



DC-3 World Tour 2023

Flight 07 Briefing

1. **Flight:** VFR flight from Dominica (TDPD) to Grenada (TGPY) in the Caribbean. The flight distance is 228 nm and the flight time should be around 1 hour and 45 minutes.

2. **Aircraft Type:** Douglas DC-3/C-47

3. **Departure Airport:**

Douglas-Charles (TDPD) Dominica

ETD: 26 May 2023 8:00:00

Elev: 73'

METAR TDPD: 05260800Z 04100G07KTS 40SM SCT15 FEW15 27/24 A3000

4. **Destination Airport:**

Point Salines Int'l (TGPY) Grenada

ETA: 26 May 2023 09:46:00

Elev: 41'

METAR TGPY: 05260100Z 04100G07KTS 40SM SCT15 FEW15 27/24 A3000

5. **Flight Altitudes:**

The flight can be flown at **2500'** entirely or you can vary altitude depending on your weather Points of Interest!

6. **Description:**

The flight takes place in the Caribbean with some very nice scenery to take in during the flight, so don't keep your head inside all the time but fly safely as always! You will have several opportunities for Touch and Go's along the way or a full stop if you want at any one of the six intermediate airports along the route!

7. **ETE: With forecasted weather CAVOK**
01:45:53 01:43:04

