

# CIVA Free Known Programme 1

## Check List for Advanced Glider 2024



Team:	Pilot Name:	Event:
-------	-------------	--------

V1 01-01-24

<i>Elements to Check:</i>	<i>Correct</i>	<i>Incorrect</i>
The sequence must be submitted as a computer file that provides the approved CIVA Forms A, B and C, or alternatively CIVA Forms L and R.		
The sequence must comprise TEN figures – no more and no less.		
The FIVE Advanced “Known” figures for 2024 must be clearly identified, and used without change from the CIVA 2024 published format; see below for reference.		
The FIVE “Free” figures added by the competitor must be clearly identified and the whole sequence comply in every respect with 2024 CIVA Section-6 part-2 regulations para 2.2		
No repetition of catalogue numbers is allowed EXCEPT from Families 1.1.1 and 9.1		
The Form-A Catalogue numbers must be correct versus Form B, or L versus R.		
Form A matches Form B , Form B matches Form C, or Form L matches Form R.		
The maximum Total K allowed = 175. See also the ‘Manipulation’ note below.		

**Manipulation of Advanced category total figure coefficients:**

The final sum of figure coefficients must not exceed 175 for the submitted 10 figures. The sum of the normal figure coefficients may be as large as 178 but will be reduced to 175, starting with the highest value Free figure, by removing one point from the highest coefficient figure that has not had a point removed. The K-factors of the five Known figures must not be reduced. In the sequence forms the original K-factors must be shown as well as the reduced values.

**For 2024 the 5 approved master figures for the Advanced glider category are as shown here:**

<b>Fig A</b> 1.2.3.1(12) 9.4.2.2(11) <b>K: 23</b>	<b>Fig B</b> 1.1.1.3(2) 9.1.3.1(3) 9.4.3.3(12) <b>K: 17</b>	<b>Fig C</b> 7.4.1.1(10) 9.1.3.4(12) <b>K: 22</b>	<b>Fig D</b> 8.5.9.1(12) 9.1.5.1(3) <b>K: 15</b>	<b>Fig E</b> 6.2.2.1(17) 9.1.5.1(3) <b>K: 20</b>

<b>Checked by:</b>		<b>Date:</b>
Initials	Signature	