

AIRCRAFT SPECIFICATIONS

Aircraft Registration Number.	XXXXXX
Aircraft Model/Series:	767-200P2SF
Current Status.	- Active
Serial Number.	XXXXXX
Line Number.	XX
Variable No.	XXXXXX
Date of Manufacture.	1/13/1983
Engines <input type="checkbox"/>	JT9D-7R4D

Max. Ramp Weight:	312,000	lbs
Max. Gross Takeoff Weight:	310,000	lbs
Max. Landing Weight	272,000	lbs
Max. Zero Fuel Weight:	253,000	lbs
Adjusted Operating Empty Weight <input type="checkbox"/>	Not used for aircraft operations	
Fuel Capacity (US):	16,700 gal / 118,570 lbs	

Airframe Total Hours/Cycles.	94727.02 / 28382
Last "C" Check Info.	11/6/2024
Next "C" Check Due Date:	11/6/2026

Landing Gear Overhaul Interval:	MAIN: 18,000 cycles/3650 days	NOSE: 18,000 cycles/3650 days
L/H PN: 161T0000-131, SN: 4836	<i>07th JAN '33</i>	
R/H PN: 161T0000-132, SN: 5060	<i>07th JAN '33</i>	
Nose: PN: 162T0000-017, SN M0115	<i>28th JAN '29</i>	

Auxiliary Power Unit

P/N: 3800298-1-2 S/N: P-1437

TSN/CSN: 47124:00 / 37071

TSSV/CSSV: 18,914 / 16,438

Cycle Limiter (Disk, APU HPT 2 AXIAL) Interval. 20,000 Cycles, Cycles Remaining: 8716

#1 Engine	
Type:	PW JT9D
P/N:	JT9D-7R4D
S/N:	709609
TSN/CSN:	61841:14 / 16494
TSSV/CSSV:	60042:15 / 15378
Limiting Item: Disk, HPC 10th, 14th, & 9th (Cycles Remaining: 3144)	
#2 Engine	
Type:	PW JT9D
P/N:	JT9D-7R4D
S/N:	716610
TSN/CSN:	41091:47 / 14672
TSSV/CSSV:	35,531 / 11,414
Limiting Item: Disk, HPC 15th Stage (Cycles Remaining: 2079)	
Hours and Cycles given above is current as of: 10/30/2025	

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Aircraft Registration Number.	XXXXXX
Aircraft Model/Series.	767-200P2SF
Current Status.	- Active
Serial Number.	XXXXXX
Line Number.	XX
Variable No.	XXXXXX
Date of Manufacture.	7/16/1983 PW
Engines. <input type="checkbox"/>	JT9D

Max Ramp Weight	312,000 lbs
Max. Gross Takeoff Weight	310,000 lbs
Max Landing Weight	272,000 lbs
Max Zero Fuel Weight	253,000 lbs
Adjusted Operating Empty Weight <input type="checkbox"/>	Not used for aircraft operations
Fuel Capacity (US gal)	16,700 gal / 118,570 lbs

Airframe Total Hours/Cycles:	91456.20 / 28281
Last "C" Check Info:	2/14/2025
Next "C" Check Due Date:	2/14/2027

Landing Gear Overhaul Interval **MAIN:** 18000 cycles / 3650 days **Nose:** 18000 cycles / 3650 days
 L/H: PN: 161T0000-65, SN: 584401 *19K July '26*
 R/H: PN: 161T0000-66, SN: 584405 *"/*
 Nose: PN: 162T0000-015, SN 652646 *"/*

Auxiliary Power Unit
 PN: 3800298-1-2, SN: P-1063

TSN/CSN: 47988.14 / 36070
 TSSV/CSSV: 47585.32 / 35689
 Cycle Limiter (Disk, APU HPT 3 Disk) Cycles Remaining 12,160

#1 Engine

Type:	PW JT9D
P/N:	JT9D-7R4D
S/N:	716930
TSN/CSN:	54357:53 / 21451
TSSV/CSSV:	52493:00 / 20281
Limiting Item: Frt HPC Hub; Disk, HPC 5th, 6th, 9th, 10th, 11th, 12th, 13th (2230 Cyc Remaining)	

#2 Engine

Type:	PW JT9D
P/N:	JT9D-7R4D
S/N:	709655
TSN/CSN:	63422:32 / 20390
TSSV/CSSV:	57,724:09 / 17,058
Limiting Item: Disk, HPC 10th Stage (Cycles Remaining: 761)	

Hours and Cycles given above is current as of: 10/30/2025