

The 4th HandiFly International Challenge (hereinafter **HFIC**) will be organized by the PORTUGUESE SKYDIVING FEDERATION (hereinafter the **Organizer**) and will be held based on skydiving rules and regulations approved by the PORTUGUESE SKYDIVING FEDERATION and SKYDIVE PORTUGAL (hereinafter the **Drop Zone**).

HFIC is a reunion dedicated to HandiFly that will include a **HandiFly Freefall Style Competition** (hereinafter the **Competition**).

The competition will be conducted under the authority of the PORTUGUESE SKYDIVING FEDERATION, and these rules. All participants accept of these rules and the regulations as binding by registering in the competition.

### **1. PURPOSES AND OBJECTIVES OF HFIC**

1.1 To promote a new development of skydiving by bringing together in a large annual international meeting all persons and countries involved in HandiFly skydiving.

1.2 To help the skydiving community to develop and share HandiFly skills.

1.3 To develop competition rules and to improve the judging methods and technology that are specific to HandiFly skydiving.

1.4 To have HandiFly skydiving growing as much as possible among the international worldwide community.

1.5 To encourage social rehabilitation and psychological recovery of physically disabled persons by engaging them in skydiving activities.

1.6 To strengthen international cooperation and share of experience in establishing accessible environment for disabled persons by engaging them in skydiving activities.

1.7 To develop volunteering, and strengthen friendly relations between normal and disabled people.

1.8 To identify top-rank teams and athletes in HandiFly freefall style competition.

### 2. GENERAL PROVISIONS OF HFIC

2.1 The HFIC **Credential Committee** will be composed with 3 persons appointed by the Organizer:

- One representative from the PORTUGUESE SKYDIVING FEDERATION;

- One representative from SKYDIVE PORTUGAL;

- One representative from the FRENCH SKYDIVING FEDERATION.

Decisions of the Credential Committee will be taken by unanimous vote.

2.2 The HFIC **Flights' Director** will be one representative from SKYDIVE PORTUGAL appointed by the Organizer.

Technical decisions from the Flight's Director are not subject to protest.

2.3 The HFIC **Medical Board** will be composed with 2 persons appointed by the Organizer:

- One doctor from the PORTUGUESE SKYDIVING FEDERATION;

- One doctor from the FRENCH SKYDIVING FEDERATION.

Medical decisions from the Medical Board will be taken by unanimous vote, and are not subject to protest.

2.4 The Competition **Meet Director** will be one representative from the FRENCH SKYDIVING FEDERATION.

The Competition will be directed in accordance with the Organizer and/or Drop Zone statutory instruments, the official bulletins of HFIC, and these HFIC rules.

2.5 The Competition **Classification Board** will be composed with the Medical Board plus the Meet Director.

2.6 The Competition **Jury** will be composed with 3 persons:

- One representative from the PORTUGUESE SKYDIVING FEDERATION;

- One representative from the FRENCH SKYDIVING FEDERATION;

- One representative from the RUSSIAN SKYDIVING FEDERATION.

Decisions of the Jury of the Competition will be taken by vote at a simple majority.

In the event of disputes related to the Competition management that cannot be resolved based either on Organizer and/or Drop Zone statutory instruments, or on official bulletins of HFIC, or on these HFIC rules, the Jury of the Competition will have the right to make decisions independently and subsequently inform the Organizer and participants. Such decisions will be binding on all the Competition participants.

2.7 The Competition panel of **Judges** will be composed with 5 persons appointed by the Organizer:

- Two judges from the PORTUGUESE SKYDIVING FEDERATION;

- Two judges from the FRENCH SKYDIVING FEDERATION;

- One judge from the RUSSIAN SKYDIVING FEDERATION.

The Competition **Chief Judge** will be appointed by vote at a simple majority from the 5 judges, prior to the Competition. The Competition Chief Judge will be in charge of organizing judges' work.

2.8 Each country that participate in HFIC must define a **Head of Delegation** that will be responsible for communications between the individual participants of his country and authorities defined in § 2.1 to § 2.7.

2.9 HFIC individual **Participants** must:

- Adhere to the requirements of the Organizer and/or Drop Zone statutory instruments, the official bulletins of HFIC, and these HFIC rules;

- Be disciplined, organized and respectful of all HFIC participants, judges and spectators.

