Competition Rules

For

Artistic Events

2011 Edition
Effective 1st March 2011
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This document takes effect on 1st March 2011.

TABLE OF CONTENTS

Chapter 1: FAI Authority
1.1 FAI authority

Chapter 2: Definitions of Words and Phrases Used in these Rules
2.1 Team
2.2 Heading
2.3 Move
2.4 Grips and docks
2.5 Routine
2.6 Working time

Chapter 3: The Events
3.1 Discipline
3.2 Objective of the events
3.3 Working time
3.4 World Champions

Chapter 4: General Rules
4.1 Exit procedure
4.2 Jump order
4.3 Jump abortion
4.4 Air-to-air video recording
4.5 Rejumps
4.6 Windtunnel

Chapter 5: Rules Specific to the Event
5.1 Teams
5.2 Routines
5.3 Number of rounds
5.4 Jump order of routines
5.5 Finals

Chapter 6: Judging and scoring
6.1 General
6.2 Scoring Free Routines
6.3 Scoring Compulsory Routines
6.4 Preliminary scores
6.5 Score calculation
6.6 Judging rules
6.7 Training jump

Chapter 7: Rules Specific to the Competition
7.1 Composition of delegations
7.2 Competition schedule

Annexes
Addendum A1 – Freestyle Skydiving Compulsory Sequences
Addendum A2 – Freeflying Compulsory Sequences
Addendum B – Basic orientations, body positions and definitions
Addendum C – Difficulty
Addendum D – Routine description

2011 Edition
1. FAI Authority

1.1. The competition will be conducted under the authority granted by the FAI, according to the regulations of the Sporting Code of the FAI, General Section, and Section 5 as approved by the IPC and validated by the FAI, and these rules. All participants accept these rules and the FAI regulations as binding by registering in the competition.

2. Definitions of Words and Phrases used in these Rules

2.1. Team: a Freestyle Skydiving Team is composed of a Performer and a Videographer. A Freeflying Team is composed of two (2) Performers and a Videographer.
2.2. Heading: the direction in which the front of the torso of the Performer faces.
2.3. Move: a change in body position, and/or a rotation around one or more of the three (3) body axes, or a static pose. See Addendum-B.
2.4. Grips and docks.
2.4.1. Grip: a recognisable stationary contact of the hand(s) of one Performer on a specified part of the body of the other Performer, performed in a controlled manner.
2.4.2. Dock: a recognisable stationary contact of the foot (feet) of one Performer on a specified part of the body of the other Performer, performed in a controlled manner.
2.5. Routine: a sequence of moves performed during the working time.
2.5.1. Compulsory routine: a routine composed of compulsory sequences and any additional moves chosen by the Team.
2.5.2. Free routine: a routine composed of moves chosen entirely by the Team.
2.6. Working time: the period of time during which Teams may perform a routine during a jump. Working time starts the instant any Team Member separates from the aircraft, as determined by the Judges, and terminates a fixed length of time later, as specified in para. 3.3.

3. The events

3.1. Discipline: the discipline comprises Freestyle Skydiving and Freeflying. There is no gender separation.
3.2. Objective of the events: the objective for the Team is to record a sequence of moves in freefall with the highest possible merit.
3.3. Exit altitude: 13,000 feet (3960 m.) AGL, with a working time of 45 seconds.
3.4. World Champions.
3.4.1. After all completed round(s), World Champions in Freestyle Skydiving and in Freeflying, will be declared.
3.4.2. The Freestyle Skydiving World Champions and the Freeflying World Champions are the Teams with the highest total score for all completed rounds. If two (2) or more Teams have equal scores, then if time permits, the first three (3) places will be determined by a tie-break Free Rounds. If a tie still exists, the procedure as in para. 5.5.3. will apply (including all completed free rounds) until a clear placing is determined.
3.4.3. Prizes and awards are awarded as follows:
   • All Team Members in the events will be awarded medals if placed First, Second or Third.
   • The flags of the countries of the Teams in the events placed First, Second and Third shall be flown and the national anthems of the countries of the Teams placed First shall be played.
   • Diplomas are awarded to all Competitors that are placed First to Tenth.
4. General rules

4.1. Exit procedure: There are no limitations on the exit other than those imposed by the Chief Pilot for safety reasons.

4.2. Jump order. The initial jump order will be by draw and will be maintained until the start of the final rounds. After round five (5) the final rounds will start. The final rounds will be executed by an updated reverse-order-of-jumping which shall be implemented after round five (5) and six (6). The relevant jump order will be maintained throughout the competition, except for any logistical changes deemed necessary by the Chief Judge and the Meet Director.

4.3. Jump abortion. The Team may choose to abort a jump for any pertinent reason and may descend with the aircraft. If a jump-run is aborted and the Meet Director decides the reason is pertinent, the jump must then be made at the earliest opportunity. (Sporting Code, para 5.2.8.)

4.4. Air-to-air video recording.

4.4.1. The Videographer shall provide the video evidence required to judge each jump and to show the Team's performance to third parties. It is the responsibility of the Videographer to show start of working time. (see para 6.6.5.)

4.4.2. A Video Controller will be appointed by the Chief Judge prior to the start of the Judges' Conference. The Video Controller may inspect a team’s freefall video equipment to verify that it meets the performance requirements as determined by him/her. Inspections may be made at any time during the competition which do not interfere with a team’s performance, as determined by the Event Judge. If any freefall video equipment does not meet the performance requirements as determined by the Video Controller, this equipment will be deemed to be unusable for the competition.

4.4.3. For the purpose of these rules, “freefall video equipment” shall consist of the complete video system used to record the video evidence of the Team's freefall performance, including only one camera, recording media, cables and battery. The freefall video equipment must be able to deliver a PAL digital signal through a compatible video connection approved by the Video Controller.

