



LN - SUN



QS PARTNERS

2002 CHALLENGER 604

SERIAL NUMBER 5517 | LN-SUN

ASKING PRICE: \$7,895,000

TABLE OF CONTENTS

HIGHLIGHTS	3
CABIN EXPERIENCE.....	4
AIRFRAME	6
ENGINES, APU, AND INSPECTIONS.....	7
AVIONICS.....	8



HIGHLIGHTS

- Lowest total time Challenger 604 on the market
- One owner since new
- Hangared in a climate controlled facility
- Highly desired 12 passenger interior
- -150 APU Upgrade and on MSP
- Engines on GE On-Point
- On SmartParts
- New Paint in 2018 at Bombardier
- CAMP Maintenance Tracking
- Autothrottles: Safe Flight Enhanced Auto Power System

CABIN EXPERIENCE

CABIN CLASS

Large Cabin

PASSENGERS

12

CABIN HEIGHT

6 ft 1 in

CABIN WIDTH

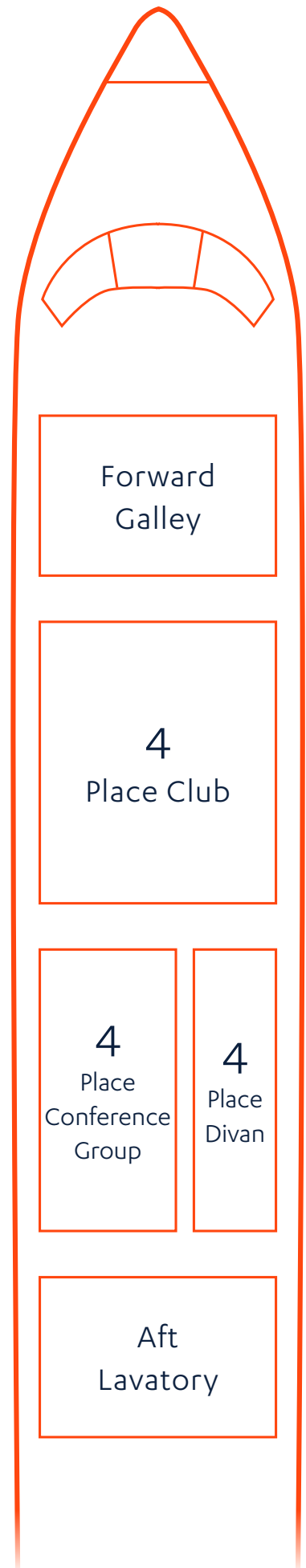
8 ft 2 in

CABIN LENGTH

28 ft 5 in

INTERIOR

- FWD 4-Place Club with AFT 4-Place conference Group opposite a 4-Place Divan
- Jumpseat
- High-Temp Oven
- Coffeemaker
- Airshow 400
- FWD & AFT 18" Monitors





AIRFRAME

TOTAL TIME SINCE NEW

3,877 hours

TOTAL LANDINGS SINCE NEW

2,171 landings

MAINTENANCE TRACKING

CAMP

PROGRAM COVERAGE

SmartParts

EXTERIOR

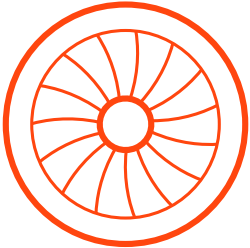
Base Color: White

Stripe Colors: Navy Blue and Silver Accents

Last Painted Date: 2018 at Bombardier



ENGINES, APU, AND INSPECTIONS

LEFT		DESCRIPTION General Electric CF34-3B	TOTAL TIME SINCE NEW 3,877 hours	TIME BEFORE OVERHAUL On Condition
		SERIAL NUMBER 873221	TOTAL CYCLES SINCE NEW 2,171 cycles	PROGRAM COVERAGE GE On-Point
RIGHT		DESCRIPTION General Electric CF-34-3B	TOTAL TIME SINCE NEW 3,877 hours	TIME BEFORE OVERHAUL On Condition
		SERIAL NUMBER 873214	TOTAL CYCLES SINCE NEW 2,171 cycles	PROGRAM COVERAGE GE On-Point
APU		DESCRIPTION Honeywell GTCP-150 (CL)	TOTAL TIME SINCE NEW 4,090 hours	
		SERIAL NUMBER P-540C	PROGRAM COVERAGE MSP	

MAJOR INSPECTION STATUS	LAST COMPLETED	NEXT DUE
12 Month	SEPTEMBER 2022	JULY 2023
24 Month	SEPTEMBER 2022	JULY 2024
36 Month	SEPTEMBER 2022	JULY 2025
48 Month	SEPTEMBER 2022	SEPTEMBER 2026
96 Month	OCTOBER 2018	OCTOBER 2026
Landing Gear Overhaul	OCTOBER 2018	OCTOBER 2026
Engine TBO	ON CONDITION	

AVIONICS

Collins Pro Line 4

ADF: Dual Collins ADF-462

Air Data Computer: Dual Collins ADC-850E

CVR: L3Harris A200S

DME: Dual Collins DME-442

EGPWS: Honeywell MK V

EFIS: 6-Tube Collins EFD-4077

FDR: L3Harris F800

FMC Dual Collins FMC-6000

GPS: Dual Collins GPS-4000S (WAAS Capable)

HF Comms: Dual Collins HF-9031A

Dual IRU: Collins LTN-101

Lightning Detection System

Radio Altimeter: Dual Collins ALT-55B

Radio Tuning Unit: Dual Collins RTU-4000

TCAS: Collins TTR-921 TCAS II w/Change 7.1

Transponder: Dual Collins TDR-94D (v.1/DO-260A Compliant)

VHF Comms: Dual Collins VHF-422C (8.33 Spacing)

VHF Navigation: Dual Collins VIR-432

Weather Radar: Collins RTA-854

Autothrottles: Safe Flight Enhanced Auto Power System

Steep Approach Approved









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