Persons under the influence of alcohol, drugs or other intoxicants, and those who violate safety rules are not permitted to participate.

2.10 HFIC participation is subject to:

- An official **pre-registration** of each participant before the HFIC start that must be made on the Organizer's official web site, completed with the transmission of a copy of all mandatory credential documents required;

- An official **invitation** by the Organizer before the HFIC start;

- An official **accreditation** on-site where the HFIC Credential Committee checks availability and validity of the original version of all mandatory credential documents, and where the Medical Board checks medical abilities.

The categories of Participants, and the pre-registration, invitation and accreditation processes, are specified in the official bulletins of HFIC.

2.11 Participants authorize the Organizer to cover HFIC in any media, make photovideo and audio recording during HFIC free of charge, however the rights are not exclusive. The Organizer has the right to use the materials for the informing, training and/or advertising purposes during and after HFIC.

2.12 Participants that are jumpers (hereinafter **Athletes**) must wear head protection, eye protection and gloves for the duration of their jumps. Their parachute equipment's

must conform to standards defined by the PORTUGUESE SKYDIVING FEDERATION. Tandem masters must have altimeters, altitude reminders, safety hook knifes, and special purpose footwear.

2.13 By registering in HFIC, Athletes acknowledge that they will not have claims to the Organizer and the Drop Zone if they get injured during their jumps.

2.14 Force majeure circumstances: the HFIC Organizer shall not be liable for full or partial default on fulfillment of his obligations for the execution of HFIC, if such default on fulfillment arises from force majeure circumstances or resulted from extraordinary events which could not be foreseen or prevented by the Organizer, such as political events and decisions, earthquake, flood, fire, hurricane, other weather events and natural phenomena having an impact on HFIC execution.

### 3. SPECIFIC RULES OF HFIC COMPETITION OF HANDIFLY FREEFALL STYLE

### 3.1 GENERAL RULES

3.1.1 Sport Equipment

3.1.1.1 Athletes shall be responsible for good operating condition of their sport equipment; the equipment malfunction shall not be the reason for a re-jump. This is also true for activating of automatic activation device to ensure parachute opening.

3.1.1.2 Equipment problems arising during freefall that make it difficult or impossible for the Athlete to perform the jump shall not be the reason for a re-jump.

#### 3.1.2 Aircrafts

3.1.2.1 Only one jump run is permitted except cases when a pilot or a judge approves the second run due to external circumstances, based on safety and common-sense considerations.

3.1.2.2 A team may decide to omit the jump for any good cause and land with an aircraft. The time passed from the takeoff shall not be a valid reason to omit the jump. In case of omitted jump, which reason judges found valid, the jump must be performed at the earliest available opportunity.

3.1.2.3 Maximum interval between team departures from the aircraft in one run shall be at least 30 seconds to avoid interference in descending and landing. Maximum three teams can depart from the aircraft in one run.

3.1.2.4 The aircraft pilot shall select the dropping position and call the teams to 5-minute and 1-minute readiness. Teams will depart by the signal made by the pilot maintaining 30-second interval after the previous team departing.

3.1.2.5 Aircrafts' types and drop speeds are specified in the official bulletins of HFIC.

#### 3.1.3 Jumping Exercises

3.1.3.1 It is planned that during the event teams will make three rounds with one jump in each round. The team number will be determined by the Meet Director and will be communicated at the official teams meeting before starting the Competition. Each team will receive a badge indicating the team number and the round number.

3.1.3.2 The Meet Director is entitled to change the order of jumps within a round due to re-jumps or other essential organizational needs. Tandem instructor and/or videographer belonging to more than one team is an essential organizational need.

3.1.3.3 The Meet Director and the Chief Judge must take the full advantage of favorable weather conditions; they alone shall decide to continue jumps if they were interrupted due to weather.

3.1.3.4 Each Athlete will have minimum 45 min from the time of arriving to the Competition site to the announcement 30 minutes readiness.

3.1.3.5 Athletes are called to lineup 30 minutes before boarding an aircraft. Repeated call will be made 5 minutes before boarding. If they are late for boarding, they may get the maximum time assigned for the jump.

3.1.3.6 Jumps will be performed until in the Chief Judge opinion there are sufficient conditions for Athletes and Judges.