4.4.4. The Videographer is responsible for assuring the compatibility of the freefall video equipment with the scoring system.

4.4.5. The camera must be fixed static to the helmet. No roll, pitch or yaw movements of the camera, mechanical and/or digital zoom adjustment, or any digital effects (excluding “steady shot” or other image stabilization feature) may be used during competition jumps. Failure to meet any of these requirements will lead to a score of zero (0) points.

4.4.6. As soon as possible after each jump is completed, the Videographer must deliver the freefall video equipment (including the recording media used to record that jump) for dubbing at the designated dubbing station. The video evidence must remain available for viewing or dubbing until all scores are posted as final.

4.4.7. Video Review Panel (VRP). a VRP will be established prior to the start of the official Training Jump, consisting of the Chief Judge, the President of the Jury, and the FAI Controller. The VRP may enlist the help of the Video Controller. Decisions rendered by the VRP shall be final and shall not be subject to protest or review by the Jury.

4.5. Rejumps.

4.5.1. In a situation where the video evidence is considered insufficient for judging purposes by a majority of the Judging Panel, the freefall video equipment will be handed directly to the VRP for assessing the conditions and circumstances of that occurrence. In this case a rejump situation will be handled as follows:

4.5.1.1. In the case the VRP determines that there has been an intentional abuse of the rules by the Team, no rejump will be granted and the Team’s score for that jump will be zero (0).

4.5.1.2. In the case the VRP determines that the video’s evidence insufficiency is due to weather conditions or any other cause not controllable by the Team, a rejump will be given.

4.5.1.3. In the case the VRP determines that the video’s evidence insufficiency is due to a factor that could be controlled by the Team, no rejump will be granted and the Team will receive a score based on the video evidence available.

4.5.2. Contact or other means of inference between a Performer(s) and/or the Videographer in a Team shall not be grounds for a rejump.
4.5.3. Problems with a competitor's equipment (excluding freefall video equipment) shall not be grounds for a rejump.
4.5.4. Adverse weather conditions during a jump are no grounds for protest. However, a rejump may be granted due to adverse weather conditions, at the discretion of the Chief Judge.
4.6. Wind-tunnel: competitors are not allowed to use a wind-tunnel (freefall simulator) after the commencement of the competition.

5. Rules specific to the event

5.1. Teams:
5.1.1. Teams may consist of either or both sexes.
5.1.2. Team members are allowed to change their position in the Team.
5.1.3. A Team may only represent one (1) NAC.
5.1.4. Each Team Member may compete in maximum two (2) Teams per First Category Event, in different events only (Freestyle Skydiving and Freeflying), as Performer and as Videographer.
5.2. Routines: The discipline is comprised of Compulsory Routines and Free Routines.
5.2.1. Compulsory Routine. The Compulsory Routines consist of four (4) Compulsory Sequences as described in the relevant Addenda-A, and any additional moves at the Teams' discretion. The order in which these Compulsory Sequences and the other moves can be performed is determined by the Team.
5.2.2. Free Routine: The content of the Free Routine(s) is chosen entirely by the Team.
5.2.3. Teams are requested to deliver a description of their Free Routine(s) and the order of the Compulsory Sequences (for both Compulsory Rounds) to the Chief Judge before the start of the competition. For this purpose, the Chief Judge should provide a standard form (see Addendum-D). Failure to provide this information has no influence on the scoring. Deviation from the Free Routine description or the Compulsory Routine will not influence the scoring.
5.3. Number of rounds:
5.3.1. Full competition Compulsory Routines: 2 rounds
   Free Routines: 5 rounds
   Minimum competition 1 round
5.4. Jump order of the routines must be: F - C - F - F - C - F - F
   (C = Compulsory Routine, F = Free Routine)
5.5. Finals:
5.5.1. The first five (5) rounds will be the selection rounds for the final rounds. If the selection rounds are not completed at the stated starting time for the final rounds, they will start regardless of the number of completed rounds. For the final rounds, only the standings from the completed rounds are considered.
5.5.2. The 6th and 7th round of each event shall be the final rounds, consisting of the top eight (8) Teams per event. This cut does not affect the jump order of routines as stated in para. 5.4.
5.5.3. If two (2) or more Teams have equal scores for entry into the final rounds, the following procedure for selection into the finals will be applied:
   i) the best score, then the second best score, and then third best score, of any completed free round.
   ii) the best score, then the second best score, of any completed compulsory round.

6. Judging and scoring

6.1. General: Once any Team Member has left the aircraft, the jump shall be evaluated and scored.
6.2. Scoring Free Routines. Judges give the following judging criteria a score, between 0 and 10 expressed as a number up to one decimal point, taking into account the following guidelines:

   Technical:
   • Difficulty: The degree of difficulty of all moves and transitions of the jump.
   • Movement Skills: Ability to move vertical, horizontal and multiple rotations in flat, back-down, sideways, and/or head-up attitude or any other possible orientation.
- **Precision, control**: Ability of the Team to demonstrate body control skill or series of skills.
- **Team Work**: The ability to combine technical skills of the Team to stay within close proximity of each other throughout the routine and/or create complex effects of movement.

Examples for Technical:
- The Team maintains proper proximity throughout moves.
- All flying surfaces are used (i.e. flat, back-down, head-up, head-down, sideways, diagonal).
- A constant interaction and teamwork is displayed.
- The routine shows a wide variety of skills.
- The total amount of difficulty, and the moves are performed in a controlled manner.

**Presentation:**
- **Visual Excitement**: Routine should hold the viewers attention throughout, dynamic variety, entertaining without being unnecessary.
- **Originality**: Creative choreography in variety.
- **Composition**: A balanced, well-composed, dynamic, smooth, interactive video image that uses a variety of photographic techniques that makes the routine interesting to view.
- **Team Work**: Routines that demonstrate combined skills of all Team Members.

