



A319-111

Registration	Serial Number	Year of Build
N5307U	2677	2006
N9312U	2754	2006
N2302U	2565	2005
N2301U	2495	2005

Specification Summary as of 08 April 2021

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Aircraft Data as of December 2020

Number of Aircraft Available	4
Date of Manufacture	2005/2006
Country of Registration	USA
PAX	156 Economy
Location	Goodyear, Arizona (GYR)
Previous Operator	EasyJet, UK

OPERATING WEIGHTS						
Maximum Take-Off Weight:	141,096 lbs.	64,000 kgs				
Maximum Zero Fuel Weight:	125,663 lbs.	57,000 kgs				
Maximum Landing Weight:	134,482 lbs.	61,000 kgs				
Operating Empty Weight:	83,307 lbs.	37,800 kgs				

Airframe Data as of December 2020								
MSN	2677	2754	2565	2495				
Time Since New	42,055	41,197	42,266	46,722				
Cycles Since New	30,207	28,733	30,171	29,723				

Aircraft Maintenance Program as of December 2020									
MSN	2677	2754	2565	2495					
24 Month C Check Due	17 th Sept 2021	10 th Nov 2021	12 th Apr 2021	1st Oct 2021					
72 Month HMV Check Due	19 th Oct 2023	29 th Dec 2023	12 th Apr 2023	1st Oct 2023					
144 Month HMV Check Due	19 th Oct 2029	29 th Dec 2029	12 th Apr 2029	1st Oct 2029					

Landing Gear Data as of December 2020								
OH Interval: 20,000 Cycles/ 10 Years								
MSN	2677	2754	2565	2495				
Time Since New	42,408	41,267	41,096	49,772				
Cycles Since New	30,406	29,452	29,323	29,723				
Overhauled at/ Due at	18857 cycles/ 38857 cycles	19150 cycles/ 39150 cycles	10665 cycles/ 30665 cycles	18644 cycles/ 38644 cycles				
Landing OH Due Date	26 Dec 2026	19 Aug 2027	17 Nov 2026	19 Mar 2027				

E	ngine Data as	of December	2020	
MSN	2677	2754	2565	2495
Engine 1 ESN	577480	569463	577377	577290
Time Since New	41,029	15,382	41,987	31,210
Cycles Since New	29,527	10,802	29,942	19,503
Lowest Limiter Cycles Remaining	9,709 cycles	9,198 cycles	10,470 cycles	9,976 cycles
Limiting LLP	Disk HPT	Disk HPT	HPT Rear	HPT Rear
Component	Rotor	Rotor	Shaft	Shaft
Engine 2 ESN	577484	577569	577378	577283
Time Since New	41,612	41,197	41,896	31,541
Cycles Since New	29,855	28,733	29,881	19,747
Lowest Limiter Cycles Remaining	12,542 cycles	10,806 cycles	10,180 cycles	9,744 cycles
Limiting LLP	Disk HPT	Disk HPT	HPT Rear	HPT Rear
Component	Rotor	Rotor	Shaft	Shaft

^{*}Engine Disk Sheets are available on request.