3.1.3.7 Maximum surface wind speed shall not exceed 11 meters/second, and may not be under 2 meters/second. A continuously operated anemometer and a wind sock must be installed within the landing zone to indicate wind direction when the wind speed is equal or exceeds 2 meters/second.

3.1.3.8 Teams scores and non-official results of each round must be published within 12 hours after the end of a Competition day. Official results must be announced by the time of the award ceremony.

3.1.3.9 If a team is granted a re-jump that was officially requested, the re-jump must be performed. In case of failure to perform the re-jump, maximum score or any initial assigned score to the jump shall be assigned to such jump.

3.1.3.10 The number of rounds and jumps to be performed per one day is not limited.

#### 3.2 PROGRAM

3.2.1 A HandiFly performer must execute freefall style maneuvers in a certain sequence, depending on the jump altitude.

3.2.2 There are 2 distinct groups of rounds: <u>Group 1</u>: 1 left turn - 1 right turn - 1 left turn - 1 right turn. <u>Group 2</u>: 1 right turn - 1 left turn - 1 right turn - 1 left turn.

3.2.3 Three rounds are performed. A minimum of one complete round is required to determine the overall ranking, and other awards.

3.2.4 The group of first round will be determined by a draw. Then the second round will be the other group. The group of the third round will be determined by the team.

3.2.5 Tandem jumps are performed from the altitude of 4,000 meters.

3.2.6 The altitude may be reduced to 3,000 meters due to weather-related reasons, by the decision of the Meet Director and the Chief Judge. In this case, this altitude will be maintained for the whole round.

3.2.7 If the altitude is lowered under 3,500 meters, freefall style maneuvers will consist of the first 3 alternate turns.

### **3.3 DEFINITIONS**

3.3.1 <u>HandiFly team</u>: a team composed of a HandiFly performer, a tandem instructor and a qualified videographer that may be from different countries and delegations. The nationality of each team is defined by the nationality of the HandiFly performer. Tandem instructors and videographers can compete with more than one team.

3.3.2 <u>HandiFly tandem</u>: a tandem couple composed of a HandiFly performer associated with a tandem instructor. The horizontal plan of the HandiFly tandem is the one which crosses by the shoulders of the tandem instructor. The axis of the HandiFly tandem is defined by the segment which connects the navel and the breastbone of the HandiFly performer.

3.3.3 <u>Freefall style maneuvers in HandiFly tandem</u>: a rotational movement of the HandiFly tandem on the horizontal plan compared with its initial direction and sense of departure.

3.3.4 Turn of style in HandiFly tandem: a freefall style movement of 360°.

3.3.5 <u>HandiFly performer</u>: a competitor carried in tandem, classified as disabled and authorized by the Medical Board, responsible for carrying out the movements leading to the HandiFly tandem style maneuvers.

3.3.6 <u>Tandem instructor</u>: a tandem instructor holding the required qualification, responsible for carrying the HandiFly performer while performing the complete jump, responsible for making no movements that could likely improve the speed of the

execution of the HandiFly tandem freefall style maneuvers during working time, and that must signal to the HandiFly team the end of the preparatory stage and the beginning of the opening stage (see definitions below).

3.3.7 <u>Videographer</u>: a qualified videographer in a HandiFly team, responsible for recording the video evidence of freefall style maneuvers of the HandiFly tandem when compared with ground /or skyline marks, responsible, during working time, for ensuring the quality of his video evidence only with vertical (up/down), lateral (left/right) or horizontal (forward/rear) movements and making no rotation movements around the HandiFly tandem that could likely improve the relative speed of the execution of the HandiFly tandem freefall style maneuvers. The video axis of the videographer is defined when compared with ground /or skyline marks which must appear on his video evidence. When the videographer turns on recording before the jump, he must film the team's badge indicating the team number and the round number, and then not turn off the recording before jumping. At the end of the jump, the videographer must immediately or/ as soon as possible bring the video record until the final announcement of the results. Any incident during recording must be immediately brought to the attention of the Chief Judge who will decide if a re-jump should be granted.

3.3.8 <u>Preparatory stage</u>: a period of the round starting when the team leaves the aircraft and ending when the tandem instructor signals by a distinctive thumb sign upward that the HandiFly team is ready for the execution of the freefall style maneuvers. This signal implies a good stabilization under the drogue parachute and a good placement (axis and distance) relative to the videographer. After the signal, the tandem instructor becomes neutral and the HandiFly performer can start the freefall style maneuvers when he wishes.

