Section 7B – Class O
PARAGLIDING AEROBATICS
CLASS III
2016 Edition
Effective 1st May 2016
Editor's note: The FAI Sporting Code for Paragliding consists of the General Section and Section 7B combined, it also includes this Annex for aerobatic competition. In cases of doubt, consult the General Section to establish the principles before applying the specific rules which appear in this Section 7B document.

Paragliding is a sport in which both men and women participate. Throughout this document the words "he", "him" or "his" are intended to apply equally to either sex unless it is specifically stated otherwise.
Contents

1 INTRODUCTION AND FLIGHT DEFINITIONS ................................................................. 6
  1.1 Flight Definitions ........................................................................................................ 6
    1.1.1 Flight Box ........................................................................................................... 6

2 ENTRY AND REGISTRATION ......................................................................................... 7
  2.1 Entry .......................................................................................................................... 7
  2.2 Eligibility to Compete ............................................................................................... 7
    2.2.1 Exemption to Eligibility to Compete .................................................................... 7
    2.2.2 Qualification Dates ............................................................................................... 7
    2.2.3 Procedure for Checking Qualification .................................................................. 7
    2.2.4 CIVL Screening Committee ............................................................................... 8
    2.2.5 Organiser’s Responsibility .................................................................................. 8
  2.3 Allocation .................................................................................................................. 8
    2.3.1 Mixed Championships ......................................................................................... 8
    2.3.2 Host Nation .......................................................................................................... 8
  2.4 Registration ................................................................................................................ 8

3 BRIEFINGS ..................................................................................................................... 10
  3.1 General Briefing ........................................................................................................ 10
  3.2 Pilot Committee ........................................................................................................ 10
  3.3 Safety Committee ..................................................................................................... 10
  3.4 Daily Briefing ............................................................................................................ 10

4 RUNS ................................................................................................................................ 11
  4.1 Official Practice Period ............................................................................................. 11
  4.2 Cuts ............................................................................................................................ 11
  4.3 Programs ................................................................................................................... 11
  4.4 Pre-Flyers ................................................................................................................ 11
  4.5 Start Order ................................................................................................................ 11
  4.6 Announcement of Programme Start ......................................................................... 11
  4.7 Flight Box ................................................................................................................ 11
  4.8 Emergency Stop Signal ............................................................................................ 12
  4.9 Re-flight ................................................................................................................... 12
  4.10 Validation of Run ..................................................................................................... 12
  4.11 Communication ....................................................................................................... 12

5 MANOEUVRE DEFINITIONS AND EVALUATION CRITERIA ........................................ 13
  5.1 Solo ............................................................................................................................. 13
  5.2 Synchro ..................................................................................................................... 17
  5.3 Landing ...................................................................................................................... 18
5.4 Choreography ........................................................................................................... 19
6   SCORING .................................................................................................................. 20
6.1 Competition Validity ............................................................................................... 20
6.2 Champions ............................................................................................................. 20
   6.2.1 Solo .................................................................................................................. 20
   6.2.2 Synchro .......................................................................................................... 20
   6.2.3 Team .............................................................................................................. 20
   6.2.4 Tied Scores .................................................................................................... 20
6.3 Scoring .................................................................................................................. 20
   6.3.1 Solo ................................................................................................................ 21
   6.3.2 Synchro ......................................................................................................... 21
6.4 Technical ............................................................................................................... 22
   6.4.1 Solo ................................................................................................................ 22
   6.4.2 Synchro ......................................................................................................... 22
6.5 Choreography ....................................................................................................... 23
   6.5.1 Repetition ..................................................................................................... 23
6.6 Landing .................................................................................................................. 23
   6.6.1 Landing On Ground ...................................................................................... 23
   6.6.2 No Landing Scoring ....................................................................................... 23
6.7 Synchronisation ..................................................................................................... 23
6.8 Obvious Error ........................................................................................................ 23
7   PENALTIES AND WARNINGS ............................................................................. 25
   7.1.1 Repetition ..................................................................................................... 25
   7.1.2 Loss of Control ............................................................................................. 25
   7.1.3 Opening of Reserve ...................................................................................... 25
   7.1.4 Not Opening of Reserve ............................................................................... 25
7.2 Warnings ............................................................................................................... 25
   7.2.1 Offences liable to result in a warning .......................................................... 25
   7.2.2 Warning Penalties ....................................................................................... 26
8   COMPLAINTS AND PROTESTS ................................................................. 27
   8.1 Technical errors ................................................................................................. 27
   8.2 Video Evidence .................................................................................................. 27
   8.3 Complaints ........................................................................................................ 27
   8.4 Protests .............................................................................................................. 27
9   SAFETY & EQUIPMENT ...................................................................................... 28
   9.1 Personal Responsibility ..................................................................................... 28
   9.2 Equipment ........................................................................................................ 28
9.2.1 Glider ........................................................................................................ 28
9.2.2 Harness ..................................................................................................... 28
9.2.3 Reserve Parachutes..................................................................................... 28
9.2.4 Helmets ..................................................................................................... 28
9.2.5 Ballast ....................................................................................................... 28
9.3 Equipment Checks .......................................................................................... 28
APPENDIX I: LOCAL REGULATIONS TEMPLATE ............................................ 29
APPENDIX II: WAIVER FORM ........................................................................... 33
APPENDIX III: CERTIFIED GLIDER STATEMENT .......................................... 34
1 INTRODUCTION AND FLIGHT DEFINITIONS

Section 7B of the FAI Sporting Code is the subset of Section 7 (or “Common Section 7”) dedicated to Paragliding Aerobatics Championships. This document must be read in conjunction with the Common Section 7 and the General Section.

This document defines rules for 1st Category Events. For 2nd Category Events, see Common Section 7-14.

1.1 **Flight Definitions**

Additional definitions relevant to paragliding can be found in the Section 7 Annex: CIVL GAP – Centralised Cross-Country Competition Scoring System for Hang-Gliding and Paragliding.

1.1.1 **Flight Box**

To be added.
2 ENTRY AND REGISTRATION

2.1 Entry
The Local Regulations shall state:
• The maximum number of pilots that may be accepted in the Solo Championship.
• The maximum number of pairs of pilots that may be accepted in the Synchro Championship.
• The maximum number of pilots that may be entered by a NAC.

