The FISA Coaching Development Program

“Be a Coach!”

Handbook - Level 1

(Revised 2002 in cooperation with FISA Competitive Commission)

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PREFACE

The FISA Coaching Development Program represents the synthesis of the movement for international cooperation in developing and expanding the scope of the sport of rowing. The program started in 1985 as part of FISA Competitive Commissions activity, with support from IOC Olympic Solidarity Program, and already in February 1986 a working group of international coaches met in Ratzeburg, Germany to discuss and form a policy for the program. The members of that group were:

Reinhold Batschi (AUS)  Mauro De Santis (ITA)
Roman Ermishkin (URS)  Walter Schroeder (RFA)
Franz Held (RFA)  Rolf Seterdal (NOR)
Ricardo Ibarra (ARG)  Mike Spracklen (GBR)
Bob Janousek (GBR)  Peter Stocker (SUI)
Kurt Jensen (DAN)  Urs Wendling (SUI)
Jim Joy (CAN)  Penny Chuter (GBR)
Ryszard Kedzierski (POL)  Volker Nolte (RFA)
Rolf Kilzer (RFA)  Thor S. Nilsen (NOR)
Kris Korzeniowski (USA)  Matt Smith (USA)
Andreas Nickel (RFA)  Ted Daigneault (CAN)
Jurgen Plagemann (RFA)

In the next years the Coaching Manuals was produced, and many National Federations supported the program and provided source material. The main supporters were: Amateur Rowing Association (GBR), Canadian Amateur Rowing Association (CAN), Deutscher Ruderverband (RFA), Deutscher Ruder-Sport Verband (RDA) and Federazione Italiana Canottaggio (ITA).

The program was revised in 1991 and again in 2002. Not many changes have been made from the original material. Rowing Technique, Methodology, Exercise Physiology etc. have not been through any revolutions, the progress in speed are more likely coming from more time invested in training, better material and more sophisticated talent identification programs. We hope also better coaches.
During the 16 years the program has been in activity more than 4000 coaches worldwide have participated in Level 1 courses, approximately 2000 in Level 2 courses and 60 at the Coaching Academy, representing Level 3. It is the hope that the new version, represented by this booklet, will continue to assist new coaches – to be better coaches!

October 2002

Thor S. Nilsen
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Basic Rigging

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1.0 INTRODUCTION

Rowing is a sport that requires concerted motion between the athlete and the boat. To row effectively and to learn correct technique, it is clear that the boats and equipment must be properly adjusted and well maintained. The construction of modern boats offers the possibility of individualised rigging to allow the coach to take into account the anatomical and physiological aspects of each athlete.

In this course, the terminology of the principal parts of the boat and equipment will be presented. You will be introduced to the basic adjustments and the tools necessary to make the adjustments. Also, guidelines for the proper care and repair of the materials will be presented to assist in prolonging the life of the boat and equipment.

By the end of this course you will learn that the basic adjustments are easy to accomplish with the knowledge of the necessary measurements and a few simple tools. You, the coach, will then be able to provide the athletes with properly adjusted boats and equipment, which will allow the athletes to increase the benefits of training.

2.0 MEASURING AIDS AND TOOLS

It is necessary in the beginning to acquire a few simple measuring aids and tools to be able to make the adjustments on the boat and equipment. They are as follows:

1. a one-metre length of string,
2. a straight piece of wood, 1.5 metres in length,
3. a tape measure or measuring stick,
4. a screwdriver,
5. a set of wrenches (10mm, 11mm, 13mm, and 17mm),
6. a spirit level.

It is important to keep these measuring aids and tools together in a kit or tool box as this will ensure that time is not lost in searching for missing items.
The sport of rowing is divided into two distinct categories: sculling and sweep rowing.

Sculling events require each athlete to use two oars, which are pulled simultaneously and range from the single scull to the quadruple sculls. Sweep rowing events require each athlete to use one oar and range from boats containing as few as two athletes to as many as eight with coxswain.

There are three types of sculling boats: the single, the double and the quadruple. These have one, two and four athletes, respectively. There are five types of sweep rowing boats: the pair with coxswain, the pair without coxswain, the four with coxswain, the four without coxswain, and the eight with coxswain. The pairs, of course, have two athletes per boat.

Generally, the terminology used in naming the part of the boat and equipment and the points of adjustment for sculling and sweep rowing are identical. However, to ensure that this terminology is standardised, figures 1 to 3 present the basic terminology for the parts of the oar (figure 1),

![Figure 1 - Parts of the Oar](image)

the parts and adjustment points of a sweep rowing boat (figure 2) and a sculling boat (figure 3).

The placement of the athlete in a boat, except in a single scull,
is generally designated by a numbering system that commences with the number one for the seat closest to the bow and continues to the number that corresponds to the seat position closest to the stern. The first and last seat positions may also be designated bow and stroke, respectively.

