

Specifications

Manufacturer	Boeing Commercial Airplane Group
Model	737-48E



A/C Type: 737-48E APU model: GTCP85-129H
MFG DATE: 1997 Engine model: CFM56-3

Operator history

Variable number: PV206
IPC Code: 006
Aircraft times Total flight hours 40.238,20
 Total flight cycles 57.661

Specifications

W&B limits

Peso Operacional de Entrada: 75.820 Lbs
Peso Máximo en Taxeo: 130.500 Lbs
Peso Máximo de Despegue: 130.000 Lbs
Peso Máximo de Aterrizaje: 121.000 Lbs
Peso Maximo de Combustible Zero: 113.000 Lbs
Last W&B: 23/06/2018

	Descripción
<i>Aeronave en General:</i>	
Número de Línea de la Aeronave	2860
<i>Información de Combustible</i>	
Tanques Auxiliares	No
<i>Información del Interior</i>	
Sillas de Pilotos	2
Idioma de Placas	Ingles/Español
Sillas de Aeromosas	4
Galley Instalados	2
Baños	3
Entretenimiento audio	No
Entretenimiento video	No
Wi-Fi	No

A/C Type: 737-48E Modelo de APU: GTCP85-129H
MFG DATE: 1997 Modelo de Motores: CFM56-3

Aeronave

Modelo: 737-48E
Fabricante: Boeing Commercial Airplane Group

TSN de la Aeronave: MFG 1997 FH: 40.238,20 FC: 57.661

Inspección de Rutinas de Status

Tipo de Chequeo	Fecha	Hrs	Cys	Remanente
Servicio "1A"	6/07/2021	40.149,40	57.603	161,22
Servicio "2A"	16/05/2021	39.932,70	57.448	194,52
Servicio "4A"	17/05/2021	39.932,70	57.448	694,52
Servicio "8A"	26/06/2018	38.937,20	56.679	699,02
Servicio "1C"	26/06/2018	38.937,20	56.679	2.699,02
Servicio "2C"	30/08/2014	36.414,36	53.162	4.176,18
Servicio "4C"	30/08/2014	36.414,36	53.162	12.176,18
Servicio "6C"	19/06/2007	20.897,00	30.432	4.658,82
Servicio "8C"	19/06/2007	20.897,00	30.432	12.658,82
Servicio "1D"	19/06/2007	20.897,00	30.432	4.658,82
Servicio "2D"	19/06/2007	0,00	0	4.658,82

Motores y A.P.U.

Datos de los Motores y A.P.U.

Modelo	Posición	Horas Totales	Ciclos Totales
CFM56-3B2	1	60.673,20	41.600
Next LLP Limiter:	HPT FRONT AIR SEAL	Cycle remainings: 4.200	
CFM56-3C1	2	63.847,50	42.064
Next LLP Limiter:	LPT STAGE 3 DISK	Cycle remainings: 1.577	
GTCP85-129H	APU	41.214,80	UNK

Tren de Aterrizaje (MLG y NLG)

Datos Tren de Aterrizaje (MLG y NLG)

Número de Parte	Serial	Posición	Ciclos desde Overhaul	Fecha de Vencimiento
65-73761-121	XC92735	MLG LH	982	12-mar-28
65-73761-122	XC93217	MLG RH	982	4-may-28
65-73762-21	CPT2863ET	NLG	11.340	9-dic-21

A/C Type: 737-48E

Número de Registro: GTCP85-129H

MFG DATE: 1997

Modelo de APU:
Modelo de Motores: CFM56-3**Configuración de Componentes (AVIONICA).**

