# Corporate Data Network (CDN) Data Requirements Task

Data Entity Dictionary

Manuscript Completed: May 1985 Date Published: November 1985

Touche Ross and Company 1900 M Street, N.W. Washington, D.C. 20036

Prepared for Division of Automated Information Services Office of Resource Management U.S. Nuclear Regulatory Commission Washington, D.C. 20555 NRC FIN D1225

#### NOTICE

This report was prepared as an account of work sponsored by an agency of the United States Government. Neither the United States Government nor any agency thereof, or any of their employees, makes any warranty, expressed or implied, or assumes any legal liability of responsibility for any third party's use, or the results of such use, of any information, apparatus, product or process disclosed in this report, or represents that its use by such third party would not infringe privately owned rights.

#### NOTICE

Availability of Reference Materials Cited in NRC Publications

Most documents cited in NRC publications will be available from one of the following sources.

- The NRC Public Document Room, 1717 H Street, N.W. Washington, DC 20555
- The Superintendent of Documents, U.S. Government Printing Office, Post Office Box 37082, Washington, DC 20013-7082
- The National Technical Information Service, Springfield, VA 22161

Although the listing that follows represents the majority of documents cited in NRC publications, it is not intended to be exhaustive.

Referenced documents available for inspection and copying for a fee from the NRC Public Document Room include NRC correspondence and internal NRC memoranda, NRC Office of Inspection and Enforcement bulletins, circulars, information notices, inspection and investigation notices; Licensee Event Reports, vendor reports and correspondence, Commission papers, and applicant and licensee documents and correspondence.

The following documents in the NUREG series are available for purchase from the GPO Sales Program. formal NRC staff and contractor reports, NRC-sponsored conference proceedings, and NRC booklets and brochures. Also available are Regulatory Guides, NRC regulations in the Code of Federal Regulations, and Nuclear Regulatory Commission Issuances.

Documents available from the National Technical Information Service include NUREG series reports and technical reports prepared by other federal agencies and reports prepared by the Atomic Energy Commission, forerunner agency to the Nuclear Regulatory Commission.

Documents available from public and special technical libraries include all open literature items, such as books, journal and periodical articles, and transactions. Federal Register notices, federal and state legislation, and congressional reports can usually be obtained from these libraries

Documents such as theses, dissertations, foreign reports and translations, and non NRC conference proceedings are available for purchase from the organization sponsoring the publication cited.

Single copies of NRC draft reports are available tree, to the extent of supply, upon written request to the Division of Technical Information and Document Control, U.S. Nuclear Regulatory Commission, Washington, DC 20555.

Copies of industry codes and standards used in a substantive manner in the NRC regulatory process are maintained at the NRC Library, 7920 Norfolk Avenue, Bethesda, Maryland, and are available there for reference use by the public. Codes and standards are usually copyrighted and may be purchased from the originating organization or, if they are American National Standards, from the American National Standards Institute, 1430 Broadway, New York, NY 10018.

## CORPORATE DATA NETWORK

## DATA REQUIREMENTS TASK

# DATA ENTITY DICTIONARY

# TABLE OF CONTENTS

			Pag
	OVER	VIEW	
	A. B. C. D.	Objectives	
1.	DATA	ENTITIES	
	Α.	Synonym Cross Reference	
	В.	Definitions, Properties and Example Attributes	
		Appeal Backfit Issue Budget Building (NRC) Bulletin Case (legal) CDN Index (help menu) Commission Order Commission Paper Committee Component Contractor (NRC) Cooperative Agreement Cost Standards Decision Decision Unit Deficiency Demographics Design Deviation	

Drill	100							II-26
Economic Information		0						11-27
Employee (NRC)				1	0			II-28
Employee (NRC) Enforcement Action	1.	- 5			*			11.20
Equipment (NRC-technic	- 211	1			*		*	II-30
Event								
			×					
Examination (operator)			*					
Exposure								
Facility (Non-reactor)			*					
Fee			*					
FOIA Request			ý			W)	*	II-36
Fuel Assembly					*		(A)	II - 37
G/L Account			*			ú.		II - 33
Generic Issue								II-39
Generic Issue Generic Letter								II-40
Grant					b	100		TT-41
Grievance			Č.			*	*	TT-42
Guide/Standard (NRC)					٠.			TI-43
Hearing					*	*	*	11-45
Grievance Guide/Standard (NRC) Hearing Inquiry	- 1-	*	•	*	*	*	*	TT /5
Inspection		•	*	•	*	*	٠	11-43
Inspection		٠.			*	*	*	II-46
Inspection Module				*				11-47
Inspection Program				κ.	*	×		II-48
Interagency Agreement					*		×	II-49
Interagency Agreement								11-50
International Agreemen	it .							11-51
Intervenor								II-52
Investigation (case)								II-53
Issue (general)								II-54
License								II-55
License Applicant						Е		11-56
License Application								II-57
Licensee						1	0	II-58
Licensee Commitment					b		G.	II-59
Licensee Performance E	valu	o t						
Licensee Plan		58.5-	10					
Licensing Action		*	*		*	*		II-61
		*	*	*	*	*		II-62
Meeting		*		*	*	*	*	II-63
Open "TMI" Item		*	*	*	*	*	*	II-64
Open Item (licensing)	*		* 9		*		*	II-65
Organization	*	*				*	*	II-66
Outstanding Item (insp	ecti	оп	)			*	*	II-67

Page

Package							II-68
Patent							II-69
Personnel Action							II-70
Petition							II-71
Physical Security (NRC)							II-72
Planned Accomplishment							II-73
Pleading							II-74
Position							II-75
Power Utility							II-76
Procurement Action							II-77
Project							II-78
Property (NRC)							II-79
Public Utility Commission							
Radioactive Material (ac							
Reactor Operator							II-82
Recruit/Applicant							II-83
Regulation		*					II-84
Release		*					II-85
Research Program							II-86
Scientific Code/Data .				*			II-87
Shipment				*			II-88
Site					*		II-89
State							II-90
Statute							II-91
Structure							II-92
System							II-93
Technical Specification/							
License	Co	n d	it	io	n		II-94
Test .							II-95
Threat							II-96
Topical Report	*						11-97
Training							The same of the same
Travel							II-99
Union							II-100
Unit							II-101
Unresolved Safety Issue							II-102
Vendor							II-103
Violation							II-104
Visitor							II-105
Witness							II-106
Work Itom							II 107

#### I. OVERVIEW

The purpose of this section is to:

- · Describe the objective of the Data Entity Dictionary;
- · Outline our approach to developing the dictionary ;
- · Identify any key assumptions; and
- Describe the contents of the dictionary.

## A. OBJECTIVE

The objective of developing a data entity dictionary is to identify key characteristics of the data entities such as volumes, origin, access, and frequency. This information, combined with subsequent data modeling, will assist in setting priorities for the development of logical databases/applications.

## B. APPROACH

Our approach to developing the dictionary involved three major activities:

## Define the data entities.

Once the data entities were identified for the Enterprise Model, we drafted a definition of each entity. We then met with technical, legal, and administrative resource staff to review the definitions. Based on these meetings, we revised the definitions.

## Collect information on the "properties" of the data entities.

Based on recommendations of the CDN liaisons, we contacted key individuals in each office to request further information. These individuals provided us with information on the "properties" of the data entities. These properties included origin of the data entity, type of access, volume, and frequency of changes made to the data entity.

# Revise Data Entity Dictionary.

Based on an in-depth review by all organizations in the NRC, we revised the data entity definitions and their properties. This revised data dictionary will be used in

conjunction with the Data Model (to be developed next in this project) to set priorities in the development of logical databases/applications.

## C. ASSUMPTIONS

In developing the final Data Dictionary, we used information provided to us by the NRC during interviews or group meetings, and through the Enterprise Model/Data Dictionary validation process. Information on the properties of the entities, such as origin, access and frequency, was not available in the current systems documentation. Consequently, the information presented in the dictionary assumes that each organization reviewed the properties of the data entities during the validation process and has provided us with the correct information.

## D. CONTENTS OF THE DICTIONARY

The data dictionary contains the following information:

- Entity Name;
- · Definition;
- Synonyms;
- · Properties, including:
  - Origin,
  - Access,
  - Volume,
  - Frequency; and
- Example Attributes.

Each of these items are described in Exhibit I-1 on the following page.

#### EXHIBIT I-1

## DESCRIPTION OF ITEMS IN THE DATA ENTITY DICTIONARY

#### ITEM

#### DESCRIPTION

Entity Name

Word(s) most commonly used in the NRC to describe the entity type.

Definition

A broad, non-technical definition of the data entity to assure that all aspects of the entity would be included.

Synonyms

Other terms frequently used in the NRC which have the same general meaning. Not all data entities have synonyms.

Origin

The organization that either initially receives information about the data entity from an outside source or, if the data entity is internally generated, generates the initial information about the data entity.

Access

The availability of the data entity and its attributes for usage in the organization. Types of access are:

- Shared (multi-user),

- Stand-alone (single user),

Sensitive (reserved for a few), and
 Classified (reserved for those with a "seed to know").

If there is more than one access type shown, different attributes of the entity require different access.

Volume

The count of that data entity currently existing. If there is more than one type of the data entity, the volume for each type is listed separately, if known.

Frequency

The occurrence of adding, deleting or changing the value of an attribute of an entity.

