A320-214 Aircraft # 1 Technical Specification

1- Layout of Passenger Arrangement (LOPA);



Contact: VERTICO INTERNATIONAL S.A. Switzerland Mr Buck +41 779654197 (WhatsApp) e-mail: info@vertio.international

2- Maintenance Status & Basic Specification

A. GENERAL

- Basic Definition

Aircraft Manufacturer	Airbus
Aircraft Type (i.e. B737, A320)	A320
Aircraft Model (i.e300, -200)	-200
Aircraft Series (i.e33R, -211_	214
Aircraft Serial Number	
Registration Number	
Date of Manufacture	Jun 2010
Owner	
Delivery Date from Airbus	7 Jun 2010
Airframe Time Since New (TSN)	38143
Airframe Cycles Since New (ASN)	22936
Airframe Time Since New (TSN)	40454:53
Airframe Cycles Since New (ASN)	24112

- Operator

Operator	
AOC Regulation (i.e. FAR 121, CAA)	
Airworthiness Certificate – Country	
Airworthiness Certificate – Exp. Date	7 Jun 2023
Noise Compliance	Yes
ETOPS	yes
Avg. Daily Utilization (Hours)	12:35
Avg. Daily Utilization (Cycles)	5:50
Aircraft Flight Schedule	Commercial

B. INTERIOR

- Interior Configuration (Passenger)

	<i>y</i> ,		
	Business	Tourist	Total
Approved Seating Configuration	16	120	136
Seat Manufacturer	Recaro	Recaro	
Seat Model	CL4400	CL3510A	
Seat Part Number (Basic PN)	4400A413-XX-XXX	3510A927-XX-XXX	
IFE Manufacturer	Panasonic	Panasonic	
IFE Model	EFX	EFX	
In Seat Power	Yes	Yes	

-Interior Configuration (Crew)

	Forward	Center	Aft
Cabin Attendant Seats	2	Not installed	4
Lavatories	1	Not installed	2
Galleys	2		1
Galley Manufacturer	Safran		Safran
	(Driessen)		(Driessen
)
Galley Model/PN	601410-1		601401-1
	601326-501		
Catering Standard	Atlas		Atlas
Chilled Cart Positions	111/112		518/519/
			520/521
Chiller	1		1
Ovens	2		4
Hot Cup	1		0
Freezer	0		0
Water Boiler	0		0
Coffee Maker	1		3
Espresso Coffee Maker	1		0
Microwave Oven	0		0
Trash Compactor	0		0

C. OPERATION AND MAINTENANCE STATUS

- Operation

Total Airframe Hours	40454:53
Total Airframe Cycles	24112
Data as of (date)	9 DEC 2023

- Operating Weights (WV 012)

Last Weight Report Date:	Reference:	
	Kg	Lbs
Maximum Taxi Weight (MTW)	77400	170637
Maximum Take-Off Weight (MTOW)	77000	169755
Maximum Landing Weight (MLW)	66000	145505
Maximum Zero Fuel Weight (MZFW)	62500	137788
Manufacturer Empty Weight (EW)	38300	84437

- Aircraft Maintenance Program general

Aircraft Maintenance Program Provided By:	[X] Operator	[] Other:
Program Approved By Authority Of:	[] FAA Approved	[X] Other: BCAA
Maintenance service provider part 145:	JorAMCo.	
Primary Line Maintenance Provided By?	[X] Operator	
Reliability Controlled Maintenance Program?	[X] Yes [] No	

	At Aircraft Delivery	Currently Approved By Local Aviation Authority	Currently Operated/Maintained
ETOPS Qualification	up to 180	120 Min	120 Min

- Maintenance & Inspection Program description

Check	Operator's Nomenclature	Calendar	Frequency Hours	Cycles
"C" (or Equivalent)	C check	36 MO	12000 FH	8000 FC
"6Y/12Y" (or Equivalent)	6 YR	6 YR	N/A	N/A

- Maintenance & Inspection Program Status

	Phase or Equivalent	Date	Aircraft TAT (Hrs)	Aircraft TAC (Cyc)
Next "C" Phase (or Equivalent)	C2	07.Jul.2025	47310:51	29'618
Has a "C" Check (or Equivalent) occurred	[X] Yes [] No	07.Jul.2022	35310:51	21618
Time Remaining		571 days	6845:59	5500

	Phase or Equivalent	Date	Aircraft TAT (Hrs)	Aircraft TAC (Cyc)
Next "6Y or 12Y" Check (or Equivalent)	Equivalent	06.Jul.2028	N/A	N/A
Has a "6Y or 12Y" Check (or Equivalent) occurred	[X] Yes [] No	07.Jul.2022	N/A	N/A

D. ENGINES

- Basic Engine Definition

Engine Manufacturer	CFMI
Engine Type (i.e. CFM56, CF6)	CFM56-5B
Engine Model (i.e5A, -50C2)	-5B4/3
Thrust	27K
No. of Engines	2
Type of Maintenance Program	On Condition / Condition Monitoring
Overhaul Interval (if hard timed)	20000 FC

- Engine Maintenance Status (as of 10-12-2023)

	Pos.1	Pos.2
Serial Number		
General Status	Serviceable	Serviceable
Total Time Since New	36184	37139
Total Cycles Since New	20682	20230
Date of Installation	19-June-2022	9-Feb-2023
Total time at Installation	31025	39954
Total Cycles at Installation	18159	21647

36184	37139
20682	20230
23804	9924
14610	5494
23804	9924
14610	5494
23804	9924
14610	5494
36184	37139
20682	20230
23804	9924
14610	5494
28-March-2018	10-Jan-2023
23804	9924
14610	5494
GE	Air France
HPT Blade Distress	Oil Leak
LPT Disk Stg 3	LPT Shaft
1980	3315
XX-XX-2023	XX-XX-2023
Hot Section - Normal	Hot Section - Normal
91	58
47.11	47.54
N/A	N/A
47.11	47.54
	20682 23804 14610 23804 14610 23804 14610 36184 20682 23804 14610 28-March-2018 23804 14610 GE HPT Blade Distress LPT Disk Stg 3 1980 (X-XX-2023 Hot Section - Normal 21 47.11

