

U.S. Department of Transportation Federal Aviation Administration Washington, DC

Master Minimum Equipment List (MMEL)

Revision: 62 Date: XX/XX/XXXX

Boeing 737 B-737-100/200/300/400/500/600/700/800/900/900ER

Steve Dunn, Chair Flight Operations Evaluation Board (FOEB)

Federal Aviation Administration (FAA) Transport Aircraft Seattle Branch 2200 S. 216th St, 2nd Floor, North Wing Des Moines, WA 98198

> Telephone: (206) 231-3893 Email: 9-AVS-AFS-100@faa.gov

MASTER MINIMUM EQUIPMENT LIST

REVISION NO. 62

DATE: XX/XX/XXXX

PAGE NO. I

AIRCRAFT:

Boeing B-737

TABLE OF CONTENTS AND CONTROL PAGE

SYSTEM NO.	SYSTEM	PAGE NO.	REV NO.	DATE
	Cover Page		61	XX/XX/XXXX
	Table of Contents and Control Page	Ι	61	XX/XX/XXXX
	Highlights of Change	II thru XI	61	XX/XX/XXXX
	FAA MMEL Policy Application Record	XII thru XIX	62	XX/XX/XXXX
	Definitions	XX	60	02/09/2018
	Preamble	XXI	60	02/09/2018
	Guidelines for (M) and (O) Procedures	XXII	60	02/09/2018
21	Air Conditioning	21-1 thru 68	62	XX/XX/XXXX
22	Autoflight	22-1 thru 13	62	XX/XX/XXXX
23	Communications	23-1 thru 37	62	XX/XX/XXXX
24	Electrical Power	24-1 thru 5	58	10/10/2015
25	Equipment/Furnishings	25-1 thru 27	62	XX/XX/XXXX
26	Fire Protection	26-1 thru 31	62	XX/XX/XXXX
27	Flight Controls	27-1 thru 17	62	XX/XX/XXXX
28	Fuel	28-1 thru 30	62	XX/XX/XXXX
29	Hydraulic Power	29-1 thru 4	62	XX/XX/XXXX
30	Ice and Rain Protection	30-1 thru 13	62	XX/XX/XXXX
31	Indicating/Recording Systems	31-1 thru 8	62	XX/XX/XXXX
32	Landing Gear	32-1 thru 8	58	10/10/2015
33	Lights	33-1 thru 19	62	XX/XX/XXXX
34	Navigation	34-1 thru 42	62	XX/XX/XXXX
35	Oxygen	35-1 thru 5	62	XX/XX/XXXX
36	Pneumatic	36-1 thru 5	62	XX/XX/XXXX
38	Water/Waste	38-1 thru 2	62	XX/XX/XXXX
46	Information Systems	46-1 thru 5	58	10/10/2015
47	Inert Gas System	47-1	55a	02/13/2012
49	Airborne Auxiliary Power	49-1 thru 5	58	10/10/2015
52	Doors	52-1 thru 19	62	XX/XX/XXXX
73	Engine Fuel and Control	73-1 thru 2	62	XX/XX/XXXX
74	Ignition	74-1 thru 2	58	10/10/2015
75	Bleed Air	75-1	52	04/29/2008
77	Engine Indicating	77-1 thru 3	62	XX/XX/XXXX
78	Engine Exhaust	78-1 thru 2	62	XX/XX/XXXX
79	Engine Oil	79-1 thru 2	62	XX/XX/XXXX
80	Starting	80-1 thru 2	58	10/10/2015

MASTER MINIMUM EQUIPMENT LIST

REVISION NO. 62

DATE: XX/XX/XXXX

PAGE NO. II

AIRCRAFT: Boeing B-737

HIGHLIGHTS OF CHANGE

The following changes are the Highlights of Changes for **Revision 62**. EFFECTIVE ABOVE DATE, the Boeing 737 Master Minimum Equipment List has been revised. The changes in this revision were made to align with FAA policy letters and to increase dispatch flexibility. All changes are reflected in the highlights of change listed below and are indicated by revision bars in the associated ATA section. For any change affecting an ATA section, all pages in that associated ATA section are re-dated accordingly, with the exception of nomenclature changes for ATA chapter headings.

ITEM NO.	EXPLANATION OF CHANGE	
General	Minor editorial corrections and formatting changes were made throughout the document, indicated with change bars. These editorial corrections may be adopted in Minimum Equipment Lists (MEL) at the operator's discretion.	
ATA 21	AIR CONDITIONING	
21-01-06B	Deleted option 21-01-06B.	
21-02-03	Added Line Number applicability to item heading, provisos, (O) requirement and NOTE.	
21-02-04	Removed Flow Control Valve part number from the item heading.	
21-02-05	Split item 02-05 into new option 02-05A and option 02-05B. Added airplane applicability for -800/-900ER to the item heading, added (M) procedure requirement and proviso.	
21-02-06	Added new relief item 21-02-06.	
21-11-02-01	Removed both options 11-02-01A and 11-02-01B from MMEL as they were deleted in Revision 57 per PL-31, Revision 3.	
21-11-02-02A	Removed from MMEL as it was deleted in Revision 57 per PL-31, Revision 3.	
21-11-02-02B	Removed from MMEL as it was deleted in Revision 57 per PL-31, Revision 3.	
21-11-02-03	Restructured proviso for clarification.	
21-14-04-02	Added proviso d) for the 737-800BCF and added NOTE.	
21-14-04-03	Modified proviso a) for the 737-800BCF.	
21-15-03-02	Added proviso d) for the 737-800BCF and added NOTE.	
21-15-03-03	Modified proviso a) for the 737-800BCF.	
21-21-20	Removed from MMEL per PL-31, Revision 3 as it was moved to item 21-17 in Revision 34a.	

-	ATION ADMINISTRATION MASTER MINIMUM EQUIPMENT LIST	
REVISION NO	. 62 PAGE NO. III	
DATE: XX/XX/	XXXX	
AIRCRAFT: HIGHLIGHTS OF CHANGE		
Boeing B-737		
ITEM NO.	EXPLANATION OF CHANGE	
21-32	Added "or Pack Flow Controller" to item heading.	
21-33C	Added NOTE.	
21-38	Restructured provisos, added proviso b) for the 737-800BCF and added NOTE.	
21-53	Added new relief item 21-53.	
ATA 22	AUTOFLIGHT	
22-07-01	Removed from MMEL as it was deleted in Revision 61 per PL-31, Revision 3.	
22-07-02	Removed from MMEL as it was deleted in Revision 61 per PL-31, Revision 3.	
22-09	Removed from MMEL as it was deleted in Revision 61 per PL-31, Revision 3.	
22-10	Removed from MMEL as it was deleted in Revision 61 per PL-31, Revision 3.	
22-11	Deleted (O) requirement.	
22-15-02B	Deleted (O) requirement.	
22-18-01-02A	Added proviso.	
22-18-01-02B	Deleted (O) requirement.	
ATA 23	COMMUNICATIONS	
23-01-01A	Added NOTE.	
23-01-02A	Added NOTE.	
23-02-01A	Revised proviso b) per PL-9, Revision 12.	
23-03-01-02B	Added NOTE.	
23-03-02	Revised number installed from "3" to "-".	
23-03-03	Added new relief item 23-03-03 with options 23-03-03A and 23-03-03B.	
23-05	Removed from MMEL per PL-31, Revision 3 as it was moved to item 23-04 in Revision 27.	
23-07-01	Removed from MMEL per PL-31, Revision 3 as it was moved to item 23-04 in Revision 27.	

-	MENT OF TRANSPORTATION MASTER MINIMUM EQUIPMENT LIST
REVISION NO	
DATE: XX/XX/	XXXX
AIRCRAFT: Boeing B-737	HIGHLIGHTS OF CHANGE
ITEM NO.	EXPLANATION OF CHANGE
23-07-02	Removed from MMEL per PL-31, Revision 3 as it was moved to item 25-11 in Revision 33.
23-08	Removed from MMEL per PL-31, Revision 3 as it was moved to item 25-11 in Revision 33.
23-11-01	Added new relief item 23-11-01 with options 23-11-01A and 23-11-01B.
23-13-02	Added new relief item 23-13-02.
23-17	Added "***" denoting item 23-17 is optional equipment.
23-18-01	Added new relief item 23-18-01 with options 23-18-01A and 23-18-01B.
23-27	Deleted relief information, indicated options 23-27A and 23-27B have been incorporated into Items 23-03, 23-11 and 23-18.
23-29	Added new relief item 23-29 with options 23-29A and 23-29B.
23-30	Added new relief item 23-30.
ATA 2	5 EQUIPMENT/FURNISHINGS
25-01	Revised provisos A and B per PL-132, Revision 0.
25-01-01	Added new relief item 25-01-01 per PL-132, Revision 0.
25-02	Removed from MMEL per PL-31, Revision 3 as it was moved to item 25-11 in Revision 33.
25-05A	Revised provisos per PL-100, Revision 3.
25-05B	Revised repair interval and provisos per PL-100, Revision 3.
25-06	Revised item heading, provisos, and NOTES per PL-79, Revision 9.
25-06-02-01	Revised item heading and provisos per PL-79, Revision 9.
25-06-02-02	Revised item heading and proviso per PL-79, Revision 9.
25-06-03	Revised item heading and provisos per PL-79, Revision 9.
25-06-04	Removed from MMEL per PL-31, Revision 3 as it was deleted in Revision 49.
25-06-06	Added new relief item 25-06-06.
25-07	Removed from MMEL per PL-31, Revision 3 as it was moved to item 25-11 in Revision 30.

-	MENT OF TRANSPORTATION MASTER MINIMUM EQUIPMENT LIST
REVISION NO DATE: XX/XX	
AIRCRAFT: Boeing B-737	HIGHLIGHTS OF CHANGE
ITEM NO.	EXPLANATION OF CHANGE
25-08	Removed from MMEL per PL-31, Revision 3 as it was moved to item 52-08 in Revision 30.
25-12-01	Split item 25-12-01 into new options 25-12-01A and 25-12-01B per PL-132, Revision 0.
25-12	Revised item title.
25-12-01-01	Added new relief item 25-12-01-01 per PL-132, Revision 0.
25-12-02	Split item 25-12-02 into new options 25-12-02A and 25-12-02B per PL-132, Revision 0.
25-12-02-01	Added new relief item 25-12-02-01 per PL-132, Revision 0.
25-15	Removed from MMEL per PL-31, Revision 3 as it was moved to item 21-41 in Revision 33.
25-17-01A	Revised provisos and added NOTE per PL-132, Revision 0.
25-17-01B	Revised proviso per PL-132, Revision 0.
25-17-01-01	Added new relief item 25-17-01-01 per PL-132, Revision 0.
25-17-02A	Revised provisos and added NOTE per PL-132, Revision 0.
25-17-02B	Revised proviso per PL-132, Revision 0.
25-17-02-01	Added new relief item 25-17-02-01 per PL-132, Revision 0.
25-17-03	Removed from MMEL per PL-31, Revision 3 as it was deleted in Revision 46.
25-17-04	Revised title per PL-132, Revision 0.
25-17-04A	Revised provisos and added NOTE per PL-132, Revision 0.
25-17-04B	Revised proviso per PL-132, Revision 0.
25-17-04-01	Added new relief item 25-17-04-01 per PL-132, Revision 0.
25-19	Removed from MMEL per PL-31, Revision 3 as it was moved to item 25-06 in Revision 39.
25-20-02	Revised proviso to change the deferral period.
25-24A	Revised NOTE to NOTE 1, added NOTE 2 per PL-104 Revision 7.
25-24C	Added option 25-24C per PL-104 Revision 7.

MASTER MINIMUM EQUIPMENT LIST

REVISION NO. 62

PAGE NO. VI

DATE: XX/XX/XXXX

AINON		١.	
Boeing	B-	73	7

HIGHLIGHTS OF CHANGE

EXPLANATION OF CHANGE	
FIRE PROTECTION	
Revised proviso for clarification.	
Removed (M) requirement, revised provisos and added NOTE per PL-132, Revision 0.	
Added new relief item 26-03-01 per PL-132, Revision 0.	
Added proviso a).	
Revised provisos and removed NOTE 1.	
Added "***" denoting item 26-08-03 is optional equipment.	
Removed from MMEL per PL-31, Revision 3 as it was deleted in Revision 27.	
Revised proviso a) to clarify "right engine bleed".	
Revised proviso a) to clarify "right engine bleed".	
Added NOTE.	
Removed from MMEL per PL-31, Revision 3 as it was moved to item 26-19 in Revision 39.	
FLIGHT CONTROLS	
Removed from MMEL as it was deleted in Revision 27 per PL-31, Revision 3.	
Revised proviso a) for clarification.	
Revised proviso a) for clarification.	
Removed from MMEL per PL-31, Revision 3 as it was moved to Item 22-05 in Revision 27.	
Added NOTE.	
Added NOTE.	
Removed from MMEL as it was deleted in Revision 61 per PL-31, Revision 3.	
Removed from MMEL as it was deleted in Revision 61 per PL-31, Revision 3.	

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION		MASTER MINIMUM EQUIPMENT LIST	
REVISION NO. 62 PAGE DATE: XX/XX/XXXX		PAGE NO. VII	
AIRCRAFT: Boeing B-737		HIGHLIGHTS OF CHANGE	
ITEM NO.	EXPLANATION	OF CHANGE	
27-20-01-01A	Added NOTE.		
27-20-01-02A	Added NOTE		
27-20-03A	Added NOTE.		
27-23	Revised Installed and Required Quantity and	proviso to clarify "per elevator".	
ATA 28	FUEL		
28-02C	Revised NOTE.		
28-02-01	Added NOTE.		
28-13	Removed from MMEL per PL-31, Revision 3 Revision 27.	as it was moved to Item 22-05 in	
28-24	Removed from MMEL per PL-31, Revision 3 Revision 47a.	as it was moved to Item 28-10 in	
28-25-01A	Added NOTE.		
ATA 29	ATA 29 HYDRAULIC POWER		
29-03-01	Revised proviso a) to clarify "associated syste	em".	
29-03-02	Revised proviso a) to clarify "associated syste	em".	
29-06	Removed from MMEL per PL-31, Revision 3 Revision 33.	as it was moved to Item 32-13 in	
29-11-01	Revised provisos a) and b) to clarify "associa	ted" quantity and system.	
29-11-02	Revised provisos a), b) and c) to clarify "asso	ciated" quantity, system and pump.	
29-14	Removed from MMEL per PL-31, Revision 3 Revision 39.	as it was incorporated into Item 29-07 in	
29-15	Revised provisos a), b) and c) to clarify "asso	ciated" quantity, system and pump.	
ATA 30	ATA 30 ICE AND RAIN PROTECTION		
30-03-02B	Added NOTE.		
30-03-03B	Added NOTE.		
30-04-04	Added NOTE.		
30-11-02	Added proviso e).		

U.S. DEPARTMENT OF TRANSPORTATION
FEDERAL AVIATION ADMINISTRATION

MASTER MINIMUM EQUIPMENT LIST

REVISION NO. 62 DATE: XX/XX/XXXX

AIRCRAFT:

Boeing B-737

HIGHLIGHTS OF CHANGE

ITEM NO.	EXPLANATION OF CHANGE		
30-11-03	Added proviso d).		
30-18B	Added NOTE.		
30-22	Added new relief item 30-22, with subitems 30-22-01 and 30-22-02.		
ATA 31	INDICATING/RECORDING SYSTEMS		
31-03	Removed from MMEL per PL-31, Revision 3 as it was moved to Item 34-41.		
31-05	Removed from MMEL per PL-31, Revision 3 as it was moved to Item 23-10.		
31-14-01	Removed from MMEL as it was deleted in Revision 57 per PL-31, Revision 3.		
31-14-02	Removed from MMEL as it was deleted in Revision 57 per PL-31, Revision 3.		
ATA 33	ATA 33 LIGHTS		
33-06A	Added "winglet" to proviso.		
33-06B	Added "wingtip" to proviso a).		
33-06-01-02	Removed from MMEL per PL-31, Revision 3 as it was incorporated into Item 33-06 in Revision 45a.		
33-11-02-01	Removed from MMEL as it was deleted in Revision 49a per PL-31, Revision 3.		
33-13	Removed from MMEL as it was deleted in Revision 27 per PL-31, Revision 3.		
33-21-02	Added -800BCF airplane applicability.		
33-22-03	Removed from MMEL as it was deleted in Revision 49 per PL-31, Revision 3.		
33-22-04	Removed from MMEL as it was deleted in Revision 49 per PL-31, Revision 3.		
33-26	Added -800BCF airplane applicability.		

MASTER MINIMUM EQUIPMENT LIST

REVISION NO. 62 DATE: XX/XX/XXXX

PAGE NO. IX

AIRCRAFT:

Boeing B-737

HIGHLIGHTS OF CHANGE

ITEM NO.	EXPLANATION OF CHANGE	
ATA 34	NAVIGATION	
34-06	Removed from MMEL as it was deleted in Revision 27 per PL-31, Revision 3.	
34-10	Removed from MMEL as it was deleted in Revision 27 per PL-31, Revision 3.	
34-17-03-03	Removed from MMEL as it was deleted in Revision 52 per PL-31, Revision 3.	
34-18A	Revised number installed from "-" to "2".	
34-18B	Revised number installed from "-" to "2".	
34-18-02	Revised item heading per PL-105 Revision 4.	
34-18-02A	Revised repair interval and proviso per PL-105 Revision 4.	
34-18-02B	Removed NOTE and revised proviso per PL-105 Revision 4.	
34-18-02C	Added new option 34-18-02C per PL-105 Revision 4.	
34-20-01-03	Revised NOTE for clarification.	
34-24	Removed from MMEL per PL-31, Revision 3 as it was moved to Item 34-01 in Revision 50.	
34-31	Added airplane applicability (-100/-200/-300/-400/-500) to the item heading.	
34-34	Removed from MMEL per PL-31, Revision 3 as it was moved to Item 34-03 in Revision 30.	
34-36-02-02-02	Added (M) requirement, proviso and NOTE.	
34-39	Removed from MMEL per PL-31, Revision 3 as it was moved to Item 34-01 in Revision 50.	
34-50	Removed from MMEL per PL-31, Revision 3 as it was incorporated into Item 34-17 in Revision 37.	
ATA 35 OXYGEN		
35-01	Removed from MMEL per PL-31, Revision 3 as it was deleted in Revision 27.	
35-03-05	Revised number installed from "1" to "-".	
	1	

-	MENT OF TRANSPORTATION MASTER MINIMUM EQUIPMENT LIST
REVISION NO	0. 62 PAGE NO. X
DATE: XX/XX/	XXXX
AIRCRAFT: Boeing B-737	HIGHLIGHTS OF CHANGE
ITEM NO.	EXPLANATION OF CHANGE
35-04	Revised item heading, removed (M) requirement, revised provisos, and added
	NOTES per PL-132 Revision 0.
35-04-01	Added new relief item 35-04-01 per PL-132 Revision 0.
35-06	Revised provisos per PL-132 Revision 0.
35-06-01	Added new relief item 35-06-01 per PL-132 Revision 0.
ATA 36	3 PNEUMATIC
36-05-02	Split item 36-05-02 into new option 36-05-02A and option 36-05-02B.
ATA 38	B WATER/WASTE
38-02	Revised item heading per PL-83, Revision 8.
38-02B	Deleted proviso b), revised former proviso c) to proviso b) and revised proviso b) per PL-83, Revision 8.
ATA 52	2 DOORS
52-15-01	Added new proviso a).
52-15-02	Added new proviso a).
52-17-05	Removed from MMEL per PL-31, Revision 3 as it was moved to Item 52-20 in Revision 46.
ATA 73	3 ENGINE FUEL AND CONTROL
73-09	Removed from MMEL per PL-31, Revision 3 as it was deleted in Revision 30.
ATA 77	7 ENGINE INDICATING
77-04	Removed from MMEL per PL-31, Revision 3 as it was moved to Item 73-05 in Revision 30.
77-07	Removed from MMEL per PL-31, Revision 3 as it was moved to Item 34-41 in Revision 30.
77-08	Removed from MMEL per PL-31, Revision 3 as it was moved to Item 73-06 in Revision 30.
ATA 78	B ENGINE EXHAUST
78-03	Removed from MMEL per PL-31, Revision 3 as it was deleted in Revision 30.

U.S. DEPARTM	IENT OF TRANSPORTATION	MASTER MINIMUM EQUIPMENT LIST		
FEDERAL AVIA	TION ADMINISTRATION			
REVISION NO.	62	PAGE NO. XI		
DATE: XX/XX/X	XXX			
AIRCRAFT:		HIGHLIGHTS OF CHANGE		
Boeing B-737		HIGHLIGHTS OF CHANGE		
ITEM NO.	EXPLANATION OF CHANGE			
ATA 79	ENGINE OIL			
79-03	Removed from MMEL per PL-31, Rev	ision 3 as it was deleted in Revision 27.		
79-04-01	Added new relief item 79-04-01.			
79-05	Removed from MMEL per PL-31, Rev	ision 3 as it was deleted in Revision 27.		

MASTER MINIMUM EQUIPMENT LIST

REVISION NO. 62

PAGE NO. XII

DATE: XX/XX/XXXX

AIRCRAFT:

Boeing B-737

FAA MMEL POLICY APPLICATION RECORD

With this MMEL **Revision 62**, stated policy from the following list of FAA MMEL Policy Letters (PL) has been applied to the appropriate items listed on this MMEL, as applicable.

Note: The FAA MMEL Policy Application Record is not required to be incorporated into an operators MEL submission or final approval.

PL No.	Subject	PL Revision and Date	Affected Item Sequence Number(s)
PL-001	Wide-Body Passenger Airplane Door/Slide Relief	Revision 4 02/27/2010	N/A
PL-002	Aural and Visual Speed Warning Policy	Revision 1 08/15/1997	N/A
PL-003	DME Systems MMEL Policy	Revision 1 08/15/1997	34-13
PL-005	Takeoff Warning Systems	Revision 1 08/15/1997	N/A
PL-009	Public Address System, Crewmember Interphone and Alerting Systems	Revision 12 10/23/2015	$\begin{array}{c} 23-02-01,\\ 23-02-02,\\ 23-02-02,\\ 23-02-02,01,\\ 23-02-02,01,\\ 23-04-01-01,\\ 23-04-01-03-01,\\ 23-04-01-03-02,\\ 23-04-02-03,01,\\ 23-04-02-03,01,\\ 23-04-02-03-02,\\ 23-04-02-03-02,\\ 23-04-02-03-02,\\ 23-20-01-01,\\ 23-20-01-02,\\ 23-20-02-01,\\ 23-20-02-02,\\ 23-19-01-03,\\ 23-19-01-03,\\ 23-19-01-04,\\ 23-19-02-01,\\ 23-19-02-03,\\ 23-19-02-04\\ \end{array}$
PL-013	Oil Temperature and Pressure Instrument MEL Policy	Revision 1 08/15/1997	79-04

MASTER MINIMUM EQUIPMENT LIST

REVISION NO. 62 DATE: XX/XX/XXXX

PAGE NO. XIII

AIRCRAFT:

Boeing B-737

Doeing D	101		
PL No.	Subject	PL Revision and Date	Affected Item Sequence Number(s)
PL-024	Lavatory Fire Protection	Revision 5 10/23/2015	26-15-01, 26-15-02, 26-16-01, 26-16-02
PL-025	MMEL and MEL Definitions	Revision 22 08/19/2021	As Applicable
PL-026	Thrust Reversers on Small Turbojet Airplanes	Revision 1 08/15/1997	N/A
PL-029	Master Minimum Equipment List (MMEL) Requirements for Cockpit Voice Recorder (CVR)	Revision 5 08/10/2010	23-10-01
PL-031	MMEL Format Specification	Revision 3 01/20/2011	As Applicable
PL-032	Traffic Alert and Collision Avoidance System (TCAS)	Revision 7 07/07/2006	34-40, 34-40-01, 34-40-02, 34-40-03, 34-40-04, 34-40-05
PL-034	MMEL and MEL Preamble	Revision 4 08/15/1997	As Applicable
PL-036	FAR Part 91 MEL Approval & Preamble	Revision 3 06/16/2020	As Applicable
PL-038	Policy Regarding MMEL Relief for Primary Thrust Setting Instruments on Two-Engine Airplanes	Revision 1 08/15/1997	N/A
PL-039	Altitude Alerting Systems	Revision 5 01/29/2010	34-25, 34-25-01, 34-25-02
PL-040	ETOPS and Polar Operations	Revision 3 11/10/2020	As Applicable
PL-045	Time Limited Dispatch (TLD) Authorization for Full Authority Digital Electronic Control (FADEC) Engines	Revision 2 03/04/2004	N/A

MASTER MINIMUM EQUIPMENT LIST

REVISION NO. 62

DATE: XX/XX/XXXX

PAGE NO. XIV

AIRCRAFT:

Boeing B-737

200g 2			
PL No.	Subject	PL Revision and Date	Affected Item Sequence Number(s)
PL-054	Terrain Awareness and Warning System (TAWS)	Revision 10 10-31-2005	34-26-01, 34-26-01-01, 34-26-01-02, 34-26-01-03, 34-26-01-04, 34-26-01-05, 34-26-02, 34-26-03, 34-26-04
PL-056	Flight Deck FWD Observer Seat	Revision 5 01/01/2012	25-11-01, 25-11-02, 25-11-04
PL-058	Flight Deck Headsets and Hand Microphones	Revision 4 03/24/2012	23-14-01, 23-14-02, 23-14-03, 23-17
PL-063	Instrument and Equipment Items Required for Emergency Procedures	Revision 4 07/05/2012	As Applicable
PL-064	Electrical Power MMEL Policy - Four Engine Cargo Airplanes	Revision 1 08/15/1997	N/A
PL-065	Policy Regarding Cargo Provisions in the MMEL for Cargo Operations	Revision 1 08/15/1997	N/A
PL-067	Windshear Warning and flight Guidance System (RWS) Windshear Detection and Avoidance System (PWS)	Revision 4 01/15/2012	34-15-03, 34-26-01-05
PL-069	External Door Indication System	Revision 2 09/24/2003	52-03
PL-072	Wing Icing Detection Lights	Revision 4 03/12/2012	33-07
PL-076	ATC Transponders and Automatic Altitude Reporting Systems	Revision 7 12/04/2017	34-18, 34-18-01
PL-077	Cockpit and Instrument Lighting Systems	Revision 4 12/17/2012	33-01

MASTER MINIMUM EQUIPMENT LIST

REVISION NO. 62

PAGE NO. XV

DATE: XX/XX/XXXX

AIRCRAFT:

Boeing B-737

Docing D			
PL No.	Subject	PL Revision and Date	Affected Item Sequence Number(s)
PL-079	Passenger Seat Relief	Revision 9 12/05/2017	25-06, 25-06-02-01, 25-06-02-02, 25-06-03, 25-06-05-01, 25-06-05-02
PL-083	Water and Waste Systems on Air Carrier Aircraft	Revision 8 05/11/2015	38-01, 38-02
PL-084	Master Minimum Equipment List (MMEL) for Reduced Separation Minimum (RVSM) Operations	Revision 1 08/15/1997	34-25
PL-087	Flight Data Recorder (FDR)	Revision 10 08/10/2010	31-02-01
PL-089	FASTEN SEAT BELT WHILE SEATED Signs or Placards	Revision 2 01/31/2009	25-09
PL-090	Pitot Heat Indicating System	Revision 1 09/20/2001	30-05-01, 30-05-02
PL-093	Autopilot Disconnect MMEL Policy	Revision 1 09/11/2006	22-01-01-01A, 22-01-01-02A
PL-094	Liquid or Paste Propeller Deicer	Revision 1 10/08/2004	N/A
PL-095	VHF Communications MMEL Requirements	Revision 2 01/15/2012	23-03, 23-03-01-01, 23-03-01-02, 23-03-01-03, 23-03-01-04
PL-096	Galley/Cabin Waste Receptacles Access Doors/Covers	Revision 2 01/29/2010	25-22-01
PL-097	Flight Attendant Seat(s)	Revision 4 09/06/2007	25-03-01, 25-03-02, 25-03-03
PL-098	Navigation Databases	Revision 1 06/01/2017	34-36-01-04, 34-36-02-05, 34-36-03-06

MASTER MINIMUM EQUIPMENT LIST

REVISION NO. 62

PAGE NO. XVI

DATE: XX/XX/XXXX

AIRCRAFT:

Boeing B-737

PL No.	Subject	PL Revision and Date	Affected Item Sequence Number(s)
PL-099	Door/Slide Relief Policy	Revision 2 02/26/2010	52-16
PL-100	MMEL/MEL Relief for Cargo Restraint Components	Revision 3 10/02/2020	25-05
PL-101	Autopilot Relief	Revision 2 12/15/2011	22-01
PL-102	Cargo Compartment Smoke Detection and Fire Suppression Systems	Revision 2 12/17/2012	26-19
PL-104	Storage Bins/Cabin, Galley and Lavatory Storage Compartments/Closets	Revision 7 06/24/2020	25-24, 25-24-02
PL-105	Automatic Dependent Surveillance-Broadcast (ADS-B) System	Revision 4 02/08/2021	34-18-02
PL-106	High Frequency (HF) Communications	Revision 5 06/06/2014	23-11
PL-107	MMEL Relief for Inoperative APU Generator	Revision 1 05/22/2001	N/A

MASTER MINIMUM EQUIPMENT LIST

REVISION NO. 62

PAGE NO. XVII

DATE: XX/XX/XXXX

~~/~~/

AIRCRAFT:	

Boeing B-737

Boeing B	-151		
PL No.	Subject	PL Revision and Date	Affected Item Sequence Number(s)
PL-108	Carriage of Empty Cargo Handling Equipment	Revision 1 10/17/2011	21-01-01-05, 21-01-01-07, 21-01-02, 21-01-02, 21-01-02, 21-01-04C, 21-01-05B, 21-02-03, 21-04-02-02, 21-06-02-02, 21-10-02-03, 21-12-02-03, 21-13-02-03, 21-14-03-03, 21-15-02-04, 21-15-03-03, 21-26-01, 21-26-02-03, 21-26-01, 21-26-02-03, 21-45-02, 21-45-03, 21-45-03, 21-45-03, 21-45-03, 21-45-03, 21-45-03, 21-45-03, 21-45-03, 21-45-03, 21-45-03, 21-45-03, 21-45-03, 21-45-03, 21-45-03, 21-45-03, 21-45-04A, 25-16, 26-14, 26-19, 52-06-04, 52-10-01
PL-109	Supplemental Type Certificate (STC) MMEL/MEL Relief Process	Revision 1 11/07/2019	As Applicable
PL-111	MMEL Policy for Inoperative Standby Attitude Indicator	Revision 1 01/29/2004	34-07-01
PL-112	Relief for 14 CFR 25.795 Compliant Flight Deck Doors	Revision 2 01/18/2012	52-18, 52-19, 52-20-02
PL-113	MMEL Relief for Anti-Skid Inoperative	Revision 0 12/20/2002	32-02-01, 32-02-02

MASTER MINIMUM EQUIPMENT LIST

REVISION NO. 62 DATE: XX/XX/XXXX

PAGE NO. XVIII

AIRCRAFT:

Boeing B-737

PL No.	Subject	PL Revision and Date	Affected Item Sequence Number(s)
PL-114	Nose Gear Steering Systems	Revision 1 10/09/2012	32-08
PL-117	Selective Call System (SELCAL)	Revision 0 10/07/2005	23-06 23-06-01
PL-119	Two-Section MMELs (Parts 91, 125, and 135)	Revision 4 12/04/2017	N/A
PL-120	Emergency Locator Transmitters (ELT)	Revision 3 04/12/2019	23-12-01, 23-12-02, 23-12-02-01, 23-12-02-02
PL-121	(EFB) Electronic Flight Bag	Revision 1 05/05/2021	46-01-01, 46-01-04, 46-01-05, 46-01-06
PL-122	Flight Deck Door Surveillance Systems	Revision 1 10/09/2012	23-21, 23-21-01, 52-23, 52-23-01
PL-123	Passenger Notice System (Lighted Information Signs)	Revision 1 04/30/2010	33-03-01, 33-03-02
PL-124	Damaged Window/Windshield Relief	Revision 0 01/20/2009	N/A
PL-125	Equipment Relief without Passengers	Revision 1 11/27/2012	N/A
PL-126	Chelton FlightLogic Electronic Flight Instrument Systems (EFIS)	Revision 0 05/28/2010	N/A
PL-127	Night Vision Imaging Systems (NVIS)	Revision 0 06/07/2010	N/A
PL-129	Cockpit Smoke Vision Systems (CSVS)	Revision 0 03/12/2012	25-28
PL-130	Flightcrew Rest Facilities (FCRF)	Revision 2 03/12/2021	N/A

MASTER MINIMUM EQUIPMENT LIST

REVISION NO. 62 DATE: XX/XX/XXXX

PAGE NO. XIX

AIRCRAFT:

Boeing B-737

PL No.	Subject	PL Revision and Date	Affected Item Sequence Number(s)
PL-131	Radar (Radio) Altimeters for Rotorcraft	Revision 0 10/23/2019	N/A
PL-132	Portable Emergency Equipment	Revision 0 05/03/2021	$\begin{array}{c} 25\text{-}01,\\ 25\text{-}01\text{-}01,\\ 25\text{-}12\text{-}01,\\ 25\text{-}12\text{-}01,\\ 25\text{-}12\text{-}02,\\ 25\text{-}12\text{-}02,\\ 25\text{-}12\text{-}02\text{-}01,\\ 25\text{-}17\text{-}01,\\ 25\text{-}17\text{-}01,\\ 25\text{-}17\text{-}02,\\ 25\text{-}17\text{-}02,\\ 25\text{-}17\text{-}04,\\ 25\text{-}17\text{-}04,\\ 25\text{-}17\text{-}04,\\ 25\text{-}17\text{-}04,\\ 25\text{-}01,\\ 35\text{-}01,\\ 35\text{-}04,\\ 35\text{-}06,\\ 35\text{-}06\text{-}01\end{array}$

MASTER MINIMUM EQUIPMENT LIST

REVISION NO. 60

DATE: 02/09/2018

PAGE NO. XX

AIRCRAFT:

Boeing B-737

DEFINITIONS

Refer to the current FAA MMEL Policy Letter 25, MMEL and MEL Definitions, found on the FAA Flight Standards Information Management System (FSIMS) website.

MASTER MINIMUM EQUIPMENT LIST

REVISION NO. 60

DATE: 02/09/2018

PAGE NO. XXI

AIRCRAFT:

Boeing B-737

PREAMBLE

For the MMEL, Preamble used for operations under 14 CFR Parts 121, 125, 129, and 135, refer to the current FAA Policy Letter PL-34, MMEL and MEL Preamble, or for the preamble used for 14 CFR Part 91 operations, refer to MMEL Policy PL-36, 14 CFR Part 91 MEL and Preamble. Both preambles may be found on the FAA Flight Standards Information Management System (FSIMS) website.

MASTER MINIMUM EQUIPMENT LIST

REVISION NO. 60

PAGE NO. XXII

DATE: 02/09/2018

AIRCRAFT: Boeing B-737

GUIDELINES FOR (M) AND (O) 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.

(M) and (O) Procedures are based on the Maintenance and Operational Procedures published in the Boeing 737 Dispatch Deviations Guide (DDG).

	MENT OF TRANSPORTATION	ON			MASTER MINIMUM EQUIPMENT LIST
REVISION NO DATE: XX/XX/					PAGE NO. 21-1
AIRCRAFT: Boeing B-737 21. Air Conditioning			T	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS
Sequence No.	Item	1	2	3	4 Change Bar
01	Air Conditioning Packs				- Bar
01-01	All-Passenger Configuration (All Models)				
01-01-01	(-100/-200/-300/-400/ -500/-600 and -700/-800 without PATS Auxiliary Fuel Tanks)	С	2	1	(O) Except for ER operations, one may be inoperative provided flight altitude remains at or below FL 250.
01-01-02	(-700IGW/-800 with PATS Auxiliary Fuel Tanks)	С	2	1	 (M)(O) Except for ER operations, one may be inoperative provided: a) Flight altitude remains at or below FL 250, and b) For airplanes with auxiliary fuel bleed air pressurization system installed, is verified to be operational before each departure.
01-01-03	(-900/-900ER)	С	2	1	 (M)(O) Except for ER operations, one may be inoperative provided: a) Flight altitude remains at or below FL 250, b) Forward cargo heat duct is secured closed, and c) Airport ambient temperature does not exceed 103 °F (39 °C).
					(Continued)

FEDERAL AVIATION ADMINISTRATION	U.S. DEPARTI	MENT OF TRANSPORTAT	ION			MASTER MINIMUM EQUIPMENT L	IST
DATE: XX/XX/XXXX AIRCRAFT: Boeing B-737 TABLE KEY 1. REPAIR CATEGORY 2. NO. INSTALLED 3. NO. REQUIRED FOR DISPATCH 4. REMARKS OR EXCEPTIONS 21. Air Conditioning Sequence No. Item 1 2 3 01 Air Conditioning Packs (Cont'd) 1 2 3 01-01 Air Conditioning Packs (Cont'd) 1 2 3 01-01-04 (-100/-200) C 2 0 (M)(O) Except for ER operations, both may be inoperative provided flight is conducted in an unpressurized configuration. 01-01-05 (-300/-400/-500) C 2 0 (M)(O) Except for ER operations, both may be inoperative provided: a) Flight is conducted in an unpressurized configuration. 01-01-05 (-300/-400/-500) C 2 0 (M)(O) Except for ER operations, both may be inoperative provided: a) Flight is conducted in an unpressurized configuration, and 1 1 1 1 01-01-05 (-300/-400/-500) C 2 0 (M)(O) Except for ER operations, both may be inoperative provided: a) Flight is conducted in an unpressurized configuration, and 1 1 1 1	FEDERAL AVI	ATION ADMINISTRATION					
AIRCRAFT: Boeing B-737 Sequence No. Item 1 2 3 4 O1 Air Conditioning Packs (Cont'd) O1-01 All-Passenger Configuration (All Models) (Cont'd) O1-01-04 (-100/-200) C 2 0 (M)(O) Except for ER operations, both may be inoperative provided flight is conducted in an unpressurized configuration. O1-01-05 (-300/-400/-500) C 2 0 (M)(O) Except for ER operations, both may be inoperative provided: a) Flight is conducted in an unpressurized configuration. both may be inoperative provided: a) Flight is conducted in an unpressurized configuration, and b) Procedures are established and used to ensure lower cargo compartments remain empty or are verified to contain only empty cargo handling equipment, ballast (ballast may be loaded in ULDs), and/or Fly Away Kits. NOTE: Operator MELs must define which items are approved for inclusion in Fly Away Kits and which materials can be used						PAGE NO. 2	21-2
AIRCRAFT: Boeing B-737 1. REPAIR CATEGORY 2. NO. INSTALLED 3. NO. REQUIRED FOR DISPATCH 3equence No. tem 1 2 3 01 Air Conditioning Packs (Cont'd) 1 2 3 4 01 Air Conditioning Packs (Cont'd) 1 2 3 4 01-01 All-Passenger Configuration (All Models) (Cont'd) C 2 0 (M)(O) Except for ER operations, both may be inoperative provided flight is conducted in an unpressurized configuration. 01-01-05 (-300/-400/-500) C 2 0 (M)(O) Except for ER operations, both may be inoperative provided: a) Flight is conducted in an unpressurized configuration. and 01-01-05 (-300/-400/-500) C 2 0 (M)(O) Except for ER operations, both may be inoperative provided: a) Flight is conducted in an unpressurized configuration, and b) Procedures are established and used to ensure lower cargo compartments remain empty or are verified to contain only empty cargo handling equipment, ballast (ballast may be loaded in ULDs), and/or Fly Away Kits.	DATE: XX/XX/	XXXX					
AIRCHAFT. Boeing B-737 2. NO. INSTALLED 3. NO. REQUIRED FOR DISPATCH 4. REMARKS OR EXCEPTIONS 21. Air Conditioning Esquence No. Item 1 2 3 4 01 Air Conditioning Packs (Cont'd) I 2 3 4 01.01 All-Passenger Configuration (All Models) (Cont'd) C 2 0 (M)(O) Except for ER operations, both may be inoperative provided flight is conducted in an unpressurized configuration. 01-01-05 (-300/-400/-500) C 2 0 (M)(O) Except for ER operations, both may be inoperative provided 01-01-05 (-300/-400/-500) C 2 0 (M)(O) Except for ER operations, both may be inoperative provided: a) Flight is conducted in an unpressurized configuration. 01-01-05 (-300/-400/-500) C 2 0 (M)(O) Except for ER operations, both may be inoperative provided: a) Flight is conducted in an unpressurized configuration, and b) Procedures are established and used to ensure lower cargo compartments remain empty or are verified to contain only empty cargo handling equipment, ballast (ballast may be loaded in ULDs), and/or Fly Away Kits. NOTE: Operator MELs must define which items are approved for inclusion in Fly Away Kits and which materials can be used				Т			
Boeing B-737 3. NO. REQUIRED FOR DISPATCH 4. REMARKS OR EXCEPTIONS 21. Air Conditioning Sequence No. Item 1 2 3 01 Air Conditioning Packs (Cont'd) I 2 3 01-01 Ail-Passenger Configuration (All Models) (Cont'd) I I I I 01-01-04 (-100/-200) C 2 0 (M)(O) Except for ER operations, both may be inoperative provided flight is conducted in an unpressurized configuration. 01-01-05 (-300/-400/-500) C 2 0 (M)(O) Except for ER operations, both may be inoperative provided: a) Flight is conducted in an unpressurized configuration. 01-01-05 (-300/-400/-500) C 2 0 (M)(O) Except for ER operations, both may be inoperative provided: a) Flight is conducted in an unpressurized configuration, and b) Procedures are established and used to ensure lower cargo compartments remain empty or are verified to contain only empty cargo handling equipment, ballast (ballast may be loaded in ULDs), and/or Fly Away Kits. NOTE: Operator MELs must define which items are approved for inclusion in Fly Away Kits and which materials can be used	AIRCRAFT:						
3. NO. REGONATION 21. Air Conditioning Bequence No. Item 1 2 3. REMARKS OR EXCEPTIONS 21. Air Conditioning Packs (Cont'd) 01 Air Conditioning Packs (Cont'd) 01-01 All-Passenger Configuration (All Models) (Cont'd) 01-01-04 (-100/-200) 01-01-05 (-300/-400/-500) C 2 0 (M)(O) Except for ER operations, both may be inoperative provided flight is conducted in an unpressurized configuration. 01-01-05 (-300/-400/-500) C 2 0 (M)(O) Except for ER operations, both may be inoperative provided: flight is conducted in an unpressurized configuration. 01-01-05 (-300/-400/-500) C 2 0 (M)(O) Except for ER operations, both may be inoperative provided: a) Flight is conducted in an unpressurized configuration, and b) Procedures are established and used to ensure lower cargo compartments remain empty or are verified to contain only empty cargo handling equipment, ballast (ballast may be loaded in ULDs), and/or Fly Away Kits. NOTE: Operator MELs must define which items are approved for inclusion in Fly Away Kits and which materials can be used	Boeing B-737					-	
Sequence No. Item 1 2 3 4 01 Air Conditioning Packs (Cont'd) Air Conditioning Packs (Cont'd) Image: Configuration (All Models) (Cont'd) Image: Configuration (All Models) (Cont'd) Image: Configuration (Cont'd) Image: Configuration (Configuration) Image: Configuration	C						
Sequence No. Item 1 2 3 4 01 Air Conditioning Packs (Cont'd) Air Conditioning Packs (Cont'd) Image: Configuration (All Models) (Cont'd) Image: Configuration (All Models) (Cont'd) Image: Configuration (Cont'd) Image: Configuration (Configuration) Image: Configuration	1 Air Conditi	ionina					
01 Air Conditioning Packs (Cont'd) 01-01 All-Passenger Configuration (All Models) (Cont'd) C 2 0 01-01-04 (-100/-200) C 2 0 01-01-05 (-300/-400/-500) C 2 0 (M)(O) Except for ER operations, both may be inoperative provided flight is conducted in an unpressurized configuration. 01-01-05 (-300/-400/-500) C 2 0 (M)(O) Except for ER operations, both may be inoperative provided: a) Flight is conducted in an unpressurized configuration, and and b) Procedures are established and used to ensure lower cargo compartments remain empty or are verified to contain only empty cargo handling equipment, ballast (ballast may be loaded in ULDs), and/or Fly Away Kits. NOTE: Operator MELs must define which items are approved for inclusion in Fly Away Kits and which materials can be used			1	2	3		hange Bar
Configuration (All Models) (Cont'd)C20(M)(O) Except for ER operations, both may be inoperative provided flight is conducted in an unpressurized configuration.01-01-05(-300/-400/-500)C20(M)(O) Except for ER operations, both may be inoperative provided: a) Flight is conducted in an unpressurized configuration, and b) Procedures are established and used to ensure lower cargo compartments remain empty or are verified to contain only empty cargo handling equipment, ballast (ballast may be loaded in ULDS), and/or Fly Away Kits.NOTE: Operator MELs must define which items are approved for inclusion in Fly Away Kits and which materials can be used	-	•					Dai
oth may be inoperative provided flight is conducted in an unpressurized configuration.o1-o1-o5(-300/-400/-500)C20(M)(O) Except for ER operations, both may be inoperative provided: a) Flight is conducted in an unpressurized configuration, and b) Procedures are established and used to ensure lower cargo compartments remain empty or are verified to contain only empty cargo handling equipment, ballast (ballast may be loaded in ULDs), and/or Fly Away Kits.NOTE: Operator MELs must define which items are approved for inclusion in Fly Away Kits and which materials can be used)1-01	Configuration (All Models)					
 both may be inoperative provided: a) Flight is conducted in an unpressurized configuration, and b) Procedures are established and used to ensure lower cargo compartments remain empty or are verified to contain only empty cargo handling equipment, ballast (ballast may be loaded in ULDs), and/or Fly Away Kits. NOTE: Operator MELs must define which items are approved for inclusion in Fly Away Kits and which materials can be used 	01-01-04	(-100/-200)	С	2	0	both may be inoperative provided flight is conducted in an	
which items are approved for inclusion in Fly Away Kits and which materials can be used	01-01-05	(-300/-400/-500)	c	2	0	 both may be inoperative provided: a) Flight is conducted in an unpressurized configuration, and b) Procedures are established and used to ensure lower cargo compartments remain empty or are verified to contain only empty cargo handling equipment, ballast (ballast may be loaded in ULDs), and/or Fly Away Kits. 	
(Continued)						which items are approved for inclusion in Fly Away Kits and which materials can be used as ballast.	

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION				MASTER MINIMUM EQUIPMENT LIST				
REVISION NO. 62					PAGE NO. 21-3			
DATE: XX/XX/X	XXXX							
AIRCRAFT: Boeing B-737				1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS			
21. Air Conditio		1	2	3	4 Change			
Sequence No. 01	Air Conditioning Packs (Cont'd)	1	2	3	4 Bar			
01-01	All-Passenger Configuration (All Models) (Cont'd)							
01-01-06	(-600/-700/-800)	C	2	0	 (M)(O) Except for ER operations, both may be inoperative provided: a) Flight is conducted in an unpressurized configuration, b) Recirculation fan(s) operates normally, c) Both E/E equipment cooling exhaust fans operate normally, d) Procedures are established and used to ensure lower cargo compartments remain empty or are verified to contain only empty cargo handling equipment, ballast (ballast may be loaded in ULDs), and/or Fly Away Kits, and e) Airplanes with Auxiliary tanks installed, auxiliary tanks remain empty or auxiliary fuel is included as part of zero fuel weight. NOTE: Operator MELs must define which items are approved for inclusion in Fly Away Kits and which materials can be used as ballast.			
					(Continued)			

FEDERAL AVIATION ADMINISTRATION				MASTER MINIMUM EQUIPMENT LIST				
REVISION NO					PAGE NC). 21-4		
DATE: XX/XX/2	XXXX							
AIRCRAFT: Boeing B-737			Т.	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS			
21. Air Conditi		1	1	r	1	Change		
Sequence No. 01	Item Air Conditioning Packs (Cont'd)	1	2	3	4	Bar		
01-01	All-Passenger Configuration (All Models) (Cont'd)							
01-01-07	(-900/-900ER)	C	2	0	 (M)(O) Except for ER operations, both may be inoperative provided: a) Flight is conducted in an unpressurized configuration, b) Recirculation fans operate normally, c) Both E/E equipment cooling exhaust fans operate normally, d) Procedures are established and used to ensure lower cargo compartments remain empty or are verified to contain only empty cargo handling equipment, ballast (ballast may be loaded in ULDs), and/or Fly Away Kits, e) Forward cargo heat duct is secured closed, and f) Airport ambient temperature does not exceed 103 °F (39 °C). NOTE: Operator MELs must define which items are approved for inclusion in Fly Away Kits and which materials can be used as ballast. 			
					(Continued)			

	IENT OF TRANSPORTATI							
_	ATION ADMINISTRATION			MASTER MINIMUM EQUIPMENT LIST				
REVISION NO.	62				PAGE NO	. 21-5		
DATE: XX/XX/>								
AIRCRAFT: Boeing B-737			T	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS			
21. Air Conditie	oning		1					
Sequence No.	Item	1	2	3	4	Change Bar		
01	Air Conditioning Packs (Cont'd)							
01-02	Combi and All-Cargo Configurations (737C, QC, and STCs ST01566LA, ST01961SE, and ST02556SE)	C	2	0	 (M)(O) Except for ER operations, both may be inoperative provided: a) Flight is conducted in an unpressurized configuration, and b) Procedures are established and used to ensure main deck cargo compartment remains empty or is verified to contain only empty cargo handling equipment, ballast (ballast may be loaded in ULDs), and/or Fly Away Kits. NOTE: Operator MELs must define which items are approved for inclusion in Fly Away Kits and which materials can be used as ballast. 			
01-02-01	Right Pack	С	1	0	(O) Except for ER operations, may be inoperative provided flight altitude remains at or below FL 250.			
					(Continued)			

U.S. DEPART	MENT OF TRANSPORTATI	ON			MASTER MINIMUM EQUIPMENT LIST
FEDERAL AVIATION ADMINISTRATION					MASTER MINIMOM EQUIPMENT LIST
REVISION NC	0. 62				PAGE NO. 21-6
DATE: XX/XX/	/XXXX				
AIRCRAFT: Boeing B-737			Т	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS
21. Air Condit	ioning		<u> </u>		
Sequence No.	Item	1	2	3	4 Change Bar
01	Air Conditioning Packs (Cont'd)				
01-02	Combi and All-Cargo Configurations (737C, QC, and STCs ST01566LA, ST01961SE, and ST02556SE) (Cont'd)				
01-02-02	Left Pack	C	1	0	 (O) Except for ER operations, may be inoperative provided: a) Flight Altitude remains at or below FL 250, and b) Procedures are established and used to ensure main deck cargo compartment remains empty or is verified to contain only empty cargo handling equipment, ballast (ballast may be loaded in ULDs), and/or Fly Away Kits. NOTE: Operator MELs must define which items are approved for inclusion in Fly Away Kits and which materials can be used as ballast.
01-03	All-Cargo Configuration (-700C)	С	2	1	(O) Except for ER operations, may be inoperative provided flight altitude remains at or below FL 250.
					(Continued)

	IENT OF TRANSPORTATI	ON			MASTER MINIMUM EQUIPMENT LIS	ST
REVISION NO.					PAGE NO. 21	-7
DATE: XX/XX/>	XXX					
AIRCRAFT: Boeing B-737			T	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS	
21. Air Conditio	oning					
Sequence No.	Item	1	2	3	4 Char Ba	
01	Air Conditioning Packs (Cont'd)					
01-04	Pemco COMBI (STC ST03387AT) and All-Cargo Configurations					
01-04A		С	2	1	Except for ER operations, one may be inoperative provided only flight deck is occupied.	
01-04B		С	2	1	(O) Except for ER operations, one may be inoperative provided flight altitude remains at or below FL 250.	
01-04C		C	2	0	 (M)(O) Except for ER operations, may be inoperative provided: a) Flight is conducted in an unpressurized configuration, and b) Procedures are established and used to ensure main deck cargo compartment remains empty or is verified to contain only empty cargo handling equipment, ballast (ballast may be loaded in ULDs), and/or Fly Away Kits. NOTE: Operator MELs must define which items are approved for inclusion in Fly Away Kits and which materials can be used as ballast. 	
					(Continued)	

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION				MASTER MINIMUM EQUIPMENT LIST		
REVISION NO DATE: XX/XX					PAGE NO. 21-8	
			Т		EKEY	
AIRCRAFT:					REPAIR CATEGORY NO. INSTALLED	
Boeing B-737				3.	NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS	
21. Air Condi	tioning					
Sequence No.	Item	1	2	3	4 Change Bar	
01	Air Conditioning Packs (Cont'd)					
01-05	All-Cargo Configuration (STC ST01827LA and ST00283AT)					
01-05A		С	2	1	(O) Except for ER operations, one may be inoperative provided flight altitude remains at or below FL 250.	
01-05B		C	2	0	 (M)(O) Except for ER operations, may be inoperative provided: a) Flight is conducted in an unpressurized configuration, and b) Procedures are established and used to ensure the main deck cargo compartments remain empty or are verified to contain only empty cargo handling equipment, ballast (ballast may be loaded in ULDs), and/or Fly Away Kits. NOTE: Operator MELs must define which items are approved for inclusion in the Fly Away Kits and which materials can be used as ballast. 	
					(Continued)	

U.S. DEPARTI	MENT OF TRANSPORTATI	ON			MASTER MINIMUM EQUIPMENT	UST
FEDERAL AVIATION ADMINISTRATION						
REVISION NO. 62 DATE: XX/XX/XXXX					PAGE NO	. 21-9
AIRCRAFT: Boeing B-737			T.	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS	
21. Air Conditi	oning	-		-	-	
Sequence No.	Item	1	2	3	4	Change Bar
01	Air Conditioning Packs (Cont'd)					
01-06	All-Cargo Configuration (-800BCF)					
01-06A		С	2	1	(O) Except for ER operations, may be inoperative provided flight altitude remains at or below FL 250.	
01-06B					Deleted in Revision 62.	Ι
02	Pack Air Flow/Shutoff Valves (Includes STC SA2969SO)	С	2	0	(M)(O) May be inoperative deactivated closed.	
02-01	High Flow Mode (-300/-400/-500/-600/ -700/-800/-800BCF/ -900/-900ER)	С	2	0		
02-02	APU High Flow Mode	С	2	0		
02-03	Electronic Flow Control (-800/-900ER Line Numbers 5684, and 5759 and subsequent)	С	2	0	 (O) May be inoperative provided: a) Appropriate performance adjustments are applied, and b) Procedures are established and used to ensure aft lower cargo compartment remains empty or is verified to contain only empty cargo handling equipment, ballast (ballast may be loaded in ULDs), and/or Fly Away Kits. NOTE: Operator MELs must define which items are approved for inclusion in the Fly Away Kits and which materials can be used as ballast. 	
					(Continued)	

FEDERAL AVIATION ADMINISTRATION									
REVISION NO	-				PAGE NO. 2	21-10			
DATE: XX/XX/	~~~~								
AIRCRAFT: Boeing B-737			T.	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS				
21. Air Conditi	oning								
Sequence No.	Item	1	2	3	4	Change			
02	Pack Air Flow/Shutoff Valves (Includes STC SA2969SO) (Cont'd)					Bar			
02-04	Position Indicator Switch Discrete Signal					Ι			
02-04A		С	2	1	May be inoperative failed open provided both air conditioning packs operate normally.				
02-04B		С	2	1	May be inoperative failed closed provided both air conditioning packs operate normally.				
02-05	Pack Flow Sensors (-800/-900ER Line Numbers 5684, and 5759 and subsequent)					 			
02-05A		С	2	0	(M) May be inoperative provided pack inlet pressure sensor(s) for associated air conditioning pack(s) is verified to operate normally.				
02-05B		С	2	0	Maybe inoperative provided associated Electronic Flow Control is considered inoperative.	 			
					NOTE: Refer to MMEL Item 21-02-03, Electronic Flow Control.	 			
					(Continued)				

		<u></u>				
-	IENT OF TRANSPORTATI	ON			MASTER MINIMUM EQUIPMENT	LIST
REVISION NO.	62				PAGE NO.	21-11
DATE: XX/XX/X	XXXX					
			T		EKEY	
AIRCRAFT:				-		
Boeing B-737					NO. INSTALLED NO. REQUIRED FOR DISPATCH	
					REMARKS OR EXCEPTIONS	
21. Air Conditio	oning					
Sequence No.	Item	1	2	3	4	Change Bar
02	Pack Air Flow/Shutoff Valves (Includes STC SA2969SO) (Cont'd)					
02-06	Pack Inlet Pressure Sensors (-800/-900ER Line Numbers 5684, and 5759 and subsequent)					
02-06A		С	2	0	(M) May be inoperative provided pack flow sensor(s) for associated air conditioning pack(s) is verified to operate normally.	
02-06B		С	2	0	Maybe inoperative provided associated Electronic Flow Control is considered inoperative.	
					NOTE: Refer to MMEL Item 21-02-03, Electronic Flow Control.	
03	Pack Trip Warning Systems	С	2	0	(M)(O) May be inoperative provided associated pack is not used.	
					(Continued)	

	MENT OF TRANSPORTATIO	NC			MASTER MINIMUM EQUIPMENT LIST
	ATION ADMINISTRATION				
REVISION NO	-				PAGE NO. 21-12
DATE: XX/XX/	****				
AIRCRAFT: Boeing B-737			T.	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS
21. Air Conditi	oning			1	
Sequence No.	Item	1	2	3	4 Change Bar
04	Pack Turbofan (-100/-200/-300/-400/ -500)				
04-01	All-Passenger Configuration (All Models)	С	2	0	(O) May be inoperative provided associated pack(s) is operated only in flight with flaps retracted.
04-02	Combi and All-Cargo Configurations (737C, QC, STCs SA2969SO, ST01566LA, and ST01961SE)				
04-02-01	Right Pack Turbofan	С	1	0	(O) May be inoperative provided right pack is operated only in flight with flaps retracted.
04-02-02	Left Pack Turbofan	С	1	0	 (O) May be inoperative provided: a) Left pack is operated only in flight with flaps retracted, and b) Procedures are established and used to ensure main deck cargo compartment remains empty or is verified to contain only empty cargo handling equipment, ballast (ballast may be loaded in ULDs), and/or Fly Away Kits. NOTE: Operator MELs must define which items are approved for inclusion in Fly Away Kits and
					which materials can be used as ballast. (Continued)

U.S. DEPARTI	IENT OF TRANSPORTATI	ON			MASTER MINIMUM EQUIPMENT LIST		
FEDERAL AVI	ATION ADMINISTRATION			MASTER MINIMOM EQUIPMENT LIST			
REVISION NO. 62					PAGE NO. 21-13		
DATE: XX/XX/	XXXX						
AIRCRAFT: Boeing B-737			Т	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS		
21. Air Conditie	oning						
Sequence No.	ltem	1	2	3	4 Change Bar		
04	Pack Turbofan (-100/-200/-300/-400/ -500) (Cont'd)						
04-03	All-Cargo Configuration (STCs ST01827LA and ST00283AT)	С	2	0	(M)(O) May be inoperative closed provided associated pack(s) is operated only in flight with flaps retracted.		
05	Pack Ram Air Systems	С	2	0	 (M)(O) May be inoperative in FLIGHT OPEN position provided: a) Operations are not conducted on runways covered with slush or on gravel runways, and b) Associated pack is not operated during takeoff or landing on wet runways or runways with standing water. 		
05-01 ***	Exhaust Louver Assemblies (-100/-200/-300/-400/ -500)	С	2	0	 (M)(O) May be inoperative provided: a) Actuator(s) is disconnected, and b) Louver(s) is secured in full open position. 		
06	Pack Turbofan Valves (-100/-200/-300/-400/ -500)						
06-01	All-Passenger Configuration (All Models)	С	2	0	(M)(O) May be inoperative closed provided associated pack(s) is operated only in flight with flaps retracted.		
					(Continued)		

U.S. DEPARTM	IENT OF TRANSPORTATI	ON							
FEDERAL AVIATION ADMINISTRATION					MASTER MINIMUM EQUIPMENT LIST				
REVISION NO. 62					PAGE NO. 21-14				
DATE: XX/XX/X	XXXX								
AIRCRAFT: Boeing B-737			T	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS				
21. Air Conditic	oning	r	1	1	2 harm				
Sequence No.	Item	1	2	3	4 Change Bar				
06	Pack Turbofan Valves (-100/-200/-300/-400/ -500) (Cont'd)								
06-02	Combi and All-Cargo Configurations (737C, QC, STCs SA2969SO, ST01566LA, and ST01961SE)								
06-02-01	Right Pack Turbofan Valve	С	1	0	(M)(O) May be inoperative closed provided right pack is operated only in flight with flaps retracted.				
06-02-02	Left Pack Turbofan Valve	С	1	0	 (M)(O) May be inoperative closed provided: a) Left pack is operated only in flight with flaps retracted, and b) Procedures are established and used to ensure main deck cargo compartment remains empty or is verified to contain only empty cargo handling equipment, ballast (ballast may be loaded in ULDs), and/or Fly Away Kits. 				
					NOTE: Operator MELs must define which items are approved for inclusion in Fly Away Kits and which materials can be used as ballast.				
06-03	All-Cargo Configuration (STCs ST01827LA and ST00283AT)	С	2	0	(M)(O) May be inoperative closed provided associated pack(s) is operated only in flight with flaps retracted.				

	MENT OF TRANSPORTATI	ON			MASTER MINIMUM EQUIPMENT LIST
REVISION NO. 62					PAGE NO. 21-15
DATE: XX/XX	/xxxx		Т	ABL	EKEY
AIRCRAFT: Boeing B-737				2. 3.	REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS
21. Air Condit		1	1	1	Change
Sequence No. 07	RAM DOOR FULL OPEN Indicating Lights	1 C	2 2	3 0	4 Change Bar
08	Air Mix Valves (-100/-200/-300/-500/ -600/-700)	с	2	0	(M)(O) May be inoperative provided associated pack is not used.
09	Air Mix Valve Position Indicators (-100/-200/-300/-500/ -600/-700)	С	2	0	
10	Cabin Rate of Climb Indicator				
10-01	Analog Control System (-100/-200/-300/-400/ -500)				
10-01A		С	1	0	May be inoperative provided AUTO and STBY control modes operate normally.
10-01B		С	1	0	(M)(O) May be inoperative provided flight is conducted in an unpressurized configuration.
10-02	Digital Control System (-300/-400/-500/-600/ -700/-800/-800BCF/ -900/-900ER)	С	1	0	May be inoperative provided AUTO and ALTN control modes operate normally.
10-02-01	(-300/-400/-500)	С	1	0	 (M)(O) May be inoperative provided: a) Flight is conducted in an unpressurized configuration, and b) Outflow valve is positioned to 25% open position.
					(Continued)

U.S. DEPARTI	MENT OF TRANSPORTATION	ON			
FEDERAL AVIATION ADMINISTRATION					MASTER MINIMUM EQUIPMENT LIST
REVISION NO. 62 DATE: XX/XX/XXXX					PAGE NO. 21-16
AIRCRAFT: Boeing B-737			T	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS
21. Air Conditi	oning				
Sequence No.	Item	1	2	3	4 Change Bar
10	Cabin Rate of Climb Indicator (Cont'd)				
10-02	Digital Control System (-300/-400/-500/-600/ -700/-800/-800BCF/ -900/-900ER) (Cont'd)				
10-02-02	(-600/-700/-800/ -800BCF Prior to Incorporation of Boeing Service Bulletins 737-26-1121 and 737-26-1122, and either 737-21-1135, or 737-21-1163 or their Production Equivalents)	С	1	0	 (M)(O) May be inoperative provided: a) Flight is conducted in an unpressurized configuration, b) Outflow valve is positioned to 25% open position, and c) Recirculation fan(s) operates normally except for -800BCF airplane.
10-02-03	(-600/-700/-800/ -800BCF Upon Incorporation of Boeing Service Bulletins 737-26-1121 and 737-26-1122, and either 737-21-1135, or 737-21-1163 or their Production Equivalents)	C	1	0	 (M)(O) May be inoperative provided: a) Flight is conducted in an unpressurized configuration, b) Procedures are established and used to ensure lower forward cargo compartment remains empty, or is verified to contain only empty cargo handling equipment, ballast (ballast may be loaded in ULDs), and/or Fly Away Kits. c) Outflow valve is positioned to 25% open position, and d) Recirculation fan(s) operates normally except for -800BCF airplane. NOTE: Operator MELs must define which items are approved for inclusion in Fly Away Kits and which materials can be used as ballast.

r							
	MENT OF TRANSPORTATI	ON		MASTER MINIMUM EQUIPMENT LIST			
FEDERAL AVIATION ADMINISTRATION							
REVISION NO	. 62				PAGE NO. 21-17		
DATE: XX/XX/	XXXX						
			Т	ABL	EKEY		
AIRCRAFT:					REPAIR CATEGORY		
_					NO. INSTALLED		
Boeing B-737					NO. REQUIRED FOR DISPATCH		
				4.	REMARKS OR EXCEPTIONS		
21. Air Conditi	oning						
Sequence No.	Item	1	2	3	4 Change Bar		
10 10-02	Cabin Rate of Climb Indicator (Cont'd) Digital Control System (-300/-400/-500/-600/ -700/-800/-800BCF/ -900/-900ER) (Cont'd)						
10-02-04	(-900/-900ER)	C	1	0	 (M)(O) May be inoperative provided: a) Flight is conducted in an unpressurized configuration, b) Outflow valve is positioned to 25% open position, c) Recirculation fan(s) operates normally, d) Forward cargo heat duct is secured closed, and e) Airport ambient temperature does not exceed 103 °F (39 °C). 		

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION					MASTER MINIMUM EQUIPMENT LIST
REVISION NO DATE: XX/XX					PAGE NO. 21-18
AIRCRAFT: Boeing B-737				1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS
21. Air Condit					Change
Sequence No. 11 11-01 *** 11-02	Item Cabin Altitude Warning System High Altitude Warning System CABIN ALTITUDE Light	1 C C	2 1 1	3 0 0	4 Change Bar May be inoperative provided flight altitude remains at or below 10,000 ft. MSL. May be inoperative provided procedures do not require its use.
11-02-03	-600/-700/-800/ -800BCF/-900/ -900ER (Upon Incorporation of Boeing Service Bulletin 737-31A1332, or Production Equivalent) STC ST03312NY	С	2	1	 (O) May be inoperative provided: a) Associated TAKEOFF CONFIG warning light operates normally, and b) Before engine start for the first flight of the day, or following any change of either flightcrew member, the flightcrew performs a briefing on cabin altitude warning indications and procedures.

