



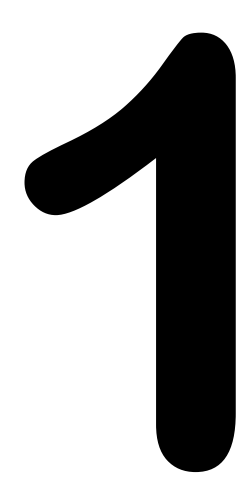
Test Methods for Evaluating Aerial Drones

Safety | Capabilities | Proficiency RobotTestMethods.nist.gov



OPEN LANES AND SCENARIOS, Black and White (White Bucket)

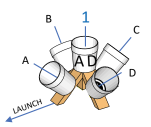
TRIM LINE FOR SIDE INTERIOR/EXTERIOR BUCKET STICKERS





TOP BUCKET INTERIOR 4 SIDES

UPRIGHT WITH THE BUCKET Trim as indicated. Justify to top of bucket.





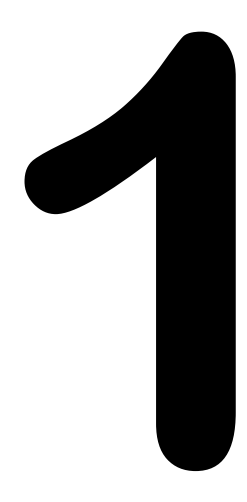
Test Methods for Evaluating Aerial Drones

Safety | Capabilities | Proficiency RobotTestMethods.nist.gov



OPEN LANES AND SCENARIOS, Black and White (White Bucket)

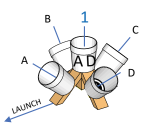
TRIM LINE FOR SIDE INTERIOR/EXTERIOR BUCKET STICKERS





TOP BUCKET INTERIOR 4 SIDES

UPRIGHT WITH THE BUCKET Trim as indicated. Justify to top of bucket. TRIM LINE FOR SIDE INTERIOR/EXTERIOR BUCKET STICKERS





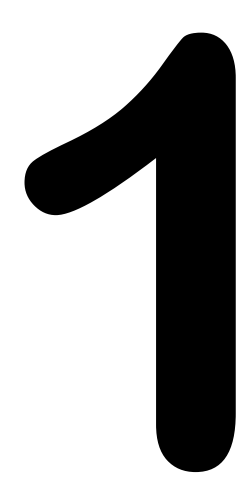
Test Methods for Evaluating Aerial Drones

Safety | Capabilities | Proficiency RobotTestMethods.nist.gov



OPEN LANES AND SCENARIOS, Black and White (White Bucket)

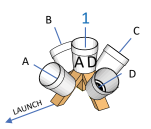
TRIM LINE FOR SIDE INTERIOR/EXTERIOR BUCKET STICKERS





TOP BUCKET INTERIOR 4 SIDES

UPRIGHT WITH THE BUCKET Trim as indicated. Justify to top of bucket. TRIM LINE FOR SIDE INTERIOR/EXTERIOR BUCKET STICKERS





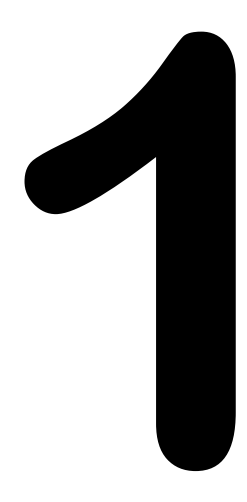
Test Methods for Evaluating Aerial Drones

Safety | Capabilities | Proficiency RobotTestMethods.nist.gov



OPEN LANES AND SCENARIOS, Black and White (White Bucket)

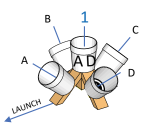
TRIM LINE FOR SIDE INTERIOR/EXTERIOR BUCKET STICKERS





TOP BUCKET INTERIOR 4 SIDES

UPRIGHT WITH THE BUCKET Trim as indicated. Justify to top of bucket. TRIM LINE FOR SIDE INTERIOR/EXTERIOR BUCKET STICKERS





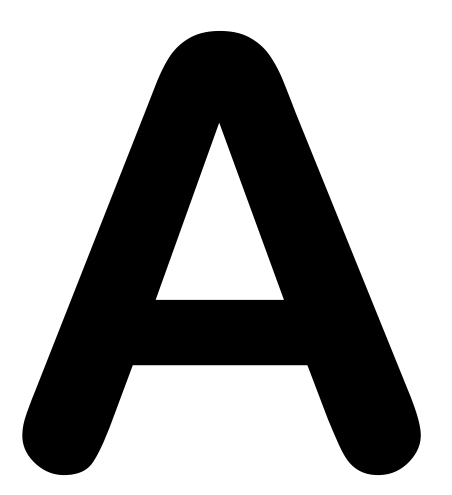
Test Methods for Evaluating Aerial Drones

Safety | Capabilities | Proficiency RobotTestMethods.nist.gov



OPEN LANES AND SCENARIOS, Black and White (White Bucket)

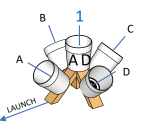
TRIM LINE FOR SIDE INTERIOR/EXTERIOR BUCKET STICKERS





TOP BUCKET NEAR EXTERIOR SIDE

UPRIGHT WITH THE BUCKET SO CAN BE SEEN FROM LANDING Trim as indicated. Justify to top of bucket.





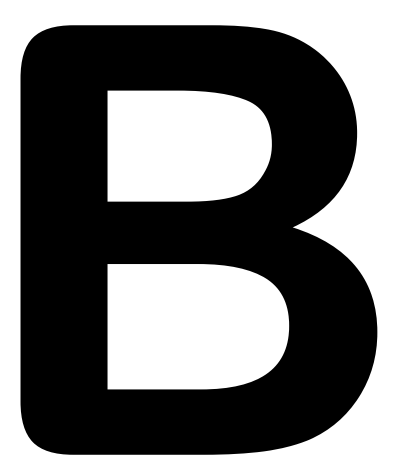
Test Methods for Evaluating Aerial Drones

Safety | Capabilities | Proficiency RobotTestMethods.nist.gov



OPEN LANES AND SCENARIOS, Black and White (White Bucket)

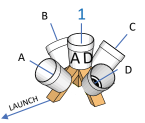
TRIM LINE FOR SIDE INTERIOR/EXTERIOR BUCKET STICKERS





TOP BUCKET LEFT EXTERIOR SIDE

UPRIGHT WITH THE BUCKET Trim as indicated. Justify to top of bucket.