Examples for Presentation:
- A good use of available landmarks, clouds and/or lighting to enhance video.
- The routine has a definite beginning, a definite ending and full use of working time.
- The routine has a nice flow. There is a high level of creativity in the way of new moves, original choreography and new twists on old moves.
- The routine is enjoyable and aesthetically pleasing to watch.

### 6.3

Scoring Compulsory Routines. Judges give a score for the Team (between 0 and 10, up to one decimal point) for Presentation (as per Free Routine) and for each of the four (4) Compulsory Sequences, using the following guidelines:

<table>
<thead>
<tr>
<th>Score</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 points</td>
<td>Move is performed and filmed flawlessly with no noticeable mistakes.</td>
</tr>
<tr>
<td>8 points</td>
<td>Move is performed or filmed with some small mistakes.</td>
</tr>
<tr>
<td>5 points</td>
<td>Move is performed and filmed with several medium mistakes.</td>
</tr>
<tr>
<td>3 points</td>
<td>Move is performed and filmed with several major mistakes.</td>
</tr>
<tr>
<td>0 points</td>
<td>Move not performed or identifiable or unjudgeable camera image.</td>
</tr>
</tbody>
</table>

**Small mistake examples**
- Move: finish slightly off heading, slight wobble, etc.
- Camera: momentary loss of framing or focus, occasional minor distance errors, etc.
- Move (Freestyle Skydiving): toes not pointed, knees bent.

**Medium mistake examples**
- Move: significantly off heading, wobble, not enough rotation, etc.
- Camera: momentary loss of image, framing, focus, or distance errors for about 20% or more of the Compulsory Sequence, etc.

**Major mistake examples**
- Move: completely missing required elements of performed so poorly that move is barely recognizable.
- Camera: unjudgeable picture for about 50% or more of the Compulsory Sequence, etc.

Presentation in the Compulsory Routines is scored from the start and to the end of the routine, and includes transitional move(s) performed between the Compulsory Sequences.

#### 6.3.1

The Judges will only score the Compulsory Sequences they recognise. If an attempt is made for a Compulsory Sequence and the Judges recognise this as such, scoring for that move will commence. A second attempt will not receive a score.

#### 6.4

After viewing, each Judge will give preliminary scores for the jump.
6.5. Score calculation. The score for each round is calculated as follows:

- Compulsory Rounds: the highest and lowest Judges’ scores of each Compulsory Sequence and Presentation will be discarded, and then the remaining three (3) scores will be averaged with no rounding applied. The average scores will be added, and the result will be divided by five (5), then rounded to the first decimal place.

- Free Rounds: the scores for the technical criterion will be added, and the result will be divided by two (2) with no rounding applied. The scores for the presentation criterion will be added, and the result will be divided by three (3) with no rounding applied. These two results will be added, divided by two (2), then rounded to the first decimal place.

6.5.1. Rounding must be done as follows: intermediate values must be converted from two decimal places to one, by rounding to the nearest tenth, except where the second decimal digit is exactly halfway between the two values, where it must be rounded to the higher of the two.

6.5.2. Total scores for the events are calculated by adding Team’s official scores of all completed rounds.

6.5.3. All scores for each Judge will be published.


6.6.1. The jumps shall be judged using the video evidence as provided by the Videographer.

6.6.2. A panel consisting of five (5) Judges must evaluate each Team’s Performance. Where possible a complete round shall be judged by the same panel.

6.6.2.1. Compulsory Routines: all five (5) Judges will evaluate the routines.

6.6.2.2. Free Routines: two (2) Judges will evaluate the technical criterion. Three (3) Judges will evaluate the presentation criterion.

6.6.3. The Judges will watch each jump one (1) time at normal speed. A second viewing is optional if requested by a Judge, at the discretion of the Event Judge.

6.6.4. The Judges will use the electronic scoring system to record the evaluation of the performance. At the end of working time, freeze frame will be applied on each viewing, based on the timing taken from the first viewings only. The Judges may correct their evaluation record after the jump has been judged. Corrections to the evaluation record can only be made before the Chief Judge signs the score sheet.

6.6.5. The chronometer will be operated by the Judges or by (a) person(s) appointed by the Chief Judge, and will be started when a Team Member leaves the aircraft. If Judges cannot determine the start of the working time, the following procedure will be followed. Working time will start as the Videographer separates from the aircraft and a penalty equal to 20% (rounded down) of the score for that jump will be deducted from the score for that jump.

6.7. Training Jump.

6.7.1. Each Team in each event will be given the option of one (1) official training jump prior to the draw. The aircraft type and configuration plus the electronic scoring system to be used in the competition will be used for the official training jump.

6.7.2. For the training jump, if the Team performs Compulsory Sequences as chosen by the Team, the jump will be evaluated by the Judges and the score will be displayed before the Team makes its first competition jump. (This is to allow the Team to assess the Judges’ evaluation.)

6.7.3. For the training jump, if the Team performs a Free Routine, the jump will be evaluated and scored; for the technical criterion only. This score will be made available to the Team only.

7. Rules specific to the competition

71. Composition of Delegations. Each Delegation may be comprised of:

- One (1) Head of Delegation
- One (1) Team Manager
- A maximum of two (2) Teams for each event for a WPC or Continental Championship.
- The number of Teams for a World Cup will be up to the organiser.

