

Test Methods for Evaluating Aerial Drones

Safety | Capabilities | Proficiency RobotTestMethods.nist.gov

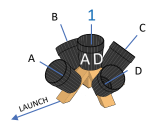


SCENARIO (Black Buckets)





TOP BUCKET INTERIOR BOTTOMORIENTED TO READ LETTER UPRIGHT WHEN IN FRONT OF BUCKET A





Test Methods for Evaluating Aerial Drones

Safety | Capabilities | Proficiency RobotTestMethods.nist.gov

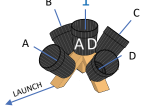


SCENARIO (Black Buckets)





NEAR ANGLED BUCKET INTERIOR BOTTOM





Test Methods for Evaluating Aerial Drones

Safety | Capabilities | Proficiency RobotTestMethods.nist.gov



SCENARIO (Black Buckets)





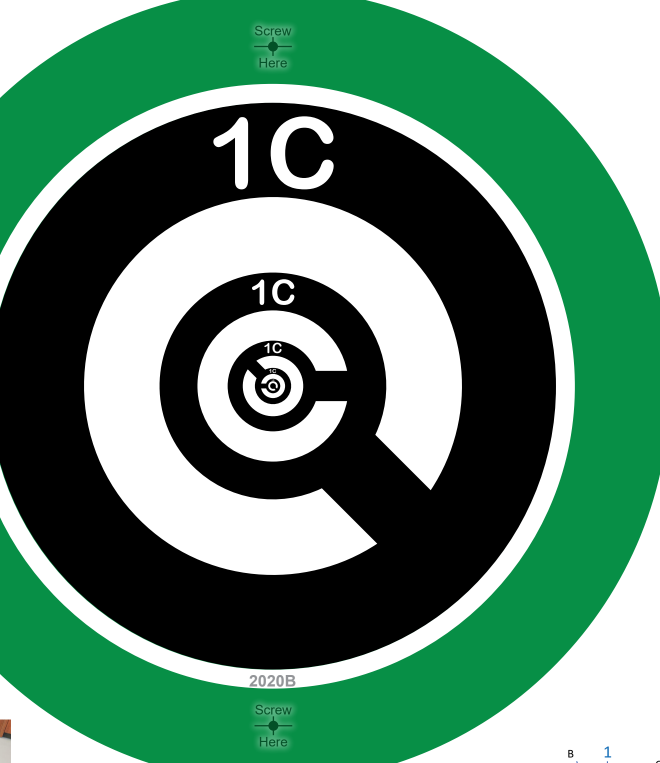


Test Methods for Evaluating Aerial Drones

Safety | Capabilities | Proficiency RobotTestMethods.nist.gov

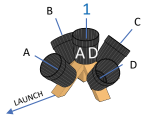


SCENARIO (Black Buckets)





FAR ANGLED BUCKET <u>INTERIOR BOTTOM</u>
ORIENTED TO READ LETTER UPRIGHT WHEN MOUNTED





Test Methods for Evaluating Aerial Drones

Safety | Capabilities | Proficiency RobotTestMethods.nist.gov

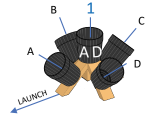


SCENARIO (Black Buckets)





RIGHT ANGLED BUCKET INTERIOR BOTTOM





Test Methods for Evaluating Aerial Drones

Safety | Capabilities | Proficiency RobotTestMethods.nist.gov

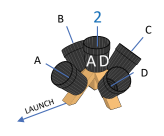


SCENARIO (Black Buckets)





TOP BUCKET INTERIOR BOTTOMORIENTED TO READ LETTER UPRIGHT WHEN IN FRONT OF BUCKET A





Test Methods for Evaluating Aerial Drones

Safety | Capabilities | Proficiency RobotTestMethods.nist.gov



SCENARIO (Black Buckets)





