



Two Hand Casting Instructor (THCI) Performance Exam - Evaluation Form

Candidate: _____ Date: _____

Lead Examiner: _____ Location: _____

2nd Examiner: _____ EDP Participant: _____

Introduction

The THCI exam is a Certified Instructor level exam for two hand casting instructors that focuses on casting with short head Scandi and Skagit line systems and the teaching of emerging modern short head Spey casting techniques.

Pre-Requisite: If the FFI member is not current as either an FFI Certified Casting Instructor or an instructor of a recognized casting instructor association, the candidate must complete the following prior to taking THCI performance exam:

- Take the Required CICP Teaching Workshop
- Take the THCI written exam.

Exam Structure: The examination has two Sections. Section 1 (**Casting Performance**) and Section 2 (**Teaching Performance and Fault Corrections**). The Casting Performance Section has three Sub-Sections: 1A–Two hand Casting Fundamentals; 1B–Floating line tasks; and 1C–Sink Tip line tasks. Four tasks in Section 1 are split into A and B tracks. Examiners choose and use a single Track (A or B) throughout the exam. The tracks are equally balanced for skills. Each section includes several oral questions, which are graded the same as performance tasks.

The Sections will be performed in sequence – Section 1, comprising Sub-Sections 1A, 1B, and 1C (*performed in that order*), prior to starting Section 2.

Scoring: Tasks will be scored as P (*pass*), B (*borderline*), or F (*fail*). A task can be scored B when performance is uncertain. Two B scores are equivalent to one F ($1B=1/2 F$). When a task has multiple parts, all parts must be passed to pass the task.

To pass the exam, the candidate can fail no more than 6 tasks in total for Section 1, fail no more than two tasks within any Group in Section 1 Sub-Sections, and must pass all teaching tasks in Section 2.

Equipment Requirements:

- All equipment will be supplied by the candidate. The candidate is responsible for supplying any teaching aids that he/she may elect to use in Section 2.
- The candidate is required to perform all tasks in Sub-Sections 1A and 1B with one rod and one Scandi (Scandinavian) floating line. A single Skagit line must be used for Sub-Section 1C Sink Tip line tasks, for which the candidate may use a different rod. Candidates may use either or both of the rod and line set ups for the various Teaching tasks in Section 2, as they choose.
- **Rod:** Will not exceed 14 ft. (4.27m) in length. Note: the THCI exam was designed for 6-8 weight line TH rods ranging in length from 12.5 ft (3.8m) – 13.5 ft (4.1m).
- **Fly Lines:** Will be commercial production lines designated (or described) as Scandi and Skagit available to the general public.
 - **Scandi Floating Line:** The recommended Scandi head length is 35 ft. (10.7m) or longer. The floating line can be a full integrated fly line or a shooting head with loop-to-loop connections to running line.
 - **Sink Tip Skagit Line system:** A Skagit line is required for all sink tip casts. The sink-tip portion of the line must be a minimum of 10 ft. (3.05m) length rated 6-7 ips, type 6, T-8, or greater.
- **Leader/Fly:** The floating line will have a leader 10 ft. (3.05m) or longer. The sink-tip line has no leader length restriction. A visible marker of fluff/yarn shall be used as a fly.

General Information:

- **Exam Site Location** – The exam will be conducted on moving or still water. Tasks noted as left bank or right bank will be performed as if from that bank. All other tasks not specifically noted as right or left bank casts, may be candidate's choice of bank or rod hand. Bank definitions are as follows:

River site

Left bank = Face downstream, so that bank is on the left side and river to the right.

Right bank = Face downstream, so that bank is on the right side and river to the left.

Still water site

Left bank = Candidate faces their chosen downstream direction, so that shoreline is on the left side and water to the right.

Right bank = Candidate faces their chosen downstream direction, so that shoreline is on the right side and water to the left.

