Asset Detailed Specification

Manufacturer: Airbus

Model Designation: A320-212

Serial Number:

Registration:

Confidentiality and Disclaimer:

All rights reserved. This document is the sole property of S E L L E R – This document has been drafted and distributed for information purposes only. This document may not be reproduced or (re)distributed or otherwise utilized in part or whole without the express prior written permission of the S E L L E R. While the information presented in this document is given in good faith based upon the most current information available to the S E L L E R, changes or modifications with respect of the subject aircraft and the associated records and documentation may be made at any time. No express or implied warranty or representation is made and this document may not be regarded as establishing any obligation on the part of the S E L L E R or any of ist affiliates. It is expected that interested parties will conduct an independent physical inspection of the aircraft and associated records and documentation.

****** **A/C Type:** A320-212 **Registration:**

MSN: **APU Model: GTCP 36-300** DoM: 1997 **Engine Designation:** CFM56-5A3

As per: Feb/2020 TSN: 47900

CSN: 21405

л	 \sim		. ~ ~	 	ata:
-				 	110-
•	~	~		 	

Aircraft Weights:	Current	Max. Designed
Description:	(kg)	(kg)
Maximum Taxi Weight	77 400	77 400
Maximum Take Off Weight	77 000	77 000
Maximum Landing Weight	64 500	64 500
Maximum Zero Fuel Weight	61 000	61 000
Basic Empty Weight	42 710	

Description: Comments:

v7.1

A rcraft - General

Certification Base (FAA/EASA)

Autoland Capabilities - Approach Category CAT IIIB Noise Category Compliance Chapter 4 Reduced Vertical Separation Minimum (RVSM) Yes

Extended-range Twin-engine OperationS Not Capable

Aircraft - Build Info

Airstair Installed No Winglets Installed No

Fuel Information

23 859 liters Usable Fuel Capacity Auxiliary Fuel Tanks Installation No

Interior Information

Cabin Class Configuration 180 YC

Engine Information

Engine Thrust Rating – Factory Delivery 26,500 Lbs Engine Thrust Rating - Current Operating 26,500 Lbs

APU Information

APU Model GTCP36-300

Avionics/Communication

FMC data base memory Yes GPS installed No

Operational Requirements

Compliance with: Cockpit Entrance Surveillance Yes Compliance with: TCAS Yes

VHF 8.33 KHz spacing, (ICAO Annex 10 3.1.4 / Yes

JAA TGL 7)

Cargo Compartments

No Cargo Loading System

MSN: **** APU Model: GTCP 36-300

DoM: 1997 Engine Designation: CFM56-5A3

As per: Feb/2020 TSN: 47900 CSN: 21405

Registration History:

Registration: Registration date: De-registration date: Country:

Nov/1997Apr/2002Apr/2002Oct/2002Jun/2003Oct/2005Oct/2005Oct/2005Jun/2011Feb/2013Feb/2013Aug/2013Feb/2013May/2017

May/2013

MSN: **** APU Model: GTCP 36-300

DoM: 1997 Engine Designation: CFM56-5A3

As per: Feb/2020 TSN: 47900 CSN: 21405

Airframe:

Model: A320-212 Maintenance plan: (default)

Manufacturer: Airbus

As per: FH: FC: Ratio:

Planned Utilization per year: 0.00 0 0.00

Totals Since New: 13/Feb/2020 47900 21405 2.23

				Since Last Check		
Check History:	Date:	FH:	FC:	Days:	Hours:	Cycles:
A check	11/Sep/2019	47852	21380	156	48	25
C Check	28/Oct/2017	43931	19626	839	3969	1779
6 Year Check	15/May/2015	40025	17633	1736	7875	3772
12 Year Check	18/Jan/2009	30098	13512	4044	17802	7893

MSN: **** APU Model: GTCP 36-300

DoM: 1997 Engine Designation: CFM56-5A3

As per: Feb/2020 TSN: 47900

CSN: 21405

Engines:

Serial No.:

Engine Model: CFM56-5A3 Location: Left

Manufacturer: CFMI Status: On Aircraft

Thrust Level: 26,500 Lbs

As per: FH: FC: Ratio: Lowest Limiter

FC remaining:

Totals Since New: 13/Feb/2020 41879 31719 1.32 2957

Since Last Shop Visit

Shop Visit: Date: FH: FC: Days: Hours: Cycles:

Performance Restoration and LLP Replacement 15/Aug/2016 36506 29234 1278 5373 2485

The LLP data below is based upon the LLP snapshot as at **Creation date** 13/Feb/2020

