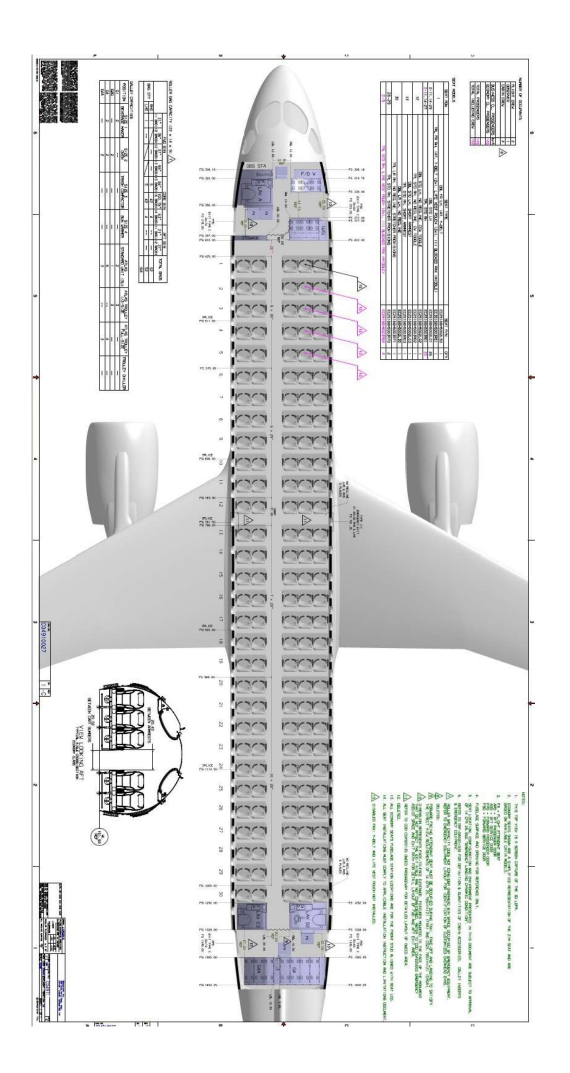
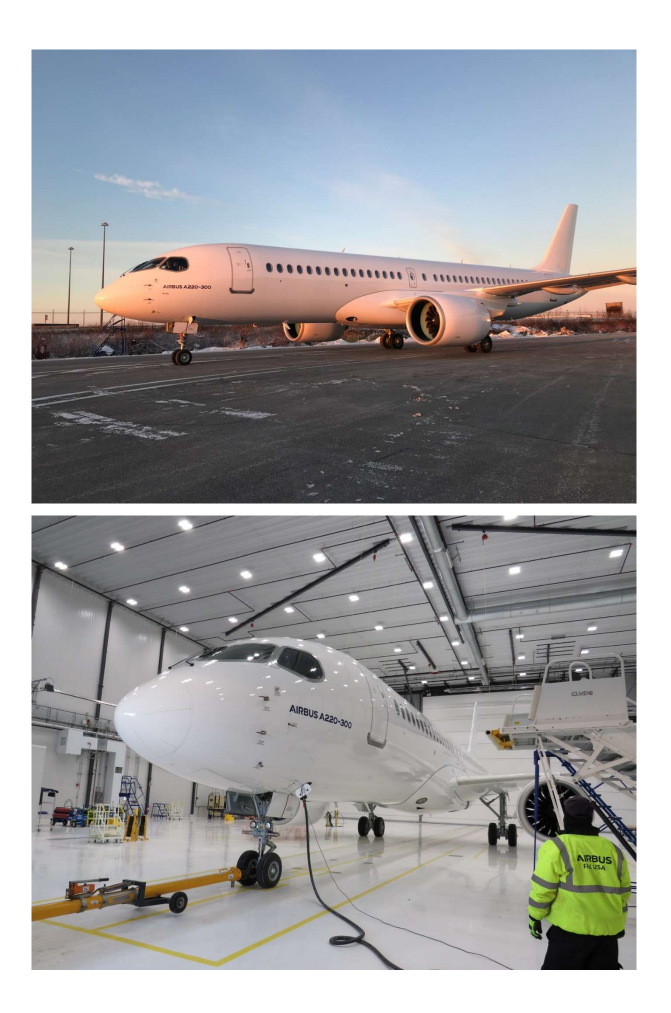
5 AIRBUS A220-300

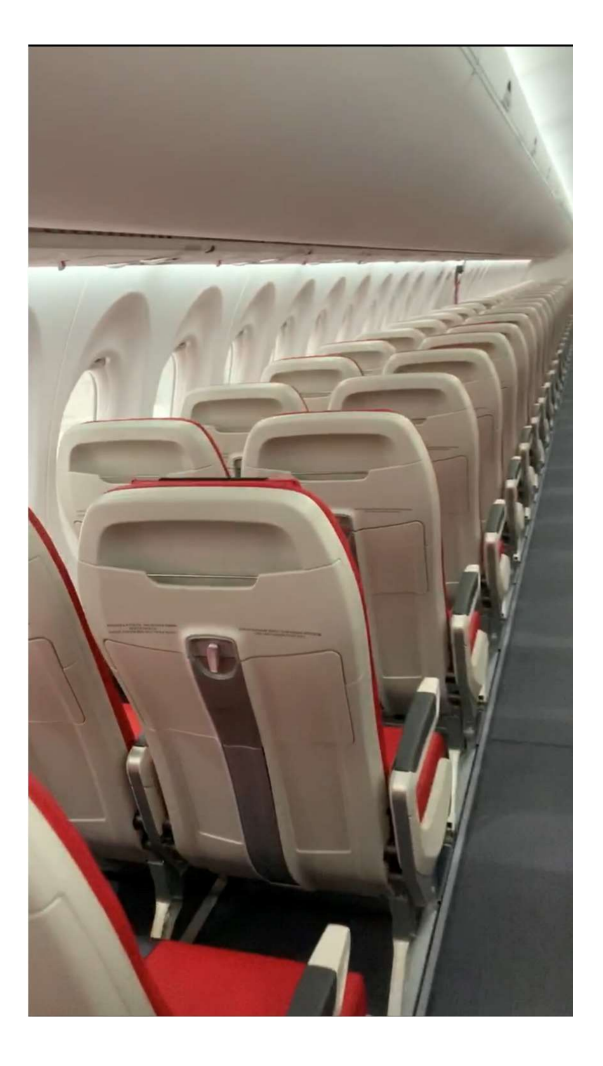
manufactured in 2019 on storage since 2019 14 flight hours