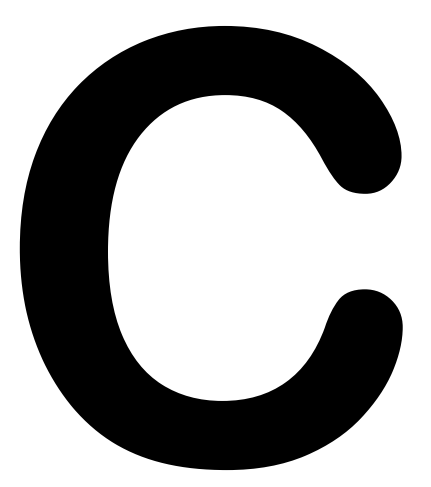
Test Methods for Evaluating Aerial Drones

Safety | Capabilities | Proficiency RobotTestMethods.nist.gov



OPEN LANES AND SCENARIOS, Black and White (White Bucket)

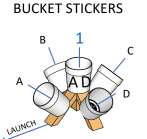
TRIM LINE FOR SIDE INTERIOR/EXTERIOR BUCKET STICKERS





TOP BUCKET FAR EXTERIOR SIDE

UPRIGHT WITH THE BUCKET Trim as indicated. Justify to top of bucket.



TRIM LINE FOR SIDE INTERIOR/EXTERIOR



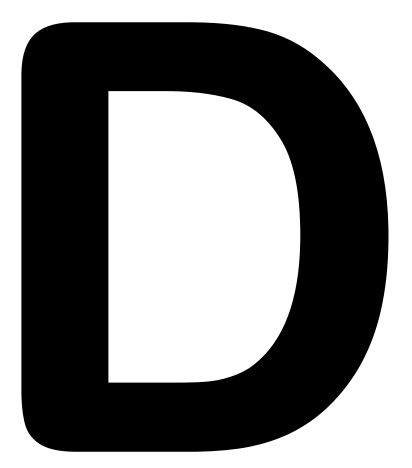
Test Methods for Evaluating Aerial Drones

Safety | Capabilities | Proficiency RobotTestMethods.nist.gov



OPEN LANES AND SCENARIOS, Black and White (White Bucket)

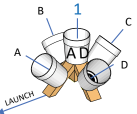
TRIM LINE FOR SIDE INTERIOR/EXTERIOR BUCKET STICKERS





TOP BUCKET RIGHT EXTERIOR SIDE

UPRIGHT WITH THE BUCKET Trim as indicated. Justify to top of bucket.







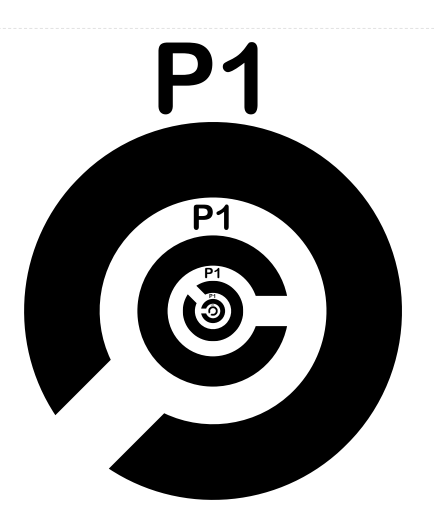
Test Methods for Evaluating Aerial Drones

Safety | Capabilities | Proficiency RobotTestMethods.nist.gov



OPEN LANES AND SCENARIOS, Black and White (White Bucket)

TRIM LINE FOR SIDE INTERIOR/EXTERIOR BUCKET STICKERS





2020B

"A" BUCKET INTERIOR TOP SIDE

FACING LANDING Trim as indicated. Justify to top of bucket. INTERIOR/EXTERIOR BUCKET STICKERS

TRIM LINE FOR SIDE

LAUNCH



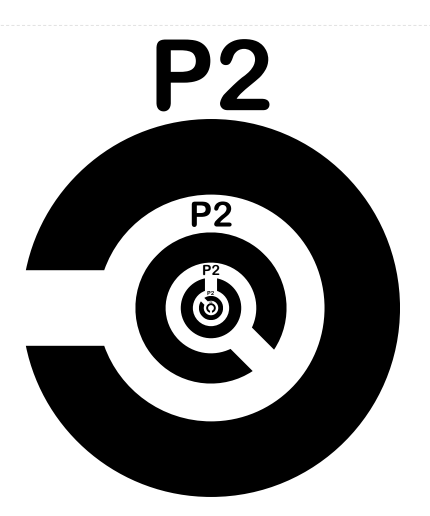
Test Methods for Evaluating Aerial Drones

Safety | Capabilities | Proficiency RobotTestMethods.nist.gov



OPEN LANES AND SCENARIOS, Black and White (White Bucket)

TRIM LINE FOR SIDE INTERIOR/EXTERIOR BUCKET STICKERS

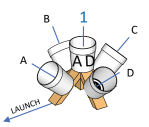


2020B



"A" BUCKET EXTERIOR UNDERNEATH SIDE

FACING LANDING Trim as indicated. Justify to top of bucket.













Test Methods for Evaluating Aerial Drones

Safety | Capabilities | Proficiency RobotTestMethods.nist.gov



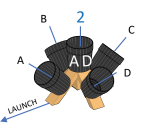
OPEN LANES AND SCENARIOS, Black and White (Black Bucket)

TRIM LINE FOR SIDE INTERIOR/EXTERIOR BUCKET STICKERS



TOP BUCKET INTERIOR 4 SIDES

UPRIGHT WITH THE BUCKET Trim as indicated. Justify to top of bucket.





Test Methods for Evaluating Aerial Drones

Safety | Capabilities | Proficiency RobotTestMethods.nist.gov



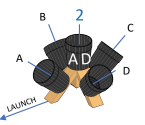
OPEN LANES AND SCENARIOS, Black and White (Black Bucket)

TRIM LINE FOR SIDE INTERIOR/EXTERIOR BUCKET STICKERS



TOP BUCKET INTERIOR 4 SIDES

UPRIGHT WITH THE BUCKET Trim as indicated. Justify to top of bucket.





Test Methods for Evaluating Aerial Drones

Safety | Capabilities | Proficiency RobotTestMethods.nist.gov



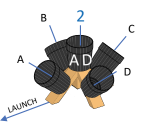
OPEN LANES AND SCENARIOS, Black and White (Black Bucket)

TRIM LINE FOR SIDE INTERIOR/EXTERIOR BUCKET STICKERS



TOP BUCKET INTERIOR 4 SIDES

UPRIGHT WITH THE BUCKET Trim as indicated. Justify to top of bucket.





