## EUR Regional Aviation Safety Plan (RASP) 2023–2025, rev 1

Safety Actions – **Competence of personnel** 

## EUR.SPT.0089\* Private Pilot Licence (PPL)/Light Aircraft Pilot Licence (LAPL) learning objectives in the Meteorological Information part of the PPL/LAPL syllabus

States should develop proportionate learning objectives in the 'Meteorological Information' part of the PPL and, where applicable, LAPL syllabus.

Such learning objectives should be of a basic, non-academic nature and address key learning objectives in relation to practical interpretation of ground based weather radar, strengths and weaknesses; as well as of meteorological satellite imagery, strengths and weaknesses; forecasts from numerical weather prediction models, strengths and weaknesses.

Status	Ongoing	
Reference(s)	EASA Weather Information to Pilots Strategy Paper - Final 19 Jan 2018 <a href="https://www.easa.europa.eu/en/downloads/45593/en">https://www.easa.europa.eu/en/downloads/45593/en</a>	
Dependencies	EPAS MST.0036	
Affected stakeholders	CAAs, PPL/LAPL pilots, training organisations	
Owner	States	
EXPECTED OUTPUT		
Deliverable(s)	Timeline	
Learning objectives, wit	th related question bank 2023 Q4	
CHANGES SINCE LAST EDITION		

## **CHANGES SINCE LAST EDITION**

Reference document added – Timeline extended from 2022Q4 to 2023Q4 so that consideration can be given to the feedback from the first EUR RASP Implementation Survey.

MONITORING		
Monitoring activities	Related SPIs	
EUR RASP Implementation Survey	n/a	