## PERFORMANCE AND TEST STANDARDS

## **FOR**

## PUNCHCARD, MARKSENSE, AND DIRECT RECORDING ELECTRONIC VOTING SYSTEMS

FEDERAL ELECTION COMMISSION

January, 1990

## **ACKNOWLEDGMENTS**

The Performance and Test Standards for Punchcard, Marksense, and Direct Recording Electronic Voting Systems were developed by Robert Naegele, under contract to the Federal Election Commission. Penelope Bonsall, Director of the FEC's National Clearinghouse on Election Administration, served as the technical contract manager for the project. The accompanying documents, A Plan for Implementing the FEC Voting Systems Standards, the System Escrow Plan, and A Process for Evaluating Independent Test Authorities, were drafted and written in large part by the Clearinghouse staff.

These products were, in actuality, the combined efforts of many. A multitude of practical insights have been provided by the Clearinghouse's Advisory Panel:

The Honorable Richard Austin Secretary of State Michigan

The Honorable Allen J. Beermann Secretary of State Nebraska

The Honorable Roy Blunt Secretary of State Missouri

The Honorable Sherrod Brown Secretary of State Ohio

The Honorable Jane Carroll Supervisor of Elections Broward County Florida The Honorable Marge Christianson Supervisor of Elections Hennepin County Minnesota

The Honorable Max Cleland Secretary of State Georgia

The Honorable Bremer Ehrler Secretary of State Kentucky

The Honorable Emmett H. Fremaux, Jr. Executive Director Board of Elections and Ethics Washington, DC

The Honorable Douglas Jernigan Supervisor of Elections Montgomery County Maryland Over several years, a distinguished group of technical experts gave generously of their time and provided this project with valuable assistance.

William Detlof Elections Systems, L.A. County Data Processing Department Downey, CA

Ralph Heikkila Assistant Registrar-Recorder Technical Services Los Angeles, CA

Dr. Lance Hoffman School of Engineering George Washington Univ. Washington, DC

Ron Kopp Information Technology Group Ernst & Young Los Angeles, CA Roy Saltman National Institute of Standards and Technology Gaithersburg, MD

Malin Van Antwerp ECRI Plymouth Meeting, PA

Dr. Willis Ware The Rand Corporation Santa Monica, CA

Douglas Webb SRI International Menlo Park, CA

Dr. Britain J. Williams
Office of Computing Services
GTRI
Atlanta, GA

Last, but certainly not least, Congressional staff, public interest groups, and representatives from vendors of punchcard, marksense, and direct recording electronic systems were most helpful in providing comments, highlighting discrepancies, and, ultimately, creating a more useful final product.