DEFENSE LOGISTICS AGENCY



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

21 February 2014

Mr. George Jastroch CEO GD4 Test Services, Inc. 8000 Anderson Square Austin, Texas 78757

Dear Mr. Jastroch:

Re: QTSL Commercial Laboratory Suitability Approval Notice, FSC 5961/5962, CAGE: 6GG03, VQC-14-027642, CN: 042023

Based on the results of the DLA Land and Maritime audit conducted 16 January 2014, GD4 Test Services, Inc. is considered suitably equipped to perform the QTSL tests, listed in the enclosure on 5961/5962 devices in accordance with the requirements of QTSL program effective immediately.

Your laboratory is to maintain a record for all microcircuit testing and submit a summary annually to DLA Land and Maritime-VQ which will include the following as a minimum:

- a. Part number, SMD, or MIL-STD identification
- b. Date code
- c. Quantity tested
- d. Number of devices pass/fail
- e. Manufacturer
- f. Manufacturer's lot number
- g. Test method(s)/condition(s)
- h. Date test completed
- i. Qualification test report number as applicable
- j. Self audit reports with deficiencies and corrective actions

The standard retention reporting period is from 1 May through 30 April. Your present reporting period is from 1 March 2014 through 30 April 2015 and due by 01 June 2015.

Test labs 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 products utilizing the test methods on the attached enclosure. Failure to provide prior notification may be grounds for removal from DLA Land and Maritime's Commercial Lab Suitability Listing.

This laboratory suitability is valid subject to the conditions as stated in DoD 4120.24-M and SD-6. This laboratory suitability is valid until withdrawn by DLA Land and Maritime. Any

deviation to the test method or condition(s) listed herein must be approved by the Qualifying Activity.

If you have any questions, please contact Mr. Puhalsky at (614) 692-2458.

Sincerely,

RAYMOND KOLONCHUK

Chief

Electronic Devices Branch

Enclosure

cc:

DLA Land and Maritime-VQC (Scott Thomas)

Visit us on the web at: http://www.dscc.dla.mil/offices/sourcing and qualification/

Enclosure to DLA Land and Maritime-VQ (VQC-14-027642)

| <u>TEST</u> | SPECIFICATION |
|---|--|
| Remarking & Resurfacing | AS6081/Table 1 A3 |
| Radiological (X-Ray) Inspection | AS6081/Table 1 A4 |
| Lead Finish Evaluation (XRF or EDS/EDX) | AS6081/Table 1 A5 |
| Delid/Decapsulation Internal Analysis (destructive) | AS6081/Table 1 A6 |
| Electrical Testing | Criteria and Provisions for QTSL/3.1.3 |

DEFENSE LOGISTICS AGENCY



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

07 November 2022

Mr. George Jastroch GD4 Test Services 95 Horseblock Rd Unit #3 Yaphank NY. 11980

Dear Mr. Jastroch:

Re: QTSL Commercial Laboratory Suitability Approval Notice, FSC 5961/5962, CAGE: 9DZ46, VQC-23-037438, CN: 082438

Based on the results of the DLA Land and Maritime audit conducted 09-10 August 2022, GD4, Austin is considered suitably equipped to perform the QTSL tests, listed in the enclosure on 5961/5962 devices in accordance with the requirements of the QTSL program effective immediately.

Your laboratory is to maintain a record for all microcircuit testing and submit a summary annually to DLA Land and Maritime-VQ which will include the following as a minimum:

- a. Part number, SMD, or MIL-STD identification
- b. Date code
- c. Quantity tested
- d. Number of devices pass/fail
- e. Manufacturer
- f. Manufacturer's lot number
- g. Test method(s)/condition(s)
- h. Date test completed
- i. Qualification test report number as applicable
- j. Self audit reports with deficiencies and corrective actions

The standard retention reporting period is from 01 January through 31 December. Your report is then due by 01 March the following year.

Test labs 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 products utilizing the test methods on the attached enclosure. Failure to provide prior notification may be grounds for removal from DLA Land and Maritime's Commercial Lab Suitability Listing.