- **Line Marking** – The floating Scandi line will be marked by measuring the line along a tape from reel to yarn fly to the minimum required casting distances of 60 ft (18.3m), 65 ft. (19.8m), and 85 ft. (25.9m). The Skagit line system used for the sink tip tasks will also be marked at 65 ft. (19.8m) and 85 ft. (25.9m). Mark the line at each of these distances with a felt pen at the reel.
- **Positioning of Line Mark** – When casting, the line mark for the floating Scandi line 60 ft (18.3m) and 65 ft (19.8m) casts will be positioned halfway between the reel and the first stripping guide; however, the candidate is also allowed to place the line mark further out the rod, if desired. For all 85 ft (25.9m) casts and all Skagit line sink tip casts, the line mark should be at the midway between the reel and first stripping guide (or further) after the cast is made.

- **Initial Line Length for Casts** – For floating line tasks that require shooting line to 85 ft. (25.9m) and Skagit line sink tip tasks at both 65ft. (19.8m) and 85ft. (25.9m), the initial line length is at discretion of the candidate.
- The examiners will only read candidates the initial text of tasks and not the required performance standards and expectations for tasks. Candidates are expected to know the exam very well but may request additional parts of the tasks to be read to them.
- Once the examination has started, no one may coach the candidate at any time.
- Casting direction will be at the discretion of the candidate. If a significant change in conditions occurs, the candidate may elect to change the direction of the casts.
- Where not specified, riverbank and upper hand is candidate's choice.
- Various casting styles are permitted, provided the cast meets the performance standards of the examination.
- Off-shoulder or cross body (*also called off-side or cack-hand*) casting is not permitted in Subsections 1A and 1B tasks (floating line tasks); but is allowed in Subsection 1C (sink tip casts), and where specified as a task requirement.
- The connection point for anchored casts is the tip of the fly line (*i.e., the line-leader connection*). The connection between the Scandi floating line and leader is readily visible. However, for Skagit line casts, dark-colored sink tips can be difficult to see, therefore the connection point will be between the highly visible Skagit line and the dark-colored sink tip.
- Point P is the point where the where the fly line or leader suspended from the rod tip first touches the water surface.
- The **loop width for all casts** (*Overhead and Anchored*) will be measured 4 to 5 ft. (1.2m-1.5m) back from the front of the nose of the loop.
- The Snap C is considered synonymous with the Circle C and Circle Spey casts for this exam.
- A false cast is a forward cast followed by a back cast, both of which remain aerialized.
- The candidate may not use or refer to notes of any kind (*written or electronic*) during the examination.
- During the teaching and fault correction Section 2 of the examination, one member of the examiner team will serve as a student for the candidate. The candidate may utilize teaching aids to assist in teaching demonstrations.
- Demonstrations must match explanations.
- Several of the terms used in the exam, including those for different anchored casts and loop shapes, can be found in the [FFI Fly Casting Definitions](#). Candidates and examiners are expected to be familiar with the defined terms which appear in this examination.

General Performance Standards

The candidate must demonstrate the high standard of performance expected of a Two Hand Casting Instructor, that would instill confidence in students. Candidates should successfully complete performance tasks in no more than three attempts, with good demonstrations, and when requested, with clear concise explanations.

Candidates should expect examiners to ask them to expand or provide greater detail on any task in order to confirm task specific knowledge or skills.

Except when faults are to be demonstrated or identified, or where the task specifies otherwise, the following requirements will apply to all sections of the examination.

Performance standards for anchored casts, front and back loops, and for anchors are summarized in the table below. Performance standards for overhead casts and additional performance standards specific to roll casts are described in those tasks.

