

Retention and Classification Report

Agency: Board of Regents (Utah). University of Utah. Economic Business Research (318)

University of Utah
1645 East Campus Center Drive RM401
Salt Lake City, UT 84114
801-581-6333

Records Officer: _____

05865 Mineral deposit maps
83904 *Superconducting super collider records

AGENCY: Board of Regents (Utah). University of Utah. Economic Business Research

SERIES: 5865

3

TITLE: Mineral deposit maps

DATES: 1959-

ARRANGEMENT: Alphanumerical

DESCRIPTION:

RETENTION:

Retain permanently

DISPOSITION:

May Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

These records are in Archives' permanent custody.

FORMAT MANAGEMENT:

Paper: Retain in State Archives permanently with authority to weed.

AGENCY: Board of Regents (Utah). University of Utah. Economic Business Research

SERIES: 83904

3

TITLE: Superconducting super collider records

DATES: 1987-1988.

ARRANGEMENT: Chronological by date.

DESCRIPTION:

This series contains the written proposal on the two Utah sites for locating a superconducting super collider. Each several-volume study published to compete for the U.S. Department of Energy's future building of a supercollider. Contains information on the environmental, physical and resource facilities offered at each site. Each also includes pertinent financial and community development information. The studies were thus created as prospectuses of each Utah site, presenting the areas respective advantages as a supercollider site. Holding: 1987: 11 Cedar Mountains Proposal; 11 Ripple Valley Proposal. (A): Appendices contain specific geological and resource statistics. Maps for the two sites accompany the proposal.

RETENTION AND DISPOSITION AUTHORIZATION:

These records are in Archives' permanent custody.

FORMAT MANAGEMENT:

Paper: Retain in State Archives permanently with authority to weed.

Maps: Retain in State Archives permanently with authority to weed.

APPRAISAL:

These records have historical value(s).

These records have primary and secondary evidential and informational values because they are the actual proposals submitted to the federal government in Utah's attempt to secure the project for the state. They also show the impact such a project would have on the state and reveal information on other related topics. They may also be useful in attempts to secure similar projects in the future.

AGENCY: Board of Regents (Utah). University of Utah. Economic Business Research

SERIES: 83904

TITLE: Superconducting super collider records

(continued)

PRIMARY DESIGNATION:

Public