2.2 Eligibility to Compete
All pilots entering the competition shall be able to safely perform the following manoeuvres:
• Full stall + exit
• Tail slide + exit
• Wing over
• SAT
• Helicopter

All pilots entering the competition shall be able to demonstrate the following points of choreography:
• Placement and drift
• Management of altitude
• Flow, rhythm, connection
• Synchro co-ordination (only for synchro flights)

All pilots must have scored a minimum of 25 WPRS points in the 5 years preceding the start of the championship.

2.2.1 Exemption to Eligibility to Compete
For any exemptions to pilot qualification requirements, applications must be made by the pilot’s NAC, with supporting evidence of the pilot’s skill and competition history. It is the responsibility of the NAC to ensure this is received by the CIVL President at least 30 days before the start of the competition.

The list of exempted pilots is published on the organisers’ website.

The Meet Director, before the start of the competition, may request an exempted pilot to demonstrate the skills defined in 2.2. In agreement with the Safety Director and Chief Judge, he may refuse entry to the competition if the pilot is unable to demonstrate these skills.

2.2.2 Qualification Dates
Pilot qualifications must be finalised 30 days before the start of the championship.

2.2.3 Procedure for Checking Qualification
Qualification is to be checked by four parties to avoid unnecessary travel, expenses and disappointment in the event that a pilot’s entry is rejected due to not meeting the qualification criteria:
• The NAC or National Association/Federation before selecting their pilots.
• The competition organiser.
• The pilot.
• The CIVL Screening Committee.
2.2.4 CIVL Screening Committee
A Screening Committee is appointed by CIVL Bureau for each championship. It consists of three people: one representing the Bureau, one representing the Aerobatics Committee, and a Senior Judge.

The screening committee shall:

- Check that entries accepted by the organiser meet eligibility to compete criteria. Notify the organiser promptly of any that do not, so that the pilot can apply for an exemption under 2.2.1.
- Accept and check applications for exemptions. Request additional information if needed, make decisions with safety in mind and inform NAC and organisers.
- Check that the allocation process is effected according to the rules.

It is each pilot’s responsibility to make sure he is qualified.

2.2.5 Organiser’s Responsibility
It is the organiser’s responsibility to notify NACs of any pilots who do not appear to meet the qualification criteria.

2.3 Allocation
The nation ranking for this purpose shall be the WPRS Nation Ranking three calendar months before the championship starts.

Places are allocated to nations, one by one, in order from the top nation in the WPRS nation ranking down to the last ranked nation; if any places are still available, the process starts at the top again.

This process will continue until the maximum number of pilots is reached or until 30 days before the start of the championship.

2.3.1 Mixed Championships
The base for all nations is one pilot plus one female pilot (1+1).

The allocation is done according to 2.3, but in this process the place allocated to the one female pilot in the base team size cannot be filled by a male pilot in any round of allocation.

2.3.2 Host Nation
The host nation shall have the opportunity of entering the same number of pilots as the top nation, except that in mixed championships they may not enter males as substitutes for females with places allocated under the 1+1 rule (see 2.3.1).

2.4 Registration
Each competitor will be required to present to the organisers upon registration:
- Proof of identity.
- Satisfactory evidence of equipment airworthiness.
- Proof of valid insurance as detailed.

Each competitor will be requested to sign:
- Waiver declaration (agreement on release of liability). See Appendix II.
- Certified glider statement. See Appendix III.
- Entry form.

Each competitor will be requested to present his equipment to be checked by the Safety Director and/or a Senior Judge. In case of non-compliance (see Chapter 8), the pilot might not be accepted.
3 BRIEFINGS

3.1 General Briefing
A general briefing is attended by all pilots before the start of the first run. It is mandatory for all pilots to attend the meeting.

The general briefing includes:
- Review of Local Regulations
- Election of the Pilot and Safety Committees.
- Cuts policy.
- Maximum wind limits.
- Safety briefing (see Common Section 4 and 9).

3.2 Pilot Committee
A Pilot Committee must be formed and shall include three pilots elected by the competitors from nominations put forward by the Meet Director.

3.3 Safety Committee
As per Common Section 4.

3.4 Daily Briefing
It is mandatory for all pilots to attend the daily briefings.
4 RUNS

4.1 Official Practice Period
As per Common Section 7-2. All aspects of the organisation are in place except that there is no judging or scoring.
Timings of the practice runs are stated in the Local Regulations.

4.2 Cuts
Cuts are allowed after a minimum of 2 valid runs.
Cuts policy will be stated in the Local Regulations.
Cuts policy is decided by the Meet Director in agreement with the Safety Director and Chief Judge.
Cuts policy will be discussed during the general briefing.
Cuts policy may evolve during the event depending on weather or other variable elements. In this case, it is discussed during the daily briefing.

4.3 Programs
Programs may be free or restricted.
In a restricted program, the Meet Director is entitled to specify technical limitations.

4.4 Pre-Flyers
Pre-flyers may be used at the discretion of the Meet Director.

4.5 Start Order
The starting order of the first run is set by a random draw. For subsequent runs, pilots will start in the reverse order of the last updated competition standing.

4.6 Announcement of Programme Start
Before starting the program, every pilot/pair has to make one “big ear” to notify to the judges the start of the run.
If, before starting the first manoeuvre, he estimates the conditions unsafe or the altitude too low to complete the run, the judges are notified by making 2 “big ears”. Then the pilot has to fly down immediately to a safe landing without making any aerobatic manoeuvre.
The pilot/pair will be allowed a re-flight, except when judges estimate that the pilot/pair showed unsportsmanlike behaviour: in this case, warning(s) might be issued. Nevertheless, it is always the pilot’s responsibility when to start his routine.

4.7 Flight Box
Aerobatic manoeuvres are only allowed in the flight box.
The characteristics of the flight box are explained during the general and daily briefings.
At take-off, information on the wind strength along the run and at landing must be provided.
It is the pilot’s responsibility to consider at all times the strength of the wind and to estimate its drift, in case he needs to deploy his reserve parachute, and land in water.
The Meet Director, in agreement with the Safety Director and Chief Judge, define the maximum strength of wind acceptable. This is discussed at the general briefing.
It is strictly forbidden to fly over the public (immediate elimination from the competition).
4.8 Emergency Stop Signal

In case of emergency, the flight box can be closed. A sound signal (loud enough to be heard by pilots) and/or a visual signal (cross and additionally a smoke bomb can be used) over the raft to announce that all aerobatics manoeuvres and all water landings must immediately stop. Pilots in the air must fly down and dry land safely.