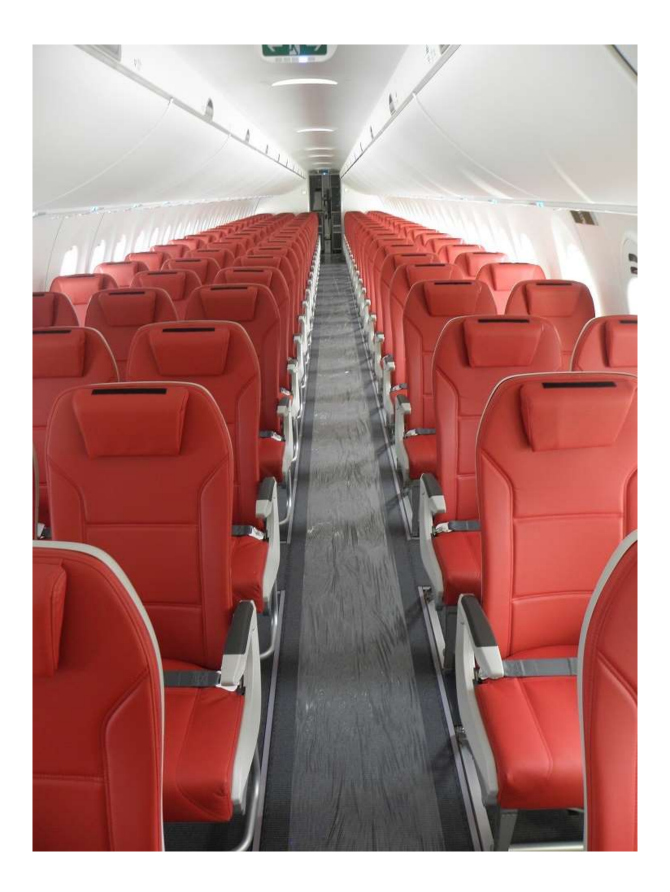


File photo









Specifications and Status_5 Aircraft available

AIRCRAFT IDENTIFICATION Manufacturer: Airbus Type: A220-300 Manufacturer Serial Number: 55XXX Date Of Manufacture: 2019 Current Registration: VP-XXX Current Location: Current Owner: SPV

AIRFRAME ST/	ATUS at 01-Jan-2022
Total Airframe Ho	urs: 14
Total Cycles (Landin	ngs); 4
Last C-Check Accomplish	ned: Not performed
Next C-check (FH): 8 500
	6Y-01.12.2019
Last D-check Accomplish	12Y-01.12.2019
Next D-ch	6Y-30.11.2025
Next D-ch	12Y-30.11.2031
Cycles to next 30 000 FC Ch	eck: 29 996

ENGINES STATUS a	t 01-Jan-2022			
Engine Type and Model:	PW1	521G-3		
	No 1	No 2		
Serial Number:	P736247	P736248		
Total Time:	14	14		
Total Cycles:	4	4		
Last Perfomance Restoration Shop Visit:	Firs	st Run		
Time / Cycles since Last Perfomance Restoration Shop Visit:		N/A		
First Limiter (FC):	5256 - HUB-HPT, 2STAGE	5256 - HUB-HPT, 2STAGE		
First Limiter (Calendar):	12.10.2024 - HUB - HPC FRONT	01.12.2024 - HUB - HPC FRONT		

	AUXILIARY POWER UNIT (APU) STATUS at 01-Jan-2022	Ì
	Manufacturer: Honeywell	
	Type and Model: GTCP131-9(C)	
	Serial Number: P-213	
	Total Time: 26	
	Total Cycles: 42	
	Last Overhaul: First Run	
-	Time / Cycles since Last Overhaul: N/A	

	LANDING GEARS STA	TUS at 01-Jan-2022	
	NLG	LH MLG	RH MLG
Part Number:	4124A0000-05	5965B0000-01	5966B0000-01
Serial Number:	4124A00LI000220	5965B00Ll000172	5966B00Ll000172
Cycles Since New:	4	4	4
Last Overhaul:	Not performed	Not performed	Not performed
Overhaul Interval:	12Y or 25000 FC	12Y or 25000 FC	12Y or 25000 FC

INTERIOR CONFIGURATION

Current Configuration F/J/Y: 0/0/145 Toilets: A, D2, C3 Galleys: G1; G2G; G4; G4A

Other (Special) Configuration Details: -

PRINCIPAL OPERATING WEIGHTS Maximum Take-Off Weight (MTOW): 147,000 lb / 66 678 kg Maximum Landing Weight (MLW): 126,500 lb / 57 379 kg Maximum Zero Fuel Weight (MZFW): 120,500 lb / 54 658 kg Maximum Ramp Weight (MTW) 148,000 lb / 67 132 kg

