# Nuclear Computerized Library for Assessing Reactor Reliability (NUCLARR)

Data Manual

Part 4: Summary Aggregations

Prepared by D.I. Gertman, B.G. Gilbert, W.E. Gilmore, W.J. Galyean

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Prepared for U.S. Nuclear Regulatory Commission

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#### ABSTRACT

This volume of a five-volume series summarizes those data currently resident in the first release of the Nuclear Computerized Library for Assessing Reactor Reliability (NUCLARR) data base. The raw human error probability (HEP) and hardware component failure data (HCFD) contained herein are accompanied by a glossary of terms and the HEP and hardware taxonomies used to structure the data. Instructions are presented on how the user may mavigate through the NUCLARR data management system to find anchor values to assist in solving risk-related problems.

Volume V: Data Manual will be updated on a periodic basis so that risk analysts without access to a computer may have access to the latest NUCLARR data. Those users wishing to learn more regarding the computer-based interactive search and report-generation capabilities of the NUCLARR system are referred to the other volumes in the NUREG/CR-4639 series, e.g., Volume I: Summary Description or Volume IV: User's Guide.

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#### EXECUTIVE SUMMARY

Volume V: Data Manual of NUREG/CR-4639, EGG-2458, is comprised of four individual parts. Part 1: Summary Description introduces aspects of the NUCLARR data base management system and prepares the reader for reviewing data presented in Parts 2, 3, and 4. Part 2: Human Error Probability (HEP) Estimates contains detailed information on the HEP data in the NUCLARR system on the task, cell, and functional group summary level. Part 3: Hardware Component Failure Data (HCFD) presents HCFD contained in NUCLARR; and Part 4: Summary Aggregations offers NUCLARR HEP and HCFD summary aggregations.

A human and hardware reliability analysis group (HHRAG) has been established for the purpose of preparing and processing HEP and HCFD. An external review committee meets at least three times per year to provide technical direction, quality assurance, and make recommendations for upgrades to the NUCLARR system.

The NUCLARR Data Clearinghouse, the primary interface for users of the system, is responsible for the distribution of Volume V and periodic updates of the data which are issued as change pages. The NUCLARR Data Clearinghouse also acts as a resource to answer questions, offer supplemental advice to users, and distribute NUCLARR software.

This report reviews NUCLARR coding systems and data processing procedures. It also highlights the manner in which users can employ the various parts of this volume directly or to establish anchor values for use in addressing generic safety issues. Parts 2, 3, and 4 each begin with an overview and are followed by a task flow and detailed examples on how to use NUCLARR data in order to identify HEP and HCFD rates.

#### ACL NOWL EDGMENTS

We wish to thank those persons without whom review and evaluation of human error probability and hardware component failure data would have been an arduous task. These include M. Groh and C. Gentillon who, in addition to the above-mentioned duties, had considerable input in deriving the hardware taxonomy and coding system. The software development, implementation, and test and evaluation were herculean efforts on the parts of G. Beers, T. Tucker, and O. Call. We also wish to thank D. Fink for her fine work on the first version of the NUCLARR system.

Thanks are also due H. S. Blackman, for his technical contributions to the NUCLARR system and management support throughout the year. Lastly, we are indebted to T. G. Ryan, our NRC Technical Monitor, for his technical input, attention, and continued supportant of the data base.

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#### **ACRONYMS**

CLCS consequence limiting ontrol system

CRO Control Room Operator

EQuipment Operator

HEP human error probability

HCFD hardware component failure data

HHRAG Human and Hardware Reliability Analysis Group

INEL Idaho National Engineering Laborator;

IRRAS Integrated Reliability and Risk Analysis

System

LCB lower confidence bound

MT Maintenance Technician

NRC U.S Nuclear Regulatory Commission

NUCLARR Nuclear Computerized Library for Assessing

Reactor Reliability

PC personal computer

PRA probabilistic risk assessment

PSF performance shaping factors

SARA Systems Analysis and Risk Assessment System

UCB upper confidence bound

# NUCLEAR COMPUTERIZED LIBRARY FOR ASSESSING REACTOR RELIABILITY (NUCLARR) VOLUME V: DATA MANUAL

PART 3: HARDWARE COMPONENT FAILURE DATA (HCFD)

# 1. INTRODUCTION

The Nuclear Computerized Library for Assessing Reactor Reliability (NUCLARR) is a computer-based data management system used to process, store, and retrieve human error probability (HEP) and hardware component failure data (HCFD) in a ready-to-use format. The NUCLARR data management system was sponsored and developed by the U.S. Nuclear Regulatory Commission (NRC) to provide the risk analysis community a repository of reliability data that can be used to support a variety of existing and developing techniques for performing reactor risk assessment. A special function, the NUCLARR Data Clearinghouse, has been established at the Idaho National Engineering Laboratory (INEL) to assist in providing users of the data management system and data manual with adequate documentation, NUCLARR computer software, expert assistance, data processing, and quality assurance functions.

The NUCLARR system is documented in a series of five volumes (NUREG/CR-4639, EGG-2458). 1-6 Volume I: Summary and Description presents a general introduction to the NUCLARR system. In this document, key information regarding the organization of the NUCLARR system, structural taxonomy for the HEP and HCFD side, and on-line search and retrieval capabilities of the NUCLARR system software are presented. Failure modes, actions, plant codes, document retrieval capability, data origin and survey period are also defined for the reader. In addition, specifications for the hardware and software configuration necessary to run the NUCLARR system are discussed in detail. Points of contact for problems encountered when attempting to use the data base or when attempting to forward new data to the NUCLARR Data Clearinghouse are also included.

<u>Volume II: Programmer's Guide</u> provides information necessary for maintaining the software programs resident in the NUCLARR system. This

includes modules for adding new equipment or actions to the taxonomy matrices and preprocessing programs used for converting raw data estimates of error into processed estimates with the appropriate confidence bounds and error factors. Also included are procedures for maintaining and modifying help screens, equipment and plant codes, log plot programs, and computational aggregation algorithms contained in NUCLARR.

Volume III: Data Base Management Guide for Processing Data and Revising the Data Manual provides the input procedures used by the NUCLARR Data Clearinghouse for extracting suitable data from candidate source documents and entering this information into the NUCLARR system.

<u>Volume IV: User's Guide</u> 4-6 provides users with step-by-step procedures for locating, reviewing, and combining data extracted from the NUCLARR system. This volume also provides ad-hoc search strategies and examples of where the analyst may or may not wish to use the aggregation routines offered by the NUCLARR system.

Volume V: Data Manual is the fifth volume of a five-volume set and is meant to serve the needs of and accommodate those who do not have access to personal computers; it provides those users the means to review all data available in the NUCLARR system. Volume V is divided into four parts. Part 1: Summary Description provides the user with a top-level review of the type of data, both HEP and HCFD, resident in the NUCLARR data management system. Readers may supplement the information contained in Part 1 of Volume V by addressing Parts 2, 3, and 4 in the series: Part 2: Human Error Probability (HEP) Data: Part 3: Hardware Component Failure Data (HCFG); and this report, Part 4: Summary Aggregations. Volume V has been designed to be a stand-alone document. For an lysts interested in HEP, Volume V, Part 2, provides 16 two-dimensional matrices used to determine equipment and human action codes. The analyst searches for data items by combining equipment characteristics and human artions. These codes are used to locate all related data in the data appendices associated with Part 2. Definitions for all equipment are also presented in Part 2. Similarly, the coding sequences presented in Part 3 for the HCFD taxonomy section of the Data Manual may be used to identify all

relevant HCFD for a particular component. Part 4 presents summary agregations across equipment groups for HEP and HCFD.

Subscribers to the NUCLARR data base management system will receive a series of diskettes, allowing them to use the system at their own location. Minimum utility specifications require the analyst to have an IBM-compatible personal computer with math co-processor, 20-megabyte hard disk, 640K of random access memory, and no auto load, sys.cache file, or virtual disk commands which reduce the 640K needed to run NUCLARR.

Any reader desiring copies of the individual volumes listed in the NUCLARR series or a copy of NUCLARR software should contact the NUCLARR Data Clearinghouse at the address listed below:

David I. Gertman

NUCLARR Data Clearinghouse

Idaho National Engineering Laboratory

P. O. Box 16:25

Idaho Falls, ID 83415 USA

Telephone: FTS 583-0652; commercial 208-526-0652

Questions regarding the NUCLARR program may be directed to the address listed above or to the NRC Technical Monitor:

Thomas G. Ryan
U.S. Nuclear Regulatory Commission
Office of Nuclear Regulatory Research
5640 Nicholson Lane, NL/N-316
Rockville, MD 20852 USA
Telephone: FTS 492-3550; commercial 301-492-3550

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#### 2. ORGANIZATION

Part 1 of Volume V of NUREG/CR-4639 is organized to familiarize potential users with the NUCLARR data base management system, provide orientation for data base usage without the aid of a computer, inform users on how to identify and retrieve the data which will meet their needs, and instruct them on how to access the two types of data, HEP and HCFD, currently residing in the system. All the taxonomic information needed in order to understand how the NUCLARR system is organized has been provided in this overview.

HEP data are organized in matrices by human action; equipment being monitored, used, tested or calibrated; whether errors committed are errors of commission or omission; and whether or not the data source specifies if recovery actions have been considered in the calculation of the HEP point estimate.

Additional coding exists, such as plant codes, normal operating state, and survey period. A Listings of all the HEP and HCFD sources for data currently entered in NUCLARR may be found in Section 3.3 of this report.

The appendices to Parts 2, 3, and 4 of Volume V present HEP, HCFD and summary aggregation data, respectively. As part of an ongoing effort, other data sources will be identified, processed, and, where appropriate, entered into the NUCLARR data base management system.

a. For readers wishing to broaden their understanding of HCFD, the following references are available from the NUCLARR Data Clearinghouse: EGG-REQ-7775, Aggregation Methods for Component Failure Data in the Nuclear Computerized Library for Assessing Reactor Reliability: EGG-REQ-7742, Requirements for the Entry of Component failure Data in NUCLARR: and NUCLARR Volume IV: User's Guide. 4-6

Part 4: Summary Aggregations begins with an introduction to the NUCLARR series of reports and presents the nature of data and data structures contained within the NUCLARR system. This overview is followed by a detailed task flow for users wishing to perform a data search of either HEP or HCFD records contained in the NUCLARR system. The search procedure is highlighted through the use of two examples. All necessary tables, data identification codes, plant codes, and raw data are provided in appendices located in the back of this report. As an aid to the user, simple summary aggregations for both cell and functional group summary information have been provided. Finally, users of the NUCLARR system are reminded that there will be periodic updates to the data manual and that any quantitative data that they might have should be sent to the NUCLARR Data Clearinghouse for inclusion in the NUCLARR data management system.

#### 3. DATA QUALIFICATION

A number of parameters can be used to describe and define error probability and rate-based data. Popular examples for HEP include performance shaping factors (PSFs), task performance time, whether the errors committed where those of omission or commission, whether there was opportunity for recovery from the error, etc. Likewise, hardware failure rate descriptors may include such parameters as survey period, plant identification, component application, and distribution type (e.g., lognormal, gamma, Poisson). All events contained in the HCFD side of the NUCLARR system concern component failures, and all components are treated equally. The hierarchical structure merely serves to organize data. Authors of documents reviewed to date tend to differ in what they select as descriptive characteristics of the task and work environment and the method by which data were collected. In all cases, then, it is the user who must be the ultimate arbiter as to the quality of data and which documents should be included in a data search.

A review of existing data bases and the open literature reveals a great variety in the quality of data and in the manner in which they are reported. As a result, a series of stringent criteria have been introduced to ensure that data contained in the NUCLARR system are of the highest quality. Prior to the current implementation, detailed set(s) of screening procedures were developed which would allow all reasonable, quantified data a place within the NUCLARR system. The results of this effort are discussed below for both the HEP and HCFD sides of the NUCLARR data management system. Likewise, the aggregation methods and algorithms used in NUCLARR are sophisticated and have, over the past few years, undergone extensive review by outside consultants who were knowledgeable in probabilistic risk assessment (PRA) and human reliability analysis techniques.

# 3.1 The NUCLARR Data Clearinghouse and Quality Control

The MUCLARR Data Clearinghouse includes human factors, risk analysis, and software personnel who are responsible for all contact with users of

the NUCLARR system and for providing documentation and support services for software maintenance. NUCLARR Data Clearinghouse personnel are further responsible for the distribution of user documentation, including training course documentation, and diskettes containing NUCLARR software. They also review updated versions and revised data pages for <u>Volume V</u>: <u>Data Manual</u>.

A library has been established at the Clearinghouse wherein copies of all five volumes of the NUCLARR series are maintained and kept up to date. Clearinghouse personnel also track requests for documents and ensure that requestors receive NUCLARR materials in a timely fashion. A small, personal-computer-based management system which keeps account of each new transaction has been implemented in dBaseIII+ software expressly for this purpose.

The human and hardware reliability analysis group (HHRAG) plays a major role in the NUCLARR data management process, distinct from the NUCLARR Data Clearinghouse function. The HHRAG reviews data sources for suitability and then processes those data which are qualified for inclusion in the NUCLARR system. The personnel who make up the HHRAG are experienced in one or more of the following disciplines: nuclear power plant operations, human reliability analysis, probabilistic risk analysis, system reliability, and generic safety issues. An external review committee, composed of members internal and external to the NUCLARR project team, meets three times per year to process and perform quality assurance checks of the data resident in the system. Review committee members are selected with approval of the NRC Technical Monitor, and members serve on a rotating basis. They make suggestions as to sources of new, meaningful HEP and HCFD.

The external review committee also takes under consideration recommendations for changes or upgrades to the NUCLARR data management system, including additions to data base taxonomies which will result in more efficient processing, coding, and retrieval of data. One such recommendation recently implemented in NUCLARR calls for the addition of a log plot capability for both HEP and HCFD sides of the data management system.

# 3.2 Plant (Utility) Identification Codes

Codes for all plants in the United States which are used to identify data for both HEP and HCFD are listed in Table 1.

# 3.3 Data Sources

A variety of sources are eligible for inclusion in NUCLARR. With the exception of PRA sources, most data sources (e.g., documents or data bases) present either HEP or HCFD. An example of an HEP data source would be NUREG CR-1278, Handbook of Human Reliability with Emphasis on Nuclear Power Plant Applications. An HCFD source could be any raw, plant-specific data contained in a PRA. HCFD sources could also include generic data rates, such as those contained in IEEE STD 500, "Guide of the Collection and Presentation of Electrical, Electronic, Sensing Component, and Mechanical Equipment Reliability Data for Nuclear Power Generator Statistics," or WASH 1400, Reactor Safety Study: An Assessment of Accident Risks in U.S. Commercial Nuclear Power Plants. The sections below list some of the sources and potential sources entered to date. Readers are encouraged to submit any raw or processed HEP or HCFD directly to the NUCLARR Data Clearinghouse by sending it to the address specified on page 3 of this report.

# 3.3.1 HEP Sources

Sources of HEP data entered to date are listed in Table 2. In addition, part of the HERAS data base, a collection of the HEP portion of 19 plant PRAs, has also been entered. Raw data from these various sources are found in appendices to Part 2 of Volume V.

# 3.3.2 HCFD Sources

Sources of HCFD entered to date are listed in Table 3. Raw failure rate data from these various sources are found in appendices to Part 3 of Volume V.

PLANT UNIT NAME	F10	PLANT UNIT NAME	F10	PLANT UNIT NAME	F10
ARKANSAS 1	ANDI	GRAND GULF	GGS1	POINT BEACH 2	PBH2
ARKANSAS 2	ANO2	HADDAM NECK	HNPI	PRAIRIE ISLAND 1	PINI
BEAVER VALLEY 1	BVS1	HATCH 1	EIHI	PRAIRIE ISLAND 2	PIN2
BEAVER VALLEY 2	BVS2	HATCH 2	E1H2	QUAD CITIES 3	QADI
BIG ROCK POINT	RRPI	HOPE CREEK		QUAD CITIES 2	QAD2
BRAIDWOOD 1	BRS1	HUMBOLDT BAY 3	HMB3	RANCHO SECO	RSSI
BROWNS FERRY 1	BRF1	INDIAN POINT 2	1882	RIVER BEND	RBSI
BROWNS FERRY 2	BRF 2	INDIAN POINT 3	1883	RIVER BEND ROBINSON 2 SALEM 1 SALEM 2	HBR2
BROWNS FERRY 3	BRF3	KEWAUNEE	KNPI	SALEM 1	SGS1
BRUNSWICK 1	BEPT	LA CROSSE	LBRI	SALEM 2	SGS2
BRUNSWICK 2	BEP2	LASALLE 1	LSCI	SAN ONOFRE 1	5051
BYRON 1 BYRON 2 CALLAWAY	BYSI	LASALLE 2	LSC2	SAN ONOFRE 2	\$0\$2
BYRON 2	BYS2	LIMERICK	LGSI	SAN ONOFRE 3	2023
CALLAWAY	CAYI	LIMERICK MAINE YANKEE MCGUIRE 1	Kaul	SEABROOK	SBK1
CALVERT CLIFFS 1	CCNT	MCGUIRE 1	MSS1	SAN ONOFRE 1 SAN ONOFRE 2 SAN ONOFRE 3 SEABROOK SEQUOYAH 1	SNPI
CALUEDY CLIFFE 2	CCN2	MCGUIRE 2	K3S2	SEQUOYAH 2	SNP ?
CATAWBA 1	CNS.	MILLSTOME 1	MNST	SHEARON HARRIS 1	SHS1
CATAWBA 2	CNS2	MILLSTONE 2	MNS2	SHOREHAM	SNST
CATAWBA 1 CATAWBA 2 CLINTON 1 COOK 1 COOK 2 COOPER STATION	CPPI	MILLSTO' 3	MNS3	ST. LUCIE 1 ST. LUCIE 2 SUMMER SURRY 1 SURRY 2 SUSQUEHANNA 1	SLSI
COOK 1	DCC1	MONTICFLLO	MNP1	ST. LUCIE 2	SLS2
COOK 2	DCCS	NIME MILE PT. 1	NMP1	SUMMER	VCSI
		NINE MILE PT. 2	NMP2	SURRY 1	SPSI
CRYSTAL RIVER 3	CK"3	NORTH ANNA 1	NAST	SURRY 2	SP\$2
DAVIS-BESSE	DR	NORTH ANNA 2	NAS2	SUSQUEHANNA 1	SESI
DIABLO CANYON 1	DCPI	OCONEE 1	NEET	20200FHANNA S	25.25
DIABLO CANYON 2	DCP2	OCONEE 2	NEES	THREE MILE ISL. 1	TMIT
DRESOEN 1	DRST	OCONEE 3	NEES	THREE MILE ISL. 2	1415
DRESDEN 2	DSSS	NORTH ANNA 2 OCONEE 1 OCONEE 2 OCONEE 3 OYSTER CREEK	OCPI	TROJAN	INPI
DRESDEN 3	DRS3	PALISADES	PALI	TURKEY POINT 3	1PS3
DUANE ARNOLD	DACT	PALO VERDE 1	PAVI	TURKEY POINT 4	1PS4
FARLEY 1	JMF 1	PALO VERDE 2	PAV2	VERMONT YANKEE 1	VYSI
FARLEY 2	JMF2	PALO VERDE 3	PAV3	VOGTLE 1	An/1
FERM1 2	EFP2	PEACH BOTTOM 2	PBS2	WASH. NUCLEAR 2	MNP2
FITZPATRICK	JAF1	PEACH BOTTOM 3	PBS3	WATERFORD 3	WGS3
DRESDEN 1 DRESDEN 2 DRESDEN 3 DUANE ARNOLD FARLEY 1 FARLEY 2 FERM1 2 FITZPATRICK FORT CALHOUN	FCS1	PERRY	PNP1	WATERFORD 3 WOLF CREEK YANKEE-ROWE ZION 1 ZION 2	WCS1
FORT ST. VRAIN	FSV1	PILGRIM	PPS1	YANKEE-ROWE	YKRI
GINNA	REGI	POINT BEACH 1	PBH1	Z10N 1	2151
				Z10N 2	2152

Document Number	Reference
1-02	S. J. Munger, R. W. Smith, and D. Payne, An Index of Electronic Equipment Operability: Data Store, AIR-C43-1/62/RP(1), January 1962.
1/75	U.S. Nuclear Regulatory Commission, <u>Reactor Safety Study: An Assessment of Accident Risks in U.S. Commercial Nuclear Power Plants</u> , WASH-1400, NUREG-75/014, October 1975.
1-81	D. D. Carlson, Reactor Safety Study Methodology Applications Program: Sequoyah #1 PWR Power Plant, NUREG/CR-1659, February 1981.
1-82	O. A. Topmiller et al., <u>Human Reliability Data Bank for Nuclear Power Plant Operations Volume 1: A Review of Existing Human Reliability Data Banks</u> , NUREG/CR-2744, December 1982.
1-83	A. D. Swain and H. E. Guttman, <u>Handbook of Human Reliability</u> <u>Analysis with Emphasis on Nuclear Power Plant Applications</u> , <u>NUPSG/CR-1278</u> , August 1983.
1/84	A. N. Beare et al., <u>A Simulator Based Study of Human Errors in Nuclear Power Plant Control Room Tasks</u> , NUREG/CR-3309, January 1984.
2/84	K. Comer, D. Seaver, W. Stillwell, and C. Gaddy, <u>Calculating</u> <u>Human Reliability Estimates Using Expert Judgement</u> , <u>NUREG/CR-3688</u> , Vol. 2, November 1984.
3-84	W. R. Sugnet, G. J. Boyd, and S. R. Lewis, Oconee PRA, NSAC-60, Vol. 1, June 1984.
4/84	A. C. Payne et al., <u>Interim Reliability Evaluation Program:</u> Analysis of the Calvert Cliffs Unit 1 Nuclear Power Plant, NUREG/CR-3511, Vols. 1 and 2, August 1984.
1/85	Luckas, O'Brien, Perline, and Speitell, <u>Operator Actions in</u> <u>Anticipated Transient Without Scram (ATWS-TC) Sequence for Peach</u> <u>Bottom Plant</u> , October 1985.
2/85	J. N. O'Brien and Spettell, <u>Uses of Human Reliability Analysis Probabilistic Risk Assessment Results to Resolve Personnel Performance Issues That Could Affect Safety</u> , NUREG/CR-4103, March 1985.
2/86	R. C. Bertucio et al., <u>Analysis of Core Damage Frequency from</u> Internal Events: Surrey, Unit 1, NUREG/CR-4550, Vol. 3, 1986.

# TABLE 2. (CONTINUED)

Number	Reference				
3/86	Kolaczkowski et al., <u>Analysis of Core Damage Frequency from Internal Events: Peach Bottom, Unit 2</u> , NUREG/CR-4550, Vol. 4, October 1986.				
1/87	M. T. Drouin et al., <u>Analysis of Core Damage Frequency from Internal Events: Grand Gulf, Unit 1</u> , NUREG/CR-4550, Vol. 6, April 1987.				
2/87	R. C. Bertucio et al., <u>Analysis of Core Damage Frequency from Internal Events: Sequoyah, Unit 1</u> , NUREG/CR-4550, Vol. 5, February 1987.				

TABLE 3. HARDWARE COMPONENT FAILURE DATA REFERENCES LISTED BY DOCUMENT NUMBER

Document Number	Reference
200-81	Big Rock Point Probabilistic Risk Assessment, Consumer Power Company, March 1981.
205-86	Connecticut Yankee Probabilistic Safety Study, NUSCO 149, February 1985.
209-82	Indian Point Probabilistic Risk Assessment, Pickard, Lowe, and Garrick, Inc., December 1982.
211-85	Millstone Probabilistic Risk Assessment, Northern Utilities, July 1985.
212-81	Electric Power Research Institute (Nuclear Safety Acaiysis Center), A Probabilistic Risk Assessment of Oconee Unit 3. NSAC-60, Vols. 1-4, June 1984.
213-81	Zion Probabilistic Risk Assessment, Pickard, Lowe, and Garrick, Inc., September 1981.
54-75	Reactor Safety Study, Appendix III Failure Data, WASH-1400, NUREG-75/014, U.S. Nuclear Regulatory Commission, 1975 - data under review, some entry
53-83	IEEE Standard 500, Nuclear Power Engineering Committee, IEEE Power Engineering Society, 1984.
63-82	NUREG/CR-1205, Data Summaries of Pumps at U.S. Nuclear Power Plants, Rev. 1, January 1980.
36-85	NUREG/CR-3831, The In-Plant Reliability Data Base for Nuclear Plant Components: Interim Report for Diesel Generators, Batteries, Chargers and Inveriers, January 1985.
133-86	Electric Power Research Institute, The Reliability of Emergency Diesel Generators at U.S. Nuclear Power Plants, NSAC 108, September 1986.

#### 4. CRITERIA FOR DATA INCLUSION

The following sections describe the specific criteria used to qualify data sources for entry into the NUCLARR system. Only those data that have met the criteria specified in Sections 4.1 and 4.2 are included in the raw data appendices of Parts 2 and 3 of Volume V.

### 4.1 HEP Side

Data entered in the HEP side of the NUCLARR system must meet three criteria:

- 1. They must specify a human action;
- 2. They must specify a piece of equipment or a system; and,
- 3. They must be quantitative in nature. The most preferable data are in the form of an HEP statement with upper and lower confidence bounds. Data presented as median values with errors, or simply as error observed over the number of opportunities for error, are also acceptable.

If data obtained from a study meet the criteria specified above but are lacking in scientific merit, they may be excluded from the data base by the HHRAG review group. Exclusion, although possible, is the exception rather than the rule. The NUCLARR user is expected to be relatively sophisticated and able to select those documents he or she feels to be germane to the problem under investigation.

Data reported in one source which are simply repeated in a second source are also not included. For example, once data from WASH-1400 have been entered in NUCLARR, a review article which merely repeats those data would not be suitable for inclusion in NUCLARR. If the origin of data is other than in the document being reviewed and data have been modified by expert judgment or task analysis methods, the transformed data are

available for the analyst's review and the original source is referenced. These data are not aggregated. This procedure helps prevent the possibility of over-representation of data within the data base.

## 4.2 HCFD Side

Data requirements for the HCFD side of the NUCLARR system are limited to time- and demand-based estimates and do not, at the present time, include other types of data, such as unavailability or common-cause. Losses of function are not included, as they are confounded with function losses due to human intervention, i.e., error. What is included, then, are events where components were in need of repair, replacement, or adjustment.

Furthermore, components selected for inclusion in the NUCLARR system are those that are typically involved in basic events in fault-tree models of nuclear power plant systems. They also tend to be those types of components most often found in safety systems.

HCFD entries have been restricted to failures within specified component boundaries. Secondary failures have been excluded; i.e., failures due to conditions existing outside the boundary that produce conditions exceeding the design basis of the component. Thus, closely associated equipment that is physically coupled is included, and failures caused by common-support systems are not.

Ideal failure rate data, therefore, depend upon the component and its immediate environment and application.

In summary, HCFD accepted for inclusion into the NUCLARR system must have:

- A description of component and failure mode; and
- A probability value; i.e., number of failures and number of operating hours or demands, or the rate itself.

When available, an account of plant operating conditions or the state in which the failures occurred is also preserved in the data base. Finally, raw data are preferred over rates which have made use of Bayesian updates.

#### 5. AGGREGATION FEATURES

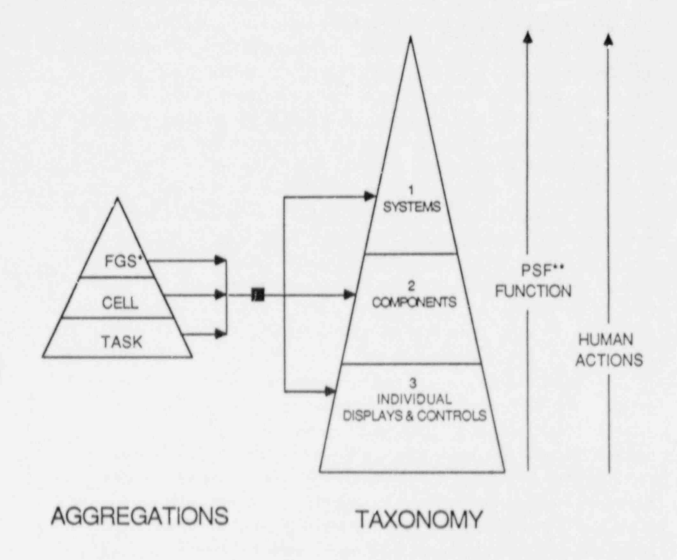
The sections which follow present the aggregation features of the NUCLARR system for both HEP and HCFD. For in-depth information regarding the aggregation features and corresponding algorithms resident in the NUCLARR system, the reader is referred to Section 3.3 of Volume IV: User's Guide, Part 3: NUCLARR System Description.

# 5.1 HEP Data Treatment

The NUCLARR system automatically makes a number of calculations for each HEP source data point. Depending on the degree of detail available when data are first entered, the NUCLARR system will compute upper confidence bounds (UCBs), lower confidence bounds (LCBs), error factors, medians, means, errors, and opportunities for error. All of these data are present for the reader's review. Separate aggregation algorithms are applied to compute task statement HEPs, cell HEPs, and functional group HEPs. These aggregations are computed for each of the three levels of the the NUCLARR system taxonomy. Figure 1 presents this HEP configuration with each of the aggregations being nested in each of the equipment taxonomy levels. Aggregation values are derived in the following manner.

for computing task statement HEP aggregations, raw source data are compared for consistency using a homogeneity test based upon the binomial distribution. Statistically consistent HEPs are pooled; the task HEP is the total number of errors divided by the total number of opportunities. Based upon binomial distribution characteristics, the UCB and LCB limits are computed.

for computing cell HEP aggregations, HEPS from functionally related tasks are gathered together and are assumed to be lognormally distributed. Therefore, the sum of the logs of the HEPS for a given cell is divided by the number of HEPs, and the antilogarithm is calculated to determine the cell HEP. Calculation of the error factor for the cell HEP is based on taking the root mean square of the log ratios of task statement UCBs to LCBs.



- FUNCTIONAL GROUP SUMMARY
- " PERFORMANCE SHAPING FACTORS

Figure 1. Relationship of NUCLARR HEP aggregations and taxonomy.

The functional group summary is the highest level of HEP data allowed in the NUCLARR system. For computing functional group HEP aggregations, calculations are based on task level HEPs, just as they are in the cell aggregation calculations. In this case, the aggregation employs task HEPs functionally grouped not for one cell but taken across a set of cells. This distribution of HEPs is assumed to be lognormal. Again, the sum of the logs of the HEPs for these tasks comprising the functional group is divided by the number of HEPs, and the antilogarithm is calculated to determine the functional group HEP. Caiculation of the error factor for the functional group HEP is based on taking the root mean square of the log ratios of task statement UCBs to LCBs.

Those readers wishing to sample raw data from Part 2 of Volume V and manually compute task, cell, and functional group HEPs are referred to Volume IV in this series for procedures outlining manual calculation methods.

# 5.2 HCFD Treatment

There are two sets of aggregations within the HCFD side of the NUCLARR system. The first set is performed automatically when data are first entered. The second set is only applied when the user performs custom aggregations with the computer-based version of the NUCLARR system. Although time-consuming, it would be possible to perform these same aggregations manually. The methods used in the NUCLARR system recognize two types of data beside raw data--tolerance interval information and confidence intervals. Generic data are acceptable input; e.g., WASH 1400<sup>11</sup> data are available for review by the analyst using the NUCLARR system, but are not as preferred by the system as are raw data.

The automatically executed algorithms are driven by the nature of the data themselves. Acceptable combinations include homogeneous/raw; homogeneous/tolerance information available; homogeneous/no tolc ance information available; preaggregated data/tolerance information available; and preaggregated data/no tolerance information available. Homogeneous

data by definition are from equipment having a constant failure rate; raw data are the number of failures and the associated demand, or exposure time. Details regarding different Bayes procedures, raw data conversion, and weighted and unweighted fits to lognormal distributions are contained in Volume IV of this series.

The aggregation procedure computes failure probabilities at the following five separate event levels: (a) component/failure mode group; (b) component/failure mode; (c) component/design/failure mode group; (d) component/design/failure mode; and (e) component/design/failure mode/normal state. Basic NUCLARR system output is a point estimate and tolerance bound, with supporting information about the number of records or raw data points in the aggregation, normal operating condition (state), failure mode, component, and design. Supporting information is available regarding each raw data point contributing to the aggregated value. Aside from those categories cited above, this information includes component application, aggregation type, survey/period, origin of failure and exposure data, plant identification code, and systems and subsystem information.

Additionally, the NUCLARR system calculates median, mean, error factor, and upper tolerance bounds for each data point. The treatment of data in these calculations for raw data is described in more detail in Volume IV of this series.

#### 6. DATA STRUCTURE

The sections which follow describe briefly the data structure for both the HEP and HCFD contained in the NUCLARR system.

## 6.1 Matrix Schema for HEP Data

A hierarchical approach is used in the HEP side of the NUCLARR system; this supports the level of detail appropriate to the needs of the risk analyst. Data are nested under equipment categories. For example, Level 1 refers to equipment systems, such as the emergency core cooling system and is further identified by nuclear steam supply system vandor. Level 2 refers to equipment components, such as pumps and valves. Level 3 refers to individual controls or displays, such as a meter or CRT. Action verbs keyed distinctly to each of the three levels are recorded as well. For Levels 1 and 2, these action verbs are specified for each of three types of personnel: control room operators, equipment operators, and maintenance technicians.

The reader is referred to Appendix B of Part 2, where equipment characteristics are listed by row and human actions are listed by column for each matrix. The intersection of an equipment characteristic (identifier) with a human action characteristic (identifier) within a particular matrix constitutes a <u>cell</u>. There is a unique numeric identifier associated with each cell. In addition, there are functional group summary cells that contain data combined from lower cells. For example, the functional group summary cell for valves includes globe valves, needle valves, gate valves etc. Each of the functional group summary cells also has a unique identifier.

Individual data records also contain a host of information not specified by the matrix. These are addressable on-line when using the ad-hoc search mode of the NUCLARR system and include plant code, performance shaping factors, time available to the operator or crew, mode

(omission or commission), whether recovery was considered, plant/sequence, source document used, and data origin, e.g., expert judgment, laboratory, or fisid data. These additional features which help to bound the HEP estimates are only present in the data records section of Part 2.

# 6.2 Matrix Schema for HCFD

Contained within Volume V. Part 3, are failure data for components typically used at nuclear power plants. All plant codes, component codes, distribution codes, application codes, and failure mode codes defined in EGG-REQ-7742<sup>8</sup> have been implemented.

Data are structured first by event. There are five basic event levels:

- 1. Component category.
- Component type (or just component).
- 3. Component design.
- 4. Failure mode.
- 5. Normal state.

In addition, data are organized by:

- Application (environment or other parameters);
- o Plant identifier;
- o Safety grade or not;
- o Document 10;
- o Reference ID;
- Whether control circuits are included;

- o Severity of failure;
- o Failure data origin (expert judgment, plant experience, etc.);
- Exposure data origin and data record type (log books, utility base records, cycle counters, and total operating hours); and
- o failure data themselves, where failure data may take the form of median rate or probability, mean failure rate or probability, units demand or per hour, confidence interval, tolerance interval, error factor, variance, Bayesian update flag, and the data distribution.

#### 7. HOW TO USE THE DATA MANUAL

Prior to attempting to extract meaningful data from the <u>Data Manual</u>.

It is best to become acquainted with its various parts. Figure 2 presents a series of steps depicting the flow of actions related to use of the various parts of the <u>Data Manual</u>. Each part of Volume V contains within itself a task flow and example of how to use the data found therein.

In figure 2, Step 1.0, calls for <u>establishing PRA data requirements</u>. In the case of obtaining HEP data requirements, this requires that the analyst construct a problem statement of sufficient detail to indicate the involvement of control room operators, auxiliary operators, or maintenance personnel and the equipment or systems they would use in meeting such a problem. In the case of obtaining HCFD, the analyst would want to determine the components of interest for a particular plant sequence, the normal operating conditions of that piece of equipment, and the failure mode(s) involved.

Step 2.0 requires that the analyst <u>review Volume I: Summary Description</u> (NUREG/CR-4639) to get an overview of the capabilities and types of data resident in the NUCLARR system. Users may review this volume to find out about other documents in the NUCLARR series or to find a point of contact at the NUCLARR Data Clearinghouse for assistance in determining whether or not the NUCLARR system is appropriate to their needs.

Step 3.0 calls for the analyst to <u>review in-house resources</u>. The NUCLARR system may be addressed by use of either computer facilities or by following procedure: "utlined in Volume V. If the user has access to a personal computer with the capability to accept the NUCLARR system, then the analyst should acquire the NUCLARR computerized data base (see Step 3.1). <u>Volume IV</u>: <u>User's Guide</u> should be consulted for the procedures involved in carrying out descriptive or ad-hoc searches.

Steps 3.2 and 3.2.1 indicate that the analyst who has no personal computer or copy of NUCLARR software should consult Part 1 of Volume V.

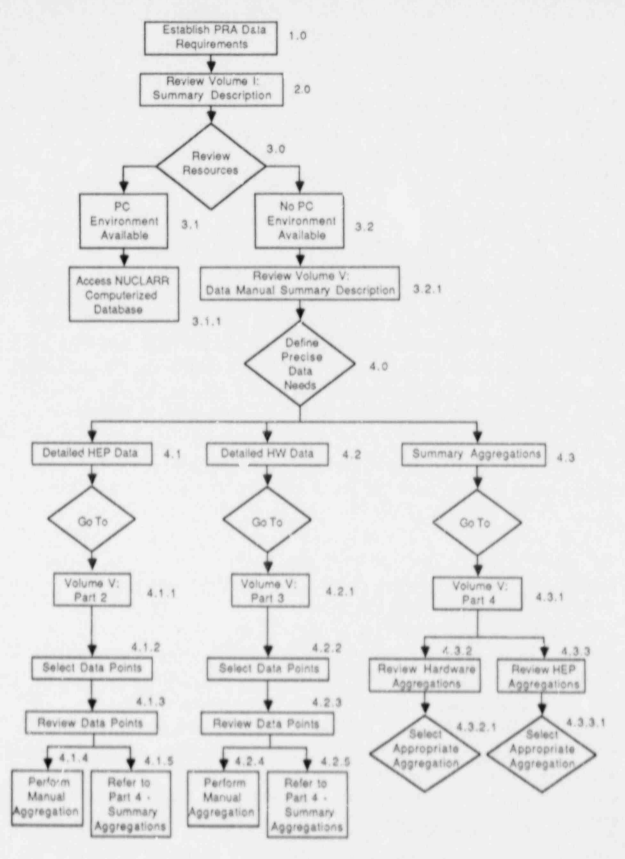


Figure 2. Task flow for Volume V.

Step 4.0 requires that the analyst <u>determine more precisely his or her data needs</u> and whether these needs might be best met by going to detailed or summary HEP and/or HCFD information. For example, if <u>detailed HEP data</u> are desired (see Step 4.1), then the analyst may address data located in Part 2 such as " Control room operator fails to manually activate the consequence limiting control system (CLCS) at Surry, Unit 1, data from NUREG CR-4550."

If <u>Part 2: HEP Estimates</u> has been selected (see Step 4.1.1), the analyst will use the procedures outlined in Part 3 of Volume V to go to the correct cells (Step 4.1.2), review data including factors which may limit the utility of particular data points to the analysis in question, and, finally, obtain data points appropriate to the data analysis at hand (Step 4.1.3).

If only a subset of rates in Part 2 are acceptable to the analyst, then he or she may wish to perform a manual aggregation (Step 4.1.4) or select the anchor value most appropriate to the problem at hand. Such might be the case if, for example, the analyst were only interested in rates for crew errors committed at Babcock & Wilcox plants during loss-of-offsite power sequences. If a broader scope of aggregation is desired due either to the nature of the problem at hand or to lack of specific data being available in the open literature, the user may wish to go to Part 4: Summary Aggregations (see Step 4.1.5). For example, the user may want to determine a median HEP estimate for all occasions where control room crews have attempted to initiate high pressure injection in the presence of various plant transients.

If detailed NCFD are desired (see Step 4.2), then the analyst may address data located in appendices to <u>Part 3: Hardware Component Failure Data</u>, such as "failure for diesel generator with diesel engine driver, normally in standby, fails to start, raw data = 6 failures over 1340 demands, data collection period 1974 through 1983, at Zion Station."

If Part 3 has been selected (see Step 4.2.1), the analyst will use the procedures outlined therein to go to the correct cells (Step 4.2.3); review

data, including factors related to the component rates which may limit their utility to the analysis in question; and, finally, manually select those data points most appropriate (Step 4.2.4). Once these data points are selected, the user may wish to aggregate the data (4.2.4) or select the anchor value most appropriate to the problem at hand. If only a general screening value is needed or if a very large number of HCFD rates are observed, the analyst may wish to review Part 4: Summary Aggregations (see Step 4.2.5)

If a generic anchor value (e.g., HEP or HCFD rate) is all that is required, then the analyst may wish to access directly summary aggregation information contained in Part 4: Summary Aggregations (see Steps 4.3 and 4.3.1). Summary aggregations for the HCFD side of the NUCLARR system are addressed as part of Step 4.3.2 and include component failure rates in the form "check valves, fails to operate group, design equals all." Note that demand and hourly aggregations are listed separately. Furthermore, aggregations are collapsed across plant, survey period, and reference document. If a user requires data on the survey period and plant, then Part 3 should be used as a reference instead.

Representative data to be reviewed as part of Figure 2, Step 4.3.3, include detailed summary aggregations across HEP functional cells, such as those contained in cell 0429001, the summary of main steam systems, where rates and bounds are presented along with classification by error type (omission or commission) and by virtue of the extent to which recovery actions are represented in the calculations. Note that these aggregations are collapsed across performance shaping factors and nuclear power plant. Users requiring information on the time necessary for a crew to respond to plant/transient conditions should refer instead to Part 2.

#### 8. HOW TO PERFORM MANUAL SEARCHES OF SUMMARY AGGREGATIONS

This section expands by means of example and corresponding figures the detail present in the overview task flow presented as Figure 2 of this report. Whereas Figure 2 allows for branching to either HEP or HFCD data, the following sections are geared specifically for those users who wish to perform a manual search of summary aggregations for HEP and HCFD data, respectively.

# 8.1 How to Perform a Manual Search of HEP Summary Aggregations

The steps contained in this section reflect the task flow in Figure 3 and are illuminated by use of an example of a manual search of aggregated HEP data.

One begins the summary aggregation search process by <u>establishing HEP</u> <u>data requirements</u> (see Step 1.0). For purposes of illustration, the problem being researched is:

A user is performing a risk analysis that must reflect the contribution of errors related to feedwater systems to core melt frequency. The analyst will want to use an HRA technique to establish this value. In almost all cases, HRA techniques require error probabilities that are weighted or transformed to reflect environmental or task influences on individual or crew behavior. In an effort to obtain a base HEP that can be tailored to the risk analysis requirements, the user refers to the NUCLARR series of reports and makes use of P2 t 4: Summary Aggregations.

For our hypothetical case, the analyst wishes to determine the probability that a control room operator at a Westinghouse plant will fail to operate a feedwater system properly.

We could have more specifics listed, such as the specific plant, adequacy of training at that plant, stress available, and ongoing plant

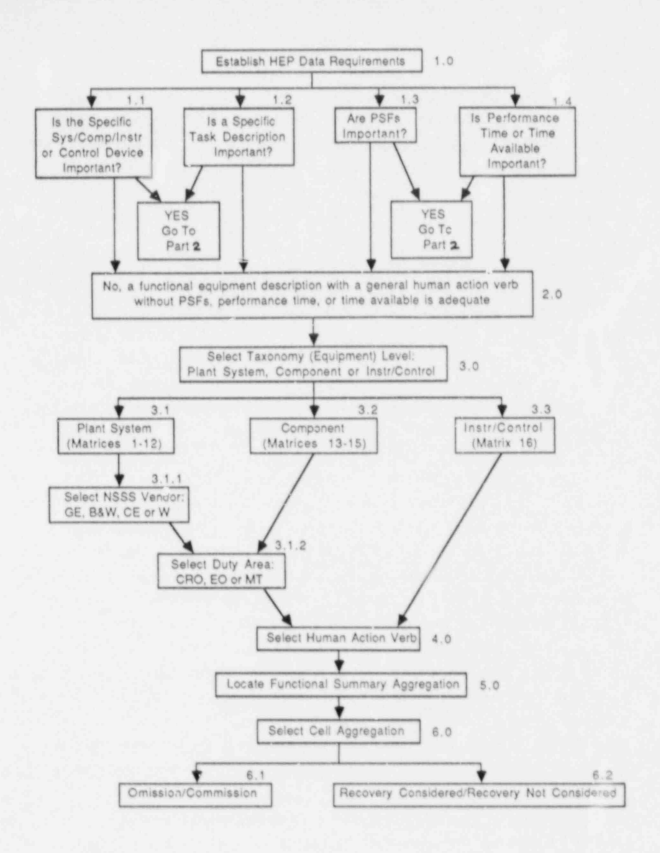


Figure 3. Top level flow for manual search of aggregated HEP data.

conditions. Steps 1.1 through 1.4 aid us in determining the degree of resolution allowed in this report.

Figure 3, Step 1.1 requires the analyst to assess whether or not the analysis calls for HEP estimates related to plant-specific equipment. For example, if the user needed data peculiar to a particular piece of equipment at the Yankee Rowe plant, then Part 2 of this series should be consulted. The summary aggregations in Part 4 allow for designation of NSSS vendor but not individual plant.

Likewise, Step 1.2 calls for the user to decide if a <u>specific task</u> <u>description</u> is important. For example, if the user needs to know if the operator error was related to trying to shut the feedwater motor operated valves during a loss-of offsite power, then Part 2, page A-186, should be consulted. Part 4 presents summary data with functional descriptions, action verbs, and NSSS vendor (for Level 1). Recovery and error type factors are also represented.

Step 1.3 requires the NUCLARR user to decide whether or no PSFs are of importance in his or her analysis. PSFs are factors which affect human performance and may be aspects of the person, aspects of the environment, nature of the task, time available, and the quality of supervision and procedures. If PSFs are important, Part 2 of this series should be consulted. NiCLARR Volume IV, Part 3, presents definitions and rating criteria for the PSFs coded in the NUCLARR data management system.

Step 1.4 is related to both the time available for an operator or crew to respond and the time usually required for the crew to respond. Often these data can be useful in shaping a particular HEP or in determining a non-response probability. Once again, if this type of detailed information is necessary then the analyst should leave this report and refer to Part 2.

If the answers to the HEP data requirements as outlined in steps 1.1 through 1.4 are <u>no</u>, then the user may <u>proceed</u> to Step 2.0 and begin a search of summary aggregation data.

Step 3.0 helps to focus the search strategy by requiring the user to select an equipment taxonomy level used to code the human error rates in the NUCLARR system. Three choices are available to the user and correspond to Steps 3.1 through 3.3 of the task flow presented in Figure 3. Step 3.1 suggests a review of equipment coded by plant system. Examples of this category would be chemical volume and control systems, condensate systems, instrument air systems, and electrical distribution systems. The equipment/personnel relationship is given in Table 4.

YABLE 4. NUCLARR EQUIPMENT/PERSONNEL MATRIX RELATIONSHIP

	Plant Position		
	CRO	AO/EO	MT
Level 1			
NSSS vendor:			
B&W CE GE W	1 4 7	2 5 8 11	3 6 9
Level 2	13	24	15
Level 3			16

Step 3.2, selection of a component matrix, is only performed if an error rate related to personnel interfacing with valves, pumps, batteries, electric heaters, boilers, and the like is required. Matrices 13 through 15 in the NUCLARR taxonomy correspond to error rates related to personnel interfacing with plant components.

Step 3.3 requires users interested in error rates of plant personnel using or maintaining individual <u>displays</u>, <u>indicators</u>, <u>or instruments and controls</u> to limit their summary aggregation search to those data contained in matrix 16 of the NUCLARR taxonomy. Items to be found in this matrix include digital meters, stroboscopes, switches, etc.

In our analyst's problem, we are researching feedwater systems; we would select Matrix #4 (Step 3.1). We would also select Westinghouse as the NSSS vendor, thus satisfying Step 3.1.1.

Step 3.1.2, <u>select duty area</u>, would, in our example be satisfied by selecting the control room operator. Other personnel that could be referenced include the auxiliary operator, equipment operator, and maintenance technician. Crew size is also tracked in the NUCLARR system, but not for the summary aggregation. The interested reader can locate crew complement and crew size information in Part 2 of the Data Manual.

Action verbs are keyed to the levels of the NUCLARR taxonomy. Verbs corresponding to tasks related to instruments and controls are similar to but not exactly the same as verbs corresponding to the component and plant systems level of the taxonomy. Human action verbs are always contained in the columns of the two-dimensional matrix, and equipment is located in the rows.

For our example, go to matrix 4 and review the human action verbs available. Of the verbs available, <u>operates</u> is closest in meaning to the situations we wish to review. If a task contained the verb <u>align</u>, this would also be contained within the operates category. The code for identifying the functional summary aggregation for feedwater systems is to be determined from this page, as follows.

The matrix number determined in Step 3.1 is  $\underline{04}$ , feedwater systems code is  $\underline{110}$ , and our code for the human action verb operates is  $\underline{01}$ . In  $\underline{1ocating}$  our functional summary aggregations, (Step 5.0), we turn to Appendix A of this report and look for those pages containing the code  $\underline{0411001}$ . Use the matrix code at the upper right hand of the page to aid you in your search. The functional summary aggregation HEP value is 4.0E-4, UCB = 0.001 and LCB = 0.00016.

The summary HEP on that page will represent the aggregation of those probabilities and associated confidence bounds catalogued in the NUCLARR system where the CRO at Westinghouse plants made an error while attempting to operate the feedwater system. The summary nature of the aggregation precludes the user from being able to determine if these HEP data came from operations, simulator training, consensus expert judgment, or laboratory data. If this level of detail is important, then the user should refer to Part 2.

Step 6.0 specifies that the user select <u>cell aggregations</u>. The cell aggregations are summaries of task statement HEPs and are, in turn, aggregated to form the functional summary aggregation. In our present example, there are two cell aggregations of interest; <u>D411101</u>, relating to equipment class feedwater systems, and <u>D411201</u>, relating to auxiliary feedwater systems. Find these in Appendix A as well. Their values are 2.99E-004 and 7.55E-004, respectively. Readers wanting to know if any of the values used in the aggregations represented such situations as "...failing to manually start aux feed during an anticipated transient without scram (ATWS) sequence" should refer to Part 2.

If enough data are present in NUCLARR, then there will be four cell summary pages for each aggregated value for the combination of equipment and human action verb. These four pages represent the combination of recovery and error type factors. Errors of omission and commission are determined for instances when crew recovery factors were and were not considered.

In our present case, we only have data for instances of omission where recovery factors have been considered. This will often be the case, due to the fact that errors of commission are less well represented in the NUCLARR system.

## 8.2 How to Perform a Manual Search of HCFD Summary Aggregations

The steps contained in this section reflect the task flow in Figure 4 and are illuminated by use of an example of a manual search of aggregated HEP data. All the necessary codes and summary data are located within this report.

By definition, the HCfD summary aggregations presented are limited in the amount of detail that they present. Readers desiring detail relating to the survey period, plant name, component design and severity of failure are requested to refer to Part 3 of the Data Manual.

Step 1.0 calls for the user to <u>establish component failure rate data</u> requirements. For illustrative purposes only, we will assume the following:

An analyst is requested to determine failure rates for the conceptual design of a new plant. The analyst has no information regarding specific component design. The first component whose failure rate the analyst will attempt to determine is a motor-driven pump. To aid in this search, the analyst turns to the NUCLARR system. As in the previous example, the analyst has no computer resources available and instead will turn to this report.

Steps 1.1 through 1.3 represents aspects of the task flow where the analyst would have reason to exit this report and refer to Part 3 in search of increasing detail regarding the component(s) being researched. In our example, because the problem refers to the conceptual design of a plant, the specific design (Step 1.1), normal operating state (Step 1.2), and application or operating environment (Step 1.3) are undefined. The analyst can proceed to step 2.0. Under other circumstances, design factors such as whether axial or/centrifugal motor-driven pump data are required, whether the pumps were normally running or normally in standby, or whether these pumps were to be used to pump fresh water, salt water, or corrosives would perhaps drive the analysis.

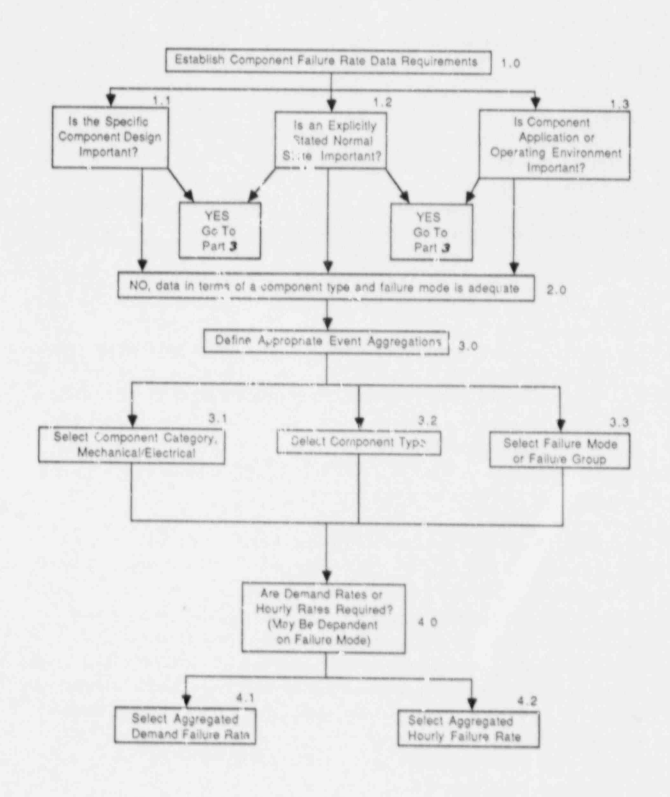


figure 4. Top level flow for manual search of aggregated HCFD.

Step 2.0 requires that the analyst be satisfied with obtaining a summary aggregation for HCFD which can be defined in terms of a component type and failure mode. Our problem presents just such a situation.

The NUCLARR taxonomy classifies HCFD in terms of events where an event contains component and failure mode information. Step 3.0 instructs the analyst to define the appropriate event aggregation by carrying out Steps 3.1 through 3.3.

Step 3.1. <u>select component category</u>, requires the analyst to assign the component under review to the category of either electrical or mechanical components. In the present case, a motor-driven pump is assigned to the mechanical component category.

Step 3.2, select component type, directs the analyst to the NUCLARR component type codes (Appendix B) where the code PPM for motor-driven pumps is located.

Step 3.3, select failure mode or failure group, requires the analyst to select a code for one of the failure modes recognized by the NUCLARR system. These codes are listed in Table 5. Two are appropriate to motor-driven pumps. They are fails to run and fails to start.

Next (Step 4.0), the analyst determines what type of failure rate is required, hourly or demand. In many cases this will be dictated by the failure mode. For example, fails-to-run data, of which there are presently 62 data points in the NUCLARR system, are usually calculated per hour. Fails-to-start data, of which there are currently 58 records, are calculated on a per-demand basis. In our example, the analyst will follow Step 4.1 and determine the failure rate for motor-driven pumps that fail to start. Turn to page C-6 to find this rate. You should find a rate of 1.558£-003.

Step 4.2 requires the analyst to review hourly rates for motor driven pumps that <u>fail to run</u>. The corresponding error rate listed on page C-6 is

TABLE 5. HARDWARE FAILURE MODE CODES

Code	Description
FTG	FAILS TO OPERATE GROUP
FTO	Fails to Operate
FTS	Falls to Start
FTR	Falls to Run
FTP	Fails to Open
FTC	Fails to Close
FTE	fails to Energize
FTD	fails to Deenergize
FTT	fails to Transfer Electrically
SOG	SPURIOUS OFERATION GROUP
\$0	Spurious Operation
SS	Spurtous Start
SP	Spurious Open (Transfer Open)
sc	Spurtous Close (Transfer Close)
SE	Spurious Energize
SD	Spurtous Deenergize
ST	Spurious Transfer electrically
LKG	LEAKAGE GROUP
LK	Leakage
EL	External Leakage/Rupture
11	Internal Leakage
BLG	BLOCKAGE GROUP
BL	Blockage
PL	Plugged

1.128E-005. Notice that the NUCLARR system also provides an upper bound on the estimate and calculates the number of records entered and calculated in the aggregation. If a mean component failure rate for the distribution of rates is required, it can be computed based upon the relationship of the median estimate and the UCB. (Refer to Volume IV: User's Guide, Part 3, for this formula.)

This procedure (Steps 1.0 through 4.2) is repeated for each of the components identified in Step 1.0. For more information regarding the aggregation algorithms themselves, the reader is referred to Part 3 of Volume IV: User's Guide.

## 9. SUMMARY

The NUCLARR data management system is an NRC-sponsored respository for probabilistic data that is currently dedicated to human error probability and hardware component failure rates. This report provides the means for the analyst who is without access to computer resources to use the appended raw data in investigating risk-related issues.

Volume V: Data Manual, Parts 1 through 4, of NUREG/CR-4639 is an important source of rate-based information for the analyst and is a living document which will be updated on a periodic basis. These updates will be available to all users in the form of change pages which can be added to Parts 2 and 3 in the Volume V series. Part 4: Summary Aggregations will also be updated in its entirety to reflect any addition of HEP and HCFD rate-based data to the NUCLARR data management system.

The effort at the INEL involving. NUCLARR system is complementary to other NRC-sponsored efforts in the area of risk management, including the System Analysis and Risk Assessment (SARA). and Integrated Reactor Reliability Assessment System (IRRAS).

Users of this volume which complements the computerized NUCLARR data management system are encouraged to submit HEP and/or HCFD directly to the NUCLARR Data Clearinghouse at the INEL. These data may be sent to the address specified in Section 1 of this report. Instructions regarding the appropriate formatting of these data may be found in EGG-REQ-7732.

Specification for the Submission of Raw Human Error Probability Data to the NUCLARR Clearinghouse. 14 and EGG-REQ-7742. Requirements for Entry of Component Failure Data in the NUCLARR System. 8

## 10. REFERENCES

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APPENDIX A

HUMAN ERROR PROBABILITY CATA SUMMARY AGGREGATIONS

Page Number: 0104001

Job Title: Control Room Operator Human Action Verb: OPERATES

Equipment Class: SUMMARY OF CONDENSATE SYSTEMS NSSS Vendor/Equipment Level: General Electric

ERRORS OF OMISSION RECOVERY CONSIDERED HEP: .0007500 UCB: .0075000 LCB: .0000750

Page Number: 0104101

Job Title: Control Room Operator Human Action Verb: Of TRATES

Equipment Class: Cordensate Systems
NSSS Vendor/Equipment Level: General Electric

Cell HEFs (combined from Task HEPs)

Omission Error:

Median: .0007500 UCB: .0075000 LCB: .0000750 Mean: .0019979 EF: 10 Recovery Considered

Page Number: 0105001

Job Title: Control Room Operator Human Action Verb: OPERATES

Equipment Class: SUMMARY OF CONTAINMENT SYSTEMS NSSS Vendor/Equipment Level: General Electric

ERRORS OF OMISSION RECOVERY CONSIDERED

HEP: .0005390 UCB: .0017495 LCB: .0001660

Page Number: 0105401

Job Title: Control Room Operator

Human Action Verb: OPERATES Equipment Class: Containment Penetration/Isolation System

NSSS Vendor/Equipment Level: General Electric

Cell HEPs (combined from Task HEPs)

Omission Error:

Recovery Considered Median: .0007500 UCB: .0075000 LCB: .0000750

Mean: .0019979 EF: 10

Page Number: 0105501

Job Title: Control Room Operator Human Action Verb: OPERATES

Equipment Class: Containment Spray (RHR) System NSSS Vendor/Equipment Level: General Electric

Cell HEPs (combined from Task HEPs)

Omission Error:

Recovery Considered Median: .0007500 UCB: .0075000 LCB: .0000750

EF: 10 Mean: .0019979

Page Number: 0105701

Job Title: Control Room Operator Human Action Verb: OPERATES

Equipment Class: Suppression Pool Support System NSSS Vendor/Equipment Level: General Electric

Cell HEPs (combined from Task HEPs)

Omission Error:

Median: .0003873 UCB: .0021229 LCB: .0000707 Recovery Considered

Mean: .0006251 EF:

Page Number: 0107001

Job Title: Control Room Operator

Human Action Verb: OPERATES

Equipment Class: SUMMARY OF CONTROL ROD DRIVE SYSTEMS NSSS Vendor/Equipment Level: General Electric

ERRORS OF OMISSION

RECOVERY CONSIDERED HEP: .0004743 UCB: .0024166 LC.: .0000931

Page Number: 0107101

Job Title: Control Room Operator

Human Action Verb: OPERATES

Equipment Class: Control Rod Drive Systems NSSS Vendor/Equipment Level: General Electric

Cell HEPs (combined from Task HEPs)

Omission Error:

Recovery Considered Median: .0004743 UCB: .0024166 LCB: .0000931

Mean: .0007655 EF: 5

Page Number: 0108001

Job Title: Control Room Operator

Human Action Verb: OPERATES

Equipment Class: SUMMARY OF ELECTRICAL DISTRIBUTION SYSTEMS

NSSS Vendor/Equipment Level: General Electric

ERRORS OF OMISSION
RECOVERY CONSIDERED HEP: .0015000 UCB: .0150000 LCB: .0001500

ERRORS OF OMISSION
RECOVERY NOT CONSIDERED HEP: .0600000 UCB: .6000000 LCB: .0060000

Page Number: 0108101

Job Title: Control Room Operator

Human Action Verb: OPERATES Equipment Class: Electrical Distribution Systems NSSS Vendor/Equipment Level: General Electric

Cell HEPs (combined from Task HEPs)

Omission Error: UCB: .0150000 LCB: .00015C0 Median: .0015000 Recovery Considered

EF: 10 Mean: .0039957

Omission Error: UCB: .6000000 LCB: .0060000 Recovery Not Considered Median: .0600000

EF: 10 Mean: .1598300

Page Number: 0109001

Job Title: Control Room Operator

Human Action Verb: OPERATES Equipment Class: SUMMARY OF EMERGENCY CORE COOLING SYSTEMS

NSSS Vendor/Equipment Level: General Electric

ERRORS OF OMISSION

RECOVERY CONSIDERED HEP: .0019234

UCB: .0048673 LCB: .0007600

Page Number: 0109002

Job Title: Control Room Operator Human Action Verb: MONITORS

Equipment Class: SUMMARY OF EMERGENCY CORE COOLING SYSTEMS

NSSS Vendor/Equipment Level: General Electric

ERRORS OF OMISSION RECOVERY CONSIDERED HEP: .0700000 UCB: .3100000 LCB: .0070000

Taxonomy Level: 1

Matrix: 1 Page Number: 0109601

Job Title: Control Room Operator

Human Action Verb: OPERATES

Equipment Class: High Pressure Coolant Injection System NSSS Vendor/Equipment Level: General Electric

Cell HEPs (combined from Task HEPs)

Omission Error:

Recovery Considered Median: .0060000 UCB: .0300000 LCB: .0002000

Mean: .0187806 EF: 12

Taxonomy Level: 1

Matrix: 1 Page Number: 0109602

Job Title: Control Room Operator Human Action Verb: MONITORS

Equipment Class: High Pressure Coolant Injection System

NSSS Vendor/Equipment Level: General Electric

Cell HEPs (combined from Task HEPs)

Omission Error:

Recovery Considered Median: .0700000 UCB: .3100000 LCB: .0070000

Mean: .1409260 EF: 7

Page Number: 0109701

Job Title: Control Room Operator

Human Action Verb: OPERATES

Equipment Class: Kigh Pressure Core Spray System NSSS Vendor/Equipment Level: General Electric

Cell HEPs (combined from Task HEPs)

Omission Error:

Recovery Considered Median: .0400000 UCB: .3000000 LCB: .0050000

Mean: .0889388 EF: 8

Page Number: 0109801

Job Title: Control Room Operator Human Action Verb: OPERATES

Equipment Class: Low Pressure Core Spray System NSSS Vendor/Equipment Level: General Electric

Cell HEPs (combined from Task HEPs)

Omission Error:

Recovery Considered Median: .0007500 UCB: .0038209 LCB: .0001472

Mean: 0012104 EF: 5

Page Number: 0109901

Job Title: Control Room Operator

Human Action Verb: OPERATES

Equipment Class: Residual Heat Removal/Low Pressure Coolant Injection System NSSS Vendor/Equipment Level: General Electric

Cell HEPs (combined from Task HEPs)

Omission Error:

Recovery Considered Median: .0006124 UCB: .0029675 LCB: .0001264

Mean: .0009884 EF: 5

Page Number: 0113001

Job Title: Control Room Operator Human Action Verb: OPERATES

Equipment Class: SUMMARY OF GENERATOR SYSTEMS NSSS Vendor/Equipment Level: General Electric

ERRORS OF OMISSION

RECOVERY NOT CONSIDERED HEP: .0200000 UCB: .1018912 LCB: .0039258

Taxonomy Level: 1

Matrix: 1

Fage Number: 0113301

Job Title: Control Room Operator

Human Action Verb: OPERATES

Equipment Class: Generator '2 Cooling/CO2 Purge System NSSS Vendor/Equipment Level General Electric

Cell HEPs (combined from Task HEPs)

Omission Error:

Median: .0200000 U.B: .1018912 LCB: .0039258 Mean: .0322786 EF: 5 Recovery Not Considered

Page Number: 0114001

Job Title: Control Room Operator Human Action Verb: OPERATES

Equipment Class: SUMMARY OF HEATING, VENTILATION & AIR CONDITIONING SYSTEMS

NSSS Vendor/Equipment Level: General Electric

ERRORS OF OMISSION

RECOVERY CONSIDERED HEP: .0346410 UCB: .1544248 LCB: .0077708

Page Number: 0114101

Job Title: Control Room Operator

Human Action Verb: OPERATES

Equipment Class: Heating, Ventilation & Air Conditioning Systems NSSS Vendor/Equipment Level: General Electric

Cell HEPs (combined from Task HEPs)

Omission Error:

Median: .0346410 UCB: .1544248 LCB: .0077708 Recovery Considered

Mean: .0494113 EF: 4

Page Number: 0115001

Job Title: Control Room Operator

Human Action Verb: OPERATES

Equipment Class: SUMMARY OF INSTRUMENTATION AND CONTROL SYSTEMS NSSS Vendor/Equipment Level: General Electric

ERRORS OF OMISSION

RECOVERY CONSIDERED HEP: .0006608 UCB: .0018163 LCB: .0002404

Page Number: 0116101

Job Title: Control Room Operator

Human Action Verb: OPERATES

Equipment Class: Reactor Protection System NSSS Vendor/Equipment Level: General Electric

Cell HEPs (combined from Task HEPs)

Omission Error:

Recovery Considered Median: .0002000 UCB: .0010000 LCB: .0000300

Mean: .0003620 EF: 6

Taxonomy Level: 1

Matrix: 1

Page Number: 0116901

Job Title: Control Room Operator

Human Action Verb: OPERATES

Equipment Class: Neutron Monitoring System NSSS Vendor/Equipment Level: General Electric

Cell HEPs (combined from Task HEPs)

Omission Error:

Recovery Considered

Median: .0008000 UCB: .0090000 LCB: .0000700

Mean: .0023150 EF: 11

Page Number: 0117901

Job Title: Control Room Operator

Human Action Verb: OPERATES

Equipment Class: Automatic Depressurization System NSSS Vendor/Equipment Level: General Electric

Cell HEPs (combined from Task HEPs)

Omission Error:

UCB: .0035895 LCB: .0002376 Median: .0009235 Recovery Considered

EF: 4 .0013173 Mean:

Page Number: 0123001

Job Title: Control Room Operator

Human Action Verb: OPERATES

Equipment Class: SUMMARY OF WATER SYSTEMS NSSS Vendor/Equipment Level: General Electric

ERRORS OF OMISSION

RECOVERY CONSIDERED HEP: .0049756 UCB: .0127378 LCB: .0019436

Page Number: 0123003

Job Title: Control Room Operator Human Action Verb: DIAGNOSES

Equipment Class: SUMMARY OF WATER SYSTEMS
NSSS Vendor/Equipment Level: General Electric

ERRORS OF OMISSION

RECOVERY CONSIDERED HEP: .0014142 UCB: .0100965 LCB: .0001981

Page Number: 0123101

Job Title: Control Room Operator Human Action Verb: OPERATES Equipment Class: Water Systems

NSSS Vendor/Equipment Level: General Electric

Cell HEPs (combined from Task HEPs)

Omission Error:

Recovery Considered Median: .0072645 UCB: .0203431 LCB: .0025941

Mean: .0090797 EF: 3

Taxonomy Level: 1

Matrix: 1

Page Number: 0123203

Job Title: Control Room Operator Human Action Verb: DIAGNOSES Equipment Class: Circulating Water System NSSS Vendor/Equipment Level: General Electric

Cell HEPs (combined from Task HEPs)

Omission Error:

Median: .0014142 UCB: .0100965 LCB: .0001981 Recovery Considered

Mean: .0028471 EF: 7

Page Number: 0124101

Job Title: Control Room Operator Human Action Verb: OPERATES

Equipment Class: Station Service Water System NSSS Vendor/Equipment Level: General Electric

Cell HEPs (combined from Task HEPs)

Omission Error:

Recovery Considered Median: .0007500 UCB: .0075000 LCB: .0000750

Mean: .0019979 EF: 10

Page Number: 0125001

Job Tible: Control Room Operator
Human Action Verb: OPERATES
Equipment Class: SUMMARY OF REACTOR COOLANT SYSTEMS & CONNECTED SYSTEMS
NSSS Vendor/Equipment Level: General Electric

ERRORS OF OMISSION RECOVERY CONSIDERED	HEP:	.0042028	UCB:	.0126905	LCB:	.0013219
ERRORS OF COMMISSION RECOVERY CONSIDERED	HEP:	.0010000	UCB:	.0060000	LCB:	.0002000

Page Number: 0125101

Job Title: Control Room Operator

Human Action Verb: OPERATES

Equipment Class: Reactor Coolant Systems and Connected Systems

NSSS Vendor/Equipment Level: General Electric

Cell HEPs (combined from Task HEPs)

Omission Error:

Recovery Considered Median: .0026000 UCB: .0260000 LCB: .0002600

Mean: .0069260 EF: 10

Page Number: 0125401

Job Title: Control Room Operator

Human Action Verb: OPERATES

Equipment Class: Reactor Core Isolation Cooling System NSSS Vendor/Equipment Level: General Electric

Cell HEPs (combined from Task HEPs)

Omission Error:

Recovery Considered Median: .0346410 UCB: .1544248 LCB: .0077708

Mean: .0494113 EF: 4

Commission Error:

Recovery Considered Median: .0010000 UCB: .0060000 LCB: .0002000

Mean: .0016139 EF: 5

Page Number: 0125701

Job Title: Control Room Operator

Human Action Verb: OPERATES

Equipment Class: Standby Liquid Control System NSSS Vendor/Equipment Level: General Electric

Cell HEPs (combined from Task HEPs)

Omission Error:

Recovery Considered Median: .0001000 UCB: .0020000 LCB: .0000200

Mean: .0002664 EF: 10

Job Title: Equipment Charator Human Action Verb: OPERATES

Equipment Ciass: SUMMARY OF AIR SYSTEMS

NSSS Vendor/Equipment Level: General Electric

ERRORS OF OMISSION

RECOVERY CONSIDERED HEP: .0007500 UCB: .0075000 LCB: .0000750

Page Number: 0200011

Taxonomy Level: 1

Matrix: 2

Page Number: 0200211

Job Title: Equipment Operator Human Action Verb: OPERATES Equipment Class: Instrument Air System

NSSS Vendor/Equipment Level: General Electric

Cell HEPs (combined from Task HEPs)

Omission Error:

Recovery Considered Median: .0007500 UCB: .0075000 LCB: .0000750

Mean: .0019979 EF: 10

Page Number: 0208011

Job Title: Equipment Operator
Human Action Verb: OPERATES
Equipment Class: SUMMARY OF ELECTRICAL DISTRIBUTION SYSTEMS

NSSS Vendor/Equipment Level: General Electric

ERRORS OF OMISSION

RECOVERY CONSIDERED HEP: .0516038 UCB: .1008135 LCB: .0264146

Page Number: 0208013

Job Title: Equipment Operator Human Action Verb: MAINTAINS Equipment Class: SUMMARY OF ELECTRICAL DISTRIBUTION SYSTEMS NSSS Vendor/Equipment Level: General Electric

ERRORS OF OMISSION

RECOVERY CONSIDERED HEP: .0625827 UCB: .1290869 LCB: .0303407

Page Number: 0208111

Job Title: Equipment Operator Human Action Verb: OPERATES

Equipment Class: Electrical Distribution Systems NSSS Vendor/Equipment Level: General Electric

Cell HEPs (combined from Task HEPs)

Omission Error:

Recovery Considered Median: .0193752 UCB: .0487878 LCB: .0076945

Mean: .0242165 EF: 3

Page Number: 0208113

Job Title: Equipment Operator Human Action Verb: MAINTAINS

Equipment Class: Electrical Distribution Systems NSSS Vendor/Equipment Level: General Electric

Cell HEPs (combined from Task HEPs)

Omission Error:

Recovery Considered Median: .0625827 UCB: .1290869 LCB: .0303407

Mean: .0683933 EF: 2

Page Number: 0208311

Job Title: Equipment Operator Human Action Verb: OPERATES

Equipment Class: DC Power System
NSSS Vendor/Equipment Level: General Electric

Cell HEPs (combined from Task HEPs)

Omission Error:

Recovery Considered Median: .2243023 UCB: .5743525 LCB: .0875970

Mean: .2803484 EF: 3

Page Number: U209011

Job Title: Equipment Operator Human Action Verb: OPERATES

Equipment Class: SUMMARY OF EMERGENCY CORE COOLING SYSTEMS NSSS Vendor/Equipment Level: General Electric

ERRORS OF OMISSION RECOVERY CONSIDERED	HEP:	.0015000	UCB:	.0056682	LCB:	.0003970
ERRORS OF OMISSION RECOVERY NOT CONSIDERED	HEP:	.0300000	UCB:	.3900000	LCB:	.0050000

Taxonomy Level: 1

Matrix: 2 Page Number: 0209611

Job Title: Equipment Operator

Human Action Verb: OPERATES Equipment Class: High Pressure Coolant Injection System

NSSS Vendor/Equipment Level: General Electric

Cell HEPs (combined from Task HEPs)

Omission Error:

Recovery Not Considered Median: .0300000 UCB: .3900000 LCB: .0050000

Mean: .0732114 EF: 9

Page Number: 0209711

Job Title: Equipment Operator Human Action Verb: OPERATES

Equipment Class: High Pressure Core Spray System NSSS Vendor/Equipment Level: General Electric

Cell HEPs (combined from Task HEPs)

Omission Error:

UCB: .0150000 LCB: .0001500 Median: .0015000 Recovery Considered

EF: 10 Mean: .0039957

Page Number: 0209811

Job Title: Equipment Operator Human Action Verb: OPERATES

Equipment Class: Low Pressure Core Spray System NSSS Vendor/Equipment Level: General Electric

Cell HEPs (combined from Task HEPs)

Omission Error:

Recovery Considered Median: .0015000 UCB: .0150000 LCB: .0001500

Mean: .0039957 EF: 10

Page Number: 0209911

Job Title: Equipment Operator Human Action Verb: OPERATES

Equipment Class: Residual Heat Removal/Low Pressure Coolant Injection System

NSSS Vendor/Equipment Level: General Electric

Cell HEPs (combined from Task HEPs)

Omission Error:

Recovery Considered Median: .0015000 UCB: .0150000 LCB: .0001500

Mean: .0039957 EF: 10

Page Number: 0225011

Job Title: Equipment Operator Human Action Verb: OPERATES

Equipment Class: SUMMARY OF REACTOR COOLANT SYSTEMS & CONNECTED SYSTEMS NSSS Vendor/Equipment Level: General Electric

ERRORS OF OMISSION

RECOVERY CONSIDERED HEP: .0015000 UCB: .0150000 LCB: .0001500

Page Number: 0225411

Job Title: Equipment Operator Human Action Verb: OPERATES

Equipment Class: Reactor Core Isolation Cooling System

NSSS Vendor/Equipment Level: General Electric

Cell HEPs (combined from Task HEPs)

Omission Error:

Recovery Considered Median: .0015000 UCB: .0150000 LCB: .0001500

Mean: .0039957 EF: 10

Page Number: 0227013

Job Title: Equipment Operator Human Action Verb: MAINTAINS

Equipment Class: SUMMARY OF STEAM SYSTEMS NSSS Vendor/Equipment Level: General Electric

ERRORS OF OMISSION

RECOVERY CONSIDERED HEP: .0133276 UCB: .0343620 LCB: .0051692

Page Number: 0227313

Job Title: Equipment Operator Human Action Verb: MAINTAINS

Equipment Class: Main Steam System

NSSS Vendor/Equipment Level: General Electric

Cell HEPs (combined from Task HEPs)

Omission Error:

Recovery Considered Median: .0133276 UCB: .0343620 LCB: .0051692

Mean: .0166578 EF: 3

Page Number: 0305020

Job Title: Maintenance Technician

Human Action Verb: TESTS Equipment Class: SUMMARY OF CONTAINMENT SYSTEMS NSSS Vendor/Equipment Level: General Electric

ERRORS OF OMISSION

RECOVERY CONSIDERED HEP: .0030000 UCB: .0300000 LCB: .0003000

Page Number: 0305720

Job Title: Maintenance Technician

Human Action Verb: TESTS
Equipment Class: Suppression Pool Support System
NSSS Vendor/Equipment Level: General Electric

Cell HEPs (combined from Task HEPs)

Omission Error:

Recovery Considered Median: .0030000 UCB: .0300000 LCB: .0003000

Mean: .0079915 EF: 10

Page Number: 0307020

Job Title: Maintenance Technician

Human Action Verb: TESTS
Equipment Class: SUMMARY OF CONTROL ROD DRIVE SYSTEMS
NSSS Vendor/Equipment Level: General Electric

ERRORS OF OMISSION RECOVERY CONSIDERED HEP: .0030000 UCB: .0300000 LCB: .0003000

Page Number: 0307120

Job Title: Maintenance Technician

Human Action Verb: TESTS

Equipment Class: Control Rod Drive Systems NSSS Vendor/Equipment Level: General Electric

Cell HEPs (combined from Task HEPs)

Omission Error:

Recovery Considered Median: .0030000 UCB: .0300000 LCB: .0003000

Mean: .0079915 EF: 10

Page Number: 0309023

Job Title: Maintenance Technician

Human Action Verb: MAINTAINS
Equipment Class: SUMMARY OF EMERGENCY CORE COOLING SYSTEMS
NSSS Vendor/Equipment Level: General Electric

ERRORS OF OMISSION RECOVERY CONSIDERED HEP: .0482315 UCB: .1622500 LCB: .0143376

Page Number: 0309723

Job Title: Maintenance Technician

Human Action Verb: MAINTAINS

Equipment Class: High Pressure Core Spray System NSSS Vendor/Equipment Level: General Electric

Cell HEPs (combined from Task HEPs)

Omission Error:

Recovery Considered Median: .1933908 UCB: .7914718 LCB: .0472537

Mean: .2758494 EF: 4

Page Number: 0309823

Job Title: Maintenance Technician

Human Action Verb: MAINTAINS Equipment Class: Low Pressure Core Spray System NSSS Vendor/Equipment Level: General Electric

Cell HEPs (combined from Task HEPs)

Omission Error:

Median: .0030000 UCB: .0300000 LCB: .0003000 Mean: .0079915 EF: 10 Recovery Considered

Page Number: 0315020

Job Title: Maintenance Technician

Human Action Verb: TESTS

Equipment Class: SUMMARY OF INSTRUMENTATION AND CONTROL SYSTEMS

NSSS Vendor/Equipment Level: General Electric

ERRORS OF COMMISSION

RECOVERY CONSIDERED HEP: .0003000 UCB: .0030000 LCB: .0000300

Page Number: 0315023

Job Title: Maintenance Technician

Human Action Verb: MAINTAINS

Equipment Class: SUMMARY OF INSTRUMENTATION AND CONTROL SYSTEMS NSSS Vendor/Equipment Level: General Electric

ERRORS OF OMISSION RECOVERY CONSIDERED HEP: .0001000 UCB: .0010000 LCB: .0000100

Page Number: 0315120

Job Title: Maintenance Technician

Human Action Verb: TESTS

Equipment Class: Instrumentation and Control Systems

NSSS Vendor/Equipment Level: General Electric

Cell HEPs (combined from Task HEPs)

Commission Error:

Recovery Considered Median: .0003000 UCB: .0030000 LCB: .0000300

Mean: .0007991 EF: 10

Page Number: 0315123

Job Title: Maintenance Technician

Human Action Verb: MAINTAINS
Equipment Class: Instrumentation and Control Systems
NSSS Vendor/Equipment Level: General Electric

Cell HEPs (combined from Task HEPs)

Omission Error:

Recovery Considered Median: .0001000 UCB: .0010000 LCB: .0000100 Mear.: .0002664 EF: 10

Page Number: 0323023

Job Title: Maintenance Technician

Human Action Verb: MAINTAINS Equipment Class: SUMMARY OF WATER SYSTEMS NSSS Vendor/Equipment Level: General Electric

ERRORS OF COMMISSION

RECOVERY NOT CONSIDERED HEP: .0010000 UCB: .0100000 LCB: .0001000

Page Number: 0324123

Job Title: Maintenance Technician

Human Action Verb: MAINTAINS

Equipment Class: Station Service Water System NSSS Vendor/Equipment Level: General Electric

Cell HEPs (combined from Task HEPs)

Commission Error:

Recovery Not Considered Median: .0010000 UCB: .0100000 LCB: .0001000

Mean: .0026638 EF: 10

Page Number: 0325020

Job Title: Maintenance Technician

Human Action Verb: TESTS
Equipment Class: SUMMARY OF REACTOR COOLANT SYSTEMS & CONNECTED SYSTEMS

NSSS Vendor/Equipment Level: General Electric

ERRORS OF OMISSION

RECOVERY CONSIDERED

HEP: .0022467 UCB: .0074203 LCB: .0006802

Page Number: 0325720

Job Title: Maintenance Technician

Human Action Verb: TESTS

Equipment Class: Standby Liquid Control System NSSS Vendor/Equipment Level: General Electric

Cell HEPs (combined from Task HEPs)

Omission Error:

Recovery Considered Median: .0022467 UCB: .0074203 LCB: .0006802

Mean: .0028081 EF: 3

Page Number: 0404001

Job Title: Control Room Operator Human Action Verb: OPERATES Equipment Class: SUMMAPY OF CONDENSATE SYSTEMS NSSS Vendor/Equipment Level: Westinghouse

ERRORS OF OMISSION

RECOVERY CONSIDERED HEP: 1.0000000 UCB: 1.0000000 LCB: 1.0000000

Page Number: 0404101

Job Title: Control Room Operator

Human Action Verb: OPERATES

Equipment Class: Condensate Systems NSSS Vendor/Equipment Level: Westinghouse

Cell HEPs (combined from Task HEPs)

Omission Error:

Recovery Considered UCB: 1.0000000 LCB: 1.0000000 Median: 1.0000000

Mean: 1.0000000 EF: 1

Page Number: 0405001

Job Title: Control Room Operator Human Action Verb: OPERATES Equipment Class: SUMMARY OF CONTAINMENT SYSTEMS NSSS Vendor/Equipment Level: Westinghouse

ERRORS OF OMISSION RECOVERY CONSIDERED	HEP:	.0004900	UCB:	.0049000	LCB: .000549	0
ERRORS OF OMISSION RECOVERY NOT CONSIDERED	HEP:	.0003339	UCB:	.0012614	LCB: .000088	3

Page Number: 0406301

Job Title: Control Room Operator

Human Action Verb: OFERATES Equipment Class: Containment Isolation System NSSS Vendor/Equipment Level: kestinghouse

Cell HEPs (combined from Task HEPs)

Omission Error:

.0000310 UCB: .0003100 LCB: .0000031 Median: Recovery Not Considered

.0000826 EF: 10 Mean:

Page Number: 0406401

Job Title: Control Room Operator Human Action Verb: OPERATES

Equipment Class: Containment Spray Syst.
NSSS Vendor/Equipment Level: Westinghouse

Cell HEPs (combined	from Task	HEPs)				
Omission Error: Recovery Considered	Median: Mean:	.0004900	UCB: EF:	.0049000	LCB:	.0000490
Omission Error: Recovery Not Considered	Median: Mean:	.0010954	UCB: EF:	.0055808	LCB:	.0002150

Taxonomy Level: 1

Matrix: 4 Page Number: 0409000

Job Title: Control Room Operator Human Action Verb: TESTS

Equipment Class: SUMMARY OF EMERGENCY CORE COOLING SYSTEMS NSSS Vendor/Equipment Level: Westinghouse

ERRORS OF OMISSION

RECOVERY NOT CONSIDERED HEP: .0001600 UCB: .0016000 LCB: .0000160

Page Number: 0409001

Job Title: Control Room Operator

Human Action Verb: OPERATES
Equipment Class: SUMMARY OF EMERGENCY CORE COOLING SYSTEMS
NSSS Vendor/Equipment Level: Westinghouse

ERRORS OF OMISSION RECOVERY CONSIDERED	HEP:	.0009519	UCB:	.0017251	LCB:	.0005253
ERRORS OF OMISSION RECOVERY NOT CONSIDERED	HEP:	.0031931	UCB:	.0100973	LCB:	.0010097
ERRORS OF COMMISSION RECOVERY CONSIDERED	HEP:	.0027928	UCB:	.0142283	LCB:	.0005482
ERRORS OF COMMISSION RECOVERY NOT CONSIDERED	HEP:	.0003000	UCB:	.0030000	LCB:	.0000300

atrix: 4 Page Number: 0409003

Job Title: Control Room Operator

Human Action Verb: DIAGNOSES
Equipment Class: SUMMARY OF EMERGENCY CORE COOLING SYSTEMS

NSSS Vendor/Equipment Level: Westinghouse

ERRORS OF OMISSION

RECOVERY NOT CONSIDERED HEP: .0030000 UCB: .0300000 LCB: .0003000

Page Number: 0409100

Job Title: Control Room Operator

Human Action Verb: TESTS

Equipment Class: Emergency Core Cooling Systems NSSS Vendor/Equipment Level: Westinghouse

Cell HEPs (combined from Task HEPs)

Omission Error:

Recovery Not Considered Median: .0001600 UCB: .0016000 LCB: .0000160

Mean: .0004262 EF: 10

Page Number: 0409101

Job Title: Control Room Operator

Human Action Verb: OPERATES

Equipment Class: Emergency Core Cooling Systems NSSS Vendor/Equipment Level: Westinghouse

Cell HEPs (combined	from Task	HEPs)				
Omission Error: Recovery Considered	Median: Mean:	.0021213	UCB: EF:	.0108072	LCB:	.0004164
Omission Error: Recovery Not Considered	Median:	.0031464	UCB:	.0160297	LCB:	.0006176

Mean: .0050781 EF:

Page Number: 0409201

Job Title: Control Room Operator Human Action Verb: OPERATES

Equipment Class: High Pressure Safety Injection System NSSS Yendor/Equipment Level: Westinghouse

Cell HEPs (combined from Task HEPs)							
rror: Considered	THE RESERVE THE PROPERTY OF THE PARTY OF THE		UCB: EF:	.0032901	LCB:	.0008207	
rror: Not Considered	Median: Mean:	.0035000	UCB: EF:	.0350000	LCB:	.0003500	
Error: Considered	Median: Mean:	.0027928	UCB: EF:	.0142283	LCB:	.0005482	
Error: Not Considered	Median: Mean:	.0003000	UCB: EF:	.0030000	LCB:	.0000300	
	rror: Considered  rror: Not Considered  Error: Considered	ror: Considered Median: Mean:  ror: Not Considered Median: Mean:  Error: Considered Median: Mean:  Error: Considered Median: Mean:	ror: Considered Median: .0016433 Mean: .0017959  ror: Not Considered Median: .0035000 Mean: .0093234  Error: Considered Median: .0027928 Mean: .0045074  Error: Not Considered Median: .0003000	ror: Considered Median: .0016433 UCB: Mean: .0017959 EF:  ror: Not Considered Median: .0035000 UCB: Mean: .0093234 EF:  Error: Considered Median: .0027928 UCB: Mean: .0045074 EF:	Tror: Considered Median: .0016433 UCB: .0032901 Mean: .0017959 EF: 2  Tror: Not Considered Median: .0035000 UCB: .0350000 Mean: .0093234 EF: 10  Error: Considered Median: .0027928 UCB: .0142283 Mean: .0045074 EF: 5	Tror: Considered Median: .0016433 UCB: .0032901 LCB: Mean: .0017959 EF: 2  Pror: Not Considered Median: .0035000 UCB: .0350000 LCB: Mean: .0093234 EF: 10  Error: Considered Median: .0027928 UCB: .0142283 LCB: Mean: .0045074 EF: 5	

Page Number: 0409301

Job Title: Control Room Operator

Human Action Verb: OPERATES

Equipment Class: Residual Heat Removal/Low Pressure Safety Injection System NSSS Vendor/Equipment Level: Westinghouse

Cell HEPs (combined from Task HEPs)

Omission Error:

Recovery Considered Median: .0000212 UCB: .0001081 LCB: .0000042

Mean: .0000342 EF: 5

Omission Error: Recovery Not Considered Median: .0030000 UCB: .0300000 LCB: .0003000

Mean: .0079915 EF: 10

Page Number: 0409303

Job Title: Control Room Operator Human Action Verb: DIAGNOSES

Equipment Class: Residual Heat Removal/Low Pressure Safety Injection System

NSSS Vendor/Equipment Level: Westinghouse

Cell HEPs (combined from Task HEPs)

Omission Error:

Recovery Not Considered Median: .0030000 UCB: .0300000 LCB: .0003000

Mean: .0079915 EF: 10

Page Number: 0411001

Job Title: Control Room Operator

Human Action Verb: OPERATES

Equipment Class: SUMMARY OF FEEDWATER SYSTEMS NSSS Vendor/Equipment Level: Westinghouse

ERRORS OF OMISSION

RECOVERY CONSIDERED HEP: .0004077 UCB: .0010434 LCB: .0001593

Page Number: 0411003

Job Title: Control Room Operator Human Action Verb: DIAGNOSES

Equipment Class: SUMMARY OF FEEDWATER SYSTEMS NSSS Vendor/Equipment Level: Westinghouse

ERRORS OF OMISSION

RECOVERY NOT CONSIDERED HEP: .0110000 UCB: .1100000 LCB: .0011000

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Page A - 80

Page Number: 0411101

Job Title: Control Room Operator Human Action Verb: OPERATES

Equipment Class: Feedwater Systems
NSSS Vendor/Equipment Level: Westinghouse

Cell HEPs (combined from Task HEPs)

Omission Error:

Median: .0002996 UCB: .0009468 LCB: .0000948 Recovery Considered

Mean: .0003745 EF: 3

Page Number: 0411201

Job Title: Control Room Operator

Human Action Verb: OPERATES

Equipment Class: Auxiliary Feedwater System NSSS Vendor/Equipment Level: Westinghouse

Cell HEPs (combined from Task HEPs)

Omission Error:

Recovery Considered Median: .0007550 UCB: .0038463 LCB: .0001482

Mean: .0012185 EF: 5

Page Number: 0411203

Job Title: Control Room Operator Human Action Verb: DIAGNOSES

Equipment Class: Auxiliary Feedwater System NSSS Vendor/Equipment Level: Westinghouse

Cell HEPs (combined from Task HEPs)

Omission Error:

Recovery Not Considered Median: .0110000 UCB: .1100000 LCB: .0011000

Mean: .0293022 EF: 10

Page Number: 0414003

Job Title: Control Room Operator Human Action Verb: DIAGNOSES

Equipment Class: SUMMARY OF HEATING, VENTILATION & AIR CONDITIONING SYSTEMS NSSS Vendor/Equipment Level: Westinghouse

ERRORS OF OMISSION

RECOVERY NOT CONSIDERED HEP: .0006000 UCB: .0060000 LCB: .0000600

Taxonomy Level: 1

Page Number: 0414103 Matrix: 4

Job Title: Control Room Operator Human Action Verb: DIAGNOSES

Equipment Class: Heating, Ventilation & Air Conditioning Systems
NSSS Vendor/Equipment Level: Westinghouse

Cell HEPs (combined from Task HEPs)

Omission Error:

.0006000 UCB: .0060000 LCB: .0000600 Median: Recovery Not Considered

EF: 10 Mean: .0015983

Page Number: 0415001

Job Title: Control Room Operator Human Action Verb: OPERATES

Equipment Class: SUMMARY OF INSTRUMENTATION AND CONTROL SYSTEMS

NSSS Vendor/Equipment Level: Westinghouse

ERRORS OF OMISSION

RECOVERY CONSIDERED HEP: .0079331 UCB: .0148422 LCB: .0042402

Page Number: 0415301

Job Title: Control Room Operator

Human Action Verb: OPERATES

Equipment Class: Engineered Safeguards Actuation and Logic System NSSS Vendor/Equipment Level: Westinghouse

Cell HEPs (combined from Task HEPs)

Omission Error:

Median: .0375489 UCB: .1103727 LCB: .0127742 Recovery Considered

Mean: .0469312 EF: 3

Page Number: 0415701

Job Title: Control Room Operator

Human Action Verb: OPERATES

Equipment Class: Pressurizer Level Control System

NSSS Vendor/Equipment Level: Westinghouse

Cell HEPs (combined from Task HEPs)

Omission Error:

Recovery Considered Median: .0117904 UCB: .0596085 LCB: .0022967

'lean: .0188837 EF: 5

Page Number: 0415801

Job Title: Control Room Operator

Human Action Verb: OPERATES Equipment Class: Pressurizer Pressure Control System

NSSS Vendor/Equipment Level: Westinghouse

Cell HEPs (combined from Task HEPs)

Omission Error:

.0065347 UCB: .0182995 LCB: .0023335 Recovery Considered Median:

Mean: .0081675 EF: 3

Page Number: 0416101

Job Title: Control Room Operator Human Action Verb: OPERATES

Equipment Class: Reactor Protection System NSSS Vendor/Equipment Level: Westinghouse

Cell HEPs (combined from Task HEPs)

Omission Error:

Recovery Considered Median: .0003899 UCB: .0019862 LCB: .0000765

Mean: .0006293 EF: 5

Page Number: 0420001

Job Title: Control Room Operator

Human Action Verb: OPERATES

Equipment Class: SUMMARY OF REACTOR COOLANT SYSTEMS NSSS Vendor/Equipment Level: Westinghouse

ERRORS OF OMISSION

RECOVERY CONSIDERED HEP: .0029240 UCB: .0148967 LCB: .0005740

Taxonomy Level: 1

Matrix: 4 Page Number: 0420301

Job Title: Control Room Operator Human Action Verb: OPERATES

Equipment Class: Chemical And Volume Control System

NSSS Vendor/Equipment Level: Westinghouse

Cell HEPs (combined from Task HEPs)

Omission Error:

Recovery Considered Median: .0029240 UCB: .0148967 LCB: .0005740

Mean: .0047191 E5: 5

Page Number: 0421001

Job Title: Control Room Operator

Human Action Verb: OPERATES Equipment Class: SUMMARY OF REFUELING SYSTEMS NSSS Vendor/Equipment Level: Westinghouse

ERRORS OF OMISSION

RECOVERY CONSIDERED HEP: .0001900 UCB: .0019000 LCB: .0000190

Page Number: 0421301

Job Title: Control Room Operator

Human Action Verb: OPERATES

Equipment Class: Spent Fuel Pit Cooling System NSSS Vendor/Equipment Level: Westinghouse

Cell HEPs (combined from Task HEPs)

Omission Error:

Recovery Considered Median: .0001500 UCB: .0019000 LCB: .0000190

Mean: EF: 10 .0005061

Page Number: 0422001

Job Title: Control Room Operator

Human Action Verb: OPERATES

Equipment Class: SUMMARY OF TURBINE SYSTEMS NSSS Vendor/Equipment Level: Westinghouse

ERRORS OF OMISSION

RECOVERY CONSIDERED HEP: .0003800 UCB: .0038000 LCB: .0000380

Page Number: 0422101

Job Title: Control Room Operator Human Action Verb: OPERATES

Equipment Class: Turbine Systems NSSS Vendor/Equipment Level: Westinghouse

Cell HEPs (combined from Task HEPs)

Omission Error:

Median: .0003800 UCB: .0038000 LCB: .0000380 Recovery Considered

Mean: .0010123 EF: 10

Page Number: 0423001

Job Title: Control Room Operator Human Action Verb: OPERATES Equipment Class: SUMMARY OF WATER SYSTEMS NSSS Vendor/Equipment Level: Westinghouse

ERRORS OF OMISSION

RECOVERY CONSIDERED HEP: .0002687 UCB: .0013566 LCB: .0000532

Page Number: 0423301

Job Title: Control Room Operator

Human Action Verb: OPERATES

Equipment Class: Component Cooling Water System

NSSS Vendor/Equipment Level: Westinghouse

Cell HEPs (combined from Task HEPs)

Omission Error:

Recovery Considered Median: .0002687 UCB: .0013566 LCB: .0000532

Mean: .0004337 EF: 5

Page Number: 0429001

Job Title: Control Room Operator
Human Action Verb: OPERATES
Equipment Class: SUMMARY OF MAIN STEAM SYSTEMS
NSSS Vendor/Equipment Level: Westinghouse

ERRORS OF COMMISSION

RECOVERY CONSIDERED HEP: .0015000 UCB: .0076418 LCB: .0002944

Page Number: 0429101

Job Title: Control Room Operator

Human Action Verb: OPERATES

Equipment Class: Main Steam System

NSSS Vendor/Equipment Level: Westinghouse

Cell HEPs (combined from Task HEPs)

Commission Error:

UCB: .0076418 LCB: .0002944 Median: .0015000 Recovery Considered

EF: Mean: .0024209

Page Number: 0605020

Job Title: Maintenance Technician

Human Action Verb: TESIS
Equipment Class: SUMMARY OF CONTAINMENT SYSTEMS
NSSS Vendor/Equipment Level: Westinghouse

ERRORS OF OMISSION

RECOVERY CONSIDERED HEP: .0010000 UCB: .0100000 LCB: .0001000

Page Number: 0605023

Job Title: Maintenance Technician

Human Action Verb: MAINTAINS

Equipment Class: SUMMARY OF CONTAINMENT SYSTEMS

NSSS Vendor/Equipment Level: Westinghouse

ERRORS OF COMMISSION

RECOVERY NOT CONSIDERED HEP: .0010000 UCB: .0100000 LCB: .0001000

Page Number: 0606420

Job Title: Maintenance Technician

Human Action Verb: TESTS Equipment Class: Containment Spray System NSSS Vendor/Equipment Level: Westinghouse

Cell HEPs (combined from Task HEPs)

Omission Error:

.0010000 UCB: .0100000 LCB: .0001000 Recovery Considered Median:

.0026638 EF: 10 Mean:

Page Number: 0606423

Job Title: Maintenance Technician

Human Action Verb: MAINTAINS

Equipment Class: Containment Spray System NSSS Vendor/Equipment Level: Westinghouse

Cell HEPs (combined from Task HEPs)

Commission Error:

Median: .0010000 UC3: .0100000 LCB: .0001000 Mean: .0026638 EF: 10 Recovery Not Considered

Page Number: 0609020

Job Title: Maintenance Technician Human Action Verb: TESTS Equipment Class: SUMMARY OF EMERGENCY CORE COOLING SYSTEMS NSSS Vendor/Equipment Level: Westinghouse

ERRORS OF OMISSION

RECOVERY CC'SIDERED HEP: .0000110 UCB: .0001100 LCB: .0000011

Page Number: 0609023

Job Title: Maintenance Technician

Human Action Verb: MAINTAINS

Equipment Class: SUMMARY OF EMERGENCY CORE COOLING SYSTEMS

NSSS Vendor/Equipment Level: Westinghouse

ERRORS OF OMISSION

RECOVERY CONSIDERED HEP: .0000193 UCB: .0001007 LCB: .0000037

Page Number: 0609123

Job Title: Maintenance Technician

Human Action Verb: MAINTAINS

Equipment Class: Emergency Core Cooling Systems NSSS Vendor/Equipment Level: Westinghouse

Cell HEPs (combined from Task HEPs)

Omission Error:

Recovery Considered UCB: .0001007 LCB: .0000037 Median: .0000193

Mean: .0000311 EF: 5

Page Number: 0609320

Job Title: Maintenance Technician

Human Action Verb: TESTS

Equipment Class: Residual Heat Removal/Low Pressure Safety Injection System

NSSS Vendor/Equipment Level: Westinghouse

Cell HEPs (combined from Task HEPs)

Omission Error:

Recovery Considered Median: .0000110 UCB: .0001100 LCB: .0000011

Mean: .0000293 EF: 10

Page Number: 0615023

Job Title: Maintenance Technician

Human Action Verb: MAINTAINS

Equipment Class: SUMMARY OF INSTRUMENTATION AND CONTROL SYSTEMS

NSSS Vendor/Equipment Level: Westinghouse

ERRORS OF OMISSION
RECOVERY CONSIDERED HEP: .0000490 UCB: .0004900 LCB: .0000049

ERRORS OF COMMISSION
RECOVERY CONSIDERED HEP: .0012000 UCB: .0120000 LCB: .0001200

Page Number: 0615323

Job Title: Maintenance Technician

Human Action Verb: MAINTAINS
Equipment Class: Engineered Safeguards Actuation and Logic System
NSSS Vendor/Equipment Level: Westinghouse

Cell	HEPs	(combined	from Task	HEPs)				
Omission I Recovery		dered	Median: Mean:	.0000490	UCB: EF:	.0004900	LCB:	.0000049
Commission			Median: Mean:	.0012000	UCB: EF:	.0120000	LCB:	.0001200

Page Number: 0623020

Job Title: Maintenance Technician

Human Action Verb: TESTS

Equipment Class: SUMMARY OF WATER SYSTEMS NSSS Vendor/Equipment Level: Westinghouse

ERRORS OF OMISSION

RECOVERY CONSIDERED HEP: .0000501 UCB: .0001891 LCB: .0000132

Page Number: 0623320

Job Title: Maintenance Technician

Human Action Verb: TESTS

Equipment Class: Component Cooling Water System

NSSS Vendor/Equipment Level: Westinghouse

Cell HEPs (combined from Task HEPs)

Omission Error:

Recovery Considered Median: .0000380 UCB: .0003800 LCB: .0000038

Mean: .0001012 EF: 10

Page Number: 0623520

Job Title: Maintenance Technician

Human Action Verb: TESTS

Equipment Class: Nuclear Service Water System NSSS Vendor/Equipment Level: Westinghouse

Cell HEPs (combined from Task HEPs)

Omission Error:

Recovery Considered Median: .0000574 UCB: .0002927 LCB: .0000113

Mean: .0000926 EF: 5

Page Number: 1000001

Job Title: Control Room Operator

Human Action Verb: OPERATES
Equipment Class: SUMMARY OF AIR SYSTEMS
NSSS Vendor/Equipment Level: Babcock & Wilcox

ERRORS OF OMISSION RECOVERY CONSIDERED	HEP:	.0192873	UCB:	.0982603	LCB:	.0037859
ERRORS OF COMMISSION RECOVERY CONSIDERED	HEP:	.3000000	UCB:	.9000000	LCB:	.1000000

Page Number: 1000101

Job Title: Control Room Operator Human Action Verb: OPERATES Equipment Class: Air Systems

Equipment Class: Air Systems
NSSS Vendor/Equipment Level: Babcock & Wilcox

Cell HEPs (combined from Task HEPs)

Omission Error:

Recovery Considered Median: .0192873 UCB: .0982603 LCB: .0037859

Mean: .0311284 EF: 5

Taxonomy Level: 1

Matrix: 10 Page Number: 1000201

Job Title: Control Room Operator Human Action Verb: OPERATES

Equipment Class: Instrument Air System

NSSS Vendor/Equipment Level: Babcock & Wilcox

Cell HEPs (combined from Task HEPs)

Commission Error:

Recovery Considered Median: .3000000 UCB: .9000000 LCB: .1000000

Mean: .3749606 EF: 3

Page Number: 1005001

Job Title: Control Room Operator

Human Action Verb: OPERATES Equipment Class: SUMMARY OF CONTAINMENT SYSTEMS NSSS Vendor/Equipment Level: Babcock & Wilcox

ERRORS OF OMISSION RECOVERY CONSIDERED HEP: .5000000 UCB: .5000000 LCB: .5000000

Page Number: 1006801

Job Title: Control Room Operator

Human Action Verb: OPERATES

Equipment Class: Reactor Building Spray System NSSS Vendor/Equipment Level: Babcock & Wilcox

Cell HEPs (combined from Task HEPs)

Omission Error:

Recovery Considered Median: .5000000 UCB: .5000000 LCB: .5000000

Mean: .5000000 EF: 1

Page Number: 1009001

Job Title: Control Room Operator

Human Action Verb: OPERATES

Equipment Class: SUMMARY OF EMERGENCY CORE COOLING SYSTEMS

NSSS Vendor/Equipment Level: Babcock & Wilcox

ERRORS OF OMISSION
RECOVERY CONSIDERED HEP: .0254632 UCB: .0487770 LCB: .0132926

ERRORS OF COMMISSION
RECOVERY CONSIDERED HEP: .0500000 UCB: .5000000 LCB: .0050000

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Page Number: 1009101

Human Action Verb: OPERATES

Equipment Class: Emergency Core Cooling Systems NSSS Vendor/Equipment Level: Babcock & Wilcox

Cell HEPs (combined from Task HEPs)

Omission Error:

Recovery Considered Median: .5000000 UCB: .5000000 LCB: .5000000

Mean: .5000000 EF:

Page Number: 1009201

Job Title: Control Room Operator

Human Action Verb: OPERATES

Equipment Class: High Pressure Safety Injection System NSSS Vendor/Equipment Level: Babcock & Wilcox

Cell HEPs (combined from Task HEPs)

Omission Error: .0226793 UCB: .0584595 LCB: .0087984 Recovery Considered Median: EF: 3

Mean: .0283461

Commission Error: UCB: .5000000 LCB: .0050000 Median: .0500000 Recovery Considered

EF: 10 Mean: .1331916

Page Number: 1009301

Job Title: Control Room Operator

Human Action Verb: OPERATES

Equipment Class: Decay Heat Removal/Core Flooding System NSSS Vendor/Equipment Level: Babcock & Wilcox

Cell HEPs (combined from Task HEPs)

Omission Error:

Recovery Considered Median: .1000000 UCB: .3000000 LCB: .0333333

Mean: .1249869 EF: 3

Page Number: 1009401

Job Title: Control Room Operator

Human Action Verb: OPERATES

Equipment Class: Decay Heat Removal/Low Pressure Safety Injection System

NSSS Vendor/Equipment Level: Babcock & Wilcox

Cell HEPs (combined from Task HEPs)

Omission Error:

Recovery Considered Median: .0038730 UCB: .0197312 LCB: .0007602

Mean: .0062508 EF:

Page Number: 1011001

Job Title: Control Room Operator

Human Action Verb: CPERATES

Equipment Class: SUMMARY OF FEEDWATER SYSTEMS NSSS Vendor/Equipment Level: Babcock & Wilcox

ERRORS OF OMISSION HEP: .0031623 UCB: .0161104 LCB: .0006207 RECOVERY CONSIDERED EKRORS OF COMMISSION RECOVERY CONSIDERED HEP: .1967990 UCB: .3166813 LCB: .1222991

Page Number: 1011101

Job Title: Control Room Operator

Human Action Verb: OPERATES

Equipment Class: Feedwater Systems
NSSS Vendor/Equipment Level: Babcock & Wilcox

Cell HEPs	(combined	from Task	HEPs)				
Omission Error: Recovery Cons		Median: Mean:	.0010000	UCB: EF:	3100000 10	LCB:	.0001000
Commission Erro Recovery Cons		Median:	.2466212	UCB:	.4139497	LCB:	.1469309

Mean: .2605190 EF: 2

Page Number: 1011401

Job Title: Control Room Operator

Human Action Verb: OPERATES
Equipment Class: Emergency Feedwater System
NSSS Vendor/Equipment Level: Babcock & Wilcox

Cell	HEPs (combined	d from Task	HEPs)				
Omission En Recovery	ror: Considered	Median: Mean:	.0100600	UCB: EF:	.1000000	LCB:	.0010000
Commission Recovery	Error: Considered	Median: Mean:	.1000000	UCB: EF:	.3000000	LCB:	.0333333

Page Number: 1023001

Job Title: Control Room Operator

Human Action Verb: OPERATES Equipment Class: SUMMARY OF WATER SYSTEMS NSSS Vendor/Equipment Level: Babcock & Wilcox

RORS OF OMISSION RECOVERY CONSIDERED HEP: .0036056 UCB: .0183687 LCB: .0007077

Page Number: 1023101

Job Title: Control Room Operator Human Action Verb: OPERATES Equipment Class: Water Systems

Equipment Class: Water Systems
NSSS Vendor/Equipment Level: Babcock & Wilcox

Cell HEPs (combined from Task HEPs)

Omission Error:

Recovery Considered Median: .0010000 UCB: .0100000 LCB: .0001000

Mean: .0026638 EF: 10

Job Title: Control Room Operator Human Action Verb: OPERATES

Equipment Class: Low Pressure Service Water System NSSS Vendor/Equipment Level: Babcock & Wilcox

Cell HEPs (combined from Task HEPs)

Omission Error:

UCB: .1300000 LCB: .0013000 Median: .0130000 Recovery Considered

EF: 10 Mean: .0346298

Page Number: 1023601

Joh Title: Control Poom Cooraton

Job Title: Control Room Operator Human Action Verb: OPENS/CLOSES

Equipment Class: SUMMARY OF CIRCUIT CLOSURES/INTERRUPTERS

NSSS Vendor/Equipment Level: Components

ERRORS OF OMISSION
RECOVERY CONSIDERED HEP: .0114471 UCB: .0359921 LCB: .0036407

ERRORS OF COMMISSION
RECOVERY NOT CONSIDERED HEP: .0050331 UCB: .0094907 LCB: .0026692

Page Number: 1304034

Page Number: 1304234

Job Title: Control Room Operator Human Action Verb: OPENS/CLOSES Equipment Class: Circuit Breaker

NSSS Vendor/Equipment Level: Components

Ceil HEPs (combined from Task HEPs)

Omission Error:

Recovery Considered Median: .0316228 UCB: .1132389 LCB: .0088309

Mean: .0451062 EF: 4

Commission Error:

Recovery Not Considered Median: .0050331 UCB: .0094907 LCB: .0026692

Mean: .0055004 EF: 2

Taxonomy Level: 2

Matrix: 13 Page Number: 1304734

Job Title: Control Room Operator Human Action Verb: OPENS/CLOSES Equipment Class: Switchgear

NSSS Vendor/Equipment Level: Components

Cell HEPs (combined from Task HF's)

Omission Error:

Recovery Considered Median: .0015000 UCB: .0150000 LCB: .0001573

Mean: .0039957 EF: 10

Page Number: 1322032

Job Title: Control Room Operator Human Action Verb: OPERATES

Equipment Class: SUMMARY OF PUMPS NSSS Vendor/Equipment Level: Components

ERRORS OF COMMISSION

RECOVERY CONSIDERED HEP: .0052000 UCB: .0520000 LCB: .0005200

trix: 13 Page Number: 1322035

Job Title: Control Room Operator Human Action Verb: STARTS/STOPS Equipment Class: SUMMARY OF PUMPS

NSSS Vendor/Equipment Level: Components

ERRORS OF OMISSION

RECOVERY CONSIDERED HEP: .0003800 UCB: .0038000 LCB: .0000380

Page Number: 1322132

Job Title: Control Room Operator

Human Action Verb: OPERATES Equipment Class: Pumps

NSSS Vendor/Equipment Level: Components

Cell HEPs (combined from Task HEPs)

Commission Error:

Mean: .0138519 UCB: .0520000 LCB: .0005200 Recovery Considered Median:

Page Number: 1322135

Job Title: Control Room Operator Human Action Verb: STARTS/STOPS

Equipment Class: Pumps

NSSS Vendor/Equipment Level: Components

Cell HEPs (combined from Task HEPs)

Omission Error:

Recovery Considered Median: .0003800 UCB: .0038000 LCB: .0000380

Mean: .0010123 EF: 10

Page Number: 1328032

Job Title: Control Room Operator

Human Action Verb: OPERATES

Equipment Class: SUMMARY OF TURBINES NSSS Vendor/Equipment Level: Components

ERRORS OF OMISSION

RECOVERY CONSIDERED HEP: .0100000 UCB: .0509456 LCB: .0019629 Taxonomy Level: 2

Matrix: 13

Page Number: 1328132

Job Title: Control Room Operator

Human Action Verb: OPERATES Equipment Class: Turbines

NSSS Vendor/Equipment Level: Components

Cell HEPs (combined from Task HEPs)

Omission Error:

Recovery Considered Median: .0100000 UCB: .0509456 LCB: .0019629

Mean: .0161393 EF: 5

Page Number: 1329032

Job Title: Control Room Operator Human Action Verb: OPERATES

Equipment Class: SUMMARY OF VALVES
NSSS Vendor/Equipment Level: Components

ERRORS OF OMISSION

RECOVERY NOT CONSIDERED HEP: .0030000 UCB: .0300000 LCB: .0003000

Page Number: 1329132

Job Title: Control Room Operator Human Action Verb: OPERATES

Equipment Class: Valves

NSSS Vendor/Equipment Level: Components

Cell HEPs (combined from Task HEPs)

Omission Error:

Median: .0030000 UCB: .0300000 LCB: .0003000 Mean: .0079915 EF: 10 Recovery Not Considered

Page Number: 1331032

Job Title: Control Room Operator Human Action Verb: OPERATES Equipment Class: SUMMARY OF VALVE OPERATORS NSSS Vendor/Equipment Level: Components

ERRORS OF OMISSION RECOVERY CONSIDERED	HEP:	.0010410	UCB:	.0039336	LCB:	.0002755
ERRORS OF COMMISSION RECOVERY CONSIDERED	HEP:	.0015000	UCB:	.0150000	LCB:	.0001500

Page Number: 1331232

Job Title: Control Room Operator

Human Action Verb: OPERATES Equipment Class: Electric Motor-AC NSSS Vendor/Equipment Level: Components

Cell HEPs (combined from Task HEPs)	Cell HEPs	combined	from	Task	HEPs)	-
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Omission Er Recovery	ror: Considered	Median: Mean:	.0010410	UCB: EF:	.0039336	LCB:	.0002755
Commission Recovery	Error: Considered	Median: Mean:	.0015000	UCB: EF:	.0150000	LCB:	.0001500

Page Number: 1404044

Job Title: Equipment Operator Human Action Verb: OPENS/CLOSES Equipment Class: SUMMARY OF CIRCUIT CLOSURES/INTERRUPTERS NSSS Vendor/Equipment Level: Components

ERRORS OF OMISSION RECOVERY CONSIDERED	HEP:	.1000000	UCB:	.3000000	LCB:	.0333333
ERRORS OF COMMISSION RECOVERY CONSIDERED	HEP:	.0030000	UCB:	.0200000	LCB:	.0002000
ERRORS OF COMMISSION RECOVERY NOT CONSIDERED	HEP:	.0044224	UCB:	.0076598	LCB:	.0025533

Job Title: Equipment Operator Human Action Verb: OPENS/CLOSES Equipment Class: Circuit Breaker NSSS Vendor/Equipment Level: Components

Page Number: 1404244

Cell HEPs (combined from Task HEPs)									
Omission Error: Recovery Cons		Median: Mean:	.1000000	UCB: EF:	.3000000	LCB:	.0333333		
Commission Erro Recovery Cons		Median: Mean:	.0030000	UCB: EF:	.0200000	LCB:	.0002000		
Commission Erro Recovery Not		Median: Mean:	.0050331	UCB: EF:	.0094907	LCB:	.0026692		

Taxonomy Level: 2

Matrix: 14

Page Number: 1404444

Job Title: Equipment Operator Human Action Verb: OPENS/CLOSES

Equipment Class: Disconnect

NSSS Vendor/Equipment Level: Components

Cell HEPs (combined from Task HEPs)

Commission Error:

Recovery Not Considered Median: .0030000 UCB: .0090000 LCB: .0010000

> Mean: .0037496 EF: 3

Page Number: 1422041

Job Title: Equipment Operator Human Action Verb: INSPECTS

Equipment Class: SUMMARY OF PUMPS NSSS Vendor/Equipment Level: Components

ERRORS OF OMISSION

RECOVERY CONSIDERED

HEP: .0015000

UCB: .0150000

LCB: .00G1500

Taxonomy Level: 2

Matrix: 14

Page Number: 1422241

Job Title: Equipment Operator

Human Action Verb: INSPECTS Equipment Class: Centrifugal Pump

NSSS Vendor/Equipment Level: Components

Cell HEPs (combined from Task HEPs)

Omission Error:

Recovery Considered Median: .0015000 UCB: .0150600 LCB: .0001500

Mean: .0039957 EF: 10

Page Number: 1429041

Job Title: Equipment Operator Human Action Verb: INSPECTS

Equipment Class: SUMMARY OF VALVES

NSSS Vendor/Equipment Level: Components

ERRORS OF OMISSION

RECOVERY CONSIDERED

HEP: .0030000

UCB: .0400000 LCB: .0002000

Page Number: 1429042

Job Title: Equipment Operator Human Action Verb: OPERATES Equipment Class: SUMMARY OF VALVES NSSS Vendor/Equipment Level: Components

ERRORS OF OMISSION RECOVERY CONSIDERED HEP: .0300000

UCB: .3900000 LCB: .0050000

Page Number: 1429044

Job Title: Equipment Operator Human Action Verb: OPENS/CLOSES Equipment Class: SUMMARY OF VALVES NSSS Vendor/Equipment Level: Components

ERRORS OF OMISSION RECOVERY CONSIDERED	HEP:	.1000000	UCB:	.3000000	LCB:	.0333333
ERRORS OF COMMISSION RECOVERY CONSIDERED	HEP:	.0028284	UCB:	.0143870	LCB:	.0005561

Page Number: 1429141

Job Title: Equipment Operator Human Action Verb: INSPECTS

Equipment Class: Valves NSSS Vendor/Equipment Level: Components

Cell HEPs (combined from Task HEPs)

Omission Error:

UCB: .0400000 LCB: .0002000 .0030000 Median: Recovery Considered

Mean: .0108660 EF: 14

Job Title: Equipment Operator Human Action Verb: OPERATES Equipment Class: Valves

NSSS Vendor/Equipment Level: Components

Cell HEPs (combined from Task HEPs,

Omission Error:

Recovery Considered Median: .0300000 UCB: .3900000 LCB: .0050000

Mean: .0732114 EF: 9

Page Number: 1429142

Page Number: 1429144

Job Title: Equipment Operator Human Action Verb: OPFNS/CLOSES Equipment Clars: Valves NSSS Vendor/Equipment Level: Components

Cell	HEPs	(combined	from Task	HEPs)				
Omission Er Recovery		dered	Median: Mean:	.1000000	UCB: EF:	.3000000	LCB:	.0333333
Commission Recovery			Median: Mean:	.0028284	UCB: EF:	.0143870	LCB:	.0005561

Page Number: 1431042

Job Title: Equipment Operator Human Action Verb: OPERATES

Equipment Class: SUMMARY OF VALVE OPERATORS NSSS Vendor/Equipment Level: Components

ERRORS OF OMISSION

RECOVERY CONSIDERED HEP: .0015000 UCB: .0150000 LCB: .0001500

Page Number: 1431242

Job Title: Equipment Operator Human Action Verb: OPERATES Equipment Class: Electric Motor-AC NSSS Vendor/Equipment Level: Components

Cell HEPs (combined from Task HEPs)

Omission Error:

UCB: .0150000 LCB: .0001500 .0015000 Recovery Considered Median:

EF: 10 .0039957 Mean:

Page Number: 1504052

Job Title: Maintenance Technician Human Action Verb: MAINTAINS

Equipment Class: SUMMARY OF CIRCUIT CLOSURES/INTERRUPTERS

NSSS Vendor/Equipment Level: Components

ERRORS OF COMMISSION

RECOVERY NOT CONSIDERED HEP: .0044224 UCB: .0076598 LCB: .0025533

Page Number: 1504053

Job Title: Maintenance Technician

Human Action Verb: REPAIRS

Equipment Class: SUMMARY OF CIRCUIT CLOSURES/INTERRUPTERS NSSS Vendor/Equipment Level: Components

ERRORS OF COMMISSION

RECOVERY NOT CONSIDERED HEP: .0044224 UCB: .0076598 LCB: .0025533

Page Number: 1504054

Job Title: Maintenance Technician

Human Action Verb: TESTS Equipment Class: SUMMARY OF CIRCUIT CLOSURES/INTERRUPTERS

NSSS Vendor/Equipment Level: Components

ERRORS OF OMISSION RECOVERY CONSIDERED HEP: .0007500 UCB: .0038209 LCB: .0001472 ERRORS OF COMMISSION RECOVERY NOT CONSIDERED HEP: .0044224 UCB: .0076598 LCB: .0025533

Page Number: 1504252

Job Title: Maintenance Technician Human Action Verb: MAINTAINS

Equipment Class: Circuit Breaker NSSS Vendor/Equipment Level: Components

Cell HEPs (combined from Task HEPs)

Commission Error:

Recovery Not Considered Median: .0050331 UCB: .0094907 LCB: .0026692

Mean: .0055004 EF: 2

Page Number: 1504253

Job Title: Maintenance Technician

Human Action Verb: REPAIRS Equipment Class: Circuit Breaker

NSSS Vendor/Equipment Level: Components

Cell HEPs (combined from Task HEPs)

Commission Error:

Median: .0050331 UCB: .0094907 LCB: .0026692 Mean: .0055004 EF: 2 Recovery Not Considered

Page Number: 1504254

Job Title: Maintenance Technician

Human Action Verb: TESTS Equipment Class: Circuit Breaker NSSS Vendor/Equipment Level: Components

Cell HEPs (combined	from Task	HEPs)				
Omission Error: Recovery Considered	Median: Mean:	.0007500	UCB: EF:	.0075000	LCB:	.0000750
Commission Error: Recovery Not Considered	Median: Mean:	.0050331	UCB: EF:	.0094907	LCB:	.0026692

Taxonomy Level: 2

Matrix: 15

Page Number: 1504452

Job Title: Maintenance Technician

Human Action Verb: MAINTAINS

Equipment Class: Disconnect NSSS Vendor/Equipment Level: Components

Cell HEPs (combined from Task HEPs)

Commission Error:

Recovery Not Considered Median: .0030000 UCB: .0090000 LCB: .0010000

Mean: .0037496 EF: 3

Page Number: 1504453

Job Title: Maintenance Technician

Human Action Verb: REPAIRS Equipment Class: Disconnect

NSSS Vendor/Equipment Level: Components

Cell HEPs (combined from Task HEPs)

Commission Error:

Median: .0030000 UCB: .0090000 LCB: .0010000 Mean: .0037496 EF: 3 Recovery Not Considered

Taxonomy Level: 2

Matrix: 15

Page Number: 1504454

Job Title: Maintenance Technician

Human Action Verb: TESTS Equipment Class: Disconnect

NSSS Vendor/Equipment Level: Components

Cell HEPs (combined from Task HEPs)

Commission Error:

Recovery Not Considered Median: .0030000 UCB: .0090000 LCB: .0010000

Mean: .0037496 EF: 3

Taxonomy Level: 2

Matrix: 15

Page Number: 1504654

Job Title: Maintenance Technician

Human Action Verb: TESTS Equipment Class: Switch

NSSS Vendor/Equipment Level: Components

Cell HEPs (combined from Task HEPs)

Omission Error:

Recovery Considered Median: .0007500 UCB: .0075000 LCB: .0000730

Mean: .0019979 EF: 10

Page Number: 1506030

Job Title: Maintenance Technician Human Action Verb: CALIBRATES

Equipment Class: SUMMARY OF CONTROL INSTRUMENTS NSSS Vendor/Equipment Level: Components

ERRORS OF OMISSION

RECOVERY CONSIDERED HEP: .0001000 UCB: .0010000 LCB: .0000100

Page Number: 1506650

Job Title: Maintenance Technician

Human Action Verb: CALIBRATES

Equipment Class: Pressure Control Instrument NSSS Vendor/Equipment Level: Components

Cell HEPs (combined from Task HEPs)

Omission Error:

UCB: .0010000 LCB: .0000100 Recovery Considered Median: .0001000

Mean: .0002664 EF: 10

Page Number: 1522052

Job Title: Maintenance Technician

Human Action Verb: MAINTAINS

Equipment Class: SUMMARY OF PUMPS NSSS Vendor/Equipment Level: Components

ERRORS OF OMISSION

RECOVERY CONSIDERED

HEP: .1933908

UCB: .7914718 LCB: .0472537

Job Title: Maintenance Technician Human Action Verb: MAINTAINS

Equipment Class: Pumps NSSS Vendor/Equipment Level: Components

Cell HEPs (combined from Task HEPs)

Omission Error:

Recovery Considered Median: .1933908 UCB: .7914718 LCB: .0472537

Mean: .2758494 EF: 4

Page Number: 1522152

Page Number: 1524050

Job Title: Maintenance Technician Human Action Verb: CALIBRATES Equipment Class: SUMMARY OF SENSORS NSSS Vendor/Equipment Level: Components

ERRORS OF OMISSION RECOVERY CONSIDERED	HEP:	.0000734	UCB:	.0003740	LCB:	.0000144
ERRORS OF COMMISSION RECOVERY CONSIDERED	HEP:	.0004762	UCB:	.0017995	LCB:	.0001260

Job Title: Maintenance Technician Human Action Verb: CALIBRATES Equipment Class: Level Sensor

NSSS Vendor/Equipment Level: Components

Page Number: 1524850

Cell HEPs (combined from Task HEPs)

Omission Error:
Recovery Considered Median: .0001100 UCB: .0011000 LCB: .0000110
Mean: .0002930 EF: 10

Commission Error:

Recovery Considered Median: .0003000 UCB: .003000 LCB: .0000300 Mean: .0007991 EF: 10

Matrix: 15

Page Number: 1525150

Job Title: Maintenance Technician Human Action Verb: CALIBRATES Equipment Class: Pressure Sensor

NSSS Vendor/Equipment Level: Components

Cell HEPs (combined from Task HEPs)

Omission Error:

Recovery Considered Median: .0000490 UCB: .0004900 LCB: .0000049

Mean: .0001305 EF: 10

Commission Error:

Recovery Considered Median: ,0006000 UCB: .0030567 LCB: .0001178

Mean: .0009684 EF: 5

Page Number: 1529052

Job Title: Maintenance Technician Human Action Verb: MAINTAINS

Equipment Class: SUMMARY OF VALVES NSSS Vendor/Equipment Level: Components

ERRORS OF OMISSION

UCB: .0100000 LCB: .0001000 RECOVERY CONSIDERED HEP: .0010000

Job Title: Maintenance Technician Human Action Verb: TESTS

Equipment Class: SUMMARY OF VALVES NSSS Vendor/Equipment Level: Components

ERRORS OF OMISSION

RECOVERY CONSIDERED HEP: .0005876 UCB: .0012873 LCB: .0002683

Page Number: 1529054

Job Title: Maintenance Technician Human Action Verb: MAINTAINS

Equipment Class: Valves

NSSS Vendor/Equipment Level: Components

Cell HEPs (combined from Task HEPs)

Omission Error:

UCB: .0100000 LCB: .0001000 Recovery Considered Median: .0010000

Mean: .0026638 EF: 10

Page Number: 1529152

Matrix: 15

Page Number: 1529154

Job Title: Maintenance Technician Human Action Verb: TESTS

Equipment Class: Valves

NSSS Vendor/Equipment Level: Components

Cell HEPs (combined from Task HEPs)

Omission Error:

Recovery Considered

Median: .0005876 Mean: .0006422

UCB: .0012873 LCB: .0002683

EF: 2

Matrix: 15

Page Number: 1531054

Job Title: Maintenance Technician Human Action Verb: TESTS

Equipment Class: SUMMARY OF VALVE OPERATORS NSSS Vendor/Equipment Level: Components

ERRORS OF OMISSION

RECOVERY CONSIDERED HEP: .0000110

UCB: .0001100 LCB: .0000011

Matrix: 15

Page Number: 1531654

Job Title: Maintenance Technician

Human Action Verb: TESTS Equipment Class: Pneumatic

NSSS Vendor/Equipment Level: Components

Cell HEPs (combined from Task HEPs)

Omission Error:

Recovery Considered

Median: .0000110 Mean: .0000293

UCB: .0001100 LCB: .0000011

EF: 10

Page Number: 1600064

Job Title: Personnel

Human Action Verb: IDENTIFIES Equipment Class: SUMMARY OF QUALITATIVE DISPLAYS NSSS Vendor/Equipment Level: Displays/Instr/Controls

ERRORS OF OMISSION

HEP: .0029195 UCB: .0046714 LCB: .0018247 RECOVERY CONSIDERED

Page Number: 1600067

Job Title: Personnel

Human Action Verb: MONITORS Equipment Class: SUMMART OF QUALITATIVE DISPLAYS NSSS Vendor/Equipment Level: Displays/Instr/Controls

ERRORS OF OMISSION

RECOVERY CONSIDERED HEP: .0306587 UCB: .0539172 LCB: .0174334

Page Number: 1600069

Job Title: Personnel Human Action Verb: DIAGNOSES Equipment Class: SUMMARY OF QUALITATIVE DISPLAYS NSSS Vendor/Equipment Level: Displays/Instr/Controls

ERRORS OF OMISSION

RECOVERY CONSIDERED HEP: .5000000 UCB: .8162635 LCB: .3062737

Page Number: 1600264

Job Title: Personnel

Human Action Verb: IDENTIFIES

Equipment Class: Indicator Light
NSSS Vendor/Equipment Level: Displays/Instr/Controls

Cell HEPs (combined from Task HEPs)

Omission Error:

Recovery Considered Median: .0029195 UCB: .0046714 LCB: .0018247

Mean: .0031906 EF: 2

Page Number: 1600569

Job Title: Personnel

Human Action Verb: DIAGNOSES Equipment Class: Annunciator

NSSS Vendor/Equipment Level: Displays/Instr/Controls

Cell HEPs (combined from Task HEPs)

Omission Error:

Recovery Considered

Median: .5000000 UCB: .8162635 LCB: .3062737 Mean: .5464231 EF: 2

Matrix: 16

Page Number: 1600667

Job Title: Personnel

Human Action Verb: MONITCRS

Equipment Class: CRT Text
NSSS Vendor/Equipment Level: Displays/Instr/Controls

Cell HEPs (combined from Task HEPs)

Omission Error:

Median: .0306587 Recovery Considered UCB: .0539172 LCB: .0174334

Mean: .0335052 EF:

Page Number: 1601066

Job Title: Personnel Human Action Verb: READS Equipment Class: SUMMARY OF QUANTITATIVE DISPLAYS NSSS Vendor/Equipment Level: Displays/Instr/Controls

ERRORS OF OMISSION RECOVERY CONSIDERED	HEP:	.0011668	UCB:	.0027692	LCB:	.0004916
FRRORS OF COMMISSION RECOVERY CONSIDERED	HEP:	.0024939	UCB:	.0055065	LCB:	.0011295
ERRORS OF COMMISSION RECOVERY NOT CONSIDERED	HEP:	.0408166	UCB:	.1041177	LCB:	.0160010

Matrix: 16 Page Number: 1601067

Job Title: Personnel

Human Action Verb: MONITORS

Equipment Class: SUMMARY OF QUANTITATIVE DISPLAYS NSSS Vendor/Equipment Level: Displays/Instr/Controls

ERRORS OF OMISSION
RECOVERY CONSIDERED HEP: .0323191 UCB: .0559229 LCB: .0186779

ERRORS OF COMMISSION
RECOVERY NOT CONSIDERED HEP: .0045778 UCB: .0079137 LCB: .0026481

Matrix: 16 Page Number: 1601166

Job Title: Personnel Human Action Verb: READS

Equipment Class: Quantitative Displays

NSSS Vendor/Equipment Level: Displays/Instr/Controls

Cell HEPs (combined from Task HEPs)

Commission Error:

Recovery Not Considered Median: .3162278 UCB: .7071068 LCB: .1414214

Mean: .3455883 EF: 2

Page Number: 1601266

Job Title: Personnel

Human Action Verb: READS
Equipment Class: Counter-Digital Readout
NSSS Vendor/Equipment Level: Displays/Instr/Controls

Cell	HEPs (combined	from Task	HEPs)				
Commission Recovery	Error: Considered	Median: Mean:	.0000500	UCB: EF:	.0030000	LCB:	.0000090
Commission Recovery	Error: Not Considered	Median: Mean:	.0006800	UCB: EF:	.0068000	LCB:	.0000680

Page Number: 1601366

Job Title: Personnel Human Action Verb: READS Equipment Class: Meter NSSS Vendor/Equipment Level: Displays/Instr/Controls

Cell HEPs (combined from Task HEPs)											
Omission Error: Recovery Considered	Median: Mean:	.0011668	UCB: EF:	.0027692	LCB:	.0004916					
Commission Error: Recovery Considered	Median: Mean:	.0058857	UCB: EF:	.0165115	LCB:	.0020980					

Page Number: 1601367

Job Title: Personnel

Human Action Verb: MONITORS

Equipment Class: Meter
NSSS Vendor/Equipment Level: Displays/Instr/Controls

Cell HEPs (combined from Task HEPs)

Matrix: 16 Page Number: 1601566

Job Title: Personnel

Human Action Verb: READS Equipment Class: Chart Recorder NSSS Vendor/Equipment Level: Displays/Instr/Controls

Cell HEPs (combined from Task HEPs)

Commission Error:

Median: .0031623 UCB: .0099773 LCB: .0010023 Recovery Considered

Mean: .0039525 EF: 3

Matrix: 16

Page Number: 1601567

Job Title: Personnel

Human Action Verb: MONITORS

Equipment Class: Chart Recorder
NSSS Vendor/Equipment Level: Displays/Instr/Controls

Cell HEPs (combined from Task HEPs)

Commission Error:

Resovery Not Considered median: .0034641 UCB: .0075329 LCB: .0015930

EF: 2 Mean: .0037857

Page Number: 1601667

Job Title: Personnel

Human Action Verb: MONITORS
Equipment Class: CRT Graphic Display
NSSS Vendor/Equipment Level: Displays/Instr/Controls

Cell HEPs (combined	from Task	HEPs)				
Omission Error: Recovery Considered	The state of the s	.0751880	UCB:	.7518800 10	LC8:	.0075188
Commission Error: Recovery Not Considered		.1278195	UCB: EF:	1.0000000	LCB:	.0127820

Matrix: 16

Page Number: 1601767

Job Title: Personnel

Human Action Verb: MONITORS
Equipment Class: CRT Alphanumeric Display
NSSS Vendor/Equipment Level: Displays/Instr/Controls

Cell HEPs (combined from Task HEPs)

Omission Error:

Recovery Considered

Median: .0306578

UCB: .0539155 LCB: .0174328

EF: 2 Mean: .0335043

Matrix: 16 Page Number: 1603060

Job Title: Personnel

Human Action Verb: POSITIONS Equipment Class: SUMMARY OF TWO-POSITION SWITCHES NSSS Vendor/Equipment Level: Displays/Instr/Controls

ERRORS OF COMMISSION

RECOVERY NOT CONSIDERED HEP: .0046416 UCB: .0136574 LCB: .0015775

Page Number: 1603063

Job Title: Personnel

Human Action Verb: SELECTS

Equipment Class: SUMMARY OF TWO-POSITION SWITCHES NSSS Vendor/Equipment Level: Displays/Instr/Controls

ERRORS OF COMMISSION
RECOVERY CONSIDERED HEP: .0015874 UCB: .0045049 LCB: .0005594

ERRORS OF COMMISSION
RECOVERY NOT CONSIDERED HEP: .0007273 UCB: .0011636 LCB: .0004545

Page Number: 1603160

Job Title: Personnel

Human Action Verb: POSITIONS Equipment Class: Two-Position Switches

NSSS Vendor/Equipment Level: Displays/Instr/Controls

Cell HEPs (combined from Task HEPs)

Commission Error:

Recovery Not Considered Median: .0046416 UCB: .0136574 LCB: .0015775

Mean: .0058014 EF: 3

Matrix: 16

Page Number: 1603163

Job Title: Personnel

Human Action Verb: SELECTS

Equipment Class: Two-Position Switches

NSSS Vendor/Equipment Level: Displays/Instr/Controls

Cell HEPs (combined from Task HEPs)

Commission Error:

Recovery Considered Median: .0015874 UCB: .0045049 LCB: .0005594

Mean: .0019840 EF: 3

Job Title: Personnel

Human Action Verb: SELECTS

Equipment Class: Push-Button (Other)
NSSS Vendor/Equipment Level: Displays/Instr/Controls

Cell HEPs (combined from Task HEPs)

Commission Error:

Recovery Not Considered Median: .0007273 UCB: .0011636 LCB: .0004545

Mean: .0007948 EF: 2

Page Number: 1603363

Taxonomy Level: 3 Matrix: 16 Page Number: 1605060

Job Title: Parsonnel

Human Action Verb: POSITIONS
Equipment Class: SUMMARY OF MULTIPOSITION SELECTORS
NSSS Vendor/Equipment Level: Displays/Instr/Controls

ERRORS OF OMISSION RECOVERY CONSIDERED	HEP:	.0030000	UCB:	.0300000	LCB:	.0003000
ERRORS OF COMMISSION RECOVERY CONSIDERED	HEP:	.0012247	UCB:	.0046972	LCB:	.0003193
ERRORS OF COMMISSION RECOVERY NOT CONSIDERED	HEP:	.0084090	UCB:	.0211952	LCB:	.0033362

Page Number: 1605160

Job Title: Personnel

Human Action Verb: POSITIONS
Equipment Class: Multiposition Selectors
NSSS Vendor/Equipment Level: Displays/Instr/Controls

Cell	HEPs	(combined	from Task	HEPs)				
Omission E Recovery		ered	Median: Mean:	.0030000	UCB: EF:	.0300000	LCB:	.0003000
Commission Recovery		ered	Median: Mean:	.0030000	UCB: EF:	.0200000	LCB:	.0005000

Matrix: 16

Page Number: 1605360

Job Title: Personnel

Human Action Verb: POSITIONS Equipment Class: Rotary Switch

NSSS Vendor/Equipment Level: Displays/Instr/Controls

Cell HEPs (combined from Task HEPs)

Commission Error:

Recovery Considered Median: .0005000 UCB: .0040000 LCB: .0000800

Mean: .0010066 EF: 7

Commission Error:

Recovery Not Considered Median: .0084090 UCB: .0211952 LCB: .0033362

Mean: .0105101 EF: 3

Matrix: 16 Page Number: 1606062

Job Title: Personnel

Human Action Verb: ADJUSTS

Equipment Class: SUMMARY OF CONTINUOUSLY VARIABLE CONTROLS

NSSS Vendor/Equipment Level: Displays/Instr/Controls

ERRORS OF COMMISSION

RECOVERY NOT CONSIDERED HEP: .0030000 UCB: .0090000 LCB: .0010000

Matrix: 16

Page Number: 1606162

Job Title: Personnel

Human Action Verb: ADJUSTS

Equipment Class: Continuously Variable Controls
NSSS Vendor/Equipment Level: Displays/Instr/Controls

Cell HEPs (combined from Task HEPs)

Commission Error:

UCB: .0090000 LCB: .0010000 Median: .0030000 Recovery Not Considered

Mean: .0037496 EF: 3

Page Number: 1607070

Job Title: Personnel

Human Action Verb: CALCULATES

Equipment Class: SUMMARY OF KEYBORADS
NSSS Vendor/Equipment Level: Displays/Instr/Controls

ERRORS OF COMMISSION RECOVERY CONSIDERED	HEP:	.5000000	UCB:	1.0000000	LCB:	.2500000
ERRORS OF COMMISSION RECOVERY NOT CONSIDERED	HEP:	.1000000	UCB:	.3000000	LCB:	.0333333

Matrix: 16

Job Title: Personnel

Human Action Verb: CALCULATES Equipment Class: Calculator

NSSS Vendor/Equipment Level: Displays/Instr/Controls

Cell HEPs (combined from Task HEPs)

Commission Error:
Recovery Considered Median: .5000000 UCB: 1.0000000 LCB: .2500000

Mean: .5464231 EF: 2

Page Number: 1607270

Commission Error:

Recovery Not Considered Median: .1000000 UCB: .3000000 LCB: .0333333

Mean: .1249869 EF: 3

Page Number: 1615061

Job Title: Personnel Human Action Verb: USES

Equipment Class: SUMMARY OF PRINTED COMMUNICATIONS NSSS Vendor/Equipment Level: Displays/Instr/Controls

ERRORS OF OMISSION
RECOVERY NOT CONSIDERED HEP: .0237144 UCB: .0467447 LCB: .0120307

ERRORS OF COMMISSION
RECOVERY NOT CONSIDERED HEP: .5000000 UCB: 1.0000000 LCB: .2500000

Page Number: 1615066

Job Title: Personnel

Human Action Verb: READS

Equipment Class: SUMMARY OF PRINTED COMMUNICATIONS NSSS Vendor/Equipment Level: Displays/Instr/Controls

ERRORS OF COMMISSION

RECOVERY CONSIDERED

HEP: .0070000 UCB: .0300000 LCB: .0005000

Page Number: 1615072

Job Title: Personnel

Human Action Verb: WRITES Equipment Class: SUMMARY OF PRINTED COMMUNICATIONS NSSS Vendor/Equipment Level: Displays/Instr/Controls

ERRORS OF OMISSION RECOVERY NOT CONSIDERED HEP: .0030000 UCB: .0055120 LCB: .0016328 ERRORS OF COMMISSION RECOVERY NOT CONSIDERED HEP: .0030000 UCB: .0055120 LCB: .0016328

Matrix: 16

Page Number: 1615161

Job Title: Personne! Human Action Verb: USES

Equipment Class: Printed Communications

NSSS Vendor/Equipment Level: Displays/Instr/Controls

Cell HEPs (combined from Task HEPs)

Omission Error:

Recovery Not Considered Median: .0100000 UCB: .0300000 LCB: .0033333

Mean: .0124987 EF: 3

Commission Error:

Recovery Not Considered Median: .5000000 UCB: 1.0000000 LCB: .2500000

Mean: .5464231 EF: 2

Matrix: 16 Page Number: 1615172

Job Title: Personnel

Human Action Verb: WRITES

Equipment Class: Printed Communications

NSSS Vendor/Equipment Level: Displays/Instr/Controls

Cell HEPs (combined from Task HEPs)

Omission Error:
Recovery Not Considered Median: .0030000 UCB: .0150000 LCB: .0006000

Mean: .0048418 EF: 5

Commission Error:
Recovery Not Considered Median: .0030000 UCB: .0150000 LCB: .0006000

Page Number: 1615272

Job Title: Personnel

Human Action Verb: WRITES

Equipment Class: Tag

NSSS Vendor/Equipment Level: Displays/Instr/Controls

Cell HEPs (combined from Task HEPs)

Omission Error:
Recovery Not Considered Median: .0030000 UCB: .0150000 LCB: .0006000

Mean: .0048418 EF: 5

Commission Error: Recovery Not Considered Median: .0030000 UCB: .0150000 LCB: .0006000

Page Number: 1615372

Job Title: Personnel Human Action Verb: WRITES Equipment Class: Log Book

NSSS Vendor/Equipment Level: Displays/Instr/Controls

Cell HEPs (combined from Task HEPs)

Omission Error:

Recovery Not Considered Median: .0030000 UCB: .0150000 LCB: .0006000

Mean: .0048418 EF: 5

Commission Error:

Recovery Not Considered Median: .0030000 UCB: .0150000 LCB: .0006000

Matrix: 16 Page Number: 1615472

Job Title: Personnel

Human Action Verb: WRITES

Equipment :lass: Administrative Procedure

NSSS Vendor/Equipment Level: Displays/Instr/Controls

Cell HEPs (combined from Task HEPs)

Omission Error:

Recovery Not Considered Median: .0030000 UCB: .0150000 LCB: .0006000

Mean: .0048418 EF:

Commission Error:

Recovery Not Considered Median: .0030000 UCB: .0150000 LCB: .0006000

Page Number: 1615561

Job Title: Personnel Human Action Verb: USES

Equipment Class: Operating Procedure
NSSS Vendor/Equipment Level: Displays/Instr/Controls

Cell HEPs (combined from Task HEPs)

Omission Error:

Recovery Not Considered Median: .0070711 UCB: .0253210 LCB: .0019746

.0100861 EF: Mean:

Matrix: 16 Page Number: 1615572

Job Title: Personnel

Human Action Verb: WRITES

Equipment Class: Operating Procedure

NSSS Vendor/Equipment Level: Displays/Instr/Controls

Cell HEPs (combined from Task HEPs)

Omission Error:
Recovery Not Considered Median: .0030000 UCB: .0150000 LCB: .0006000

Mean: .0048418 EF:

Commission Error:
Recovery Not Considered Median: .0030000 UCB: .0150000 LCB: .0006000

Page Number: 1615661

Job Title: Personnel Human Action Verb: USES

Equipment Class: Maintenance Procedure

NSSS Vendor/Equipment Level: Displays/Instr/Controls

Cell HEPs (combined from Task HEPs)

Omission Error:

Recovery Not Considered Median: .3000000 UCB: .9000000 LCB: .1000000

Mean: .3749606 EF: 3

Page Number: 1615672

Job Title: Personnel

Human Action Verb: WRITES
Equipment Class: Maintenance Procedure
NSSS Vendor/Equipment Level: Displays/Instr/Controls

Cell HEPs (combined	from Task	HEPs)				
Omission Error: Recovery Not Considered	Median: Mean:	.0030000	UCB: EF:	.0150000	LCB:	.0006000
Commission Error: Recovery Not Considered	Median: Mean:	.0030000	UCB: EF:	.0150000	LCB:	.0006000

Matrix: 16 Page Number: 1615761

Job Title: Personnel Human Action Verb: USES

Equipment Class: Test Or Calibration Procedure

NSSS Vendor/Equipment Level: Displays/Instr/Controls

Cell HEPs (combined from Task HEPs)

Omission Error:

Recovery Not Considered Median: .0500000 UCB: .2500000 LCB: .0100000

Mean: .0806966 EF: 5

Page Number: 1615772

Job Title: Personnel

Human Action Verb: WRITES
Equipment Class: Test Or Calibration Procedure
NSSS Vendor/Equipment Level: Displays/Instr/Controls

Cell HEPs	(combined	from	Task	HEPs ;	)
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Omission Error: Recovery Not Considered	Median: Mean:	.0030000	UCB: EF:	.0150000	LCB:	.0006000
Commission Error: Recovery Not Considered	Median: Mean:	.0030000	UCB: EF:	.0150000	LCB:	.0006000

Page Number: 1615866

Job Title: Personnel Human Action Verb: READS Equipment Class: Graph

NSSS Vendor/Equipment Level: Displays/Instr/Controls

Cell HEPs (combined from Task HEPs)

Commission Error:

Recovery Considered

Median: .0070000

UCB: .0300000 LCB: .0005000

EF: 8 .0155643 Mean:

Matrix: 16 Page Number: 1618060

Job Title: Personnel

Human Action Verb: POSITIONS Equipment Class: SUMMARY OF EQUIPMENT - NONSPECIFIC NSSS Vendor/Equipment Level: Displays/Instr/Controls

ERRORS OF COMMISSION

RECOVERY NOT CONSIDERED HEP: .0007135 UCB: .0012278 LCB: .0004147

Matrix: 16 Page Number: 1618160

Job Title: Personnel

Human Action Verb: POSITIONS
Equipment Class: Tauipment - Nonspecific
NSSS Vendor/Equipment Level: Displays/Instr/Controls

Cell HEPs (combined from Task HEPs)

Commission Error:

Median: .0007135 UCB: .0012278 LCB: .0004147 Recovery Not Considered

Mean: .0007797 EF: 2

APPENDIX B
MECHANICAL COMPONENT DESIGN CODES

Code	Description
ACC ACCUM	Accumulators (closed, pressurized) Accumulators (closed, pressurized)
ACUCS ACUCU	Air Conditioning Units/Chillers Chillers Air Conditioning Units
ADY ADYAD ADYAD ADYHL ADYHR ADYRF ADYXX ADYZZ	Air Dryers Absorption ADYsorption Heatless Heat Reactivated Refrigerated Unknown Other
BLC BLCBL BLCGC BLCMP BLCSC BLCTC BLCXX BLCZZ	Blowers/Compressors Blowers Gas Circulator Compressors Superchargers Turbochargers Unknown Other
CONRD	Control Rods Control Rods
CRD CRDRV	Control Rod Drives Control Rod Drives
CTM CTMHY CTMMC CTMPN CTMXX CTMZZ	Controllers, Mechanical Hydraulic Mechanical Pneumatic Unknown Other
DEM DEMAN DEMCA DEMMB DEMPR DEMXX	Demineralizers Anion Cation Mixed Bed Powdered Resin Unknown

Code	Description	
 DEMZZ	Other	
DPA DPAOB DPAPB DPAPL DPASB DPAXX DPAZZ	Dampers, Pneumatic Operator Opposed Blade Parallel Blade Proportioning Louver Single Blade Unknown Other	
DPH DPHOB DPHPB DPHPL DPHSB DPHXX DPHZZ	Dampers, Hydraulic Operator Opposed Blade Parallel Blade Proportioning Louver Single Blade Unknown Other	
DPM DPMOB DPMPB DPMPL DPMSB DPMXX DPMZZ	Dampers, Motor Operator Opposed Blade Parallel Blado Proportioning Louver Single Blade Unknown Other	
DPN DPNOB DPNPB DPNPL DPNSE DPNXX DPNZZ	Dampers, Exclusive of Operators Opposed Blade Parallel Blade Proportioning Louver Single Blade Unknown Other	
DPO DPOOB DPOPB DPOPL DPOSB DPOXX DPOZZ	Dampers, Manual Operator Opposed Blade Parallel Blade Proportioning Louver Single Blade Unknown Other	
DPX DPXOB DPXPB	Dampers, Unknown Operator Opposed Blade Parallel Blade	

Code	Descr	iption
DPXPL DPXSB DPXXX DPXZZ	Proportioning Louver Single Blade Unknown Other	
DPZ DPZOB DPZPB DPZPL DPZSB DPZXX DPZZZ	Dampers, Other Operator Opposed Blade Parallel Blade Proportioning Louver Single Blade Unknown Other	
EDJ EDJEC EDJUC	Eductors/Ejectors Ejectors Eductors	
ENG ENGDG ENGGE ENGXX ENGZZ	Engines Diesel Gasoline Unknown Other	
FCU FCUFC	Fan Cooler Units Fan Cooler Units	
FITAG FITCP FITEL FITFG FITNP FITRD FITTB FITTE FITUN FITWL FITWL FITYE FITZZ	Fittings Angle Coupling Elbow Flange Nipple Plug Reducer Tubing Tee (T) Union Well, Process Monitor Wye (Y) Other	
FLT FLTHE FLTXX	Filters Charcoal HEPA Unknown	

Code	Description
FLTZZ	Other
FUE	Fuel Assemblies (fuel elements)
FUELA	Fuel Assemblies (fuel elements)
FVN	Fans, Ventilators
FVNFN	Fans
FVNVT	Ventilators
нтх	Heat Exchangers
HTXBL	Briler
HTXCD	Condenser
HTXCO	Cooler
HTXEV	Evaporator
HTXHT	Heater
HTXIC	Ice Condenser
HTXSG	Steam Generator
HTXSH	Superheater
HTXXX	Unknown
HTXZZ	Other
MFI	Mechanical Function Items
MFIBR	Brake
MFICL	Clutch
MFICP	Coupling
MFIGV	Governor
MFITI	Timer
MFIZZ	Other
MPI	Miscellaneous Piping Items
MPIDE	
	Diaphragm
MPINZ	Nozzle
MPIOR	Orifice
MPIRD	Rupture Disc
MPISL	Sensing Line
MPP	Mechanical Piece Parts
MPPER	Bearing/Bushing
MPPBT	Belt
MPPFS	Fastener
MPPGR	Gear
MPPHO	Hose
MPPZZ	Other

#### Description

```
MTM
         Motors, Mechanical
MTMHY
           Hydraulic
MTMPN
           Pneumatic
PEN
         Penetrations
PENAC
           Access
PENEL
           Electrical
PENEQ
           Equipment
PENFU
           Fue1
PENHO
           Handling
PENIN
           Instrument
PENPP
           Piping
PENPR
           Personnel
PENXX
           Unknown
PENZZ
           Other
PIP
         Pipe
           Pipe, >= 3 Inches, ID
PIPLG
PIPSM
           Pipe, < 3 Inches, ID
PIPXX
           Pipe, unknown size
PPD
         Pumps, Diesel Driven
PPDAX
           Axial
PPDCF
           Centrifugal
PPDDP
           Diaphragm
PPDGR
           Gear
PPDRD
           Radial
PPDRP
           Reciprocating
PPDRT
           Rotary
PPDVN
           Vane
PPDXX
           Unknown
PPDZZ
           Other
PPE
         Pump, Electromagnetic
PPEMP
           Pump, Electromagnetic
PPJ
         Pump, Jet
PPJMP
           Pump, Jet
PPM
         Pumps, Motor Driven
PPMAX
           Axial
PPMCF
           Centrifugal
PPMDP
           Diaphragm
PPMGR
           Gear
```

Code	Description
PPMRD	Radial
PPMRP	Reciprocating
PPMRT	Rotary
PPMVN	Vane
PPMXX	Unknown
PPMZZ	Other
PPN	Pumps, Exclusive of Drivers
PPNAX	Axial
PPNCF	Centrifugal
PPNDP	Diaphragm
PPNGR	Gear
PPNRD	Radial
PPNRP	Reciprocating
PENRT	Rotary
PPNVN	Vane
PPNXX	Unknown
PPNZZ	Other
PPT	Pumps, Steam Turbine Driven
PPTAX	Axial
PPTCF	Centrifugal
PPTDP	Diaphragm
PPTGR	Gear
PPTRD	Radial
PPTRP	Reciprocating
PPTRT	Rotary
PPTVN	Vane
PPTXX	Unknown
PPTZZ	Other
PPV	Pumps, Vacuum
PPVCP	Cryopump
PPVDP	Diffusion
PPVIP	lon
PPVMP	Mechanical
PPVSP	Sorption
PPVTM	Turbomolecular
PPVXX	Unknown
PPVZZ	Other
PPX	Pumps, Unknown Driver
PPXAX	Axial
PPXCF	Centrifugal
PPXDP	Diaphragm

Code	Description	
PPXGR	Gear	
PPXRD	Radial	
PPXRP	Reciprocating	
PPXRT	Rotary	
PPXVN	Vane	
PPXXX	Unknown	
PPXZZ	Other	
PPZ	Pumps, Other Driver	
PPZAX	Axial	
PPZCF	Centrifugal	
PPZDP	Diaphragm	
PPZGR	Gear	
PPZRD	Radial	
PPZRP	Reciprocating	
PPZRT	Rotary	
PPZVN	Vane	
PPZXX	Unknown	
PPZZZ	Other	
REC	Recombiners	
RECCT	Catalytic	
RECFL	Flame	
RECTM	Thermal	
RECXX	Unknown	
RECZZ	Other	
RES	Reservoirs (open, not pressurized)	
RESVR	Reservoirs (open, not pressurized)	
SFI	Structural Function Items	
SFIAK	Anchors	
SFIEJ	Expansion Joints	
SFIHG	Hangers	
SFISB	Snubbers	
SFISU	Supports	
SFIXX	Unknown	
SFIZZ	Other	
STR	Strainers	
STRDU	Duplex	
STRSC	Self-cleaning	
STRSP	Simplex	
STRSS	Screens, Stationary	
STRST	Screens, Traveling	

Code	Description
STRXX	Unknown Other
TAN TANKS	Tanks (closed, not pressurized) Tanks (closed, not pressurized)
TRA TRAIN	Train (Series of Mechanical/Electrical Components) Train (Series of Mechanical/Electrical Components)
TRB TRBCB TRBHY TRBST TRBXX TRBZZ	Turbines Combustion Hydro Steam Unknown Other
VLC VLCHY VLCMN VLCMO VLCNO VLCNT VLCPN VLCXX VLCZZ	Valves, Check Hydraulic Operator Manual Operator (mechanical handweel) Motor Operator No Operator No Operator No Operator (tilting disk check valve) Pneumatic Operator Unknown Operator Other Operator
VLD VLDAN VLDBF VLDBL VLDDP VLDGT VLDND VLDPL VLDXX VLDXX VLDXX	Valves, Mechanical (dp/spring) Operator Angle Butterfly Ball Diaphragm Globe Gate Needle Plug Unknown Other
VLEAN VLEBF VLEBL VLEDP VLEGL VLEGT	Valves, Explosive Operator (squib) Angle Butterfly Ball Diaphragm Globe Gate

200		
Code	Description	n
VLEND VLEPL VLEXX VLEZZ	Needle Plug Unknown Other	
VLF VLFAN VLFBF VLFDP VLFGT VLFGT VLFND VLFPL VLFXX VLFZZ	Valves, Float Operator Angle Butterfly Ball Diaphragm Globe Gate Needle Plug Unknown Other	
VLH VLHBF VLHBL VLHDP VLHGL VLHGT VLHND VLHPL VLHXX VLHZZ	Valves, Hydraulic Operator Angle Butterfly Ball Diaphragm Globe Gate Needle Plug Unknown Other	
VLM VLMAN VLMBF VLMBL VLMGL VLMGT VLMND VLMPL VLMXX VLMZZ	Motor Operator Angle Butterfly Ball Diaphragm Globe Gate Needle Plug Unknown Other	
VLN VLNAN VLNBF VLNBL	Valves, Exclusive of Operators Angle Butterfly Ball	

Code	Description
VLNDP	Diaphragm
VLNGL	Globe
VLNGT	Gate
VLNND	Needle
VLNPL	Plug
VLNXX	Unknown
VLNZZ	Other
VLO	Valves, Manual Operator (mechanical handwheel)
VLOAN	Angle
VLOBF	Butterfly
VLOBL	Ball Ball
VLODP	Diaphragm
VLOGL	Globe
VLOGT	Gate
VLOND	Needle
VLOPL	Plug
VLOXX	Unknown
VLOZZ	Other
VLP	Pneumatic Operator
VLPAN	Angle
VLPBF	Butterfly
VLPBL	Ball Ball
VLPDP	Diaphragm
VLPGL	Globe
VLPGT	Gate
VLPND	Needle
VLPPL	Plug
VLPXX	Unknown
VLPZZ	Other
VLR	Valves, Relief
VLRDA	Direct Acting
VLRPI	Indirect Acting, Pilot Operated
VLRPW	Indirect Acting, Power Operated
VLRPX	Indirect Acting, Unknown Operator
VLRPZ	Indirect Acting, Other Operator
VLRXX	Unknown
VIRZZ	Other
***	
VLS	Solenoid Operator
VLSAN	Angle
VLSBF	Butterfly
VLSBL	Ball

Code	Description
VLSDP VLSGL VLSGT VLSND VLSPL VLSXX VLSZZ	Diaphragm Globe Gate Needle Plug Unknown Other
VLV VLVBK	Valves, Vacuum Breakers Valves, Vacuum Breakers
VLX VLXAN VLXBF VLXBL VLXCP VLXGL VLXGT VLXND VLXPL VLXXX	Unknown Operator Angle Butterfly Ball Diaphragm Globe Gate Needle Plug Unknown
VLZ VLZAN VLZBF VLZBL VLZDP VLZGL VLZGT VLZGT VLZPL VLZXX	Other Operator Angle Butterfly Ball Diaphragm Globe Gate Needle Plug Unknown
VOP VOPEO VOPEO VOPHO VOPHO VOPNO VOPSO VOPSO VOPZO	Valve Operators  Mechanical (dp/spring) Operator Explosive Operator (Squib) Float Operator Hydraulic Operator Motor Operator Manual Operator (mechanical handwheel) Pneumatic Operator Solenoid Operator Unknown Operator Other Operator

Description

 		į
VSL	Vessels (closed, pressurized)	
VSLCD	Containment/Drywell	
VSLPZ	Pressurizer	
VSLRV	Reactor Vessel	
VSLSP	Suppression Pool/Wetwell	
VSLTO	Torus	
VSLXX	Unknown	
VSLZZ	Other	

Code

APPENDIX C
HARDWARE COMPONENT FAILURE DATA SUMMARY AGGREGATIONS

# Mechanical Component Failure Event Aggregations

Component: Air Con Failure: Fails t	ditioning Units/Chillers o Operate Group	Records Entered: 3, Aggregated:	-
Demand-Agg	regations-	Hourly-Aggragations-	-
Median: Upper Bound:	1.300E-002 2.944E-002	Median: 1.101E-005 Upper Bound: 3.568E-005	
Component: Air Con- Failure: Fails to	ditioning Units/Chillers o Operate	Records Entered: 2, Aggregated:	-
Demand-Agg	regations	Hourly-Aggregations	-
	E	Median: 1.101E-005 Upper Bound: 3.568E-005	
opper bound:			-
	ditioning Units/Chillers		1
Component: Air Cond	ditioning Units/Chillers	Records Entered: 1, Aggregated:	1
Component: Air Cone Failure: Fails to	ditioning Units/Chillers Start regations 1.300E-002	Records Entered: 1, Aggregated:	
Component: Air Cone Failure: Fails to ————————————————————————————————————	ditioning Units/Chillers Start regations 1.300E-002	Records Entered: 1, Aggregated:	
Component: Air Cone Failure: Fails to —Demand-Agg Median: Upper Bound:	ditioning Units/Chillers Start regations 1.300E-002 2.944E-002	Records Entered: 1, Aggregated:	1
Component: Air Cone Failure: Fails to  — Demand-Agge  Median: Upper Bound:  Component: Dampers	ditioning Units/Chillers Start regations  1.300E-002 2.944E-002  Unknown Operator Operate Group	Records Entered: 1, Aggregated:  - Hourly-Aggregations  Median:E Upper Bound:E	1

Component: Dampers, Unknown Operator Failure: Fails to Operate	Records Entered: 1, Agyregated: 1
Demand-Aggregations	Hourly-Aggregations
Median: 2.671E-003 Upper Bound: 6.085E-003	Median:E Upper Bound:E
Component: Fan Cooler Units Failure: Fails to Operate Group	Records Entered: 4, Aggregated: 4
	Hourly-Aggregations
Median: 1.800E-003 Upper Bound: 2.593E-003	Median: 7.161E-006 Upper Bound: 2.088E-005
Component: Fan Cooler Units Failure: Fails to Run	Records Entered: 2, Aggregated: 2
Demand-Aggregations	Hourly-Aggregations-
Median:E Upper Bound:E	Median: 7.161E-006 Upper Bound: 2.088E-005
Component: Fan Cooler Units Failure: Fails to Start	Records Entered: 2, Aggregated: 2
Component: Fan Cooler Units Failure: Fails to Start  Demand-Aggregations	Records Entered: 2, Aggregated: 7

Component: Fans, Ventilators Failure: Fails to Operate Group	Records Entered: 2, Aggregated: 2
Demand-Aggregations-	Hourly-Aggregations-
Median: 8.553E-004 Upper Bound: 4.786E-003	Median: 1.098E-006 Upper Bound: 6.160E-006
omponent: Fans, Ventilators Failure: Fails to Run	Records Entered: 1, Aggregated: 1
Demand-Aggregations	Hourly-Aggregations-
Median:E Upper Bound:E	Median: 1.098E-006 Upper Bound: 6.160E-006
omponent: Fans, Ventilators Failure: Fails to Start	Records Entered: 1, Aggregated: 1
	Records Entered: 1, Aggregated: 1 Hourly-Aggregations
Failure: Fails to Start	
Failure: Fails to Start  Demand-Aggregations  Median: 8.553E-004	Hourly-AggregationsE
Pailure: Fails to Start  —Demand-Aggregations  Median: 8.553E-004 Upper Bound: 4.786E-003	Hourly-AggregationsE
Demand-Aggregations  Median: 8.553E-004 Upper Bound: 4.786E-003  Omponent: Heat Exchangers	Hourly-Aggregations-  Median:E Upper Bound:E

Component: Heat Exchangers Failure: Plugged	Records Entered: 4, Aggregated:	4
Demand-Aggregations-	Hourly-Aggregations-	_
Median:E Upper Bound:E	Median: 9.164E-007 Upper Bound: 5.139E-006	
Component: Heat Exchangers Failure: Leakage Group	Records Entered: 2, Aggregated:	2
Demand-Aggregations	Hourly-Aggregations-	-
Median:E Upper Bound:E	Median: 7.518E-007 Upper Bound: 4.216E-006	
	Landau and the same and the sam	_
Component: Heat Exchangers Failure: Leakage	Records Entered: 2, Aggregated:	2
	Records Entered: 2, Aggregated: Hourly-Aggregations-	2
Failure: Leakage		2
Failure: Leakage  ———————————————————————————————————	-Hourly-Aggregations- Median: 7.518E-007	2
————Demand-Aggregations————————————————————————————————————	-Hourly-Aggregations Median: 7.518E-007 Upper Bound: 4.216E-006	2
Failure: Leakage  — Demand-Aggregations  Median:E Upper Bound:E  Component: Pumps, Diesel Driven	-Hourly-Aggregations Median: 7.518E-007 Upper Bound: 4.216E-006	

A STATE OF THE PARTY OF THE PAR	
Component: Pumps, Diesel Driven Failure: Fails to Run	Records Entered: 1, Aggregated: 1
Demand-Aggregations	Hourly-Aggregations-
Median:E Upper Bound:E	Median: 6.403E-202 Upper Bound: 1.663E-001
Component: Pumps, Diesel Driven Failure: Fails to Start	Records Entered: 4, Aggregated: 4
Demand-Aggregations	Hourly-Aggregations-
Median: 4.320E-003 Upper Bound: 2.799E-002	Median:E Upper Bound:E
Component: Pumps, Motor Driven	
Component: Pumps, Motor Driven Failure: Fails to Operate Group	Records Entered:122, Aggregated:122
	Records Entered:122, Aggregated:122 Hourly-Aggregations
Failure: Fails to Operate Group	
Failure: Fails to Operate Group  Demand-Aggregations  Median: 1.558E-003	Hourly-Aggregations- Median: 1.153E-005
	Median: 1.153E-005
Failure: Fails to Operate Group  ——Demand-Aggregations—  Median: 1.558E-003 Upper Bound: 1.062E-002  Component: Pumps, Motor Driven	Hourly-Aggregations  Median: 1.153E-005 Upper Bound: 8.425E-005

Component: Pumps, Motor Driven Failure: Fails to Run	Records Entered: 62, Aggregated: 62
Demand-Aggregations	Hourl;-Aggregations-
Median:E Upper Bound:E	Median: 1.128E-005 Upper Bound: 8.387E-005
Component: Pumps, Motor Driven Failure: Fails to Start	Records Entered: 58, Aggregated: 58
Demand-Aggregations	Hourly-Aggregations
Median: 1.558E-003 Upp Bound: 1.062E-002	Median:E Upper Bound:E
Component: Pumps, Steam Turbine Driven Failure: Fails to Operate Group	Records Entered: 14, Aggregated: 14
Demand-Aggregations	Hourly-Aggregations
Median: 5.990E-003 Upper Bound: 3.308E-002	Median: 2.177E-005 Upper Bound: 4.967E-005
Component: Pumps, Steam Turbine Driven Failure: Fails to Operate	Records Entered: 1, Aggregated: 1
Demand-Aggregations	Hourly-Aggregations
Median:E Upper Bound:E	Median: 1.236E-002 Upper Bound: 4.005E-002
Upper Bound:E	Upper Bound: 4.005E-002

Component: Pumps, Steam Turbine Driven Failure: Fails to Run	Records Entered: 6, Aggregated: 6
Demand-Aggregations-	Hourly-Aggregations
Median:E Upper Bound:E	Median: 1.491E-005 Upper Bound: 3.872E-005
Component: Pumps, Steam Turbine Driven Failure: Fails to Start	Records Entered: 7, Aggregated: 7
Demand-Aggregations-	Hourly-Aggregations
Median: 5.990E-003 Upper Bound: 3.308E-002	Median:E Upper Bound:E
Component: Pumps, Unknown Driver Failure: Fails to Operate Group	Records Entered: 12, Aggregated: 12
Demand-Aggregations	Hourly-Aggregations-
Median: 3.552E-003 Upper Bound: 1.203E-002	Median: 8.855E-007 Upper Bound: 7.422E-005
Component: Pumps, Unknown Driver Failure: Fails to Run	Records Entered: 9, Aggregated: 9
Demand-Aggregations	Hourly-Aggregations

Component: Pumps, Unknown Driver Failure: Fails to Start	Records Entered: 3, Aggregated: 3
Demand-Aggregations	Hourly-Aggregations-
Median: 3 552E-003 Upper Bound: 1.203E-002	Median:E Upper Bound:E
Component: Valves, Check Failure: Fails to Operate Group	Records Entered: 12, Aggregated: 12
	Hourly-Aggregations-
Median: 1.000E-004 Upper Bound: 9.762E-004	Median:E Upper Bound:E
Component: Valves, Check Failure: Fails to Close	Records Entered: 5, Aggregated: 5
Demand-Aggregations	Hourly-Aggregations-
Median: 6.656E-004 Upper Bound: 2.520E-003	Median:E Upper Bound:E
Component: Valves, Check Failure: Fails to Open	Records Entered: 7, Aggregated: 7
Demand-Aggregations	Hourly-Aggregations-
Median: 2.100E-005 Upper Bound: 1.178E-004	Median:E Upper Bound:E

Component: Valves, Check Failure: Leakage Group	Records Entered: 2, Aggregated:	2
Demand-Aggregations	Hourly-Aggregations	
Median:E Upper Bound:E	Median: 1.104E-006 Upper Bound: 3.579E-006	
Component: Valves, Check Failure: Internal Leakage	Records Entered: 2, Aggregated:	2
Demand-Aggregations-	Hourly-Aggregations-	-
Median:E Upper Bound:E	Median: 1.104E-006 Upper Bound: 3.579E-006	
Component: Valves, Check Failure: Spurious Operation Group	Records Entered: 3. Aggregated:	3
Component: Valves, Check Failure: Spurious Operation Group  ———————————————————————————————————	Records Entered: 3, Aggregated:  Hourly-Aggregations————	3
Failure: Spurious Operation Group	Records Entered: 3, Aggregated:  Hourly-Aggregations——  Median: 3.960E-007 Upper Bound: 2.221E-006	3
Failure: Spurious Operation Group  Demand-Aggregations  Median:E	Hourly-Aggregations	3
Failure: Spurious Operation Group  Demand-Aggregations  Median:E	Median: 3.960E-007 Upper Bound: 2.221E-006	
Failure: Spurious Operation Group  ——Demand-Aggregations——  Median:E Upper Bound:E	Median: 3.960E-007 Upper Bound: 2.221E-006	

Component: Valves, Hydraulic Operator Failure: Fails to Operate Group	Records Entered: 1, Aggregated:
Demand-Aggregations-	Hourly-Aggregations-
Median: 3.912E-003 Upper Bound: 6.419E-003	Median:E Upper Bound:E
Component: Valves, Hydraulic Operator Failure: Fails to Operate	Records Entered: 1, Aggregated: 1
Demand-Aggregations	Hourly-Aggregations-
Median: 3.912E-003 Upper Bound: 6.419E-003	Median:E Upper Bound:E
Component: Valves, Hydraulic Operator Failure: Spurious Operation Group	Records Entered: 1, Aggregated: 1
Demand-Aggregations-	Hourly-Aggregations
Median:E	Median: 1.054E-006
Upper Bound:E	Upper Bound: 5.908E-006
Upper Bound:E	
Component: Valves, Hydraulic Operator Failure: Spurious Close (Transfer Closed	Upper Bound: 5.908E-006
Component: Valves, Hydraulic Operator	Upper Bound: 5.908E-006

Component: Valves, Motor Operator Failure: Fails to Operate Group	Records Entered: 14, Aggregated: 1
Demand-Aggregations	Hourly-Aggregations-
Median: 2.966E-003 Upper Bound: 1.325E-002	Median:E Upper Bound:E
Component: Valves, Motor Operator Failure: Fails to Close	Records Entered: 4, Aggregated:
Demand-Aggregations	Hourly-Aggregations-
Median: 4.554E-003 Upper Bound: 1.427E-002	Median:E Upper Bound:E
Component: Valves. Motor Operator	
Component: Valves, Motor Operator Failure: Fails to Operate	Records Entered: 6, Aggregated:
Component: Valves, Motor Operator Failure: Fails to Operate  Demand-Aggregations-	Records Entered: 6, Aggregated:
Failure: Fails to Operate	
Failure: Fails to Operate  Demand-Aggregations  Median: 1.877E-003	Hourly-AggregationsE
Failure: Fails to Operate  Demand-Aggregations  Median: 1.877E-003	Hourly-AggregationsE
Failure: Fails to Operate  —Demand-Aggregations—  Median: 1.8772-003 Upper Bound: 1.212E-002  Component: Valves, Motor Operator	Median:E Upper Bound:E

Component: Valves, Motor Operator Failure: Spurious Operation Group	Records Entered: 7, Aggregated:	7
Demand-Aggregations	Hourly-Aggregations	
Median:E Upper Bound:E	Median: 5.548E-008 Upper Bound: 1.798E-007	
Component: Valves, Motor Operator Failure: Spurious Close (Transfer Closed)	Records Entered: 3, Aggregated:	3
Demand-Aggregations	Hourly-Aggregations	
Median:E Upper Bound:E	Median: 1.520E-008 Upper Bound: 8.525E-008	
Component: Valves, Motor Operator Failure: Spurious Open (Transfer Open)	Records Entered: 4, Aggregated:	4
Demand-Aggregations	Hourly-Aggregations	
Median:E Upper Bound:E	Median: 5.954E-007 Upper Bound: 1.929E-006	
Component: Valves, Manual Operator (mechani Failure: Spurious Operation Group	cal handwheel) Records Entered: 2, Aggregated:	2
Demand-Aggregations	Hourly-Aggregations-	-
Median:E Upper Bound:E	Median: 1.278E-007 Upper Bound: 4.142E-007	

Component: Valves, Manual Operator (mecha Failure: Spurious Close (Transfer Close	nical handwheel) d) Records Entered: 2, Aggregated:
Demand-Aggregations	Hourly-Aggregations
Median:E Upper Bound:E	Median: 1.278E-007 Upper Bound: 4.142E-007
Component: Valves, Pneumatic Operator Failure: Fails to Operate Group	Records Entered: 3, Aggregated:
Demand-Aggregations	Hourly-Aggregations
Median: 1.684E-003 Upper Bound: 2.988E-003	Median:E Upper Bound:E
Component: Valves, Pneumatic Operator Failure: Fails to Operate	Passanda Entavada 2 Assurantada
	Records Entered: 3, Aggregated:
Demand-Aggregations	
Demand-Aggregations  Median: 1.684E-003 Upper Bound: 2.988E-003	Hourly-Aggregations  Median:E Upper Eound:E
Median: 1.684E-003	Hourly-Aggregations
Median: 1.684E-003	Hourly-Aggregations
Median: 1.684E-003 Upper Bound: 2.988E-003	Hourly-Aggregations  Median:E Upper Sound:E

Component: Valves, Pneumatic Operator Failure: Spurious Close (Transfer Closed)	Records Entered: 3, Aggregated:	3
Demand-Aggregations	Hourly-Aggregations-	
Median:E Upper Bound:E	Median: 4.198E-007 Upper Bound: 1.360E-006	
Component: Valves, Pneumatic Operator Failure: Spurious Open (Transfer Open)	Records Entered: 1, Aggregated:	1
Demand-Aggregations	Hourly-Aggregations	
Median:E Upper Bound:E	Median: 7.802E-006 Upper Bound: 4.375E-005	
Component: Valves, Relief Failure: Fails to Operate Group	Records Entered: 4, Aggregated:	4
	Records Entered: 4, Aggregated:  Hourly-Aggregations	4
Failure: Fails to Operate Group		4
Failure: Fails to Operate Group  Demand-Aggregations  Median: 1.408E-002	Hourly-Aggregations	4
Failure: Fails to Operate Group  Demand-Aggregations  Median: 1.408E-002	Hourly-Aggregations	
Failure: Fails to Operate Group  Demand-Aggregations  Median: 1.408E-002 Upper Bound: 4.501E-002  Component: Valves, Relief	Hourly-Aggregations  Median:E Upper Bound:E	

Component: Valves, Relief Failure: Fails to Open	Records Entered: 2, Aggregated:
Demand-Aggregations	Hourly-Aggregations
Median: 6.955E-003 Upper Bound: 3.828E-002	Median:E Upper Bound:E
Component: Valves, Relief Failure: Spurious Operation Group	Records Entered: 3, Aggregated:
Demand-Aggregations-	Hourly-Aggregations
Median:E Upper Bound:E	Median: 3.261E-006 Upper Bound: 3.331E-006
Component: Valves, Relief Failure: Spurious Open (Transfer Open)	Records Entered: 3, Aggregated:
Failure: Spurious Open (Transfer Open)  ———————————————————————————————————	Hourly-Aggregations-Median: 3.261E-006
Failure: Spurious Open (Transfer Open)  ———————————————————————————————————	Hourly-Aggregations-
Failure: Spurious Open (Transfer Open)  ———————————————————————————————————	Hourly-Aggregations-Median: 3.261E-006
Failure: Spurious Open (Transfer Open)  — Demand-Aggregations  Median:E Upper Bound:E	Hourly-Aggregations  Median: 3.261E-006 Upper Bound: 3.331E-006

Component: Valves, Solenoid Operator	December September 1 Accessed 1	
Failure: Fails to Close	Records Entered: 1, Aggregated: 1	
Demand-Aggregations	Hourly-Aggregations-	
Median: 9.400E-007 Upper Bound: 2.104E-006	Median:E Upper Bound:E	
Component: Valves, Solenoid Operator		
Failure: Fails to Open	Records Entered: 1, Aggregated: 1	
Demand-Aggregations-	Hourly-Aggregations-	
Median: 9.400E-007 Upper Bound: 2.106E-006	Median:E Upper Bound:E	
Component: Valves, Unknown Operator Failure: Fails to Operate Group  Demand-Aggregations	Records Entered: 7, Aggregated: 7  Hourly-Aggregations	
Median: 2.357E-002 Upper Bound: 7.098E-002	Median: 1.214E-004 Upper Bound: 1.770E-004	
Component: Valves, Unknown Operator Failure: Fails to Close  Demand-Aggregations	Rocords Entered: 2, Aggregated: 2	
	nour if nggregations	

Component: Valves, Unknown Operator Failure: Fails to Operate	Records Entered: 1, Aggregated:
Demand-Aggregations	Hourly-Aggregations
Median:E Upper Bound:E	Median: 1.214E-004 Upper Bound: 1.770E-004
Component: Valves, Unknown Operator Failure: Fails to Open	Records Entered: 4, Aggre d:
Demand-Aggregations-	idourly-Aggregations
Median: 1.601E-002 Upper Bound: 5.131E-002	Median:E Upper Bound:E
Component: Valves, Unknown Operator Failure: Spurious Operation Group	Records Entered: 3, Aggregated:
Demand-Aggregations	Hourly-Aggregations-
Median:E Upper Bound:E	Median: 2.772E-007 Upper Bound: 9.599E-007
Component , Values Hakes a Carnetan	
Component: Valves, Unknown Operator Failure: Spurious Close (Transfer Closed)	Records Entered: 2, Aggregated:
Failure: Spurious Close (Transfer Closed)  ———————————————————————————————————	Records Entered: 2, Aggregated:Hourly-Aggregations

	Valves, Unknown Operator Spurious Open (Transfer Ope	n) Records Entered	: 1, Aggregated:	1
De	mand-Aggregations	Hourly-Agg	egations-	-
Uppe	Median:E r Bound:E	Median: Upper Bound:	7.826E-007 1.785E-006	

Component: Automatic Transfer Switches Failure: Fails to Operate Group  —Demand-Aggregations—  Median: 1.539E-002 Upper Bound: 4.912E-002	Records Entered: 1, Aggregated:
Component: Automatic Transfer Switches Failure: Fails to Transfer Electrically  Demand-Aggregations	Records Entered: 1, Aggregated: 1
Median: 1.539E-002 Upper Bound: 4.912E-002	Median:E Upper Bound:E
Component: Batteries Failure: Fails to Operate Group  Demand-Aggregations	Records Entered: 5, Aggregated: 5
Median:E Upper Bound:E	Median: 1.545E-006 Upper Bound: 4.567E-005
Component: Batteries Failure: Fails to Operate	Records Entered: 5, Aggregated: 5
	Hourly-Aggregations-
Median:E	

Component: Charger, Battery Failure: Fails to Operate Group	Records Entered: 6, Aggregated: 6	
Demand-Aggregations	Hourly-Aggregations-	
Median:E Upper Bound:E	Median: 7.600E-006 Upper Bound: 6.536E-005	
Component: Charger, Battery Failure: Fails to Operate	Records Entered: 6, Aggregated: 6	
Demand-Aggregations	Hourly-Aggregations-	
Median:E Upper Bound:E	Median: 7.600E-006 Upper Bound: 6.536E-005	
Component: Circuit Breakers, Power Failure: Fails to Operate Group	Records Entered: 9, Aggregai J: 9	
Demand-Aggregations	Hourly-Aggregations-	
Median: 1.776E-004 Upper Bound: 1.431E-003	Median:E Upper Bound:E	
Component: Circuit Breakers, Power Failure: Fails to Close	Records Entered: 3, Aggregated: 3	
Demand-Aggregations	Hourly-Aggregations-	
Median: 1.749E-003 Upper Bound: 2.797E-003	Median:E Upper Bound:E	

The state of the s	
Component: Circuit Breakers, Power Failure: Fails to Operate	Records Entered: 2, Aggregated: 2
Demand-Aggregations-	Hourly-Aggregations-
Median: 1.561E-004 Upper Bound: 4.823E-004	Median:E Upper Bound:E
Component: Circuit Breakers, Power Failure: Fails to Open	Records Entered: 4, Aggregated: 4
Demand-Aggregations	Hourly-Aggregations-
Median: 5.276E-004 Upper Bound: 4.110E-003	Median:E Upper Bound:E
Component: Circuit Breakers, Power Failure: Spurious Operation Group	Records Entered: 5, Aggregated: 5
Component: Circuit Breakers, Power Failure: Spurious Operation Group  ——Demand-Aggregations——	Records Entered: 5, Aggregated: 5  Hourly-Aggregations
Failure: Spurious Operation Group	
Failure: Spurious Operation Group  ———————————————————————————————————	Hourly-Aggregations
Failure: Spurious Operation Group  ———————————————————————————————————	Hourly-Aggregations
Failure: Spurious Operation Group  ——Demand-Aggregations—  Median:E Upper Bound:E  Component: Circuit Breakers, Power	Hourly-Aggregations  Median: 3.196E-007 Upper Bound: 4.015E-007

Component: Conductors Failure: Fails to Operate Group	Records Entered: 4, Aggregated: 4
Demand-Aggregations-	Hourly-Aggregations
Median:E Upper Bound:E	Median: 4.332E-008 Upper Bound: 2.429E-007
Component: Conductors Failure: Fails to Operate	Records Entered: 4, Aggregated: 4
Demand-Aggregations	Hourly-Aggregations
Median:E Upper Bound:E	Median: 4.332E-008 Upper Bound: 2.429E-007
Component: Electrical Function Items Failure: Fails to Operate Group	Records Entered: 1, Aggregated: 1
Demand-Aggregations	Hourly-Aggregations
Mediam:E Upper Bound:E	Median: 7.479E-007 Upper Bound: 4.194E-006
Component: Electrical Function Items Failure: Fails to Operate	Records Entered: 1, Aggregated: 1
Demand-Aggregations	Hourly-Aggregations-

Component: Electrical Piece Parts Failure: Fails to Operate Group	Records Entered: 1, Aggregated:	
Demand-Aggregations	Hourly-Aggregations-	
Median:E Upper Bound:E	Median: 3.010E-006 Upper Bound: 9.754E-006	
Component: Electrical Piece Parts Failure: Fails to Operate	Records Entered: 1, Aggregated:	
Demand-Aggregations	Hourly-Aggregations-	
Median:E Upper Bound:E	Median: 3.010E-006 Upper Bound: 9.754E-006	
Component: Generator, with Diesel Engin Failure: Fails to Operate Group ————————————————————————————————————	e Driver Records Entered:164, Aggregated:164	
Failure: Fails to Operate Group	Records Entered: 164, Aggregated: 164	
Failure: Fails to Operate Group  Demand-Aggregations  Median: 4.786E-003	Records Entered:164, Aggregated:164  Hourly-Aggregations  Median: 2.564E-003	
Failure: Fails to Operate Group  Demand-Aggregations  Median: 4.786E-003	Records Entered:164, Aggregated:164  Hourly-Aggregations  Median: 2.564E-003 Upper Bound: 1.184E-002	
Failure: Fails to Operate Group  ——Demand-Aggregations————  Median: 4.786E-003 Upper Bound: 1.864E-002  Component: Generator, with Diesel Engine	Records Entered:164, Aggregated:164  Hourly-Aggregations  Median: 2.564E-003 Upper Bound: 1.184E-002	

	Generato Fails to	r, with Diesel Engi Start	ne Driver Records Entered: 82, Aggregated: 8
Der	mand-Aggr	egations	Hourly-Aggregations
Uppe		3.703E-003 1.367E-002	Median:E Upper Bound:E
		r, with Hydro Turbi Operate Group	ne Driver Records Entered: 1, Aggregated:
De	mand-Aggr	egations-	Hourly-Aggregations-
Uppe		2.950E-003 4.652E-003	Median:E Upper Bound:E
Component: Failure:	Generato Fails to	or, with Hydro Turbi	ne Driver Records Entered: 1, Aggregated:
Failure:	Fails to	or, with Hydro Turbi Start egations—————	
Failure:	Fails to mand-Aggr Median:	Start	Records Entered: 1, Aggregated:
Failure:	Fails to mand-Aggr Median:	egations	Records Entered: 1, Aggregated:  Hourly-Aggregations  Median:E
Failure:  ——De  Uppe  Component:	Fails to mand-Aggr Median: r Bound:	egations	Records Entered: 1, Aggregated:  Hourly-Aggregations-  Median:E Upper Bound:E
Failure:  ———————————————————————————————————	Fails to mand-Aggr Median: r Bound: Generato Fails to	egations 2.950E-003 4.652E-003	Records Entered: 1, Aggregated:  Hourly-Aggregations-  Median:E Upper Bound:E

	Generator, with Gas Turbine Dr Fails to Run	iver Records Entered: 1, Aggregated: 1		
De	mand-Aggregations-	Hourly-Aggregations-		
Uppe	Median:E r Bound:E	Median: 2.039E-004 Upper Bound: 6.609E-004		
	Generator, with Gas Turbine Dr Fails to Start	iver Records Entered: 1, Aggregated: 1		
De	mand-Aggregations-	Hourly-Aggregations		
Uppe	Median: 3.357E-002 r Bound: 4.532E-002	Median:E Upper Bound:E		
Component: Failure:	Power Electronics (Solid-state Fails to Operate Group	) Records Entered: 8, Aggregated: 8		
De	mand-Aggregations	Hourly-Aggregations		
Uppe	Median:E r Bound:E	Median: 5.429E-006 Upper Bound: 2.525E-005		
Component: Failure:	Power Electronics (Solid-state Fails to Operate	Records Entered: 8, Aggregated: 8		
	mand-Aggregations-	Hourly-Aggregations		

Instrumentation Records Entered: 2, Aggregated: 2
Hourly-Aggregations
Median: 1.362E-006 Upper Bound: 2.133E-005
Instrumentation Records Entered: 2, Aggregated: 2
Hourly-Aggregations-
Median: 1.362E-006 Upper Bound: 2.133E-005
Records Entered: 7, Aggregated: 6
Hourly-Aggregations-
Median: 4.752E-007 Upper Bound: 2.309E-006
Records Entered: 7, Aggregated: 6
Hourly-Aggregations-
Median: 4.752E-007 Upper Bound: 2.309E-006

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This volume of a five-volume series summarizes those data currently resident in the first release of the Nuclear Computerized Library for Assessing Reactor Reliability (NUCLARR) data base. The raw human error probability (HEP) and hardware component failure data (HCFD) contained herein are accompanied by a glossary of terms and the HEP and hardware taxonomies used to structure the data. Instructions are presented on how the user may navigate through the NUCLARR data management system to find anchor values to assist in solving risk-related problems.

Volume V: Data Manual will be updated on a periodic basis so that risk analysts without access to a computer may have access to the latest NUCLARR data. Those users wishing to learn more regarding the computer-based interactive search and report-generation capabilities of the NUCLARR system are referred to the other volumes in the NUREG/CR-4639 series, e.g., Volume I: Summary Description or Volume IV: User's Guide.

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human error probability (HEP)
hardware component failure data (HCFD)

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