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AIRCRAFT TECHNICAL SPECIFICATIONS



General Aircraft Description	
Manufacturer/Model	Airbus A330-200
Engine Model	CF6-80-E1A3
Year of Manufacture	2007
LOPA	326

Buyer shall be solely responsible for inspecting and validating all aircraft technical documentation.

Current Certified Operating Weights

WEIGHTS	POUNDS	KILOGRAMS
Max Taxi Gross Weight		
Max Take-off Weight		
Max Landing Weight		
Max Zero Fuel Weight		
Fuel Capacity		

Aircraft Status (As of <Date>)

HOURS & CYCLES	HOURS (TSN)	CYCLES (CSN)
Airframe	59000	11000

Maintenance Status (As of <Date>)

DESCRIPTION	INTERVAL	LAST COMPLETED	TOTAL TIME	TOTAL CYCLES
C Check		4-2024		
6-Year Check				
12-Year Check				

Landing Gear (As of <Date>)

	NOSE LANDING GEAR	LH MAIN LANDING GEAR	RH MAIN LANDING GEAR
Part Number			
Total Hours Since New			
Total Cycles Since New			
Last Overhaul			
Remaining Cycles			
Next Overhaul	DUE NOW	DUE NOW	DUE NOW
MPD Overhaul Interval			

ENGINES

ENGINE NO. 1

ENGINE PART	REMAINING CYCLES
	5500

ENGINE NO. 2

ENGINE PART	LLP	REMAINING CYCLES
		4000

AUXILLARY POWER UNIT

DESCRIPTION	INFORMATION
Manufacturer Honeywell	
Model GTCP331-350©	
Time Since New 21000	
Cycles Since New 14000	
First Life Limiter TBD	
Last Shop Visit	
Shop Visit Work-Scope	

INTERIOR

CONFIGURATION				
Galleys		Ovens/Water Boilers		
Lavatories		Cockpit Configuration		
Attendant Seats		In-Flight Entertainment		
Slide Raft		Door Configuration		
Seats	Quantity	Pitch	Manufacturer	Type/Model
Business Class	0			
Economy Class				
326				