7.2. Competition schedule. The competition will be organised in accordance with a maximum time frame of five (5) consecutive competition days. Time must be reserved before the end of the competition to allow for the completion of the final rounds.
ADDENDA A1, A2, B, C, D

- Addendum A1: Freestyle Skydiving Compulsory Sequences
- Addendum A2: Freeflying Compulsory Sequences
- Addendum B: Basic orientations, body positions and definitions
- Addendum C: Difficulty
- Addendum D: Routine description
ADDENDUM – A1
FREESTYLE SKYDIVING COMPULSORY SEQUENCES
PERFORMANCE REQUIREMENTS & JUDGEMENT CRITERIA

- The order in which these Compulsory Routines can be performed is determined by the Team.
- The Team is requested to submit the order of the Compulsory Sequences at the start of the competition to the Chief Judge. (see para 5.2.3. and addendum D)
- Each Team must ensure that clothing and/or the camera do not hinder the ability for judges to clearly see the performance requirements being met. (e.g. if Judges cannot see straight arms and/or legs then they may assume that the Performer does not have straight arms and/or legs).
- Toes should be pointed.

FIRST COMPULSORY ROUND (ROUND 2)

FR-1. Cartwheel Sequence

Cartwheels:
- Start shall be from a straddle position in head-up orientation.
- Torso must be straight, without any bend at the waist.
- Head, shoulders and torso must be in line, facing the same direction throughout the Cartwheel (without any twist in the torso).
- Two complete 360° sideways rotations (in the same direction, without stopping) must be performed.
- The sequence must end in a straddle position in head-up orientation.

Camera requirements:
- The camera must stay on the same level and show the Performer from his/her front throughout the entire sequence.
- The camera must make a synchronised Barrel Roll with the Performer during the second Cartwheel, showing an image as if the Performer remains static with only the background moving.

FR-2. Double Eouzan with full barrel

Double Eouzan:
- Start shall be from a Daffy position in head-down orientation.
- Two back loops must be performed, the Daffy position must be maintained during the loops.
- Loops must be around a horizontal axis, without wobbling.
- Loops must be smooth.
- Torso must be straight and legs in line with the torso, without any bend at the waist.
- The sequence must end in a layout position in head-down orientation.

Camera requirements:
- Camera must show Performer from his/her side at the start of the sequence and must stay in place throughout the sequence.
- The camera must make a synchronised turn with the Performer during his/her second loop, showing an image as if the Performer remains static with only the background moving.
- The camera must be in the same horizontal axis as the Performer.
- The camera must maintain the same distance.

FR-3. Straddle Backstop (Cradle) Sequence

Back Layout Loop:
- Start shall be from a head-up orientation.
- One complete 360° back layout rotation must be performed.
- Torso must be straight and legs in line with the torso, without any bend at the waist.
- Loop must be about a horizontal axis, without tilting or changing the heading.
- Looping motion must be smooth.
Straddle Backstop:
- Torso must stop near horizontal (on the back) while legs continue rotating as the waist bends into a straddle pike position.
- Legs stop their movement near the horizontal point, in the straddle pike position. (The stop is only momentary and does not have to be held.)
- Legs must remain straight throughout the move.
- Legs must be straddled apart, with at least a 90° angle between at the point where the torso stops rotating.
- Body must remain symmetrical, without tilting, twisting or changing heading.

Straddle Kip:
- After the legs have stopped moving backwards in the Straddle Backstop, they must reverse direction and start rotating forwards while the torso remains nearly stationary for an instant.
- Legs may remain straddled apart as they rotate forwards, but must come back together as they arrive straight in line with the torso which is moving towards the head-up orientation.
- Torso must remain symmetrical, without tilt, twist, or change in heading.

Head-up end:
- The torso straightens and should end in a head-up orientation and in a layout position.

Camera requirements:
- Camera must show Performer from their side at the start of the sequence and should stay in place and on the same level with the Performer throughout the sequence.

FR-4. Carving Sequence

Carve:
- The body must be in a layout position in head-down orientation.
- The Performer and Videographer must orbit 360° around an imaginary centre between them.
- The Performer must maintain the layout position during the orbit.

Camera requirements:
- At the start, camera must show the front of the Performer. (face to face)
- The camera must show the image as if the Performer remains static with only the background moving.
- The same distance and level between the Performer and Videographer must be maintained.
- The camera must be on the same level with the Performer and show a portion of the ground within the video frame.
SECOND COMPULSORY ROUND (ROUND 5)

FR-5. Robin Spin Sequence

Back Tracking:
- The start must be from a layout position in a tracking, back-down orientation, with an angle that does not exceed 30°.
- The arms are straight (crucifix), with an angle of 90° in comparison with the torso.
- Torso must be straight and legs in line with the torso without any bend at the waist.
- Legs must be together.

Robin Spin:
- A minimum of five (5) complete 360° rolls must be performed within five (5) seconds.
- During the rolls, the arms of the Performer must stay straddled, with an angle between 60° and 90° to the torso.
- During the rolls, the forearms can be bent. The arms are forming a propeller shape.
- The forearms must not be directly in front of, or directly behind the torso. (obscuring a part of it if the Performer is viewed from directly in front or behind.)
- The last spin ends in a tracking, back orientation, as at the start.

Camera requirements:
- Videographer must be in line with the body axis of the Performer (on the same level), showing the feet in the foreground.
- The same distance and level between Performer and Videographer must be maintained during the sequence.

FR-6. Full Eagle Trick Sequence

Full Eagle:
- The Performer is in a head-down orientation.
- Legs must be in line with the torso (when viewed from the side).
- The Performer goes below the Videographer as the Videographer goes over the top, moving around an imaginary centre between them so that both end up in opposite positions than they originally started. The movement continues until both Performers end up in their relative starting positions.
- The Performer must perform a front tucked loop (trick) in the middle of the second part of the Eagle. (when the Performer is above the Videographer).
- The Full Eagle should be performed as one continuous movement.
- The same heading must be maintained during the Full Eagle.

