# Laser Shoot Briefing for Coaches' Workshop

## Structure of the Event

Total Event Time: approx 50 mins

Part I - Written Test: approx 40 mins

Part II - Laser Shoot: approx 10 mins

## Topics that Might Appear on the Written Test

#### Division B

- Structure and Function of Optical Systems:
  - a. Microscopes
  - b. Telescopes
  - c. Cameras
  - d. Glasses
  - e. Retro reflectors
  - f. Periscopes
- 2. Absorption Spectra in:
  - a. Films
  - b. Chemicals
  - c. Dyes

#### Division C

- 1. All Division B topics, plus...
- 2. Lasers
  - a. Structure and Function
  - b. Coherent light

## Required Math Skills

#### Division B

Simple algebra manipulations, including solving one equation for one variable

Simple trigonometric relations (inc. calculator use)

No angles in radians

#### Division C

Same as Division B, plus...

More sophisticated algebra (e.g solving systems of equations for multiple variables)

#### Part II - Laser Shoot

Objective: Place mirrors to reflect a laser beam around barrier(s) towards a "Target Point" located on the wall opposite the laser.

<u>Time Limit</u>: 4 minutes (teams take it in turns)

#### **Basic Rules:**

The laser is not turned on until after the 4 minutes are up

Mirrors are covered until laser is switched on

Before each team starts, the five relocatable mirrors are reset to a "home" position Relocatable mirrors can be moved to anywhere in the Laser Shoot Setup

Teams cannot adjust the orientation or position of the laser

Teams cannot move the "barrier mirror"

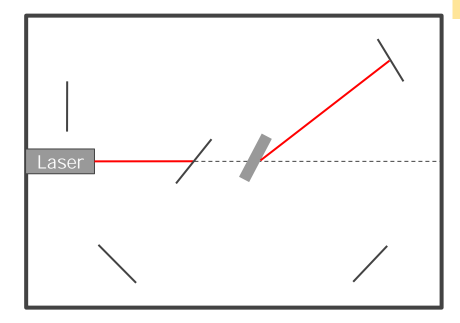
## Laser Shoot Setup: Division B

Laser

5 relocatable mirrors 1 "barrier mirror"

Mirror widths: 5.0-8.0 cm Barrier widths: 2.0-8.0 cm

## Laser Shoot Setup: Division C



## Detailed Rules for Event Supervisors

The event supervisor must select a Target Point location that is the same for all teams

Teams must not be informed of the location until it is their turn to compete in Part II

(Laser Shoot) of the event

The Event Supervisor must test the beam's alignment before each team is permitted to see the Laser Shoot Setup

All mirrors must be placed in a home position designated by the event supervisor before each team is permitted to see the Laser Shoot Setup

When a team is ready to begin, the event supervisor must give a countdown of "3, 2, 1 start" and start a timer

Event Supervisors must give teams a warning when 3 minutes have elapsed

## Detailed Rules for Competitors

Competitors must make all measurements, calculations, and mirror placement/alignment within a 4-minute time period.

Competitors may choose to use between 1 and 5 relocatable mirrors.

Timing stops when 4 minutes have elapsed or the competitors uncover the face of one mirror

Competitors must not make any additional adjustments to the mirrors at that point other than to remove the mirror coverings.

The Event Supervisor must not remove the coverings.

Competitors must not mark on or modify the LSS.

Competitors must not touch the laser or change its orientation and/or position.

The laser must not be turned on until timing stops.

Once turned on, the Event Supervisor must mark on the paper mounted above the metric scale where the laser strikes it to record the results

Participant tools/ templates may remain on the LSS during this process

## Scoring

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Final Score = Exam Score + Mirrors Score + Accuracy Score + Barrier Score
     Exam Score = (Written Exam Score / Highest Written Exam Score of All Teams) x 50
     Mirrors Score = Number of Relocatable Mirrors Used x 5 (Max 20)
     Accuracy Score = 25 - (distance from target in mm/10) (Min 0)
     Barrier Score = 5 if the laser reflects off the barrier mirror
Tie breaks based on designated questions on the Written Exam
     These will be identified prior to the written exam
Rule violations will result in penalties
     The Accuracy Score, Mirrors Score, and Barrier Score will be multiplied by 0.9 when calculating
     the Final Score if the team violates any of the rules on the previous slide
Unsafe behaviors will result in disqualification (i.e. O points)
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## What to bring to the event (per team)

One three-ring binder of any size containing information in any form and from any source, attached using the available rings. Sheet protectors, lamination, tabs and labels are permitted. (Participants may remove information or pages for their use during any part of the event).

Tools, premade templates, supplies, writing utensils Up to two stand-alone calculators of any type

## What not to bring to the event

Lasers

Mirrors

**Barriers** 

Timers

## Safety

Laser will be eye-safe (no safety goggles required)

Still, do not stare at laser beam

#### Safe practices will be enforced:

Don't direct laser beam at people

Do not touch laser at all

"Any operation of a device focused toward another person's head may be considered unsafe operation and result in disqualification." - https://www.soinc.org/lasers

Remove reflective jewelry on hands or wrists

Laser will be operated under supervision of event supervisors

## Hints for Success

#### Pay attention to the clock

Four minutes will pass quickly, do not spend too much time on one mirror

#### Errors build up

More mirrors means a higher change to severely miss the target point But, more mirrors also means more points

#### Useful tools

Protractor

Metal ruler (or straight edge)

Pre-made templates

## Good luck!