-	MENT OF TRANSPORTATI IATION ADMINISTRATION	ON			MASTER MINIMUM EQUIPMENT LIST
REVISION NC DATE: XX/XX/					PAGE NO. 21-19
AIRCRAFT: Boeing B-737			T	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS
21. Air Condit	ioning	1	1		
Sequence No.	Item	1	2	3	4 Change Bar
12	Cabin Altitude Indicator				
12-01	Analog Control System (-100/-200/-300/-400/ -500)				
12-01A		С	1	0	 May be inoperative provided: a) Cabin differential pressure indicator operates normally, and b) A chart is provided to crew to convert differential pressure to cabin altitude.
12-01B		С	1	0	(M)(O) May be inoperative provided flight is conducted in an unpressurized configuration.
12-02	Digital Control System (-300/-400/-500/-600/ -700/-800/-800BCF/ -900/-900ER)	с	1	0	 May be inoperative provided: a) Cabin differential pressure indicator operates normally, and b) A chart is provided to crew to convert differential pressure to cabin altitude.
12-02-01	(-300/-400/-500)	С	1	0	 (M)(O) May be inoperative provided: a) Flight is conducted in an unpressurized configuration, and b) Outflow valve is positioned to 25% open position.
					(Continued)

FEDERAL AVIATION ADMINISTRATION REVISION NO. 62 PAGE NO. 21- DATE: XX/XXXX FABLE KEY AIRCRAFT: Repairs and the second	U.S. DEPART	MENT OF TRANSPORTATI	ON			MASTER MINIMUM EQUIPMENT LIST
DATE: XX/XXXXX AIRCRAFT: Boeing B-737 TABLE KEY 1. REPAIR CATEGORY 2. NO. INSTALLED 3. NO. REQUIRED FOR DISPATCH 4. REMARKS OR EXCEPTIONS 21. Air Conditioning Sequence No. Item (-300/-400/-500/-600/ -700/-800/-900/-800/ -8000-700/-800/ -8000-700/-800/ -8000-700/-800/ -8000-700/-800/ -8000-700/-800/ -8000-700/-800/ -8000-700/-800/ -8000-700/-800/ -8000CF Prior to Incorporation of Boeing Service Builetins 737-26-1122, and either 737-21-1136 or their Production Equivalents) C 1 0 (M)(O) May be inoperative provided: a) Flight is conducted in an upressurized configuration, b) Outflow valve is positioned to 25% open position, and c) Recirculation fan(s) operates normally except for -800BCF 12-02-03 (-600/-700/-800/ -800BCF Upon Incorporation of Boeing Service Builetins 737-26-1122, and either 737-26-1121 and 737-26-1122, and either 737-26-1122, and either 737-26-1121, and 737-26-1122, and either 737-26-1121, and 737-26-1122, and either 737-26-1122, and either 737-26-1122, and either 737-26-1122, and either 737-26-1123, and either 737-26-1124, and either 737-26-1124, and either 737-26-1125, or compartment remains empty or is verified to contain only empty cargo handling equipment, ballast (ballast may be loaded in ULDs), and/or Fly Away Kits. c) Outflow valve is position and d) Recirculation fan(s) operates normally except for -800BCF ariplane. NOTE: Operator MELs must define which items are approved for inclusion in Fly Away Kits and which materials can be used						
AIRCRAFT: Boeing B-737 1 REPAIR CATEGORY 21. Air Conditioning 1 2 3 Sequence No. Item 1 2 3 12 Cabin Altitude Indicator (Cont'd) 1 2 3 4 Image: Control DispartCH 12-02 Digital Control System (-300/-400/-500/-600/-700/-800/-600/-700/-800/-600/-700/-800/-600/-700/-800/-600/-700/-800/-700/-800/-700/-800/-700/-800/-737-26-1121 and 737-26-1121 and 737-26-1122, and either 737-26-1122, and either 737-26-1122, and either 737-26-1121 and 737-26-1121 and 737-26-1122 0 (M)(O) May						PAGE NO. 21-20
Sequence No. Item 1 2 3 4 Constraints 12 Cabin Altitude Indicator (Cont'd) Cabin Altitude Indicator (Cont'd) Image: Control System (-300/-400/-500/-600/ -700/-800BCF/ -900/-900ER) (Cont'd) Image: Control System (-600/-700/-800/ -800BCF Prior to Incorporation of Boeing Service Bulletins 737-26-1121 and 737-26-1122, and either 737-21-1163 or their Production Equivalents) Image: Control System (-600/-700/-800/ -800BCF Upon Incorporation of Boeing Service Bulletins 737-26-1121 and 737-26-1122 and either 737-21-1163 or their Production Equivalents) Image: Control System (-600/-700/-800/ -800BCF Upon Incorporation of Boeing Service Bulletins 737-26-1121 and 737-26-1122 and either 737-21-1135 or 737-21-1163 or their Production Equivalents) Image: Control System (-600/-700/-800/ -800BCF Upon Incorporation of Boeing Service Bulletins 737-26-1122 and either 737-21-1135 or 737-21-1163 or their Production Equivalents) Image: Control Control System (-600/-700/-800/ -800BCF Upon Incorporation of Boeing Service Bulletins 737-21-1163 or their Production Equivalents) Image: Control Co				Т	1. 2. 3.	REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH
sequence vo. team team team team team 12 Cabin Attitude Indicator (Cont'd) Cont'd team team team team 12-02 Digital Control System (-300/-400/-500/-600/ -900/-900ER) (Cont'd) C 1 0 (M)(O) May be inoperative provided: a) Flight is conducted in an unpressurized configuration, b) Outflow valve is positioned to 25% open position, and 737-26-1121 and 737-26-1122, and either 737-21-1183 or their Production Equivalents) C 1 0 (M)(O) May be inoperative provided: a) Flight is conducted in an unpressurized configuration, b) Outflow valve is positioned to 25% open position, and c) Recirculation fan(s) operates normally except for -800BCF airplane. 12-02-03 (-600/-700/-800/ -800BCF Upon Incorporation of Boeing Service Bulletins 737-26-1121 and 737-26-1122 and either 737-21-1185 or 737-21-1185 or 737-22-1123 for 737-21-1183 or their Production Equivalents) C 1 0 (M)(O) May be inoperative provided: a) Flight is conducted in an unpressurized configuration, b) Procedures are established and used to ensure lower forward cargo compartment remains empty or is verified to contain only empty cargo handling equipment, ballast (ballast may be loaded in ULDs), and/or Fly Away Kits. 0 Recirculation fan(s) operates normally except for -800BCF airplane. NOTE: Operator MELs must define which items are approved for inclusion in Fly Away Kits and which materials can be used	21. Air Condit	ioning				
 (Cont'd) 12-02 Digital Control System (-300/-400/-500/-600/ -700/-800/800BCF/ -900/-900ER) (Cont'd) 12-02-02 (-600/-700/-800/ -800BCF Prior to Incorporation of Boeing Service Bulletins 737-26-1121 and 737-26-1122, and either 737-21-1183 or their Production Equivalents) 12-02-03 (-600/-700/-800/ -800BCF Upon Incorporation of Boeing Service Bulletins 737-26-1121 and 737-26-1122 and either 737-21-1183 or their Production Equivalents) 12-02-03 (-600/-700/-800/ -800BCF Upon Incorporation of Boeing Service Bulletins 737-26-1121 and 737-26-1122 and either 737-21-1183 or their Production Equivalents) 12-02-03 (-600/-700/-800/ -800BCF Upon Incorporation of Boeing Service Bulletins 737-26-1122 and either 737-21-1183 or their Production Equivalents) C 1 0 (M)(O) May be inoperative provided: a) Flight is conducted in an unpressurized configuration, b) Procedures are established and used to ensure lower forward cargo compartment remains empty or is verified to contain only empty cargo handling equipment, ballast (ballast may be loaded in ULDs), and/or Fly Away Kits. C) Outflow valve is position, and d) Recirculation fan(s) operates normally except for -800BCF airplane. NOTE: Operator MELs must define which items are approved for inclusion in Fly Away Kits and which materials can be used 	Sequence No.	Item	1	2	3	4 Change Bar
 (-300/-400/-500/-600/ -700/-800BCF/ -900/-900ER) (Contd) 12-02-02 (-600/-700/-800/ -800BCF Prior to Incorporation of Boeing Service Bulletins 737-26-1122 and 737-26-1122, and either 737-21-1135 or 737-21-1135 or 737-21-1135 or 12-02-03 (-600/-700/-800/ -800BCF Upon Incorporation of Boeing Service Bulletins 12-02-03 (-600/-700/-800/ -800BCF Upon Incorporation of Boeing Service Bulletins C 1 0 (M)(O) May be inoperative provided: a) Flight is conducted in an unpressurized configuration, and c) Recirculation fan(s) operates normally except for -800BCF airplane. 12-02-03 (-600/-700/-800/ -800BCF Upon Incorporation of Boeing Service Bulletins 737-26-1121 and 737-26-1122, and either 737-21-1163 or their Production Equivalents) C 1 0 (M)(O) May be inoperative provided: a) Flight is conducted in an unpressurized configuration, b) Procedures are established and used to ensure lower forward cargo compartment remains empty or is verified to contain only empty cargo handling equipment, ballast (ballast may be loaded in ULDs), and/or Fly Away Kits. c) Outflow valve is positioned to 25% open position, and d) Recirculation fan(s) operates normally except for -800BCF airplane. NOTE: Operator MELs must define which items are approved for inclusion in Fly Away Kits and which materials can be used 	12					
 -800BCF Prior to Incorporation of Boeing Service Bulletins 737-26-1121 and 737-26-1122, and either 737-21-1135 or 737-21-1163 or their Production Equivalents) 12-02-03 (-600/-700/-800/ -800BCF Upon Incorporation of Boeing Service Bulletins 737-26-1121 and 737-26-1122, and either 737-26-1125 or 737-26-1125 or 737-21-1163 or their Production Equivalents) C 1 0 (M)(O) May be inoperative provided: a) Flight is conducted in an unpressurized configuration, b) Drocedures are established and used to ensure lower forward cargo compartment remains empty or is verified to contain only empty cargo handling equipment, ballast (ballast may be loaded in ULDs), and/or Fly Away Kits. c) Outflow valve is positioned to 25% open position, and d) Recirculation fan(s) operates normally except for -800BCF airplane. NOTE: Operator MELs must define which items are approved for inclusion in Fly Away Kits and which materials can be used 	12-02	(-300/-400/-500/-600/ -700/-800/-800BCF/ -900/-900ER)				
 -800BCF Upon Incorporation of Boeing Service Bulletins 737-26-1121 and 737-26-1122, and either 737-21-1135 or 737-21-1163 or their Production Equivalents) (a) Flight is conducted in an unpressurized configuration, (b) Procedures are established and used to ensure lower forward cargo compartment remains empty or is verified to contain only empty cargo handling equipment, ballast (ballast may be loaded in ULDs), and/or Fly Away Kits. (c) Outflow valve is positioned to 25% open position, and (d) Recirculation fan(s) operates normally except for -800BCF airplane. NOTE: Operator MELs must define which items are approved for inclusion in Fly Away Kits and which materials can be used 	12-02-02	-800BCF Prior to Incorporation of Boeing Service Bulletins 737-26-1121 and 737-26-1122, and either 737-21-1135 or 737-21-1163 or their	С	1	0	 a) Flight is conducted in an unpressurized configuration, b) Outflow valve is positioned to 25% open position, and c) Recirculation fan(s) operates normally except for -800BCF
(Continued)	12-02-03	-800BCF Upon Incorporation of Boeing Service Bulletins 737-26-1121 and 737-26-1122, and either 737-21-1135 or 737-21-1163 or their	C	1	0	 a) Flight is conducted in an unpressurized configuration, b) Procedures are established and used to ensure lower forward cargo compartment remains empty or is verified to contain only empty cargo handling equipment, ballast (ballast may be loaded in ULDs), and/or Fly Away Kits. c) Outflow valve is positioned to 25% open position, and d) Recirculation fan(s) operates normally except for -800BCF airplane. NOTE: Operator MELs must define which items are approved for inclusion in Fly Away Kits and which materials can be used as ballast.

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION					MASTER MINIMUM EQUIPMENT LIST
REVISION NO DATE: XX/XX					PAGE NO. 21-21
AIRCRAFT: Boeing B-737			T	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS
21. Air Condit Sequence No.	ltem	1	2	3	4 Change
12	Cabin Altitude Indicator (Cont'd) Digital Control System (-300/-400/-500/-600/ -700/-800/-800BCF/ -900/-900ER) (Cont'd)				Bar Bar
12-02-04	(-900/-900ER)	С	1	0	 (M)(O) May be inoperative provided: a) Flight is conducted in an unpressurized configuration, b) Outflow valve is positioned to 25% open position, c) Recirculation fan(s) operates normally, d) Forward cargo heat duct is secured closed, and e) Airport ambient temperature does not exceed 103 °F (39 °C).

	MENT OF TRANSPORTATI	ON			MASTER MINIMUM EQUIPMENT LIST
REVISION NO. 62 DATE: XX/XX/XXXX					PAGE NO. 21-22
AIRCRAFT: Boeing B-737			Т	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS
21. Air Condit	tioning		<u> </u>		
Sequence No.	Item	1	2	3	4 Change Bar
13	Cabin Differential Pressure Indicator				
13-01	Analog Control System (-100/-200/-300/-400/ -500)				
13-01A		С	1	0	 May be inoperative provided: a) Cabin altitude indicator operates normally, and b) A chart is provided to crew to convert cabin altitude to differential pressure.
13-01B		с	1	0	(M)(O) May be inoperative provided flight is conducted in an unpressurized configuration.
13-02	Digital Control System (-300/-400/-500/-600/ -700/-800/-800BCF/ -900/-900ER)	С	1	0	 May be inoperative provided: a) Cabin altitude indicator operates normally, and b) A chart is provided to crew to convert cabin altitude to differential pressure.
13-02-01	(-300/-400/-500)	С	1	0	 (M)(O) May be inoperative provided: a) Flight is conducted in an unpressurized configuration, and b) Outflow valve is positioned to 25% open position.
13-02-02	(-600/-700/-800/ -800BCF Prior to Incorporation of Boeing Service Bulletins 737-26-1121 and 737-26-1122, and either 737-21-1135 or 737-21-1163 or their Production Equivalents)	С	1	0	 (M)(O) May be inoperative provided: a) Flight is conducted in an unpressurized configuration, b) Outflow valve is positioned to 25% open position, and c) Recirculation fan(s) operates normally except for -800BCF airplane.
					(Continued)

U.S. DEPARTI	MENT OF TRANSPORTATI	ON						
-	ATION ADMINISTRATION	••••		MASTER MINIMUM EQUIPMENT LIST				
REVISION NO. 62					PAGE NO. 21-23			
DATE: XX/XX/	XXXX							
			Т	ABL	E KEY			
AIRCRAFT:					REPAIR CATEGORY			
Boeing B-737					NO. INSTALLED			
Doeing D-737					NO. REQUIRED FOR DISPATCH			
				4.	REMARKS OR EXCEPTIONS			
21. Air Conditi	oning	1	1					
Sequence No.	Item	1	2	3	4 Change Bar			
13	Cabin Differential Pressure Indicator (Cont'd)							
13-02	Digital Control System (-300/-400/-500/-600/ -700/-800/-800BCF/ -900/-900ER) (Cont'd)							
13-02-03	(-600/-700/-800/ -800BCF Upon Incorporation of Boeing Service Bulletins 737-26-1121 and 737-26-1122, and either 737-21-1135 or 737-21-1163 or their Production Equivalents)	C	1	0	 (M)(O) May be inoperative provided: a) Flight is conducted in an unpressurized configuration, b) Procedures are established and used to ensure lower forward cargo compartment remains empty or is verified to contain only empty cargo handling equipment, ballast (ballast may be loaded in ULDs), and/or Fly Away Kits. c) Outflow valve is positioned to 25% open position, and d) Recirculation fan(s) operates normally except for -800BCF airplane. NOTE: Operator MELs must define which items are approved for inclusion in Fly Away Kits and which materials can be used 			
13-02-04	(-900/-900ER)	С	1	0	 as ballast. (M)(O) May be inoperative provided: a) Flight is conducted in an unpressurized configuration, b) Outflow valve is positioned to 25% open position, c) Recirculation fan(s) operates normally, d) Forward cargo heat duct is secured closed, and e) Airport ambient temperature does not exceed 103 °F (39 °C). 			

	MENT OF TRANSPORTATI ATION ADMINISTRATION	ON			MASTER MINIMUM EQUIPMENT LIST
REVISION NO. 62					PAGE NO. 21-24
DATE: XX/XX/	XXXX				
AIRCRAFT: Boeing B-737			T	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS
21. Air Conditi					Change
Sequence No. 14	Item Cabin Pressure Control System	1	2	3	4 Change Bar
14-01	Analog Control System Automatic/Standby Modes (-100/-200/-300/ -400/-500)	С	2	1	(O) One may be inoperative provided manual mode (AC and DC actuators) operates normally.
14-02	Analog Control Automatic/Standby/ Manual Modes (-100/-200/ -300/-400/-500)	С	3	0	 (M)(O) May be inoperative for unpressurized flight provided: a) Outflow valve is deactivated open or removed, and b) Extended overwater flight is prohibited.
14-03	Digital Control System Automatic Modes (-300/-400/-500/-600/ -700/-800/-800BCF/ -900/-900ER)	С	2	1	 (M)(O) One may be inoperative provided: a) Manual mode operates normally, b) Inoperative controller is deactivated, and c) For airplanes with auxiliary fuel bleed air pressurization system installed, is verified to be operational before each departure if the auxiliary fuel tank system is required for flight.
14-03-01	(-300/-400/-500)	С	2	0	 (M)(O) May be inoperative for unpressurized flight provided: a) Outflow valve is deactivated in 25% open position or removed, and b) Extended overwater flight is prohibited.
					(Continued)

U.S. DEPARTM	IENT OF TRANSPORTATI	ON			MASTER MINIMUM EQUIPMENT LIST			
FEDERAL AVIATION ADMINISTRATION								
REVISION NO.	62				PAGE NO. 21-25			
DATE: XX/XX/X	XXX							
			Т		EKEY			
			1		REPAIR CATEGORY			
AIRCRAFT:				2.	NO. INSTALLED			
Boeing B-737					NO. REQUIRED FOR DISPATCH			
				4.	REMARKS OR EXCEPTIONS			
21. Air Conditio	oning	-		-				
Sequence No.	ltem	1	2	3	4 Change Bar			
14	Cabin Pressure Control System (Cont'd)							
14-03	Digital Control System Automatic Modes (-300/-400/-500/-600/ -700/-800/-800BCF/ -900/-900ER) (Cont'd)							
14-03-02	(-600/-700/-800/ -800BCF Prior to Incorporation of Boeing Service Bulletins 737-26-1121 and 737-26-1122, and either 737-21-1135 or 737-21-1163 or their Production Equivalents)	С	2	0	 (M)(O) May be inoperative for unpressurized flight provided: a) Outflow valve is deactivated in 25% open position or removed, b) Recirculation fan(s) operates normally except for -800BCF airplane, c) Extended overwater flight is prohibited, and d) Airplanes with auxiliary tanks installed, auxiliary tanks remain empty or auxiliary fuel is included as part of zero fuel weight. 			
					(Continued)			

-	MENT OF TRANSPORTATI	ON			MASTER MINIMUM EQUIPMENT LIS
	ATION ADMINISTRATION				
REVISION NO					PAGE NO. 21-26
DATE: XX/XX/	XXXX				
AIRCRAFT: Boeing B-737			Т	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS
21. Air Conditi	oning				
Sequence No.	Item	1	2	3	4 Chang Bar
14	Cabin Pressure Control System (Cont'd)				
14-03	Digital Control System Automatic Modes (-300/-400/-500/-600/ -700/-800/-800BCF/ -900/-900ER) (Cont'd)				
14-03-03	(-600/-700/-800/ -800BCF Upon Incorporation of Boeing Service Bulletins 737-26-1121 and 737-26-1122, and either 737-21-1135 or 737-21-1163 or their Production Equivalents)	C	2	0	 (M)(O) May be inoperative for unpressurized flight provided: a) Procedures are established and used to ensure lower forward cargo compartment remains empty, or is verified to contain only empty cargo handling equipment, ballast (ballast may be loaded in ULDs), and/or Fly Away Kits, b) Outflow valve is deactivated in 25% open position or removed, c) Recirculation fan(s) operates normally except for -800BCF airplane, d) Extended overwater flight is prohibited, and e) Airplanes with auxiliary tanks installed, auxiliary tanks remain empty or auxiliary fuel is included as part of zero fuel weight. NOTE: Operator MELs must define which items are approved for inclusion in Fly Away Kits and which materials can be used as ballast.
					(Continued)

-	IENT OF TRANSPORTATI	ON		MASTER MINIMUM EQUIPMENT LIST				
FEDERAL AVIATION ADMINISTRATION								
REVISION NO.					PAGE NO. 21-27			
DATE: XX/XX/>	XXXX							
			T.		EKEY			
AIRCRAFT:								
Boeing B-737					NO. INSTALLED NO. REQUIRED FOR DISPATCH			
					REMARKS OR EXCEPTIONS			
21. Air Conditio	oning							
Sequence No.	Item	1	2	3	4 Change Bar			
14	Cabin Pressure Control System (Cont'd)				Dat			
14-03	Digital Control System Automatic Modes (-300/-400/-500/-600/ -700/-800/-800BCF/ -900/-900ER) (Cont'd)							
14-03-04	(-900/-900ER)	С	2	0	 (M)(O) May be inoperative for unpressurized flight provided: a) Outflow valve is deactivated in 25% open position or removed, b) Recirculation fan(s) operates normally, c) Extended overwater flight is prohibited, d) Forward cargo heat duct is secured closed, and e) Airport ambient temperature does not exceed 103 °F (39 °C). 			
					(Continued)			

	ON							
ATION ADMINISTRATION			MASTER MINIMUM EQUIPMENT LIST					
			PAGE NO. 21-28					
DATE: XX/XX/XXXX AIRCRAFT: Boeing B-737			1. 2. 3.	REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH				
onina								
Item	1	2	3	4	Change Bar			
Cabin Pressure Control System (Cont'd)								
Digital Control System Manual Mode (-300/-400/-500/-600/ -700/-800/-800BCF/ -900/-900ER)								
(-300/-400/-500)	С	1	0	 (M)(O) May be inoperative for unpressurized flight provided: a) Outflow valve is deactivated in 25% open position or removed, and b) Extended overwater flight is prohibited. 				
(-600/-700/-800 All-Passenger Configuration/-800BCF Prior to Incorporation of Boeing Service Bulletins 737-26-1121 and 737-26-1122, and either 737-21-1135 or 737-21-1163 or their Production Equivalents)	С	1	0	 (M)(O) May be inoperative for unpressurized flight provided: a) Outflow valve deactivated to 25% open position or removed, b) Recirculation fan(s) operates normally except for -800BCF airplane, c) Extended overwater flight is prohibited, and d) For -800BCF, procedures are established and used to ensure main deck cargo compartment remain empty, or are verified to contain only cargo handling equipment, ballast (ballast may be loaded in ULDs), and /or fly away kits. NOTE: Operator MELs must define which items are approved for inclusion in Fly Away Kits and which materials can be used as ballast. 				
	62 (XXXX) Distal Control System Manual Mode (-300/-400/-500/-600/ -700/-800/-800BCF/ -900/-900ER) (-300/-400/-500) (-300/-400/-500) (-300/-400/-500) (-300/-400/-500)	.62 XXXX Item 1 Cabin Pressure Control System (Cont'd) 1 Digital Control System Manual Mode (-300/-400/-500/-600/ -700/-800/-800BCF/ -900/-900ER) C (-300/-400/-500) C (-300/-400/-500) <td>.62 XXXX Item 1 2 Cabin Pressure Control System (Cont'd) 1 2 Digital Control System Manual Mode (-300/-400/-500/-600/ -700/-800/-800BCF/ -900/-900ER) C 1 (-600/-700/-800 All-Passenger Configuration/-800BCF Prior to Incorporation of Boeing Service Bulletins 737-26-1122, and either 737-21-1135 or 737-21-1163 or their C 1</td> <td>.62 XXXX TABL 1.2.3.4. 2.3.5. 3.4. 2.3.5. 3.4. 3.5.5.</td> <td>62 PAGE NO. XXXX TABLE KEY 1. REPAIR CATEGORY 2. NO. INSTALLED 3. NO. REQUIRED FOR DISPATCH 4. REMARKS OR EXCEPTIONS Dating tem 1 2 3 Cabin Pressure Control System (Cont'd) 1 2 3 Digital Control System Manual Mode (-300/-400/-500/-000ECF) 1 0 (M)(O) May be inoperative for unpressurized flight provided: a) Outflow valve is deactivated in 25% open position or removed, and b) Extended overwater flight is prohibited. (-600/-700/-800 All-Passenger Configuration/-800BCF Prior to Incorporation of Boeing Service Bulletins 737-26-1121 and 737-21-1135 or their Production Equivalents) C 1 0 (M)(O) May be inoperative for unpressurized flight provided: a) Outflow valve deactivated to 25% open position or removed, 737-21-113 or their Production Equivalents) C 1 0 (M)(O) May be inoperative for unpressurized flight provided: a) Outflow valve deactivated to 25% open position or removed, a) Outflow valve deactivated to 25% open position or removed, b) Recirculation fan(s) operates normally except for -800BCF airplane, c) Extended overwater flight is prohibited, and c) Extended overwater flight is prohibited, and c) For -800BCF, procedures are established and used to ensure main deck cargo compartment remain empty, or are verified to contal only cargo handling equipment, ballast</td>	.62 XXXX Item 1 2 Cabin Pressure Control System (Cont'd) 1 2 Digital Control System Manual Mode (-300/-400/-500/-600/ -700/-800/-800BCF/ -900/-900ER) C 1 (-600/-700/-800 All-Passenger Configuration/-800BCF Prior to Incorporation of Boeing Service Bulletins 737-26-1122, and either 737-21-1135 or 737-21-1163 or their C 1	.62 XXXX TABL 1.2.3.4. 2.3.5. 3.4. 2.3.5. 3.4. 3.5.5.	62 PAGE NO. XXXX TABLE KEY 1. REPAIR CATEGORY 2. NO. INSTALLED 3. NO. REQUIRED FOR DISPATCH 4. REMARKS OR EXCEPTIONS Dating tem 1 2 3 Cabin Pressure Control System (Cont'd) 1 2 3 Digital Control System Manual Mode (-300/-400/-500/-000ECF) 1 0 (M)(O) May be inoperative for unpressurized flight provided: a) Outflow valve is deactivated in 25% open position or removed, and b) Extended overwater flight is prohibited. (-600/-700/-800 All-Passenger Configuration/-800BCF Prior to Incorporation of Boeing Service Bulletins 737-26-1121 and 737-21-1135 or their Production Equivalents) C 1 0 (M)(O) May be inoperative for unpressurized flight provided: a) Outflow valve deactivated to 25% open position or removed, 737-21-113 or their Production Equivalents) C 1 0 (M)(O) May be inoperative for unpressurized flight provided: a) Outflow valve deactivated to 25% open position or removed, a) Outflow valve deactivated to 25% open position or removed, b) Recirculation fan(s) operates normally except for -800BCF airplane, c) Extended overwater flight is prohibited, and c) Extended overwater flight is prohibited, and c) For -800BCF, procedures are established and used to ensure main deck cargo compartment remain empty, or are verified to contal only cargo handling equipment, ballast			

U.S. DEPARTM	IENT OF TRANSPORTATI	ON			MASTER MINIMUM EQUIPMENT LIS				
FEDERAL AVIATION ADMINISTRATION									
REVISION NO. 62					PAGE NO. 21-2				
DATE: XX/XX/>									
AIRCRAFT: Boeing B-737				1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS				
21. Air Conditio					Chang				
Sequence No. 14	Item Cabin Pressure Control System (Cont'd)	1	2	3	4 Chang Bar				
14-04	Digital Control System Manual Mode (-300/-400/-500/-600/ -700/-800/-800BCF/ -900/-900ER) (Cont'd)								
14-04-03	(-600/-700/-800 All-Passenger Configuration/-800BCF Upon Incorporation of Boeing Service Bulletins 737-26-1121 and 737-26-1122, and either 737-21-1135 or 737-21-1163 or their Production Equivalents)	C	1	0	 (M)(O) May be inoperative for unpressurized flight provided: a) Procedures are established and used to ensure lower forward cargo compartment, main deck cargo compartment (as applicable) remains empty or is verified to contain only empty cargo handling equipment, ballast (ballast may be loaded in ULDs), and/or Fly Away Kits, b) Outflow valve is deactivated in 25% open position or removed, c) Recirculation fan(s) operates normally except for -800BCF airplane, and d) Extended overwater flight is prohibited. NOTE: Operator MELs must define which items are approved for inclusion in Fly Away Kits and which materials can be used as ballast. 				
					(Continued)				

U.S. DEPARTI	IENT OF TRANSPORTATI	ON			MASTER MINIMUM EQUIPMENT LIST		
FEDERAL AVIATION ADMINISTRATION					MASTER MINIMOM EQUIPMENT EIST		
REVISION NO.	. 62				PAGE NO. 21-30		
DATE: XX/XX/>	XXXX						
			Т	ABL	EKEY		
AIRCRAFT:					REPAIR CATEGORY		
Boeing B-737					NO. INSTALLED NO. REQUIRED FOR DISPATCH		
5					REMARKS OR EXCEPTIONS		
21. Air Conditie	oning						
Sequence No.	ltem	1	2	3	4 Change		
14	Cabin Pressure Control System (Cont'd)				4 Bar		
14-04	Digital Control System Manual Mode (-300/-400/-500/-600/ -700/-800/-800BCF/ -900/-900ER) (Cont'd)						
14-04-04	(-900/-900ER)	С	1	0	 (M)(O) May be inoperative for unpressurized flight provided: a) Outflow valve is deactivated in 25% open position or removed, b) Recirculation fan(s) operates normally, c) Extended overwater flight is prohibited, d) Forward cargo heat duct is secured closed, and e) Airport ambient temperature does not exceed 103 °F (39 °C). 		

_	MENT OF TRANSPORTATION	ON			MASTER MINIMUM EQUIPMENT LIST
FEDERAL AVIATION ADMINISTRATION REVISION NO. 62					PAGE NO. 21-31
DATE: XX/XX/					FAGE NO. 21-31
			Т		ЕКЕҮ
AIRCRAFT: Boeing B-737				1. 2. 3.	REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS
21. Air Conditi	oning		I		
Sequence No.	Item	1	2	3	4 Change Bar
15	Main Outflow Valve				
15-01	Analog Control System Outflow Valve Actuators (AC and/or DC) (-100/-200/-300/-400/ -500)				
15-01A		С	2	1	One actuator may be inoperative for pressurized cargo-only flight, provided airplane is depressurized before landing.
15-01B		С	2	0	 (M)(O) May be inoperative for unpressurized flight provided: a) Outflow valve is deactivated open or removed, and b) Extended overwater flight is prohibited.
15-02	Digital Control System Outflow Valve Automatic Mode Actuators				
15-02-01	(-300/-400/-500)				
15-02-01A		С	2	1	One may be inoperative provided manual mode actuator operates normally.
15-02-01B		С	2	0	 (M)(O) May be inoperative for unpressurized flight provided: a) Outflow valve is deactivated in 25% open position or removed, and b) Extended overwater flight is prohibited.
					(Continued)

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION					MASTER MINIMUM EQUIPMENT LIST			
REVISION NO DATE: XX/XX/X	-				PAGE NO. 21-32			
AIRCRAFT: Boeing B-737				1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS			
21. Air Condition Sequence No.	ltem	1	2	3	4 Change			
15 15-02	Main Outflow Valve (Cont'd) Digital Control System Outflow Valve Automatic		2	3	4 Bar			
15-02-02	Mode Actuators (Cont'd) (-600/-700/-800/ -800BCF/-900/ -900ER)	с	2	1	One may be inoperative provided manual mode actuator operates normally.			
15-02-03	(-600/-700/-800/ -800BCF Prior to Incorporation of Boeing Service Bulletins 737-26-1121 and 737-26-1122, and either 737-21-1135 or 737-21-1163 or their Production Equivalents)	С	2	0	 (M)(O) May be inoperative for unpressurized flight provided: a) Outflow valve is deactivated in 25% open position or removed, b) Recirculation fan(s) operates normally except for -800BCF airplane, and c) Extended overwater flight is prohibited. 			
					(Continued)			

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION					MASTER MINIMUM EQUIPMENT LIST			
REVISION NO. DATE: XX/XX/X	-				PAGE NO. 21-33			
AIRCRAFT: Boeing B-737			T	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS			
21. Air Condition Sequence No.		1	2	3	4 Change			
15	Item Main Outflow Valve (Cont'd)	1	2	3	4 Bar			
15-02	Digital Control System Outflow Valve Automatic Mode Actuators (Cont'd)							
15-02-04	(-600/-700/-800/ -800BCF Upon Incorporation of Boeing Service Bulletins 737-26-1121 and 737-26-1122, and either 737-21-1135 or 737-21-1163 or their Production Equivalents)	C	2	0	 (M)(O) May be inoperative for unpressurized flight provided: a) Procedures are established and used to ensure lower forward cargo compartment remains empty or is verified to contain only empty cargo handling equipment, ballast (ballast may be loaded in ULDs), and/or Fly Away Kits, b) Outflow valve is deactivated in 25% open position or removed, c) Recirculation fan(s) operates normally except for -800BCF airplane, and d) Extended overwater flight is prohibited. NOTE: Operator MELs must define which items are approved for inclusion in Fly Away Kits and which materials can be used as ballast. 			
					(Continued)			

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION					MASTER MINIMUM EQUIPMENT LIST
REVISION NO. 62 DATE: XX/XX/XXXX					PAGE NO. 21-34
AIRCRAFT: Boeing B-737			Т	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS
21. Air Conditio	onina				
Sequence No.	Item	1	2	3	4 Change Bar
15	Main Outflow Valve (Cont'd)				
15-02	Digital Control System Outflow Valve Automatic Mode Actuators (Cont'd)				
15-02-05	(-900/-900ER)	С	2	0	 (M)(O) May be inoperative for unpressurized flight provided: a) Outflow valve is deactivated in 25% open position or removed, b) Recirculation fan(s) operates normally, c) Extended overwater flight is prohibited, d) Forward cargo heat duct is secured closed, and e) Airport ambient temperature does not exceed 103 °F (39 °C).
15-03	Digital Control System Outflow Valve Manual Mode Actuator				
15-03-01	(-300/-400/-500)	С	1	0	 (M)(O) May be inoperative for unpressurized flight provided: a) Outflow valve is deactivated in 25% open position or removed, and b) Extended overwater flight is prohibited.
					(Continued)

FEDERAL AVIATION ADMINISTRATION					MASTER MINIMUM EQUIPMENT LIST				
REVISION NO. DATE: XX/XX/X					PAGE NO. 21-3				
AIRCRAFT: Boeing B-737			T	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS				
21. Air Conditio	oning								
Sequence No.	Item	1	2	3	4 Chan Bar				
15	Main Outflow Valve (Cont'd)								
15-03	Digital Control System Outflow Valve Manual Mode Actuator (Cont'd)								
15-03-02	(-600/-700/-800/ -800BCF Prior to Incorporation of Boeing Service Bulletins 737-26-1121 and 737-26-1122, and either 737-21-1135 or 737-21-1163 or their Production Equivalents)	C	1	0	 (M)(O) May be inoperative for unpressurized flight provided: a) Outflow valve is deactivated in 25% open position or removed, b) Recirculation fan(s) operates normally except for -800BCF airplane, c) Extended overwater flight is prohibited, and d) For -800BCF, procedures are established and used to ensure main deck cargo compartment remain empty, or are verified to contain only cargo handling equipment, ballast (ballast may be loaded in ULDs), and /or fly away kits. NOTE: Operator MELs must define which items are approved for inclusion in Fly Away Kits and which materials can be used as ballast. 				
					(Continued)				

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION				MASTER MINIMUM EQUIPMENT LIST				
REVISION NO. 62					PAGE NO.	21-36		
DATE: XX/XX/X	XXXX							
AIRCRAFT: Boeing B-737				1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS			
21. Air Conditio	oning	1	1	1	1	01		
Sequence No.	Item	1	2	3	4	Change Bar		
15	Main Outflow Valve (Cont'd)							
15-03	Digital Control System Outflow Valve Manual Mode Actuator (Cont'd)							
15-03-03	(-600/-700/-800/ -800BCF Upon Incorporation of Boeing Service Bulletins 737-26-1121 and 737-26-1122, and either 737-21-1135 or 737-21-1163 or their Production Equivalents)	C	1	0	 (M)(O) May be inoperative for unpressurized flight provided: a) Procedures are established and used to ensure lower forward cargo compartment, main deck cargo compartment (as applicable) remains empty or is verified to contain only empty cargo handling equipment, ballast (ballast may be loaded in ULDs), and/or Fly Away Kits, b) Outflow valve is deactivated in 25% open position or removed, c) Recirculation fan(s) operates normally except for -800BCF airplane, and d) Extended overwater flight is prohibited. NOTE: Operator MELs must define which items are approved for inclusion in Fly Away Kits and which materials can be used as ballast. 	Ι		
					(Continued)			

_	IENT OF TRANSPORTATI	ON			MASTER MINIMUM EQUIPMENT LIST
REVISION NO. 62					PAGE NO. 21-37
DATE: XX/XX/>	(XXX				- //=//
AIRCRAFT: Boeing B-737			T.	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS
21. Air Conditio	oning				
Sequence No.	Item	1	2	3	4 Change Bar
15	Main Outflow Valve (Cont'd)				
15-03	Digital Control System Outflow Valve Manual Mode Actuator (Cont'd)				
15-03-04	(-900/-900ER)	С	1	0	 (M)(O) May be inoperative for unpressurized flight provided: a) Outflow valve is deactivated in 25% open position or removed, b) Recirculation fan(s) operates normally, c) Extended overwater flight is prohibited, d) Forward cargo heat duct is secured closed, and e) Airport ambient temperature does not exceed 103 °F (39 °C).
16	Pressure Relief Valves				
16-01	Analog Control System (-100/-200/-300/-400/ -500)				
16-01A		С	2	1	(M) One may be inoperative closed for pressurized flight.
16-01B		С	2	0	(M)(O) May be inoperative provided flight is conducted in an unpressurized configuration.
					(Continued)

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION					MASTER MINIMUM EQUIPMENT LIST
REVISION NO DATE: XX/XX					PAGE NO. 21-38
AIRCRAFT: Boeing B-737 21. Air Condit			T	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS
Sequence No.	Item	1	2	3	4 Change Bar
16 16-02	Pressure Relief Valves (Cont'd) Digital Control System (-300/-400/-500/-600/	С	2	1	(M) One may be inoperative closed for pressurized flight.
16 02 01	-700/-800/-800BCF/ -900/-900ER)	С	2		
16-02-01	(-300/-400/-500)	C	2	0	 (M)(O) May be inoperative provided: a) Flight is conducted in an unpressurized configuration, and b) Outflow valve is positioned to 25% open position.
16-02-02	(-600/-700/-800/ -800BCF Prior to Incorporation of Boeing Service Bulletins 737-26-1121 and 737-26-1122, and either 737-21-1135 or 737-21-1163 or their Production Equivalents)	С	2	0	 (M)(O) May be inoperative provided: a) Flight is conducted in an unpressurized configuration, b) Outflow valve is positioned to 25% open position, and c) Recirculation fan(s) operates normally except for -800BCF airplane.
					(Continued)

_	TMENT OF TRANSPORTATIO	ON		MASTER MINIMUM EQUIPMENT LIST				
REVISION NO. 62 DATE: XX/XX/XXXX					PAGE NO. 21-39			
AIRCRAFT: Boeing B-737	7		Т	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS			
21. Air Condi	itioning		1					
Sequence No.	ltem	1	2	3	4 Change Bar			
16	Pressure Relief Valves (Cont'd)							
16-02	Digital Control System (-300/-400/-500/-600/ -700/-800/-800BCF/ -900/-900ER) (Cont'd)							
16-02-03	(-600/-700/-800/ -800BCF Upon Incorporation of Boeing Service Bulletins 737-26- 1121 and 737-26-1122, and either 737-21-1135 or 737-21-1163 or their Production Equivalents	С	2	0	 (M)(O) May be inoperative provided: a) Flight is conducted in an unpressurized configuration, b) Procedures are established and used to ensure lower forward cargo compartment remains empty or is verified to contain only empty cargo handling equipment, ballast (ballast may be loaded in ULDs), and/or Fly Away Kits, c) Outflow valve is positioned to 25% open position, and d) Recirculation fan(s) operates normally except for -800BCF airplane. 			
					NOTE: Operator MELs must define which items are approved for inclusion in Fly Away Kits and which materials can be used as ballast.			
16-02-04	(-900/-900ER)	С	2	0	 (M)(O) May be inoperative provided: a) Flight is conducted in an unpressurized configuration, b) Outflow valve is positioned to 25% open position, c) Recirculation fan(s) operates normally, d) Forward cargo heat duct is secured closed, and e) Airport ambient temperature does not exceed 103 °F (39 °C). 			

	ENT OF TRANSPORTATI						
-				MASTER MINIMUM EQUIPMENT LIST			
REVISION NO.					PAGE NO. 21-40		
DATE: XX/XX/X							
			Т		EKEY		
AIRCRAFT:					REPAIR CATEGORY		
Boeing B-737					NO. INSTALLED		
200119 2 101					NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS		
21. Air Conditio	ning			1.			
Sequence No.	ltem	1	2	3	4 Change		
17	Temperature Indicators			-	4 Bar		
17-01	Supply Duct	с	1	0	May be inoperative provided both		
17-01	(-100/-200/-300/-500/			U	duct overheat warning systems		
	-600/-700)				operate normally.		
17-02	Supply Duct	с	3	0	May be inoperative provided		
11-02	(-400/-800/-800BCF/	Ŭ	5	Ŭ	associated ZONE TEMP light		
	-900/-900ER)				operates normally.		
17-03	Pass Cabin	с	-	0			
			-	_			
17-04	Pack (-400/-800/ -800BCF/-900/-900ER)	С	2	0			
18	Duct Overheat Warning						
	Lights						
18-01	DUCT OVERHEAT	С	2	0	May be inoperative provided supply		
	(-100/-200/-300/-500/				duct temperature indicators operate		
	-600/-700)				normally.		
18-02	ZONE TEMP	С	3	0	May be inoperative provided		
	(-400/-800/-800BCF/ -900/-900ER)				associated supply duct temperature indicator operates normally.		
	-900/-900ER)						

-	IENT OF TRANSPORTAT ATION ADMINISTRATION	-		MASTER MINIMUM EQUIPMENT LIST			
REVISION NO. 62 DATE: XX/XX/XXXX					PAGE NO.	21-41	
AIRCRAFT: Boeing B-737			Т	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS		
21. Air Conditi	oning						
Sequence No.	Item	1	2	3	4	Change Bar	
19	Passenger Cabin Temperature Control Systems						
19-01	Automatic/Manual Controls (-100/-200/ -300/-500/-600/-700)						
19-01A		С	2	1			
19-01B		С	2	0	(O) May be inoperative provided right pack is not used.		
19-02	FWD/AFT						
19-02-01	(-400/-800/-800BCF/ -900/-900ER)	С	2	0	(O) May be dispatched with faults indicated by ZONE TEMP Light(s) during Master Caution recall provided associated temperature control system is checked to operate normally before each takeoff.		
19-02-02	(-400/-800/-800BCF)						
19-02-02A		С	2	0	(M)(O) May be inoperative provided Trim Air Pressure Regulating and Shutoff Valve remains CLOSED.		
19-02-02B		С	2	0	(M)(O) May be inoperative provided associated Trim Air Modulating Valve is deactivated CLOSED.		
					(Continued)		

	IENT OF TRANSPORTAT	IUN		MASTER MINIMUM EQUIPMENT LIST			
REVISION NO.					PAGE NO. 21-42		
DATE: XX/XX/>	-						
AIRCRAFT:			Т	1.	E KEY REPAIR CATEGORY NO. INSTALLED		
Boeing B-737				3.	NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS		
21. Air Conditio	oning		I				
Sequence No.	ltem	1	2	3	4 Change Bar		
19	Passenger Cabin Temperature Control Systems (Cont'd)						
19-02	FWD/AFT (Conťď)						
19-02-03	(-900/-900ER)						
19-02-03A		C	2	0	 (M)(O) May be inoperative provided: a) Trim Air Pressure Regulating and Shutoff Valve remains Closed, b) Forward cargo heat duct is secured closed, and c) Airport ambient temperature does not exceed 103 °F (39 °C). 		
19-02-03B		C	2	0	 (M)(O) May be inoperative provided: a) Associated Trim Air Modulating Valve is deactivated CLOSED, b) Forward cargo heat duct is secured closed, and c) Airport ambient temperature does not exceed 103 °F (39 °C). 		

US DEPART						
-	ATION ADMINISTRATION			MASTER MINIMUM EQUIPMENT LIST		
REVISION NO. 62					PAGE NO. 21-43	
DATE: XX/XX/	XXXX					
			Т		E KEY REPAIR CATEGORY	
AIRCRAFT: Boeing B-737				2.	NO. INSTALLED	
Booling B 101					NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS	
21. Air Conditi	oning					
Sequence No.	ltem	1	2	3	4 Change Bar	
21	Flight Deck Temperature Control Systems					
21-01	Automatic/Manual Controls (-100/-200/ -300/-500/-600/-700)					
21-01A		С	2	1		
21-01B		С	2	0	(O) May be inoperative provided left pack is not used.	
21-02	Primary/Backup Modes					
21-02-01	(-400/-800/-900/ -800BCF/-900ER)	С	2	1	(O) One may be inoperative provided remaining temperature control is verified to operate normally.	
21-02-02	(-400/-800/-800BCF)					
21-02-02A		С	2	0	(M)(O) May be inoperative provided Trim Air Pressure Regulating and Shutoff Valve remains CLOSED.	
21-02-02B		С	2	0	(M)(O) May be inoperative provided associated Trim Air Modulating Valve is deactivated CLOSED.	
					(Continued)	

U.S. DEPARTMENT OF TRANSPORTATION				MASTER MINIMUM EQUIPMENT LIST			
FEDERAL AVIATION ADMINISTRATION				MASTER MINIMUM EQUIPMENT LIST			
REVISION NO.	62				PAGE NO. 21-44		
DATE: XX/XX/X	XXXX						
AIRCRAFT: Boeing B-737			Т	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS		
21. Air Conditio	oning						
Sequence No.	Item	1	2	3	4 Change Bar		
21	Flight Deck Temperature Control Systems (Cont'd)						
21-02	Primary/Backup Modes (Cont'd)						
21-02-03	(-900/-900ER)						
21-02-03A		С	2	0	 (M)(O) May be inoperative provided: a) Trim Air Pressure Regulating and Shutoff Valve remains CLOSED, b) Forward Cargo heat duct is secured closed, and c) Airport ambient temperature does not exceed 103 °F (39 °C). 		
21-02-03B		С	2	0	 (M)(O) May be inoperative provided: a) Associated Trim Air Modulating Valve is deactivated CLOSED, b) Forward cargo heat duct is secured closed, and c) Airport ambient temperature does not exceed 103 °F (39 °C). 		

_	IENT OF TRANSPORTATI	ON			MASTER MINIMUM EQUIPMENT LIST
REVISION NO. DATE: XX/XX/X					PAGE NO. 21-45
AIRCRAFT: Boeing B-737			Т	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS
21. Air Conditio	oning				
Sequence No.	Item	1	2	3	4 Change Bar
22	Forward Outflow Valve (-100/-200/-300/-400/ -500, including STCs SA2969SO, ST01566LA, and ST01961SE)				
22A		С	1	0	Except for 737C and STC ST01566LA and ST01961SE cargo or cargo/passenger operations, may be inoperative closed.
22B		С	1	0	May be inoperative open provided both packs operate normally.
22C		С	1	0	(O) May be inoperative open with one pack operating normally provided flight altitude remains at or below FL 200.
23	FORWARD OUTFLOW CLOSED Indicating Light (-100/-200)	с	1	0	
24 ***	Gasper Fan (-100/-200/-300/-500/ -600/-700)	D	1	0	
25	Water Separator Anti-Icing Systems (-100/-200/-300/-500/ -600/-700)	С	2	0	(M)(O) May be inoperative provided associated pack is not used.

	MENT OF TRANSPORTATI	ON			MASTER MINIMUM EQUIPMENT LIST
FEDERAL AVI	ATION ADMINISTRATION				PAGE NO. 21-46
DATE: XX/XX/	XXXX				
AIRCRAFT: Boeing B-737			Т	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS
21. Air Condit	ioning				
Sequence No.	Item	1	2	3	4 Change Bar
26	Ground Preconditioned Air Connection Check Valve	С	1	0	May be inoperative closed.
26-01	Analog Control System (-100/-200/-300/-400/ -500)	C	1	0	 (M)(O) May be inoperative open provided: a) Flight is conducted in an unpressurized configuration, and b) Procedures are established and used to ensure main deck cargo compartment (as applicable) remains empty, or is verified to contain only empty cargo handling equipment, ballast (ballast may be loaded in ULDs), and/or Fly Away Kits. NOTE: Operator MELs must define which items are approved for inclusion in Fly Away Kits and which materials can be used as ballast.
26-02	Digital Control System				
26-02-01	(-300/-400/-500)	С	1	0	 (M)(O) May be inoperative provided: a) Flight is conducted in an unpressurized configuration, and b) Outflow valve is positioned to 25% open position.
26-02-02	(-600/-700/-800/ -800BCF Prior to Incorporation of Boeing Service Bulletins 737-26-1121 and 737-26-1122, and either 737-21-1135 or 737-21-1163 or their Production Equivalents)	С	1	0	 (M)(O) May be inoperative provided: a) Flight is conducted in an unpressurized configuration, b) Outflow valve is positioned to 25% open position, and c) Recirculation fan(s) operates normally except for -800BCF airplane.

	MENT OF TRANSPORTATI	ON			MASTER MINIMUM EQUIPMENT LIST		
REVISION NO. 62 DATE: XX/XX/XXXX					PAGE NO. 21-47		
				TABLE KEY1. REPAIR CATEGORY2. NO. INSTALLED3. NO. REQUIRED FOR DISPATCH4. REMARKS OR EXCEPTIONS			
Sequence No. 26	Item Ground Preconditioned Air Connection Check Valve (Cont'd)	1	2	3	4 Change Bar		
26-02	Digital Control System (Cont'd)						
26-02-03	(-600/-700/-800/ -800BCF Upon Incorporation of Boeing Service Bulletins 737-26-1121 and 737-26-1122, and either 737-21-1135 or 737-21-1163 or their Production Equivalents)	С	1	0	 (M)(O) May be inoperative provided: a) Flight is conducted in an unpressurized configuration, b) Procedures are established and used to ensure lower forward cargo compartment remains empty or is verified to contain only empty cargo handling equipment, ballast (ballast may be loaded in ULDs), and/or Fly Away Kits, c) Outflow valve is positioned to 25% open position, and d) Recirculation fan(s) operates normally except for -800BCF airplane. 		
					NOTE: Operator MELs must define which items are approved for inclusion in Fly Away Kits and which materials can be used as ballast.		
26-02-04	(-900/-900ER)	С	1	0	 (M)(O) May be inoperative provided: a) Flight is conducted in an unpressurized configuration, b) Outflow valve is positioned to 25% open position, c) Recirculation fan(s) operates normally, d) Forward cargo heat duct is secured closed, and e) Airport ambient temperature does not exceed 103 °F (39 °C). 		

U.S. DEPARTMENT OF TRANSPORTATION					MASTER MINIMUM EQUIPMENT LIST			
FEDERAL AVIATION ADMINISTRATION					MASTER MINIMOM EQUIPMENT LIST			
REVISION NO. DATE: XX/XX/X					PAGE NO. 21-48			
AIRCRAFT: Boeing B-737			T.	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS			
21. Air Conditio			•	•	Change			
Sequence No. 27	Item Electrical/Electronic Equipment Cooling Blowers	1	2	3	4 Change Bar			
27-01	Non-EFIS (-100/-200/-300/ -400/-500)	С	2	1	Except for ER operations, one may be inoperative.			
27-02	EFIS (-300/-400/-500)							
27-02-01	Supply Fans	С	2	1	Except for ER operations, one may be inoperative.			
27-02-02	Exhaust Fans	С	2	1	Except for ER operations, one may be inoperative.			
27-03	CDS (-600/-700/-800/ -800BCF/-900/-900ER)	В	4	3	 (M) One fan may be inoperative provided: a) All remaining fans are verified to operate normally, and b) Both low flow detectors are verified to operate normally. 			
28 ***	Equipment Cooling Check Valve (-100/-200)	D	1	0	May be inoperative open.			
29 ***	Air Cleaner Purge Valves (-100/-200/-300)	С	2	0				

-	MENT OF TRANSPORTA	-			MASTER MINIMUM EQUIPMENT LIST
REVISION NO DATE: XX/XX					PAGE NO. 21-49
AIRCRAFT: Boeing B-737			T	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS
21. Air Condit		1	2	3	4 Change
Sequence No. 30 *** 30A	Item Control Cabin Augmentation Fan (-200)	c	1	0	(M)(O) May be inoperative with fan
					wind-milling provided OAT remains at or below 120 °F (49 °C).
30B		С	1	0	(M)(O) May be inoperative with fan wind-milling provided OAT remains at or below 115 °F (46 °C) if PDCS is installed and operates normally.
30C		С	1	0	 (M)(O) May be inoperative with fan seized provided: a) One air conditioning pack operates normally, b) OAT remains at or below 100 °F (38 °C), and c) Window heat operates normally.

	MENT OF TRANSPORTAT ATION ADMINISTRATION	ION			MASTER MINIMUM EQUIPMENT LIST
REVISION NO DATE: XX/XX/	0. 62				PAGE NO. 21-50
AIRCRAFT: Boeing B-737			Т	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS
21. Air Conditi	ioning				
Sequence No.	Item	1	2	3	4 Change Bar
31	Recirculation Fan(s)				
31-01	(-300/-500)	с	1	0	May be inoperative provided left pack is operating when OAT is above 100 °F (38 °C).
31-02	(-400 and Pemco -400 COMBI)				
31-02A		с	2	1	One fan may be inoperative provided left pack is operating when OAT is above 100 °F (38 °C).
31-02B		С	2	0	May be inoperative provided OAT remains below 100 °F (38 °C).
31-03	(-600/-700)	С	1	0	 May be inoperative provided: a) Left pack is operating when OAT is above 100 °F (38 °C), b) Flight is conducted pressurized, and c) Both packs operate normally.
31-04	(-800/-900/-900ER)				
31-04A		С	2	1	Left fan may be inoperative provided left pack is operating when OAT is above 100 °F (38 °C).
31-04B		С	2	1	Right fan may be inoperative provided: a) Left pack is operating when OAT is above 100 °F (38 °C), and b) Flight is conducted pressurized.
31-04C		С	2	0	May be inoperative provided: a) OAT remains below 100 °F (38 °C), and b) Flight is conducted pressurized. (Continued)

-	IENT OF TRANSPORTATI	ON		MASTER MINIMUM EQUIPMENT LIST					
FEDERAL AVIATION ADMINISTRATION									
REVISION NO.	62				PAGE NO. 2	1-51			
DATE: XX/XX/>	XXX								
			Т		EKEY				
					REPAIR CATEGORY				
AIRCRAFT:					NO. INSTALLED				
Boeing B-737				3.	NO. REQUIRED FOR DISPATCH				
				4.	REMARKS OR EXCEPTIONS				
21. Air Conditie	onina								
Sequence No.	Item	1	2	3	4	Change Bar			
31	Recirculation Fan(s) (Cont'd)								
31-04	(-800/-900/-900ER) (Conťd)								
31-04-01	(-800EF STC ST02000NY)	С	1	0	 May be inoperative provided: a) Left pack is operating when OAT is above 100 °F (38 °C), b) Flight is conducted pressurized, and c) Both packs operate normally. 				
31-04-02	(-900 With Greenpoint Technologies, Inc. Interior Installation G12111000-101 STC ST11040SE)	С	1	0	 May be inoperative provided: a) Left pack is operating when OAT is above 100 °F (38 °C), b) Flight is conducted pressurized, and c) Both packs operate normally. 				
31-05	(-300QC/F, -400F) (STCs ST01566LA, SA2969SO, and SA2970SO Only)	С	1	0	May be inoperative in cargo configuration.				
31-05-01	(STC SA2970SO)	С	1	0	May be inoperative in PAX mode provided OAT remains below 100 °F (38 °C).				

-	IENT OF TRANSPORTATI ATION ADMINISTRATION	ON			MASTER MINIMUM EQUIPMENT	LIST		
REVISION NO. 62				PAGE NO. 21-52				
DATE: XX/XX/	XXXX							
AIRCRAFT: Boeing B-737			Т	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS			
21. Air Conditi	onina							
Sequence No.	ltem	1	2	3	4	Change Bar		
32	Pack Temperature Control System(s) (Electronic Pack/Zone Controller or Pack Flow Controller) (-400/-800/-800BCF/ -900/-900ER)	С	4	2	(O) One system (primary or standby) on each pack may be inoperative provided remaining system on associated pack is checked to operate normally.			
33	Pack Temperature Control Valves (-400/-800/-800BCF/ -900/-900ER)							
33A		С	2	0	(O) May be inoperative closed provided associated Standby Pack Temperature Control Valve(s) is verified to operate normally.			
33B		С	2	0	 (M)(O) May be inoperative provided: a) Associated Temperature Control Valve is deactivated closed, and b) Associated Standby Pack Temperature Control Valve(s) is verified to operate normally. 			
33C		C	2	0	(M)(O) May be inoperative provided associated pack is considered inoperative. NOTE: Refer to MMEL Item 21-01, Air Conditioning Packs.			

	MENT OF TRANSPORTAT	ION			MASTER MINIMUM EQUIPMENT LIS	ST
FEDERAL AVIATION ADMINISTRATION						
REVISION NO DATE: XX/XX/					PAGE NO. 21-	53
DATE. AAAA	^^^^					
AIRCRAFT: Boeing B-737				1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS	
21. Air Conditi	ioning		<u> </u>			
Sequence No.	ltem	1	2	3	4 Char Ba	
34	Standby Pack Temperature Control Valves (-400/-800/-800BCF/ -900/-900ER)					
34A		C	2	0	(O) May be inoperative provided associated Pack Temperature Control Valve(s) is checked to operate normally.	
34B		С	2	0	(M)(O) May be inoperative provided associated pack is not used.	
35	Trim Air Pressure Regulating and Shutoff Valve					
35-01	(-400/-800/-800BCF)	с	1	0	(M) May be inoperative secured closed.	
35-02	(-900/-900ER)	С	1	0	 (M)(O) May be inoperative secured closed provided: a) Forward cargo heat duct is secured closed, and b) Airport ambient temperature does not exceed 103 °F (39 °C). 	
36	Trim Air Modulating Valves					
36-01	(-400/-800/-800BCF)					
36-01A		с	3	0	(M)(O) May be inoperative closed.	
36-01B		С	3	0	(O) May be inoperative in any position provided Trim Air Pressure Regulating and Shutoff Valve remains closed.	
					(Continued)	

U.S. DEPARTI	MENT OF TRANSPORTAT	ION						
FEDERAL AVIATION ADMINISTRATION					MASTER MINIMUM EQUIPMENT LIST			
REVISION NO	. 62		PAGE NO. 21-54					
DATE: XX/XX/	XXXX							
			T.	ABL	E KEY			
AIRCRAFT:					REPAIR CATEGORY			
Boeing B-737					NO. INSTALLED NO. REQUIRED FOR DISPATCH			
					REMARKS OR EXCEPTIONS			
21. Air Conditi	oning							
Sequence No.	Item	1	2	3	4 Change Bar			
36	Trim Air Modulating Valves (Cont'd)							
36-02	(-900/-900ER)							
36-02A		С	3	0	 (M)(O) May be inoperative closed provided: a) Forward cargo heat duct is secured closed, and b) Airport ambient temperature does not exceed 103 °F (39 °C). 			
36-02B		C	3	0	 (M)(O) May be inoperative in any position provided: a) Trim Air Pressure Regulating and Shutoff Valve remains CLOSED, b) Forward cargo heat duct is secured closed, and c) Airport ambient temperature does not exceed 103 °F (39 °C). 			
37 ***	Outflow Valve Heater Gasket (-100/-200/-300/-400/ -500)	c	1	0				

	MENT OF TRANSPORTATI	ON		MASTER MINIMUM EQUIPMENT LIST				
REVISION NO DATE: XX/XX/					PAGE NO.	21-55		
AIRCRAFT: Boeing B-737			T	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS			
21. Air Condit Sequence No.	ltem	1	2	3	4	Change		
38	Outflow Valve Position Indicator	C	1	0	 (M)(O) May be inoperative provided: a) Valve is verified to be operating normally, and b) For -800BCF, procedures are established and used to ensure main deck cargo compartment remain empty, or are verified to contain only cargo handling equipment, ballast (ballast may be loaded in ULDs), and /or fly away kits. NOTE: Operator MELs must define which items are approved for inclusion in Fly Away Kits and which materials can be used as ballast. 	<u>Bar</u>		
39 39-01	Trim Air Check Valves (-400/-800/-800BCF/ -900/-900ER)	с	2	1	(M) One may be inoperative provided associated valve is deactivated closed.			

U.S. DEPARTI	IENT OF TRANSPORTATI	ON						
FEDERAL AVIATION ADMINISTRATION					MASTER MINIMUM EQUIPMENT LIST			
REVISION NO.	. 62				PAGE NO. 21-56			
DATE: XX/XX/>	XXXX							
AIRCRAFT: Boeing B-737			Т	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS			
21. Air Conditie	oning	-	-	-	-			
Sequence No.	ltem	1	2	3	4 Change Bar			
40 40-01	Equipment Cooling Automatic Flow Control Valve/Overboard Exhaust Valve Analog Control System (-100/-200/-300/-400/ -500)							
40-01A		с	1	0	(M)(O) May be inoperative in open position provided flight is conducted in an unpressurized configuration.			
40-01B		С	1	0	May be inoperative in closed position provided both packs and for airplanes with recirculation fan(s) installed are operated during ground taxi operations.			
40-02	Digital Control System							
40-02-01	(-300/-400/-500)							
40-02-01A		С	1	0	 (M)(O) May be inoperative in open position provided: a) Flight is conducted in an unpressurized configuration, and b) Outflow valve is positioned to 25% open position. 			
40-02-01B		С	1	0	May be inoperative in closed position provided both packs and for airplanes with recirculation fan(s) installed are operated during ground taxi operations.			

FEDERAL AVIATION ADMINISTRATION MASTER MINIMUM EQUIPMENT LIST REVISION NO. 62 PAGE NO. 21-57 DATE: XX/XX/XXXX TABLE KEY AIRCRAFT: 1. REPAIR CATEGORY Boeing B-737 2. NO. INSTALLED 3. NO. REQUIRED FOR DISPATCH 4. REMARKS OR EXCEPTIONS 21. Air Conditioning 21. Air Conditioning	U.S. DEPARTMENT OF TRANSPOR						
DATE: XX/XXXXX AIRCRAFT: Boeing B-737 TABLE KEY 1 REPAIR CATEGORY 2. NO: INSTALLED 3. NO: REQUIRED FOR DISPATCH 4. REMARKS OR EXCEPTIONS 21. Air Conditioning sequence No: tem 40 Equipment Cooling Automatic Flow Control Valve/Overboard Exhaust Valve (Cont'd) 1 2 3 4 40.02 Digital Control System (Cont'd) C 1 0 (M)(O) May be inoperative in open position provided: 40.02-02 (-600/-700/-800/ -800BCF Prior to Incorporation of Boeing Service Bulletins 737-26-1121 and 737-26-1121 and 737-26-1121 and 737-26-1121 and 737-26-1121 and 737-26-1121 and 737-26-1121 and 737-26-1121 and 737-26-1122, and either 737-21-1183 or 737-26-1121 and 737-26-1121 and 737-26-1122, and either 737-21-1183 or 737-21-1183 or 737-21-1183 or 737-26-1122, and either 737-21-1183 or 737-21-1183 or 737-21-1183 or 737-26-1122, and either 737-21-1183 or 737-21-1183 or 737-26-1122, and either 737-21-1183 or 737-26-1122, and either 737-26-1122, and either 737-21-1183 or 737-26-1122, and				MASTER MINIMUM EQUIPMENT LIST			
AIRCRAFT: Boeing B-737 . REPAIR CATEGORY 2. NO. INSTALLED . NO. REQUIRED FOR DISPATCH 41. Air Conditioning . . NO. REQUIRED FOR DISPATCH 40 Equipment Cooling Automatic Flow Control Valve/Voerboard Exhaust Valve (Cont'd) 1 2 3 4 40-02 Digital Control System (Cont'd) C 1 0 (M)(O) May be inoperative in open position provided: 40-02-02 (-600/-700/-800/ -800BCF Prior to Incorporation of Boeing Service Bulletins 737-26-1122 and either 737-21-1135 or 737-26-1122, and either 737-21-1135 or 737-26-1121 and 737-26-1121 and 737-26-1121 and 737-26-1121 and 737-26-1121 and 737-26-1121 and 737-26-1121 and 737-26-1121 and 737-26-1121 and 737-26-1121 and 737-21-1135 or 737-21-1135 or 737-21-1135 or 737-21-1135 or 737-21-1135 or 737-21-1135 or 737-21-1135 or 737-22-11163 or their Production Equivalents) C 1 0 (M)(O) May be inoperative in open position provided: 40-02-03 (-600/-700/-800/ -800BCF Upon Incorporation of Boeing Service Bulletins 737-26-1121 and 737-26-1121 and 737-26-1122, and either 737-21-1135 or 737-26-1121 and 737-26-1122, and either 737-26-1121 and 737-26-1122, and either 737-26-1121 and 737-26-1121 and 737-26-1121 and 737-26-1121 and 737-26-1121 and 737-26-1121 and 737-26-1121 and 737-26-1121 and 737-26-1122, and either 737-26-1121 and 737-26-1121 and 737-26-1122, and					PAGE NO. 21-57		
Sequence No. Item 1 2 3 4 Comment Base 40 Equipment Cooling Automatic Flow Control Valve/Overboard Exhaust Valve (Cont'd) 1 2 3 4 Comment Control Valve/Overboard Exhaust Valve (Cont'd) 40-02 Digital Control System (Cont'd) C 1 0 (M)(O) May be inoperative in open position provided: a) Flight is conducted in an unpressurized configuration, b) Outflow valve is positioned to 25% open position fane(s) operates normally except for -800BCF airplane. 40-02-03 (-600/-700/-800/ -800BCF Upon Incorporation of Boeing Service Bulletins 737-26-1121 and 737-26-1122, and either 737-21-1135 or 737-26-1122, and either 737-21-1135 or 737-26-1122, and either 737-21-1135 or their Production Equivalents) C 1 0 (M)(O) May be inoperative in open position provided: a) Flight is conducted in an unpressurized configuration, b) Procedures are established and used to ensure lower forward cargo compartment remains empty or is verified to contain only empty cargo handling equipment, balast (balast may be loaded in ULDs), and/or Fly Away Kits, c) Outflow valve is positioned to 25% open position, and d) Recirculation fan(s) operates normally except for -800BCF airplane.			Т	1. 2. 3.	REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH		
Sequence No. Item 1 2 3 4 Comment Base 40 Equipment Cooling Automatic Flow Control Valve/Overboard Exhaust Valve (Cont'd) 1 2 3 4 Comment Control 40-02 Digital Control System (Cont'd) C 1 0 (M)(O) May be inoperative in open position provided: 40-02 Digital Control System (Cont'd) C 1 0 (M)(O) May be inoperative in open position provided: 40-02 (-600/-700/-800/ -800BCF Dipon T37-26-1122, and either 737-21-1135 or 737-26-1122, and either 737-26-1122, and either 737-26-1122, and either 737-26-1122, and either 737-26-1122, and either 737-26-1122, and either 737-21-1135 or 737-26-1122, and either 737-21-1135 or 737-26-1122, and either 737-21-1135 or 737-21-1135 or 737-21-1135 or 737-26-1122, and either 737-21-1135 or 737-21-1135 or 737-21-1135 or 737-21-1135 or 737-21-1135 or their Production Equivalents) C 1 0 (M)(O) May be inoperative in open position provided: a) Flight is conducted in an unpressurized configuration, b) Procedures are established and used to ensure lower forward cargo compartment remains empty or is verified to contain only entry cargo handling equipment, balast (balast may be loaded in ULDs), and/or Fly Away Kits, c) Outflow valve is positioned to 25% open position, and d) Q 40 Recirculation fan(s) operates normally except for -800BCF airplane. NOTE: Operator MELs must define whi	21. Air Conditioning						
 40 Equipment Cooling Automatic Flow Control Valve/Overboard Exhaust Valve (Cont'd) 40-02 Digital Control System (Cont'd) 40-02 (-600/-700/-800/ -800BCF Prior to Incorporation of Boeing Service Bulletins 737-26-1122, and either 737-21-1163 or their Production Equivalents) 40-02-03 (-600/-700/-800/ -800BCF Upon Incorporation of Boeing Service Bulletins 737-26-1121 and 737-26-1121, and either 737-21-1163 or their Production Equivalents) 40-02-03 (-600/-700/-800/ -800BCF Upon Incorporation of Boeing Service Bulletins 737-26-1121 and 737-26-1121, and either 737-21-1135 or 737-21-1135 or their Production Equivalents) C 1 0 (M)(O) May be inoperative in open position provided: a) Flight is conducted in an unpressurized configuration, b) Procedures are established and used to ensure lower forward cargo compartment remains empty or is verified to contain only empty cargo handling equipment, ballast (ballast may be loaded in ULDs), and/or Fly Away Kits, o) Outflow valve is positioned to 25% open position, and d) Recirculation fan(s) operates normally except for -800BCF airplane. 		1	2	3	4 Change		
 (Cont'd) 40-02-02 (-600/-700/-800/ -800BCF Prior to Incorporation of Boeing Service Bulletins 737-26-1122, and either 737-26-1122, and either 737-21-1135 or 737-21-1135 or their Production Equivalents) 40-02-03 (-600/-700/-800/ -800BCF Upon Incorporation of Boeing Service Bulletins 737-26-1122, and either 737-26-1121 and 737-26-1121 and 737-26-1121 and 737-26-1121 and 737-26-1121 and 737-26-1121 and 737-26-1121 and 737-26-1121 and 737-26-1121 and 737-26-1122, and either 737-21-1135 or 737-21-1135 or	40 Equipment Cooling Automatic Flow Cor Valve/Overboard Exhaust Valve				° ваг		
 -800BCF Prior to Incorporation of Boeing Service Bulletins 737-26-1122, and either 737-21-1135 or 737-21-1163 or their Production Equivalents) 40-02-03 (-600/-700/-800/ -800BCF Upon Incorporation of Boeing Service Bulletins 737-26-1122, and either 737-26-1122, and either 737-26-1122, and either 737-26-1122, and either 737-21-1135 or 40 (M)(O) May be inoperative in open position provided: a) Flight is conducted in an unpressurized configuration, b) Procedures are established and used to ensure lower forward cargo compartment remains empty or is verified to contain only empty cargo handling equipment, ballast (ballast may be loaded in ULDS), and/or Fly Away Kits, c) Outflow valve is position, and d) Recirculation fan(s) operates normally except for -800BCF airplane. 		em					
 -800BCF Upon Incorporation of Boeing Service Bulletins 737-26-1121 and 737-26-1122, and either 737-21-1135 or 737-21-1163 or their Production Equivalents) b) Procedures are established and used to ensure lower forward cargo compartment remains empty or is verified to contain only empty cargo handling equipment, ballast (ballast may be loaded in ULDs), and/or Fly Away Kits, c) Outflow valve is positioned to 25% open position, and d) Recirculation fan(s) operates normally except for -800BCF airplane. NOTE: Operator MELs must define which items are approved for inclusion in Fly Away Kits and which materials can be used 	-800BCF Prior to Incorporation of Boo Service Bulletins 737-26-1121 and 737-26-1122, and e 737-21-1135 or 737-21-1163 or thei	eing either ir	1	0	 position provided: a) Flight is conducted in an unpressurized configuration, b) Outflow valve is positioned to 25% open position, and c) Recirculation fan(s) operates normally except for -800BCF 		
(Continued)	-800BCF Upon Incorporation of Boo Service Bulletins 737-26-1121 and 737-26-1122, and e 737-21-1135 or 737-21-1163 or thei	eing either ir	1	0	 position provided: a) Flight is conducted in an unpressurized configuration, b) Procedures are established and used to ensure lower forward cargo compartment remains empty or is verified to contain only empty cargo handling equipment, ballast (ballast may be loaded in ULDs), and/or Fly Away Kits, c) Outflow valve is positioned to 25% open position, and d) Recirculation fan(s) operates normally except for -800BCF airplane. NOTE: Operator MELs must define which items are approved for inclusion in Fly Away Kits and which materials can be used as ballast. 		

U.S. DEPARTMENT OF TRANSPORTATION				MASTER MINIMUM EQUIPMENT LIST				
FEDERAL AVIATION ADMINISTRATION								
REVISION NO.	62				PAGE NO.	21-58		
DATE: XX/XX/X	XXX							
					EKEY			
					REPAIR CATEGORY			
AIRCRAFT:					NO. INSTALLED			
Boeing B-737					NO. REQUIRED FOR DISPATCH			
				4.	REMARKS OR EXCEPTIONS			
21. Air Conditic	onina							
Sequence No.	Item	1	2	3	4	Change Bar		
40	Equipment Cooling Automatic Flow Control Valve/Overboard Exhaust Valve (Cont'd)							
40-02	Digital Control System (Cont'd)							
40-02-04	(-900/-900ER)	С	1	0	 (M)(O) May be inoperative in open position provided: a) Flight is conducted in an unpressurized configuration, b) Outflow valve is positioned to 25% open position, c) Recirculation fan(s) operates normally, d) Forward cargo heat duct is secured closed, and e) Airport ambient air temperature does not exceed 103 °F (39 °C). 			
40-02-05	(-600/-700/-800/ -800BCF/-900/-900ER)	С	1	0	 (M)(O) Except for ER operations, may be inoperative provided: a) Actuator is verified to be in smoke position, and b) Both packs operate normally. 			

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION					MASTER MINIMUM EQUIPMENT LIST
REVISION NO. DATE: XX/XX/>					PAGE NO. 21-59
AIRCRAFT: Boeing B-737			Т	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS
21. Air Conditio	oning				
Sequence No.	Item	1	2	3	4 Change Bar
41	Door Area Heater Systems				
41-01 ***	Main Deck Cargo Door Heating Blankets/Systems (737C and -700C)	D	-	0	
41-02	Entry Door Area and Overwing Emergency Exit Hatch Area Heater Systems (-600/-700/-800/ -900/-900ER)	D	-	0	(M) May be inoperative deactivated.
41-03	Main Cargo Door Heater System (STC ST01566LA)	D	1	0	(M) May be inoperative in Quick Change cargo configuration.
41-04 ***	Mid-Exit Door Area Heater System (-900ER)	D	1	0	(M) May be inoperative deactivated.
41-05	Forward Entry Door Area (-800BCF)	D	1	0	(M) May be inoperative deactivated.
42	Equipment Cooling Low Flow Detector Systems (-600/-700/-800/ -800BCF/-900/-900ER)	В	2	1	(M)(O) One may be inoperative provided associated fans (supply or exhaust) are verified to operate normally.
43	Equipment Cooling Air Filter (-600/-700/-800/ -800BCF/-900/-900ER)	С	1	0	(M) Equipment Cooling System may be operated with filter removed.