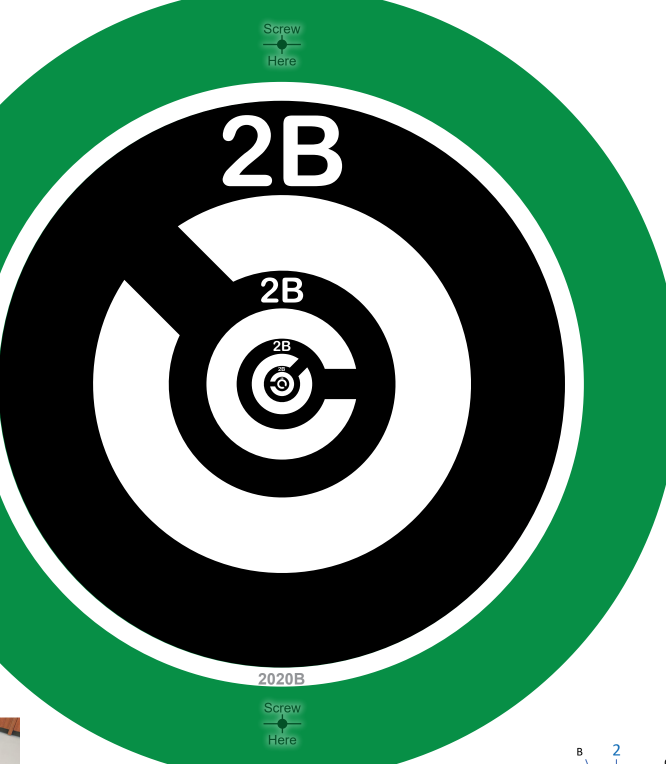


Test Methods for Evaluating Aerial Drones

Safety | Capabilities | Proficiency RobotTestMethods.nist.gov

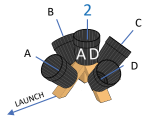


SCENARIO (Black Buckets)





LEFT ANGLED BUCKET <u>INTERIOR BOTTOM</u>



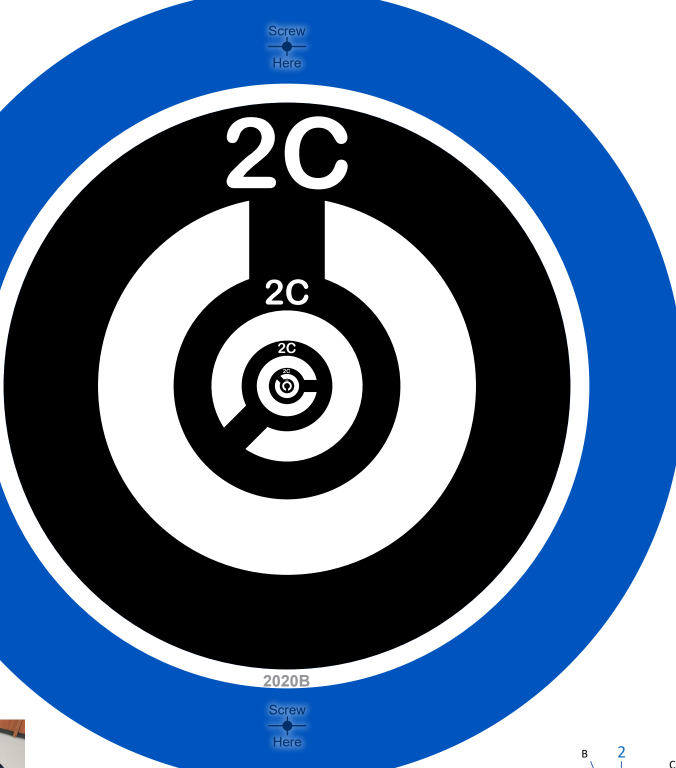


Test Methods for Evaluating Aerial Drones

Safety | Capabilities | Proficiency RobotTestMethods.nist.gov

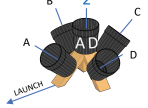


SCENARIO (Black Buckets)