4.9 Re-flight

The Meet Director or the Chief Judge may allow a re-flight if a pilot/team has not been given the opportunity to make a scored run. In case of a re-flight the pilot/team shall repeat the same manoeuvres that had been flown prior to the moment the run was interrupted. When a pilot/team is disturbed by any external factor during the landing (safety boat, unauthorised craft, swimmers etc) only the landing will be repeated and scored, and will be preceded by the last manoeuvre flown during the interrupted run.

When a re-flight cannot be granted due to lack of time (final run) the preceding run(s) score(s) will be considered by the Judging team. Providing all affected pilots agree, the run may be validated. If not, the run is cancelled and the scores are disregarded.

4.10 Validation of Run

A run is valid if all competitors have been given the opportunity to make a scored flight. In case of difficulties (meteorological conditions, logistics etc.), the Meet Director may decide to cancel or stop a run after consultation with the Safety Director, Chief Judge and Pilot Committee.

If a run cannot be completed one day, it will be continued on the next scheduled day (weather conditions permitting).

If a run cannot be completed before the end of the time allowed for the competition, the run is cancelled and the scores are disregarded.

4.11 Communication

Radios and / or mobile phones can be used for communication.

The start of the run must be communicated by operating staff to the judges who will acknowledge confirmation.
5 MANOEUVRE DEFINITIONS AND EVALUATION CRITERIA

5.1 Solo

Manoeuvre

- Description, minimum criteria
- Technical evaluation criteria
- Connections and other criteria
- Technical scoring coefficient

Full Stall

- Full stall. No specified duration.
- Entry, control of pendulum movement, control of direction and exit or connection.
- Twisted Full Stall: twisted on the entry, stay twisted when the glider stalls, untwist during the dive
- Free connection.
- 1.00

Tail Slide

- Backward flying with open glider. Minimum 3 seconds.
- Maintenance of the shape, stability, perceptible backwards flight, control of direction, duration, exit or connection.
- Free connection.
- 1.15

SAT

- Evenly balanced SAT rotation. Minimum 2 rotations in SAT.
- Entry, angle of wing (90° for max score), low sink rate exit or connection (no collapse penalty for tip collapse during exit).
- Twisted SAT: twisted on the entry, must stay twisted for 2 turns can be exited untwisted.
- Forbidden connection to combo manoeuvres.
- 1.25

Wing Over

- Series of pendulum turns with change of direction each time. Minimum twice to one side, twice to the other side with high angle (minimum 135°).
- Rhythm, flow, trajectory, angle (minimum 135° for maximum score – the higher the better).
- Twisted Wing Over: must be twisted during the entry, and stays twisted until the glider stabilises
- Free connection.
- 1.35

Asymmetric Spiral

- Series of pendulum turns in the same direction each time.
- Rhythm, flow, trajectory, angle (135° for maximum score - the higher the better).
- Free connection.
- 1.35

Looping (inversion)
FAI Sporting Code, Section 7B - 1st May 2016

- Entry from asymmetric spiral or a normal spiral. Reversal of a revolution that makes the pilot turn around the wing in a pitch movement. Minimum angle: 135°.
- Entry, energy, timing, flow, trajectory (pitch movement), angle (180° for maximum score), exit or connection.
- Twisted Looping: twisted on the entry, must stay twisted until the glider stabilises.
- Free connection.
- 1.50

Asymmetric SAT
- Entry from, say, spiral or wing over in same direction (old school).
- Energy, timing, flow, trajectory (SAT rotation), angle (135° for maximum score), asymmetric dynamic exit (no collapse, no stall).
- Free connection.
- 1.55

Dynamic Full Stall
- Straight climb. Minimum 1 rotation (minimum 45° backwards pitch) + full stall. No specified duration.
- Energy, importance of pitch (90° for maximum score), control of direction and exit or connection.
- Twisted Dynamic Full Stall: twisted on the entry, stay twisted when the glider stalls, untwist during the dive.
- Free connection.
- 1.60

Misty Flip
- Straight entry & climb, 360° spin, straight horizontal dive, exit not more than 180° from the direction of entry.
- Importance of pitch on entry, 360° rotation, maintenance of shape, strong dive, no rotation on entry and exit, direction.
- Twisted Misty Flip: twisted on the entry, untwisted by the rotation of the glider.
- Free connection.
- 1.65

Mac Twist
- Spin from spiral maintained until pendulum stabilised. Minimum 90° for maximum score.
- Energy and asymmetry on entry, speed and importance of rotation, pendulum stabilisation, fast exit or connection.
- Twisted Mac Twist: must be twisted during the entry, untwisted by the rotation of the Mac Twist Twisted
- Free connection.
- 1.70

Helicopter
- Perfect spin with open glider and vertical axe of rotation. Minimum 3 rotations.
- Maintenance of the shape, stability of rotation axis (vertical), speed of rotation, low sink rate, duration, exit or connection.
- Twisted Helicopter: twisting during the helicopter, must stay twisted for 2 turns, can untwist for the exit.
- Forbidden connection to combo manoeuvres (Twister, Heli-SAT...).
• 1.70

**X-Chopper**
- Entry with high energy, constant & rapid climb, minimum 90°, minimum 360° spin, strong dive, exit dive not more than 270° from the direction of entry.
- Importance of pitch on entry, minimum 360° rotation, energy, maintenance of shape, strong dive.
- Free connection.
- 1.70

**Misty to Misty**
- Same criteria as for Misty Flip, transition: use the exit energy of the first Misty for the next one.
- Direction must be changed.
- 1.75

**Misty to Helicopter**
- Same criteria as for a Misty Flip. Minimum 45° climb before rotation + transition to Helicopter + Heli criteria.
- Flow and speed of transition.
- Twisted Misty to Heli: must be twisted during the entry, untwisted by the rotation of the Misty.
- Forbidden connection to Heli.
- 1.75

**Misty Reverse**
- Misty Flip entry, 360° rotation stopped and connected straight into a Helicopter in the opposite direction.
- Energy on entry, timing, flow, angle, connection to Heli (fluidity, rapidity, openness)
- Free connection.
- 1.80

**Tumbling**
- Asymmetric or inversion entry, perfect pitch movement. Minimum 1 rotation.
- Energy on entry, timing, flow, trajectory (pitch movement), angle (180° for maximum score, minimum 135°), exit or connection.
- Forbidden connection to Infinite.
- Twisted Tumbling: twisted on the entry, must stay twisted, untwist at the exit NOT during the turns.
- This manoeuvre cannot be one of the last two manoeuvres.
- 1.80

