



TECHNICAL SPECIFICATION

Date:

11-Jul-18

BOEING 737-400 LY-PGC

Operated by GETJET AIRLINES



GENERAL

Aircraft Type:	B737-400	Aircraft Variable Number:	PW120
Aircraft Model:	B737-4S3	Aircraft Date of Manufacture:	23-Mar-92
Aircraft Identification Code:	TRX	Aircraft Registration Country:	Lithuania
Aircraft Serial Number:	25596	Aircraft Registration Number:	LY-PGC
Aircraft Line Number:	2255	Operator:	GETJET AIRLINES
Total Airframe Since NEW:Hrs	73076:59	Total Airframe Since NEW:Cyc	36481

AIRFRAME

Maintenance Tasks Type	Interval Unit	Last Perform Date	Last Perform	Next Due	Remains Unit
1A Check:	250 Hrs	26-Jun-18	72979:54	73229:54	152:55 Hrs
2A Check:	500 Hrs	30-May-18	72758:47	73258:47	181:48 Hrs
4A Check:	1000 Hrs	20-Mar-18	72305:37	73305:37	228:38 Hrs
8A Check:	2000 Hrs	20-Mar-18	72305:37	74305:37	1228:38 Hrs
1C Check:	4000 Hrs	20-Mar-18	72305:37	76305:37	3228:38 Hrs
2C Check:	8000 Hrs	5-May-16	69176:0	77176:0	4099:1 Hrs
4C Check:	16000 Hrs	10-May-13	61571:0	77571:0	4494:1 Hrs
6C Check:	24000 Hrs	10-May-13	61571:0	85571:0	12494:1 Hrs
8C Check:	32000 Hrs	7-Apr-10	52138:0	84138:0	11061:1 Hrs
1D Check:	24000 Hrs	10-May-13	61571:0	85571:0	12494:1 Hrs
2D Check:	48000 Hrs	10-May-13	61571:0	109571:0	36494:1 Hrs
SI 24000 Hrs:	24000 Hrs	10-May-13	61571:0	85571:0	12494:1 Hrs
SI 15 Mos:	15 Mos	2-Feb-18		2-May-19	295 Days
SI 45 Mos:	45 Mos	2-Apr-16		2-Jan-20	540 Days
Aircraft Certification	12 Mos	18-May-18		18-May-19	311 Days
Weighing:	48 Mos	25-Apr-16		25-Apr-20	654 Days

POWER PLANT		AUXILIARY POWER UNIT	
Power Plant Type:	CFM56-3C1	Auxiliary Power Unit Type:	GTCP85-129H
Current Thrust Rating:	C 23500 lbs	Part number:	380428-10-1
Actual Location:	No 1 No 2	Serial Number:	P-60407C
Serial Number:	725246 725237	Date of Manufacture:	N/A
Date of Manufacture:	N/A N/A	Manufacturer:	HONEYWELL
Date of Last SV:	14-Dec-17 25-Nov-13	Date of Last SV:	3-Sep-07
Total Since Last SV: Hrs	876:39 8892:14	Total Since Last SV: Hrs	13690:25
Total Since Last SV: Cyc	367 3471	Total Since Last SV: Cyc	9745
First Limiter Cycles Remaining:	1473 530	First Limiter Cycles Remaining:	N/A
Total Since NEW: Hrs	68083:39 71705:14	Total Since NEW: Hrs	49042:25
Total Since NEW: Cyc	33314 37350	Total Since NEW: Cyc	33313

LANDING GEAR

	NOSE	LEFT	RIGHT
Actual Location:			
Part Number:	65-73762-20	65-73761-121	65-73761-122
Serial Number:	T3074P1864	BFGB0662	MCO03284P1680
Date of Manufacture:	N/A	N/A	N/A
Manufacturer:	N/A	N/A	N/A
Date of Last Overhaul:	18-Jul-12	10-Apr-13	27-Oct-14
Agency Performing Overhaul Service:	N/A	N/A	N/A
Total Since Last SV: Cys	2517	2517	2517
Total Since Last SV: Days	2184	1918	1353
Due Date Next Overhaul: Cycles A/C	54964	54964	54964
Due Date Next Overhaul: Date	16-Jul-22	8-Apr-23	24-Oct-24
To Next Overhaul Remains Cycles:	18483	18483	18483
To Next Overhaul Remains Days:	1466	1732	2297

AIRCRAFT WEIGHTS

Maximum Take Off Gross Weight: MTOGW	64636 kg
Maximum Taxi Weight: MTW	64863 kg
Maximum Landing Weight: MLW	54884 kg
Manufacturer's Empty Weight: MEW	N/A kg
Maximum Zero Fuel Weight: MZFW	51255 kg
Operational Empty Weight: OEW	N/A kg