Anchored Cast Performance Standards	Front loop:	D loop:
Have a relatively straight fly leg	✓	
Have minimal slack in the rod leg	✓	✓
Loops will be approximately 4 ft. (1.2m) or less in width.	✓	
Loops will not be tailing and should be approximately in-plane.	✓	
In all forward casts, the fly line and leader will unroll completely and be relatively straight	✓	
All casts will be made so they can be easily assessed for loop shape and width by the examiners	✓	✓
All casts will have an anchor, D Loop, and forward cast that are approximately in lateral alignment (<i>i.e., the 180-degree principle for anchored casts</i>)	✓	✓
Line tension will be maintained appropriately throughout the casting sequence	✓	✓
Anchors should have minimal slack and will be laid out relatively straight and tight in alignment with the forward cast		✓
The majority of the anchor (<i>Point P to yarn fly</i>) for Switch and Spey casts should normally be in front of the caster within the anchor placement zone after D loop formation. 'In front of' means in front of an imaginary line that is centered on the caster and is perpendicular (<i>90 degrees</i>) to the casting direction (<i>i.e., the target line</i>). <i>See Diagram on last page of exam: Anchor Position Guidelines</i>		✓

Candidate's Equipment:

Rod #1 / make/model _____

Rod length: _____

Scandi Floating Line model: _____

Head length: _____

Leader: Minimum 10 ft. (3.05m) with yarn fly

Leader length: _____

Rod #2 (*if used*) / make/model _____

Rod length: _____

Skagit Sink Tip Line model: _____

Head length: _____

Examiners verified line markings and distances:

Y _____ **N** _____

THCI Exam Section 1 – Casting Performance

Sub-Section 1A. Two Hand Casting Fundamentals

(Scandi Floating Line)

Group 1 –Overhead Casts

- General information as previously described.
- Must be performed with both back cast and forward cast over water.

Required Performance Standards:

- Loops must be:
 - Similar in width and shape between the forward and back casts.
 - Have a relatively straight fly leg unless otherwise allowed or required by the task.
 - Have little slack in the rod leg.
 - Be in-plane, after making allowances for wind and gravity.
 - Made so they can be easily assessed for shape and width by the examiners.
 - Approximately 4 ft. (1.2m) in width or less.
- No ticking (the fly, line or leader hitting the water before the final forward delivery).
- Loops must not be tailing, except as required by a performance or teaching task.

___ 1. Explain the uses of Overhead Casts.

___ 2. Demonstrate 3-4 false casts at a minimum of 60 ft. (18.3m). Right hand up.
() Tailing loops () Ticks cast () Loops Out-of-Plane () Inconsistent loop width
() First back cast loop too wide
Comments:

___ 3. Demonstrate 3-4 false casts at a minimum of 60 ft. (18.3m). Left hand up.
() Tailing loops () Loops Out-of-Plane () Ticks cast () Inconsistent loop width
() First back cast loop too wide
Comments:

___ 4. Explain and demonstrate loop size as influenced by changes in casting arc. Demonstrate two distinctly different loop sizes, one narrower and one wider, in 5-6 false casts at a minimum of 60 ft. (18.3m). The narrower loop must be approximately 4 ft. (1.2m) in width or less. The wider loop may have a convex fly leg (but may not tail).
() Explanation unclear or incomplete () Tailing loops () Loops Out-of-Plane () Ticks cast
() No variation in loop width.
Comments:

___ 5. Demonstrate a tailing loop on command. Explain how the tailing loop was made and how the tail could be corrected.
() Poor demonstration () Explanation unclear or incomplete
Comments:

___ 6. After one or more false casts, demonstrate an Overhead Cast shooting line to 85 ft. (25.9m).
() Fails to reach 85 ft. (25.9m) () Tailing loops () Loops Out-of-Plane () Loops fail to unroll
Comments:

Group 2 – Roll Casts

- D-loop will be formed slowly enough so that the line does not leave the water's surface but can continue moving backwards prior to the forward cast.
- The D-loop will not extend more than one arm plus one rod length behind the caster.
- Stepping backwards or forwards during the formation of the D-loop is not permitted.

