

Alaris Aerospace Systems LLC, 1721 Blount Road Suite 1, Pompano Beach, FL 33069 USA



Overview:

Airbus A319-132 Aircraft

The aircraft is fitted with one APS3200 APU.

The aircraft cabin is in passenger configuration with 144 seats.

As of:	
Model/Serial Number	A319-132/ 2396
Registration Number/Country	SX-ABE/ Greece
Date of Manufacture	31/JAN/2005
Total Time/Total Cycles	33586/21310

Contact Alaris Aerospace sales@alarisaero.com

Tel: +1 954-596-8736

AIRCRAFT SPECIFICATIONS

			(lbs.)	(kgs.)	
Model:	A319-132	Maximum Take-Off Weight:			
Manufacturer:	AIR BUS	Maximum Landing Weight:			
Serial Number:	2396	Maximum Zero Fuel Weight:			
Current Registration:	SX-ABE	Basic Empty Weight:			
Year of Manufacture:	31/01/2005	Configuration:	P	Passenger	
Previous Operator:	Olympus	Current Status:	0	Operational	
	Airways				
Location:	GREECE	Sharklets Installed:		No	

AIRFRAME STATUS

STATUS AS OF: 17-May-2019

			Tota	Total Airframe Hours:			tal Airframe Cycles	
Inspection		Interval	Last Done			Next Due		
	Calendar	DAYS	Date	Total Time	Total Cycles	Date	Total Time	Total Cycles
C Check	-	- 2190 4380	20/MAR/2018	31851	20413	18/MAR/2019	39351	23913
6Y Check	72 Months		26/APR/2016	29219	18977	25/APR/2022	-	-
12Y Check	144 Months		26/APR/2016	29219	18977	24/APR/2028	-	-

LANDING GEAR STATUS

STATUS AS OF: 17-May-2019

NLG	TSN: 33547	CSN: 21356		Part Number:	D23596000-2	Serial Number:	B1809	
LH Main	TSN: 33547	CSN: 21356		Part Number:	201582001-030	Serial Number:	M-DG-2673	
RH Main	TSN: 33547	CSN: 21356		Part Number:	201582002-030	Serial Number:	M-DG-2674	
Inspection	Interval Last Do		Last Done	Next Due				
	Calendar	Flight Cycles	Date	Total Time	Total Cycles	Date	Total Time	Total Cycles
NLG OH	120 Months	20,000 Cycles	20/MAR/2015	26958	17474	14/MAR/2025	-	38040
LMLG OH	120 Months	20,000 Cycles	20/MAR/2015	26958	17474	14/MAR/2025	-	38040
RMLG OH	120 Months	20,000 Cycles	20/MAR/2015	26958	17474	14/MAR/2025	-	38040

APU STATUS

STATUS AS OF: 17-May-2019

Model: APS3200	TSN: 26527	CSN: 25228	Part Number: 4500001B	Serial Number: 2176
	TSLSV:	CSLSV:	Date of LSV:	LLP Limiter:

ADDITIONAL DATA

General Data		Additional Feature	Additional Feature
Total Fuel Capacity		RVSM Approved	PASSENGER ENTERTAINMENT AUDIO AND VIDEO
Lavatories	03	FM Immunity	MOVING MAP
Interior Configuration	144		
Galleys	05		

AVIONICS EQUIPMENT

ATA	Description	Manufacturer	P/N / Model	Qt
Avionics				
22	FMGC - Flight Mgmt. & Guidance Computer	THALES	C13043BA04	2
22	FAC - Flight Augmentation Computer	THALES	B397BAM0513	2
22	FCU - Flight Control Unit	THALES	C12850AC02	1
22	MCDU - Multipurpose Control Display Unit	THALES	C19266AA01	2
23	VHF Transceiver	Rockwell	822-1250-020	3
23	Cockpit Voice Recorder	L3	2100-1020-02	1
23	Audio Management Unit	Cobham Avionics	AMU4031SA140204	1
23	Fixed ELT	Chelton Antennas	2624-82	1
31	FDIU - Flight Data Interface Unit	Teledyne Technology	2234320-01-01	1
31	Multi-Use Printer	HONEYWELL	8055515-4501	1
31	FWC - Flight Warning Computer	AIRBUS AVIONICS	350E53021212	2
34	ADIRU - Air Data Inertial Reference Unit	Litton Systems	465020-03030316	3
34	DME Interrogator	Rockwell	822-0329-020	2
34	Marker Beacon Receiver	Chelton Antennas	6204-89-00	1
34	MMR - Multi-Mode Receiver	Rockwell	822-1152-122	2
34	Radio Altimeter Transceiver	Rockwell	622-8701-004	4
34	Weather Radar Transceiver	Rockwell	622-5130-820	1
34	TCAS Computer	Aviation Communication	7517900-10020	1
34	ATC Mode S Transponder	Aviation Communication	7517800-10005	2
34	ADF Receiver	Honeywell	822-0229-020	2
34	ATSU - Air Traffic Services Unit	Airbus Avionics	LA2T0G20503B050	1

LOPA