Test Methods for Evaluating Aerial Drones

Safety | Capabilities | Proficiency RobotTestMethods.nist.gov



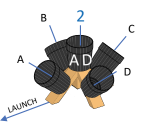
OPEN LANES AND SCENARIOS, Black and White (Black Bucket)

TRIM LINE FOR SIDE INTERIOR/EXTERIOR BUCKET STICKERS



TOP BUCKET INTERIOR 4 SIDES

UPRIGHT WITH THE BUCKET Trim as indicated. Justify to top of bucket.





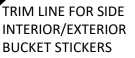
Test Methods for Evaluating Aerial Drones

Safety | Capabilities | Proficiency RobotTestMethods.nist.gov



OPEN LANES AND SCENARIOS, Black and White (Black Bucket)

TRIM LINE FOR SIDE INTERIOR/EXTERIOR BUCKET STICKERS



С

P

LAUNCH



TOP BUCKET NEAR EXTERIOR SIDE

UPRIGHT WITH THE BUCKET POINTING TOWARDS LANDING Trim as indicated. Justify to top of bucket.



Compiled

Test Methods for Evaluating Aerial Drones

Safety | Capabilities | Proficiency RobotTestMethods.nist.gov



2022-08-20 13:35 OPEN LANES AND SCENARIOS, Black and White (Black Bucket) TRIM LINE FOR SIDE INTERIOR/EXTERIOR BUCKET STICKERS TRIM LINE FOR SIDE INTERIOR/EXTERIOR 2 B TOP BUCKET LEFT EXTERIOR SIDE UPRIGHT WITH THE BUCKET LAUNCH Trim as indicated. Justify to top of bucket.

BUCKET STICKERS P С



Test Methods for Evaluating Aerial Drones

Safety | Capabilities | Proficiency RobotTestMethods.nist.gov



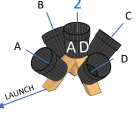
OPEN LANES AND SCENARIOS, Black and White (Black Bucket)

TRIM LINE FOR SIDE INTERIOR/EXTERIOR BUCKET STICKERS



TOP BUCKET FAR EXTERIOR SIDE

UPRIGHT WITH THE BUCKET Trim as indicated. Justify to top of bucket.





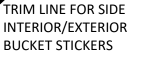
Test Methods for Evaluating Aerial Drones

Safety | Capabilities | Proficiency RobotTestMethods.nist.gov



OPEN LANES AND SCENARIOS, Black and White (Black Bucket)