E. LANDING GEARS

- Landing Gear Maintenance Program

	Nose	LH	RH
LLP (first limiter)		As Per ALS	
LLP (first limiter) next due			
Overhaul Interval (if hard timed)	120 MO /	120 MO /	120 MO /
	20000 FC	20000 FC	20000 FC
Overhaul next due	Jun 2028	Jun 2028	Jun 2028
Part Number	D23757500-8	201582001-040	201582002-040
Serial Number			

F. APU

- Basic APU Definition

Manufacturer	Honeywell
Model	131-9[A]
Part Number	3800708-1

- APU Maintenance Program

Maintenance Program Type	On Condition
Overhaul Interval (if hard timed)	4800 APU hours
HSI Interval (if hard timed)	N/A
Serial Number currently installed	R-2280
Serial Number originally delivered	N/A
Current Location	A9CAI
Time Since New (currently installed)	30395
Cycles Since New (currently installed)	30557
Date of Installation (currently installed)	26/03/2020
Time Since Overhaul (currently installed)	3332
Cycles Since Overhaul (currently installed)	4227
Date of Last Shop Visit (currently installed)	02-Mar-2020
Hours since last Shop Visit (currently installed)	3332
Cycles since last Shop Visit (currently installed)	4227
Last Repair Facility (currently installed)	Honeywell
Cause of last Shop Visit (currently installed)	APU FULLY INOPERATIVE
Workscope at last Shop visit (currently installed)	Medium (refer to EDR)

G. FUEL CAPACITY - MAXIMUM USEABLE

Useable Fuel					
	Volume		Weight		
	Liters	Liters US Gallon Kg			
Wing Tanks	15959 l	4216 US Gal	12767 kg	28148 lb	
Center Tank	8250 l	2179 US Gal	6600 kg	14547 lb	
Trim Tank	N/A	N/A	N/A	N/A	
TOTAL	24209 l	6396 US Gal	19367 kg	42699 lb	

H. CARGO CONFIGURATION

Area	Max Load (Kg)	Туре
Forward Cargo Compartment	3,402	Bulk
Rear Cargo Compartment	4,536	Bulk
Bulk Cargo Compartment	1,497	Bulk

J. AVIONIC EQUIPMENT

Qty	Component	Manufacturer	Model/Part Number			
22 A	22 Auto Flight					
2	FMGEC – Flight Management,	THALES	C13043AA06			
3	MCDU-Multipurpose Control Display Unit	THALES	C19266DA01			
1	FCU-Flight Control Unit	THALES	C12850BC02			
	Predictive Windshear Activated	Yes No				
23 C	23 Communications					
2	HF Transceiver	COLLINS	822-0990-003			
2	HF Coupler	COLLINS	822-0987-003			

3	VHF Transceiver	COLLINS	822-1287-120
3 1	SDU-SATCOM Data Unit	COLLINS	822-1405-401
3	RMP-Radio Management Panel	THALES	C12848DA01
3	Audi Control Panel	COBHAM	ACP2788AE01
1	Flight Attendant Panel (FAP)	AIRBUS	Z133H052251D
1	ACARS Management Unit (if ATSU see Chapter 46)	AIRBUS	LA2T0G21006CA10
1	AMU- Audio Management Unit/SELCAL Decoder	СОВНАМ	AMU4031LA140204
2	CIDS Director – Cabin Intercommunication Data System	AIRBUS	Z014H000231B
1	Cockpit Voice Recorder	HONEYWELL	980-6022-001
27 FI	ight Control Computer		
2	ELAC-ELEVATOR AILERON COMPUTER	THALES	3945129100
3	SEC-SPOILER ELEVATOR COMPUTER	THALES	B372BAM0515
2	FCDC- Flight Control Data Concentrator	NORTHROP GRUMMANN	115370-1519
31 In	dicating and Recording		
1	SSFDR- Solid State Flight Data Recorder	HONEYWELL	980-4700-042
1	FDIMU-FLIGHT DATA INTERFACE MANAGEMENT UNIT	TELEDYNE	2234320-01-01
2	FWC- Flight Warning Computers	AIRBUS	350E053022323
1	WQAR- Quick Access Recorder or Optical Disk Recorder	TELEDYNE	2243800-73
1	SELECTOR-DATA LOADING	SAFRAN ELECTRON	DLSA100
2	SDAC- System Data Acquisition Concentrators	AIRBUS	350E5500206
3	DMC- Display Management Computer	THALES	1982660116
6	DU-DISPLAY UNIT	THALES	C19298AF05
1	PRINTER	HONEYWELL	8055515-4501
1	ECAM Ctl Panel	AIRBUS	35-0L0-1002-05
34 N	avigation		
3	ADIRU- Air Data/Inertial Reference System	HONEYWELL	HG2030BE03
2	DME- Distance Measuring Interrogators	COLLINS	822-0329-020
1	VHF VOR/ Marker Beacon Receiver	COLLINS	822-0297-020
2	MMR	COLLINS	822-1821-430
2	Radio Altimeter Transceiver	COLLINS	822-0334-020
1	Weather Rader Transceiver	COLLINS	822-1710-214
1	Wx Radar Ant Drive	COLLINS	622-5136-801
1	T2CAS- Traffic Alert and Collision Avoidance System	AVIATION COMMUNICATION	9000000-11414
	Computer	& SURVEILLANCE SYSTEMS	
1	ATC- Air Traffic Control System Transponder	AVIATION COMMUNICATION	7517800-12402
		& SURVEILLANCE SYSTEMS	
1	ATC/TCAS Ctl Unit	THALES	C12404AB02
1	ADF- Automatic Direction Finder Receiver	COLLINS	822-0299-020
3	Pitot Probe	UTC AEROSPACE	0851HL
1	Stby Compass	SIRS NAVIGATION	PGA0105W