**SAT to Helicopter**
- Minimum 2 SAT rotations + connection + minimum 3 Heli rotations.
- Flow and speed of transition.
- Twisted SAT to Heli: twisted on the entry, must be untwisted during the transition into helicopter, NOT before.
- Forbidden connection to Heli.
- 1.85
Mac Twist to Helicopter
- Mac Twist criteria + spiral maintained to Heli + minimum 3 Heli rotations.
- Flow and speed of transition.
- Twisted Mac Twist to Heli: must be twisted during the entry, untwisted by the rotation of the Mac Twist.
- Forbidden connection to Heli.
- 1.85

Twister (Helicopter to Helicopter)
- Heli to one side, Heli to other side. Minimum 3 rotations each side.
- Speed of transition.
- Forbidden connection to Heli.
- 1.85

Helicopter to SAT
- Minimum 3 Heli rotations + connection to minimum 2 SAT rotations.
- No rotation on entry and exit, direction.
- Twisted Heli to SAT: twist during the helicopter. Must stay twisted during the whole transition, at least 1 turn of SAT twisted. Can untwist on the exit
- Forbidden connection to SAT.
- 1.85

Corkscrew
- Tumbling entry, spun during the entry into a Helicopter.
- Energy on entry, timing, flow. Stable entry into the Helicopter.
- Free connection.
- 1.90

Infinite Tumbling
- Series of perfect Tumbling (pitch movement). Minimum entry plus 5 rotations.
- Rhythm, flow, trajectory (no roll movement), tension in the lines and glider, duration, exit or connexion.
- Twisted infinite: twisted on the entry, must stay twisted, untwist at exit NOT during the turns
- Forbidden connection to Tumbling or Anti-Rhythmic.
- This manoeuvre cannot be one of last two manoeuvres.
- 1.95

Rhythmic SAT
- Entry without pitch, constant progression. Minimum 135° in the best rotation, 180° for maximum points + 1 straight rotation at the end.
- Rhythm and regularity of the variation of the axis, flow, angle, exit or connection.
- Twisted Rhythmic: twisted on the entry, must stay twisted, untwist at the at exit NOT during the turns
- Forbidden connection to Tumbling, Infinite and Anti Rhythmic.
- This manoeuvre cannot be one of last two manoeuvres.
- 1.95

Joker
• Tumbling entry. 1 rotation only, stopped during the dive. Exit with high energy + Helicopter to the same side + SAT to Heli connection
• Energy on entry, timing, flow, energy on exit, angle, connection to Helicopter (fluidity, rapidity). Only 1 Tumbling rotation.
• Twisted Joker: twisted on the entry, twisted on the dive, must untwist during the connection into helicopter.
• Free connection.
• 2.00

Ant-Rhythmic SAT
• Entry by Tumbling, minimum 135° in the first rotation (180° for maximum points) + 1 SAT rotation at the end.
• Rhythm and regularity of the decreasing angle of the axis, flow, exit or connection.
• Twisted Anti Rhythmic from Cab Slide: twist during the Infinite turns, must stay twisted until the SAT. Must stay twisted for 1 SAT rotation, can untwist for the exit
• Twisted Anti Rhythmic from Tumbling: twisted on the entry, must stay twisted until the SAT. Must stay twisted for 1 SAT turn, can untwist for the exit.
• Free connection.
• This manoeuvre cannot be one of last two manoeuvres.
• 2.00

Esfera
• Rhythmic SAT pulled to the vertical and followed by an Anti-Rhythmic to the other side.
• Twisted Esfera: twisted on the entry. Must stay twisted until going vertical, untwist when vertical and twist again on the other side for the Anti-Rhythmic. Must stay twisted for at least one SAT rotation. Can exit untwisted. The pilot must twist immediately after untwisting. Untwist during 1 rotation and twist again during the next rotation.
• Free connection.
• This manoeuvre cannot be one of the last two manoeuvres.
• 2.10

Misty to Tumbling
• Misty Flip followed by a high Tumbling using dive into the Misty Flip.
• Energy on entry, timing, flow.
• Possibility to connect to Infinite Tumbling
• This manoeuvre cannot be one of the last two manoeuvres.
• 2.20

5.2 Synchro

Manoeuvre
• Description, minimum criteria
• Technical evaluation criteria
• Connections and other criteria
• Technical scoring coefficient

Rodeo SAT
• Synchronised and rapid entry, proximity of the wings, flow, duration, exit.
• Minimum 2 revolutions around the SAT at the same altitude.
FAI Sporting Code, Section 7B - 1st May 2016

• Twisted Rodeo SAT: the SAT must be twisted on the entry, must stay twisted for 2 turns, can be exited untwisted.
• Free connection.
• 1.65

**Rodeo Helicopter**
• Synchronised and rapid entry, proximity of the wings, flow, duration, exit.
• Minimum 2 spiral revolutions around the helicopter at the same altitude.
• Free connection.
• 1.70

**Bitch Switch**
• Synchronised and rapid entry, proximity of the wings, flow duration, synchronised and rapid switch, exit.
• Minimum 2 spiral revolutions around the SAT at the same altitude for each pilot.
• Free connection.
• 1.75

**Bro Hook**
• One pilot flies straight, the other pilot approaches from behind and connects.
• Flow, entry, duration (min 5 sec.), disconnection.
• Free connection.
• 1.80

**Synchro Spiral**
• Synchronised and rapid entry, proximity of the wings, duration, high sink rate, rapid and controlled exit.
• Minimum 2 revolutions, maximum distance is one paraglider line length between (approx. 10m).
• Free connection.
• 1.80

**Pitch Pendulum Synchro**
• Rapid and synchronised entry. Pilots should be vertically aligned for maximum score.
• Minimum twice, one over the other.
• Twisted Pitch Pendulum: both pilots must stay twisted during at least 2 revolutions
• Free connection.
• This manoeuvre can only be one of the last 2 manoeuvres.
• 1.95

5.3 **Landing**

**Manoeuvre**
• Description, minimum criteria
• Technical evaluation criteria

**Approach and precision**
• Land on the raft for maximum score.
• Quality of the approach and precision (distance to the raft).
Raft
• Pilot standing for maximum score.
• Landing fully on the raft.

Ground Spiral
• Minimum 360° revolution, height of wing tip over water, less than 3m at the lowest point.
• Entry (speed, sink rate), height of wing tip over water (touch for max. score).

Synchro Ground Spiral
• Minimum 360° revolution, height of wing tip below 3m at the lowest point.
• Entry (speed, sink rate), height of wing tip over water (touch for maximum score) in close proximity to each other.