TRIM LINE FOR SIDE INTERIOR/EXTERIOR BUCKET STICKERS



С

P

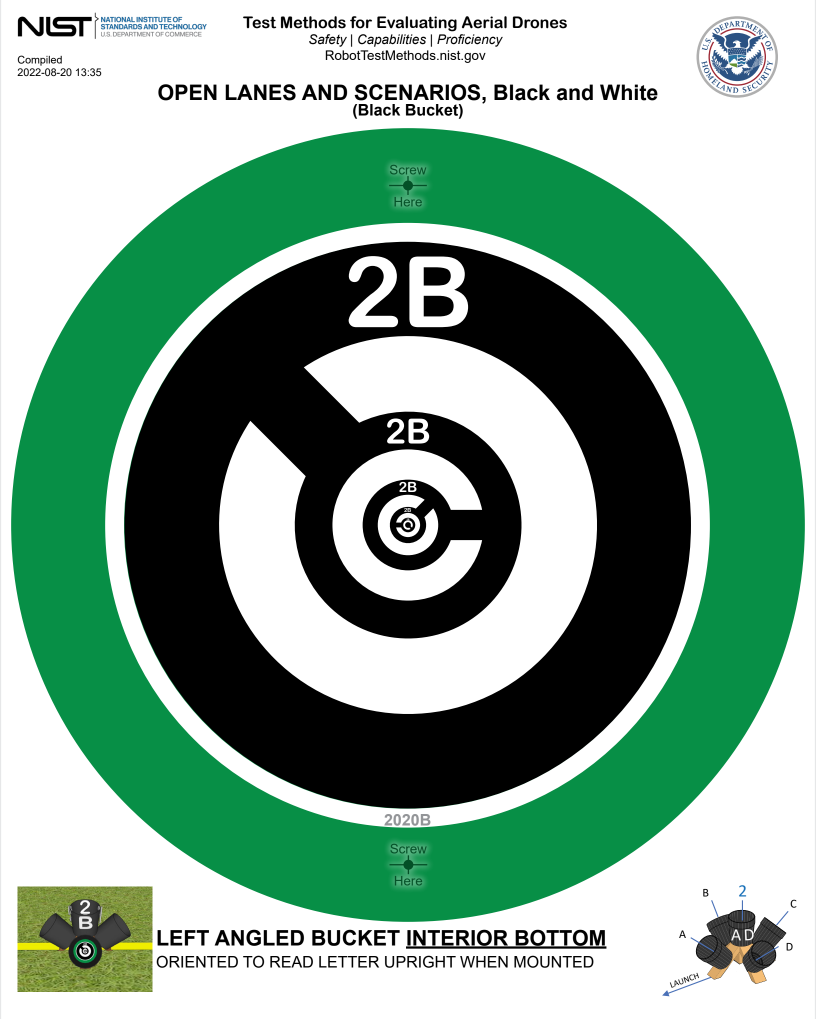
LAUNCH

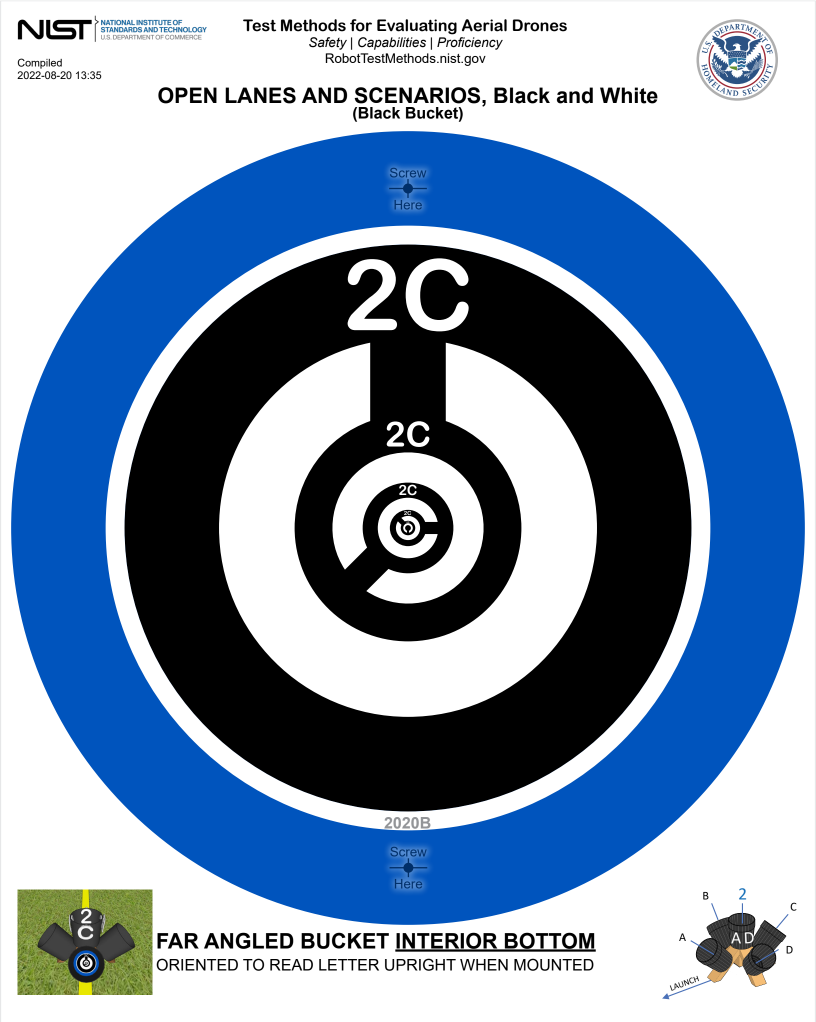


TOP BUCKET RIGHT EXTERIOR SIDE

UPRIGHT WITH THE BUCKET Trim as indicated. Justify to top of bucket.













Test Methods for Evaluating Aerial Drones

Safety | Capabilities | Proficiency RobotTestMethods.nist.gov



OPEN LANES AND SCENARIOS, Black and White (White Bucket)

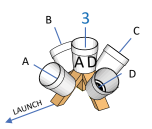
TRIM LINE FOR SIDE INTERIOR/EXTERIOR BUCKET STICKERS





TOP BUCKET INTERIOR 4 SIDES

UPRIGHT WITH THE BUCKET Trim as indicated. Justify to top of bucket.





Test Methods for Evaluating Aerial Drones

Safety | Capabilities | Proficiency RobotTestMethods.nist.gov



OPEN LANES AND SCENARIOS, Black and White (White Bucket)

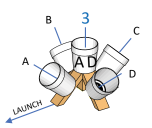
TRIM LINE FOR SIDE INTERIOR/EXTERIOR BUCKET STICKERS





TOP BUCKET INTERIOR 4 SIDES

UPRIGHT WITH THE BUCKET Trim as indicated. Justify to top of bucket.





Test Methods for Evaluating Aerial Drones

Safety | Capabilities | Proficiency RobotTestMethods.nist.gov



OPEN LANES AND SCENARIOS, Black and White (White Bucket)

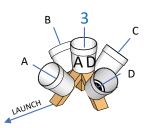
TRIM LINE FOR SIDE INTERIOR/EXTERIOR BUCKET STICKERS





TOP BUCKET INTERIOR 4 SIDES

UPRIGHT WITH THE BUCKET Trim as indicated. Justify to top of bucket.





Test Methods for Evaluating Aerial Drones

Safety | Capabilities | Proficiency RobotTestMethods.nist.gov



OPEN LANES AND SCENARIOS, Black and White (White Bucket)

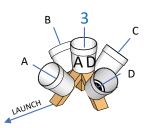
TRIM LINE FOR SIDE INTERIOR/EXTERIOR BUCKET STICKERS





TOP BUCKET INTERIOR 4 SIDES

UPRIGHT WITH THE BUCKET Trim as indicated. Justify to top of bucket.





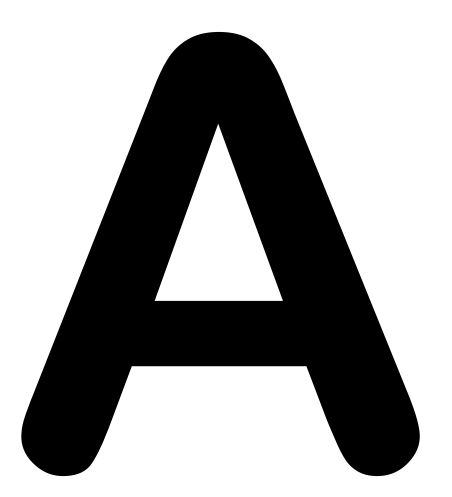
Test Methods for Evaluating Aerial Drones

Safety | Capabilities | Proficiency RobotTestMethods.nist.gov



OPEN LANES AND SCENARIOS, Black and White (White Bucket)

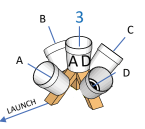
TRIM LINE FOR SIDE INTERIOR/EXTERIOR BUCKET STICKERS





TOP BUCKET NEAR EXTERIOR SIDE

UPRIGHT WITH THE BUCKET SO CAN BE SEEN FROM LANDING Trim as indicated. Justify to top of bucket.





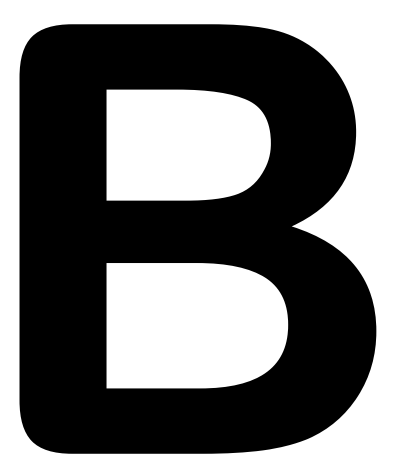
Test Methods for Evaluating Aerial Drones

Safety | Capabilities | Proficiency RobotTestMethods.nist.gov



OPEN LANES AND SCENARIOS, Black and White (White Bucket)

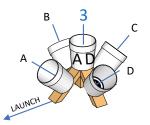
TRIM LINE FOR SIDE INTERIOR/EXTERIOR BUCKET STICKERS





TOP BUCKET LEFT EXTERIOR SIDE

UPRIGHT WITH THE BUCKET Trim as indicated. Justify to top of bucket.