A320-214 Aircraft # 2 Technical Specification

1- Layout of Passenger Arrangement (LOPA);



2- Maintenance Status & Basic Specification

A. GENERAL

- Basic Definition

Aircraft Manufacturer	Airbus
Aircraft Type (i.e. B737, A320)	A320
Aircraft Model (i.e300, -200)	-200
Aircraft Series (i.e33R, -211_	214
Aircraft Serial Number	
Registration Number	
Date of Manufacture	Jan 2010
Owner	
Delivery Date from Airbus	19 Jan 2010
Airframe Time Since New (TSN)	41263
Airframe Cycles Since New (ASN)	25231
Airframe Time Since New (TSN)	43357:16
Airframe Cycles Since New (ASN)	26331

- Operator

Operator	
AOC Regulation (i.e. FAR 121, CAA)	
Airworthiness Certificate – Country	
Airworthiness Certificate – Exp. Date	19 Jan 2024
Noise Compliance	Yes
ETOPS	yes
Avg. Daily Utilization (Hours)	12:35
Avg. Daily Utilization (Cycles)	5:50
Aircraft Flight Schedule	Commercial
Noise Compliance ETOPS Avg. Daily Utilization (Hours) Avg. Daily Utilization (Cycles)	Yes yes 12:35 5:50

B. INTERIOR

- Interior Configuration (Passenger)

	<i>y</i>		
	Business	Tourist	Total
Approved Seating Configuration	16	120	136
Seat Manufacturer	Recaro	Recaro	
Seat Model	CL4400	CL3510A	
Seat Part Number (Basic PN)	4400A413-XX-XXX	3510A927-XX-XXX	1
IFE Manufacturer	Panasonic	Panasonic	
IFE Model	EFX	EFX]
In Seat Power	Yes	Yes	

-Interior Configuration (Crew)

	Forward	Center	Aft
Cabin Attendant Seats	2	Not installed	4
Lavatories	1	Not installed	2
Galleys	2		1
Galley Manufacturer	Safran		Safran
	(Driessen)		(Driessen
)
Galley Model/PN	601410-1		601401-1
	601326-501		
Catering Standard	Atlas		Atlas
Chilled Cart Positions	111/112		518/519/
			520/521
Chiller	1		1
Ovens	2		4
Hot Cup	1		0
Freezer	0		0
Water Boiler	0		0
Coffee Maker	1		3
Espresso Coffee Maker	1		0
Microwave Oven	0		0
Trash Compactor	0		0

C. OPERATION AND MAINTENANCE STATUS

- Operation

Total Airframe Hours	43357:16
Total Airframe Cycles	26331
Data as of (date)	9 DEC 2023

- Operating Weights (WV 012)

Last Weight Report Date:	Reference:	
	Kg	Lbs
Maximum Taxi Weight (MTW)	77400	170637
Maximum Take-Off Weight (MTOW)	77000	169755
Maximum Landing Weight (MLW)	66000	145505
Maximum Zero Fuel Weight (MZFW)	62500	137788
Manufacturer Empty Weight (EW)	38300	84437

- Aircraft Maintenance Program general

Aircraft Maintenance Program Provided By:	[X] Operator	[] Other:
Program Approved By Authority Of:	[] FAA Approved	[X] Other: BCAA
Maintenance service provider part 145:	JorAMCo.	
Primary Line Maintenance Provided By?	[X] Operator	
Reliability Controlled Maintenance Program?	[X] Yes [] No	

	At Aircraft Delivery	Currently Approved By Local Aviation Authority	Currently Operated/Maintained
ETOPS Qualification	up to 180	120 Min	120 Min

- Maintenance & Inspection Program description

Check	Operator's Nomenclature	Calendar	Frequency Hours	Cycles
"C" (or Equivalent)	C check	36 MO	12000 FH	8000 FC
"6Y/12Y" (or Equivalent)	6 YR	6 YR	N/A	N/A

- Maintenance & Inspection Program Status

	Phase or Equivalent	Date	Aircraft TAT (Hrs)	Aircraft TAC (Cyc)
Next "C" Phase (or Equivalent)	C2	22.Oct.2024	48805:13	30'883
Has a "C" Check (or Equivalent) occurred	[X] Yes [] No	22.Oct.2021	36805:13	22883
Time Remaining		313 DY	5424:44	4532

	Phase or Equivalent	Date	Aircraft TAT (Hrs)	Aircraft TAC (Cyc)
Next "6Y or 12Y" Check (or Equivalent)	Equivalent	21.Oct.2027	N/A	N/A
Has a "6Y or 12Y" Check (or Equivalent) occurred	[X] Yes [] No	22.Oct.2021	N/A	N/A

D. ENGINES

- Basic Engine Definition

Engine Manufacturer	CFMI
Engine Type (i.e. CFM56, CF6)	CFM56-5B
Engine Model (i.e5A, -50C2)	-5B4/3
Thrust	27K
No. of Engines	2
Type of Maintenance Program	On Condition / Condition Monitoring
Overhaul Interval (if hard timed)	20000 FC

- Engine Maintenance Status (as of 10-Dec-2023)

ICEABLE 9 1 ug-2019 9 8
9 1 ug-2019 9
9 1 ug-2019 9
1 ug-2019 9 8
ug-2019 9 8
9 8
8
7
,
7
7
7
9
1
7
lay-2018
7
blade Distress
HAFT
X-2023
Section - Normal
1
1

E. LANDING GEARS

- Landing Gear Maintenance Program

	Nose	LH	RH	
LLP (first limiter)		As Per ALS		
LLP (first limiter) next due				
Overhaul Interval (if hard timed)	120 MO /	120 MO /	120 MO /	
	20000 FC	20000 FC	20000 FC	
Overhaul next due	Feb 2028	Feb 2028	Feb 2028	
Part Number	D23757500-8	201582001-040	201582002-040	
Serial Number				