Hand touch
• Precision, length of touch with hand.

Feet touch
• Precision, length of touch with foot.

Spin
• Minimum rotation: ½ turn before pilot lands.
• Speed of rotation, good sink rate and standing landing.

5.4 Choreography

Manoeuvre
• Technical evaluation criteria

Placement and Drift
• For maximum score: start the program considering the drift of the routine and finish with enough altitude for the (+ spiral) landing approaching the raft.

Management of Altitude
• Managing all manoeuvres of the program and using all the altitude available.

Flow
• Each manoeuvre has to be flown fluently with good energy management.

Rhythm and Connection
• Good energy management between the manoeuvres and smooth connections.

Originality and Diversity
• Innovative and varied use of spin/stall/dynamic manoeuvres. Also moving to both sides left and right. Using different entries for manoeuvres. Appeal to public.

Synchro Coordination
• Maintain the same altitude when performing the manoeuvres. Staying in close proximity to each other. Starting/ending manoeuvres simultaneously.
6 SCORING

6.1 Competition Validity
A minimum of 2 runs is required to validate the Championships in each category (Solo and Synchro).
A maximum of 12 rounds may be flown in each category.

6.2 Champions

6.2.1 Solo
The overall score of each pilot is calculated by adding up all his task scores. The winner has the highest scores. Pilots with the same score are ranked in the same position.

6.2.2 Synchro
Pairs of pilots can be of the same or different nationalities.
Pairs of pilots of different nationalities fly under the FAI flag and anthem.
The overall score of each pair is calculated by adding up all their task scores. The winning pair has the highest score. Pairs with the same score are ranked in the same position.

6.2.3 Team
The number of pilots constituting a national team (X) and the number of pilot scores used to calculate the team score (Y) will be stated in the Local Regulations.
There is no team competition in Synchro.
The run score of a nation is calculated by adding up the highest Y scores of that nation’s team pilots (X) for that run. The overall team score is the sum of the run scores. The winning nation has the highest score. Nations with the same score are ranked in the same position.

6.2.3.1 Non Team Pilots
The number of pilots entered by a NAC might be higher than the number of pilots constituting a national team. Pilots that are not eligible to score for the national team are eligible to compete for the individual championships.

6.2.4 Tied Scores
If, at the end of the competition there is a tie for any of the first three places, the pilot or team with the highest run score will be declared the higher placed pilot or team. If both have the same highest score, the second highest scores will be considered.

6.3 Scoring
A scoring system that has been approved by CIVL will be used for competition scoring.
A scoring system shall be tested at a major competition before it is used in a 1st Category event.
Only manoeuvres defined in Chapter 5 are scored. Definitions include description, minimum criteria, technical evaluation criteria, connections, technical scoring coefficient and other criteria.
There is no limitation in number and type of manoeuvres unless specified by the Meet Director. Any limitation must be clearly notified to all pilots prior to the start of the run.
The judging panel consists of at least 3 CIVL qualified judges. No more than 2 judges can be of the same nationality.
6.3.1 Solo
Each judge awards 3 marks: technical expression during the program, general choreography, landing. Marks are from 1 to 10, with half points.

The Judges’ mark is composed of the average of the Judges’ scores for technical expression (adjusted, see 6.3.1.1 below) + average score for choreography (including twisted bonus marks) + average score for landing.

The final mark is generated by the scoring software such that the technical expression component represents 40% of the final mark, choreography 40% and landing 20%.

6.3.1.1 Technical
Manoeuvres are judged according to:
- criteria
- difficulty coefficients
- penalties

The final mark for technical expression is the average mark multiplied by a difficulty coefficient, which is calculated as the average of the 3 highest coefficient manoeuvres flown during the run.

6.3.1.2 Choreography
Manoeuvres are judged according to:
- Placement and drift, number of manoeuvres, management of altitude (3/10)
- Flow, rhythm, connections, originality, diversity, style, overall artistic impact of the run (7/10)

6.3.1.1 Landing
Manoeuvres are judged according to:
- Approach and precision of the raft landing (3/10)
- Ground spiral (5/10)
- Other tricks: hand and foot touch, spin (2/10)

6.3.2 Synchro
Each judge gives 4 marks: technical expression during the program, general choreography, landing, synchronisation of manoeuvres. Marks are from 1 to 10, with half points. The Judges’ mark is composed of the average of the Judges’ scores for technical expression + average score for choreography + average score for landing + average score for synchronisation.

The final mark is generated by the scoring software such that the technical expression component represents 30% of the final mark, choreography 30%, landing 20% and synchronisation 20%.

6.3.2.1 Technical
Manoeuvres are judged according to:
- criteria
- difficulty coefficients
- penalties

The final mark for technical expression is the average mark multiplied by a difficulty coefficient, which is calculated as the average of the 3 highest coefficient manoeuvres flown during the run.

6.3.2.2 Choreography
Judging criteria:
- Placement and drift, number of manoeuvres, management of altitude (3/10)
• Flow, rhythm, connections, originality, diversity, style, overall artistic impact of the run (7/10)

6.3.2.1 Landing
Judging criteria:
• Approach and precision of the raft landing (3/10)
• Ground spiral (5/10)
• Other tricks: hand and foot touch, spin (2/10)

6.3.2.1 Synchronisation
Judging criteria is based on the average of the synchronisation achieved during all single manoeuvres (5/10) and an appreciation of the general synchronisation (5/10).
The importance of the coefficients can be modified depending on local factors. Information about the coefficients in force will be provided, at the latest, at the general briefing.

6.4 Technical

6.4.1 Solo
Each manoeuvre has a fixed difficulty coefficient in accordance with the table found in 5.1.

6.4.1.1 High coefficient manoeuvres
During each run, a maximum of 2 manoeuvres with coefficient of 1.95 or more can be flown. If more than 2 such manoeuvres are flown, a warning will be given, the extra manoeuvres will not be scored and their coefficients not taken into account for the determination of the average coefficient

6.4.1.2 Twisted manoeuvres
During each run, up to 3 manoeuvres can be performed twisted and will be rewarded with bonus points.
If more than 3 such manoeuvres are flown, a warning will be given, the extra manoeuvres will not be scored and their coefficients not taken into account for the determination of the average coefficient

• Twisty Twist: twisted on the entry, the pilot twists again before the exit.