3.3.9 Execution stage of freefall style maneuvers: period of the round starting with a signal at the end of preparatory stage and ending with the opening stage signal (see definition below). In case of a HandiFly performer that cannot see the initial axis (visual disability), the tandem instructor may inform him about the accomplishment of the freefall style maneuvers by any kind of hand contact on his head /or any shoulder. It is the team's responsibility to inform the chief judge that the performer is a visual disability person and to indicate which gesture will be used to indicate the completion of the maneuvers.

3.3.10 <u>Opening stage</u>: period of the round that starts when the tandem instructor indicates by a distinctive sign of both arms his intention to open the parachute and ends when the opening command of parachute is activated. This arms signal requires a good control of altitude and must be done soon enough to avoid any hasty opening procedure. After this signal, the tandem instructor becomes active again and the HandiFly performer must cease all freefall style maneuvers.

3.3.11 <u>Working time</u>: the measured time (in seconds, until the hundredth of second) in the round that starts, only if the signal of the end of the preparatory stage has been shown, when the HandiFly performer starts the first degree of the first maneuver, and

ends either when the performer stops the final maneuver facing the video axis (no matter if the rotation is stopped or not), or when the opening stage signal is given, or, at the latest, when the opening command of parachute is activated. The precise moment when starts the working time determines the video axis of judgment of the style maneuvers for all the duration of the execution stage. Working time is measured up to 40 seconds and the maximum working time will be 40 seconds. If the height of aircraft exit is lowered below 3,500 meters, the working time is measured until 30 seconds and the maximum working time will be 30 seconds.

3.3.12 <u>Freefall style judging penalties</u>: time added to the working time, determined by the panel of judges during the working time. These penalties are the following ones:

\* Departure of first turn cut down  $(\rightarrow)$ :

Missing degrees on the first turn, which may arise at the working time start, when the position of the tandem HandiFly is not correct compared with the video axis. Scale:

- 1 to 10 degrees: 0,5 seconds

- 11 to 20 degrees:	1,0 seconds
- 21 to 30 degrees:	1,5 seconds
And so on until:	
- 71 to 80 degrees:	4,0 seconds
- 81 to 90 degrees:	4,5 seconds
> 90 degrees:	8,0 seconds

\* Incomplete turn (-):

Missing degrees at the end of a turn compared with the video axis. Scale: same as a first turn cut down.

\* Overshot turn (+): Extra degrees at the of a turn compared with the video axis. Scale:

- 1 to 180 degrees: no penalties

- 181 to 360 degrees: 10 seconds

- 360 extra degrees: 10 seconds per 360°

\* Omission of a turn (penalty applied only when the working time is lower than the maximum working time):

Missing turn in the execution of the style group of the program. Scale: 15 seconds for each missing turn

\* Wrong style group:

Execution of group 1 instead of group 2, or vice versa. Scale: normal rating of the wrong group plus 15 seconds

\* Tandem instructor penalties:

Moves by the tandem instructor to help the style maneuvers. Scale: 25% of working time / one penalties maximum per jump \* Videographer penalties:

If rotation movement around the HandiFly tandem:

Scale: 25% of working time / one penalties maximum per jump

3.3.13 <u>Coefficient of compensation of the disability</u>: each HandiFly performer competing in a HandiFly freefall style event must be assigned prior to the Competition a coefficient of compensation expressed until the hundredth of unity, between 1,00 and 0,60. This coefficient defines four classes from I to IV, from a high to a very low level of ability for performing freefall style maneuvers in HandiFly tandem. This coefficient determined by the Chief Judge with the assistance of the Classification Board aims that all performances made by HandiFly performers of the same class must have a similar level of capacity regarding specific freefall ability to initiate and control style maneuvers in both right and left directions, whatever their disability are. This coefficient, and the class of each team, will explicitly appear in two dedicated columns on the official final results board.