___ 1. Explain the uses of Roll Casts.

___ 2. Demonstrate a Roll Cast at a minimum of 65 ft. (19.8m) without shooting line. Right hand up.
() Poor alignment () Leader did not straighten fully () Loops too wide () Loops Out-of-Plane
Comments:

___ 3. Demonstrate a Roll Cast at a minimum of 65 ft. (19.8m) without shooting line. Left hand up.
() Poor alignment () Leader did not straighten fully () Loops too wide () Loops Out-of-Plane
Comments:

Group 3 – Switch Casts

- The initial lift and sweep prior to placement of the anchor must completely lift the fly line, leader, and fly off the water.
- No change of direction is permitted.
- Dragging or skipping the anchor into position is not permitted.

___ 1. Explain the uses of Switch Casts.

___ 2. Explain and demonstrate a Switch Cast at a minimum of 65 ft. (19.8m) without shooting line, with a rounded D-loop. Either hand up.
() Explanation unclear or incomplete () Lack of continuous tension () Poor demonstration
() Tailing loop () Poor anchor placement () Poor alignment () Loops Out-of-Plane
() Loop fails to unroll
Comments:

___ 3. Explain the difference between a rounded D-loop and a V-loop and describe their uses.

___ 4. Demonstrate a Switch Cast, shooting line to 85 ft. (25.9m) using either **Track A** or **B** chosen by examiner.

___ **Track A:** Right hand up

___ **Track B:** Left hand up

() Fails to reach 85 ft. (25.9m) () Poor anchor placement () Poor alignment () Loops Out-of-Plane
() Tailing loops () Loops fail to unroll
Comments:

___ 5. Explain and demonstrate a blown anchor.
() Poor demonstration () Explanation unclear or incomplete
Comments:

Sub-Section 1B. Two Hand Casting – Floating Line Tasks

(Scandi Floating Line)

- General information and performance standards as previously described.

Group 1 – Single Spey

- At examiner's choice, candidates will perform tasks from **Track A** or **Track B**.

___ 1. Explain the use of Single Spey casts.

Track A (2 tasks)

- ___ 2. Demonstrate a Single Spey at a minimum of 65 ft. (19.8m) without shooting line, with a change of direction of 45 degrees from the left bank, right hand up.
() Poor demonstration () Poor anchor placement () Poor alignment () Loops Out-of-Plane
() Tailing loops () Loop fails to unroll
Comments:

- ___ 3. Demonstrate a Single Spey with a change of direction of 45 degrees, shooting line to 85 ft. (25.9m) from the right bank, left hand up.
() Fails to reach 85 ft. (25.9m) () Poor anchor placement () Poor alignment () Loops Out-of-Plane
() Tailing loops () Loop fails to unroll
Comments:

Track B (2 tasks)

- ___ 4. Demonstrate a Single Spey at a minimum of 65 ft. (19.8m) without shooting line, with a change of direction of 45 degrees from the right bank, left hand up.
() Poor demonstration () Poor anchor placement () Poor alignment () Loops Out-of-Plane
() Tailing loops () Loop fails to unroll
Comments:

- ___ 5. Demonstrate a Single Spey with a change of direction of 45 degrees, shooting line to 85 ft. (25.9m) from the left bank, right hand up.
() Fails to reach 85 ft. (25.9m) () Poor anchor placement () Poor alignment () Loops Out-of-Plane
() Tailing loops () Loops fail to unroll
Comments:

- ___ 6. Demonstrate a Single Spey at a minimum of 65 ft. (19.8m) without shooting line, with a direction change of 90 degrees or more.
() Poor demonstration () Poor anchor placement () Poor alignment () Loops Out-of-Plane
() Tailing loops () Less than 90 degree change
Comments:

- ___ 7. Explain and demonstrate an anchor placement that is too far downstream of the intended forward cast direction.
() Poor demonstration () Explanation unclear or incomplete
Comments:

- ___ 8. Explain and demonstrate an anchor placement that is too far upstream of the intended forward cast direction.
() Poor demonstration () Explanation unclear or incomplete
Comments:

- ___ 9. Explain and demonstrate an improper anchor placement resulting in a bloody L pointing away from the caster (upstream).
How does this affect the cast?
() Poor demonstration () Explanation unclear or incomplete
Comments:

Group 2 – Snake Roll

- At examiner's choice, candidates will perform tasks from **Track A** or **Track B**.

