



DC-3 World Tour 2023

Flight 4 Briefing

1. **Flight**. IFR flight from Cilpi (LDDU) to Ioannis Kapodistrias (LGKR) Greece. The flight distance is about 155 nm and the flight time should be around 2 hours 30 minutes.
Goal is to do the flight using courses to and from VOR's.
2. **Aircraft Type**. Douglas DC-3/C-47.
3. **Departure Airport**: Cilpi (LDDU), runway 26.
Date and time: February 20th, 16h00 local time.
Weather: See weather info.
4. **Route of flight**.
Leg1: Depart at LDDU from rwy 29, make a left turn to overfly LDDU to gain some altitude before you get on route. Climb to 9500 ft direct to VOR/DME BUI 115.20.
Leg2: Decent to 7500 ft and fly direct to LWSK using a back course from VOR/DME BUI. T&G LWSK rwy 34, elevation 774 ft.
Leg3: After T&G make a right turn and overfly LWSK to gain some altitude before you get on route. Climb to 9500 ft and fly direct to VOR/DME OHR 112.50.
Leg4: Fly direct to VOR/DME YNN 108.60, overfly YNN at 5500 ft.
Leg5: Fly direct to LGKR using a back course from VOR/DME YNN and perform a full stop landing on rwy 34.
5. **Destination**. De destination is Ioannis Kapodistrias (LGKR), elevation 5 ft.
6. **Flight Altitude(s)**. See **Route of flight**.
7. **Estimated Time of Departure (ETD)**. 16h00 local time.
8. **Estimated Time Enroute (ETE)**. CAVOK 02h35, With weather 02h29