

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	<i>Ongoing</i>
---------------	----------------

Reference(s)	<i>EASA Weather Information to Pilots Strategy Paper - Final 19 Jan 2018</i> https://www.easa.europa.eu/en/downloads/45593/en
---------------------	---

Dependencies	<i>EPAS MST.0036</i>
---------------------	----------------------

Affected stakeholders	<i>CAAs, PPL/LAPL pilots, training organisations</i>
------------------------------	--

Owner	<i>States</i>
--------------	---------------

EXPECTED OUTPUT	
-----------------	--

Deliverable(s)	Timeline
<i>Learning objectives, with related question bank</i>	<i>2023 Q4</i>

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
<i>EUR RASP Implementation Survey</i>	<i>n/a</i>