



CIVL 2025 PLENARY – ANNEXE 39 L

PROPOSAL HUNGARY: MIN LAUNCH WINDOW OPEN TIME IN PG XC

Hungarian Proposal 3:

Clarify Minimum Launch Window Open Time Calculation in Paragliding Competitions

Summary

This proposal aims to clarify the existing rule regarding the minimum launch window open time in paragliding competitions as defined in Section 7A, 3.3.2. This proposal seeks to amend the documentation to remove any ambiguity and ensure a consistent understanding and application of the rule.

Current version

3.3.2 Launch window Open Time.

The Task Board shall state the minimum length of time that the launch window must be open for the task to be considered valid.

HG: The launch window open time will be based on the number of competitors and the number of launch points available with a minimum of 45 seconds of safe launch conditions per pilot.

PG: The launch window open time will be based on the number of competitors and the number of launch points available with a minimum of 30 seconds of safe launch conditions per pilot.

Launch window extension time will be specified at the task briefing and will be used if the launch window is required to be closed for safety reasons.

Proposed Changes

3.3.2 Launch window Open Time.

The Task Board shall state the minimum length of time that the launch window must be open for the task to be considered valid.

HG: The launch window open time will be based on the number of competitors and the number of launch points available with a minimum of 45 seconds of safe launch conditions per pilot.

PG: The launch window open time will be based on the number of competitors and the number of launch points available. ~~with a minimum of 30 seconds of safe launch conditions per pilot.~~

Launch window minimum time and maximum extension time will be specified at the task briefing and will be used if the launch window is required to be closed for safety reasons.

Zsolt Ero, 7 Mar 2025.