F. APU

- Basic APU Definition

Manufacturer	Honeywell
Model	131-9[A]
Part Number	3800708-1

- APU Maintenance Program

Maintenance Program Type	On Condition
Overhaul Interval (if hard timed)	4800 Apu hours
HSI Interval (if hard timed)	N/A
Serial Number currently installed	
Serial Number originally delivered	N/A
Current Location	N/A
Time Since New (currently installed)	27822
Cycles Since New (currently installed)	23568
Date of Installation (currently installed)	TBC
Time Since Overhaul (currently installed)	4652
Cycles Since Overhaul (currently installed)	5050
Date of Last Shop Visit (currently installed)	23-Aug-2021
Hours since last Shop Visit (currently installed)	4652
Cycles since last Shop Visit (currently installed)	5050
Last Repair Facility (currently installed)	Honeywell
Cause of last Shop Visit (currently installed)	PERFORMANCE DETERIORATION
Workscope at last Shop visit (currently installed)	Refer to EDR (Medium)

G. FUEL CAPACITY - MAXIMUM USEABLE

Useable Fuel				
	Volume		Weight	
	Liters	US Gallon	Kg	Lbs
Wing Tanks	15959 l	4216 US Gal	12767 kg	28148 lb
Center Tank	8250 l	2179 US Gal	6600 kg	14547 lb
Trim Tank	N/A	N/A	N/A	N/A
TOTAL	24209 l	6396 US Gal	19367 kg	42699 lb

H. CARGO CONFIGURATION

Area	Max Load (Kg)	Туре
Forward Cargo Compartment	3,402	Bulk
Rear Cargo Compartment	4,536	Bulk
Bulk Cargo Compartment	1,497	Bulk

\boxtimes	

J. AVIONIC EQUIPMENT

Qty	Component	Manufacturer	Model/Part Number
22 A	uto Flight		<u> </u>
2	FMGEC – Flight Management,	THALES	C13043AA06
3	MCDU-Multipurpose Control Display Unit	THALES	C19266DA01
1	FCU-Flight Control Unit	THALES	C12850BC02
	Predictive Windshear Activated	Yes No	·
23 C	ommunications		
2	HF Transceiver	COLLINS	822-0990-003
2	HF Coupler	COLLINS	822-0987-003
3	VHF Transceiver	COLLINS	822-1287-120
1	SDU-SATCOM Data Unit	COLLINS	822-1405-401
3	RMP-Radio Management Panel	THALES	C12848DA01
3	Audi Control Panel	COBHAM	ACP2788AE01
1	Flight Attendant Panel (FAP)	AIRBUS	Z133H052251D
1	ACARS Management Unit (if ATSU see Chapter 46)	AIRBUS	LA2T0G21006CA10
1	AMU- Audio Management Unit/SELCAL Decoder	СОВНАМ	AMU4031LA140204
2	CIDS Director – Cabin Intercommunication Data	AIRBUS	Z014H000231B
	System		
1	Cockpit Voice Recorder	HONEYWELL	980-6022-001
27 FI	ight Control Computer		·
2	ELAC-ELEVATOR AILERON COMPUTER	THALES	3945129100
3	SEC-SPOILER ELEVATOR COMPUTER	THALES	B372BAM0515
2	FCDC- Flight Control Data Concentrator	NORTHROP GRUMMANN	115370-1519
31 Ir	ndicating and Recording		
1	SSFDR- Solid State Flight Data Recorder	HONEYWELL	980-4700-042
1	FDIMU-FLIGHT DATA INTERFACE MANAGEMENT UNIT	TELEDYNE	2234320-01-01
2	FWC- Flight Warning Computers	AIRBUS	350E053022323
1	WQAR- Quick Access Recorder or Optical Disk Recorder	TELEDYNE	2243800-73
1	SELECTOR-DATA LOADING	SAFRAN ELECTRON	DLSA100
2	SDAC- System Data Acquisition Concentrators	AIRBUS	350E5500206
3	DMC- Display Management Computer	THALES	1982660116

6 DU-DISPLAY UNIT THALES 1 PRINTER HONEYWELL 1 ECAM Ctl Panel AIRBUS 34 Navigation 3 ADIRU- Air Data/Inertial Reference System HONEYWELL 2 DME- Distance Measuring Interrogators COLLINS 1 VHF VOR/ Marker Beacon Receiver COLLINS	C19298AF05
1 ECAM Ctl Panel AIRBUS 34 Navigation 3 ADIRU- Air Data/Inertial Reference System HONEYWELL 2 DME- Distance Measuring Interrogators COLLINS 1 VHF VOR/ Marker Beacon Receiver COLLINS	
34 Navigation3ADIRU- Air Data/Inertial Reference SystemHONEYWELL2DME- Distance Measuring InterrogatorsCOLLINS1VHF VOR/ Marker Beacon ReceiverCOLLINS	8055515-4501
3 ADIRU- Air Data/Inertial Reference System HONEYWELL 2 DME- Distance Measuring Interrogators COLLINS 1 VHF VOR/ Marker Beacon Receiver COLLINS	35-0L0-1002-05
2 DME- Distance Measuring Interrogators COLLINS 1 VHF VOR/ Marker Beacon Receiver COLLINS	
1 VHF VOR/ Marker Beacon Receiver COLLINS	HG2030BE03
	822-0329-020
	822-0297-020
2 MMR COLLINS	822-1821-430
2 Radio Altimeter Transceiver COLLINS	822-0334-020
1 Weather Rader Transceiver COLLINS	822-1710-214
1 Wx Radar Ant Drive COLLINS	622-5136-801
1 T2CAS- Traffic Alert and Collision Avoidance System AVIATION COMMUNICATION	ON 9000000-11414
Computer & SURVEILLANCE SYSTEM	S
1 ATC- Air Traffic Control System Transponder AVIATION COMMUNICATIO	N 7517800-12402
& SURVEILLANCE SYSTEMS	
1 ATC/TCAS Ctl Unit THALES	C12404AB02
1 ADF- Automatic Direction Finder Receiver COLLINS	822-0299-020
3 Pitot Probe UTC AEROSPACE	0851HL
1 Stby Compass SIRS NAVIGATION	PGA0105W