	PRINCIPAL RADIO AN	D AVIONICS EQUIPMENT			
Equipment	Quantity	Manufacturer	Model/Part No.		
	2	ROCKWELL COLLINS	NAV-4000T/L /		
VOR/LOC/GS/MB/ADF	2	ROCKWELLCOLLINS	822-1465-101		
ATC TRANSPONDER	2	ROCKWELL COLLINS	TDR-94D/622-9210-501		
DMEINTERROGATOR	2	ROCKWELL COLLINS	DME-4000/822-1465-101		
EMERGENCYLOCATOR	1	LIONEANELL	RESCU-406AP /		
TRANSMITTER (FIXED)	1	HONEYWELL	51090170-1		
EMERGENCY LOCATOR	1		500-12Y		
TRANSMITTER (PORTABLE)	1		500-121		
WEATHER RADAR	1	ROCKWELL COLLINS	RTA-4218/822-2259-002		
RADIO ALTIMETER	2	ROCKWELL COLLINS	ALT-400 / 822-0615-206		
SELCAL	1	ROCKWELL COLLINS	RIU-4010 / 822-1863-615		
SELCAL	1	ROCKWELL COLLINS	RIU-4110 / 822-1864-255		
TCAS II PROCESSOR	1	ROCKWELL COLLINS	TSS-4100/822-2132-001		
VHERADIO	2	ROCKWELL COLLINS	VHF-4000 / 822-1468-110		
VHERADIO	1	ROCKWEEL COLLINS	VHF-4000 / 822-1468-390		
GPS	2	ROCKWELL COLLINS	GPS-4000S /		
Gra	2	NUCK WELL COLLINS	822-2189-100		
FDR	1	L3	FA5000/5013-3100-30		
			FA5000/5013-5000-30		
CVR	1	L3	FA5000RIPS /		
	1		500-4030-000		

A220 Customer Configuration List (1 of 4) 2230G010_A

Type	Option Number	Option Title
D	1000001	Type Certification, TCCA (AWM 525)
0	10000096	Type Validation, Foreign Airworthiness Authority, Bermuda
٥	10100100	60-minute Diversion
C	1040001	Takeoff and Landing with Tailwind up to 15 Knots
C	11101020	Paint, Akzo Nobel, A220-300
0	11101996	Paint, Akzo Nobel, A220-300
c	11300099	Placards, Second Language / Custom
0	11300901	Ownership Plates, Engines,
c	11300910	Ownership Plate, Door 1L, Upper Frame
0	11301012	Placards, A220-300
C	13001190	Maximum Takeoff Weight (MTOW) Limitation, A220-300, 147,000 lb. (66 678 kg)
0	13001260	Maximum Zero Fuel Weight (MZFW) and Maximum Landing Weight (MLW) Limitations, A220-300 : 120,500 lb. (54 658 kg) and 126,500 lb. (57 379 kg)
D	21310001	Outflow Valve, No Muffler Installation
0	21710001	Ozone Converters
0	22100001	Cat Illa Autoland Capability (Fail Passive)
D	22100003	Strapping, Cat Illa
۵	23100001	VHF, Single Data Radio Installation
0	23120001	HF Radio System, Partial Provisions
D	23150004	SATCOM Indium, Partial Provisions
0	23210004	SELCAL
C	23220001	Flight Deck Printer Installation
D	23230001	FlightLink Connectivity, Partial Provisions
C	23230011	Connectivity, FlightLink, Cellular (3G)
C	23240001	CPDLC, Aeronautical Telecommunication Network (Link 2000+)
a	23410001	Ground Headset Connection, Single Jack
0	23520024	Audio Control Panels, HF1 / HF2 / NAV3 / SATCOM / Dual ADF
0	23520051	Audio Control Panels, INOP Decals, HF1
C	23520052	Audio Control Panels, INOP Decals, HF2
c	23520053	Audio Control Panels, INOP Decals, NAV3
U	23520054	Audio Control Panels, INOP Decals, SATCOM
3	10000000000000000000000000000000000000	

A220 Customer Configuration List (2 of 4) 2230G010_A

Option Title	SSS), Flight Displays Only		er	iners		(SSQC:											300) (BFE, Each)						cow)	Row)	8	ske	s, Cabin Crew Station	je station in the state of the
	Flight Deck Door Surveillance System (FDDSS), Flight Displays Only	Pilot Foot Warmers, Partial Provisions	Flight Deck Door, Standard Certificate Holder	Cabin Shell, Forward Entry Area and Door Liners	Cabin Shell, Aft Entry Area and Door Liners	Cabin Shell, Forward Entry Ceiling Liners (FDDSS)	Cabin Shell, Zone 3, 26-inch Monument	Cabin Shell, Zone 4, 6-inch Monument	Cabin Shell, Zone 5, 36-inch Monument	Cabin Shell, Zone 6, 36-inch Monument	Accessory, Cabin, A220-300	Cabin Shell, Core Bins, A220-300	Cabin Shell, Core Sidewalls, A220-300	Cabin Shell, Core Dados, A220-300	Cabin Shell, Core Cellings, A220-300	Cabin Shell, OWEED Dado, STD, A220-300	Cabin Shell, OWEED Liners, Single, A220-300	Passenger Seats, ZIM Flugsitz GmbH EC00 (BFE, Each	Seat Insti, A220-300	Stowage, Zore 4, 6-inch Wide	Partition, Curtain, Forward Aisle	Partition, Curtain, Aft Aisle	Stowage, Literature Pocket, Plastic (Each)	PSU Panel, LH Economy, Basic (per Seat Row)	PSU Panel, RH Economy, Basic (per Seat Row)	Galley, Zone 1, G1, Wet, 3 Half-Size Trolle	Galley, Zone 3, G2G, Dry, 3 Half-Size Troll	Galley, Zone 7, G4, Wet, 4 Full-Size Trolleys, Cabin Crew Station	Galley, Zone 3, G4A, Dry, 3 Full-Size Trolleys
Option Number	C 23730002	0 25150001	D 25170001	D 25200024	D 25200025	C 25200026	C 25200032	C 25200042	C 25200051	C 25200061	C 25201011	D 25201020	D 25201021	D 25201022	D 25201023	D 25201027	D 25201100	C 25210399	C 25211510	C 25240006	C 25240170	C 25240180	0 25240206	D 25280010	0 25280C20	D 25310100	C 25310210	D 25310400	C 25310403
Type		0				5	0			5	0			0.50)	9)				-	0	-	5		

