

9155D Calibration Workstation
Specifications_Salient Characteristics
For
704th Test Group/846th Test Squadron
17 March 2026

1.0 PURPOSE

The 846th Test Squadron's (846 TS) primary test capability is the Holloman High Speed Test Track (HHSTT) where rocket powered sled trains are utilized to simulate flight-like environments and scenarios with the control and recovery of a ground-based system. Calibrated sensors are required for test mission validation of various avionics platforms, payloads, and equipment for the Department of Defense in conjunction with its partners over a number of differing rocket sled configurations. The HHSTT Instrumentation Flight uses the Modal 9155D calibration workstation to calibrate approximately 80% of these sensors used for test missions. Annual maintenance is required for 9155D Calibration Workstation to continue the HHSTT sensor calibrations for all test programs.

2.0 SCOPE

The contractor shall perform software upgrades and annual calibrations on all required equipment for the 9155D Calibration Workstation system. The contractor will also provide loaner equipment to ensure 9155D system is usable by unit during equipment in transit status for calibration services. Any shipping cost must be included.

Calibration services are required for a one base year period from 1 May 2026 through 30 April 2027 with three (3) one-year options. Period of performance are as follows:

	Model	Period of Performance
Base Year	9155-SCP	1 May 2026 through 30 Apr 2027
Option Year 1	9155-SCP	1 May 2027 through 30 Apr 2028
Option Year 2	9155-SCP	1 May 2028 through 30 Apr 2029
Option Year 3	9155-SCP	1 May 2029 through 30 Apr 2030

3.0 WORKSTATION SPECIFICATIONS

- Turnkey system with PC, keyboard, mouse, monitor & printer
- Windows PC-based user interface with calibration & database software
- System verification sensor, air-bearing shaker & data acquisition hardware
- 19" rack mounted workstation
- Provides calibrated Temperature, Humidity & Pressure Reporting
- Accelerometer and pressure sensor calibration support
- NIST traceable calibration capability
- Calibration method standards applicable to ISO 16063, IEC 61094-5 and ANSI B88.1

- System input power requirement 100-120V at 48 to 62 Hz

3.1 9155D Calibratable Equipment List:

- National Instrument Data Acquisition Card, Model Number: PCI-4461
- PCB Piezotronics SUT Signal Conditioner, Model Number: 442A102
- PCB Piezotronics SUT Signal Conditioner, Model Number: 478A30
- PCB Piezotronics Verification Sensor, Model Number: 353B04
- PCB Piezotronics Calibrated Capacitor, Model Number: 422M184
- PCB Piezotronics Source Follower, Model Number: 401B04
- PCB Piezotronics Reference Accelerometer, Model Number: 080A200C
- PCB Piezotronics Reference Signal Conditioner, Model Number: 442A102
- Hewlett Packard Omega Weather Station, Model Number: iBTHX-W
- PCB Dual mode amplifier, Model Number: 443B102

4.0 DOCUMENTATION

4.1 All newly generated equipment calibration records (digital or hardcopy) will be provide to unit upon completion of calibration services.

5.0 MILESTONES

5.1 The contractor shall deliver loaner equipment 1 week prior, at a minimum, to scheduled shipments of equipment requiring calibration services.

5.2 The contractor shall return calibrated equipment no later than 4 weeks ARO from receipt of schedule equipment.

6.0 DELIVERABLES

6.1 The contractor shall deliver all equipment and documentation to 846 TS, Attn: Sennet Archie at 1521 Test Track Road, Holloman Air Force Base, New Mexico 88330-7850.

6.2 The contractor shall provide on-site software update & system training, as needed.