	Life l	imits.	Receiving situation			Operated		Total	Remaining cycles			
Nomenclature	PN installed	SN installed	Cycle limit 5A1	Cycle limit 5A3	Usage 5A1	Usage 5A3	Usage 5B	Usage 5A1	Usage 5A3	situation	Rem cycles 5A1	Rem cycles 5A3
Fan Disk	336-018-105-0	BC529921	25000	23000	6557	2431	0	1983	2933	11473	13271	12210
Booster spool	336-014-808-0	PA152271	30000	30000	3097	751	0	1983	1253	6333	23667	23667
Fan Shaft	335-006-414-0	R019639	30000	30000	23807	751	0	1983	1253	27043	2957	2957
Forward Shaft	1386M56P03	GWN05JW6	20000	20000	10856	751	0	1983	1253	14092	5908	5908
Stage 1-2 Spool	1558M31G04	GWN059KW	20000	20000	10856	751	0	1983	1253	14092	5908	5908
Stage 3 Disk	1590M59P01	XAE54487	20000	20000	10856	751	0	1983	1253	14092	5908	5908
Stage 4-9 Spool	1588M89G03	GWN0LKK6	20000	20000	0	751	6449	1983	1253	9685	10315	10315
Compressor Rear (COP) Air Seal	1359M86P03	GFF5A7LP	20000	20000	10856	751	0	1983	1253	14092	5908	5908
HPT Front Shaft	1386M80P05	XAE56423	20000	20000	6278	751	0	1983	1253	9514	10486	10486
HPT Front Air Seal	1863M77P01	GWN09W34	17800	17800	6278	751	0	1983	1253	9514	8286	8286
HPT Disk	1319M13P08	GWN09NF8	17300	17300	6278	751	0	1983	1253	9514	7786	7786
HPT Rear Shaft	1864M89P02	DED72015	19500	19500	6278	751	0	1983	1253	9514	9986	9986
LPT Stage 1 Disk	336-001-804-0	BC202413	25000	25000	15046	751	0	1983	1253	18282	6718	6718
LPT Stage 2 Disk	336-001-909-0	PA324091	25000	25000	1411	751	0	1983	1253	4647	20353	20353
LPT Stage 3 Disk	336-002-006-0	BB944382	25000	25000	15046	751	0	1983	1253	18282	6718	6718
LPT Stage 4 Disk	336-002-105-0	BC099020	25000	25000	15046	751	0	1983	1253	18282	6718	6718
LPT Shaft	336-009-710-0	LA115964	25000	25000	15046	751	0	1983	1253	18282	6718	6718
LPT Conical Support	338-077-502-0	BC003425	25000	25000	1411	751	13724	1983	1253	18371	6629	6629

***** **A/C Type:** A320-212 **Registration:**

MSN: **APU Model:** GTCP 36-300 DoM: 1997 **Engine Designation:** CFM56-5A3

As per: Feb/2020 TSN: 47900

> CSN: 21405

Engines:

Serial No.:

Engine Model: CFM56-5A3 Location: Right

Manufacturer: CFMI On Aircraft Status:

Thrust Level: 26,500 Lbs

FH: FC: Ratio: Lowest Limiter As per:

FC remaining:

Totals Since New: 64035 3593 13/Feb/2020 35369 1.81

Since Last Shop Visit Shop Visit: FC: Date: FH: Days: Hours: Cycles:

Performance Restoration and LLP 23/Jun/2016 60346 32318 1331 3689 3051

Replacement

The LLP data below is based upon the LLP snapshot as at **Creation date** 13/Feb/2020

	Engine data		Life Limits		Receiving situation		Operated			Remaining cycles	
Nomenclature	PN installed	SN installed	Cycle limit 5A1	Cycle limit 5A3	Usage 5A1	Usage 5A3	Usage 5A1	Usage 5A3	Total situation	Rem cycles 5A1/F	Rem cycles 5A3
Fan Disk	336-018-105-0	PA353531	25000	23000	0	9525	681	198	10404	14596	12650
Booster spool	336-014-808-0	BC838005	30000	30000	0	9525	681	198	10404	19596	19596
Fan Shaft	335-006-414-0	DC549537	30000	30000	0	22887	681	198	23766	6234	6234
Forward Shaft	1386M56P03	GWN0EW62	20000	20000	1255	13773	681	198	15907	4093	4093
Stage 1-2 Spool	1558M31G04	GWN0EGJ3	20000	20000	1255	13773	681	198	15907	4093	4093
Stage 3 Disk	1590M59P01	XAEH5149	20000	20000	1255	13773	681	198	15907	4093	4093
Stage 4-9 Spool	1588M89G03	GWN0EHK4	20000	20000	1255	13773	681	198	15907	4093	4093
Compressor	1359M86P03	GFF5DMR4	20000	20000	1255	13773	681	198	15907	4093	4093
HPT Front Shaft	1386M80P05	XAE56627	20000	20000	1255	13773	681	198	15907	4093	4093
HPT Front Air	1863M77P01	TMT3TB27	17800	17800	6977	2172	681	198	10028	7772	7772
HPT Disk	1319M13P08	GWN0938F	17300	17300	10490	2172	681	198	13541	3759	3759
HPT Rear Shaft	1864M89P02	TMTTD413	19500	19500	1255	13773	681	198	15907	3593	3593
LPT Stage 1 Disk	336-001-804-0	BB197652	25000	25000	0	13558	681	198	14437	10563	10563
LPT Stage 2 Disk	336-001-909-0	BC202630	25000	25000	10847	9525	681	198	21251	3749	3749
LPT Stage 3 Disk	336-002-006-0	BB193487	25000	25000	0	15730	681	198	16609	8391	8391
LPT Stage 4 Disk	336-002-105-0	DD687721	25000	25000	0	15636	681	198	16515	8485	8485
LPT Shaft	338-077-502-0	DF175275	25000	25000	0	9525	681	198	10404	14596	14596
LPT Conical	336-009-710-0	PA053656	25000	25000	0	9525	681	198	10404	14596	14596

