



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



Airbus A340-313 Aircraft

Overview: -

*The aircraft is fitted with one GTCP331-350C APU
The aircraft cabin is in passenger configuration with 293 seats.*

As of:	
<i>Model/Serial Number</i>	<i>A340-313/0193</i>
<i>Registration Number/Country</i>	<i>LV-FPV/ Argentina</i>
<i>Date of Manufacture</i>	<i>07/OCT/1997</i>
<i>Total Time/Total Cycles</i>	<i>93360/11231</i>

Contact Alaris Aerospace Systems LLC.

sales@alarisaero.com

marketing@alarisaero.com

Office - +1 954 596 8736



AIRCRAFT SPECIFICATIONS				
		(lbs.)		(kgs.)
Model:	A340-313	Maximum Take-Off Weight:	611562.315	277400
Manufacturer:	AIR BUS	Maximum Landing Weight:	418878.298	190000
Serial Number:	0193	Maximum Zero Fuel Weight:	392422.827	178000
Current Registration:	LV-FPV	Basic Empty Weight:	282857.492	128302
Year of Manufacture:	07/OCT/1997	Configuration:	Passenger	
Previous Operator:	AEROLINE AS ARGENTIN AS	Current Status:	Operational	
Location:	ARGENTINS	Shark lets Installed:	-	

AIRFRAME STATUS

STATUS AS OF: 08-JAN-2020

Inspection	INTERVAL		Total Airframe Hours:			Total Airframe Cycles		
	CALENDAR	DAYS	LAST DONE			NEXT DUE		
			DATE	TOTAL TIME	TOTAL CYCLES	DATE	TOTAL TIME	TOTAL CYCLES
	18 Months	540	22/SEP/2018	88163.26	10784	22/SEP/2018	-	-
	24 Months	720	22/SEP/2018	88163.26	10784	22/SEP/2018	-	-
	36 Months	1080	22/SEP/2018	88163.26	10784	22/SEP/2018	-	-
	42 Months	1260-	22/SEP/2018	88163.26	10784	22/SEP/2018	-	-

LANDING GEAR STATUS

STATUS AS OF: 10-JAN-2020

Inspection	Interval	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/APR/2017	11245	68054	-	-	-
LMLG OH	120 Months	20,000 Cycles	25/OCT/2012	49199	6147	-	-	-
RMLG OH	120 Months	20,000 Cycles	31/OCT/2012	49199	6147	-	-	-
CMLG OH	120 Months	20,000 Cycles	30/OCT/2012	-	-	-	-	-

APU STATUS

STATUS AS OF: 17-May-19

Model: GTCP331-350C	TSN:19006	CSN:18823	Part Number:	3800454-6	Serial Number:	R-269C
	TLSLV:4361	CSLSV:3619	Date of LSV:		LLP Limiter:	

ADDITIONAL DATA

General Data	Additional Feature	Additional Feature
Total Fuel Capacity	RVSM Approved	PASSENGER ENTERTAINMENT AUDIO AND VIDEO
Lavatories 09	FM Immunity	MOVING MAP
Interior Configuration 293		
Galleys 10		
Stowage 05		

AVIONICS EQUIPMENT

ATA	DESCRIPTION	MANUFACTURER	P/N / MODEL	QTY
AVIONICS				
22	FMGC - FLIGHT MGMT. & GUIDANCE COMPUTER	THALES	C12858AA06	2
22	FCU - FLIGHT CONTROL UNIT	THALES	C12849AB04	1
22	MCDU - MULTIPURPOSE CONTROL DISPLAY UNIT	HONEYWELL	4077880-962	1
22	MCDU - MULTIPURPOSE CONTROL DISPLAY UNIT	HONEYWELL	4089740-961	1
23	VHF TRANSCEIVER	ROCKWELL	822-1287-121	1
23	COCKPIT VOICE RECORDER	HONEYWELL	980-6022-001	1
23	AUDIO CONTROL PANEL	COBHAM	ACP2788AF01	2
31	DU – DISPLAY UNIT	THALES	45606111	2
31	DU – DISPLAY UNIT	THALES	45606112	2
31	SSFDR – SOLID STATE FLIGHT DATA RECORDER	HONEYWELL	980-4700-003	1
31	FWC - FLIGHT WARNING COMPUTER	AIRBUS AVIONICS	LA2E0060F140000	2
34	ADIRU - AIR DATA INERTIAL REFERENCE UNIT	LITTON SYSTEMS	465020-03030316	1
34	DME INTERROGATOR	ROCKWELL	622-4540-023	2
34	DDRMI – INDICATOR	THALES	63543-253-4	1



34	VOR - RECEIVER	HONEYWELL	2041231-3622	1
34	RADIO ALTIMETER TRANSCEIVER	THALES	64141-582-1	1
34	ANGLE OF ATTACK SENSOR	THALES	C16291AB	3
34	STANDBY HORIZON INDICATOR	THALES	H321BHM1	1
34	STANDBY COMPASS	SIRS NAVIGATION	KCA0105W	1
34	ATC TCAS CONTROL PANEL	GABLES ENGINEERING	G6990-40	1