US DEPAR		ON					
FEDERAL AVIATION ADMINISTRATION					MASTER MINIMUM EQUIPMENT LIST		
REVISION N	NO. 62				PAGE NO. 21-60		
DATE: XX/X	X/XXXX						
			Т		E KEY		
AIRCRAFT:					REPAIR CATEGORY NO. INSTALLED		
Boeing B-73	7				NO. REQUIRED FOR DISPATCH		
				4.	REMARKS OR EXCEPTIONS		
21. Air Cond							
Sequence No.	Item	1	2	3	4 Change Bar		
44	Fan Bypass Check Valves (-600/-700/-800/ -800BCF/-900/-900ER)						
44A		С	2	0	May be inoperative open/missing provided airport ambient temperature remains below 80 °F (27 °C).		
44B		С	2	0	May be inoperative open/missing for an associated inoperative pack.		
44C		D	2	1	One may be inoperative open/missing provided pack associated with remaining fan bypass check valve operates normally.		
45	Air Distribution Riser Shutoff Valves (-700C/-800BCF/ STC ST02556SE)						
45-01	Passenger Configuration (-700C)	С	2	0	(M) May be inoperative provided valves are deactivated open.		
					(Continued)		

-	IMENT OF TRANSPORTAT	-			MASTER MINIMUM EQUIPMENT LIST
REVISION NO. 62					PAGE NO. 21-61
DATE: XX/XX	(/XXXX				
AIRCRAFT: Boeing B-737 21. Air Condi			Т	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS
Sequence No.	ltem	1	2	3	4 Change
45	Air Distribution Riser Shutoff Valves (-700C/-800BCF/ STC ST02556SE) (Cont'd)		_		₩ Bar
45-02	Passenger and Cargo Configurations (-700C)	С	2	0	 (M)(O) May be inoperative in closed position provided: a) Flight is conducted in an unpressurized configuration, b) Recirculation fan operates normally, c) Both E/E equipment cooling exhaust fans operate normally, and d) Procedures are established and used to ensure main deck (as applicable) and lower cargo compartments remain empty or are verified to contain only empty cargo handling equipment, ballast (ballast may be loaded in ULDs), and/or Fly Away Kits. NOTE: Operator MELs must define which items are approved for inclusion in Fly Away Kits and which materials can be used as ballast.
45-02-01	Right Riser SOV	С	1	0	(M)(O) Except for ER operations, may be inoperative closed provided operation is limited to left pack only.
45-02-02	Left Riser SOV	С	1	0	(M)(O) Except for ER operations, may be inoperative closed provided operation is limited to one pack.
					(Continued)

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION				MASTER MINIMUM EQUIPMENT LIST		
REVISION NO DATE: XX/XX/					PAGE NO. 21-62	
AIRCRAFT: Boeing B-737				1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS	
21. Air Conditi		1	Γ.		A Change	
Sequence No. 45	Item Air Distribution Riser Shutoff Valves (-700C/-800BCF/ STC ST02556SE) (Cont'd)	1	2	3	4 Change Bar	
45-03	Cargo Configuration (-800BCF)					
45-03A		C	2	0	 (M) Both may be inoperative in open position provided: a) Both E/E equipment cooling exhaust fans operate normally, and b) Procedures are established and used to ensure main deck (as applicable) and lower cargo compartments remain empty or are verified to contain only empty cargo handling equipment, ballast (ballast may be loaded in ULDs), and/or Fly Away Kits. NOTE: Operator MELs must define which items are approved for inclusion in Fly Away Kits and which materials can be used as ballast. 	
					(Continued)	

-	IENT OF TRANSPORTATI	ON			MASTER MINIMUM EQUIPMENT LIST
REVISION NO. 62					PAGE NO. 21-63
DATE: XX/XX/					1 AGE NO. 21-03
AIRCRAFT: Boeing B-737			T	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS
21. Air Conditio	oning				
Sequence No.	Item	1	2	3	4 Change Bar
45	Air Distribution Riser Shutoff Valves (-700C/-800BCF/ STC ST02556SE) (Cont'd)				
45-03	Cargo Configuration (-800BCF) (Cont'd)				
45-03B		C	2	0	 (M)(O) Both may be inoperative in closed position provided operation is limited to left pack, and: a) Flight is conducted in a single pack configuration, b) Mix manifold exhaust shutoff valve is in open position, c) Both E/E equipment cooling exhaust fans operate normally, and d) Procedures are established and used to ensure main deck (as applicable) compartments remain empty or are verified to contain only empty cargo handling equipment, ballast (ballast may be loaded in ULDs), and/or Fly Away Kits. NOTE: Operator MELs must define which items are approved for inclusion in Fly Away Kits and which materials can be used as ballast.
					(Continued)

FEDERAL AVIATION ADMINISTRATION					MASTER MINIMUM EQUIPMENT LIST
REVISION NO.					PAGE NO. 21-64
DATE: XX/XX/X	<xxx< th=""><th></th><th></th><th></th><th></th></xxx<>				
AIRCRAFT: Boeing B-737			T.	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS
21. Air Conditio	oning				
Sequence No.	Item	1	2	3	4 Change Bar
45	Air Distribution Riser Shutoff Valves (-700C/-800BCF/ STC ST02556SE) (Cont'd)				
45-03	Cargo Configuration (-800BCF) (Cont'd)				
45-03-01	Right Riser SOV	C	1	0	 (M) Except for ER operations, may be inoperative open provided: a) The left main deck riser SOV is in the open position, b) Both E/E equipment cooling exhaust fans operate normally, c) Mix manifold exhaust shutoff valve is in closed position, and d) Procedures are established and used to ensure main deck compartments (as applicable) remain empty or are verified to contain only empty cargo handling equipment, ballast (ballast may be loaded in ULDs), and/or Fly Away Kits. NOTE: Operator MELs must define which items are approved for inclusion in Fly Away Kits and which materials can be used as ballast.
					(Continued)

	IENT OF TRANSPORTAT ATION ADMINISTRATION			MASTER MINIMUM EQUIPMENT LIST			
REVISION NO. 62					PAGE NO. 21-65		
DATE: XX/XX/>	XXXX						
AIRCRAFT: Boeing B-737			T.	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS		
21. Air Conditio	oning						
Sequence No.	Item	1	2	3	4 Change Bar		
45	Air Distribution Riser Shutoff Valves (-700C/-800BCF/ STC ST02556SE) (Cont'd)						
45-03	Cargo Configuration (-800BCF) (Cont'd)						
45-03-02	Left Riser SOV	C	1	0	 (M) Except for ER operations, may be inoperative open provided: a) The right main deck riser SOV is in the open position, b) Both E/E equipment cooling exhaust fans operate normally, c) Mix manifold exhaust shutoff valve is in closed position, and d) Procedures are established and used to ensure main deck compartments (as applicable) remain empty or are verified to contain only empty cargo handling equipment, ballast (ballast may be loaded in ULDs), and/or Fly Away Kits. NOTE: Operator MELs must define which items are approved for inclusion in Fly Away Kits and which materials can be used as ballast. 		
					(Continued)		

U.S. DEPART	MENT OF TRANSPORTATI	ON					
FEDERAL AVIATION ADMINISTRATION				MASTER MINIMUM EQUIPMENT LIST			
REVISION NO					PAGE NO. 21-66		
DATE: XX/XX/2	XXXX						
			Т		E KEY REPAIR CATEGORY		
AIRCRAFT:					NO. INSTALLED		
Boeing B-737				3.	NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS		
21. Air Conditi	oning	-					
Sequence No.	ltem	1	2	3	4 Change Bar		
45	Air Distribution Riser Shutoff Valves (-700C/-800BCF/ STC ST02556SE) (Cont'd)						
45-04	STC ST02556SE Only						
45-04A		С	2	0	 (M)(O) May be inoperative provided: a) Valves are deactivated open, and b) Procedures are established and used to ensure main deck cargo compartment remains empty or is verified to contain only empty cargo handling equipment, ballast (ballast may be loaded in ULDs), and/or Fly Away Kits. NOTE: Operator MELs must define which items are approved for inclusion in Fly Away Kits and 		
45-04B		с	2	1	 (M)(O) May be inoperative closed provided operation is limited to left pack only. 		

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION					MASTER MINIMUM EQUIPMENT LIST
REVISION NO. DATE: XX/XX/X					PAGE NO. 21-67
AIRCRAFT: Boeing B-737			Т	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS
21. Air Conditio	oning		<u>l</u>		
Sequence No.	Item	1	2	3	4 Change Bar
46	Air Heater Supernumerary Compartment STC ST01566LA (-300RB), ST01961SE, and ST02556SE	D	1	0	May be inoperative provided compartment is not occupied.
47 ***	Humidification System (-800EF STC ST02000NY)	С	3	0	 May be inoperative provided: a) Manual shutoff valve is closed, and b) All Humidifier Switches are in OFF.
48 ***	Zonal Drying System (-800EF STC ST02000NY)	С	1	0	 (M) May be inoperative provided: a) Humidifiers are switched OFF, and b) Dryer/Humidifier power is removed.
49	Return Air Grille (-600/-700/-800/ -800BCF/-900/ -900ER)	С	-	-	 (M) One may be broken or missing provided: a) Broken or missing grille is located within a designated area as defined by Boeing, and b) Grille is removed and replaced with a blanking plate.
50	Flight Deck Foot and Shoulder Heater Systems	С	4	0	May be inoperative provided flight deck temperature is acceptable to flightcrew.
51 ***	Pack Supply air Cleaner System (-600/-700)	D	2	0	(M) May be inoperative provided associated air cleaner purge valve is deactivated closed.

-	IENT OF TRANSPORTATION	ON			MASTER MINIMUM EQUIPMENT LIST
REVISION NO.					PAGE NO. 21-68
DATE: XX/XX/>	XXX				
			T.		EKEY
AIRCRAFT:					REPAIR CATEGORY
Boeing B-737					NO. INSTALLED NO. REQUIRED FOR DISPATCH
5					REMARKS OR EXCEPTIONS
21. Air Conditio					La Change
Sequence No.	Item	1	2	3	4 Change Bar
52 ***	Integrated Display Unit (IDU) Cooling System (-300) (Boeing Service Bulletin 737-31-1435)				
52-01	Normal and Alternate Fans	С	2	1	May be inoperative provided IDU COOLING OFF light operates normally.
52-02	IDU COOLING OFF Light	С	1	0	 (M) May be inoperative provided: a) Normal and alternate IDU cooling fans operate normally, and b) IDU cooling fan warning system is verified to operate normally.
53 ***	Ozone Converters (-600/-700/-800/-900/- 900ER)	С	2	0	As required by 14 CFR.

	IMENT OF TRANSPORTAT							
FEDERAL AVIATION ADMINISTRATION					MASTER MINIMUM EQUIPMENT LIST			
REVISION NO DATE: XX/XX					PAGE NO. 22-1			
			1		E KEY REPAIR CATEGORY			
AIRCRAFT:					NO. INSTALLED			
Boeing B-737					NO. REQUIRED FOR DISPATCH			
				4.	REMARKS OR EXCEPTIONS			
22. Autoflight	t							
Sequence No.	Item	1	2	3	4 Change Bar			
01	Autopilot Systems							
01A		С	-	1	May be inoperative provided approach minimums do not require its use.			
01B		B	-	0	 Except for ER operations, may be inoperative provided: a) Approach minimums do not require their use, b) Enroute operations do not require autopilot use, and c) Number of flight segments and segment duration is acceptable to flightcrew. NOTE 1: Operators should make every effort to repair autopilot early in repair interval, as provided by this relief statement, in consideration of such factors as weather, traffic density, and effect of other inoperative systems. NOTE 2: Any mode which functions normally may be used. If CWS is inoperative, do not use other modes (pitch or roll). 			
					(Continued)			

U.S. DEPARTI	MENT OF TRANSPORTATI	ON			MASTER MINIMUM EQUIPMENT LIST
FEDERAL AVI	ATION ADMINISTRATION				MASTER MINIMOM EQUIPMENT LIST
REVISION NO	. 62				PAGE NO. 22-2
DATE: XX/XX/	XXXX				
AIRCRAFT: Boeing B-737			Т	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS
22. Autoflight					
Sequence No.	Item	1	2	3	4 Change Bar
01	Autopilot Systems (Cont'd)				₩ Bar
01-01	Control Wheel Autopilot Disconnect Switches				
01-01-01	-100/-200/-300/ -400/-500 Without Autopilot DISENGAGE Bar				
01-01-01A		С	2	1	 May be inoperative on non-flying pilot's side provided: a) Autopilot is not used below 1,500 ft. AGL, and b) Approach minimums do not require use of autopilot.
01-01-01B		В	2	0	May be inoperative provided autopilots are not used.
01-01-02	-100/-200/-300/ -400/-500 With Autopilot DISENGAGE Bar and -600/-700/-800/ -800BCF/-900/-900ER				
01-01-02A		С	2	1	 One may be inoperative provided: a) Mode Control Panel autopilot DISENGAGE bar operates normally, b) Autopilot is not used below 1,500 ft. AGL, and c) Approach minimums do not require use of autopilot.
01-01-02B		В	2	0	May be inoperative provided autopilots are not used.
01-02 ***	Autopilot DISENGAGE Bar	с	1	0	

-	MENT OF TRANSPORTAT	ION		MASTER MINIMUM EQUIPMENT LIST			
REVISION NO. 62 DATE: XX/XX/XXXX					PAGE NO. 22-3		
			т		E KEY		
			•		REPAIR CATEGORY		
AIRCRAFT:					NO. INSTALLED		
Boeing B-737					NO. REQUIRED FOR DISPATCH		
				4.	REMARKS OR EXCEPTIONS		
22. Autoflight				1			
Sequence No.	Item	1	2	3	4 Change Bar		
02	Autopilot Disengaged Warning System						
02-01	Lights						
02-01A		c	2	1	May be inoperative provided autopilot disengage aural warning system operates normally.		
02-01B		В	2	1	Except for ER operations, may be inoperative provided autopilots are not used.		
02-01C		В	2	0	Except for ER operations, may be inoperative provided autopilots are not used.		
02-02 ***	Aural Warning	В	1	0	Except for ER operations, may be inoperative provided autopilots are not used.		
03	Yaw Damper						
03-01	(-100/-200/-300/ -400/-500)						
03-01-01	Without Rudder Pressure Reducer System Installed	С	1	0	(O) May be inoperative provided yaw damper switch remains OFF. NOTE: Refer to AFM Limitations for SP-77 autopilot.		
					(Continued)		

	IENT OF TRANSPORTATI								
FEDERAL AVIATION ADMINISTRATION					MASTER MINIMUM EQUIPMENT LIST				
REVISION NO.	62				PAGE NO. 22-4				
DATE: XX/XX/X	XXXX								
AIRCRAFT: Boeing B-737			Т	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS				
22. Autoflight									
Sequence No.	Item	1	2	3	4 Change Bar				
03	Yaw Damper (Cont'd)								
03-01	(-100/-200/-300/ -400/-500) (Cont'd)								
03-01-02	With Rudder Pressure Reducer System Installed								
03-01-02A		С	1	0	 (M)(O) May be inoperative provided: a) Yaw damper switch remains OFF, and b) Rudder Pressure Reducer System is verified to operate normally. 				
					NOTE: Refer to AFM Limitations for SP-77 autopilot.				
03-01-02B		С	1	0	(M)(O) May be inoperative provided yaw damper is deactivated.				
					NOTE: Refer to AFM Limitations for SP-77 autopilot.				
03-02	(-600/-700/-800/ -900/-900ER)	с	1	0	(O) May be inoperative provided yaw damper switch remains off.				
03-03 ***	Yaw Damper Indicator	С	1	0					
04 ***	Autothrottle System	с	1	0	May be inoperative provided approach minimums do not require its use.				

DATE: XX/XX/XXXX AIRCRAFT: Boeing B-737 TABLE KEY 1. REPAIR CATEGORY 2. NO. INSTALLED 3. NO. REQUIRED FOR DISPATCH 4. REMARKS OR EXCEPTIONS 22. Autoflight Sequence No. 1 2 2 3 4 Charge	U.S. DEPARTM	ENT OF TRANSPORTATIO	ON					
DATE: XX/XXXXXX AIRCRAFT: Boeing B-737 Image: Constraint of the second secon	FEDERAL AVIA	TION ADMINISTRATION			MASTER MINIMUM EQUIPMENT LIST			
AIRCRAFT: Boeing B-737 22. Autoflight Sequence No. Item 1 2 3 4 Common Sequence No. Item 2 1 1 (M) One may be inoperative provided: and b) Mach trim fail light operates normally. Item 2 1 1 (M) One may be inoperative provided associated System Modes annunciations may be inoperative provided associated System Modes are not used. Sequence NorthCS is at plot position with operative mode annunciator, and b) Approach minimums do not require their use. Sequence North 2 C 2 0 May be inoperative provided associated systems are not used. NOTE: PDCS or FMCS data on CDU may be valid when PDC or FMC annunciator is be 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					PAGE NO. 22-5			
AIRCRAFT: Boeing B-737 1. REPAIR CATEGORY Boeing B-737 2. No. INSTALLED 22. Autoflight 3. NO. REQURED FOR DISPATCH Sequence No. item 1 2 3 4 05 Mach Trim Systems C - 0 (M)(O) May be inoperative provided: a) AFM Limitations are observed, and 05 Mach Trim Systems C - 0 (M) One may be inoperative provided: a) AFM Limitations are observed, and 05-01 (-300/-400/-500/-600/ -700/-800/-900/E900ER) C 2 1 (M) One may be inoperative devalued provided: 06-01 SP-77/SP-177/SP-300/ Collins Flight and Approach Mode Annunciator Panels (-200/-300/-400/-500) C 2 1 Individual mode annunciations may be inoperative provided: system modes are not used. 06-01 SP-177/SP-300/ collins Flight and Approach Mode Annunciator Panels (-200/-300/-400/-500) C 2 1 One may be inoperative provided: a) Engaged system (AP, FD, AT, PDCS, or FMCS) is at ploit position with operative mode annunciator, and b) Approach minimums do not require their use. 06-01B C 2 0 May be inoperative provided associated systems are not used. 06-01B C 2 0 May b	DATE: XX/XX/X	XXX						
Sequence No. Item 1 2 3 4 Central Stress Central S	Boeing B-737			Т.	1. 2. 3.	REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH		
adjustice No. item item </td <td></td> <td></td> <td>1</td> <td>1</td> <td></td> <td>Change</td>			1	1		Change		
 -700/-800/-900/-900ER) -700/-800/-200/-200/-200/-200/-200/-200/-2				-		 (M)(O) May be inoperative provided: a) AFM Limitations are observed, and b) Mach trim actuator is verified to be in null/uncommanded 		
Collins Flight and Approach Mode Annunciations be inoperative provided associated system modes are not used. 06-01 SP-177/SP-300 Annunciator Panels (-200/-300/-400/-500) C 2 1 One may be inoperative provided: a) Engaged system (AP, FD, AT, PDCS, or FMCS) is at pilot position with operative mode annunciator, and b) Approach minimums do not require their use. 06-01B C 2 0 May be inoperative provided associated systems are not used. NOTE: PDCS or FMCS data on CDU may be valid when PDC or FMC annunciator is NOTE: PDCS or FMCS data on CDU	05-01		С	2	1	 deactivated provided: a) Remaining Mach trim system is verified to operate normally, and b) Mach trim fail light operates 		
 *** Annunciator Panels (-200/-300/-400/-500) C 2 1 One may be inoperative provided: a) Engaged system (AP, FD, AT, PDCS, or FMCS) is at pilot position with operative mode annunciator, and b) Approach minimums do not require their use. O6-01B C 2 0 May be inoperative provided associated systems are not used. NOTE: PDCS or FMCS data on CDU may be valid when PDC or FMC annunciator is 	06	Collins Flight and Approach Mode	С	-	0	be inoperative provided associated		
 a) Engaged system (AP, FD, AT, PDCS, or FMCS) is at pilot position with operative mode annunciator, and b) Approach minimums do not require their use. 06-01B C 2 0 May be inoperative provided associated systems are not used. NOTE: PDCS or FMCS data on CDU may be valid when PDC or FMC annunciator is 	06-01 ***	Annunciator Panels						
associated systems are not used. NOTE: PDCS or FMCS data on CDU may be valid when PDC or FMC annunciator is	06-01A		С	2	1	 a) Engaged system (AP, FD, AT, PDCS, or FMCS) is at pilot position with operative mode annunciator, and b) Approach minimums do not 		
(Continued)	06-01B		С	2	0	associated systems are not used. NOTE: PDCS or FMCS data on CDU may be valid when PDC or FMC annunciator is inoperative.		

	MENT OF TRANSPORTATI	ON			MASTER MINIMUM EQUIPMENT LIST
FEDERAL AVIATION ADMINISTRATION					
REVISION NC). 62				PAGE NO. 22-6
DATE: XX/XX/	XXXX				
			T	ABLI	EKEY
AIRCRAFT:					REPAIR CATEGORY
Boeing B-737					NO. INSTALLED
Docing D-707					NO. REQUIRED FOR DISPATCH
				4.	REMARKS OR EXCEPTIONS
22. Autoflight					-
Sequence No.	Item	1	2	3	4 Change Bar
06	SP-77/SP-177/SP-300/ Collins Flight and Approach Mode Annunciations (Cont'd)				
06-02	SP-77 Approach Progress Displays (-100/-200)				
06-02A		С	2	1	One may be inoperative provided approach minimums do not require their use.
06-02B		С	2	0	May be inoperative provided associated system modes are not used.

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION					MASTER MINIMUM EQUIPMENT LIST				
REVISION NO DATE: XX/XX/	-				PAGE NC). 22-7			
AIRCRAFT: Boeing B-737			Т	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS				
22. Autoflight									
Sequence No.	Item	1	2	3	4	Change Bar			
08 ***	Autothrottle Disengage Lights								
08A		С	2	1	One may be inoperative when autothrottle is used provided approach minimums do not require their use.				
08B		С	2	0	May be inoperative provided autothrottle is not used.				
11	STAB OUT OF TRIM Light	в	1	0	Except for ER operations, may be inoperative provided autopilots are not used.	I			
12 ***	Autopilot Trim Circuit Breaker Monitor (-100/-200)	С	1	0	(M) Trim circuit to monitor stabilizer trim CB may be inoperative provided remaining functions of STAB OUT OF TRIM light operate normally.				
13 ***	Automatic Thrust Restoration (ATR) System (-300)	С	1	0	May be inoperative unless procedures require its use.				
14	Mode Control Panel Selectors (-200/-300/-400/-500/ -600/-700/-800/-900/ -900ER)								
14-01 ***	V/S Selector (DOWN, UP)	С	1	0	May be inoperative provided procedures do not require its use.				
14-02 ***	Bank Angle Selector (10, 15, 20, 25, 30)	с	1	0					

FEDERAL AVIA	ATION ADMINISTRATION			MASTER MINIMUM EQUIPMENT LIST		
REVISION NO. 62 DATE: XX/XX/XXXX					PAGE NO. 22-8	
			Т		E KEY	
AIRCRAFT:					REPAIR CATEGORY	
					-	
Boeing B-737					NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS	
22. Autoflight						
Sequence No.	Item	1	2	3	4 Change Bar	
15	Mode Control Panel Switches/Paddles (-200/-300/-400/-500/ -600/-700/-800/-900/ -900ER)				Dar	
15-01	A/P CWS Engage Switches	С	2	0		
15-02	A/P CMD Engage Switches					
15-02A		С	2	1	Maybe inoperative provided approach minimums do not require its use.	
15-02B		В	2	0	Except for ER operations, may be inoperative provided autopilots are not used.	
15-03 ***	Autothrottle Arm Switch	С	1	0	May be inoperative provided approach minimums do not require autothrottle use.	
15-04 ***	A/T SPEED Switch	С	1	0	May be inoperative provided approach minimums do not require autothrottle use.	
15-05 ***	F/D Switches	С	2	0	May be inoperative provided approach minimums do not require flight director use.	
15-06 ***	IAS/MACH Change Over Switch	С	1	0		
					(Continued)	

-	MENT OF TRANSPORTATION	ON			MASTER MINIMUM EQUIPMENT LIST		
REVISION NO DATE: XX/XX/	-			PAGE NO. 22-9			
AIRCRAFT: Boeing B-737			T	TABLE KEY 1. REPAIR CATEGORY2. NO. INSTALLED3. NO. REQUIRED FOR DISPATCH4. REMARKS OR EXCEPTIONS			
22. Autoflight			1	1	Change		
Sequence No. 15	Item Mode Control Panel Switches/Paddles (-200/-300/-400/-500/ -600/-700/-800/-900/ -900ER) (Cont'd)	1	2	3	4 Change Bar		
15-07 ***	APP Switch	С	1	0	May be inoperative provided approach minimums do not require autopilot or flight director use.		
15-08 ***	EPR/N ₁ , LNAV, VNAV, LVL CHG, V/S, HDG SEL, ALT HOLD, and VOR/LOC Switches	С	-	0	May be inoperative provided enroute operations do not require their use.		
15-09 ***	SPD INTV, PDC, and ALT INTV Switches	с	-	0			
16	Mode Control Panel Windows						
16-01 ***	Vertical Speed (VERT SPEED) (-200/-300/-400/-500/ -600/-700/-800/-900/ -900ER)	С	1	0	May be inoperative provided procedures do not require its use.		
16-02	(EFIS/PFD/ND) (-300/-400/-500/-600/ -700/-800/-900/-900ER) (Includes STC ST03355AT)						
16-02-01	Airspeed (IAS/MACH)	С	1	0	May be inoperative and associated selector used provided selected airspeed indications operate normally.		
					(Continued)		

	MENT OF TRANSPORTATI	ON		MASTER MINIMUM EQUIPMENT LIST			
REVISION NO. 62 DATE: XX/XX/XXXX					PAGE NO. 22-10		
AIRCRAFT: Boeing B-737			T	TABLE KEY 1. REPAIR CATEGORY2. NO. INSTALLED3. NO. REQUIRED FOR DISPATCH4. REMARKS OR EXCEPTIONS			
22. Autoflight Sequence No.	Item	1	2	3	4 Change		
16	Mode Control Panel Windows (Cont'd)		2	5	₩ Bar		
16-02	(EFIS/PFD/ND) (-300/-400/-500/-600/ -700/-800/-900/-900ER) (Includes STC ST03355AT) (Cont'd)						
16-02-02	Heading (HEADING)	с	1	0	May be inoperative and associated selector used provided selected heading indications operate normally.		
16-02-03	Vertical Speed (VERT SPEED)	с	1	0	May be inoperative provided procedures do not require its use.		
16-02-04	Vertical Speed (VERT SPEED) (-600/-700/-800/-900/ -900ER)	с	1	0	May be inoperative and associated selector used provided selected vertical speed indications operate normally.		
16-02-05	Altitude (ALTITUDE) (-600/-700/-800/-900/ -900ER)	с	1	0	May be inoperative and associated selector used provided selected altitude indications operate normally.		
16-02-06	Course (COURSE)	с	2	0	May be inoperative and associated selector used provided selected course indications operate normally.		
					(Continued)		

	IENT OF TRANSPORTATI	ON			MASTER MINIMUM EQUIPMENT LIST		
FEDERAL AVIA	ATION ADMINISTRATION						
REVISION NO. DATE: XX/XX/>			PAGE NO. 22-11				
AIRCRAFT: Boeing B-737			Т	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS		
22. Autoflight							
Sequence No.	ltem	1	2	3	4 Change Bar		
16	Mode Control Panel Windows (Cont'd)						
16-02	(EFIS/PFD/ND) (-300/-400/-500/-600/ -700/-800/-900/-900ER) (Includes STC ST03355AT) (Cont'd)						
16-02-07	Window Lighting	В	1	0	 May be inoperative provided: a) Selected airspeed indications operate normally, b) Selected heading indications operate normally, c) Selected vertical speed indications operate normally, d) Selected altitude indications operate normally, and e) Selected course indications operate normally. 		
17	Takeoff/Go-Around (TO/GA) Switches						
17A		С	2	1	One may be inoperative provided approach minimums do not require its use.		
17B		С	2	0	 May be inoperative provided: a) Both thrust levers are operated manually for takeoff, and b) Autopilot and Flight Director are not used below Minimum Descent Altitude or 500 ft., whichever is higher. NOTE: Flight director go-around and windshear guidance are not available with both TO/GA switches inoperative. 		

U.S. DEPARTMENT OF TRANSPORTATION				MASTER MINIMUM EQUIPMENT LIST					
FEDERAL AVIATION ADMINISTRATION									
REVISION NO.					PAGE NO. 22-12				
DATE: XX/XX/X	XXXX								
AIRCRAFT:			T		E KEY REPAIR CATEGORY				
Boeing B-737					NO. INSTALLED				
Docing D-101					NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS				
22. Autoflight									
Sequence No.	Item	1	2	3	4 Change Bar				
18 ***	Mode Control Panel Switch Lights								
18-01	Autopilot Engage Switch Lights								
18-01-01	CWS	С	2	0					
18-01-02	CMD								
18-01-02A		С	2	1	May be inoperative provided approach minimums do not require its use.				
18-01-02B		В	2	0	Except for ER operations, may be inoperative provided autopilots are not used.				
18-02	Mode Selector Switch Lights	С	-	0					
18-03	A/T ARM Switch Light	С	1	0					
19	Thrust Mode Annunciator/ Thrust Mode Display (-300/-400/-500/-600/ -700/-800/-900/-900ER)	С	1	0	May be inoperative provided thrust mode limits are observed.				

					
-	IENT OF TRANSPORTAT	-			MASTER MINIMUM EQUIPMENT LIST
	ATION ADMINISTRATION				
REVISION NO.					PAGE NO. 22-13
DATE: XX/XX/>	XXXX				
			T.		E KEY
AIRCRAFT:					REPAIR CATEGORY NO. INSTALLED
Boeing B-737					NO. REQUIRED FOR DISPATCH
					REMARKS OR EXCEPTIONS
22. Autoflight					
Sequence No.	Item	1	2	3	4 Change Bar
20	Automatic Landing System				
20-01 ***	Fail Passive	С	1	0	May be inoperative provided approach minimums do not require its use.
20-02 ***	Fail Operational (LAND 3) (-600/-700/-800/ -900/-900ER)	С	1	0	May be inoperative provided approach minimums do not require its use.
20-03 ***	AUTOLAND Light				
20-03A		С	2	0	(O) May be inoperative provided alternate procedures are established and used.
20-03B		D	2	0	May be inoperative provided procedures do not require its use.

REVISION NO					
DATE: XX/XX/					PAGE NO. 23-
	~~~~				
AIRCRAFT: Boeing B-737			Т	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS
23. Communic	ations				
Sequence No.	ltem	1	2	3	4 Chang
)1 ;***	Flight Deck Speakers				Bar
01-01	Airplanes with Audio Accessory Unit (AAU)				
D1-01A		В	-	0	<ul> <li>May be inoperative provided: <ul> <li>a) Headset earphones or headphones associated with inoperative speaker(s) are installed and operate normally, and</li> <li>b) TCAS audio is considered inoperative, and</li> <li>c) TAWS (GPWS) advisory callouts are considered inoperative.</li> </ul> </li> <li>NOTE: Refer to MMEL Item 34-26 <ul> <li>(GWPS advisory callouts) and MMEL Item 34-40 (TCAS audio)</li> </ul> </li> </ul>
01-01B		C	-	0	<ul> <li>(O) May be inoperative provided:</li> <li>a) Procedures do not require its use, and</li> <li>b) Headset earphones or headphones associated with inoperative speaker(s) are installed and operate normally, and</li> <li>c) Aural alert voices, TCAS, and TAWS (GPWS) are verified to operate normally.</li> </ul>

FEDERAL AVIATION ADMINISTRATION				MASTER MINIMUM EQUIPMENT LIST				
REVISION NO.					PAGE NO. 23-2			
DATE: XX/XX/>								
AIRCRAFT: Boeing B-737			T.	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS			
23. Communica	ations							
Sequence No.	Item	1	2	3	4 Change Bar			
01 ***	Flight Deck Speakers (Cont'd)							
01-02	Airplanes with Remote Electronics Unit (REU)							
01-02A		B	-	0	<ul> <li>May be inoperative provided: <ul> <li>a) Headset earphones or headphones associated with inoperative speaker(s) are installed and operate normally,</li> <li>b) TCAS audio is considered inoperative,</li> <li>c) TAWS (GPWS) advisory callouts area considered inoperative, and</li> <li>d) Altitude Alert Tone is considered inoperative.</li> </ul> </li> <li>NOTE: Refer to MMEL Item 34-26 (GWPS advisory callouts), MMEL Item 34-40 (TCAS audio) and MMEL Item 34-25 (Altitude Alerting System – Aural Alert)</li> </ul>			
01-02B		С	-	0	<ul> <li>(M)(O) May be inoperative provided:</li> <li>a) Procedures do not require its use,</li> <li>b) Headset or earphones associated with inoperative speaker(s) are installed and operate normally, and</li> <li>c) Aural alert voices, TCAS, GPWS, and Altitude Alert are verified to operate normally.</li> </ul>			

	MENT OF TRANSPORTATION	ON			MASTER MINIMUM EQUIPMENT	LIST
REVISION NO. 62					PAGE NO.	23-3
DATE: XX/XX/	XXXX					
AIRCRAFT: Boeing B-737			T	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS	
23. Communic		4	2	2		Change
Sequence No. 02	Item Passenger Address System (Includes STC ST10238SC)	1	2	3	4	Bar
02-01	Passenger Configuration					
02-01A 02-01B		С	1	0	<ul> <li>(O) May be inoperative provided: <ul> <li>a) Alternate, normal, and</li> <li>emergency procedures and/or operating restrictions are</li> <li>established and used, and</li> </ul> </li> <li>b) Flight attendant alerting system (audio or visual) operates normally.</li> <li>NOTE: Any station function(s) that operates normally may be used.</li> <li>(O) May be inoperative provided: <ul> <li>a) PA not required by 14 CFR, and</li> <li>b) Alternate, normal, and emergency procedures and/or operating restrictions are</li> </ul> </li> </ul>	Ι
02.04.04		6		0	established and used. NOTE: Any station function(s) that operates normally may be used.	
02-01-01	Lavatory Speakers	С	-	0	(O) May be inoperative provided alternate procedures are established and used.	
02-01-02	Cabin Speakers	С	-	-	May be inoperative provided inoperative speakers are not adjacent to each other.	
					(Continued)	

-	ENT OF TRANSPORTATION	UN		MASTER MINIMUM EQUIPMENT LIST		
<b>REVISION NO.</b>	62				PAGE NO. 23-4	
DATE: XX/XX/X	XXX					
			Т	ABLI	EKEY	
AIRCRAFT:					REPAIR CATEGORY	
Boeing B-737						
5					NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS	
23. Communica	tions					
Sequence No.	Item	1	2	3	4 Change Bar	
02	Passenger Address System (Includes STC ST10238SC) (Cont'd)					
02-02	Cargo Configuration (Courier/Supernumerary Address System)					
02-02A		С	1	0	(O) May be inoperative provided alternate, normal and emergency procedures and/or operating restrictions are established and used.	
02-02B		D	1	0	May be inoperative provided procedures do not require its use.	
02-02-01	Lavatory Speakers					
02-02-01A		С	1	0	(O) May be inoperative provided alternate procedures are established and used.	
02-02-01B		D	1	0	May be inoperative provided procedures do not require its use.	

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION				MASTER MINIMUM EQUIPMENT LIST				
REVISION NO. 62					PAGE NO.	. 23-5		
DATE: XX/XX	/XXXX							
AIRCRAFT: Boeing B-737			T	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS			
23. Communio	cations		-					
Sequence No.	Item	1	2	3	4	Change Bar		
03	Communication Systems (VHF and UHF)	D	-	-	Any in excess of those required by 14 CFR may be inoperative provided it is not powered by Standby Bus and is not required for emergency procedures.			
03-01 ***	VHF Comm Control Panels	С	-	-	<ul> <li>One side of VHF Comm Control panel tuning function may be inoperative provided:</li> <li>a) Associated transceiver can be tuned from opposite side of control panel, and</li> <li>b) Associated transceiver operates normally.</li> </ul>			
03-01-01 ***	Active Frequency Light	С	-	0				
03-01-02	Frequency Transfer Switch							
03-01-02A		С	-	0	May be inoperative provided associated VHF active frequency can be selected.			
03-01-02B		D	-	-	May be inoperative provided associated VHF radio is considered inoperative.			
					NOTE: Refer to MMEL Item 23-03 (Communication Systems (VHF and UHF)).			
03-01-03	Frequency Selector Knob	С	-	2				
03-01-04	Frequency Indication	С	-	2				
					(Continued)			

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION					MASTER MINIMUM EQUIPMENT LIST
REVISION NO DATE: XX/XX/2					PAGE NO. 23-6
AIRCRAFT: Boeing B-737			T	1. 2. 3.	<b>E KEY</b> REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS
23. Communic		_			Change
Sequence No. 03 03-02 ***	Item Communication Systems (VHF and UHF) (Cont'd) Radio Tuning Panels	1 C	-	3 2	4 Change Bar One may be inoperative provided:   a) Left radio tuning panel operates normally, and b) Inoperative radio tuning panel remains OFF.
03-02-01 03-03 ***	Off-Side Tuning Light VHF Data Link	С	-	0	
03-03A		С	1	0	(O) May be inoperative provided   alternate procedures are established   and used.
03-03B		D	1	0	May be inoperative provided   procedures do not require its use.

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION					MASTER MINIMUM EQUIPMENT LIST				
REVISION NO. 62 DATE: XX/XX/XXXX					PAGE NO. 23-				
			Т	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS				
23. Communic	ations								
Sequence No.	Item	1	2	3	4 Chang Bar				
04	Crewmember Interphone System								
04-01	Passenger Configuration								
04-01-01	Flight Deck to Cabin, Cabin to Flight Deck Functions	В	-	-	<ul> <li>(O) May be inoperative provided: <ul> <li>a) Flight deck to cabin and cabin to flight deck interphone functions operate normally on at least 50% of cabin handsets, and</li> <li>b) Alternate communications procedures between affected flight attendant station(s) are established and used.</li> </ul> </li> <li>NOTE: Any station function(s) that operates normally may be used.</li> </ul>				
04-01-02	Cabin to Cabin Function								
04-01-02A		В	2	0	<ul> <li>(O) May be inoperative provided alternate communications procedures between affected flight attendant station(s) are established and used.</li> <li>NOTE: Any station function(s) that operates normally may be used.</li> </ul>				
04-01-02B		В	-	-	<ul> <li>(O) May be inoperative provided: <ul> <li>a) Cabin to cabin interphone</li> <li>functions operate normally on</li> <li>at least 50% of cabin</li> <li>handsets, and</li> </ul> </li> <li>b) Alternate communications <ul> <li>procedures between affected</li> <li>flight attendant station(s) are</li> <li>established and used.</li> </ul> </li> <li>NOTE: Any station function(s) that <ul> <li>operates normally may be</li> <li>used.</li> </ul> </li> </ul>				

US DEPARTM	ENT OF TRANSPORTATIO							
-	TION ADMINISTRATION			MASTER MINIMUM EQUIPMENT LIST				
REVISION NO. 62					PAGE NO. 23-8			
DATE: XX/XX/X	XXX							
AIRCRAFT: Boeing B-737			T	1. 2. 3.	E <b>KEY</b> REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS			
23. Communica	tions		1					
Sequence No.	Item	1	2	3	4 Change Bar			
04	Crewmember Interphone System (Cont'd)							
04-01	Passenger Configuration (Cont'd)							
04-01-03	Flight Deck to Ground Function (Includes CALL Functions)							
04-01-03-01	Large Turbojet Airplanes Operating Under 14 CFR Part 121							
04-01-03-01A		С	1	0	<ul> <li>(O) Flight interphone flight deck to ground/ground to flight deck function may be inoperative provided:</li> <li>a) Alternate procedures are established and used, and</li> <li>b) Nose gear/forward fuselage service interphone jack operates normally.</li> </ul>			
04-01-03-01B		С	1	0	<ul> <li>(O) Service interphone flight deck to ground/ground to flight deck function may be inoperative provided:</li> <li>a) Alternate procedures are established and used, and</li> <li>b) Nose gear/forward fuselage flight interphone jack operates normally.</li> </ul>			
04-01-03-01C		В	-	0	(O) May be inoperative provided alternate procedures are established and used.			
					(Continued)			

	ATION ADMINISTRATION			MASTER MINIMUM EQUIPMENT LIST			
REVISION NO.	-				PAGE NO. 23-9		
DATE: XX/XX/X							
			Т				
AIRCRAFT:					REPAIR CATEGORY NO. INSTALLED		
Boeing B-737					NO. REQUIRED FOR DISPATCH		
					REMARKS OR EXCEPTIONS		
23. Communica	ations		I				
Sequence No.	ltem	1	2	3	4 Change Bar		
04	Crewmember Interphone System (Cont'd)						
04-01	Passenger Configuration (Cont'd)						
04-01-03	Flight Deck to Ground Function (Includes CALL Functions) (Cont'd)						
04-01-03-02	All Other Aircraft/Operations						
04-01-03-02A		С	-	0	(O) May be inoperative provided alternate procedures are established and used.		
04-01-03-02B		D	-	0	May be inoperative provided procedures do not require its use.		
					(Continued)		

_	IENT OF TRANSPORTATIO	NC			MASTER MINIMUM EQUIPMENT LIST			
FEDERAL AVIATION ADMINISTRATION								
REVISION NO. 62					PAGE NO. 23-10			
DATE: XX/XX/X								
AIRCRAFT: Boeing B-737			T	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS			
23. Communica	ations							
Sequence No.	ltem	1	2	3	4 Change Bar			
04	Crewmember Interphone System (Cont'd)							
04-02	Cargo Configuration							
04-02-01	Flight Deck to Cabin, Cabin to Flight Deck Functions							
04-02-01A		С	-	0	(O) May be inoperative provided alternate, normal, and emergency procedures and/or operating restrictions are established and used.			
04-02-01B		D	-	0	May be inoperative provided procedures do not require its use.			
04-02-02	Cabin to Cabin Function	D	-	0				
04-02-03	Flight Deck to Ground Function (Includes CALL Functions)							
04-02-03-01	Large Turbojet Airplanes Operating Under 14 CFR Part 121							
04-02-03-01A		С	1	0	<ul> <li>(O) Flight interphone flight deck to ground/ground to flight deck function may be inoperative provided: <ul> <li>a) Alternate procedures are established and used, and</li> <li>b) Nose gear/forward fuselage service interphone jack operates normally.</li> </ul> </li> </ul>			

U.S. DEPARTM	IENT OF TRANSPORTATIO	NC			MASTER MINIMUM EQUIPMENT L	іст			
FEDERAL AVIATION ADMINISTRATION					MASTER MINIMUM EQUIPMENT LIST				
REVISION NO. 62					PAGE NO. 23	3-11			
DATE: XX/XX/X	XXX								
AIRCRAFT: Boeing B-737			Т	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS				
23. Communica	ations		1	1					
Sequence No.	ltem	1	2	3	4 ^{CI}	hange Bar			
04	Crewmember Interphone System (Cont'd)								
04-02	Cargo Configuration (Cont'd)								
04-02-03	Flight Deck to Ground Function (Includes CALL Functions) (Cont'd)								
04-02-03-01B		С	1	0	<ul> <li>(O) Service interphone flight deck to ground/ground to flight deck function may be inoperative provided:</li> <li>a) Alternate procedures are established and used, and</li> <li>b) Nose gear/forward fuselage flight interphone jack operates normally.</li> </ul>				
04-02-03-01C		В	-	0	(O) May be inoperative provided alternate procedures are established and used.				
04-02-03-02	All Other Aircraft/Operations								
04-02-03-02A		С	-	0	(O) May be inoperative provided alternate procedures are established and used.				
04-02-03-02B		D	-	0	May be inoperative provided procedures do not require its use.				
					(Continued)				

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION					MASTER MINIMUM EQUIPMENT LIST				
REVISION NO. 62 DATE: XX/XX/XXXX					PAGE NO. 23-12				
AIRCRAFT: Boeing B-737			T	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS				
23. Communica	ations	1		1	<b>^</b>				
Sequence No. 04	Item Crewmember Interphone System (Cont'd)	1	2	3	4 Change Bar				
04-03	For an Operator other than a Holder of an Air Carrier or Commercial Operator Certificate								
04-03-01	Flight Deck to Cabin, Cabin to Flight Deck Functions								
04-03-01A		С	-	0	(O) May be inoperative provided alternate, normal and emergency procedures and/or operating restrictions are established and used.				
04-03-01B		D	-	0	May be inoperative provided procedures do not require its use.				
04-03-02	Cabin to Cabin Function	D	-	0					
06 ***	Selective Call System (SELCAL)								
06A		С	1	0	(O) May be inoperative provided alternate procedures are established and used.				
06B		D	1	0	May be inoperative provided procedures do not require its use.				
06-01	Channels								
06-01A		С	-	0	(O) May be inoperative provided alternate procedures are established and used.				
06-01B		D	-	0	May be inoperative provided procedures do not require its use.				

		<u></u>			
	IENT OF TRANSPORTATION	ON			MASTER MINIMUM EQUIPMENT LIST
<b>REVISION NO.</b>	62				PAGE NO. 23-13
DATE: XX/XX/X	XXXX				
AIRCRAFT: Boeing B-737			Т	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS
23. Communica	itions				
Sequence No.	Item	1	2	3	4 Change Bar
09 ***	ACARS System				
09A		С	1	0	<ul> <li>(O) May be inoperative provided alternate procedures are established and used.</li> <li>NOTE: Any portion of system that operates normally may be</li> </ul>
09B		D	1	0	May be inoperative provided
				Ū	NOTE: Any portion of system that operates normally may be used.
09-01	ACARS Printer	D	-	0	
09-02	FMC Interface Function				
09-02A		С	-	0	(O) May be inoperative provided alternate procedures are established and used.
					NOTE: Any portion of system that operates normally may be used.
09-02B		D	1	0	May be inoperative provided procedures do not require its use. NOTE: Any portion of system that operates normally may be used.

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION					MASTER MINIMUM EQUIPMENT LIST
REVISION NO DATE: XX/XX/					PAGE NO. 23-14
AIRCRAFT: Boeing B-737			Т	1. 2. 3.	E <b>KEY</b> REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS
23. Communic	ations		<u> </u>		
Sequence No.	Item	1	2	3	4 Change Bar
10	Cockpit Voice Recorder System (CVR)				
10-01	Aircraft without Recorder Independent Power Supply (RIPS)	Α	1	0	<ul> <li>May be inoperative provided:</li> <li>a) Flight Data Recorder (FDR) operates normally, and</li> <li>b) Repairs are made within 3 flight-days.</li> <li>NOTE: With CVR Datalink enabled, an inoperative ACARS could cause a CVR fault, refer to item 23-09.</li> </ul>
10-02	Aircraft with Recorder Independent Power Supply (RIPS) (-600/-700/-800/ -900/-900ER)	A	1	0	<ul> <li>(M) May be inoperative provided: <ul> <li>a) Flight Data Recorder (FDR) operates normally,</li> <li>b) RIPS circuit breaker is pulled and collared,</li> <li>c) A 15 minute interval after pulling of the c/b is achieved before departure, and</li> <li>d) Repairs are made within 3 flight-days.</li> </ul> </li> <li>NOTE 1: CVR is inoperative with the RIPS c/b pulled and collared.</li> <li>NOTE 2: With CVR Datalink enabled, an inoperative ACARS could cause a CVR fault, refer to item 23-09.</li> </ul>
					(Continued)

U.S. DEPARTI	IENT OF TRANSPORTATI	ON			MASTER MINIMUM EQUIPMENT LIST
FEDERAL AVIATION ADMINISTRATION					MASTER MINIMOM EQUIPMENT EIST
<b>REVISION NO.</b>	. 62				PAGE NO. 23-15
DATE: XX/XX/>	XXXX				
			Т	ABLI	EKEY
AIRCRAFT:					REPAIR CATEGORY
Boeing B-737					NO. INSTALLED
					NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS
23. Communica	ations		I		
Sequence No.	Item	1	2	3	4 Change Bar
10	Cockpit Voice Recorder System (CVR) (Cont'd)				
10-02 ***	Aircraft with Recorder Independent Power Supply (RIPS) (-600/-700/-800/ -900/-900ER) (Cont'd)				
10-02-01	Recorder Independent Power Supply (RIPS)				
10-02-01A		С	1	0	<ul> <li>(M) May be inoperative provided:</li> <li>a) CVR operates normally, and</li> <li>b) RIPS battery is removed.</li> </ul>
10-02-01B		Α	1	0	<ul> <li>(M) May be inoperative provided:</li> <li>a) Flight Data Recorder (FDR) operates normally,</li> <li>b) RIPS battery is removed, and</li> <li>c) Repairs are made within 3 flight-days.</li> </ul>

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION					MASTER MINIMUM EQUIPMENT LIST
REVISION NO. 62					PAGE NO. 23-16
DATE: XX/XX/X	XXX				
AIRCRAFT: Boeing B-737			Т	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS
23. Communica	ations				
Sequence No.	Item	1	2	3	4 Change Bar
11 ***	High Frequency (HF) Communication System (Includes STCs ST02959AT and ST01837LA)				
11A		D	-	-	Any in excess of those required by 14 CFR may be inoperative.
11B		С	-	1	<ul> <li>(O) One may be inoperative while conducting operations that require two LRCS provided: <ul> <li>a) Aircraft SATVOICE system operates normally,</li> </ul> </li> <li>b) SATVOICE services are available as an LRCS over the intended route of flight,</li> <li>c) The ICAO flight plan is updated (as required) to notify ATC of the communications equipment status of the aircraft, and</li> <li>d) Alternate procedures are established and used.</li> </ul>
11-01 ***	HF Data Link				
11-01A		с	1	0	(O) May be inoperative provided   alternate procedures are established   and used.
11-01B		D	1	0	May be inoperative provided   procedures do not require its use.

U.S. DEPARTM	IENT OF TRANSPORTATI	ON			MASTER MINIMUM EQUIPMENT LIST
FEDERAL AVIA	TION ADMINISTRATION				MASTER MINIMOM EQUIPMENT LIST
REVISION NO.	62				PAGE NO. 23-17
DATE: XX/XX/X	XXX				
AIRCRAFT: Boeing B-737			T	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS
23. Communica	ations		1		
Sequence No.	Item	1	2	3	4 Change Bar
12 ***	Emergency Locator Transmitter (ELT)				
12-01 ***	Survival Type ELTs	D	-	-	Any in excess of those required by 14 CFR may be inoperative or missing.
12-02 ***	Fixed ELTs				
12-02A		A	-	0	<ul> <li>(M) May be inoperative provided:</li> <li>a) System is deactivated, and</li> <li>b) Repairs are made within 90 days</li> </ul>
12-02B		A	-	0	<ul> <li>(M) May be missing provided:</li> <li>a) Placard stating "ELT not installed" is placed in view of the pilot, and</li> <li>b) Repairs are made within 90 days.</li> </ul>
12-02C		D	-	-	(M) Any in excess of those required by 14 CFR may be inoperative provided system is deactivated.
12-02D		D	-	-	Any in excess of those required by 14 CFR may be missing.
12-02-01 ***	Remote ELT Switch	D	-	-	<ul> <li>(M) May be inoperative provided:</li> <li>a) Remote ELT switch is deactivated, and</li> <li>b) ELT switch is placed in the ARMED mode.</li> </ul>
12-02-02 ***	ELT Indicator Light	D	-	-	

	ATION ADMINISTRATION					
REVISION NO. DATE: XX/XX/>					PAGE NO.	23-18
AIRCRAFT: Boeing B-737			T	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS	
23. Communica	ations					
Sequence No.	Item	1	2	3	4	Change Bar
13	Flightcrew Audio Selector/Control Panels	A	2	1	<ul> <li>(O) Either captain's or first officer's audio control panel may be inoperative provided: <ul> <li>a) Optional AUDIO transfer switch is installed and operates normally,</li> <li>b) Primary observer's audio control panel is located on aft electronics panel and operates normally, and</li> <li>c) Repairs are made within 2 flight-days.</li> </ul> </li> </ul>	Dai
13-01 ***	AUDIO Transfer Switch	С	1	0		
13-02	Switch Lights	с	-	0		I
14	Flight Deck Headsets Earphones/Headphones and Boom Microphones					
14-01	Headset Boom Microphones					
14-01A		A	-	0	<ul> <li>May be inoperative provided:</li> <li>a) Associated hand microphone is installed and operates normally, and</li> <li>b) Repairs are made within 3 flight-days.</li> </ul>	
14-01B		D	-	-	Any in excess of those required by 14 CFR may be inoperative. (Continued)	

U.S. DEPARTM	ENT OF TRANSPORTATIO	ON			
-	TION ADMINISTRATION	011			MASTER MINIMUM EQUIPMENT LIST
REVISION NO.	62				PAGE NO. 23-19
DATE: XX/XX/X	XXX				
			T		E KEY
AIRCRAFT:					
Boeing B-737					NO. INSTALLED NO. REQUIRED FOR DISPATCH
					REMARKS OR EXCEPTIONS
23. Communica	tions	-		-	
Sequence No.	ltem	1	2	3	4 Change Bar
14	Flight Deck Headsets Earphones/Headphones and Boom Microphones (Cont'd)				
14-02	Headset Earphones/Headphones				
14-02A		С	-	1	Either captain's or first officer's headset may be inoperative provided associated flight deck speaker operates normally.
14-02B		D	-	-	Any in excess of those required by 14 CFR may be inoperative.
14-03	Active Noise Canceling/ Reduction Function	D	-	0	May be inoperative provided normal audio function of headset is operative.
15 ***	Prerecorded Passenger Announcement System				
15A		С	1	0	(O) May be inoperative provided alternate procedures are established and used.
15B		D	1	0	May be inoperative provided procedures do not require its use.

-	MENT OF TRANSPORTAT	ION			MASTER MINIMUM EQUIPMENT LIST
REVISION NC DATE: XX/XX/					PAGE NO. 23-20
			Т	ABLI	EKEY
AIRCRAFT:					REPAIR CATEGORY
Boeing B-737				3.	NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS
23. Communic	cations		1		
Sequence No.	Item	1	2	3	4 Change Bar
16	Push-To-Talk (PTT) Switches				
16-01	Control Wheel PTT Switches	С	2	1	<ul> <li>(M) One may be inoperative provided:</li> <li>a) Associated audio selector panel PTT switch operates normally, and</li> <li>b) Affected switch is either verified failed open or is deactivated.</li> </ul>
16-02	Flightcrew Audio Selector Panel PTT Switches	С	2	1	<ul> <li>(M) One may be inoperative provided:</li> <li>a) Associated control wheel PTT switch operates normally, and</li> <li>b) Affected switch is verified failed open.</li> </ul>
16-03 ***	Glareshield Panel PTT Switch(es)				
16-03A		с	-	0	(M) May be inoperative provided affected switch is either verified failed open or is deactivated.
16-03B		D	-	0	<ul> <li>(M) May be inoperative provided:</li> <li>a) Affected switch is either verified failed open or is deactivated, and</li> <li>b) Procedures do not require its use.</li> </ul>
					(Continued)

	IENT OF TRANSPORTATI	ION			MASTER MINIMUM EQUIPMENT	LIST
<b>REVISION NO.</b>	62				PAGE NO.	23-21
DATE: XX/XX/X	XXXX					
			Т		EKEY	
AIRCRAFT:			<b>–</b>		REPAIR CATEGORY	
				2.	NO. INSTALLED	
Boeing B-737					NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS	
23. Communica	ations					
Sequence No.	Item	1	2	3	4	Change Bar
16	Push-To-Talk (PTT) Switches (Cont'd)					Dai
16-04 ***	Pendant Switch(es)					
16-04A		С	-	0	(M) May be inoperative provided affected switch is either verified failed open or is deactivated.	
16-04B		D	-	0	<ul> <li>(M) May be inoperative provided:</li> <li>a) Affected switch is either verified failed open or is deactivated, and</li> <li>b) Procedures are not based on its use.</li> </ul>	
17 ***	Flight Deck Hand Microphones					Ι
17A		с	-	0	May be inoperative or missing provided associated boom microphone operates normally.	
17B		D	-	0	Any in excess of those required by 14 CFR may be inoperative or missing.	

U.S. DEPARTM	IENT OF TRANSPORTATI	ON			MASTER MINIMUM EQUIPMEN	гизт
FEDERAL AVIATION ADMINISTRATION						
<b>REVISION NO.</b>	62				PAGE NO.	23-22
DATE: XX/XX/X	XXX					
			Т		E KEY	
AIRCRAFT:					REPAIR CATEGORY	
				2.	NO. INSTALLED	
Boeing B-737				3.	NO. REQUIRED FOR DISPATCH	
				4.	REMARKS OR EXCEPTIONS	
23. Communica	ations					
Sequence No.	Item	1	2	3	4	Change Bar
18 ***	Satellite Communication System (SATCOM)					
18A		С	1	0	(O) May be inoperative provided alternate procedures are established and used.	
18B		D	1	0	May be inoperative provided procedures do not require its use.	
18-01 ***	SATCOM Data Link					 
18-01A		С	1	0	(O) May be inoperative provided alternate procedures are established and used.	   
18-01B		D	1	0	May be inoperative provided procedures do not require its use.	 

U.S. DEPART	MENT OF TRANSPORTATIO	ON			MASTER MINIMUM EQUIPMENT I	IICT
FEDERAL AV	IATION ADMINISTRATION					
REVISION NO DATE: XX/XX					PAGE NO. 23	3-23
AIRCRAFT: Boeing B-737			Т	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS	
23. Communio	cations					
Sequence No.	Item	1	2	3	4 0	Change Bar
19	Alerting System (Audio/Visual)					
19-01	Passenger Configuration					
19-01-01	Flight Deck Call Visual Alerting System	В	1	0	<ul> <li>May be inoperative provided:</li> <li>a) Audio alerting system operates normally, and</li> <li>b) Audio alerting system differentiates between normal and emergency calls.</li> </ul>	
19-01-02	Flight Deck Call Audio Alerting System	В	1	0	<ul> <li>May be inoperative provided:</li> <li>a) Flight deck visual alerting system operates normally, and</li> <li>b) Flight deck visual alerting system differentiates between normal and emergency calls.</li> </ul>	
19-01-03	Flight Attendant Visual Alerting System					
19-01-03A		В	1	0	<ul> <li>(O) May be inoperative provided:</li> <li>a) PA system operates normally,</li> <li>b) If affected visual alerting system is used for lavatory smoke detector alerting, an alternate lavatory smoke detector alert (visual or audio) is installed and operates normally, and</li> <li>c) Alternate procedures for contacting flight attendants are established and used.</li> </ul>	
					NOTE 1: Passenger to Attendant Call System is considered Nonessential Equipment and Furnishing (NEF).	
					NOTE 2: Any visual alerting system function(s) that operates normally may be used.	
					(Continued)	

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION				MASTER MINIMUM EQUIPMENT LIST				
REVISION NO. 62					PAGE NO. 23-24			
DATE: XX/XX/X	XXXX							
AIRCRAFT: Boeing B-737			T	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS			
23. Communica					A Change			
Sequence No. 19	Item Alerting System (Audio/Visual) (Cont'd)	1	2	3	4 Change Bar			
19-01	Passenger Configuration (Cont'd)							
19-01-03	Flight Attendant Visual Alerting System (Cont'd)							
19-01-03B		В	1	0	<ul> <li>(O) May be inoperative provided: <ul> <li>a) Audio alerting system operates normally,</li> <li>b) Audio alerting system differentiates between normal and emergency calls,</li> <li>c) If affected visual alerting system is used for lavatory smoke detector alerting, an alternate lavatory smoke detector alert (audio or visual) is installed and operates normally, and</li> <li>d) Alternate procedures for contacting flight attendants are established and used.</li> </ul> </li> <li>NOTE 1: Passenger to Attendant Call System is considered Nonessential Equipment and Furnishing (NEF).</li> <li>NOTE 2: Any visual alerting system function(s) that operates normally may be used.</li> </ul>			
					(Continued)			

	IENT OF TRANSPORTATIO	ON			MASTER MINIMUM EQUIPMENT LIST
REVISION NO. DATE: XX/XX/X					PAGE NO. 23-25
AIRCRAFT: Boeing B-737 23. Communica	ations		T	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS
Sequence No.	Item	1	2	3	4 Change Bar
19	Alerting System (Audio/Visual) (Cont'd)				Bar
19-01	Passenger Configuration (Cont'd)				
19-01-04	Flight Attendant Audio Alerting System				
19-01-04A		В		0	<ul> <li>(O) May be inoperative provided: <ul> <li>a) PA system operates normally,</li> <li>b) If affected audio alerting system is used for lavatory smoke detector alerting, an alternate lavatory smoke detector alert (visual or audio is installed and operates normally, and</li> <li>c) Alternate procedures for contacting flight attendants are established and used.</li> </ul> </li> <li>NOTE 1: Passenger to Attendant Call System is considered Nonessential Equipment and Furnishing (NEF).</li> <li>NOTE 2: Any audio alerting system function(s) that operates normally may be used.</li> </ul>
					(Continued)

-	IENT OF TRANSPORTATIO	ON			MASTER MINIMUM EQUIPMENT LIST
REVISION NO. 62					PAGE NO. 23-26
DATE: XX/XX/X	XXXX				
AIRCRAFT: Boeing B-737			T	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS
23. Communica	ations				Charac
Sequence No.	Item	1	2	3	4 Change Bar
19	Alerting System (Audio/Visual) (Cont'd)				
19-01	Passenger Configuration (Cont'd)				
19-01-04	Flight Attendant Audio Alerting System (Cont'd)				
19-01-04B		В		0	<ul> <li>(O) May be inoperative provided: <ul> <li>a) Visual alerting system operates normally,</li> <li>b) Visual alerting system differentiates between normal and emergency calls,</li> <li>c) If affected audio alerting system is used for lavatory smoke detector alerting, an alternate lavatory smoke detector alert (visual or audio) is installed and operates normally, and</li> <li>d) Alternate procedures for contacting flight attendants are established and used.</li> </ul> NOTE 1: Passenger to Attendant Call System is considered Nonessential Equipment and Furnishing (NEF). NOTE 2: Any audio alerting system function(s) that operates normally may be used. (Continued)</li></ul>
					(Continued)

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION					MASTER MINIMUM EQUIPMENT LIST			
REVISION NO. DATE: XX/XX/X					PAGE NO. 23-27			
AIRCRAFT: Boeing B-737 23. Communic	ations		T	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS			
Sequence No.	Item	1	2	3	4 Change			
19	Alerting System (Audio/Visual) (Cont'd)		-		BarBarBarBarBarBarBarBarBarBarBarBarBarBarBarBarBarBarBarBarBarBarBarBarBarBarBarBarBarBarBarBarBarBarBarBarBarBarBarBarBarBarBarBarBarBarBarBarBarBarBarBarBarBarBarBarBarBarBarBarBarBarBarBarBarBarBarBarBarBarBarBarBarBarBarBarBarBar			
19-02	Cargo Configuration							
19-02-01	Flight Deck Call Visual Alerting System	В	1	0	May be inoperative provided flight deck audio alerting system operates normally.			
19-02-02	Flight Deck Call System	D	1	0	May be inoperative provided courier/supernumerary compartment remains unoccupied.			
19-02-03	Courier/Supernumerary Visual Alerting System							
19-02-03A		В	1	0	<ul> <li>(O) May be inoperative provided:</li> <li>a) Courier/supernumerary address system operates normally, and</li> <li>b) Alternate procedures are established and used.</li> </ul>			
19-02-03B		D	1	0	May be inoperative provided courier/supernumerary compartment remains unoccupied. NOTE: Any visual alerting system function(s) that operates normally may be used.			
					(Continued)			

	MENT OF TRANSPORTATI						
	ATION ADMINISTRATION	ON		MASTER MINIMUM EQUIPMENT LIST			
REVISION NO.					PAGE NO. 23-28		
DATE: XX/XX/	XXXX						
			T.		EKEY		
AIRCRAFT:					REPAIR CATEGORY NO. INSTALLED		
Boeing B-737					NO. INSTALLED NO. REQUIRED FOR DISPATCH		
					REMARKS OR EXCEPTIONS		
23. Communic	ations		<u> </u>				
Sequence No.	Item	1	2	3	4 Change Bar		
19	Alerting System (Audio/Visual) (Cont'd)						
19-02	Cargo Configuration (Cont'd)						
19-02-04	Courier/Supernumerary Audio Alerting System						
19-02-04A		В	1	0	<ul> <li>(O) May be inoperative provided:</li> <li>a) Courier/supernumerary address system operates normally, and</li> <li>b) Alternate procedures are established and used.</li> </ul>		
19-02-04B		D	-	0	May be inoperative provided courier/supernumerary compartment remains unoccupied. NOTE: Any audio alerting system function(s) that operates normally may be used.		

U.S. DEPARTM	IENT OF TRANSPORTATIO	ON						
FEDERAL AVIATION ADMINISTRATION					MASTER MINIMUM EQUIPMENT LIST			
REVISION NO.					PAGE NO. 23-29			
DATE: XX/XX/>	XXXX							
AIRCRAFT: Boeing B-737					E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS			
23. Communica	ations				Channa			
Sequence No.	Item	1	2	3	4 Change Bar			
20 ***	Handset Systems							
20-01	Passenger Configuration							
20-01-01	Flight Deck							
20-01-01A		С	1	0	<ul> <li>(O) May be inoperative provided:</li> <li>a) Flight deck to cabin communication operates normally, and</li> <li>b) Alternate procedures are established and used.</li> </ul>			
20-01-01B		D	1	0	May be inoperative provided procedures do not require its use.			
20-01-02	Cabin							
20-01-02A		В	-	-	<ul> <li>(O) May be inoperative provided:</li> <li>a) 50% of cabin handsets operate normally, and</li> <li>b) Alternate communication procedures between affected flight attendant station(s) are established and used.</li> </ul>			
					NOTE 1: An operative handset at an inoperative flight attendant seat shall not be counted to satisfy 50% requirement.			
					NOTE 2: Any handset functions that operate normally may be used.			
20-01-02B		В	1	0	NOTE: Any handset functions that operate normally may be used.			
					(Continued)			

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION					MASTER MINIMUM EQUIPMENT LIST
REVISION NO. DATE: XX/XX/>					PAGE NO. 23-30
AIRCRAFT: Boeing B-737			T.	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS
23. Communica					Change
Sequence No.	Item	1	2	3	4 Cnange Bar
20 ***	Handset Systems (Cont'd)				
20-02	Cargo Configuration				
20-02-01	Flight Deck				
20-02-01A		С	1	0	(O) May be inoperative provided flight deck to courier/supernumerary communication operates normally.
20-02-01B		D	1	0	May be inoperative provided procedures do not require its use.
20-02-02	Courier/Supernumerary				
20-02-02A		D	-	1	
20-02-02B		D	-	0	May be inoperative provided courier/supernumerary compartment remains unoccupied.

-	MENT OF TRANSPORTAT	ION			MASTER MINIMUM EQUIPMEN	T LIST
REVISION NC	0. 62				PAGE NO	23-31
AIRCRAFT: Boeing B-737			Т	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS	
23. Communio	cations	-	r	1		0
Sequence No. 21 ***	Item Electronic Visual Surveillance Systems (All Installed Systems)	1	2	3	4	Change Bar
21A		Α	1	0	<ul> <li>(O) May be inoperative and components may be missing provided: <ul> <li>a) Alternate procedures are established and used, and</li> <li>b) Repairs are made within 3 flight-days.</li> </ul> </li> <li>NOTE: Any portion of the system which operates normally may be used.</li> </ul>	
21B		С	1	0	<ul> <li>(O) May be inoperative and components may be missing provided: <ul> <li>a) The flight deck door viewing port is installed and operates normally, and</li> <li>b) Alternate procedures are established and used.</li> </ul> </li> <li>NOTE: Any portion of the system which operates normally may</li> </ul>	
21C		D	1	0	be used. May be inoperative and components may be missing provided procedures do not require its use. (Continued)	

-	ATION ADMINISTRATION	UN		MASTER MINIMUM EQUIPMENT LIST			
						00.00	
REVISION NO	-				PAGE NO. 2	23-32	
DATE: XX/XX/	~~~~						
			Т		E KEY REPAIR CATEGORY		
AIRCRAFT:					NO. INSTALLED		
Boeing B-737					NO. REQUIRED FOR DISPATCH		
				4.	REMARKS OR EXCEPTIONS		
23. Communic	ations						
Sequence No.	Item	1	2	3	4	Change Bar	
21 ***	Electronic Visual Surveillance Systems (All Installed Systems) (Cont'd)						
21-01	All-Cargo Configuration						
21-01A		С	1	0	May be inoperative provided courier/supernumerary compartment remains empty.		
21-01B		D	1	0	May be inoperative and components may be missing provided procedures do not require its use.		
22 ***	Electronic Voice Checklist	С	1	0	(O) May be inoperative provided alternate procedures are established and used.		
23 ***	Multipurpose Interactive Display Unit (MIDU)	С	1	0	(O) May be inoperative provided alternate procedures are established and used for affected subsystems.		
24 ***	Landscape Camera System (-800EF STC ST02000NY)	D	1	0			
24-01	Dome Camera	D	1	0	(M) May be inoperative or missing.		

	MENT OF TRANSPORTATI	ON			MASTER MINIMUM EQUIPMENT LIST			
REVISION NO DATE: XX/XX					PAGE NO. 23-33			
D/(12:700/00					EKEY			
AIRCRAFT:			•		REPAIR CATEGORY			
Boeing B-737					NO. INSTALLED			
boeing b-737					NO. REQUIRED FOR DISPATCH			
				4.	REMARKS OR EXCEPTIONS			
23. Communio			-		Change			
Sequence No.	Item	1	2	3	4 Change Bar			
25 ***	Automated Flight Information Reporting System (AFIRS) (STCs ST10345SC and ST02361NY)							
25A		С	1	0	(O) May be inoperative provided alternate procedures are established and used.			
					NOTE: Any portion of system that operates normally may be used.			
25B		D	1	0	May be inoperative provided procedures do not require its use.			
					NOTE: Any portion of system that operates normally may be used.			
25-01 ***	Global Voice SATCOM (ST02361NY)							
25-01A		С	1	0	(O) May be inoperative provided alternate procedures are established and used.			
25-01B		D	1	0	May be inoperative provided procedures do not require its use.			
					(Continued)			

	ENT OF TRANSPORTATI				1				
FEDERAL AVIATION ADMINISTRATION					MASTER MINIMUM EQUIPMENT LIST				
<b>REVISION NO.</b>	62			PAGE NO. 23-34					
DATE: XX/XX/X	XXX								
			Т	ABL	E KEY				
AIRCRAFT:					REPAIR CATEGORY				
Boeing B-737					NO. INSTALLED NO. REQUIRED FOR DISPATCH				
					REMARKS OR EXCEPTIONS				
23. Communica	tions								
Sequence No.	Item	1	2	3	4 Change Bar				
25 ***	Automated Flight Information Reporting System (AFIRS) (STCs ST10345SC and ST02361NY) (Cont'd)								
25-01 ***	Global Voice SATCOM (ST02361NY) (Cont'd)								
25-01-01	Cockpit Dialer Pad								
25-01-01A		С	1	0	(O) May be inoperative provided alternate procedures are established and used.				
25-01-01B		D	1	0	May be inoperative provided procedures do not require its use.				
25-01-02	Flt Compt. Handset								
25-01-02A		С	1	0	(O) May be inoperative provided alternate procedures are established and used.				
25-01-02B		D	1	0	May be inoperative provided procedures do not require its use.				
25-01-03	Pax. Compt. Handset								
25-01-03A		С	1	0	(O) May be inoperative provided alternate procedures are established and used.				
25-01-03B		D	1	0	May be inoperative provided procedures do not require its use.				

U.S. DEPARTMENT OF TRANSPORTATION					MASTER MINIMUM EQUIPMENT LIST		
FEDERAL AVIATION ADMINISTRATION							
REVISION NO.	-				PAGE NO. 23-35		
DATE: XX/XX/X	XXXX						
			Т		EKEY		
AIRCRAFT:					REPAIR CATEGORY		
Boeing B-737					NO. INSTALLED NO. REQUIRED FOR DISPATCH		
					REMARKS OR EXCEPTIONS		
23. Communica	ations						
Sequence No.	Item	1	2	3	4 Change Bar		
25	Automated Flight Information Reporting System (AFIRS) (STCs ST10345SC and ST02361NY) (Cont'd)						
25-02 ***	Global Messaging (ST02361NY)						
25-02A		С	1	0	(O) May be inoperative provided alternate procedures are established and used.		
25-02B		D	1	0	May be inoperative provided procedures do not require its use. NOTE: Any portion of the system that operates normally may be used.		
26 ***	Avionica secureLINK Airborne Wireless Router (STC03151AT)	D	1	0	May be inoperative provided procedures do not require its use. NOTE: Any mode that operates normally may be used.		

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION					MASTER MINIMUM EQUIPMENT	LIST
REVISION NO DATE: XX/XX/					PAGE NO.	23-36
AIRCRAFT: Boeing B-737			T	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS	
23. Communic Sequence No.	Item	1	2	3	4	Change
27 *** 27A 27B	Data Link Communication				Incorporated into Items 23-03, 23-11 and 23-18 in Revision 62. Incorporated into Items 23-03, 23-11 and 23-18 in Revision 62.	Bar     
28 ***	FWD and AFT Attendant Control Panel LCD Touch Screen Display, Display Processor, and Display Processor Over-Temperature LED Light, Boeing Sky Interior (BSI) (-600/-700/-800/ -900/-900ER)	С	6	0	<ul> <li>(O) May be inoperative provided alternate procedures are established and used.</li> <li>NOTE: Any portion of the system that operates normally may be used.</li> </ul>	

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION				MASTER MINIMUM EQUIPMENT LIST				
REVISION NO. DATE: XX/XX/X					PAGE NO.	23-37		
AIRCRAFT: Boeing B-737			T	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS			
23. Communica					4	Change		
Sequence No. 29 ***	Item Passenger Cabin Medical Communications System	1	2	3	4	Bar		
29A		С	1	0	<ul> <li>(O) May be inoperative and components may be missing provided alternate procedures are established and used.</li> <li>NOTE: Any portion of the system that operates normally may be used.</li> </ul>			
29B		D	1	0	May be inoperative and components may be missing provided procedures do not require its use. NOTE: Any portion of the system that operates normally may be used.			
30 ***	Low Frequency Underwater Locating Device (LF-ULD) (-600/-700/-800/-900/- 900ER upon incorporation of Boeing Service Bulletin 737-23- 1605 or production equivalent)	D	1	0	Any in excess of those required by 14 CFR may be inoperative or missing.			

		ON			MASTER MINIMUM EQUIPMENT LIST
	ATION ADMINISTRATION				
REVISION NO. DATE: 10/10/20					PAGE NO. 24-1
DATE: 10/10/20					
AIRCRAFT: Boeing B-737			ľ	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS
24. Electrical P	ower				
Sequence No.	Item	1	2	3	4 Change Bar
01	Engine Driven Generator Systems				
01-01	(-100/-200/-300/ -400/-500)				
01-01A		В	2	1	<ul> <li>(M)(O) Except for ER operations, may be inoperative provided: <ul> <li>a) APU generator operates normally and is used throughout flight, and</li> <li>b) An APU fuel heater is installed.</li> </ul> </li> </ul>
01-01B		В	2	1	<ul> <li>(M)(O) Except for ER operations, may be inoperative provided: <ul> <li>a) APU generator operates normally and is used throughout flight, and</li> <li>b) Fuel temperature is maintained at or above 32 °F (0 °C).</li> </ul> </li> </ul>
01-02	(-600/-700/-800/ -900/-900ER)	В	2	1	(M)(O) Except for ER operations, may be inoperative provided: APU generator operates normally and is used throughout flight.

	MENT OF TRANSPORTATION	ON		MASTER MINIMUM EQUIPMENT LIST			
REVISION NC					PAGE NO. 24-2		
DATE: 10/10/2	2015						
AIRCRAFT:			Т	1.	E KEY REPAIR CATEGORY NO. INSTALLED		
Boeing B-737					NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS		
24. Electrical I					Change		
Sequence No.	Item	1	2	3	4 Bar		
02	APU Generator System	С	1	0	Except for ER operations, may be inoperative.		
03	Engine Driven Generator LOW OIL PRESSURE/DRIVE Lights						
03-01	(-100/-200/-300/ -400/-500)	С	2	0	LOW OIL PRESSURE/DRIVE lights and associated generator low oil pressure switches may be inoperative provided associated HIGH OIL TEMP light and oil temperature indicator operate normally.		
03-02	(-600/-700/-800/ -900/-900ER)	С	2	0	DRIVE lights and associated generator low oil pressure switches may be inoperative.		
04	Engine Driven Generator Oil Temperature Indicator Systems (-100/-200/ -300/-400/-500)	С	2	0	May be inoperative provided associated LOW OIL PRESSURE/DRIVE light and HIGH OIL TEMP light operates normally.		

US DEPARTM	IENT OF TRANSPORTATIO	ON						
	TION ADMINISTRATION			MASTER MINIMUM EQUIPMENT LIST				
<b>REVISION NO.</b>	58				PAGE NC	. 24-3		
DATE: 10/10/20	)15							
AIRCRAFT: Boeing B-737			Т	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS			
24. Electrical Po	ower							
Sequence No.	ltem	1	2	3	4	Change Bar		
05	Engine Driven Generator HIGH OIL TEMP Lights (-100/-200/-300/ -400/-500)	С	2	0	May be inoperative provided associated LOW OIL PRESSURE/DRIVE light and oil temperature indicator operate normally.			
06	Transformer Rectifiers							
06-01	No. 2 TR (-100/-200)	В	1	0	<ul> <li>Except for ER operations, may be inoperative provided:</li> <li>a) All DC busses and all generators (including APU generator) operate normally, and</li> <li>b) APU generator can be electrically connected to either bus.</li> </ul>			
07	Frequency Meter	С	1	0				
08	AC Volts Indication	В	1	0	(O) May be inoperative except in STBY PWR position provided Standby Power Test is accomplished.			
08-01	Residual Voltage Function (-100/-200/-300/ -400/-500)	С	1	0				
09	AC Ammeters	С	-	0	May be inoperative provided associated generator off bus lights operate normally.			
10	Generator System Annunciator Panel (-100/-200/-300/ -400/-500)	С	1	0				

	MENT OF TRANSPORTATI IATION ADMINISTRATION	ON			MASTER MINIMUM EQUIPMENT LIST
REVISION NC DATE: 10/10/2				PAGE NO. 24-4	
AIRCRAFT: Boeing B-737			T	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS
24. Electrical	Power				
Sequence No.	Item	1	2	3	4 Change Bar
11	External Power System	С	1	0	NOTE: Any portion of system which operates normally may be used.
11-01 ***	DC Receptacle	D	1	0	
12	GEN OFF BUS Lights	С	2	1	One may be inoperative provided associated generator AC ammeter operates normally.
13 ***	Galley Load Shed Sensor Module (-300/-400/-500)	С	1	0	May be inoperative provided GALLEY Power Switch remains OFF when APU is being used to power both generator busses on ground.
14 ***	BAT DISCHARGE Light	С	1	0	
15 ***	TR UNIT Light	с	1	0	
16 ***	ELEC Light				
16-01	(-300/-400/-500)	С	1	0	<ul> <li>(O) May be inoperative OFF</li> <li>provided: <ul> <li>a) Standby Power Test is</li> <li>accomplished, and</li> </ul> </li> <li>b) Battery Charger is verified to operate normally.</li> </ul>
16-02	(-600/-700/-800/ -900/-900ER)	С	1	0	<ul> <li>(O) May be inoperative OFF</li> <li>provided: <ul> <li>a) Standby Power Test is</li> <li>accomplished once each</li> <li>flight-day, and</li> </ul> </li> <li>b) Battery Charger is verified to operate normally.</li> </ul>

		<u></u>					
_	MENT OF TRANSPORTATION	ON		MASTER MINIMUM EQUIPMENT LIST			
REVISION NC					PAGE NO. 24-5		
DATE: 10/10/2					PAGE NO. 24-5		
DATE. 10/10/2	2013						
AIRCRAFT: Boeing B-737			Т	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS		
24. Electrical	Power						
Sequence No.	Item	1	2	3	4 Change Bar		
17	DC Ammeter Indication	В	1	0	<ul> <li>(O) May be inoperative provided:</li> <li>a) BAT position operates normally,</li> <li>b) Standby Power Test is accomplished, and</li> <li>c) Procedures do not require its use.</li> </ul>		
18	DC Volts Indication	В	1	0	(O) May be inoperative except in STBY PWR position provided Standby Power Test is accomplished.		
19	APU GEN OFF BUS Light	С	1	0	<ul> <li>May be inoperative provided:</li> <li>a) APU frequency meter operates normally, and</li> <li>b) APU ammeter operates normally.</li> </ul>		
20 ****	Cabin Power Switch (Jet Aviation Engineering Services (JAES))	В	1	0	(M) May be inoperative provided procedures are established and used to deactivate cabin power.		

	MENT OF TRANSPORTATI	ON		MASTER MINIMUM EQUIPMENT LIST			
<b>REVISION NC</b>	0. 62				PAGE NO. 25-1		
DATE: XX/XX/	XXXX						
AIRCRAFT: Boeing B-737			Т	TABLE KEY1. REPAIR CATEGORY2. NO. INSTALLED3. NO. REQUIRED FOR DISPATCH4. REMARKS OR EXCEPTIONS			
25. Equipment	t/Furnishings		1				
Sequence No.	Item	1	2	3	4 Change Bar		
01	Megaphones (Includes STCs SA2969SO, and ST10238SC)	D	-	-	Any in excess of those required by 14 CFR may be inoperative or removed provided: a) Inoperative megaphone remains in a certified location until removed from the aircraft at the next suitable maintenance facility, b) Location placarding is removed or obscured, and c) Required distribution is maintained.		
01-01 ***	Tamper Seals or Tags	с	-	-	NOTE: Not required for all-cargo operations. (O) May be inoperative, damaged, or missing provided proper installation and operation is verified at each preflight.		

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION					MASTER MINIMUM EQUIPMENT LIST
REVISION NO. DATE: XX/XX/X					PAGE NO. 25-2
AIRCRAFT: Boeing B-737 25. Equipment/	Furnishings		T	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS
Sequence No.	Item	1	2	3	4 Change
03	Flight Attendant Seat Assembly (Single or Dual Position)		-		* Bar
03-01	Required Flight Attendant Seats	В	-	-	<ul> <li>(M)(O) One seat position or assembly (dual position) may be inoperative provided: <ul> <li>a) Affected seat or seat assembly is not occupied,</li> <li>b) Flight attendant(s) displaced by inoperative seat(s) occupies either an adjacent flight attendant seat or passenger seat which is most accessible to inoperative seat(s) so as to most effectively perform assign duties,</li> </ul> </li> <li>c) Alternate procedures are established and used as published in crewmembers manuals,</li> <li>d) Folding type seat stows automatically or is secured in retracted position, and</li> <li>e) Passenger seat assigned to flight attendant is placarded "FOR FLIGHT ATTENDANT USE ONLY".</li> </ul>
					(Continued)

	MENT OF TRANSPORTATION	ON			MASTER MINIMUM EQUIPMENT LIST
REVISION NO. DATE: XX/XX/>					PAGE NO. 25-3
AIRCRAFT: Boeing B-737 <b>25. Equipment</b> /	/Furnishings		Т.	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS
Sequence No.	ltem	1	2	3	4 Change Bar
03	Flight Attendant Seat Assembly (Single or Dual Position) (Cont'd)				
03-01	Required Flight Attendant Seats (Cont'd)				<ul> <li>NOTE 1: An automatic folding seat that will not stow automatically is considered inoperative.</li> <li>NOTE 2: A seat position with an inoperative or missing restraint system is considered inoperative.</li> <li>NOTE 3: Individual operators, when operating with inoperative seats, will consider locations and combinations of seats to ensure that proximity to exits and distribution requirements of applicable 14 CFR are met.</li> <li>NOTE 4: If one side of a dual seat assembly is inoperative and a flight attendant is displaced to adjacent seat, adjacent seat must operate normally.</li> </ul>
					(Continued)

·						
-	IENT OF TRANSPORTATION	ON			MASTER MINIMUM EQUIPMEN	T LIST
<b>REVISION NO.</b>	62				PAGE NC	. 25-4
DATE: XX/XX/X	XXXX					
AIRCRAFT: Boeing B-737			T	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS	
25. Equipment/	Furnishings					
Sequence No.	Item	1	2	3	4	Change Bar
03	Flight Attendant Seat Assembly (Single or Dual Position) (Cont'd)					
03-02	Excess Flight Attendant Seats	С	-	-	<ul> <li>(M) May be inoperative provided: <ul> <li>a) Affected seat position or seat assembly is not occupied, and</li> <li>b) Folding type seat stows automatically or is secured in retracted position.</li> </ul> </li> <li>NOTE 1: An automatic folding seat that will not stow automatically is considered inoperative.</li> <li>NOTE 2: A seat position with an inoperative or missing restraint system is considered inoperative.</li> </ul>	
03-03	All-Cargo Configuration	D	-	-	May be inoperative provided affected seat or seat assembly is not occupied.	
03-04 ***	Seat Cushion Heating System	D	-	0	(M) May be inoperative provided heating system is deactivated.	

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION					MASTER MINIMUM EQUIPMENT LIST			
REVISION NO DATE: XX/XX					PAGE NO. 25-5			
AIRCRAFT: Boeing B-737			T	1. 2. 3.	<b>E KEY</b> REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS			
	nt/Furnishings	τ.		τ.	A Change			
Sequence No. 04	Item Cabin Window Shades	D	-		4       Change Bar         May be inoperative in a compartment used for cargo provided AFM         Limitations are observed.         NOTE: Passenger Cabin Window         Shades in compartments         configured for passengers         only are considered         Nonessential Equipment and         Furnishing (NEF).			
05	Cargo Compartment Restraint Components (Includes -800BCF and STC ST02556SE)							
05A		A	-	-	<ul> <li>(M) May be inoperative or missing provided:</li> <li>a) Cargo-loading limits from the OEM Weight and Balance Manual are observed, and</li> <li>b) Repairs are made within 120 consecutive calendar -days.</li> </ul>			
					(Continued)			

	RTMENT OF TRANSPORTATI AVIATION ADMINISTRATION	ON			MASTER MINIMUM EQUIPMEN	T LIST			
REVISION NO. 62					PAGE NO. 25-6				
DATE: XX/X									
AIRCRAFT Boeing B-7	37		Т	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS				
	ent/Furnishings	Γ.	L -	<u>г.                                    </u>	Ι.	Change			
Sequence No. 05	Cargo Compartment Restraint Components (Includes -800BCF and STC ST02556SE) (Cont'd)	1	2	3	4	Bar			
05B		A	-	-	<ul> <li>May be inoperative or missing provided:</li> <li>a) Cargo compartment remains empty, and</li> <li>b) Repairs are made within 120 consecutive calendar-days.</li> </ul>				
05C		С	-	-	May be inoperative or missing provided pallet with inoperative lock(s) is removed.				
05-01	Passenger Pallets (737C, -300 QC, and -700C)	С	-	-	<ul> <li>(M) One lock per pallet may be inoperative provided: <ul> <li>a) Three seats in group associated with lock are blocked by folding and securing backrests in a forward position, and</li> <li>b) If more than one lock is inoperative, pallet must be removed.</li> </ul> </li> </ul>				
05-02	Cargo Pallet Locks (Pemco 737 F/QC and COMBI, STC ST02556SE)	с	-	-	<ul> <li>NOTE: If a pallet lock cover is broken or missing, associated lock is considered inoperative.</li> <li>(M)(O) May be inoperative or missing provided acceptable cargo loading limits from an approved source (i.e., an approved Cargo Loading Manual, Cargo Handling Manual, or Weight and Balance Document) are observed.</li> </ul>				

	MENT OF TRANSPORTAT	ION			MASTER MINIMUM EQUIPMEN	T LIST			
FEDERAL AVIATION ADMINISTRATION									
REVISION NO DATE: XX/XX/					PAGE NC	). 25-7			
	~~~~								
			Т						
AIRCRAFT:					REPAIR CATEGORY NO. INSTALLED				
Boeing B-737					NO. REQUIRED FOR DISPATCH				
					REMARKS OR EXCEPTIONS				
25. Equipment	/Furnishings								
Sequence No.	Item	1	2	3	4	Change Bar			
06	Passenger Seats (Includes all Configurations and Locations, and STC ST10238SC)	D	-	-	 May be inoperative provided: a) Seat does not restrict access to any emergency exit, egress route, or main aisle, and b) Affected seat(s) is blocked and placarded "DO NOT OCCUPY". NOTE 1: A seat with an inoperative seat belt or shoulder harness is considered inoperative. NOTE 2: Affected seat(s) may include the seat(s) behind and/or adjacent outboard seats. NOTE 3: Inoperative seats do not affect the required number of Flight Attendants. 				
06-01	Recline Mechanism								
06-01A		D	-	-	(M) May be inoperative and seat occupied provided seat is secured in upright position.				
06-01B		D	-	-	May be inoperative and seat occupied provided seat back is immovable in full upright position.				
					(Continued)				

