FAQ #2
of Eurobot Open Junior 2020 Rules

27th edition of the robotic contest - Eurobot
OFFICIAL version

SAIL THE WORLD
NOTE: This document corrects some misprints on the official rules for 2020 Eurobot\textsuperscript{Open} Junior contests published on October 2019. Be careful, it does not take into account all the answers provided on the forum.

It lists all corrected points, ordered by section.

D.6. TURN ON THE LIGHTHOUSE

D.6.b. ACTIONS AND CONSTRAINTS

Clarifications are made concerning the dimensional constraints of the lighthouse.

It is therefore necessary to replace:

- As a result, the lighthouse will have the following dimensional constraints:
  - Maximum depth: 222 mm
  - Maximum width: 450 mm
  - Maximum initial height: 300 mm
  - Minimum height of the light source (deployed): 700 mm
  - Maximum deployed height: 900 mm

by:

- As a result, the lighthouse will have the following dimensional constraints:
  - Maximum depth: 222 mm
  - Maximum width: 450 mm
  - Maximum initial height: 300 mm
  - Minimum height of the light source (deployed): 700 mm
  - Maximum deployed height: 900 mm

Lighthouse height measurements are taken from the upper surface of the rocky area.

- Apart from the fixing screw and nut, no system or element of the lighthouse is allowed to protrude under the rocky area.