A320-214 Aircraft # 3 Technical Specification

1- Layout of Passenger Arrangement (LOPA);



2- Maintenance Status & Basic Specification

A. GENERAL

- Basic Definition

Aircraft Manufacturer	Airbus
Aircraft Type (i.e. B737, A320)	A320
Aircraft Model (i.e300, -200)	-200
Aircraft Series (i.e33R, -211_	214
Aircraft Serial Number	
Registration Number	
Date of Manufacture	Mar 2010
Owner	
Delivery Date from Airbus	4 Mar 2010
Airframe Time Since New (TSN)	44595:08
Airframe Cycles Since New (ASN)	25600

- Operator

Operator	
AOC Regulation (i.e. FAR 121, CAA)	
Airworthiness Certificate – Country	
Airworthiness Certificate – Exp. Date	4 Mar 2024
Noise Compliance	Yes
ETOPS	yes
Avg. Daily Utilization (Hours)	12:35
Avg. Daily Utilization (Cycles)	5:50
Aircraft Flight Schedule	Commercial
Aircraft Flight Schedule	Commercial

B. INTERIOR

- Interior Configuration (Passenger)

	Business	Tourist	Total
Approved Seating Configuration	16	120	136
Seat Manufacturer	Recaro	Recaro	
Seat Model	CL4400	CL3510A	
Seat Part Number (Basic PN)	4400A413-XX-XXX	3510A927-XX-XXX	
IFE Manufacturer	Panasonic	Panasonic	
IFE Model	EFX	EFX	
In Seat Power	Yes	Yes	

-Interior Configuration (Crew)

	Forward	Center	Aft
Cabin Attendant Seats	2	Not installed	4
Lavatories	1	Not installed	2
Galleys	2		1
Galley Manufacturer	Safran		Safran
	(Driessen)		(Driessen)
Galley Model/PN	601410-1		601401-1
	601326-501		
Catering Standard	Atlas		Atlas
Chilled Cart Positions	111/112		518/519/52
			0/521
Chiller	1		1
Ovens	2		4
Hot Cup	1		0
Freezer	0		0
Water Boiler	0		0
Coffee Maker	1		3
Espresso Coffee Maker	1		0
Microwave Oven	0		0
Trash Compactor	0		0

C. OPERATION AND MAINTENANCE STATUS

- Operation

Total Airframe Hours	44595:08
Total Airframe Cycles	25600
Data as of (date)	9 DEC 2023

- Operating Weights (WV 012)

Last Weight Report Date:	Reference:	
	Kg	Lbs
Maximum Taxi Weight (MTW)	77400	170637
Maximum Take-Off Weight (MTOW)	77000	169755
Maximum Landing Weight (MLW)	66000	145505
Maximum Zero Fuel Weight (MZFW)	62500	137788
Manufacturer Empty Weight (EW)	38300	84437

- Aircraft Maintenance Program general

Aircraft Maintenance Program Provided By:	[X] Operator	[] Other:
Program Approved By Authority Of:	[] FAA Approved	[X] Other: BCAA
Maintenance service provider part 145:	JorAMCo.	
Primary Line Maintenance Provided By?	[X] Operator	
Reliability Controlled Maintenance Program?	[X] Yes [] No	

	At Aircraft Delivery	Currently Approved By Local Aviation Authority	Currently Operated/Maintained
ETOPS Qualification	up to 180	120 Min	120 Min

- Maintenance & Inspection Program description

Check	Operator's Nomenclature	Calendar	Frequency Hours	Cycles
"C" (or Equivalent)	C check	36 MO	12000 FH	8000 FC
"6Y/12Y" (or Equivalent)	6 YR	6 YR	N/A	N/A

- Maintenance & Inspection Program Status

	Phase or Equivalent	Date	Aircraft TAT (Hrs)	Aircraft TAC (Cyc)
Next "C" Phase (or Equivalent)	C2	05.Apr.2025	50478:05	30'592
Has a "C" Check (or Equivalent) occurred	[X] Yes [] No	05.Apr.2022	38478:05	22592
Time Remaining		478 Days	5851:26	4960

	Phase or Equivalent	Date	Aircraft TAT (Hrs)	Aircraft TAC (Cyc)
Next "6Y or 12Y" Check (or Equivalent)	Equivalent	04.Apr.2028	N/A	N/A
Has a "6Y or 12Y" Check (or Equivalent) occurred	[X] Yes [] No	05.Apr.2022	N/A	N/A

D. ENGINES

- Basic Engine Definition

Engine Manufacturer	CFMI
Engine Type (i.e. CFM56, CF6)	CFM56-5B
Engine Model (i.e5A, -50C2)	-5B4/3
Thrust	27K
No. of Engines	2
Type of Maintenance Program	On Condition / Condition Monitoring
Overhaul Interval (if hard timed)	20000 FC

- Engine Maintenance Status (as of 10-12-2023)

	Pos.1	Pos.2
Serial Number		
General Status	SERVICEABLE	SERVICEABLE
Total Time Since New	41654	40630
Total Cycles Since New	23191	23412
Date of Installation	19-Oct-2018	24-June-2019
Total time at Installation	29383	30736
Total Cycles at Installation	16485	18185

41654	40630
23191	23412
12271	9894
6706	5227
12271	9894
6706	5227
12271	9894
6706	5227
41654	40630
23191	23412
12271	9894
6706	5227
23-Aug-2018	02-June-2019
12271	9894
6706	5227
GE	GE
HPT Blade Distress	HPT Blade Distress
LPT Shaft	LPT Shaft
1789	1521
XX-XX-2023	XX-XX-2023
Hot Section - Normal	Hot Section - Normal
88	72
28.53	47.83
N/A	N/A
28.53	47.83
	23191 12271 6706 12271 6706 12271 6706 41654 23191 12271 6706 23-Aug-2018 12271 6706 GE HPT Blade Distress LPT Shaft 1789 XX-XX-2023 Hot Section - Normal 88 28.53 N/A