___ 1. Explain the uses of Snake Roll casts.

Track A (2 tasks)

- ___ 2. Demonstrate a Snake Roll at a minimum of 65 ft. (19.8m) without shooting line, with a change of direction of 90 degrees from the left bank, left hand up.
() Poor demonstration () Poor anchor placement () Poor alignment () Loops Out-of-Plane
() Tailing loops () Loop fails to unroll
Comments:
- ___ 3. Demonstrate a Snake Roll with a change of direction of 90 degrees, shooting line to 85 ft. (25.9m) from the right bank, right hand up.
() Fails to reach 85 ft. (25.9m) () Poor anchor placement () Poor alignment () Loops Out-of-Plane
() Tailing loops () Loops fail to unroll
Comments:

Track B (2 tasks)

- ___ 4. Demonstrate a Snake Roll at a minimum of 65 ft. (19.8m) without shooting line, with a change of direction of 90 degrees from the right bank, right hand up.
() Poor demonstration () Poor anchor placement () Poor alignment () Loops Out-of-Plane
() Tailing loops () Loop fails to unroll
Comments:
- ___ 5. Demonstrate a Snake Roll with a change of direction of 90 degrees, shooting line to 85 ft. (25.9m) from the left bank, left hand up.
() Fails to reach 85 ft. (25.9m) () Poor anchor placement () Poor alignment () Loops Out-of-Plane
() Tailing loops () Loops fail to unroll
Comments:
- ___ 6. Explain and demonstrate a poorly timed forward cast: timing too fast or timing too slow.
() Explanation unclear or incomplete () Poor demonstration
Comments:

Group 3 – Line Management

- ___ 1. Explain and demonstrate shooting line. When is the proper time to release the line?
() Explanation unclear or incomplete () Poor demonstration
Comments:
- ___ 2. Explain and demonstrate the management of running line when shooting line.
() Explanation unclear or incomplete () Poor demonstration
Comments:
- ___ 3. Explain and demonstrate line control mends, mending upriver and downriver.
() Explanation unclear or incomplete () Poor demonstration
Comments:

Sub-Section 1C. Two Hand Casting – Sink Tip Line Tasks

(Skagit Line System with Sink Tip):

- A separate rod may be used for the Sink Tip Line tasks.
- General information and performance standards as previously described.
- Casts off the candidate's non-dominant shoulder in this Sub-Section may be performed either with the non-dominant hand up or Cross Body/Off-shoulder at the candidate's choice.

Group 1 – Double Spey

- At examiner's choice, candidates will perform either **Track A** or **Track B** for Task #2.

- ___ 1. Explain the uses of Double Spey casts.
- ___ 2. Demonstrate a Double Spey with a change of direction of 90 degrees, shooting line to 85 ft. (25.9m) from:
___ **Track A.** The left bank, left hand up.
___ **Track B.** The right bank, right hand up.
() Fails to reach 85 ft. (25.9m) () Poor anchor placement () Poor alignment () Loops Out-of-Plane
() Tailing loops () Loops fail to unroll.
Comments:
- ___ 3. Demonstrate a Double Spey with a change of direction of 45 degrees, to a minimum of 65 ft, shooting line as needed.
() Fails to reach 65 ft. (19.8m) () Poor anchor placement () Poor alignment () Loops Out-of-Plane
() Tailing loops () Loops fail to unroll
Comments:
- ___ 4. Explain and demonstrate where and why the connection point is to be positioned after the lift and initial line repositioning is completed.
() Poor demonstration () Explanation unclear or incomplete
Comments:
- ___ 5. Explain and demonstrate an improper anchor placement resulting in a bloody L pointing away from the caster (downstream). How does this affect the cast?
() Poor demonstration () Explanation unclear or incomplete
Comments:
- ___ 6. Explain and demonstrate casting within a minimum backspace of at most 6 ft. (1.85m).
() Poor demonstration () Explanation unclear or incomplete
Comments:

Group 2 – Snap Casts

- Candidates may use either a Snap T or Snap C on the casts below.

