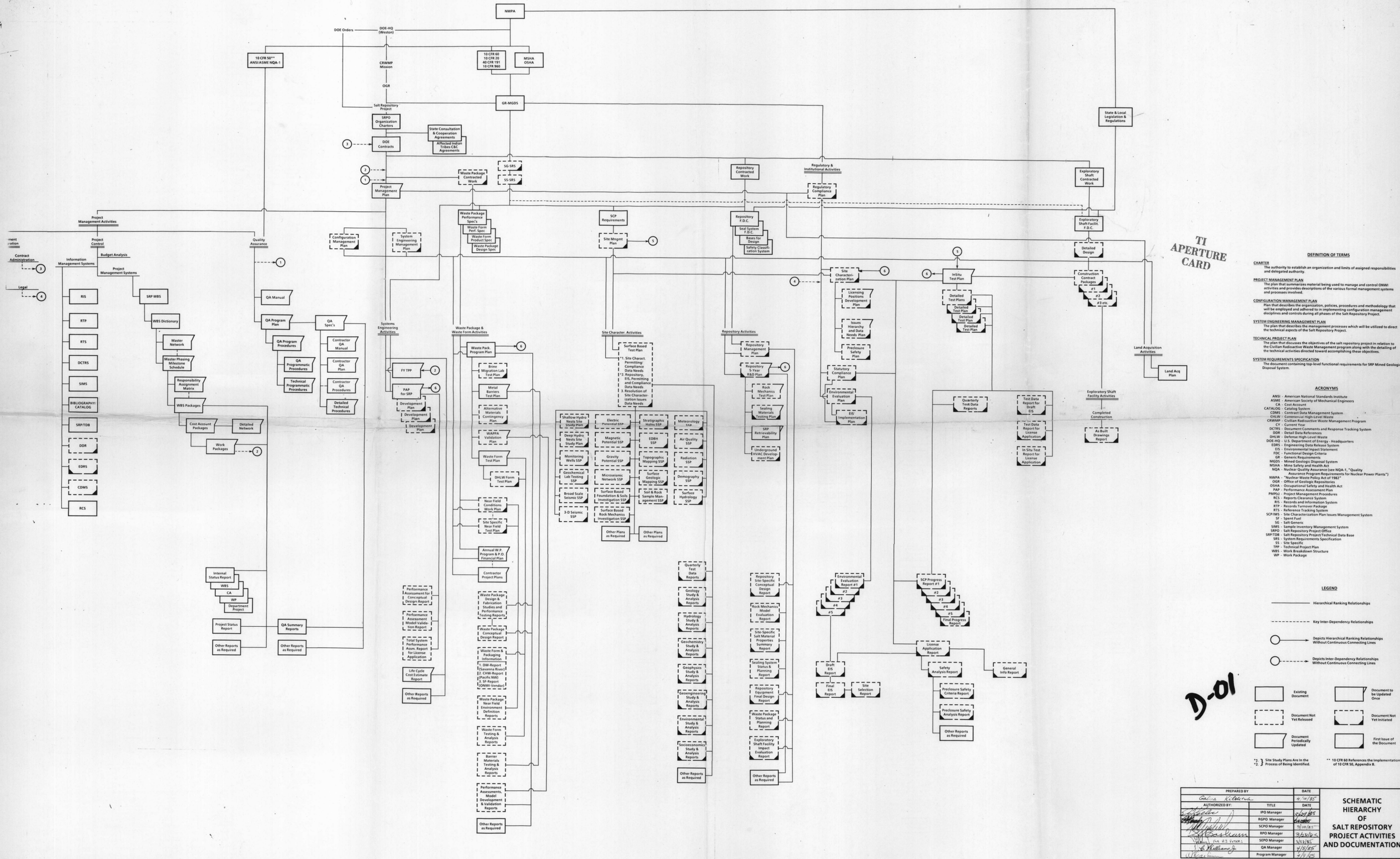


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TI APERTURE CARD

DEFINITION OF TERMS

CHARTER
The authority to establish an organization and limits of assigned responsibilities and delegated authority.

PROJECT MANAGEMENT PLAN
The plan that summarizes material being used to manage and control DSWW activities and provides descriptions of the various formal management systems and processes involved.

CONFIGURATION MANAGEMENT PLAN
Plan that describes the organization, policies, procedures and methodology that will be employed and adhered to in implementing configuration management disciplines and controls during all phases of the Salt Repository Project.

SYSTEMS ENGINEERING MANAGEMENT PLAN
The plan that describes the management processes which will be utilized to direct the technical aspects of the Salt Repository Project.

TECHNICAL PROJECT PLAN
The plan that discusses the objectives of the salt repository project in relation to the Civilian Radioactive Waste Management program along with the detailing of the technical activities directed toward accomplishing these objectives.

SYSTEM REQUIREMENTS SPECIFICATION
The document containing top level functional requirements for SRP Mined Geologic Disposal System.

ACRONYMS

ANSI - American National Standards Institute
ASME - American Society of Mechanical Engineers
CA - Cost Account
CATALOG - Catalog System
CDMS - Civilian Radioactive Waste Management System
CHLW - Commercial High-Level Waste
CNSRP - Civilian Radioactive Waste Management Program
CY - Current Year
DCRS - Document Comments and Response Tracking System
DDR - Detail Data Reference
DHLW - Defense High-Level Waste
DOE-HQ - U.S. Department of Energy - Headquarters
EDRS - Engineering Data Release System
EIS - Environmental Impact Statement
EPC - Functional Design Criteria
GR - Generic Requirements
MGS - Mined Geologic Disposal System
MSHA - Mine Safety and Health Act
NQA - Nuclear Quality Assurance (See NDA-1, "Quality Assurance Program Requirements for Nuclear Power Plants")
NRC - Nuclear Regulatory Commission
NRC - Office of Geologic Repositories
ODIA - Occupational Safety and Health Act
PAP - Performance Assessment Plan
PAP/II - Project Management Procedures
RCS - Reports Clearance System
RTS - Records and Information System
RTP - Reports Turnover Package
RTS - Reference Tracking System
SCP/MS - Site Characterization Plan Issues Management System
SF - Spent Fuel
SG - Salt Generic
SMS - Sample Inventory Management System
SRPO - Salt Repository Project Office
SRP/DB - Salt Repository Project Technical Data Base
SRS - System Requirements Specification
SS - Site Specific
TFP - Technical Project Plan
WBS - Work Breakdown Structure
WP - Work Package

LEGEND

— Hierarchical Ranking Relationships
- - - Key Inter-Dependency Relationships
○ Depicts Hierarchical Ranking Relationships Without Continuous Connecting Lines
○ Depicts Inter-Dependency Relationships Without Continuous Connecting Lines

Existing Document
Document Not Yet Released
Document Periodically Updated
Document to be Updated Once
Document Not Yet Initiated
First Issue of the Document

* Site Study Plans Are in the Process of Being Identified. ** 10 CFR 60 References the Implementation of 10 CFR 55, Appendix B.

D-01

PREPARED BY	DATE	TITLE	DATE
Calvin K. Johnson	4/1/85	IPO Manager	5/20/85
		RGPO Manager	5/20/85
		SCPO Manager	9/20/85
		RPO Manager	3/20/85
		SRPO Manager	5/21/85
		QA Manager	4/15/85
		Program Manager	4/15/85

SCHEMATIC HIERARCHY OF SALT REPOSITORY PROJECT ACTIVITIES AND DOCUMENTATION

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