



DC-3 World Tour 2023

Flight 3 Briefing

1. **Flight**. VFR flight from Wrangel (PAWG) to Snettisham (7AK2) Alaska. The flight distance is about 207 nm and the flight time should be around 1 hour 27 minutes.
2. **Aircraft Type**. Douglas DC-3/C-47.
3. **Departure Airport**: Wrangel (PAWG), runway 28.
Date and time: June 15th, 11h00 locale time.
Weather: See weather info.
4. **Route of flight**.
Leg1: Depart at PAWG from rwy 28. Fly VFR to WP8 at a maximum altitude of 1500 ft.
Leg2: Fly VFR to WP12. Stay to a maximum altitude of 1500 ft, but in order to do so strictly follow the river. Caution for the 90° turn at WP12.
Leg3: Fly VFR to WP16 at a maximum altitude of 2500.
Leg4: Fly VFR to WP19 while climbing to a maximum altitude of 7500 ft to be reached halfway between WP 18 and WP19.
Leg5: Fly VFR to WP24 while descending to a maximum altitude of 4000 ft.
Leg6: Fly VFR to 7AK2 while descending to a maximum altitude of 1000ft and perform a full stop landing at rwy 34.
5. **Destination**. The destination Snettisham (7AK2), elevation 14 ft.
6. **Flight Altitude(s)**. See **Route of flight**.
7. **Estimated Time of Departure (ETD)**. 11h00 local time.
8. **Estimated Time Enroute (ETE)**. CAVOK 01h33, With weather 01h36.