![Figure 2 – Parts of a Sweep boat](image)

The oars may be identified by seat placement and rowing side by the use of a numbering system (similar to the system for the placement of the athlete) and by the use of coloured tape or letter to designate the rowing side.

Generally, the letter “S” or red tapes identifies the stroke-side (the left side of the boat as viewed standing at the stern and facing the bow of the boat) and the letter “B” or green tape identifies the bow-side (the right side of the boat as views standing at the stern and facing the bow of the boat).
4.0 ADJUSTMENT OF BOATS AND EQUIPMENT

In the theory, the adjustments to the boats and equipment are the same for either type of boat, sculling or sweep. This section will present the information necessary to prepare a rowing boat.

4.1 The Length and Placement of the Tracks

The length of the tracks can vary from 65 cm, in the old boats, to 85 cm, in extreme cases. The normal length is between 70-75 cm. The tracks (see A in figure 4) are generally placed in a position that allows at least 65 cm between the extreme bow end of the tracks to a line that is perpendicular to the boat at the position of the working face of the swivel.

![Figure 4 – Placement of the Tracks](image)

4.2 The Angle, Height and Placement of the Footstretcher

Although in many boats the angle and height of the footstretcher is fixed by the boat builder, it is important to obtain a good position for the athlete which allows free and comfortable movement.

Therefore, in most new boats the angle and height of the footstretcher is adjustable.

It has been found that a good position for the angle of the footstretcher (see figure 5) is between 38-42 degrees. It has also been found that a good position for the height of the footstretcher (the vertical distance from the seat down to the heel of the footstretcher, see figures 2 and 3) is about 15 to 18 cm.
The placement of the footstretcher is important because it controls the position of the oar at the entry and finish. Therefore, consideration must be given to the rowing technique utilised by the athlete and the athlete’s position in relation to the working face of the swivel. Further, in all boats, the correct placement of the footstretcher must ensure a correct and uniform finish position.

Figure 5 - Angle of the Footstretcher

Figure 6 – Placement of the Footstretcher

1. footstretcher toward the bow
2. correct footstretcher placement
3. footstretcher toward the stern
4. footstretcher toward the stern

Correct footstretcher placement
The effect of the placement of the footstretcher is demonstrated in figure 6. The athlete in the top of the drawing has the footstretcher placed too close to the stern of the boat and the athlete in the bottom of the drawing has the footstretcher placed too close to the bow of the boat.

The athletes in the middle positions of the drawing have the footstretchers placed in the correct position.

4.3 The Spread in Sculling and Sweep Rowing

a) The Distance of Pin to Pin in Sculling.

In a sculling boat, the place of measurement of the spread is from the centre of the pin of one rigger to the centre of the pin of the rigger directly opposite. This distance is usually measured within the range of 156 to 160 cm (see figure 7). It should be noted that it is important to ensure that each pin has the same distance from the centre of the boat.

![Fig. 7 - Measuring the Distance from Pin to Pin](image)

b) The Distance of the Pin from the Centre in Sweep Rowing.

The place of measurement of the spread in a sweep rowing boat is different. The usual practice is to measure the distance of the pin from the centre of the boat on a line drawn perpendicular from the pin to a line extending lengthwise down the centre of the boat.

This distance varies from boat to boat because it is dependent upon the size and strength of the crew and the type of boat.
Use the following procedure to adjust the distance of the pin from the centre for each seat in a sweep rowing boat:

1) Measure the width of the boat at the point perpendicular to the pin (see 1 in figure 8).

![Fig. 8 - Measuring the distance from the Pin to the centre of the Boat](image)

(2) Determine the distance from the edge of the boat to the centre of the pin (see 2 in figure 8).

(3) The result of measurement 2 added to one-half the measurement 1 will provide the measure of 3 (see figure 8) which is the distance of the pin from the centre of the boat. This distance is usually measured within the range of 80 to 90 cm (see figure 9).

![Figure 9 – A Standard Measurement](image)
4.4 The Height of the Swivel

The height of the swivel is measured identically in sculling and sweep rowing boats. The height is the measure of the vertical distance from the lowest point of the seat to the top of the sill (of horizontal arm) of the swivel (see figure 2).

The height of the swivel is generally measured by placing the board across the gunwales of the boat at a position that is perpendicular to the swivel and measuring down to the seat and up to the swivel, both measured from the top face of the board. The point of the seat you choose to use should be consistently used from boat to boat as your reference point. These two measurements are then added to provide the measurement of height. The height is generally measured within the range of 16 to 18 cm.

The height may be changed by either raising or lowering the rigger on the boat or by altering the height of the swivel on the pin by the removal or addition of washers or spacers above or below the swivel.

