TITLE: California DMV's Driving Under the Influence R&D Program: Some Recent Findings and Activities

DATE: January 1993

AUTHOR(S): Raymond C. Peck

REPORT NUMBER: Unnumbered (NRN83)

NTIS NUMBER: None

FUNDING SOURCE: Partial support from UCLA, Brain Information Service

PROTECT OBJECTIVE:
   To convey information on findings from recent California DMV studies of DUI offenders.

SUMMARY:
   This paper describes an interrelated set of data bases used by the California DMV in addressing a variety of issues and hypotheses concerning impaired drivers. A number of California DUI studies are summarized and the report provides novel data on DUI recidivism survival times (months between a given DUI conviction and the next subsequent DUI reoffense).

IMPLEMENTATION STATUS OF FINDINGS AND RECOMMENDATIONS:
   Not applicable.

SUPPLEMENTARY INFORMATION:
   This paper was presented at the 1993 Annual Meeting of the Transportation Research Board. A summary of the paper appears in Transportation Research Board Circular #362.