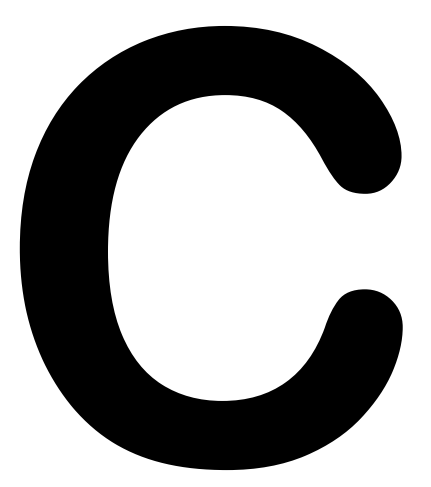
Test Methods for Evaluating Aerial Drones

Safety | Capabilities | Proficiency RobotTestMethods.nist.gov



OPEN LANES AND SCENARIOS, Black and White (White Bucket)

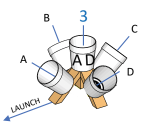
TRIM LINE FOR SIDE INTERIOR/EXTERIOR BUCKET STICKERS





TOP BUCKET FAR EXTERIOR SIDE

UPRIGHT WITH THE BUCKET Trim as indicated. Justify to top of bucket. TRIM LINE FOR SIDE INTERIOR/EXTERIOR BUCKET STICKERS





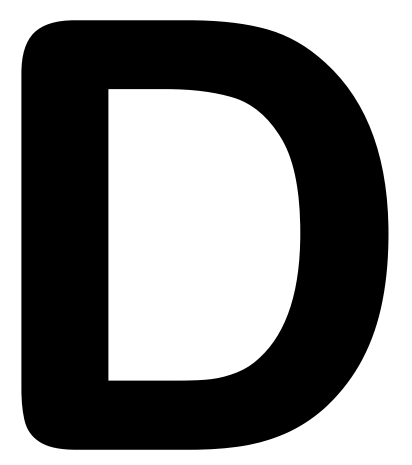
Test Methods for Evaluating Aerial Drones

Safety | Capabilities | Proficiency RobotTestMethods.nist.gov



OPEN LANES AND SCENARIOS, Black and White (White Bucket)

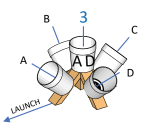
TRIM LINE FOR SIDE INTERIOR/EXTERIOR BUCKET STICKERS



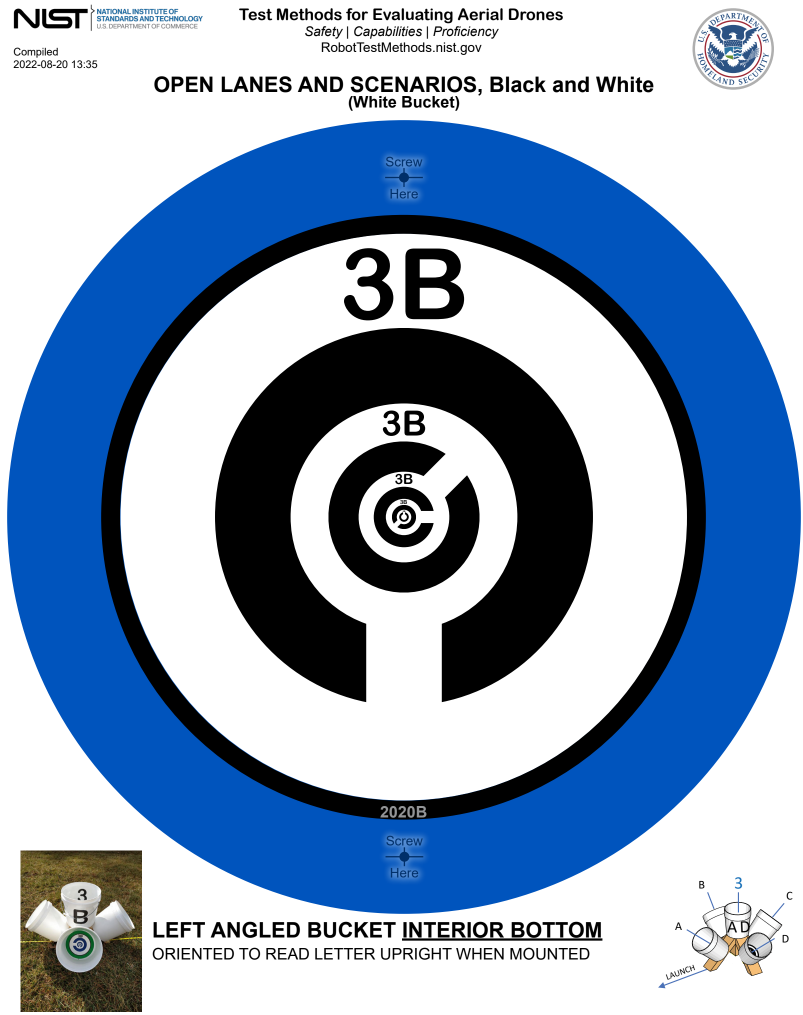


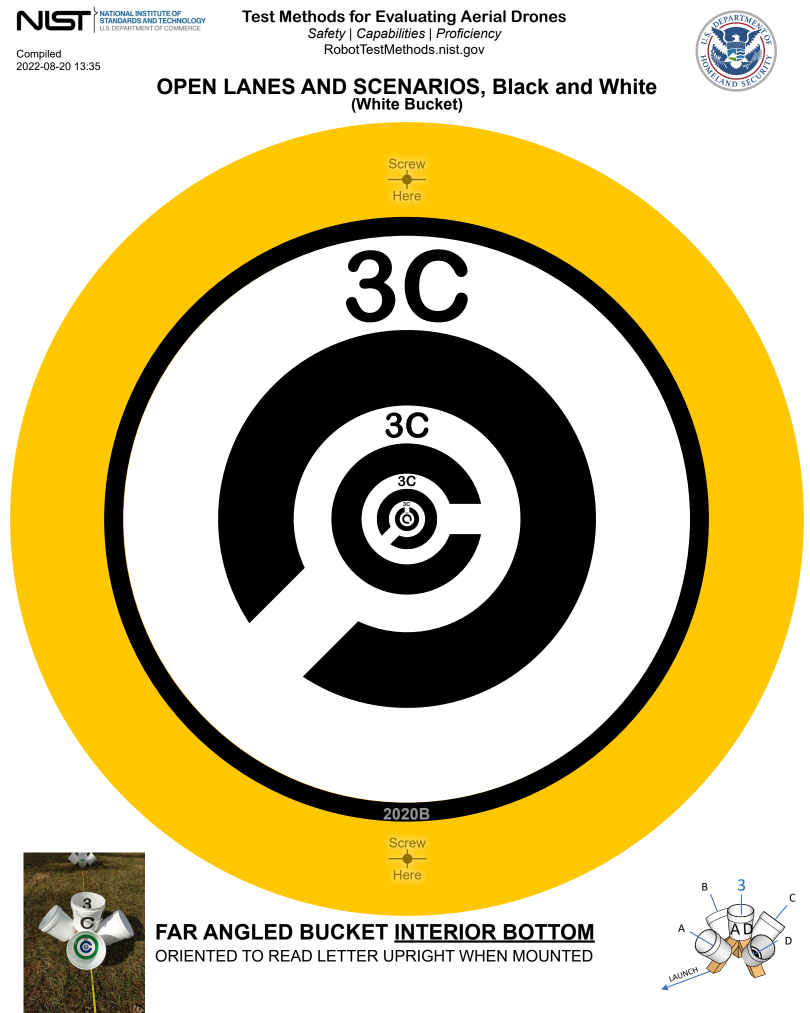
TOP BUCKET RIGHT EXTERIOR SIDE

UPRIGHT WITH THE BUCKET Trim as indicated. Justify to top of bucket. TRIM LINE FOR SIDE INTERIOR/EXTERIOR BUCKET STICKERS















