

2024-08-06 MISSION – PIREP

Name _____

Email _____

Date of Flight _____

DESTINATION

ICAO From _____ ICAO To _____

POINTS

File PIREP – 200 points _____

*Add 200 points for including wind speed and direction _____

Total Points _____

*See July Mission for information on calculating wind speed and direction.

Get a screen capture of your report.

Your Comments (Optional)

Your mission should you choose to accept it

PIREP

MET 1.1.6.1

- Pilots are urged to volunteer reports of cloud tops, upper cloud layers, cruising level wind velocity, and other meteorological information which may be significant to safe or comfortable flight conditions.

MET 2.0

- Additional details and an example of a PIREP.

Purpose to Fly – Get out and Fly!
Test Skills & Develop Knowledge
Easy – Safe

August
faug

Your mission should you choose to accept it

PIREP

Suggested format for a PIREP can be found on the back of the CFS.

1. Location of phenomena in relation to a NAVAID or aerodrome or coordinates and time.
2. Altitude.
3. Aircraft Type.
4. Cloud (Base, Amount, Top).
5. Temperature.
6. Wind direction and speed.
7. Turbulence (Intensity, type, altitude).
8. Icing (Intensity, type, altitude).
9. Remarks.

Purpose to Fly – Get out and Fly!
Test Skills & Develop Knowledge
Easy – Safe

August
faug

Your mission should you choose to accept it

PIREP

- With smoky conditions you might have an opportunity to file a PIREP.
- As an example, early this spring before the rains came, some PIREPs were filed at Sundre due to smoke.
- Points – 200 pts for filing a PIREP and add an additional 200 pts if you include wind speed and direction. See July Mission regarding wind speed. Get a screen capture of your PIREP for later discussion.

Purpose to Fly – Get out and Fly!
Test Skills & Develop Knowledge
Easy – Safe

August
faug