

# Reviewing Your Flights

- [Accessing flight logs](#)

# Accessing flight logs

You can access your logbook on our [website](#), but it is also available inside smartCARS 3.

The screenshot shows the 'Logbook' interface in smartCARS 3. It features a sidebar with navigation icons and a main content area. The main area has search filters for Departure Airport, Arrival Airport, date ranges, Aircraft, and Status. Below the filters, it displays '11 PIREPs Found' in a table. The table columns are Callsign, Departure, Arrival, Aircraft, Date, and Status. The first six rows are visible, showing flights like CANCV02, CANCS12, CANR206, etc. At the bottom, there's a radio status indicator and a mobile app download button.

Callsign	Departure	Arrival	Aircraft	Date	Status
CANCV02	SKBQ	SKSP	B737 MAX 8 (B38M)	2024-11-28 04:35:29	Accepted
CANCS12	MPRH	MPEJ	Cessna 172R (C172)	2024-11-25 01:23:00	Accepted
CANR206	KAOC	KWYS	Cessna 172R (C172)	2024-11-21 04:37:49	Accepted
CAN3023	CYVR	CYLV	Citation CJ4 (C25C)	2024-11-20 23:02:57	Accepted
CANFR43	EGLL	EGPN	Cessna 172R (C172)	2024-11-11 19:44:41	Accepted
CAN3023	LPPT	LPMA	Citation CJ4 (C25C)	2024-11-01 22:33:36	Accepted
ACA31	CYVR	CYYC	Cessna 172R (C172)	2024-10-28 16:33:50	Accepted

Click on any flight to view further details.

The screenshot shows the 'View a PIREP' interface for flight CANCV02. It displays flight details such as the aircraft (B737 MAX 8 (B38M)), distance (459 nm), time (1h 30m), and status (Accepted). It also shows the landing rate (-75 fpm) and fuel used (1423 kgs). A route map is visible on the right, showing the path from San Andrés to Santa Marta. The left sidebar contains a log of events, including 'Using 14', 'Flying 737 Max 8 BBJ', and 'Now boarding'.

**CANCV02** 2024-11-28 04:35:29  
Passenger Flight  
**SKBQ**  
Landing Rate: -75 fpm  
**SKSP**  
B737 MAX 8 (B38M)  
459 nm, 1h 30m  
Fuel Used: 1423 kgs  
Route: MQU UP530 RNG UN653 TOSAV

Log: 11/27/2024 6:53:34 PM Using 14  
11/27/2024 6:53:34 PM Flying 737 Max 8 BBJ  
11/27/2024 6:53:34 PM Now boarding  
11/27/2024 6:53:34 PM COM1: 118.010, COM2: 121.500, NAV1: 110.50, NAV2: 110.50, Transponder: 2000  
11/27/2024 6:53:41 PM COM1 active frequency set to 119.990  
11/27/2024 6:54:58 PM COM1 active frequency set to 119.750