FAR ANGLED BUCKET <u>INTERIOR BOTTOM</u>
ORIENTED TO READ LETTER UPRIGHT WHEN MOUNTED



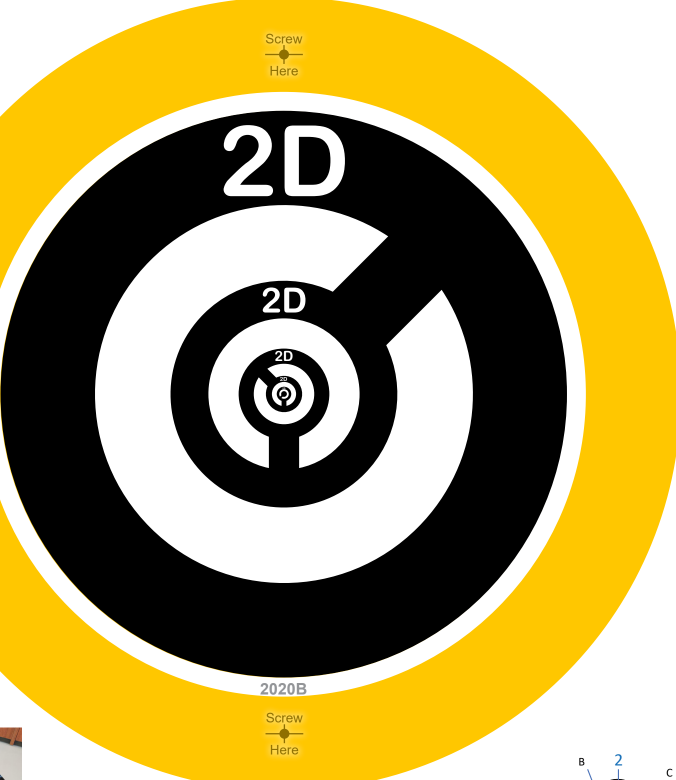


Test Methods for Evaluating Aerial Drones

Safety | Capabilities | Proficiency RobotTestMethods.nist.gov

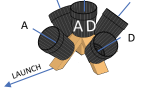


SCENARIO (Black Buckets)





RIGHT ANGLED BUCKET INTERIOR BOTTOM





Test Methods for Evaluating Aerial Drones

Safety | Capabilities | Proficiency RobotTestMethods.nist.gov



SCENARIO (Black Buckets)





TOP BUCKET INTERIOR BOTTOMORIENTED TO READ LETTER UPRIGHT WHEN IN FRONT OF BUCKET A



Test Methods for Evaluating Aerial Drones

Safety | Capabilities | Proficiency RobotTestMethods.nist.gov

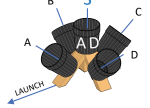


SCENARIO (Black Buckets)





NEAR ANGLED BUCKET <u>INTERIOR BOTTOM</u>
ORIENTED TO READ LETTER UPRIGHT WHEN MOUNTED





Test Methods for Evaluating Aerial Drones

Safety | Capabilities | Proficiency RobotTestMethods.nist.gov

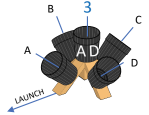


SCENARIO (Black Buckets)





LEFT ANGLED BUCKET <u>INTERIOR BOTTOM</u>



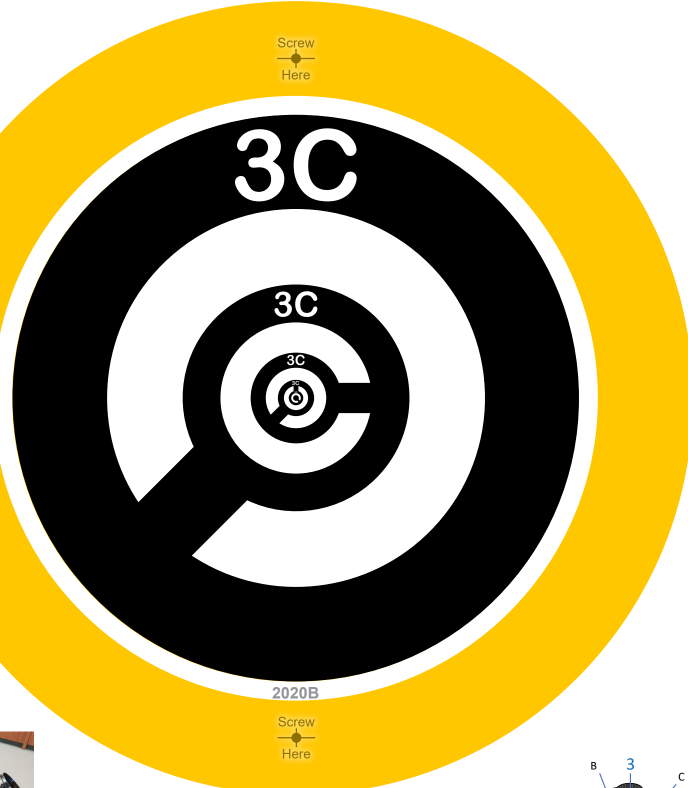


Test Methods for Evaluating Aerial Drones

Safety | Capabilities | Proficiency RobotTestMethods.nist.gov



SCENARIO (Black Buckets)





