

APPENDIX A.

REFERENCES

This Page Intentionally Blank

1. JHU/APL, *Introductory Guide to CVISN*, POR-99-7186 P.1, May 1999. The document is available on the JHU/APL CVISN web site <http://www.jhuapl.edu/cvo/>.
2. The U.S. Department of Transportation, ITS Joint Program Office, *Policy for Dedicated Short Range Communication (DSRC)*, Draft, January 15, 1998.
3. ASTM E17.51 Draft Version 6, Standard for Dedicated Short Range, Two-Way Vehicle to Roadside Communications Equipment, 1995.
4. ASTM PS 111-98 Standard Provisional Specification for Dedicated Short Range Communication (DSRC) Physical Layer Using Microwave in the 902 to 938 MHz Band.
5. IEEE Std 1455-1999, Standard for Message Sets for Vehicular/Roadside Communications, Sept 99.
6. ANSI ASC X12, *Electronic Data Interchange X12 Standards*, Draft Version 4, Release 2 (a.k.a. Release 4020), December 1998.
7. JHU/APL, *EDI Implementation Guide for Commercial Vehicle Safety and Credentials Information Exchange (Transaction Set 285)*, POR-96-6995 D.4, dated July 1999. The document is available on the JHU/APL CVISN web site <http://www.jhuapl.edu/cvo/>.
8. Data Interchange Standards Association (DISA) Home Page: <http://www.disa.org/> - (DISA Reference Desk, Product Catalog, Internet Services).
9. JHU/APL, CVISN Operational and Architectural Compatibility Handbook (COACH), Part 1 - Operational Concept and Top-Level Design Checklists, POR-97-7067 V 1.0, dated July 1999. The document is available on the JHU/APL CVISN web site <http://www.jhuapl.edu/cvo/>.
10. Intelligent Transportation Society of America, *Interim ITS/CVO Interoperability Guiding Principles*, published on the internet at <http://www.itsa.org>, last update January 12, 1999.
11. Intelligent Transportation Society of America, *Fair Information Principles for ITS/CVO*, published on the internet at <http://www.itsa.org>, last update January 12, 1999.
12. A draft version of the Conformance Assurance Process Description is found on the internet at the TEA-21 Architecture & Standards Conformity page, <http://www.its.dot.gov/aconform/rg-toc.htm> by selecting ITS and Commercial Vehicle Operations. The title of the draft document is ITS/CVO Architecture Utilization Policy Implementation Tool.
13. JHU/APL, *CVISN Guide to Top-Level Design*, POR-99-7187 P.1, June 1999. The document is available on the JHU/APL CVISN Web site <http://www.jhuapl.edu/cvo/>.
14. JHU/APL, *CVISN Operational and Architectural Compatibility Handbook (COACH), Part 4 – Interface Specification Checklists*, POR-97-7067 D.1, April 1999. The document is available on the JHU/APL CVISN web site <http://www.jhuapl.edu/cvo/>.

15. JHU/APL, *CVISN Operational and Architectural Compatibility Handbook (COACH), Part 5 - Interoperability Test Criteria*, POR-98-7126, D.1, July 1999. The document is available on the JHU/APL CVISN web site <http://www.jhuapl.edu/cvo/>.
16. JHU/APL, *Commercial Vehicle Information Systems and Networks (CVISN) System Design Description*, POR-97-6998 V1.0, March 1999. The document is available on the JHU/APL CVISN web site <http://www.jhuapl.edu/cvo/>.
17. JHU/APL, *CVISN Operational and Architectural Compatibility Handbook (COACH), Part 3 – Detailed System Checklists*, Baseline Version, POR-97-7067 P.1, May 1999. The document is available on the JHU/APL CVISN web site <http://www.jhuapl.edu/cvo/>.
18. JHU/APL, *Delivery of Recommended Practices and System Specification Documents for Enhanced Electronic Screening*, SSD/PL-99-0396, July 1999.
19. ANSI/IEEE Std 1042-1987 (R1993), *An American National Standard IEEE Guide to Software Configuration Management*, 1988.
20. JHU/APL, *CVISN Interoperability Test Suite Package, Part 1 - Test Specifications*, Draft, POR-98-7122 D.1, July 1999. The document is available on the JHU/APL CVISN web site <http://www.jhuapl.edu/cvo/>.
21. JHU/APL, *CVISN Interoperability Test Suite Package, Part 2 - Test Cases and Procedures*, Draft, POR-98-7123 D.1, September 1999. The document is available on the JHU/APL CVISN web site <http://www.jhuapl.edu/cvo/>.
22. JHU/APL, *CVISN Interoperability Test Suite Package, Part 4 - Test Data*, Draft, POR-98-7125 D.1, September 1999. The document is available on the JHU/APL CVISN web site <http://www.jhuapl.edu/cvo/>.
23. JHU/APL, *CVISN Electronic Screening Functional Specification for Southbound I-95 at Perryville, MD*, to be published in 1999.