4.5 The Placement of the Button on the Oar

The sculls and sweep oars are both divided into two parts by the position of the button. These two parts are termed the inboard and the outboard (see figure 1). The position of the button may be changed simply by loosening the nuts and bolts that secure the button to the oar, mowing the button either towards or away from the blade, and tightening the nuts and bolts. Although it is important to have the correct outboard distance, the measurement for the correct position of the button is generally from the end of the handle or grip to the face of the button nearest the blade, the inboard distance.

The inboard distance is usually measured within the range of 85 to 90 cm for sculling oars and 110 to 118 cm for sweep oars, depending on the overall length of the sculls or sweep oars.
4.6 The Pitch of the Blade

This section will explain the measurement and adjustment of the pitch of the blade. The pitch of the blade is a measure in degrees of the inclination of the blade towards the stern of the boat during the drive phase of the stroke cycle.

It is important, in the beginning, to level the boat, both across the width of the boat and along the length of the boat (see figure 10).

Next, it is necessary to check the angle of the pin. The pin should be vertical in all planes: outward and inward (the lateral angle) and the forward and backward (the stern angle).

Although the pin may be inclined outward (and should never be inclined inward), it has been determined, for the purposes of this course, that the lateral angle be 0 degrees. This position will maintain the same pitch of the blade from the entry to the finish positions of the stroke cycle. It will be explained in the Level II course of the FISA CDP that experienced athletes should use an outward lateral pitch of about 1 to 2 degrees. The purpose of this adjustment and the procedure to make the adjustment will also be explained in that course.

As the stern angle of the pin (the forward and backward inclination) should be 0 degrees, the pitch of the blade is determined
by the sum of the angle of the working face of the swivel and the angle of the flat back of the shaft or working face of the oar.

Generally, the working face of the swivel has a forward angle of 4 degrees while the working face of the oar has a forward angle of 0 to 4 degrees. Depending on the choice of oars, this would result in a pitch of blade between 4 and 8 degrees.

It is recommended that the pitch of the blade be about 8 degrees for novices or beginners. As the athlete improves in technical proficiency, the pitch of the blade may be decreased. The amount of the decrease is also dependent upon the event or type of boat. Further information on decreasing the pitch of the blade will be presented in Level II of the FISA CDP.

Next, it is necessary to measure the pitch of the blade. To measure the pitch of the blade:

1. Place the oar in the swivel and have an assistant firmly hold the flat back of the shaft or working face of the oar at the button against the flat or working face of the swivel.

2. Place the oar perpendicular to the boat and hold it at a level comparable to its depth in the water.

3. Place a weighted string over the top of the blade, at a point 5 cm from the tip of the blade and allow it to hang in front of the blade until stable.

4. Measure the horizontal distance between the bottom edge of the blade and the hanging string (see figure 11).

5. Measure the width of the blade at the point 5 cm from its tip.

6. With these two measurements, refer to the chart shown in Appendix B to determine the pitch of the blade.
The desired pitch of the blade may be obtained by a simple adjustment of the equipment. Generally, this adjustment is made by either changing a plate on the face of the swivel or by loosening the locking devices on the swivel assembly and making the appropriate adjustment. In regard to the latter adjustment, it is preferable that the adjustment not alters the vertical position of the pin. With modern swivels; inserts with different degrees can be changed to adjust the inclination.

4.7 Summary

This section has provided you with the basic knowledge of rigging the boat and its equipment. The standard procedure presented in Appendix A provides a convenient checklist for the preparation and adjustment of the boat and equipment.

5.0 BASIC EQUIPMENT CARE

Proper care of the equipment is extremely important if the equipment is to function properly over a number of years. As the coach, your attitude towards the care of the equipment is reflected by the athletes. A talk to the athletes at the beginning of the year and intermittent discipline during the year can ensure that the athletes treat the equipment with respect. Besides, proper care of the equipment is the best preventative medicine available to prevent breakage in the race.
5.1 Maintenance

The boats and oars should be cleansed with water after every training session. Salt water and chemical in the lakes, rivers and bays can corrode the materials of the boat. Proper cleansing with fresh water can retard this deterioration. Tracks, seat wheels, and swivel pins should be cleansed and lubricated at least once a week during your training season.

It should be noted that the common practice of adding grease of petroleum jelly to the swivel, to allow the oar to be turned easier, may allow sand and other particles to accumulate causing damage to the swivel and oar. Therefore, the grease or jelly should be removed and replaced regularly.

The following is a list of possible trouble areas that should be examined and corrected prior to the problem becoming more serious and causing further damage to the boat and its equipment.

Possible Trouble Areas:

1. Worn swivel.
2. Loose fitting rigger components.
3. Loose nuts and securing devices.
4. Badly worn buttons or sleeves on the oar.
5. Oar too loose or too tight in the swivel.
6. Badly worn tracks
7. Badly worn seat wheels and axles.

