

- ☑ Simplify the process, define roles & divide tasks
- ☑ Calculate the difficulty using mathematical values and formulas
- ☑ Obtain objective & detailed measurement using technology
- ☑ Introduce well-balanced routines

Athlete focused

- ✓ *Athletes and coaches make strategic decisions about program composition*
- ✓ *Provide athletes and coaches with more specific feedback about all aspects of their performances*

Well-balanced routines:

- There will be a set number of hybrids and acrobatics for each routine .
 - *For example : Senior Team Free = 7 Hybrids and 4 Acrobatics (this equals 11 routine “elements”)*
- Set numbers will vary by discipline and age group - see Appendix III of the draft rules.
- The Innovation Group has analysed routine data to ensure the numbers set acknowledge where the averages are now, as well as how the new system will innovate the sport.

The "Technical Panel" sits above and behind judges on one side of the pool



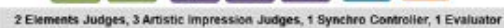
One side of the pool:

3 Elements Judges, 2 Artistic Impression Judges, 2 Synchro Controllers, 1 Evaluator



Other side of the pool:

2 Elements Judges, 3 Artistic Impression Judges, 1 Synchro Controller, 1 Evaluator



DIFFICULTY Technical Controllers (Judges or Coaches)	SYNCHRONISATION Technical Controllers (Judges or Coaches)	ELEMENTS (Judges)	ARTISTIC IMPRESSION (Judges)
(3 controllers)	(3 controllers)	(5 judges)	(5 judges)
Check and verify the declared difficulty of Hybrids, TRE, and Acrobatics (as declared on Coach Card)	Duets & Teams events Synchro Errors: Minor/small Obvious Major	Give an execution mark for <u>each</u> Hybrid, <u>each</u> Acrobatic and <u>each</u> Technical Required Element	Give individual marks for: 1. Choreography & Musicality 2. Performance 3. Transitions (artistry and mastery)



Introductory guide was first released in March 2021 and is now in its fifth version: v3.2 – September 2, 2022

Includes detailed descriptions of:

- General principles
- Families of movements
- Bonuses
- Hybrid Difficulty Table
- Coach Card



Document was released in March 2021 and has been updated, second version November 2021. Last one March 2022. An improved version is coming soon.

Detailed acrobatic catalog of:

- Classification of acrobatic movements
- Acrobatic groups and subgroups
- Components and special elements
- Values and algorithm for calculating DD
- Tables, catalogue & code system