Example Attributes

Representative examples of attributes of the data entity. Not intended to be a comprehensive listing of all the information required about the data entity. Where appropriate, examples of values of attributes are provided in parentheses. A. SYNONYM CROSS REFERENCE

## SYNONYM CROSS REFERENCE

The following is a list of terms used in the NRC which are synonymous with data entities in this dictionary:

TERM

Accident

Account Code

Act

Alert

Applicant

Assignment

Bill

Brief

Case (investigation)

Cask

Commitment

Contention

Crisis

Electric Utility

Emergency

Engineering Report

Facility (NRC)

Facility (reactor)

Fuel Cycle

IE Bulletin

Incident

Information Bulletin

DATA ENTITY

Event

G/L Account

Statute

Event

License Applicant

Work Item

Statute

Pleading

Investigation (case)

Package

Licensee Commitment

Pleading

Event

Power Utility

Event

Topical Report

Building (NRC)

Unit

Radioactive Material (accountability)

Bulletin

Event

Bulletin

TERM

Instrument

Issue

Law

Legislation

Measurement

Miscellaneous Item

Intellectual Property

Motion

Non-compliance

Occurrence

Operator

Outstanding Item (licensing)

Plan

Plant

Record

Regulatory Guide

Response

Rule

SALP Evaluation

SECY Paper

Standard

Supplier (NRC)

Task Force

Trip

Work Group

DATA ENTITY

Equipment (NRC technical)

Patent

Backfit Issue, Generic Issue,

Issue (general), Unresolved Safety Issue

Statute

Statute

Test

Work Item

Pleading

Violation

Event

Reactor Operator

Open Item (licensing)

Licensee Plan

Unit

Document

Guide/Standard (NRC)

Pleading

Regulation

Licensee Performance Evaluation

Commission Paper

Guide/Standard (NRC)

Contractor (NRC)

Committee

Travel

Committee

Revised 6/11/85

B. DEFINITIONS, PROPERTIES AND EXAMPLE ATTRIBUTES

#### DEFINITION:

Advisor/Consultant/ Expert A non-NRC employee or organization having skills, training, knowledge or expertise of interest to the NRC

PROPERTIES:

Origin:

Any organization

Access:

Shared

Volume:

100's of advisors, consultants or experts in

total

Frequency:

As required

#### EXAMPLE ATTRIBUTES:

Address
Area of Expertise
Conflict of Interest
Current Employer
Name
Social Security Number
Telephone Number
Type (advisor, consultant, expert)

#### DEFINITION:

Allegation

A statement which alleges the existence of facts violating Commission requirements or affecting the health and safety of the public

## PROPERTIES:

Origin:

Any organization Consolidated in DL

Access:

Shared, Sensitive, Stand-alone

Volume:

1,000-2,000 allegations filed/year

Frequency:

Daily

## EXAMPLE ATTRIBUTES:

Alleged Against Closing-action Confidentiality Status Consequence Date of Occurrence Date Reported Description/Characterization Docket Number Generic Applicability ID Number Key Phrase Milestone Occurrences Report Number Response Responsibility Schedule Source Status Subject

#### DEFINITION:

Appeal

An application for adjudication or review by a higher agency or authority

PROPERTIES:

Origin:

DL NMSS ES GC ASLAP ASLAP

ELD and all of its divisions

OCM SECY

Access:

Shared

Volume:

70-100 appeals/year

Frequency:

Monthly

EXAMPLE ATTRIBUTES:

Appealed by
Date
Docket Number
Enforcement Action Number
External
Internal
Response Due Date
Results
Subject

DEFINITION:

Backfit Issue

A unit specific matter which has

sufficient safety consequences that it may

require retrofitting

SYNONYM:

Issue

PROPERTIES:

Origin:

Any organization

Consolidated in DL and ROGRS

Access:

Shared

Volume:

25-40 backfit issues/year (95% lead to

appeals)

Frequency:

Monthly

EXAMPLE ATTRIBUTES:

Area Area of Origin Cognizance Date Initiated Date (completed) Description Docket Number Origin Position Description Sequence Number Source Subject Substance Description Type Cognizance (closing) Type Date (appeal) Type Description (appeal)

#### DEFINITION:

Budget

A fiscal year plan for the management of resources expressed in dollars and FTE's

## PROPERTIES:

Origin:

Any organization Consolidated in RM/B

Access:

Shared, Sensitive (dependent on phase)

Volume:

To Be Determined

Frequency:

Daily, Weekly, Monthly (dependent on phase)

## EXAMPLE ATTRIBUTES:

Allotment
Budgeted Dollars
Budgeted Man-hours
Commitment
Expended Dollars
Expended Man-hours
Fiscal Year
Forecast
FTE's
History
Object Class
Obligations
Staffing

DEFINITION:

Building (NRC)

A structure occupied by the NRC

SYNONYM:

Facility (NRC)

PROPERTIES:

Origin:

FOS

Access:

Shared

Volume:

12 headquarters buildings 6-10 regional buildings 80-85 resident offices

Frequency:

Daily

EXAMPLE ATTRIBUTES:

Configuration
Lease
Location
Occupant
Security
Size
Type
Utilization

DEFINITION:

Bulletin

A technical directive issued by the NRC to more than one licensee requiring that a specific response be given or an action be taken

SYNONYM:

Information Bulletin, IE Bulletin

PROPERTIES:

Origin:

DEP IE

Access:

Shared

Volume:

3-5 bulletins/year

Frequency:

Monthly

EXAMPLE ATTRIBUTES:

Applicability Bulletin Number Closure Assignment Closure Status Date Description Inspection Procedure Response Due Date Revisions/Supplements Subject

DEFINITION:

Case (legal)

A dispute requiring legal or agency

resolution

## PROPERTIES:

Origin:

SECY ASLBP ASLAP GC ELD LHD

Access:

Shared, Classified (less that 1%)

Volume:

50 cases/year

Frequency:

Monthly

## EXAMPLE ATTRIBUTES:

Activity Court Date Assigned Date Due Docket Number Duration ID Number Manpower Milestone Outcome Reason for Denial Responsibility Schedule Status Subject Title Tribunal Type (licensing)

DEFINITION:

CDN Index (help menu)

An index specifying the location of information in the CDN

\_\_\_\_\_\_

PROPERTIES:

Origin:

RM/D

Access:

Shared

Volume

Multiple help menus

Frequency:

As required

EXAMPLE ATTRIBUTES:

Access Instructions Location Subject

## DEFINITION:

Commission Order

A directive of the Commission which either represents final Agency action or which requires further action by the NRC staff and/or other interested parties

PROPERTIES:

Origin:

OCM SECY

Access:

Stand-alone (ex parte)

Volume:

200-250 commission orders issued/year

Frequency:

As required

#### EXAMPLE ATTRIBUTES:

Date Effective Date Issued Description Order Number Subject

#### DEFINITION:

Commission Paper

A paper directed to the Commission that addresses an issue upon which the NRC has been asked to take action, such as Policy Issue Papers, Rule Making Issue Papers, Adjudication Issue Papers, and

Information Papers

SYNONYM:

SECY Paper

#### PROPERTIES:

Origin:

Access:

Any organization (Consolidated in SECY)

Shared, Sensitive, Classified, Stand-alone

Volume:

500 papers/year

Frequency:

Daily or as required

#### EXAMPLE ATTRIBUTES:

Action Proposed
Author
Cause
Close Out Date
Commission Action
Contact
Date Issued
Meeting Date
Publicly Released Date
Revision
SECY Number
Subject
Type
Vote

DEFINITION:

Committee

A group of individuals chosen to consider, investigate, and report or take action on an

NRC matter

SYNONYM:

Task Force, Work Group

PROPERTIES:

Origin:

Any organization

Access:

Shared

Volume:

Dozens of committees in total

Frequency:

As required

EXAMPLE ATTRIBUTES:

Date Formed
Jurisdiction
Members
Name
Purpose
Schedule

## DEFINITION:

Component

A pump, valve, pipe, breaker, etc. which make up a system (e.g. cooling, electrical) in a unit or facility

## PROPERTIES:

Origin:

DSI RES DQAVT Regions

Access:

Shared

Volume:

4,000-10,000 components/unit

Frequency:

As required

EXAMPLE ATTRIBUTES:

Date of Problem
ID Number
Industry Standard
Loading Factor
Operational Limits
Performance Characteristics
Problem Experienced
Problem Type
Qualifications
Reliability
Safety Significance
Severity
Type (pump, valve, pipe, breaker)

Contractor (NRC)

## NOTE:

As a result of the data modeling activities during May-June 1985, some entities were changed. It was determined that "contractor (NRC)" should be broadened to include providers of goods and services who are not paid, such as grantees. See page II-16a for the definition, properties and example attributes of this new entity.

DEFINITION:

Contractor/Provider (NRC) A supplier of goods and services to the NRC

SYNONYM:

Supulier (NRC)

PROPERTIES:

Origin:

Any organization

Access:

Shared

Volume:

225 active contractors/year 3,000-4,000 suppliers/year 10 national labs/year 100-150 technical assistance contractors/year

Frequency:

Daily

## EXAMPLE ATTRIBUTES:

Address
Clearance Level
Contact
Contract Number
Contract Title
Expertise
History
ID Number
Line of Business
Location
Name
Performance Evaluation
Type (EDP, test lab, office supplies)

Cooperative Agreement

## NOTE:

As a result of the data modeling activities during May-June 1985, some entities were changed. It was determined that "cooperative agreement" was a type of "provision agreement" which was initiated through a type of "provision request". See pages II-17a and II-17b for the definition, properties and example attributes of these new entities.

