REGULATIONS GOVERNING UNDERWATER TARGET SHOOTING COMPETITIONS FOR CLUBS

- **ART. 1** These Regulations define organisational aspects and lay down the rules according to which the ranking in competitions restricted to CLUBS are established.
- **ART. 2** CLUB Competitions may be:
 - 2.1 National Competitions;
 - 2.2 International Competitions:
 - 2.2.1 Continental Cup;
 - 2.2.2 World Cup;
 - 2.2.3 Continental Championship;
 - 2.2.4 World Championship.
- ART. 3 Each CLUB shall consist of at least three (3) male and/or female athletes.
- ART. 4 A maximum of two (2) teams per CLUB shall be allowed to participate.
- **ART. 5** Each CLUB shall be required to take part in individual competitions with **three** (3) athletes.
- **ART. 6** The athletes must meet the requirements set forth for individual competitions.
- **ART. 7** Three (3) individual competitions (Precision Biathlon Super Biathlon) and one team competition (Relay) shall be held.
- **ART. 8** The score for individual competitions shall be calculated based on placing (e.g. $1^{st}=1$; $2^{nd}=2$; $3^{rd}=3$, etc.); whereas for relay competitions the score shall be calculated based on placing x **three (3)** (e.g. $1^{st}=3$; $2^{nd}=6$; $3^{rd}=9$, etc.).
- **ART. 9** The final score reached by the CLUBS shall be calculated by adding up the points gained by their own athletes in the individual and relay competitions.

ART. 10 The final ranking shall be calculated based on the points gained by the CLUBS in ascending order.

ART. 11 In the event of a tie, the ranking shall be drawn up based on the placing reached by the CLUBS in the Relay competition.

ART. 12 For any matter not covered in these Regulations, the provisions laid down in the regulations governing individual and relay competitions shall apply.

CALCULATION EXAMPLES

CLUB XXX

ATHLETES (A-B-C)

EVENTS:	PRECISION	<u>BIATHLON</u>	SUPER BIATHLON	RELAY
Α	$4^{th} = 4$	$6^{th} = 6$	2 nd = 2	8 th = 24
В	$10^{th} = 10$	$3^{th} = 3$	$6^{th} = 6$	$8^{th} = 24$
С	$2^{nd} = 2$	11 th = 11	$5^{th} = 5$	$8^{th} = 24$
Total	16	20	13	24

Final Score: 73