LOPA / SEATING'S

LOPA:	Y Class 168*
Seating's Manufacturer:	WEBER
Seating's Model:	5150
Seating's Part Number:	S21149-101, 102, 103, 104
Cabin Attendant Seats:	2 seats (FWD entry aera), 2 seats (AFT entry aera)
Emergency Exit Configuration:	Standart

GALLEYS

Galley's Configuration:	G1: (FWD). G2: (FWD). G4B: (AFT).
Galley's Are:	Atlas Standart
Galley's Manufacturer:	Driessen
Galley's Model:	Atlas Standart
Galley's Part Number:	N/A

LAVATORIES

Lavatories Configuration:	1 FWD, 2 AFT
Lavatories Type:	Flush
Lavatories Manufacturer:	N/A
Lavatories Model:	N/A
Lavatories Part Number:	N/A

OTHER

Noise Category:	Cat 3
Landing Category Approval:	Cat 2
Airplane Flight Manual Approval:	FAA
ETOPS Certification:	No
EFIS Cockpit:	EFIS Yes
Brake Type:	Steel
Air Stairs & Partical Provisions:	Yes
Over-Water Equipment:	Life Jackets
Winglets:	No
Enhanced Security Cockpit Door:	Yes
Baggage Handling System:	No
Cargo Door Configuration:	Standart

MODIFICATIONS

STS

	Description
STC SA5530NM	TCAS II System Installation
STC ST00389SE	Mk V EGPWS Installation
STC ST01335LA UK (CAA.21NE1.00001 - not found) but	Flight Compartment Door - Flight Compartment Door Modification (C&D)
STC ST02162CH	Enhanced ATC Mode S Transponder Installation
STC ST01829AT; EASA.IM.A.S02846	Installation of SAF-T-GLO Aerospace Limited's Photoluminescent Floor Proximity Emergency Escape Path Marking System
EASA.IM.A.S.01706 (FAA ST01630SE)	Cockpit Eyebrow Windows (#4, #5) Replacement with metal Blanks
STC 10033551	Installation of Cockpit Door Surveillance and Witness System
BAC-832MOD05 EASA.21J.079	Cabin Reconfiguration to 8/60/69
SB H4ASB0001 EASA.21J.087	Installation of an In-Line Diode
1. EASA STC 10043626 (MDS H291000) 2. EASA STC 10042562, FAA STC ST02723AT	CMC SBAS GPS Landing System Installation
JC/ER/3517 EASA.21J.037	Installation of Instructions Box
FE-016ACI EASA.21J.362	Pitot Probes Covers Stowage Pocket Installation
FE-053ACI EASA.21J.362	Weapon Box Modification
SB-2914-25-328 EASA.21J.307	Installation of Business Class Espresso Coffee Maker
JC/ER/3517 EASA.21J.037	CAOM (Cabin Attendant Operation Manual) Box Installation
JC/ER/3297 EASA.21J.037	A2 Poster Holder Installation
BAC-806ACI04 EASA.21J.079	Installation of Baby Bassinets

JC/ER/3643 EASA.21J.037

A2 Poster Holder Installation

MODIFICATIONS

JC/ER/3791 EASA.21J.037

Replacement of Existing Coffee Maker in Galley Unit G1

AE13223SB EASA.21J.362

New Emergency Equipment Layout - Installation

JC/ER/3736 EASA.21J.037

Change at Aircraft Level Affecting Weber Model 5150 Series Seat Life Vest Pouch Replacement

H4AAI1957 EASA.21J.087

Replacement of Backshell on Cockpit Door Camera Connector

AE14169SB EASA.21J.362

Row Numbering Change

BAC-832MOD05 EASA.21J.079

21 Row Seats Modification. Baggage Bars Swapping

TAS-UN-217 EASA.21J.350

Curtains Replacement

EASA STC 10042711 FAA STC ST02406LA Installation of Traffic Alert and Collision Avoidance Systems (TCAS II) version 7.1

FE-058ACI EASA.21J.362

Pin Container Installation

S21.MDL-1101 EASA.21J.198

EGPWS Menu #51 Callout Change (without SMART 500)

GVH-6168-01-ACI-01 ISSUE 4
EASA.21J.079

INSTALLATION OF 168 PAX LOPA

CRB-194-01 EASA.21J.496

CARPET REPLACEMENT ON B737-400

GVH-6168-02-ACI-01 Iss 2 EASA.21J.079

Emergency Safety Equipment Layout Change

AE16064SB EASA.21J.362

OWNER'S PLATES REPLACEMENT ON B737

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