

LAND AND MARITIME POST OFFICE BOX 3990 COLUMBUS, OH 43218-3990

Russell Winslow President Six Sigma 905 Montague Expressway Milpitas, CA 95035 . September 10, 2014

Dear Mr. Winslow:

Re: Certification Class Q, V and Y for Column Attach and Hot Solder Dip; MIL-PRF-38535; FSC 5962; VQ(VQC-14-028525); CN: 044163

Under the requirements of MIL-PRF-38535, effective September 10, 2014, Six Sigma is granted certification, class Q, V and Y, for column attach and hot solder dip, a subset of assembly services. Six Sigma will be listed for these services in the Qualified Manufacturers List (QML) 38535. This certification and listing includes the Six Sigma flows, facilities and approved subcontractors listed in the enclosure.

This letter supersedes the previous Certification letter granted to Six Sigma, effective immediately, to reflect the current certification status of your facility at 905 Montague Expressway, Milpitas, CA.

Testing must be performed using the facilities and methods listed in the Laboratory Suitability letter DLA Land and Maritime-VQC-14-028524, or at a facility which has a DLA Land and Maritime Laboratory Suitability letter for the applicable test methods and conditions. Six Sigma shall work closely with the Qualifying Activity on major changes to the column attach and hot solder dip processes.

All facilities are subject to an audit by the Qualifying Activity with a minimum notice. The manufacturer shall be responsible for all audit expenses incurred for the offshore facilities. Offshore facilities are subject to all of the conditions of MIL-PRF-38535.

This certification is subject to the policies and procedures of the Defense Standardization Program, as published in the manual DoD 4120.24-M.

In addition, it is requested that the following activities be reported promptly to DSCC:

- Changes to certified facilities, process flows, or approved testing subcontractors
- Problem evaluation and a corrective action when:
 - a. The reliability of shipped parts is questionable.
- Change of company QML contact or other key QML personnel

QPL/QML manufacturers shall notify the qualifying activity immediately after learning of a potential issuance of a GIDEP alert, problem advisory or major quality/reliability problem on their QPL/QML products. Failure to provide prior notification may be grounds for removal from QML-38535.

This certification is valid until terminated by written notification from the Qualifying Activity. If warranted, certification may be withdrawn by this Center at any time.

If you have any questions, please contact Mr. Paul Granchi at 614-692-9975.

Sincerely,

FOR JOSEPH GEMPERLINE

Chief

Sourcing and Qualification Division

cc:

VQC (Scott Thomas)

Enclosure to VQ(VQC-14-028525)

OPERATION	FACILITY	<u>LOCATION</u>	<u>CAPABILITY</u>
Column Attach:	Six Sigma	Milpitas, CA	Package Type: All
		II a	Lead Range: 2-2000
er .			Matrix Size: All
			Lead Finish: Solder
	4		Lead Pitch: ≥ 15 mil
Hot Solder Dip:	Six Sigma	Milpitas, CA	Package Type: All
9			Lead Range: 2-2000
¥			Matrix Size: All
		-	Lead Finish: Solder
¥:			Lead Pitch: ≥ 15 mil
		-	
Environmental	Six Sigma	Milpitas, CA	As listed in the DSCC
Testing:			Laboratory Suitability, DSCC-VQC-14-028524
Subcontractors	N/A	N/A	N/A
Subcontractors	IN/A	IN/A	IN/A