## DEFINITION:

Provision Agreement The agreement between the NRC and a contractor or provider for the provision of goods and services

#### PROPERTIES:

Origin:

Any organization

Access:

Shared, Sensitive (dependent on phase)

Volume:

4,000 purchase orders issued/year 200-400 contracts/year 30-50 research contracts/year 200-400 technical assistance contracts/year 700-800 contract modifications/year 10-20 interagency agreements in total 30 active cooperative agreements in total 40 active grants in total

Frequency:

Daily

## EXAMPLE ATTRIBUTES:

Amendments Appropriation Number Invoice Amount BR Number Contract Period Date of Award Date of Expiration Project Manager Date of Issue Date Received Description Dollar Amount FIN Number

ID Number Invoice Number Maximum Dollar Amount Place Work Performed Security Classification Status Task Order Number Type (contract, P.O.) Work Authorization

Revised 6/11/85

#### DEFINITION:

Provision Request A request for the provision of goods or services

## PROPERTIES:

Origin:

Any organization

Access:

Shared

Volume:

4,000 requisitions/year 14,000 facility/property requisitions/year 1,000-1,200 requests for procurement action/year 75-100 requests for proposal/year

Frequency:

Daily

#### EXAMPLE ATTRIBUTES:

Approved by BR Number Date of Issue Date Ordered Date Received Date Submitted Description Dollar Amount FIN Number ID Number Item Method of Solicitation Originator Procurement Specialist Status Stock Number Type (RFP, RFFA, requisition)

DEFINITION:

Cost Standards

Generic cost estimates or standard techniques to evaluate the economic impact on the nuclear industry from specific regulatory changes

PROPERTIES:

Origin:

RM/B DST

Access:

Shared

Volume:

3 volumes of cost standards in total (NUREG/CR 3971, NUREG/BR 0058, and NUREG/CR 3568)

Frequency:

As required

EXAMPLE ATTRIBUTES:

Allocation Method
Direct Cost
Economic Impact
Indirect Cost
Radiation Exposure
Standard Rate/Unit of Cost
Type (labor, material, overhead)

#### DEFINITION:

Decision

A judgement formally pronounced by a court or other authority

PROPERTIES:

Origin:

ASLAP LR GC LOA SECY ASLBP OCM

Access:

Shared

Volume:

1,500-2,000 decisions/year

Frequency:

Daily

#### EXAMPLE ATTRIBUTES:

Activity Contention Date Assigned Date Due Docket Number Duration ID Number Manpower Milestone Outcome Parties Reason for Denial Responsibility Ruling Schedule Subject Title

DEFINITION:

Decision Unit

A defined program area of the NRC's budget

structure

PROPERTIES:

Origin:

RM/B

Access:

Shared, Sensitive (depending on phase)

Volume:

60-70 decision units/year

Frequency:

Daily, Weekly, Monthly (depending on phase)

EXAMPLE ATTRIBUTES:

ID Number
Manpower-Actual
Manpower-Estimated
Responsibility

#### DEFINITION:

Deficiency

A design, engineering, construction or procedural shortcoming found with a nuclear licensee, transporter, vendor or package, including Part 21 and 50.55E

## PROPERTIES:

Origin:

IE DQAVT NMSS Regions

Access:

Shared

Volume:

2,500-3,000 construction deficiencies/year 8,000-10,000 total deficiencies/year

Frequency:

Weekly

## EXAMPLE ATTRIBUTES:

Cause
Corrective Action
Date
Description
Device
Docket Number
Impact
Source of Identification
Status
Type (construction)

## DEFINITION:

Demographics

A body of information related to the vital and social statistics of the population inhabiting the area surrounding a nuclear site or transportation route

## PROPERTIES:

Origin:

DRA DEP

Access:

Shared

Volume:

70-100 reactor sites 30-80 major material/fuel sites

Frequency:

Annually

EXAMPLE ATTRIBUTES:

Area Effect Location Population Transportation Vehicles

Design

#### DEFINITION:

A detailed set of specifications from which a nuclear facility, unit, structure, system, component, package, etc. is fabricated, constructed, and installed

## PROPERTIES:

Origin:

FC DL SG WM FC DSI

Access:

Shared

Volume:

50-75 reactor designs in total 100-200 package designs in total Thousands of designs per unit or facility

Frequency:

As required

## EXAMPLE ATTRIBUTES:

Analysis
Configuration Drawings
Date
Source Firm
Source Individual
Type (architectural, engineering)

DEFINITION:

Deviation

A departure from a written commitment where there is no binding regulatory basis for a

violation citation

\_\_\_\_\_\_

PROPERTIES:

Crigin:

Regions

IE

Access:

Shared

Volume:

200-500 deviations/year

Frequency:

As required

EXAMPLE ATTRIBUTES:

Date Description Docket Number Findings Licensee Response

### DEFINITION:

Document\*

Any book, paper, map, photograph, brochure, punch tape, sound recording, pamphlet, slide, motion picture, or other documentary material regardless of form or characteristics, made by, in the possession of, or under the control of the NRC (10 CFR)

SYNONYM:

Record

### PROPERTIES:

Origin:

Any organization

TIDC consolidates for DCS

PDR consolidates for Public Documents

Access:

Shared, Sensitive, Classified, Stand-alone

Volume:

250,000-300,000 documents entered into

DCS/year

1,500,000 total documents in DCS 1,300,000 total documents in PDR

Total documents throughout NRC, excluding DCS

Subject

and PDR, unknown

Frequency:

As required

# EXAMPLE ATTRIBUTES:

Accession Number
Author
Date
Description
Distribution
Docket Number
ID Number
Name

Proprietary
Publicly Available
Responsibility
Security Classification
Source
Status

Type (letter, memo)

\*During validation, it was determined that entities from the original data entity list were actually documents. These included Industry Standard, Information Notice, Licensee Procedure, and Testimony. It was determined that 1) full text was always required for these documents, and 2) there was no data to record about the document.

### DEFINITION:

Drill

A training exercise conducted to simulate the response to an operating procedure, event or

other emergency situation

# PROPERTIES:

Origin:

DEP

Regions/RS

NMSS

Access:

Shared

Volume:

50-100 drills/year

Frequency:

Monthly

# EXAMPLE ATTRIBUTES:

Date Description Evaluation Participants

Type (incident response, shutdown response)

### DEFINITION:

Economic Information A body of information related to economic statistics or consumer demand (e.g. CPI, GNP or electricity demand)

PROPERTIES:

Origin:

SP

Access:

Shared

Volume:

Undetermined volume of economic information

Frequency:

Annually

# EXAMPLE ATTRIBUTES:

Consumer Price Index Electricity Demand Geographic Location Gross National Product Population Year

### DEFINITION:

Employee (NRC)

An individual in the employ of the NRC, excluding external advisors, consultants, and experts

### PROPERTIES:

Origin:

08P

Access:

Shared, Sensitive (compensation, deductions)

Volume:

3,500 NRC employees in total

Frequency:

Daily or as required

# EXAMPLE ATTRIBUTES:

Address
Benefits
Certifications
Clearance Level
Date (hire, review)
Education
Eligible Promotion
Experience
Grade
Handicaps

ID Number
Insurance
Name
Overtime Hours
Phone Number
Regular Hours
Salary
Social Security Number
Step
Title

### DEFINITION:

Enforcement Action

An action (such as a civil penalty, notice of violation or order) taken by the NRC against a licensee who is in violation of a regulation

# PROPERTIES:

Origin:

ES

Regions/RSS

NRR NMSS

Access:

Shared, Sensitive

Volume:

2,000-3,000 notices of violation/year

100 civil penalties/year 10 orders/year

Frequency:

Weekly or as required

### EXAMPLE ATTRIBUTES:

Date Name Penalty Severity Status Type (penalty, order)

DEFINITION:

Equipment (NRC-technical) Any machinery or apparatus which is used for

testing, measurement or analysis

SYNONYM:

Instrument

PROPERTIES:

Origin:

Regions/RSS

DEP

Access:

Shared

Volume:

1,000's of pieces of technical equipment in

total

Frequency:

As required

### EXAMPLE ATTRIBUTES:

Calibration Cost Custodian Date Placed in Service Description ID Number Location Maintenance History Manufacturer Repair Costs Type (radiograph)

DEFINITION:

Event

An occurrence that is reported to the NRC

SYNONYM:

Accident, Alert, Crisis, Emergency, Incident,

Occurrence

# PROPERTIES:

Origin:

Regions/RSS/RS/RP

DE IE AEOD

Access:

Shared, Sensitive

Volume:

2,000-3,000 events/year (based on new

threshold), excluding revisions

2,500-3,000 revisions/year

Frequency:

As required

### EXAMPLE ATTRIBUTES:

Cause Closure Assignment Consequences Corrective Action Date Description Evaluation LER Number Location Reason Response Severity Status Type (LOCA, station blackout, fire, human error)

### DEFINITION:

Examination (operator)

A proficiency test which must be passed by individuals who wish to become or remain licensed reactor operators

# PROPERTIES:

Origin:

Regions/RP DHFS

Access:

Shared, Sensitive (medical data and exam

grade)

Volume:

2,000-3,000 operator examinations/year

Frequency:

Monthly

# EXAMPLE ATTRIBUTES:

Address
Date
Decision Issued
Name
Next Scheduled Examination
Passing Rates
Renewal Date
Result
Type (senior)

### DEFINITION:

Exposure

The absorption of radiation or ingestion of a radionuclide

\_\_\_\_\_

# PROPERTIES:

Origin:

DRPES DSI

Access:

Shared

Volume:

18 dose ranges in total 1,000 licensee reports on occupational exposures/year 150,000 individuals (non-NRC) tracked in

total

Frequency:

Monthly

### EXAMPLE ATTRIBUTES:

Dose
Duration
Employer
Name
Severity
Social Security Number
Source Term

### DEFINITION:

Facility (Non-reactor) An installation at a site used for the fabrication of nuclear fuel or the storage of radioactive material/spent fuel

PROPERTIES:

Origin:

RIVUR WH FC SG NMSS Regions

Access:

Shared

Volume:

150-200 licensed facilities in total

Frequency:

Daily

# EXAMPLE ATTRIBUTES:

Construction Company Design Type Docket Number Industry Standard Location Maintenance Outages Manufacturer Name Operating Power Level Planned Outages Profile Project Manager SALP Rating Type (fuel fabrication, waste disposal)

Fee

# DEFINITION:

A charge assessed to license applicants or licensees to recover specified NRC license, review, inspection or security access authorization costs

PROPERTIES:

Origin:

LFMB SEC

Access:

Shared

Volume:

80 quarterly inspection fees or 320/year 50 semiannual construction permits or 100/year 600 semiannual amendments or 1,200/year 6,000 material license fees/year 100 semiannual reactor operator fees or 200/year 70 semiannual topical report review fees or 140/year 50-100 access authorization fees/year (SEC)

Frequency:

Monthly

### EXAMPLE ATTRIBUTES:

Docket Number
Dollar Amount
Expended Man-hours
Source of Fee
Type (license, inspection)

DEFINITION:

FOIA Request

A query made for information under the Freedom of Information Act

PROPERTIES:

Origin:

Any organization Consolidated in DRR

Access:

Shared

Volume:

1,000-1,500 requests/year and growing

Frequency:

Daily

EXAMPLE ATTRIBUTES:

Date Due Date Materials Sent Date of Request Materials Not Sent Materials Sent Related Requests Requestor Security Classification Status Subject Matter of Request

### DEFINITION:

Fuel Assembly

A cluster of fuel material, such as rods, plates, etc.

PROPERTIES:

Origin:

WM NMSS

Access:

Shared

Volume:

22,000-25,000 total fuel assemblies in core 20,000-30,000 total fuel assemblies

irradiated

Frequency:

As required

# EXAMPLE ATTRIBUTES:

Date Placed in Service
ID Number
Location
Percent Enrichment
Status
Type (in-core, irradiated)

DEFINITION:

G/L Account

A record within the general ledger used for

capturing accounting transactions

SYNONYM:

Account Code

PROPERTIES:

Origin:

RM/A

Access:

Shared

Volume:

200 G/L accounts in total

Frequency:

Daily

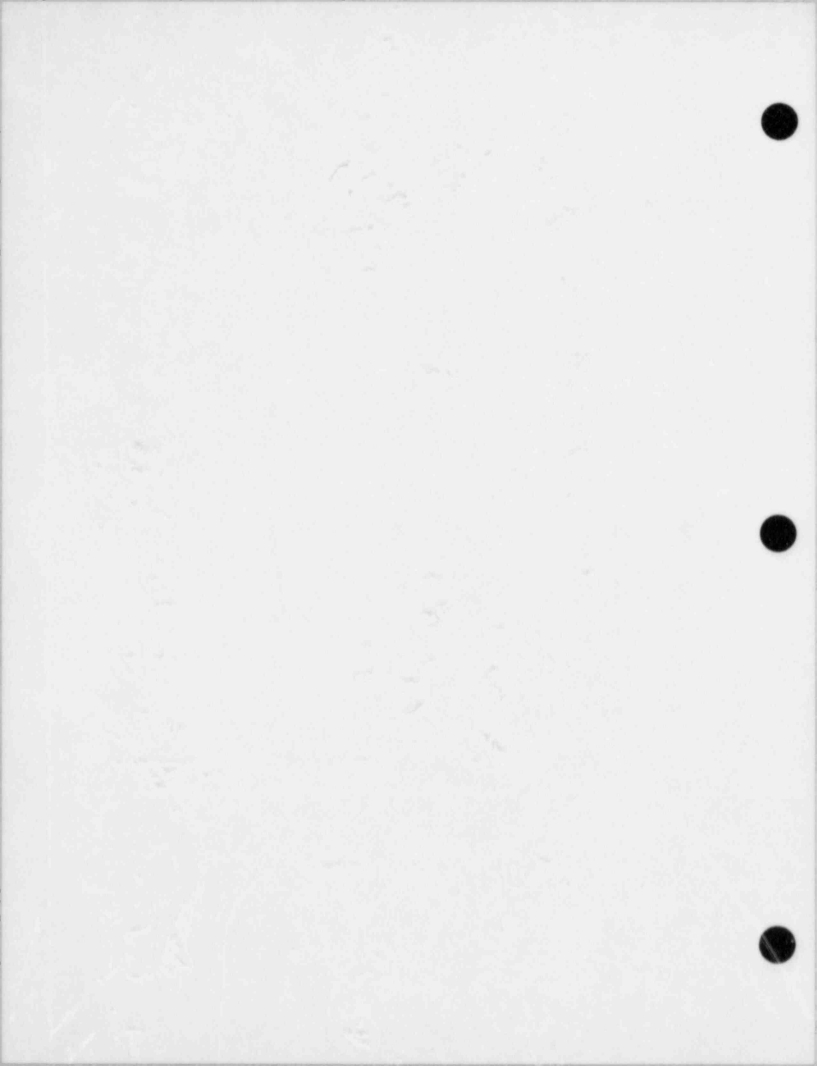
**EXAMPLE ATTRIBUTES:** 

Account Name Account Number Dollar Amount Funds

Generic Issue

# NOTE:

As a result of the data modeling activities during May-June 1985, some entities were changed. It was determined that "generic issue" should be merged with "unresolved safety issue". See page II-39a for the definition, properties and example attributes.



### DEFINITION:

Issue

Generic/Unresolved Safety A matter of concern relating to multiple sites, units, packages, facilities or transporters that has been designated by the Commission as a Generic Issue or an open safety related matter which may or may not be officially designated as such

SYNONYM:

Issue

### PROPERTIES:

Origin

DE DST NMSS Regions

Consolidated in ROGRS

Access:

Shared

Volume:

10-15 Generic Issues/year 150 Generic Issues for reactors 300 Generic Issues in total 1-3 unresolved safety issues generated/year 10-15 unresolved safety issues pending in total

Frequency:

As required

### EXAMPLE ATTRIBUTES:

Category (1 or 2; 1=urgent) Cognizance (organization and employee) Dates (initiated, approved, issued) Facilities (usually multiple plants) Impact (text; cost, benefit, risk) Item Number (sequence number) Origin (organization and employee) Plan (text; organization, resource, schedule) Reference (to NUREG number, bulletins) Related Issues (item numbers) Resolution (proposed method; rule, bulletin) Type (power reactor, materials)

#### DEFINITION:

Generic Letter

A technical directive issued by the NRC to more than one licensee requiring that a specific response be given or an action be taken

# PROPERTIES:

Origin:

DE DL

Access:

Shared

Volume:

25-45 generic letters/year

Frequency:

Monthly

# EXAMPLE ATTRIBUTES:

Applicability
Closure Assignment
Closure Status
Date
Description
Generic Letter Number
Inspection Procedure
Response Due Date
Revisions/Supplements
Subject

Grant

# NOTE:

As a result of the data modeling activities during May-June 1985, some entities were changed. It was determined that "grant" was a type of "provision agreement" which was initiated through a type of "provision request". See pages II-17a and II-17b for the definition, properties and example attributes of these new entities.