-	IENT OF TRANSPORTATIO	NC			MASTER MINIMUM EQUIPMENT LIST
REVISION NO. 62					PAGE NO. 25-8
DATE: XX/XX/>	<xxx< th=""><th></th><th></th><th></th><th></th></xxx<>				
AIRCRAFT: Boeing B-737			T	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS
25. Equipment/	/Furnishings		I		
Sequence No.	Item	1	2	3	4 Change Bar
06	Passenger Seats (Includes all Configurations and Locations, and STC ST10238SC) (Cont'd)				
06-02	Armrests				
06-02-01	With Seat Positioning Controls for Taxi, Takeoff, and Landing (TTL) and/or Other Controls	D	-	-	 (M) May be inoperative or missing and seat occupied provided: a) Armrest does not restrict access to any emergency exit, egress route, or main aisle, and b) If Armrest with seat control is missing or removed, seat is secured in taxi, takeoff, and landing (TTL) position.
06-02-02	Without Seat Positioning Controls for Taxi, Takeoff, and Landing (TTL) and/or Other Controls	D	-	-	May be inoperative or missing and seat occupied provided it does not restrict access to any emergency exit, egress route, or main aisle.
06-03	Underseat Baggage Restraining System	С	-	-	 (O) May be inoperative provided: a) Baggage is not stowed under seat with inoperative restraining system, b) Associated seat is placarded "DO NOT STOW BAGGAGE UNDER THIS SEAT", and c) Procedures are established to alert Cabin Crew of inoperative restraining system.
					(Continued)

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION					MASTER MINIMUM EQUIPMENT	LIST		
REVISION NO. 62				PAGE NO. 25-9				
DATE: XX/XX/	-							
AIRCRAFT: Boeing B-737			T	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS			
25. Equipment	t/Furnishings			1	1	Ohamaa		
Sequence No. 06	Item Passenger Seat(s) (Includes STC ST10238SC) (Cont'd)	1	2	3	4	Change Bar		
06-05	Seat Belt/Air Bag Restraint Systems					I		
06-05-01	Seat Belt/Air Bag Restraint System Required By 14 CFR	D	-	-	May be inoperative provided affected seat is blocked and placarded "DO NOT OCCUPY".			
06-05-02 ***	Seat Belt/Air Bag Not Required by 14 CFR	D	-	-	(M) May be inoperative or disconnected provided seat belt operates normally.			
06-06 ***	Delethalization Pads	D	-	-	May be inoperative or missing provided affected seat is blocked and placarded "DO NOT OCCUPY".			
09	"Fasten Seat Belts While Seated" Signs or Placards	С	-	-	One or more signs or placards may be illegible or missing provided a legible sign or placard is visible from each occupied passenger seat.	I		
10 ***	Nonessential Equipment and Furnishing (NEF)		-	0	May be inoperative, damaged, or missing provided that item(s) is deferred in accordance with operator's NEF deferral program. NEF program, procedures, and processes must be outlined in operator's appropriate document. (M) and (O) procedures, if required, must be available to flightcrew and included in operator's appropriate document. NOTE: Exterior lavatory door ashtrays are not considered NEF items.			

-	MENT OF TRANSPORTATION	ON		MASTER MINIMUM EQUIPMENT LIST			
REVISION NO DATE: XX/XX/					PAGE NO. 25-10		
AIRCRAFT: Boeing B-737			T	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS		
25. Equipment	/Furnishings				Change		
Sequence No.	Item	1	2	3	4 Change Bar		
11 11-01 11-01A	Observer Seat(s) Primary Observer's Seat (Including Associated Equipment)	Α	1	0	May be inoperative provided: a) A passenger seat in		
					 b) A passenger seat in passenger cabin is made available to an FAA inspector for performance of official duties, and b) Repairs are made within 2 flight-days. 		
11-01B		Α	1	0	 May be inoperative provided: a) Second observer's seat is available to an FAA inspector for performance of official duties, and b) Repairs are made within 2 flight-days. 		
					(Continued)		

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION					MASTER MINIMUM EQUIPMENT	LIST
REVISION NO	. 62				PAGE NO.	25-11
DATE: XX/XX/	XXXX					
AIRCRAFT: Boeing B-737			T	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS	
25. Equipment	/Furnishings		l			
Sequence No.	Item	1	2	3	4	Change Bar
11	Observer Seat(s) (Cont'd)					
11-01	Primary Observer's Seat (Including Associated Equipment) (Cont'd)					
11-01C		A	1	0	 May be inoperative provided: a) Required minimum safety equipment (safety belt and oxygen) is available, b) Seat is acceptable to an FAA inspector for performance of official duties, and c) Repairs are made within 2 flight-days. NOTE 1: These provisos are intended to provide for occupancy of above seats by an FAA inspector when minimum safety equipment (safety belt and oxygen) is functional and inspector determines conditions to be acceptable. NOTE 2: Pilot-in-Command will determine if minimum safety equipment is functional for other persons authorized to occupy any observer seat(s). 	
					(Continued)	

U.S. DEPART	MENT OF TRANSPORTATIO	ON			
-	ATION ADMINISTRATION	••••			MASTER MINIMUM EQUIPMENT LIST
REVISION NO	0. 62				PAGE NO. 25-12
DATE: XX/XX/	XXXX				
AIRCRAFT: Boeing B-737			Т	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS
25. Equipment	t/Furnishings				
Sequence No.	Item	1	2	3	4 Change Bar
11 11-02 ***	Observer Seat(s) (Cont'd) Second Observer's Seat (Including Associated Equipment)	D	1	0	NOTE: Pilot-in-Command will determine if minimum safety equipment is functional for
11-03	Crotch Straps	с	-	0	other persons authorized to occupy any observer seat(s).

11-04	Observer Seat Not Required by 14 CFR (Including Associated Equipment)	D	-	0	NOTE: Pilot-in-Command will determine if minimum safety equipment is functional for other persons authorized to occupy any observer seat(s).

	IENT OF TRANSPORTATI	ION			MASTER MINIMUM EQUIPMENT	LIST
REVISION NO. DATE: XX/XX/X					PAGE NO.	25-13
AIRCRAFT: Boeing B-737			T	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS	
25. Equipment/	/Furnishings					
Sequence No.	Item	1	2	3	4	Change Bar
12 ***	Portable Flashlight Holders/Flashlights					
12-01	Cabin					Ι
12-01A		C	-	-	 May be inoperative or removed provided: a) Crewmember assigned to the affected position has an equivalent operative flashlight readily available, b) Inoperative flashlight remains in a certified location or is removed from the aircraft, and c) Location placarding is removed or obscured. 	
12-01B		D	-	-	 Any in excess of those required by 14 CFR may be inoperative or removed provided: a) Inoperative flashlight remains in a certified location until removed from the aircraft at the next suitable maintenance facility, and b) Location placarding is removed or obscured. 	
12-01-01 ***	Tamper Seals or Tags	С	-	-	 (O) May be inoperative, damaged, or missing provided proper installation and operation is verified at each preflight. (Continued) 	

-	IENT OF TRANSPORTAT ATION ADMINISTRATION	ION			MASTER MINIMUM EQUIPMEN	T LIST
REVISION NO. DATE: XX/XX/>					PAGE NO.	25-14
AIRCRAFT: Boeing B-737			Т	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS	
25. Equipment/	Furnishings					
Sequence No.	Item	1	2	3	4	Change Bar
12 ***	Portable Flashlight Holders/Flashlights (Cont'd)					
12-02	Flight Deck					
12-02A		C	-	-	 May be inoperative or removed provided: a) Crewmember assigned to the affected position has an equivalent operative flashlight readily available, b) Inoperative flashlight remains in a certified location or is removed from the aircraft, and c) Location placarding is removed or obscured. 	
12-02B		D	-	-	 Any in excess of those required by 14 CFR may be inoperative or removed provided: a) Inoperative flashlight remains in a certified location until removed from the aircraft at the next suitable maintenance facility, and b) Location placarding is removed or obscured. 	
12-02-01 ***	Tamper Seals or Tags	С	-	-	(O) May be inoperative, damaged, or missing provided proper installation and operation is verified at each preflight.	

	MENT OF TRANSPORTATI	ON			MASTER MINIMUM EQUIPMEN	LIST
REVISION NO DATE: XX/XX					PAGE NO.	25-15
			Т		EKEY	
AIRCRAFT: Boeing B-737			•	1. 2. 3.	REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS	
25. Equipmen	t/Furnishings	1	1	1	1	
Sequence No.	Item	1	2	3	4	Change Bar
13 ***	Emergency Evacuation Signal System					
13A		С	1	0	(O) May be inoperative provided alternate procedures are established and used.	
13B		D	1	0	May be inoperative provided procedures do not require its use.	
14	Main Deck Cargo 9G Barrier Net					
14-01	(737F and QC) (PEMCO World Air Services, Inc.)	С	1	1	One net attachment, at any location, may be broken or missing provided maximum loading on main deck is reduced to 34,650 lbs.	I
					NOTE: Not required for all-passenger operations.	
14-02	(-700C and -700 Combi)					
14-02A		С	1	0	In cargo mode, may be missing or net attachments may be broken or missing provided approved cargo loading limits in Weight and Balance Control and Loading Manual are observed.	
					NOTE: Not required for all-passenger operations.	
14-02B		D	1	0	May be missing or net attachments may be broken or missing provided associated cargo compartment remains empty.	
					NOTE: Not required for all-passenger operations.	
					(Continued)	

-	IENT OF TRANSPORTATINATION ADMINISTRATION	••••		MASTER MINIMUM EQUIPMENT LIST			
REVISION NO. DATE: XX/XX/>					PAGE NO. 25-10		
AIRCRAFT: Boeing B-737			T	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS		
25. Equipment/	/Furnishings						
Sequence No.	ltem	1	2	3	4 Chang Bar		
14	Main Deck Cargo 9G Barrier Net (Cont'd)						
14-03	(STC ST01566LA)						
14-03A		С	1	1	 In cargo mode only, one attachment may be broken or missing provided: a) There are no visible defects on remaining net fittings, and b) Maximum allowable load limits are observed. 		
14-03B		D	1	0	May be missing or net attachments may be broken or missing provided associated cargo compartment remains empty. NOTE: Not required for all-passenger		
					operations.		
16	Lower Cargo Compartment Lining Panels and Floor Panels	С	-	-	(M)(O) May be damaged or missing provided procedures are established and used to ensure associated compartment remains empty or is verified to contain only empty cargo handling equipment, ballast (ballast may be loaded in ULDs), and/or Fly Away Kits.		
					NOTE: Operator MELs must define which items are approved for inclusion in Fly Away Kits and which materials can be used as ballast.		

-	MENT OF TRANSPORTATION	NC			MASTER MINIMUM EQUIPMEN	T LIST
REVISION NO.	. 62				PAGE NO.	25-17
DATE: XX/XX/X	XXXX					
AIRCRAFT: Boeing B-737			Т. 	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS	
25. Equipment	/Furnishings Item	1	2	3	4	Change
17 17-01	Emergency Medical Equipment (Includes STC ST10238SC) First Aid Kit (FAK) and/or		2	3	4	<u>Bar</u>
	Associated Equipment					
17-01A		Α	_	-	 (O) If more than one is required by 14 CFR, only one required FAKs may be incomplete or removed provided: a) The FAK is labeled or placarded in a manner that will identify it as a unit that can not be mistaken for a fully serviceable unit, b) Location placarding is removed or obscured, and c) Repairs or replacements are made within one flight. NOTE: Medical equipment installed in the aircraft as part of an Emergency Medical Service (EMS) operation is not considered part of the normal complement of equipment. Not MMEL relief applies to that equipment and 14 CFR maintenance and inspection requirements do not apply. 	
17-01B		D	-	-	Any in excess of those required by 14 CFR may be incomplete or removed.	
17-01-01 ***	Tamper Seals or Tags	С	-	-	(O) May be inoperative, damaged, or missing provided proper FAK servicing is verified at each preflight.	
					(Continued)	

-		NC			MASTER MINIMUM EQUIPMEN	T LIST
REVISION NO.	ATION ADMINISTRATION				PAGE NO.	25 19
DATE: XX/XX/>					FAGE NO.	25-10
AIRCRAFT: Boeing B-737			Т	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS	
25. Equipment/		1	2	3	4	Change
Sequence No. 17	Item Emergency Medical Equipment (Includes STC ST10238SC) (Cont'd)	1	2	3	4	Bar
17-02	Emergency Medical Kit (EMK) and/or Associated Equipment					
17-02A		Α	-	0	 (O) May be incomplete or removed provided: a) EMK is labeled or placarded in a manner that will identify it as a unit that can not be mistaker for a fully serviceable unit, b) Location placarding is removed or obscured, and c) Repairs or replacements are made within one flight. NOTE: Medical equipment installed in the aircraft as part of an Emergency Medical Service (EMS) operation is not considered part of the normal complement of equipment. No MMEL relief applies to that equipment and 14 CFR maintenance and inspection requirements do not apply. 	
17-02B		D	-	-	Any in excess of those required by 14 CFR may be incomplete or inoperative.	I
17-02-01 ***	Tamper Seals or Tags	С	-	-	(O) May be inoperative, damaged, or missing provided proper EMK servicing is verified at each preflight.	
					(Continued)	

-	IENT OF TRANSPORTATIO	ON			MASTER MINIMUM EQUIPMENT LIST
REVISION NO.					PAGE NO. 25-19
DATE: XX/XX/X	XXX				
AIRCRAFT: Boeing B-737			T	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS
25. Equipment/					Change
Sequence No. 17	Item Emergency Medical Equipment (Includes STC ST10238SC) (Cont'd)	1	2	3	4 Change Bar
17-04	Automatic External Defibrillator (AED) and/or Associated Equipment				I
17-04A		A	-	0	 (O) May be incomplete, inoperative or removed provided: a) AED is labeled or placarded in a manner that will identify it as a unit that can not be mistaken for a fully serviceable unit, b) Location placarding is removed or obscured, and c) Repairs or replacements are made within one flight. NOTE: Medical equipment installed in the aircraft as part of an Emergency Medical Service (EMS) operation is not considered part of the normal complement of equipment. No MMEL relief applies to that equipment and 14 CFR maintenance and inspection requirements do not apply.
17-04B		D	-	-	Any in excess of those required by 14 CFR may be incomplete, inoperative, or removed.
17-04-01 ***	Tamper Seals or Tags	С	-	-	(O) May be inoperative, damaged, or missing provided proper installation and operation is verified at each preflight.

	MENT OF TRANSPORTATION	ON		MASTER MINIMUM EQUIPMENT LIST			
REVISION NO DATE: XX/XX/	-				PAGE NO.	25-20	
AIRCRAFT: Boeing B-737			T.	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS		
25. Equipment	/Furnishings	1	1				
Sequence No. 18	Item Flotation Equipment (Crew and Passengers)	1 D	-	-	4 Any in excess of those required by 14 CFR may be inoperative or missing provided required distribution is maintained.	Change Bar	
20	Exterior Lavatory Door Ashtrays					I	
20-01	Airplanes with Multiple Exterior Lavatory Door Ashtrays Installed						
20-01A		A	-	-	Up to and including 50% maybe missing or inoperative for 10 days. NOTE: Crew lavatories are included in the total aircraft exterior lavatory door ashtray count.		
20-01B		A	-	-	More than 50% may be missing or inoperative for 3 days. NOTE: Crew lavatories are included in the total aircraft exterior lavatory door ashtray count.		
20-02	Airplanes with Only One Exterior Lavatory Door Ashtray Installed	A	1	0	May be missing provided it is replaced within 10 consecutive calendar-days.	 	

	MENT OF TRANSPORTATI	ON			MASTER MINIMUM EQUIPMENT LIST
REVISION NO DATE: XX/XX					PAGE NO. 25-21
AIRCRAFT: Boeing B-737	nt/Furnishings		T	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS
Sequence No.	ltem	1	2	3	4 Change
21 21-01 21-02	Flightcrew Seats Recline Mechanism Vertical Adjustment	A	2	0	 (M) May be inoperative provided: a) Seat is secured in a position acceptable to affected crewmember, and b) Repairs are made within 2 flight-days. (M) May be inoperative provided: a) Seat is secured in a position acceptable to affected crewmember, and b) Repairs are made within 2 flight-days.
21-03	Armrests	В	4	0	(M) May be inoperative in up position or removed provided seat is acceptable to affected crewmember.
21-04	Lumbar/Thigh Supports	С	4	0	May be inoperative provided seat is acceptable to affected crewmember.
21-05 ***	Headrests	С	2	0	May be inoperative or missing provided seat is acceptable to affected crewmember.

FEDERAL A	VIATION ADMINISTRATION				MASTER MINIMUM EQUIPMENT	LIGI		
REVISION N DATE: XX/X					PAGE NO. 2	25-22		
AIRCRAFT: Boeing B-737				TABLE KEY 1. REPAIR CATEGORY2. NO. INSTALLED3. NO. REQUIRED FOR DISPATCH4. REMARKS OR EXCEPTIONS				
	nt/Furnishings	<u> </u>			1.	Change		
Sequence No. 22	Item Galley/Lavatory Waste Receptacle Access Doors/Covers	1	2	3	4	Bar		
22-01	Galley Waste Receptacle Access Doors/Covers	C	-	-	 (M)(O) May be inoperative provided: a) Associated container is empty, b) Container access is secured to prevent waste introduction into compartment, and c) Procedures are established to ensure that sufficient galley/lavatory waste receptacles are available to accommodate all waste that may be generated during flight. 			
22-02	Lavatory Waste Receptacle Access Doors/Covers	С	-	-	 (M)(O) May be inoperative provided: a) Associated container is empty, b) Container access is secured to prevent waste introduction into compartment, c) Lavatory is used only by crewmembers, and d) Associated lavatory entrance door is locked closed and placarded "INOPERATIVE - DO NOT ENTER". NOTE: These provisions are not intended to prohibit lavatory use or inspection by crewmembers. 			

FEDERAL AVIATION ADMINISTRATION					MASTER MINIMUM EQUIPMENT LIST				
REVISION NO.	62				PAGE NO. 25-23				
DATE: XX/XX/X	XXXX								
AIRCRAFT: Boeing B-737			Т	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS				
25. Equipment	/Furnishings								
Sequence No.	Item	1	2	3	4 Change Bar				
23 ***	Automatic Cargo Loading Systems	D	-	0	NOTE: Any portion of system(s) that operates normally may be used.				
24 ***	Storage Bins/Cabin, Galley, and Lavatory Storage Compartments/Closets								
24A		C		-	 (M) May be inoperative provided: a) Procedures are established to secure the affected bin, compartment, or closet in the closed position, b) Affected bin, compartment, or closet is prominently placarded "DO NOT USE", c) Any emergency equipment located in affected bin, compartment, or closet is considered inoperative, and d) Affected bin, compartment, or closet is not used for storage of any item(s) except for those permanently affixed. NOTE 1: For overhead bins, if no partitions are installed, the entire overhead bin is considered inoperative. NOTE 2: Proviso is not intended to preclude crewmember inspections. 				
					(Continued)				

24 Storage Bins/Cabin, *** Galley, and Lavatory Storage Compartments/Closets (Cont'd) C - (M)(O) May be inoperative provided: a) For non-retractable doors, affected door is removed, b) For retractable doors, affected door is removed, b) For retractable doors, affected door is removed, b) For retractable doors, affected door is removed, compartment, or closet is not used for storage of any items except those permanently affixed, d) Affected bin, compartment, or closet is prominently placarded "DO NOT USE", e) Procedures are established and used to alert crewmembers and passengers of inoperative bins, compartment, or closet is not used. NOTE 1: For overhead bins if no partitions are installed, entire overhead bin is considered inoperative. NOTE 2: Any emergency equipment located in the affected bin,	-	MENT OF TRANSPORTATI IATION ADMINISTRATION	ON			MASTER MINIMUM EQUIPMEN	T LIST
AIRCRAFT: Boeing B-737	REVISION NC	0. 62				PAGE NO.	25-24
AIRCRAFT: Boeing B-737 1. REPAIR CATEGORY 2. NO. INSTALLED 3. NO. REQUIRED FOR DISPATCH 4. REMARKS OR EXCEPTIONS 25. Equipment/Furnishings Sequence No. Item 1 2 3 4 24 Storage Bins/Cabin, Galley, and Lavatory Storage Compartments/Closets (Cont'd) 1 2 3 4 24B C - - (M)(O) May be inoperative provided: a) For non-retractable doors, affected door is removed, b) For retractable doors, affected door is removed or secured in the retracted (fully open) position, closet is not used for storage of any items except those permanently affixed, d) Affected bin, compartment, or closet is prominently placarded "DO NOT USE", e) Procedures are established and used to alert crewmembers and passengers of inoperative bins, compartment, or closet is not used. Image: A storage bins/cabin Image: A storage bins/cabin <	DATE: XX/XX	/XXXX					
Sequence No. Item 1 2 3 4 C 24 Storage Bins/Cabin, Storage Compartments/Closets (Cont'd) - - (M)(C) May be inoperative provided: a) For non-retractable doors, affected door is removed, b) For retractable doors, affected door is removed or secured in the retracted (fully open) position, 24B C - - (M)(C) May be inoperative provided: a) For non-retractable doors, affected door is removed, b) For retractable doors, affected door is removed or secured in the retracted (fully open) position, 24B C - - (M)(C) May be inoperative provided: a) For non-retractable doors, affected door is removed, b) For retractable doors, affected door is removed or secured in the retracted (fully open) position, 24B C - - (M)(C) May be inoperative pron-retractable doors, affected door is removed, b) For retractable doors, affected door is removed or secured in the retracted (fully open) position, 24B C - - -	Boeing B-737			T	1. 2. 3.	REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH	
 24 Storage Bins/Cabin, Galley, and Lavatory Storage Compartments/Closets (Cont'd) 24B 24B 24B C (M)(O) May be inoperative provided: a) For non-retractable doors, affected door is removed, b) For retractable doors, affected door is removed, b) For retractable doors, affected door is removed or secured in the retracted (fully open) position, c) Affected bin, compartment, or closet is not used for storage of any items except those permanently affixed, d) Affected bin, compartment, or closet is not used for storage of any items except those permanently affixed, d) Affected bin, compartment, or closet is not used for storage of any items except those permanently affixed, d) Affected bin, compartment, or closet is not used for storage of any items and passengers of inoperative bins, compartments, or closets, and f) Passengers are briefed that affected bin, compartment, or closet is not used. NOTE 1: For overhead bins if no partitions are installed, entire overhead bin is considered bin is considered bin is aconsidered bin is considered bin. 							Change
 a) For non-retractable doors, affected door is removed, b) For retractable doors, affected door is removed or secured in the retracted (fully open) position, c) Affected bin, compartment, or closet is not used for storage of any items except those permanently affixed, d) Affected bin, compartment, or closet is prominently marked, d) Affected bin, compartment, or closet is prominently affixed, e) Procedures are established and used to alert crewmembers and passengers of inoperative bins, compartment, or closet is not used. NOTE 1: For overhead bins if no partitions are installed, entire overhead bin is considered inoperative. NOTE 2: Any emergency equipment located in the affected bin, 	24	Storage Bins/Cabin, Galley, and Lavatory Storage Compartments/Closets	1	2	3	4	Bar
(Continued)	24B		C			 a) For non-retractable doors, affected door is removed, b) For retractable doors, affected door is removed or secured in the retracted (fully open) position, c) Affected bin, compartment, or closet is not used for storage of any items except those permanently affixed, d) Affected bin, compartment, or closet is prominently placarded "DO NOT USE", e) Procedures are established and used to alert crewmembers and passengers of inoperative bins, compartments, or closets, and f) Passengers are briefed that affected bin, compartment, or closet is not used. NOTE 1: For overhead bins if no partitions are installed, entire overhead bin is considered inoperative. NOTE 2: Any emergency equipment located in the affected bin, compartment or closet (permanently affixed) is available for use. 	

U.S. DEPARTI	IENT OF TRANSPORTATI	ION					
FEDERAL AVIATION ADMINISTRATION				MASTER MINIMUM EQUIPMENT LIST			
REVISION NO.	. 62				PAGE NO. 25-2		
DATE: XX/XX/>	XXXX						
			Т		E KEY REPAIR CATEGORY		
AIRCRAFT:				2.	NO. INSTALLED		
Boeing B-737					NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS		
25. Equipment	/Furnishings						
Sequence No.	Item	1	2	3	4 Chang Bar		
24 ***	Storage Bins/Cabin, Galley, and Lavatory Storage Compartments/Closets (Cont'd)						
24C		C	-	-	 May be inoperative in closed position provided: a) Affected bin, compartment, or closet is prominently placarded "DO NOT USE", b) Any emergency equipment located in affected bin, compartment, or closet is considered inoperative, and c) Location placarding for any emergency equipment stored in affected bin, compartment, or closet is removed or obscured. NOTE: Use of this proviso may be dependent upon an operator's aircraft security program, as appropriate. 		
					(Continued)		

_		ON			MASTER MINIMUM EQUIPMENT LIST
FEDERAL AVIATION ADMINISTRATION					
REVISION NO.					PAGE NO. 25-26
DATE: XX/XX/X					
AIRCRAFT: Boeing B-737			T	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS
25. Equipment/	Furnishings		n	1	
Sequence No.	Item	1	2	3	4 Change Bar
24 ***	Storage Bins/Cabin, Galley, and Lavatory Storage Compartments/Closets (Cont'd)				
24-01 ***	Multi Latch/ Quarter-Turn Lug Installations	С	-	-	 One latch/lug per compartment may be inoperative provided: a) Remaining latch(es)/lug(s) on affected compartments operates normally, and b) If affected compartment is used for a galley cart, cart remains empty.
24-02 ***	Storage Compartment Key Locks	D	-	0	(M) May be inoperative in the unlocked position provided doors can be secured by other means.
25 ***	Beds (Electrical Operation) (Jet Aviation Engineering Services (JAES))	С	-	0	May be inoperative provided manual override system operates normally.
26 ***	Tables (Electrical Operation) (Jet Aviation Engineering Services (JAES))				
26A		С	-	0	May be inoperative provided manual override system operates normally.
26B		С	-	0	May be inoperative provided seats at associated inoperative table are not occupied.
27 ***	Crash Pads (Jet Aviation Engineering Services (JAES))	С	-	0	May be inoperative or missing provided associated seat adjacent to crash pad is not occupied.

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION					MASTER MINIMUM EQUIPMENT LIST		
REVISION NO. 62 DATE: XX/XX/XXXX					PAGE NO. 25-27		
AIRCRAFT: Boeing B-737			T	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS		
25. Equipment/	Furnishings						
Sequence No.	Item	1	2	3	4 Change Bar		
28 ***	Cockpit Smoke Vision System (CSVS) (-600/-700/-800/-900/ -900ER) (STC ST00892LA)	D	2	0	May be inoperative or missing.		
29 ***	Secondary Door Barrier (Flight Deck Security)						
29A		С	1	0	 (O) May be inoperative provided: a) Barrier remains in retracted position, and b) Alternate procedures are established and used. 		
29B		С	1	0	 (M)(O) May be inoperative provided: a) Barrier is removed, and b) Alternate procedures are established and used. 		
29C		D	1	0	May be inoperative provided procedures do not require its use.		
30 ***	Security Kit and/or Associated Equipment	D	-	0	May be inoperative, missing, or have missing equipment.		
31 ***	Supernumerary Seats (-800BCF and ST02556SE)	D	-	0	(M) May be inoperative provided:a) Seat is not occupied, andb) Seat is stowed or secured.		

	MENT OF TRANSPORTATI	ON			MASTER MINIMUM EQUIPMENT LIST
	IATION ADMINISTRATION				
REVISION NC	-				PAGE NO. 26-1
			Т	ABL	EKEY
AIRCRAFT: Boeing B-737				1. 2. 3.	REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS
26. Fire Protec	ction				
Sequence No.	ltem	1	2	3	4 Change Bar
01	Engine and APU Fire Extinguisher Discharge Lights	С	3	0	
02	Engine Overheat and Fire Detection Systems				
02-01	Basic Systems (-100/-200)	С	4	2	(M) One overheat detection system or one fire detection system per engine may be inoperative provided operative system is tested and operates normally before each departure.
02-02	Dual Loop	с	4	2	(O) Except for ER operations beyond 120 minutes, one loop (A or B) per engine may be inoperative provided remaining operative loops are verified to operate normally once each flight-day.
03	Portable Fire Extinguishers	D	-	-	 Any in excess of those required by 14 CFR may be inoperative or removed provided: a) Inoperative fire extinguisher remains in a certified location until removed from the aircraft at the next suitable maintenance facility, b) Location placarding is removed or obscured, and Required distribution is maintained.
					NOTE: Inoperative fire extinguishers, removed from a certified location or removed from the aircraft, are subject to 49 CFR dangerous goods regulations.
03-01 ***	Tamper Seals or Tags	С	-	-	(O) May be inoperative, damaged, or missing provided proper installation and servicing is verified at each preflight.

U.S. DEPARTI		NC						
	ATION ADMINISTRATION	-		MASTER MINIMUM EQUIPMENT LIST				
REVISION NO	. 62				PAGE NO. 26-2			
DATE: XX/XX/	XXXX							
AIRCRAFT: Boeing B-737			Т	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS			
26. Fire Protec		4	2		A Change			
Sequence No. 04	Item Wheel Well Fire Detection System	1	2	3	4 Change Bar			
04A		С	1	0	 (M) May be inoperative provided: a) Wheel Well fire detection system is deactivated, and b) Brake temperature monitoring system (BTMS) operates normally. 			
04B		С	1	0	 (M)(O) May be inoperative provided: a) Wheel well fire detection system is deactivated, b) Landing gear remain extended for ten minutes after takeoff, and c) Appropriate performance adjustments are applied. 			
					NOTE: In case of engine failure after V ₁ , landing gear should be retracted until takeoff obstacles are cleared.			
05	APU Fire Extinguisher Discharge Discs (-100/-200/-300/ -400/-500)	С	2	0	(M) Discs may be missing provided indicator reading is checked to verify proper charge.			
05-01 ***	HTL Type	С	2	0	(M) Discs may be missing provided bottle integrity is verified by checking APU fire extinguisher bottle discharge light or weighing bottle once each flight-day.			
06	APU Fire Shutoff System	С	1	0	(O) Except for ER operations, may be inoperative provided APU is not used.			
07	APU Fire Extinguisher System	С	1	0	(O) Except for ER operations, may be inoperative provided APU is not used.			

-	IENT OF TRANSPORTATION	ON			MASTER MINIMUM EQUIPMENT LIS	ST
REVISION NO. DATE: XX/XX/X					PAGE NO. 26	<u>)</u> -3
AIRCRAFT: Boeing B-737			Т	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS	
26. Fire Protect	tion					
Sequence No.	Item	1	2	3	4 Char Ba	
08	APU Fire Detection System					
08-01	Single and Dual Loop	С	-	0	(O) Except for ER operations, may be inoperative provided APU is not used.	
08-02 ***	APU DET INOP Light	С	1	0	 (O) May be inoperative extinguished provided: d) APU fire detection system operates normally, and e) A fire warning test is performed before each APU start. 	
08-03 ***	Dual Loop	с	2	1	(O) Except for ER operations beyond 120 minutes, one loop (A or B) may be inoperative.	
08-04	External Warning Horn/Warning Light	С	1	0	May be inoperative for ground operation provided flight deck APU Overheat/Fire Protection Panel is continuously monitored.	
09	Engine/APU Fire Extinguisher Test System (EXT TEST) (Squib Test)	С	3	0	 (M) May be inoperative provided: a) Failure is verified to be in squib test circuit. b) Squib circuit is verified to operate normally once each flight-day. 	
09-01	APU Fire Extinguisher Squib Test Circuits (EXT TEST) (-300/-400/-500/-600/ -700/-800/-900/-900ER)	С	2	1	(O) May be inoperative provided remaining APU Squib test circuit is verified to operate normally once each flight-day.	
					(Continued)	

U.S. DEPART	MENT OF TRANSPORTATI	ON			MASTER MINIMUM EQUIPMENT L	ICT
FEDERAL AVI	IATION ADMINISTRATION				MASTER MINIMOM EQUIPMENT L	191
REVISION NC	0. 62				PAGE NO. 2	26-4
DATE: XX/XX/	XXXX					
AIRCRAFT: Boeing B-737			Т	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS	
26. Fire Protec					Ch Ch	nange
Sequence No. 09	Item Engine/APU Fire Extinguisher Test System (EXT TEST) (Squib Test) (Cont'd)	1	2	3	4	<u>Bar</u>
09-02	APU Squib Light	С	1	0	(O) Except for ER operations, may be inoperative provided APU is not used.	
10	Fire Warning Bell					
10-01	Bell Cutout Switch (Overheat/Fire Protection Panel)	С	1	0	 May be inoperative provided: a) Bell cutout function of both Master Fire Warning lights operates normally, and b) Fire Warning Bell operates normally. 	
10-02	Bell Cutout Function of Master Fire Warning Light	С	2	1	 May be inoperative provided: a) Bell cutout function switch operates normally, and b) Fire Warning Bell operates normally. 	

	MENT OF TRANSPORTAT				MASTER MINIMUM EQUIPMEN	T LIST
REVISION NO DATE: XX/XX					PAGE NO). 26-5
AIRCRAFT: Boeing B-737 26. Fire Prote Sequence No. 12	ction Item Wing-Body Overheat Detector System	1	2	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS	Change Bar
12-01	(Left) -100/-200/-300/-400/ -500/-600/-700/-800	С	1	0	 (O) Except for ER operations, may be inoperative provided: c) Right pack and right engine bleed is used for pressurization only, d) Use of APU is prohibited except for engine start, e) Isolation valve and left engine bleed valve remain closed for all operations except engine start, f) Airplane is not operated in known or forecast icing conditions, and g) Flight altitude remains at or below FL 250. 	
12-02	-900/-900ER	С	1	0	 (O) Except for ER operations, may be inoperative provided: a) Right pack and right engine bleed is used for pressurization only, b) Use of APU is prohibited except for engine start, c) Isolation valve and left engine bleed valve remain closed for all operations except engine start, d) Airplane is not operated in known or forecast icing conditions, e) Flight altitude remains at or below FL 250, f) Forward cargo heat duct is secured closed, and g) Airport ambient temperature does not exceed 103 °F (39 °C). 	

	MENT OF TRANSPORTATI ATION ADMINISTRATION	ON			MASTER MINIMUM EQUIPMENT	LIST
REVISION NO DATE: XX/XX/					PAGE NO.	26-6
AIRCRAFT: Boeing B-737			Т	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS	
26. Fire Protec	tion					
Sequence No.	Item	1	2	3	4	Change Bar
13	Wing-Body Overheat Detector System (Right)					
13-01	-100/-200/-300/-400/ -500/-600/-700/-800	С	1	0	 (O) Except for ER operations, may be inoperative provided: a) Left pack and left engine or APU bleed air is used for pressurization only, b) Isolation valve and right engine bleed valve remain closed for all operations except engine start, c) Airplane is not operated in known or forecast icing conditions, and d) Flight altitude remains at or below FL 250. 	
13-02	-900/-900ER	C	1	0	 (O) Except for ER operations, may be inoperative provided: a) Left pack and left engine or APU bleed air is used for pressurization only, b) Isolation valve and right engine bleed valve remain closed for all operations except engine start, c) Airplane is not operated in known or forecast icing conditions, d) Flight altitude remains at or below FL 250, e) Forward cargo heat duct is secured closed, and f) Airport ambient temperature does not exceed 103 °F (39 °C). 	

U.S. DEPART	MENT OF TRANSPORTATIO	ON				
FEDERAL AVI	ATION ADMINISTRATION				MASTER MINIMUM EQUIPMENT	LIST
REVISION NO	. 62				PAGE NO	. 26-7
DATE: XX/XX/	XXXX					
			T.		E KEY	
AIRCRAFT:					REPAIR CATEGORY NO. INSTALLED	
Boeing B-737					NO. REQUIRED FOR DISPATCH	
					REMARKS OR EXCEPTIONS	
26. Fire Protec	tion					
Sequence No.	ltem	1	2	3	4	Change Bar
14 ***	Main Deck Cargo Compartment Fire Detection/Suppression Systems (737C/QC/-700C/-700 Combi/-800BCF, STCs ST01566LA, -400C ST00235BO, -400 Combi ST00248BO, SA2970SO, ST01827LA, ST00283AT, ST01961SE, and ST02556SE)	С	2	0	 (O) May be inoperative provided procedures are established and used to ensure main deck cargo compartment remains empty or is verified to contain only empty cargo handling equipment, ballast (ballast may be loaded in ULDs), and/or Fly Away Kits. NOTE: Operator MELs must define which items are approved for inclusion in Fly Away Kits and which materials can be used 	
14-01	Fire Detection (-700C, -700 Combi/ -800BCF, STC ST01566LA)				as ballast.	
14-01A		С	2	1	(O) One loop (A or B) may be inoperative in Combi or Cargo mode.	
14-01B		С	2	0	May be inoperative in Passenger mode.	
14-02	Fire Detection (-400C ST000235BO, -400 Combi ST00248BO)					
14-02-01	Cargo Fire Flight Deck Unit (CFFU)	С	1	0	May be inoperative provided Main Deck Cargo Compartment Fire Detection System is considered inoperative.	
14-02-01-01	FAULT Legend	С	1	0	(M) May be inoperative provided system integrity is confirmed by self-test at Cargo Fire Maintenance Unit (CFMU).	
					(Continued)	

U.S. DEPARTI	MENT OF TRANSPORTATIO	ON			
FEDERAL AVI	ATION ADMINISTRATION				MASTER MINIMUM EQUIPMENT LIST
REVISION NO	. 62				PAGE NO. 26-8
DATE: XX/XX/	XXXX				
AIRCRAFT: Boeing B-737			Т	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS
26. Fire Protec	tion				
Sequence No.	Item	1	2	3	4 Change
14	Main Deck Cargo	•	-	•	₩ Bar
***	Compartment Fire Detection/Suppression Systems (737C/QC/-700C/-700 Combi/-800BCF, STCs ST01566LA, -400C ST00235BO, -400 Combi ST00248BO, SA2970SO, ST01827LA, ST00283AT, ST01961SE, and ST02556SE) (Cont'd)				
14-02	Fire Detection (-400C ST000235BO, -400 Combi ST00248BO) (Cont'd)				
14-02-01	Cargo Fire Flight Deck Unit (CFFU) (Cont'd)				
14-02-01-02	Legend Back-lighting (CARGO FIRE MAIN DECK and TEST)	С	2	0	 (O) May be inoperative provided: a) CFFU test is acceptable, b) Operations are not dependent on its use, and c) Sufficient cockpit lighting is available for normal operations.
14-02-01-03	FIRE Legend	С	1	0	May be inoperative provided master FIRE WARN lights and master fire warning bell are checked to operate normally before each departure.
14-02-01-04	System Self-Test	С	1	0	May be inoperative provided master FIRE WARN lights and master fire warning bell are checked to operate normally before each departure. (Continued)
·					

U.S. DEPARTM	IENT OF TRANSPORTATIO	ON						
FEDERAL AVIA	ATION ADMINISTRATION			MASTER MINIMUM EQUIPMENT LIST				
REVISION NO. 62					PAGE NO. 26-9			
DATE: XX/XX/X	XXXX							
AIRCRAFT: Boeing B-737				1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS			
	··							
26. Fire Protect Sequence No.	ltem	1	2	3	4 Change			
14 ***	Main Deck Cargo Compartment Fire Detection/Suppression Systems (737C/QC/-700C/-700 Combi/-800BCF, STCs ST01566LA, -400C ST00235BO, -400 Combi ST00248BO, SA2970SO, ST01827LA, ST00283AT, ST01961SE, and ST02556SE) (Cont'd)	-	2	3	₩ Bar			
14-02	Fire Detection (-400C ST000235BO, -400 Combi ST00248BO) (Cont'd)							
14-02-02	Cargo Fire Maintenance Unit (CFMU)	С	1	0	May be inoperative provided Main Deck Cargo Compartment Fire Detection System is considered inoperative.			
14-02-02-01	CFMU Indicator Lights	С	20	0	 (M) Individual lights may be inoperative provided: a) Each corresponding location is independently verified by CFFU, and b) Self-test is accomplished. NOTE: Dual loop coverage is maintained with loss of one CFMU loop "A" or "B" subassembly failure. 			
					(Continued)			

U.S. DEPARTI	MENT OF TRANSPORTATIO	ON			MASTER MINIMUM EQUIPMENT LIST			
FEDERAL AVIATION ADMINISTRATION								
REVISION NO. 62					PAGE NO. 26-10			
DATE: XX/XX/X	XXXX							
			Т					
AIRCRAFT:					REPAIR CATEGORY NO. INSTALLED			
Boeing B-737				3.	NO. REQUIRED FOR DISPATCH			
				4.	REMARKS OR EXCEPTIONS			
26. Fire Protec	tion			1				
Sequence No.	Item	1	2	3	4 Change Bar			
14 ***	Main Deck Cargo Compartment Fire Detection/Suppression Systems (737C/QC/-700C/-700 Combi/-800BCF, STCs ST01566LA, -400C ST00235BO, -400 Combi ST00248BO, SA2970SO, ST01827LA, ST00283AT, ST01961SE, and ST02556SE) (Cont'd)							
14-03	Fire Suppression System (-700C/-700 Combi/ -800BCF, STC ST01566LA)	С	1	0	May be inoperative in Passenger mode.			
14-03-01	DEPR Light							
14-03-01A		С	1	0	May be inoperative in Passenger mode.			
14-03-01B		С	1	0	May be inoperative in Combi or Cargo mode provided MAIN SYS light illuminates during system test.			
					(Continued)			

	ENT OF TRANSPORTATIO				
	TION ADMINISTRATION	JIN			MASTER MINIMUM EQUIPMENT LIST
REVISION NO.	62				PAGE NO. 26-11
DATE: XX/XX/X	XXX				
AIRCRAFT: Boeing B-737			Т	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS
26. Fire Protect	ion				
Sequence No.	Item	1	2	3	4 Change Bar
14 ***	Main Deck Cargo Compartment Fire Detection/Suppression Systems (737C/QC/-700C/-700 Combi/-800BCF, STCs ST01566LA, -400C ST00235BO, -400 Combi ST00248BO, SA2970SO, ST01827LA, ST00283AT, ST01961SE, and ST02556SE) (Cont'd)				
14-03	Fire Suppression System (-700C/-700 Combi/ -800BCF, STC ST01566LA) (Cont'd)				
14-03-02	MAIN SYS Light				
14-03-02A		С	1	0	May be inoperative in Passenger mode.
14-03-02B		С	1	0	 (M) May be inoperative in Combi or Cargo mode provided: a) Failure is verified to be in light circuit, and b) System circuit is verified to operate normally once each flight-day.
					(Continued)

-	IENT OF TRANSPORTATIO	ON			MASTER MINIMUM EQUIPMENT	LIST		
REVISION NO. 62					PAGE NO. 26-12			
DATE: XX/XX/X						20 12		
AIRCRAFT: Boeing B-737	RCRAFT:				E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS			
26. Fire Protect	ion							
Sequence No.	Item	1	2	3	4	Change Bar		
14 ***	Main Deck Cargo Compartment Fire Detection/Suppression Systems (737C/QC/-700C/-700 Combi/-800BCF, STCs ST01566LA, -400C ST00235BO, -400 Combi ST00248BO, SA2970SO, ST01827LA, ST00283AT, ST01961SE, and ST02556SE) (Cont'd)							
14-04	Smoke Detectors (737C/QC/-700C/-700 Combi/-800BCF, STCs ST01566LA, ST00235BO, SA2970SO, -400 Combi ST00248BO, ST01827LA, ST01961SE, and ST02556SE)	С	-	0	May be inoperative provided Main Deck Cargo Compartment Fire Detection System is considered inoperative. NOTE: Refer to MMEL Item 26-14-01 (Fire Detection -700C, -700 Combi/-800BCF, STC ST01566LA).			
14-04-01	(STC ST01566LA Only)	С	12	6	May be inoperative provided all detectors in opposite loop operate normally.			
14-04-02	System Test Feature (737C/QC/-700 Combi/ -800BCF, and STC ST01566LA)	С	1	0	(M) May be inoperative provided an acceptable method is used to verify detector system integrity.			
					(Continued)			

FEDERAL AVIATION ADMINISTRATION					MASTER MINIMUM EQUIPMENT LIST			
REVISION NO. 62 DATE: XX/XX/XXXX					PAGE NO. 26-13			
			Т	ABL	EKEY			
AIRCRAFT:					REPAIR CATEGORY NO. INSTALLED			
Boeing B-737				3.	NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS			
26. Fire Protec	tion							
Sequence No.	Item	1	2	3	4 Change Bar			
14 ***	Main Deck Cargo Compartment Fire Detection/Suppression Systems (737C/QC/-700C/-700 Combi/-800BCF, STCs ST01566LA, -400C ST00235BO, -400 Combi ST00248BO, SA2970SO, ST01827LA, ST00283AT, ST01961SE, and ST02556SE) (Cont'd)							
14-04	Smoke Detectors (737C/QC/-700C/-700 Combi/-800BCF, STCs ST01566LA, ST00235BO, SA2970SO, -400 Combi ST00248BO, ST01827LA, ST01961SE, and ST02556SE) (Cont'd)							
14-04-03	System Power (Blue) Light (PEMCO Aeroplex, Inc.) (-300QC, -300F, STC SA2970SO)	С	1	0	(M) May be inoperative provided smoke detectors operate normally.			
					(Continued)			

U.S. DEPARTM	IENT OF TRANSPORTATIO	ON			MASTER MINIMUM EQUIPMENT LIST		
FEDERAL AVIA	TION ADMINISTRATION		MASTER MINIMUM EQUIPMENT EIST				
REVISION NO. 62					PAGE NO. 26-14		
DATE: XX/XX/X	XXX						
AIRCRAFT: Boeing B-737			T	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS		
26. Fire Protect	ion						
Sequence No.	Item	1	2	3	4 Change Bar		
14 ***	Main Deck Cargo Compartment Fire Detection/Suppression Systems (737C/QC/-700C/-700 Combi/-800BCF, STCs ST01566LA, -400C ST00235BO, -400 Combi ST00248BO, SA2970SO, ST01827LA, ST00283AT, ST01961SE, and ST02556SE) (Cont'd)						
14-04	Smoke Detectors (737C/QC/-700C/-700 Combi/-800BCF, STCs ST01566LA, ST00235BO, SA2970SO, -400 Combi ST00248BO, ST01827LA, ST01961SE, and ST02556SE) (Cont'd)						
14-04-04	(STC ST00235BO Only)						
14-04-04-01	Smoke Detector Units	С	10	-	(O) Detector(s) may be inoperative provided no cargo is carried in affected zone.		
14-04-04-02	Smoke Detector Loops	С	20	10	One loop in any detector may be inoperative.		
					(Continued)		

U.S. DEPARTM	IENT OF TRANSPORTATIO	ON			
FEDERAL AVIA	TION ADMINISTRATION				MASTER MINIMUM EQUIPMENT LIST
REVISION NO.	62			PAGE NO. 26-15	
DATE: XX/XX/X	XXX				
			T		E KEY
AIRCRAFT:					
Boeing B-737					NO. INSTALLED NO. REQUIRED FOR DISPATCH
					REMARKS OR EXCEPTIONS
26. Fire Protect	ion				
Sequence No.	Item	1	2	3	4 Change Bar
14 ***	Main Deck Cargo Compartment Fire Detection/Suppression Systems (737C/QC/-700C/-700 Combi/-800BCF, STCs ST01566LA, -400C ST00235BO, -400 Combi ST00248BO, SA2970SO, ST01827LA, ST00283AT, ST01961SE, and ST02556SE) (Cont'd)				
14-04	Smoke Detectors (737C/QC/-700C/-700 Combi/-800BCF, STCs ST01566LA, ST00235BO, SA2970SO, -400 Combi ST00248BO, ST01827LA, ST01827LA, ST01961SE, and ST02556SE) (Cont'd)				
14-04-05	(STC ST00248BO Only)				
14-04-05-01	Smoke Detector Units	С	4	0	May be inoperative provided Main Deck Cargo Compartment Fire Detection System is considered inoperative.
14-04-05-02	Smoke Detector Loops	С	8	4	One loop in any detector may be inoperative.
					(Continued)

U.S. DEPARTM	IENT OF TRANSPORTATIO	NC			
FEDERAL AVIA	ATION ADMINISTRATION				MASTER MINIMUM EQUIPMENT LIST
REVISION NO.	62			PAGE NO. 26-16	
DATE: XX/XX/X	XXXX				
AIRCRAFT: Boeing B-737			T	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS
26. Fire Protect	tion		1	1	Channa
Sequence No.	Item	1	2	3	4 Change Bar
14 ***	Main Deck Cargo Compartment Fire Detection/Suppression Systems (737C/QC/-700C/-700 Combi/-800BCF, STCs ST01566LA, -400C ST00235BO, -400 Combi ST00248BO, SA2970SO, ST01827LA, ST00283AT, ST01961SE, and ST02556SE) (Cont'd)				
14-04	Smoke Detectors (737C/QC/-700C/-700 Combi/-800BCF, STCs ST01566LA, ST00235BO, SA2970SO, -400 Combi ST00248BO, ST01827LA, ST01827LA, ST01961SE, and ST02556SE) (Cont'd)				
14-04-06	(STC ST01827LA Only)				
14-04-06-01	-300	С	12	10	 Two detectors may be inoperative provided: a) Inoperative detectors are not in adjacent locations, and b) Detector #1, most forward detector, operates normally.
14-04-06-02	-400	С	12	10	(M) Two detectors may be inoperative provided they are not in adjacent locations.
					(Continued)

FEDERAL AVIA REVISION NO. DATE: XX/XX/X AIRCRAFT:					MASTER MINIMUM EQUIPMENT LIST
DATE: XX/XX/X					
	(XXX				PAGE NO. 26-17
AIRCRAFT:					
Boeing B-737			Т	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS
26. Fire Protect	tion				
Sequence No.	Item	1	2	3	4 Change Bar
14 ***	Main Deck Cargo Compartment Fire Detection/Suppression Systems (737C/QC/-700C/-700 Combi/-800BCF, STCs ST01566LA, -400C ST00235BO, -400 Combi ST00248BO, SA2970SO, ST01827LA, ST00283AT, ST01961SE, and ST02556SE) (Cont'd)				
14-04	Smoke Detectors (737C/QC/-700C/-700 Combi/-800BCF, STCs ST01566LA, ST00235BO, SA2970SO, -400 Combi ST00248BO, ST01827LA, ST01827LA, ST01961SE, and ST02556SE) (Cont'd)				
14-04-07	(STC ST01961SE Only)				
14-04-07-01	Smoke Detectors	С	20	19	(O) One detector (bus A or B) may be inoperative provided remaining detectors are verified to operate normally before each departure.
14-04-07-02	DET FAULT Light	С	1	0	 (M) May be inoperative provided: a) All CCP smoke detector lights operate normally, and b) System integrity is verified to operate normally before each departure.

U.S. DEPARTM	IENT OF TRANSPORTATIO	ON			
FEDERAL AVIA	ATION ADMINISTRATION				MASTER MINIMUM EQUIPMENT LIST
REVISION NO.	. 62				PAGE NO. 26-18
DATE: XX/XX/>	XXXX				
			T.		
AIRCRAFT:					REPAIR CATEGORY NO. INSTALLED
Boeing B-737					NO. REQUIRED FOR DISPATCH
				4.	REMARKS OR EXCEPTIONS
26. Fire Protect	tion				
Sequence No.	Item	1	2	3	4 Change Bar
14 ***	Main Deck Cargo Compartment Fire Detection/Suppression Systems (737C/QC/-700C/-700 Combi/-800BCF, STCs ST01566LA, -400C ST00235BO, -400 Combi ST00248BO, SA2970SO, ST01827LA, ST00283AT, ST01961SE, and ST02556SE) (Cont'd)				
14-04	Smoke Detectors (737C/QC/-700C/-700 Combi/-800BCF, STCs ST01566LA, ST00235BO, SA2970SO, -400 Combi ST00248BO, ST01827LA, ST01961SE, and ST02556SE) (Cont'd)				
14-04-07	(STC ST01961SE Only) (Cont'd)				
14-04-07-03	CCP Smoke Detector Lights	С	20	0	 (M) May be inoperative provided: a) DET FAULT Light operates normally, and b) System integrity is verified to operate normally before each departure.