ATA	Descripción	Número de Parte	Vendor
21	CABIN PRESSURE #1	7121-19971-01AC	NORD-MICRO
21	CABIN PRESSURE #2	7121-19971-01AC	NORD-MICRO
21	ZOM TEMP # 1	622814-4	HONEYWELL
21	ZOM TEMP # 2	622814-4	HONEYWELL
21	AIR CONDITION RELAY 2	65-52810-46	BOEING
21	AIR CONDITION RELAY 1	65-52810-46	BOEING
22	AUTOTHROTTLE COMPUTER	755SUE2-4	SMITHS INDUSTRIES
22	FCC A	4051600-914	HONEYWELL
22	YAW DAMPER A	4084042-911	HONEYWELL
22	IFAU	65-52820-2	BOEING
22	FCCB	4051600-914	HONEYWELL
23	PASSENGER ADDRESS	622-4096-001	COLLINS
23	REMOTE ELECTRONIC UNIT	5140-1-1	AVTECH
23	VHF COM TRANCEIVER 1	822-0693-120	COLLINS
23	VHF COM TRANCEIVER 2	822-0693-120	COLLINS
23	DFIDU, DATA LINK CONTROL DISPLAY TCS/SL	622-8587-542	BOEING
24	STATIC INVERTER	39B168-1-C	HONEYWELL
24	BATTERY CHARGER	2-792-02	GE AVIATION
24	T/R 3	080-20325-01	OECO CORP
24	T/R 2	080-20325-01	OECO CORP
24	T/R 1	080-20325-01	OECO CORP
26	WHEEL WELL FIRE WING BODY	10-62187-1	FENWALL
26	FIRE OVERHEAT CONTROL MODULE	472622	KIDDE
27	STALL MANAGEMENT CMPTR #1	65-52822-7	BOEING
27	STALL MANAGEMENT CMPTR #2	65-52822-7	BOEING
27	FLAP SLAT POSITION SW ACCESSORY UNIT	65-522807-39	BOEING
27	AUTO SPEED BRAKE CONTROL	65-84209-21	BAE SYSTEMS
30	WINDOW HEAT CONTROL R FRONT	83000-05603	KOITO
30	WINDOW HEAT CONTROL L SIDE	83000-05603	KOITO
30	WINDOW HEAT CONTROL L FRONT	83000-05603	KOITO
30	WINDOW HEAT CONTROL R SIDE	83000-05603	KOITO
31	FDAU	2233000-4-A	TELEDYNE
31	DIGITAL ELECTRONIC CHRONOMETER	2610-07-1 '	GE AVIATION
31	EIS PRIMARY	311EDP3-3	SMITHS
31	EIS SECONDARY	212EDP1-3	SMITHS
31	DIGITAL ELECTRONIC CHRONOMETER	2610-07-1 '	GE AVIATION
32	ANTISKID	42-719-02	CRANE
34	AIR DATA COMPUTER #1	501FAD1-1	SMITHS INDUSTRIES
34	AIR DATA COMPUTER #2	501FAD1-1	SMITHS INDUSTRIES
34	FMC	171497-05-01	BOEING

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GTCP85-129H

MSN:

MFG DATE: 1997

Modelo de Motores:

CFM56-3

Configuración de Componentes (AVIONICA).