E. LANDING GEARS

- Landing Gear Maintenance Program

	Nose	LH	RH	
LLP (first limiter)	As Per ALS			
LLP (first limiter) next due				
Overhaul Interval (if hard timed)	120 MO /	120 MO /	120 MO /	
	20000 FC	20000 FC	20000 FC	
Overhaul next due	Feb 2028	Feb 2028	Feb 2028	
Part Number	D23757500-8	201582001-040	201582002-040	
Serial Number				

F. APU

- Basic APU Definition

Manufacturer	Honeywell
Model	131-9[A]
Part Number	3800708-1

- APU Maintenance Program

On Condition
4800 APU hours
N/A
N/A
33915
26811
05-Nov-2022
2330
3075
22-Oct-2022
2330
3075
Honeywell
APU INOP
OVERHAULED

G. FUEL CAPACITY – MAXIMUM USEABLE

Useable Fuel					
	Volu	ime	Weight		
	Liters	US Gallon	Kg	Lbs	
Wing Tanks	15959 l	4216 US Gal	12767 kg	28148 lb	
Center Tank	8250 l	2179 US Gal	6600 kg	14547 lb	
Trim Tank	N/A	N/A	N/A	N/A	
TOTAL	24209 l	6396 US Gal	19367 kg	42699 lb	

H. CARGO CONFIGURATION

Area	Max Load (Kg)	Туре
Forward Cargo Compartment	3,402	Bulk
Rear Cargo Compartment	4,536	Bulk
Bulk Cargo Compartment	1,497	Bulk

J. AVIONIC EQUIPMENT

Qty	Component	Manufacturer	Model/Part Number	
22 A	uto Flight	·		
2	FMGEC – Flight Management,	THALES	C13043AA06	
3	MCDU-Multipurpose Control Display Unit	THALES	C19266DA01	
1	FCU-Flight Control Unit	THALES	C12850BC02	
	Predictive Windshear Activated	Yes No		
23 C	ommunications			
2	HF Transceiver	COLLINS	822-0990-003	

2	HF Coupler	COLLINS	822-0987-003
3	VHF Transceiver	COLLINS	822-1287-120
1	SDU-SATCOM Data Unit	COLLINS	822-1405-401
3	RMP-Radio Management Panel	THALES	C12848DA01
3	Audi Control Panel	COBHAM	ACP2788AE01
1	Flight Attendant Panel (FAP)	AIRBUS	Z133H052251D
4	, ,		
1	ACARS Management Unit (if ATSU see Chapter 46)	AIRBUS	LA2T0G21006CA10
1	AMU- Audio Management Unit/SELCAL Decoder CIDS Director – Cabin Intercommunication Data	COBHAM AIRBUS	AMU4031LA140204
2		AIRBUS	Z014H000231B
	System	HONEVAVELL	000 0000 001
]	Cockpit Voice Recorder	HONEYWELL	980-6022-001
	ght Control Computer	THATEC	2045120100
2	ELAC-ELEVATOR AILERON COMPUTER	THALES	3945129100
3	SEC-SPOILER ELEVATOR COMPUTER	THALES	B372BAM0515
2	FCDC- Flight Control Data Concentrator	NORTHROP GRUMMANN	115370-1519
31 In	dicating and Recording		
1	SSFDR- Solid State Flight Data Recorder	HONEYWELL	980-4700-042
1	FDIMU-FLIGHT DATA INTERFACE MANAGEMENT UNIT	TELEDYNE	2234320-01-01
2	FWC- Flight Warning Computers	AIRBUS	350E053022323
1	WQAR- Quick Access Recorder or Optical Disk Recorder	TELEDYNE	2243800-73
1	SELECTOR-DATA LOADING	SAFRAN ELECTRON	DLSA100
2	SDAC- System Data Acquisition Concentrators	AIRBUS	350E5500206
3	DMC- Display Management Computer	THALES	1982660116
6	DU-DISPLAY UNIT	THALES	C19298AF05
1	PRINTER	HONEYWELL	8055515-4501
1	ECAM Ctl Panel	AIRBUS	35-0L0-1002-05
34 Na	avigation		
3	ADIRU- Air Data/Inertial Reference System	HONEYWELL	HG2030BE03
2	DME- Distance Measuring Interrogators	COLLINS	822-0329-020
1	VHF VOR/ Marker Beacon Receiver	COLLINS	822-0297-020
2	MMR	COLLINS	822-1821-430
2	Radio Altimeter Transceiver	COLLINS	822-0334-020
1	Weather Rader Transceiver	COLLINS	822-1710-214
1	Wx Radar Ant Drive	COLLINS	622-5136-801
1	T2CAS- Traffic Alert and Collision Avoidance System	AVIATION COMMUNICATION	9000000-11414
	Computer	& SURVEILLANCE SYSTEMS	
1	ATC- Air Traffic Control System Transponder	AVIATION COMMUNICATION	7517800-12402
		& SURVEILLANCE SYSTEMS	
1	ATC/TCAS Ctl Unit	THALES	C12404AB02
1	ADF- Automatic Direction Finder Receiver	COLLINS	822-0299-020
3	Pitot Probe	UTC AEROSPACE	0851HL
1	Stby Compass	SIRS NAVIGATION	PGA0105W

A320-214 Aircraft # 4 Technical Specification

1- Layout of Passenger Arrangement (LOPA);



2- Maintenance Status & Basic Specification

A. GENERAL

- Basic Definition

Aircraft Manufacturer	Airbus
Aircraft Type (i.e. B737, A320)	A320
Aircraft Model (i.e300, -200)	-200
Aircraft Series (i.e33R, -211_	214
Aircraft Serial Number	
Registration Number	
Date of Manufacture	Feb 2010
Owner	
Delivery Date from Airbus	8 Feb 2010
Airframe Time Since New (TSN)	38377
Airframe Cycles Since New (ASN)	22895
Airframe Time Since New (TSN)	40586:26
Airframe Cycles Since New (ASN)	24122