Camera requirements:
- Camera must show Performer from their front during the whole sequence, with the exception of the full tucked loop.
- The same distance between Performer and Videographer must be maintained during the sequence.
- The same heading must be maintained during the Full Eagle.

FR-7. Head-down Loop Twist Sequence

Back Layout Loop:
- Start shall be from a layout position in head-down orientation.
- Three complete 360° back layout rotation must be performed.
- A full twist must be performed within and evenly executed throughout the second loop.
- Looping movement must remain about a horizontal axis, without tilting or changing heading.
- Torso must be straight and legs in line with torso, without any bend at the waist.
- Looping motion must be smooth.
- The sequence must end in a layout position in a head-down orientation, in the same direction as the start.

Camera requirements:
- Camera must be on the same level with the Performer and show the Performer from his/her side at start of the sequence, should stay in place, and must show the same side of the Performer at the end of the sequence.
FR-8. Orbiting Compass

Compass position:
- A Compass position in head-up orientation must be demonstrated prior to starting the rotation and after completion of the rotation.

Compass turn:
- The Performer must make a 360° turn.
  - Turn can be in either direction.
  - Turning motion must be smooth.
  - The body and legs must maintain the Compass position during the turn.

Camera requirements:
- At the start, camera must show a side of the Performer.
- Videographer must make a full 360° orbit around the Performer (without changing the distance during orbit).
- Camera Orbit must be in the same direction as the turning direction of the Performer, showing the image as if the Performer remains static with only the background moving.
- The camera must be slightly above the Performer throughout the entire sequence, in order to show some ground.
ADDENDUM – A2
FREELYING COMPULSORY SEQUENCES
PERFORMANCE REQUIREMENTS & JUDGEMENT CRITERIA

- The order in which these Compulsory Routines can be performed is determined by the Team.
- The Team is requested to submit the order of the Compulsory Sequences at the start of the competition to the Chief Judge. (see para 5.2.3. and addendum D)

FIRST COMPULSORY ROUND (ROUND 2)

**FF-1. Synchronized Back Layouts**

Both Performers are in head-up orientation, side by side, facing the same direction.
Both Performers simultaneously perform a full back layout loop.
Without stopping, both performers simultaneously perform a full back layout loop half twist.
The half twist must be performed within and evenly executed throughout the loop.
Looping motion must be smooth, around the same horizontal axis, without wobbling.
Both Performers end at the same time in head-up orientation facing the opposite direction as they started.

Camera must be in front of both Performers, on the same level and remain in place.

**FF-2. Vertical Compressed Switch**

One Performer is in head-up orientation, the other Performer in head-down orientation.
The right hand of each Performer must be on the right leg of the other Performer (or left hand on left leg)
Both Performers release their grip at the same time.
Both Performers simultaneously perform a half front loop.
Both Performers retake their grip at the same time.

Camera must be in front of both Performers, on the same level and remain in place.

**FF-3. Full reverse Eagle**

One Performer is in head-up orientation, the other in head-down orientation.
The Performer in head-up orientation moves feet first under the other Performer in head-down orientation while performing half a back loop, maintaining visual contact with the other Performer. The Performer passes through the head-down orientation. The rotation continues and the Performer moves from the head-down orientation over the other Performer while performing half a back loop, maintaining visual contact with the other Performer. The other Performer (who started in head-down orientation) performs a front loop synchronous with the Performer.
Both Performers start and end in the same orientations as they started.
This whole rotation should be one continuous movement. Basically, a reverse eagle is an eagle performed feet first by the Performer who started in head-up orientation.

The camera must show the Performers from the side, on the same level.

**FF-4. Double Joker Reverse**

One Performer is in a head-up orientation, the other in a head-down orientation, facing each other.
The hand-to-hand grip is taken and must be maintained during the whole sequence.
The formation is rotated 180° over the top, until the head-up Performer is in a head-down orientation.
This rotation must be continuous.
The Performers must end up on the opposite heading.
After this rotation (the stop in between is only momentary), the formation is rotated in the reverse direction, (180° over the top) until the Performers end up in the original heading.

The camera must show the Performers from the side.
The camera must rotate simultaneously with the Performers, showing an image as if the Performers remain static with only the background moving.
The camera must stay on level and maintain the same distance.
SECOND COMPULSORY ROUND (ROUND 5)

**FF-5.  Head-up Head-down Carve**

One Performer is in head-down orientation, the other Performer is in head-up orientation, facing each other. Both Performers start carving around an imaginary center between them. A minimum 360° rotation must be performed by the carving Performers. The carving orbits must be round (not elliptical). The carving Performers must stay on level, maintain the same distance from each other and must keep facing each other during the move.

Camera must be carving around the imaginary center in the other direction as the Performers, maintaining the same level and distance. A minimum 360° rotation must be performed by the camera, at the same speed as the Performers.

**FF-6.  Turning Totem**

Both Performers are in head-up orientation, facing the same direction. One Performer demonstrates a feet-to-shoulder dock, a separate foot on each side of the head of the lower Performer. The left foot of the top Performer must be on the left shoulder of the lower Performer and the right foot of the top Performer must be on the right shoulder of the lower Performer. Both Performers turn 720° simultaneously. The turns can be in either direction. Both Performers must stay in the same axis during the turns, without wobbling.

Camera must show the front of both Performers at the start, on level with the head of the lower Performer and remain in place.

**FF-7.  Rock the Cradle**

Both Performers are in a head-up orientation facing each other. One Performer goes below the other (feet first), as the other Performer performs simultaneously half a front loop in place, so that both Performers end up facing each other in head-down orientation. After a momentary stop in the head-down orientation, the Performer that initiated the feet first move, now moves below the other (head first), as the other Performer performs half a back loop simultaneously in place, so that both Performers end up facing each other in the same head-up orientation as they started. The Performers must maintain the same heading. The distance between the Performers must remain the same during the sequence.