- ___ 1. Explain the uses of Snap casts.
- ___ 2. Demonstrate a Snap cast with a change of direction of 90 degrees, shooting line to 85 ft. (25.9m) from the left bank, right hand up.
() Fails to reach 85 ft. (25.9m) () Poor anchor placement () Poor alignment () Loops Out-of-Plane
() Tailing loops () Loops fail to unroll
Comments:
- ___ 3. Demonstrate a Snap cast with a change of direction of 45 degrees, shooting line to 85 ft. (25.9m).
() Fails to reach 85 ft. (25.9m) () Poor anchor placement () Poor alignment () Loops Out-of-Plane
() Tailing loops () Loops fail to unroll
Comments:
- ___ 4. Demonstrate a Snap cast with a change of direction of 90 degrees, shooting line to 85 ft. (25.9m) from the right bank, left hand up.
() Fails to reach 85 ft. (25.9m) () Poor anchor placement () Poor alignment () Loops Out-of-Plane

☐ Tailing loops ☐ Loops fail to unroll

Comments:

Group 3 – Other Sink Tip Line Tasks

- ___ 1. What is a Perry Poke? When and why is it used? Demonstrate a Perry Poke, shooting line to 85 ft. (25.9m) from either right or left bank position at candidate's choice.

☐ Poor demonstration ☐ Poor anchor placement ☐ Poor alignment ☐ Loops Out-of-Plane

☐ Tailing loops ☐ Loop fails to unroll

Comments:

- ___ 2. Demonstrate a Single Spey with a change of 30 degrees or more, shooting line to 70 ft. (21.3m) or more from either right or left bank position with dominant hand up.

☐ Poor demonstration ☐ Poor anchor placement ☐ Poor alignment ☐ Loops Out-of-Plane

☐ Tailing loops ☐ Loop fails to unroll

Comments:

- ___ 3. Demonstrate a Cross body off-side cast using a Double Spey or Snap cast shooting line to 85 ft. (25.9m) from either right or left bank position at candidate's choice.

☐ Poor demonstration ☐ Poor anchor placement ☐ Poor alignment ☐ Loops Out-of-Plane

☐ Tailing loops ☐ Loop fails to unroll

Comments:

- ___ 4. Explain changes in casting style needed to cast Scandi vs Skagit systems.

☐ Poor explanation ☐ Discuss rod action ☐ Discuss casting tempo ☐ Discuss types of casts

☐ Discuss use of different sink tips

Comments:

THCI Exam – Section 2: Teaching Skills and Fault Corrections

The Teaching section contains six teaching tasks and three fault correction tasks designed to assess the candidate's ability to give organized, clear, and concise instruction to students using appropriate terminology (*based upon the student skill levels described below*) and a clear understanding of casting mechanics. The candidate's teaching demonstrations are expected to present a logical teaching progression that, where appropriate, addresses multiple learning styles. Candidates are expected to be engaging, student-centered, confident, and professional in their teaching demonstrations. Teaching tasks focus on complete beginner and novice level students.

Definitions for the Teaching Tasks:

Complete beginner: Has basic understanding of casting mechanics and moderate loop control as a single hand caster but has never cast a two hand rod before.

Novice Student: Has basic understanding of casting mechanics and moderate loop control as a single-hand caster. Has used a two hand rod a small amount, but has limited knowledge of casts, and struggles with several of the two hand casts. Is now seeking instruction to improve.

Candidates should assume that students have the skills required to learn the tasks they are being taught. Line lengths are at the discretion of the candidate.

Scoring of Teaching Tasks:

Teaching tasks will be scored using the four domains scorecard below, with candidate performance for each domain noted in the P-B-F scoring system used for casting performance tasks. However, the final score for the task is noted as either P (*pass*) or F (*fail*). Within the teaching task, a fail score in a single domain (*or two borderline scores in two domains*) constitutes an F (*fail*) for that task. A successful candidate may not fail any of the tasks in Section 2.

