APPENDIX 1

ICF PARACANOE
KAYAK
CLASSIFIERS’ MANUAL

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INTRODUCTION

The purpose of this manual is to guide ICF Paracanoe Classifiers in the completion of the classification process for all Kayak paddlers with physical impairments.

This Manual follows the ICF Classification Rules for Paracanoe. Where there is a conflict in interpretation between this document and the aforementioned document, the ICF Classification Rules for Paracanoe take precedence.

On February 1st, 2015, the International Paralympic Committee (IPC) announced the recognition of Paracanoe Kayaking as an official event at the RIO 2016 Paralympic Games. The Paracanoe Kayak classification system described herein is approved by the IPC and was implemented by the ICF beginning in 2015.

ICF PARACANOE CLASSIFIERS

An ICF Paracanoe Level 5 Classifier is one who has been approved as such by the ICF after undergoing the required training for the purpose. There are two types of ICF Classifier:

1. ICF Medical Classifier: a medical doctor or physiotherapist,
2. ICF Technical Classifier: a person with extensive practical knowledge of canoeing with experience such as a canoekayak coach, sport scientist, former paddler, physical educator or similarly qualified person.

For both types of ICF Classifier, experience with Paracanoe is an advantage but not a requirement.

The ICF Paracanoe Committee shall appoint one Head of Classification. The Head of Classification and The ICF Paracanoe committee will appoint one Chief Classifier for each ICF recognized Paracanoe Competition as needed.

GENERAL

If after completion of all tests, the Classification Panel determines there is an unclear assessment leading to a ‘borderline’ assessment, the paddler shall be assigned the more functional sport class, and given Review status.

NOTE: When a Physical Assessment suggests higher abilities than what is observed in the ON-WATER Technical Assessment, the Athlete history and experience becomes relevant. An Athlete with a short history in the sport may have the ability to achieve higher Functional Objectives but has not yet spent the requisite time and conducted sufficient training to apply these abilities through training. As the abilities may be training specific and should thus not be considered in classification, the Physical Assessment will carry greater significance.

This information will be noted on the evaluation charts. The evaluation charts shall be completed and signed by both classifiers. The classifiers must also print their name legibly. The paddler must also print and sign his/her name on the form. Both classifiers must agree on the sport class.

The paddler shall be informed of the sport class and sport class status via publication on the Master Classification List (www.canoeicf.com/sites/default/files/classification_master_list.pdf) at the conclusion of each day of the Classification Period.

A “C” (Confirmed) status will be given if the paddler is classified by an ICF Classification Panel and the paddler’s status is not likely to change.

An “N” (New) status will be given if the paddler is not classified by an ICF Classification Panel.

An “R” (Review) status will be given if the paddler is classified by an ICF Classification Panel and the paddler wears a prosthetic or orthotic device that may affect the paddling ability, or they have a progressive disability that may improve.

An “OA” (Observation Assessment) status will be assigned to any athlete who is required to complete Observation Assessment during a competition and/or until the classifiers determine another status.

Once complete, all forms are to be forwarded to the Chief Classifier or the ICF Paracanoe Head of Classification addressed as follows:

Ms. Maria de Fatima Fernandes Vara
ICF Paracanoe Head of Classification
mfatimafv12@gmail.com

After review by the Chief Classifier or the Head of Classification the files shall be uploaded to the ICF database.

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If the paddler plans only to compete in a local or National Competition, the forms should not be forwarded to ICF.

Copies of all forms should be forwarded to the national federation of the paddler concerned.

NOTE: All forms contain confidential information. Consequently, they are only to be used for the purposes of classification of the athlete. Use of the forms for any other purpose is strictly forbidden.
ICF/IPC PARACANOE SPORT CLASS’s

ELIGIBLE IMPAIRMENTS
There are three (3) eligible impairment groups for ICF Paracanoe-KAYAK:

- Impaired Muscle Power,
- Impaired Range of Motion,
- Limb Deficiency.

They only apply to the Lower Limbs and the Trunk.

The following impairment groups are not eligible for ICF Paracanoe –KAYAK:

- Leg Length difference
- Short Stature
- Hypertonia
- Ataxia
- Athetosis
- Vision Impairment
- Intellectual Impairment

MINIMUM ELIGIBILITY
Paracanoe Athletes must lose a minimum of four (4) points on one lower limb to be eligible.

SPORT CLASSES - KAYAK
ICF/IPC recognize three (3) sport classes for Paracanoe kayaking: KL1, KL2, KL3.

