



## DC-3 World Tour 2023

### Flight 6 Briefing

1. **Flight**. IFR flight from Crotone (LIBC) to Pescara (LIBP) Italy. The flight distance is about 278 nm and the flight time should be around 1 hour 54 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**: Crotone (LIBC), runway 17.  
Date and time: September 20th, 08h00 local time.  
Weather: See weather info.
4. **Route of flight**.  
**Leg1**: Depart at LIBC from rwy 17. Turn North and intercept the 323° radial from VOR/DME CRN 117.10 for 53 nm to LISI. Climb 4500 ft.  
**Leg2**: Overfly LISI, decent to 3500 ft and intercept the 15° radial to VOR/DME GDC 113.35 for 66 nm and perform a T&G at LIBV, elevation 1148 ft.  
**Leg3**: After T&G intercept the 298° to VOR/DME FFG 115.80 for 74 nm. Climb to 4500 ft (At DME 39 you will overfly Castel del Monte).  
**Leg 4**: Overhead FFG intercept the 312° radial to VOR/DME PES 115.90 for 85 nm, decent to 2500 ft.  
**Leg 5**: Perform a full stop landing at LIBP.
5. **Destination**. The destination Pescara (LIBP), elevation 36 ft
6. **Flight Altitude(s)**. see **Route of flight**.
7. **Estimated Time of Departure (ETD)**. 08h00 local time.
8. **Estimated Time Enroute (ETE)**. CAVOK 02h09, With weather 02h02.