

LEG SIX OF EAST COAST FLYER

RIO DE JANEIRO to PORTO ALEGRE, BRAZIL

FROM THE COCKPIT: "Good Morning Folks, your Captain Speaking:

We will be taking off and will pass the 'Corcovado' Mountain, (meaning "hunchback" in Portuguese).¹ The 710-metre (2,329 ft) granite peak is known worldwide for the 38-metre (125 ft) statue of "Christ the Redeemer" atop its peak. The Statue is not shown in FSX, but the Rack Railway Terminal Building can be seen.

After we pass the 'Corcovado', we turn to the right and Passengers on that side can see the Copacabana Beach, Hotels and Apartments. We then follow the coastline for a long way South before tuning inland to Porto Alegre. Enjoy the Flight!!"

ASP = After Station Passage.

OBR = Outbound Radial (VOR or NDB).

ALS = Approach Light System.



**DC4 ready for Departure from Santos Dumont Airport.
The 'Corcovado' is on the left.**

From - To	Flight Description. "Allocated runways and related information may change when flying online or using Real Weather"				Course (Leg)	Distance (Leg) NM	ETE(leg) HH+MM
	Dep from Rwy 20L	Init. Hdg - 197°	Init Alt-1,000ft	Apt Elev. 11ft			
Santos Dumont Rio de Janeiro (SBRJ) to Salgado Filho Porto Alegre (SBPA)	Departure – 08.00HRS . Set ADF to UBT NDB 295.0Khz. Start the Engines and taxi to Rwy 20L for Departure.				173 276° 262° 229° 229° 286° 282°	5 5 111 75 250 163 53 10	00.03 00.02 01.35 00.22 00.18 00.30 00.25 00.19
	Fuel to Maximum - After Takeoff turn left immediately to Hdg 173°. Commence climb to 1,000ft only ----->						
	- Manually bank the Aircraft 020° to the right around the Corcovado giving passengers the best view until the ADF points to 276°, set Hdg Climb to 4,500ft. Fly down the Coast to UBT NDB->						
	- ASP, turn to Hdg 262°, set ADF to 305.0 Khz and fly to NR NDB ----->						
	- ASP, turn to Hdg 229°, set NAV1 to 117.80Mhz and fly to XRO VOR ----->						
	- ASP, continue on Hdg 229°, set ADF to 300.0Khz and fly to FB NDB ----->						
	- ASP, turn to Hdg 286°, set ADF to 275.0Khz and fly to FGR NDB Descending to 1,000ft ----->						
	For Porto Alegre Set NAV1 for 110.30Mhz, NAV2 for 114.00Mhz and ADF to 315.0Khz Capture ILS Back course [BC], control your descent and land on Rwy 29 Porto Alegre -----> Taxi to allotted parking area and shut down for a short stopover.						
Flight No. : 549-07-06	Arrival Airport Elev. 11 - ft		Estimated total for this flight>>>			672nm	03H.34M