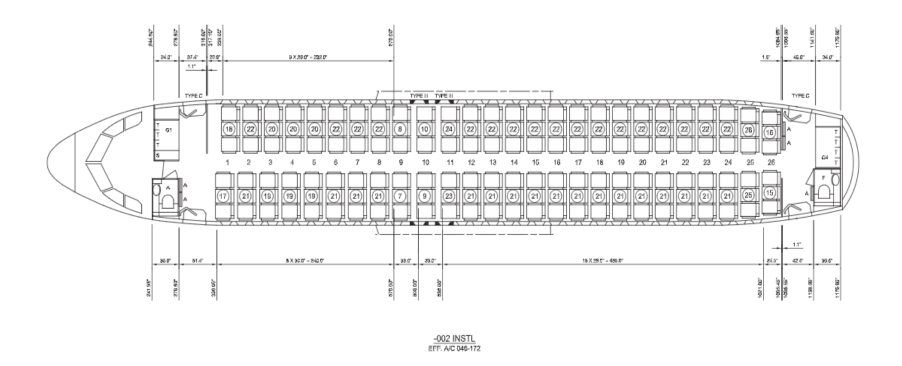
Avionics Equipment



27th November 2020

Avionics Equipment Installed

Equipment	Quantity	Vendor	Part Number	Type / Model	
	1		064-50000-0505	RTA-44D	
VHF Transceiver	1	Honeywell	064-50000-2051	RTA-44D	
	1		064-50000-2052	RTA-44D	
Emergency Locator Transmitter	1	ELTA Division L/CD	95N6088	ADT406AF	
MMR Receivers (ILS & GPS)	2	Honeywell	TLS755-01-0101B	RMA-55B	
Weather Radar	1	Honeywell	066-50008-0407	RTA-4B	
Transceiver		Honeyweii	000 30000 0407	MIN 45	
Radio Altimeter	2	Honeywell	066-50007-0432	ALA-52B	
Transceiver		Honeyweii	000-30007-0432	ALA-320	
TCAS Computer	1	Honeywell	940-0351-005	TPA-100B	
GPWC	1	Honeywell	965-1676-002	MARK 5	
DME Interrogator	2	Honeywell	066-50013-0202	DMA-37B	
ATC Transponder	2	Thales	9008000-10100	NXT-800	
ADF Receiver	1	Honeywell	066-50014-0202	DFA-75B	
VHF NAV	2	Honovavall	066-50012-0212	RVA-36B	
Receiver(VOR/MKR)	2	Honeywell	000-30012-0212	NVA-30B	



LOPA (156Y Seats)

REVI:	CLOSE	TABL	

ISSUE	DESCRIPTION	ISSUE DATE	CHECKED BY	APPROVED BY
01	INITIAL ISSUE	15 FEB 12	N. FINCH	A. DUKE
■ 02	SHEET 1, PARTS LIST; INSTL -002 FLEET EFFECTIVITY AMENDED TO 046-172 AND INSTL -003 AMENDED TO 301-356. SHEET 3, INSTL -002 FLEET EFFECTIVITY AMENDED TO 046-172. SHEET 4; INSTL -003 FLEET EFFECTIVITY AMENDED TO 301-356.	27 MAY 14	A. DUKE	A. DUKE
03	SHEET 4; INSTL -003, ROW 14 THRU 31LH RE-PITCHED.	04 DEC 14	A. DUKE	A. DUKE
04	SHEET 4; INSTL -003, PASSENGER SEATS LOCATED AT ROW 14, 15 AND 16LH PITCHED AT 28" MOVED TO ROW 20, 21 AND 22LH.	08 JAN 15	Adam Duke 2015.01.08 15:19:29 Z	Adam Duke 2015.01.08 15:19:51 Z

GENERAL NOTES:

- 1. REMOVE / INSTALL PASSENGER SEATS IN ACCORDANCE WITH AMM 25-21-41 PB 401 CONF 00.
- 2. PASSENGER SEAT LOCATION DATUMS CORRESPOND WITH CENTRELINE OF FRONT STUD WHEN LOCKED INTO SEAT TRACK.

EZE252-0027-003 😑 🗦 🚊	QTY A/D 01	QTY A/D 01	NOMBER ISS	DRAW	PART NUMBER A. DUKE 15 FEB 12	ITEM ISS.	CHECKED BY: N. FING APPROVED BY: A. DUI			COLOUR CODE OR REMARKS DOA No.: EA ©2012 ALL RIGH' THE INFORMATION CO PROPRIETARY TO COMPANY LIMITED, I OF THE DOCUMENT THERE ON MAY BE DI THE OWNERS WRIT	IS RESERVED. INTAINED HEREIN IS EASYJET AIRLINE TO REPRODUCTION OR ITEMS SHOWN
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	-			\vdash	-002	02	INSTL, A/C 046 - 172				
_				\vdash	-003	04	INSTL, A/C 301 - 356				
		1		1	855205-401-00		SEAT-TRIPLE				
		1		2	855205-402-00		SEAT-TRIPLE	1			
		3		3	855205-415-00	\vdash	SEAT-TRIPLE	1			
		3		4	855205-416-00	\vdash	SEAT-TRIPLE	1			
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3	3			19	858397-415-00		SEAT-TRIPLE				
3	3			20	858397-416-00		SEAT-TRIPLE				
22	17			21	858397-403-00		SEAT-TRIPLE				
21	17			22	858397-404-00		SEAT-TRIPLE				
1	1			23	858397-409-00		SEAT-TRIPLE				
1	1			24	858397-410-00		SEAT-TRIPLE				
1	1			25	858397-411-00		SEAT-TRIPLE				