- Operator

_ =	
Operator	
AOC Regulation (i.e. FAR 121, CAA)	
Airworthiness Certificate – Country	
Airworthiness Certificate – Exp. Date	8 Feb 2024
Noise Compliance	Yes
ETOPS	yes
Avg. Daily Utilization (Hours)	12:35
Avg. Daily Utilization (Cycles)	5:50
Aircraft Flight Schedule	Commercial
Avg. Daily Utilization (Hours) Avg. Daily Utilization (Cycles)	12:35 5:50

B. INTERIOR

- Interior Configuration (Passenger)

	<i>y</i> ,		
	Business	Tourist	Total
Approved Seating Configuration	16	120	136
Seat Manufacturer	Recaro	Recaro	
Seat Model	CL4400	CL3510A	
Seat Part Number (Basic PN)	4400A413-XX-XXX	3510A927-XX-XXX	
IFE Manufacturer	Panasonic	Panasonic	
IFE Model	EFX	EFX	
In Seat Power	Yes	Yes	

-Interior Configuration (Crew)

	Forward	Center	Aft
Cabin Attendant Seats	2	Not installed	4
Lavatories	1	Not installed	2
Galleys	2		1
Galley Manufacturer	Safran		Safran
	(Driessen)		(Driessen
)
Galley Model/PN	601410-1		601401-1
	601326-501		
Catering Standard	Atlas		Atlas
Chilled Cart Positions	111/112		518/519/
			520/521
Chiller	1		1
Ovens	2		4
Hot Cup	1		0
Freezer	0		0
Water Boiler	0		0
Coffee Maker	1		3
Espresso Coffee Maker	1		0
Microwave Oven	0		0
Trash Compactor	0		0

C. OPERATION AND MAINTENANCE STATUS

- Operation

Total Airframe Hours	40586:26
Total Airframe Cycles	24122
Data as of (date)	9 DEC 2023

- Operating Weights (WV 012)

Last Weight Report Date:	Reference:	
	Kg	Lbs
Maximum Taxi Weight (MTW)	77400	170637
Maximum Take-Off Weight (MTOW)	77000	169755
Maximum Landing Weight (MLW)	66000	145505
Maximum Zero Fuel Weight (MZFW)	62500	137788
Manufacturer Empty Weight (EW)	38300	84437

- Aircraft Maintenance Program general

Aircraft Maintenance Program Provided By:	[X] Operator	[] Other:
Program Approved By Authority Of:	[] FAA Approved	[X] Other: BCAA
Maintenance service provider part 145:	JorAMCo.	
Primary Line Maintenance Provided By?	[X] Operator	
Reliability Controlled Maintenance Program?	[X] Yes [] No	

	At Aircraft Delivery	Currently Approved By Local Aviation Authority	Currently Operated/Maintained
ETOPS Qualification	up to 180	120 Min	120 Min

- Maintenance & Inspection Program description

Check	Operator's Nomenclature	Calendar	Frequency Hours	Cycles
"C" (or Equivalent)	C check	36 MO	12000 FH	8000 FC
"6Y/12Y" (or Equivalent)	6 YR	6 YR	N/A	N/A

- Maintenance & Inspection Program Status

	Phase or Equivalent	Date	Aircraft TAT (Hrs)	Aircraft TAC (Cyc)
Next "C" Phase (or Equivalent)	C2	23.Nov.2024	46328:36	28884
Has a "C" Check (or Equivalent) occurred	[X] Yes [] No	23.Nov.2021	34328:36	20884
Time Remaining		345 days	5737:36	4761

	Phase or Equivalent	Date	Aircraft TAT (Hrs)	Aircraft TAC (Cyc)
Next "6Y or 12Y" Check (or Equivalent)	Equivalent	22.Nov.2027	N/A	N/A
Has a "6Y or 12Y" Check (or Equivalent) occurred	[X] Yes [] No	23.Nov.2021	N/A	N/A

D. ENGINES

- Basic Engine Definition

Engine Manufacturer	CFMI
Engine Type (i.e. CFM56, CF6)	CFM56-5B
Engine Model (i.e5A, -50C2)	-5B4/3
Thrust	27K
No. of Engines	2
Type of Maintenance Program	On Condition / Condition Monitoring
Overhaul Interval (if hard timed)	20000 FC

- Engine Maintenance Status (as of 10-12-2023)

	Pos.1	Pos.2
Serial Number		
General Status	SERVICEABLE	SERVICEABLE
Total Time Since New	37215	37438
Total Cycles Since New	21836	22771
Date of Installation	13-March-2022	09-July-2023
Total time at Installation	32068	36154
Total Cycles at Installation	19387	22128
LPC - Hours since Refurbishment	37215	37438
LPC - Cycles since Refurbishment	21836	22771

HPC - Hours since Refurbishment	13306	12671
HPC - Cycles since Refurbishment	7219	7085
Combustor - Hours since Refurbishment	13306	12671
Combustor - Cycles since Refurbishment	7219	7085
HPT- Hours since Inspection/Refurbishment	13306	12671
HPT - Cycles since Inspection/Refurbishment	7219	7085
LPT- Hours since Inspection/Refurbishment	13306	37438
LPT - Cycles since Inspection/Refurbishment	7219	22771
Gearbox- Hours since Refurbishment	37215	12671
Gearbox - Cycles since Refurbishment	21836	7085
Date of Last Shop Visit	18-Feb-2022	15-June-2023
Hours Since Last Shop Visit	13306	12671
Cycles Since Last Shop Visit	7219	7085
Last Repair Facility	Air France	Air France
Cause of Last Shop Visit	LPT S20	Repair
LLP with least Cycles remaining (e.g. T1 Disc)	LPT Disk Stg 1	LPT Disk Stg 1
Cycles Remaining to Limiting LLP	4700	2169
Last Borescope Date	XX-XX-2023	XX-XX-2023
Type of last Boroscope Inspection	Hot Section - Normal	Hot Section - Normal
EGT Margin at last Shop Visit Test (C)	24	16
Current EGT Margin (C)	21.57	14.25
EGT Margin degration per 100 Hrs (C)	N/A	N/A
EGT Margin at Take Off (degree centigrade)	21.57	14.25