US DEPART	MENT OF TRANSPORTATI				
-	IATION ADMINISTRATION				MASTER MINIMUM EQUIPMENT LIST
REVISION NO. 62					PAGE NO. 26-19
DATE: XX/XX/	XXXX				
AIRCRAFT: Boeing B-737			T.	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS
26. Fire Protec	ction				
Sequence No.	ltem	1	2	3	4 Change Bar
14 ***	Main Deck Cargo Compartment Fire Detection/Suppression Systems (737C/QC/-700C/-700 Combi/-800BCF, STCs ST01566LA, -400C ST00235BO, -400 Combi ST00248BO, SA2970SO, ST01827LA, ST00283AT, ST01961SE, and ST02556SE) (Cont'd)				► Bar
14-04	Smoke Detectors (737C/QC/-700C/-700 Combi/-800BCF, STCs ST01566LA, ST00235BO, SA2970SO, -400 Combi ST00248BO, ST01827LA, ST01961SE, and ST02556SE) (Cont'd)				
14-04-07	(STC ST01961SE Only) (Cont'd)				
14-04-07-04	CARGO Light	С	1	0	 (M) May be inoperative provided: a) DEPRESS Light operates normally, b) All Class E shutoff valves are verified to be closed after pressing the DEPRESS switch, and c) The forward outflow valve is verified to be open after pressing the DEPRESS switch.
					(Continued)

	MENT OF TRANSPORTATION	ON			MASTER MINIMUM EQUIPMENT LIST
REVISION NO	. 62				PAGE NO. 26-20
DATE: XX/XX/	XXXX				
AIRCRAFT: Boeing B-737			Т	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS
26. Fire Protec	tion				
Sequence No.	Item	1	2	3	4 Change Bar
14 *** 14-04	Main Deck Cargo Compartment Fire Detection/Suppression Systems (737C/QC/-700C/-700 Combi/-800BCF, STCs ST01566LA, -400C ST00235BO, -400 Combi ST00248BO, SA2970SO, ST01827LA, ST00283AT, ST01961SE, and ST02556SE) (Cont'd) Smoke Detectors (737C/QC/-700C/-700 Combi/-800BCF, STCs ST01566LA, ST00235BO,				* Bar
14-04-07	SA2970SO, -400 Combi ST00248BO, ST01827LA, ST01961SE, and ST02556SE) (Cont'd) (STC ST01961SE Only) (Cont'd)				
14-04-07-05	DEPRESS Light	С	1	0	 (M) May be inoperative provided: a) All Class E shutoff valves are verified to be closed after pressing the DEPRESS switch, and b) The forward outflow valve is verified to be open after pressing the DEPRESS switch.
14-04-08	Smoke Detectors (STC ST02556SE)	С	20	10	(O) One or more detector of the same loop (A or B) may be inoperative provided all detectors of the opposite loop are verified to operate normally before each departure.

U.S. DEPARTM	ENT OF TRANSPORTATIO	ON					
FEDERAL AVIATION ADMINISTRATION				MASTER MINIMUM EQUIPMENT LIST			
REVISION NO.	62				PAGE NO. 26-21		
DATE: XX/XX/X	XXX						
			Т		E KEY REPAIR CATEGORY		
AIRCRAFT:					NO. INSTALLED		
Boeing B-737				3.	NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS		
26. Fire Protect	ion						
Sequence No.	Item	1	2	3	4 Change Bar		
15	Lavatory Fire Extinguisher Systems						
15-01	Passenger Configuration						
15-01A		С	-	0	For each lavatory, lavatory fire extinguisher system may be inoperative provided associated lavatory smoke detection system operates normally.		
15-01B		С	-	0	 (M)(O) For each lavatory, lavatory fire extinguisher system may be inoperative provided: a) Lavatory waste receptacle is empty, b) Associated lavatory door is locked closed and placarded: "INOPERATIVE - DO NOT ENTER", and c) Lavatory is used only by crewmembers. NOTE: These provisions are not intended to prohibit lavatory use or inspection by crewmembers.		
15-02	Cargo Configuration	D	-	0			

U.S. DEPARTM	ENT OF TRANSPORTATIO	ON					
-	TION ADMINISTRATION			MASTER MINIMUM EQUIPMENT LIST			
REVISION NO. DATE: XX/XX/X	-				PAGE NO. 26-22		
AIRCRAFT: Boeing B-737			Т	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS		
26. Fire Protect	ion			4.	REMARKS ON EXCEPTIONS		
Sequence No.	ltem	1	2	3	4 Change		
16	Lavatory Smoke Detection System		2	5	Bar Bar		
16-01	Passenger Configuration	С	-	0	 (M)(O) For each lavatory, lavatory smoke detection system may be inoperative provided: a) Lavatory waste receptacle is empty, b) Associated lavatory door is locked closed and placarded: "INOPERATIVE - DO NOT ENTER", and c) Lavatory is used only by crewmembers. NOTE: These provisions are not intended to prohibit lavatory use or inspection by crewmembers.		
16-02	Cargo Configuration	D	-	0			
16-03 ***	Lavatory Smoke Detector SELF TEST Switch	С	-	0	(M) May be inoperative provided associated lavatory smoke detector is verified to operate normally.		
16-04 ***	Lavatory Smoke Detector TEST Switch on Flight Attendant's Panel	С	-	0	(M) May be inoperative provided each lavatory smoke detector is verified to operate normally.		

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION					MASTER MINIMUM EQUIPMENT LIST
REVISION NO DATE: XX/XX/	-				PAGE NO. 26-23
AIRCRAFT: Boeing B-737			T	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS
26. Fire Protec	tion				Change
Sequence No.	Item	1	2	3	4 Change Bar
17 ***	Engine Fire Extinguisher Thermal/Discharge Discs (-100/-200)				
17-01	Discharge (Yellow) Discs	С	2	0	(M) May be missing provided indicator readings or other acceptable means are used to verify adequate charge.
17-02	Thermal (Red) Discs	С	2	0	(M) May be missing provided indicator readings or other acceptable means are used to verify adequate charge.
18	Wing-Body Overheat Test System				
18-01	Flight Deck Test Feature	С	1	0	(M) May be inoperative provided system integrity is verified by an acceptable procedure once each flight-day.

U.S. DEPARTM	MENT OF TRANSPORTATI	ON			MASTER MINIMUM EQUIPMEN	тист			
FEDERAL AVIATION ADMINISTRATION									
REVISION NO	. 62				PAGE NO.	26-24			
DATE: XX/XX/	XXXX								
			T.	ABLI	E KEY				
AIRCRAFT:					REPAIR CATEGORY				
Boeing B-737					NO. INSTALLED NO. REQUIRED FOR DISPATCH				
-					REMARKS OR EXCEPTIONS				
26. Fire Protec	tion								
Sequence No.	ltem	1	2	3	4	Change Bar			
19 *** 19-01 19-01 19-01-01 ***	Lower Cargo Compartment Fire Detection/Suppression Systems (All models and STCs) Fwd/Aft Detection Loops Boeing installed system, STC ST00749LA-D,	C	-	0	 (O) May be inoperative provided procedures are established and used to ensure associated compartment remains empty or is verified to contain only empty cargo handling equipment, ballast (ballast may be loaded in ULDs), and/or Fly Away Kits. NOTE 1: Operator MELs must define which items are approved for inclusion in Fly Away Kits and which materials can be used as ballast. NOTE 2: Class E cargo compartments require only installation of smoke or fire detection systems (not suppression). (O) One loop (A or B) in each compartment may be inoperative 	Dai			
	ST00763LA-D, ST01184LA, ST01674AT, ST01424LA, ST10153T, ST01804LA, ST01114WI Only				provided opposite loop is checked to operate normally. (Continued)				

U.S. DEPARTM	IENT OF TRANSPORTATIO	ON					
FEDERAL AVIA	ATION ADMINISTRATION			MASTER MINIMUM EQUIPMENT LIST			
REVISION NO.	-				PAGE NO. 26-25		
DATE: XX/XX/X	XXXX						
AIRCRAFT: Boeing B-737			Т	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS		
26. Fire Protect	ion			1			
Sequence No.	Item	1	2	3	4 Change Bar		
19 ***	Lower Cargo Compartment Fire Detection/Suppression Systems (All models and STCs) (Cont'd)						
19-01	Fwd/Aft Detection Loops (Cont'd)						
19-01-02 ***	STC ST00405LA-D Only	С	-	2	(O) May be inoperative provided one loop in each compartment is checked to operate normally.		
19-02 ***	Extinguisher Bottles						
19-02-01 ***	No. 1 (STC ST01424LA, ST01457LA, and ST01804LA Only)	С	1	0	(O) May be inoperative provided associated cargo compartment remains empty.		
19-02-02 ***	No. 2 (Boeing installed system and STC ST01184LA Only)	С	1	0	(M)(O) Except for ER operations, may be inoperative with cargo carried in compartment.		
19-02-03 ***	No. 2 (STC ST01424LA ST01457LA, and ST01804LA Only)	С	1	0	(M)(O) May be inoperative provided associated cargo compartment remains empty.		
19-02-04 ***	No. LRD2 (STC ST00405LA-D Only)	С	1	0	(O) Except for ER operations, may be inoperative with cargo carried in compartment.		
					(Continued)		

	MENT OF TRANSPORTATION	ON		MASTER MINIMUM EQUIPMENT LIST			
REVISION NO. 62 DATE: XX/XX/XXXX					PAGE NO. 26-26		
AIRCRAFT: Boeing B-737	~~~~		Т	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS		
26. Fire Protec	tion						
Sequence No.	Item	1	2	3	4 Change Bar		
19 ***	Lower Cargo Compartment Fire Detection/Suppression Systems (All models and STCs) (Cont'd)						
19-03 ***	Squib Lights (STC ST01424LA, and ST01457LA Only)	С	2	0	(O) May be inoperative provided associated cargo compartment remains empty.		
19-04 ***	DISCH Light(s)						
19-04-01 ***	Boeing installed system, STC ST01184LA and ST00405LA-D Only	С	1	0	(M) May be inoperative provided associated extinguisher bottle(s) is verified to have an adequate charge once each flight-day.		
19-04-02 ***	STC ST01424LA, ST01457LA, and ST01804LA Only	С	2	0	May be inoperative provided associated compartment remains empty.		
19-05 ***	Extinguisher Bottle Pressure Switch (Boeing installed system only)	С	-	0	(M) May be inoperative provided associated extinguisher bottle(s) is verified to have an adequate charge once each flight-day.		
19-06 ***	EXT Lights (FWD and AFT) (Boeing installed system, STC ST01184LA and ST00405LA-D Only)	С	2	0	 (M) May be inoperative provided: a) Failure is verified to be in squib light circuit, and b) Squib circuit is verified to operate normally once each flight-day. (Continued) 		

	IENT OF TRANSPORTATIO								
FEDERAL AVIATION ADMINISTRATION					MASTER MINIMUM EQUIPMENT LIST				
REVISION NO. 62					PAGE NO.	26-27			
DATE: XX/XX/>	XXXX								
AIRCRAFT: Boeing B-737			Т	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS				
26. Fire Protect	tion								
Sequence No.	Item	1	2	3	4	Change Bar			
19 ***	Lower Cargo Compartment Fire Detection/Suppression Systems (All models and STCs) (Cont'd)					Dai			
19-07 ***	Fault(s) Indicated by Illumination of MX Indicator (STC ST00511LA, ST00404LA-D, ST00740LA-D, ST00745LA-D, ST00751LA-D, and ST00990LA-D Only)	В	-	-	Dispatch with MX indicator illuminated is permitted provided green SYS OK indicator remains illuminated. NOTE: This is a fault tolerant system and unit will continue to perform its intended function as long as green SYS OK indicator remains illuminated.				
19-07-01	Display of FWD INOP and/or AFT INOP Message(s)	В	-	-	(O) May be displayed provided green SYS OK indicator remains illuminated and indicated cargo bay remains empty.				
19-07-02	Smoke Detector(s)	С	-	-	(O) One smoke detector may be inoperative in each compartment provided SYS OK indicator on CDU remains illuminated.				
					NOTE: MX indicator on CDU will remain illuminated.				
19-08 ***	Control Panel ALARM OFF Switch (STC ST00749LA-D and ST00763LA-D Only)	С	1	0	(O) May be inoperative provided Fire Bell cutout switch silences Cargo Bay Fire Protection Fire Warning Bell.				
					(Continued)				

	MENT OF TRANSPORTATI	ON			MASTER MINIMUM EQUIPMEN	T LIST
	IATION ADMINISTRATION					
REVISION NO DATE: XX/XX					PAGE NO	. 26-28
DATE. ANAA						
AIRCRAFT: Boeing B-737				1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS	
26. Fire Prote	ction					
Sequence No.	Item	1	2	3	4	Change Bar
19 ***	Lower Cargo Compartment Fire Detection/Suppression Systems (All models and STCs) (Cont'd)					
19-09 ***	DET Lights (STC ST01674AT, and ST01114WI Only)	С	4	2	(O) One light in each compartment may be inoperative provided remaining loop in associated compartment is checked to operate normally before each departure.	
19-10 ***	FAIL Lights (STC ST01674AT, and ST01114WI Only)	С	4	2	(O) One light in each compartment may be inoperative provided remaining loop in associated compartment is checked to operate normally before each departure.	
19-11 ***	Smoke Detectors					
19-11-01 ***	STC ST01674AT, and ST01114WI Only	С	-	-	(M) One detector in each detector enclosure may be inoperative provided remaining detector in associated detector enclosure is verified to operate normally before each departure.	
19-11-02 ***	STC ST01424LA, and ST01804LA (-300) Only	с	12	6	(M) May be inoperative provided 2 FWD and 4 AFT in same loop are functional.	
19-11-03 ***	STC ST01457LA, and ST01804LA (-400) Only	С	14	7	(M) May be inoperative provided 3 FWD and 4 AFT in same loop are functional.	
19-11-04 ***	STC ST01804LA (-200)	С	10	5	(M) May be inoperative provided 2 FWD and 3 AFT in same loop are functional.	
					(Continued)	

U.S. DEPARTM	IENT OF TRANSPORTATIO	NC						
FEDERAL AVIA	TION ADMINISTRATION			MASTER MINIMUM EQUIPMENT LIST				
REVISION NO.	-				PAGE NO. 26-29			
DATE: XX/XX/X	XXX							
AIRCRAFT: Boeing B-737			Т	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS			
26. Fire Protect	ion							
Sequence No.	Item	1	2	3	4 Change Bar			
19 ***	Lower Cargo Compartment Fire Detection/Suppression Systems (All models and STCs) (Cont'd)							
19-12 ***	Fault Panel (E and E Compartment, STCs ST01674AT, and ST01114WI Only)	D	1	0				
19-13 ***	DETECTOR FAULT Light (Boeing Installed System Only)	С	1	0	(O) May be inoperative provided the cargo fire TEST switch is used to check for faults in the cargo fire detection and suppression system before each flight.			
21	Cabin Configuration Test Panel CARGO/ PASSENGER Lights (-700C and -700 Combi)	С	2	0	 (M) May be inoperative provided: a) EE Bay Mode Selector Switch is verified to be in appropriate position for intended airplane configuration before each departure, and b) Passenger Oxygen Shutoff Valve is verified to be in appropriate position for intended airplane configuration before each departure. 			
22 ***	Galley Fire Detection System (Jet Aviation Engineering Services (JAES))	С	1	0	(M) May be inoperative provided procedures are established and used to deactivate cooktop.			

-		ON			MASTER MINIMUM EQUIPMENT LIST
FEDERAL AVIATION ADMINISTRATION					
REVISION NO					PAGE NO. 26-30
DATE: XX/XX/	XXXX				
AIRCRAFT: Boeing B-737			T	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS
26. Fire Protec	tion		1	1	06.000
Sequence No.	Item	1	2	3	4 Change Bar
23 ***	Galley Vent Fire Extinguisher System (STC ST09977)	С	1	0	(M) May be inoperative provided procedures are established and used to deactivate cooktop and vent fan.
24 ***	Smoke Detectors (Jet Aviation Engineering Services (JAES))				
24-01	Equipment Cabinets	С	-	0	(M) May be inoperative provided all equipment in cabinet is deactivated off.
24-02	Cabin Compartments	С	-	0	(O) May be inoperative provided associated cabin compartment remains open and is continuously monitored.
25	Engine Start Lever Fire Indication Lights	Α	2	0	 (O) May be inoperative provided: a) Engine No. 1 and Engine No. 2 fire handle switch lights function normally prior to engine start for each flight, and b) Repairs are made within 3 flight-days.

U.S. DEPARTA	IENT OF TRANSPORTATI						
-	ATION ADMINISTRATION			MASTER MINIMUM EQUIPMENT LIST			
REVISION NO. 62					PAGE NO. 26-3		
DATE: XX/XX/X	<xxx< td=""><td></td><td></td><td></td><td></td></xxx<>						
			T/				
AIRCRAFT:					REPAIR CATEGORY NO. INSTALLED		
Boeing B-737					NO. REQUIRED FOR DISPATCH		
				4.	REMARKS OR EXCEPTIONS		
26. Fire Protect	tion						
Sequence No.	Item	1	2	3	4 Chang Bar		
26 ***	Supernumerary and Lavatory Compartment Fire Detection/ Suppression Systems (STC ST02556SE)						
26A		С	1	0	(O) May be inoperative provided the supernumerary compartment is occupied during all phases of the flight.		
26B		С	1	0	(O) May be inoperative while the supernumerary compartment is not occupied provided the flight deck door and the lavatory door remain opened and secured during all phases of the flight.		
26-01	Supernumerary Compartment Smoke Detector	С	1	0	(O) May be inoperative while the supernumerary compartment is not occupied provided the flight deck door remains opened and secured during all phases of the flight.		
26-02	Lavatory Smoke Detector	С	1	0	(O) May be inoperative while the supernumerary compartment is not occupied provided the flight deck door and the lavatory door remain opened and secured during all phases of the flight.		

	IENT OF TRANSPORTATI	ON		MASTER MINIMUM EQUIPMENT LIST			
REVISION NO.	62				PAGE NO). 27-1	
DATE: XX/XX/X	XXXX						
AIRCRAFT: Boeing B-737			Т	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS		
27. Flight Cont	rols			-			
Sequence No.	Item	1	2	3	4	Change Bar	
01	Stabilizer Main Electrical Trim Operating Light (-100/-200)	С	1	0		I	
03	Wing Trailing Edge Flap Position Indication System					Ι	
03-01	Mechanical Asymmetry Protection (-100/-200)	С	1	1	(O) Left Flap position indication may be inoperative provided proper flap operation is verified prior to each takeoff.		
04	Leading Edge Flap/Slat Position Light Systems						
04-01	(-300,-400,-500)						
04-01A		С	1	0	Aft overhead LE DEVICES Annunciator panel may be inoperative provided forward panel lights operate normally.		
04-01B		С	1	0	 (M) Forward panel lights may be inoperative provided: a) LE DEVICES Annunciator panel operates normally and is used to verify proper LE DEVICE position, b) Stall warning operation of both systems is verified to operate normally, and c) A placard is installed to indicate proper positions for flap configuration in use. 		
					(Continued)		

US DEPARTM	ENT OF TRANSPORTATI	ON						
	TION ADMINISTRATION			MASTER MINIMUM EQUIPMENT LIST				
REVISION NO. DATE: XX/XX/X				PAGE NO. 27-2				
AIRCRAFT: Boeing B-737			Т	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS			
27. Flight Contr	ols							
Sequence No.	Item	1	2	3	4 Change Bar			
04	Leading Edge Flap/Slat Position Light Systems (Cont'd)							
04-01	(-300,-400,-500) (Cont'd)							
04-01-01	Leading Edge Slat Indications (-300/-500)	C	6	5	 (M)(O) Indication lights on forward panel, and in addition, indication lights for one leading edge slat on overhead annunciator panel may be inoperative provided: a) Normal operation is verified by flightcrew before each takeoff and landing, b) Maximum speed is limited to 300 KIAS at/below FL 200 or .65 Mach above FL 200, c) All remaining indications on overhead annunciator panel operate normally, and d) Stall warning operation of both systems is verified to operate normally. 			
04-01-02	Leading Edge Slat Indications (-400)	C	6	5	 (M)(O) Indication lights on forward panel, and in addition, indication lights for one leading edge slat, except for slats 3 and 4, on overhead annunciator panel may be inoperative provided: a) Normal operation is verified by flightcrew before each takeoff and landing, b) Maximum speed is limited to 300 KIAS at/below FL 200 or .65 Mach above FL 200, c) All remaining indications on overhead annunciator panel operate normally, and d) Stall warning operation of both systems is verified to operate normally. 			
					(Continued)			

-	MENT OF TRANSPORTATI	ION		MASTER MINIMUM EQUIPMENT LIST				
REVISION NO	0. 62			PAGE NO. 27-3				
DATE: XX/XX	XXXX							
AIRCRAFT: Boeing B-737			Т.	TABLE KEY1. REPAIR CATEGORY2. NO. INSTALLED3. NO. REQUIRED FOR DISPATCH4. REMARKS OR EXCEPTIONS				
27. Flight Con				_		Change		
Sequence No. 04	Item Leading Edge Flap/Slat Position Light Systems (Cont'd)	1	2	3	4	Bar		
04-02	(-100, -200, -600, -700, -800, -900, -900ER)							
04-02A		С	1	0	Aft overhead LE DEVICES Annunciator panel may be inoperative provided forward panel lights operate normally.			
04-02B		С	1	0	 (M) Forward panel lights may be inoperative provided: a) Aft overhead LE DEVICES Annunciator panel operates normally and is used to verify proper LE DEVICE position, and b) A placard is installed to indicate proper position for flap configuration in use. 	Ι		
04-02-01	Leading Edge Slat Indications (-100/-200)	C	6	5	 (M)(O) Indication lights on forward panel, and in addition, indication lights for one leading edge slat on overhead annunciator panel may be inoperative provided: a) Normal operation is verified by flightcrew before each takeoff and landing, b) Maximum speed is limited to 300 KIAS at/below FL 200 or.65 Mach above FL 200, and c) All remaining indications on overhead annunciator panel operate normally. 			
					(Continued)			

-	IENT OF TRANSPORTATI	ON		MASTER MINIMUM EQUIPMENT LIST				
FEDERAL AVIA	ATION ADMINISTRATION							
REVISION NO.	62				PAGE NO. 27-4			
DATE: XX/XX/X	XXXX							
AIRCRAFT:			Т	1.	E KEY REPAIR CATEGORY NO. INSTALLED			
Boeing B-737					NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS			
27. Flight Cont	rols							
Sequence No.	ltem	1	2	3	4 Change Bar			
04	Leading Edge Flap/Slat Position Light Systems (Cont'd)							
04-02	(-100, -200, -600, -700, -800, -900, -900ER) (Cont'd)							
04-02-02	Leading Edge Slat Indications (-600/-700)	C	8	7	 (M)(O) Indication lights on forward panel, and in addition, indication lights for one leading edge slat, except for slats 4 and 5, on overhead annunciator panel may be inoperative provided: a) Normal operation is verified by flightcrew before each takeoff and landing, b) Maximum speed is limited to 300 KIAS at/below FL 200 or .65 Mach above FL 200, c) All remaining indications on overhead annunciator panel operate normally, and d) Stall warning operation of both systems is verified to operate normally. 			
					(Continued)			

-	IENT OF TRANSPORTATI	UN		MASTER MINIMUM EQUIPMENT LIST				
REVISION NO.					PAGE NO. 27-5			
DATE: XX/XX/>								
AIRCRAFT: Boeing B-737			Т	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS			
27. Flight Cont	rols							
Sequence No.	ltem	1	2	3	4 Change Bar			
04	Leading Edge Flap/Slat Position Light Systems (Cont'd)							
04-02	(-100, -200, -600, -700, -800, -900, -900ER) (Cont'd)							
04-02-03	Leading Edge Slat Indications (-800)	C	8	7	 (M)(O) Indication lights on forward panel, and in addition, indication lights for one leading edge slat, except for slats 3, 4, 5, and 6, on overhead annunciator panel may be inoperative provided: a) Normal operation is verified by flightcrew before each takeoff and landing, b) Maximum speed is limited to 300 KIAS at/below FL 200 or .65 Mach above FL 200, c) All remaining indications on overhead annunciator panel operate normally, and d) Stall warning operation of both systems is verified to operate normally. 			
					(Continued)			

-	MENT OF TRANSPORTATI ATION ADMINISTRATION	ON			MASTER MINIMUM EQUIPMENT LIST
REVISION NO DATE: XX/XX/					PAGE NO. 27-6
AIRCRAFT: Boeing B-737 27. Flight Con t	trols		T	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS
Sequence No.	Item	1	2	3	4 Change Bar
04 04-02	Leading Edge Flap/Slat Position Light Systems (Cont'd) (-100, -200, -600, -700, -800, -900, -900ER)				
04-02-04	(Cont'd) Leading Edge Slat Indications (-900/-900ER)	с	8	7	(M)(O) Indication lights on forward panel, and in addition, indication lights for one leading edge slat, except for slats 2, 3, 4, 5, 6, and 7, on
					 except for stats 2, 3, 4, 5, 6, and 7, on overhead annunciator panel maybe inoperative provided: a) Normal operation is verified by flightcrew before each takeoff and landing, b) Maximum speed is limited to 300 KIAS at/below FL 200 or .65 Mach above FL 200, c) All remaining indications on overhead annunciator panel operate normally, and d) Stall warning operation of both systems is verified to operate normally.

	RTMENT OF TRANSPORTAT AVIATION ADMINISTRATION	ION		MASTER MINIMUM EQUIPMENT LIST				
REVISION				PAGE NO. 27-7				
DATE: XX/X	XX/XXXX							
AIRCRAFT: Boeing B-737				TABLE KEY1. REPAIR CATEGORY2. NO. INSTALLED3. NO. REQUIRED FOR DISPATCH4. REMARKS OR EXCEPTIONS				
27. Flight C	ontrols		-	1	1	Change		
Sequence No.	Item	1	2	3	4	Change Bar		
05	Flight Control Low Pressure Lights (A and B) Systems (-100/-200)	C	2	0	May be inoperative provided warning lights, hydraulic pressure, and quality indicators operate normally.	I		
07 ***	Auto Speed Brake System					I		
07-01	All Models Except -800 with Short Field Performance (SFP) Option and -900ER	С	1	0	 (M)(O) May be inoperative provided: a) System is deactivated, b) Operations are conducted in accordance with AFM, and c) For models with Blended Winglet or Split Scimitar Winglet with Speed Brake Load Alleviation System, Speed Brake Load Alleviation System is considered inoperative. 			
					NOTE: Refer to MMEL Item 27-20 (Speedbrake Load Alleviation System)	 		
07-02	-800SFP	С	1	0	 (M)(O) May be inoperative provided: a) System is deactivated, and b) Appropriate performance adjustments are applied. 			
07-03	-900ER	С	1	0	 (M)(O) May be inoperative provided: a) System is deactivated, b) Appropriate performance adjustments are applied, and c) Load Alleviation System is considered inoperative. NOTE: Refer to MMEL Item 27-20 (Speedbrake Load Alleviation System)			

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION				MASTER MINIMUM EQUIPMENT LIST				
REVISION N	0. 62				PAGE NC). 27-8		
DATE: XX/XX	(/XXXX							
AIRCRAFT: Boeing B-737	,		T	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS			
27. Flight Co	ntrols	1						
Sequence No. 08	Item Flap Load Limiter System	1	2	3	4	Change Bar		
08-01 ***	-100/-200	С	1	0	 (M) May be inoperative provided: a) Flaps are verified to operate normally throughout their full range before each departure, and b) Flaps are not extended beyond Flaps 30 at gross weights above 98,000 lbs. (44,453 kg). 	I		
08-02	-300/-400/-500	С	1	0	May be inoperative provided flaps are not extended beyond Flaps 30.			
08-03	-600	С	1	0	 May be inoperative provided: a) Flaps are not extended beyond Flaps 30 at gross weights above 93,830 lbs. (42,560 kg), and b) Flaps are not extended beyond Flaps 15 at gross weights above 105,040 lbs. (47,645 kg). 	I		
08-04	-700	С	1	0	 May be inoperative provided: a) Flaps are not extended beyond Flaps 30 at gross weights above 93,480 lbs. (42,401 kg), and b) Flaps are not extended beyond Flaps 15 at gross weights above 104,403 lbs. (47,356 kg). 			

	MENT OF TRANSPORTATI	ON			MASTER MINIMUM EQUIPMEN	T LIST		
REVISION NC					PAGE NO	D. 27-9		
DATE: XX/XX/	/XXXX							
AIRCRAFT: Boeing B-737				TABLE KEY1. REPAIR CATEGORY2. NO. INSTALLED3. NO. REQUIRED FOR DISPATCH4. REMARKS OR EXCEPTIONS				
27. Flight Con						Change		
Sequence No. 08	Item Flap Load Limiter System (Cont'd)	1	2	3	4	Bar		
08-05	-800 without Short Field Performance (SFP) Option	С	1	0	 May be inoperative provided: a) Flaps are not extended beyond Flaps 30 at gross weights above 93,995 lbs. (42,635 kg), and b) Flaps are not extended beyond Flaps 15 at gross weights above 104,875 lbs. (47,570 kg). 	I		
08-06	-800 with Short Field Performance (SFP) Option	С	1	0	 May be inoperative provided: a) Flaps are not extended beyond Flaps 30 at gross weights above 95,800 lbs. (43,454 kg), b) Flaps are not extended beyond Flaps 15 at gross weights above 105,000 lbs. (47,627 kg), and c) Flaps are not extended beyond Flaps 10 at gross weights above 135,800 lbs. (61,597 kg). 	 		
08-07	-900	с	1	0	 May be inoperative provided: a) Flaps are not extended beyond Flaps 30 at gross weights above 94,760 lbs. (42,982 kg), and b) Flaps are not extended beyond Flaps 15 at gross weights above 105,130 lbs. (47,686 kg). 			
					(Continued)			

FEDERAL AVIA	ATION ADMINISTRATION			MASTER MINIMUM EQUIPMENT LIST				
REVISION NO.					PAGE NO.	27-10		
DATE: XX/XX/>	XXX							
AIRCRAFT: Boeing B-737			Т.	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS			
27. Flight Cont	rols		1					
Sequence No.	Item	1	2	3	4	Change Bar		
08	Flap Load Limiter System (Cont'd)							
08-08	-900ER	C	1	0	 May be inoperative provided: a) Flaps are not extended beyond Flaps 30 at landing gross weights above 105,800 lbs. (47,990 kg), b) Flaps are not extended beyond Flaps 15 at landing gross weighs above 113,400 lbs. (51,437 kg), c) Flaps are not extended beyond Flaps 10 at landing gross weights above 135,600 lbs. (61,507 kg), d) Flaps are not extended beyond Flaps 15 at takeoff gross weights above 155,600 lbs. (70,578 kg), and e) Flaps are not extended beyond Flaps 5 at takeoff gross weights above 176,000 lbs. (79,832 kg). 			
10	FEEL DIFF PRESS Light System	В	1	0	(M) May be inoperative provided Elevator feel system is verified to operate normally once each flight-day.	Ι		
11	Auto Slat Fail Light System (-300/-400/-500/-600/ -700/-800/-900/-900ER)	С	1	0	 (M) May be inoperative provided: a) Auto slat systems are verified to operate normally, and b) Verification is repeated every 2 flight-days. 			

U.S. DEPARTI	IENT OF TRANSPORTATI	ON		MASTER MINIMUM EQUIPMENT LIST					
FEDERAL AVI	ATION ADMINISTRATION								
REVISION NO.	62				PAGE NO.	27-11			
DATE: XX/XX/X	XXXX								
AIRCRAFT: Boeing B-737			Т	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS				
27. Flight Cont	rols		<u>.</u>						
Sequence No.	ltem	1	2	3	4	Change Bar			
12	Auto Slat Systems (-300/-400/-500600/ -700/-800/-900/-900ER)	С	2	1	 (O) One system may be inoperative provided: a) Remaining auto slat system is checked to operate normally, and b) Auto Slat fail light operates normally. 	I			
14	Rudder Trim Indicator					I			
14-01	(-600/-700/-800/-900/ -900ER)	C	1	0	 (O) May be inoperative provided: a) Control Surface Position Indication System is installed and operates normally, b) Rudder trim actuator is checked to operate normally, and c) Rudder trim is checked to be centered before each departure. 				
14-02	(All Models, Upon Incorporation of Boeing Service Bulletin 737-27-1252, 737-27-1253, or 737-27-1255, or Production Equivalent)	C	1	0	 (O) May be inoperative provided: a) Rudder trim actuator is checked to operate normally, and b) Rudder trim is checked centered before each departure. 				

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION					MASTER MINIMUM EQUIPMENT LIST			
REVISION NO. 62					PAGE NO. 27-12			
DATE: XX/XX/X	XXXX							
AIRCRAFT: Boeing B-737			Т	1. 2.	E KEY REPAIR CATEGORY NO. INSTALLED			
5					NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS			
27. Flight Cont	rols	1		T				
Sequence No.	Item	1	2	3	4 Change Bar			
15 ***	Mechanical Flaps Position 30 Stop (-100/-200 Modified by STC ST00131SE)	С	1	0				
16	SPEED BRAKE/ SPEEDBRAKES EXTENDED Light							
16-01 ***	(-300/-400/-500)	D	1	0				
16-02	(-600/-700/-800/-900/ -900ER)	С	1	0	(M) May be inoperative provided speedbrakes are verified to operate normally.			
17	Wheel to Rudder Interconnect System (WTRIS) (-600/-700/-800/-900/ -900ER)	С	1	0				
18 ***	Control Surface Position Indicating System	С	1	0				
19	Rudder Pressure Reducer (RPR) System (-100/-200/-300/-400/ -500)	С	1	0	 (M)(O) May be inoperative provided: a) RPR system is deactivated, and b) RPR valve is verified to provide high pressure output. 			

-	IENT OF TRANSPORTATI	ON			MASTER MINIMUM EQUIPMEN	LIST		
	ATION ADMINISTRATION							
REVISION NO. DATE: XX/XX/X					PAGE NO.	27-13		
AIRCRAFT: Boeing B-737			Т	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS			
27. Flight Conti	rols							
Sequence No.	Item	1	2	3	4	Change Bar		
20 ***	Speedbrake Load Alleviation System							
20-01	-700/-800 with Blended Winglet or Split Scimitar Winglet STC ST00830SE							
20-01-01	-700							
20-01-01A		C	1	0	 (M)(O) May be inoperative provided: a) Speedbrake handle forces are normal from full down to full up position, b) Airspeed does not exceed 265 KIAS when in-flight gross weight is in excess of 143,000 lbs. (64,863 kg), c) Severe turbulent air penetration speed is 265 KIAS or 0.76 Mach, whichever is lower, when in-flight gross weight is in excess of 143,000 lbs. (64,863 kg), and d) Automatic Speedbrake System is considered inoperative. 			
20-01-01B		с	1	0	 NOTE: Refer to MMEL Item 27-07 (Auto Speed Brake System) (M) May be inoperative provided: a) Speedbrake handle forces are normal from full down to full up position, and b) Takeoff weight does not exceed 143,500 lbs. (65,090 kg). 			
					(Continued)			

U.S. DEPART	MENT OF TRANSPORTATI	ON			MASTER MINIMUM EQUIPMEN	TILST		
FEDERAL AV	IATION ADMINISTRATION			MASTER MINIMUM EQUIPMENT LIST				
REVISION NO DATE: XX/XX					PAGE NO.	27-14		
AIRCRAFT: Boeing B-737			Т	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS			
27. Flight Con	itrols		<u> </u>					
Sequence No.	Item	1	2	3	4	Change Bar		
20 ***	Speedbrake Load Alleviation System (Cont'd)							
20-01	-700/-800 with Blended Winglet or Split Scimitar Winglet STC ST00830SE (Cont'd)							
20-01-02	-800							
20-01-02A		C	1	0	 (M)(O) May be inoperative provided: a) Speedbrake handle forces are normal from full down to full up position, b) Airspeed does not exceed 265 KIAS when in-flight gross weight is in excess of 155,000 lbs. (70,306 kg), c) Severe turbulent air penetration speed is 265 KIAS or 0.76 Mach, whichever is lower, when in-flight gross weight is in excess of 155,000 lbs. (70,306 kg), and d) Automatic Speedbrake System is considered inoperative. NOTE: Refer to MMEL Item 27-07 (Auto Speed Brake System).			
20-01-02B		C	1	0	 (M) May be inoperative provided: a) Speedbrake handle forces are normal from full down to full up position, and b) Takeoff weight does not exceed 155,500 lbs. (70,533 kg). 	Ι		
					(Continued)			

	IENT OF TRANSPORTATI ATION ADMINISTRATION	ON			MASTER MINIMUM EQUIPMENT	T LIST
REVISION NO.					PAGE NO.	27-15
DATE: XX/XX/>	XXXX					
AIRCRAFT: Boeing B-737			T	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS	
27. Flight Cont	rols	-	_	_	-	
Sequence No.	ltem	1	2	3	4	Change Bar
20 ***	Speedbrake Load Alleviation System (Cont'd)					
20-02	-300/-500 with Blended Winglet STC ST01219SE					
20-02A		С	1	0	 (M) May be inoperative provided: a) Speedbrake handle forces are normal from full down to the full up position, b) Airspeed does not exceed 265 KIAS when in-flight gross weight is in excess of 125,000 lbs. (56,699 kg), and c) Severe turbulent air penetration speed is 265 KIAS or 0.73 Mach, whichever is lower, when in-flight gross weight is in excess of 125,000 lbs. (56,699 kg). 	
20-02B		С	1	0	 (M) May be inoperative provided: a) Speedbrake handle forces are normal from full down to full up position, and b) Takeoff weight does not exceed 126,500 lbs. (57,380 kg). 	Ι
					(Continued)	

	MENT OF TRANSPORTATI	ON			MASTER MINIMUM EQUIPMEN	LIST		
	ATION ADMINISTRATION							
REVISION NO DATE: XX/XX/	-				PAGE NO.	27-16		
AIRCRAFT:	~~~~		Т	1.	E KEY REPAIR CATEGORY NO. INSTALLED			
Boeing B-737					NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS			
27. Flight Con	trols							
Sequence No.	Item	1	2	3	4	Change Bar		
20 ***	Speedbrake Load Alleviation System (Cont'd)							
20-03	-900ER with Blended Winglet or Split Scimitar Winglet							
20-03A		C	1	0	 (M)(O) May be inoperative provided: a) Speedbrake handle forces are normal from full down to full up position, b) Airspeed does not exceed 265 KIAS when in-flight gross weight is in excess of 170,000 lbs. (77,110 kg), c) Severe turbulent air penetration speed is 265 KIAS or 0.76 Mach, whichever is lower, when in-flight gross weight is in excess of 170,000 lbs. (77,110 kg), and d) Automatic Speedbrake System is considered inoperative. NOTE: Refer to MMEL Item 27-07 			
20-03B		С	1	0	 (Auto Speed Brake System) (M) May be inoperative provided: a) Speedbrake handle forces are normal from full down to full up position, and b) Takeoff weight does not exceed 170,500 lbs. (77,337 kg). 	i		

U.S. DEPARTM	IENT OF TRANSPORTATI	ON						
FEDERAL AVIA	ATION ADMINISTRATION			MASTER MINIMUM EQUIPMENT LIST				
REVISION NO.	62			PAGE NO. 27-17				
DATE: XX/XX/X	XXX							
AIRCRAFT: Boeing B-737			Т	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS			
27. Flight Contr	rols							
Sequence No.	Item	1	2	3	4 Change Bar			
21	STBY RUD ON light (Boeing Service Bulletin 737-27A-1279, 737-27-1252R3, 737-27-1253R3, 737-27-1255R3, or Production Equivalent Incorporated)	C	1	0	 (M)(O) May inoperative provided: a) Rudder is verified to operate normally on hydraulic systems A and B independently, b) Standby hydraulic pump is verified to operate normally, and c) Rudder force fight monitor is deactivated. 			
22 ***	Quiet Wing Flaps 1* System (STC ST01535SE Only)							
22-01	-200	C	1	0	 May be inoperative provided: a) Flaps 1* control switch is positioned in UP position, b) System is deactivated by pulling and collaring circuit breaker MS3320-3, c) Appendix QWS001 "Flaps 1* High Altitude Kit" is not used, and d) All other aspects of QWS supplement are followed. 			
23	Elevator Tab Control Springs (-600/-700/-800/ -900/-900ER)	A	8	6	 NOTE: C/b MS3320-3 is located on P6-2 panel. (M) One may be broken or missing per elevator provided: a) Broken spring is removed, and b) Repairs are made within 10 flight-days. 			

	IENT OF TRANSPORTATI	ION			MASTER MINIMUM EQUIPMENT LIST			
REVISION NO. DATE: XX/XX/>	62			PAGE NO. 28-1				
AIRCRAFT: Boeing B-737			T	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS			
28. Fuel			<u>I</u>					
Sequence No.	ltem	1	2	3	4 Change Bar			
01	Fuel Boost Pumps (Main Tanks)							
01-01	(-100/-200/-300/ -400/-500) (All pumps except Plessey 8240 MK I and MK II)							
01-01-01	Aft Pumps	С	2	1	 (M)(O) One may be inoperative provided: a) Both main tank forward pumps operate normally, b) At start of takeoff, fuel quantity in associated tank is not less than 7,500 lbs. (3,402 kg), c) A minimum fuel quantity of 2,500 lbs. (1,134 kg) is an initiatined in associated tank, and d) Boost pump is deactivated. 			
01-01-02	Forward Pumps	С	2	1	 (M)(O) One may be inoperative provided: a) Both main tank aft pumps operate normally, b) At start of takeoff, fuel quantity in associated tank is not less than 4,800 lbs. (2,177 kg), c) A minimum fuel quantity of 1,800 lbs. (817 kg), and d) Boost pump is deactivated. 			
					(Continued)			

-	IENT OF TRANSPORTATI	ON			MASTER MINIMUM EQUIPMEN	T LIST		
REVISION NO. DATE: XX/XX/X	-			PAGE NO. 28-2				
AIRCRAFT: Boeing B-737			T	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS			
28. Fuel								
Sequence No.	Item	1	2	3	4	Change Bar		
01	Fuel Boost Pumps (Main Tanks) (Cont'd)							
01-02	(-100/-200/-300) (Plessey 8240 MK I and MK II)							
01-02-01	Aft Pumps	С	2	1	 (M)(O) Except for ER operations, one may be inoperative provided: a) Both main tank forward pumps operate normally, b) At start of takeoff, fuel quantity in associated tank is not less than 7,500 lbs. (3,402 kg), c) A minimum fuel quantity of 2,500 lbs. (1,134 kg) is maintained in associated tank, and d) Boost pump is deactivated. 	I		
01-02-02	Forward Pumps	С	2	1	 (M)(O) Except for ER operations, one may be inoperative provided: a) Both main tank aft pumps operate normally, b) At start of takeoff, fuel quantity in associated tank is not less than 4,800 lbs. (2,177 kg), c) A minimum fuel quantity of 1,800 lbs. (817 kg) is maintained in associated tank, and d) Boost pump is deactivated. 	I		
					(Continued)			

FEDERAL AVI	ATION ADMINISTRATIO	N		MASTER MINIMUM EQUIPMENT LIST				
REVISION NO.					PAGE NO.	28-3		
DATE: XX/XX/X	XXXX							
AIRCRAFT: Boeing B-737			Т	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS			
28. Fuel								
Sequence No.	Item	1	2	3	4	Change Bar		
01	Fuel Boost Pumps (Main Tanks) (Conťd)							
01-03	(-600/-700/-800/ -900/-900ER)							
01-03-01	Aft Pumps	C	2	1	 (M)(O) Except for ER operations beyond 120 minutes, one may be inoperative provided: a) Both main tank forward pumps operate normally, b) At start of takeoff, fuel quantity in associated tank is not less than 7,500 lbs. (3,402 kg), c) A minimum fuel quantity of 2,500 lbs. (1,134 kg) is maintained in associated tank, and d) Boost pump is deactivated. 	1		
01-03-02	Forward Pumps	C	2	1	 (M)(O) Except for ER operations beyond 120 minutes, one may be inoperative provided: a) Both main tank aft pumps operate normally, b) At start of takeoff, fuel quantity in associated tank is not less than 4,800 lbs. (2,177 kg), c) A minimum fuel quantity of 1,800 lbs. (817 kg) is maintained in associated tank, and d) Boost pump is deactivated. 	1		

U.S. DEPAR	TMENT OF TRANSPORT	ATION						
FEDERAL A	VIATION ADMINISTRATIC	DN		MASTER MINIMUM EQUIPMENT LIS				
REVISION N	O. 62				PAGE NO	. 28-4		
DATE: XX/XX	X/XXXX							
AIRCRAFT: Boeing B-737			Т	TABLE KEY1. REPAIR CATEGORY2. NO. INSTALLED3. NO. REQUIRED FOR DISPATCH4. REMARKS OR EXCEPTIONS				
28. Fuel								
Sequence No.	Item	1	2	3	4	Change Bar		
02	Fuel Boost Pumps (Center Tank)							
02A		С	2	1	(M) May be inoperative provided:a) Tank remains empty, andb) Boost pump is deactivated.			
02B		C	2	1	 (M)(O) May be inoperative with center tank fueled provided: a) Fuel quantity remaining in main wing tanks is adequate to reach a suitable airport if remaining center pump fails at any time, b) Zero fuel weight calculations are adjusted by weight of center tank fuel, c) Effect on airplane balance, in event fuel cannot be used, is accounted for, d) LOW PRESSURE light of operating center fuel tank pump operates normally, e) Center tank quantity indication operates normally, and 			
					(Continued)			

_	MENT OF TRANSPORTATI ATION ADMINISTRATION	ON		MASTER MINIMUM EQUIPMENT LIST				
REVISION NO DATE: XX/XX/2					PAGE NO.	. 28-5		
AIRCRAFT: Boeing B-737			T	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS			
28. Fuel		1	1			Change		
Sequence No.	Item	1	2	3	4	Change Bar		
02	Fuel Boost Pumps (Center Tank) (Cont'd)							
02C		C	2	0	 (M) May be inoperative provided: a) Center tank quantity indication operates normally, b) Center tank remains empty or zero fuel weight calculations are adjusted by weight of center tank fuel, and c) Boost pump is deactivated. 			
					NOTE: AFM fuel loading and usage limitations are for usable fuel.	 		
02-01	Universal Fault Interrupter (UFI) (STC ST01844LA, -300, ST02076LA, -600/-700/-800/-900)	С	2	0	May be inoperative provided associated center tank boost pump is considered inoperative. NOTE: Refer to MMEL Item 28-02 (Fuel Boost Pumps (Center Tank)).			

-	MENT OF TRANSPORTATI	ON		MASTER MINIMUM EQUIPMENT LIST				
REVISION NO					PAGE NO. 28-6			
AIRCRAFT: Boeing B-737	NRCRAFT:			1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS			
28. Fuel								
Sequence No.	Item	1	2	3	4 Change Bar			
03	Fuel Boost Pump Low Pressure Warning Light Systems							
03-01	Main Tank Pump Low Pressure Warning Light Systems	С	4	3	 (M)(O) May be inoperative provided: a) Associated fuel pump is not used, and b) MASTER CAUTION lights and FUEL system annunciator light are verified to operate normally. 			
03-01-01	Main Tank Pump Lights							
03-01-01A		с	4	3	 May be inoperative provided: a) Both pumps in associated tank operate normally, and b) Associated tank quantity indicator operates normally. 			
03-01-01B		С	4	3	May be inoperative for an associated inoperative pump.			
03-02	Center Tank Pump Low Pressure Warning Light Systems							
03-02A		С	2	1	 (M)(O) May be inoperative provided: a) Associated fuel pump is not used, and b) MASTER CAUTION lights and FUEL system annunciator light are verified to operate normally. 			
03-02B		С	2	0	 May be inoperative provided: a) Center tank fuel is not required for flight, b) Center tank fuel boost pumps are turned off, and c) Center tank remains empty or zero fuel weight calculations are adjusted by weight of center tank fuel. 			

	ENT OF TRANSPORTATION	ON		MASTER MINIMUM EQUIPMENT LIST				
REVISION NO. DATE: XX/XX/X					PAGE NO. 28-7			
AIRCRAFT: Boeing B-737				1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS			
28. Fuel Sequence No.	ltem	1	2	3	4 Change			
03	Fuel Boost Pump Low Pressure Warning Light Systems (Cont'd)		2	3	* Bar			
03-02	Center Tank Pump Low Pressure Warning Light Systems (Cont'd)							
03-02-01	Center Tank Pump Lights	С	2	0	 (M)(O) May be inoperative provided: a) Center Tank Fuel Quantity Indicator operates normally, and b) MASTER CAUTION lights and FUEL system annunciator light are verified to operate normally. 			
04	APU Fuel Valve	С	1	0	 (M)(O) Except for ER operations, may be inoperative provided: a) APU is not used, and b) Valve is deactivated closed. 			
05	Crossfeed VALVE OPEN Light	C	1	0	 (M) Except for ER operations, may be inoperative provided: a) Crossfeed valve is verified to operate normally, b) Fuel quantity indication for both main tanks operates normally. 			

	MENT OF TRANSPORTATI	ON			MASTER MINIMUM EQUIPMENT LIST
REVISION NC					PAGE NO. 28-8
DATE: XX/XX/	XXXX				
AIRCRAFT: Boeing B-737			Т	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS
28. Fuel					
Sequence No.	Item	1	2	3	4 Change Bar
06 07	Flight Deck Fuel Quantity Indicators (Main Tanks) Flight Deck Fuel Quantity Indicator	C	2	1	 (M)(O) Except for ER operations, one may be inoperative provided: a) All boost pumps in associated tank operate normally, b) Fuel flow meters operate normally, c) Center tank indicator operates normally, d) Flightcrew periodically computes fuel remaining, or checks fuel remaining against a precomputed fuel burn chart, and e) Fuel quantity in associated main tank is verified by an acceptable procedure.
07-01	(Center Tank) (-100 and -600/-700/ -800/-900/-900ER)	с	1	0	May be inoperative provided: a) One center tank boost pump operates normally, and b) Center tank remains empty.
07-02	(-200/-300/-400/-500)	с	1	0	 (M) May be inoperative provided: a) One center tank boost pump operates normally, and b) Center tank remains empty
07-03	(-100/-200/-300/ -400/-500)	С	1	0	 (M) Except for ER operations, may be inoperative provided: a) Both center tank boost pumps operate normally, and b) Fuel quantity in center tank is verified by an acceptable procedure.
07-04	(-600/-700/-800/ -900/-900ER) (With Boeing Service Bulletin 737-28A1206 or Production Equivalent Installed)	C	1	0	 (M) Except for ER operations, may be inoperative provided: a) Both center tank boost pumps operate normally, and b) Fuel quantity in center tank is verified by an acceptable procedure.

	IENT OF TRANSPORTATI				
	TION ADMINISTRATION				MASTER MINIMUM EQUIPMENT LIST
REVISION NO. DATE: XX/XX/X	-				PAGE NO. 28-9
			- Ir		EKEY
AIRCRAFT:			•		REPAIR CATEGORY
Boeing B-737					NO. INSTALLED
					NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS
28. Fuel		-			
Sequence No.	Item	1	2	3	4 Change Bar
08	Fuel Temperature Indicator	С	1	0	May be inoperative provided Total Air Temperature or Ram Air Temperature is substituted as an indication of fuel temperature.
09 ***	Fuel Quantity Totalizer	С	1	0	
10	Pressure Fueling System	С	1	0	(M) May be inoperative provided alternate procedures are established and used.
10-01	Fueling Manifold Check Valves	С	-	0	(M) May be inoperative provided associated Fueling Shutoff Valve is verified to operate normally.
10-02	Fueling Shutoff Valve	С	-	0	 (M) May be inoperative closed provided: a) Verify the refuel valve is closed by pressurizing the fueling manifold and verify that fuel does not flow to the tank with the failed refuel valve, and b) After removal of the fueling nozzle, check the fueling receptacle for leakage. Leakage is not allowed.
10-03	Refuel Panel Fueling Power Control Switch	С	1	0	May be inoperative off provided refuel panel indicator test switch operates normally in AUX FUELING POWER CONTROL position or FUEL DOOR SWITCH BYPASS position as applicable.

-	IMENT OF TRANSPORTATI	ON		MASTER MINIMUM EQUIPMENT LIST			
REVISION NO	D. 62				PAGE NO. 28-10		
DATE: XX/XX	X/XXXX						
			Т	ABL	E KEY		
AIRCRAFT:					REPAIR CATEGORY		
Boeing B-737				2. 3	NO. INSTALLED NO. REQUIRED FOR DISPATCH		
					REMARKS OR EXCEPTIONS		
28. Fuel							
Sequence No.	Item	1	2	3	4 Change Bar		
11 ***	Fueling Bay Fuel Cap	D	1	0			
12	Refueling Control Panel Quantity Indicators	с	-	0	(M) May be inoperative provided fuel quantity is verified by an acceptable procedure.		
14 ***	Aft Auxiliary Fuel Tank Boost Pumps (Boeing Aux Tank)						
14A		С	2	1	 (O) One may be inoperative provided: a) Fuel quantity in other tanks is adequate to reach an alternate destination if remaining pump fails at any time, and b) Fuel in tank is included as part of zero fuel weight. 		
14B		С	2	0	May be inoperative provided tank remains empty.		
14C		С	2	0	May be inoperative provided fuel in tank is included as part of zero fuel weight.		

-	IENT OF TRANSPORTAT ATION ADMINISTRATION	-			MASTER MINIMUM EQUIPMENT LIST
REVISION NO DATE: XX/XX/2	-				PAGE NO. 28-11
AIRCRAFT: Boeing B-737			Т	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS
28. Fuel					
Sequence No.	Item	1	2	3	4 Change Bar
15 ***	Flight Deck Fuel Quantity Indicators (Aft Auxiliary Tank)				
15-01	Boeing Tank Indicator (Boost Pump Transfer System)				
15-01A		С	1	0	(M)(O) May be inoperative provided both boost pumps operate normally when tank is fueled.
15-01B		С	1	0	May be inoperative provided tank remains empty.
15-02	Rogerson/PATS Tank Indicator (Pressurized Transfer System)				
15-02A		C	1	0	 (M)(O) May be inoperative provided: a) Both auxiliary fuel transfer systems operate normally, b) Flight deck center tank fuel quantity indicator operates normally, c) Tank is emptied and serviced with a known quantity of fuel, and d) AFM normal procedures are used for in-flight fuel transfer.
15-02B		с	1	0	May be inoperative provided tank remains empty.

	MENT OF TRANSPORTATI ATION ADMINISTRATION	ON			MASTER MINIMUM EQUIPMENT LIST
REVISION NO DATE: XX/XX/					PAGE NO. 28-12
	^^^^		Т		EKEY
AIRCRAFT: Boeing B-737				1. 2. 3.	REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS
28. Fuel					Change
Sequence No.	Item	1	2	3	4 Bar
16	Fuel Measuring Sticks/Dripsticks	С	-	0	(M) May be inoperative or broken/missing provided fuel quantity is determined by other acceptable means.
17 ***	Fuel Scavenge System				
17A		С	1	0	May be inoperative with fuel scavenge shutoff valve closed.
17B		С	1	0	(O) May be inoperative with fuel scavenge shutoff valve open provided No. 1 Main Fuel Tank forward boost pump remains off.
17C		С	1	0	May be inoperative with fuel scavenge shutoff valve open provided center tank remains empty.

	MENT OF TRANSPORTAT ATION ADMINISTRATION	ION			MASTER MINIMUM EQUIPMENT LIST
REVISION NO DATE: XX/XX/	-				PAGE NO. 28-13
AIRCRAFT: Boeing B-737			T	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS
28. Fuel				1	Channe
Sequence No. 18 ***	Item Aft Auxiliary Tank Pressurized Transfer System (Rogerson/PATS Aux Tank)	1	2	3	4 Change Bar
18A		С	2	1	 (O) One may be inoperative provided: a) Remaining transfer system operates normally, b) Fuel quantity in other tanks is adequate to reach an alternate destination if remaining valve fails at any time, and c) Fuel in tank is included as part of zero fuel weight.
18B		С	2	0	May be inoperative provided tank remains empty.
18C		с	2	0	(O) May be inoperative provided fuel in tank is included as part of zero fuel weight.
19 ***	Aft Auxiliary Tank Refueling Valves (Rogerson Aux Tank)	С	2	1	 (O) One may be inoperative provided: a) Remaining refueling valve operates normally, and b) Automatic refueling shutoff system operates normally.

-	ENT OF TRANSPORTATION	ON			MASTER MINIMUM EQUIPMENT LIST
REVISION NO. DATE: XX/XX/X					PAGE NO. 28-14
AIRCRAFT: Boeing B-737			T	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS
28. Fuel Sequence No.	Item	1	2	3	4 Change
20 ***	Aft Auxiliary Tank LOW PRESSURE TRANSFER Lights (Rogerson Aux Tank)		-		* Bar
20A		С	2	1	 (O) One may be inoperative provided: a) Auxiliary fuel tank indicator operates normally, and b) Automatic transfer system operates normally.
20B		С	2	0	(O) May be inoperative for an associated inoperative fuel transfer system.
21	Fuel Quality Test Switches				
21-01	Digital System	С	-	0	
21-02	Analog System (-100/-200/-300)				
21-02-01	Flight Deck	С	1	0	(M) May be inoperative provided associated fuel quantity indicators are verified to operate normally once each flight-day.
21-02-02	Fueling Panel	С	-	0	(M) May be inoperative provided associated fuel quantity is verified by an acceptable procedure.

_	IENT OF TRANSPORTATI	ON			MASTER MINIMUM EQUIPMENT	T LIST
REVISION NO. DATE: XX/XX/X					PAGE NO.	28-15
AIRCRAFT: Boeing B-737			T	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS	
28. Fuel						
Sequence No.	ltem	1	2	3	4	Change Bar
22	FUEL/SPAR VALVE CLOSED Lights					
22-01	FUEL VALVE CLOSED Lights (-100/-200/-300/ -400/-500)	С	2	0	 (M) May be inoperative provided: a) Associated valve is verified to operate normally, and b) Crossfeed VALVE OPEN light operates normally. 	
22-02	SPAR VALVE CLOSED Lights (-600/-700/-800/ -900/-900ER)	С	2	0	 (M) May be inoperative provided: a) Associated valve is verified to operate normally, and b) Crossfeed VALVE OPEN light operates normally. 	
23 ***	Fuel Summation Unit (FSU) (-200/-300/-400/-500)					
23-01	PDCS	с	1	0	(M)(O) May be inoperative provided PDCS functions requiring gross weight are not used.	
23-02	FMCS (Software Update 7.4 and prior)	С	1	0	 (M)(O) May be inoperative provided: a) FMCS functions requiring gross weight are not used, and b) AFDS VNAV mode is not used. 	
23-03	FMCS (Software Updates 7.5, 8.5, 10x, 11, and 12)	С	1	0	(M)(O) May be inoperative provided alternate procedures are established and used.	I

	TMENT OF TRANSPORTATION	ON		MASTER MINIMUM EQUIPMENT LIST			
FEDERAL A	VIATION ADMINISTRATION						
REVISION N	O. 62				PAGE NO.	28-16	
DATE: XX/XX	X/XXXX						
			T	ABLI	EKEY		
AIRCRAFT:					REPAIR CATEGORY		
Boeing B-737	7						
					NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS		
28. Fuel							
Sequence No.	ltem	1	2	3	4	Change Bar	
25 *** 25-01	Center Tank Fuel Boost Pump Automatic Shutoff System (Service Bulletin 737-28A1228, 737-28A1216, 737-28A1206, or Equivalent Installed) All Models						
25-01A	All Models	с	2	0	May be inoperative provided associated center tank fuel boost pump is considered inoperative.		
25-01B		с	2	0	NOTE: Refer to MMEL Item 28-02 (Fuel Boost Pumps (Center Tank)). May be inoperative provided center tank remains empty.		
					(Continued)		

TION ADMINISTRATION 62 XXX		Т		PAGE NO. 28-	-17
		Т			
			1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS	_
Item	1	2	3	4 Cha	ange
Center Tank Fuel Boost Pump Automatic Shutoff System (Service Bulletin 737-28A1228, 737-28A1216, 737-28A1206, or Equivalent Installed) (Cont'd)					<u>Bar</u>
-100/-200-300/-400/-500		2	0	 May be inoperative with center tank fueled provided: a) Both center tank fuel boost pump Low Pressure Warning Light Systems operate normally, b) Center tank fuel quantity indication operates normally, c) Center tank fuel boost pump switches must not be ON unless personnel are available in the flight deck to monitor low pressure lights, d) For ground operations, center tank fuel boost pump switches must not be positioned to ON unless the center tank fuel quantity exceeds 1,000 lbs. (453 kg), except when defueling or transferring fuel, e) Both center tank fuel boost pumps are positioned OFF at first indication of fuel pump low pressure, and f) Center tank fuel boost pumps may be positioned ON when established in cruise flight if the center tank contains fuel. 	1
	Pump Automatic Shutoff System (Service Bulletin 737-28A1228, 737-28A1216, 737-28A1206, or Equivalent Installed)	Pump Automatic Shutoff System (Service Bulletin 737-28A1228, 737-28A1216, 737-28A1206, or Equivalent Installed) (Cont'd)	Pump Automatic Shutoff System (Service Bulletin 737-28A1228, 737-28A1216, 737-28A1206, or Equivalent Installed) (Cont'd)	Pump Automatic Shutoff System (Service Bulletin 737-28A1228, 737-28A1216, 737-28A1206, or Equivalent Installed) (Cont'd)	Pump Automatic Shutoff System (Service Bulletin 737-28A1228, 737-28A1216, (Cont'd)C20-100/-200-300/-400/-500C20May be inoperative with center tank fueled provided: a) Both center tank fuel boost pump Low Pressure Warning Light Systems operate normally, b) Center tank fuel postide boost pump Low pressure Warning Light Systems operate normally, c) Center tank fuel boost pump switches must not be ON unless personnel are available in the flight deck to monitor low pressure lights, d) For ground operations, center tank fuel boost pump switches must not be positioned to ON unless the center tank fuel quantity exceeds 1,000 lbs. (453 kg), except when defueling or transferring fuel, e) Both center tank fuel boost pump low pressure, and f) Center tank fuel boost pump low pressure, and

*** Pump Syste (Serv 737-2 737-2 737-2 737-2 Equiv (Cont 25-03 -600/	er Tank Fuel Boost o Automatic Shutoff em vice Bulletin	1	T	1. 2. 3.	PAGE NO. 28-1 E KEY . REPAIR CATEGORY . NO. INSTALLED . NO. REQUIRED FOR DISPATCH . REMARKS OR EXCEPTIONS
DATE: XX/XX/XXXX AIRCRAFT: Boeing B-737 28. Fuel Sequence No. Item 25 Cente *** Pump Syste (Serv 737-2 737-2 737-2 737-2 737-2 2	o Automatic Shutoff em vice Bulletin	1		1. 2. 3.	E KEY . REPAIR CATEGORY . NO. INSTALLED . NO. REQUIRED FOR DISPATCH
AIRCRAFT: Boeing B-737 28. Fuel Sequence No. Item 25 Cente *** Pump Syste (Serv 737-2 737-2 737-2 737-2 Equiv (Cont 25-03 -600/-	o Automatic Shutoff em vice Bulletin	1		1. 2. 3.	. REPAIR CATEGORY . NO. INSTALLED . NO. REQUIRED FOR DISPATCH
Boeing B-737 28. Fuel Sequence No. Item 25 Cente *** Pump Syste (Serv 737-2 737-2 737-2 737-2 2737-2 Equiv (Cont 25-03 -600/	o Automatic Shutoff em vice Bulletin	1		1. 2. 3.	. REPAIR CATEGORY . NO. INSTALLED . NO. REQUIRED FOR DISPATCH
Sequence No. Item 25 Center *** Pump Syster (Serv 737-2 737-2 737-2 737-2 737-2 737-2 25-03 -600/-	o Automatic Shutoff em vice Bulletin	1	2		
25 Cente *** Pump Syste (Serv 737-2 737-2 737-2 737-2 Equiv (Cont 25-03 -600/	o Automatic Shutoff em vice Bulletin	1	2		
*** Pump Syste (Serv 737-2 737-2 737-2 737-2 Equiv (Cont 25-03 -600/	o Automatic Shutoff em vice Bulletin			3	4 Chang Bar
	28A1216, 28A1206, or /alent Installed)				
	-700/-800/ -900ER	C	2	0	 May be inoperative with center tank fueled provided: a) Both center tank fuel boost pump Low Pressure Warning Light Systems operate normally, b) Center tank fuel quantity indication operates normally, c) Center tank fuel boost pumps must not be ON unless personnel are available in the flight deck to monitor low pressure lights, d) For ground operations, center tank fuel boost pump switches must not be positioned to ON unless the center tank fuel quantity exceeds 1,000 lbs. (453 kg), except when defueling or transferring fuel, e) Center tank fuel boost pumps are OFF for takeoff if center tank fuel is less than 5,000 lbs. (2,300 kg) with airplane readied for initial taxi,

-		ON			MASTER MINIMUM EQUIPMENT LIST
REVISION NO.	ATION ADMINISTRATION				PAGE NO. 28-19
DATE: XX/XX/	XXXX				
AIRCRAFT: Boeing B-737			Т	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS
28. Fuel					
Sequence No.	Item	1	2	3	4 Change Bar
25 ***	Center Tank Fuel Boost Pump Automatic Shutoff System (Service Bulletin 737-28A1228, 737-28A1216, 737-28A1206, or Equivalent Installed) (Cont'd)				
25-03	-600/-700/-800/ -900/-900ER (Cont'd)	C	2	0	 f) Both center tank fuel boost pumps are selected OFF when center tank fuel quantity reaches 1,000 lbs. (453 kg) of fuel during climb and cruise, g) Both center tank fuel boost pumps are selected OFF when center tank fuel quantity reaches 3,000 lbs. (1,400 kg) of fuel during descent and landing, h) Both center tank fuel boost pumps are positioned OFF at first indication of fuel pump low pressure, i) Center tank fuel boost pumps may be positioned ON when established in cruise flight if the center tank contains more than 1,000 lbs. (453 kg) of fuel, j) If the main tanks are not full, the zero fuel gross weight of the airplane plus the weight of center tank fuel may exceed the maximum zero fuel weight by up to 5,000 lbs. (2,300 kg) for takeoff, climb, and cruise and up to 3,000 lbs. (1,400 kg) for descent and landing provided that the effects of balance (CG) have been considered, and k) Defueling with passengers on board is prohibited.

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION				MASTER MINIMUM EQUIPMENT LIST		
REVISION NO. DATE: XX/XX/>				PAGE NO. 28-20		
AIRCRAFT: Boeing B-737 28. Fuel			T	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS	
Sequence No.	Item	1	2	3	4 Change	
26	Fuel Shutoff Valve Battery and Charger (-600/700/-800/ -900/-900ER)	D	1	0	(M) May be inoperative deactivated.	
100	Forward Auxiliary Fuel System Transfer Valves (PATS, -700/-800/ -900ER)					
100A		B	2	1	 (M)(O) One may be inoperative provided: a) Inoperative FWD Aux tank transfer valve is verified "closed" and remains closed, b) Remaining Fwd Aux tank transfer valve operates normally, c) Fuel quantity in main tanks is adequate to reach an alternate destination if remaining transfer valve fails at any time, and d) Fuel in tank is included as part of zero fuel weight. 	
100B		С	2	0	May be inoperative provided Fwd Aux tank remains empty.	
100C		С	2	0	May be inoperative provided fuel in Fwd Aux tank is included as part of zero fuel weight.	

-	MENT OF TRANSPORTATI ATION ADMINISTRATION	ION			MASTER MINIMUM EQUIPMENT LIST
REVISION NO. 62					PAGE NO. 28-21
DATE: XX/XX/					
			Т		E KEY
AIRCRAFT: Boeing B-737				1. 2. 3.	REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS
28. Fuel		-			
Sequence No.	Item	1	2	3	4 Change Bar
101	Forward Auxiliary Fuel System Vent Valves (PATS, -700/-800/ -900ER)				
101A		В	2	1	 (M)(O) One may be inoperative provided: a) Remaining Fwd Aux Tank vent valve operates normally, b) Fuel quantity in main tanks is adequate to reach an alternate destination if remaining vent valve fails at any time, and c) Fuel in tank is included as part of zero fuel weight.
101B		с	2	0	May be inoperative provided Fwd Aux tank remains empty.
101C		С	2	0	May be inoperative provided Fwd Aux tank is included as part of zero fuel weight.
102	Forward Auxiliary Fuel System Bleed Air Valve (PATS, -700/-800/ -900ER)				
102A		С	1	0	 May be inoperative provided: a) Both air conditioning packs operate normally, b) Cabin pressure control system operates normally, and c) Fwd Aux fuel quantity indicator operates normally.
					(Continued)

U.S. DEPARTM	IENT OF TRANSPORTATIO	ON			
-	TION ADMINISTRATION	011			MASTER MINIMUM EQUIPMENT LIST
REVISION NO.	62				PAGE NO. 28-22
DATE: XX/XX/X	XXXX				
AIRCRAFT: Boeing B-737			Т. 	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS
28. Fuel		· .			Change
Sequence No. 102	Item Forward Auxiliary Fuel System Bleed Air Valve (PATS, -700/-800/ -900ER) (Cont'd)	1	2	3	4 Change Bar
102B		С	1	0	May be inoperative provided Fwd Aux tank remains empty.
102C		С	1	0	May be inoperative provided fuel in Fwd Aux tank is included as part of zero fuel weight.
103	Aft Auxiliary Fuel System Transfer Valves (PATS, -700/-800/ -900ER)				
103A		В	2	1	 (M)(O) One may be inoperative provided: a) Inoperative Aft Aux tank transfer valve is verified "closed" and remains closed, b) Remaining Aft Aux tank transfer valve operates normally, c) Fuel quantity in main tanks is adequate to reach an alternate destination if remaining transfer valve fails at any time, and d) Fuel in Aft Aux tank is included as part of zero fuel weight.
103B		С	2	0	May be inoperative provided Aft Aux tank remains empty.
103C		С	2	0	May be inoperative provided fuel in Aft Aux tank is included as part of zero fuel weight.

