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| **Name:**  |  |
| **Licence No** |  |
| **Date:** |  |
| **Introduction:***In addition to answering the End of Module Questions, please complete all sections of this form to demonstrate your understanding* *of the module.* |
| **Slide 3: Start Director - Roles & Responsibilities 1** |
| 1. The Start Director is responsible for the safe management of all activities concerning the start of the race.

List as many responsibilities as you can think of. |
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| **Slide 5: Start Director - Roles & Responsibilities 3**  |
| 1. The Start Director is responsible for the safe management of all activities concerning the start of the race.
 |
| 1. Who is the Start Director responsible to?
 |
|  |
| 1. What experience do you think they should have?
 |
|  |
| 1. Who do they work with in carrying out the role?
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| **Slide 24: Finish Director - Roles & Responsibilities 1** |
| 1. The Finish Director is responsible for the safe management of all activities concerning the finish of the race.

List as many responsibilities as you can think of. |
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| **Slide 26: Finish Director - Roles & Responsibilities 3** |
| 1. The Finish Director is responsible for the safe management of all activities concerning the finish of the race.
 |
| 1. Who is the Finish Director responsible to?
 |
|  |
| 1. What experience do you think they should have?
 |
|  |
| 1. Who do they work with in carrying out the role?
 |
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| **End of Module Questions** |
| **Slide 52: End of Module Questions** |
| *You may need to complete some additional research to assist you in answering the questions for this module.* |
| **Slide 53: Start Director – Questions 1** |
| 1. Detail the typical features of a safe start area.
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| 1. How many metres should be left from the start line before any turns in the course?
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| 1. Which of the following start situation is the best to adopt and why:
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| 1. A start which is flat or up hill
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| 1. A start that flows downhill
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| 1. Discuss the positioning of the following officials at the start of the race:
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| 1. Starter
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| 1. Timekeeper
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| **Slide 54: Start Director – Questions 2** |
| 1. How can you avoid bunching of runners during the start of a race?
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| 1. For what reasons would time boards be utilised at the start of the race?
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| 1. What would the employing of zones in a start area allow a start director to do?
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| 1. What should the start director do in the presence of street furniture in the start area?
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| **Slides 55: Finish Director – Questions 1** |
| 1. What are the key duties of the finish director?
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| 1. What are the size and extent of the finish funnels dependent upon?
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| 1. List the equipment and tools that should be available to construct a safe funnel system at a local cross-country event, where the finish is located in a clearing of a local wood.
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| 1. Describe the positioning of the timekeeper and their recorder when recording finishing competitors’ position and times.
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| 1. Describe the methods that can employed to avoid a build-up of runners at the finish area looking to find out finish times.
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| 1. List all if the resources, personnel and equipment you would expect to see at the finish.
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| **Slides 56: Finish Director – Questions 2** |
| 1. Detail 2 of the differences between funnel operations for smaller and larger races.
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| 1. Why are discs or pins given to race finishers crossing the finish line:
2. As a memento for finishing the race?
3. To order race finishers?
4. To identify athletes from spectators?
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| 1. What should be done if the finish rate of runners becomes too rapid?
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| 1. What should the recorders do when the Separator reaches the Funnel Recorders?
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| **Please submit this along with the other level 3 module endurance questions and your completed application form to** officialsaccreditation@englandathletics.org |