FAR ANGLED BUCKET INTERIOR BOTTOM

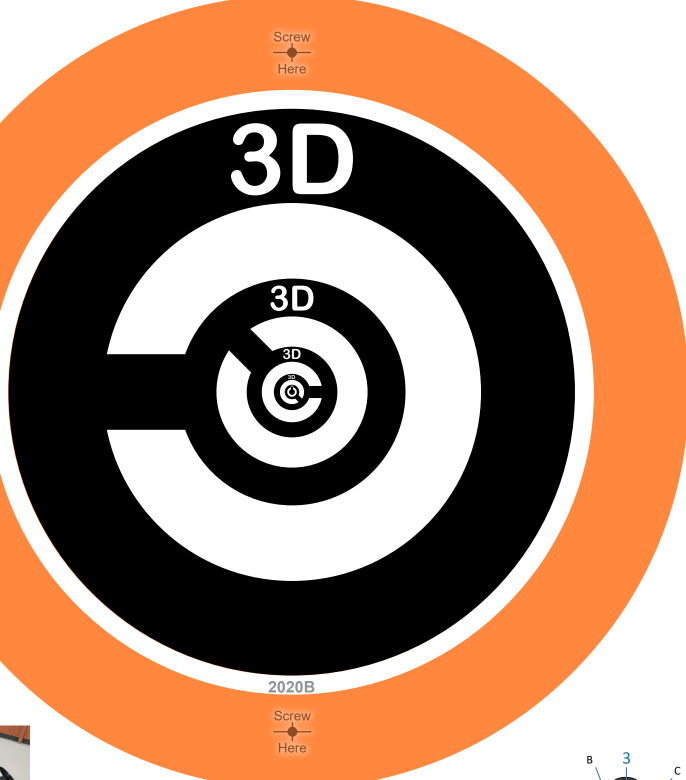


Test Methods for Evaluating Aerial Drones

Safety | Capabilities | Proficiency RobotTestMethods.nist.gov

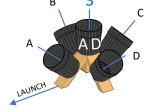


SCENARIO (Black Buckets)





RIGHT ANGLED BUCKET INTERIOR BOTTOM





Test Methods for Evaluating Aerial Drones

Safety | Capabilities | Proficiency RobotTestMethods.nist.gov

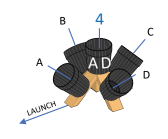


SCENARIO (Black Buckets)





TOP BUCKET INTERIOR BOTTOMORIENTED TO READ LETTER UPRIGHT WHEN IN FRONT OF BUCKET A





Test Methods for Evaluating Aerial Drones

Safety | Capabilities | Proficiency RobotTestMethods.nist.gov

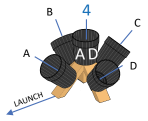


SCENARIO (Black Buckets)