ATA	Descripción	Número de Parte	Vendor
34	DAA#1	DG1035AB03	HONEYWELL
34	DAA#2	DG1035AB03	HONEYWELL
34	ATC * 1	622-7878-201	COLLINS
34	DME #1	622-2921-006	COLLINS
34	DME#2	622-2921-006	COLLINS
34	EFIS #1	622-9436-101	COLLINS
34	EFIS#2	622-9436-101	COLLINS
34	RADIO ALTIMETER #1	9599-607-14931	COLLINS
34	RADIO ALTIMETER #2	9599-607-14931	COLLINS
34	ATC #2	622-7878-202	COLLINS
34	EGPWS	965-0976-003-212-212	HONEYWELL
34	RECEIVER ADF #1	777-1492-005	COLLINS
34	RECEIVER ADF #2	777-1492-005	COLLINS
34	MARKER BEACON	522-2996-011	COLLINS
34	TCAS PROCESOR 7.1	822-1293-033	COLLINS
34	VHF NAV RECEIVER #2	822-0761-001	COLLINS
34	VHFNAV RECEIVER #1	822-0761-001	COLLINS
34	LASER IRU #1	HG1050AD15	HONEYWELL
34	LASER IRU #2	HG1050AE11	HONEYWELL
34	MACH AIRSPEED INDICATOR	2083-11-1	GE AVIATION
34	IND, RADIO DIGITAL DISTANCE	4034559-901	HONEYWELL
34	INDICATOR, ELECTRONIC HORIZONTAL SITUATI	622-7999-013	COLLINS
34	INDICATOR, ELECTRONIC HORIZONTAL SITUATI	622-7999-013	COLLINS
34	SERVO ALTITUDE INDICATOR	2057-01-1	SMITHS
34	VS INDICATOR	4039893-903	HONEYWELL
34	STANDBY ALTIMETER/ AIRSPEED INDICATOR	2083-11-1	GE AVIATION
34	HORIZONT GYRO	H341ANM1	THALES
34	CDU #1	10-62044-001	HEICO
34	CDU #2	10-62044-001	HEICO
34	EADI	622-7999-013	COLLINS
34	EHSI	622-7999-013	COLLINS
34	SERVO ALTITUDE INDICATOR	2057-01-1	SMITHS
34	VS INDICATOR	4039893-903	HONEYWELL
34	IND, RADIO DIGITAL DISTANCE MAGNTIC	4034559-901	HONEYWELL
34	MACH AIRSPEED INDICATOR	2083-11-1	GE AVIATION
34	INERTIAL SYSTEM DISPLAY UNIT	CG1135AC03	HONEYWELL
49	APU CONTROL UNIT	65-52801-67	BAE SYSTEMS
52	MISC. SOLID STATE SW UNIT	65-52806-367	BAE SYSTEMS
77	ENG VIBRATION	6672M202	BOEING
78	ENG. ACCESSORY UNIT	65-73606-170	BAE SYSTEMS

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Distribución de asientos cabina de pasajeros

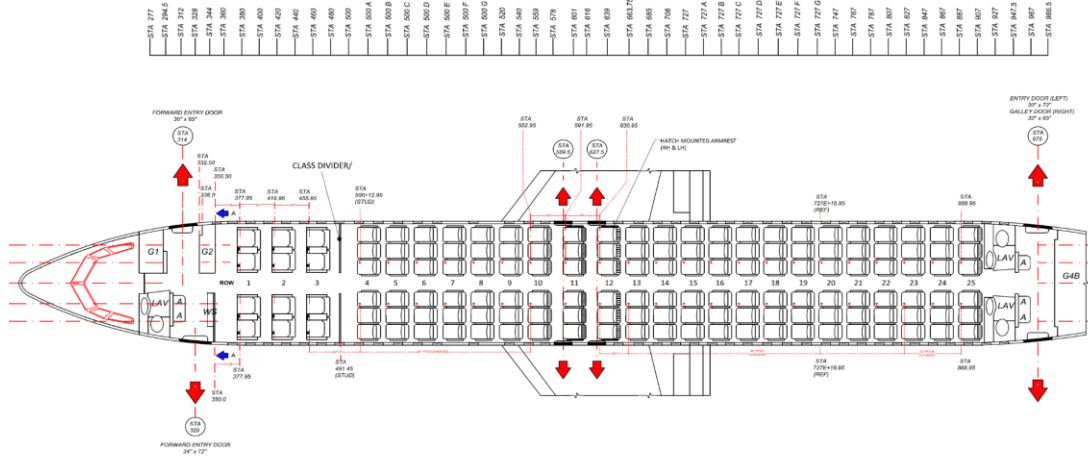


FIGURE 1
(LAYOUT OF PASSENGER ARRANGEMENT 12FC + 132TC = 144 PAX)

