



*Fédération  
Aéronautique  
Internationale*



# **Glider Aerobatics Committee Report**

## **Agenda item 7.3**

**Based on several online meetings and  
intense e-mail conversations during 2025**

Version 1.1 / 16 October 2025

## GLIDER AEROBATIC COMMITTEE

Chairman

Pekka Havbrandt, SWE

Members

Eugen Schaal, GER

Ferenc Toth, HUN

Madelyne Delcroix, FRA

Philippe Küchler, SUI

Thierry Fraise, FRA

### Summary of 2025 actions

Glider Aerobatics Committee have met online on 5 occasions during 2025 and exchanged numerous mails.

For sets of 5 figures see **Agenda item 9.4** Glider Advanced Free Known figures and **Agenda item 9.5** Glider Unlimited Free Known figures.

For Rules proposals see **Agenda item 8.2**

NP2026-1	GER	1	<b>Addition of figures to the Aresti Catalogue</b>	CC/GAC	4
NP2026-2		2	<b>Addition of figures to appendix A SC S6 Part 2</b>	GAC	5
NP2026-3		3	<b>Addition of figures to appendix A SC S6 Part 2</b>	GAC	7
NP2026-4		4	<b>Addition of figures to appendix A SC S6 Part 2</b>	GAC	8
NP2026-5		5	<b>Addition of figures to appendix A SC S6 Part 2</b>	GAC	10
NP2026-6		6	<b>2.4. Allowed Figures “AG” - Clarification</b>	GAC	12
NP2026-7	FRA	1	<b>Wind speed limits</b>	GAC	14
NP2026-8		2	<b>Disqualification height limits</b>	GAC	15

### HMD

The CAG request the Plenary to approve the purchase of an HMD system according to the proposal presented by the treasurer. The system will be used at the WGAC/WAGAC in France 2026.

GAC recommends CIVA to buy the Steffen Engel system due to best price and acceptable performance.

HMD is important in Glider aerobatics mainly to make the competition fair and to increase safety. Extra altitude in the beginning and at the end gives extra energy which can be used to make better figures and better fight headwind.