6.4.1.3 Twisted Bonus
A manoeuvre performed twisted will increase the choreography mark as follows:
• +5% Full Stall – SAT – Misty Flip – Helicopter
• +6% Dynamic Full Stall – Twisty Twist – Misty to Heli
• +7% Looping – Wing Overs
• +8% Mac Twist – SAT to Heli
• +9% Mac Twist to Heli – Heli to SAT
• +10% Tumbling – Anti-Rhythmic
• +11% Infinite Tumbling – Rhythmic SAT – Joker
• +12% Esfera

6.4.2 Synchro
Each manoeuvre has a fixed difficulty coefficient in accordance with the listing found in 5.2.
All manoeuvres allowed to be flown twisted in Solo can be performed twisted in Synchro.
They will be rewarded by the same bonus points according to the same criteria. In addition, the following synchro manoeuvres will increase the choreography mark as follows:
6.5 **Choreography**

Choreography is scored for the entire run, including the landing.

6.5.1 **Repetition**

Each manoeuvre may only be performed once within the routine without penalties to the choreographic score, unless performed in the opposite direction i.e. left/right.

For Rodeo SAT and Rodeo Helicopter, the rotation of the SAT or the helicopter will determine the direction of the manoeuvre.

In Synchro, when the two pilots perform the same manoeuvre simultaneously in opposite directions, the manoeuvre is considered as neutral, without a specific direction of rotation.

6.5.1.1 **Deductions**

The penalty for repetition is a reduction of 13% of the choreography mark for each repetition.

6.5.1.2 **Exceptions to Repetition**

The following manoeuvres can be performed more than once without penalty: Tail Slide, Wing Over, Full Stall, Dynamic Full Stall, Pitch Pendulum.

6.6 **Landing**

Landing on the raft is an integral part of the competition.

The raft must be at least 4m wide and 6m long when on a lake, and larger when on sea water in order to protect, as much as possible, the glider from the salt.

6.6.1 **Landing On Ground**

The Meet Director, in agreement with the Safety Director and Chief Judge and after consultation with the Safety Committee can decide to eliminate the landing on the raft in the case of rough seas, very cold water (less than 10°C) or unsafe landing conditions.

In that case, a ground landing can be scored under the following conditions:

- The pilots should be able to safely approach the landing area without over flying the public.
- A target landing gives the “raft points”. The target must be 1m diameter minimum.
- Ground spirals are not allowed.

6.6.2 **No Landing Scoring**

If the conditions are not safe, the Meet Director, in agreement with the Safety Director and Chief Judge and after consultation with the Safety Committee can decide that landing will not be scored (0 for all pilots).

6.7 **Synchronisation**

Synchronisation is scored for the entire run, including the landing.

6.8 **Obvious Error**

The Meet Director may hold a conference with the judges to adjust a score in case of an obvious error.

- +5% Rodeo SAT
- +11% Pitch Pendulum
7 PENALTIES AND WARNINGS

7.1.1 Repetition
When the same manoeuvre is flown more than once in the same direction during the same competition, every repetition will be accorded a deduction of the choreography mark. This is typically 13% but may be specified differently and will be stated at the general briefing. Under certain conditions, the Chief Judge and/or Meet Director may choose to ignore this rule, in which case, information shall be provided at the briefing preceding that run.

7.1.2 Loss of Control
Defined as uncontrolled behaviour of the glider, typically due to a collapse, twist, cravat etc which interrupts the routine and which the judges determine has put the pilot into a dangerous situation.
- 0 points for the run.

7.1.3 Opening of Reserve
Opening of the rescue parachute:
- 0 points for the run.

7.1.4 Not Opening of Reserve
Not opening the reserve or delayed deployment when needed:
- 0 points for the run + Warning.

7.2 Warnings
For safety reasons but also to ensure sportsmanship and fair play, warnings can be imposed on pilots. Warnings carry penalties.
Each warning is displayed on the results sheet.
The penalty points are shown in the results and are deducted from the total results.

Officials entitled to impose warnings:
- The judges for safety and competition related aspects: each judge notes the warning on his scoring sheet. The warning is valid if at least 2 judges (or 3 when 5 judges) give a warning.
- The Meet Director and Safety Director for safety related aspects.
- The Meet Director for sportsmanship related aspects.

Warnings can be imposed for incidents occurring at any time during the event: flight, registration, meals, transport to the take-off, at the take-off, during the briefings etc.

7.2.1 Offences liable to result in a warning
7.2.1.1 General Safety
- Disregard of the flight box.
- Disregard of the signal closing the flight box.
- Starting manoeuvre earlier than 1 minute after the preceding pilot has landed.
- Performing one of the manoeuvres not allowed to be flown as one the last 2 manoeuvres.
- Over flying the public.
- Unauthorised take off.
7.2.1.2 Taking Risks
• Loss of control.
• Endangering others (raft crew).
• Unsafe landing.

7.2.1.3 Respect – Sportsmanship
• Late arrival/non-attendance at briefings.
• Delay at take-off.
• Unsporting behaviour.
• Disrespectful or aggressive behaviour towards the organisation, officials or other competitors.
• No ‘ear’ before program start.

7.2.1.4 Other
• Disregard of the rule stating the maximum number of twisted manoeuvres that can be flown during a specific run
• Disregard of the rule stating the maximum number of high coefficient manoeuvres that can be flown during a specific run

7.2.2 Warning Penalties
Warnings carry penalties.
• 1 warning: 0,5 point.
• 2 warnings: 1 points.
• 3 warnings: Disqualification.
Penalties will be applied whether the same offence is repeated or whether warnings have been applied for different offences.
8 COMPLAINTS AND PROTESTS

The competition organiser shall retain and archive the video footage and other relevant competition materiel which might be used as evidence for at least 90 days after the end of the event, or until an appeal has been dealt with (see General Section Chapter 6).

8.1 Technical errors

A pilot who notices a technical error (wrong manoeuvre, undeserved warning...) has the right to notify the judges who will take into account the notification, will evaluate it and will correct their decision if appropriate.

Scoring a routine remains a subjective matter, even when the scores of the 3 judges are averaged. Pilots and Team leaders should be aware that complaints or protests that are not about technical errors, but about the subjective way a run has been appreciated, are unlikely to be upheld by a Meet Director or a Jury.

8.2 Video Evidence

The competition organiser shall arrange a video recording of all runs. The video recording can be used as an additional source of evidence only if:

- The Meet Director requests the adjustment of a score.
- The Chief Judge decides to review it when dealing with a complaint.
- The Jury decides to review it when dealing with a protest.

Amateur video evidence is not accepted.

