

Occupational Radiation Exposure at Commercial Nuclear Power Reactors and Other Facilities 2010

Forty-Third Annual Report



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Forty-Third Annual Report

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PREVIOUS REPORTS IN THIS SERIES

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NUREG-0713	Occupational Radiation Exposure at Commercial Nuclear Power Reactors and Other Facilities, 1990, Vol. 12, U.S. Nuclear Regulatory Commission, January 1993.
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NUREG-0713	Occupational Radiation Exposure at Commercial Nuclear Power Reactors and Other Facilities, 1992, Vol. 14, U.S. Nuclear Regulatory Commission, December 1993.
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Previous report	s in the NUREG-0714 series, which are now combined with NUREG-0713, are as follows:

	First through Sixth Annual Reports of the Operation of the U.S. AEC's Centralized Ionizing Radiation Exposure Records and
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NUREG-75/108	Seventh Annual Occupational Radiation Exposure Report for Certain NRC Licensees, 1974, U.S. Nuclear Regulatory
1401120-73/100	Commission, October 1975.
NUREG-0119	Eighth Annual Occupational Radiation Exposure Report for 1975, U.S. Nuclear Regulatory Commission, October 1976.
NUREG-0322	Ninth Annual Occupational Radiation Exposure Report for 1976, U.S. Nuclear Regulatory Commission, October 1977.
NUREG-0463	Tenth Annual Occupational Radiation Exposure Report for 1977, U.S. Nuclear Regulatory Commission, October 1978.
NUREG-0593	Eleventh Annual Occupational Radiation Exposure Report for 1978, U.S. Nuclear Regulatory Commission, January 1981.
NUREG-0714	Twelfth Annual Occupational Radiation Exposure Report for 1979, Vol. 1, U.S. Nuclear Regulatory Commission, August 1982.
NUREG-0714	Occupational Radiation Exposure, Thirteenth and Fourteenth Annual Reports, 1980 and 1981, Vols. 2 and 3, U.S. Nuclear
	Regulatory Commission, October 1983.
NUREG-0714	Occupational Radiation Exposure, Fifteenth and Sixteenth Annual Reports, 1982 and 1983, Vols. 4 and 5, U.S. Nuclear
	Regulatory Commission, October 1985.

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ABSTRACT

This report summarizes the occupational exposure data that are maintained in the U.S. Nuclear Regulatory Commission's (NRC) Radiation Exposure Information and Reporting System (REIRS). The bulk of the information contained in the report was compiled from the 2010 annual reports submitted by five of the seven categories¹ of NRC licensees subject to the reporting requirements of 10 CFR 20.2206. Because there are no geologic repositories for high-level waste currently licensed and no NRC-licensed low-level waste disposal facilities currently in operation, only five categories will be considered in this report. The annual reports submitted by these licensees consist of radiation exposure records for each monitored individual. These records are analyzed for trends and presented in this report in terms of collective dose and the distribution of dose among the monitored individuals.

Annual reports for 2010 were received from a total of **190** NRC licensees. The summation of reports submitted by the **190** licensees indicated that **192,424** individuals were monitored, **81,961** of whom received a measurable dose (Table 3.1).² When adjusted for transient workers who worked at more than one licensee during the year, there were actually **142,471** monitored individuals and **62,782** who received a measurable dose (See Section 5).

The collective dose incurred by these individuals was **10,617** person-rem, which represents a **12% decrease** from the 2009 value. This decrease was primarily due to the decrease in collective dose at commercial nuclear power reactors, as well as a decrease in the collective dose for most of the other categories of NRC licensees. The number of individuals receiving a measurable dose also decreased, resulting in an average measurable dose of 0.13 rem for 2010. The average measurable dose is defined as the total effective dose equivalent (TEDE) divided by the number of individuals receiving a measurable dose.

In calendar year 2010, the average annual collective dose per reactor for light water reactor (LWR) licensees was **83** person-rem. This represents a **14% decrease** from the value reported for 2009 (96 person-rem). The decrease in collective dose for commercial nuclear power reactors was due to an 11% decrease in total outage hours in 2010. During outages, activities involving increased radiation exposure such as refueling and maintenance are performed while the reactor is not in operation. The average annual collective dose per reactor for boiling water reactors (BWRs) was **137** person-rem for **35** BWRs, and **55** person-rem for **69** pressurized water reactors (PWRs).

Analyses of transient individual data indicate that **29,333** individuals completed work assignments at two or more licensees during the monitoring year. The dose distributions are adjusted each year to account for the duplicate reporting of transient individuals by multiple licensees. The adjustment to account for transient individuals has been specifically noted in footnotes in the figures and tables for commercial nuclear power reactors. In 2010, the average measurable dose per individual for all licensees calculated from reported data was **0.13** rem. Although the average measurable dose per individual from data submitted by licensees was 0.13 rem, a corrected dose distribution resulted in an average measurable dose per individual of **0.17** rem.

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¹ Commercial nuclear power reactors and test reactor facilities, industrial radiographers; fuel processors (including uranium enrichment facilities), fabricators, and reprocessors; manufacturing and distribution of byproduct material; independent spent fuel storage installations; facilities for land disposal of low-level waste; and geologic repositories for high-level waste. There are currently no NRC licensees involved in low-level waste disposal or geologic repositories for high-level waste.

² The number of individuals with measurable dose includes any individual with a dose greater than zero rem and does not include doses reported as "not detectable."

EDITOR'S NOTE

Staff in the Offices of Nuclear Reactor Regulation, Nuclear Material Safety and Safeguards, New Reactors, Federal and State Materials and Environmental Management Programs, and Nuclear Regulatory Research assisted in the preparation of this NUREG, serving as technical reviewers. The NRC welcomes responses from readers.

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PREFACE

A number of NRC licensees have inquired as to how the occupational radiation exposure data that are compiled from the individual exposure reports required by 10 CFR 20.2206 are used by the NRC staff. In combination with other sources of information, the principal uses of the data are to provide facts regarding routine occupational exposures to radiation and radioactive material that occur in connection with certain NRC-licensed activities. The data can be used by the NRC staff as indicated below:

- The data permit evaluation of trends, both favorable and unfavorable, from the viewpoint of the effectiveness of overall NRC/licensee radiation protection and as low as is reasonably achievable (ALARA) efforts by licensees.
- The data assist in the evaluation of the radiological risk associated with certain categories
 of NRC-licensed activities and are used for comparative analyses of radiation protection
 performance: U.S./foreign, boiling water reactors/pressurized water reactors (BWRs/PWRs),
 civilian/military, facility/facility, nuclear industry/other industries, etc.
- 3. The data are used as one of the metrics of the NRC Reactor Oversight Program to evaluate the effectiveness of the licensees' ALARA programs and also for inspection planning purposes.
- 4. The data permit evaluation of transient individuals who may affect dose distribution statistics through multiple counting.
- 5. The data are used in the establishment of priorities for the utilization of NRC health physics resources: research, standards development, and regulatory program development.
- 6. The data provide facts for answering Congressional and administration inquiries and for responding to questions raised by the public.
- 7. The data are used to provide radiation exposure histories to individuals who were exposed to radiation at NRC-licensed facilities.

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8. The data provide information that may be used to conduct epidemiologic studies.

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FOREWORD

Through this annual report, the NRC supports openness in its regulatory process by providing the public with accurate and timely information about the radiation protection program of NRC's licensees. Toward that end, NUREG-0713, Volume 32, summarizes the 2010 occupational radiation exposure data maintained in the NRC's Radiation Exposure Information and Reporting System (REIRS) database.

Seven categories of NRC licensees are required to report annually on individual exposure in accordance with Title 10 of the Code of Federal Regulations, Section 20.2206 (10 CFR 20.2206, "Reports of Individual Monitoring"). Specifically, these categories include commercial nuclear power reactors; industrial radiographers; fuel processors (including uranium enrichment facilities), fabricators, and reprocessors; manufacturing and distribution of byproduct material; independent spent fuel storage installations; facilities for land disposal of low-level waste; and geologic repositories for high-level waste. Because NRC has not licensed any geologic repositories for high-level waste and no NRC-licensed low-level waste disposal facilities are currently in operation, this report considers only the first five categories of NRC licensees. As such, this report reflects the occupational radiation exposure data that NRC received from 190 licensees.

The data submitted by licensees consist of radiation exposure records for each monitored individual. In 2010, 142,471 individuals were monitored and 62,782 received a measurable dose when adjusted for transient individuals who worked at more than one facility during the year. This report analyzes and presents these records in terms of collective dose and the distribution of dose among the monitored individuals. During 2010, these individuals incurred a collective dose of 10,617 person-rem, which represents a 12% decrease from the 2009 value of 12,056 person-rem. This decrease was primarily due to the decrease in collective dose at commercial nuclear power reactors, as well as a decrease in the collective dose for most of the other categories of NRC licensees. The average measurable dose is the total collective dose divided by the number of individuals receiving a measurable dose. While the collective dose decreased from 2009 to 2010, there was a proportional decrease in the number of individuals receiving a measurable dose, resulting in the average measurable dose decreasing from 0.18 rem in 2009 to 0.17 rem in 2010 when adjusted for transient workers. This value can be compared with the 0.31 rem [Ref. 1] that the average person in the United States receives annually from natural background radiation. Worldwide annual exposures to natural background radiation are generally expected to be in the range of 0.1 rem to 1.3 rem, with 0.24 rem [Ref. 2] being the current average worldwide value.

This annual report is useful in evaluating trends in occupational radiation exposure to assess the effectiveness of licensees' radiation protection programs to maintain exposures as low as is reasonably achievable (ALARA). For example, the NRC staff uses the data presented in this report as one of the metrics of the NRC's Reactor Oversight Program to evaluate the effectiveness of licensees' ALARA programs.

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ABBREVIATIONS

AEC U.S. Atomic Energy Commission
ALARA as low as is reasonably achievable

BWR boiling water reactor

CDE committed dose equivalent

CEDE committed effective dose equivalent

CFR Code of Federal Regulations

D&D decontamination and decommissioning

DDE deep dose equivalent

DOE U.S. Department of Energy

ERDA Energy Research and Development Administration

FSME Office of Federal and State Materials and Environmental Management Programs

FSSR final status survey report

ICRP International Commission on Radiological Protection

ISFSI independent spent fuel storage installation

LDE lens dose equivalent

LES Louisiana Energy Services
LTP license termination plan

LWR light water reactor

M&D manufacturing and distribution

mSv millisievert

MWe megawatts electric MW-yr megawatt-year

ND not detectable

NMSS Office of Nuclear Material Safety and Safeguards

NR not required to be reported

NRC U.S. Nuclear Regulatory Commission NRR Office of Nuclear Reactor Regulation

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ABBREVIATIONS (Continued)

PSDAR Post shut-down decommissioning activities report

PSE planned special exposure PWR pressurized water reactor

REIRS Radiation Exposure Information and Reporting System

RES Office of Nuclear Regulatory Research

SDE-ME shallow dose equivalent maximum extremity

SDE-WB shallow dose equivalent whole body

SI international system of units SR_F collective dose distribution ratio

SSC safety related structures, systems and components

Sv sieverts

TEDE total effective dose equivalent

TMI Three Mile Island

TODE total organ dose equivalent

UF₆ uranium hexafluoride

USEC United States Enrichment Corporation, Inc.

Section 1 INTRODUCTION

1.1 BACKGROUND

One of the basic purposes of the Atomic Energy Act and the implementing regulations in Title 10, Part 20, of the Code of Federal Regulations (10 CFR Part 20), is to protect the health and safety of the public, including the employees of the licensees conducting operations under those regulations. The regulations at 10 CFR 20.1502 specifies conditions that require individual monitoring of external and internal occupational dose. Each licensee is also required, under 10 CFR 20.2106(f), to maintain records of the results of such monitoring until the Commission terminates the license. However, there was no initial provision that these records or any summary of them be transmitted to a central location where the data could be retrieved and analyzed.

On November 4, 1968, the U.S. Atomic Energy Commission (AEC) published an amendment to 10 CFR Part 20 requiring the reporting of certain occupational radiation exposure information to a central repository at AEC Headquarters. At that time, there were only four categories³ of AEC licensees required to report. These facilities were considered to have the greatest potential for significant occupational doses. A procedure was established whereby the appropriate occupational exposure data were extracted from these reports and entered into the AEC Radiation Exposure Information and Reporting System (REIRS), a computer system that was maintained at the Oak Ridge

National Laboratory Computer Technology Center in Oak Ridge, Tennessee, until May 1990.

At that time, the data were transferred to a database management system and are now maintained at the Oak Ridge Institute for Science and Education, which is managed by Oak Ridge Associated Universities. The computerization of these data facilitates their retrieval and analysis. The data maintained in REIRS have been summarized and published in a report every year since 1969. Annual reports for each of the years 1969 through 1973 presented the data reported by both AEC licensees and contractors and were published in six documents designated as WASH-1350-R1 through WASH-1350-R6.

In January 1975, with the separation of AEC into the Energy Research and Development Administration (ERDA) and the U.S. Nuclear Regulatory Commission (NRC), each agency assumed responsibility for collecting and maintaining occupational radiation exposure information reported by the facilities under its jurisdiction. The annual reports published by NRC on occupational exposure for calendar year 1974 and subsequent years do not contain information pertaining to ERDA facilities or contractors. Comparable information for facilities and contractors under ERDA, now the U.S. Department of Energy (DOE), is collected and published by the DOE Office of Corporate Analysis within the Office of Health, Safety and Security, in Germantown, Maryland.

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³ Commercial nuclear power reactors; industrial radiographers; fuel processors (including uranium enrichment facilities as of 1997), fabricators, and reprocessors; and manufacturing and distribution of specified quantities of byproduct material.

In 1982 and 1983, 10 CFR 20.408(a) was amended to require three additional categories of NRC licensees to submit annual statistical exposure reports and individual termination exposure reports. The three additional NRC licensee categories were: (1) geologic repositories for high-level radioactive waste, (2) independent spent fuel storage installations, and (3) facilities for the land disposal of lowlevel radioactive waste. This document presents the exposure information that was reported by NRC licensees representing one of these categories - independent spent fuel storage installations; there are no geologic repositories for high-level waste currently licensed, and there are no low-level land disposal facilities currently in operation that report to the NRC.

In May 1991, 10 CFR Part 20 was revised. The revision redefined the radiation monitoring and reporting requirements of NRC licensees. Instead of submitting summary annual reports (§20.407) and termination reports (§20.408), licensees are now required to submit an annual report of the dose received by each monitored individual (§20.2206). Licensees were required to implement the new requirements no later than January 1994.

This report summarizes information reported for the current year and previous 10 years. More licensee-specific data for the previous 10 years, such as the annual reports submitted by each commercial nuclear power reactor pursuant to 10 CFR 20.407 and 20.2206 (after 1993) and their technical specifications (prior to Volume 20 of this report), may be found in the documents listed on the inside of the front cover of this report for the specific

year desired. Additional operating data and statistics for each commercial nuclear power reactor for the years 1973 through 1982 may be found in a series of reports, Nuclear Power Plant Operating Experience [Refs. 3–11]. These documents are available for viewing at all NRC public document rooms, as well as on the NRC public Web site (www.nrc.gov), or they may be purchased from the National Technical Information Service, as shown in the References section.

1.2 RADIATION EXPOSURE INFORMATION ON THE INTERNET

In May 1995, NRC began pursuing the dissemination of radiation exposure information via a Web site on the Internet. This site allows interested parties with the appropriate equipment to access the data electronically rather than through the published NUREG-0713 document. A Web site was created for radiation exposure and linked into the main NRC Web page. The Web site contains up-to-date information on radiation exposure, as well as information and guidance on reporting radiation exposure information to NRC. Interested parties may read the documents online or download information to their systems for further analysis. The Radiation Exposure Monitoring and Information Transmittal System, a software application designed to maintain licensee dose records, and REIRView, a software package designed to validate a licensee's annual data submittal, are also available for downloading via the Web site. There are also links to other Web sites dealing with the topics of radiation and health physics. Individuals may submit requests for their dose records contained in REIRS on this Web site. In addition, organizations that have provided documentation to the NRC may also submit requests for dose records contained in REIRS on this website.

NRC intends to continue pursuing the dissemination of radiation exposure information via the Web and will focus more resources on the electronic distribution of information rather than the publication of hard-copy reports.

The main Web address for NRC is

http://www.nrc.gov

The NRC radiation exposure information Web URL is

http://www.reirs.com

Comments on this report or the NRC's radiation exposure Web page should be directed to

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Section 2

LIMITATIONS OF THE DATA

All of the figures compiled in this report relating to exposures and occupational doses are based on the results and interpretations of the readings of various types of personnel-monitoring devices employed by each licensee. This information, obtained from routine personnel-monitoring programs, is sufficient to characterize the radiation exposure incident to individuals' work and is used in evaluating the radiation protection program.

Monitoring requirements are specified in 10 CFR 20.1502, which requires licensees to monitor individuals who receive or are likely to receive, in one year, a dose in excess of 10 percent of the applicable limits. For occupational individuals, the annual limit for the whole body is 5 rem, so 0.5 rem per year is the level above which monitoring is required. Separate dose limits have been established for minors. declared pregnant women, and members of the public. Monitoring is also required for any individual entering a high or very high radiation area. Depending on the administrative policy of each licensee, persons such as visitors and clerical individuals may also be provided with monitoring devices, even though the probability of their exposure to measurable levels of radiation is extremely small.

Pursuant to 10 CFR 20.2206(b), certain categories of licensees must submit an annual report of the results of individual monitoring carried out by the licensee for each individual for whom monitoring was

required by Section 20.1502. In addition to this requirement, many licensees elect to report the doses for every individual for whom they provided monitoring. This practice increases the number of individuals that are monitored for radiation exposure. In an effort to account for this increase, the number of individuals reported as having "no measurable dose" is subtracted from the total number of monitored individuals. This resulting number can then be used to calculate the average measurable dose per individual as well as the average dose per monitored individual.

This report contains information reported by NRC licensees. Since NRC licenses all commercial nuclear power reactors, fuel processors and fabricators, and independent spent fuel storage installations, information shown for these categories reflect all relevant activity in the United States (U.S.). This is not the case, however, for the remaining categories of industrial radiography, manufacturing and distribution of specified quantities of byproduct material, and low-level waste disposal. Many companies that conduct these types of activities are located in Agreement States. More than seven times as many facilities are licensed and regulated by Agreement States than are licensed and regulated by NRC. Agreement States are not required to adopt the reporting requirements in 10 CFR 20.2206. As a result, Agreement State licensees are not required to submit occupational dose reports to NRC.

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⁴ The number of workers with measurable dose includes any individual with a total effective dose equivalent greater than zero rem. Workers reported with zero dose, or no detectable dose, are included in the number of workers with no measurable exposure.

Although some Agreement State licensees voluntarily submit occupational dose reports to NRC, these results are not included in the analyses presented in Sections 3, 5, and 6 of this report. The NRC staff is currently developing the report Occupational Radiation Exposure at Agreement State-Licensed Materials Facilities. This report provides information regarding occupational radiation exposures at Agreement State-licensed facilities. This report will be available in Summer 2012 and may be obtained from the website, www.reirs.com. In addition, this report does not include compilations of nonoccupational exposure, such as exposure received by medical patients from X-rays, fluoroscopy, or accelerators.

The average dose per individual, as well as the dose distributions shown for groups of licensees, also can be affected by the multiple reporting of individuals who were monitored by two or more licensees during the year. Licensees are only required to report the doses received by individuals at their licensed facilities. A dose distribution for a single licensee does not consider that some of the individuals may have received doses at other facilities. When the data are summed to determine the total number of individuals monitored by a group of licensees, individuals may be counted more than once if they have worked at more than one facility during the calendar year. These occurrences can also affect the distribution of doses because individuals may be counted multiple times in the lower dose ranges rather than one time in the higher dose range corresponding to the actual accumulated dose for the year (the sum of an individual's dose accrued at all facilities). This source of error

has the greatest potential impact on the data reported by commercial nuclear power reactors since they employ many short-term individuals. Section 5 contains an analysis that corrects for transient individuals being counted more than once.

When examining the annual statistical data, it is important to note that all of the personnel included in the report may not have been monitored throughout the entire year. Many licensees, such as radiography firms and commercial nuclear power reactors, may monitor numerous individuals for periods much less than a year. The average doses calculated from these data, therefore, are less than the average dose that an individual involved in that activity would receive for the full year.

Considerable attention should be given when referencing the collective totals presented in this report. The differences between the totals presented for all licensees that reported versus only those licensees that are required to report should be noted. See Section 1.1 for the categories of licensees that are required to report to REIRS. A number of licensees are not required to report to REIRS but voluntarily report for convenient recordkeeping or because they have reported in the past and have decided to continue to do so. These licensees are listed in Appendix A, Table A2 – Other Facilities Reporting to the NRC.

Likewise, one should distinguish between the doses attributed to the pressurized water reactors (PWRs) and the doses attributed to boiling water reactors (BWRs). The totals may be inclusive or exclusive of those licensees that were in commercial operation for less than one full year. These parameters vary throughout the tables and appendices of this report. The apparent discrepancies among the various tables are a necessary side effect of this endeavor.

The data contained in this report are subject to change because licensees may submit corrections or additions to data for previous years. For the 2010 report, additional data received from a uranium hexafluoride (UF₆) production plant were added to the report for the years 2000 - 2010. This provides a more comprehensive and accurate analysis for the fuel cycle licensees.

All dose equivalent values in this report are given in units of rem in accordance with the general provisions for records in 10 CFR 20.2101(a). In order to convert rem into the International System of Units (SI) unit of sieverts (Sv), readers should divide the value in rem by 100. Therefore, 1 rem = 0.01 Sv. In order to convert rem into millisieverts (mSv), readers should multiply the value in rem by 10.

Section 3

ANNUAL PERSONNEL MONITORING REPORTS – 10 CFR 20.2206

3.1 DEFINITION OF TERMS AND METHODOLOGIES

3.1.1 Number of Licensees Reporting

The number of licensees refers to the NRC licenses issued to use radioactive material for certain activities that would place the licensees in one of the seven⁵ categories that are required to report pursuant to 10 CFR 20.2206. The third column in Table 3.1 shows the number of licensees that have filed such reports during the past eleven years. All commercial nuclear power reactors, fuel processors and fabricators, and independent spent fuel storage installations are required to report occupational exposure to NRC, whether or not they are in an Agreement State.

Many companies that conduct industrial radiography and manufacturing and distribution activities are located in and regulated by Agreement States and are, therefore, not required to adopt the reporting requirements of 10 CFR 20.2206. However, industrial radiography and manufacturing and distribution licensees that are licensed and regulated by NRC are required to report occupational exposure to NRC. Appendix A, Table A1 lists all non-reactor licensees that reported occupational data to NRC in 2010.

3.1.2 Number of Monitored Individuals

The number of monitored individuals refers to the total number of individuals that NRC licensees reported as being monitored for

exposure to external and internal radiation during the year. This number includes all individuals for whom monitoring is required under 10 CFR 20.1502. This number also includes visitors, service representatives, contract individuals, clerical individuals, and any other individuals for whom the licensee determines that monitoring devices should be provided, although monitoring was not required.

The total number of individuals was determined from the number of unique personal identification numbers submitted per licensee. Uniqueness is defined by the combination of identification number and identification type [Ref. 12].

3.1.3 Number of Individuals with Measurable Dose

The number of individuals with measurable dose includes any individual with a total effective dose equivalent (TEDE) greater than zero rem.

3.1.4 Collective Dose

The concept of collective dose is used in this report to denote the summation of the TEDE received by all monitored individuals and is reported in units of person-rem. Since 10 CFR 20.2206 requires that the TEDE be reported, the collective dose is calculated by summing the TEDE for all monitored individuals.

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⁵ These categories are commercial nuclear power reactors; industrial radiographers; fuel processors (including uranium enrichment facilities), fabricators, and reprocessors; manufacturing and distribution of byproduct material; independent spent fuel storage installations; facilities for land disposal of low-level waste; and geologic repositories for high-level waste. There are currently no NRC licensees involved in low-level waste disposal or geologic repositories for high-level waste.

TABLE 3.1 Average Annual Exposure Data for Certain Categories of NRC Licensees 2000-2010

NRC License Category * and Program code	Calendar Year	Number of Licensees Reporting	Number of Monitored Individuals	Number of Individuals with Measurable TEDE	Collective TEDE (person-rem)	Average TEDE (rem)	Average Measurable TEDE per Individual (rem)
Industrial	2000	128	3,157	2,454	1,525.143	0.48	0.62
	2001	123	3,560	3,040	2,106.213	0.59	0.69
Radiography	2002	100	3,420	2,842	1,729.222	0.51	0.61
03310	2003	118	3,115	2,651	1,584.249	0.51	0.60
03310	2004	113	3,568	3,014	1,603.591	0.45	0.53
03320	2005	90	3,009	2,623	1,504.575	0.50	0.57
	2005	78	2,388	1,981	1,109.347	0.46	0.56
	2007	76		2,224	1,315.171	0.50	0.59
			2,607				
	2008	61	2,967	2,587	1,460.757	0.49	0.56
	2009 2010	64 56	2,651	2,302	1,317.135	0.50 0.55	0.57 0.64
			2,371	2,030	1,296.291		
Manufacturing	2000	39	2,460	1,187	415.402	0.17	0.35
and	2001	35	1,705	1,184	344.743	0.20	0.29
Distribution	2002	29	1,437	1,052	328.092	0.23	0.31
	2003	33	2,372	1,796	436.660	0.18	0.24
02500	2004	28	2,539	1,787	347.258	0.14	0.19
03211	2005	23	2,566	1,557	388.547	0.15	0.25
03212	2006	22	1,256	795	273.028	0.22	0.34
03214	2007	23	2,106	1,463	291.326	0.14	0.20
	2008	18	1,934	1,341	222.123	0.11	0.17
	2009	16	1,933	1,386	179.222	0.09	0.13
	2010	17	970	670	146.365	0.15	0.22
Independent	2000	2	146	83	5.571	0.04	0.07
Spent Fuel	2001	2	154	107	13.088	0.08	0.12
Storage	2002	2	75	67	6.013	0.08	0.09
, and a	2003	2	55	46	2.791	0.05	0.06
23100	2004	1	37	27	1.257	0.03	0.05
23200	2005	2	59	30	0.769	0.01	0.03
	2006	2	59	26	2.108	0.04	0.08
	2007	2	57	26	1.697	0.03	0.07
	2008	2	53	21	1.248	0.02	0.06
	2009	2	72	34	1.465	0.02	0.04
	2010	2	73	39	1.337	0.02	0.03
Fuel Cycle Licenses -	2000	10	9,681	4,954	1,409.055	0.15	0.28
Fabrication	2001	10	8,498	4,316	1,286.572	0.15	0.30
Processing and	2002	9	8,270	4,209	820.442	0.10	0.19
Uranium Enrichment	2003	9	8,103	3,986	676.082	0.08	0.17
and UF ₆ Production	2004	9	8,060	4,283	657.799	0.08	0.15
Plants	2005	10	8,215	3,839	643.631	0.08	0.17
	2006	10	8,097	4,017	677.025	0.08	0.17
11400	2007	10	8,402	4,007	588.837	0.07	0.15
21200	2008	10	7,807	3,424	538.201	0.07	0.16
21210	2009	11	8,918	3,738	533.721	0.06	0.14
	2010	11	9,362	4,212	541.876	0.06	0.13
Commercial Light	2000	104	147,901	74,108	12,651.682	0.09	0.17
Water Reactors	2001	104	140,776	67,570	11,108.552	0.08	0.16
(LWRs) **	2002	104	149,512	73,242	12,126.190	0.08	0.17
(LITILO)	2003	104	152,702	74,813	11,955.570	0.08	0.16
41111	2004	104	150,322	69,849	10,367.897	0.07	0.15
	2005	104	160,701	78,127	11,455.807	0.07	0.15
	2006	104	164,823	80,265	11,021.186	0.07	0.14
	2007	104	164,081	79,530	10,120.013	0.06	0.13
	2008	104	169,324	79,450	9,195.940	0.05	0.13
	2009	104	176,381	81,754	10,024.804	0.06	0.12
	2010	104	179,648	75,010	8,631.384	0.05	0.12
Grand Totals and	2000	283	163,345	82,786	16,006.853	0.10	0.12
Grand Totals and	2001	274	154,693	76,217	14,859.168	0.10	0.19
Averages	2002	244	162,714	81,412	15,009.959	0.09	0.19
	2002	266	166,347	83,292	14,655.352	0.09	0.18
	2003	255	164,526	78,960	12,977.802	0.08	0.16
	2004	229	174,550	86,176	13,993.329	0.08	0.16
	2005	216	174,550	87,084		0.08	0.15
					13,082.694		
	2007	213	177,253	87,250	12,317.044	0.07	0.14
	2008	195	182,085	86,823	11,418.269	0.06	0.13
	2009	197	189,955	89,214	12,056.347	0.06	0.14
	2010	190	192,424	81,961	10,617.253	0.06	0.13

^{*} These categories consist only of NRC licensees required to submit an annual report (see Section 2).

** This category includes all LWRs in commercial operation for a full year for each of the years indicated. Reactor data have not been corrected to account for the multiple counting of transient reactor workers (see Section 5).

The phrase "collective dose" is used throughout this report to mean the collective TEDE, unless otherwise specified.

Prior to the implementation of the revised dose reporting requirements of 10 CFR 20.2206 in 1994, the collective dose, in some cases, was calculated from the dose distributions by multiplying the number of individuals reported in each of the dose ranges by the midpoint of the corresponding dose range and then summing the products. This assumed that the midpoint of the range was equal to the arithmetic mean of the individual doses in the range. Experience has shown that the actual mean dose of individuals reported in each dose range is less than the midpoint of the range. For this reason, the resultant calculated collective doses shown in this report for these licensees may be approximately 10% higher than the sum of the actual individual doses. Care should be taken when comparing the actual collective dose calculated for 1994 to 2010 with the collective dose for years prior to 1994 because of this change in methodology.

In addition, prior to 1994, doses only included the external whole-body dose with no internal dose contribution. Although the contribution of internal dose to the TEDE is minimal for most licensees, it should be considered when comparing collective doses for 1994 and later with the collective dose for years prior to 1994. One noted exception is for fuel fabrication licensees, where the committed effective dose equivalent (CEDE), in some cases, contributes the majority of the TEDE (see Section 3.3.5).

3.1.5 Average Individual Dose

The average individual dose is obtained by dividing the collective dose by the total number of monitored individuals. This figure is usually less than the average measurable dose because it includes the number of those individuals who received zero or less than measurable doses.

3.1.6 Average Measurable Dose

The average measurable dose is obtained by dividing the collective TEDE by the number of individuals with a measurable dose. This is the average most commonly used in this and other reports when examining trends and comparing doses received by individuals in various segments of the nuclear industry.

3.2 ANNUAL TEDE DOSE DISTRIBUTIONS

Table 3.2 provides a statistical compilation of the occupational dose reports by categories of licensees (see Section 3.3 for a description of each licensee category). The dose distributions are generated by summing the TEDE for each individual and counting the number of individuals in each dose range. In nearly every licensee category, a large number of individuals receive doses that are less than measurable, and only one individual exceeded 4 rem in 2010. Ninety-two percent of the reported individuals with measurable doses (shown in Table 3.2) were monitored by commercial nuclear power reactors in 2010, where they received 81% of the total collective dose.

Distribution of Annual Collective TEDE by License Category 2010 **TABLE 3.2**

Victoria Catagori			~	Number of Individuals with TEDE in the Ranges (rem) *	Individual	s with TI	EDE in th	ne Range	ss (rem)	*				- - - -	Nimber	Total
(Number of sites reporting)	No meas.	Meas. <0.1	0.10-	0.25-	0.50-	0.75-	1.00-	3.00	3.00-	4.00- 5.00	5.00-	6.00-	×12	Number Monitored	with Meas. Dose	Dose (TEDE) (person-rem)
INDUSTRIAL RADIOGRAPHY																
Fixed Locations (2)	71	12	~	•	•	٠	٠	1						84	13	0.496
Temporary Job Sites (54)	270	552	285	299	255	153	336	103	34		,			2,287	2,017	1,295.795
Total (56)	341	564	286	299	255	153	336	103	34					2,371	2,030	1,296.291
MANUFACTURING AND DISTRIBUTION	NOITO															
Type "A" Broad (2)	47	141	81	38	17	21	41							386	339	115.733
Type "B" Broad and Other (3)	41	12	3	٠	٠	_		7			,			28	17	4.410
Nuclear Pharmacies (12)	212	257	38	10	2	2	_	•		_				526	314	26.222
Total (17)	300	410	122	48	19	27	42	-		-				970	670	146.365
INDEPENDENT SPENT FUEL STORAGE	ORAGE															
Total (2)	34	35	4	٠	•	٠	٠	٠						73	39	1.337
FUEL CYCLE **																
Total (11)	5,150	2,704	832	436	158	61	21	٠						9,362	4,212	541.876
COMMERCIAL POWER REACTORS ***	RS ***															
Boiling Water (35)	31,960	23,284	8,187	4,019	1,143	385	195	-						69,174	37,214	4,807.656
Pressurized Water (69)	72,678	26,287	7,855	2,637	658	217	138	4						110,474	37,796	3,823.728
Total (104)	104,638	49,571	16,042	959'9	1,801	602	333	2						179,648	75,010	8,631.384
GRAND TOTALS	110,463	53,284	17,286	7,439	2,233	843	732	109	34	-				192,424	81,961	10,617.253

* Dose values exactly equal to the values separating ranges are reported in the next higher range.
** This category includes fabrication, processing, and uranium enrichment plants (see Section 3.3.5).
*** This category includes all reactors in commercial operation for a full year during 2010. Although Brown's Ferry 1 was placed on administrative hold in 1985, it remains in the count of operating reactors and has resumed operation as of June, 2007. These values have not been adjusted for the multiple counting of transient reactor workers (see Section 5).

3.3 SUMMARY OF OCCUPATIONAL DOSE DATA BY LICENSE CATEGORY

3.3.1 Industrial Radiography Licenses, Fixed Locations and Temporary Job Sites

Industrial radiography licenses are issued to allow the use of sealed radioactive materials. usually in exposure devices or "cameras," that primarily emit gamma rays for nondestructive testing of pipeline weld joints, steel structures, boilers, aircraft and ship parts, and other highstress alloy parts. Some firms are licensed to conduct such activities in one location. usually in a permanent facility designed and shielded for radiography; others perform radiography at temporary job sites in the field. The radioisotopes most commonly used are cobalt-60 and iridium-192. As shown in Table 3.1, annual reports were received for 56 radiography licensees in 2010. Table 3.3 summarizes the reported data for the two types of industrial radiography licenses for 2008, 2009, and 2010 for comparison purposes.

The average measurable dose for individuals performing radiography at a fixed location ranged from 4% to 7% of the average measurable dose of individuals at temporary job sites over the past three years. This is because it is more difficult for individuals to avoid exposure to radiation at temporary job sites in the field, where conditions are not optimal and may change daily.

High exposures in radiography can be directly attributable to the type and location of the radiography field work. For example, locations such as oil drilling platforms and aerial tanks offer the radiographer little available shielding. In these situations, there may not be an opportunity to use distance as a means of reducing exposure. Although these licensed activities usually result in average measurable doses that are higher than those received by other licensees, they involve a relatively small number of exposed individuals.

Figure 3.1 shows the number of individuals with measurable dose, the total collective dose, and

TABLE 3.3
Annual Exposure Information for Industrial Radiography Licensees 2008-2010

Year	Type of License	Number of Licensees	Number of Monitored Individuals	Individuals with Measurable Dose	Collective Dose (person-rem)	Average Measurable Dose (rem)
	Fixed Location	3	61	26	0.509	0.02
2008	Temporary Job Sites	58	2,906	2,561	1,460.248	0.57
	Total	61	2,967	2,587	1,460.757	0.56
	Fixed Location	2	80	45	1.805	0.04
2009	Temporary Job Sites	62	2,571	2,257	1,315.330	0.58
	Total	64	2,651	2,302	1,317.135	0.57
	Fixed Location	2	84	13	0.496	0.04
2010	Temporary Job Sites	54	2,287	2,017	1,295.795	0.64
	Total	56	2,371	2,030	1,296.291	0.64

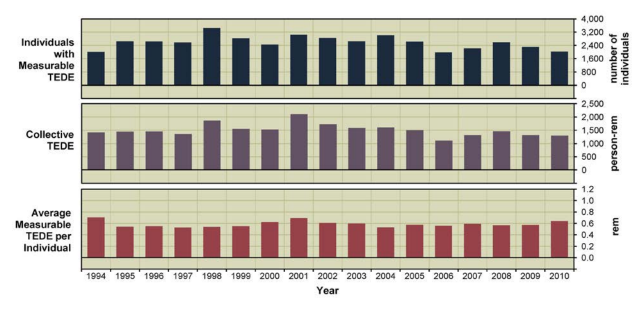


FIGURE 3.1. Average Annual Values for Industrial Radiography Licensees 1994–2010

the average measurable dose per individual for both types of industrial radiography licensees from 1994 through 2010. From 2009 to 2010, there was a 12% decrease in the number of individuals with measurable TEDE and a 2% decrease in the collective TEDE. As shown in Table 3.3, eight fewer temporary job site radiography licensees reported in 2010 affecting a decrease in both the number of individuals with measurable TEDE and the collective TEDE.

3.3.2 Manufacturing and Distribution Licenses, Type "A" Broad, Type "B" Broad, Other, and Nuclear Pharmacies

Manufacturing and distribution (M&D) licenses are issued to allow the manufacture and distribution of radionuclides in various forms for a number of diverse purposes. The products are usually distributed to organizations/companies specifically licensed by NRC. Type "A" Broad licenses are issued to larger organizations that may use many different radionuclides in many

different ways and that have a comprehensive radiation protection program. Some Type "A" Broad license firms are medical suppliers that process, package, or distribute such products as diagnostic test kits, radioactive surgical implants, and tagged radiochemicals for use in medical research, diagnosis, and therapy. Type "B" Broad and Other licenses are usually issued to smaller firms requiring a more restrictive license. These firms are suppliers of industrial radionuclides and are involved in the processing, encapsulation, packaging, and distribution of the radionuclides that they have purchased in bulk quantities from production reactors and cyclotrons. Major products include gamma radiography sources, cobalt irradiation sources, well-logging sources, sealed sources for gauges and smoke detectors, and radiochemicals for nonmedical research. Nuclear pharmacies are involved in the compounding and dispensing of radioactive materials for use in nuclear medicine procedures.

Table 3.4 presents the annual data that were reported by the three types of licensees for 2008, 2009, and 2010. Looking at the information shown for manufacturing and distribution licensees, it can be seen that the average measurable dose is generally higher for the Type "A" Broad licensees. These licensees can be authorized to handle larger quantities of radioactive materials which can result in higher average doses during possession and use. Only two Type "A" Broad licensees reported in 2010.

Table 3.4 and Figure 3.2 show the number of individuals with measurable dose, the total collective dose, and the average measurable dose per individual for Type "A" Broad, Type "B" Broad, Other, and Nuclear Pharmacy licensees. The number of individuals with measurable dose decreased by 52% because fewer Type "A" Broad licensees submitted

2010 annual data and the nuclear pharmacies submitted fewer individuals with measurable dose. The collective TEDE decreased nearly 18% in 2010. The average measurable dose increased by 69% from 0.13 rem to 0.22 rem due to the moderate decrease in collective TEDE and the significant drop in the number of individuals with measurable dose. The values for Type "A" Broad licensees are attributed to Covidien-Mallinckrodt, Inc. and International Isotopes Idaho, Inc., which accounted for 79% of the collective dose in 2010 for this licensee category.

For Type "B" Broad, Other, and Nuclear Pharmacy licensees, the decrease in values for 2008 through 2010 has been due to one licensee (Cardinal Health) decreasing its collective TEDE and number of individuals with measurable dose by 66% and 65%, respectively, from the 2009 values.

TABLE 3.4

Annual Exposure Information for Manufacturing and Distribution Licensees 2008–2010

Year	Type of License	Number of Licensees	Number of Monitored Individuals	Individuals with Measurable Dose	Collective Dose (person-rem)	Average Measurable Dose (rem)
	M & D - Type "A" Broad	2	465	312	95.790	0.31
2008	M & D - Type "B" Broad and Other	4	205	114	8.421	0.07
2008	M & D - Nuclear Pharmacies	12	1,264	915	117.912	0.13
	Total	18	1,934	1,341	222.123	0.17
	M & D - Type "A" Broad	3	738	525	103.094	0.20
0000	M & D - Type "B" Broad and Other	3	88	44	3.785	0.09
2009	M & D - Nuclear Pharmacies	10	1,107	817	72.343	0.09
	Total	16	1,933	1,386	179.222	0.13
	M & D - Type "A" Broad	2	386	339	115.733	0.34
0040	M & D - Type "B" Broad and Other	3	58	17	4.410	0.26
2010	M & D - Nuclear Pharmacies	12	526	314	26.222	0.08
	Total	17	970	670	146.365	0.22

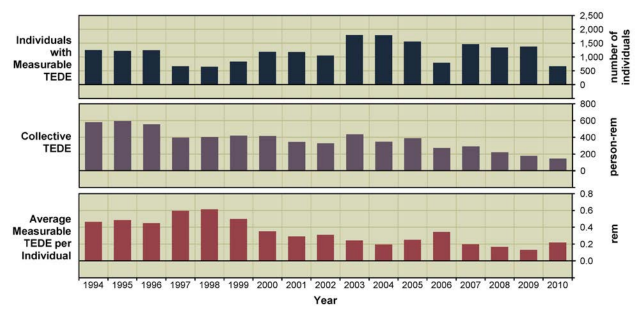


FIGURE 3.2. Average Annual Values for Manufacturing and Distribution Licensees 1994–2010

3.3.3 Low-Level Waste Disposal Licenses

Low-level waste disposal licenses are issued to allow the receipt, possession, and disposal of low-level radioactive wastes at a land disposal facility. The licensee has the appropriate facilities to receive wastes from such places as hospitals and laboratories, store them for a short time, and dispose of them in a properly prepared burial ground. Since 1999, all licensees that have conducted these activities have been located in Agreement States, which have primary regulatory authority over the licensees' activities; therefore, there are no NRC low-level waste licensees who report radiation exposure data to REIRS.

3.3.4 Independent Spent Fuel Storage Installation Licenses

Independent spent fuel storage installation (ISFSI) licenses are issued to allow the possession of commercial nuclear power reactor spent fuel and other associated

radioactive materials for the purpose of storage. The spent fuel, which has undergone at least one year of decay since being used as a source of energy in a commercial nuclear power reactor, is provided interim storage, protection, and safeguarding for a limited time, pending its final disposal.

The majority of ISFSI facilities are located onsite at commercial nuclear power reactors. The dose information from ISFSI facilities is usually included with the dose information reported by the commercial nuclear power reactors and is not reported separately to NRC. In 2010, two ISFSI licensees reported dose information to NRC. One is the GE Morris facility located in Illinois and the second is the Trojan ISFSI located in Oregon. The GE Morris facility is the only spent fuel pool that is not located at an existing reactor site. The GE ISFSI license has been renewed by the NRC until 2022. The Trojan commercial nuclear power reactor is no longer in commercial

operation and has been decommissioned. However, the ISFSI facility at Trojan remains in operation and the occupational dose information is reported to NRC under the ISFSI license. Appendix A summarizes the occupational dose information reported by these licensees.

Figure 3.3 shows the number of individuals with measurable dose, the total collective dose, and the average measurable dose per individual for ISFSI facilities. The relatively high values for the collective dose and number of individuals from 1994 to 1996 was mainly because only one licensee reported separately for 1994 through 1998. Table 3.1 shows the number of individuals with measurable dose increased by 15%, while the collective TEDE decreased by 9% from 2009 to 2010.

3.3.5 Fuel Cycle Licenses

Fuel cycle licenses are issued to allow the processing, enrichment, and fabrication of reactor fuels. In most uranium facilities where light water reactor (LWR) fuels are fabricated, enriched uranium hexafluoride is converted to solid uranium dioxide pellets and inserted into zirconium alloy tubes. The tubes are fabricated into fuel assemblies that are shipped to commercial nuclear power reactors. Some facilities also perform chemical operations to recover the uranium from scrap and other offspecification materials prior to disposal of these materials. In 1997, the regulatory oversight for the uranium enrichment facilities at Portsmouth, Ohio, and Paducah, Kentucky, was transferred from DOE to NRC and was added to the NRC's fuel cycle license category. In 2005, a third uranium enrichment facility, the Lead Cascade, operated by the United States Enrichment

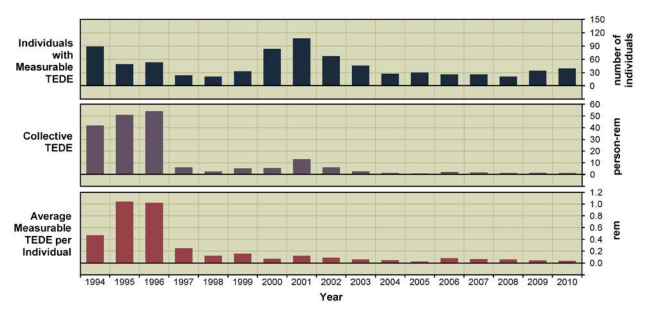


FIGURE 3.3. Average Annual Values for Independent Spent Fuel Storage Installations 1994–2010

Corporation, Inc., was added to this category. In 2009, Louisiana Energy Services (LES) joined this category as the fourth uranium enrichment facility. It should be noted that LES was performing construction during 2009 and 2010 and therefore did not significantly contribute to the collective radiation exposure for this licensee category. LES will continue to construct facilities into 2012 and as more operations are brought on-line, it can be expected that exposures at this facility will increase.

For the 2010 report, the decision was made to add Honeywell International, Inc., a uranium hexafluoride (UF6) production plant, to the analysis of fuel cycle licensees. The data for Honeywell from 2000 through 2010 has been added to the tables and figures in this report. Honeywell has reported under their license for UF6 production since 1994, but this activity was not included under the fuel cycle category until 2010, so the addition of this licensee does not represent any change other than the inclusion into fuel cycle category in this report.

Figure 3.4 shows the number of individuals with measurable dose, the total collective dose, and the average measurable dose per individual for fuel cycle licensees. In addition to the collective TEDE and average measurable dose, the deep dose equivalent (DDE) collective dose and DDE average measurable dose and CEDE collective dose and CEDE average measurable dose is shown because they are a significant contribution to the TEDE for fuel fabrication facilities.

As shown in Table 3.5, the collective TEDE and CEDE both increased by 1% and 5%, respectively, while the collective DDE decreased by 3% from 2009.

3.3.6 Light Water Reactor Licenses

Light water reactor licenses are issued to utilities to allow them to use special nuclear material in a reactor that produces heat to generate electricity to be sold to consumers. There are two major types of commercial LWRs in the U.S., pressurized water reactors and boiling water reactors, each of which uses water as the primary coolant.

Table 3.1 shows the number of licensees, number of monitored individuals, number of individuals with measurable dose, total collective dose, and average dose per individual for reactor facilities that were in commercial operation for at least one full year for each of the years 2000 through 2010. The values do not include reactors that have been permanently shut down or reactors that have not been in commercial operation for one full year. The figures for reactors have not been adjusted for the multiple counting of transient individuals (see Section 5).

The reported dose distribution of individuals monitored at each plant site for the year 2010 is presented in alphabetical order by plant name in Appendix B. More detailed presentations and analyses of the annual dose information reported by commercial nuclear power reactors can be found in Sections 4 and 5.

3.3.7 Other Facilities Reporting to NRC

Appendix A, Table A2 contains additional facilities that reported occupational radiation dose reports to NRC in 2010. These facilities are not among the seven categories of licensees required to report under 10 CFR 20.2206 and are not included in the analysis presented in this report. However, these facilities may be of interest to researchers and are included in this report for completeness.

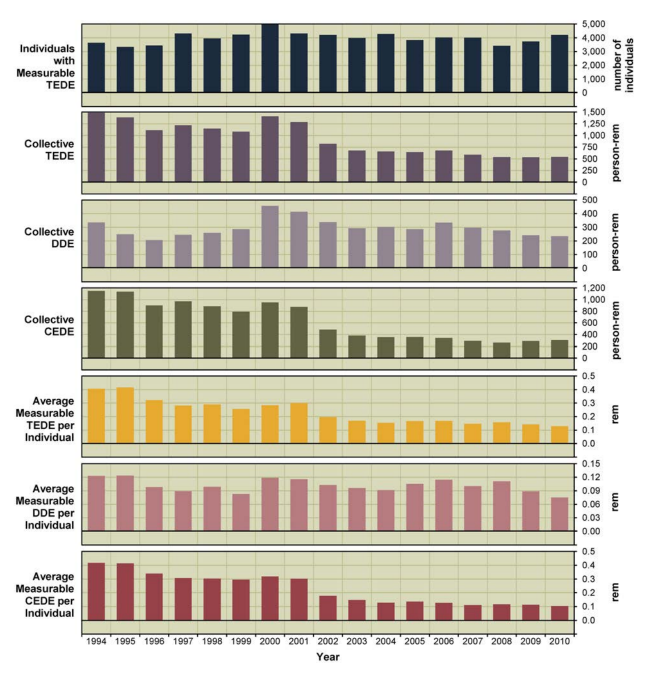


FIGURE 3.4. Average Annual Values for Fuel Cycle Licensees 1994–2010

CEDE

0.12

0.11

0.10

307

2010 Fuel Cycle

					20	008–20)10					
Year	Type of License	Number of Licensees	Number of Monitored Individuals	Individuals with Meas. TEDE	Collective TEDE (person- rem)	Average Meas. TEDE (rem)	Individuals with Meas. DDE	Collective DDE (person- rem)	Average Meas. DDE (rem)	Individuals with Meas. CEDE	Collective CEDE (person- rem)	A\
2008	Fuel Cycle	10	7,867	3,424	538	0.16	2,493	277	0.11	2,260	262	
2009	Fuel Cycle	11	8,918	3,738	534	0.14	2,737	243	0.09	2,598	291	

0.13

3,129

235

0.08

2,966

TABLE 3.5
Annual Exposure Information for Fuel Cycle Licensees*
2008–2010

542

3.4 SUMMARY OF INTAKE DATA BY LICENSEE CATEGORY

9,362

4,212

11

For each intake recorded, licensees are required to list the radionuclide that was taken into the body, pulmonary clearance class, intake mode, and amount of the intake in microcuries. An NRC Form 5, its equivalent paper document or an electronic format containing this information, is required to be completed and submitted to NRC under 10 CFR 20.2206. Tables 3.6 and 3.7 summarize the intake data reported to NRC during 2010. The data are categorized by licensee type and are listed in order of radionuclide and pulmonary clearance class or pulmonary solubility type. Table 3.6 lists the intakes where the mode of intake into the body was recorded as ingestion or other. These other modes of intake can include absorption through the skin and injection through a puncture or wound.

Table 3.7 lists the intakes where the mode of intake was inhalation from ambient airborne radioactive material in the workplace. The pulmonary clearance class or pulmonary solubility type is recorded as D, W, Y (days, weeks, years) or F, M, S (fast, medium, slow), respectively, corresponding to the clearance half-time from the pulmonary region of the lung into the blood and gastrointestinal tract. The pulmonary clearance class designation depends on whether the licensee is using the nomenclature in International Commission on Radiological Protection (ICRP) Publication 30, which is described in 10 CFR Part 20 (D, W, Y) [Ref. 13] or ICRP Publication 68 (F, M, S) [Ref. 14]. Licensees that use the methodology described in ICRP Publication 30 utilize D, W, and Y pulmonary classes to determine dose. Licensees that use the methodology described in ICRP Publication 68 utilize F, M, and S pulmonary solubility types to determine dose.

TABLE 3.6
Intake by Licensee Category and Radionuclide Mode of Intake—Ingestion and Other 2010

Mode	Licensee Category	Program Code	Radionuclide	Number of Intake Records	Collective Intake in Microcuries (sci. notation)
Ingestion	Fuel Fabrication	21210	U-234	1	3.57E-04

NOTE: This intake was a result of an inhalation of large particles that was more properly modeled as an ingestion.

^{*} All data for this table includes program code 11400 for UF₆ Production Plants that have not been included in previous years for this table.

TABLE 3.7 Intake by Licensee Category and Radionuclide Mode of Intake—Inhalation 2010

Licensee Category	Program Code	Radionuclide	Pulmonary Clearance Class or Solubility Type	Number of Intake Records *	Collective Intake in Microcuries (sci. notation)				
Nuclear Pharmacies	02500	I-123	W	5	1.30E+00				
14dolear i Harridoles	02500	I-131	D	3	2.99E-01				
	02500	I-131	W	44	1.82E+01				
Manufacturing and Distribution	03211	I-131	D	3	1.70E-01				
_	11400	AC-227	D	36	3.70E-05				
Uranium Hexafluoride (UF ₆)	11400	AC-227	W		2.00E-06				
Production Plants			Y	2 125					
	11400	AC-227	D		1.38E-04				
	11400	PA-231		36	3.70E-05				
	11400	PA-231	W	2	2.00E-06				
	11400	PA-231	Y	125	1.38E-04				
	11400	PB-210	D	20	2.00E-05				
	11400	PB-210	W	1	1.00E-06				
	11400	PB-210	Υ	82	8.60E-05				
	11400	PO-210	D	13	1.30E-05				
	11400	PO-210	Υ	65	6.60E-05				
	11400	RA-226	D	152	1.89E-04				
	11400	RA-226	W	10	1.10E-05				
	11400	RA-226	Υ	350	5.14E-04				
	11400	RA-228	D	9	9.00E-06				
	11400	RA-228	Y	54	5.50E-05				
	11400	TH-228	D	9	9.00E-06				
	11400	TH-228	Y	54	5.50E-05				
	11400	TH-230	D	811	2.74E-03				
	11400	TH-230	W	21	1.16E-04				
			Y	897					
	11400	TH-230	D D		5.61E-03				
	11400	TH-232		9	9.00E-06				
	11400	TH-232	Y	54	5.50E-05				
	11400	U-234	D	979	2.55E-01				
	11400	U-234	W	54	1.10E-02				
	11400	U-234	Υ	978	5.18E-01				
	11400	U-235	D	935	1.19E-02				
	11400	U-235	W	31	5.07E-04				
	11400	U-235	Υ	952	2.42E-02				
	11400	U-238	D	979	2.12E-01				
	11400	U-238	W	54	9.15E-03				
	11400	U-238	Υ	978	4.32E-01				
Uranium Enrichment	21200	NP-237	W	1	8.10E-06				
	21200	TC-99	W	5	5.85E-01				
	21200	TH-230	W	1	2.08E+00				
	21200	U-234	D	48	1.05E+00				
	21200	U-234	Y	1	6.41E+00				
Fuel Fabrication	21210	AM-241	M	33	6.26E-05				
I del l'abilication	21210	CO-60	Y	4	8.39E-04				
	21210	PU-239	M	59	2.01E-04				
	21210	RA-224	M	33	7.52E-05				
	21210	RN-220	D	140	1.70E+02				
	21210	SR-90	S	194					
					4.53E-01				
	21210	TH-228	M	74	1.26E-04				
	21210	TH-232	M	39	1.13E-04				
	21210	TH-232	S	7	1.02E-05				

NOTE: The data values shown bolded and in boxes represent the highest value in each category.

* An intake event may involve multiple nuclides, and individuals may incur multiple intakes during the year. The number of intake records given here indicates the number of separate intake reports that were submitted on NRC Form 5 reports under 10 CFR 20.2206.

TABLE 3.7 Intake by Licensee Category and Radionuclide Mode of Intake—Inhalation (continued) 2010

Licensee Category	Program Code	Radionuclide	Pulmonary Clearance Class or Solubility Type	Number of Intake Records *	Collective Intake in Microcuries (sci. notation)
Fuel Fabrication	21210	U-232	D	141	0.00E+00
(continued)	21210	U-232	Υ	247	5.23E-05
	21210	U-234	D	199	1.95E-01
	21210	U-234	F	572	1.07E-01
	21210	U-234	М	549	2.77E-02
	21210	U-234	S	1,626	2.38E+00
	21210	U-234	W	74	5.20E-02
	21210	U-234	Υ	1,005	3.63E+00
	21210	U-235	D	141	6.29E-03
	21210	U-235	M	3	1.81E-08
	21210	U-235	S	413	6.59E-02
	21210	U-235	W	74	1.94E-03
	21210	U-235	Υ	273	8.81E-02
	21210	U-236	D	141	2.64E-04
	21210	U-236	F	483	3.69E-03
	21210	U-236	M	3	2.26E-07
	21210	U-236	S	214	6.67E-03
	21210	U-236	W	74	8.13E-05
	21210	U-236	Υ	273	3.85E-02
	21210	U-238	D	199	2.72E-02
	21210	U-238	F	30	8.62E-07
	21210	U-238	M	493	1.38E-03
	21210	U-238	S	419	2.32E-01
	21210	U-238	W	74	7.10E-03
	21210	U-238	Υ	1,005	5.23E-01
Commercial Light	41111	AM-241	W	13	3.00E-01
Water Reactors	41111	AM-241	Υ	1	5.29E-06
	41111	CM-242	W	7	1.00E-06
	41111	CM-243	W	10	4.60E-05
	41111	CO-58	Υ	15	8.62E-01
	41111	CO-60	Υ	22	1.16E+00
	41111	CS-134	D	8	3.72E-02
	41111	CS-137	D	11	2.51E-01
	41111	FE-55	W	1	4.88E-01
	41111	FE-59	D	1	2.45E-02
	41111	H-3 **	W	9	1.73E+03
	41111	I-131	D	5	8.71E-01
	41111	MN-54	W	2	3.32E-01
	41111	MN-54	Y	1	3.30E-02
	41111	NB-95	Y	9	6.17E-03
	41111	PU-238	Y	11	1.76E-04
	41111	PU-239	Y	11	8.22E-05
	41111	PU-241	Y	1	1.80E-04
	41111	ZN-65	Y	1	2.74E-02
	41111	ZR-95	W	8	3.64E-03

NOTE: The data values shown bolded and in boxes represent the highest value in each category.

* An intake event may involve multiple nuclides, and individuals may incur multiple intakes during the year. The number of intake records

given here indicates the number of separate intake reports that were submitted on NRC Form 5 reports under 10 CFR 20.2206.

** Additional information on tritium can be found on NRC's public website at http://www.nrc.gov/reactors/operating/ops-experience/tritium/ faqs.html

The amount of material taken into the body is given in microcuries, a unit of measure of the quantity of radioactive material. For each licensee category, the maximum number of intake records and the maximum intake are highlighted in the table in bold and boxed for ease of reference.

Table 3.8 lists the number of individuals with measurable CEDE, the collective CEDE, and the average measurable CEDE per individual for each licensee category. Fuel fabrication facilities and the UF6 production facility had the majority of internal dose (99%) in 2010 and the highest average CEDE per individual. This is due to the individuals' exposures to uranium during the processing and fabrication of the uranium fuel.

Table 3.9 shows the distribution of internal dose (CEDE) from 1994 to 2010 for licensees required to report under 10 CFR 20.2206. For the purposes of this table, the definition of a "measurable CEDE" is any reported value greater than zero. As noted above, the vast majority of the internal doses are received by individuals working at fuel fabrication facilities. The collective CEDE has decreased nearly every year since 2000 but increased in 2010. While the collective CEDE increased by 5% in 2010, the average measurable CEDE decreased by 6% indicating that while more individuals performed work receiving dose, the average dose received by the workers did not increase.

TABLE 3.8Collective and Average CEDE by Licensee Category 2010

Licensee Category	Licensee Name	License Number	Number with Meas. CEDE	Collective CEDE (person- rem)	Average Meas. CEDE (rem)
MANUFACTURING AND DI	STRIBUTION				
02500	CARDINAL HEALTH	04-26507-01MD	3	0.183	0.061
02500	CARDINAL HEALTH	11-27664-01MD	2	0.003	0.002
02500	CARDINAL HEALTH	34-29200-01MD	30	0.269	0.009
03211	COVIDIEN	24-04206-01	1	0.002	0.002
03211	INTERNATIONAL ISOTOPES IDAHO INC.	11-27680-01	2	0.004	0.002
	Totals and Averages		38	0.461	0.012
UF ₆ PRODUCTION					
11400	HONEYWELL INTERNATIONAL, INC.	SUB-526	977	128.355	0.131
	Totals and Averages		977	128.355	0.131
URANIUM ENRICHMENT	The same and the s			120000	
21200	U. S. ENRICHMENT CORP PADUCAH	GDP-1	32	0.091	0.003
21200	U. S. ENRICHMENT CORP PADUCAN	GDP-1	2	0.091	0.003
21200	Totals and Averages	GDF-2	34	0.102	0.003
FUEL FABRICATION	34	0.102	0.005		
21210	AREVA NP, INC LYNCHBURG	SNM-1168	20	0.650	0.033
21210	AREVA NP, INC RICHLAND	SNM-1227	242	73.319	0.303
21210	B & W NUCLEAR OPERATIONS GROUP	SNM-0042	191	13.257	0.069
21210	GLOBAL NUCLEAR FUEL - AMERICAS, LLC	SNM-1097	559	37.892	0.068
21210	NUCLEAR FUEL SERVICES, INC.	SNM-0124	605	4.511	0.007
21210	WESTINGHOUSE ELECTRIC COMPANY, LLC	SNM-1107	338	49.065	0.145
	Totals and Averages		1,955	178.694	0.091
COMMERCIAL LIGHT WAT					
41111	BRAIDWOOD	NPF-72	9	0.112	0.012
41111	BROWNS FERRY	DPR-33	27	0.034	0.001
41111	BRUNSWICK	DPR-62	1	0.010	0.010
41111	CALLAWAY	NPF-30	1	0.005	0.005
41111	DIABLO CANYON	DPR-80	1	0.014	0.014
41111	DUANE ARNOLD	DPR-49	1	0.011	0.011
41111	GRAND GULF	NPF-29	1	0.062	0.062
41111	HARRIS	NPF-63	1	0.011	0.011
41111	HUMBOLDT BAY	DPR-07	2	0.004	0.002
41111	MILLSTONE MONTICELLO	NPF-49 DPR-22	1	0.009	0.009
41111			1	0.010	0.010
41111	OCONEE PALO VERDE	DPR-38 NPF-41	10 3	0.221	0.022 0.012
41111 41111	SAN ONOFRE	DPR-13	1	0.036 0.001	0.012
41111	SEQUOYAH	DPR-13	8	0.064	0.001
41111	ST. LUCIE	DPR-67	3	0.004	0.008
41111	SURRY	DPR-32	1	0.005	0.002
41111	VERMONT YANKEE	DPR-28	1	0.018	0.018
41111	VOGTLE	NPF-68	5	0.068	0.014
	Totals and Averages		78	0.720	0.009

NOTE: The data values shown bolded and in boxes represent the highest value in each category.

TABLE 3.9 Internal Dose (CEDE) Distribution 1994–2010

		١	lumber o	f Individu	als with	CEDE in	the Range	es (rem)	*			Collective	Average
Year	Meas. 0.020	0.020- 0.100	0.100- 0.250	0.250- 0.500	0.500- 0.750	0.750- 1.000	1-2	2-3	3-4	4-5	Total with Meas. CEDE	CEDE (person- rem)	Meas. CEDE (rem)
1994	3,425	577	287	683	237	141	293	69	2	-	5,714	1170.453	0.205
1995	2,869	691	338	730	254	147	290	49	2	-	5,370	1167.105	0.217
1996	3,096	598	305	584	324	138	187	22	2	2	5,258	931.799	0.177
1997	3,835	869	381	827	267	148	169	30	-	-	6,526	998.406	0.153
1998	3,310	932	426	746	246	140	153	21	2	-	5,976	922.935	0.154
1999	3,423	752	466	438	206	117	173	29	-	-	5,604	813.605	0.145
2000	3,275	1001	570	383	216	98	224	58	7	1	5,833	988.640	0.169
2001	1,774	827	716	364	128	53	146	82	15	1	4,106	884.134	0.215
2002	1,760	746	647	531	144	33	23	3	-	-	3,887	494.821	0.127
2003	2,208	778	726	388	116	17	5	-	-	-	4,238	395.573	0.093
2004	1,989	838	657	381	105	17	3	-	-	-	3,990	375.021	0.094
2005	1,205	706	685	341	98	33	2	-	-	-	3,070	365.258	0.119
2006	1,302	726	686	346	96	18	3	-	-	-	3,177	346.918	0.109
2007	1,480	805	646	310	52	5	3	-	-	-	3,301	300.863	0.091
2008	979	758	526	303	41	8	4	-	-	-	2,619	267.510	0.102
2009	1,115	711	597	229	80	21	7	-	-	-	2,760	293.251	0.106
2010	1,216	884	669	210	67	30	6	-	-	-	3,082	308.332	0.100

^{*} Dose values exactly equal to the values separating ranges are reported in the next higher range.

Section 4

COMMERCIAL LIGHT WATER REACTORS

4.1 INTRODUCTION

General trends in occupational radiation exposures at commercial nuclear power reactors are best evaluated within the context of other pertinent information. In this section, some of the tables and appendices that summarize dose data also show the type, capacity, amount of electricity generated, and age of the reactor. Dose data are then presented as a function of these data.

4.2 DEFINITION OF TERMS AND SOURCES OF DATA

4.2.1 Number of Reactors

The number of reactors shown in Tables 4.1, 4.2, and 4.3 is the number of BWRs, PWRs, and LWRs that were in commercial operation during the year listed. This is the number of reactors on which the average number of individuals with measurable dose and average collective dose per reactor is based. Excluded are reactors that had not yet completed a first full year of commercial operation and those reactors that have been permanently defueled. The date that each reactor was declared to be in commercial operation was taken from Ref. 15.

Three Mile Island (TMI) Unit 2 was included in the compilation of data for commercially operating reactors from 1975 through 1988 and has not been included in the data analyses since 1988. Three Mile Island Unit 1 and TMI Unit 2 reported data separately beginning in 1986, but since 2001, the dose breakdowns for TMI Unit 2 have been reported with those for TMI Unit 1, as there is very little dose from activities at TMI Unit 2.

There were no changes to the count of operating reactors in 2010. The number of operating BWRs remains the same as in 2009 at 35, and the number of operating PWRs remains the same at 69. The dose information for these reactors and for others that are no longer in commercial operation is listed at the end of Appendix B.

4.2.2 Electric Energy Generated

The electric energy generated in megawatt years (MW-yr) each year by each reactor is graphically represented in Appendix D. This number was obtained by dividing the megawatt hours of electricity annually produced by each facility by 8,760, the number of hours in the year, except for leap years, when the number is 8,784 hours. The number of megawatt hours of electricity produced each year was obtained from Ref. 15.

For the years 1973 to 1996, the electricity generated is the gross electricity output of the reactor. For 1997 to 2010, the number reflects the net electricity produced, which is the gross electricity minus the amount the plant uses for operations. This change is the result of a change in NRC power generation reporting requirements. The electricity generated (in MW-yr) that is presented in Tables 4.1, 4.2, and 4.3 is the summation of electricity generated by the number of reactors included in each year. These sums are divided by the number of operating reactors included in each year to yield the average amount of electric energy generated per reactor, which is also shown in Tables 4.1, 4.2, and 4.3.

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TABLE 4.1
Summary of Information Reported by Commercial Boiling Water Reactors

Maximum Dependable Capacity Achieved	75%	80%	78%	73%	%92	87%	91%	%76	93%	91%	94%	%68	91%	%06	93%	%76	93%
Average Maximum Dependable Capacity Net (MWe)	801	835	838	845	874	885	893	895	206	912	893	946	954	955	957	959	961
Average Electricity Generated per Reactor (MW-yr)	298	699	657	618	661	770	814	821	842	831	841	840	864	863	893	879	894
Average Collective Dose per MW-yr (person-rem/	0.55	0.38	0.39	0.33	0.29	0.24	0.21	0.17	0.21	0.19	0.19	0.20	0.17	0.18	0.14	0.17	0.15
Electricity Generated**** (MW-yr)	22,139.0	24,737.0	24,322.2	22,866.1	23,781.2	26,962.6	28,476.9	28,730.4	29,460.0	29,094.4	29,424.8	29,386.8	30,238.4	30,189.3	31,248.3	30,762.7	31,274.6
Average No. Individuals with Measurable Doses per Reactor**	1,059	964	1,021	919	914	899	891	823	885	879	970	928	926	1,072	066	1,034	1,063
Average Collective Dose per Reactor (person- rem)	327	256	256	205	190	184	174	138	175	162	156	171	143	154	129	151	137
Average Measurable Dose per Individual (rem)**	0.31	0.27	0.25	0.22	0.21	0.20	0.20	0.17	0.20	0.18	0.16	0.18	0.15	0.14	0.13	0.15	0.13
Annual Collective Dose (person-	12,098	9,471	9,466	7,603	6,829.296	6,434.430	6,089.676	4,835.397	6,107.767	5,659.434	5,450.982	5,995.975	4,989.761	5,388.416	4,522.413	5,282.869	4,807.656
No. of Individuals with Measurable Dose**	39,171	35,686	37,792	34,021	32,899	31,482	31,186	28,797	30,978	30,759	33,948	33,544	34,159	37,515	34,642	36,207	37,214
Number of Reactors Included*	37	37	37	37	36	35	35	35	35	35	35	35	35	35	35	35	35
Year	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010

* Includes only those reactors that had been in commercial operation for at least one full year as of December 31 of each of the indicated years.
** Figures are not adjusted for the multiple reporting of transient individuals (see section 5).
** Beginning in 1997, the electricity reflects the net electricity generated.

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TABLE 4.2Summary of Information Reported by Commercial Pressurized Water Reactors 1994–2010

Maximum Dependable Capacity Achieved	81%	83%	82%	72%	82%	%98	%88	%06	91%	%88	93%	91%	%06	93%	91%	91%	91%
Average Maximum Dependable Capacity Net (MWe)	928	929	935	943	942	942	943	946	947	949	943	955	096	961	964	996	296
Average Electricity Generated per Reactor (MW-yr)	749	773	692	089	772	815	834	852	860	839	875	867	998	868	878	876	882
Average Collective Dose per MW-yr (person-rem/	0.18	0.22	0.17	0.19	0.12	0.13	0.11	0.11	0.10	0.11	0.08	0.09	0.10	0.08	0.08	0.08	90.0
Electricity Generated*** (MW-yr)	52,397.6	54,138.2	55,337.8	48,985.3	53,288.7	56,235.0	57,529.9	58,822.4	59,369.7	57,920.6	60,398.7	59,790.9	59,751.3	61,955.6	0.586.0	60,467.9	60,859.4
Average No. Individuals with Measurable Doses per Reactor**	633	714	651	704	229	637	622	292	613	638	520	646	899	609	649	099	548
Average Collective Dose per Reactor (person- rem)	137	168	131	133	92	105	98	91	87	91	7.1	79	87	69	89	69	55
Average Measurable Dose per Individual (rem)**	0.22	0.24	0.20	0.19	0.16	0.16	0.15	0.16	0.14	0.14	0.14	0.12	0.13	0.11	0.10	0.10	0.10
Annual Collective Dose (person- rem)	9,574	11,762	9,417	9,546	6,358.096	7,231.281	6,562.006	6,273.155	6,018.423	6,296.136	4,916.915	5,459.832	6,031.425	4,731.597	4,673.527	4,741.935	3,823.728
No. of Individuals with Measurable Dose**	44,283	49,985	46,852	20,690	38,586	43,938	42,922	38,773	42,264	44,054	35,901	44,583	46,106	42,015	44,808	45,547	37,796
Number of Reactors Included*	70	70	72	72	69	69	69	69	69	69	69	69	69	69	69	69	69
Year	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010

* Includes only those reactors that had been in commercial operation for at least one full year as of December 31 of each of the indicated years.
** Figures are not adjusted for the multiple reporting of transient individuals (see section 5).
** Beginning in 1997, the electricity reflects the net electricty generated.

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Summary of Information Reported by Commercial Light Water Reactors **TABLE 4.3**

Maximum Dependable Capacity Achieved 79% 82% 82%	72%	%08	87%	%68	91%	91%	%68	%86	%	%	%	%	%	%
(I)						O,	80	6	%06	%06	95%	95%	91%	95%
Average Maximum Dependable Capacity Net (MWe) 884 896	910	918	923	926	929	934	936	926	952	958	926	961	964	965
Average Electricity Generated per Reactor (MW-yr) 697 737	629	734	800	827	842	854	837	864	857	865	988	883	877	886
Average Collective Dose per MW-yr (person-rem/ MW-yr) 0.29 0.27	0.24	0.17	0.16	0.15	0.13	0.14	0.14	0.12	0.13	0.12	0.11	0.10	0.11	0.09
Electricity Generated*** (MW-yr) 74,536.6 78,875.2 79,660.0	71,851.4	6.690,77	83,197.6	86,006.8	87,552.8	88,829.7	87,015.0	89,823.5	89,177.7	89,989.7	92,144.9	91,834.3	91,230.6	92,134.0
Average No. Individuals with Measurable Doses per Reactor** 780 801	777	681	725	713	650	704	719	672	751	772	765	764	786	721
Average Collective Dose per Reactor (person-rem) 203 198	157	126	131	122	107	117	115	100	110	106	26	88	96	83
Average Measurable Dose per Individual (rem)** 0.26 0.25	0.20	0.18	0.18	0.17	0.16	0.17	0.16	0.15	0.15	0.14	0.13	0.12	0.12	0.12
Annual Collective Dose (person- rem) 21,672 21,233 18,883	17,149	13,187.392	13,665.711	12,651.682	11,108.552	12,126.190	11,955.570	10,367.897	11,455.807	11,021.186	10,120.013	9,195.940	10,024.804	8,631.384
No. of Individuals with Measurable Dose** 83,454 85,671	84,711	71,485	75,420	74,108	67,570	73,242	74,813	69,849	78,127	80,265	79,530	79,450	81,754	75,010
Number of Reactors Included* 107 107	109	105	104	104	104	104	104	104	104	104	104	104	104	104
Year 1994 1995 1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010

* Includes only those reactors that had been in commercial operation for at least one full year as of December 31 of each of the indicated years. ** Figures are not adjusted for the multiple reporting of transient individuals (see section 5). *** Beginning in 1997, the electricity reflects the net electricity generated.

As shown in Table 4.3, in 2010, there was a 1% increase in the net electricity generated at LWRs. Fifty-five of the LWRs (53%) increased power production in 2010. From 2009 to 2010, Cook Unit 1 had the largest increase in power production for PWRs, primarily because this plant was in an extended outage for most of 2009 due to high vibrations in the low pressure turbine. From 2009 to 2010, Perry had the largest increase in power production for BWRs, primarily because this plant had a long outage in 2009 due to refueling, and repairs to cables and the moisture separator reheater but returned to full power production for almost all of 2010. For PWRs, Crystal River 3 had the largest decrease in power production from 2009 to 2010, as this plant had a refueling outage that included a steam generator replacement in 2010. For BWRs, Grand Gulf had the largest decrease in power production from 2009 to 2010, as this plant was online all year in 2009 but had a refueling outage in 2010.

4.2.3 Collective Dose per Megawatt-Year

The number of megawatt-years of electricity generated was used in determining the ratio of the average value of the annual collective dose (TEDE) to the number of MW-yr of electricity generated. The ratio was calculated by dividing the total collective dose in person-rem by the electric energy generated in MW-yr and is a measure of the dose incurred by individuals at commercial nuclear power reactors in relation to the electric energy produced.

For the years 1973 to 1996, the electricity generated is the gross electricity output of the reactor. For 1997 to 2010, the number reflects the net electricity produced. The ratio of collective dose to the number of MW-yr

is calculated by year for BWRs, PWRs, and LWRs, and is presented in Tables 4.1, 4.2, and 4.3. This ratio was also calculated for each reactor site (see Appendix C). The average collective dose per MW-yr for LWRs decreased to a value of 0.09 rem/MW-yr in 2010 from a value of 0.11 rem/MW-yr in 2009 due to the combination of a 14% decrease in the collective dose and a 1% increase in power production.

4.2.4 Average Maximum Dependable Capacity

Average maximum dependable capacity, as shown in Tables 4.1, 4.2, and 4.3, was calculated by dividing the sum of the net maximum dependable capacities of the reactors in megawatts (net megawatts electric [MWe]) by the number of reactors included each year. The net maximum dependable capacity is defined as the gross electrical output as measured at the output terminals of the turbine generator during the most restrictive seasonal conditions less the normal station service loads. This "capacity" of each plant was found in Ref. 15.

4.2.5 Percent of Maximum Dependable Capacity Achieved

The percent of maximum dependable capacity achieved is shown for all LWRs in Table 4.3. This parameter gives an indication of the overall power generation performance of LWRs as compared with the maximum dependable capacity that could be obtained in a given year. It is calculated by dividing the average electricity generated per reactor by the average maximum dependable capacity for each year.

The decrease in maximum dependable capacity from 1996 to 1997 was due to the change from measuring the gross electricity

generated to the net electricity generated. The percent of maximum dependable capacity for LWRs increased to 92% in 2010 from 91% in 2009. This increase in capacity was due to an 11% decrease in outage hours from refueling and equipment outages in 2010, reducing the number of hours of power generation.

4.3 ANNUAL TEDE DISTRIBUTIONS

Table 4.4 summarizes the distribution of the annual TEDE doses received by individuals at all commercial LWRs during each of the years 1994 through 2010. This distribution is the sum of the annual dose distributions reported by each licensed LWR each year. As previously noted, the distribution reported by each LWR site for 2010 is shown in Appendix B. Table 4.4 includes only those reactors in operation for one full year for each year presented in the table. In 2010, the total collective dose decreased by 14% to a value of 8,631 person-rem.

Each year, this report identifies the reactors with the largest increases and decreases in collective dose from the previous year and identifies the main reasons for these changes. The changes generally are driven by whether the sites had an increase or decrease in outages from one year to the next. During an outage, more work is performed by individuals in radiation areas, thereby resulting in increased collective dose. This is particularly true during a refueling outage, which entails the opening of the reactor vessel and transferring spent fuel to a storage area. In addition, the sites usually schedule maintenance and inspections during a refueling outage, which also tends to increase collective dose. If a site does not have a refueling outage during a year, the collective dose tends to be lower.

From 2009 to 2010, Waterford was the PWR that had the largest decrease in collective dose. This site had a refueling outage in 2009 but no outages in 2010. Davis-Besse was the PWR with the largest increase in collective dose from 2009 to 2010. Davis-Besse had very little outage time during 2009 but had a four-month refueling outage in 2010.

From 2009 to 2010, Perry was the BWR that had the largest decrease in collective dose. This site had a refueling outage in 2009, in addition to significant outages for equipment repair, but only one minor outage in 2010. Browns Ferry 1, 2, and 3 was the BWR site with the largest increase in collective dose from 2009 to 2010. While this site had several forced outages and a refueling outage for Unit 2 in 2009, Units 1 and 3 underwent refueling outages in 2010, resulting in an increase in collective dose.

4.4 AVERAGE ANNUAL TEDE DOSES

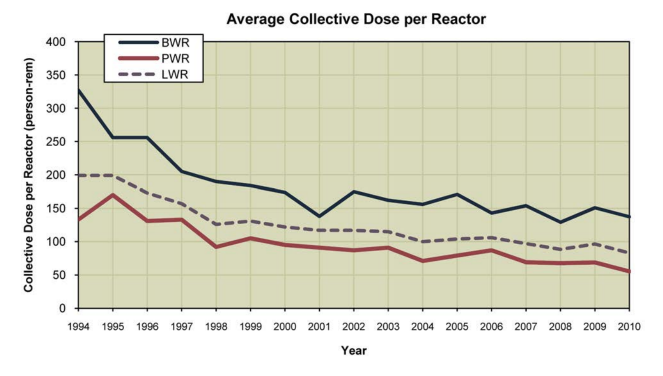
Some of the data presented in Tables 4.1, 4.2, and 4.3 are graphically displayed in Figure 4.1, where it can be seen that the average collective dose and average number of individuals per BWR have been higher than those for PWRs for the seventeen years depicted on Figure 4.1. BWRs generally have higher collective doses due to the fact that the steam produced directly from the reactor is used to drive turbines to produce electricity. This results in radioactivity being present in both the reactor and power generation components of the systems, while PWR systems are designed to keep the radioactivity within the reactor vessel and primary system and not in the turbine systems. Between 1994 and 2010, the annual collective dose per LWR dropped by 60%. Since 2002,

TABLE 4.4Summary Distribution of Annual Whole-Body Doses at Commercial Light Water Reactors*
1994–2010

				Number of		als with	Whole B	ndividuals with Whole Body Doses in the Ranges (rem) **	es in the	Range	s (rem)	*				·		Ž	Number	Collective
No Measurable Mesurable 0.10- 0.25- 0.50- 0. Exposure <0.1 0.25 0.50 0.75 1	0.10- 0.25- 0.50- 0.25 0.25 0.75	0.25- 0.50- 0.50 0.75	0.50-		o, _	0.75-	1.0-	3.0	3.0-	4.0- 5.0	5.0-	6.0-	8.0	9.0	10.0	10.0-	Total Number 2 Monitored		with Weasurable Exposure	Dose (person- rem)
85,145 36,528 18,633 14,246 6,800 3,5	18,633 14,246 6,800	14,246 6,800	6,800		3,5	3,502	3,323	215	9								. 168,398		83,253	21,534.000
81,032 38,575 20,245 15,279 6,884 3,336	20,245 15,279 6,884	15,279 6,884	6,884		3,3	36	3,077	125	2	٠							. 168,558		87,526	21,674.000
78,197 39,426 19,955 14,201 5,809 2,648	19,955 14,201 5,809	14,201 5,809	5,809		2,64	φ	2,342	89	٠	٠							. 162,646		84,449	18,874.000
80,163 41,759 19,951 13,396 5,394 2,240	19,951 13,396 5,394	13,396 5,394	5,394		2,24	0	1,671	29	က	٠							. 164,636		84,473	17,136.000
77,080 37,039 17,189 10,467 3,930 1,562	17,189 10,467 3,930	10,467 3,930	3,930	`	1,562	OI.	1,129	35	•	٠							. 148,431		71,351	13,169.366
74,867 39,663 18,063 10,964 3,994 1,569	18,063 10,964 3,994 1	10,964 3,994 1	3,994	_	1,569		1,141	24	2	٠							150,287		75,420	13,665.711
73,793 40,301 17,598 10,310 3,525 1,375	17,598 10,310 3,525	10,310 3,525	3,525	`	1,375		926	23	•	٠							- 147,901		74,108	12,651.682
73,206 37,461 16,078 9,231 2,930 1,060	16,078 9,231 2,930	9,231 2,930	2,930		1,060		747	63	٠	٠			,				. 140,776		67,570	11,108.552
76,270 41,588 16,752 9,426 3,121 1,245	16,752 9,426 3,121	9,426 3,121	3,121		1,245		1,003	105	2	٠			,				- 149,512		73,242	12,126.190
77,889 42,720 17,231 9,589 3,139 1,233	17,231 9,589 3,139	9,589 3,139	3,139		1,233		864	37	٠	٠			,				. 152,702		74,813	11,955.570
80,473 41,583 15,626 8,245 2,733 978	15,626 8,245 2,733	8,245 2,733	2,733		978		899	16	٠	٠			,				- 150,322		69,849	10,367.897
82,574 46,444 17,754 9,191 2,934 1,104	17,754 9,191 2,934	9,191 2,934	2,934		1,104		683	17	٠	٠			,				- 160,701		78,127	11,455.807
84,558 48,571 18,269 9,312 2,675 904	18,269 9,312 2,675	9,312 2,675	2,675		904		532	2	٠	٠			,				. 164,823		80,265	11,021.186
84,551 49,998 17,672 8,294 2,329 824	17,672 8,294 2,329	8,294 2,329	2,329		824		402	Ξ	٠	٠			,				. 164,081		79,530	10,120.013
89,874 51,831 17,337 7,578 1,847 583	17,337 7,578 1,847	7,578 1,847	1,847		583		269	2	٠	٠			,				169,324		79,450	9,195.940
94,627 52,670 17,417 8,352 2,161 741	17,417 8,352 2,161	8,352 2,161	2,161		741		413		٠	٠			,				. 176,381		81,754	10,024.804
104,638 49,571 16,042 6,656 1,801 602	16,042 6,656 1,801	6,656 1,801	1,801		602		333	2	•	٠							. 179,648		75,010	8,631.384

* Summary of reports submitted in accordance with 10 CFR 20.407 or 20.2206 by BWRs and PWRs that had been in commercial operation for at least 1 full year as of December 31 of each of the indicated years. Figures shown have not been adjusted for the multiple reporting of transient individuals (see Section 5).
** Dose values exactly equal to the values separating ranges are reported in the next higher range.

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Average Number of Individuals with Measurable Dose per Reactor

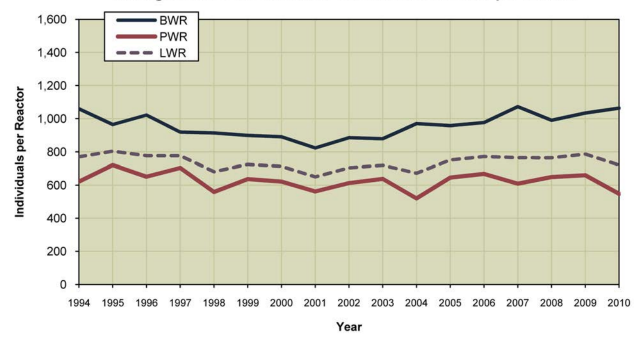


FIGURE 4.1. Average Collective Dose per Reactor and Number of Individuals with Measurable Dose per Reactor 1994–2010

BWR collective doses have decreased by approximately 21% and PWR collective doses have decreased by approximately 36%.

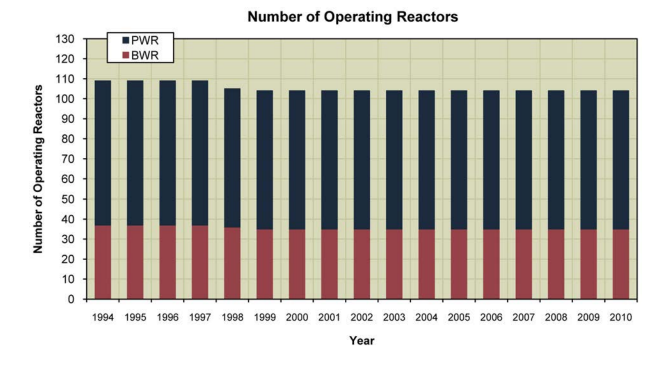
In 2010, the average collective dose per reactor for PWRs decreased by 20% to 55 person-rem and the average collective dose per reactor for BWRs decreased by 9% to 137 person-rem from the 2009 values of 69 person-rem and 151 person-rem respectively. The average collective dose per reactor for LWRs decreased by 14% from 96 person-rem in 2009 to 83 person-rem in 2010. This is the fourth year that the average collective dose per reactor for LWRs has been below 100 person-rem since tracking began in 1973. The overall decreasing trend in average reactor collective doses since 1994 indicates that licensees are continuing to successfully implement as low as is reasonably achievable (ALARA) dose reduction processes at their facilities. In 2010, the number of individuals with measurable dose per reactor decreased to 548 for PWRs and increased to 1,063 for BWRs.

Figures 4.2 and 4.3 are plots of most of the other information that is given in Tables 4.1, 4.2, and 4.3. Table 4.3 shows that in 2010 the net electricity generated decreased slightly to 92,134 MW-yr, while the number of operating reactors has remained constant for the past twelve years. Table 4.3 also shows that the value for the total collective dose for all LWRs decreased by 14% to 8,631 person-rem in 2010 from a value of 10,025 person-rem in 2009. The average measurable dose per individual remained the same at 0.12 rem in 2010 (not adjusted for transient individuals).

The decrease seen in dose trends since 1994 may be attributable to several factors. Utilities have completed the tasks initiated as a result of the lessons learned from the 1979 TMI accident, and they are increasing efforts to avoid and reduce exposure. The concept of keeping exposures to ALARA levels is continually being stressed, and most utilities have established programs to collect and share information relative to exposure control processes, techniques, and procedures.

To further assist in the identification of any trends that might exist, Figure 4.4 displays the average and median⁶ values of the collective dose per reactor for BWRs and for PWRs for the years 1994 through 2010. The median values are included here for statistical completeness and are not used in other sections of the report. The ranges of the values reported each year are shown by the vertical lines with a small bar at each end marking the two extreme values. The rectangles indicate the range of values of the collective dose exhibited by those plants ranked in the 25th through the 75th percentiles. The median collective dose for PWRs decreased from 56 person-rem in 2009 to 41 person-rem in 2010. The median collective dose for BWRs decreased from 133 person-rem in 2009 to 123 person-rem in 2010. Figure 4.4 also shows that, in 2010, 50% of the PWRs reported collective doses between 32 and 63 person-rem, while 50% of the BWRs reported collective doses between 88 and 188 person-rem. The middle 50% of BWRs and PWRs in Figure 4.4 are the reactors between the 25% and 75% dose range. These values are based on an annual collective dose

⁶ The median is the value at which 50% of the reactors reported greater collective doses and the other 50% reported smaller collective doses.



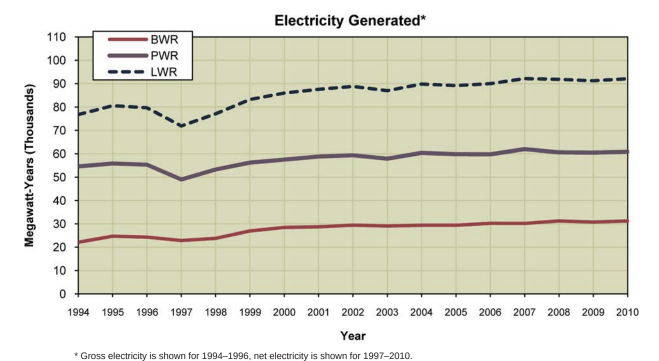
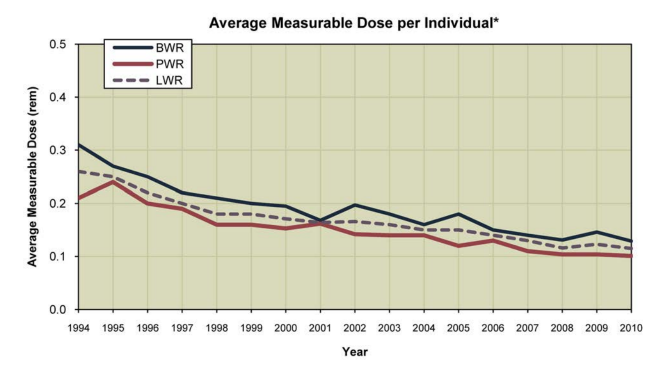
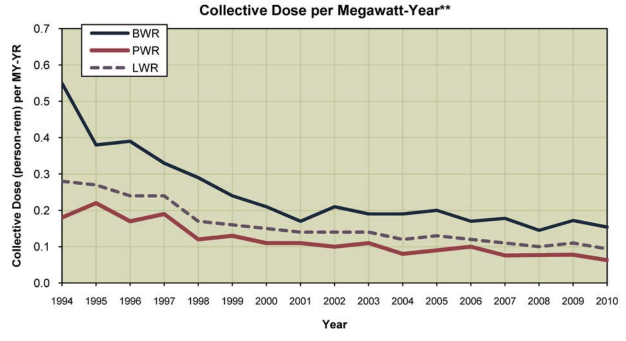


FIGURE 4.2. Number of Operating Reactors and Electricity Generated 1994–2010





* Not adjusted for transient workers. See Section 5.

FIGURE 4.3. Average Measurable Dose per Individual and Collective Dose per Megawatt-Year 1994–2010

^{**} Gross electricity is shown for 1994–1996, net electricity is shown for 1997–2010.

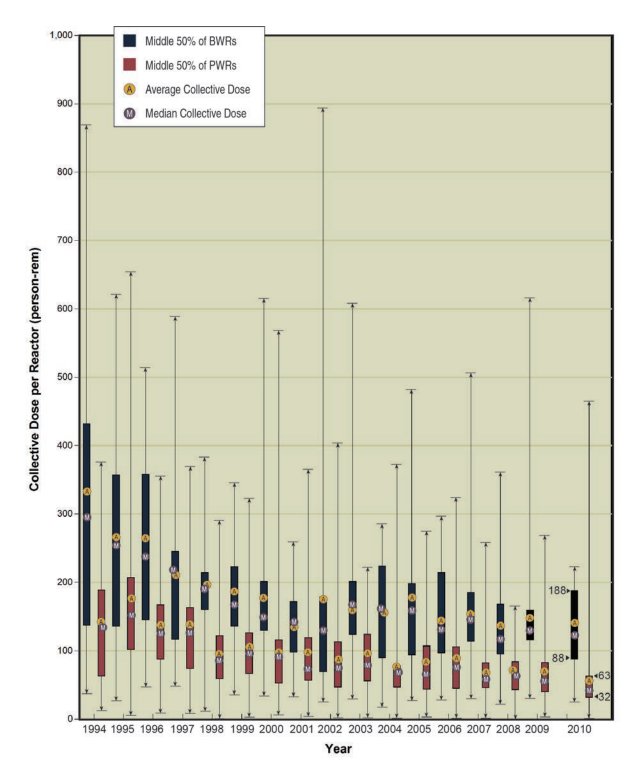


FIGURE 4.4. Average, Median, and Extreme Values of the Collective Dose per Reactor 1994–2010

values, not the three-year rolling average that is presented in Section 4.5. Nearly every year the median collective dose is less than the average, which indicates that more of the reactors tend to be at lower collective doses than is reflected by the average. This is a result of the wide difference between the maximum and minimum annual collective doses at power plants and that some plants accrue higher collective dose during refueling outages. These plants that have outages during the year (and thus higher collective doses) increase the value of the average collective dose, while the median (or middle-point of the doses) remains lower.

4.5 THREE-YEAR AVERAGE COLLECTIVE TEDE PER REACTOR

The three-year average collective dose per reactor is one of the metrics that the NRC uses in the Reactor Oversight Program to evaluate the effectiveness of the licensee's ALARA program. Tables 4.5 and 4.6 list the sites that had been in commercial operation for at least three years as of December 31, 2010, and show the values of several parameters for each of the sites. These tables also give averages for the two types of reactors.

Based on the 105 reactor-years of operation accumulated over a three-year period by the 35 BWRs listed, the average three-year collective TEDE per reactor was found to be 139 person-rem, the average measurable TEDE per individual was 0.13 rem, and the average collective TEDE per MW-yr was 0.16 person-rem. For BWRs, all values decreased slightly or remained the same from 2009 to 2010.

Based on the 207 reactor-years of operation accumulated over a three-year period at the 69 PWRs listed, the average annual collective TEDE per reactor, average measurable TEDE per individual, and average collective TEDE per MW-yr were found to be 64 person-rem, 0.10 rem, and 0.07 person-rem respectively. For PWRs, all values either decreased slightly or remained the same from 2009 to 2010.

In addition to the listings provided in Tables 4.5 and 4.6, the quartile ranking is used by the NRC as a factor in planning the number of inspection hours assigned per site. For this reason, Tables 4.7 and 4.8 have been included in the 2010 annual report for BWRs and PWRs, respectively. These tables show the plant name, three-year collective TEDE per reactor, the percent change in the three-year average from the previous three-year period, and the quartile ranking from the previous period if the ranking has changed.

4.6 INTERNATIONAL OCCUPATIONAL RADIATION EXPOSURE

The NRC must perform certain legislatively mandated international duties. These include licensing the import and export of nuclear materials and equipment and participating in activities supporting U.S. government compliance with international treaties and agreement obligations. In addition, the NRC actively cooperates with multinational organizations, such as the International Atomic Energy Agency (IAEA) and the Nuclear Energy Agency (NEA), a part of the Organisation for Economic Co-operation and Development (OECD).[Ref. 16]

TABLE 4.5 Three-Year Totals and Averages Listed in Ascending Order of Collective TEDE per BWR 2008-2010

Plant Name*	Reactor Years	Three-year Collective TEDE per Reactor Year 2008-2010	Three-year Collective TEDE per Site	Number of Workers with Measurable TEDE	Average TEDE per Worker	Total MW-Yrs	Average TEDE per MW-Yr
MONTICELLO	3	91.172	273.517	2,120	0.129	1564.4	0.17
LIMERICK 1,2	6	96.561	579.364	4,666	0.124	6545.8	0.09
HATCH 1,2	6	103.541	621.243	4,441	0.140	4587.4	0.14
PILGRIM	3	104.174	312.522	2,007	0.156	1959.6	0.16
SUSQUEHANNA 1,2	6	105.942	635.650	6,130	0.104	6526.8	0.10
DRESDEN 2,3	6	107.278	643.666	6,391	0.101	4932.6	0.13
FERMI 2	3	110.174	330.522	3,582	0.092	2827.3	0.12
HOPE CREEK 1	3	121.594	364.782	5,074	0.072	3332.5	0.11
DUANE ARNOLD	3	121.665	364.854	2,341	0.156	1643.6	0.22
PEACH BOTTOM 2,3	6	123.772	742.630	5,688	0.131	6391.0	0.12
GRAND GULF	3	128.983	386.950	4,243	0.091	3429.6	0.11
COLUMBIA GENERATING	3	138.277	414.832	3,406	0.122	2867.4	0.14
QUAD CITIES 1,2	6	139.051	834.306	6,698	0.125	4970.9	0.17
FITZPATRICK	3	146.593	439.778	3,350	0.131	2332.4	0.19
LASALLE 1,2	6	149.777	898.660	6,774	0.133	6470.9	0.14
OYSTER CREEK	3	151.829	455.488	3,682	0.124	1625.0	0.28
NINE MILE POINT 1,2	6	152.467	914.800	4,550	0.201	4975.4	0.18
BROWNS FERRY 1,2,3**	9	154.126	1,387.133	7,646	0.181	8598.5	0.16
CLINTON	3	157.683	473.049	3,356	0.141	2970.7	0.16
VERMONT YANKEE	3	160.369	481.106	2,909	0.165	1717.8	0.28
BRUNSWICK 1,2	6	185.331	1,111.983	8,456	0.132	5033.1	0.22
RIVER BEND 1	3	190.500	571.499	4,684	0.122	2575.5	0.22
COOPER STATION	3	225.087	675.261	4,198	0.161	2109.0	0.32
PERRY	3	233.068	699.203	2,624	0.266	3298.4	0.21
Totals and Averages	105	-	14,612.798	109,016	0.134	93,285.6	0.16
Average per Reactor-Year	-	139.170	-	1,038	-	888.4	-

^{*} Sites where not all reactors had completed three full years of commercial operations as of December 31, 2010, are not included.

** Although Brown's Ferry 1 was placed on administrative hold in 1985, it remains in the count of operating reactors and has resumed operation as of June, 2007.

TABLE 4.6Three-Year Totals and Averages Listed in Ascending Order of Collective TEDE per PWR 2008–2010

Plant Name*	Reactor Years	Three-year Collective TEDE per Reactor Year 2008-2010	Three-year Collective TEDE per Site	Number of Workers with Measurable TEDE	Average TEDE per Worker	Total MW-Yrs	Average TEDE per MW-Yr
INDIAN POINT 3	3	25.049	75.147	2,243	0.034	2,948.7	0.03
COOK 1,2	6	33.291	199.743	2,989	0.067	4,448.4	0.04
FARLEY 1,2	6	34.000	203.997	2,647	0.077	4,701.2	0.04
SUMMER 1	3	35.757	107.270	1,509	0.071	2,570.5	0.04
CALLAWAY 1	3	36.431	109.294	1,748	0.063	3,267.8	0.03
PRAIRIE ISLAND 1,2	6	39.208	235.246	2,281	0.103	2,869.1	0.08
PALO VERDE 1,2,3	9	41.159	370.427	5,716	0.065	10,391.8	0.04
HARRIS	3	44.778	134.335	2,003	0.067	2,543.8	0.05
BYRON 1,2	6	46.780	280.677	3,390	0.083	6,721.2	0.04
WATTS BAR 1	3	46.896	140.687	1,869	0.075	3,086.3	0.05
COMANCHE PEAK 1,2	6	48.511	291.063	3,017	0.096	6,805.8	0.04
GINNA	3	48.991	146.973	1,684	0.087	1,634.2	0.09
CALVERT CLIFFS 1,2	6	49.748	298.486	2,470	0.121	4,928.9	0.06
VOGTLE 1,2	6	51.081	306.483	3,040	0.101	6,464.1	0.05
SEQUOYAH 1,2	6	51.244	307.462	3,203	0.096	6,235.3	0.05
KEWAUNEE	3	51.285	153.856	1,328	0.116	1,584.6	0.10
BRAIDWOOD 1,2	6	51.517	309.102	3,502	0.088	6,559.4	0.05
NORTH ANNA 1,2	6	53.570	321.418	2,572	0.125	4,908.2	0.07
ROBINSON 2	3	53.647	160.941	1,910	0.084	1,767.8	0.09
MCGUIRE 1,2	6	54.477	326.861	4,003	0.082	6,265.8	0.05
POINT BEACH 1,2	6	55.498	332.986	2,593	0.128	2,744.5	0.12
SEABROOK	3	55.617	166.852	2,896	0.058	3,316.2	0.05
SOUTH TEXAS 1,2	6	57.690	346.141	3,186	0.109	7,315.3	0.05
TURKEY POINT 3,4	6	58.387	350.323	3,451	0.102	3,805.5	0.09
CATAWBA 1,2	6	58.583	351.499	3,540	0.099	6,369.9	0.06
BEAVER VALLEY 1,2	6	59.649	357.893	3,245	0.110	4,983.7	0.07
WOLF CREEK 1	3	59.717	179.150	2,964	0.060	3,060.1	0.06
OCONEE 1,2,3	9	62.255	560.291	5,707	0.098	7,075.3	0.08
ARKANSAS 1,2	6	66.359	398.155	4,670	0.085	5,065.1	0.08
FORT CALHOUN	3	72.279	216.836	1,880	0.115	1,309.6	0.17
ST. LUCIE 1,2	6	73.742	442.454	3,623	0.122	4,497.3	0.10
SURRY 1,2	6	75.850	455.101	3,268	0.139	4,525.4	0.10
SAN ONOFRE 2,3	6	83.816	502.893	4,232	0.119	5,106.4	0.10
SALEM 1,2	6	84.629	507.775	11,710	0.043	6,398.8	0.08
MILLSTONE 2,3	6	85.581	513.485	3,168	0.162	5,584.0	0.09
CRYSTAL RIVER 3	3	90.125	270.376	2,653	0.102	1,411.9	0.19
THREE MILE ISLAND 1	3	94.369	283.106	2,903	0.098	2,268.4	0.12
INDIAN POINT 2	3	115.684	347.053	3,028	0.115	2,771.9	0.13
DIABLO CANYON 1,2	6	116.387	698.322	6,291	0.111	5,940.3	0.12
WATERFORD 3	3	131.407	394.222	2,964	0.133	3,227.2	0.12
PALISADES	3	170.215	510.646	2,171	0.235	2,189.4	0.23
DAVIS-BESSE	3	191.440	574.319	2,749	0.209	2,244.2	0.26
Totals and Averages	207	-	13,239.346	136,016	0.097	181,913.3	0.07
Average per Reactor-Year	-	63.958	-	657	-	878.8	-

^{*} Sites where not all reactors had completed three full years of commercial operation as of December 31, 2010, are not included.