Camera must show the side of the Performers at the start, on the same level and remain in place.

**FF-8.  Cat Barrel Roll**

Both Performers are in a flat orientation. One Performer has grips on the lower legs of the other Performer, the right hand on the right lower leg and the left hand on the left lower leg. Both Performers perform two (2) full barrel rolls simultaneously, along the same axis, maintaining the same heading. The barrel rolls can be in either direction.

Camera must be in line with the body axes of the Performers showing a side of the Performers, on the same level and maintaining the same distance.
ADDENDUM B

BASIC ORIENTATIONS, BODY POSITIONS AND DEFINITIONS

A. BODY POSITION

The body positions define the relationship of the limbs to the torso. This includes the angle of the legs relative to the torso and the amount of bend at the hips and waist, knees and ankles. The arms are left free to control the position. For description purposes on heading, torso means the front of the torso.

A-1. Layout Position

• The torso is straight; with no bend at the waist (a slight arch is possible).
• The legs are together.
• The legs are straight, and in line with the torso.
• The head is in line with the torso.

A-2. Stag Position

• The torso is straight, with no bend at the waist.
• One leg is straight and in line with the torso.
• The other leg is bent forward at the hip and the knee is bent back to place the toe beside the knee of the straight leg. The bent leg is bent at least 90° at the knee.
• The head is in line with the torso.

A-3. Straddle Position

• The torso is straight, with no bend at the waist.
• The legs are split apart, from side to side, with at least a 90° angle between them.
• The legs are straight.
• The head is in line with the torso.

A-4. Pike Position

• The torso is bent forward at waist such that the angle between the torso and thighs is less than 90°.
• The legs are together.
• The legs are straight.

A-5. Straddle Pike Position

• The torso is bent forward at the waist such that the angle between the torso and the thighs is less than 90°.
• The legs are split apart, from side to side (in a Straddle), with at least a 90° angle between them.
• The legs are straight.

A-6. Split (Daffy) Position

• The torso is straight, with no bend at the waist.
• The legs split apart from front and back, with at least a 90° angle between them.
• The front leg is straight, the back leg as straight as possible.
• The head is in line with the torso.

A-7. Tuck Position

• The torso is bent forward at waist such that the angle between the torso and thighs is less than 90°.
• The legs are bent at the knees, such that the angle between the upper and lower leg is less than 90°. The knees are not necessarily all the way up against the chest.
• The legs are together.
A-8. Tee Position
- The torso is straight, with no bent at the waist.
- One leg is extended in front of the torso, at 90° to the torso.
- The other legs is straight in line with the torso.
- The legs are straight.

A-9. Sit Position
- The torso must be straight.
- Both legs are bent at the hips and at the knees, at an angle of about 45°.
- The lower legs must be parallel to the Torso.
- The toes are pointed. (freestyle skydiving only)

A-10. Compass position
- Torso must be vertical and straight, with no bend at the waist.
- One leg must be straight down.
- The other leg is bent forward 90° at the hip, with the leg straight
- Either leg may be the forward leg.

B. ORIENTATIONS

There are six (6) different basic orientations which a body can have to the relative wind or ground. These define which way the torso is oriented, and the orientation is the first way to categorise the poses.

B-1. Flat Orientation
The torso is horizontal, on its front, the chest is facing down towards the ground.

B-2. Back-down Orientation
The torso is horizontal, on its back, the chest is facing up towards the sky.

B-3. Sideways Orientation
The torso is horizontal, on its side, with either side facing towards the ground. The chest is facing the horizon.

B-4. Head-up Orientation
The torso is vertical with the head up, towards the sky.

B-5. Head-Down Orientation
The torso is vertical with the head down, towards the ground.

B-6. Diagonal Orientation
Diagonal flying is any angle between 1° and 89°. For description purposes, the diagonal orientations are described in reference to the ground only when at terminal velocity. The angles can be classified into three (3) major groups:
- "Tracking" is horizontal movement with the torso predominantly horizontal with respect to the ground.
- "Flock" is horizontal movement with the torso predominantly vertical with respect to the ground.
- "Atmonauti" is horizontal movement with the torso at an angle between a "Track" and a "Flock", but preferred to be close to 45° with respect to the ground.

C. ROTATION AXES

Most moves involve some sort of rotational motion of the body. A total of five (5) axes are required and sufficient to describe all possible rotational motions.

C-1. Earth/Wind Axes
There are two (2) inertial axes which stay fixed with respect to the relative wind (or ground when at terminal velocity).
Vertical Axis
The vertical axis remains parallel to the relative wind, (pointing from the sky to the ground when at terminal velocity).

Horizontal Axis
The horizontal axis is any axis perpendicular (90°) to the relative wind, (pointing to the horizon when at terminal velocity). It may have any heading (pointing towards any desired point on the horizon).

C-2. Body Axes
There are three (3) body axes which stay fixed with respect to the Performer’s body.

Body Head-Toe Axis
The body head-toe axis is oriented lengthwise through the Performer’s torso, pointing form head to toe.

Body Front-Back Axis
The body front-back axis is oriented forwards and backwards through the Performer’s belly, pointing from front to back.

Body Left-Right Axis
The body left-right axis is oriented sideways through the Performer’s hips, pointing from left to right.

D. BASIC ROTATIONAL ACTIONS

There are four (4) basic rotational actions which form the basis for most moves.

D-1. Turns
Turns in general involve a rotation about the vertical axis such that the heading is changing. The body can be in any orientation while performing a turn.