### DEFINITION:

Grievance

A formal complaint filed 1) against the NRC by an employee regarding conditions of employment, or 2) against an employee by the NRC with regard to performance or conduct

### PROPERTIES:

Origin:

0&P

SDBU/CR

Access:

Sensitive, Stand-alone

Volume:

10 EEO grievances/year

120-200 other grievances/year

80-120 performance conduct cases/year

Frequency:

Weekly

# EXAMPLE ATTRIBUTES:

Action Complainant Counselor Date Description Responsibility

DEFINITION:

Guide/Standard (NRC)

A description and approach which constitutes

one way of satisfying NRC regulations

SYNONYM:

Regulatory Guide, Standard

PROPERTIES:

Origin:

RES NMSS DQAVT DE

NRR

Access:

Shared

Volume:

100-200 guides and standards currently issued

Frequency:

As required

EXAMPLE ATTRIBUTES:

Applicability Date Effective Industry Standard Origination Predecessor Regulatory Guide Number Review Plans Status Subject Task Number Type (regulatory guide, NMSS standard)

### DEFINITION:

Hearing

A proceeding in which evidence or legal argument is presented for purposes of decision

# PROPERTIES:

Origin:

SECY ASLBP ASLAP LHD LOA LROE GC CA OCM

Access:

Shared, Classified (less than 1%)

Volume:

50-100 hearings conducted/year

Frequency:

Monthly or as required

### EXAMPLE ATTRIBUTES:

Congressional Committee
Contention
Court
Date
Location
Milestones
Motions
Orders
Parties
Status
Subject
Tribunal
Type

### DEFINITION:

Inquiry

A query posed by the Congress, a member of Congress their staff or other party or organization requesting information or explanation from the NRC

# PROPERTIES:

Origin:

SECY Regions CA GC ACRS

Access:

Shared, Sensitive

Volume:

400 inquiries/year

Frequency:

As Required

EXAMPLE ATTRIBUTES:

Author
Date Received
Response
Response Date
Responsibility
Subject
Type (external, internal)

### DEFINITION:

Inspection

The act of reviewing or examining a structure, system, component or operation in a nuclear facility, unit, package, etc. to determine compliance with NRC regulations, guidelines

### PROPERTIES:

Origin:

Regions/RSS/RP/RS

DQAVT DIP

Access:

Shared

Volume:

150-200 fuel facility inspections/year (DIP) 200 vendor inspections/year (DQAVT)

20-30 agreement state inspections/year

(Regions)

2,500-2,700 material inspections/year (DIP,

Regions)

3,600-3,800 power reactor inspections/year

(DIP, Regions)

50-100 non-power reactor inspections/year

(DIP, Regions)

Frequency:

As required

# EXAMPLE ATTRIBUTES:

Activities Location

Date Next Due Inspection Date

Description Responsibility

Docket Number Status

Expended Man-hours Summary

Findings Task

ID Number Type (routine, vendor)

### DEFINITION:

Inspection Module

A series of defined steps to be performed by an inspector as part of the inspection

PROPERTIES:

Origin:

IE

Access:

Shared

Volume:

20,000-30,000 modules completed/year 1,000-2,500 modules exist in total

Frequency:

Monthly

EXAMPLE ATTRIBUTES:

Activities
Date Revised
Docket Number
ID Number
Man-hours
Module Number
Percent Complete
Responsibility
Task

### DEFINITION:

Inspection Program

A series of inspection modules that make up the inspection program for a 1) specific licensee, 2) type of licensee, or 3) SALP functional area

-------

PROPERTIES:

Origin:

IE

Access:

Shared

Volume:

50-80 inspection programs in total

Frequency:

Quarterly

EXAMPLE ATTRIBUTES:

Applicable Module Number
Date Revised
Docket Number
ID Number
Man-hours
Objective
Responsibility

Interagency Agreement

# NOTE:

As a result of the data modeling activities during May-June 1985, some entities were changed. It was determined that "interagency agreement" was a type of "provision agreement" which was initiated through a type of "provision request". See pages II-17a and II-17b for the definition, properties and example attributes of these new entities.

### DEFINITION:

Interagency Agreement (technical)

An accord between the NRC and any other agency or governmental body, excluding the provision of goods and services and the IAEA Safeguard Agreement

PROPERTIES:

Origin:

RES NMSS MDTS

Access:

Shared, Sensitive

Volume:

40-60 technical agreements in total 10 national labs in total

Frequency:

As required

EXAMPLE ATTRIBUTES:

Agency
Area of Expertise
Contact
Cost
Date
Evaluation of Performance
ID Number
Name
Period of Performance
Subject
Type (national lab, technical agreement)

# DEFINITION:

International Agreement

An accord, such as the IAEA Safeguard Agreement, between the United States and an international agency or foreign government which addresses the import, export, and international safeguards issues of nuclear material

PROPERTIES:

Origin:

OIP

Access:

Shared, Sensitive (Facilities-safeguards)

Volume:

20-30 countries in total

Frequency:

As required

# EXAMPLE ATTRIBUTES:

Agency Country Date Funding Subject

### DEFINITION:

Intervenor

An individual, organization or governmental body (other than an applicant, licensee or NRC employee) which seeks to participate in a licensing proceeding

PROPERTIES:

Origin:

SECY ASLBP ASLAP LHD GC

Access:

Shared, Classified (less than 1%)

Volume:

10-15 intervenors/year

Frequency:

Monthly

EXAMPLE ATTRIBUTES:

Address Phone Number Name

DEFINITION:

Investigation (case)

A searching inquiry for ascertaining facts related to an alleged wrongdoing

SYNONYM:

Case (investigation)

PROPERTIES:

Origin:

OIA

Access:

Shared, Sensitive, Stand-alone

Volume:

200-300 investigations/year (OI) 200-250 investigations/year (OIA)

Frequency:

As required

### EXAMPLE ATTRIBUTES:

Alleged Against Assignment Number Closing Action Date of Occurrence Date Reported Docket Number External ID Number Internal Name Origination Date Penalty Percent Complete Responsibility Status Subject

### DEFINITION:

Issue (general)

A matter of general concern that has been identified by the NRC, another organization or individual as a problem but has not been officially designated as a Generic Issue by the Commission

SYNONYM:

Issue

PROPERTIES:

Origin:

Any organization

Access:

Shared

Volume:

1,000's of issues/year

Frequency:

Monthly

### EXAMPLE ATTRIBUTES:

Cause Date Approved Date Identified Date Initiated Date Prioritized Disposition ID Number Impact Priority Resolution Responsibility Scope Source Status Subject Title

### DEFINITION:

License

A certificate of formal authority granted by the NRC to an applicant to build a nuclear unit or facility and/or to possess, use, transport or dispose of nuclear materials

# PROPERTIES:

Origin:

NMSS NRR

Regions/RSS/RS

GC ASLBP

Access:

Shared

Volume:

40-50 fuel cycle licenses in total (NMSS) 100-200 reactor licenses (power and non-power) in total (NRR) 5,000 operator licenses in total (Regions) 9,000-10,000 material licenses in total (NMSS)

Frequency:

As required

# EXAMPLE ATTRIBUTES:

Date Issued
Description
Docket Number
ID Number
License Type (operator, reactor, by-product)
Name
Status

DEFINITION:

License Applicant

A party requesting a license

SYNONYM:

Applicant

PROPERTIES:

Origin:

DL

Regions/OI

FC NMSS SG WM

Access:

Shared

Volume:

15-25 reactor applicants (active) in total

(DL)

5-10 reactor applicants (inactive) in total

(DL)

2,500 operator applicants new and

renewal/year (Regions)

6,000 material applicants/year (FC)

Frequency:

As required

EXAMPLE ATTRIBUTES:

Docket Number

License Type (operator, waste site, fuel

fabrication)

### DEFINITION:

License Application

A body of information submitted by those seeking to become a licensee

PROPERTIES:

Origin:

DL

FC

Regions/RS

NMSS SG

WM ASLBP GC

Access:

Shared

Volume:

30-35 reactor applications (active) in total

(DL)

15-20 reactor applications (inactive) in

total (DL)

1,000-1,500 material applications/year (FC)

2,000-3,000 operator applications/year

(Regions)

Frequency:

As required

**EXAMPLE ATTRIBUTES:** 

Date Initiated
Description
Docket Number
License Type (materials, reactor)
Status

DEFINITION:

Licensee

A party to whom a license has been granted

# PROPERTIES:

Origin:

NRR NMSS

Regions/RSS/RP/RS

GC ASLBP SP

Access:

Shared

Volume:

100-200 reactor licensees (power and non-power) in total (NRR)
4,000-5,000 operator licensees in total (Regions)
8,500-9,000 material licensees in total (NMSS)
40 fuel cycle licensees in total (NMSS)

Frequency:

As required

# **EXAMPLE ATTRIBUTES:**

Contact
Country
Docket Number
History
ID Number
Location
Name
Public/Private
Qualification
Responsibility
SALP Rating
Status
Type (operator, material, by-product)

DEFINITION:

Licensee Commitment

A commitment by a licensee to perform a

specific action

SYNONYM:

Commitment

\_\_\_\_\_\_\_

PROPERTIES:

Origin:

Regions/RS NMSS

NMSS DL IE

Access:

Shared

Volume:

2,000-3,000 licensee commitments/year

Frequency:

Weekly or as required

-------

EXAMPLE ATTRIBUTES:

Confirmatory Action Letter Sent

Date

Date Implemented

Due Date

Previous Assessments

Subject

Licensee Performance Evaluation

### NOTE:

As a result of the data modeling activities during May-June 1985, some entities were changed. It was determined that "licensee performance evaluation" was an application using information contained in the entities "licensee" and "inspection". See pages II-46 and I-58 for the definition, properties and example attributes of these other entities.