5.2 Simple Repairs of wooden material

Even with the best preventative medicine there will still be equipment wear and deterioration. When breakage occurs, it will most likely occur during a training session on the water. The coach should be prepared with a toolbox containing the appropriate spare parts: swivels, pins, buttons, nuts, bolts and screws. These parts should be in the same kit with your rigging tools.
If there is an accident during training, such as colliding with floating debris or another boat, you can minimise the potential damage with some simple first aid. First, retrieve any shattered or splintered parts from the water to use later in the repair. Second, clean and dry the area around the crack, if not severely damaged. Third, cover the crack with some waterproofing tape. This will minimise the contact of the wood with the water and, thereby, reduce decay. However, if major damage occurs, head directly for land and get the boat out of the water to minimise exposure to the water.

After training, the crack should be properly repaired. The boatbuilder can recommend the best glue to use for repair. The glue is placed on both sides of the crack and the two sides are pressed together until the glue is dry. The repaired area is then covered with varnish to provide waterproofing protection.

The same procedure is also necessary for wooden oars. Any scratches or punctures should be dried, sanded and varnished. The coach should be prepared for all this maintenance because good care of the material is required to preserve the basic elements of his passion: the boats and the oars.

For more information about repairs and maintenance, as well repair of composite boats, oars and sculls, see “Guide for Maintenance and Repair of Rowing Equipment”, produced by FISA Material Commission in 1999.
6.0 APPENDICES

6.1 Appendix A

Standard Procedure for the Preparation and Adjustment of the Boat and Equipment

1. Place the boat on suitable supporting structures in an open working area.

2. Clean the boat and its equipment.

3. Check all moving parts on the boat.

4. Check and secure the rigger bolts.

5. Check and secure the position of the tracks.

6. If the angle and the height of the footstretcher are adjustable, make the appropriate adjustments.

7. Set the distance of the pin to pin or the pin from the centre of the boat and mark the position with a marker or tape.

8. Set the desired height of the swivel.

9. Set the inboard or outboard on the oar.

10. Level the boat lengthwise and sideways.

11. Place and hold the oar firmly in the swivel and perpendicular to the boat. With the blade at the correct height, set the pitch of the blade.

12. Re-check the height of the swivel.

13. Check the locking devices on the swivel.

14. Check that the swivel swings freely.
15. Check that all nuts and locking devices on the rigger are secure.

16. When the boat has been placed on the water, check that the footstretchers are properly set to ensure a correct and uniform finish position.

6.2 Appendix B

Table for Measuring the Pitch of the Blade:

<table>
<thead>
<tr>
<th>Blade: cm</th>
<th>Degrees:</th>
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</thead>
<tbody>
<tr>
<td>4</td>
<td>5</td>
</tr>
<tr>
<td>13</td>
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<td>23</td>
<td>16.1</td>
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</table>

6.3 Appendix C

Table of Recommended Measurements

Club level - Macon blade - all measurements in cm.

<table>
<thead>
<tr>
<th>Sculling:</th>
<th>Spread:</th>
<th>Outboard</th>
<th>Inboard</th>
<th>Length</th>
<th>Overlap</th>
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</thead>
<tbody>
<tr>
<td>Men</td>
<td>158-160</td>
<td>212-210</td>
<td>86-88</td>
<td>298</td>
<td>18-22</td>
</tr>
<tr>
<td>Women</td>
<td>156-158</td>
<td>211-209</td>
<td>85-87</td>
<td>296</td>
<td>18-22</td>
</tr>
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</table>
Club level - “Big Blade” - all measurements in cm.

<table>
<thead>
<tr>
<th></th>
<th>Length</th>
<th>Overlap</th>
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</thead>
<tbody>
<tr>
<td>Men</td>
<td>290</td>
<td>18-22</td>
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<tr>
<td>Women</td>
<td>288</td>
<td>18-22</td>
</tr>
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</table>

Sweep Rowing:

Club level - Macon blade - all measurements in cm.

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<tr>
<th>Boat</th>
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<th>Outboard</th>
<th>Inboard</th>
<th>Length</th>
<th>Overlap</th>
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<tbody>
<tr>
<td>Men:</td>
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<td></td>
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<td></td>
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</tr>
<tr>
<td>2-</td>
<td>87</td>
<td>265</td>
<td>117</td>
<td>382</td>
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<tr>
<td>2+</td>
<td>88</td>
<td>264</td>
<td>118</td>
<td>382</td>
<td>30</td>
</tr>
<tr>
<td>4-</td>
<td>85</td>
<td>267</td>
<td>115</td>
<td>382</td>
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<td>86</td>
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