NOTES:

1. ASSEMBLY IS ESD SENSITIVE. USE PROPER GROUND STRAPS AND DIOIZERS WHEN HANDLING.

2. SHIM SUPPLIED BY BU.

3. LEAVE IN PLACE DURING HARDWARE INTEGRATION. REMOVE COVER PRIOR TO TEST AND LAUNCH.

4. SEE SHEET THREE FOR MOUNTING LOCATIONS AND SURFACE REQUIREMENTS.

5. COLD STRAP MOUNTING LOCATION FOR A 10-32 UNC SHCS WITH NUT AND WASHER ON FAR SIDE. HARDWARE SUPPLIED BY BU.

6. #10-32 SHCS, HIGH STRENGTH, SUPPLIED BY BU. TORQUE TO ------ IN LBS.

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Mike D'Avéo

MIDT DETECTOR ASSEMBLY

MATERIAL

TOOLING

FINISH

SHEET 1 OF 3
MOUNTING PLATE INTERFACE REQUIREMENTS

1. MINIMUM ALLOWABLE INNER WALL DIAMETER IS 4.829".

2. AREA ALLOWED FOR CONNECTOR FEED THRU'S AND COLD STRAP.
   ZONE 1. NO INTERFERENCE IN HEIGHT.
   ZONE 2. HEIGHT INTERFERENCE AFTER .961".
   ZONE 3. STAY CLEAR ZONE. NO CONNECTORS OR COLD STRAP FEED THRU'S ALLOWED.