PSA Database Files

This section contains additional products that were produce by Calspan during the PSA analysis phase. Please note that the information and support for the data in this section are limited. This section contains the following:

- Two Microsoft Access files that contain the PSA Issues/Risks Database
- A <u>users manual</u> with instructions for operating the Issues/Risks Database
- Two Microsoft Access files that contain the PSA Literature Review Database

These three items are described below:

PSA Issues/Risks Database - The PSA Issues/Risks Database was initially developed by Calspan Corporation for use in their PSA analyses of the automated highway system. The intent of this effort was to summarize the findings in a medium that provides search and filter capabilities. Database implementation has allowed extensive cross-referencing and search capabilities that are not provided by word processing packages.

PSA Issues/Risks Database Users Manual - This manual provides instructions on how to load and operate the database. The manual has been indexed for viewing with the Adobe viewer. **NOTE: Please add a note to the users manual on page three that the start-up password for this database is ?new?. Users can change this password as per the instructions on page 29 of the manual.**

PSA Literature Review Database - The PSA Literature Review Database was initially developed by Calspan Corporation for use in their PSA analyses of the automated highway system. The intent of this effort was to provide the literature review in a medium that provides search and filter capabilities. Database implementation has allowed extensive cross-referencing and search capabilities that are not provided by word processing packages. This information is also available within the Calspan body of reports included on this disk. The database files have been included to provide the user with an additional research tool. Although no users manual exists for this database, the function is similar to the Issues/Risks Database. After gaining a familiarity with the Issues/Risk Database and Microsoft Access, you should be able to use this database.