A220 Customer Configuration List (3 of 4) 2230G010_A

A220 Customer Configuration List (4 of 4) 2230G010_A

38100003 38100005 38300005 38300005 38300005 38300005 38300005 46200005 50201011 50201015 50201016 50201015 53000005 53000006 53000006 53000006 53000006 53000005 55200005 5520005 5520005 5520005 5520005 5520005 5520005 55200005 55200005 55200005 55200005 55200005 55200005	ype C	Option Number 3810000	Water Svetem Provisions - Wet Zone 6
 38100004 Water System Provisions, Dry Zone 3 38100005 Water System Provisions, Lavatory C 38300002 Waste System Provisions, Lavatory D 38300004 Waste System Provisions, No Lavatory D 38300004 Waste System Provisions, No Lavatory D 38300001 Electronic Flight Bag (EFB), Partial Pro 46200022 Electronic Flight Bag (EFB), Crew Wire 5020010 Cargo Divider Net, Aft Compartment 50201013 Cargo Tie-Downs, Mid Zones, A220-300 50201014 Cargo Tie-Downs, Mid Zones, A220-300 50201015 Cargo Tie-Downs, Aft Zones, A220-300 50201015 Cargo Tie-Downs, Aft Zones, A220-300 50201015 Cargo Tie-Downs, Aft Zones, A220-300 50201015 Floor Panels, Zone 3, Wet Galley, Full- 530000004 Floor Panels, Zone 5, Lavatory 53000003 Floor Panels, Zone 6, Lavatory 53000001 Floor Panels, Zone 6, Lavatory 53000003 Floor Panels, Zone 8, Galley 53000004 Floor Panels, Zone 8, Calley 530000050 Panels, Zone 6, Lavatory 530000050 Panels, Zone 8, Calley 530000050 Cabin Window, Zone 8, Plug 56200003 Cabin Window, Zone 8, Plug 56200003 Cabin Window, Zone 6 56200005 Cabin Window, Zone 6 	0	38100003	Water System Provisions, Wet Zone 5
 38100005 Water System Provisions, Dry Zone 8 38300002 Waste System Provisions, Lavatory C 38300004 Waste System Provisions, No Lavatory D 38300004 Waste System Provisions, Ac20-300 4620001 Electronic Flight Bag (EFB), Partial Pro 46200026 Electronic Flight Bag (EFB), Crew Wire 5020010 Cargo Divider Net, Aft Compartment 50201013 Cargo Tie-Downs, Mid Zones, Ac20-300 50201014 Cargo Tie-Downs, Aft Zones, Ac20-300 50201013 Cargo Tie-Downs, Aft Zones, Ac20-300 50201014 Cargo Tie-Downs, Aft Zones, Ac20-300 50201015 Cargo Tie-Downs, Aft Zones, Ac20-300 50201014 Cargo Tie-Downs, Aft Zones, Ac20-300 50201015 Cargo Tie-Downs, Aft Zones, Ac20-300 50201016 Floor Panels, Zone 4, Standard 530000004 Floor Panels, Zone 6, Lavatory 53000001 Floor Panels, Zone 6, Lavatory 53000001 Floor Panels, Zone 8, Galley 53000003 Floor Panels, Zone 8, Calley 53000004 Floor Panels, Zone 8, Plug 530000050 Panels, Zone 8, Randard 530000050 Panels, Zone 8, Plug 530000050 Cabin Window, Zone 8, Plug 56200005 Cabin Window, Zone 6 	0	38100004	Water System Provisions, Dry Zone 3
 38300002 Waste System Provisions, Lavatory D 38300003 Waste System Provisions, No Lavatory D 38300004 Waste System Provisions, A220-300 44001001 IFEC, Partial Provisions, A220-300 46200025 Electronic Flight Bag (EFB), Crew Wire 5020010 Cargo Divider Net, Aft Compartment 50201013 Cargo Tie-Downs, Mid Zones, A220-300 50201014 Cargo Tie-Downs, Aft Zones, A220-300 50201015 Cargo Tie-Downs, Aft Zones, A220-300 50201014 Floor Panels, Zone 3, Wet Galley, Full- 530000004 Floor Panels, Zone 6, Lavatory 530000005 Ploor Panels, Zone 6, Lavatory 53000001 Floor Panels, Zone 6, Lavatory 53000002 Cabin Window, Zone 6, Lavatory 53000003 Cabin Window, Zone 6, Standard 56200003 Cabin Window, Zone 6, Standard 56200003 Cabin Window, Zone 6, Standard 56200003 Cabin Window, Zone 6 56200003 Cabin Window, Zone 4 72211001 Thrust Rating, PW1521G-3, A220-300 	C	38100005	Water System Provisions, Dry Zone 8
 38300003 Waste System Provisions, Lavatory D 38300004 Waste System Provisions, No Lavatory 44001001 IFEC, Partial Provisions, A220-300 46200001 Electronic Flight Bag (EFB), Partial Pro 46200022 Electronic Flight Bag (EFB), Crew Wire 50201010 Electronic Flight Bag (EFB), Crew Wire 50201013 Cargo Tie-Downs, Mid Zones, A220-300 50201014 Cargo Tie-Downs, Aft Zones, A220-300 50201015 Cargo Tie-Downs, Aft Zones, A220-300 50201014 Cargo Tie-Downs, Aft Zones, A220-300 50201015 Cargo Tie-Downs, Aft Zones, A220-300 50201001 Floor Panels, Zone 4, Standard 530000004 Floor Panels, Zone 6, Lavatory 530000006 Floor Panels, Zone 6, Lavatory 530000005 Ploor Panels, Zone 8, Galley 530000005 Ploor Panels, Zone 8, Calley 530000005 Ploor Panels, Zone 8, Plug 530000005 Cabin Window, Zone 6, Standard 56200003 Cabin Window, Zone 6 56200003 Cabin Window, Zone 6 56200005 Cabin Window, Zone 6 56200005 Cabin Window, Zone 4 72211001 Thrust Rating, PW1521G-3, A220-300 	0	38300002	Waste System Provisions, Lavatory C
