



CMAS

Underwater Target Shooting

Training Manual for International Judges

Version 2023/01

(BoD 223 – 11/02/2023)

Entry into force, 12/02/2023

CMAS Judge Training Manual Version 2023/01

1	Procedure and Conditions for Award by Appointment	3
1.1	Training and validation of knowledge	3
1.2	Putting it into practice.....	3
1.3	Award of the title of International Judge	3
2	International Judge Training Course.....	4
2.1	Knowledge validation	4
2.2	Practical tests	4
2.3	Knowledge of the Material	4

1 Procedure and Conditions for Award by Appointment

1.1 Training and validation of knowledge

- Have followed a Target Shooting arbitration course.
- Have met the conditions for validation of knowledge.
- Have held 4 different positions as a judge in national competitions.

1.2 Putting it into practice

- Have participated in the refereeing of at least 1 INTERNATIONAL competition on the CMAS calendar

1.3 Award of the title of International Judge

- The title of International Judge of TARGET SHOOTING CMAS is proposed by the CMAS T/C Commission

2 International Judge Training Course

2.1 Knowledge validation

The candidate must be able to:

- To clearly explain what is a precision event, biathlon, super-biathlon and underwater relay,
- To specify the different points of the regulations, governing the different tests,
- To specify what are the zones: heating, rearmament and firing,
- To indicate the safety instructions to be followed, when handling the crossbow and, depending on the evolution of the people,
- Calculate the results of a target,
- To restore the instructions to be kept in the event of an accident.

2.2 Practical tests

The candidate must be able during the organization of a test or competition at the end of the internship:

- Time
- With precision, a biathlon or super-biathlon event,
- To perform the duties of a judge at the firing range,
- To control a crossbow,
- To pick a target.

During the tests, the candidate will have to demonstrate his permanent concern, to ensure safety around the pool as well as in the water.

2.3 Knowledge of the Material

The candidate must be able to:

- To describe the collective material,
- Describe the individual material,
- To detect sensitive points in terms of security, on a crossbow.