A/C Type: A320-212

MSN: DoM: 1997

As per: Feb/2020

***** **Registration:**

APU Model: Engine Designation: CFM56-5A3

GTCP 36-300

TSN: 47900

CSN: 21405

Landing Gears:

Serial No.:

201375007-040 Part Number:

Location: Left

On Aircraft Status:

3144

9232

Description: **Left Main Landing Gear**

Manufacturer: Messier Dowty

Since Last Shop Visit

Shop Visit: Cycles: Date: Days:

Landing Gear Overhaul 07/Jul/2011

Serial No.: Right Location:

201375008-040 Part Number: Status: On Aircraft

Description: **Right Main Landing Gear**

Manufacturer: Messier Dowty

Since Last Shop Visit

Shop Visit: Date: Days: Cycles:

Landing Gear Overhaul 07/Jul/2011 3144 9232

Serial No.: Location: Nose

Part Number: D23175001-19 Status: On Aircraft

Description: **Nose Landing Gear**

Manufacturer: Messier Dowty

Since Last Shop Visit

Shop Visit: Date: Cycles: Days:

Landing Gear Overhaul 22/Apr/2011 3220 9232

MSN: **** APU Model: GTCP 36-300

DoM: 1997 Engine Designation: CFM56-5A3

As per: Feb/2020 TSN: 47900

CSN: 21405

APU:

Serial No.: Location:

Part Number: 3800278-4 Status: On Aircraft

Model: GTCP 36-300A

Manufacturer: Honeywell-Allied Signal

As per: Hours: Cycles: Ratio:

Totals Since New: 13/Feb/2020 31498 40352 0.78

Since Last Shop Visit

Shop Visit:

Date: Hours: Cycles: Days: Hours: Cycles:

APU Repair

16/Apr/2013 UNK UNK 2495

MSN: **** APU Model: GTCP 36-300
DoM: 1997 Engine Designation: CFM56-5A3

As per: Feb/2020 TSN: 47900 CSN: 21405

Configuration Components:

Avionics

Radio Navigation Equipment										
Component Description	Manufacturer	Туре	Frequency	Units/AC						
VHF Com Tranciever	Rockwell Collins	822-1044-020	118,0-136,975 grid of frequencies 8,33	3						
HF TRANSIEVER	Rockwell Collins	622-5272-020	2-29.999 increments of 1kHz	2						
Flight Data Recorder	Honeywell	980-4700-042		1						
FMGC	Honeywell	B546CAM0104		2						
DME 900	Rockwell Collins	622-4540-023	962 - 1213 MHz	1						
ADF	Bendix	2041168-7513		2						
CVR	Hamilton Sundstrand	980-6022-001		1						
ATC TRANSPONDER	Rockwell Collins	622-7878-301		2						
TCAS 7.1	ACSS	751-7900-10020	1030 - 1090 MHz	1						
Radio Altimeter	THALES	9599-607-14942	4250 - 4350 MHz	2						
VOR, Marker Receiver	Rockwell Collins	822-0726-020	108-117,95 MHz	2						
WXR Transceiver	Honeywell	M1-585306-402	8000 - 12000 MHz	2						
ELT	Honeywell	KANNAD 406	121,5/243/406,025 MHz	2						
EGPWS	Honeywell	965-1676-003		1						
MOD S Transponder	Rockwell Collins	622-7878-301	1030-1090 MHz	2						
ADIRÚ	Honeywell	HG1150AC08	N/A	3						