 38300004 Waste System Provisions, No Lavatory 44001001 IFEC, Partial Provisions, A220-300 46200001 Electronic Flight Bag (EFB), Partial Pro 46200022 Electronic Flight Bag (EFB), Crew Wire 5020010 46200010 Electronic Flight Bag (EFB), Crew Wire 50201013 Cargo Tie-Downs, Mid Zones, A220-300 50201014 Cargo Tie-Downs, Forward Zones, A220-300 50201014 Cargo Tie-Downs, Aft Zones, A220-300 50201014 Cargo Tie-Downs, Aft Zones, A220-300 50201014 Cargo Tie-Downs, Aft Zones, A220-300 50201001 Floor Panels, Zone 3, Wet Galley, Full- 530000004 Floor Panels, Zone 4, Standard 530000004 Floor Panels, Zone 6, Lavatory 530000005 Ploor Panels, Zone 8, Galley 530000005 Ploor Panels, Zone 8, Calley 530000005 Ploor Panels, Zone 8, Plug 530000005 Ploor Panels, Zone 3, Plug 53000005 Cabin Window, Zone 6, Scandard 56200003 Cabin Window, Zone 6, Seconomy 56200003 Cabin Window, Zone 6, Standard 56200005 Cabin Window, Zone 6 	0	38300003	Waste System Provisions, Lavatory D
 44001001 IFEC, Partial Provisions, A220-300 46200001 Electronic Flight Bag (EFB), Partial Pro 46200022 Electronic Flight Bag (EFB), Crew Wire 5020010 Electronic Flight Bag (EFB), Crew Wire 5020010 Cargo Divider Net, Aft Compartment 50201013 Cargo Tie-Downs, Mid Zones, A220-300 50201014 Cargo Tie-Downs, Aft Zones, A220-300 50201001 Floor Panels, Zone 3, Wet Galley, Full- 530000004 Floor Panels, Zone 4, Standard 530000004 Floor Panels, Zone 6, Lavatory 530000005 Floor Panels, Zone 6, Lavatory 53000001 Floor Panels, Zone 8, Galley 530000005 Ploor Panels, Zone 8, Plug 53000005 Ploor Panels, Zone 8, Plug 53000005 Ploor Panels, Cabin Aisle, All Economy 53000005 Cabin Window, Zone 6, Standard 56200005 Cabin Window, Zone 3, Plug 56200005 Cabin Window, Zone 5, Plug 56200005 Cabin Window, Zone 4 56200005 Cabin Window, Zone 6 	0	38300004	
 46200001 Electronic Flight Bag (EFB), Partial Pro 46200022 Electronic Flight Bag (EFB), Crew Wire 50200100 Electronic Flight Bag (EFB), Crew Wire 50200101 Cargo Divider Net, Aft Compartment 50201013 Cargo Tie-Downs, Mid Zones, A220-300 50201014 Cargo Tie-Downs, Aft Zones, A220-300 50201001 Floor Panels, Zone 3, Wet Galley, Full- 530000001 Floor Panels, Zone 4, Standard 530000003 Floor Panels, Zone 6, Lavatory 53000004 Floor Panels, Zone 6, Lavatory 53000006 Floor Panels, Zone 8, Galley 530000006 Floor Panels, Zone 8, Calley 530000006 Floor Panels, Zone 8, Plug 530000005 Panel, Access, NLG Bay, Standard 530000050 Panel, Access, NLG Bay, Standard 530000050 Cabin Window, Zone 3, Plug 56200003 Cabin Window, Zone 6 56200005 Cabin Window, Zone 6 	0	44001001	IFEC, Partial Provisions, A220-300
 46200022 Electronic Flight Bag (EFB), Terrestrial 46200026 46200026 Electronic Flight Bag (EFB), Crew Wire 50201010 50201013 Cargo Tie-Downs, Mid Zones, A220-300 50201014 50201014 Cargo Tie-Downs, Aft Zones, A220-300 50201014 50201014 Cargo Tie-Downs, Aft Zones, A220-300 52201001 50201001 Floor Panels, Zone 3, Wet Galley, Full-530000004 50000004 Floor Panels, Zone 4, Standard 530000006 50000006 Floor Panels, Zone 6, Lavatory 530000006 50000006 Floor Panels, Zone 8, Galley 530000006 Floor Panels, Zone 8, Galley 530000006 Floor Panels, Zone 8, Plug 5300000050 Panel, Access, NLG Bay, Standard 53001010 662000050 Cabin Window, Zone 3, Plug 56200005 Cabin Window, Zone 6 	0	46200001	Electronic Flight Bag (EFB), Partial Provisions
 46200026 Electronic Flight Bag (EFB), Crew Wire 5020010 Cargo Divider Net, Aft Compartment 50201013 Cargo Tie-Downs, Mid Zones, A220-30 50201014 Cargo Tie-Downs, Aft Zones, A220-30 50201001 Floor Panels, Zone 3, Wet Galley, Full- 530000004 Floor Panels, Zone 4, Standard 53000006 Floor Panels, Zone 6, Lavatory 53000006 Floor Panels, Zone 6, Lavatory 53000001 Floor Panels, Zone 6, Lavatory 530000050 Panel, Access, NLG Bay, Standard 53001010 Floor Panels, Zone 8, Galley 530000050 Panel, Access, NLG Bay, Standard 530000050 Panel, Access, NLG Bay, Standard 530000050 Cabin Window, Zone 3, Plug 56200003 Cabin Window, Zone 6 56200005 Cabin Window, Zone 6 	0	46200022	
5020010 50201013 50201014 52201001 53000001 53000006 53000000 53000000 53000000 53000000 5300000000	D	46200026	Electronic Flight Bag (EFB), Crew Wireless Connectivity, Partial Provisions
