

LEG SEVEN OF EAST COAST FLYER
PORTO ALEGRE, BRAZIL to BUENOS AIRES, ARGENTINA.

FROM THE COCKPIT: "Good Day Folks, your Captain Speaking:
 From here, we fly south over the lowlands of Brazil and Uruguay and will cross over the Rio de la Plata (River Plate) to our final destination and land at Jorge Newbery Airport, Buenos Aires -->
 On behalf of DC3 Airways, we thank you for flying with us and we look forward to seeing you again. Enjoy the Flight"

INFO
 ASP = After Station Passage.
 OBR = Outbound Radial (VOR or NDB).
 ALS = Approach Light System.



Jorge Newbery Airport, Buenos Aires. Picture by Wikipedia

From - To	<u>Flight Description.</u> "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 29	Init. Hdg - 225°	Init Alt-4,500ft	Apt Elev. 11ft			
Salgado Filho Porto Alegre (SBPA) to Buenos Aires Argentina (SABE)	Departure – 12.30HRS . NO REFUELLIG HERE Set NAV1 to 114.00 MHz and NAV2 to113.30Mhz for PTS VOR. Start the Engines, taxi and and Depart From Rwy 29. Climb to 4,500ft. - After Takeoff, turn to Hdg 225°. Track the OBR of Porto Alegre until NAV2 captured -----> - ASP, Turn to Hdg 262°, set NAV1 for MLO VOR 114.30 MHz and fly to MLO -----> - ASP, Turn to Hdg 254°, set NAV1 to 117.50MHz and fly to DUR VOR -----> - ASP, Turn to Hdg 248°, set NAV1 to 109.50, NAV2 to 114.40 ADF to 280.0 for J.Newbery-> - Commence descent to 3,000ft. Capture ILS for Jorge Newbery and land on Rwy 13 -----> Taxi to Parking and shut down for the night.						
					225°	120	00.38
					262°	104	00.33
					254°	130	00.42
					248/222°	119	00.37
					131°	4	00.25
Flight No. : 549-07-07	Arrival Airport Elev. 18 ft		Estimated total for this flight>>>			477nm	02H.55M