Performance Standards for the Teaching Tasks:

Communication Effectiveness	Content Knowledge	Teaching Methodology	Teaching Style
• Clear and Concise • Organized • Awareness of Student Progress (monitoring and adjusting)	• Appropriate Terminology • Understanding of Casting Mechanics	• Logical Progression • Breaks into Steps • Addresses Multiple Learning Styles (where appropriate)	• Engaging • Student Centered • Confident • Professional

A. Teaching Tasks:

___ 1. The candidate is required to teach a member of the examiner team the following task:

- Teach a complete beginner the elements needed to form a good D loop.

Communication Effectiveness	Content Knowledge	Teaching Methodology	Teaching Style	Teaching Task Pass/Fail
P B F	P B F	P B F	P B F	P F

Comments:

___ 2. The candidate is required to teach a member of the examiner team one of the following tasks selected by the lead examiner:

- a) Teach a novice student a Switch Cast where limited space exists behind the caster.
- b) Teach a novice student how to achieve consistency in anchor placement in the Switch Cast. The student's anchor placements are a) too far back (upstream), and b) too far forward (downstream).

Communication Effectiveness	Content Knowledge	Teaching Methodology	Teaching Style	Teaching Task Pass/Fail
P B F	P B F	P B F	P B F	P F

Comments:

___ 3. The candidate is required to teach a member of the examiner team the following task:

- Teach a novice student a Single Spey Cast to 30-degrees and explain how they should practice to get to 45 degrees.

Communication Effectiveness	Content Knowledge	Teaching Methodology	Teaching Style	Teaching Task Pass/Fail
P B F	P B F	P B F	P B F	P F

Comments:

___ 4. The candidate is working with a student who is unable to lift a sink tip line system from the water.

- Discuss how and why this happens and how you would coach or teach the student to lift a sink tip. Discussion must include techniques for different setups of lines such as sink tips including tips with different sink rates.

Communication Effectiveness	Content Knowledge	Teaching Methodology	Teaching Style	Teaching Task Pass/Fail
P B F	P B F	P B F	P B F	P F

Comments:

___ 5. Demonstrate two common problems that novice students have while using a sink tip line system that contribute to lack of alignment of the D loop and anchor with the target. Problems may include anchor placements too far upstream or too far downstream, 'hooking', or a misaligned anchor. Identify the causes and corrections for the problems.

Communication Effectiveness	Content Knowledge	Teaching Methodology	Teaching Style	Teaching Task Pass/Fail
P B F	P B F	P B F	P B F	P F

Comments:

- ___ 6. The candidate is required to discuss two of the following questions picked by the examiner team. The questions are posed by a novice two hand student regarding what equipment to use in the scenarios A, B, or C.
- The candidate should discuss the importance of any techniques or equipment that would facilitate fly presentation at the required depth, including the desired speed.
 - **Candidates will also explain differences in casting styles and mechanics associated with their recommended line systems for the selected scenarios.**
- A. Which methods, flies, and equipment would a student use to present flies on the surface or in the top few feet of the water column?
- B. Which methods, flies, and equipment would a student use for fish holding mid water column?
- C. Which methods, flies, and equipment would a student use to present flies near the bottom or low in the water column?

Communication Effectiveness	Content Knowledge	Teaching Methodology	Teaching Style	Teaching Task Pass/Fail
P B F	P B F	P B F	P B F	P F

Comments:

B. Fault Correction

Candidate must demonstrate three of the six faults below as they relate to a beginner caster.
Candidate must describe the fault and its correction. Faults will be selected by the examiners.

Intent:

- To determine the candidate's ability to identify and successfully correct faults common to beginning casters through explanation and demonstration.