Safety | Capabilities | Proficiency RobotTestMethods.nist.gov

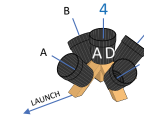


OPEN LANES AND SCENARIOS, Black and White (Black Bucket)

TRIM LINE FOR SIDE INTERIOR/EXTERIOR BUCKET STICKERS

TRIM LINE FOR SIDE INTERIOR/EXTERIOR BUCKET STICKERS

С





TOP BUCKET INTERIOR 4 SIDES



Safety | Capabilities | Proficiency RobotTestMethods.nist.gov

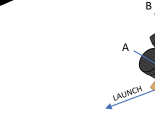


OPEN LANES AND SCENARIOS, Black and White (Black Bucket)

TRIM LINE FOR SIDE INTERIOR/EXTERIOR BUCKET STICKERS

TRIM LINE FOR SIDE INTERIOR/EXTERIOR BUCKET STICKERS

С



TOP BUCKET INTERIOR 4 SIDES



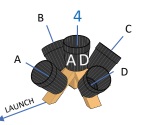
Safety | Capabilities | Proficiency RobotTestMethods.nist.gov



OPEN LANES AND SCENARIOS, Black and White (Black Bucket)

TRIM LINE FOR SIDE INTERIOR/EXTERIOR BUCKET STICKERS

TRIM LINE FOR SIDE INTERIOR/EXTERIOR BUCKET STICKERS





TOP BUCKET INTERIOR 4 SIDES



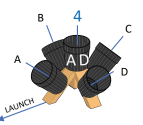
Safety | Capabilities | Proficiency RobotTestMethods.nist.gov



OPEN LANES AND SCENARIOS, Black and White (Black Bucket)

TRIM LINE FOR SIDE INTERIOR/EXTERIOR BUCKET STICKERS

TRIM LINE FOR SIDE INTERIOR/EXTERIOR BUCKET STICKERS





TOP BUCKET INTERIOR 4 SIDES



Test Methods for Evaluating Aerial Drones

Safety | Capabilities | Proficiency RobotTestMethods.nist.gov



OPEN LANES AND SCENARIOS, Black and White (Black Bucket)

TRIM LINE FOR SIDE INTERIOR/EXTERIOR BUCKET STICKERS

TRIM LINE FOR SIDE INTERIOR/EXTERIOR **BUCKET STICKERS**

С

P

LAUNCH



TOP BUCKET NEAR EXTERIOR SIDE

UPRIGHT WITH THE BUCKET POINTING TOWARDS LANDING Trim as indicated. Justify to top of bucket.



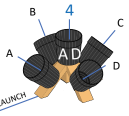
Test Methods for Evaluating Aerial Drones

Safety | Capabilities | Proficiency RobotTestMethods.nist.gov



Compiled 2022-08-20 13:35 OPEN LANES AND SCENARIOS, Black and White (Black Bucket) TRIM LINE FOR SIDE INTERIOR/EXTERIOR BUCKET STICKERS TOP BUCKET LEFT EXTERIOR SIDE UPRIGHT WITH THE BUCKET LAUNCH Trim as indicated. Justify to top of bucket.

TRIM LINE FOR SIDE INTERIOR/EXTERIOR **BUCKET STICKERS**





Test Methods for Evaluating Aerial Drones

Safety | Capabilities | Proficiency RobotTestMethods.nist.gov



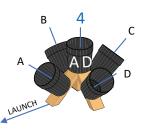
OPEN LANES AND SCENARIOS, Black and White (Black Bucket)

TRIM LINE FOR SIDE INTERIOR/EXTERIOR BUCKET STICKERS



TOP BUCKET FAR EXTERIOR SIDE

UPRIGHT WITH THE BUCKET Trim as indicated. Justify to top of bucket. TRIM LINE FOR SIDE INTERIOR/EXTERIOR BUCKET STICKERS





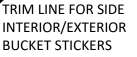
Test Methods for Evaluating Aerial Drones

Safety | Capabilities | Proficiency RobotTestMethods.nist.gov



OPEN LANES AND SCENARIOS, Black and White (Black Bucket)

