

PERFORMANCE WORK STATEMENT

Repair and Calibration Services for
50 GHz Spectrum Analyzer, Model E4448A,
Serial Number SG46180397 and
26.5 GHz Spectrum Analyzer, Model E4440A,
Serial Number SG48250185

1. BACKGROUND:

- 1.1. The Nellis Precision Measurement Equipment Laboratory (Nellis PMEL) is the second largest laboratory within Air Combat Command (ACC), supporting 304 partners and 191 aircraft. The lab calibrates, troubleshoots, and repairs test, measurement, and diagnostic equipment used across multiple aircraft platforms.
- 1.2. The Spectrum Analyzer is utilized to test and calibrate equipment measuring Power, Frequency and Phase Noise- capabilities essential to the continued execution of the Nellis AFB mission.

2. OBJECTIVE AND SCOPE:

- 2.1. The contractor will provide repairs and calibration for one (1) 50 GHz Spectrum Analyzer, Model E4448A, Serial Number SG46180397, restored to original manufacturer specifications in accordance with (IAW) T.O. 33K4-4-723-1 (Appendix A-1, Table 1).
- 2.2. The contractor will provide repairs and calibration for one (1) 26.5 GHz Spectrum Analyzer, Model E4440A, Serial Number SG48250185, restored to original manufacturer specifications in accordance with (IAW) T.O. 33K4-4-723-1 (Appendix A-2, Table 1).
- 2.3. This repair will enable Nellis PMEL to maintain the capability to perform Audio verification on approximately ten (10) customer items that cannot be verified with the new FSMR standard.
- 2.4. Nellis PMEL will maintain the capability to perform Attenuation verification above 18 GHz to approximately five (5) customer items currently unsupported by the FSMP standard with the 50 GHz Spectrum Analyzer.
- 2.5. Completion of this repair will minimize delays of 80 to 120 days per customer item, reduce shipping costs and alleviate PMEL Logistic burns and other PMELs.

3. PERFORMANCE REQUIREMENTS:

3.1 Initial Inspection:

The contractor shall perform an initial inspection and assessment of the 50 GHz and 26.5 GHz Spectrum Analyzer to determine the extent of repairs. Upon assessment, the contractor shall proceed with all repairs covered under the quoted cost of this contract.

3.2 Personnel and Materials:

The contractor shall provide trained factory technicians (not subcontractors) and utilize only factory-recommended replacement parts, tools, and materials to complete all services (Appendix C, Proprietary Letter).

3.3 Repair Services:

The contractor shall furnish all management, labor, tools, materials, supplies, equipment and transportation necessary to troubleshoot, repair, and test the 50 GHz and 26.5 GHz Spectrum Analyzer, IAW manufacturer specifications.

3.3.1 All functionality tests shall be performed after repairs to ensure compliance with manufacturer standards and specifications.

3.4 Reporting:

A detailed service report shall be completed, dated, and signed prior to invoicing. The report shall certify that all performance requirements were met. The contractor shall correct any discrepancies identified during the test procedure.

3.5 Parts:

The contractor shall provide a comprehensive list of all replacement parts required to repair, including manufacturer part numbers. All parts shall be genuine the contractor and/ or factory-approved -not refurbished or reconditioned.

3.6 Warranty:

The contractor shall provide a minimum warranty of ninety (90) days on all services and parts provided.

3.7 Service Delivery Timeline:

Requirement Step	Timeline
1. Shipping from Nellis PMEL to Keysight.	2 weeks
2. Troubleshooting of the 50 GHz Spectrum Analyzer.	2 weeks
3. Troubleshooting of the 26.5 GHz Spectrum Analyzer.	2 weeks
4. Repair and performance testing of the 50 GHz Spectrum Analyzer.	2 weeks
5. Repair and performance testing of the 26.5 GHz Spectrum Analyzer.	2 weeks
4. Calibration of the 50 GHz Spectrum Analyzer.	2 weeks
7. Calibration of the 26.5 GHz Spectrum Analyzer.	2 weeks
8. Shipping from Keysight to Nellis PMEL.	2 weeks