

Test Methods for Evaluating Aerial Drones

Safety | Capabilities | Proficiency RobotTestMethods.nist.gov





National Institute of Standards and Technology

 $U.S. \ \, \text{Department of Commerce}$

Science and Technology Directorate U.S. Department of Homeland Security 4" Obstructed Scenario aka Confined Scenario

(3.5" stickers for quart sized tubs)

This file is split into 2 parts.

Pages 1 to 4: Stickers for pre-assembly of landing pads and the outer sides of perpendicular buckets. These should read upright when the bucket is facing sideways.

Pages 5 to 8: Stickers to be applied after buckets are screwed down, and placed over the screws. See Page 5 for further instructions

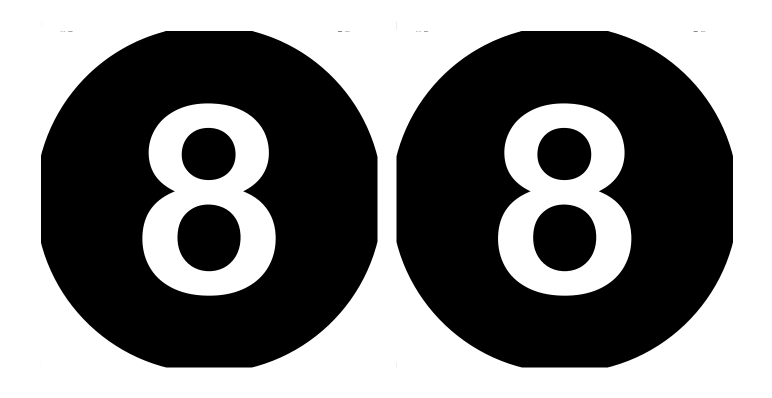


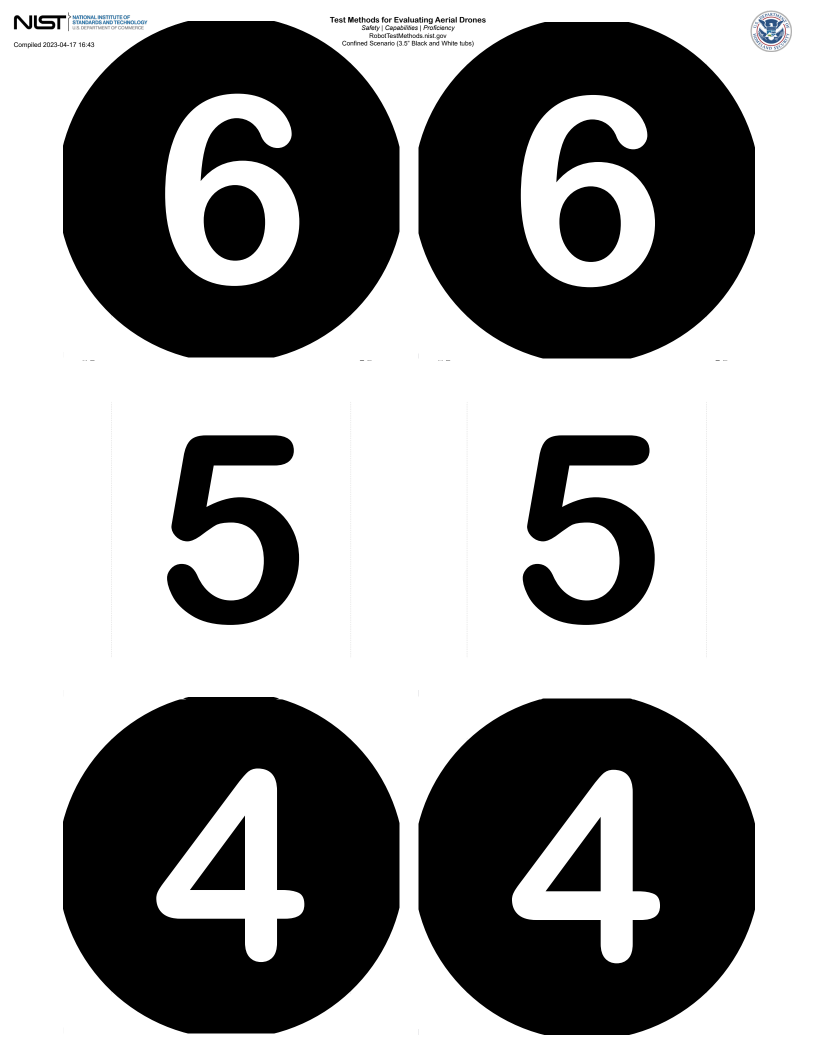


Compiled 2023-04-17 16:43

Test Methods for Evaluating Aerial Drones Safety | Capabilities | Proficiency RobotTestMethods.nist.gov Confined Scenario (3.5" Black and White tubs)