	IENT OF TRANSPORTATIO				
-		UN			MASTER MINIMUM EQUIPMENT LIST
REVISION NO.	62				PAGE NO. 28-23
DATE: XX/XX/X	XXX				
AIRCRAFT: Boeing B-737			Т	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS
28. Fuel					
Sequence No.	Item	1	2	3	4 Change Bar
104	Aft Auxiliary Fuel System Vent Valves (PATS, -700/-800/ -900ER)				
104A		В	2	1	 (M)(O) One may be inoperative provided: a) Remaining Aft Aux tank vent valve operates normally, b) Fuel quantity in main tanks is adequate to reach an alternate destination if remaining vent valve fails at any time, and c) Fuel in Aft Aux tank is included as part of zero fuel weight.
104B		С	2	0	May be inoperative provided Aft Aux tank remains empty.
104C		С	2	0	May be inoperative provided fuel in Aft Aux tank is included as part of zero fuel weight.
105	Aft Auxiliary Fuel System Bleed Air Valve (PATS, -700/-800/ -900ER)				
105A		С	1	0	 May be inoperative provided: a) Both air conditioning packs operate normally, b) Cabin pressure control system operates normally, and c) Aft Aux fuel quantity indicator operates normally.
105B		С	1	0	May be inoperative provided Aft Aux tank remains empty.
105C		С	1	0	May be inoperative provided fuel in Aft Aux tank is included as part of zero fuel weight.

-	MENT OF TRANSPORTAT	ION			MASTER MINIMUM EQUIPMENT LIST
REVISION NO	D. 62				PAGE NO. 28-24
DATE: XX/XX	/XXXX				
			T.	ABL	E KEY
AIRCRAFT:					REPAIR CATEGORY
Boeing B-737					NO. INSTALLED
Decking D ror					NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS
				4.	REMARKS OR EACEF HONS
28. Fuel			1	1	Change
Sequence No.	Item	1	2	3	4 Bar
106	Auxiliary Fuel System Isolation Valve Open Light (PATS, -700/-800/ -900ER)	C	1	0	(M) May be inoperative provided isolation valve is visually verified open before each flight.
107	Auxiliary Fuel System Isolation Valve Closed Light (PATS, -700/-800/ -900ER)	С	1	0	(M) May be inoperative provided isolation valve is visually verified closed before each auxiliary refueling.
108	Auxiliary Fuel System Isolation Valve (PATS, -700/-800/ -900ER)	С	1	0	 (M) May be inoperative provided: a) Isolation valve is safety wired in open position, and b) Electrical connector is capped for flight. NOTE: Fuel remaining in auxiliary tanks may be used for flight.

U.S. DEPART	MENT OF TRANSPORTAT	ION			MASTER MINIMUM EQUIPMENT LIST			
FEDERAL AVI	ATION ADMINISTRATION			MASTER MINIMUM EQUIPMENT LIST				
REVISION NO DATE: XX/XX/	-				PAGE NO. 28-25			
AIRCRAFT: Boeing B-737			T	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS			
28. Fuel								
Sequence No.	Item	1	2	3	4 Change Bar			
109	Auxiliary Tank Fueling Valves (PATS, -700/-800/ -900ER)							
109-01	Forward Auxiliary Refueling Valve	С	1	0	(M) May be inoperative provided forward refueling valve is verified "closed".			
					NOTE 1: Auxiliary Fuel Tank shall not be fueled until refueling valve has been verified to operate normally.			
					NOTE 2: Fuel remaining in tank may be used for flight.			
109-02	Aft Auxiliary Refueling Valve	С	1	0	(M) May be inoperative provided aft refueling valve is verified "closed".			
					NOTE 1: Auxiliary Fuel Tanks shall not be fueled until refueling valve has been verified to operate normally.			
					NOTE 2: Fuel remaining in tank may be used for flight.			
110	Auxiliary Fuel System Alert Message Display (PATS, -700/-800/ -900ER)							
110A		С	2	1	(M) One may be inoperative provided transfer system is verified to operate normally.			
110B		С	2	0	May be inoperative provided auxiliary tanks remain empty.			
110C		с	2	0	May be inoperative provided fuel auxiliary tanks are included as part of zero fuel weight.			

U.S. DEPARTM	IENT OF TRANSPORTATI	ON						
	TION ADMINISTRATION			MASTER MINIMUM EQUIPMENT LIST				
REVISION NO.	62				PAGE NO. 28-26			
DATE: XX/XX/X	XXX							
			T					
AIRCRAFT:					REPAIR CATEGORY NO. INSTALLED			
Boeing B-737					NO. REQUIRED FOR DISPATCH			
				4.	REMARKS OR EXCEPTIONS			
28. Fuel		1						
Sequence No.	Item	1	2	3	4 Change Bar			
111	Auxiliary fuel Control Unit (PATS, -700/-800/ -900ER)	C	1	0	(O) May be inoperative provided auxiliary fuel tanks remain empty.			
112	Auxiliary Fuel Low Level Float Switches (PATS, -700/-800/ -900ER)							
112-01	Forward Tank System							
112-01A		с	2	1	(O) One low level switch may be inoperative provided fuel quantity indicators operate normally.			
112-01B		с	2	0	(O) May be inoperative provided tank remains empty.			
112-01C		с	2	0	(O) May be inoperative provided fuel in tank is included as part of zero fuel weight.			
112-02	Aft Tank System							
112-02A		с	2	1	(O) One low level switch may be inoperative provided fuel quantity indicators operate normally.			
112-02B		с	2	0	(O) May be inoperative provided tank remains empty.			
112-02C		с	2	0	(O) May be inoperative provided fuel in tank is included as part of zero fuel weight.			
113	Auxiliary Fuel Processor (PATS, -700/-800/ -900ER)	с	1	0	(O) May be inoperative provided auxiliary fuel tank remains empty.			

-		ION			MASTER MINIMUM EQUIPMENT LIST
REVISION NC					PAGE NO. 28-27
DATE: XX/XX/					PAGE NO. 28-27
			т		EKEY
AIRCRAFT: Boeing B-737				1. 2. 3.	REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS
28. Fuel					
Sequence No.	Item	1	2	3	4 Change Bar
114	Auxiliary Fuel Pressure Switches (PATS, -700/-800/ -900ER)				
114-01	Forward Tank Pressure Switches				
114-01A		С	2	1	 (M) One may be inoperative provided: a) Failed pressure switch indicates low pressure, b) Pressurization system operates normally, and c) Air conditioning packs operate normally.
114-01B		С	2	0	May be inoperative provided tank remains empty.
114-01C		С	2	0	May be inoperative provided fuel in tank is included as part of zero fuel weight.
114-02	Aft Tank Pressure Switches				
114-02A		С	2	1	 (M) One may be inoperative provided: a) Failed pressure switch indicates low pressure, b) Pressurization system operates normally, and c) Air conditioning packs operate normally.
114-02B		С	2	0	May be inoperative provided tank remains empty.
114-02C		С	2	0	May be inoperative provided fuel in tank is included as part of zero fuel weight.

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION					MASTER MINIMUM EQUIPMENT LIST
REVISION NO. DATE: XX/XX/X					PAGE NO. 28-28
AIRCRAFT: Boeing B-737 28. Fuel			Т.	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS
Sequence No.	Item	1	2	3	4 Change
115	Auxiliary Fuel Center Tank Float Switches (PATS, -700/-800/ -900ER)				Bar
115A		С	2	0	(O) May be inoperative provided auxiliary fuel tanks remain empty.
115B		С	2	0	(O) May be inoperative provided fuel in tank is included as part of zero fuel weight.
116	Auxiliary Fuel Maintenance Switches (PATS, -700/-800/ -900ER)				
116A		С	2	1	 (M) One may be inoperative provided: a) Affected maintenance switch/indicator is failed in an open condition, and b) Remaining maintenance switch/indicator is verified to operate normally.
116B		С	2	0	May be inoperative provided auxiliary fuel tanks remain empty.
116C		С	2	0	May be inoperative provided fuel in tank is included as part of zero fuel weight.

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION				MASTER MINIMUM EQUIPMENT LIST						
	REVISION NO. 62 DATE: XX/XX/XXXX				PAGE NO. 28-29					
AIRCRAFT: Boeing B-737			T	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS					
28. Fuel			1							
Sequence No. 117	Item Auxiliary Fuel Alert Switches (PATS, -700/-800/ -900ER)	1	2	3	4	Change Bar				
117A		С	2	1	 (M) One may be inoperative provided: a) Affected alert switch/indicator is failed in an open condition, and b) Remaining alert switch/indicator is verified to operate normally. 					
117B		С	2	0	May be inoperative provided auxiliary fuel tanks remain empty.					
117C		С	2	0	May be inoperative provided fuel in tank is included as part of zero fuel weight.					
118	Auxiliary Fuel Test Switches (PATS, -700/-800/ -900ER)	С	2	0	 (M) May be open provided: a) Associated fuel quantity indicator display is verified to operate normally before each flight, and b) Alert message displays are verified to operate normally before each flight. 					

U.S. DEPARTN	IENT OF TRANSPORTATI	ON			MASTER MINIMUM EQUIPMENT LIST				
FEDERAL AVIATION ADMINISTRATION									
REVISION NO.					PAGE NO. 28-30				
DATE: XX/XX/>	XXXX								
AIRCRAFT: Boeing B-737			T.	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS				
28. Fuel			I						
Sequence No.	Item	1	2	3	4 Change Bar				
119	Flight Deck Fuel Quantity Indicators (Auxiliary Tanks) (PATS, -700/-800/ -900ER)								
119-01	Aft Auxiliary Tank System								
119-01A		С	2	1	(O) One may be inoperative provided transfer system operates normally and total fuel quantity on the FMC is verified to be correct.				
119-01B		С	2	0	May be inoperative provided auxiliary fuel tanks remain empty.				
119-01C		С	2	0	May be inoperative provided fuel in tank is included as part of zero fuel weight.				
119-02	Forward Auxiliary Tank System								
119-02A		С	2	1	(O) One may be inoperative provided transfer system operates normally and total fuel quantity on the FMC is verified to be correct.				
119-02B		С	2	0	May be inoperative provided auxiliary fuel tanks remain empty.				
119-02C		С	2	0	May be inoperative provided fuel in tank is included as part of zero fuel weight				

US DEPARTA		ON						
-	ATION ADMINISTRATION	.		MASTER MINIMUM EQUIPMENT LIST				
REVISION NO.	62				PAGE NC	0. 29-1		
DATE: XX/XX/>	XXXX							
AIRCRAFT: Boeing B-737			T	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS			
29. Hydraulic P	ower	l	I		1			
Sequence No.	Item	1	2	3	4	Change Bar		
01	Ground Interconnect Valve (System A and B) (-100/-200)	С	1	0	(M) May be inoperative provided valve remains closed.			
02	System B Pumps							
02-01	(-100/-200)	С	2	1	 Except for ER operations, one may be inoperative provided: a) Pressure indicator operates normally, and b) Thrust reversers operate normally. 			
02-02	Engine Driven Hydraulic Pump Depressurization Function (-300/-400/-500/-600/ -700/-800/-900/-900ER)	С	1	0				
03	System Pressure Indications (A and B)							
03-01	(-100/-200)	С	2	0	 (O) May be inoperative provided: a) Associated system pressure is checked from brake pressure indicator before each departure, and b) All hydraulic low pressure lights operate normally. 	I		
03-02	(-300/-400/-500/-600/ -700/-800/-900/-900ER)	С	2	1	 (O) One may be inoperative provided: a) Associated system pressure is checked before each departure, and b) All hydraulic low pressure lights operate normally. 	Ι		

U.S. DEPART	MENT OF TRANSPORTATI	ON			
	ATION ADMINISTRATION	-			MASTER MINIMUM EQUIPMENT LIST
REVISION NO	. 62				PAGE NO. 29-2
DATE: XX/XX/	XXXX				
			T.		EKEY
AIRCRAFT:				1. 2.	REPAIR CATEGORY NO. INSTALLED
Boeing B-737					NO. REQUIRED FOR DISPATCH
				4.	REMARKS OR EXCEPTIONS
29. Hydraulic F	Power				
Sequence No.	Item	1	2	3	4 Change Bar
04	System A Pump Low Pressure Indication Systems	С	2	1	(O) One may be inoperative provided output of associated pump is checked before each departure.
05	System B Pump Low Pressure Indication Systems	С	2	1	(O) One may be inoperative provided output of associated pump is checked before each departure.
07	System A and B Overheat Light System				
07-01 ***	System A Over-heat Lights (-100/-200)	D	2	0	
07-02	System B Over-heat Lights (-100/-200)	С	2	0	May be inoperative provided associated system B Low Pressure light operates normally.
07-03	(-300/-400/-500/-600/ -700/-800/-900/-900ER)	С	2	0	May be inoperative provided associated Low Pressure light operates normally.
08	Hydraulic Quantity Low Level Light System B (-100/-200)	С	1	0	(M) May be inoperative provided quantity is verified adequate before each departure.
09	Hydraulic Quantity Low Level Light System (Standby System)	С	1	0	(M) May be inoperative provided quantity is verified adequate before each departure.

U.S. DEPARTI	MENT OF TRANSPORTATIO	ON				LIOT		
FEDERAL AVI	ATION ADMINISTRATION			MASTER MINIMUM EQUIPMENT LIST				
REVISION NO. 62					PAGE NO	. 29-3		
DATE: XX/XX/	XXXX		ľ					
AIRCRAFT: Boeing B-737			Т	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS			
29. Hydraulic F	Power				1			
Sequence No.	ltem	1	2	3	4	Change Bar		
10	System A Pumps							
10-01	Engine Driven Hydraulic Pump Depressurization Function	С	-	0				
11	System A Quantity Indication System (Flight Deck)							
11-01	-100/-200	С	1	0	 (M) May be inoperative provided: a) Associated quantity is verified adequate before each departure, b) Associated system A pressure indicator operates normally, and c) System B and Standby systems low quantity lights operate normally. 	1		
11-02	(-300/-400/-500/-600/ -700/-800/-900/-900ER)	С	1	0	 (M) May be inoperative provided: a) Associated quantity is verified adequate before each departure, b) Associated system pressure indication operates normally, and c) Associated pump low pressure lights operate normally. 	-		
12	Standby System Low Pressure Light	C	1	0	 (M) May be inoperative provided: a) Standby system low quantity light operates normally, b) Output of standby pump is verified before each departure, and c) Both System B pumps operate normally. 			

U.S. DEPARTMENT OF TRANSPORTATION					MASTER MINIMUM EQUIPMENT	LIST
FEDERAL AVIATION ADMINISTRATION						
REVISION NO	. 62				PAGE NO.	29-4
DATE: XX/XX/	XXXX					
AIRCRAFT: Boeing B-737			Т	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS	
29. Hydraulic F						Change
Sequence No. 13	Item Hydraulic Reservoir Pressurization System Sources	1 C	-	3 1	4 (M) May be inoperative provided reservoir can be pressurized.	Bar
15	System B Quantity Indication System (Flight Deck) (-300/-400/-500/-600/ -700/-800/-900/-900ER)	С	1	0	 (M) May be inoperative provided: a) Associated quantity is verified adequate before each departure, b) Associated system pressure indication operates normally, and c) Associated pump low pressure lights operate normally. 	
16 ***	Hydraulic Reservoir Air Pressure Indicator (Wheel Well)	с	-	0		
17	Hydraulic Reservoir Quantity Indicator (Wheel Well)	с	-	0		
18	Hydraulic Reservoir Fill System (Wheel Well)	С	1	0		

	MENT OF TRANSPORTATI ATION ADMINISTRATION	UN		MASTER MINIMUM EQUIPMENT LIST				
REVISION NO. 62 DATE: XX/XX/XXXX					PAGE NO. 30-1			
AIRCRAFT: Boeing B-737			T	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS			
30. Ice and Rai	n Protection							
Sequence No.	Item	1	2	3	4 Change Bar			
01	Wing Anti-Ice Valves	С	2	0	(M)(O) Except for ER operations beyond 120 minutes, may be inoperative closed provided airplane is not operated in known or forecast icing conditions.			
01-01	(-100/-200)	С	2	0	 (M)(O) May be inoperative open provided: a) Valve is manually closed for engine start, b) Associated manifold is depressurized when outside air temperature is above 50 °F (10 °C), c) Associated engine bleed thrust limits are followed when manifold is pressurized, and d) Air conditioning and pressurization requirements are followed when one or both manifolds are depressurized. 			
01-02	(-300/-400/-500/-600/ -700/-800/-900/-900ER)	С	2	1	 (M)(O) One may be inoperative open provided: a) Except for engine start, associated manifold is depressurized when outside air temperature is above 50 °F (10 °C), b) Associated engine bleed thrust limits are followed when manifold is pressurized, and c) Air conditioning and pressurization requirements are followed when one manifold is depressurized. 			

FEDERAL AVIATION ADMINISTRATION								
REVISION NO.					PAGE NO. 30-2			
DATE: XX/XX/>	XXX							
AIRCRAFT: Boeing B-737			Т	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS			
30. Ice and Rai	n Protection							
Sequence No.	Item	1	2	3	4 Change Bar			
02	Wing Anti-Ice Valve Position Lights	C	2	0	(M) May be inoperative provided valve is verified to operate normally before operating in known or forecast icing conditions.			
03	Engine and Nose Cowl Anti-Ice Valves							
03-01	(-100/-200)							
03-01A		С	6	5	 (M)(O) One may be inoperative closed provided: a) All remaining anti-ice valves operate normally, and b) Airplane is not operated in known or forecast icing conditions. 			
03-01B		C	6	5	 (M)(O) One may be inoperative open provided: a) All remaining valves operate normally, b) Operating temperature for cowl valves is limited to 50 °F (10 °C) maximum (ambient or total air temperature) unless S/B 71-1045 or 71-1046 "Nose Cowl TAI Spray Ring Modification" or production equivalent has been incorporated, and c) Appropriate performance adjustments are applied. 			

-	IENT OF TRANSPORTATI	ION		MASTER MINIMUM EQUIPMENT LIST				
REVISION NO. 62 DATE: XX/XX/XXXX					PAGE NO. 30-			
AIRCRAFT: Boeing B-737 30. Ice and Rai	n Protoction		T	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS			
Sequence No.	Item	1	2	3	4 Chan			
03	Engine and Nose Cowl Anti-Ice Valves (Cont'd)		2		₩ Bar			
03-02	(-300/-400/-500)							
03-02A		С	2	1	(M) One may be inoperative closed provided airplane is not operated in known or forecast icing conditions.			
03-02B		C	2	1	 (M)(O) One may be inoperative locked open provided: a) Associated High Stage Valve is considered inoperative, b) Ambient temperature is below 100 °F (38 °C), c) A minimum of 60% N₁ is maintained on associated engine during flight in icing conditions, and d) Appropriate performance adjustments are applied. NOTE: Refer to MMEL Item 36-09 (High Stage Valves) (Continued) 			

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION					MASTER MINIMUM EQUIPMENT LIST
REVISION NO. 62 DATE: XX/XX/XXXX					PAGE NO. 30-4
AIRCRAFT: Boeing B-737			Т	5. 6. 7.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS
30. Ice and Rai	Item	1	2	3	4 Change
Sequence No. 03	Engine and Nose Cowl Anti-Ice Valves (Cont'd)		2	3	4 Bar
03-03	(-600/-700/-800/-900/ -900ER)				
03-03A		С	2	1	(M) Except for ER operations beyond 120 minutes, one may be inoperative closed provided airplane is not operated in known or forecast icing conditions.
03-03B		C	2	1	 (M)(O) One may be inoperative locked open provided: a) Associated High Stage Valve is considered inoperative, b) Ambient temperature is below 100 °F (38 °C), c) A minimum of 60% N₁ is maintained on associated engine during flight in icing conditions, and d) Appropriate performance adjustments are applied. NOTE: Refer to MMEL Item 36-09 (High Stage Valves)
					(Continued)

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION					MASTER MINIMUM EQUIPMENT LIST				
REVISION NO. 62 DATE: XX/XX/XXXX					PAGE NO. 30-5				
AIRCRAFT: Boeing B-737			T	TABLE KEY1. REPAIR CATEGORY2. NO. INSTALLED3. NO. REQUIRED FOR DISPATCH4. REMARKS OR EXCEPTIONS					
30. Ice and Ra Sequence No.	Item	1	2	3	4 Change				
04	Engine and Nose Cowl Anti-Ice Valve Position Lights or TAI Indications		2		4 Bar				
04-01	(-100/-200)	С	-	0	(M) May be inoperative provided valve is verified to operate normally before each departure.				
04-02	(-300/-400/-500/-600/ -700/-800/-900)	С	-	0	(O) May be inoperative provided valve is verified to operate normally before each departure.				
04-03	(-600/-700/-800/ -900/-900ER)	С	4	2	One valve position indication (either COWL VALVE OPEN light or TAI indication) for each engine may be inoperative provided other valve position indication for that engine operates normally.				
04-04	(All Models)	С	-	-	May be inoperative provided associated valve is considered inoperative. NOTE: Refer to MMEL Item 30-03 (Engine and Nose Cowl				
					Anti-Ice Valves)				

-	IENT OF TRANSPORTAT ATION ADMINISTRATION	-			MASTER MINIMUM EQUIPMENT LIST	
REVISION NO. 62					PAGE NO. 30-6	
DATE: XX/XX/X	XXXX					
AIRCRAFT: Boeing B-737	IRCRAFT:			TABLE KEY1. REPAIR CATEGORY2. NO. INSTALLED3. NO. REQUIRED FOR DISPATCH4. REMARKS OR EXCEPTIONS		
30. Ice and Rai		Τ.			Change	
Sequence No. 05	Item Pitot/Static Probe Heaters	1	2	3	4 Change Bar	
05-01	(-100/-200/-300/ -400/-500)					
05-01-01	No. 1 Aux Pitot/Static Heater (Right Lower Probe)	В	1	0	 May be inoperative provided: a) No. 2 Aux Pitot Static heater operates normally, b) RVSM operations are not conducted, and c) Airplane is not operated in known or forecast icing conditions. 	
05-01-02	No. 2 Aux Pitot/Static Heater (Left Lower Probe)					
05-01-02A		В	1	0	 May be inoperative provided: a) No. 1 Aux Pitot Static heater operates normally, b) RVSM operations are not conducted, and c) Airplane is not operated in known or forecast icing conditions. 	
05-01-02B		В	1	0	 May be inoperative provided: a) No.1 Aux Pitot Static heater operates normally, and b) Dispatch deviations for associated equipment are observed. 	
05-01-03	Pitot/Static Heaters (Upper Probes)	В	2	1	Pilot's or copilot's may be inoperative for day VMC provided airplane is not operated in visible moisture or in known or forecast icing conditions.	
					(Continued)	

US DEPARTM	IENT OF TRANSPORTATIO				
-	TION ADMINISTRATION				MASTER MINIMUM EQUIPMENT LIST
REVISION NO. DATE: XX/XX/X					PAGE NO. 30-7
			Т		EKEY
AIRCRAFT:			_	1.	REPAIR CATEGORY
Boeing B-737					
					NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS
30. Ice and Rair	n Protection				
Sequence No.	Item	1	2	3	4 Change Bar
05	Pitot/Static Probe Heaters (Cont'd)				
05-02	(-600/-700/-800/ -900/-900ER)				
05-02-01	Left/Right Pitot Heaters	В	2	1	 Except for ER operations beyond 120 minutes, one may be inoperative for day VMC provided: a) Aux Pitot heater operates normally, b) Airplane is not operated in visible moisture, and c) Airplane is not operated in known or forecast icing conditions.
05-02-02	Aux Pitot Heater (Right Lower Probe)	В	1	0	 Except for ER operations beyond 120 minutes, may be inoperative provided: a) Both Left and Right Pitot heaters operate normally, and b) Airplane is not operated in known or forecast icing conditions.
06 ***	Vertical Stabilizer Pitot Heaters (Elevator and Rudder Feel Systems)	В	2	1	Except for ER operations beyond 120 minutes, one may be inoperative provided airplane is not operated in known or forecast icing conditions.

U.S. DEPARTM	IENT OF TRANSPORTATI	ON			
-	ATION ADMINISTRATION	0.11			MASTER MINIMUM EQUIPMENT LIST
REVISION NO. DATE: XX/XX/>					PAGE NO. 30-8
AIRCRAFT: Boeing B-737			Т	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS
30. Ice and Rai	n Protection				
Sequence No.	ltem	1	2	3	4 Change Bar
07	Total Air Temperature Probe Heater				
07A		С	-	0	Except for ER operations beyond 120 minutes, may be inoperative provided airplane is not operated in known or forecast icing conditions.
07B		С	-	0	(O) May be inoperative provided an alternate temperature indicator system is installed and operating normally (i.e., Ram Air or Static Air Temperature).
08	Angle of Attack Sensor Heater(s)/Stall Warning System Sensor Heater(s)/Alpha Vane Heater(s)	С	-	0	Except for ER operations beyond 120 minutes, may be inoperative provided airplane is not operated in known or forecast icing conditions.
09	Pitot, Pitot/Static and Temperature Probe Heater Lights				
09-01 ***	Green (Heater On) Lights (-100/-200)				
09-01-01	Pitot and Pitot/Static	В	-	-	 (M) One may be inoperative provided: a) Required heater function is verified before each departure, and b) HEATER OFF light operates normally.
09-01-02	Temperature				
09-01-02A		С	1	0	(M) May be inoperative provided associated heater function is verified to operate normally before each departure.
09-01-02B		С	1	0	May be inoperative provided associated heater is inoperative.
					(Continued)

-	IENT OF TRANSPORTAT		MASTER MINIMUM EQUIPMENT LIST			
REVISION NO. DATE: XX/XX/>					PAGE NO. 30-9	
AIRCRAFT: Boeing B-737			T.	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS	
30. Ice and Rai	n Protection					
Sequence No.	ltem	1	2	3	4 Change Bar	
09	Pitot, Pitot/Static and Temperature Probe Heater Lights (Cont'd)					
09-02 ***	Amber (Heater Off) Lights					
09-02-01	Pitot and Pitot/Static	В	-	0	 (M) Except for ER operations beyond 120 minutes, may be inoperative provided: a) Associated heater function is verified to operate normally, and b) Airplane is not operated in known or forecast icing conditions. 	
09-02-02	Temperature					
09-02-02A		с	-	1		
09-02-02B		С	-	0	(M) May be inoperative provided associated heater function is verified to operate normally before each departure.	
09-02-02C		С	-	0	May be inoperative provided associated heater is inoperative.	
10	Wing Anti-Ice Duct Overheat System					
10-01 ***	Ground Test Feature (-300/-400/-500)	С	1	0		

FEDERAL AV	VIATION ADMINISTRATION				MASTER MINIMUM EQUIPMENT LIST
REVISION N DATE: XX/XX					PAGE NO. 30-10
AIRCRAFT: Boeing B-737					E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS
30. Ice and R	ain Protection				
Sequence No.	Item	1	2	3	4 Change Bar
11	Electrically Heated Windshields				
11-01	No.1 or No. 2 Window (100/-200)	С	4	3	 Except for ER operations beyond 120 minutes, one No. 1 or No. 2 window heater may be inoperative provided: a) Airplane is not operated in known or forecast icing conditions, b) Windshield defog system operates normally, and c) Airspeed is limited to 250 KIAS below 10,000 ft. MSL.
11-02	No. 1 Window (-300/-400/-500/-600/ -700/-800/-900/-900ER)	С	2	1	 Except for ER operations beyond 120 minutes, one may be inoperative provided: a) Airplane is not operated in known or forecast icing conditions, b) Both No.2 window heaters operate normally, c) Windshield defog system operates normally, d) Airspeed is limited to 250 KIAS below 10,000 ft. MSL, and e) Associated switch remains OFF.
11-03	No. 2 Window (-300/-400/-500/-600/ -700/-800/-900/-900ER)	С	2	1	 One may be inoperative provided: a) Both No. 1 window heaters operate normally, b) Windshield defog system operates normally, c) Airspeed is limited to 250 KIAS below 10,000 ft. MSL, and d) Associated switch remains OFF.

-	MENT OF TRANSPORTATI	ON			MASTER MINIMUM EQUIPMENT	LIST		
REVISION NO					PAGE NO.	30-11		
			Т		E KEY			
AIRCRAFT: Boeing B-737				2. 3.	REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS			
30. Ice and Ra	ain Protection	1	r	r		Channa		
Sequence No. 11	Item Electrically Heated Windshields (Cont'd)	1	2	3	4	Change Bar		
11-04 ***	No. 4 or No. 5 Window	С	4	0	No. 4 and No. 5 window heat may be inoperative provided airspeed is limited to 250 KIAS below 10,000 ft. MSL.			
11-05 ***	No. 3 Window Heat System(s)	D	2	0				
12	Windshield Defog System	С	1	0	May be inoperative provided electrically heated windshields for No. 1 and No. 2 windows operate normally.			
13	Windshield Wiper System(s)	С	2	0	 May be inoperative provided: a) Airplane is not operated in precipitation within 5 statute miles of airport of takeoff or intended landing, and b) Approach minimums do not require its use. 			
13-01	Park Function	С	2	0	May be inoperative for all flight conditions provided blade(s) can be positioned in a location that will not obstruct forward vision.			
13-02 ***	Intermittent Speed Function (-300/-400/-500/-600/ -700/-800/-900/-900ER)	D	2	0				
13-03	Low Speed Function	С	2	0	May be inoperative provided associated high speed function operates normally.			
					(Continued)			

-	MENT OF TRANSPORTATI	ON			MASTER MINIMUM EQUIPMENT LIST
REVISION NC DATE: XX/XX/	0. 62				PAGE NO. 30-12
AIRCRAFT: Boeing B-737			Т	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS
30. Ice and Ra	in Protection			-	
Sequence No.	Item	1	2	3	4 Change Bar
13	Windshield Wiper System(s) (Cont'd)				
13-04	High Speed Function				
13-04A		с	2	1	One may be inoperative provided associated low speed function operates normally.
13-04B		С	2	0	May be inoperative provided both low speed functions operate normally and rain intensity is less than moderate.
14 ***	Rain Repellent System (Including RainBoe and STC ST09864SC) (-100/-200/-300/ -400/-500)	D	1	0	
15 ***	Windshield Perimeter Heater(s)	с	2	0	
16 ***	HEATER OFF Light (-100/-200)	В	1	0	 (O) May be inoperative provided: a) Remaining components of pitot heat system are verified to operate normally, and b) Airplane is not operated in known or forecast icing conditions.
17	COWL ANTI-ICE Lights (-300/-400/-500/-600/ -700/-800/-900/-900ER)				
17A		С	2	1	Except for ER operations beyond 120 minutes, one may be inoperative provided airplane is not operated in known or forecast icing conditions.
17B		С	2	1	(M)(O) One may be inoperative provided associated cowl anti-ice valve is locked open.

	ENT OF TRANSPORTATIO					
	TION ADMINISTRATION				MASTER MINIMUM EQUIPMEN	T LIST
REVISION NO. DATE: XX/XX/X					PAGE NO.	30-13
AIRCRAFT: Boeing B-737			Т	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS	
30. Ice and Rair	n Protection			-	-	
Sequence No.	Item	1	2	3	4	Change Bar
18 ***	Alpha Vane Heater Light Systems					
18A		С	2	0	(M) May be inoperative provided associated heater function is verified to operate normally before each departure.	
18B		С	2	0	May be inoperative provided associated heater is considered inoperative.	
					NOTE: Refer to MMEL Item 30-08 (Angle of Attack Sensor Heater(s)/Stall Warning System Sensor Heater(s)/ Alpha Vane Heater(s))	
19 ***	Drain Mast Heaters	С	2	0	(M) May be inoperative provided water supply to associated components is secured off.	
20 ***	Ice Detection System	D	1	0		
21 ***	Control Stand Wing Anti-Ice Switches					
21A		С	2	0	(O) May be inoperative closed.	
21B		С	2	0	(O) May be inoperative open.	
22	Air Data Probe Heat Systems					
22-01	AUTO activation (-100/-200/-300/-400/- 500 upon incorporation of Boeing Service Bulletin 737-30A1064)	С	2	0	(O) May be inoperative provided probe heat lights are not illuminated when PITOT STATIC PROBE HEAT A and B switches are in the ON position.	
22-02	AUTO activation (-700/-800/-900/-900ER Line Number 3424 and on)	С	2	0	(O) May be inoperative provided probe heat lights are not illuminated when PITOT STATIC PROBE HEAT A and B switches are in the ON position.	

-		ON			MASTER MINIMUM EQUIPMENT LIST			
FEDERAL AVIATION ADMINISTRATION REVISION NO. 62								
DATE: XX/XX/					PAGE NO. 31-1			
AIRCRAFT: Boeing B-737			T	TABLE KEY 1. REPAIR CATEGORY2. NO. INSTALLED3. NO. REQUIRED FOR DISPATCH4. REMARKS OR EXCEPTIONS				
	Recording Systems	1	1		Change			
Sequence No.	Item	1	2	3	4 Change Bar			
01	Clocks	С	2	1	One may be inoperative at either pilot or copilot station.			
01-01 ***	Automatic UTC Update Function	С	2	0	(O) May be inoperative provided manual mode is set and operates normally.			
02	Flight Data Recorder System (FDR)							
02-01	For Air Carrier or Holder of a Commercial Operator Certificate							
02-01A		С	-	-	Any in excess of those required by 14 CFR may be inoperative.			
02-01B		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 operator's MEL unless: 1) FDR failure occurs after pushback but prior to takeoff, or 2) FDR repair was attempted but was not successful. c) In those cases where repair is attempted but not successful, aircraft may be dispatched on a flight or series of flights until next designated airport where repair must be accomplished prior to dispatch, and d) Repairs are made within 3 flight-days. 			
					(Continued)			

U.S. DEPARTM	IENT OF TRANSPORTATIO	ON						
FEDERAL AVIATION ADMINISTRATION					MASTER MINIMUM EQUIPMENT LIST			
REVISION NO.	-				PAGE NO. 31-2			
DATE: XX/XX/>	XXXX							
AIRCRAFT: Boeing B-737			T.	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS			
31. Indicating/F	Recording Systems							
Sequence No.	ltem	1	2	3	4 Change Bar			
02	Flight Data Recorder System (FDR) (Cont'd)							
02-01	For Air Carrier or Holder of a Commercial Operator Certificate (Cont'd)							
02-01-01	FDR Recording Parameters Required by 14 CFR	Α	-	-	Up to three recording parameters may be inoperative provided: a) Cockpit Voice Recorder (CVR) operates normally, and b) Repairs are made within 20 calendar-days.			
02-01-02	FDR Recording Parameters Not Required by 14 CFR	Α	-	-	May be inoperative provided repairs are made prior to completion of next heavy maintenance visit.			
02-02	For an Operator other than a Holder of an Air Carrier or Commercial Operator Certificate							
02-02A		С	-	1	Any in excess of those required by 14 CFR may be inoperative.			
02-02B		Α	-	0	May be inoperative provided repairs are made in accordance with applicable 14 CFR.			
04 ***	Reference Speed Computer (Total Fuel and V _{Ref} Indicator -100/-200)	С	1	0				

	IENT OF TRANSPORTATI				
-		UN			MASTER MINIMUM EQUIPMENT LIST
REVISION NO.					PAGE NO. 31-3
DATE: XX/XX/X					
			Т	ABL	E KEY
AIRCRAFT: Boeing B-737				2. 3.	REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS
31. Indicating/F	Recording Systems				
Sequence No.	Item	1	2	3	4 Change Bar
06 ***	AIDS Maintenance Recorder	D	1	0	
07 ***	Aircraft Condition Monitoring System (ACMS)	D	1	0	
07-01	Quick Access Recorder (Includes Avionica miniQAR) (STCs ST02472AT or ST03151AT)	D	1	0	
08	Common Display System (CDS) (-600/-700/-800/ -900/-900ER)				
08-01	Display Units (DU)				
08-01-01	Lower DU	С	1	0	 (O) May be inoperative provided: a) All remaining DUs operate normally, and b) It is checked that engine display can be switched to an alternate DU.
08-01-02	Inboard DU	A	2	1	 (O) For EFIS/MAP configuration, one may be inoperative provided: a) It is checked that engine display can be switched to an alternate DU, b) All navigation must be based on ILS/VOR/DME, and c) Repairs are made within 1 flight-day.
					(Continued)

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION					MASTER MINIMUM EQUIPMENT LIST
REVISION NO DATE: XX/XX/					PAGE NO. 31-4
AIRCRAFT: Boeing B-737				1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS
	Recording Systems				A Change
Sequence No. 08	Item Common Display System (CDS) (-600/-700/-800/ -900/-900ER) (Cont'd)	1	2	3	4 Change Bar
08-02	CDS MAINT Annunciation				
08-02-01	PFD/ND	В	-	0	May be dispatched with faults indicated by CDS MAINT annunciation provided CDS Operational Program Software (OPS) P/N 3111-HNP-01A-05 or later, is installed.
08-02-02	EFIS/MAP	A	-	0	 May be dispatched with faults indicated by CDS MAINT annunciation provided: a) Captain's Inboard DU operates normally, b) CDS Operational Program Software (OPS) P/N 3111-HNP-01A-05 or later is installed, and c) Repairs are made within 1 flight-day.

FEDERAL AVIATION ADMINISTRATION	JM EQUIPMENT LIST
REVISION NO. 62	PAGE NO. 31-5
DATE: XX/XX/XXXX	
TABLE KEY	
AIRCRAFT: 1. REPAIR CATEGORY	Y
Desing P 727 2. NO. INSTALLED	
5 3. NO. REQUIRED FOR	
4. REMARKS OR EXCE	EPTIONS
31. Indicating/Recording Systems	0.5
Sequence No. Item 1 2 3 4	Change Bar
09Remote Light SensorC10May be inoperative pr manual display brightSystemImage: SystemImage: SystemImage: SystemImage: SystemImage: System	
System manual display brightr (-300/-400/-500/-600/ operate normally.	ness controis
-700/-800/-900/-900ER)	
10Speed ReferenceC10May be inoperative pr	
Selector can be set using CDU	J.
(-600/-700/-800/ -900/-900ER)	
11 Mechanical Timer	

11A C 1 0 (O) May be inoperativ	in provided
11AC10(O) May be inoperative alternate procedures a	
and used.	
11BD10May be inoperative pr	
procedures do not req	quire its use.
12 Takeoff Warn Test	
*** Switch	
12A C 1 0	
12B D 1 0 May be inoperative pr	ovided
procedures do not req	
	1

-	MENT OF TRANSPORTATI	ON			MASTER MINIMUM EQUIPMENT LIST
FEDERAL AVIATION ADMINISTRATION					
REVISION NO DATE: XX/XX/	-				PAGE NO. 31-6
AIRCRAFT: Boeing B-737			T	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS
31. Indicating/	Recording Systems				
Sequence No.	Item	1	2	3	4 Change Bar
13 ***	Flat Panel Display System (Universal Avionics, Inc. EFI-890) (STC ST03355AT and ST03362AT)				
13-01	Inboard DU (ND)	Α	2	1	 (O) For PFD/ND configuration, one may be inoperative provided: a) Reversionary Display on PFD is checked prior to departure, b) PFD Lateral Deviation Scale operates normally, and c) Repairs are made within 2 flight-days.
13-01-01	Display Control Panel Switches/Control Knobs	A	-	0	 May be inoperative provided: a) Inboard DU is considered inoperative, and b) Repairs are made within 2 flight-days.
13-01-01-01	TERR	с	2	1	
13-01-01-02	TFC	с	2	1	
13-01-01-03	WX	с	2	1	
13-02	Outboard DU (PFD)				
13-02-01	Display Control Panel Switches/Control Knobs				
13-02-01-01	RA/DA Set	С	2	0	May be inoperative provided approach minimums do not require its use.
13-02-01-02	RA/DA	с	2	0	May be inoperative provided approach minimums do not require its use.
13-02-01-03	RA/Test	с	2	0	
					(Continued)

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION				MASTER MINIMUM EQUIPMENT LIST		
REVISION NO. 62					PAGE NO. 31-7	
DATE: XX/XX/X	XXX					
			Г	ABL	EKEY	
AIRCRAFT:				1.	REPAIR CATEGORY	
Boeing B-737					NO. INSTALLED	
					NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS	
31. Indicating/R	ecording Systems					
Sequence No.	Item	1	2	3	4 Change Bar	
13 ***	Flat Panel Display System (Universal Avionics, Inc. EFI-890) (STC ST03355AT and ST03362AT) (Cont'd)					
13-03	Forward Electronic Panel (ND) (-200)	В	1	0		
13-03-01	TERR	В	1	0	May be inoperative provided Terrain Awareness and Warning System (TAWS) are considered inoperative.	
13-03-02	TFC					
13-03-02A		D	1	0	May be inoperative provided TCAS VSI operates normally.	
13-03-02B		С	1	0	May be inoperative provided TCAS is considered inoperative.	
13-03-03	WX	С	1	0	May be inoperative provided Weather Radar is considered inoperative.	
				1	J	

-	MENT OF TRANSPORTATI	ON			MASTER MINIMUM EQUIPMEN	T LIST
REVISION NO DATE: XX/XX					PAGE NC	0. 31-8
AIRCRAFT: Boeing B-737			Т	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS	
31. Indicating	/Recording Systems	T				
Sequence No.	Item	1	2	3	4	Change Bar
14 ***	TAKEOFF CONFIG Light					I
14-03	-600/-700/-800/ -900/-900ER (Upon Incorporation of Boeing Service Bulletin 737-31A1332, or Production Equivalent) STC ST03312NY	C	2	1	(O) May be inoperative provided the associated CABIN ALTITUDE warning light operates normally and flightcrew performs a briefing on cabin altitude warning indications and procedures before engine start for the first flight of the day or following any change of either flightcrew member.	
15 ***	Flat Panel Display System Innovative Solutions and Support (STC ST03125NY) (-300/-400/-500)					
15-01	Integrated Flat Panel Display (IFPD)	С	4	3	One ND may be inoperative.	
15-02	Display Control Panel (DCP)	Α	2	1	 (O) One may be inoperative provided: a) All functions of operative DCP are verified to operate normally, b) The appropriate ALTN DCP is selected, and c) Repairs are made within 2 flight-days. 	

-	IENT OF TRANSPORTATION	ON			MASTER MINIMUM EQUIPMEN	T LIST
REVISION NO. 58 DATE: 10/10/2015					PAGE NC	. 32-1
AIRCRAFT: Boeing B-737			Т	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS	
32. Landing Ge	ar		1			Change
Sequence No. 01 ***	Item Gear Seal Warning System (-100/-200)	1 C	2	3 0	4 (M) May be inoperative provided gear seal function is checked once each flight-day.	Bar
02	Antiskid System					
02-01	(-100/-200/-300/ -400/-500)	с	1	0	(O) May be inoperative provided operations are conducted in compliance with AFM.	
02-02	(-600/-700/-800/ -900/-900ER)	С	1	0	 (M)(O) May be inoperative provided: a) Associated Antiskid channel(s) is deactivated, and b) Operations are conducted in compliance with AFM. 	
03	Parking Brake Valve (-300/-400/-500/-600/ -700/-800/-900/-900ER)	С	1	0	 (M)(O) May be inoperative provided: a) Antiskid system is deactivated, and b) Operations are conducted in compliance with AFM inoperative decrements. 	
04	Parking Brake Light					
04-01	Solenoid Parking Brake Valve Installed (-100/-200)	С	1	0	(O) May be inoperative provided antiskid system is turned OFF when parking brake is used.	
04-02	Motor Operated Parking Brake Valve Installed	с	1	0	(M) May be inoperative provided parking brake shutoff valve is verified to operate normally.	
04-03 ***	External Parking Brake Light					
04-03A		С	1	0	(O) May be inoperative provided alternate procedures are established and used.	
04-03B		D	1	0	May be inoperative provided procedures do not require its use.	

_	IENT OF TRANSPORTATIO	JN			MASTER MINIMUM EQUIPMENT LIST
REVISION NO. DATE: 10/10/20					PAGE NO. 32-2
DATE. 10/10/20	515				
AIRCRAFT: Boeing B-737			1	1. 2.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH
				4.	REMARKS OR EXCEPTIONS
32. Landing Ge	ar				
Sequence No.	ltem	1	2	3	4 Change Bar
05 ***	Main Wheel Well Inflatable Seal System (-100/-200)	С	1	0	(M) May be inoperative provided system is deactivated and secured.
06	Landing Gear Warning and Indicating System (-100/-200/-300/ -400/-500)	С	-	2	Either of two other indicating systems may be inoperative provided center panel indications operate normally.
06-01	Secondary Gear Warning System (Pemco F/QC and COMBI)	В	1	0	(O) May be inoperative provided Main Gear and Nose Gear Viewer are accessible during all phases of flight.
07 ***	Automatic Brake System	С	1	0	(M) May be inoperative provided system is deactivated and secured.
08	Rudder Pedal Nose Wheel Steering System				
08-01	Rotary Actuator (-300/-400/-500/-600/ -700/-800/-900/-900ER)	С	1	0	 (M)(O) May be inoperative deactivated in disengage position provided: a) Operation of associated systems is not affected, and b) All takeoffs and landings are made by pilot with access to an operating tiller.
09 ***	Direct Reading Tire Pressure Gauge	D	-	0	
10	Alternate Antiskid Valves (-300/-400/-500/-600/ -700/-800/-900/-900ER)	С	2	0	(M) May be inoperative provided manual braking capability of alternate brake system is verified on associated wheels.

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION					MASTER MINIMUM EQUIPMENT LIST
REVISION NC). 58				PAGE NO. 32-3
DATE: 10/10/2	2015				
AIRCRAFT: Boeing B-737			T	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS
32. Landing G	ear	1	1	r	Observed.
Sequence No.	Item	1	2	3	4 Change Bar
11 ***	Brake Temperature Monitor System				
11A		С	1	0	(O) May be inoperative provided AFM Maximum Quick Turnaround Weight limitations are observed.
11B		D	1	0	 (O) May be inoperative provided: a) AFM Maximum Quick Turnaround Weight limitations are observed, and b) Procedures are not based on its use.
12 ***	Nose Wheel Steering Switch (-300/-400/-500/-600/ -700/-800/-900/-900ER)	С	1	0	 (M) May be inoperative provided: a) Nose wheel steering is powered by Hydraulic System A, and b) Landing gear transfer valve is verified to operate normally.

-		NC			MASTER MINIMUM EQUIPMENT LIST		
	ATION ADMINISTRATION						
REVISION NO DATE: 10/10/2					PAGE NO. 32-4		
DATE. 10/10/2	015						
AIRCRAFT: Boeing B-737			1	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS		
32. Landing G	ear			-	1		
Sequence No.	Item	1	2	3	4 Change Bar		
13	Hydraulic Brake Pressure Indication System						
13-01	(-100/-200)						
13-01-01	Wheel Well Brake Accumulator Gauges	С	2	0	May be inoperative provided associated flight deck brake pressure indicator operates normally.		
13-01-02	Flight Deck HYD BRAKE PRESS Indicator Systems	С	2	1	(M) One brake indication (A or B) may be inoperative provided associated brake accumulator charge is verified normal once each flight-day.		
13-02	(-300/-400/-500/-600/ -700/-800/-900/-900ER)						
13-02-01	Wheel Well Brake Accumulator Gauge	С	1	0	May be inoperative provided flight deck brake pressure indicator operates normally.		
13-02-02	Flight Deck HYD BRAKE PRESS Indicator System	С	1	0	(M) May be inoperative provided brake accumulator charge is verified normal once each flight-day.		
14	Gear Retraction Braking System (-600/-700/-800/ -900/-900ER)	С	1	0	 (O) May be inoperative provided: a) After takeoff, landing gear remains extended for 2 minutes before retraction, and b) Takeoff performance is based on Landing Gear Extended. 		
15	Landing Gear Selector Valve Bypass Module (-600/-700/-800/ -900/-900ER)	С	1	0	(M)(O) May be inoperative provided it is deactivated in normal position.		

U.S. DEPARTM	IENT OF TRANSPORTATI	ON						
FEDERAL AVIA	TION ADMINISTRATION	-		MASTER MINIMUM EQUIPMENT LIST				
REVISION NO.	58				PAGE NO. 32-5			
DATE: 10/10/20)15							
			Т		E KEY			
AIRCRAFT:					REPAIR CATEGORY NO. INSTALLED			
Boeing B-737				3.	NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS			
22 Londing Co	- -			4.	REMARKS OR EXCEPTIONS			
32. Landing Ge Sequence No.	ltem	1	2	3	4 Change Bar			
16	Landing Gear Actuation System (-600/-700/-800/ -900/-900ER)	B	1	0	 (M)(O) May be inoperative provided: a) Inoperative components are secured by an accepted procedure, b) Landing gear is secured in down position, and c) Airplane is dispatched in accordance with AFM Gear Extended Appendix. 			
17	Proximity Switch Electronics Unit (PSEU) System and Supplemental Proximity Sensor Electronics Unit (SPSEU) (-600/-700/-800/ -900/-900ER)							
17-01	PSEU Fault							
17-01A		С	-	0	(M) May be dispatched with faults indicated by PSEU light provided PSEU is checked for faults before each departure.			
17-01B		С	-	0	May be dispatched with faults indicated by PSEU light provided PSEU light can be extinguished.			
17-02	PSEU Light	С	1	0	(M) May be inoperative provided PSEU is checked for faults before each departure.			
17-03 ***	Supplemental Proximity Sensor Electronics Unit (SPSEU) Light (-900ER)	С	1	0	(M) May be inoperative provided SPSEU is checked for faults before each departure.			

	MENT OF TRANSPORTATI	ON		MASTER MINIMUM EQUIPMENT LIST				
FEDERAL AVIATION ADMINISTRATION								
REVISION NO					PAGE NO.	. 32-6		
DATE: 10/10/2	2015							
			T.	ABL	E KEY			
AIRCRAFT:					REPAIR CATEGORY			
Boeing B-737					NO. INSTALLED NO. REQUIRED FOR DISPATCH			
U					REMARKS OR EXCEPTIONS			
22 Landing C	Soor							
32. Landing G Sequence No.	Item	1	2	3	4	Change Bar		
18	Landing Gear Alternate Extension System (-600/-700/-800/ -900/-900ER)	В	1	0	 (M)(O) May be inoperative provided: a) Inoperative Components are secured by an accepted procedure, b) Landing gear is secured in down position, and c) Airplane is dispatched in accordance with AFM Gear Extended Appendix. 	Dai		
19	Main Landing Gear Uplock Springs	В	4	3	(M)(O) One spring on one main gear uplock mechanism may be missing provided landing gear lever remains in UP position for duration of flight until gear extension is required.			
20	Landing Gear Frangible Fitting (-600/-700/-800/ -900/-900ER)	С	2	0	(M) May be broken or missing provided fitting is replaced with a hydraulic cap assembly.			
21	Flap Landing Warning Switch, S138 (-600/-700/-800/ -900/-900ER)	С	1	0	 (M) Switch contacts normally in use may be inoperative provided: a) S138 switch is rewired using an alternate set of contacts, and b) PSEU BITE is used to verify normal operation of S138 switch. 			

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION					MASTER MINIMUM EQUIPMENT LIST
REVISION NO. 58 DATE: 10/10/2015					PAGE NO. 32-7
AIRCRAFT: Boeing B-737			T	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS
32. Landing Ge				Γ.	A Change
Sequence No.	Item	1	2	3	4 Change Bar
22	Two-Position Tail Skid				
22-01 ***	(-800 with Short Field Performance (SPF Option)				
22-01-01	Retraction Mechanism				
22-01-01A		С	1	0	 (M)(O) May be inoperative provided: a) Tail skid is secured in retracted position, and b) Appropriate performance adjustments are applied.
22-01-01B		С	1	0	 (M)(O) May be inoperative provided: a) Tail skid is secured in extended position, and b) Appropriate performance adjustments are applied.
22-01-02	Cartridge Core Assembly	В	1	0	 (M)(O) May be inoperative provided: a) Detailed AMM inspection reveals no internal and external structural damage, b) Tail skid is secured in retracted position, and c) Appropriate performance adjustments are applied.
					(Continued)

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION					MASTER MINIMUM EQUIPMENT LIST			
REVISION NO.	58				PAGE NO. 32-8			
DATE: 10/10/20)15							
			- Ir		EKEY			
AIRCRAFT:				1.	REPAIR CATEGORY NO. INSTALLED			
Boeing B-737					NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS			
32. Landing Ge	ar							
Sequence No.	Item	1	2	3	4 Change Bar			
22	Two-Position Tail Skid (Cont'd)							
22-02	(-900ER)							
22-02-01	Retraction Mechanism							
22-02-01A		С	1	0	 (M)(O) May be inoperative provided: a) Tail skid is secured in retracted position, and b) Appropriate performance adjustments are applied. 			
22-02-01B		С	1	0	 (M)(O) May be inoperative provided: a) Tail skid is secured in extended position, and b) Appropriate performance adjustments are applied. 			
22-02-02	Cartridge Core Assembly	В	1	0	 (M)(O) May be inoperative provided: a) Detailed AMM inspection reveals no internal and external structural damage, b) Tail skid is secured in retracted position, and c) Appropriate performance adjustments are applied. 			

U.S. DEPART	MENT OF TRANSPORTATIO	NC			
FEDERAL AV	/IATION ADMINISTRATION				MASTER MINIMUM EQUIPMENT LIST
REVISION NO. 62					PAGE NO. 33-1
DATE: XX/XX	(/XXXX				
AIRCRAFT: Boeing B-737	RCRAFT:			1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS
33. Lights			<u> </u>		Change
Sequence No. 01	Item Cockpit/Flight	1 C	2	3	4 Change Bar
	Deck/Flight Compartment and Instrument Lighting System				 a) Remaining Lighting System lights are sufficient to clearly illuminate all required instruments, controls, and other devices for which they are provided, b) Remaining Lighting System lights are positioned so that direct rays are shielded from flightcrew members' eyes, and c) Lighting configuration and intensity is acceptable to the flightcrew. NOTE 1: Individual button/switch lights and/or annunciation/indications are excluded from this relief. NOTE 2: Unaided operation (without NVGs) may be permitted with inoperative NVG supplemental lights; cracked or missing filters.
02	Cabin Interior Illumination (Includes Pemco -300QC and -400 COMBI)				
02-01	Passenger and Combi Configurations without Photoluminescent Emergency Escape Path Marking Systems	С	-	-	Individual lights may be inoperative provided sufficient lighting remains for cabin attendants/cargo couriers to perform their duties.
					(Continued)

	MENT OF TRANSPORTATION	ON			MASTER MINIMUM EQUIPMENT LIST
REVISION NC	0. 62				PAGE NO. 33-2
DATE: XX/XX	/XXXX				
AIRCRAFT: Boeing B-737			Т	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS
33. Lights					
Sequence No.	Item	1	2	3	4 Change Bar
02	Cabin Interior Illumination (Includes Pemco -300QC and -400 COMBI) (Cont'd)				
02-02	Passenger and Combi Configurations with Photoluminescent Emergency Escape Path Marking Systems	С	-	-	 Individual lights may be inoperative provided: a) Sufficient lighting remains for cabin attendants/cargo couriers to perform their duties, and b) Remaining lighting is sufficient to charge Photoluminescent Emergency Escape Path Marking System.

	REVISION NO. 62 DATE: XX/XX/XXXX			
		Т	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS
Item	1	2	3	4 Change Bar
Passenger Lighted Information Signs and Notice System				
"NO SMOKING/ FASTEN SEAT BELT/ RETURN TO SEAT" Signs				
	С	-	-	 (M) May be inoperative provided: a) Associated passenger seat or lavatory is not occupied from which a passenger lighted information sign is not readily legible, and b) Associated seat or lavatory is blocked and placarded "DO NOT OCCUPY". NOTE: These conditions are not intended to prohibit lavatory use or inspections by crewmembers.
	С	-	-	 (O) May be inoperative and associated passenger seat or lavatory may be occupied provided: a) PA system operates normally, and b) PA system is used to notify passengers and cabin crew when associated sign(s) are placed on or off.
All-Cargo, Supernumerary/Courier Area Lighted Information Signs	С	-	-	 (O) May be inoperative provided alternate procedures are established and used to notify couriers/supernumeraries when associated sign(s) are placed on or off. (Continued)
	Passenger Lighted Information Signs and Notice System "NO SMOKING/ FASTEN SEAT BELT/ RETURN TO SEAT" Signs	Passenger Lighted Information Signs and Notice System "NO SMOKING/ "NO SMOKING/ FASTEN SEAT BELT/ RETURN TO SEAT" C Signs C All-Cargo, C All-Cargo, Supernumerary/Courier C	Passenger Lighted Information Signs and Information Signs and "NO SMOKING/ FASTEN SEAT BELT/ RETURN TO SEAT" Information Information Signs C - MI-Cargo, Supernumerary/Courier Area Lighted Information C -	1 2 3 Passenger Lighted Information Signs and Notice System I I I "NO SMOKING/ FASTEN SEAT BELT/ RETURN TO SEAT" Signs C - - C - - - - All-Cargo, Supernumerary/Courier Area Lighted Information C - -

U.S. DEPART	MENT OF TRANSPORTATI	ON					
FEDERAL AVI	ATION ADMINISTRATION			MASTER MINIMUM EQUIPMENT LIST			
REVISION NO. 62					PAGE NO. 33-4		
DATE: XX/XX/	XXXX						
AIRCRAFT: Boeing B-737			Т	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH		
				4.	REMARKS OR EXCEPTIONS		
33. Lights	lite and				Change		
Sequence No. 03	Item Passenger Lighted Information Signs and Notice System (Cont'd)	1	2	3	4 Change Bar		
03-03	Aural Tone System	С	1	0			
03-04	Flight Deck Automatic Function	с	1	0	 (O) May be inoperative provided: a) Manual control function operates normally, and b) Alternate procedures are established and used. 		
04	Lower Cargo Compartment Light Systems (Fwd/Aft)	С	-	0	Light Lens excluded.		
04-01	Light Lens (-100/-200/-300/-400/ -500/-900/-900ER)	С	-	0	May be broken/missing provided associated light bulb is removed. LED light, no associated LED Module removal required.		
04-02	Light Lens (-600/-700/-800 Prior to Incorporation of Boeing Service Bulletins 737-26-1121, and 737-1122, and either 737-21-1135 or 737-21-1163 or their Production Equivalents)	С	-	0	May be broken/missing provided associated light bulb is removed. LED light, no associated LED Module removal required.		
04-03	Light Lens (-600/-700/-800 Upon Incorporation of Boeing Service Bulletins 737-26-1121, and 737-1122, and either 737-21-1135 or 737-21-1163 or their Production Equivalents)	С	-	-	Any number from aft lower cargo compartment and one from forward lower cargo compartment may be broken/missing provided associated light bulb is removed. LED light, no associated LED Module removal required.		

		ON			MASTER MINIMUM EQUIPMENT	LIST		
REVISION N	/IATION ADMINISTRATION O. 62			PAGE NO.	33-5			
DATE: XX/XX	(/XXXX							
AIRCRAFT: Boeing B-737					TABLE KEY1. REPAIR CATEGORY2. NO. INSTALLED3. NO. REQUIRED FOR DISPATCH4. REMARKS OR EXCEPTIONS			
33. Lights		1	1	1		Change		
Sequence No. 05	Item High Intensity or Strobe Lights System	1	2	3	4	Change Bar		
05-01 ***	All Models (Except Models with STCs ST01821LA, ST01873LA, and ST02015LA)	С	1	0	May be inoperative provided anti-collision beacons operate normally.			
05-02	Models with STCs ST01821LA, ST01873LA, and ST02015LA	С	1	0	May be inoperative provided anti- collision beacons operates normally.			
06	Anti-Collision Beacons (Without Blended Winglet or Split Scimitar Winglet, -800/-900/ -900ER Blended Winglet or Split Scimitar Winglet, and -700 Blended Winglet or Split Scimitar Winglet with Dual Glass Lens) (Except STCs ST01821LA and ST01873LA)							
06A		С	2	0	May be inoperative provided wing tip/winglet and tail strobe lights are installed and operate normally.	Ι		
06B		С	2	0	 May be inoperative provided: a) At least one tail or wing tip/winglet strobe light operates normally, and b) Operations are not conducted at night. 	Ι		
					(Continued)			

				MASTER MINIMUM EQUIPMENT	LIST	
FEDERAL AVIATION ADMINISTRATION REVISION NO. 62					PAGE NO	. 33-6
DATE: XX/XX/>	XXXX					
AIRCRAFT: Boeing B-737			Т	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS	
33. Lights						
Sequence No.	Item	1	2	3	4	Change Bar
06	Anti-Collision Beacons (Without Blended Winglet or Split Scimitar Winglet, -800/-900/ -900ER Blended Winglet or Split Scimitar Winglet, and -700 Blended Winglet or Split Scimitar Winglet or Split Scimitar Winglet with Dual Glass Lens) (Except STCs ST01821LA and ST01873LA) (Cont'd)					
06-01	Blended Winglet					
06-01-01	(-700 with Single Plastic Lens)	С	2	0	May be inoperative other than night operations provided strobe lights operate normally.	I
06-01-03	(-300/-500 with STC ST01219SE and Winglet Strobe Lights)					I
06-01-03A		С	2	0	May be inoperative provided winglet strobe lights operate normally.	
					NOTE: Tail strobe light may be inoperative.	
06-01-03B		С	2	0	May be inoperative provided at least one tail or winglet strobe light operates normally.	
					(Continued)	

	IENT OF TRANSPORTATIO								
FEDERAL AVIATION ADMINISTRATION					MASTER MINIMUM EQUIPMENT LIST				
REVISION NO. 62					PAGE NO. 33-7				
DATE: XX/XX/X	XXX								
AIRCRAFT: Boeing B-737			Т	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS				
33. Lights									
Sequence No.	ltem	1	2	3	4 Change Bar				
06	Anti-Collision Beacons (Without Blended Winglet or Split Scimitar Winglet, -800/-900/ -900ER Blended Winglet or Split Scimitar Winglet, and -700 Blended Winglet or Split Scimitar Winglet or Split Scimitar Winglet with Dual Glass Lens) (Except STCs ST01821LA and ST01873LA) (Cont'd)								
06-01	Blended Winglet (Cont'd)								
06-01-04	(-700 with single Plastic Lens and STC ST02015LA and 3 rd anti-collision beacon)	С	3	0	May be inoperative for other than night operations provided strobe lights operate normally. NOTE: Three anti-collision beacons must be operative from sunset to sunrise operations.				
06-02	(STCs ST01821LA and ST01873LA)	С	2	0	May be inoperative for other than night operations provided strobe lights operate normally.				
07	Wing Illumination Lights	С	2	0	(O) May be inoperative provided ground deicing procedures do not require their use.				
07-01 ***	Overwing Ice Lights (Grimes Aerospace STC ST500CH)	С	2	0					

	MENT OF TRANSPORTAT ATION ADMINISTRATION	ION			MASTER MINIMUM EQUIPMENT LIST
REVISION NO DATE: XX/XX/2					PAGE NO. 33-8
AIRCRAFT: Boeing B-737			T	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS
33. Lights			1		
Sequence No.	Item	1	2	3	4 Change Bar
08	Landing Lights				
08-01	With Retractable Landing Lights				
08-01A		C	4	2	One may be inoperative on each side provided one of two operating lights is in fixed position.
08-01B		C	4	0	May be inoperative provided operations are not conducted at night.
08-01-01	Retractable Light Extend/Retract Motors				
08-01-01A		С	2	0	 (M)(O) May be inoperative provided: a) Light is in extended position, b) Light illuminates normally, and c) Appropriate performance adjustments are applied.
08-01-01B		С	2	0	 (O) May be inoperative provided: a) Associated light is considered inoperative, and b) Appropriate performance adjustments are applied when associated light is not in the fully retracted position.
08-01-02 ***	Pulse Light System	D	1	0	
					(Continued)

		~							
U.S. DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION					MASTER MINIMUM EQUIPMENT LIST				
REVISION NO. DATE: XX/XX/X				PAGE NO. 33-9					
AIRCRAFT: Boeing B-737			Т	TABLE KEY 1. REPAIR CATEGORY2. NO. INSTALLED3. NO. REQUIRED FOR DISPATCH4. REMARKS OR EXCEPTIONS					
33. Lights									
Sequence No.	Item	1	2	3	4 Change Bar				
08	Landing Lights (Cont'd)								
08-02 ***	LED Array (Light Assembly)								
08-02A		С	4	2	One LED array (light assembly) may be inoperative on each side. NOTE: There is an inboard LED array (light assembly) and an outboard LED array (light assembly) inside the strakelet on each wing. These same lights are also used for the taxi lights. Taxi lights may also be affected (see item 33-09).				
08-02B		С	4	2	Both LED arrays on one side may be inoperative provided the Runway Turn Off light on the same side operates normally. NOTE: There is an inboard LED array (light assembly) and an outboard LED array (light assembly) inside the strakelet on each wing. These same lights are also used for the taxi lights. Taxi lights may also be affected (see item 33-09).				
08-02C		С	4	0	May be inoperative provided operations are not conducted at night. NOTE: There is an inboard LED array (light assembly) and an outboard LED array (light assembly) inside the strakelet on each wing. These same lights are also used for the taxi lights. Taxi lights may also be affected (see item 33-09).				
08-02-01 ***	Alternate Flash Function	D	-	0	anecieu (see item 55-09).				

U.S. DEPART	MENT OF TRANSPORTATI	ON			
FEDERAL AV	IATION ADMINISTRATION			MASTER MINIMUM EQUIPMENT LIST	
REVISION NO	D. 62				PAGE NO. 33-10
DATE: XX/XX	(/XXXX				
			T/		EKEY
AIRCRAFT:					
Boeing B-737				2. 3	NO. INSTALLED NO. REQUIRED FOR DISPATCH
_					REMARKS OR EXCEPTIONS
33. Lights					
Sequence No.	Item	1	2	3	4 Change Bar
09	Taxi Light				
09-01 ***	Nose Gear Taxi Light	с	1	0	
09-02 ***	LED Array (Light Assembly)	С	4	0	NOTE: There is an inboard LED array (light assembly) and an outboard LED array (light assembly) inside the strakelet on each wing. These same lights are also used for the landing lights. Landing lights may also be affected (see item 33-08).
10	Runway Turn Off Lights	с	2	0	

U.S. DEPART	MENT OF TRANSPORTATIO	ON			MASTER MINIMUM EQUIPMENT	LIST
FEDERAL AV	IATION ADMINISTRATION					
REVISION NO. 62					PAGE NO.	33-11
DATE: XX/XX/	/XXXX					
AIRCRAFT: Boeing B-737			T.	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS	
33. Lights						
Sequence No.	ltem	1	2	3	4	Change Bar
11	Wing Tip Position Lights	С	4	0	May be inoperative provided operations are not conducted from sunset to sunrise.	Bui
11-01	Light Bulbs/Lamps/LED Modules (Without Blended Winglet or Split Scimitar Winglet, Blended Winglet, or Split Scimitar Winglet with Dual Glass Lens, and -300/-500 with Blended Winglet)	С	-	4	 Any except following minimum may be inoperative for operations from sunset to sunrise: a) One stationary red wing tip bulb, b) One stationary green wing tip bulb, and c) One stationary white tail light bulb at each wing tip position. 	
11-02	Light Bulbs/Lamps (-700/-800 Blended Winglet with Single Plastic Lens)					
11-02A		С	-	5	 Any except following minimum may be inoperative for operations from sunset to sunrise: a) Both stationary red wing tip bulbs, b) One stationary green wing tip bulb, and c) One stationary white tail light bulb at each wing tip position. 	
11-02B		В	-	4	 Any except following minimum may be inoperative for operations from sunset to sunrise: a) One stationary red wing tip bulb, b) One stationary green wing tip bulb, and c) One stationary white tail light bulb at each wing tip position. 	1

U.S. DEPARTI	MENT OF TRANSPORTATI	ON				о т		
FEDERAL AVIATION ADMINISTRATION					MASTER MINIMUM EQUIPMENT LIST			
REVISION NO. 62					PAGE NO. 33-	-12		
DATE: XX/XX/	XXXX		r					
AIRCRAFT: Boeing B-737			T	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS			
33. Lights		r	r	1				
Sequence No.	Item	1	2	3	4 в	ange Bar		
12 ***	Door Locked Light (Flight Deck to Cabin) (Not 14 CFR Part 25, § 25.795 Compliant)	C	1	0	May be inoperative provided locking function operates normally.	I		
14	Exterior Emergency Lighting System							
14A		В	1	0	May be inoperative provided operations are not conducted at night.			
14B		В	1	0	May be inoperative for all-cargo night operations provided forward entry door escape slide lights operate normally.			
15	Interior Emergency Exit Lighting System							
15-01	Mixed or All-Cargo Configuration	С	1	0	 Lights may be inoperative in cargo areas provided: a) No persons occupy that area, and b) Forward entrance door light operates normally at all times. 			
15-02 ***	Emergency Aisle Lights (-600/-700/-800/ -900/-900ER)	С	-	-	Light assemblies installed above aisle may be inoperative provided no two adjacent (opposite side) light assemblies are inoperative.			
15-03 ***	Advance Technology Interior (ATI) (Aisle Light Assemblies) (-200/-300/-400/-500)	С	-	-	Light assemblies installed above aisle (curved edge of stowage bins) may be inoperative provided no two adjacent (opposite side) light assemblies are inoperative.			
15-04 ***	Flight Deck Exit Light	С	1	0	May be inoperative provided operations are not conducted at night.			

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION					MASTER MINIMUM EQUIPMENT LIST			
REVISION NO. 62					PAGE NO. 33-13			
DATE: XX/XX/	XXXX							
AIRCRAFT: Boeing B-737			Т	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS			
33. Lights								
Sequence No.	Item	1	2	3	4 Change Bar			
16	System Annunciator Lights, Left and Right (Pilot's Light Shield)							
16A		С	-	-	(O) One light may be inoperative for an operating system.			
16B		С	-	-	May be inoperative for an associated inoperative system.			
17	Flight Deck Master Lights Test and Individual Lights Press-to-Test Features	С	-	-	(O) May be inoperative provided intended function of associated light(s) is verified once each flight-day.			
18	Wheel Well Lights							
18-01	Dome Lights	С	3	0				
18-02	Inspection Flood Lights							
18-02-01	(-100/-200/-300/ -400/-500)							
18-02-01A		С	3	1	Main gear lights may be inoperative provided operations are not conducted at night.			
18-02-01B		D	3	0	Lights may be inoperative provided a landing gear indicating system other than viewer system and independent of center panel is installed and operates normally.			
18-02-02	(-600/-700/-800/ -900/-900ER)	D	2	0				

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION					MASTER MINIMUM EQUIPMENT LIST				
REVISION NO. DATE: XX/XX/>	-				PAGE NO. 33-14				
AIRCRAFT: Boeing B-737			T	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS				
33. Lights			1	1	2 haun				
Sequence No.	Item	1	2	3	4 Change Bar				
19 19-01	Floor Proximity Emergency Escape Path Marking System (All Models and STCs) Incandescent Lighting System	С	-	-	 Individual lights may be inoperative provided minimum acceptable lighting levels specified in one of the following documents are complied with: a) FAA engineering approval letter, b) FAA approved report of Type Design holder, c) Limitations and Conditions section of the applicable Supplemental Type Certificate (STC), or d) An FAA-approved report incorporated in the Master Drawing List for the applicable STC. 				
					(Continued)				

-	MENT OF TRANSPORTATION	ON			MASTER MINIMUM EQUIPMENT LIST
REVISION NO. 62					PAGE NO. 33-15
DATE: XX/XX/	-				
AIRCRAFT: Boeing B-737			Т	1. 2.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH
				4.	REMARKS OR EXCEPTIONS
33. Lights					
Sequence No.	Item	1	2	3	4 Change Bar
19	Floor Proximity Emergency Escape Path Marking System (All Models and STCs) (Cont'd)				
19-02	Photoluminescent Lighting System	С	-	-	 Components may be inoperative provided minimum acceptable lighting levels specified in one of the following documents are complied with: a) FAA engineering approval letter, b) FAA-approved report of Type Design holder, c) Limitations and Conditions section of the applicable Supplemental Type Certificate (STC), or d) An FAA-approved report incorporated in the Master Drawing List for the applicable STC.
19-03	Seat Mounted LED and Incandescent Lighting Systems	С	-	-	 Individual lights may be inoperative provided minimum acceptable lighting levels specified in one of the following documents are complied with: a) FAA engineering approval letter, b) FAA-approved report of Type Design holder, c) Limitations and Conditions section of the applicable Supplemental Type Certificate (STC), and d) An FAA-approved report incorporated in the Master Drawing List for the applicable STC.