The Cluster “Score” is the sum of the Cluster the athlete scores in each of the three tests (Trunk, Leg & On-Water). For example, if an athlete is in Cluster 2 in the Trunk test, Cluster 3 in the Legs test and Cluster 2 in the On-water test they will achieve a Summary Total score of “7” and would be placed in Sport Class KL2.

**KL1**
Total Score = 3
Athletes with no or very limited trunk function and no leg function and typically need a special seat with high backrest in the kayak

**KL2**
Total Score = 4 – 7
Athletes with partial trunk and leg function, able to sit upright in the kayak but might need a special backrest, limited leg movement during paddling

**KL3**
Total Score = 8 – 9
Athletes with trunk function and partial leg function, able to sit with trunk in forward flexed position in the kayak and able to use at least one leg/prosthesis
KL1
The KL1 class is for kayak paddlers who score a Total Cluster Score of 3:
- TRUNK Tests: Cluster 1 (0 to 16 pts), and
- LEG Tests: Cluster 1 (0 - 2), and
- ON-WATER Test: Cluster 1 (0 to 3).

KL2
The KL2 class is for kayak paddlers who score a Total Cluster Score of between 4 and 7 (inclusive) by the following:
- TRUNK Tests: Cluster 1 (0 – 16 pts) or 2 (17 – 68 pts) or 3 (69 – 84 pts), and
- LEG Tests: Cluster 1 (0 - 2) or 2 (3 - 17), and
- ON-WATER Test: Cluster 1 (0 - 3) or 2 (4 - 8) or 3 (9 – 12)

KL3
The KL3 class is for kayak paddlers who score a Total Cluster Score of 8 or 9 by the following:
- TRUNK Tests: Cluster 2 (17 – 68 pts) or 3 (69 – 84 pts), and
- LEGS Tests: Cluster 2 (3 - 17) or 3 (18 – 24), and
- ON-WATER Test: Cluster 2 (4 – 8) or 3 (9 – 12)

NE
The NE sport class is for Paddlers who do not meet the minimum impairment and are thus “Not Eligible” to compete as a Paracanoeist.
PROCESS FOR CLASSIFYING PADDLERS WITH A PHYSICAL IMPAIRMENT

The standard ICF classification process is conducted by an ICF Classification Panel comprised of two ICF Classifiers, an ICF Medical Classifier and an ICF Technical Classifier.

The process involves seven steps:

1. **Documentation Submission & Review** - Paddlers seeking to be classified as a Paracanoeist must present the required documents to the appointed Chief Classifier of the Competition 30 days prior to the start of the classification period of the competition using the ICF Paracanoe website's UPLOAD PLATFORM. Assessment of eligible impairments & underlying Health Conditions happen at this stage.

2. **Physical Assessment of the LEGS** – directed by an ICF Medical Classifier with ICF Technical Classifier in attendance.

3. **Physical Assessment of the TRUNK** – directed by an ICF Medical Classifier with an ICF Technical Classifier in attendance.

4. **ON-WATER Technical Observation Test** – directed by both an ICF Technical Classifier and an ICF Medical Classifier. Observation should be completed while the paddler is aware of being observed and while not aware.

5. **First Calculation of Classification for Competition** – conducted by the Classifier Panel.

6. **Observation Assessment** - The Classification Panel may conduct Observation Assessment, which shall involve observing an Athlete performing the specific skills that are part of the Sport in Competition. Observation Assessment shall take place if a Classification Panel cannot complete the Athlete Evaluation without observing the Athlete in Competition.

7. **Conclusion of Classification**. – After the Observation Assessment, the Panel reconvenes to determine the athlete’s category and status resulting from the competition.

Notwithstanding Section 4 above, Classifiers shall, to the best of their ability, observe all paddlers in the Competition to ensure consistency with the abilities presented during the Evaluation. This observation shall also include the paddlers as they depart from the dock to ensure boats, paddler position in the boat and adaptive equipment are consistent with the Evaluation. Video recording of events is required.

**STEP ONE: DOCUMENTATION REVIEW**

Paddlers seeking to be classified as a Paracanoeist must present the following documents to the appointed Chief Classifier of the Competition four weeks prior to the start of the competition using the ICF Paracanoe UPLOAD PLATFORM:

- A completed ICF Paracanoe Classification Application Form
- A completed Consent for ICF Paracanoe Paddler Classification Form
- A completed Declaration of Medical Conditions that may Require Emergency Measures Form
- The ICF Paracanoe Athlete Certificate of Diagnosis form signed by a Medical Physician confirming the physical impairment, and the functional effect the disability has on the paddler. This must be in English.
- Eligible Impairments and underlying Health Conditions are assessed at this stage.
- Additional Medical Diagnostic information may be requested by the Chief Classifier. In complex cases, National Federations should be pro-active in the submission of additional medical information.

