

BEFORE THE BOARD OF COUNTY COMMISSIONERS  
FOR MULTNOMAH COUNTY, OREGON

Accepting and Adopting Multnomah ) RESOLUTION  
County's Public Safety Bond ) 97-174  
Technology Program )

WHEREAS, Multnomah County voters approved a Public Safety Bond Measure in May 1996; and

WHEREAS, the Public Safety Bond included resources for a technology program for computer equipment and technology infrastructure for public safety and criminal records processing and tracking; and

WHEREAS, the Public Safety Coordinating Council appointed a Data Standards Committee charged with making recommendations, providing guidelines, prioritizing, and monitoring the following: development and implementation of the Public Safety Bond Technology Program, policy recommendations regarding data standards, and that data is appropriate for evaluation; and

WHEREAS, the Data Standards Committee has completed a report which includes recommendations for a Public Safety Bond Technology Program, policy guidelines, and addresses evaluation issues; and

WHEREAS, the Public Safety Coordinating Council adopted this report on July 17, 1997; and

WHEREAS, funding of the projects in the Public Safety Bond Technology Program requires authorization by the Multnomah County Board of Commissioners; now, therefore

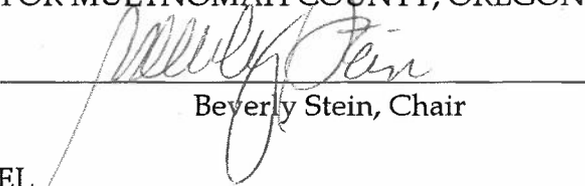
IT IS RESOLVED that the Multnomah County Board of Commissioners accept and adopt the June 26, 1997, report of the Public Safety Coordinating Council's Data Standards Committee; and

IT IS FURTHER RESOLVED that the Multnomah County Board of Commissioners expresses its support for the work of the Public Safety Coordinating Council's Data Standards Committee in furthering the linkages among the criminal justice computer systems of Multnomah County to ensure public safety.

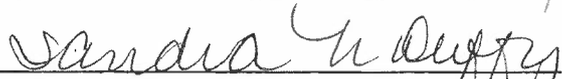
APPROVED this 28th day of August, 1997.



BOARD OF COUNTY COMMISSIONERS  
FOR MULTNOMAH COUNTY, OREGON

  
Beverly Stein, Chair

REVIEWED  
THOMAS SPONSLER, COUNTY COUNSEL  
FOR MULTNOMAH COUNTY, OREGON

By:   
Sandra N. Duffy, Chief Assistant Counsel