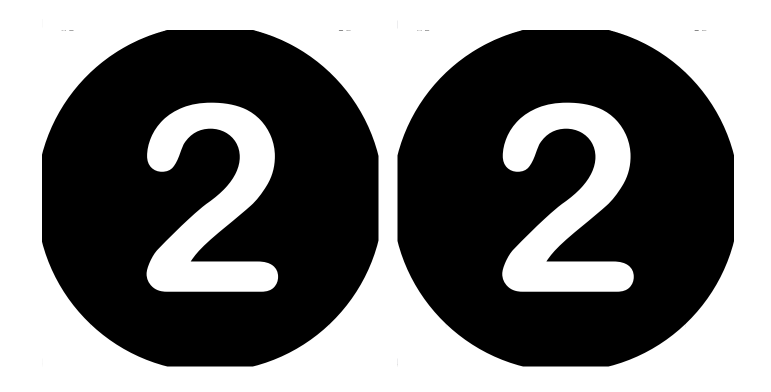
Compiled 2023-04-17 16:43

Test Methods for Evaluating Aerial Drones Safety | Capabilities | Proficiency RobotTestMethods.nist.gov Confined Scenario (3.5" Black and White tubs)



3

3





Compiled 2023-04-17 16:43

Test Methods for Evaluating Aerial Drones

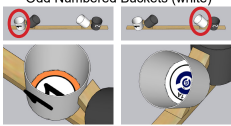
Safety | Capabilities | Proficiency RobotTestMethods.nist.gov



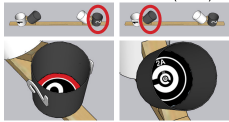
4" Obstructed Scenario aka Confined Scenario

(3.5" stickers for quart sized tubs)
Stickers to be applied after buckets have been screwed down.
Stickers should be applied over the screws as follows.

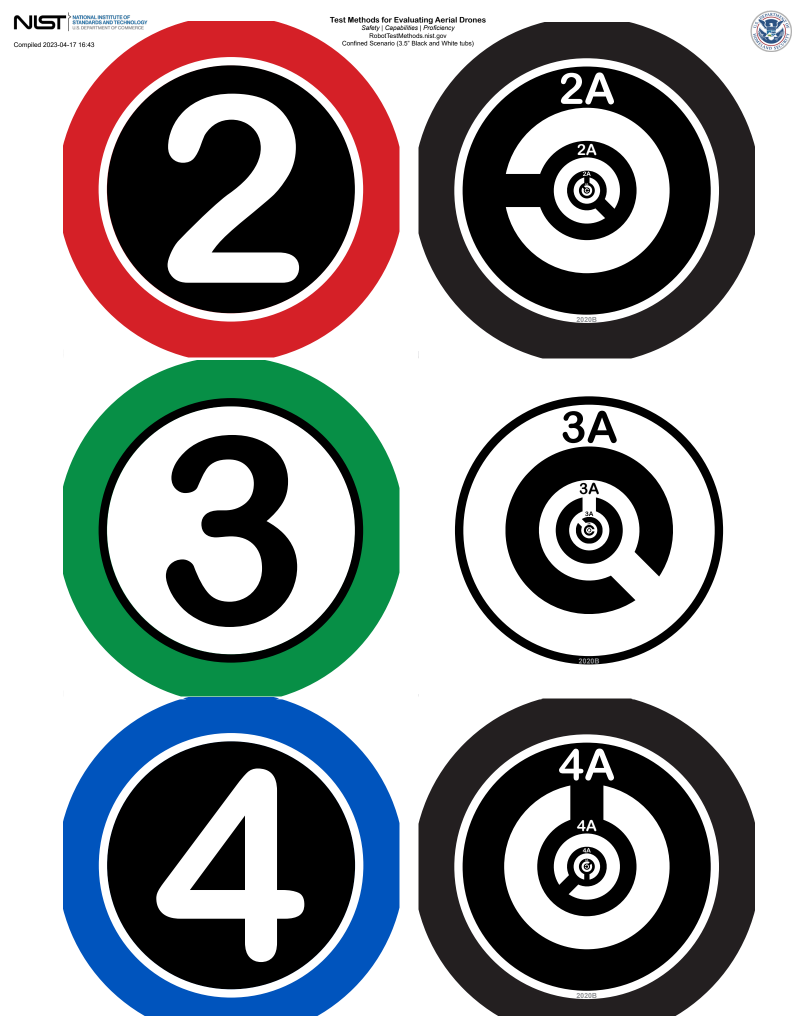
Odd Numbered Buckets (white)



Even Numbered Buckets (black)



























Test Methods for Evaluating Aerial Drones Safety | Capabilities | Proficiency RobotTestMethods.nist.gov Confined Scenario (3.5" Black and White tubs)









