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## **DEFENSE LOGISTICS AGENCY**

AVIATION 6090 Strathmore Road Richmond, VA 23237

**DLA Aviation - VEB** 

August 23, 2022

Bryan Clark Firan Technology Group - FTG Aerospace (Toronto) 10 Commander Boulevard Toronto, Ontario M1S 3T2

Dear Bryan Clark:

We have reviewed the panels and documentation associated with your Type IV NVIS qualification effort for QPL-7788, "Panels, Information, Integrally Illuminated.", and Firan Technology Group - FTG Aerospace (Toronto) has met all the quality and testing requirements. Accordingly, we have approved your qualification until August 23, 2024 for those QPL-7788 products below:

Government Designation	MFG Name Designation	Qualification Reference
TYPE IV, CLASS 1-BW	IV LASER ETCH 1-BW	DLA-Aviation(VEB) QTR-25JUL2022
TYPE IV, CLASS 1-R	IV LASER ETCH 1-R	DLA-Aviation(VEB) QTR-25JUL2022
TYPE IV, CLASS 1-W	IV LASER ETCH 1-W	DLA-Aviation(VEB) QTR-25JUL2022
TYPE IV, CLASS 2-BW	IV LASER ETCH 2-BW	DLA-Aviation(VEB) QTR-25JUL2022
TYPE IV, CLASS 2-R	IV LASER ETCH 2-R	DLA-Aviation(VEB) QTR-25JUL2022
TYPE IV, CLASS 2-W	IV LASER ETCH 2-W	DLA-Aviation(VEB) QTR-25JUL2022
Type IV, CLASS 1-NVIS GREEN A	IV LASER ETCH 1-NVIS	DLA-Aviation(VEB) QTR-25JUL2022
TYPE V, CLASS 1-BW	V LASER ETCH 1-BW	DLA-Aviation(VEB) QTR-16MAR2015
TYPE V, CLASS 1-NVIS GREEN A	V LASER ETCH 1-NVIS	DLA-Aviation(VEB) QTR-16MAR2015
TYPE V, CLASS 1-R	V LASER ETCH 1-R	DLA-Aviation(VEB) QTR-16MAR2015
TYPE V, CLASS 1-W	V LASER ETCH 1-W	DLA-Aviation(VEB) QTR-16MAR2015
TYPE V, CLASS 2-BW	V LASER ETCH 2-BW	DLA-Aviation(VEB) QTR-16MAR2015
TYPE V, CLASS 2-R	V LASER ETCH 2-R	DLA-Aviation(VEB) QTR-16MAR2015
TYPE V, CLASS 2-W	V LASER ETCH 2-W	DLA-Aviation(VEB) QTR-16MAR2015
TYPE VI, CLASS 1-BW	VI LASER ETCH 1-BW	DLA-Aviation(VEB) QTR-16MAR2015
TYPE VI, CLASS 1-NVIS GREEN A	VI LASER ETCH 1-NVIS	DLA-Aviation(VEB) QTR-16MAR2015
TYPE VI, CLASS 2-BW	VI LASER ETCH 2-BW	DLA-Aviation(VEB) QTR-16MAR2015
TYPE VII, CLASS 1-BW	VII LASER ETCH 1-BW	DLA-Aviation(VEB) QTR-16MAR2015
TYPE VII, CLASS 1-NVIS GREEN A	VII LASER ETCH 1-NVIS	DLA-Aviation(VEB) QTR-16MAR2015
TYPE VII, CLASS 1-R	VII LASER ETCH 1-R	DLA-Aviation(VEB) QTR-16MAR2015
TYPE VII, CLASS 1-W	VII LASER ETCH 1-W	DLA-Aviation(VEB) QTR-16MAR2015
TYPE VII, CLASS 2-BW	VII LASER ETCH 2-BW	DLA-Aviation(VEB) QTR-16MAR2015
TYPE VII, CLASS 2-R	VII LASER ETCH 2-R	DLA-Aviation(VEB) QTR-16MAR2015
TYPE VII, CLASS 2-W	VII LASER ETCH 2-W	DLA-Aviation(VEB) QTR-16MAR2015

As a reminder, these qualifications are subject to the following conditions:

- a. The listings applies only to products manufactured at Firan Technology Group FTG Aerospace (Toronto) located at 10 Commander Boulevard Toronto, Ontaria M1S 3T2 (CAGE 3AM76) and applies to future amendments or revisions of the specification, unless otherwise specified.
- b. The listing does not guarantee acceptance of the product in any future procurement.
- c. The listing does not constitute a waiver of any requirements of the specification or of the provisions of any contract.
- d. Any use of the listing for publicity, advertising, or sales shall not state or imply that the product is the only product of that type so qualified, or that the Government in any way recommends or endorses the manufacturer's product in preference to other qualified products. Violation is cause for removal of the product from the list.
- e. The listing applies only to products identical to those qualified. DLA-Aviation (VEB) must be advised in advance of any intended change to the product, change in manufacturing location, Management officials or to the process(es). Failure to provide the required notification of any change in design, material, construction or process at least 30 days prior to production change is cause for removal from the listing regardless of the extent of the change.
- f. Firan Technology Group FTG Aerospace (Toronto) must comply with the requirement for retention of qualification every 2 years to retain the listing. Non-compliance shall be sufficient cause for removal from the listing.

If you have any questions, please contact Kevin Tran of DLA Aviation, Standardization Branch at (804) 279-2588, or e-mail: Kevin.Tran@dla.mil.

Sincerely,

Miguel LopezOquendo, Chief Standardization Program Branch DLA Aviation - VEB