



## Defense Supply Center Columbus

Taking the Lead in Land and Maritime Support



# List of Commercial Laboratories Suitable for Testing Military Devices

[VQ Home](#) | [Programs/Contacts](#) | [Qualification Listings](#) | [Qualification Part Search](#) | [Downloads](#)

Site search:

 

11/18/2008 1:57:58 PM

[DSCC Home](#)

[Buying from DSCC](#)

[Selling to DSCC](#)

[Detailed Searches](#)

[Library](#)

[News](#)

[Links](#)

[Contact Us](#)

This is a list of commercial laboratories, which have a DSCC-VQ letter of suitability to test to the military specifications indicated. Only commercial laboratories that have been issued laboratory suitability for a particular test method are eligible to test the federal stock class type of device called out in a laboratory suitability letter.

This list is divided into three sections; each section is dedicated to particular test standards and methods for which the laboratory has been given suitability.

The first column labeled Laboratory gives the name, address, phone number, and point of contact for each laboratory. The second column Test Methods (Conditions) lists the test standard (if more than one is included in a section), followed by a colon then the listing of methods from that particular test standard. If only certain conditions of a method are approved, they will be shown in parenthesis following the test condition (eg: [883](#): 1015, 1014, (A,B,E), 2003). These may include test methods such as those described in ASTM, IPC documents. The third column Specification lists the military specifications for QPL/QML electronic and construction components that the laboratory reports having tested. The last column OPI lists the DSCC Office of Primary Interest, which is the point of contact for any questions concerning that laboratory.

QPL/QML manufacturers using any of the facilities listed shall perform their own self audit of the commercial laboratory, initially and annually thereafter to verify continual compliance with the military requirements.

Laboratory suitability granted by DSCC-VQ prohibits commercial laboratories from removing or altering the military specification marking required on the device. A device that fails testing conditions shall be identified (isolated) as a reject and returned to the manufacturer for verification of failure mode.

These commercial laboratories are subject to the conditions as stated in DoD 4120.24M (Defense Standardization and Specification Program, Policies, Procedures and Instructions) and [SD-6](#) (Provisions Governing Qualification) and the [May 2004 VQ booklet, DSCC-VQ Laboratory Suitability Information](#).

This list will be revised periodically, but it is recommended that for current laboratory status, or to clarify any questions pertaining to the use of this list, the following individuals be contacted:

Office Name	Telephone DSN	E-mail	Comments
<a href="#">VQC</a> Michael Grammens	614-692-0604 850-0604	<a href="mailto:vqc.mpg@dla.mil">vqc.mpg@dla.mil</a>	
<a href="#">VQE</a> Jeffrey Ciesla	614-692-0624 850-0624	<a href="mailto:vqe.jc@dla.mil">vqe.jc@dla.mil</a>	MIL-PRF-31032, MIL-PRF-55110, MIL-P-50884
<a href="#">VQE</a> Carl Dello-Stritto	614-692-0616 850-0616	<a href="mailto:vqe.cd@dla.mil">vqe.cd@dla.mil</a>	MIL-STD-750 only
<a href="#">VQH</a> James Eschmeyer	614-692-0591 850-0591	<a href="mailto:vqh.jre@dla.mil">vqh.jre@dla.mil</a>	
<a href="#">VQP</a> Dwight Oglesby	614-692-0609 850-0609	<a href="mailto:vqp.do@dla.mil">vqp.do@dla.mil</a>	

## Section I

[MIL-STD-1344](#) (Test Methods for Electrical Connectors (was cancelled on October 22, 2004, and replaced by EIA364)), [MIL-STD-167-1](#) (Mechanical Vibrations of Shipboard Equipmnt (Type I - Environmental and Type II - Internal)), [MIL-STD-202](#) (Test Methods for Electronic and Electrical Component Parts), [MIL-STD-462](#) (Test Method Standard for Measurement of Electromagnetic Interference Characteristics), [MIL-STD-810](#) (Environmental Test Methods and Engineering Guidelines)

Laboratory	Test Methods (Conditions)	Specifications OPI
------------	---------------------------	--------------------

Elite Electronic Engineering   
1516 Centre Cir.  
Downers Grove IL 60515-1019  
United States  
Mr. John B Ray  
Phone: (630) 495-9770

**1344**: 1001, 1002, 1003,  
1004, 1005, 1011, 1015,  
1016, 2004, 2005, 3000,  
3002, 3003, 3004

**202**: 101, 103, 104, 105,  
106, 107, 108, 109, 110,  
201, 202, 204, 207, 211,  
212, 213, 214, 215, 301,  
302, 303, 304, 305, 306,  
307, 308, 310

**462**: CS02, RE02, RE03

10304, 15305,  
15733, 17, 23419,  
26482, 27, 28861,  
38999, 39012,  
55339, 83383

VQP