50201013 50201014 50201015 52201001 53000001 53000006 53000006 53000006 53000006 53000006 53000005 5300000 53000005 53000005 55200005 56200005 56200005	0	50200010	Cargo Divider Net, Aft Compartment
50201014 50201015 52201001 53000001 53000006 53000006 53000006 53000006 5300000 5300000 5300000 5300000 5300000 5300000 5300000 5300000 5220000 562000 562000 5620000 5620000 5620000 5620000 5620000 5620000 5620000 57000000 57000000 57000000 57000000 57000000 57000000 57000000 57000000 57000000 5700000 57000000 570000000 5700000000	0	50201013	Cargo Tie-Downs, Mid Zones, A220-300
50201015 52201001 53000001 53000006 53000006 53000050 53000050 53000050 5300001 5300002 56200002 56200005 56200005 72211001	0	50201014	Cargo Tie-Downs, Forward Zones, A220-300
52201001 53000001 53000003 53000006 53000006 53000006 5300000 5300001 5300001 55200002 56200003 56200003 56200005 72211001	0	50201015	Cargo Tie-Downs, Aft Zones, A220-300
 53000001 Floor Panels, Zone 3, Wet Galley, Full-5 53000003 Floor Panels, Zone 4, Standard 53000006 Floor Panels, Zone 6, Lavatory 53000008 Floor Panels, Zone 8, Galley 530000050 Panel, Access, NLG Bay, Standard 53000050 Panel, Access, NLG Bay, Standard 53000051 Ploor Panels, Cabin Aisle, All Economy, 53000005 Cabin Window, Zone 6 56200003 Cabin Window, Zone 5 56200005 Cabin Window, Zone 5 56200005 Cabin Window, Zone 4 72211001 Thrust Rating, PW1521G-3, A220-300 	٥	52201001	Emergency Exit Doors, Over-Wing Type III, A220-300, One Pair
 53000003 Floor Panels, Zone 4, Standard 53000004 Floor Panels, Zone 5, Lavatory 53000006 Floor Panels, Zone 6, Lavatory 53000050 Floor Panels, Zone 8, Galley 53000050 Panel, Access, NLG Bay, Standard 53001010 Floor Panels, Cabin Aisle, All Economy, 53001010 Floor Panels, Cabin Aisle, All Economy, 53001001 No Structural Provision for Galleys, Zon 56200002 Cabin Window, Zone 6 56200003 Cabin Window, Zone 5 56200004 Cabin Window, Zone 4 72211001 Thrust Rating, PW1521G-3, A220-300 	Q	53000001	Floor Panels, Zone 3, Wet Galley, Full-Size
 53000004 Floor Panels, Zone 5, Lavatory 53000006 Floor Panels, Zone 6, Lavatory 53000050 Floor Panels, Zone 8, Galley 53000050 Panel, Access, NLG Bay, Standard 53001010 Floor Panels, Cabin Aisle, All Economy, 53001011 No Structural Provision for Galleys, Zon 56200002 Cabin Window, Zone 6 56200003 Cabin Window, Zone 6 56200004 Cabin Window, Zone 4 72211001 Thrust Rating, PW1521G-3, A220-300 	0	53000003	Floor Panels, Zone 4, Standard
 53000006 Floor Panels, Zone 6, Lavatory 53000008 Floor Panels, Zone 8, Galley 53000050 Panel, Access, NLG Bay, Standard 53001010 Floor Panels, Cabin Aisle, All Economy, 53100001 No Structural Provision for Galleys, Zon 56200002 Cabin Window, Zone 3, Plug 56200003 Cabin Window, Zone 6 56200004 Cabin Window, Zone 5 56200005 Cabin Window, Zone 4 72211001 Thrust Rating, PW1521G-3, A220-300 	0	53000004	Floor Panels, Zone 5, Lavatory
 53000008 Floor Panels, Zone 8, Galley 53000500 Panel, Access, NLG Bay, Standard 53001010 Floor Panels, Cabin Aisle, All Economy, 53100001 No Structural Provision for Galleys, Zon 56200002 Cabin Window, Zone 3, Plug 56200003 Cabin Window, Zone 6 56200004 Cabin Window, Zone 5 56200005 Cabin Window, Zone 4 72211001 Thrust Rating, PW1521G-3, A220-300 	0	5300006	Floor Panels, Zone 6, Lavatory
 5300050 Panel, Access, NLG Bay, Standard 53001010 Floor Panels, Cabin Aisle, All Economy, 53100001 No Structural Provision for Galleys, Zon 56200002 Cabin Window, Zone 3, Plug 56200003 Cabin Window, Zone 6 56200004 Cabin Window, Zone 4 72211001 Thrust Rating, PW1521G-3, A220-300 	0	53000008	Floor Panels, Zone 8, Galley
 53001010 Floor Panels, Cabin Aisle, All Economy, 53100001 No Structural Provision for Galleys, Zon 56200002 Cabin Window, Zone 3, Plug 56200003 Cabin Window, Zone 6 56200004 Cabin Window, Zone 5 56200005 Cabin Window, Zone 4 72211001 Thrust Rating, PW1521G-3, A220-300 	0	53000050	Panel, Access, NLG Bay, Standard
53100001 56200002 56200003 56200004 56200005 72211001	0	53001010	omy.
56200002 56200003 56200004 56200004 72211001	a	53100001	No Structural Provision for Galleys, Zone 3
56200003 56200004 56200005 72211001	0	56200002	Cabin Window, Zone 3, Plug
56200004 56200005 72211001	0	56200003	Cabin Window, Zone 6
56200005 72211001	0	56200004	Cabin Window, Zone 5
72211001	U	56200005	Cabin Window, Zone 4
	٥	72211001	Thrust Rating, PW1521G-3, A220-300