	IENT OF TRANSPORTATIO						
	ATION ADMINISTRATION		MASTER MINIMUM EQUIPMENT LIST				
REVISION NO.	62			PAGE NO. 33-16			
DATE: XX/XX/X	XXXX						
			T.		E KEY		
AIRCRAFT:							
Boeing B-737					NO. INSTALLED NO. REQUIRED FOR DISPATCH		
					REMARKS OR EXCEPTIONS		
33. Lights		-					
Sequence No.	Item	1	2	3	4 Change Bar		
20 ***	LOGO Light System	D	1	0			
21 ***	Main Deck Cargo Compartment Lighting (737C, 737-700C/ -800BCF, and STCs ST01566LA, SA2969SO, SA2970SO, ST00287AT, ST00283AT, ST01827LA, ST01961SE, and ST02556SE)						
21-01	Cargo Door Floodlights						
21-01A		С	-	0	(M) May be inoperative for night operations provided alternate procedures are established and used.		
21-01B		С	-	0	May be inoperative provided operations are not conducted at night.		
					NOTE: Not required for all-passenger operations.		
21-02	Cargo Compartment Lights (-800BCF, STCs ST00283AT, ST01827LA, and ST02556SE)						
21-02A		С	-	0	(M) May be inoperative for night operations provided alternate procedures are established and used.		
21-02B		С	-	0	May be inoperative provided operations are not conducted at night.		

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION					MASTER MINIMUM EQUIPMENT LIST			
REVISION NO. 62 DATE: XX/XX/XXXX					PAGE NO. 33-17			
AIRCRAFT: Boeing B-737			Т	TABLE KEY1. REPAIR CATEGORY2. NO. INSTALLED3. NO. REQUIRED FOR DISPATCH4. REMARKS OR EXCEPTIONS				
33. Lights Sequence No.	ltem	1	2	3	4 Change			
22 ***	Main Deck Cargo Door System Annunciator Light (737-300 QC, PEMCO Aeroplex, Inc. -300/-400, and STCs ST01566LA, ST01961SE, and ST02556SE)				Bar Bar			
22-01	System Annunciator Lights, Pilot's Overhead Panel (737-300QC, and STCs ST01566LA, ST01961SE, and ST02556SE)	A	2	1	 (M)(O) One warning light may be illuminated provided: a) Alternate procedures are established and used to verify main cargo door is closed and locked, and b) Repairs are made within 2 flight-days. 			
22-02	System Annunciator Lights, Operator Control Panel (737-300QC, PEMCO Aeroplex, Inc. -300/-400, and STCs ST01566LA, ST01961SE, and ST02556SE)	A	-	-	 (M)(O) One warning light may be inoperative provided: a) It is not a VENT DOOR OPEN light, b) Vent door handle is locked, c) Outside view port is verified green, d) Individual lock is not loose, e) Main cargo door is verified closed, latched, and locked, and f) Repairs are made within 2 flight-days. 			

	IENT OF TRANSPORTATI	ON			MASTER MINIMUM EQUIPMENT LIST
REVISION NO. DATE: XX/XX/>					PAGE NO. 33-18
			Т		ЕКЕҮ
AIRCRAFT:			•		REPAIR CATEGORY
Boeing B-737					NO. INSTALLED
					NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS
33. Lights			•		
Sequence No.	Item	1	2	3	4 Change Bar
23	Master Dim System	В	1	0	 Dim function may be inoperative provided: a) TEST and BRT functions operate normally, b) Except during light test, switch is placed in BRT, and c) Light intensity is acceptable to flightcrew.
24 ***	Sterile Flight Compartment Light System				
24A		С	1	0	(O) May be inoperative provided alternate procedures are established and used.
24B		D	1	0	May be inoperative provided procedures do not require its use.
25	Service Area Light Systems (Nose, Electrical Equipment, Air Conditioning, Aft Accessory, APU, Tailcone Compartments, and Fueling Panel)				
25A		С	-	0	
25B		D	-	0	May be inoperative provided operations are not conducted at night.

	MENT OF TRANSPORTATI	ON			MASTER MINIMUM EQUIPMENT LIST
REVISION NO DATE: XX/XX					PAGE NO. 33-19
AIRCRAFT: Boeing B-737			Т	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS
33. Lights					Change
Sequence No. 26	Item Main Cargo Compartment In-Flight Access Alert System (-800BCF, STC ST01961SE and ST02556SE)	C	-	3 0	A criange Bar May be inoperative provided in-flight access to the main deck cargo compartment is prohibited.
26-01	Main Cargo Compartment Lights	С	-	0	May be inoperative provided in-flight access to the main deck cargo compartment is prohibited.
26-02	Main Cargo Compartment Alert Horns	С	2	0	May be inoperative provided in-flight access to the main deck cargo compartment is prohibited.

US DEPARTM	IENT OF TRANSPORTATIO	ON					
	TION ADMINISTRATION			MASTER MINIMUM EQUIPMENT LIST			
REVISION NO. DATE: XX/XX/X			PAGE NO. 34-1				
AIRCRAFT: Boeing B-737		Т	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS			
34. Navigation			I				
Sequence No.	Item	1	2	3	4 Change Bar		
01	Mach/Airspeed Indications						
01-01	Mach Indications	С	2	1	One may be inoperative provided one Mach/Airspeed warning and Mach trim system operate normally.		
01-01-01	(-100/-200/-300/ -400/-500)	С	2	0	 May be inoperative provided: a) Airplane remains at or below FL 230, and b) Airspeed remains at or below 320 KIAS. 		
01-01-02	(-600/-700/-800/ -900/-900ER)	С	2	0	 May be inoperative provided: a) Airplane remains at or below FL 280, and b) Airspeed remains at or below 320 KIAS. 		
01-02 ***	Airspeed Indicators (-300/-400/-500)	С	2	1	 One may be inoperative provided: a) EFIS Speed Tape displays are installed and operate normally, and b) One Mach/Airspeed warning operates normally. 		
01-03 ***	EFIS Speed Tape (-300/-400/-500)	С	2	0	May be inoperative provided airspeed indicators are installed and operate normally at each pilot's station.		
01-04 ***	Airspeed Cursor (-100/-200/-300/ -400/-500)	Α	2	1	 (O) One may be inoperative provided: a) Alternate procedures are established and used, and b) Repairs are made within 3 flight-days. 		
01-05 ***	External Airspeed Markers (Bugs) (-100/-200/-300/ -400/-500)	С	-	0	(O) May be inoperative or missing provided alternate procedures are established and used.		
01-06 ***	Digital Airspeed Readout (-100/-200/-300/ -400/-500)	С	-	0			

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION					MASTER MINIMUM EQUIPMENT LIST			
REVISION NO.				PAGE NO. 34-2				
DATE: XX/XX/> AIRCRAFT: Boeing B-737	«XXX		Т	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS			
34. Navigation								
Sequence No.	Item	1	2	3	4 Change Bar			
02	Mach/Airspeed Warning Systems							
02-01	Maximum Operating Speed Indication	С	2	1	One may be inoperative provided clacker warning system operates normally and is independent from Mach Indicator.			
02-02	Clacker							
02-02-01	(-100/-200)							
02-02-01A		С	-	1				
02-02-01B		В	-	0	 Systems may be inoperative provided: a) Both Mach indicators operate normally, b) 340 KIAS/.78 Mach airspeed limitations are observed, and c) If overspeed warning occurs earlier than scheduled during flight, speed must remain below point at which the warning occurs. 			
02-02-01C		В	-	0	 Systems may be inoperative provided: a) Both Mach indicators operate normally, b) 340 KIAS/.78 Mach airspeed limitations are observed, and c) If overspeed warning occurs below .78 Mach, system must be deactivated by pulling associated circuit breaker and observe speed limits. 			
					(Continued)			

US DEPARTM	IENT OF TRANSPORTATI				
-	TION ADMINISTRATION				MASTER MINIMUM EQUIPMENT LIST
REVISION NO.					PAGE NO. 34-3
DATE: XX/XX/X					
AIRCRAFT: Boeing B-737			T	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS
34. Navigation					
Sequence No.	Item	1	2	3	4 Change Bar
02	Mach/Airspeed Warning Systems (Cont'd)				
02-02	Clacker (Conťd)				
02-02-02	(-300/-400/-500/-600/ -700/-800/-900/-900ER)				
02-02-02A		С	2	1	
02-02-02B		В	2	0	 Systems may be inoperative provided: a) Both Mach indicators operate normally, b) 330 KIAS/.76 Mach airspeed limitations are observed, and c) If overspeed warning occurs earlier than scheduled during flight, speed must remain below point at which the warning occurs.
02-02-02C		В	2	0	 Systems may be inoperative provided: a) Both Mach indicators operate normally, b) 330 KIAS/.76 Mach airspeed limitations are observed, and c) If overspeed warning occurs below .76 Mach, system must be deactivated by pulling associated circuit breaker and observe speed limits.

	MENT OF TRANSPORTATION	ON			MASTER MINIMUM EQUIPMENT LIST
REVISION NO DATE: XX/XX/2					PAGE NO. 34-4
AIRCRAFT: Boeing B-737			Т	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS
34. Navigation					
Sequence No.	Item	1	2	3	4 Change Bar
03	Altimeter Vibrators				
03-01	Servo-Pneumatic	С	2	1	One may be inoperative provided associated air data computer operates normally.
03-02	Pneumatic	С	2	1	One may be inoperative provided VMC exist at departure and arrival airports.
03-03	Pneumatic (With Electric/Electronic Altimeter)	С	1	0	May be inoperative provided VMC exist at departure and arrival airports.
03-04	One Pneumatic and One Servo-Pneumatic				
03-04A		С	2	1	Servo-Pneumatic may be inoperative provided associated air data computer operates normally.
03-04B		С	2	1	Pneumatic may be inoperative provided VMC exist at departure and arrival airports.
03-05	Standby Altimeter Vibrator (With Electric/Electronic Altimeter)	С	1	0	May be inoperative provided VMC exist at departure and arrival airports.
04 ***	Static Air Temperature Indication	D	-	0	
05	Total Air Temperature Indication	С	-	0	May be inoperative provided an alternate air temperature indication (e.g., PDCS, FMCS, RAT, SAT) operates normally.

U.S. DEPARTN	IENT OF TRANSPORTATIO	NC			MASTER MINIMUM EQUIPMENT LIST
FEDERAL AVI	ATION ADMINISTRATION				
REVISION NO.	. 62				PAGE NO. 34-5
DATE: XX/XX/	XXXX				
			Т	ABLI	E KEY
AIRCRAFT:					REPAIR CATEGORY
Boeing B-737				2. 3	NO. INSTALLED NO. REQUIRED FOR DISPATCH
					REMARKS OR EXCEPTIONS
34. Navigation					
Sequence No.	Item	1	2	3	4 Change Bar
07	Standby Horizon Indicator				
07-01	Standby Attitude Indicator	В	1	0	 May be inoperative provided: a) Operations are conducted in Day VMC only, and b) Operations are not conducted into known or forecast over-the-top conditions.
07-02 ***	ILS Indication	D	1	0	
08 ***	Angle of Attack Indications	С	-	0	
09	Turn and Bank Indicators				
09-01 ***	Rate of Turn Indicators (-100/-200/-300/ -400/-500)				
09-01A		С	2	1	
09-01B		С	2	0	May be inoperative provided Standby Horizon Indicator operates normally.

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION					MASTER MINIMUM EQUIPMENT LIST
REVISION NO.	62			PAGE NO. 34-6	
DATE: XX/XX/X	XXX				
AIRCRAFT: Boeing B-737			T	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS
34. Navigation					
Sequence No.	Item	1	2	3	4 Change Bar
11	Standby Magnetic Compass				
11A		В	1	0	May be inoperative provided any combination of three gyro or INS (IRU) stabilized compass systems are operative.
11B		В	1	0	 May be inoperative provided: a) Any combination of two gyro or INS (IRU) stabilized compass systems are operative, and b) Airplane is operated with dual independent navigation capability and under positive radar control by ATC on enroute portion of flight.
11C		С	1	0	May be inoperative for flights that are entirely within areas of magnetic unreliability provided two stabilized directional gyro systems are installed, operative, and used in conjunction with free gyro navigation techniques.
12	Flight Director Systems	С	2	0	May be inoperative provided approach minimums do not require its use.
13	Distance Measuring Equipment Systems	D	-	-	Any in excess of those required by 14 CFR may be inoperative.
14	Marker Beacon Receiver System	С	-	0	May be inoperative provided approach minimums do not require its use.

-	MENT OF TRANSPORTAT	ION			MASTER MINIMUM EQUIPMENT LIST
REVISION NO DATE: XX/XX	D. 62				PAGE NO. 34-7
DATE. ANAA	/^^^				
			Т		EKEY
AIRCRAFT:					
Boeing B-737					NO. INSTALLED NO. REQUIRED FOR DISPATCH
					REMARKS OR EXCEPTIONS
34. Navigatio	•				
Sequence No.	Item	1	2	3	4 Change
15	Weather Radar		~		₩ Bar
	Weather Hadar				
15-01	Weather Radar with Windshear Detection and Avoidance System (Predictive) Installed				
15-01A		В	-	0	 (O) May be inoperative provided: a) Weather radar is not required by 14 CFR, and b) Alternate procedures are established and used. NOTE: Operator's alternate procedures should include reviewing windshear avoidance and windshear recovery procedures.
15-01B		c	-	0	 (O) May be inoperative provided: a) Weather radar is not required by 14 CFR, b) Alternate procedures are established and used, and c) Windshear Warning and Guidance System (Reactive) operates normally.
15-01C		D	-	1	May be inoperative provided one remaining weather radar operates normally. (Continued)

	IENT OF TRANSPORTATI	ON			MASTER MINIMUM EQUIPMENT I	LIST		
FEDERAL AVIATION ADMINISTRATION REVISION NO. 62					PAGE NO. 34-8			
DATE: XX/XX/>					54-0			
AIRCRAFT: Boeing B-737			Т	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS			
34. Navigation			<u> </u>					
Sequence No.	Item	1	2	3	4	Change Bar		
15	Weather Radar (Cont'd)							
15-02	Weather Radar without Windshear Detection and Avoidance System (Predictive) Installed							
15-02A		С	-	0	May be inoperative provided weather radar is not required by 14 CFR.			
15-02B		D	-	1	May be inoperative provided one remaining weather radar operates normally.			
15-03 ***	Windshear Detection and Avoidance System (Predictive)							
15-03A		В	-	0	(O) May be inoperative provided alternative procedures are established and used.			
					NOTE: Operator's alternate procedures should include reviewing windshear avoidance and windshear recovery procedures.			
15-03B		С	-	0	 (O) May be inoperative provided: a) Alternate procedures are established and used, and b) Windshear Warning and Guidance System (Reactive) operates normally. 			
					(Continued)			

REVISION NO. DATE: XX/XX/X			PAGE NC). 34-9		
AIRCRAFT: Boeing B-737		1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS			
34. Navigation						
Sequence No.	ltem	1	2	3	4	Change Bar
15	Weather Radar (Cont'd)					
15-04 ***	Autotilt/Multiscan Function (Including STCs ST01843AT, ST01470LA-D)	С	1	0	May be inoperative provided manual tilt function operates normally.	
15-05 ***	Stabilization Function	С	1	0	 (M) May be inoperative provided: a) Manual tilt control operates normally, and b) Antenna is verified to scan in a horizontal plane with tilt at zero degrees. 	
16	Radio Compass Systems (ADF)	D	-	-	Any in excess of those required by 14 CFR may be inoperative.	
17	VHF Navigation Systems (VOR/ILS)					
17-01	(-100/-200/-300/ -400/-500)	D	-	-	Any in excess of those required by 14 CFR, and not powered by a Standby Bus, may be inoperative provided approach minimums do not require its use.	
17-01-01	Auto Tune Function	С	-	0	 (O) May be inoperative provided: a) Enroute or approach procedures do not require its use, and b) Manual tuning operates normally. 	

U.S. DEPART		ON			
FEDERAL AVIATION ADMINISTRATION					MASTER MINIMUM EQUIPMENT LIST
REVISION NO	. 62				PAGE NO. 34-10
DATE: XX/XX/	XXXX				
			Т		E KEY
AIRCRAFT:					REPAIR CATEGORY NO. INSTALLED
Boeing B-737					NO. REQUIRED FOR DISPATCH
					REMARKS OR EXCEPTIONS
34. Navigation			L	-	
Sequence No.	Item	1	2	3	4 Change Bar
17	VHF Navigation Systems (VOR/ILS) (Cont'd)				
17-02	(-300/-400/-500 GNLU-920 MMR, STC ST00998LA-D)	D	-	-	Any in excess of those required by 14 CFR, and not powered by a Standby Bus, may be inoperative provided approach minimums do not require its use.
17-02-01	Equipment Cooling Fan	В	2	0	
17-03	(-600/-700/-800/ -900/-900ER)				
17-03-01	VOR Systems	D	2	-	Any in excess of those required by 14 CFR, and not powered by a Standby Bus, may be inoperative.
17-03-02	ILS Systems	D	2	-	Any in excess of those required by 14 CFR, and not powered by a Standby Bus, may be inoperative provided approach minimums do not require its use.
					(Continued)

U.S. DEPARTM	IENT OF TRANSPORTATI	ON				
FEDERAL AVIA	TION ADMINISTRATION			MASTER MINIMUM EQUIPMENT LIST		
REVISION NO. 62 DATE: XX/XX/XXXX					PAGE NO.	34-11
AIRCRAFT: Boeing B-737			Т	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS	
34. Navigation						
Sequence No.	Item	1	2	3	4	Change Bar
18	ATC Transponders and Automatic Altitude Reporting System					
18A		В	2	0	 May be inoperative provided: a) Operations do not require its use, and b) Prior to flight, approval is obtained from ATC facilities having jurisdiction over planned route of flight. 	I
18B		D	2	1	Any in excess of those required by 14 CFR may be inoperative.	I
18-01 18-02	Elementary and Enhanced Downlink Aircraft Reportable Parameters Not Required by 14 CFR ADS-B Out Extended	A	-	0	 May be inoperative provided: a) Operations do not require its use, and b) Repairs are made prior to completion of next heavy maintenance visit. 	
***	Squitter					I
18-02A		В	-	0	 (O) May be inoperative provided prior to flight, authorization is obtained from ATC facilities having jurisdiction over planned route of flight using an approved process. NOTE: Any ADS-B Out function that 	
					operates normally may be used.	Ι
18-02B		С	-	1	One may be inoperative.	I
18-02C		D	-	0	 May be inoperative provided: a) Enroute operations do not require its use, and b) It is not required by 14 CFR. NOTE: Any ADS-B Out function that operates normally may be used. 	
					(Continued)	

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION					MASTER MINIMUM EQUIPMENT LIST
REVISION NO.	. 62				PAGE NO. 34-12
DATE: XX/XX/X	XXXX				
AIRCRAFT: Boeing B-737			T	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS
34. Navigation					Change
Sequence No.	Item	1	2	3	4 Bar
19 ***	Instrument Comparator or Warning System (-200/-300/-400/-500, Includes STC ST03355AT)	С	-	0	May be inoperative provided approach minimums do not require its use.
20	Radio Altimeter Systems				
20-01	Receiver/Transmitters				
20-01-01	(-100/-200)				
20-01-01A		A	-	0	 (M)(O) May be inoperative deactivated provided: a) Approach minimums or operating procedures do not require its use, b) Associated autopilot is not used for approach and landing, c) Autothrottle is not used for approach and landing, and d) Repairs are made within 2 flight-days.
20-01-01B		С	-	0	 (M)(O) May be inoperative deactivated provided: a) Approach minimums or operating procedures do not require its use, b) Associated autopilot is not used for approach and landing, c) Autothrottle is not used for approach and landing, and d) GPWS is not required by 14 CFR.
					(Continued)

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION				MASTER MINIMUM EQUIPMENT LIST				
REVISION NO. DATE: XX/XX/X					PAGE NO. 34-13			
AIRCRAFT: Boeing B-737	AIRCRAFT:			TABLE KEY 1. REPAIR CATEGORY2. NO. INSTALLED3. NO. REQUIRED FOR DISPATCH4. REMARKS OR EXCEPTIONS				
34. Navigation	lée un	4		_	Change			
Sequence No. 20	Radio Altimeter Systems (Cont'd)	1	2	3	4 Change Bar			
20-01	Receiver/Transmitters (Cont'd)							
20-01-02	(-300/-400/-500)							
20-01-02A		С	2	1	 (M)(O) May be inoperative deactivated provided: a) Approach minimums or operating procedures do not require its use, b) Associated autopilot is not used for approach and landing, c) Autothrottle is not used for approach and landing, d) Associated flight director is not used for approach and landing, and e) GPWS operates normally. 			
20-01-02B		A	2	1	 (M)(O) May be inoperative deactivated provided: a) Approach minimums or operating procedures do not require its use, b) Associated autopilot is not used for approach and landing, c) Autothrottle is not used for approach and landing, d) Associated flight director is not used for approach and landing, and e) Repairs are made within 2 flight-days. 			
					(Continued)			

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION					MASTER MINIMUM EQUIPMENT L	IST		
REVISION NO. DATE: XX/XX/X	62			PAGE NO. 34-14				
AIRCRAFT: Boeing B-737			Т	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS			
34. Navigation								
Sequence No.	Item	1	2	3		nange Bar		
20	Radio Altimeter Systems (Cont'd)					Dui		
20-01	Receiver/Transmitters (Cont'd)							
20-01-03	(-600/-700/-800/ -900/-900ER)	С	2	1	 (M)(O) May be inoperative deactivated provided: a) Approach minimums or operating procedures do not require its use, b) Associated autopilot is not used for approach and landing, c) Autothrottle is not used for approach and landing, and d) Associated flight director is not used for approach and landing, and d) Associated flight director is not used for approach and landing. NOTE: If arming LNAV on ground with one radio altimeter inoperative, the flight directors and autopilot should be controlled by the FCC on the same side as the valid radio altimeter (i.e., the first flight director and/or autopilot to be engaged must be receiving valid radio altitude data). 			
20-02	Indications							
20-02A		С	-	2	 May be inoperative provided: a) Independent radio altimeters operate normally for both flightcrew members, and b) Approach minimums do not require their use. 			
20-02B		С	-	0	 (M)(O) May be inoperative provided: a) Associated receiver/transmitter is verified to operate normally, and b) Approach minimums or operating procedures do not require its use. 			

		ON			MASTER MINIMUM EQUIPMENT LIST
FEDERAL AV	IATION ADMINISTRATION				
REVISION NC	0. 62				PAGE NO. 34-15
DATE: XX/XX/	XXXX				
AIRCRAFT: Boeing B-737			T	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS
34. Navigation	1		r	1	2t-an-
Sequence No.	Item	1	2	3	4 Change Bar
21 ***	Air Data System (Non Electric Airspeed Indicators (-200)	A	-	0	 (O) May be inoperative provided: a) Dispatch deviations for associated equipment are observed, b) All associated equipment is listed in this column of each operator's MEL, and c) Repairs are made within 3 flight-days.
22	Alternate Static System (-100/-200)	С	1	0	May be inoperative provided pneumatic airspeed and altimeters are installed and operating at both pilot stations.
23 ***	True Airspeed Indication	С	-	0	

-	MENT OF TRANSPORTATI		MASTER MINIMUM EQUIPMENT LIST			
REVISION NO DATE: XX/XX					PAGE NO. 34-16	
AIRCRAFT: Boeing B-737 34. Navigation			T	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS	
Sequence No.	Item	1	2	3	4 Change Bar	
25	Altitude Alerting System	A	1	0	 (O) May be inoperative provided: a) Autopilot with altitude hold and altitude capture operates normally, b) Enroute operations (i.e., RVSM) do not require its use, c) Airplane does not depart from a designated airport (as listed in the operator's MEL) where repair or replacement can be made, and d) Repairs are made within 3 flight-days. 	
25-01	Aural Alert	С	-	0	 May be inoperative provided: a) Visual alert operates normally, and b) Autopilot with altitude hold and altitude capture operates normally. 	
25-02	Visual Alert	С	-	0	 May be inoperative provided: a) Aural alert operates normally, and b) Autopilot with altitude hold and altitude capture operates normally. 	

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION					MASTER MINIMUM EQUIPMENT LIST		
REVISION NO. DATE: XX/XX/X	-				PAGE NO. 34-17		
AIRCRAFT: Boeing B-737			Т	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS		
34. Navigation	lte av				Change		
Sequence No. 26	Item Terrain Awareness and Warning System (TAWS) (Includes STC ST03355AT and ST03362AT)	1	2	3	4 Change Bar		
26-01	Ground Proximity Warning System (GPWS)	Α	1	0	 (O) May be inoperative provided: a) Alternate procedures are established and used, and b) Repairs and made within 2 flight-days. 		
26-01-01	Modes 1 thru 4	Α	4	0	 (O) May be inoperative provided: a) Alternate procedures are established and used, and b) Repairs are made within 2 flight-days. 		
26-01-02	Test Mode	Α	1	0	 May be inoperative provided: a) GPWS is considered inoperative, and b) Repairs are made within 2 flight-days. 		
26-01-03	Glideslope Deviation(s) (Mode 5)						
26-01-03A		С	2	1			
26-01-03B		в	2	0			
					(Continued)		

	ENT OF TRANSPORTATIO	NC			MASTER MINIMUM EQUIPMENT LIST		
	TION ADMINISTRATION						
REVISION NO. DATE: XX/XX/X					PAGE NO. 34-18		
AIRCRAFT: Boeing B-737			Т	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS		
34. Navigation							
Sequence No.	Item	1	2	3	4 Change Bar		
26	Terrain Awareness and Warning System (TAWS) (Includes STC ST03355AT and ST03362AT) (Cont'd)						
26-01	Ground Proximity Warning System (GPWS) (Cont'd)						
26-01-04	Advisory Callouts						
26-01-04A		В	-	0	(O) May be inoperative provided alternate procedures are established and used.		
26-01-04B		С	-	0	 (O) May be inoperative provided: a) Advisory callout not required by 14 CFR, and b) Alternate procedures are established and used. 		
26-01-05 ***	Windshear Warning and Flight Guidance Mode (Reactive)						
26-01-05A		В	1	0	(O) May be inoperative provided alternate procedures are established and used.		
					NOTE: Operator's alternate procedures should include reviewing windshear avoidance and windshear recovery procedures.		
26-01-05B		С	1	0	 (O) May be inoperative provided: a) Alternate procedures are established and used, and b) Windshear Detection and Avoidance System (Predictive) operates normally. 		
					(Continued)		

	IENT OF TRANSPORTATIO			MASTER MINIMUM EQUIPMENT	LIST	
REVISION NO. DATE: XX/XX/X					PAGE NO.	34-19
AIRCRAFT: Boeing B-737			T	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS	
34. Navigation		[1	1	Γ	Change
Sequence No. 26 26-02	Item Terrain Awareness and Warning System (TAWS) (Includes STC ST03355AT and ST03362AT) (Cont'd) Terrain System - Forward Looking Terrain Avoidance (FLTA) and Premature Descent Alert (PDA) Functions	B	1	0	4 (O) May be inoperative provided alternate procedures are established and used.	Bar
26-03	Terrain Displays					
26-03A		С	-	1		
26-03B		В	-	0		
26-03-01 ***	Vision One (STC ST03355AT)	D	-	0		
26-04 ***	Runway Awareness and Advisory System (RAAS)	С	1	0		

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION				MASTER MINIMUM EQUIPMENT LIST				
	REVISION NO. 62				PAGE NO. 34	-20		
AIRCRAFT: Boeing B-737			T	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS			
34. Navigation		1	1	1				
Sequence No.	Item	1	2	3	4 E	nange Bar		
27 ***	Long Range Navigation Systems (INS, Loran, Omega)	С	-	0	As required by 14 CFR.			
28 ***	Performance Data Computer System (PDCS)	С	1	0				
29 ***	Speed Command (Fast-Slow) Indicators (-100/-200/-300/ -400/-500)	С	2	0				
30 ***	ADI Test (-100/-200/-300/ -400/-500)	с	2	0				
31 ***	Speed Cursor Remote Drive (-100/-200/-300/ -400/-500)	С	1	0				
32	Instrument Transfer Switching System	С	1	0	 (O) May be inoperative provided: a) Associated instruments operate normally from isolated sources, and b) Inoperative switches are not moved during flight. 			
33	Vertical Gyro System (-100/-200)							
33-01	Number 1 and 2	С	2	1	 One may be inoperative provided: a) Auxiliary vertical gyro operates normally, and b) Vertical gyro switch is selected to auxiliary position. 			
33-02 ***	Auxiliary Gyro	С	1	0		1		

_	IENT OF TRANSPORTATI	ON			MASTER MINIMUM EQUIPMENT LIST				
FEDERAL AVIATION ADMINISTRATION									
REVISION NO.					PAGE NO. 34-21				
DATE: XX/XX/>									
AIRCRAFT: Boeing B-737			T	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS				
34. Navigation		r	1	1	Channe				
Sequence No.	Item	1	2	3	4 Change Bar				
35	Inertial Reference Systems (IRS) (-300/-400/-500/-600/ -700/-800/-900/-900ER)	B	2	1	 (O) Except for ER operations, one may be inoperative provided: a) Remaining IRS operates normally and is used for both Attitude Indications and both HSIs, b) Flight is restricted to day VMC, c) Standby Magnetic Compass operates normally, d) Standby Horizon Indicator or ISFD attitude display operates normally, e) Both Vertical Speed Indications are switched to remaining IRS, if required, and f) Autopilots (any mode) are not used unless SB-737-22-1140 or equivalent is incorporated. 				
35-01	IRS Data Display (Aft Overhead Panel)	С	1	0	May be inoperative provided one FMCS CDU operates normally.				
35-02	HSI Ground Speed Display (Non-EFIS -300/ -400/-500)	С	2	0	May be inoperative provided IRS Data Display operates normally.				
35-03	IRS Ground Crew Call Horn	С	1	0					
36	Flight Management Computer System (FMCS)								
36-01 ***	(-200 CMA-900 FMS/GPS)	D	1	0	(M) May be inoperative provided FMS is deactivated.				
					(Continued)				

U.S. DEPARTM	IENT OF TRANSPORTAT	ION			MASTER MINIMUM EQUIPMENT LIST
FEDERAL AVIA	TION ADMINISTRATION				MASTER MINIMOM EQUIPMENT LIST
REVISION NO. DATE: XX/XX/X	-				PAGE NO. 34-22
AIRCRAFT: Boeing B-737			Т	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS
34. Navigation			B		
Sequence No.	ltem	1	2	3	4 Change Bar
36	Flight Management Computer System (FMCS) (Cont'd)				
36-01 ***	(-200 CMA-900 FMS/GPS) (Conťd)				
36-01-01	Annunciator Lights/Switches (STC ST6895-AT)	С	9	0	(M) May be inoperative provided FMS is deactivated.
36-01-01-01	NAV/FMS				
36-01-01-01A		D	2	0	May be inoperative provided FMS is considered inoperative.
36-01-01-01B		A	2	1	 May be inoperative on non-flying pilot's side provided: a) Captain's HDG/NAV light and switch operate normally, and b) Repairs are made within 3 flight-days.
36-01-01-02	WPT				
36-01-01-02A		с	2	0	May be inoperative provided procedures do not require its use.
36-01-01-02B		A	2	1	May be inoperative on non-flying pilot's side provided repairs are made within 3 flight-days.
36-01-01-03	GPS APPR CAP				
36-01-01-03A		с	1	0	May be inoperative provided procedures do not require its use.
36-01-01-03B		С	1	0	 May be inoperative provided: a) FMS-DME is operational, and b) Area of flight has adequate DME coverage (minimum of three DME stations in range at all times).
					(Continued)

U.S. DEPARTMENT OF TRANSPORTATION					MASTER MINIMUM EQUIPMENT LIST			
FEDERAL AVIATION ADMINISTRATION								
REVISION NO.	62				PAGE NO. 34-23			
DATE: XX/XX/X	XXXX							
			Т	TABLE KEY				
AIRCRAFT:					REPAIR CATEGORY			
Boeing B-737					NO. INSTALLED			
5					NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS			
34. Navigation								
Sequence No.	Item	1	2	3	4 Change Bar			
36	Flight Management Computer System (FMCS) (Cont'd)							
36-01 ***	(-200 CMA-900 FMS/GPS) (Cont'd)							
36-01-01	Annunciator Lights/Switches (STC ST6895-AT) (Cont'd)							
36-01-01-04	GPS INT							
36-01-01-04A		С	2	0	May be inoperative provided procedures do not require its use.			
36-01-01-04B		A	2	1	May be inoperative on non-flying pilot's side provided repairs are made within 3 flight-days.			
36-01-01-05	OFFSET	С	2	0	May be inoperative provided procedures do not require its use.			
					(Continued)			

	IENT OF TRANSPORTATI								
FEDERAL AVIATION ADMINISTRATION					MASTER MINIMUM EQUIPMENT LIST				
REVISION NO. 62 DATE: XX/XX/XXXX					PAGE NO. 34-24				
AIRCRAFT: Boeing B-737			T	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS				
34. Navigation									
Sequence No.	Item	1	2	3	4 Change Bar				
36	Flight Management Computer System (FMCS) (Cont'd)								
36-01 ***	(-200 CMA-900 FMS/GPS) (Cont'd)								
36-01-02	FMU	С	-	1	May be inoperative provided unit is not required to meet 14 CFR navigation requirements.				
36-01-03	MCDU	С	1	0	May be inoperative provided unit is not required to meet 14 CFR navigation requirements.				
36-01-04	Navigation Databases	A		0	 May be inoperative provided: a) Operations do not require its use, b) It is not used in a primary navigation system required by 14 CFR, c) Alternate procedures are developed and used, d) The ICAO Flight Plan is updated (as required) to notify ATC of the navigation equipment status of the aircraft, and e) It is repaired within 10 flight-days. NOTE: An out-of-currency or out-of-date navigation database is not authorized MMEL relief per 14 CFR. 				
36-01-05	DME								
36-01-05A		с	1	0	Any in excess of those required by 14 CFR may be inoperative.				
36-01-05B		С	1	0	May be inoperative provided GPS is operational.				
					(Continued)				

U.S. DEPARTM	IENT OF TRANSPORTATI				
FEDERAL AVIATION ADMINISTRATION					MASTER MINIMUM EQUIPMENT LIST
REVISION NO. 62 DATE: XX/XX/XXXX					PAGE NO. 34-25
AIRCRAFT: Boeing B-737			T	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS
34. Navigation					
Sequence No.	Item	1	2	3	4 Change Bar
36	Flight Management Computer System (FMCS) (Cont'd)				
36-01 ***	(-200 CMA-900 FMS/GPS) (Conťd)				
36-01-06	GPS				
36-01-06A		с	1	0	May be inoperative provided all navigation is based on ILS/VOR/DME.
36-01-06B		С	1	0	 May be inoperative provided: a) FMS-DME is operational, and b) Area of flight has adequate DME coverage (minimum of three DME stations in range at all times).
36-01-07	HSI Switching Unit (STC ST01676AT)				
36-01-07A		С	2	0	May be inoperative provided FMS is considered inoperative.
36-01-07B		С	2	1	
36-02	(-300/-400/-500/-600/ -700/-800/-900/-900ER)				
36-02-01	FMC Alert Lights				
36-02-01A		С	2	1	One may be inoperative provided FMC is not used for autopilot guidance during approach.
36-02-01B		С	2	0	May be inoperative provided FMC is not used for autopilot guidance.
					(Continued)

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION					MASTER MINIMUM EQUIPMENT LIST				
REVISION NO. 62 DATE: XX/XX/XXXX					PAGE NO. 34	4-26			
AIRCRAFT: Boeing B-737	RCRAFT:			1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS				
34. Navigation									
Sequence No.	Item	1	2	3	4 0	Change Bar			
36	Flight Management Computer System (FMCS) (Cont'd)								
36-02	(-300/-400/-500/-600/ -700/-800/-900/-900ER) (Cont'd)								
36-02-02	Computer	С	-	1	May be inoperative provided it is not required to meet 14 CFR navigation requirements.				
36-02-02-01	-300/-400/-500	С	-	0	 Except for ER operations, may be inoperative provided: a) IRS display unit (on aft overhead panel) operates normally, and b) EFIS speed tapes are not used as primary airspeed indication. 				
36-02-02-02	-600/-700/-800/-900/ -900ER	С	-	0	 (M) Except for ER operations, may be inoperative provided: a) IRS display unit (on aft overhead panel) operates normally, b) Speed Reference Selector operates normally, and c) Autothrottle system is deactivated and considered inoperative. NOTE: Refer to MMEL Item 22-04 (Autothrottle System) 				
					(Continued)				

U.S. DEPARTM	IENT OF TRANSPORTATI	ON			MASTER MINIMUM EQUIPMENT LIST
FEDERAL AVIATION ADMINISTRATION					MASTER MINIMUM EQUIPMENT EIST
REVISION NO.	62				PAGE NO. 34-27
DATE: XX/XX/X	XXX				
			Т	ABLI	EKEY
AIRCRAFT:				1.	REPAIR CATEGORY
Boeing B-737					NO. INSTALLED
Beening B 101					NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS
				4.	
34. Navigation					A Change
Sequence No. 36	Item Flight Management	1	2	3	4 Cnange Bar
50	Computer System				
	(FMCS)				
	(Cont'd)				
36-02	(-300/-400/-500/-600/				
	-700/-800/-900/-900ER)				
	(Cont'd)				
36-02-03	CDU/MCDU				
***	000/11000				
36-02-03A		С	-	1	May be inoperative provided enroute procedures do not require its use.
					procedures do not require its use.
36-02-03B		С	-	0	Except for ER operations, may be
					inoperative provided:
					a) IRS display unit (on aft
					overhead panel) operates normally, and
					b) Unit is not required to meet
					14 CFR navigation
					requirements.
					(Continued)
			I	I	

U.S. DEPARTM	IENT OF TRANSPORTATI	ON			MASTER MINIMUM EQUIPMENT LIST
FEDERAL AVIA	TION ADMINISTRATION				
REVISION NO. DATE: XX/XX/X	-				PAGE NO. 34-28
AIRCRAFT: Boeing B-737					E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS
34. Navigation					
Sequence No.	Item	1	2	3	4 Change Bar
36	Flight Management Computer System (FMCS) (Cont'd)				
36-02	(-300/-400/-500/-600/ -700/-800/-900/-900ER) (Cont'd)				
36-02-04 ***	Alternate Navigation Control Display Unit (ANCDU)				
36-02-04-01	CRT ANCDU (-300/-400/-500)	С	-	0	 May be inoperative provided: a) IRS data display (on aft overhead panel) operates normally, and b) Unit is not required to meet 14 CFR navigation requirements. NOTE: Two independent navigation systems are required for operations beyond range of radio navigation aids. Requires dual ANCDU or ANCDU and CDU/Computer or dual CDU/Computers.
36-02-04-02	LCD ANCDU (-700IGW)	C	-	0	May be inoperative provided it is not required to meet 14 CFR navigation requirements. NOTE: Two independent navigation systems are required for operations beyond range of radio navigation aids. Requires dual CDU/Computers, or one GPS capable Multimode Receiver with onside LCD Alternate Nav CDU (ANCDU) and Electronic Standby Attitude Indicator (ESAI), in conjunction with one Inertial Reference System (IRS), and one CDU/Computer.

U.S. DEPART	MENT OF TRANSPORTATI	ON			MASTER MINIMUM EQUIPMENT LIST
FEDERAL AVI	ATION ADMINISTRATION	MASTER MINIMUM EQUIPMENT LIST			
REVISION NO DATE: XX/XX/				PAGE NO. 34-29	
AIRCRAFT: Boeing B-737	CRAFT:				E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS
34. Navigation					
Sequence No.	Item	1	2	3	4 Change Bar
36	Flight Management Computer System (FMCS) (Cont'd)				
36-02	(-300/-400/-500/-600/ -700/-800/-900/-900ER) (Cont'd)				
36-02-05	Navigation Databases	A	-	0	 May be inoperative provided: a) Operations do not require its use, b) It is not used in a primary navigation system required by 14 CFR, c) Alternate procedures are developed and used, d) The ICAO Flight Plan is updated (as required) to notify ATC of the navigation equipment status of the aircraft, and e) It is repaired within 10 flight-days. NOTE: An out-of-currency or out-of-date navigation database is not authorized MMEL relief per 14 CFR.
36-02-06	HSI Miles to Waypoint Display (Non-EFIS-300/-400/ -500)	С	2	0	May be inoperative provided procedures do not require its use.
36-03 ***	Universal Avionics UNS-1F (STC ST03356AT and ST03362AT)	С	2	0	May be inoperative provided it is not required to meet 14 CFR navigation requirements.
36-03-01	Navigation Computer Unit (NCU)	С	2	0	May be inoperative provided it is not required to meet 14 CFR navigation requirements.
					(Continued)

U.S. DEPARTMENT OF TRANSPORTATION					MASTER MINIMUM EQUIPMENT LIST		
FEDERAL AVIATION ADMINISTRATION							
REVISION NO.					PAGE NO. 34-30		
DATE: XX/XX/>	XXX						
AIRCRAFT: Boeing B-737			T.	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS		
34. Navigation							
Sequence No.	ltem	1	2	3	4 Change Bar		
36	Flight Management Computer System (FMCS) (Cont'd)						
36-03 ***	Universal Avionics UNS-1F (STC ST03356AT and ST03362AT) (Cont'd)						
36-03-02	Control Display Unit (CDU) (-300)	С	2	0	 Except for ER operations, may be inoperative provided: a) IRS display unit (on aft overhead panel) operates normally, and b) Unit is not required to meet 14 CFR navigation requirements. 		
36-03-03	Global Navigation Satellite System (GNSS)	С	2	0	May be inoperative provided all navigation is based on ILS/VOR/DME.		
36-03-04	Navigation Display (ND) Caution Annunciator Data Block (FMS Alerts) (-300)	С	2	1	 May be inoperative provided: a) Data Block operates normally on flying pilot's ND, and b) FMC is not used for autopilot guidance during approach. NOTE: Requires installation of Universal Avionics EFI-890 Display, STC ST03355AT. 		
					(Continued)		

IENT OF TRANSPORTATI	•••				
TION ADMINISTRATION		MASTER MINIMUM EQUIPMENT LIST			
62			PAGE NO. 34-31		
XXX					
AIRCRAFT: Boeing B-737			1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS	
	1				
Item	1	2	3	4 Change Bar	
Flight Management Computer System (FMCS) (Cont'd)					
Universal Avionics UNS-1F (STC ST03356AT and ST03362AT) (Cont'd)					
ND Flight Plan Status Block (-300)	С	2	1	May be inoperative on non-flying pilot's ND. NOTE: Requires installation of Universal Avionics EFI-890 Display, STC ST03355AT.	
Navigation Databases	A		0	 May be inoperative provided: a) Operations do not require its use, b) It is not used in a primary navigation system required by 14 CFR, c) Alternate procedures are developed and used, d) The ICAO Flight Plan is updated (as required) to notify ATC of the navigation equipment status of the aircraft, and e) It is repaired within 10 flight-days. NOTE: An out-of-currency or out-of-date navigation database is not authorized MMEL relief per 14 CFR. 	
	Item Flight Management Computer System (FMCS) (Cont'd) Universal Avionics UNS-1F (STC ST03356AT and ST03362AT) (Cont'd) ND Flight Plan Status Block (-300)	Item 1 Flight Management 1 Computer System FMCS) (Cont'd) Image: Control of the system Universal Avionics UNS-1F (STC ST03356AT and ST03362AT) C (Cont'd) ND Flight Plan Status Block C	XXXTItem12Flight Management Computer System (FMCS) (Cont'd)1Universal Avionics UNS-1F (STC ST03356AT and ST03362AT) (Cont'd)1ND Flight Plan Status Block (-300)C2	XXX TABLI 1. 2. 1. 2. 3. 4. 1 2	

U.S. DEPARTM	ENT OF TRANSPORTATIO	ON						
FEDERAL AVIA	TION ADMINISTRATION	-		MASTER MINIMUM EQUIPMENT LIST				
REVISION NO. 62					PAGE NO. 34-32			
DATE: XX/XX/X	XXX							
AIRCRAFT: Boeing B-737				1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS			
34. Navigation					Change			
Sequence No. 36	Item Flight Management Computer System (FMCS) (Cont'd)	1	2	3	4 Change Bar			
36-04 ***	Innovative Solutions and Support FMS (STCST03272CH) (-400)							
36-04-01	Advanced Navigation - Multipurpose Control Display Unit (AN-MCDU)	С	2	1	One may be inoperative provided offside AN-MCDU is available for manual selection.			
36-04-02	Global Positioning System (GPS)	С	2	0	One or both may be inoperative provided operations and procedures do not require GPS use.			
37 ***	Windshear Warning and Flight Guidance System (Reactive)							
37A		В	1	0	(O) May be inoperative provided alternate procedures are established and used.			
					NOTE: Operator's alternate procedures should include reviewing windshear avoidance and windshear recovery procedures.			
37B		C	-	0	 (O) May be inoperative provided: a) Alternate procedures are established and used, and b) Windshear Detection and Avoidance System (Predictive) operates normally. 			

U.S. DEPARTMENT OF TRANSPORTATION					MASTER MINIMUM EQUIPMENT LIST			
FEDERAL AVIATION ADMINISTRATION								
REVISION NO. DATE: XX/XX/X	-				PAGE NO. 34-33			
			Т	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS			
34. Navigation								
Sequence No.	Item	1	2	3	4 Change Bar			
38 ***	Pitch Limit Indication (PLI)	С	2	0				
40	Traffic Collision and Avoidance System (TCAS) (Includes STC ST03355AT and ST03362AT)							
40A		В	-	0	 (M) May be inoperative provided: a) System is deactivated and secured, and b) Enroute or approach procedures do not require its use. 			
40B		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. 			
40-01 ***	Combined Traffic Alert (TA) and Resolution Advisory (RA) Dual Display	С	2	1	 May be inoperative on non-flying pilot side provided: a) TA and RA visual display is operative on flying pilot side, and b) TA and RA audio function is operative on flying pilot side. 			
					(Continued)			

U.S. DEPARTM	ENT OF TRANSPORTATIO	ON							
FEDERAL AVIATION ADMINISTRATION					MASTER MINIMUM EQUIPMENT LIST				
REVISION NO. 62					PAGE NO. 34-34				
DATE: XX/XX/X	XXX								
AIRCRAFT: Boeing B-737					E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS				
34. Navigation	1 4		•		Change				
Sequence No. 40	Item Traffic Collision and Avoidance System (TCAS) (Includes STC ST03355AT and ST03362AT) (Cont'd)	1	2	3	4 Change Bar				
40-02	Resolution Advisory (RA) Display System(s)								
40-02A		С	2	1	May be inoperative on non-flying pilot side.				
40-02B		С	-	0	 (O) May be inoperative provided: a) Traffic Alert (TA) visual display and audio functions are operative, b) TA only mode is selected by crew, and c) Enroute or approach procedures do not require its use. 				
40-03	Traffic Alert (TA) Display System(s)	С	-	0	 (O) May be inoperative provided: a) RA visual display and audio functions are operative, and b) Enroute or approach procedures do not require its use. 				
40-04	Audio Functions	В	1	0	May be inoperative provided enroute or approach procedures do not require use of TCAS.				
40-05 ***	Airspace Selection Function	С	-	0					
41 ***	Engine Pressure Ratio Limit (EPRL) System (-100/-200)	С	1	0					

-	IENT OF TRANSPORTAT	-			MASTER MINIMUM EQUIPMENT LIST				
FEDERAL AVIATION ADMINISTRATION									
REVISION NO.					PAGE NO. 34-35				
DATE: XX/XX/>	<xxx< td=""><td></td><td></td><td></td><td></td></xxx<>								
AIRCRAFT: Boeing B-737			T.	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS				
34. Navigation			<u> </u>						
Sequence No.	Item	1	2	3	4 Change Bar				
42	Radio Magnetic Indicators (RMI)								
42-01	(-100/-200)	С	-	1	May be inoperative provided affected RMI is not a source of heading data for Horizontal Situation Indicator (HSI).				
42-02	(-300/-400/-500)	с	-	1					
42-03	(-600/-700/-800/ -900/-900ER)								
42-03-01	EFIS/Map	С	3	1	Two may be inoperative provided Captain's RMI or Standby RMI operates normally.				
42-03-02 ***	PFD/ND	С	1	0	Standby RMI may be inoperative provided Captain's Inboard DU is connected to Standby Power.				
43 ***	Radio Height Alert	D	2	0					
44 ***	Head-Up Display System (HUD)	D	-	0	May be inoperative provided procedures do not require its use.				
					NOTE: Any mode which operates normally may be used.				
45 ***	Global Positioning System (GPS)								
45A		С	-	0	May be inoperative provided alternate procedures are established and used.				
45B		D	-	0	May be inoperative provided procedures do not require its use.				

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION					MASTER MINIMUM EQUIPMENT LIST			
REVISION NO. DATE: XX/XX/X					PAGE NO. 34-36			
AIRCRAFT: Boeing B-737				1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS			
34. Navigation								
Sequence No.	ltem	1	2	3	4 Change Bar			
46 ***	Microwave Landing System (MLS)	D	-	0	May be inoperative provided approach procedures do not require its use.			
47 ***	ILS Beam Deviation Lights	С	2	0	May be inoperative provided approach minimums do not require their use.			
48	EFIS Control Panel							
48-01 ***	Map Switches (-300/-400/-500)							
48-01-01	VOR/ADF	С	2	1				
48-01-02	NAV AID	С	2	1				
48-01-03	ARPT	С	2	1				
48-01-04	RTE DATA	С	2	1				
48-01-05	WPT	С	2	1				
48-02 ***	Decision Height Reference (DH REF) Indication (-300/-400/-500)	С	2	0	 May be inoperative provided: a) Approach procedures do not require its use, and b) Decision height is displayed on both EADIs. 			
48-03 ***	Decision Height/Mins Selector (-300/-400/-500/-600/ -700/-800/-900/-900ER)	С	2	0	May be inoperative provided approach procedures do not require its use.			
					(Continued)			

-	IENT OF TRANSPORTATI	ON			MASTER MINIMUM EQUIPMENT LIST
FEDERAL AVIATION ADMINISTRATION REVISION NO. 62					
DATE: XX/XX/	-				PAGE NO. 34-37
			Г	ABL	EKEY
AIRCRAFT:				1.	REPAIR CATEGORY
Boeing B-737				3.	NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS
34. Navigation					
Sequence No.	Item	1	2	3	4 Change Bar
48	EFIS Control Panel (Cont'd)				
48-04	Map Switches (-600/-700/-800/ -900/-900ER)				
48-04-01	POS	С	2	1	
48-04-02	STA	С	2	1	
48-04-03	ARPT	С	2	1	
48-04-04	DATA	С	2	1	
48-04-05	WPT	С	2	1	
49	Right IRS DC Power Supply System (-300/-400/-500/-600/ -700/-800/-900/-900ER)	В	1	0	 (O) May be inoperative provided: a) Remaining IRS Mode Selector Unit lights are not illuminated, and b) Autopilot dual channel mode is not used during approach.
51 ***	Metric Altimeter	D	-	0	May be inoperative provided operations do not require its use.

U.S. DEPARTM	IENT OF TRANSPORTATI	ON						
FEDERAL AVIA	ATION ADMINISTRATION			MASTER MINIMUM EQUIPMENT LIST				
REVISION NO.	62				PAGE NO. 34-38			
DATE: XX/XX/X	XXXX							
AIRCRAFT: Boeing B-737					E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS			
34. Navigation								
Sequence No.	Item	1	2	3	4 Change Bar			
52 ***	Performance Management System (PMS) with Windshear Detection/Alerting System (STC SA2018NM)	С	-	0	 (O) May be inoperative provided: a) TAT Indicator operates normally, b) PMS remains uncoupled from autopilot, c) Autothrottle system is considered inoperative, and d) Windshear Detection and Guidance is considered inoperative. 			
53 ***	Automatic Dependent Surveillance-Broadcast (ADS-B) System	D	-	0	May be inoperative provided it is not required by 14 CFR. NOTE: If ADS-B is installed in lieu of or as a replacement for 14 CFR required equipment, repair category in operator's MEL will be same as that of 14 CFR required equipment.			
53-01	Cockpit Display and Traffic Information (CDTI)	D	-	0	NOTE: Cockpit Display Traffic Information (CDTI) display of data from other aircraft systems may be used.			
53-02	CDTI Control Panel	D	-	0	May be inoperative provided: a) Flight ID can be set, and b) Screen display is acceptable to flightcrew.			
53-03	Data Link Transmitter(s)	D	-	0	NOTE: In some aircraft, the Data Link Transmission is an integral part of the transponder, and relief is provided in that section.			
53-04	Data Link Receivers	D	-	0				
53-05	ADS-B Applications	D	-	0				

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION					MASTER MINIMUM EQUIPMENT LIST
REVISION NO DATE: XX/XX/					PAGE NO. 34-39
AIRCRAFT: Boeing B-737					E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS
34. Navigation		1			O lanari
Sequence No.	Item	1	2	3	4 Change Bar
54 *** 54-01 54-01-01	Integrated Standby Systems Integrated Standby Flight Display (ISFD) Attitude Display	в	1	0	May be inoperative provided: a) Operations are conducted in Day VMC only, and b) Operations are not conducted into known or forecast over-the-top conditions.
54-01-02	ILS Indication	D	1	0	
54-01-03	Heading Display	С	1	0	
54-01-04	Metric Altimeter Display	D	1	0	May be inoperative provided operations do not require its use.
54-01-05	Dedicated Battery	С	1	0	
					(Continued)

U.S. DEPARTA	IENT OF TRANSPORTATI	ON					
FEDERAL AVIATION ADMINISTRATION					MASTER MINIMUM EQUIPMENT LIST		
REVISION NO.	62				PAGE NO. 34-40		
DATE: XX/XX/>	<xxx< td=""><td></td><td></td><td></td><td></td></xxx<>						
			T.		E KEY		
AIRCRAFT:					REPAIR CATEGORY NO. INSTALLED		
Boeing B-737					NO. REQUIRED FOR DISPATCH		
				4.	REMARKS OR EXCEPTIONS		
34. Navigation							
Sequence No.	Item	1	2	3	4 Change Bar		
54 ***	Integrated Standby Systems (Cont'd)						
54-02	Integrated Standby Instrument System (ISIS) (Boeing SB 737-31-1435)						
54-02-01	Attitude Display	В	1	0	 May be inoperative provided: a) Operations are conducted in Day VMC only, and b) Operations are not conducted into known or forecast over-the-top conditions. 		
54-02-02	ILS Indication	D	1	0			
54-02-03	Heading Display	С	1	0			
54-02-04	Metric Altimeter Display	D	1	0	May be inoperative provided operations do not require its use.		
54-02-05	Dedicated Battery	С	1	0			
					(Continued)		

	ENT OF TRANSPORTATIO					
-	TION ADMINISTRATION		MASTER MINIMUM EQUIPMENT LIST			
REVISION NO. 62 DATE: XX/XX/XXXX					PAGE NO. 34-41	
			Т	ABL	E KEY	
AIRCRAFT:						
Boeing B-737				3.	NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS	
34. Navigation						
Sequence No.	Item	1	2	3	4 Change Bar	
54 ***	Integrated Standby Systems (Cont'd)					
54-03	Electronic Standby Instrument System (ESIS) (STC ST03125NY) (-300/-400/-500 Series)					
54-03-01	Attitude Display	В	1	0	 May be inoperative provided: a) Operations are conducted in Day VMC only, and b) Operations are not conducted into known or forecast over-the-top conditions. 	
54-03-02	Heading Display	С	1	0		
54-03-03	VOR/ILS Indications	С	1	0	May be inoperative provided procedures do not require its use.	
55 ***	Vertical Situation Display (VSD) System (-600/-700/-800/ -900/-900ER)					
55A		С	1	0	(O) May be inoperative provided alternate procedures are established and used.	
55B		D	1	0	May be inoperative provided procedures do not require its use.	
56 ***	Global Navigation Satellite Landing System (GLS) (-600/-700/-800/ -900/-900ER)	D	2	-	May be inoperative provided approach minimums do not require its use.	

-	MENT OF TRANSPORTATI ATION ADMINISTRATION		MASTER MINIMUM EQUIPMENT LIST			
REVISION NC	0. 62				PAGE NO. 34-42	
DATE: XX/XX/	XXXX					
			T		EKEY	
AIRCRAFT:					REPAIR CATEGORY	
Boeing B-737				2.		
Decing Direr				3. 4.	NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS	
34. Navigation	l					
Sequence No.	Item	1	2	3	4 Change Bar	
57 ***	Enhanced Vision System (EVS) STC ST00039MC	D	-	0	 (M) May be inoperative provided EVS is deactivated. NOTE: For the EVS to be considered operative, the EVS Yoke Switch must be operative. 	
57-01	EVS Window Heat	D	-	0	(O) Avoid using EVS in known or forecasted icing conditions.	
57-02	Secondary (Non-HUD) EVS Display System	D	-	0	(M) May be inoperative provided procedures do not require its use.	

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION					MASTER MINIMUM EQUIPMENT LIST
REVISION NO DATE: XX/XX/	-			PAGE NO. 35-1	
AIRCRAFT: Boeing B-737					E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS
35. Oxygen Sequence No.	Item	1	2	3	4 Change
02	Passenger Service Units (PSUs)	В	-	-	 (M) May be inoperative provided: a) Associated seats are blocked and placarded to prevent occupancy, and b) Units operate normally for all usable lavatory and flight attendant locations.
02-01	Automatic Presentation	С	1	0	 (M)(O) May be inoperative provided: a) Alternate deployment system is verified to operate normally, and b) Airplane remains at or below FL 300.
02-02	Door Latches	В	-	-	 (M) Automatic opening feature of door latch(es) may be inoperative unlatched and taped closed provided: a) PSU oxygen system operates normally, b) Flight remains at or below FL 250, and c) Passenger(s) occupying seat(s) with inoperative door latch(es) are briefed on oxygen mask procedure.

	MENT OF TRANSPORTATION	ON			MASTER MINIMUM EQUIPMENT LIST			
REVISION NO DATE: XX/XX/	-				PAGE NO. 35-2			
AIRCRAFT: Boeing B-737					TABLE KEY 1. REPAIR CATEGORY2. NO. INSTALLED3. NO. REQUIRED FOR DISPATCH4. REMARKS OR EXCEPTIONS			
35. Oxygen Sequence No.	ltem	1	2	3	4 Change			
03	Oxygen Pressure Indicators	•	2	5	₩ Bar			
03-01	Flight Deck Crew Oxygen Indicator	С	1	0	(M) May be inoperative provided an alternate procedure is used to verify that oxygen supply is above minimum requirements for dispatch.			
03-02 ***	External Service Panel Crew Oxygen Indicator	С	1	0	(M) May be inoperative provided an alternate procedure is used to verify that oxygen supply is above minimum requirements for dispatch.			
03-03	Flight Deck Passenger Oxygen Indicator (-100/-200)	С	1	0	(M) May be inoperative provided an alternate procedure is used to verify that oxygen supply is above minimum requirements for dispatch.			
03-04	Flight Deck Crew/Passenger Oxygen Indicator (-600/-700/-800, -900/-900ER)	С	1	0	(M) May be inoperative provided an alternate procedure is used to verify that oxygen supply is above minimum requirements for dispatch.			
03-05	Overpressure Discharge Indication Disk	С	-	0	(O) May be damaged or missing.			

U.S. DEPARTM	IENT OF TRANSPORTATIO	ON				
FEDERAL AVIATION ADMINISTRATION					MASTER MINIMUM EQUIPMENT	LIST
REVISION NO.	62				PAGE NO.	35-3
DATE: XX/XX/X	XXX					
			Т	ABL	E KEY	
AIRCRAFT: Boeing B-737				2. 3.	REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS	
35. Oxygen						
Sequence No.	Item	1	2	3	4	Change Bar
04	Portable Oxygen Bottles or Units (Including Masks and Hoses)	D			 Any in excess of those required by 14 CFR may be inoperative or removed provided: a) An inoperative or not properly serviced portable oxygen bottle/unit remains in a certified location until removed or serviced at the next suitable maintenance facility, b) Location placarding is removed or obscured, and c) Required distribution is maintained. NOTE 1: Inoperative portable oxygen bottles or units, removed from a certified location or removed from the aircraft, are subject to 49 CFR dangerous goods regulations. NOTE 2: Medical equipment installed in the aircraft as part of an EMS operation is not considered part of the normal complement of equipment. No MMEL relief applies to that equipment and 14 CFR maintenance and inspection 	
04-01 ***	Tamper Seals or Tags	С	-	-	requirements do not apply. (O) May be inoperative, damaged, or missing provided proper installation and servicing is verified at each preflight.	

	ENT OF TRANSPORTATIO				
-	TION ADMINISTRATION	UN			MASTER MINIMUM EQUIPMENT LIS
REVISION NO. DATE: XX/XX/X					PAGE NO. 35-
AIRCRAFT: Boeing B-737			T	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS
35. Oxygen					Chan
Sequence No. 05	Item Passenger Oxygen System	1	2	3	4 Chang Bar
05A		В	1	0	 (M)(O) May be inoperative provided: a) Flight is not conducted where minimum enroute altitude is above 14,000 ft. MSL, b) Both air conditioning packs operate normally, c) Remaining components of pressurization system operate normally, d) Airplane remains at or below FL 250, e) Portable oxygen units are provided for 10% of passengers, and f) Passengers are appropriately briefed.
05B		С	1	0	May be inoperative for all-cargo configuration.
05C		В	1	0	May be inoperative provided flight is conducted at or below 10,000 ft. MSL.
05D	Supernumerary Oxygen Masks (-800BCF and ST02556SE)	С	-	0	May be inoperative provided associated seat is not occupied.

FEDERAL AVIATION ADMINISTRATION REVISION NO. 62 PAGE N DATE: XX/XX/XXXX FABLE KEY AIRCRAFT: 1. REPAIR CATEGORY Boeing B-737 2. NO. INSTALLED 35. Oxygen 3. NO. REQUIRED FOR DISPATCH Sequence No. item 1 2 3 96 Portable Protective Breathing Equipment (PBE) D - - Any in excess of those required by 14 CFR may be inoperative or removed provided: a) Inoperative PBE remains in a certified location until removed from the aircraft at the next suitable maintenanc facility, b) Location placarding is removed or obscured, and c) Required distribution is maintained. NOTE: Inoperative PBEs, removed from a certified location, or removed from the aircraft, an subject to 49 CFR dangerous goods regulations. 06-01 Tamper Seals or Tags C - - (O) May be inoperative, damaged, o missing provided proper installation and operation is verified at each preflight.								
DATE: XX/XX/XXXX AIRCRAFT: Boeing B-737 TABLE KEY 1. REPAIR CATEGORY 2. NO. INSTALLED 3. NO. REQUIRED FOR DISPATCH 4. REMARKS OR EXCEPTIONS 35. Oxygen Sequence No. 106 Portable Protective Breathing Equipment (PBE) 06 Portable Protective Breathing Equipment 01 2 02 03 04 05 05 06 10 11 11 12 12 13 14 14 15 15 16 16 17 18 19 10 10 10 11 11 12 14 15 16 16 17 18 18 19 <	MASTER MINIMUM EQUIPMENT LIST							
DATE: XX/XX/XXXX TABLE KEY AIRCRAFT: I. REPAIR CATEGORY Boeing B-737 I. REPAIR CATEGORY 35. Oxygen 3. NO. REQUIRED FOR DISPATCH Sequence No. Item 1 2 3 06 Portable Protective Breathing Equipment (PBE) D - - Any in excess of those required by 14 CFR may be inoperative or removed provided: a) Inoperative PBE remains in a certified location until removed from the aircraft at the next suitable maintenanc facility, a) Inoperative PBE, removed form the aircraft at the next suitable maintenanc facility, b) Location placarding is removed or obscured, and c) Required distribution is maintained. NOTE: Inoperative PBEs, removed from a certified location, or removed from the aircraft, an subject to 49 CFR dangerous goods regulations. 06-01 Tamper Seals or Tags C - (O) May be inoperative, damaged, of missing provided proper installation and operation is verified at each preflight.	PAGE NO. 35-5			SION NO. 62	REVISION NO			
AIRCRAFT: Boeing B-737 1. REPAIR CATEGORY 2. NO. INSTALLED 3. NO. REQUIRED FOR DISPATCH 4. REMARKS OR EXCEPTIONS 3. NO. REQUIRED FOR DISPATCH 35. Oxygen 4. REMARKS OR EXCEPTIONS Sequence No. Item 1 2 3 06 Portable Protective Breathing Equipment (PBE) D - - Any in excess of those required by 14 CFR may be inoperative or removed provided: a) Inoperative PBE remains in a certified location until removed from the aircraft at the next suitable maintenanc facility, b) Location placarding is removed or obscured, and c) Required distribution is maintained. NOTE: Inoperative PBEs, removed from a certified location, or removed from the aircraft, an subject to 49 CFR dangerous goods regulations. 06-01 Tamper Seals or Tags C - - (O) May be inoperative, damaged, o missing provided proper installation and operation is verified at each preflight.				E: XX/XX/XXXX	DATE: XX/XX/			
 AIRCKAT I. Boeing B-737 2. NO. INSTALLED 3. NO. REQUIRED FOR DISPATCH 4. REMARKS OR EXCEPTIONS 35. Oxygen 35. Oxygen Breathing Equipment (PBE) D - Any in excess of those required by 14 CFR may be inoperative or removed provided: a) Inoperative PBE remains in a certified location until removed from the aircraft at the next suitable maintenance facility, b) Location placarding is removed or obscured, and c) Required distribution is maintained. 06-01 Tamper Seals or Tags C C - (O) May be inoperative, damaged, of missing provided proper installation and operation is verified at each preflight. 	Y	ABLE	Т					
Boeing B-737 2. NO. INSTALLED 3. NO. REQUIRED FOR DISPATCH 4. REMARKS OR EXCEPTIONS 35. Oxygen Sequence No. Item 1 2 3 06 Portable Protective Breathing Equipment (PBE) D - 07 - - Any in excess of those required by 14 CFR may be inoperative or removed provided: a) Inoperative PBE remains in a certified location until removed from the aircraft at the next suitable maintenance facility, b) Location placarding is removed or obscured, and c) Required distribution is maintained. NOTE: Inoperative PBEs, removed from a certified location, or removed from the aircraft, and subject to 49 CFR dangerous goods regulations. 06-01 Tamper Seals or Tags C - - *** Tamper Seals or Tags C - - (O) May be inoperative, damaged, of missing provided proper installation and operation is verified at each preflight.				RAFT:	AIRCRAFT:			
35. Oxygen Sequence No. Item 1 2 3 4 06 Portable Protective Breathing Equipment (PBE) D - - Any in excess of those required by 14 CFR may be inoperative or removed provided: a) Inoperative PBE remains in a certified location until removed from the aircraft at the next suitable maintenance facility, b) Location placarding is removed or obscured, and c) Required distribution is maintained. 06-01 Tamper Seals or Tags C - - (O) May be inoperative, damaged, or missing provided proper installation and operation is verified at each preflight. 06-01 Tamper Seals or Tags C - - (O) May be inoperative, damaged, or missing provided proper installation and operation is verified at each preflight.								
Sequence No. Item 1 2 3 4 06 Portable Protective Breathing Equipment (PBE) D - - Any in excess of those required by 14 CFR may be inoperative or removed provided: a) Inoperative PBE remains in a certified location until removed from the aircraft at the next suitable maintenance facility, b) Location placarding is removed or obscured, and c) Required distribution is maintained. 06-01 Tamper Seals or Tags C - - (O) May be inoperative, damaged, o missing provided proper installation and operation is verified at each preflight.								
 96 Portable Protective Breathing Equipment (PBE) Any in excess of those required by 14 CFR may be inoperative or removed provided: a) Inoperative PBE remains in a certified location until removed from the aircraft at the next suitable maintenance facility, b) Location placarding is removed or obscured, and c) Required distribution is maintained. 96-01 Tamper Seals or Tags C C			l	xygen	35. Oxygen			
Breathing Equipment (PBE) 14 CFR may be inoperative or removed provided: a) Inoperative PBE remains in a certified location until removed from the aircraft at the next suitable maintenance facility, b) Location placarding is removed or obscured, and c) Required distribution is maintained. MOTE: Inoperative PBEs, removed from the aircraft, and subject to 49 CFR dangerous goods regulations. O6-01 Tamper Seals or Tags C - (O) May be inoperative, damaged, or missing provided proper installation and operation is verified at each preflight.	Change Bar		2	nce No. Item 1	Sequence No.			
06-01 Tamper Seals or Tags C - (O) May be inoperative, damaged, or missing provided proper installation and operation is verified at each preflight.	 FR may be inoperative or oved provided: Inoperative PBE remains in a certified location until removed from the aircraft at the next suitable maintenance facility, Location placarding is removed or obscured, and Required distribution is maintained. E: Inoperative PBEs, removed 		-	Breathing Equipment	06			
07External Service Panel,C10(M) May be inoperative provided***Oxygen Fill StationImage: Comparison of the service panel (M) May be inoperative providedImage: Comparison of the service panel (M) May be inoperative provided	May be inoperative, damaged, or ing provided proper installation operation is verified at each ight. May be inoperative provided	0	-	External Service Panel, C	•*** 07			

-	TMENT OF TRANSPORT	-			MASTER MINIMUM EQUIPMENT LIST
FEDERAL AVIATION ADMINISTRATION					
REVISION N	IO. 62				PAGE NO. 36-1
DATE: XX/X	X/XXXX				
			Т	ABL	EKEY
AIRCRAFT:			•		REPAIR CATEGORY
Boeing B-73	7			2.	-
Boeing B-73	1				NO. REQUIRED FOR DISPATCH
				4.	REMARKS OR EXCEPTIONS
36. Pneumat	ic		1	-	
Sequence No.	Item	1	2	3	4 Change Bar
01	Manifold Isolation Shutoff Valve				
01-01	(-100/-200)	С	1	0	 (M) May be inoperative provided: a) Valve remains closed except for engine start, and b) Airplane is not operated in known or forecast icing conditions.
01-02	(-300/-400/-500)	С	1	0	 (M) May be inoperative provided: a) Modified Main Engine controls or production equivalent have been installed, b) Valve remains closed except for engine start, and c) Airplane is not operated in known or forecast icing conditions.
01-03	(-600/-700/-800/ -900/-900ER)	c	1	0	 (M) Except for ER operations beyond 120 minutes, may be inoperative provided: a) Valve remains closed except for engine start, and b) Airplane is not operated in known or forecast icing conditions.