8.3 Complaints

A complaint may be made to the Meet Director, preferably by the Team leader, in writing in English, to request a correction. It must be made within two hours of the publication of the provisional results.

If provisional scores are posted more than 2 hours after sunset and before 6.00 am next day, then the deadline for a complaint is 8.00 am.

For the last competition run, complaints must be submitted at the latest one hour after the publication of the provisional results.

Complaints will be dealt with expeditiously.

The Local Regulations might change the complaint deadlines.

8.4 Protests

If the complainant is not satisfied with the outcome, a protest may be made to the Meet Director, which is passed to the FAI Jury. Protests should be made, preferably by the Team leader, in writing in English, within two hours of the result of the complaint being notified to the complainant.

For the last competition task, protests must be submitted within one hour after the result of the complaint is notified to the complainant.

The protest fee is defined in the Local Regulations. It may not be larger than $50 US or €50 for championships held on the European Continent. It will be returned if the protest is upheld.

The Local Regulations may adjust the protest deadlines.
9 SAFETY & EQUIPMENT

9.1 Personal Responsibility
Each competitor has a personal responsibility for his own safety and those of others. He should only perform manoeuvres that he has practised and that he can control fully.

9.2 Equipment
All equipment, including glider, harness and rescue parachutes must be in perfect condition. Pilots will not be able to compete with damaged or broken lines, damaged fabric, coverings, stitching or reinforcements.

9.2.1 Glider
All competing gliders must be certified according to EN 926-1 or LTF 91-09, for shock and load tests.

9.2.2 Harness
The harness must be certified according to EN 1651 or LTF.

9.2.3 Reserve Parachutes
Two rescue parachutes are compulsory: 2 classic or 1 classic and 1 Rogallo or BASE system. They must be certified according to EN 12491 (except for BASE system). Both reserve parachutes must be dry and recently repacked. After a water landing, they must be dried or replaced by dry material.

9.2.4 Helmets
All pilots must wear a helmet certified according to either EN 966 (HPG), ASTM 2040 (Snow sports) or SNELL rs98 (Snow sports).

9.2.5 Ballast
No ballast is allowed.

9.3 Equipment Checks
The Safety Director and/or a Senior Judge will perform an equipment check during the pilot registration. Further checks may be made during the event. Any equipment change during the event has to be notified to the Meet Director. In case of non-compliance with the above regulations, the Meet Director may suspend or exclude the pilot from the competition.
APPENDIX I: LOCAL REGULATIONS TEMPLATE

FAI Logo
Championship logo
Official title of the championship
Place and date
Not yet approved/Approved by CIVL

To be sent to CIVL President 8 months before the competition.
To be approved, published on CIVL website and sent to the delegates 5 months before the competition.

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Organised by ... on behalf of ...
(Club, NAC, Federation...)

These local regulations are to be used in conjunction with the most recent versions of:
- General Section of the FAI Sporting FAI Sporting Code.
- Common Section 7 of the FAI Sporting FAI Sporting Code.
- Section 7B of the FAI Sporting FAI Sporting Code.

Contacts and programme

Organising NAC:
Competition organiser:
Official website:
Registration:

Officials
Event organiser:
Meet director:
Safety director:
Chief Judge:
Weather forecast:
Scorer:
Doctor:
Headquarters Coordinator:
Host/Hostess:
Take-Off Marshal:
Public and Press Relations:
Photographs, videos:
Social events:
...
FAI Jury President:
FAI Jury Members:
(Give nationalities of Jury and Steward)
Programme
Practice Period: Date – Hour.
Registration: Date – Hour – Place.
Opening ceremony/Parade: Date – Hour – Place.
Mandatory General Briefing: Date – Hour – Place.
Welcome Dinner: Date – Hour – Place.
Official training day: Date and hours.
Contest flying days: Date.
Prize-giving & Closing Ceremony: Date – Hour – Place.

The programme is subject to change with CIVL approval. Any changes before the start of the competition will be posted on the website.
After the start of the competition, changes will be announced by the Meet Director at the daily briefing and posted on the official board at headquarters.

Daily schedule
On competition days:
Hour: Headquarters open
Hour: Daily meeting

The daily schedule is subject to change.
Any changes to the schedule before the start of the competition will be posted on the website.
After the start of the competition, changes will be announced by the Meet Director at the daily briefing.

Entry
The maximum number of Solo pilots is xx.
The maximum number of Solo pilots that can be entered by a NAC is xx.
The number of solo pilots that constitute a nation team is xx.
The maximum number of Synchro pairs is xx.
The maximum number of Synchro pairs that may be entered by a NAC is xx

Application to compete
Applications must be made through (link to the official website registration page) starting from day/month/year and finishing on day/month/year.

Payments
The entry fee payment process will start on day/month/year.
Confirmation of payment transfer must be sent to the organisers by email before day/month/year.
The deadline for the final payment will be day/month/year.
For any late payment, a supplementary fee of xx euros will be applied.

Entry Fee
The Entry fee will be:
- xxx Euro per pilot.
- xxx Euro per team leader / assistant.
Team leaders who are also pilots in the competition will pay only the pilot entry fee.

The Entry fee includes:
- Colour map of task area showing take-off, landing fields and restricted airspace and areas.
- ID card & safety/contact information.
- Transport to take-off.
- Daily snack package, water.
- Competition souvenirs.
- Free access to all championship events and parties.
- Free internet (Wi-Fi) access at the HQ.
- Discount for accommodation.
- Emergency rescue and first aid medical service.

Entry fees for the top 3 nations – name of the 3 nations – are to be paid to the following account:
FAI CIVL bank account details:
Address: Crédit Suisse Private Banking
Rue du Lion d’Or 5-7
Case postale 2468
CH- 1002 Lausanne
Switzerland
Account name: FAI-CIVL Fédération Aéronautique Internationale
Account Number (Euro): 0425-457968-32-6
IBAN Code: CH63 0483 5045 7968 3200 6
SWIFT/BIC Code: CRESCHZZ80A

Please indicate that the payment is the entry fee for the (name of competition) and state the member NAC.

All other entry fees are to be paid to following bank account
Account Name:
Bank Name:
Swift Code:
Account Number:
Current account.

Please indicate CIVL IDs of all the pilots you are paying for.

Refund policy
In the event of pilot withdrawing from the competition before day/month/year and who cannot be replaced by a qualified NAC-nominated pilot from that nation, a full refund will be offered (less xx Euro for administration costs).
Cancellations received after this date will not be eligible for refund.

