

**LEG THREE OF EAST COAST FLYER**  
**PORT of SPAIN,TRINIDAD to BELEM,BRAZIL**

**NOTAMS**

- All flights are during Daylight Hours only. Accommodation will be provided at all overnight stops.

**FROM THE COCKPIT:**

"Good morning Folks, your Captain speaking. Our route today takes us from Trinidad across the Sea to the mainland of South America and we pass over the Countries of Venezuela, British, Dutch and French Guiana's\* to Brazil where we will make an overnight stop at Belem. We also pass over the Delta's of the Orinoco River and, shortly before arrival at Belem, the Mighty Amazon. It is a long Flight and Lunch will be served en-route. Enjoy the Flight".

**INFO**

ASP = After Station Passage.

OBR = Outbound Radial (VOR or NDB).

ALS = Approach Light System.

\*At that point in time.



**Map shows Orinoco River Delta and the large Island above it is Trinidad.**

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 allocated Rwy	Init. Hdg – 42deg	Init Alt-5,500ft	Apt Elev. 9ft			
<b>Piarco Intl, Trinidad (TTPP)</b>  <b>to</b>  <b>Belem Brazil (SBBE)</b>	<b>Departure time is 08.00HRS .</b> Set NAV1 to POS VOR 116.90Mhz and ADF to 225.0Khz for TUC NDB. - After Takeoff, turn to Hdg 211° and fly to POS VOR -----> - Turn to Hdg 221° and fly to TUC NDB. Set NAV1 for 113.50MHZ[TIM] -----> - Turn to Hdg 138° and fly to TIM VOR. Set NAV2 for 114.30Mhz[Zy]-----> - Turn to Hdg 124° and fly to Zy VOR. Set NDB for 385.0Khz[MP] -----> - Turn to Hdg 154° and fly to MP NDB. Set NAV1 for 112.00Mhz[MCP]-----> - Turn to Hdg 158° and fly to MCP VOR -----> Set NAV1 for 109.30, NAV2 for 117.30 and ADF to 395.0Mhz (All are for Belem) - Turn to Hdg 141° and fly until ADF points to 076° -----> - Turn to ADF HDG 076°, capture the ILS and Land on Rwy 6. - Taxi to Parking Area and secure Aircraft for the night. <b>Scheduled Arrival time is 16.20Hrs. (Time Zone may change)</b>						
					211°	8	00.04
					221°	92	00.31
					138°	276	01.30
					124°	194	01.05
					164°	128	00.43
					158°	276	01.32
					141/76° 065°	174 68	00.59 00.19
<b>Flight No. : 549-07-03</b>	<b>Arrival Airport Elev. - 54ft</b>		<b>Estimated total for this flight&gt;&gt;&gt;</b>			<b>1216nm</b>	<b>06H.45M</b>