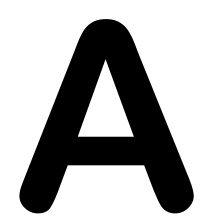
NATIONAL INSTITUTE OF STANDARDS AND TECHNOLOGY U.S. DEPARTMENT OF COMMERCE Compiled 2024-01-16 13:32

Test Methods for Evaluating Aerial Drones Safety | Capabilities | Proficiency RobotTestMethods.nist.gov

4" Open Lane (3.5" stickers for quart sized tubs)

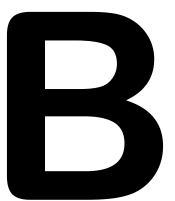


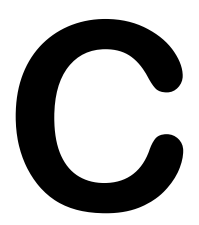


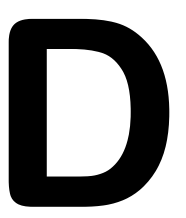
Compiled 2024-01-16 13:32

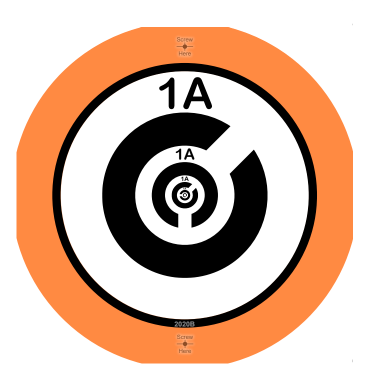
4" Open Lane
(3.5" stickers for quart sized tubs)