LIFE LIMITED REPORT

Page: 1 of 2

ENGINE : PW1521G-3/P736247 / LH ENGINE : PW1521G-3 / P736247	0	TSN: 14:47 CSN: 4	TS	0:	CS		
Part Name	Part Number	Serial Number	TSN	CSN	Life Limit	Remain	ing
PLATE-RETAINING, BLADE, HPT ROTOR	30G1692	LKLBED8611	14:47	4	11600	11596	C
PLATE-RETAINING, BLADE, TURB ROTOR	30G1698	LKLBDE2682	14:47	4	6540	6536	¢
RETAINER-HIGH PRESSURE COMPRESSOR	30G1865	LENCAR2661	14:47	4	25000	24996	¢
HUB-HIGH PRESSURE ROTOR, REAR	30G2902	LENCAT3684	14:47	4	12500	12496	¢
CASE ASSY OF-DIFFUSER OUTER	30G2904-01	LGGUAK6592	14:47	4	6670	6666	¢
SEAL-AIR, HP TURBINE, 1STG	30G3132	LKLBD22461	14:47	4	6030	6026	¢
HUB-HIGH PRESSURE COMP. ROTOR	30G3210	LENCAT2991	14:47	4	8000		647
DISK-HIGH PRESSURE COMPRESSOR	30G3248	LENCAX2302	14:47	4	12-10-2024 12800	1016 12796	100
COMPRESSOR ROTOR-AXIAL, HP, 7 ST	30G3307	LENCAW8023	14;47	4	25000	24996	c
SEAL-AIR, HPT, 2STAGE	30G3451	LKLBCN0702	14:47	4	16200	16196	c
COMPRESSOR ROTOR-AXIAL, HP, 5 ST	30G4755	LENCAX3407	14:47	4	12500	12496	c
COMPRESSOR ROTOR-AXIAL, HP, 6 ST	30G4856	LENCAX4518	14:47	4	12500	12496	¢
SHAFT-HIGH PRESSURE COMP ROTOR	30G4953	LENCAX3225	14:47	4	25000	24996	c
HUB-HPT, 2STAGE	30G5002	LKLBD40755	14:47	4	5260	5256	¢
HUB-TURBINE, 1STAGE	30G5701	LKLBDG5129	14:47	4	8520	8516	c
COMPRESSOR ROTOR-A/O, STG 1	32A2001	LENCAL6268	14:47	4	25000	24996	¢
COMPRESSOR ROTOR-HPC, STG2	32A2002	LENCAP5213	14:47	4	25000	24996	c
COMPRESSOR ROTOR-HPC, STG4	32A2054	LENCAU1836	14:47	4	25000	24996	¢
COMPRESSOR ROTOR ASSY	32A2323	LENCAL3929	14:47	4	25000	24996	¢
SHAFT-FAN	5304609	LBDUA41946	14:47	4	25000	24996	C
HUB-ROTOR, LP BOOST	5304611	LBDUAR9124	14:47	4	25000	24996	c
HUB-FAN BLADE	5304811	LBDUA41464	14:47	4	25000	24996	¢
SHAFT-LP COMPRESSOR DRIVE, TURB	5307232	LLDLAK6238	14:47	4	25000	24996	c
COMPRESSOR ROTOR-AXIAL, 1STAGE	5315291	LBDUA75288	14:47	4	7000	6996	c
COMPRESSOR ROTOR-AXIAL, 3STAGE	5315303	LBDUA61499	14:47	4	25000	24996	¢
COMPRESSOR ROTOR-AXIAL, 2STAGE	5322002	LBDUA45943	14:47	4	16700	16696	c