This laboratory suitability is valid subject to the conditions as stated in DoD 4120.24-M and SD-6. This laboratory suitability is valid until withdrawn by DLA Land and Maritime. Any deviation to the test method or condition(s) listed herein must be approved by the Qualifying Activity.

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

Sincerely,

KOLONCHUK.RAYMOND.L.JR.123020 Digitally signed by KOLONCHUK.RAYMOND.L.JR.1230207093 Date: 2022.11.09 10:46:53 -05'00'

RAYMOND KOLONCHUK Chief Electronic Devices Branch

Enclosure

cc:

DLA Land and Maritime-VQC (Paul Granchi)

Visit us on the web at: http://www.dscc.dla.mil/offices/sourcing and qualification/

Enclosure to DLA Land and Maritime- VQC-23-037438

| TEST | <u>SPECIFICATION</u> |
|---|--|
| External Visual Inspection, Remarking and Resurfacing | AS6171/2 (Methods A-E) |
| X-ray Fluorescence | AS6171/3 |
| Delid/Decapsulation Physical Analysis | AS6171/4 |
| Radiological (X-Ray) Inspection | AS6171/5 |
| Electrical Test | AS6171/7 |
| Electrical Test | Criteria and Provisions for QTSL/3.1.3 Troom |

DEFENSE LOGISTICS AGENCY



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

3 January 2023

Mr. George Jastroch GD4 Test Services 12505 Starkey Road Suite N Largo, FL 33773

Dear Mr. Jastroch:

Re: QTSL Commercial Laboratory Suitability Approval Notice, FSC 5961/5962, CAGE: 89NB4, VQC-23-037513, CN: 082747

Based on the results of the DLA Land and Maritime audits conducted 28-29 June 2022 in Austin, TX, and 9-11 August 2022 in Yaphank, NY, and internal audit results submitted by GD4 Test Services for their Largo, FL facility, GD4 Test Services, Largo is considered suitably equipped to perform the QTSL tests, listed in the enclosure on 5961/5962 devices in accordance with the requirements of the QTSL program effective immediately.

Your laboratory is to maintain a record for all microcircuit testing and submit a summary annually to DLA Land and Maritime-VQ which will include the following as a minimum:

- a. Part number, SMD, or MIL-STD identification
- b. Date code
- c. Quantity tested
- d. Number of devices pass/fail
- e. Manufacturer
- f. Manufacturer's lot number
- g. Test method(s)/condition(s)
- h. Date test completed
- i. Qualification test report number as applicable
- j. Self audit reports with deficiencies and corrective actions

The standard retention reporting period is from 1 January through 31 December. Your report is then due by 1 March the following year.

Test labs shall notify the qualifying activity immediately after learning of a potential issuance of a GIDEP alert, problem advisory, or major quality/reliability problem on tested products utilizing the test methods on the attached enclosure. Failure to provide prior notification may be grounds for removal from DLA Land and Maritime's Commercial Lab Suitability Listing.

This laboratory suitability is valid subject to the conditions as stated in DoD 4120.24-M and SD-6. This laboratory suitability is valid until withdrawn by DLA Land and Maritime. Any deviation to the test method or condition(s) listed herein must be approved by the Qualifying Activity.

If you have any questions, please contact Mr. Thomas at (614) 692-0587.

Sincerely,

KOLONCHUK.RAYMO Digitally signed by KOLONCHUK.RAYMOND.L.JR.1230207093 Date: 2023.01.04 07:32:26 -05'00'

RAYMOND KOLONCHUK Chief Electronic Devices Branch

Enclosure

cc:

DLA Land and Maritime-VQC (Scott Thomas)

Visit us on the web at: http://www.dscc.dla.mil/offices/sourcing and qualification/

Enclosure to DLA Land and Maritime - VQC-23-037513

| TEST | <u>SPECIFICATION</u> |
|---|--|
| External Visual Inspection, Remarking and Resurfacing | AS6171/2 (Methods A-E) |
| X-ray Fluorescence | AS6171/3 |
| Delid/Decapsulation Physical Analysis | AS6171/4 |
| Radiological (X-Ray) Inspection | AS6171/5 |
| Electrical Test | AS6171/7 |
| Electrical Test | Criteria and Provisions for QTSL/3.1.3 Troom |