	MENT OF TRANSPORTATION	ON			MASTER MINIMUM EQUIPMENT LIST
REVISION NO DATE: XX/XX	-				PAGE NO. 36-2
AIRCRAFT: Boeing B-737			T	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS
36. Pneumatic	>	1		T	
Sequence No.	Item	1	2	3	4 Change Bar
02	Ground Pneumatic Connector Check Valve				
02A		С	1	0	 (M)(O) Except for ER operations beyond 120 minutes, may be inoperative open provided: a) Right pneumatic manifold remains depressurized after starting right engine, b) Airplane is not operated in known or forecast icing conditions, and c) Altitude remains at or below FL 250.
02B		С	1	0	May be inoperative closed.
03	Precooler Control Valves				
03-01	(-100/-200)	С	2	0	 (M)(O) May be inoperative provided: a) Associated engine bleed shutoff valve remains closed after engine start, and b) Airplane is not operated in known or forecast icing conditions.
					(Continued)

U.S. DEPARTM	IENT OF TRANSPORTATIO	ON			MASTER MINIMUM EQUIPMENT LIST
FEDERAL AVIA	ATION ADMINISTRATION				MASTER MINIMUM EQUIPMENT LIST
REVISION NO.					PAGE NO. 36-3
DATE: XX/XX/>	<xxx< th=""><th></th><th></th><th></th><th></th></xxx<>				
AIRCRAFT: Boeing B-737			T	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS
36. Pneumatic					Change
Sequence No.	Item Precooler Control Valves	1	2	3	4 Change Bar
03	(Cont'd)				
03-02	(-300/-400/-500/-600/ -700/-800/-900/-900ER)				
03-02A		С	2	0	 (O) Except for ER operations beyond 120 minutes, may be inoperative in any position provided: a) Associated engine bleed shutoff valve remains closed, and b) Airplane is not operated in known or forecast icing conditions.
03-02B		С	2	0	 (M)(O) Except for ER operations beyond 120 minutes, may be inoperative full open provided: a) Airplane is not operated in known or forecast icing conditions, and b) Appropriate performance adjustments are applied.
04	Pneumatic Pressure Indication Systems	С	2	0	(O) May be inoperative provided alternate procedures are established and used.
05	Engine Bleed Air Shutoff Valves (PRSOV)				
05-01	(-100/-200)	С	2	0	 (M)(O) May be inoperative provided: a) Valve is secured closed after engine start, and b) Airplane is not operated in known or forecast icing conditions.
					(Continued)

		ON			MASTER MINIMUM EQUIPMENT	LIST
REVISION NO.	ATION ADMINISTRATION				PAGE NO.	36-4
DATE: XX/XX/X	-					
AIRCRAFT: Boeing B-737 36. Pneumatic			T	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS	
Sequence No.	Item	1	2	3	4	Change Bar
05	Engine Bleed Air Shutoff Valves (PRSOV) (Cont'd)					
05-02	(-300/-400/-500/-600/ -700/-800/-900/-900ER)					I
05-02A		С	2	1	 (M)(O) Except for ER operations beyond 120 minutes, may be inoperative provided: a) Valve is secured closed before engine start, b) Airplane is not operated in known or forecast icing conditions, and c) Flight altitude remains at or below FL 250. 	
05-02B		С	2	0	 (M)(O) Except for ER operations beyond 120 minutes, may be inoperative provided: a) Valves are secured closed before engine start, b) Airplane is not operated in known or forecast icing conditions, c) APU bleed air system operates normally, and d) Flight altitude remains at or below 17,000ft. 	
06	Dual Bleed Light System	С	1	0	 (O) May be inoperative provided: a) APU bleed air is not used in flight, and b) APU bleed valve is verified closed before each departure. 	
07	13 th Stage Bleed Air Modulating and Shutoff Valves (-100/-200)	С	2	0	(M) May be inoperative provided airplane is not operated in known or forecast icing conditions.	

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION					MASTER MINIMUM EQUIPMENT	LIST
REVISION NC	0. 62				PAGE NO	. 36-5
DATE: XX/XX/	XXXX					
			Т		E KEY REPAIR CATEGORY	
AIRCRAFT:					NO. INSTALLED	
Boeing B-737					NO. REQUIRED FOR DISPATCH	
					REMARKS OR EXCEPTIONS	
36. Pneumatic						
Sequence No.	Item	1	2	3	4	Change Bar
08	Engine Bleed Trip Off Lights	С	2	0	 (O) Except for ER operations beyond 120 minutes, may be inoperative provided: a) Associated engine bleed is not used except for engine start, and b) Airplane is not operated in known or forecast icing conditions. 	
09	High Stage Valves (-300/-400/-500/-600/ -700/-800/-900/-900ER)	С	2	1	(M) One may be inoperative locked closed provided a minimum of 60% N ₁ is maintained on associated engine during flight in icing conditions.	

	MENT OF TRANSPORTATION	NC			MASTER MINIMUM EQUIPMENT LIST
REVISION NO DATE: XX/XX/	-				PAGE NO. 38-1
AIRCRAFT: Boeing B-737			Т	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS
38. Water/Was	te				
Sequence No.	Item	1	2	3	4 Change Bar
01	Potable Water Systems				
01A		c	-	-	 (M) Individual components may be inoperative provided: a) Associated components are deactivated or isolated, and b) Associated system components are verified not to have leaks. NOTE: Any portion of system which operates normally may be used.
01B 02	Lavatory Waste Systems	С	-	-	 (M) May be inoperative provided: a) System is drained, and b) Procedures are established to ensure that system is not serviced.
02A		С	-	-	 (M) Individual components may be inoperative provided: a) Associated components are deactivated or isolated, and b) Associated system components are verified not to have leaks. NOTE: Any portion of system which operates normally may be used.
					(Continued)

-	U.S. DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION				MASTER MINIMUM EQUIPMENT LIST
REVISION NO DATE: XX/XX/2					PAGE NO. 38-2
AIRCRAFT: Boeing B-737			T	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS
38. Water/Was	••				change
Sequence No. 02	Item Lavatory Waste Systems (Cont'd)	1	2	3	4 Change Bar
02B		С	-	-	 (M) Associated lavatory system(s) may be inoperative provided: a) Associated components are deactivated or isolated to prevent leaks, and b) Associated lavatory door is secured closed and placarded "INOPERATIVE – DO NOT ENTER".
					NOTE: These provisions are not intended to prohibit inspections by crewmembers.
02-01	Vacuum Blower (-600/-700/-800/ -900/-900ER)	С	1	0	 (M)(O) May be inoperative provided: a) Vacuum blower is deactivated, and b) Lavatories are not used on the ground or at flight altitudes below 16,000 ft.

	ATION ADMINISTRATION				
REVISION NO.					PAGE NO. 46-
DATE: 10/10/20	015				
AIRCRAFT: Boeing B-737			T	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS
46. Information	Systems				
Sequence No.	ltem	1	2	3	4 Chang Bar
01 ***	Electronic Flight Bag (EFB) System				
01-01	Class 3 EFBs (Including Boeing)				
01-01A		С	-	1	
01-01B		с	-	-	(O) May be inoperative provided alternate procedures are established and used.
					NOTE: Any function, program, or document which operates normally may be used.
01-01C		D	-	0	May be inoperative provided procedures do not require its use.
01-02	(STC ST03165AT Only)				
01-02A		D	2	0	(M) May be inoperative provided procedures do not require its use.
01-02B		с	2	0	(M)(O) May be inoperative provided alternate procedures are established and used.
01-02-01	Mounting Cradle	с	2	1	(M)(O) May be inoperative provided alternate procedures are established and used.
01-02-02	Liquid Crystal Display	с	2	1	One may be inoperative provided alternate source for required information is available and used.
					(Continued)

-	IENT OF TRANSPORTATION	UN			MASTER MINIMUM EQUIPMENT LIST
REVISION NO.	. 58				PAGE NO. 46-2
DATE: 10/10/20	015				
AIRCRAFT: Boeing B-737			T	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS
46. Information	n Systems				
Sequence No.	ltem	1	2	3	4 Change Bar
01 ***	Electronic Flight Bag (EFB) System (Cont'd)				
01-02	(STC ST03165AT Only) (Conťd)				
01-02-03	Control Panel Module/ Peripheral Connectivity Unit	С	2	1	One may be inoperative provided alternate source for required information is available and used.
01-02-03-01	ON/OFF Switch	С	2	1	 One may be inoperative in ON position provided: a) EFB Battery charging system operates normally, and b) Normal power to unit is available and operates normally.
01-02-04	Computer Processing Unit (CPU)	С	2	1	One may be inoperative provided alternate source for required information is available and used.
01-02-04-01	Backup Battery	С	2	1	One may be inoperative provided normal power is available and operates normally.
01-02-05	Standby Button				
01-02-05A		С	2	0	May be inoperative in operational mode.
01-02-05B		С	2	0	May be inoperative in Standby mode provided display is considered inoperative.
					(Continued)

-	IENT OF TRANSPORTATION	ON			MASTER MINIMUM EQUIPMENT L	IST
REVISION NO. DATE: 10/10/20					PAGE NO. 4	6-3
			'		E KEY REPAIR CATEGORY	
AIRCRAFT:					NO. INSTALLED	
Boeing B-737					NO. REQUIRED FOR DISPATCH	
				4.	REMARKS OR EXCEPTIONS	
46. Information	Systems					
Sequence No.	Item	1	2	3		nange
01 ***	Electronic Flight Bag (EFB) System (Cont'd)					<u>Bar</u>
01-03	Stowage/Charger Assembly (STC ST01118CH Only)					
01-03-01	Class 1 EFB with All Battery Types	D	1	0	May be inoperative provided procedures do not require its use.	
01-03-02	Class 1 EFB with Lithium Ion Battery	С	1	0	(M)(O) May be inoperative provided alternate procedures are established and used.	
					NOTE: If a Class 1 EFB is to be used, alternate procedures must ensure the battery is charged to a "sufficiently charged" state at appropriate time intervals.	
01-04	Data Connectivity (Class 2)					
01-04A		С	-	-	(O) May be inoperative provided alternate procedures are established and used.	
01-04B		D	-	0	May be inoperative provided procedures do not require its use.	
					(Continued)	

-	IENT OF TRANSPORTATI ATION ADMINISTRATION	ION			MASTER MINIMUM EQUIPMENT	LIST
REVISION NO. DATE: 10/10/20					PAGE NO	. 46-4
AIRCRAFT: Boeing B-737			Т	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS	
46. Information	Systems		1	1	1	
Sequence No.	ltem	1	2	3	4	Change Bar
01 ***	Electronic Flight Bag (EFB) System (Cont'd)					
01-05	Power Connection (Class 1 and 2)					
01-05A		С	-	-	(O) May be inoperative provided alternate procedures are established and used.	
01-05B		D	-	-	May be inoperative provided procedures do not require its use.	
01-06	Mounting Device (Class 2)					
01-06A		С	-	-	 (M)(O) May be inoperative provided: a) Associated EFB and hardware is secured by an alternate means or removed from the aircraft, and b) Alternate procedures are established and used. 	
01-06B		D	-	-	 (M)(O) May be inoperative provided: a) Associated EFB and hardware is secured by an alternate means or removed from the aircraft, and b) Procedures do not require its use. 	
					(Continued)	

U.S. DEPARTM	IENT OF TRANSPORTATI	ON			MASTER MINIMUM EQUIPMENT LIST			
FEDERAL AVIATION ADMINISTRATION								
REVISION NO.					PAGE NO. 46-5			
DATE: 10/10/20)15							
AIRCRAFT: Boeing B-737			T.	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS			
46. Information	Systems							
Sequence No.	Item	1	2	3	4 Change Bar			
01 ***	Electronic Flight Bag (EFB) System (Cont'd)							
01-07	STC ST02949CH Only							
01-07A		С	2	1				
01-07B		С	2	0	(O) May be inoperative provided alternate procedures are established and used.			
01-07C		D	2	0	May be inoperative provided procedures do not require its use.			
					NOTE: Any function, program, or document which operates normally may be used.			
01-07-01	Interface Unit	С	1	0	(O) May be inoperative provided an alternate source for required information is available and used.			
02 ***	Onboard Network System (ONS) (-700/-800/ -900/-900ER)							
02A		С	1	0	(O) May be inoperative provided alternate procedures are established and used.			
					NOTE: Any function that operates normally may be used.			
02B		D	1	0	May be inoperative provided procedures do not require its use.			

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION					MASTER MINIMUM EQUIPMENT LIST
REVISION NO DATE: 02/13/2					PAGE NO. 47-1
AIRCRAFT: Boeing B-737			Т	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS
47. Inert Gas	System	1		1	
Sequence No.	Item	1	2	3	4 Change Bar
01 ****	Nitrogen Generation System (NGS) (All Models)				
01	All Models (Upon Incorporation of Boeing Service Bulletin 737-47-1002, 737-47-1003, 737-47-1004, 737-47-1005, 737-47-1006 737-47-1007, 737-47-1008, or Production Equivalent)	A	1	0	 (M) May be inoperative provided: a) NGS shutoff valve is deactivated closed, and b) Repairs are made within 10 flight-days.
01-01	Nitrogen Generation Degraded	С	1	0	

	MENT OF TRANSPORTATI	ON		MASTER MINIMUM EQUIPMENT LIST			
REVISION NC					PAGE NO. 49-1		
DATE: 10/10/2	2015						
					E KEY REPAIR CATEGORY		
AIRCRAFT:					NO. INSTALLED		
Boeing B-737					NO. REQUIRED FOR DISPATCH		
				4.	REMARKS OR EXCEPTIONS		
49. Airborne A	uxiliary Power						
Sequence No.	ltem	1	2	3	4 Change Bar		
01	Auxiliary Power Unit (APU)	C	1	0	 Except for ER operations, may be inoperative provided: a) Procedures do not require its use, and b) Perform a visual inspection of the tail cone area and the adjacent control surfaces to confirm that there is no evidence of heat damage or delamination. 		
02	APU Annunciator LOW OIL PRESSURE and OVER SPEED Lights	С	2	0	May be inoperative provided APU Auto Shutdown System operates normally.		
03	APU Auto Shutdown System (-100/-200/-300/ -400/-500)	С	1	0	 (M) Except for ER operations, may be inoperative provided: a) APU is not used in flight, b) APU annunciator lights operate normally, and c) APU is monitored continuously. 		
04	APU Annunciator LOW OIL QUANTITY/MAINT Light	С	1	0	(M) May be inoperative and APU used provided oil quantity is checked once each flight-day.		

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION					MASTER MINIMUM EQUIPMENT LIST			
REVISION NO. 58 DATE: 10/10/2015					PAGE NO. 49-2			
AIRCRAFT: Boeing B-737	7		Т	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS			
49. Airborne	Auxiliary Power							
Sequence No.	Item	1	2	3	4 Change Bar			
05	APU EGT Indicator							
05-01	Model GTCP85-129	c	1	0	 (O) Except for ER operations, may be inoperative provided: a) All warning and caution lights operate normally, b) APU is used to supply electrical power and for starting one engine only, and c) Passengers are not permitted on board until APU has been shut down. 			
05-02	Model GTCP36-280, APS-2000, and AS 131-9B	С	1	0				
06	APU Inlet Door							
06A		с	1	0	(O) May be inoperative open.			
06B		С	1	0	(O) Except for ER operations, may be inoperative in any other position if APU is not used.			
07	APU Bleed Air Valve							
07A		с	1	0	(M) May be inoperative closed.			
					NOTE: APU may be used to provide electrical power.			
07B		С	1	0	 (O) Except for ER operations, may be inoperative provided: a) APU bleed air check valve operates normally, and b) APU is not operated. 			
					(Continued)			

U.S. DEPARTI	MENT OF TRANSPORTAT	ION			MASTER MINIMUM EQUIPMENT LIST
	ATION ADMINISTRATION				
REVISION NO DATE: 10/10/2					PAGE NO. 49-3
AIRCRAFT: Boeing B-737			Т	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS
49. Airborne A	uxiliary Power				
Sequence No.	Item	1	2	3	4 Change Bar
08 ***	APU DC Fuel Boost Pump	D	1	0	
09	APU Surge Control System				
09-01 ***	Surge Bleed Valve (Models GTCP85-129 and APS-2000) (-100/-200/-300/ -400/-500)				
09-01A		c	1	0	May be inoperative in open position provided APU bleed air is not used for engine start on ground. NOTE: Relief also applies to airplanes modified by STC SA5730NM or ST00131SE provided APU is not operating during approach.
09-01B		С	1	0	May be inoperative in closed position provided APU operation is limited to FL 250 or below. NOTE: Relief also applies to airplanes modified by STC SA5730NM or ST00131SE.
09-02	Surge Control Valve (Model AS 131-9B) (-600/-700/-800/ -900/-900ER)				
09-02A		С	1	0	May be inoperative in open position provided APU bleed air is not used.
					NOTE: APU may be used to provide electrical power.
09-02B		С	1	0	(O) Except for ER operations, may be inoperative in closed position provided APU is not used.
					(Continued)

-	IENT OF TRANSPORTATION			MASTER MINIMUM EQUIPMENT LIST	
REVISION NO. DATE: 10/10/20					PAGE NO. 49-4
AIRCRAFT: Boeing B-737			T	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS
49. Airborne Au	uxiliary Power			1	
Sequence No. 10 ***	Item APU Cockpit Hourmeter (-100/-200/-300/ -400/-500)	1 D	2 1	3 0	4 Change Bar
11 ***	APU Start Counter Meter (-100/-200/-300/ -400/-500)	D	1	0	
12	APU Annunciator HIGH OIL TEMP/FAULT Light	С	1	0	
13 ***	APU Fuel Heater (-100/-200/-300/ -400/-500)	С	1	0	(M) May be inoperative provided APU operates normally.
14 ***	APU Flap Indicator Interlock System (-100/-200 Modified by STC SA5730NM or ST00131SE)				
14A		С	1	0	 (O) May be inoperative provided: a) Remaining APU surge bleed valve is operating, and b) APU bleed air is used during approach.
14B		С	1	0	(O) May be inoperative provided APU is not operating during approach.

U.S. DEPART	MENT OF TRANSPORTAT	ION			
FEDERAL AVIATION ADMINISTRATION					MASTER MINIMUM EQUIPMENT LIST
REVISION NO). 58				PAGE NO. 49-5
DATE: 10/10/2	2015				
			T	ABLI	E KEY
AIRCRAFT:					REPAIR CATEGORY
Boeing B-737					NO. INSTALLED
Doeing D-737					NO. REQUIRED FOR DISPATCH
				4.	REMARKS OR EXCEPTIONS
49. Airborne A	Auxiliary Power				
Sequence No.	Item	1	2	3	4 Change Bar
15	Start Power Unit	С	1	0	(M) Except for ER operations, may be
	(-600/-700/-800/				inoperative provided procedures do
	-900/-900ER)				not require use of APU.
15-01	AC/DC Start Systems	С	2	1	
16	Start Converter Unit	с	1	0	(M) Except for ER operations, may be
	(-600/-700/-800/	-	-		inoperative provided procedures do
	-900/-900ER)				not require use of APU.
16-01	Voltage Regulator	с	1	0	Except for ER operations, may be
	Function	•	•	Ŭ	inoperative provided APU generator
					is not used for electrical power.
					NOTE: APU may be used as a
					pneumatic source.

	RTMENT OF TRANSPORTAT AVIATION ADMINISTRATION			MASTER MINIMUM EQUIPMENT LIST			
REVISION DATE: XX/X					PAGE NO. 52-1		
			Т		ΕΚΕΥ		
AIRCRAFT					REPAIR CATEGORY		
Boeing B-7					NO. INSTALLED		
Doeing D-7					NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS		
52. Doors							
Sequence No.	Item	1	2	3	4 Change Bar		
01 ***	Forward Air Stair	D	1	0	NOTE: Any mode that operates normally may be used.		
02 ***	Aft Air Stair (-100/-200)						
02A		С	1	1	Electrical mode may be inoperative provided door operates normally as an emergency exit in passenger configuration.		
02B		D	1	0	May be inoperative in all-cargo configuration only.		
03	Door Warning Light System						
03-01	Entry/Service/Cargo/ Equipment/Airstair	С	-	0	(M) May be inoperative provided associated door is verified closed and locked before each departure.		
					NOTE: On -600/-700/-800/-900/ -900ER, if two or more entry/service door warning lights are inoperative due to failed door sensors, overwing exit flight lock system and mid exit flight lock system (-900ER) will not function properly. Refer to item 52-15.		
					(Continued)		

	MENT OF TRANSPORTATI	ON			MASTER MINIMUM EQUIPMENT LIST
FEDERAL AVIATION ADMINISTRATION					
REVISION NC					PAGE NO. 52-2
DATE: XX/XX/	XXXX				
AIRCRAFT: Boeing B-737			T	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS
52. Doors			-		
Sequence No.	Item	1	2	3	4 Change Bar
03	Door Warning Light System (Cont'd)				
03-02	Overwing (-600/-700/-800/ -900/-900ER)	С	-	0	 (M) May be inoperative provided: a) Associated door is verified closed and latched before each departure, and b) Associated flight lock is verified to operate normally.
03-03	Cabin Door Indication System (-800EF STC ST02000NY Only)	C	1	0	 (O) May be inoperative provided associated doors are verified in accordance with following prior to taxi, takeoff, and landing: a) Entry Area/Main Lounge is Open, b) Private Bedroom is Closed, c) Guest Lavatory is Closed, and d) Aft Lounge/Galley is Open.
03-04 ***	Mid-Exit (-900ER)	С	1	0	(M) May be inoperative provided associated door is verified closed and latched before each departure.
04 ***	Tire Burst Screen Warning Light System (-100/-200/-300)	C	1	0	 (M) May be inoperative provided: a) Main wheel well screens are inspected for security and damage before each departure, and b) For combined Equipment/Tire Burst Screen Warning Light, visually verify that electronics compartment and lower nose compartment are secured and locked, and main wheel well screen is secured and undamaged before each departure.

-	MENT OF TRANSPORTATI ATION ADMINISTRATION	ION	MASTER MINIMUM EQUIPMENT LIST				
REVISION NO DATE: XX/XX/					PAGE NO. 52-		
AIRCRAFT: Boeing B-737			Т	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS		
52. Doors							
Sequence No.	ltem	1	2	3	4 Chang Bar		
05	Left Main Cabin Door Pressure Stop Fittings						
05-01	Aft Airstair Door and Forward Entry Door						
05-01A		В	-	-	 (M)(O) One per door may be broken or missing provided: a) There are no visible defects on other fittings for associated door, b) Pressure differential does not exceed 6.0 psi, and c) Analog cabin pressure control system standby control mode operates normally and STBY is used. 		
05-01B		B	-	-	 (M)(O) One per door may be broken or missing provided: a) There are no visible defects on other fittings for associated door, b) Pressure differential does not exceed 6.0 psi, c) Digital cabin pressure control system AUTO or ALTN control mode operates normally, and d) Alternate procedures are established and used. 		
					(Continued)		

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION			MASTER MINIMUM EQUIPMENT LIST				
REVISION NO. DATE: XX/XX/>					PAGE NO. 52-4		
AIRCRAFT: Boeing B-737 52. Doors			T	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS		
Sequence No.	ltem	1	2	3	4 Change Bar		
05	Left Main Cabin Door Pressure Stop Fittings (Cont'd)						
05-02	Aft Door without Airstairs						
05-02A		В	-	-	 (M)(O) One per door may be broken or missing provided: a) There are no visible defects on other fittings for associated door, b) Pressure differential does not exceed 3.4 psi, and c) Analog cabin pressure control system standby control mode operates normally and STBY is used. 		
05-02B		В	-	-	 (M)(O) One per door may be broken or missing provided: a) There are no visible defects on other fittings for associated door, b) Pressure differential does not exceed 3.4 psi, c) Digital cabin pressure control system AUTO or ALTN control mode operates normally, and d) Alternate procedures are established and used. 		

-	IENT OF TRANSPORTATI ATION ADMINISTRATION	ON			MASTER MINIMUM EQUIPMEN	IT LIST
REVISION NO. DATE: XX/XX/X					PAGE N	D. 52-5
AIRCRAFT: Boeing B-737			T	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS	
52. Doors					1.	Change
Sequence No. 06	Item Lower Cargo Doors Pressure Stop Fittings	1	2	3	4	Bar
06-01	(All Models)	A	24	22	 (M) Any one may be broken or missing on each door or frame provided: a) No defects are visible on other fittings for associated door, b) Cabin pressure controller AUTO mode operates normally, c) Adjacent stop fittings are inspected within 25 flights, and d) Not more than 50 flights are made before completion of repairs or replacements. 	
06-02	(-100/-200/-300/-400/ -500/-900/-900ER)	С	24	20	(M)(O) Two may be broken or missing on each door or frame provided airplane is operated in an unpressurized configuration only.	
06-03	(-600/-700/-800 Prior to Incorporation of Boeing Service Bulletins 737-26-1121 and 737-26-1122, and either 737-21-1135 or 737-21-1163 or their Production Equivalents)	С	24	20	(M)(O) Two may be broken or missing on each door or frame provided airplane is operated in an unpressurized configuration only.	
					(Continued)	

FEDERAL AVIATION ADMINISTRATION					MASTER MINIMUM EQUIPMENT LIST			
REVISION NO.	. 62				PAGE NO. 52-6			
DATE: XX/XX/	XXXX							
AIRCRAFT:			T.	1.	E KEY REPAIR CATEGORY NO. INSTALLED			
Boeing B-737				3.	NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS			
52. Doors								
Sequence No.	ltem	1	2	3	4 Change Bar			
06	Lower Cargo Doors Pressure Stop Fittings (Cont'd)							
06-04	(-600/-700/-800 All-Passenger Configuration Upon Incorporation of Boeing Service Bulletins 737-26-1121 and 737-26-1122, and either 737-21-1135 or 737-21-1163 or their Production Equivalents)	С	24	20	 (M)(O) Two may be broken or missing on each door or frame provided: a) Flight is conducted in an unpressurized configuration, and b) Procedures are established and used to ensure lower forward cargo compartment remains empty or is verified to contain only empty cargo handling equipment, ballast (ballast may be loaded in ULDs), and/or Fly Away Kits. NOTE: Operator MELs must define which items are approved for inclusion in Fly Away Kits and which materials can be used as ballast. 			
07	Entry/Service Door Hold- Open Latch Assemblies	С	-	0	May be inoperative for all-cargo operations.			
07-01	Latch Release Lever	С	-	0				

_	MENT OF TRANSPORTATION	ON			MASTER MINIMUM EQUIPMENT LIST
REVISION NO. DATE: XX/XX/X					PAGE NO. 52-7
AIRCRAFT: Boeing B-737			T	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS
52. Doors		[1	1	Channa
Sequence No.	Item	1	2	3	4 Change Bar
08 ***	Flight Deck Door Lock System (Not 14 CFR Part 25, § 25.795 Compliant)				
08A		С	1	0	 (M) May be inoperative provided: a) Door lock solenoid is deactivated in locked position, and b) Door is verified to lock and unlock manually.
08B		С	1	0	May be inoperative provided supplemental flight deck door security device is installed and operates normally.
08C		D	1	0	May be inoperative provided all-cargo operations are being conducted.
09	Lower Cargo Doors Door Balance Mechanism	С	2	0	(M) May be inoperative provided a safety hold open device is used when door is in open position.

FEDERAL AVIATION ADMINISTRATION In BELEMINATION EVENTION	_		ON			MASTER MINIMUM EQUIPMENT	LIST		
DATE: XX/XX/XXXX AIRCRAFT: Boeing B-737 TABLE KEY 1. REPAIR CATEGORY 2. NO. INSTALLED 3. NO. REQUIRED FOR DISPATCH 4. REMARKS OR EXCEPTIONS S2. Doors S3. Doors S3. Doors S3. Doors S1. Cabin Cabin Cargo Door (PEMCO Aeroplex, Inc. STC SA2969SO) 10 Latch Pin, Latch Base, and Lower Jamb Latch Fitting A 8 7 (M)(O) One may be broken or missing from main cargo door provided: a) A visual check is made before departure to ensure no defects are visible on other latch base, pins, or lower jamb latch filtings, b) Latch pin and latch base of damaged latch does not interfere with continuous safe operation of remaining latches and pins, c) Filght is conducted in an unpressurized configuration, d) Procedures are established and used to ensure main and lower lobe cargo compartments remain empty or are verified to contain only empty cargo handling equipment, ballast (ballast may be loaded in ULDS), and/or Fly Away Kits, and e) Repairs are made within 2 flight-days. NOTE: Operator MELs must define which items are approved for									
AIRCRAFT: Boeing B-737 Image: Sequence No. Image: Sequence N						PAGE NO.	52-8		
AIRCRAFT: Boeing B-737 1. REPAIR CATEGORY 2. NO. INSTALLED 3. NO. REQURED FOR DISPATCH 4. REMARKS OR EXCEPTIONS 52. Doors	DATE: XX/XX/								
Sequence No. Item 1 2 3 4 Only and the second sec					1. 2. 3.	REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH			
Sugarian kaining 1	-				1		Change		
 (PEMCO Aeropiex, Inc. STC SA2969SO) 10-01 Latch Pin, Latch Base, and Lower Jamb Latch Fitting A 8 7 (M)(O) One may be broken or missing from main cargo door provided: a) A visual check is made before departure to ensure no defects are visible on other latch bases, pins, or lower jamb latch fittings, b) Latch pin and latch base of damaged latch does not interfere with continuous safe operation of remaining latches and pins, c) Flight is conducted in an upressurized configuration, d) Procedures are established and used to ensure main and lower lobe cargo compartments remain empty or are verified to contain only empty cargo handling equipment, ballast (ballast may be loaded in ULDs), and/or Fly Away Kits, and e) Repairs are made within 2 flight-days. 	-		1	2	3	4			
 and Lower Jamb Latch Fitting and Lower Jamb Latch Fitting and Your State State	10	(PEMCO Aeroplex, Inc.							
(Continued)	10-01	and Lower Jamb Latch	A	8	7	 missing from main cargo door provided: a) A visual check is made before departure to ensure no defects are visible on other latch bases, pins, or lower jamb latch fittings, b) Latch pin and latch base of damaged latch does not interfere with continuous safe operation of remaining latches and pins, c) Flight is conducted in an unpressurized configuration, d) Procedures are established and used to ensure main and lower lobe cargo compartments remain empty or are verified to contain only empty cargo handling equipment, ballast (ballast may be loaded in ULDs), and/or Fly Away Kits, and e) Repairs are made within 2 flight-days. NOTE: Operator MELs must define which items are approved for inclusion in Fly Away Kits and which materials can be used as ballast. 			

U.S. DEPART	MENT OF TRANSPORTATI	ON						
FEDERAL AVIATION ADMINISTRATION					MASTER MINIMUM EQUIPMENT LIST			
REVISION NC					PAGE NO. 52-9			
DATE: XX/XX/	XXXX							
AIRCRAFT: Boeing B-737			T.	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS			
52. Doors					Change			
Sequence No.	Item	1	2	3	4 Change Bar			
10	Main Cabin Cargo Door (PEMCO Aeroplex, Inc. STC SA2969SO) (Cont'd)							
10-02	Hydraulic Cylinder Latching Mechanism							
10-02A		В	2	1	(M) One may be inoperative provided remaining latch cylinder is operative through gear box.			
10-02B		С	2	0	(M) May be inoperative provided door may be latched and unlatched manually.			
10-03	Hydraulic System Control Valve	В	1	0	(M) May be inoperative provided door may be locked and unlocked manually.			
10-04	Lifting Actuator Assembly	В	2	0	(M) May be inoperative provided door is verified latched and locked.			
10-05	Double Piloted Check Valve	В	1	0	(M) May be inoperative provided door may be locked and unlocked manually.			
10-06	Lock, Lock Mount, and Locking Fittings	Α	2	1	 (M)(O) One may be inoperative provided: a) No defects are visible on remaining lock or lock mount of associated door, and b) Repairs are made within 2 flight-days. 			
10-07	Sequence Valves	В	2	0	(M) May be inoperative provided door is verified latched and locked.			
					(Continued)			

_	ATION ADMINISTRATION			MASTER MINIMUM EQUIPMENT LIST		
REVISION NO.	62			PAGE NO. 52-10		
DATE: XX/XX/X						
AIRCRAFT:			Т	1.	E KEY REPAIR CATEGORY	
Boeing B-737					NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS	
52. Doors						
Sequence No.	ltem	1	2	3	4 Change Bar	
10	Main Cabin Cargo Door (PEMCO Aeroplex, Inc. STC SA2969SO) (Cont'd)					
10-08	Priority Valve	В	1	0	(M) May be inoperative provided door is verified latched and locked.	
10-09	Hydraulic Lock Actuators	С	2	0	(M) May be inoperative provided door can be unlocked and unlatched manually.	
11	Main Cargo Door Electrically Powered Hydraulic Pump (Standalone Hydraulic System Only) (PEMCO Aeroplex, Inc. STC SA2969SO)	С	1	0	(M) May be inoperative provided door is closed, latched, and locked before each departure.	
12	Main Cargo Door Hydraulic Hand Pump (PEMCO F, QC, and COMBI Models Only)	С	1	0	(M) May be inoperative.	
13	Main Cargo Door Lift/Operating Systems					
13-01	Electric and/or Manual Mode (-200C and STC SA2969SO)					
13-01A		С	-	1	One may be inoperative provided remaining mode operates normally.	
13-01B		С	-	0	(M) May be inoperative provided door is verified closed and locked before each departure.	
					(Continued)	

		~~					
-	MENT OF TRANSPORTATION	JN		MASTER MINIMUM EQUIPMENT LIST			
REVISION NC					PAGE NO. 52-11		
DATE: XX/XX/	XXXX						
			T				
AIRCRAFT:					REPAIR CATEGORY NO. INSTALLED		
Boeing B-737					NO. REQUIRED FOR DISPATCH		
				4.	REMARKS OR EXCEPTIONS		
52. Doors							
Sequence No.	Item	1	2	3	4 Change Bar		
13	Main Cargo Door Lift/Operating Systems (Cont'd)						
13-02	Electric Mode (-700C/-800BCF)	С	1	0	(M) May be inoperative provided manual mode is verified to operate normally.		
13-03	Hydroelectric and/or Manual Mode (STCs ST01566LA, ST00287AT, ST01827LA, ST01961SE, and ST02556SE)	С	2	1	One may be inoperative provided remaining mode operates normally.		
13-03-01	(STCs ST01566LA, ST01961SE, and ST02556SE)	С	2	0	(M) May be inoperative provided door is verified closed, latched, and locked before each departure.		
14 ***	Lower Cargo Doors Hold Open Mechanism/Device						
14A		С	2	0	May be inoperative provided Door Balance Mechanism operates normally.		
14B		С	2	0	May be inoperative provided cargo compartment remains empty.		

_	MENT OF TRANSPORTA	-			MASTER MINIMUM EQUIPMEN	T LIST
REVISION NO DATE: XX/XX					PAGE NO.	52-12
AIRCRAFT: Boeing B-737 52. Doors			Т	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS	
Sequence No.	ltem	1	2	3	4	Change
15	Flight Lock System					Bar
15-01	Overwing Exit (-600/-700/-800/ -900/-900ER)	C	-	0	 (M)(O) May be inoperative provided: a) For inoperative flight lock(s), inputs to associated flight deck indications are deactivated, b) Each affected exit is verified to be capable of being unlatched and opened before each departure, and c) A person employed by operator is designated to remain seated in passenger seat nearest affected exit when cabin differential pressure is less than 4.0 psi. 	
15-02	Mid Exit (-900ER)	C	-	0	 (M)(O) May be inoperative provided: a) For inoperative flight lock(s), inputs to associated flight deck indications are deactivated, b) Each affected exit is verified to be capable of being unlatched and opened before each departure, and c) A person employed by operator is designated to remain seated in passenger seat nearest affected exit when cabin differential pressure is less than 4.0 psi. 	

	MENT OF TRANSPORTATION	NC		MASTER MINIMUM EQUIPMENT LIST			
REVISION NO DATE: XX/XX/					PAGE NO. 52-13		
AIRCRAFT: Boeing B-737			T	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS		
52. Doors				1			
Sequence No.	Item	1	2	3	4 Change Bar		
16	Main Cabin Exit/Slide (All-Cargo Configuration)						
16A		С	-	0	All doors/slides in cargo area except L1/R1 may be inoperative or slide missing without restriction.		
16B		В	-	1	L1 may be inoperative or slide missing provided R1 operates normally.		
16C		В	-	1	R1 may be inoperative or slide missing provided L1 operates normally.		
16D		В	-	0	 May be inoperative or slide missing provided: a) Only essential crewmembers, including official observer(s) in observer seat(s), are allowed on the flight, and b) An alternate means of egress is available. 		

-	MENT OF TRANSPORTATION	ON			MASTER MINIMUM EQUIPMENT LIST
	IATION ADMINISTRATION				
REVISION NO DATE: XX/XX				PAGE NO. 52-14	
AIRCRAFT: Boeing B-737			Т	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS
52. Doors			I		
Sequence No.	Item	1	2	3	4 Change Bar
17 ***	Boeing/C&D Aerospace Enhanced Flight Deck Security Door Automatic Locking System (14 CFR Part 25, § 25.795 Compliant)	С	1	0	 (M)(O) May be inoperative provided: a) Automatic locking system is deactivated, b) Door dead bolt operates normally and is used to lock door, and c) Alternate procedures are established and used for locking and unlocking door using dead bolt.
17-01	Flight Deck Access Panel System (Keypad, Door Chime)	С	1	0	 (M)(O) May be inoperative provided: a) Keypad is deactivated, and b) Alternate procedures are established and used.
17-01-01	LEDs	С	3	0	(O) May be inoperative provided alternate procedures are established and used.
17-01-02 ***	Door Bell Mode	С	1	0	(O) May be inoperative provided alternate procedures are established and used.
17-01-03	Switch Guard	С	1	0	May be inoperative or missing provided flight deck door LOCK FAIL light operates normally.
17-02	Flight Deck Door LOCK FAIL Light	С	1	0	(M) May be inoperative provided automatic lock controls are verified to operate normally.
17-03	Flight Deck Door AUTO UNLK Light	С	1	0	 (M) May be inoperative provided: a) Automatic lock controls are verified to operate normally, and b) Door chime operates normally.
17-04	Fight Deck Door Lock Control Selector	C	1	0	 (M)(O) May be inoperative provided: a) Keypad is deactivated, b) Automatic lock is verified to operate normally, and c) Alternate procedures are established and used.

	MENT OF TRANSPORTATIO	ON			MASTER MINIMUM EQUIPMENT LIST				
FEDERAL AVIATION ADMINISTRATION									
REVISION NO					PAGE NO. 52-15				
DATE: XX/XX/	XXXX								
AIRCRAFT: Boeing B-737				1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS				
52. Doors			1		Change				
Sequence No.	Item	1	2	3	4 Change Bar				
18 ***	Boeing/C&D Aerospace Enhanced Flight Deck Security Door Dead Bolt (14 CFR Part 25, § 25.795 Compliant)	С	1	0	May be inoperative provided automatic lock controls operate normally.				
19 ***	JAMCO Flight Deck Security Door Automatic Locking System (14 CFR Part 25, § 25.795 Compliant)	С	1	0	 (M)(O) May be inoperative provided: a) Automatic locking system is deactivated, b) Mechanical Catch (Latch) Pin operates normally and is used to lock door, and c) Alternate procedures are established and used for locking and unlocking flight deck door using Mechanical Catch (Latch) Pin. 				
19-01	Door Automatic Locking Solenoid	С	2	1	(M) One may be inoperative provided remaining locking solenoid operates normally.				
19-02	Door Warning System								
19-02-01 ***	Speakers	С	2	1	(M)(O) One may be inoperative provided remaining speaker is verified to operate normally once each flight-day.				
19-02-02 ***	LED (Green Indicator Light)	С	2	0					
19-02-03 ***	Aural Warning System	С	1	0	 (M)(O) May be inoperative provided: a) AUTO UNLK Light is verified to operate normally, and b) Alternate procedures are established and used. 				
					(Continued)				

REVISION NO. 62 DATE: XX/XX/XXXX AIRCRAFT: Boeing B-737 Sequence No. 1000		MENT OF TRANSPORTATION	ON			MASTER MINIMUM EQUIPMENT LIST
AIRCRAFT: Boeing B-737 Image: Status of the status of	REVISION NO. 62					PAGE NO. 52-16
AIRCORFT. Boeing B-737 2. NO. INSTALLED Boeing B-737 3. NO. REQUIRED FOR DISPATCH 3. NO. REQUIRED FOR DISPATCH 4. REMARKS OR EXCEPTIONS 52. Doors 8equence No. Sequence No. Item 1 2 3 19 JAMCO Flight Deck Security Door Automatic Locking System (14 CFR Part 25, § 25.795 Compliant) (Cont'd) Image: Control Panel Image: Control Panel 19-03-01 Door Control Panel Image: Control Panel Image: Control Panel Image: Control Panel 19-03-02 Door AUTO UNLK Light Security C 1 0 (M)(O) May be inoperative OFF provided automatic lock controls are verified to operate normally. 19-03-02 Door AUTO UNLK Light Security C 1 0 (M)(O) May be inoperative OFF provided: a) Automatic lock controls are verified to operate normally. 19-03-03 Door HARD LOCK Light Security and c) Atternate procedures are established and used. c) Atternate procedures are established and used. 19-03-04 Door UNLKD Security Switch Position C 1 0 (M)(O) May be inoperative provided: a) Automatic lock controls are verified to operate normally. 19-03-04 Door UNLKD Security Switch Position C 1 0 (M)(DATE. AAAA	/^^^^		Т	ABL	EKEY
Sequence No. Item 1 2 3 4 Commensation and the state of the state	_				2. 3.	NO. INSTALLED NO. REQUIRED FOR DISPATCH
19 JAMCO Flight Deck Security Door Automatic Locking System (14 CFR Part 25, § 25.795 Compliant) (Cont'd) Image: Control Panel Image: Control Panel 19-03 Door Control Panel Image: Control Panel Image: Control Panel Image: Control Panel 19-03-01 Door LOCK FAIL Light C Image: Control Panel Image: Control Panel Image: Control Panel 19-03-02 Door AUTO UNLK Light C Image: Control Panel Image: Control Panel Image: Control Panel 19-03-02 Door AUTO UNLK Light C Image: Control Panel Image: Control Panel Image: Control Panel 19-03-02 Door AUTO UNLK Light C Image: Control Panel Image: Control Panel Image: Control Panel 19-03-03 Door HARD LOCK Light C Image: Control Panel Image: Control Panel Image: Control Panel 19-03-03 Door HARD LOCK Light C Image: Control Panel Image: Control Panel Image: Control Panel 19-03-04 Door UNLKD Door UNLKD C Image: Control Panel Image: Control Panel Image: Control Panel 19-03-04 Door UNLKD Switch/UNLK Switch C Image: Control Panel Image: Control Panel	52. Doors		1		1	<u>.</u>
 Security Door Automatic Locking System (14 CFR Part 25, § 25.795 Compliant) (Cont'd) 19-03 Door Control Panel 19-03 Door LOCK FAIL Light C 1 0 (M) May be inoperative OFF provided automatic lock controls are verified to operate normally. 19-03-02 Door AUTO UNLK Light C 1 0 (M)(O) May be inoperative OFF provided: a) Automatic lock controls are verified to operate normally. b) Aural Warming system operates normally, and c) Automatic lock controls are verified to operate normally. b) Aural Warming system operates normally, and c) Automatic lock controls are verified to operate normally. b) Aural Warming system operates normally, and c) Alternate procedures are established and used. 19-03-03 Door UNLKD Switch C 1 0 (M)(O) May be inoperative provided: a) Automatic lock controls are verified to operate normally, and c) Alternate procedures are established and used. 19-03-04 Door UNLKD Switch Position C 1 0 (M)(O) May be inoperative provided: a) Door can be opened manually from flight deck, b) Remaining automatic lock controls are verified to operate normally, and c) Alternate procedures are established and used. 	Sequence No.		1	2	3	
 19-03-01 Door LOCK FAIL Light 19-03-02 Door AUTO UNLK Light C 1 0 (M) May be inoperative OFF provided automatic lock controls are verified to operate normally. 19-03-02 Door AUTO UNLK Light C 1 0 (M)(O) May be inoperative OFF provided: a) Automatic lock controls are verified to operate normally, b) Aural Warning system operates normally, b) Aural Warning system operates normally, and c) Alternate procedures are established and used. 19-03-03 Door HARD LOCK Light C 1 0 (M)(O) May be inoperative OFF provided: a) Automatic lock controls are verified to operate normally, and c) Alternate procedures are established and used. 19-03-04 Door UNLKD Switch Position C 1 0 (M)(O) May be inoperative provided: a) Automatic lock controls are verified to operate normally, and b) Atternate procedures are established and used. 		Security Door Automatic Locking System (14 CFR Part 25, § 25.795 Compliant)				
 automatic lock controls are verified to operate normally. 19-03-02 Door AUTO UNLK Light C I M(M)(O) May be inoperative OFF a) Automatic lock controls are verified to operate normally, b) Aural Warning system operates normally, and c) Alternate procedures are established and used. 19-03-03 Door HARD LOCK Light C I M(M)(O) May be inoperative provided: a) Automatic lock controls are verified to operate normally, b) Aural Warning system c) Alternate procedures are established and used. 19-03-03 Door HARD LOCK Light C I M(M)(O) May be inoperative provided: a) Automatic lock controls are verified to operate normally, and b) Alternate procedures are established and used. 19-03-04 Door UNLKD Switch Position C I O (M)(O) May be inoperative provided: a) Door can be opened manually from flight deck, b) Remaining automatic lock controls are verified to operate normally, and c) Alternate procedures are established and used. 	19-03	Door Control Panel				
 *** *** *** *** Door HARD LOCK Light C 1 0 (M)(O) May be inoperative provided: a) Automatic lock controls are verified to operate normally, b) Aural Warning system operates normally, and c) Alternate procedures are established and used. 19-03-03 Door HARD LOCK Light C 1 0 (M)(O) May be inoperative provided: a) Automatic lock controls are verified to operate normally, and b) Alternate procedures are established and used. 19-03-04 Door UNLKD Switch/UNLK Switch Position C 1 0 (M)(O) May be inoperative provided: a) Automatic lock controls are verified to operate normally, and b) Alternate procedures are established and used. 		Door LOCK FAIL Light	С	1	0	automatic lock controls are verified to
 *** a) Automatic lock controls are verified to operate normally, and b) Alternate procedures are established and used. 19-03-04 Door UNLKD C C 1 0 (M)(O) May be inoperative provided: a) Door can be opened manually from flight deck, b) Remaining automatic lock controls are verified to operate normally, and c) Alternate procedures are established and used. 		Door AUTO UNLK Light	С	1	0	 provided: a) Automatic lock controls are verified to operate normally, b) Aural Warning system operates normally, and c) Alternate procedures are
 *** Switch/UNLK Switch Position a) Door can be opened manually from flight deck, b) Remaining automatic lock controls are verified to operate normally, and c) Alternate procedures are established and used. 		Door HARD LOCK Light	С	1	0	 Automatic lock controls are verified to operate normally, and Alternate procedures are
		Switch/UNLK Switch	С	1	0	 a) Door can be opened manually from flight deck, b) Remaining automatic lock controls are verified to operate normally, and c) Alternate procedures are

U.S. DEPARTM	IENT OF TRANSPORTATIO	NC					
FEDERAL AVIA	TION ADMINISTRATION			MASTER MINIMUM EQUIPMENT LIST			
REVISION NO. 62					PAGE NO. 52-17		
DATE: XX/XX/X	XXX						
AIRCRAFT: Boeing B-737			T	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS		
52. Doors							
Sequence No.	Item	1	2	3	4 Change Bar		
19 ***	JAMCO Flight Deck Security Door Automatic Locking System (14 CFR Part 25, § 25.795 Compliant) (Cont'd)						
19-03	Door Control Panel (Cont'd)						
19-03-05 ***	Door UNLKD Light	С	1	0	 (M)(O) May be inoperative provided: a) Automatic lock controls are verified to operate normally, and b) Aural warning system operates normally. 		
19-03-06	Door EMRG ENTRY ACTIVE Light	С	1	0	(M) May be inoperative provided door aural warning system is verified to operate normally.		
19-03-07	Door OPEN Light	С	1	0	(M)(O) May be inoperative provided Automatic Lock controls are verified to operate normally.		
19-04	FLIGHT DECK DOOR Warning/Caution Light	С	1	0			
19-05 ***	Cabin Pushbutton Entry Pad/Keypad	С	1	0	(O) May be inoperative provided alternate procedures are established and used.		
19-05-01	Keypad Indicator Lights	С	3	0	 (M)(O) May be inoperative provided: a) Keypad is verified to operate normally, and b) Alternate procedures are established and used. 		

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION					MASTER MINIMUM EQUIPMENT LIST
REVISION NO	. 62			PAGE NO. 52-18	
DATE: XX/XX/X	XXXX				
AIRCRAFT: Boeing B-737			T.	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS
52. Doors					
Sequence No.	Item	1	2	3	4 Change Bar
20	Flight Deck Door Pressure Relief Panels				
20-01 ***	JAMCO Flight Deck Security Door Pressure Relief Latches (14 CFR Part 25, § 25.795 Compliant)	A	3	0	May be inoperative in latched position provided repairs are made within 2 flight-days.
20-02 ***	Boeing/C&D Aerospace Enhanced Flight Deck Security Door (14 CFR Part 25, § 25.795 Compliant)	Α	2	0	 May be inoperative provided: a) Panels are in latched position, and b) Repairs are made within 2 flight-days.
21 ***	JAMCO Flight Deck Security Door Mechanical Catch Pin Lock (14 CFR Part 25, § 25.795 Compliant)	С	1	0	(M) May be inoperative provided automatic lock system is verified to operate normally.
22 ***	Flight Deck Door Hold Open Device (e.g., Door Stop, Foot Plunger)	D	1	0	
23 ***	Flight Deck Door Viewing Port				
23A		A	1	0	 (O) May be inoperative provided: a) Alternate procedures are established and used, and b) Repairs are made within 3 flight-days.
23B		С	1	0	 (O) May be inoperative provided: a) An electronic flight deck door visual surveillance system is installed and operates normally, and b) Alternate procedures are established and used.

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION					MASTER MINIMUM EQUIPMENT LIST				
REVISION NO. DATE: XX/XX/X	-				PAGE NO. 52-19				
AIRCRAFT: Boeing B-737			T	TABLE KEY1. REPAIR CATEGORY2. NO. INSTALLED3. NO. REQUIRED FOR DISPATCH4. REMARKS OR EXCEPTIONS					
52. Doors	ltem		2	_	A Change				
Sequence No. 23 ***	Item Flight Deck Door Viewing Port (Cont'd)	1	2	3	4 Change Bar				
23-01	All-Cargo Configuration								
23-01A		с	1	0	May be inoperative provided courier/supernumerary compartment remains empty.				
23-01B		D	1	0	May be inoperative provided procedures do not require its use.				
24	Main Cabin Cargo Door Vent Door								
24-01	All-Cargo Configuration (STC ST01827LA)	С	2	1	(M) Inoperative Vent Door must be mechanically closed before dispatch.				
25	Cargo Door Exterior Handle Recess/Hinge Spring Assemblies	С	2	0	(M) May be inoperative or missing provided the affected cargo door exterior handle is secured in a recessed position flush with the fuselage.				

U.S. DEPARTMENT OF TRANSPORTATION					MASTER MINIMUM EQUIPMENT	тіст	
FEDERAL AVI	ATION ADMINISTRATION			MASTER MINIMUM EQUIPMENT LIST			
REVISION NO. 62					PAGE NO	. 73-1	
DATE: XX/XX/	XXXX						
AIRCRAFT: Boeing B-737	CRAFT:		T	TABLE KEY 1. REPAIR CATEGORY2. NO. INSTALLED3. NO. REQUIRED FOR DISPATCH4. REMARKS OR EXCEPTIONS			
73. Engine Fu	el and Control	I			1		
Sequence No.	Item	1	2	3	4	Change Bar	
01	Fuel Heater Timers (-100/-200)	С	2	1	(O) One may be inoperative provided associated fuel heater VALVE OPEN light operates normally.		
02	Fuel Heater Valves (-100/-200)	С	2	0	(M)(O) May be inoperative closed provided fuel temperature is maintained at or above 32 °F (0 °C).		
03	Fuel Heater VALVE OPEN Lights (-100/-200)						
03A		С	2	0	(M) May be inoperative provided valve is verified to operate normally before each departure.		
03B		С	2	0	(O) May be inoperative provided fuel temperature is maintained at or above 32 °F (0 °C).		
04	Fuel Filter Differential Pressure Warning Systems						
04-01	(-100/-200)	С	2	1	(O) May be inoperative provided fuel heater system is checked to operate normally.		
04-02	(-300/-400/-500/-600/ -700/-800/-900/-900ER)	С	2	1	(M) May be inoperative provided malfunction is verified to be in warning system.		
05	Fuel Flow Indication Systems	С	2	1	 One may be inoperative provided: a) N₁, N₂ for associated engine operate normally, and b) Both main tank fuel quantity indicators operate normally. 		

	MENT OF TRANSPORTATI	ON			MASTER MINIMUM EQUIPMEN	T LIST
FEDERAL AVIATION ADMINISTRATION REVISION NO. 62					PAGE NO) 73 0
DATE: XX/XX/					FAGE NC	J. 73-2
			Т	ABL	E KEY	
AIRCRAFT:					REPAIR CATEGORY	
Boeing B-737					NO. INSTALLED NO. REQUIRED FOR DISPATCH	
					REMARKS OR EXCEPTIONS	
73. Engine Fu	el and Control		I			
Sequence No.	Item	1	2	3	4	Change Bar
06 ***	Fuel Used Indicators	С	2	0		
07	Power Management Control (PMC) Systems (-300/-400/-500)	С	2	0	 (O) May be inoperative provided: a) Both PMCs remain OFF, and b) AFM Appendix performance adjustments are applied. 	
08	Power Management Control (PMC) INOP Lights (-300/-400/-500)	С	2	0	 (O) May be inoperative provided: a) Both PMCs remain OFF, and b) AFM Appendix performance adjustments are applied. 	I
10	Fuel Control ENG VALVE CLOSED Indicating System (-600/-700/-800/ -900/-900ER)	С	2	0	(M) May be inoperative provided associated valve is verified to operate normally.	1
11	Electronic Engine Control (EEC) (-600/-700/-800/ -900/-900ER)					
11-01	Normal (ON) Mode	С	2	0	 (O) May be inoperative provided: a) Both engines are operated in ALTERNATE mode, b) Strut/Wing leading edge over-braided wire bundles are installed per Boeing Service Bulletin or production equivalent, and c) Applicable AFM performance adjustments are applied. 	
12	Electronic Engine Control (EEC) Alternate Power Supply System (-600/-700/-800/ -900/-900ER)	Α	4	3	(M) May be inoperative deactivated provided repairs are made in accordance with the times established in Boeing Maintenance Planning Data document, D626A001, Section 1, items 73-020-01 and 73-020-02.	

-	MENT OF TRANSPORTATION	UN			MASTER MINIMUM EQUIPMENT LIST
REVISION NO DATE: 10/10/2					PAGE NO. 74-1
AIRCRAFT: Boeing B-737 74. Ignition			Т	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS
Sequence No.	Item	1	2	3	4 Change
01	Ignition Systems		_		T Bar
01-01	(-100/-200)				
01-01-01	High Energy System (Twin 20 Joule)	С	4	2	Except for ER operations, left igniter may be inoperative on each engine.
01-01-02	Low Energy System (4 Joule)	С	2	0	(O) May be inoperative provided switching is available to permit selection of operative high energy system for continuous ignition.
01-02	(-300/-400/-500/-600/ -700/-800/-900/-900ER)				
01-02-01	Left Ignition Systems				
01-02-01A		В	2	1	 One may be inoperative provided: a) Ignition Select Switch remains in BOTH position, and b) Right ignition systems operate normally.
01-02-01B		С	2	0	 (O) Except for ER operations, may be inoperative provided: a) Ignition Select Switch remains in BOTH position, and b) Associated engine right ignition system operates normally.
					(Continued)

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION				MASTER MINIMUM EQUIPMENT LIST		
REVISION NO. 58 DATE: 10/10/2015					PAGE NO. 74-2	
AIRCRAFT: Boeing B-737 74. Ignition			T	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS	
Sequence No.	Item	1	2	3	4 Change	
01	Ignition Systems (Cont'd)				4 Bar	
01-02	(-300/-400/-500/-600/ -700/-800/-900/-900ER) (Cont'd)					
01-02-02	Right Ignition Systems					
01-02-02A		В	2	1	 (M)(O) One may be inoperative provided: a) Ignition Select Switch remains in BOTH position, b) Left ignition systems operate normally, and c) Associated engine left igniter is connected to AC Standby Bus by an acceptable configuration. 	
01-02-02B		С	2	0	 (M)(O) Except for ER operations, may be inoperative provided: a) Ignition Select Switch remains in BOTH position, b) Associated engine left ignition systems operate normally, and c) Associated engine left igniter is connected to AC Standby Bus by an acceptable configuration. 	

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION REVISION NO. 52					MASTER MINIMUM EQUIPMENT LIST PAGE NO. 75-1		
DATE: 04/29/2							
AIRCRAFT: Boeing B-737			Т	TABLE KEY1. REPAIR CATEGORY2. NO. INSTALLED3. NO. REQUIRED FOR DISPATCH4. REMARKS OR EXCEPTIONS			
75. Bleed Air				_		Change	
Sequence No. 01 ***	Item Gravel Protection System (-100/-200)	D	2	3 0	 (M) Valves may be inoperative closed provided operations do not require its use. 	Bar	
02 ***	High Pressure Turbine Clearance Control (HPTCC) Timer(s) (-300/-400/-500)	С	2	0	(M) May be inoperative provided system(s) are deactivated.		

-	MENT OF TRANSPORTATI	ON			MASTER MINIMUM EQUIPMENT LIST
REVISION NC DATE: XX/XX/					PAGE NO. 77-1
AIRCRAFT: Boeing B-737			Т	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS
77. Engine Ind	licating				
Sequence No.	Item	1	2	3	4 Change Bar
01	Engine Pressure Ratio Systems (-100/-200)				
01-01	Digital Counters	С	2	0	
01-02	EPR Reference Selectors	С	2	1	
02	N ₁ Tachometers				
02-01	(-100/-200)	В	2	1	(O) One may be inoperative provided N ₂ and fuel flow indicator for associated engine operate normally.
02-01-01 ***	Digital Counters	В	2	0	NOTE: An indicator with an operating pointer is considered to operate normally.
02-02	(-300/-400/-500/-600/ -700/-800/-900/-900ER)				
02-02-01	Digital Counters	В	2	0	(O) Except for EIS/CDS equipped airplanes, may be inoperative provided autothrottle is used for takeoff thrust setting.
					NOTE: An indicator with an operating pointer is considered to operate normally.
02-02-02	Reference N₁ Bugs	С	2	1	
					(Continued)

U.S. DEPAR	TMENT OF TRANSPORTATION	ON						
FEDERAL A	/IATION ADMINISTRATION			MASTER MINIMUM EQUIPMENT LIST				
REVISION N DATE: XX/XX			PAGE NO. 77-2					
AIRCRAFT: Boeing B-737	,		T	TABLE KEY1. REPAIR CATEGORY2. NO. INSTALLED3. NO. REQUIRED FOR DISPATCH4. REMARKS OR EXCEPTIONS				
77. Engine In	dicating		I					
Sequence No.	Item	1	2	3	4 Change Bar			
02	N₁ Tachometers (Cont'd)							
02-02	(-300/-400/-500/-600/ -700/-800/-900/-900ER) (Cont'd)							
02-02-03	Manual Set Indication	С	2	0				
02-03 ***	N₁ Warning Lights (-100/-200/-300/ -400/-500)	В	2	0	May be inoperative provided associated N₁ pointer operates normally.			
03	N ₂ Tachometers							
03-01	(-100/-200)	В	2	1	 (O) One may be inoperative provided: a) N₁ and fuel flow indicators for associated engine operate normally, and b) An alternate starting procedure is established and used. 			
03-02	(-300/-400/-500)	В	2	1	 (O) One may be inoperative provided: a) N₁ and fuel flow indicators for associated engine operate normally, b) An alternate starting procedure is established and used, and c) Engine #1 N₂ tach generator operates normally. 			
03-03 ***	Digital Counters	С	2	0	May be inoperative except for EIS/CDS equipped airplanes.			
					NOTE: An indicator with an operating pointer is considered to operate normally.			
03-04 ***	N ₂ Warning Lights (-100/-200/-300/ -400/-500)	В	2	0	May be inoperative provided associated N ₂ pointer operates normally.			
					(Continued)			

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION					MASTER MINIMUM EQUIPMENT LIST				
REVISION N DATE: XX/X					PAGE NO. 77-3				
AIRCRAFT: Boeing B-737 77. Engine Indicating			T	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS				
Sequence No.	Item	1	2	3	4 Change				
05	Vibration Indicating Systems				Bar 				
05-01 ***	(-100/-200)	С	2	0					
05-02	(-300/-400/-500/-600/ -700/-800/-900/-900ER)	С	2	1					
06	EGT Indications								
06-01 ***	Digital Counters	С	2	0	May be inoperative except for EIS/CDS equipped airplanes.				
06-02 ***	EGT Warning Lights (-100/-200/-300/ -400/-500)	С	2	0	May be inoperative provided associated EGT pointer operates normally.				
09 ***	Abnormal Start Indication Systems (-300/-400/-500/-600/ -700/-800/-900/-900ER)	С	2	0					
10	LOW IDLE Light (-300/-400/-500)	В	1	0	 (M) May be inoperative provided: a) Engine idle control system is verified to operate normally, and b) Both engines installed are "modified" engines (Boeing SB 737-77-1031 or production equivalent). 				

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION					MASTER MINIMUM EQUIPMENT LIST			
REVISION N DATE: XX/X				PAGE NO. 78-1				
AIRCRAFT: Boeing B-737 78. Engine Exhaust			T	TABLE KEY1. REPAIR CATEGORY2. NO. INSTALLED3. NO. REQUIRED FOR DISPATCH4. REMARKS OR EXCEPTIONS				
Sequence No.	Item	1	2	3	4 Change Bar			
01	Thrust Reverser Systems							
01-01	(-100/-200)							
01-01A		С	2	1	(M)(O) One may be inoperative provided thrust reverser is deactivated and secured closed.			
01-01B		С	2	1	 (M)(O) One may be inoperative provided: a) Thrust reverser guide carriage is verified to be in over-center (forward thrust) position, and b) Override System is armed only after landing. NOTE: Relief also applies to airplanes modified by STC SA5730NM or 			
					ST00131SE.			
01-02	(-300/-400/-500)	с	2	1	(M)(O) One may be inoperative provided thrust reverser is locked in forward thrust position.			
01-03	(-600/-700/-800/ -900/-900ER)	С	2	1	 (M)(O) One may be inoperative provided: a) Thrust reverser is locked in forward thrust position, and b) Appropriate performance adjustments are applied. 			

U.S. DEPART	MENT OF TRANSPORTATI	ON							
FEDERAL AVIATION ADMINISTRATION					MASTER MINIMUM EQUIPMENT LIST				
REVISION NO. 62					PAGE NO	. 78-2			
DATE: XX/XX	/XXXX								
AIRCRAFT: Boeing B-737			T,	TABLE KEY 1. REPAIR CATEGORY 2. NO. INSTALLED 3. NO. REQUIRED FOR DISPATCH					
				4. REMARKS OR EXCEPTIONS					
78. Engine Ex	haust								
Sequence No.	Item	1	2	3	4	Change Bar			
02	REVERSER UNLOCKED Lights (-100/-200/-300/ -400/-500)	С	2	1	 (M) One may be inoperative provided reverser is locked in closed (forward thrust) position. NOTE: Relief also applies to airplanes modified by STC SA5730NM or ST00131SE. 	1			
04 ***	Thrust REVERSER ARMED Light(s) (-100/-200)	С	-	0	 (M) May be inoperative provided lights are deactivated. NOTE: Relief also applies to airplanes modified by STC SA5730NM or ST00131SE. 	I			
05	Thrust Reverser Override Switches (-100/-200)	С	2	1	One may be inoperative for an associated inoperative thrust reverser. NOTE: Relief also applies to airplanes modified by STC SA5730NM or ST00131SE.				
06 ***	Thrust Reverser LOW PRESSURE Light (-100/-200)	С	1	0	 (M) May be inoperative provided accumulators are charged before each departure. NOTE 1: Reverse thrust may not be available when System A pressure is lost. NOTE 2: Relief also applies to airplanes modified by STC SA5730NM or ST00131SE. 				
07	REVERSER Lights (Aft Overhead Panel) (-300/-400/-500/-600/ -700/-800/-900/-900ER)	С	2	1	(M) One may be inoperative provided associated reverser is locked in closed (forward thrust) position.				

-	RTMENT OF TRANSPORTATI	ION			MASTER MINIMUM EQUIPMENT LIS	т	
REVISION N DATE: XX/X	NO. 62				PAGE NO. 79-	-1	
				TABLE KEY 1. REPAIR CATEGORY2. NO. INSTALLED3. NO. REQUIRED FOR DISPATCH4. REMARKS OR EXCEPTIONS			
79. Engine (Oil						
Sequence No.	Item	1	2	3	4 Chan Bar		
01	Oil Quantity Indication Systems	B	2	1	 (M) Except for ER operations, one may be inoperative provided: a) Oil tank is filled to maximum recommended capacity at each refueling, b) There is no evidence of above normal oil consumption or leakage, and c) Associated low oil pressure warning system operates normally. 		
01-01 ***	Oil Quantity Indicator Test Switch (-100/-200/-300/ -400/-500)	C	1	0	 (M) May be inoperative provided: a) Oil tanks are filled to maximum recommended capacity at each refueling, b) There is no evidence of above normal oil consumption or leakage, and c) Engine low oil pressure warning systems operate normally. 		
02	Oil Filter Bypass Warning Systems						
02-01	(-100/-200/-300/-400/ -500/-600/-700/-800/ -900/-900ER)	С	2	1	 (M) One may be inoperative provided: a) Malfunction is in warning system, and b) Oil filter is inspected for presence of contaminants once each flight-day. 		
02-02	(-600/-700/-800/ -900/-900ER)	C	2	1	 (M) One may be inoperative provided: a) Malfunction is in the warning system, b) All three Magnetic Chip Detectors are inspected for presence of contaminants once each flight-day, and c) Oil supply filter pop-out indicator is confirmed not extended once each flight-day. 		

	IMENT OF TRANSPORTATION	ON			MASTER MINIMUM EQUIPMEN	IT LIST	
REVISION NO					PAGE NO	0 70 0	
DATE: XX/XX					PAGE NO	J. 79-2	
DATE. XXXX							
AIRCRAFT: Boeing B-737			T	TABLE KEY 1. REPAIR CATEGORY2. NO. INSTALLED3. NO. REQUIRED FOR DISPATCH4. REMARKS OR EXCEPTIONS			
79. Engine Oi	il						
Sequence No.	Item	1	2	3	4	Change Bar	
04	Oil Low Pressure Warning Systems	В	2	0	May be inoperative provide associated oil pressure, oil temperature, and oil quantity indicators operates normally.	I	
04-01	(-100/-200/-300/-400/ -500 upon incorporation of Boeing Service Bulletin 737-30A1064)	В	2	0	 May be inoperative provided: a) Associated oil pressure, oil temperature and oil quantity indicators operates normally, and b) AUTO function of the Air Data Heat System is considered inoperative. NOTE: Refer to MMEL Item 30-22-01 (Air Data Probe Heat Systems, AUTO activation). 	İ	

U.S. DEPARTMENT OF TRANSPORTATION					MASTER MINIMUM EQUIPMENT LIST			
FEDERAL AVIATION ADMINISTRATION								
REVISION NO. 58					PAGE NO. 8	80-1		
DATE: 10/10/	2015							
AIRCRAFT: Boeing B-737			T	1. 2. 3.	E KEY REPAIR CATEGORY NO. INSTALLED NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS			
80. Starting								
Sequence No.	Item	1	2	3	4 0	Change Bar		
01	Starter Valve Open Indications							
01-01 ***	(-100/-200)	С	2	0	May be inoperative provided Start Valve Arming System is installed and operating normally.			
01-02	(-300/-400/-500/-600/ -700/-800/-900/-900ER)	С	2	1	(O) One may be inoperative provided it is checked after engine start that associated valve is closed.			
02 ***	Engine Starter Auto Cutout							
02-01	(-100/-200)	С	2	0	 May be inoperative provided: a) Flightcrew manually selects Start Switch to OFF at 40% N₂, and b) Takeoff in icing conditions is not permitted with No. 1 Engine Starter Auto Cutout inoperative. 			
02-02	(-300/-400/-500)	С	2	0	May be inoperative provided flightcrew manually selects Start Switch OFF at 46% N ₂ .			
02-03	(-600/-700/-800/ -900/-900ER)	С	2	0	May be inoperative provided flightcrew manually selects Start Switch OFF or AUTO at 55% N ₂ .			
03	Starter Valves							
03-01	(-100/-200)	С	2	0	(M)(O) May be inoperative provided alternate starting procedures are established and used.			
					(Continued)			

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION					MASTER MINIMUM EQUIPMENT LIST			
REVISION NO.				PAGE NO. 80-2				
DATE: 10/10/20	015							
AIRCRAFT:			T,	TABLE KEY 1. REPAIR CATEGORY 2. NO. INSTALLED				
Boeing B-737				 NO. REQUIRED FOR DISPATCH REMARKS OR EXCEPTIONS 				
80. Starting					-			
Sequence No.	Item	1	2	3	4 Change Bar			
03	Starter Valves (Cont'd)							
03-02	(-300/-400/-500)	C	2	1	 (M)(O) One may be inoperative provided: a) Modified Main Engine Controls or production equivalent have been incorporated, b) Associated start valve light operates normally, and c) Manual override start procedures are used. 			
03-03	(-600/-700/-800/ -900/-900ER)	С	2	1	 (M)(O) Except for ER operations, one may be inoperative provided: a) Associated start valve indication operates normally, and b) Manual override start procedures are used. 			
04 ***	Starter Valve Arming System (-100/-200)	С	1	0	May be inoperative provided Starter Valve Open Lights are installed and operating normally.			