TRIM LINE FOR SIDE INTERIOR/EXTERIOR BUCKET STICKERS



С

P

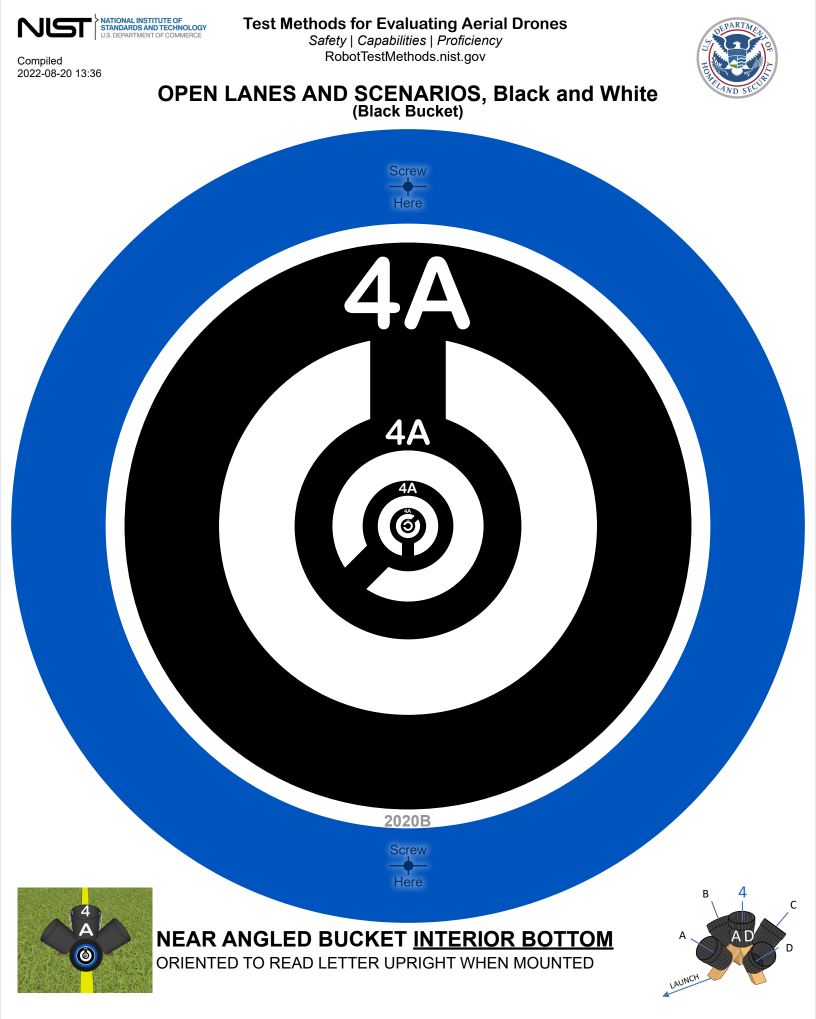
LAUNCH

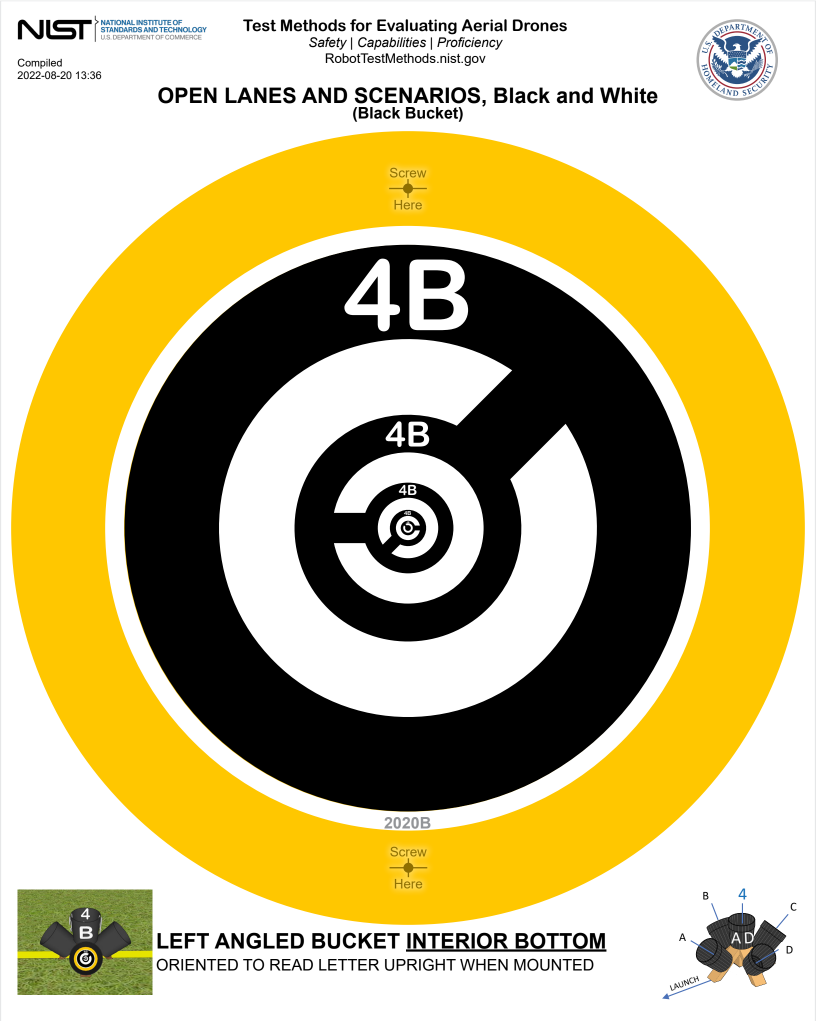


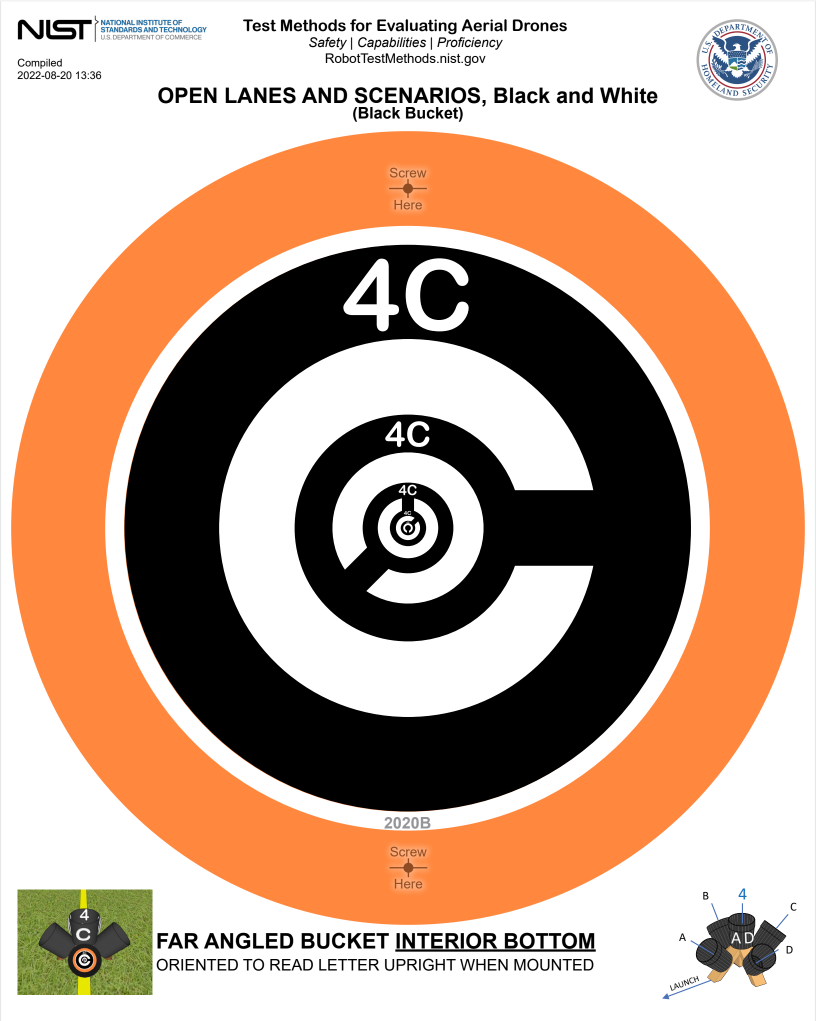
TOP BUCKET RIGHT EXTERIOR SIDE

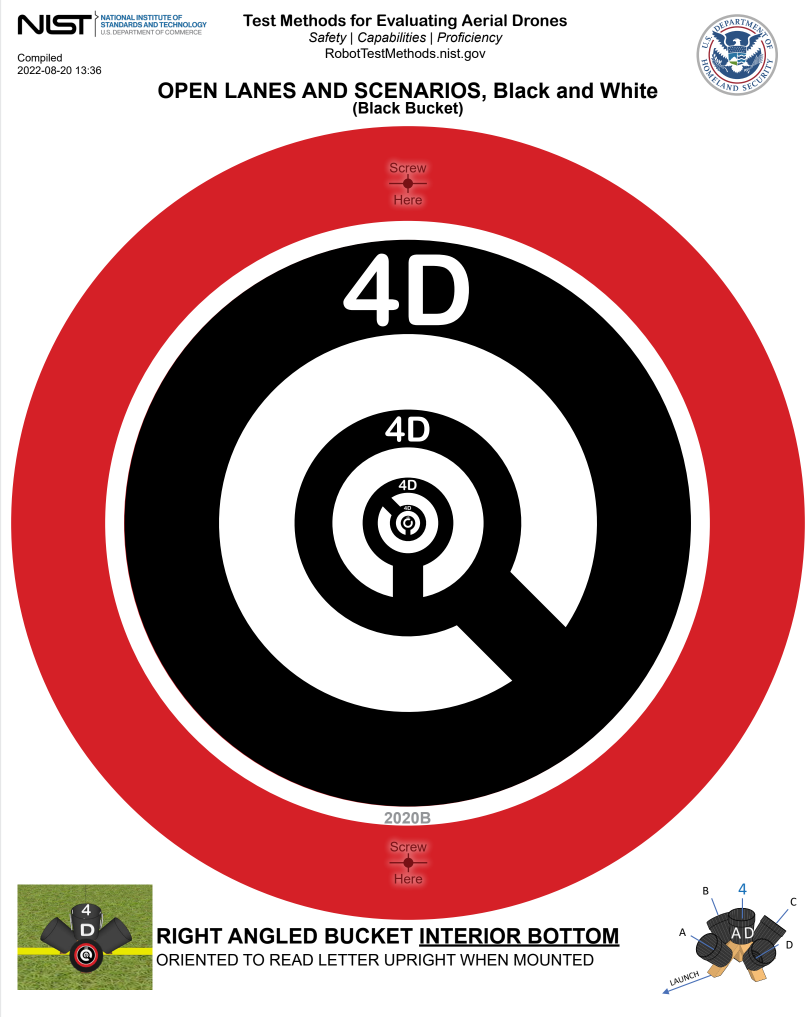
UPRIGHT WITH THE BUCKET Trim as indicated. Justify to top of bucket.

50











Test Methods for Evaluating Aerial Drones

Safety | Capabilities | Proficiency RobotTestMethods.nist.gov



OPEN LANES AND SCENARIOS, Black and White

TRIM LINE FOR SIDE INTERIOR/EXTERIOR BUCKET STICKERS



U.S. Department of Commerce

SPONSORED BY THE Science and Technology Directorate **U.S.** Department of Homeland Security

RobotTestMethods.nist.gov

TRIM LINE FOR SIDE **INTERIOR/EXTERIOR** BUCKET STICKERS



LAUNCH/LAND PLATFORM

ORIENTED TO READ CORRECTLY WHEN FACING CENTER OF LANE

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

LANE CENTER LANDING

55

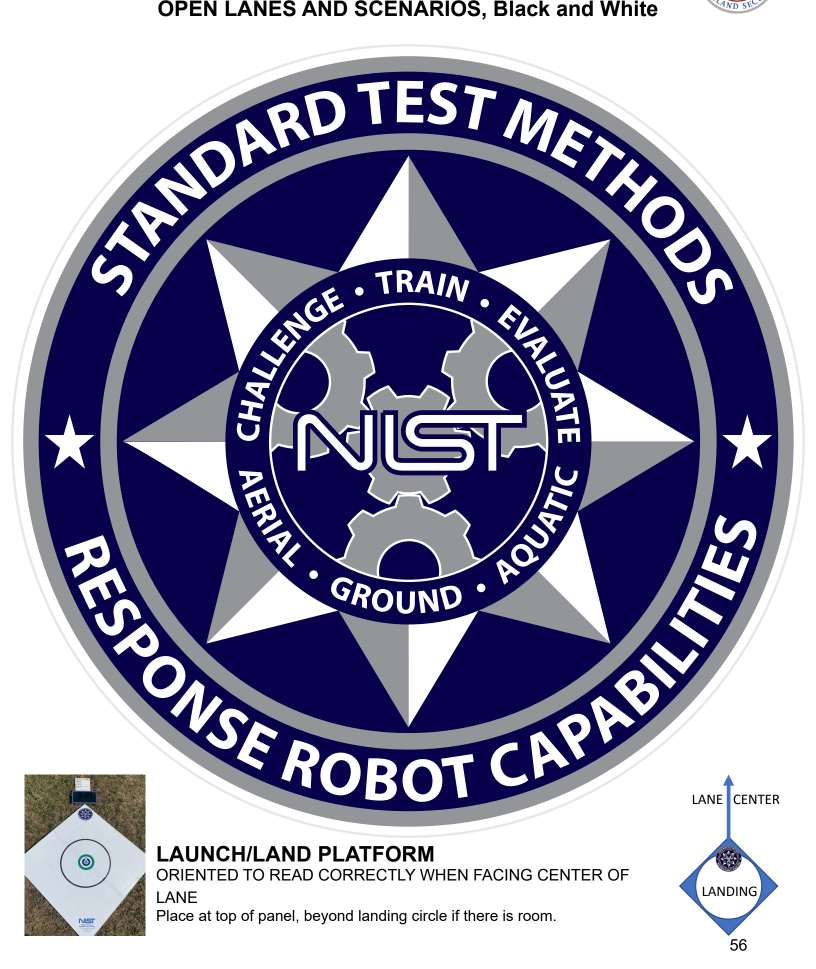


Test Methods for Evaluating Aerial Drones

Safety | Capabilities | Proficiency RobotTestMethods.nist.gov



OPEN LANES AND SCENARIOS, Black and White





Test Methods for Evaluating Aerial Drones Safety | Capabilities | Proficiency

RobotTestMethods.nist.gov



LANE CENTER

٦

ANDIN

57

OPEN LANES AND SCENARIOS, Black and White





LAUNCH/LAND PLATFORM

ORIENTED TO READ CORRECTLY WHEN FACING CENTER OF

LANE Place in middle of panel.