DEFINITION:

Licensee Plan

A licensee plan related to safety, site physical security, quality assurance or

emergency preparedness

SYNONYM:

Plan

Transfer of Contract of Contra

PROPERTIES:

Origin:

Regions/RSS/RS

DEP DQAVT NMSS SG

Access:

Shared, Sensitive, Classified (Security

plans)

Volume:

100-200 safety and security plans/year

100-200 QA and emergency preparedness

plans/year

Frequency:

Monthly

EXAMPLE ATTRIBUTES:

Activities
Alarms
Barriers
Date Developed
Date Revised
Detection Devices
Guards
Resources
Responsibility
Security
Status
Subject

Type (security, QA, emergency preparedness)

### DEFINITION:

Licensing Action

An activity associated with a license such as an amendment or exemptions

## PROPERTIES:

Origin:

DE
DL
ASLBP
NMSS
ES
Regions
GC
DEP
DQAVT

Access:

Shared

Volume:

50 reliefs for reactors/year 150-200 exemptions for reactors/year 10-50 exemptions for EP and QA/year 1,200-1,300 licensing actions/year completed (excludes amendments) 800-1,000 amendments/year for reactors 4,000-5,000 amendments/year for materials

Frequency:

Weekly

#### **EXAMPLE ATTRIBUTES:**

Cost
Date of Completion
Date Requested
Docket Number
Federal Register Citation
ID Number
Project Manager

Reason
Responsibility
Safety Analysis
Status
Subject
Type (order,
exemption)

DEFINITION:

Meeting

An assembly or gathering of individuals to discuss or decide a specific matter or matters

------

PROPERTIES:

Origin:

Any organization

Access:

Shared, Sensitive

Volume:

100's of meetings/year

Frequency:

As required

\_\_\_\_\_\_

EXAMPLE ATTRIBUTES:

Date
Location
Open/Closed
Participants
Status
Subject
Time
Title

#### DEFINITION:

Open "TMI" Item

An unresolved or unimplemented matter or activity which resulted from the accident at Three Mile Island

## PROPERTIES:

Origin:

RES IE DL

Access:

Shared

Volume:

150-300 "TMI" items completed/year 700-800 open "TMI" items in total

Frequency:

Monthly

## EXAMPLE ATTRIBUTES:

Date
Docket Number
Response
Responsibility
Status
Subject

DEFINITION:

Open Item (licensing) A licensing activity or matter which is open

or not yet completed

SYNONYM:

Outstanding Item (licensing)

PROPERTIES:

Origin:

DE

DL

NMSS

Access:

Shared

Volume:

1,000-3,000 open licensing items in total

Frequency:

Monthly

EXAMPLE ATTRIBUTES:

Activities Area Date Description Docket Number Due Date Expended Man-hours ID Number Responsibility Source Status Status of Issues Subject Task

DEFINITION:

Organization

Any "business unit" of the NRC, such as an office, division, branch or section

PROPERTIES:

Origin:

O&P MDTS

Access:

Shared

Volume:

800-810 organizations in total

Frequency:

As required

# EXAMPLE ATTRIBUTES:

Actual Head Count
Functions Performed
Location
Number of Visitors
Planned Head Count
Positions Available
Positions Filled
Type (office, division, branch, section)

#### DEFINITION:

Outstanding Item (inspection)

An inspection module or inspection activity which is open or not yet completed

# PROPERTIES:

Origin:

Regions/RSS/RP/RS

DIP IE

Access:

Shared

Volume:

3,500-7,000 outstanding inspection items

generated/year

7,000-15,000 outstanding inspection items

pending

Frequency:

Weekly

## EXAMPLE ATTRIBUTES:

Activities
Area
Date
Description
Docket Number
Due Date
Expended Man-hours
ID Number
Responsibility
Source
Status
Subject
Task
Title

DEFINITION:

Package

A container used to store and/or ship

radioactive materials

SYNONYM:

Cask .

PROPERTIES:

Origin:

FC WM

Access:

Shared

Volume:

8,000-12,000 packages in total (FC) 220 package designs in total (FC) 360 registered package users in total (FC,WM)

Frequency:

Weekly or as required

EXAMPLE ATTRIBUTES:

Date Placed in Service Leakage Location Type (category 1)

DEFINITION:

Patent

The exclusive right to exclude others from making, using, and elling an invention

SYNONYM:

Intellectual Property

PROPERTIES:

Origin:

LOA

Access:

Shared, Sensitive (sensitive until patent

filed)

Volume:

400 intellectual property items acted

on/year

Frequency:

Monthly

EXAMPLE ATTRIBUTES:

Amendments

Date of Actual Reduction to Practice

Date of Application Date of Conception Date Filed

Date of Modeling Date Publicized

Inventor

Item

Patent Holder

Patent Number

Subject

Title

DEFINITION:

Personnel Action

The act of recruiting, hiring, terminating, transferring or promoting a recruit, applicant or employee

PROPERTIES:

Origin:

0&P

ELD (under certain exceptions) ASLBP (under certain exceptions)

Access:

Sensitive

Volume:

11,000-13,000 personnel actions/year

Frequency:

Daily

EXAMPLE ATTRIBUTES:

Action (hire, promotion)

Date Name

Supervisor

## DEFINITION:

Petition

A formal request from an interested party or organization seeking a legal action, right or benefit

## PROPERTIES:

Origin:

LHD LROE ASLBP ASLAP SECY GC OCM

Access:

Shared

Volume:

25-50 petitions/year

Frequency:

Monthly

#### EXAMPLE ATTRIBUTES:

Date
Date of Final Action
Due Date
Federal Register Notice
Final Action
Initiator
Milestones
Outcome
Responsibility
Response
Status
Subject
Type of Action Sought

# DEFINITION:

Physical Security (NRC)

A guard, watchman, alarm or barrier which protects, inspects or authorizes access to NRC employees, information or property

PROPERTIES:

Origin:

SEC

Access:

Stand-alone

Volume:

12 headquarters buildings in total 1,400 visits to headquarters buildings/year

Frequency:

Daily

## EXAMPLE ATTRIBUTES:

Classification Clearance Location Responsibility Type (guard, card, key, badge)

#### DEFINITION:

Planned Accomplishment

A defined subprogram consisting of one or more objectives within a decision unit and reflects resources used

#### PROPERTIES:

Origin:

Any organization

Access:

Shared, Sensitive (dependent on phase)

Volume:

450-500 planned accomplishments/year

Frequency:

Daily, Weekly (dependent on phase)

## EXAMPLE ATTRIBUTES:

Activities
Budgeted Dollars
Budgeted Man-hours
Due Date
Expended Dollars
Expended Man-hours
ID Number
Object Class
Plan
Project Manager
Responsibility
Staff Loading
Subject

DEFINITION:

Pleading

The formal statement of allegations and counter allegations setting forth the cause

of action of a case

SYNONYM:

Brief, Contention, Motion, Response

PROPERTIES:

Origin:

SECY ASLBP ASLAP

ELD and all of its divisions

Access:

Shared, Classified (less than 1%)

Volume:

3,000-3,500 pleadings/year

Frequency:

Weekly

EXAMPLE ATTRIBUTES:

Activity

Duration

ID Number Initiator

Milestone

Outcome

Date Assigned Reason
Date Due Response By
Docket Number Responsibility

Schedule Status Subject

Submitted By

DEFINITION:

Position

The duties and responsibilities to be performed by an individual

PROPERTIES:

Origin:

0&P

Access:

Shared

Volume:

3,600-4,000 positions in total

Frequency:

As required

# EXAMPLE ATTRIBUTES:

Ceiling Grade
Ceiling Step
Clearance Level
Filled (yes, no)
Floor Grade
Floor Step
ID Number
Man-hours
Required Certifications
Required Education
Required Experience
Required Specialized Areas
Required Training
Title

DEFINITION:

Power Utility

An organization which provides electricity to

the public

SYNONYM:

Electric Utility

-----

PROPERTIES:

Origin:

SP

Regions/RSS

Access:

Shared

Volume:

200 power utilities involved in nuclear power

generation

Frequency:

As required

------

EXAMPLE ATTRIBUTES:

Area Served
Assets
Contact
Income
Liabilities
Location
Name

Performance Incentive Plans

Revenue

Procurement Action

## NOTE:

As a result of the data modeling activities during May-June 1985, some entities were changed. It was determined that "procurement action" was composed of types of "provision agreement(s)" which are initiated through types of "provision request(s)". See pages II-17a and II-17b for the definition, properties and example attributes of these new entities.

#### DEFINITION:

Project

A planned series of activities, studies or tasks performed in an effort to solve specific problems or accomplish specific goals, excluding research programs

### PROPERTIES:

Origin:

Any organization

Access:

Shared

Volume:

1,000's of projects /year

Frequency:

Weekly

#### EXAMPLE ATTRIBUTES:

Date Started Due Date Expected Regulatory Applications Expected Products Findings ID Number Manager Milestones Objectives Priority Purpose Recommendation Responsibility Risk Assessment Status Subject Type (systems development, geological, environmental impact)

### DEFINITION:

Property (NRC)

Any furniture, equipment, supplies or other items having economic value which are owned or leased by the NRC, except real property

### PROPERTIES:

Origin:

FOS

Access:

Shared, Sensitive

Volume:

15,000 equipment items 1,300 supply, forms and furniture line items in the warehouse

Frequency:

As required

## EXAMPLE ATTRIBUTES:

Assigned To
Capital Cost
Custodian
Depreciation Value
Description
ID Number
Location
Model Year
Operating Cost
Reorder Level
Reorder Quantity
Residual Value
Responsibility
Serial Number
Type (furniture, equipment)

DEFINITION:

Public Utility Commission A governmental body that is charged with the regulation of public utility companies within its jurisdiction

PROPERTIES:

Origin:

OSP

Access:

Shared

Volume:

50 Public Utility Commissions in total

Frequency:

As required

EXAMPLE ATTRIBUTES:

Address Contact Licensee Indemnity Agreements Licensee Property Insurance Performance Incentive Plan State

## DEFINITION:

Radioactive Material (accountability)

