

DEFENSE ELECTRONICS SUPPLY CENTER  
1507 WILMINGTON PIKE  
DAYTON, OH 45444



REPLY  
REFER TO DESC-ELSP-94-0302 (Mr. Thomas/513-296-6448/ct) 15 Feb 94

SUBJECT: Laboratory Suitability Status, MIL-STD-202F, MIL-T-27  
FSC 5950; Preparing Activity: LABCOM

Mr. Silas L. Brown  
Continental/Viking Laboratories  
440 Bernardo Avenue  
Mountain View, CA 94043-5209

Dear Mr. Brown:

We have received your updated equipment list for Military Standard 202 required to add additional test methods.

Based on this information and the audit by Mr. Zade Karadsheh of this center on 15 May 90, your Mountain View, California test laboratory is considered suitably equipped to perform qualification tests to Military Standard 202F for Military Specifications, MIL-T-27E for the following test:

Method: 101D Salt Spray	Method: 212A Acceleration
103B Humidity	204D Vibration
104A Immersion	High Frequency
105C Barometric Pressure	305 Capacitance
106F Moisture Resistance	211A Terminal
107G Thermal Shock	Strength
112E Seal	213B Shock
201A Vibration	301 Dielectric with
208G Solderability	standing voltage
215J Resistance To Solvents	302 Insulation
210C Resistance To Soldering Heat	Resistance
209 Radiographic Inspection	306 Quality Factor
214A Random Vibration	310 Contact-chatter
307 Contact Resistance	Monitor

The continued use of the laboratory for performing qualification testing to these specifications is subject to the conditions as stated in DoD 4120.3-M and SD-6.

Sincerely,

ROBERT P. EVANS  
Chief, Passive Devices Branch  
Sourcing and Qualifications  
Division

cc:  
DCMAO QAR  
DCMAO San Francisco