Expectations:

- The candidate should first demonstrate the fault.
- Demonstration of the fault should clearly and accurately reflect the fault identified.
- The candidate should then correct the fault through explanation and demonstration.
- All corrective explanations should be based on relationships among fly line, rod, and caster.

Faults:

- ___ 1. *Fault:* A wide convex loop resulting from an inappropriate rod arc.
- ___ 2. *Fault:* Poor tracking.
- ___ 3. *Fault:* Level line drop.
- ___ 4. *Fault:* Skipped anchor.
- ___ 5. *Fault:* Crashed anchor in a Switch cast.
- ___ 6. *Fault:* Anchor placement on a Single Spey where the anchor is too far upstream.

Comments:

Anchor Position Guidelines

Diagram A is a generalized snapshot of the anchor and D loop placement after D loop formation.

Anchor: The fly and leader/fly line in contact with the water at the bottom of the D Loop (Point P to the fly).
The dashed curved line in Diagram A represents a leader that is acceptable as relatively straight.

Connection Point: The line/leader or line/sink tip connection. (Diagrams A and B).

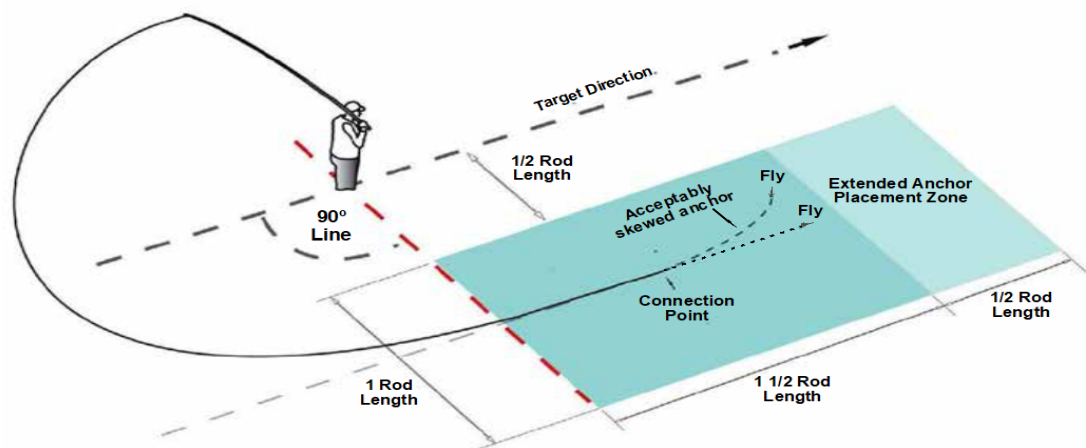
Point P: The point where the fly line suspended from the rod tip first touches the water. Point P moves during the casting sequence, as well as during the initial lift (Diagram C).

Anchor Placement Zone: Area within which the majority of the anchor should normally be placed (Diagrams A and B).

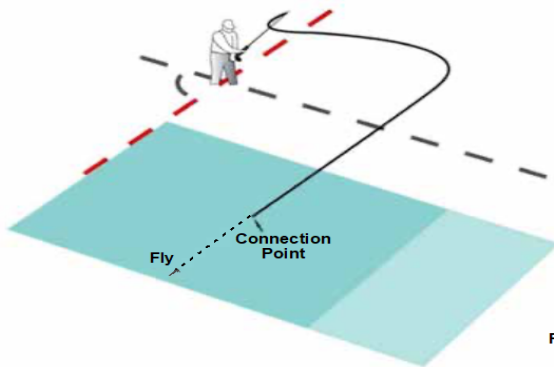
Extended Anchor Placement Zone: Area in front of the anchor placement zone used for locating the front portion of the anchor when adjusting for limited back space for the D-loop (Diagram A).

90-Degree Line: An imaginary line centered on the caster and perpendicular (90 degrees) to the target direction.

A) Anchor placement after D Loop formation



B) Line placement in a Sustained Anchor or Two-Stage Cast prior to the sweep and formation of the D loop



C) Point P moves away from the caster during a lift

