



## **Weather for General Aviation Licence**

To be delivered as a webinar (on-line seminar) on Saturday 10 April 2021 - 09.15am



## INTRODUCTION

This webinar is focussed on improving safety for all General Aviation pilots. The meeting reproduces much of the content of the Met Office's well received Weather Decision Making Seminar.

Material including meteorological charts and exercises will be emailed to participants ahead of the webinar; these should be printed out beforehand and will be discussed during the webinar. It is assumed that participants are familiar with TAFs and METARs. The learning objectives for the session on wind and turbulence include: effects of hills on wind and turbulence, effect of static stability on wind, sea breezes and specific wind hazards. It is hoped to include a section on additional weather considerations when flying in Europe.

## PROVISIONAL TIMETABLE

09.15	Welcome and introductions from Royal Met Society and General Aviation Safety Council	Bob Lunnon/Mike O'Donoghue
0930	Human Factors, Threat and Error Analysis	Mike O'Donoghue/Nils Jamieson
10.20	Refreshment Break	-
10.30	Wind/Turbulence: Basic theory, sources of data, decision making	Bob Lunnon
11.30	Refreshment Break	-
11.40	Poor visibility/Low Cloud	Frank Barrow
12.40	Meeting Summary	All
12.45	Close of meeting	-

\*Please not this programme is subject to change