

Small Airplane Directorate Atlanta Aircraft Certification Office One Crown Center, Suite 450 1895 Phoenix Boulevard Atlanta, GA 30349

DEC 0 4 2003

Ms. Mary Gayle Wright
Sr. Business Development Manager
Commercial Products
L-3 Communications, Display Systems
1355 Bluegrass Lakes Parkway
Alpharetta, GA 30004

Dear Ms. Wright:

This is in response to your September 30, 2003, request. Your request is for Federal Aviation Administration (FAA) authorization to identify the Pilot Vehicle Interface (PVI<sup>TM</sup>) Series 600 Multi-function display (MFD), Part Numbers listed below in accordance with the requirements of 14 CFR part 21, subpart O and the minimum performance standards of Technical Standard Orders (TSOs) C105 and C113, as well as RTCA document DO-160D:

PART NUMBER	DESCRIPTION	OPERATING SOFTWARE PART NUMBER/VERSION
V63A010-00-001	PVI MFD	OFP V63A016-01-000, Version 1.2 DCP V63A016-05-000, Version 1.1 ABP V63A016-02-000, Version 1.0

We find your Statement of Conformance dated September 30, 2003, and your Quality Control Systems Manual, Revision -, dated November 19, 2003, acceptable.

The following data as submitted by you will be retained on file for this authorization:

- a. L3 Environmental Qualification Form, Document Number V63A010-37-001, Revision -, dated September 23, 2003.
- b. L3 Software Configuration Index, Document Number V63A015-14-001, Revision A, dated September 29, 2003.

- c. L3 Software Accomplishment Summary, Document Number V63A015-15-001, Revision -, dated September 26, 2003.
- d. Plan for Software Aspects of Certification for the PVI<sup>TM</sup> 600 MFD with RDR1300 WX Interface, Document Number V63A015-10-001, Rev A, dated August 27, 2003.

This office accepts your statement of compliance with RTCA DO-178B, Level B category requirements. This compliance finding should not be considered an installation approval and the installation may be subject to additional software review relating to the integration of this equipment into an airframe. Verification of compatibility with a particular aircraft installation is the responsibility of the installer and may require further FAA analysis, possible flight test and changes to a Flight Manual Supplement.

Effective this date, you are authorized to identify the aforementioned Pilot Vehicle Interface (PVI<sup>TM</sup>) Series 600 Multi-function display (MFD), Part Numbers and Software Versions with the applicable series TSO markings required by 14 CFR, subpart 21.607(d). This authorization is not transferable to another person or location and is effective until surrendered, withdrawn, or otherwise terminated by the Administrator.

Your responsibilities as a holder of a TSO authorization are outlined in 14 CFR, subpart 21.3 and 14 CFR, part 21, subpart 0. Any design change made to the TSO item must be forwarded to this office as outlined in 14 CFR, part 21.611, with minor change submittal intervals not to exceed six months.

The Systems Engineer for your program is Myles Jalalian, telephone number (770) 703-6073. The Technical Information Specialist is Lorraine Bush, telephone number (770) 703-6044.

Sincerely,

Eugene L. Bollin

Associate Manager

Cugine L. Bollin

Atlanta Aircraft Certification Office