TABLE of COEFFICIENTS OF COMPENSATION		
CLASS	COEFFICIENT	LEVEL of ABILITY
I	1 to 0,93	High
11	0,92 to 0,86	Medium
	0,85 to 0,78	Low
IV	0,77 to 0,60	Very low

To help with the assignation of coefficients of compensation, the following list of categories of handicaps may be taken in consideration. However, its application is not mandatory, each HandiFly performer being likely to have specificities that should be taken in consideration:

Categories of handicaps:

- \* Disability not yet evaluated: class I
- \* Moderate physical disability: class I
- \* Visual disability (partial or total): class I
- \* Amputation: class I or II
- \* Lesion of the low spinal cord (paraplegia): class I or II
- \* Orthopedics: class I or II
- \* Hemiplegia: class I or II
- \* Evolutionary neurological deficiency: class II, III or IV
- \* Central or peripheral neurological deficiency: class III or IV
- \* Lesion of the high spinal cord (tetraplegia): class IV
- \* Cerebral palsy: class IV

For each HandiFly performer, the process for defining his coefficient, that will be filled in on a Disability Form (see ANNEX 1), is the following:

- The HandiFly performer mentions his coefficient requested for the Competition (from 1,00 to 0,60).

- The Medical Board proceeds to a medical examination and fills the medical examination comments.

- Based on this examination, each member of the Classification Board determines his own coefficient to be proposed for the Competition. The average of coefficients proposed by each member of the Classification Board, rounded to the nearest inferior hundredth, will be the coefficient (from 1,00 to 0,60) proposed for the Competition by the Classification Board.

- The Chief Judge, that may adjust his opinion by watching any video evidence(s) of the HandiFly performer determines the coefficient (from 1,00 to 0,60) of the HandiFly performer.

The coefficient assigned may not be protested. However, the Chief Judge, after consulting the Classification Board, has the possibility to change it after evaluating the first round if it appears that the coefficient applied was imprecise regarding the ability observed to realize turns. In this case, the score given to the first round is adjusted accordingly with the new handicap coefficient applied.

3.3.14 <u>Score</u>: the amount (in seconds, until the hundredth of second) that is accounted by each judge when judging the program of a round. The score will be one of the followings:

- Timed score: if the complete program of the round is executed before reaching the maximum working time, whether penalties may be applied or not, the score accounted will be the working time which will be multiplied by the compensation coefficient and rounded to the nearest inferior hundredth of second, to which will be added the total of penalties awarded. To determine the total of penalties, each judge will assign potential penalties for each relevant figure and will calculate the total of penalties in seconds. Any score that exceeds the maximum working time will be accounted as the maximum working time.

- Timeout score: if the complete program of the round is not executed, whether penalties may be applied or not, or if it is impossible to define either the beginning or the end of working time, or if the freefall style maneuvers' video evidence of the HandiFly tandem when compared with ground /or skyline marks is not available, or only partially, which not allows to judge the complete program of the round, the score will be the maximum working time.

3.3.15 <u>Final score</u>: the average of each score accounted by each judge rounded to the nearest inferior hundredth of a second.

3.3.16 Intervention of the tandem instructor and/or the videographer during working time: If the tandem instructor and/or the videographer conclude that maneuvers performed by the HandiFly performer are dangerous and present a risk to the team, they can intervene to correct the situation or interrupt the jump. In this case, the video recording must be promptly handed to the Chief Judge who shall make a decision with the involvement of the tandem instructor and a master-expert to identify the exact circumstances. The Chief Judge shall define the accuracy of the undertaken measures and may decide either on judging the jump anyway, and/or giving the maximum working time as the final score, and/or disqualifying the HandiFly performer from the Competition. If none of the decisions above are suitable, a re-jump may be offered.

### 3.4 JUDGING

3.4.1 Each performance shall be evaluated by a panel of 3 fully qualified judges.

3.4.2 Judges will view the video of each performance at a normal speed, then for the second and last viewing at a reduced speed defined by the Chief Judge). In the case where one of the judges is unable to establish the working time, he/she on his/her own may view the video of the jump at a normal speed.

3.4.3 Determination of final score: each judge will communicate his score to the Chief Judge. For a timed score, each judge will mention "timed" and communicate both the working time measured and the total of penalties awarded. For a timeout score, each judge will mention "timeout" and then orally communicate the reason. With all scores communicated, the Chief Judge will determine the final score.

### 3.5 PROTESTS

3.5.1 A protest addressed to the Chief Judge must be handed to the Chief Judge together with a fee within one hour after ground for the protest were found. The fee for a protest is 100 euros (one hundred).

