

Verify your tour leg is being tracked properly

While flying a tour leg, you can double-check that your flight is being tracked properly by checking the [Live Flights](#) page on the website.

The screenshot shows the CANADA AIR website interface. At the top, there's a red header with the logo and navigation links: Operations Centre, Airline, Scott L., Admin, and a clock showing 04:12:38 UTC. Below the header, the 'Live Flight Map' section displays a map of Japan with a flight path. A pop-up window for flight CANIP21 provides details: CAN2652 - Scott L., RJFE → RJFY, Altitude: 4,146 ft, Heading: 125°, Ground Speed: 133 kt, Cessna 172 Skyhawk, ETA: 01:07 HHMM DTG: 148.5 nm, and a climb progress bar at 13%. Below the map, the 'Live Flights' section shows a table with 25 entries per page. The table has columns for Flight Number, Pilot, Dep ICAO, Arr ICAO, Aircraft, Type, Phase, DTG, and ETA. The first entry is for flight CANIP21, piloted by CAN2652 - Scott L., departing from RJFE and arriving at RJFY, using a Cessna 172 Skyhawk aircraft, with the tour leg 'Japan Tour - Leg 21' in the Type column, currently in the 'Climb' phase, with a DTG of 112 nm and an ETA of 00:51 HHMM.

Flight Number	Pilot	Dep ICAO	Arr ICAO	Aircraft	Type	Phase	DTG	ETA
CANIP21	CAN2652 - Scott L.	RJFE	RJFY	Cessna 172 Skyhawk	Japan Tour - Leg 21	Climb	112 nm	00:51 HHMM

Pay close attention to the **Type** column in the table. It should refer to the tour and leg you are flying.

If it does not, then something went wrong during the dispatch or the flight tracking inside smartCARS 3 that caused it to lose the connection to the tour leg.

Revision #4

Created 28 November 2024 21:09:26 by Jan P.

Updated 13 January 2025 18:56:23 by Jan P.