**Physical Assessment**

**Materials Required**

- Plinth or mat table
- Goniometer
- All forms related to Paracanoe classification including medical documentation
- Wobble cushion (air-filled cushion)
- Video recording equipment.

**Process**

- Review required documentation (refer to above) to ensure proper completion.
- The paddler must present ready to be classified in close-fitting attire and ready to paddle.
- Interview paddler to ensure all diagnosis information is correct and detailed.
- All athlete Assessments and Classifications must follow the process outlined below.
STEP TWO: Physical Assessment of the LEGS
This assessment will determine whether the paddler meets the minimum requirements to complete in Paracanoe events.

- Classifiers will use a 0-2 scale as noted on the Physical Assessment Chart for the LEGS (Kayak). The +/- scale will not be used for the purpose of this test.
- Use the Physical Assessment Chart for the LEGS (Kayak) and the illustrated manual where sport specific ranges of movements are defined and descriptions on how each test will be executed.

- Enter the scores in the appropriate box, and total them below where indicated.
- All joint motions and strengths must be tested and scores entered. Failure to do so will result in an incomplete and therefore non-valid classification of the paddler.
- A paddler who meets the minimum disability requirements for Paracanoe (loss of 4 points in one lower limb will be classified as eligible for the KL3, at a minimum, subject to satisfactory completion of the On-Water Technical Observation assessment.
- If any paddler does not meet the minimum disability, he/she will be deemed as Not Eligible to compete as an adaptive paddler, and the classification will end here.
- All findings must be documented on the Physical Assessment Chart for the LOWER LIMBS (Kayak or Va’a).

STEP THREE: Physical Assessment of the TRUNK
This assessment will help the classifier to determine whether the paddler meets the minimum requirements to complete in Paracanoe events.

- Classifiers will use a 0-2 scale as noted on the Physical Assessment Chart for the Trunk. The +/- scale will not be used for the purpose of this test.
- Use the Physical Assessment Chart for the TRUNK and the illustrated manual (Appendix 3, illustrated guidelines for the Trunk Test) including descriptions on how each test will be executed.

- Enter the scores in the appropriate box, and total them below where indicated.
- All joint motions and strengths must be tested and scores entered. Failure to do so will result in an incomplete and therefore non-valid classification of the paddler.
- All findings must be documented on the Physical Assessment Chart for the TRUNK.

STEP FOUR: ON-WATER TECHNICAL ASSESSMENT
ICF Medical and Technical Classifiers
The medical and technical classifiers will both observe the paddler while on the water, while training and/or racing.

Materials Needed
- Specific boat type to be used in the Competition for paddler (supplied by the paddler)
- The specific adaptive equipment the paddler will use in competition.
- Video camera (with video storage chips)
- “GroPro” or similar portable camera with device for attachment to kayak or va’a boats
- Safety motor boat and attendant

Objectives
The purpose of ON-WATER Technical Assessment is to assess the sport specific performance of the paddler having regard to completion of the ON-WATER Technical Assessment Observation Chart.

Process
Use the ON-WATER Technical Assessment Chart and video guides.

The On-Water Technical Assessment Test should be undertaken with consideration given to water conditions and safety. The paddler shall be observed from the left and from the right side. The paddler shall conduct multiple starts to the satisfaction of the Classifier. The paddler may be asked to repeat.

Only when the Classifier is satisfied the paddler has shown his full abilities and the abilities have been recorded on the ON-WATER Technical Assessment Chart is the ON-WATER Technical Assessment completed.

The Classifiers may request the paddler being classified to undertake a range of movements or novel agility tests and shall also observe the paddler during normal training and racing.
The specific boat type, the position of the paddler in the boat and the adaptive equipment used in the On-Water Technical Assessment must be identical to the boat type, paddler position in the boat and the adaptive equipment used in Competition. The Classifier shall ensure all this information is video recorded during the On-Water Technical Assessment. Video recording will be from the dock and/or video units in the boat (e.g. “GoPro”) in order to have a complete video file.

The paddler may also be observed at any moment while representing his/her paddling ability including during Competition. They shall observe the paddler while he/she is aware of being observed, and while he/she is not aware of being observed. If the paddler uses a prosthesis or orthosis while paddling, it shall be worn during this test.

