



PearlMaster Aviation Inc.

Bombardier CRJ 200
CL-600-2B19

SN: 7758

Reg: N8758D

LOCATION:
Chicago, IL



Bob Allegra

Pearl Master Aviation Inc.

Mobile: +1 630-999-1600

Email: Bob@Pearlmasterair.com

<https://pearlmasteraviation.com/>

When it's time to buy or sell aircraft, the value we add is superior results.



AIRCRAFT - General	
Model	CL-600-2B19 (Canadair Regional Jet Series 200)
Manufacturer	Bombardier Inc.
Country / Authority	USA – FAA
Current Operator	
Registration	N8758D
A/C Serial No.	7758
Time since new	24,538 flight hours
Cycle since new	22,170 flight cycles
Date of Manufacture	27 Jan, 2003

Operational Data	
ILS Landing category	CAT 3A
Max Take-off weight	53,000 lb.
Max Landing weight	47,000 lb.
Max Zero fuel weight	44,000 lb.
Max Fuel capacity (usable)	14,305 lb. / 2,135 USG
Max. Cruise altitude	41,000 ft

MAINTENANCE PROGRAM	24 Month Due Date Inspections
A Check Interval	500 FH
C Check Interval	5,000 FH
C1 Check Remaining	3331.25 FH
C2 Check Remaining	3400.33 FH
C3 Check Remaining	3480.03 FH
C4 Check Remaining	13400.33 FH
C5 Check Remaining	23331.25 FH
C6 Check Remaining	6048.63 FH
24 Month Due Date	31 May, 2014
36 Month Due Date	28 Feb, 2015
48/24 Month Due Date	31 May, 2014
48/48 Month Due Date	31 Aug, 2014
60 Month Due Date	31 Mar, 2018
72/48 Month Due Date	31 May, 2016
72/72 Month Due Date	31 May, 2014
96/48 Month Due Date	31 Aug, 2014
96/72 Month Due Date	31 Aug, 2016

AUXILIARY POWER UNIT (APU)		
Manufacturer	Model No	Part No.
Honeywell	GTC36-150RJ	3800488-3
APU S/N P-780	TSN 35,694	CSN 17,017

APU Limiter	Interval	Elapsed	Remaining
1st Stg Turbine	10,000 C	6233 C	3767 C
2nd Stg Turbine	N/A	N/A	N/A
Compressor Rotor	100,000 APU HR	1013 APU Hrs	98,987 APU HR

Landing Gear					
MLG LH	TSN	CSN	CSO	O/H Date	Due Date
PN #17002-113 SN # DCL 717/02	24744	22249	3914	14 June, 2012	14 June, 2022
MLG RH					
PN # 17002-112 SN # DCL390/99	28585	26104	4269	10 Mar, 2010	10 Mar, 2020
NLG					
PN # 16040-117 SN # DCL761/02	24587	21797	3651	21Dec, 2012	21 Dec, 2022

AVIONICS 19 Feb, 2014

Description	Manufacturer	Units	Part No.
Flight Control Computer	Collins Aerospace	1	622-9815-904
Maintenance Diagnostic Computer	Collins Aerospace	1	622-9818-020
VHF Comm Digital Transceiver	Collins Aerospace	2	622-7292-101
VHF NAV Receiver	Collins Aerospace	2	622-7194-201
Flight Data Recorder	L3 Aviation	1	S800-3000-00
Cockpit Voice Recorder	L3 Aviation	1	2100-1020-00
Flight Mgmt. Computer	Collins Aerospace	1	822-0783-011
EGPWS Computer	Honeywell	1	965-0976-003-212
TCAS Transceiver	Collins Aerospace	1	822-1293-002
Radio Altimeter	Collins Aerospace	2	622-2855-011
Mode S Transponder	Collins Aerospace	2	622-9210-005
ADF Receiver	Collins Aerospace	2	622-7382-101
GPS Receiver	Collins Aerospace	1	822-0931-003