

**LEG FIVE OF EAST COAST FLYER**  
**BARREIRAS to RIO DE JANEIRO, BRAZIL.**

**NOTAMS**

**FROM THE COCKPIT:** "Good Day Folks, this is your Captain Speaking:

Our route now takes us in a South Easterly direction to Rio de Janeiro and we have to make a non-scheduled stop at Belo Horizonte to drop off a Passenger. We hope to make up the few minutes lost by the non-scheduled stop by Cruising a little faster than normal.

This Airport at Rio de Janeiro was named after Brazilian Aviation Pioneer, Alberto Santos Dumont, and is still in use today for local and light Aircraft. It was replaced in the 1950's by Galeao International Airport which we pass just before the Lagoon. Enjoy the Flight!!!".

**INFO**

ASP = After Station Passage.

OBR = Outbound Radial (VOR or NDB).

ALS = Approach Light System.



**DC4 at Santos Dumont Airport, Rio De Janeiro.**

From - To	<b><u>Flight Description.</u> "Allocated runways and related information may change when flying online or using Real Weather"</b>				Course (Leg)	Distance (Leg) NM	ETE(leg) HH+MM
	Dep from Rwy 8	Init. Hdg - 149°	Init Alt-5,500ft	Apt Elev. 2,444ft			
<b>Barreiras Brazil (SNBR)</b>  <b>to</b>  <b>Santos Dumont Rio de janeiro (SBRJ)</b>	<b>Departure – 11.10HRS .</b>						
	Set ADF to MCL NDB 310.0Khz and NAV1 to 113.70Mhz for LAP VOR. Start the Port side Engines and prepare for Departure from Rwy 8. <b>Cruise Speed today is 190-195 Knots</b>						
	- After Takeoff, turn to Hdg 149°, Climb to 6,000ft and fly to LAP VOR ----->				149°	118	00.38
	- After Station Passage (ASP) Turn to Hdg 208° and fly to MCL NDB ----->				208°	208	01.07
	- ASP, turn to Hdg 206°, set NAV1 to [CNF]114.40Mhz, ADF to 215.0Khz. and fly to CNF ----->				206°	172	00.55
	- 50NM from CNF VOR, descend to 4,200ft, set NAV1 to 109.70. ASP turn to Hdg 156 and capture the ILS for Belo Horizonte [SBCF] Rwy 16. Taxi to parking area and drop off the single passenger. Then Taxi from Rwy 16, turn to Hdg 210° and climb to 7,500ft----->				156°	6	00.12
	- Set NAV1 for BHZ VOR 117.70Mhz. Fly to BHZ. Set ADF to 285.0Khz for BBC NDB ----->				210°	13	00.06
	- ASP, turn to Hdg 205°, set NAV1 for 115.00Mhz and fly to PAI VOR ----->				193°	42	00.19
	- ASP, turn to Hdg 146°, set NAV1 to 113.00Mhz and fly to CAX VOR. Descend to 1,500ft -->				205°	71	00.22
	- ASP, turn to Hdg 116° set ADF to 330.00Khz [YLA] NDB and fly there ----->				146°	34	00.12
- ASP, set ADF to 415.00Khz, turn to Hdg 200°, After passing over the lagoon bridge, descend and land Runway on 20L or 20R at Santos Dumont Airport. Has Approach Light System/(ALS) Taxi to Terminal Building and shut down for the night.					116°	10	00.04
					200°	7	00.04
<b>Flight No. : 549-07-05</b>	<b>Arrival Airport Elev. 11 - ft</b>		<b>Estimated total for this flight&gt;&gt;&gt;</b>			<b>681nm</b>	<b>03H.59M</b>