The tracking, monitoring, and controlling of nuclear material by location, movement, usage and form changes throughout the fuel cycle

SYNONYM:

Fuel Cycle

PROPERTIES:

Origin:

FC

Access:

Sensitive

Volume:

300,000 fuel cycle instances/year

Frequency:

Daily

#### EXAMPLE ATTRIBUTES:

Date
Element
Enrichment
Form
Inventory
Isotope
Material
Material Balance
Quantities
Location
Responsibility
Stage (fabrication, storage)
Status
Transaction

DEFINITION:

Reactor Operator

An individual who is licensed to operate a

nuclear reactor

SYNONYM:

Operator

PROPERTIES:

Origin:

DHFS

Regions/RP/RS

Access:

Sensitive

Volume:

4,000 reactor operators currently licensed in

total

Frequency:

Monthly or as required

EXAMPLE ATTRIBUTES:

Docket Number Examination Result ID Number Location Name

Position (trainee, operations, engineering)

Type of License

# DEFINITION:

Recruit/Applicant

An individual who seeks employment with the NRC

# PROPERTIES:

Origin:

0&P

ELD (under certain exceptions)
ASLBP (under certain exceptions)

Access:

Sensitive

Volume:

1,900-2,100 applicants/year

Frequency:

Daily

# EXAMPLE ATTRIBUTES:

Certifications
Clearance/145b
Education
Ethnic Origin
Experience
Handicaps
Level Sought
Name
Position Sought
Race
Sex
Specialized Areas
Status

DEFINITION:

Regulation

An NRC rule (or proposed rule) with which

licensees must comply

SYNONYM:

Rule

# PROPERTIES:

Origin:

DRR ELD NMSS DL SECY ASLAP ASLAP GC RES

Access:

Shared

Volume:

10-20 regulations issued/year

Frequency:

Monthly or as required

-----

# EXAMPLE ATTRIBUTES:

Date Effective
Date Issued
Date Proposed
Date Revised
Federal Register Citation
Final Rule
ID Number
Name
Proposed
Requestor
Response
Revision Number
Status
Subject
Type (reactor, waste)

DEFINITION:

Release

The controlled or uncontrolled escape of radioactive material

\_\_\_\_\_\_

PROPERTIES:

Origin:

Regions/RP

NMSS

Access:

Shared

Volume:

300-500 releases/year

Frequency:

As required

EXAMPLE ATTRIBUTES:

Amount Dose Location Severity

## DEFINITION:

Research Program

A coordinated group of activities that are performed to solve specific research problems

or accomplish specific goals

#### PROPERTIES:

Origin:

RES NRR

Access:

Shared

Volume:

10 research programs/year involving 700

research activities

Frequency:

As required

# EXAMPLE ATTRIBUTES:

Budgeted Dollars Budgeted Man-hours Completion Date Description Expected Regulatory Applications Expected Products Expended Dollars Expended Man-hours Fiscal Year Manager Name Purpose Start Date Status

## DEFINITION:

Scientific Code/Data

Any scientific data (e.g. engineering, chemical, seismic, meteorological) and the computer programs or algorithms used to compute, process or model that data

PROPERTIES:

Origin:

DE RES NMSS

Access:

Shared, Stand-alone (scientific code)

Volume:

20-50 modeling codes in total Undetermined volume of scientific data

Frequency:

As required

EXAMPLE ATTRIBUTES:

Author Date Options Type (seismic) Validation

### DEFINITION:

Shipment

The transportation of radioactive materials

## PROPERTIES:

Origin:

NMSS SG FC IE Regions

Access:

Shared, Sensitive

Volume:

2.5-3.0 million package shipments/year 150-300 spent fuel shipments/year 20-30 Category 2 (1-5kg/uranium) shipments/year 3,800-4,600 Category 3 (no security) shipments/year

Frequency:

Daily

# EXAMPLE ATTRIBUTES:

Date of Shipment
Destination
Element
Inventory
Material Balances
Material Type (isotope, transuranic)
Mode of Transport
Point of Origin
Quantities
Transportation Route

#### DEFINITION:

Site

The geographic confines of an NRC licensed area including a unit, waste disposal facility or other licensed facility

# PROPERTIES:

Origin:

NRR WM FC RIVUR

Regions/RSS/RP

IE

Access:

Shared, Sensitive

Volume:

78 reactor sites in total 400 major fuel cycle sites in total 10,000 minor fuel cycle sites in total

Frequency:

As required

EXAMPLE ATTRIBUTES:

Contact Docket Number Key Management Staff Location

DEFINITION:

State

Any state, the District of Columbia, Puerto Rico, territory or possession of the United States

PROPERTIES:

Origin:

SP

Access:

Shared

Volume:

50 states

District of Columbia

Puerto Rico

Other possessions and territories

Frequency:

Monthly or as required

EXAMPLE ATTRIBUTES:

Date Agreement Signed
Officer
Staff
State Name
State Officials
Telephone Number
Type (agreement, non-agreement)

DEFINITION:

Statute

A law issued or legislation proposed by the federal government or a state government which impacts the regulatory power or scope of the NRC

SYNONYM:

Act, Bill, Law, Legislation

PROPERTIES:

Origin:

ELD GC LHD ASLBP

Access:

Shared

Volume:

30-50 statutes enacted/year relevant to the NRC 1,000 statutes enacted in total relevant to the NRC

0.100

50-100 pieces of legislation proposed/year

relevant to the NRC

Frequency:

As required

EXAMPLE ATTRIBUTES:

Action Required Author Date Effective Date Enacted Date Issued Date Proposed NRC comments Status Subject

### DEFINITION:

Structure

A complex configuration of construction members, such as beams or reinforced concrete walls and floors, assembled to make up a complete frame or building at a nuclear site

PROPERTIES:

Origin:

DE

Access:

Shared

Volume:

Less than 6 primary building structures/unit

Frequency:

As required

# EXAMPLE ATTRIBUTES:

Architect Construction Company Construction Date Engineer Purpose Type (steel, concrete)

### DEFINITION:

System

An assemblage of components which perform a specific function such as cooling, containment, piping or power generation

### PROPERTIES:

Origin:

DSI DRPES Regions

Access:

Shared

Volume:

120-130 primary systems with containment and mitigation significance 120-130 secondary systems with safety significance 85 operational power reactors in total 70 operational non-power reactors in total 150-200 all reactors in total

Frequency:

As required

#### EXAMPLE ATTRIBUTES:

Characteristics Date Places in Service Design Failure Failure Frequency Industry Standard Leakage Location Operational Limits Performance Characteristics Probabilities Reliability Serial Number Status Type (bwr, pwr, cooling, controls, instrumentation)

### DEFINITION:

Technical Specification/ License Condition

A written requirement that specifies operational and performance criteria which may be included as a part of the license

# PROPERTIES:

Origin:

DE DL DSI NMSS

Access:

Shared

Volume:

1,500-2,000 technical specifications issued/year 1,000 license conditions issued/year

Frequency:

As required

# EXAMPLE ATTRIBUTES:

Date Effective
Date Issued
Date Last Revised
Evaluation
Industry Standard
Interpretations
Reactor Type
Subject
Version Number

DEFINITION:

Test

An evaluation of the performance and quality of a specific component, system, facility,

package, etc.

SYNONYM:

Measurement

\_\_\_\_\_\_

## PROPERTIES:

Origin:

Regions/RS/RSS

FC NMSS NRR

Access:

Shared, Sensitive

Volume:

10,000 tests conducted/year

Frequency:

Weekly

## EXAMPLE ATTRIBUTES:

Date of Testing Findings Type (destructive, non-destructive)

## DEFINITION:

Threat

An indication or warning of probable trouble which may affect the security or safety of a nuclear site

PROPERTIES:

Origin:

SG

Regions

Access:

Sensitive, Classified

Volume:

100-150 threats/year

Frequency:

Weekly or as required

EXAMPLE ATTRIBUTES:

Caller Description
Date
Facility Threatened
Time
Type (bomb, intrusion)

### DEFINITION:

Topical Report

An engineering report, submitted by a licensee or a vendor, to the NRC which explains and analyzes a system, procedure, piece of hardware, modeling code or any

combination of these

SYNONYM:

Engineering Report

### PROPERTIES:

Origin:

NMSS NRR IE

Access:

Shared, Sensitive (proprietary)

Volume:

1,500 topical reports in total 250 revisions, amendments or supplements/year

Frequency:

As required

#### EXAMPLE ATTRIBUTES:

Accession Number Applicability Approval Charges Configuration Due Date Man-hours Process Proprietary Responsibility Results Revision Subject Submitted by

DEFINITION:

Training

The education or instruction of an employee

PROPERTIES:

Origin:

MDTS DQAVT Regions IE

Access:

Shared, Sensitive (Privacy Act)

Volume:

4,800 instances of attendance at courses or seminars in total

Frequency:

As required

# EXAMPLE ATTRIBUTES:

Available Openings
Cost (direct, indirect)
Course Type
Date
Description
Document Number
Length
Location
Required Qualifications/Prerequisites
Source
Title
Type (management development, technical)

DEFINITION:

Travel

An authorized trip taken by an individual on official business and reimbursed by the NRC

or other governmental agency

SYNONYM:

Trip

PROPERTIES:

Origin:

RM/A MDTS

Access:

Shared, Sensitive (Social Security Number)

