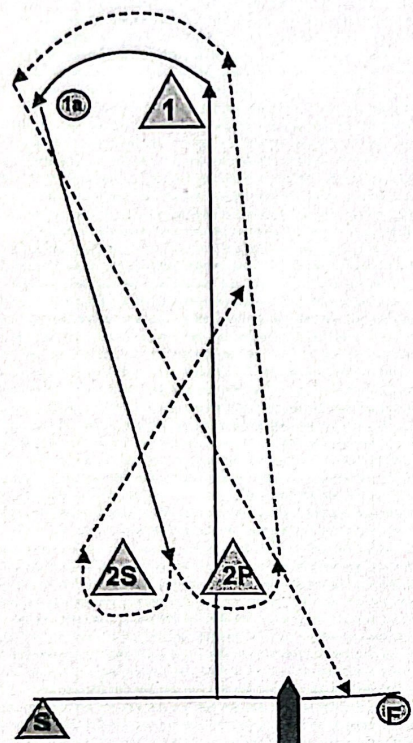
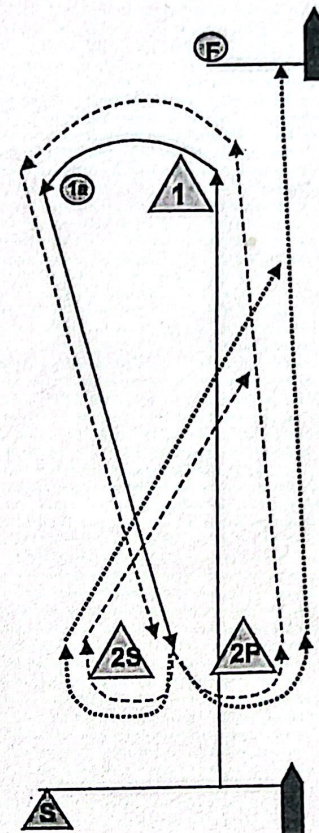


Attachment A – Courses

Course 4		Course 5
 <p>The diagram for Course 4 shows a path starting at a triangle labeled 'S' on the left. A solid line goes up to a triangle labeled '1'. From '1', a solid line goes down to a triangle labeled '1a'. From '1a', a solid line goes down to a triangle labeled '2S'. From '2S', a solid line goes up to a triangle labeled '2P'. From '2P', a solid line goes down to a triangle labeled 'F' on the right. Dashed lines show a return path: from 'F' up to '2P', then to '2S', then to '1a', then to '1', and finally to 'S'.</p>		 <p>The diagram for Course 5 shows a path starting at a triangle labeled 'S' on the left. A solid line goes up to a triangle labeled '1'. From '1', a solid line goes down to a triangle labeled '1a'. From '1a', a solid line goes down to a triangle labeled '2S'. From '2S', a solid line goes up to a triangle labeled '2P'. From '2P', a solid line goes down to a triangle labeled 'F' on the right. Dashed lines show a return path: from 'F' up to '2P', then to '2S', then to '1a', then to '1', and finally to 'S'. Additionally, there is a vertical path starting from a triangle labeled 'F' at the top right, going down to a triangle labeled '1a' at the top left, then to '1', then to '2P', then to '2S', and finally to 'S'.</p>
<p>Start, 1 (port), 1a (port), between 2S and 2P, 1(port), 1a (port), finish</p>		<p>Start, 1 (port), 1a (port), between 2S and 2P, 1(port), 1a (port), between 2S and 2P, finish</p>