MM_509 - LIFE LIMITED REPORT

Page: 2 of 2

Tall Number : VP-BMV	Time Since Ne	W : 14:47	Cycle Since Ne	W:4	Last Flight Da	ate : 12-Dec-1	9			
ENGINE : PW1521G-3/P73 ENGINE : PW1521G-3 / P7	0.7 200 C 0.0 C		TSN: 14	1:47	CSN: 4	TS	0:	CS		
Part Name		Part Num	iber	Serial N	umber	TSN	CSN	Life Limit	Remaining	ł.
DISK-HIGH PRESSURE C	OMPRESSOR	5386251		LLDLAL	1823	14:47	4	25000	24996 C	
DISK LP TURBINE, STG2		5386352		LLDLAK	8597	14:47	4	25000	24996 C	2
DISK LP TURBINE, STG3		5386353		LLDLAK	8361	14:47	4	25000	24996 C	2

The lowest life limiter of this component is (5256) cycles

LIFE LIMITED REPORT

Page: 1 of 2

ENGINE : PW1521G-3/P736248 / RH ENGINE : PW1521G-3 / P736248		FSN: 14:47 CSN: 4	TS	0:	CS	
Part Name	Part Number	Serial Number	TSN	CSN	Life Limit	Remainin
PLATE-RETAINING, BLADE, HPT ROTOR	30G1692	LKLBED8634	14:47	4	11600	11596
PLATE-RETAINING, BLADE, TURB ROTOR	30G1698	LKLBED5836	14:47	4	6540	6536
RETAINER-HIGH PRESSURE COMPRESSOR	30G1865	LENCAR2717	14:47	4	25000	24996
HUB-HIGH PRESSURE ROTOR, REAR	30G2902	LENCAW4156	14:47	4	12500	12496
CASE ASSY OF-DIFFUSER OUTER	30G2904-01	LGGUAJ4541	14:47	4	6670	6666
SEAL-AIR, HP TURBINE, 1STG	30G3132	LKLBD02138	14:47	4	6030	6026
HUB-HIGH PRESSURE COMP. ROTOR	30G3210	LENCAX1109	14:47	4	8000	7996
DISK-HIGH PRESSURE COMPRESSOR	30G3248	LENCAX0949	14:47	4	01-12-2024 12800	1066 I 12796
COMPRESSOR ROTOR-AXIAL, HP, 7 ST	30G3307	LENCAX9967	14:47	4	25000	24996
SEAL-AIR, HPT, 2STAGE	30G3451	LKLBDX9759	14:47	4	16200	16196
COMPRESSOR ROTOR-AXIAL, HP, 5 ST	30G4755	LENCAX4227	14:47	4	12500	12496
COMPRESSOR ROTOR-AXIAL, HP, 6 ST	30G4856	LENCAT8904	14:47	4	12500	12496
SHAFT-HIGH PREDSSURE COMP ROTOR	30G4953	LENCAS9731	14:47	4	25000	24996
HUB-HPT, 2STAGE	30G5002	LKLBCC0058	14:47	4	5260	5256
HUB-TURBINE, 1STAGE	30G5701	LKLBDG4957	14:47	4	8520	8516
COMPRESSOR ROTOR-A/O, STG 1	32A2001	LENCAL6297	14:47	4	25000	24996
COMPRESSOR ROTOR-HPC, STG2	32A2002	LENCAT1306	14:47	4	25000	24996
COMPRESSOR ROTOR-HPC, STG4	32A2054	LENCAJ6962	14:47	4	25000	24996
COMPRESSOR ROTOR ASSY	32A2323	LENCAU4797	14:47	4	25000	24996
SHAFT-FAN	5304609	LBDUA61626	14:47	4	25000	24996
HUB-ROTOR, LP BOOST	5304611	LBDUAY5280	14:47	4	25000	24996
HUB-FAN BLADE	5304811	LBDUA44876	14:47	4	25000	24996
SHAFT-LP COMPRESSOR DRIVE, TURB	5307232	LLDLAK0851	14:47	4	25000	24996
COMPRESSOR ROTOR-AXIAL, 1STAGE	5315291	LBDUA51547	14:47	4	7000	6996
COMPRESSOR ROTOR-AXIAL, 3STAGE	5315303	LBDUA61486	14:47	4	25000	24996
COMPRESSOR ROTOR-AXIAL, 2STAGE	5322002	LBDUA45923	14:47	4	16700	16696

IFE LIMITED REPORT

LLDLAK8388

Page: 2 of 2

Tall Number : VP-XXX Time Since New ENGINE : PW1521G-3/P736248 / RH ENGINE : PW1521G-3 / P736248	: 14:47 Cycle	Since New : 4 TSN: 14:47	Last Flight Date : 12-Dec-19 CSN: 4 TSO:		CSO:			
Part Name	Part Number	Seria	I Number	TSN	CSN	Life Limit	Remain	ing
DISK-HIGH PRESSURE COMPRESSOR	5386251	LLDL	AL1838	14:47	4	25000	24996	c
DISK LP TURBINE, STG2	5386352	LLDL	AK8678	14:47	4	25000	24996	С

The lowest life limiter of this component is (5256) cycles

5386353

DISK LP TURBINE, STG3

25000

24996 C

14:47

4

Dimensions

Dimensions		Capacity
Overall length	127 ft 0 in	ă
Cabin length	90 ft 1 in	Typical s
Fuselage max diameter	11 ft 5 in	Cargo
Max cabin width	10 ft 9 in	
Wingspan	115 ft 1 in	
Height	38 ft 8 in	

Performance

3,400 nm	M0.82	157 lb x 1000	156.3 lb x 1000	134.5 lb x 1000	128 lb x 1000	5,681 USG
Range	Mmo	Max ramp weight	Max take-off weight	Max landing weight	Max zero fuel weight	Max fuel capacity

1 118 ft³

Cargo Water volume

120-150

Typical seating 2-class

160

Pax Max seating