

LEG 4 OF EAST COAST FLYER **BELEM to BARREIRAS, BRAZIL.**

NOTAMS

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

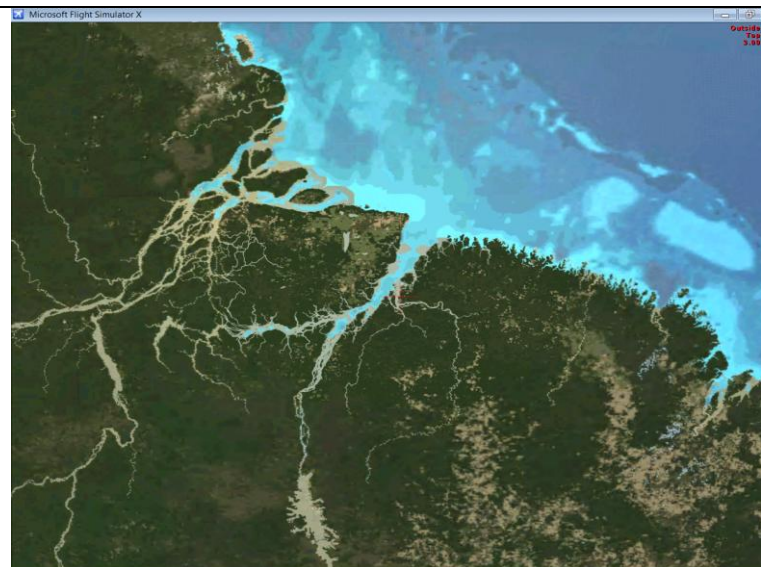
FROM THE COCKPIT: "Good Morning Folks, this is your Captain speaking. Our route today takes us South towards the Amazon Jungle to Barreiras Airport which was opened in 1940 and serves as a strategic technical stop on the route between Rio de Janeiro and Miami, enabling faster flights as compared with the ones operated via the coast which are 625 miles longer. Lunch will be served en-route. Enjoy the Flight!!"

INFO

ASP = After Station Passage.

OBR = Outbound Radial (VOR or NDB).

ALS = Approach Light System.



Amazon Delta

| 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 allocated Rwy | Init. Hdg - 186° | Init Alt-5,000ft | Apt Elev. 54ft | | | |
| Val de Caes Belem, Brazil (SBBE) to Barreiras Brazil (SNBR) | Departure – 06.00HRS . Set NAV1 to Belem VOR[BEL]116.90Mhz and NAV2 to 112.70 for [YTZ] VOR. - After Takeoff, turn to Hdg 186° and track OBR of [BEL] until YTZ VOR captured → - ASP of YTZ, track it's OBR at Hdg 200°. Set NAV1 to 115,30Mhz for CNA VOR --→ WARNING!!! VOR's CAN and SBR DO NOT HAVE DME's. Descend to 4,000ft - ASP of CAN, track it's OBR at Hdg 173°. Set NAV1 to 114.30Mhz and OBS to 255° - When OBS is one step away from centralising, turn to Hdg 255° do not commence descent until past the Mountain Shoulder and Land on Rwy 26. - Taxi to the end of the Runway, do a 180° turn. Stop and shut down the Port side Engines (1 and 2). Passengers will be transported to and from the Airport by bus. NO REFUEL FACILITY HERE, Proceed to Leg 5. | | | | 186° | 255 | 01.18 |
| | | | | | 200° | 107 | 00.36 |
| | | | | | 173° | 319 | 01.37 |
| | | | | | 255° | 6 | 00.04 |
| Flight No. : 549-07-04 | Arrival Airport Elevation – 2,444ft | | Estimated total for this flight>>> | | | 687nm | 03H.35M |