



DC-3 World Tour 2023

Flight 09 Briefing

1. **Flight**. VFR flight from **Kingstown/Argyle Airport (TVSA)** to **St. Georges/Maurice Bishop - I Airport (TGPY)**, Saint Vincent to Grenada . The flight distance is about 81nm, and the flight time should be around 1 hour 05 minutes.
2. **Aircraft Type**. Douglas DC-3/C-47
3. **Departure Airport**: **Kingstown/Argyle Airport (TVSA)** at an elevation of 135 ft. The surface winds from the East at about 9 kts. The visibility is good, and the temperature is 29°C/84°F with a dewpoint of 26°C/79°F, the barometric pressure 29.85 inHG or 1011 hPa. Few Stratus clouds with base at altitude 1400 ft AMSL up to about 3400 ft AMSL. Higher up broken Cumulus cloud with base at 5 500 ft AMSL and higher.
4. **Route of flight**. Very short hops between the islands. You will have to overfly each touch and go to get the wind direction.
5. **Destination**. The destination is **St. Georges/Maurice Bishop - I Airport** at an elevation of 45 ft. The predicted surface winds are from the East.
6. **Flight Altitude(s)**. After departure, climb to and maintain a safe altitude.
7. **Estimated Time of Departure (ETD)**. 08h00 local time.
8. **Estimated Time Enroute (ETE)**. 01h05