E. LANDING GEARS

- Landing Gear Maintenance Program

	Nose	LH	RH
LLP (first limiter)	As Per ALS		
LLP (first limiter) next due			
Overhaul Interval (if hard timed)	120 MO /	120 MO /	120 MO /
	20000 FC	20000 FC	20000 FC
Overhaul next due	May 2024	Feb 2030	Feb 2030
Part Number	D23757550-7	201582001-040	201582002-040
Serial Number			_

F. APU

- Basic APU Definition

Manufacturer	Honeywell
Model	131-9[A]
Part Number	3800708-1

- APU Maintenance Program

Maintenance Program Type	On Condition
Overhaul Interval (if hard timed)	4800 APU hours
HSI Interval (if hard timed)	N/A
Serial Number currently installed	
Serial Number originally delivered	N/A
Current Location	N/A
Time Since New (currently installed)	32132
Cycles Since New (currently installed)	25912
Date of Installation (currently installed)	TBC
Time Since Overhaul (currently installed)	3516
Cycles Since Overhaul (currently installed)	4441
Date of Last Shop Visit (currently installed)	28-Jan-2022
Hours since last Shop Visit (currently installed)	3516
Cycles since last Shop Visit (currently installed)	4441
Last Repair Facility (currently installed)	Honeywell
Cause of last Shop Visit (currently installed)	HOT SECTION DETERIORATION
Workscope at last Shop visit (currently installed)	Refer to EDR (Medium)

G. FUEL CAPACITY – MAXIMUM USEABLE

Useable Fuel					
	Volu	ime	Weight		
	Liters	US Gallon	Kg	Lbs	
Wing Tanks	15959 l	4216 US Gal	12767 kg	28148 lb	
Center Tank	8250 l 2179 US Gal		6600 kg	14547 lb	
Trim Tank	nk N/A N/A N/A				
TOTAL	24209 l	6396 US Gal	19367 kg	42699 lb	

H. CARGO CONFIGURATION

Area	Max Load (Kg)	Туре
Forward Cargo Compartment	3,402	Bulk
Rear Cargo Compartment	4,536	Bulk
Bulk Cargo Compartment	1,497	Bulk

J. AVIONIC EQUIPMENT

Qty	Component	Manufacturer	Model/Part Number				
22 A	22 Auto Flight						
2	FMGEC – Flight Management,	THALES	C13043AA06				
3	MCDU-Multipurpose Control Display Unit	THALES	C19266DA01				
1	FCU-Flight Control Unit	THALES	C12850BC02				
	Predictive Windshear Activated	Yes No					
23 C	ommunications						
2	HF Transceiver	COLLINS	822-0990-003				
2	HF Coupler	COLLINS	822-0987-003				

_	T		
3	VHF Transceiver	COLLINS	822-1287-120
1	SDU-SATCOM Data Unit	COLLINS	822-1405-401
3	RMP-Radio Management Panel	THALES	C12848DA01
3	Audi Control Panel	СОВНАМ	ACP2788AE01
1	Flight Attendant Panel (FAP)	AIRBUS	Z133H052251D
1	ACARS Management Unit (if ATSU see Chapter 46)	AIRBUS	LA2T0G21006CA10
1	AMU- Audio Management Unit/SELCAL Decoder	СОВНАМ	AMU4031LA140204
2	CIDS Director – Cabin Intercommunication Data System	AIRBUS	Z014H000231B
1	Cockpit Voice Recorder	HONEYWELL	980-6022-001
27 Fli	ght Control Computer		
2	ELAC-ELEVATOR AILERON COMPUTER	THALES	3945129100
3	SEC-SPOILER ELEVATOR COMPUTER	THALES	B372BAM0515
2	FCDC- Flight Control Data Concentrator	NORTHROP GRUMMANN	115370-1519
31 In	dicating and Recording		
1	SSFDR- Solid State Flight Data Recorder	HONEYWELL	980-4700-042
1	FDIMU-FLIGHT DATA INTERFACE MANAGEMENT UNIT	TELEDYNE	2234320-01-01
2	FWC- Flight Warning Computers	AIRBUS	350E053022323
1	WQAR- Quick Access Recorder or Optical Disk Recorder		2243800-73
1	SELECTOR-DATA LOADING	SAFRAN ELECTRON	DLSA100
2	SDAC- System Data Acquisition Concentrators	AIRBUS	350E5500206
3	DMC- Display Management Computer	THALES	1982660116
6	DU-DISPLAY UNIT	THALES	C19298AF05
1	PRINTER	HONEYWELL	8055515-4501
1	ECAM Ctl Panel	AIRBUS	35-0L0-1002-05
34 Na	avigation		
3	ADIRU- Air Data/Inertial Reference System	HONEYWELL	HG2030BE03
2	DME- Distance Measuring Interrogators	COLLINS	822-0329-020
1	VHF VOR/ Marker Beacon Receiver	COLLINS	822-0297-020
2	MMR	COLLINS	822-1821-430
2	Radio Altimeter Transceiver	COLLINS	822-0334-020
1	Weather Rader Transceiver	COLLINS	822-1710-214
1	Wx Radar Ant Drive	COLLINS	622-5136-801
1	T2CAS- Traffic Alert and Collision Avoidance System	AVIATION COMMUNICATION	9000000-11414
	Computer	& SURVEILLANCE SYSTEMS	
1	ATC- Air Traffic Control System Transponder	AVIATION COMMUNICATION & SURVEILLANCE SYSTEMS	7517800-12402
1	ATC/TCAS Ctl Unit	THALES	C12404AB02
1	ADF- Automatic Direction Finder Receiver	COLLINS	822-0299-020
3	Pitot Probe	UTC AEROSPACE	0851HL
1	Stby Compass	SIRS NAVIGATION	PGA0105W