3.5.2 The protest may be presented by the Head of Delegation but must be signed by the Athletes on whose behalf he acts.

3.5.3 The Chief Judge must convene the Jury meeting at the earliest available opportunity.

3.5.4 Each protest must state the particular rule or rules on the basis of which the protest was made.

3.5.5 A protest may be withdrawn at any time before the final vote by the Jury, in which case the protest fee will be refunded.

3.5.6 The protest fee will be refunded if the protest is upheld.

#### 3.6 DETERMINATION OF WINNERS

#### 3.6.1 Overall ranking champion teams:

The winning teams will be determined based on the total calculated as the sum of all final scores achieved on each validated round, expressed in seconds, until the hundredth of second. The winner will be the team with the lowest total. This ranking will enable the attribution of gold, silver and bronze medals to the top three teams. The members of the gold medal team will be declared champions of the "2019 HANDIFLY INTERNATIONAL CHALLENGE". If there is a tie for the first three places, a tie break jump similar to a competition jump will be performed, if possible. The group of the freefall style maneuver for the tie break jump will be selected at the discretion of each team. At the end of this tie break jump, or if it is not possible to validate a tie break jump, if the tie remains, the team(s) will be ranked from first to third place following the order of the lowest coefficient of compensation of disability. If the tie remains, teams will be ranked equally.

#### 3.6.2 Round winner teams:

If the Competition is validated with more than one round, a ranking will be defined on each round to define the team winner of each single round. The winner of a single round will be the team with the lowest score on that round. This ranking will enable the attribution of a gold medal to each team that wins a single round. The members of the winning teams will be declared single round winners of the "2019 HANDIFLY INTERNATIONAL CHALLENGE". If there is a tie for the first place of each round, the team with the lowest coefficient of compensation of disability will be declared winner. If the tie remains, teams will be ranked equally.

#### 3.6.3 Other best HandiFly performers' awards:

- Best female HandiFly performer: an award will be attributed to the best female HandiFly performer of the overall ranking.

- Youngest HandiFly performer: an award will be attributed to the youngest HandiFly performer of the overall ranking.

- Best HandiFly performer of the class I: an award will be attributed to the best HandiFly performer of the overall ranking of the class I.

- Best HandiFly performer of the class II: an award will be attributed to the best HandiFly performer of the overall ranking of the class II.

- Best HandiFly performer of the class III: an award will be attributed to the best HandiFly performer of the overall ranking of the class III.

- Best HandiFly performer of the class IV: an award will be attributed to the best HandiFly performer of the overall ranking of the class IV.

If there is a tie for defining each kind of best HandiFly performer, the performer with the lowest coefficient of compensation of disability will be declared winner. If the tie remains, performers will be ranked equally.

### **3.7 AWARDING PROCEDURE**

3.7.1 In case when a tandem instructor and/or videographer performed with more than one team, only one title will be awarded to such person for the performance with the best qualified team of which he/she was a part to. The team in which the relevant competitor was downgraded is however maintained in the ranking, and the rest of the team members who did not perform in other winning teams may also be honored.

3.7.2 The awarding ceremony order will be the following:

- In first, the other best HandiFly performers' awards with the best female, the youngest and the bests of each class;

- Then, the round winner teams with the best team of each round;

- At the end, the overall ranking champion teams with the bronze, the silver and the gold medal teams that will be joined on a podium, with the national anthem of the country represented by the gold medal team being played.

3.7.3 All HFIC Competition participants will receive certificates stating their participation in the "2019 HANDIFLY INTERNATIONAL CHALLENGE".

ANNEX 1

#### HANDIFLY PERFORMER - DISABILITY FORM

# To be filled in and presented eventually accompanied by any video evidence(s) of the HandiFly performer:

Name, surname: Nature of handicap: Date of birth:

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Previous coefficients of compensation affected (if any): Ability to turn left (to be circled): normal / medium / low / very low Ability to turn right (to be circled): normal / medium / low / very low Other comments:

Coefficient of compensation requested (from 1,00 to 0,60): Date and Signature:

To be filled in by the Medical Board:

Medical examination comments:

#### To be filled in by the Classification Board:

Coefficient of compensation proposed (from 1,00 to 0,60): Date and Signature:

#### To be filled in by the Chief Judge:

Coefficient of compensation assigned (from 1,00 to 0,60): Corresponding CLASS of the coefficient assigned (to be circled): class I / class II / class II / class IV

\_\_\_\_\_

Date and Signature: