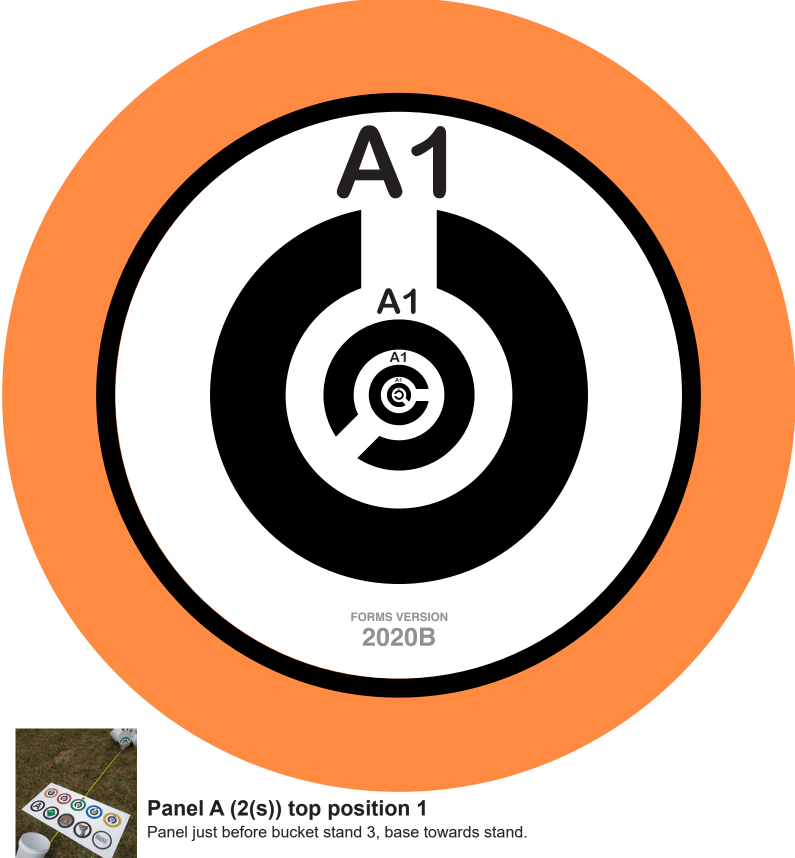
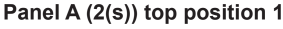
Standard Test Methods for Small Unmanned Aircraft Systems

ASTM International Standards Committee on Homeland Security Applications; Response Robots (E54.09) | Website: RobotTestMethods.nist.gov



SENSORSWhite Panels





Standard Test Methods for Small Unmanned Aircraft Systems

ASTM International Standards Committee on Homeland Security Applications; Response Robots (E54.09) | Website: RobotTestMethods.nist.gov



SENSORSWhite Panels



Panel A (2(s)) top position 2

2020-06-25 10:09

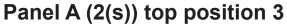
Standard Test Methods for Small Unmanned Aircraft Systems

ASTM International Standards Committee on Homeland Security Applications; Response Robots (E54.09) | Website: RobotTestMethods.nist.gov



SENSORSWhite Panels





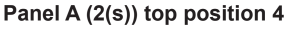
Standard Test Methods for Small Unmanned Aircraft Systems

ASTM International Standards Committee on Homeland Security Applications; Response Robots (E54.09) | Website: RobotTestMethods.nist.gov



SENSORSWhite Panels





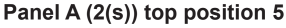
Standard Test Methods for Small Unmanned Aircraft Systems

ASTM International Standards Committee on Homeland Security Applications; Response Robots (E54.09) | Website: RobotTestMethods.nist.gov



SENSORS White Panels



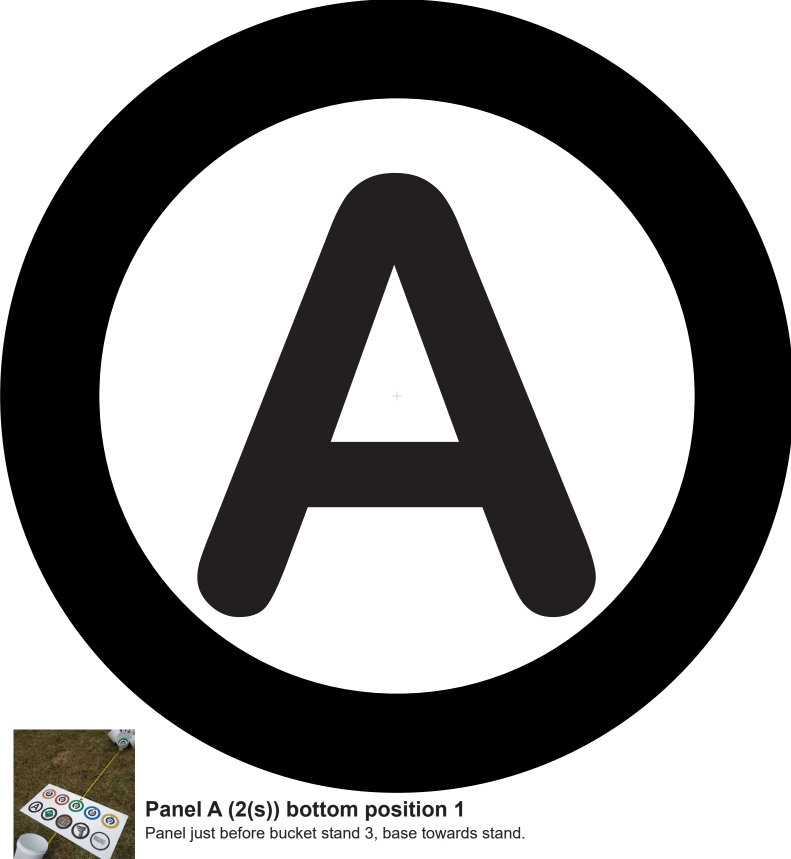


Standard Test Methods for Small Unmanned Aircraft Systems

ASTM International Standards Committee on Homeland Security Applications; Response Robots (E54.09) | Website: RobotTestMethods.nist.gov



SENSORSWhite Panels



Panel A (2(s)) bottom position 1

Standard Test Methods for Small Unmanned Aircraft Systems

ASTM International Standards Committee on Homeland Security Applications; Response Robots (E54.09) | Website: RobotTestMethods.nist.gov



SENSORSWhite Panels



Panel A (2(s)) bottom position 2

2020-06-25 10:09

Standard Test Methods for Small Unmanned Aircraft Systems

ASTM International Standards Committee on Homeland Security Applications; Response Robots (E54.09) | Website: RobotTestMethods.nist.gov



SENSORS White Panels



Panel A (2(s)) bottom position 3

2020-06-25 10:09

Standard Test Methods for Small Unmanned Aircraft Systems

ASTM International Standards Committee on Homeland Security Applications; Response Robots (E54.09) | Website: RobotTestMethods.nist.gov



SENSORSWhite Panels



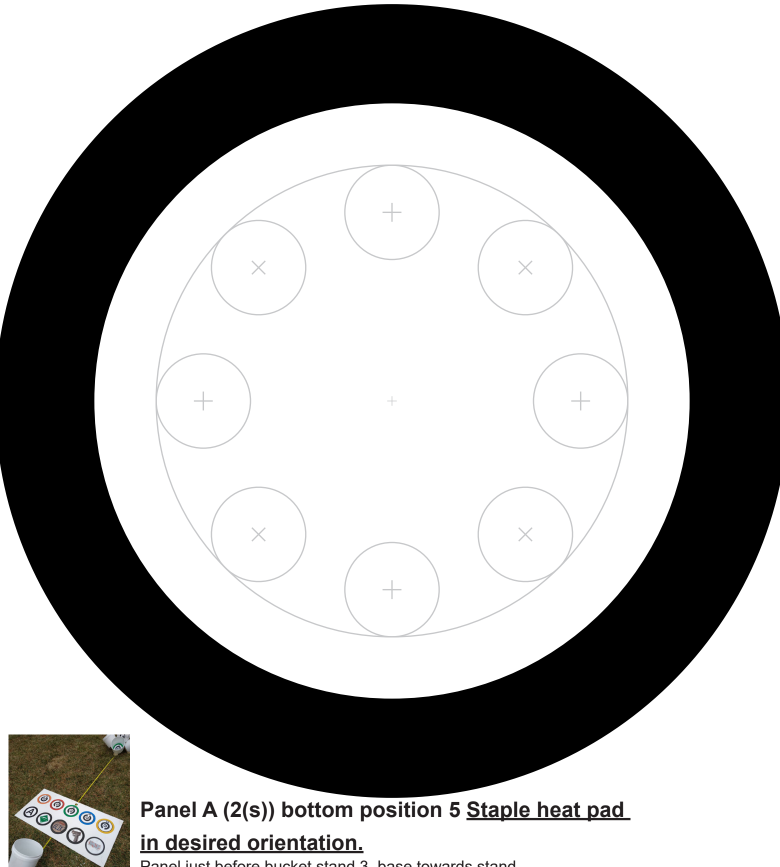
Panel A (2(s)) bottom position 4

Standard Test Methods for Small Unmanned Aircraft Systems

ASTM International Standards Committee on Homeland Security Applications; Response Robots (E54.09) | Website: RobotTestMethods.nist.gov



SENSORSWhite Panels



Panel A (2(s)) bottom position 5 Staple heat pad in desired orientation.

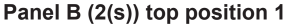
Standard Test Methods for Small Unmanned Aircraft Systems

ASTM International Standards Committee on Homeland Security Applications; Response Robots (E54.09) | Website: RobotTestMethods.nist.gov



SENSORSWhite Panels





Standard Test Methods for Small Unmanned Aircraft Systems

ASTM International Standards Committee on Homeland Security Applications; Response Robots (E54.09) | Website: RobotTestMethods.nist.gov



SENSORSWhite Panels



Panel B (2(s)) top position 2

2020-06-25 10:09

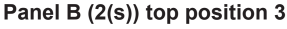
Standard Test Methods for Small Unmanned Aircraft Systems

ASTM International Standards Committee on Homeland Security Applications; Response Robots (E54.09) | Website: RobotTestMethods.nist.gov



SENSORSWhite Panels





2020-06-25 10:09

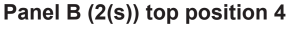
Standard Test Methods for Small Unmanned Aircraft Systems

ASTM International Standards Committee on Homeland Security Applications; Response Robots (E54.09) | Website: RobotTestMethods.nist.gov



SENSORSWhite Panels





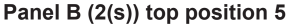
Standard Test Methods for Small Unmanned Aircraft Systems

ASTM International Standards Committee on Homeland Security Applications; Response Robots (E54.09) | Website: RobotTestMethods.nist.gov



SENSORS White Panels



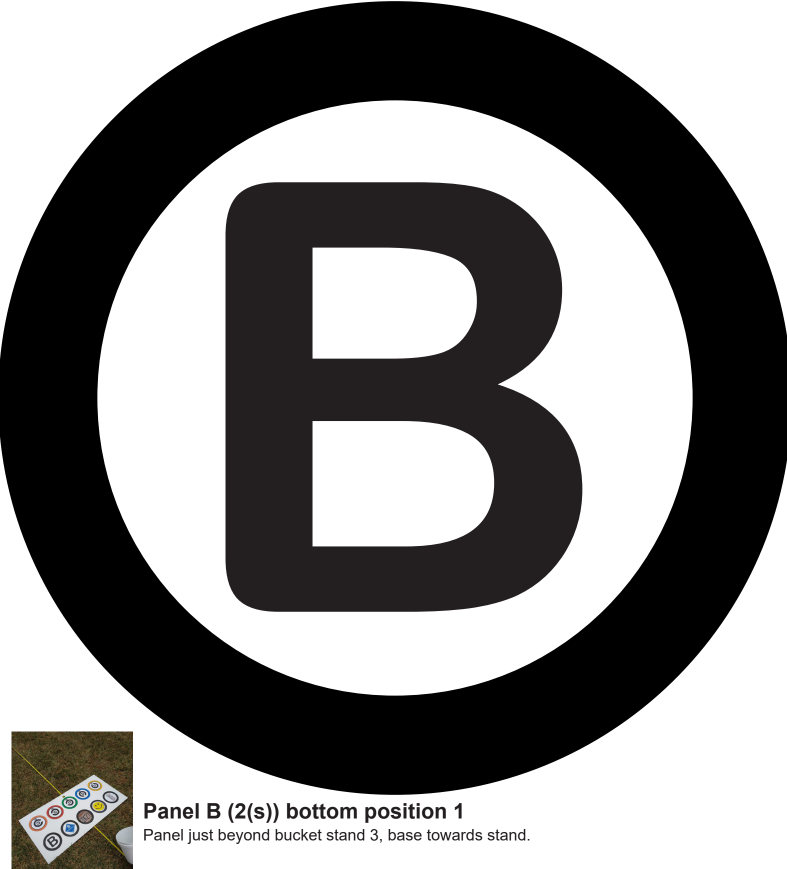


Standard Test Methods for Small Unmanned Aircraft Systems

ASTM International Standards Committee on Homeland Security Applications; Response Robots (E54.09) | Website: RobotTestMethods.nist.gov



SENSORSWhite Panels



Standard Test Methods for Small Unmanned Aircraft Systems

ASTM International Standards Committee on Homeland Security Applications; Response Robots (E54.09) | Website: RobotTestMethods.nist.gov



SENSORSWhite Panels



12

2020-06-25 10:09

Standard Test Methods for Small Unmanned Aircraft SystemsASTM International Standards Committee on Homeland Security Applications;

Response Robots (E54.09) | Website: RobotTestMethods.nist.gov



SENSORSWhite Panels



Panel B (2(s)) bottom position 3

2020-06-25 10:09

Standard Test Methods for Small Unmanned Aircraft Systems

ASTM International Standards Committee on Homeland Security Applications; Response Robots (E54.09) | Website: RobotTestMethods.nist.gov



SENSORS White Panels



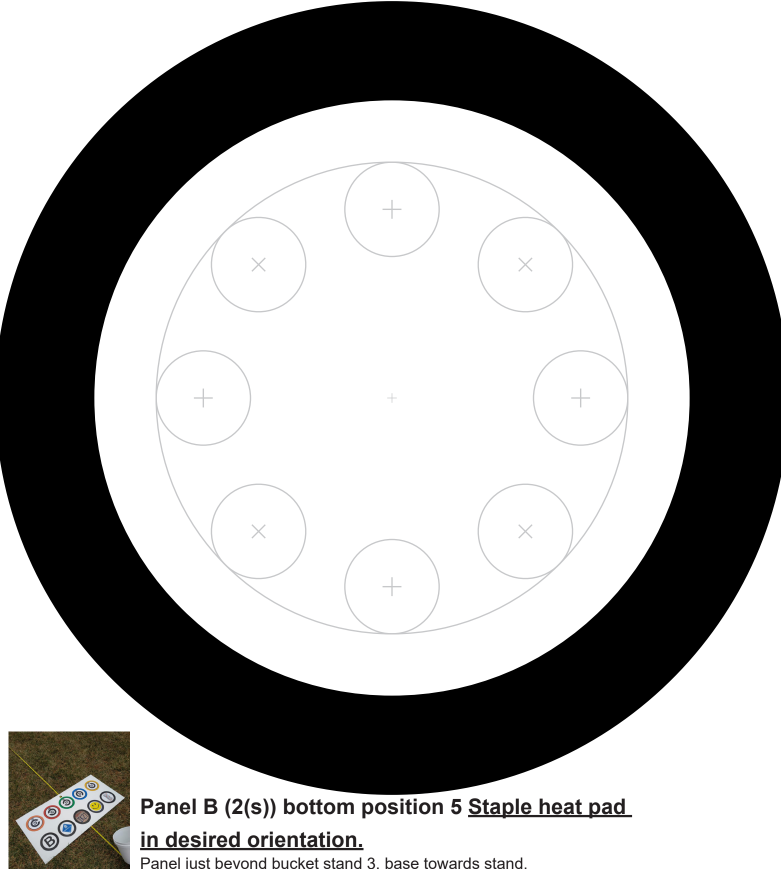
Panel B (2(s)) bottom position 4

Standard Test Methods for Small Unmanned Aircraft Systems

ASTM International Standards Committee on Homeland Security Applications; Response Robots (E54.09) | Website: RobotTestMethods.nist.gov



SENSORSWhite Panels



Panel B (2(s)) bottom position 5 Staple heat pad in desired orientation.

Standard Test Methods for Small Unmanned Aircraft Systems

ASTM International Standards Committee on Homeland Security Applications; Response Robots (E54.09) | Website: RobotTestMethods.nist.gov



SENSORSWhite Panels



Panel C (4(s)) top position 1

Standard Test Methods for Small Unmanned Aircraft Systems

ASTM International Standards Committee on Homeland Security Applications; Response Robots (E54.09) | Website: RobotTestMethods.nist.gov



SENSORSWhite Panels



Standard Test Methods for Small Unmanned Aircraft Systems

ASTM International Standards Committee on Homeland Security Applications; Response Robots (E54.09) | Website: RobotTestMethods.nist.gov



SENSORSWhite Panels



Panel C (4(s)) top position 3

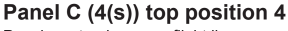
Standard Test Methods for Small Unmanned Aircraft Systems

ASTM International Standards Committee on Homeland Security Applications; Response Robots (E54.09) | Website: RobotTestMethods.nist.gov



SENSORSWhite Panels





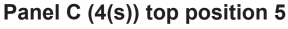
Standard Test Methods for Small Unmanned Aircraft Systems

ASTM International Standards Committee on Homeland Security Applications; Response Robots (E54.09) | Website: RobotTestMethods.nist.gov



SENSORSWhite Panels





Standard Test Methods for Small Unmanned Aircraft Systems

ASTM International Standards Committee on Homeland Security Applications; Response Robots (E54.09) | Website: RobotTestMethods.nist.gov



SENSORSWhite Panels



Standard Test Methods for Small Unmanned Aircraft Systems

ASTM International Standards Committee on Homeland Security Applications; Response Robots (E54.09) | Website: RobotTestMethods.nist.gov



SENSORSWhite Panels



2020-06-25 10:09

Standard Test Methods for Small Unmanned Aircraft Systems

ASTM International Standards Committee on Homeland Security Applications; Response Robots (E54.09) | Website: RobotTestMethods.nist.gov



SENSORS White Panels



Panel C (4(s)) bottom position 3

Standard Test Methods for Small Unmanned Aircraft Systems

ASTM International Standards Committee on Homeland Security Applications; Response Robots (E54.09) | Website: RobotTestMethods.nist.gov



SENSORSWhite Panels



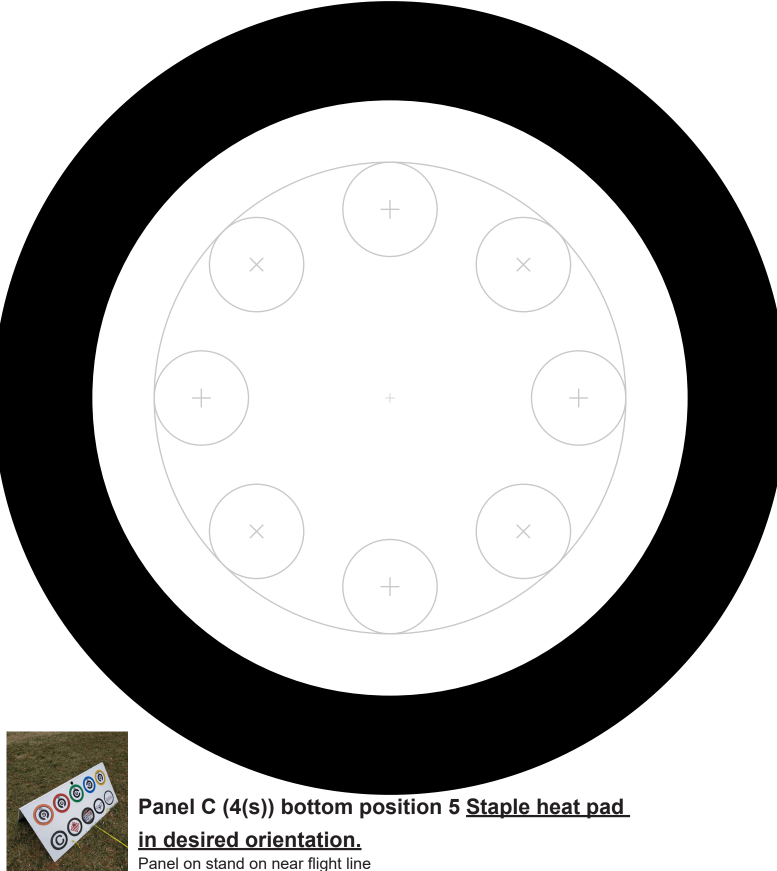
Panel C (4(s)) bottom position 4

Standard Test Methods for Small Unmanned Aircraft Systems

ASTM International Standards Committee on Homeland Security Applications; Response Robots (E54.09) | Website: RobotTestMethods.nist.gov



SENSORSWhite Panels



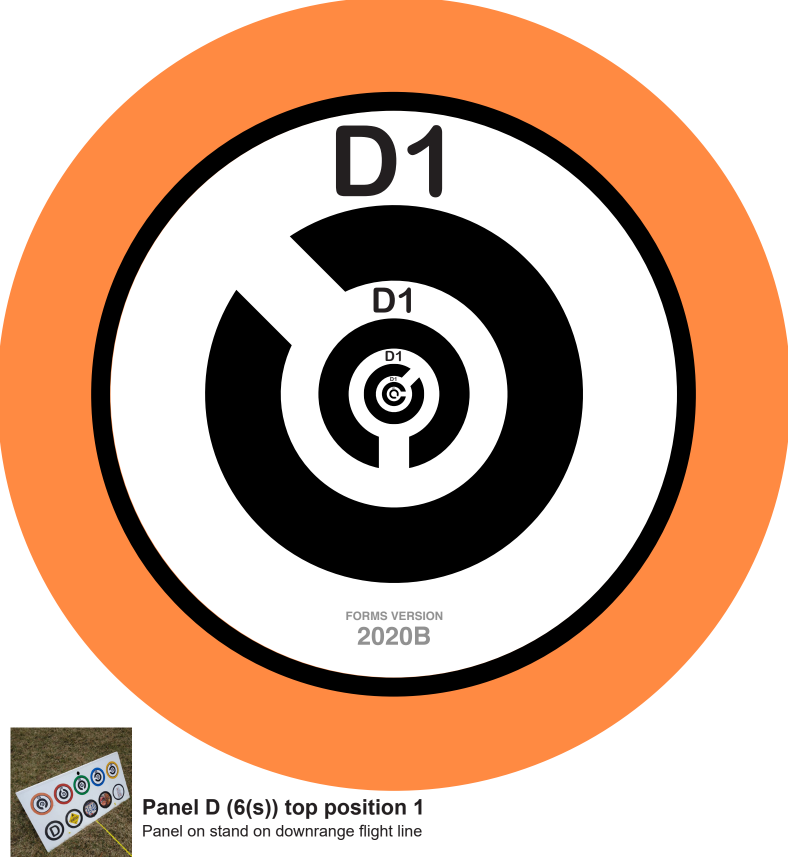
Panel C (4(s)) bottom position 5 Staple heat pad in desired orientation.

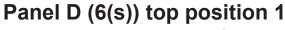
Standard Test Methods for Small Unmanned Aircraft Systems

ASTM International Standards Committee on Homeland Security Applications; Response Robots (E54.09) | Website: RobotTestMethods.nist.gov



SENSORSWhite Panels





Standard Test Methods for Small Unmanned Aircraft Systems

ASTM International Standards Committee on Homeland Security Applications; Response Robots (E54.09) | Website: RobotTestMethods.nist.gov



SENSORSWhite Panels



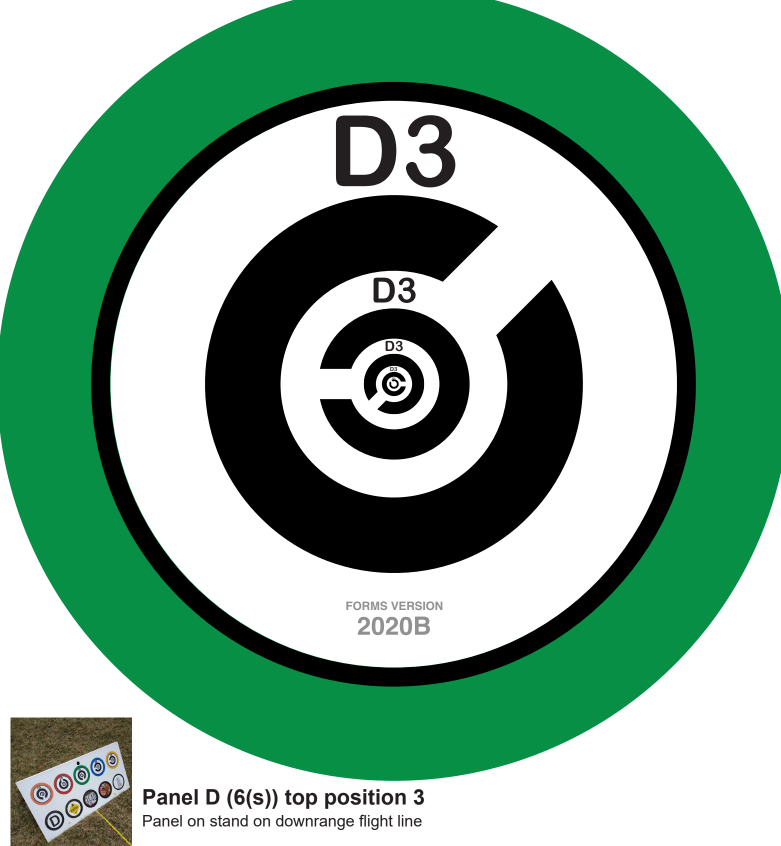
2020-06-25 10:09

Standard Test Methods for Small Unmanned Aircraft Systems

ASTM International Standards Committee on Homeland Security Applications; Response Robots (E54.09) | Website: RobotTestMethods.nist.gov



SENSORSWhite Panels





Panel D (6(s)) top position 3

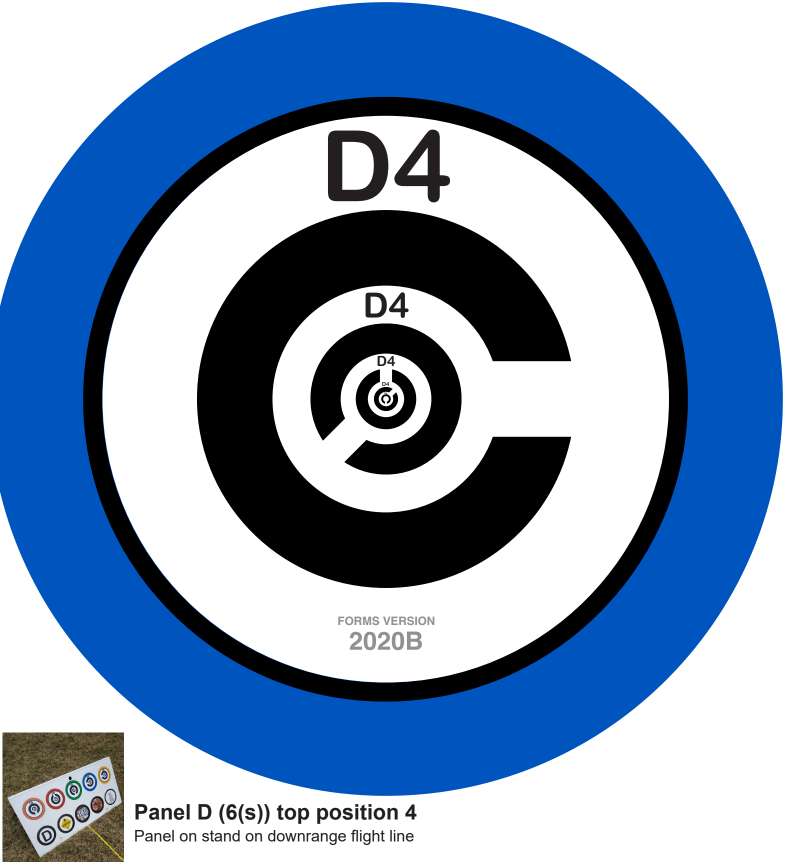
2020-06-25 10:09

Standard Test Methods for Small Unmanned Aircraft Systems

ASTM International Standards Committee on Homeland Security Applications; Response Robots (E54.09) | Website: RobotTestMethods.nist.gov



SENSORSWhite Panels





Panel D (6(s)) top position 4

Standard Test Methods for Small Unmanned Aircraft Systems

ASTM International Standards Committee on Homeland Security Applications; Response Robots (E54.09) | Website: RobotTestMethods.nist.gov



SENSORS White Panels



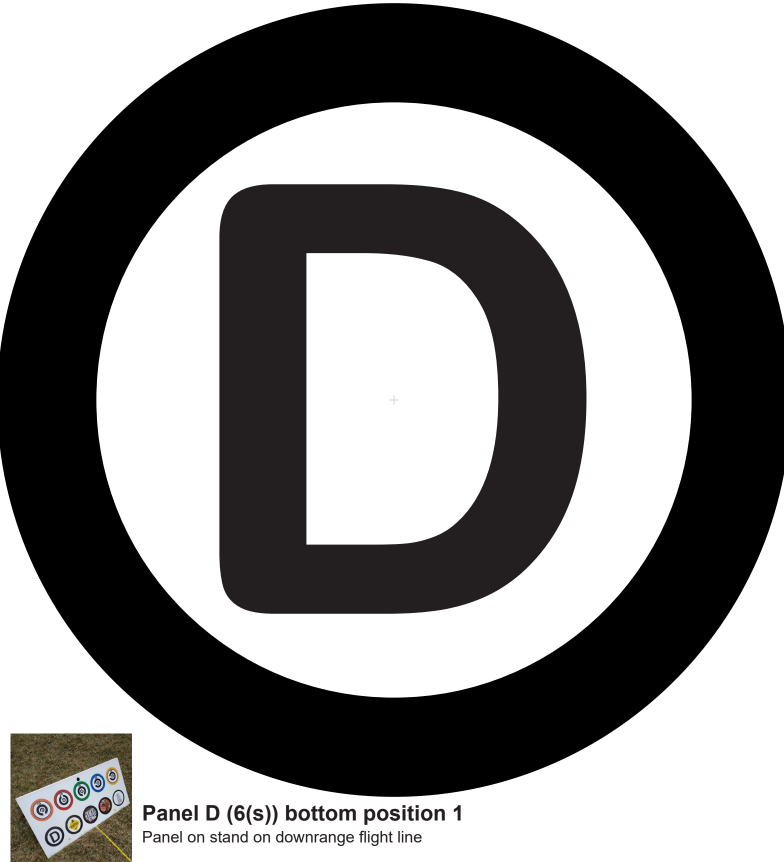
Panel D (6(s)) top position 5

Standard Test Methods for Small Unmanned Aircraft Systems

ASTM International Standards Committee on Homeland Security Applications; Response Robots (E54.09) | Website: RobotTestMethods.nist.gov



SENSORSWhite Panels



2020-06-25 10:09

Standard Test Methods for Small Unmanned Aircraft Systems

ASTM International Standards Committee on Homeland Security Applications; Response Robots (E54.09) | Website: RobotTestMethods.nist.gov



SENSORS White Panels



2020-06-25 10:09

Standard Test Methods for Small Unmanned Aircraft Systems

ASTM International Standards Committee on Homeland Security Applications; Response Robots (E54.09) | Website: RobotTestMethods.nist.gov



SENSORS White Panels



Panel D (6(s)) bottom position 3

Standard Test Methods for Small Unmanned Aircraft Systems

ASTM International Standards Committee on Homeland Security Applications; Response Robots (E54.09) | Website: RobotTestMethods.nist.gov



SENSORSWhite Panels



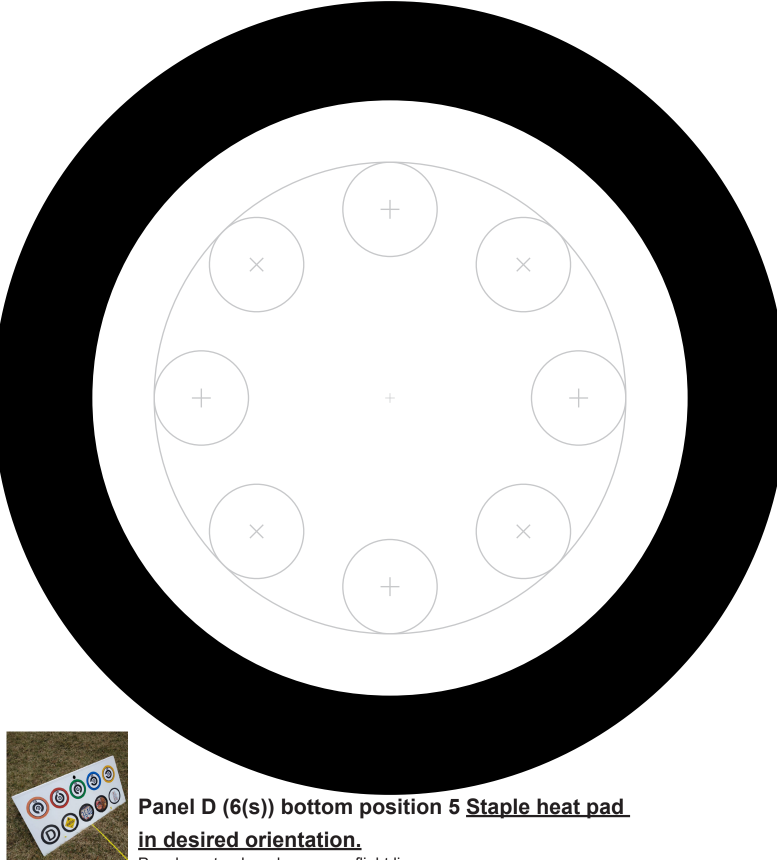
Panel D (6(s)) bottom position 4

Standard Test Methods for Small Unmanned Aircraft Systems

ASTM International Standards Committee on Homeland Security Applications; Response Robots (E54.09) | Website: RobotTestMethods.nist.gov



SENSORSWhite Panels



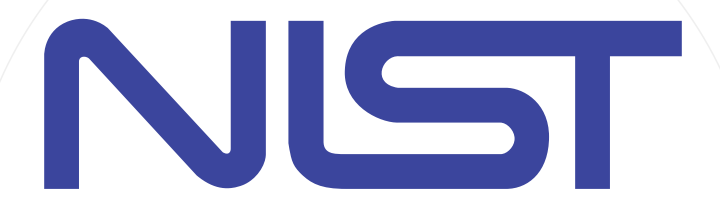
Panel D (6(s)) bottom position 5 Staple heat pad in desired orientation.

Standard Test Methods for Small Unmanned Aircraft Systems

ASTM International Standards Committee on Homeland Security Applications; Response Robots (E54.09) | Website: RobotTestMethods.nist.gov



SENSORS White Panels



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



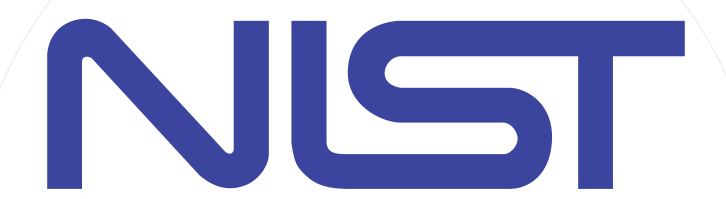
Panel D Back

Standard Test Methods for Small Unmanned Aircraft Systems

ASTM International Standards Committee on Homeland Security Applications; Response Robots (E54.09) | Website: RobotTestMethods.nist.gov



SENSORS White Panels



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



Panel C Back

2020-06-25 10:09

Standard Test Methods for Small Unmanned Aircraft Systems

ASTM International Standards Committee on Homeland Security Applications; Response Robots (E54.09) | Website: RobotTestMethods.nist.gov



SENSORSWhite Panels



Panel C Back

2020-06-25 10:09

Standard Test Methods for Small Unmanned Aircraft Systems

ASTM International Standards Committee on Homeland Security Applications; Response Robots (E54.09) | Website: RobotTestMethods.nist.gov



SENSORS White Panels



Panel D Back