ASSET GENERAL SPECIFICATION

Manufacturer	Airbus
Asset Type	A350-941
DOM	2025
Date of Issue	Q 4- 2024



General Description

Aircraft Type	A350-941	TSN	-	Engine Manufacturer	RR
Registration	ТВС	CSN	-	Engine	TRENT XWB-84
DOM	2025	FH/FC	-	Data Effective Date	Q 42024

Airframe

Airframe TSN	0	Airframe CSN	0	Effective Date	Q 4-2024
C Check Last done	NA	6YR Last done	NA	12YR Last done	NA

Weights and Capacities

	Current
Weights	(kg)
MTOW (Maximum Takeoff Weight)	275,000
MTW (Maximum Taxi Weight)	275,900
MLW (Maximum Landing Weight)	207,000
MZFW (Maximum Zero Fuel Weight)	195,700
Fuel Cpacity	110,400

Cabin Items

Interior Configuration	Quantity	Manufacturer	Remarks
Seat Business	30	Rockwell	
Seat Economy	307	RECARO	
Total Current Seat Count	337		
Lavatory	9		
Galley	10		ATLAS
Attendant Seats	14		
In Flight Entertainment	Y	THALES	
Crew Rest	Y		

Landing Gear

LDG Maintenance Status	Nose	LH Wing	<u>RH Wing</u>
Part Number			
Serial Number			
Date Installed			
CSN (cycles)			
Effective Date			
CSN at Overhauled			
Interval (Months / Cycles)			
Estimated Next Shop Visit			
Landing Gear Comments		•	

Engine # 1 Maintenance Status

Engine Basic	ic Engine Type Rolls Royce Latest	TSN					
Data	ESN (LH Titled E	Engine)			Operational Data available	CSN	
	Current Thrust		84,200 ll	o		FH:FC Ratio	
	Purchased Thrus	st	84,200 ll	o		Current Location	
	Effective Date		Oct 2024	4		Status	
Date of LSV	TSLSV	CSLSV		Cycle Limiter	LLP Limiter		
NA							
Comments							

Engine # 2 Maintenance Status

Engine Basic	Engine Type Rolls Roy			усе	Latest	TSN	
Data	ESN (LH Titled E	Engine)			Operational Data available	CSN	
	Current Thrust		84,200 ll	b		FH:FC Ratio	
	Purchased Thrus	st	84,200 ll	b		Current Location	
	Effective Date		Oct 2024	4		Status	
Date of LSV	TSLSV	CSLSV		Cycle Limiter	LLP Limiter		
NA							
Comments							

APU

Model	HGT1700	Serial Number	
Manufacturer	Honeywell	TSN	0
Part Number		TSLSV	0
Status		Date of Last SV	NA
APU Comments			

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