NEAR ANGLED BUCKET <u>INTERIOR BOTTOM</u>
ORIENTED TO READ LETTER UPRIGHT WHEN MOUNTED



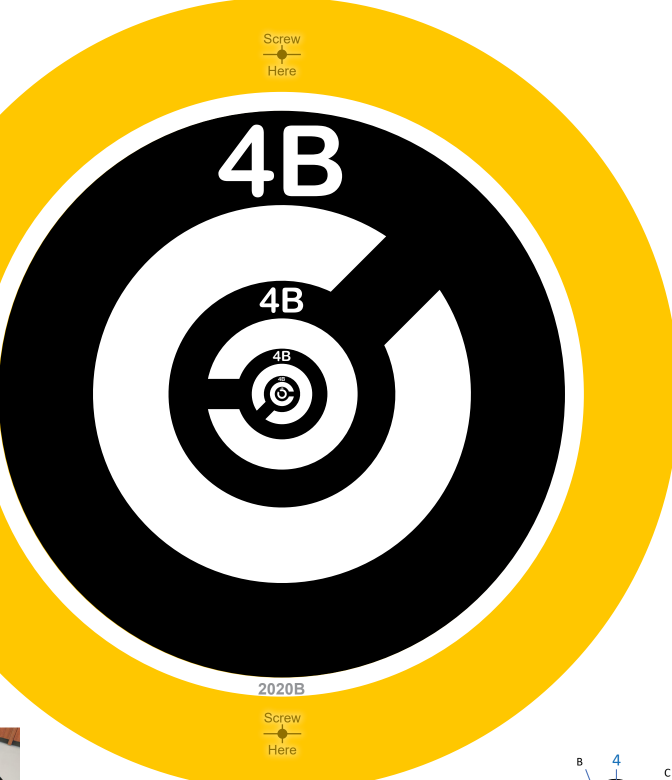


Test Methods for Evaluating Aerial Drones

Safety | Capabilities | Proficiency RobotTestMethods.nist.gov

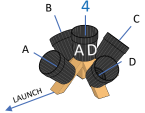


SCENARIO (Black Buckets)





LEFT ANGLED BUCKET INTERIOR BOTTOM



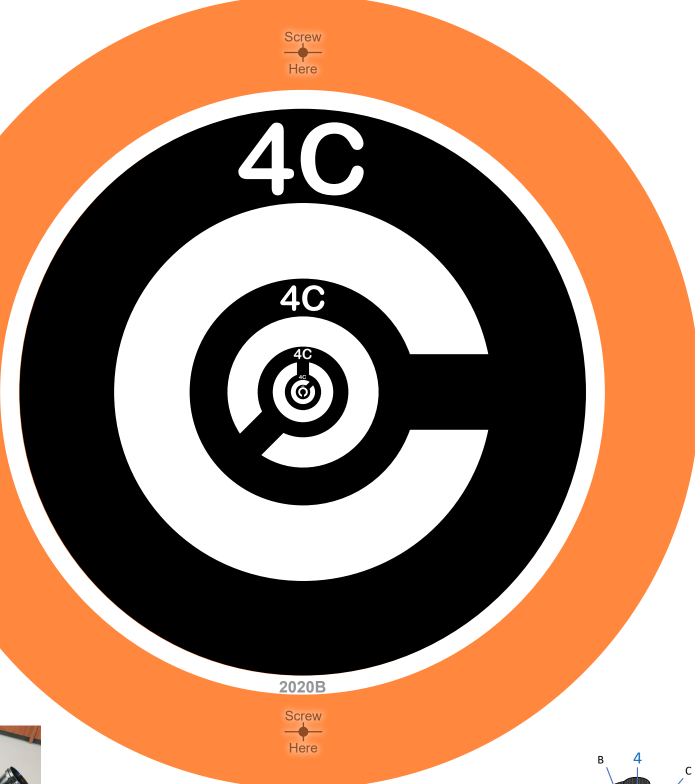


Test Methods for Evaluating Aerial Drones

Safety | Capabilities | Proficiency RobotTestMethods.nist.gov



SCENARIO (Black Buckets)





FAR ANGLED BUCKET INTERIOR BOTTOM ORIENTED TO READ LETTER UPRIGHT WHEN MOUNTED



Test Methods for Evaluating Aerial Drones

Safety | Capabilities | Proficiency RobotTestMethods.nist.gov



SCENARIO (Black Buckets)





RIGHT ANGLED BUCKET INTERIOR BOTTOM



2022-08-20 14:13

Test Methods for Evaluating Aerial Drones

Safety | Capabilities | Proficiency RobotTestMethods.nist.gov



SCENARIO (Black Buckets)



National Institute of Standards and Technology

U.S. Department of Commerce

SPONSORED BY THE

Science and Technology Directorate U.S. Department of Homeland Security RobotTestMethods.nist.gov



LAUNCH/LAND PLATFORM

ORIENTED TO READ CORRECTLY WHEN FACING CENTER OF LANE

Place at bottom of panel, beyond landing circle if there is room.





Test Methods for Evaluating Aerial Drones

Safety | Capabilities | Proficiency RobotTestMethods.nist.gov



SCENARIO (Black Buckets)





ORIENTED TO READ CORRECTLY WHEN FACING CENTER OF **LANE**

Place at top of panel, beyond landing circle if there is room.





Test Methods for Evaluating Aerial Drones

Safety | Capabilities | Proficiency RobotTestMethods.nist.gov



SCENARIO (Black Buckets)





LAUNCH/LAND PLATFORM

ORIENTED TO READ CORRECTLY WHEN FACING CENTER OF LANE

Place in middle of panel.