Insurance
The organisers require documentary proof in English of valid:
- Insurance covering public liability risk to the value of minimum xxx Euro (in letters euro) must be presented to the organisers at registration.
- State any other insurance required or recommended.

The organiser will offer at the HQ prior to registration:
- Insurance covering public liability risk at a price of xx Euro (specify amount and duration).
- Medical/accident insurance at a price of xx Euro (specify amount and duration).

Take-off site
Give references to the official website pages with description of take-off.
(Specific rules if any.)

Launch System
Specify which launch system will be used.
If towing, specify, number of tugs, tow rope length, weak link strength, aero tow release height etc.
If helicopter drop, specify D-bag rules if any.

Airspace and other restrictions
(Specific rules if any.)

Safety issues
Distance to closest care centre for minor injuries.
Distance to closest hospital for serious injuries.
Rescue boats (number, crew, equipment)
Ambulance availability and response time.
Helicopter availability and response time.
(Specific rules if any.)

Protests
As per General Section and Section 7B-7.
Team Leaders are encouraged to read Common Section 7-14 before making a complaint or a protest.
The fee for protest will be ..... (see Section 7B-7 for maximum amount).
(State here if deadlines for complaint and protest are different from the ones defined in Section 7B-7.)
APPENDIX II: WAIVER FORM

RELEASE OF LIABILITY, WAIVER OF LEGAL RIGHTS

Please read carefully. This is a release of liability, waiver of legal rights:

1. I am a participant in the ___________________________ Championships held at __________________________ from __________________________ to __________________________. I acknowledge that participating in the Championships or any other activity related thereto (collectively, the "Events") involves INHERENT DANGERS, may be HAZARDOUS and involves RISK OF PHYSICAL INJURIES OR DEATH. I expressly assume all risks associated with participating in the Events, including, without limitation to direct participation in the Championships or in training sessions, accessing restricted areas, sharing area facilities with people not directly involved in the Events and travelling in and between the Events' venues. Despite all the risks, I voluntarily choose to take part in the Events. (Initials:.............)

2. In consideration of receiving permission to take part in the Events, I agree to release and hold harmless the contest organisers, the ________________ National Aeroclub, the property owners of the operation areas (including launch and landing areas), the Federation Aéronautique Internationale and its Hang Gliding and Paragliding Commission, their respective affiliates, agents, officers, directors, owners, commission or jury members, contractors, volunteers, employees and insurers (collectively, the "Released Parties") from any and all claims I might make as a result of physical injury, including death, or property damage sustained in connection with the Events. I promise not to sue the Released Parties and agree that if anyone is physically injured or property is damaged while I am engaged in the Events, I will have no right to make a claim or file a lawsuit against the Released Parties. The provisions of this paragraph 2 shall not apply to misconduct determined to have been undertaken intentionally or recklessly. (Initials:.............)

3. This Release of Liability, Waiver of Legal Rights supersedes any other agreements or representations by or between the parties and is governed by the laws of __________________________. I intend this document to be interpreted as broadly as possible. I agree that exclusive jurisdiction and venue for any legal action shall be in ___________________________courts and such courts have personal jurisdiction. (Initials:.............)

4. If any part of this agreement is determined to be unenforceable under the applicable law, all other parts shall still be given full force and effect and the agreement shall be completed in respect of the aspects covered by the part which is declared unenforceable as to give effect to the intent herein expressed to the fullest extent permissible by law. (Initials:.............)

I HAVE CAREFULLY READ THIS DOCUMENT AND FULLY UNDERSTAND ITS CONTENTS. I AM AWARE THAT THIS IS A RELEASE OF LIABILITY, WAIVER OF LEGAL RIGHTS AND I SIGN IT OF MY OWN FREE WILL.

Signed on this date:

Signature of Participant                                      Printed name of Participant

Signature of Witness                                         Printed name of Witness
I, the undersigned, declare that the paraglider

(make and model)

that I will fly in the (Name of event)

from

to (dates)

is certified for shock and load tests by one of the CIVL recognised certifying bodies (Test Houses) according to EN 926-1 or LTF 91-09,

Date

Signature of Participant

Printed name of Participant

Signature of Witness

Printed name of Witness
allocation ........................................ 8
Anti-Rhythmic SAT .......................... 17
Asymmetric SAT ............................. 14
Asymmetric Spiral ........................... 13
ballast ............................................ 27
Bitch Switch ................................. 18
Bro Hook ........................................ 18
certified glider statement .............. 8
complaint ........................................ 26
Corkscrew .......................... 16
Cuts .............................................. 11
daily briefings .............................. 10
Disqualification ............................. 25
Dynamic Full Stall .......................... 14
eligibility to compete ...................... 7
emergency stop signal .................. 12
equipment check ............................ 27
Esfera ........................................... 17
Exceptions to entry qualifications ....... 7
exemptions ....................................... 7
flight box ....................................... 6, 11, 24
Full Stall ......................................... 13
ground landing ............................. 23
Ground Spiral ................................. 19
Helicopter ...................................... 14
Helicopter to SAT ......................... 16
host nation ..................................... 8
Infinite Tumbling ......................... 16
Joker ............................................ 16
Looping ......................................... 13
Mac Twist ........................................ 14
Mac Twist to Helicopter ................. 16
maximum number of pilots .......... 7
Misty Flip ....................................... 14
Misty Reverse ............................... 15
Misty to Helicopter ...................... 15
Misty to Misty .................. 15
Misty to Tumbling ...................... 17
NAC ............................................... 7
obvious error ................................. 23
official practice ............................. 11
Pilot and Safety Committees .......... 10
Pilot qualifications .................. 7
Pilot qualifications checking ......... 7
Pitch Pendulum Synchro .............................. 18
re-flight ......................................... 12
Rhythmic SAT ............................... 16
Rodeo Helicopter ....................... 18
Rodeo SAT ............................... 17
Safety Committee ........................ 10
SAT ............................................ 13
SAT to Helicopter ...................... 15
Scoring systems ........................... 20
screening committee ................. 8
starting order ................................. 11
Synchro Spiral ........................... 18
Tail Slide ........................................ 13
team score ..................................... 20
Team size ....................................... 8
technical error ................................. 26
tied scores ....................................... 20
Tumbling ........................................ 15
twisted .......................................... 22
Twister .......................................... 16
valid run .......................................... 12
validity .......................................... 20
video recording ............................. 26
Waiver declaration ...................... 8
Wing Over ..................................... 13
X-Chopper .................................... 15