

# Flight Data Widget



The Flight Data widget available on the portal allows you to review the data that you send to CFM. View report types, Date/Time of report, flight number, departure, arrival airport, aircraft type and aircraft ID.

Follow this step by step process:

1. Go to [myCFMportal.com](http://myCFMportal.com)
2. Access by adding the Flight Data Widget using the +Add Widget button
3. Click on a flight report to view the parsed (translated from a character string to readable) version of the report
4. Change report types (phases), flight numbers, view 5 days of reports or last 10 flights worth of data
5. Exporting data is also available in csv format
6. Raw submitted data can be obtained by clicking “View Raw Report”

The screenshot displays two main sections of the Flight Data Widget. The top section is a summary table titled 'Flight Data' with columns for Report Type, Date/Time, Flight #, A/C Type, and A/C ID. The data shown is for a 'Cruise' report on 2020-07-31 17:15 (UTC) with Flight # 123, A/C Type A320-200, and A/C ID N1CFM. The bottom section is a detailed table titled 'A/C , A320-200' showing a list of flight parameters and their values. The parameters include engine bleed valve positions, air conditioning pack flows, aircraft center of gravity, gross weight, altitude, and various sensor readings. The table has columns for Parameter, Engine2, Engine1, and Aircraft.

Parameter	Engine2	Engine1	Aircraft
(1)			20
A/I valve position LH Wing			0
A/I Valve Position Nacelle	0	0	
A/I valve position RH Wing			0
Aca file name			
Air Conditioning Pack 1 Flow			0.9
Air Conditioning Pack 2 Flow			0.9
Air Speed Calibrated			242
Aircraft Center of Gravity			31.7
Aircraft Gross Weight			125600
Aircraft Incoming Tail Number			
Altitude			38983
APU Bleed Valve Position			X
Auto Pilot Mode	73	73	
Bleed Engine HP Valve	0	0	
Bleed Engine PRV Valve	1	1	
Bore Cooling Valve Position	2	27	
Carrier code (two character)			
Carrier Name			
Control Word 1 Engine	00061	00061	
Core Speed	91.9	91.6	
Corrected Air Conditioning Pack 1 Flow			0.9
Corrected Air Conditioning Pack 2 Flow			0.9
Cycles from ACMS	00270	00270	
Data Quality Number Engine			05
Date GE Received			07/31/2020
Date of Report			07/31/2020
Departure Station			KJFK
Destination Station			
ECS Flow Sensor 1 Fault			0
ECS Flow Sensor 2 Fault			0