**STEP FIVE: FIRST CALCULATION OF CLASSIFICATION FOR COMPETITION**

The Classifiers combine the assessments above to determine a sport category and status for the competition. The results are published on the Master List of athlete classification at [https://www.canoeicf.com/sites/default/files/classification_master_list.pdf](https://www.canoeicf.com/sites/default/files/classification_master_list.pdf)

**STEP SIX: OBSERVATION ASSESSMENT**

The Classification Panel may conduct Observation Assessment, which shall involve observing an Athlete performing the specific skills that are part of the sport in Competition. Observation Assessment shall take place if a Classification Panel cannot complete the Athlete Evaluation without observing the Athlete in Competition.

**STEP SEVEN: CONCLUSION OF CLASSIFICATION**

Once all the assessments have been completed, the two classifiers will jointly determine the “Final Classification” and the recommended sport class and status.

The Classification Panel combines the TRUNK, LOWER LIMB and ON-WATER Technical Assessment Cluster scorings as noted in the PARACANOE CLASSIFICATION OVERVIEW and the PARACANOE CLASSIFICATION PROCESS MAP to determine the Athlete Class. The PARACANOE CLASSIFICATION SUMMARY Form is used for this purpose.

The Cluster “Score” is the sum of the Cluster the athlete scores in each of the three tests (Trunk, Leg & On-Water). For example, if an athlete is in Cluster 2 in the Trunk test, Cluster 3 in the Legs test and Cluster 2 in the On-water test they will achieve a Summary Total score of “7” and would be placed in Sport Class KL2.

**KL1**

The KL1 class is for kayak paddlers who score a Total Cluster Score of 3:

- **TRUNK Tests:** Cluster 1 (0 to 16 pts), and
- **LEG Tests:** Cluster 1 (0 - 2), and
- **ON-WATER Test:** Cluster 1 (0 to 3).

**KL2**

The KL2 class is for kayak paddlers who score a Total Cluster Score of between 4 and 7 (inclusive) by the following:

- **TRUNK Tests:** Cluster 1 (0 – 16 pts) or 2 (17 – 68 pts) or 3 (69 – 84 pts), and
- **LEG Tests:** Cluster 1 (0 - 2) or 2 (3 - 17), and
- **ON-WATER Test:** Cluster 1 (0 - 3) or 2 (4 - 8) or 3 (9 – 12)

**KL3**

The KL3 class is for kayak paddlers who score a Total Cluster Score of 8 or 9 by the following:

- **TRUNK Tests:** Cluster 2 (17 – 68 pts) or 3 (69 – 84 pts), and
- **LEG Tests:** Cluster 2 (3 - 17) or 3 (18 – 24), and
- **ON-WATER Test:** Cluster 2 (4 – 8) or 3 (9 – 12)

**NE**

The NE sport class is for Paddlers who do not meet the minimum impairment and are thus “Not Eligible” to compete as a Paracanoeist.
PARACANOE-KAYAK CLASSIFICATION OVERVIEW

IPC/Paracanoe Classification

Physical Assessment
  - Trunk
    - Trunk Tests 0 – 2 scale (Max. 84 p)
    - Boundaries for Total Score:
      TRUNK TEST CLUSTERS
      1: 0 – 16 “No” trunk function
      2: 17 – 68 Partial trunk function
      3: 69 – 84 Full trunk function
  - Leg
    - Leg Tests 0 – 2 scale (Max. 28 p)
    - Boundary for Total Score:
      LEG TEST CLUSTERS
      1: 0 - 2,
      2: 3 – 17,
      3: 18 – 24
  - Onwater/ergo
    - On Water Tests 0 – 2 scale (Max. 12 p – kayak)
    - Boundary for Total Score:
      ON-WATER TEST CLUSTERS
      1: 0 – 3, (kayak)
      2: 4 – 8 (kayak),
      3: 9 – 12 (kayak)

Technical Assessment
ICF PARACANOE-KAYAK CLASSIFICATION PROCESS MAP

KL3

Leg Test
Cluster 2 or Cluster 3

Trunk Test
Cluster 2 or Cluster 3

On water Test
Cluster 2 or Cluster 3

KL2

Cluster 1 or Cluster 2

TOTAL 4 - 7

KL1

Cluster 1

TOTAL 3

TOTAL 8 or 9
APPENDIX 2:
SCORING TEMPLATE FORMS
(See website)

APPENDIX 3:
ILLUSTRATED SCORING GUIDES
(See website)

APPENDIX 4:
LIST OF VIDEO SCORING GUIDES

APPENDIX 5:
ADMINISTRATIVE FORMS
(See website)