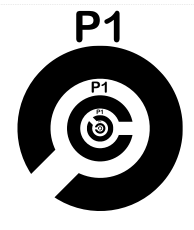


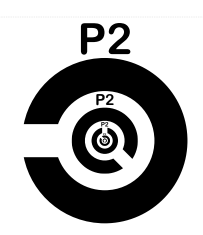


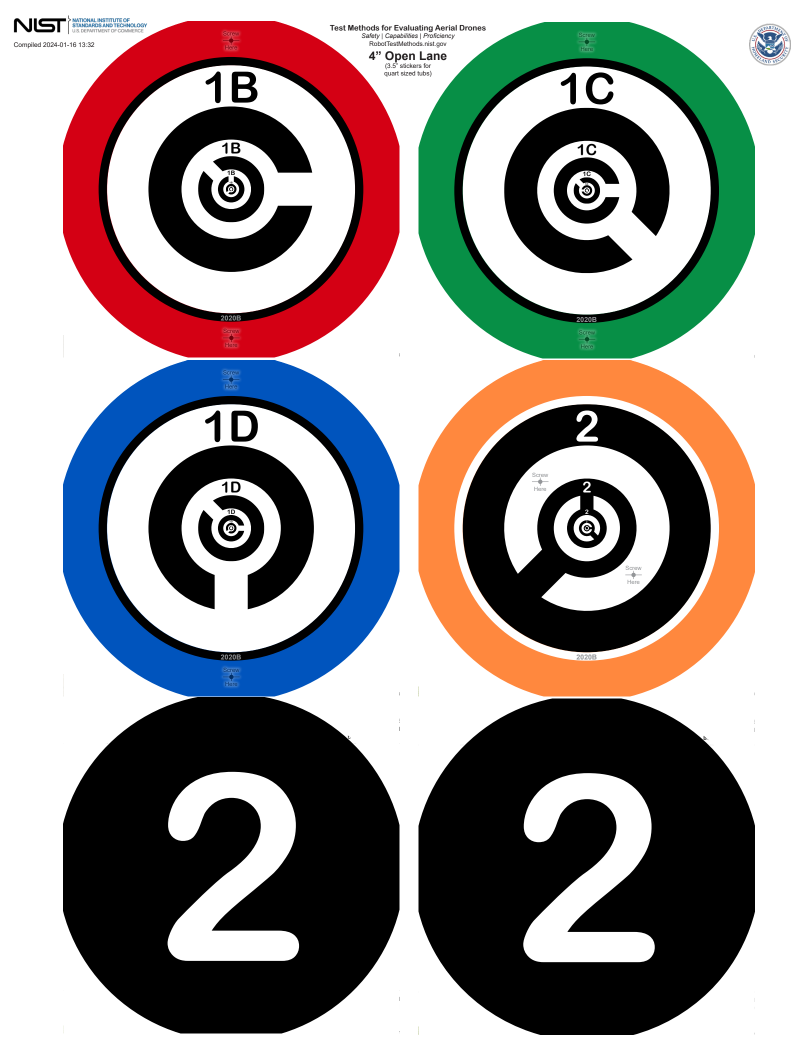


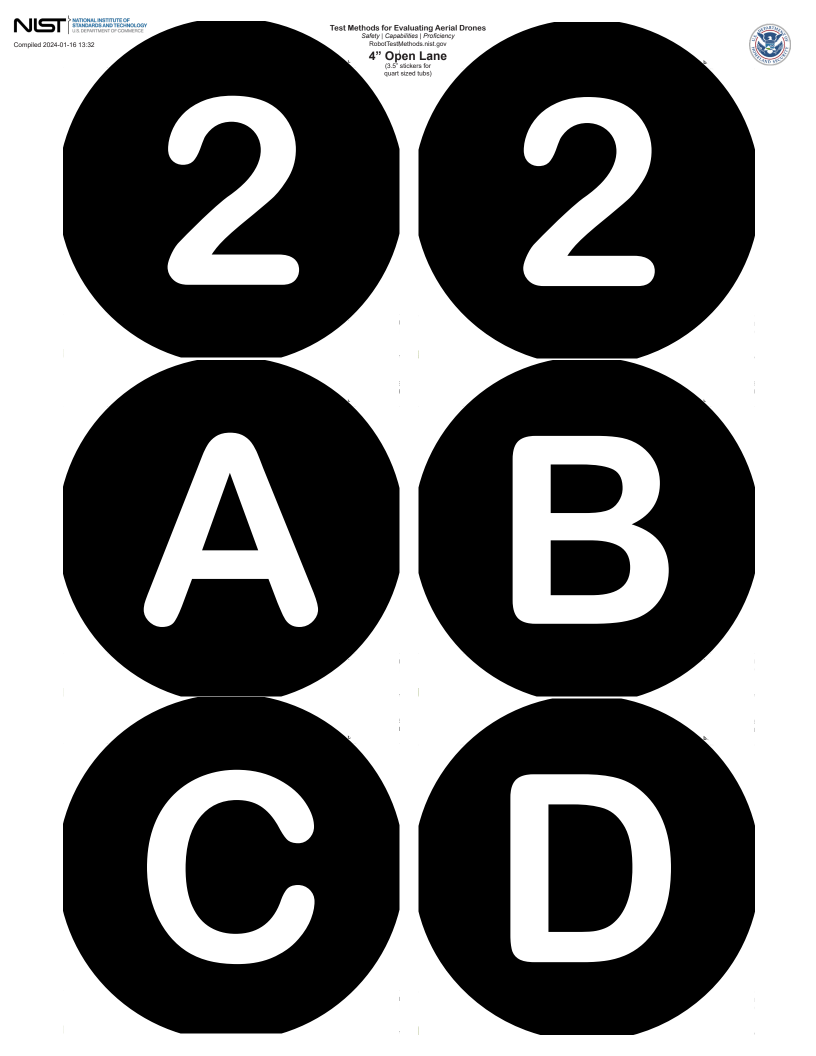


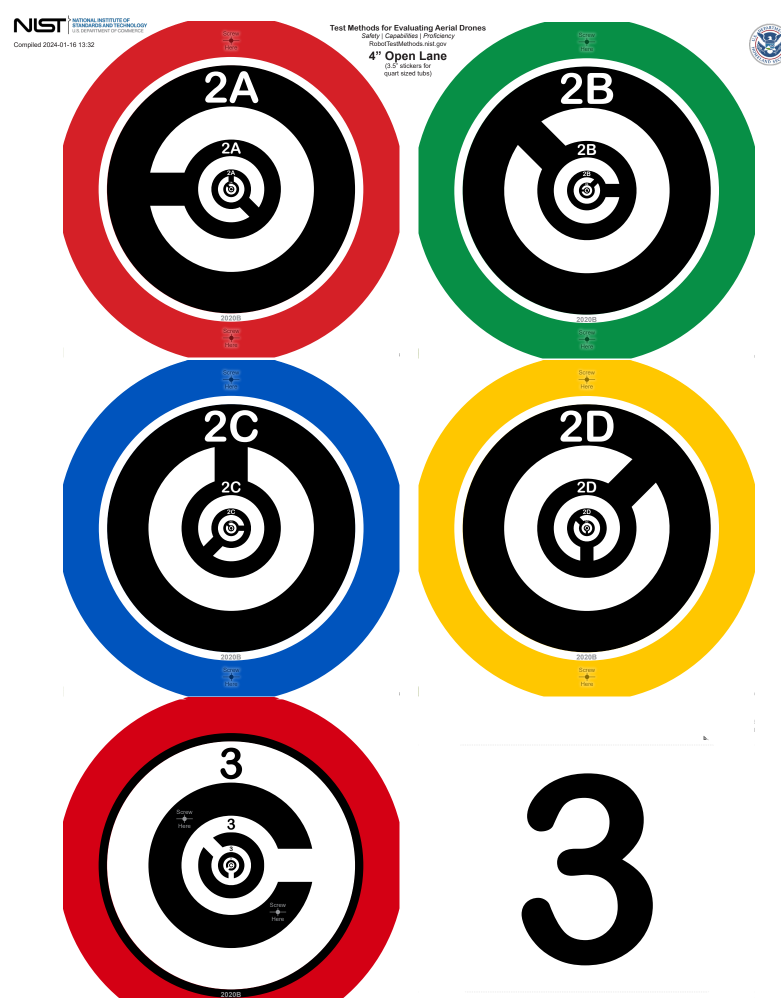












Safety | Capabilities | Proficiency RobotTestMethods.nist.gov

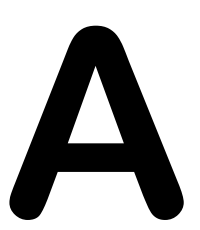
4" Open Lane (3.5" stickers for

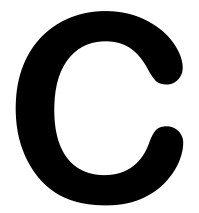






3







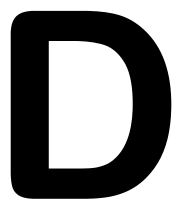
Test Methods for Evaluating Aerial Drones
Safety | Capabilities | Proficiency
RobotTestMethods.nist.gov

4" Open Lane
(3.5" stickers for
quart sized tubs)



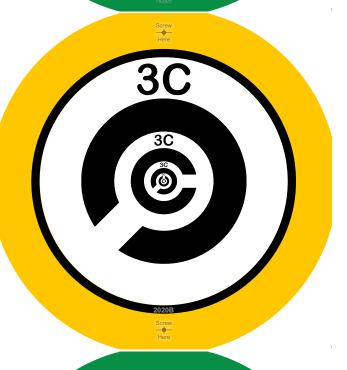


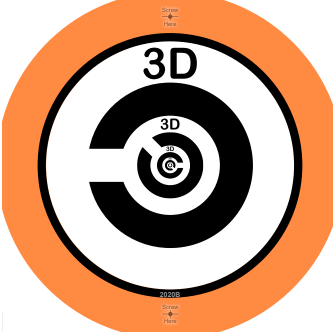
















Compiled 2024-01-16 13:32

Test Methods for Evaluating Aerial Drones Safety | Capabilities | Proficiency RobotTestMethods.nist.gov

4" Open Lane

## **National Institute of Standards and Technology**

U.S. Department of Commerce

Science and Technology Directorate U.S. Department of Homeland Security

RobotTestMethods.nist.gov