Volume:

25,000 trips/year

Frequency:

Daily

## EXAMPLE ATTRIBUTES:

Advance Authorization Number Carrier Dates Destination Expended Dollars-Travel/Per Diem Expended Man-hours Obligated Dollars Purpose Schedule Type (airplane, automobile)

DEFINITION:

Union

An organization of workers who have joined together to achieve a common purpose

------

PROPERTIES:

Origin:

0&P

Access:

Stand-alone

Volume:

l government employees union

Frequency:

As required

EXAMPLE ATTRIBUTES:

Contact

Contract Description Location

Name

Officials

DEFINITION:

Unit

The entire electrical power generating

facility, including, for example, the reactor

vessel, containment, power generation,

control, and auxiliary systems

SYNONYM:

Plant, Facility (reactor)

PROPERTIES:

Origin:

DE DSI IE DAE GC

Access:

Shared, Sensitive

Volume:

85 operational power units in total 70 operational non-power units in total

150-200 all units in total

Frequency:

As required

**EXAMPLE ATTRIBUTES:** 

Construction Contractor
Design Type
Docket Number
Industry Standard
Location
Maintenance Outages
Manufacturer
Name
Property Manager
Operating Power Level
Planned Outages
Profile
Project Manager
SALP Rating
Status
Type (power, research, advanced, foreign)

Unresolved Safety Issue

## NOTE:

As a result of the data modeling activities during May-June 1985, some entities were changed. It was determined that "unresolved safety issue" should be merged with "generic issue". See page II-39a for the definition, properties and example attributes.

### DEFINITION:

Vendor

An individual or organization that furnishes goods or services to an NRC licensee. For vendors supplying goods or services to the NRC, see Contractor (NRC)

# PROPERTIES:

Origin:

DE DQAVT FC WM

Access:

Shared

Volume:

300-1,000 licensee vendors in total

Frequency:

Monthly or as required

# EXAMPLE ATTRIBUTES:

Address Clearance Level Contact Financial Status Location Name Type (engineering, architectural, manufacturing)

DEFINITION:

Violation

The failure by a licensee to comply with legally binding NRC rules, regulations or

license conditions

SYNONYM:

Non-compliance

### PROPERTIES:

Origin:

ES

Regions/RSS/RS/RP

IE

Access:

Shared, Sensitive

Volume:

25-50 severity level 1 violations/year 25-50 severity level 2 violations/year

1,000-1,500 severity level 3 violations/year 1,000-1,500 severity level 4 violations/year 1,000-1,500 severity level 5 violations/year

Frequency:

Weekly

## EXAMPLE ATTRIBUTES:

Consequences
Date
Description
Docket Number
Findings
Licensee Response
Penalty Amount
Severity

DEFINITION:

Visitor

An individual who visits a nuclear site or NRC building who is not an employee or a contractor

PROPERTIES:

Origin:

SEC

Access:

Shared, Stand-alone (Privacy Act)

Volume:

15,000 visitors/year

Frequency:

Daily

EXAMPLE ATTRIBUTES:

Clearance Level
Date of Visit
Documents Requested
Name
Purpose of Visit
Time of Visit

## DEFINITION:

Witness

An individual who gives testimony under oath or affirmation

## PROPERTIES:

Origin:

OI LOA SECY ASLAP ASLBP ELD OCM LHD Regions

Access:

Shared, Sensitive, Stand-alone

Volume:

600-900 witnesses/year

Frequency:

Monthly or as required

# EXAMPLE ATTRIBUTES:

Address Confidentiality Status Name Occupation

DEFINITION:

Work Item

An item that is tracked as to its status for the purpose of planning, monitoring, and controlling, such as correspondence, Commission tasks or EDO decisions

SYNONYM:

Assignment, Miscellaneous Item

PROPERTIES:

Origin:

Any organization

Access:

Shared

Volume:

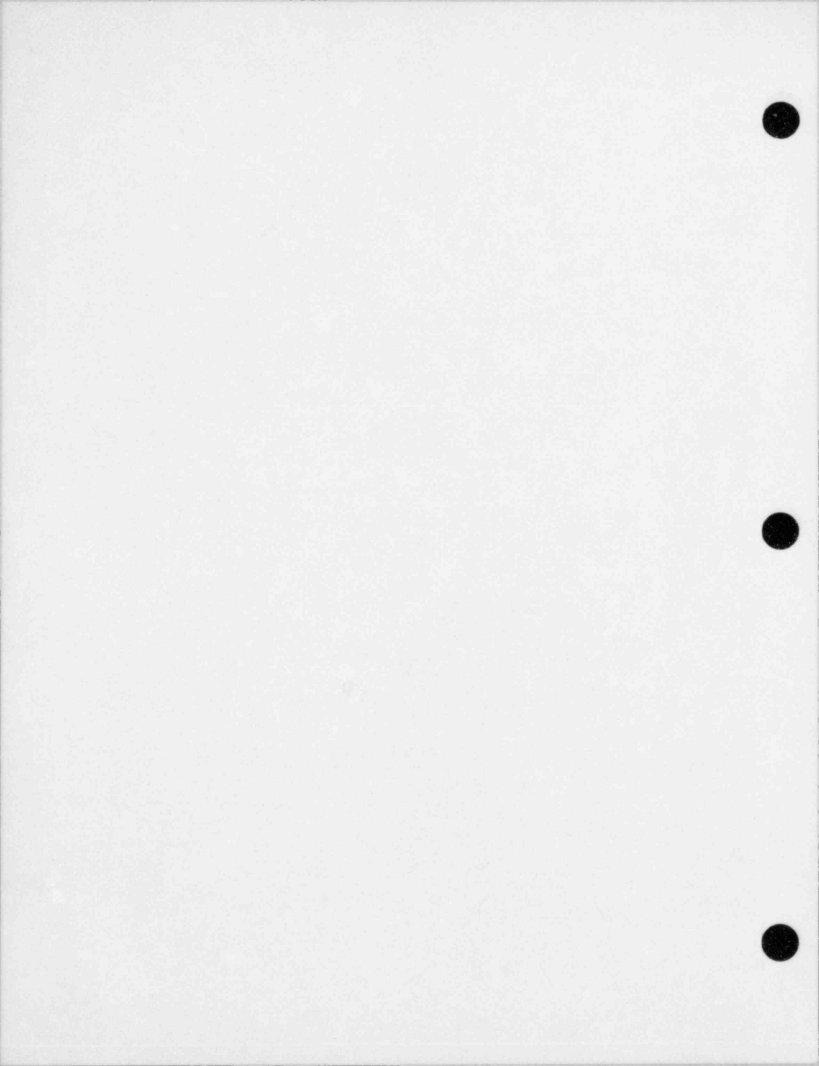
200-300 work items at any point in time 1000's of miscellaneous items at any point in time

Frequency:

As required

EXAMPLE ATTRIBUTES:

Activity
Assignment Date
Description
Due Date
Duration
Man-hours
Milestones
Occurrences
Response
Responsibility
Schedule
Staff
Status
Subject
Task



NRC FORM 336 (2.84) NRCM 1102, 3201, 3202  BIBLIOGRAPHIC DATA SHEET	NUREG/CR-4322, Vol. 2		
SEE INSTRUCTIONS ON THE REVERSE 2. TITLE AND SUBTITLE	3 LEAVE BLANK		
Corporate Data Network (CDN) Data Requirements Task			
Vol. 2: Data Entity Dictionary	4 DATE REPORT COMPLETED		
	MONTH	YEAR	
& AUTHORIS	May	1985	
	6 DATE REPORT ISSUED		
	MONTH	YEAR	
	November	1985	
7. PERFORMING ORGANIZATION NAME AND MAILING ADDRESS (Include Zip Code)	8 PROJECT/TASK/WORK UNIT	8 PROJECT/TASK/WORK UNIT NUMBER	
Touche Ross and Company 1900 M Street, N.W. Washington, DC 20036	9 FIN OR GRANT NUMBER D1225		
10. SPONSORING ORGANIZATION NAME AND MAILING ADDRESS (Include Zip Code)	11. TYPE OF REPORT		
Division of Automated Information Services Office of Resource Management U.S. Nuclear Regulatory Commission Washington, DC 20555	Technical		
	January - June 1985		
12 SUPPLEMENTARY NOTES			

13. ABSTRACT (200 words or less)

The NRC has initiated a multi-year program to centralize its information processing in a Corporate Data Network (CDN). The new information processing environment will include shared databases, telecommunications, office automation tools, and state-of-the-art software. Touche Ross and Company was contracted with to perform a general data requirements analysis for shared databases and to develop a preliminary plan for implementation of the CDN concept. The Enterprise Model (Vol. 1) provided the NRC with agency-wide information requirements in the form of data entities and organizational demand patterns as the basis for clustering the entities into logical groups. The Data Dictionary (Vol. 2) provided the NRC with definitions and example attributes and properties for each entity. The Data Model (Vol. 3) defined logical databases and entity relationships within and between databases. The Preliminary Strategic Data Plan (Vol. 4) prioritized the development of databases and included a workplan and approach for implementation of the shared database component of the Corporate Data Network.

data modeling
strategic information planning
data processing
information engineering

IDENTIFIERS/OPEN ENDED TERMS

STATEMENT

Unlimited.

Unclassified

1) NUMBER OF PAGES

18 PRICE