D-2. Rolls
A roll is a rotation about the body head-toe axis when that axis is aligned with the horizontal axis.

D-3. Loops
A loop is a head-over-heels rotation around the horizontal axis, initiated about either the body left-right axis or the body front-back axis, when either of these axes are aligned with the horizontal axis. The body goes through a head-up position and a head-down position during the course of the loop. A loop is considered complete when the head has travelled 360° around the horizontal axis from the point at which it is started. A loop can start from any orientation. There are three (3) types of loops. Note that loops are referred to by the direction in which the loop is initiated, since in the case of twisting loops, the direction in which the loop completes may be different from the direction at the start.

Back Loop
A back loop is a loop where the rotation is initiated about the body left-right axis with the torso rotating backwards.

Front Loop
A front loop is a loop where the rotation is initiated about the body left-right axis with the torso rotating forwards.

Side Loop
A side loop is a loop where the rotation is initiated about the body front-back axis with the torso rotating sideways.

D-4. Twist
A twist is a rotation about the body head-toe axis when combined with a loop. A single or full twist is defined to be a 360° rotation about the body head-toe axis. The amount of twist contained within a loop is the amount of twisting rotation completed after a 360° looping rotation has been performed, when measured from the point in the loop at which the twist was first initiated. Twists may be initiated at any position in the loop and in any direction.
E. DEFINITION BODY PARTS

The parachutists' body is defined in specified parts, as follows:

- head: the part of the body above the neck.
- shoulder: the upper part of the body between the neck and the upper arm.
- torso: the body, including the shoulder, and parachute, but excluding arms, legs, head and neck.
- arm: the whole arm from the parachute harness, including upper arm, lower arm, wrist and hand. (the shoulder is excluded).
- upper arm: the part of the arm between the shoulder and the elbow.
- lower arm: the part of the arm between the elbow and the wrist.
- hand: the part of the arm past the wrist.
- leg: the whole leg from the parachute harness, including the upper leg, knee, lower leg and foot.
- upper leg: the part of the leg between the leg strap of the parachute harness and the knee.
- lower leg: the part of the leg between the knee and the ankle.
- foot: the part of the leg past the ankle.
- sole: that part of the foot on which a person stands.

Grips can be taken and docks can be placed on these parts.
**ADDENDUM – C**

**DIFFICULTY**

‘Difficulty’ is the combined result of several factors. Moves are classified from very easy to very difficult. The overall performance of the jumps (poses, moves and transitions) counts for difficulty. In general difficulty factors are:

<table>
<thead>
<tr>
<th>Easy</th>
<th>Difficult</th>
</tr>
</thead>
<tbody>
<tr>
<td>Large support base</td>
<td>Small support base</td>
</tr>
<tr>
<td>Rotations on 1 axis</td>
<td>Rotations on &gt;1 axis (in which use of 3 axes is more difficult than use of 2 axes)</td>
</tr>
<tr>
<td>Transitions between moves with the same axes</td>
<td>Transitions between moves with different axes</td>
</tr>
<tr>
<td>Little Control</td>
<td>Highly Control</td>
</tr>
<tr>
<td>Single spins in loops</td>
<td>Multiple spins in loops</td>
</tr>
<tr>
<td>Single moves</td>
<td>Consecutive moves</td>
</tr>
<tr>
<td>Body position not kept during the movement</td>
<td>Ideal body position maintained throughout movement</td>
</tr>
<tr>
<td>No direction change</td>
<td>Reversal of direction</td>
</tr>
<tr>
<td>Poor of synchronization with Videographer</td>
<td>Moves synchronized with Videographer</td>
</tr>
</tbody>
</table>

According to this list of difficulty factors, the following are examples only of the grading:

**Freeflying**

<table>
<thead>
<tr>
<th>Manoeuvres</th>
<th>Very easy</th>
<th>Easy</th>
<th>Moderate</th>
<th>Difficult</th>
<th>Very difficult</th>
</tr>
</thead>
<tbody>
<tr>
<td>Carving Head-down</td>
<td>In-facing</td>
<td>In-facing with direction change or spins</td>
<td>Taking grips out-facing</td>
<td>Out-facing</td>
<td>Out-facing with direction change, inclusion of spins/tricks</td>
</tr>
<tr>
<td>Carving Head-up</td>
<td></td>
<td>In-facing</td>
<td></td>
<td>In-facing direction change or spins</td>
<td>Out-facing</td>
</tr>
<tr>
<td>Eagle Head-up or Head-down</td>
<td>Half</td>
<td>Full</td>
<td>Full with tricks spins Half reverse</td>
<td>Full reverse</td>
<td>Full reverse with tricks, spins</td>
</tr>
<tr>
<td>Eagle Head-up/head-up</td>
<td></td>
<td>Half</td>
<td>Full</td>
<td></td>
<td>Full with, tricks, spins</td>
</tr>
<tr>
<td>Synchronized trick</td>
<td>Loop</td>
<td>Loops</td>
<td>Loops with half twists</td>
<td>Loops full twist</td>
<td>Loops with multiple twists</td>
</tr>
<tr>
<td>Tracking or angled flight</td>
<td>Side-by-side belly fly, background is still</td>
<td>Side-by-side back fly, background is still</td>
<td>Side-by-side belly or back fly, background is moving</td>
<td>Slot swapping/rolls, background is moving</td>
<td>Cork screwing in sync with camera including tricks/rolls/spins Feet first</td>
</tr>
<tr>
<td>Head-up &amp; Head-down</td>
<td>Double spock Compress Totem Double joker Double grip vice-versa</td>
<td>Sole-to-sole Vertical compressed rotations Double grips Head Up</td>
<td>Double joker reverse Double sole-to-sole Head-to-Head</td>
<td>Head-to-head rotation</td>
<td>Sole-to-sole rotation</td>
</tr>
<tr>
<td>Flat Position</td>
<td>Cat Star Compressed</td>
<td>Brouette</td>
<td>Interlock (leg lock)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Camera flying</td>
<td>Camera static Camera has obvious set up</td>
<td>Static spins (cartwheels)</td>
<td>Camera has continuous motion</td>
<td>Camera has non-linear set ups and continuous motion (move from one axis to another in carving motion) Direction switches</td>
<td>Camera shows elliptical orbits as well as circular orbits to showcase speed. Camera spins whilst maintaining directional movement</td>
</tr>
</tbody>
</table>
According to this list of difficulty factors, the following are examples only of the grading:

<table>
<thead>
<tr>
<th>Freestyle Skydiving</th>
<th>very easy</th>
<th>easy</th>
<th>moderate</th>
<th>difficult</th>
<th>very difficult</th>
<th>Certification</th>
</tr>
</thead>
<tbody>
<tr>
<td>F/B tuck loop</td>
<td>F/B LO 0.5 twist</td>
<td>F/B LO 1 twist</td>
<td>F/B LO 1.5 twist</td>
<td>F/B LO 2 or more twists</td>
<td></td>
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<tr>
<td>F/B LO loop</td>
<td></td>
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<tr>
<td>Straddle Standup</td>
<td>Straddle headstand</td>
<td>Straddle headstand turn</td>
<td>Cartwheel, Swan (headstand with legs straight and together, with a straight body)</td>
<td>Swan spin, head-down spin with legs at 90°</td>
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<tr>
<td>Flip through</td>
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<td>Thomas Flair</td>
</tr>
<tr>
<td>Symmetrical head- up poses (i.e. Standup, V-Seat, Straddle Seat, Sitfly)</td>
<td>Straddle headstand</td>
<td>Compass switch, Compass swivel, Compass illusion, Compass inversion</td>
<td>Swan turn, Helix spin, Stag 1 twist, Helicopter</td>
<td>Blind carving with 360° inside the carve</td>
<td></td>
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<tr>
<td>Tee</td>
<td>Back-down Tee, Propeller, Arabian</td>
<td>Stag kick turns, Stag spin</td>
<td>Robin Spin</td>
<td>Double Cele (continuous back loop, tuck position + double twist in each loop)</td>
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<tr>
<td>Tee reverse</td>
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<tr>
<td>Tee switch</td>
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<td></td>
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<tr>
<td>Pinwheel</td>
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</table>

NOTE: No stops are allowed between (part of) twists or these parts will be valued as single twisting moves.

Over-under moves of the Performer and Videographer combined are at present known under different names. There is even difference in the names of these moves between the Freestyle Skydiving and Freeflying community. The Committee has chosen the following set of names with the following criteria:

- It is assumed the video camera is mounted in a normal (e.g. not inverted) position. Therefore the Videographer also starts the over-under moves in a sit/stand-up position. This is because it is difficult to incorporate the position of the Videographer according to the image of the screen between jumps.
- For description convenience all starting positions are with the Performer in a head-up orientation. However, the moves can be started from any position and orientation.
- The ‘tricks’ in the table are loops (layout, tucked or piked) or barrels.

**Full Eagle:** The Performer is in a head-up orientation. The Performer tracks over the Videographer while performing half a front loop, maintaining visual contact with the video camera. The Performer passes through the head-down orientation. The rotation continues and the Performer tracks from the head-down orientation under the Videographer while performing half a front loop, whilst maintaining visual contact with the video camera. The Videographer performs a back loop synchronous with the Performer. The Performer and the Videographer end up in the same positions where they originally started. This whole rotation should be one continuous movement.

**Half Eagle:** A 50% section of the Full Eagle, starting and stopping point undefined.

**Full Reverse Eagle:** The Performer is in a head-up orientation. The Performer moves feet first under the Videographer while performing half a back loop, maintaining visual contact with the video camera. The Performer passes through the head-down orientation. The rotation continues and the Performer moves from the head-down orientation over the Videographer while performing half a back loop, whilst maintaining visual contact with the video camera. The Videographer performs a front loop synchronous with the Performer. The Performer and the Videographer end up in the same positions where they originally started. This whole rotation should be one continuous movement. Basically, a reverse eagle is an eagle performed feet first by the Performer.

**Half Reverse Eagle:** A 50% section of the Full Reverse Eagle, starting and stopping point undefined.

**Switch:** A simultaneous change of the legs of the leg position (left to right, front to back, up to down) while maintaining the same body position and orientation.
Swivel: A transition between similar positions, but on opposite legs, while keeping the legs in approximately the same place. For example, a daffy swivel might start in a right daffy (right leg forward), and then you twist your upper body 180° over your legs, such that you end up in a left daffy, facing 180° away from where you started.

Illusion: An upward transition where only the orientation changes while maintaining the same body position, (for example, from a tee to a compass while holding the legs in place and rotating the torso over the legs).

Inversion: A downward transition where only the orientation changes while maintaining the same body position, (for example, from a compass to a tee while holding the legs in place and rotating the torso over the legs).
### ADDENDUM – D

### ROUTINE DESCRIPTION

<table>
<thead>
<tr>
<th>Team #</th>
<th>Team Name:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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</tbody>
</table>

Please circle event

- **FREESTYLE SKYDIVING**
- **FREEFLYING**

Please state the order in which the compulsory sequences are performed.

- **First Compulsory Round, round 2:**
- **Second Compulsory Round, round 5:**

This Free Routine description covers the circled rounds

`ALL - 1 - 3 - 4 - 6 - 7`

<table>
<thead>
<tr>
<th>Name of move / sequence</th>
<th>Description if appropriate</th>
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<tbody>
<tr>
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