A Bibliography on Legal Constraints to the Research, Development, and Deployment of IVHS Systems in the United States

Kent D. Syverud

University of Michigan
Ann Arbor
A Bibliography On Legal Constraints
To The Research, Development, and
Deployment of IVHS Systems In
The United States

Professor Kent D. Syverud
Michigan Law School

August 15, 1992

Organization of the Bibliography:

I. Descriptions of IVHS Technology & Programs

II. Previous Research Directly Pertaining to Legal Barriers
To IVHS

III. Liability Issues
   A. General Treatises
   B. NHTSA, Standards & Preemption
   C. Warnings
   D. Seatbelts & Brakes
   E. Liability & Innovation

IV. Privacy Issues

V. Procurement Issues

VI. Ownership Issues

*   *   *   *   *

I. Descriptions of IVHS Technology & Programs

1. Ben-Akiva, M. et al. The Case For Smart Highways,
   Spring 1992 MIT Technology Review.

2. Caltrans. Assorted Materials on the California

3. Department of Transportation. Moving America: A
   Statement of National Transportation Policy,
   (February 1990).


7. Wright, K. *The Shape of Things To Go* (IVHS Overview), May 1990 Scientific American, at 92.


II. Previous Research Directly Pertaining to Legal Barriers To IVHS


III. Liability Issues

A. General Treatises


5. Peters, G. & B., eds. Automotive Engineering & Litigation (Garland Law Publ. 1984);


B. NHTSA, Standards & Preemption


C. *Warnings*


D. Seatbelts & Brakes


E. Liability & Innovation


IV. Privacy Issues


V. Procurement Issues


VI. Ownership Issues