TABLE 4.7Three-Year Collective TEDE per Reactor-Year for BWRs 2008-2010

	Plant Name	Three Year Coll. TEDE per Reactor Year 2008-2010	Percent Change From 2007-2009	2007-2009 Quartile (if changed)	
	MONTICELLO	91.172	-33% ▼	3	
<u>e</u>	LIMERICK 1,2	96.561	-5% ▼	-	
Jarti	HATCH 1,2	103.541	21% ▲	-	
1st Quartile	PILGRIM	104.174	-41% ▼	4	
\$	SUSQUEHANNA 1,2	105.942	-12% ▼	2	
	DRESDEN 2,3	107.278	-52% ▼	4	
	FERMI 2	110.174	-13% ▼	-	
<u>e</u>	HOPE CREEK 1	121.594	-8% ▼	-	
2nd Quartile	DUANE ARNOLD	121.618	3% ▲	-	
δ Q	PEACH BOTTOM 2,3	123.772	-18% ▼	3	
2n	GRAND GULF	128.983	3% ▲	-	
	COLUMBIA GENERATING	138.277	46% ▲	1	
	QUAD CITIES 1,2	139.051	-1% ▼	-	4 Averege 120 17
<u>e</u>	FITZPATRICK	146.593	58% ▲	1	< Average 139.17
3rd Quartile	LASALLE 1,2	149.777	21% 🛦	2	
σ̈́	OYSTER CREEK	151.829	54% ▲	1	
3.	NINE MILE POINT 1,2	152.467	5% ▲	-	
	BROWNS FERRY 1,2,3	154.126	33% ▲	1	
	CLINTON	157.683	-5% ▼	-	
<u>e</u>	VERMONT YANKEE	160.369	8% ▲	3	
4th Quartile	BRUNSWICK 1,2	185.331	20% ▲	3	
A Q	RIVER BEND 1	190.500	-14% ▼	-	
41	COOPER STATION	225.087	1% ▲	-	
	PERRY	233.068	-40% ▼	-	
	Average per Reactor-Year	139.170	-4% ▼		

TABLE 4.8Three-Year Collective TEDE per Reactor-Year for PWRs 2008-2010

	Plant Name	Three-Year Coll. TEDE per Reactor Year 2008-2010	Percent Change From 2007-2009	2007-2009 Quartile (if changed)	
	INDIAN POINT 3	25.049	-57% ▼	2	
	COOK 1,2	33.291	-44% ▼	2	
	FARLEY 1,2	34.000	-8% ▼	-	
<u>a</u>	SUMMER 1	35.757	-1% ▼	-	
E E	CALLAWAY 1	36.431	-12% ▼	-	
st Quartile	PRAIRIE ISLAND 1,2	39.208	26% ▲	-	
st (PALO VERDE 1,2,3	41.159	-9% ▼	-	
7	HARRIS	44.778	15% ▲	-	
	BYRON 1,2	46.780	-20% ▼	2	
	WATTS BAR 1	46.896	1% ▲	-	
	COMANCHE PEAK 1,2	48.511	-34% ▼	4	
	GINNA	48.991	-1% ▼	1	
	CALVERT CLIFFS 1,2	49.748	-8% ▼	-	
d)	VOGTLE 1,2	51.081	-9% ▼	-	
2nd Quartile	SEQUOYAH 1,2	51.244	-18% ▼	3	
)ua	KEWAUNEE	51.285	-4% ▼	-	
O P	BRAIDWOOD 1,2	51.517	-10% ▼	-	
2n	NORTH ANNA 1,2	53.570	-28% ▼	4	
	ROBINSON 2	53.647	3% ▲	1	
	MCGUIRE 1,2	54.477	-19% ▼	3	
	POINT BEACH 1,2	55.498	15% ▲	1	
	SEABROOK	55.617	0%	2	
	SOUTH TEXAS 1,2	57.690	-3% ▼	-	
d)	TURKEY POINT 3,4	58.387	-6% ▼	-	
Quartile	CATAWBA 1,2	58.583	-12% ▼	-	
)ua	BEAVER VALLEY 1,2	59.649	-9% ▼	-	
9	WOLF CREEK 1	59.717	4% ▲	2	
3rd	OCONEE 1,2,3	62.255	-10% ▼	-	< Average 63.96
	ARKANSAS 1,2	66.359	-1% ▼	-	
	FORT CALHOUN	72.279	3% ▲	-	
	ST. LUCIE 1,2	73.742	-32% ▼	4	
	SURRY 1,2	75.850	-17% ▼	-	
	SAN ONOFRE 2,3	83.816	27% 🛦	3	
	SALEM 1,2	84.629	-7% ▼ -14% ▼	-	
‡je	MILLSTONE 2,3 CRYSTAL RIVER 3	85.581		-	
Jar	THREE MILE ISLAND 1	90.125 94.369	-36% ▼ -21% ▼	-	
4th Quarti	INDIAN POINT 2	115.684	121% A	2	
4th	DIABLO CANYON 1,2	116.387	2% 🛦	_	
	WATERFORD 3	131.407	-4% ▼	-	
	PALISADES	170.215	-4% ▼ -7% ▼		
	DAVIS-BESSE	191.440	390% ▲	1	
	Average per Reactor-Year	63.958	-8% ▼		

In 1992, the OECD/NEA, with sponsorship from the IAEA, created the Information System on Occupational Exposure (ISOE) Program as an international forum for representatives from nuclear electric utilities and regulatory agencies to share dose reduction information, operational experience, and information to improve the optimization of radiological protection at commercial nuclear power plants. The ISOE database, ISOEDAT, includes occupational exposure information for 401 operating units and 81 units in cold-shutdown or some stage of decommissioning in 29 countries, covering about 91% of the world's operating commercial nuclear power reactors. One of the purposes of ISOEDAT is to allow for comparison of radiation protection effectiveness and trends among the

participating countries and among the various types of commercial nuclear power reactors.

As part of the agency's international cooperative research program initiatives, NRC joined the ISOE Program as a regulatory member in December 1994. NRC's REIRS database is the U.S. system comparable to ISOEDAT on the global scale. Since joining the ISOE Program, NRC has leveraged experience in data management and analysis of the REIRS database, as well as provided input to OECD/NEA and IAEA for streamlining certain elements of how ISOEDAT captures, maintains, and displays data.

Table 4.9 lists the average number of operating PWRs and BWRs included in ISOEDAT during the

TABLE 4.9Average Number of Units Reported to ISOE by Country from 1994 – 2010*

Country	PWR	BWR
Belgium	7	-
Brazil	2	-
China	4	-
Finland	-	2
France	56	-
Germany	13	6
Japan	22	28
Mexico	-	2
Pakistan	1	-
Republic of Korea	13	-
Republic of South Africa	2	-
Slovenia	1	-
Spain	7	2
Sweden	3	8
Switzerland	3	2
The Netherlands	1	1
United Kingdom	1	-
United States	69	36

^{*} The average number of units reported to ISOE by country from 1994 – 2010 was determined by counting the number of BWRs and PWRs that had collective dose recorded in ISOEDAT for each country and dividing this total by the number of years reported.

years 1994 to 2010. While there are additional BWRs and PWRs in operation internationally, the reactors included in Table 4.9 had records available in ISOEDAT for comparing the U.S. experience with the international communities. Figures 4.5 and 4.6 show the average collective dose per reactor for PWRs and BWRs for the U.S. and participating reactors from ISOEDAT. For PWRs, the average collective dose per reactor for the ISOE PWRs has been similar to the U.S. experience since 1994 and for BWRs the U.S. and international plants have been similar since 1997. In the last four years, the U.S. PWR average has remained below the average for other countries. The data was compiled from the ISOEDAT online database. The NEA publishes an annual report entitled "Occupational Exposures at Nuclear Power Plants" that is available on the ISOE web site at www.isoe-network.net.

4.7 DECONTAMINATION AND DECOMMISSIONING OF COMMERCIAL NUCLEAR POWER REACTORS

The NRC regulates the decontamination and decommissioning (D&D) of commercial nuclear power reactors. The purpose of the NRC's Decommissioning Program is to ensure that NRC-licensed sites are decommissioned in a safe, timely, and effective manner so that they can be returned to beneficial use and to ensure that stakeholders are informed and involved in the process, as appropriate.

The NRC's Office of Federal and State Materials and Environmental Management Programs (FSME) has project management responsibilities for decommissioning commercial nuclear power reactors. NRC's commercial nuclear power reactor decommissioning activities include project management, technical review of licensee submittals in support of decommissioning, licensing amendments and exemptions in support of the progressive stages of decommissioning, inspections of decommissioning activities, support for the development of rulemaking guidance, public outreach efforts, international activities, and participation in industry conferences and workshops. FSME staff regularly coordinate with other offices on issues affecting all commercial nuclear power reactors, both operating and decommissioning, and specifically with staff in the Office of Nuclear Material Safety and Safeguards (NMSS) regarding the ISFSIs at reactor sites undergoing decommissioning [Ref. 17].

4.7.1 Decommissioning Process

The decommissioning process begins when a licensee decides to permanently cease operations. The major steps that comprise the commercial nuclear power reactor decommissioning process are notification of cessation of operations; submittal and review of the post-shutdown decommissioning activities report (PSDAR); submittal, review and approval of the license termination plan (LTP); implementation of the LTP; and completion of decommissioning. The flowchart in Figure 4.7 illustrates the D&D process.

4.7.1.1 Notification

When a licensee has decided to permanently cease operations, the licensee is required to submit a written notification to NRC. In addition, the licensee is required to notify the NRC in writing once fuel has been permanently removed from the reactor vessel.



FIGURE 4.5. Average Collective Dose per PWR Reactor 1994–2010

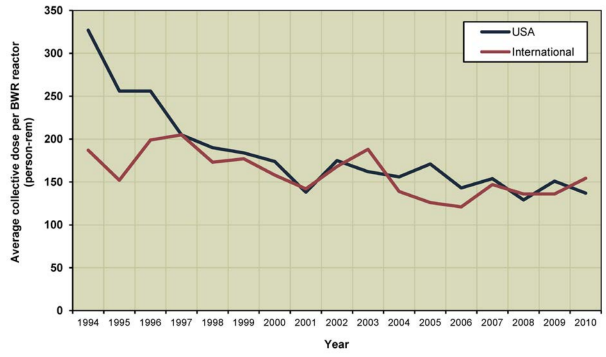


FIGURE 4.6. Average Collective Dose per BWR Reactor 1994–2010

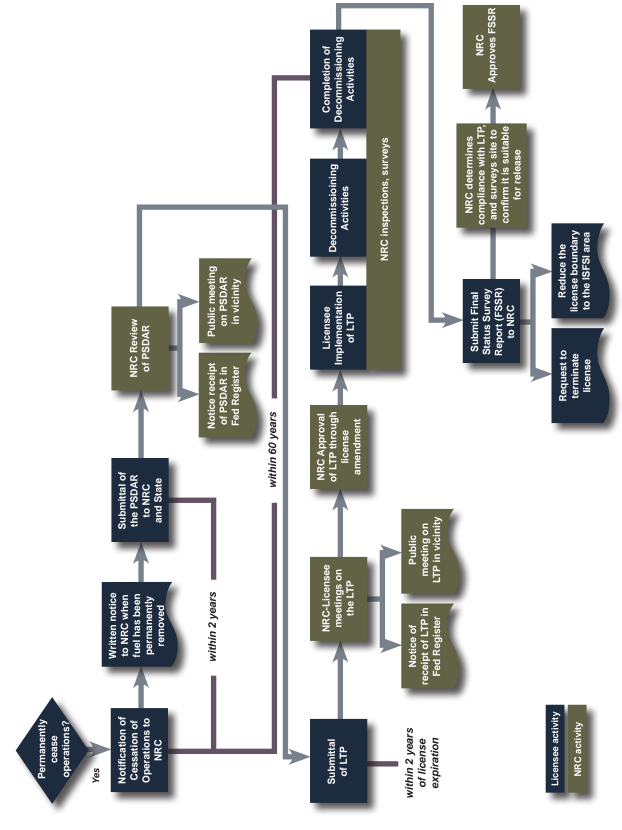


FIGURE 4.7. D&D Process Flowchart

4.7.1.2 Post-Shutdown Decommissioning Activities Report

Before or within two years of cessation of operations, the licensee must submit a PSDAR to the NRC and a copy to the affected State(s). The PSDAR must include a description and schedule for the planned decommissioning activities; an estimate of the expected costs; and a discussion of the means for concluding that the environmental impacts associated with site-specific decommissioning activities will be bounded by appropriate, previously issued environmental impact statements. The NRC will provide notice of receipt of the PSDAR in the Federal Register and make the PSDAR available for public comment. In addition, the NRC will hold a public meeting in the vicinity of the licensee's facility to discuss the PSDAR.

4.7.1.3 License Termination Plan

Each commercial nuclear power reactor licensee must submit an application for termination of its license. An LTP must be submitted at least 2 years before the license termination date. The NRC and licensee hold presubmittal meetings to agree on the format and content of the LTP. These meetings are intended to improve the efficiency of the LTP development and review process. The LTP must include the following: a site characterization; identification of remaining dismantlement activities; plans for site remediation; detailed plans for the final radiation survey; description of the end use of the site, if restricted; an updated site-specific estimate of remaining decommissioning costs; and a supplement to the environmental report describing any new information or significant environmental change associated with the licensee's proposed termination activities. In

addition, the licensee must demonstrate that it will meet the applicable requirements of the License Termination Rule in 10 CFR Part 20, Subpart E, "Radiological Criteria for License Termination."

The NRC will provide notice of receipt of the LTP and make the LTP available for public comment. In addition, the NRC will hold a public meeting in the vicinity of the licensee's facility to discuss the LTP and the LTP review process. The NRC staff use three technical reports to guide them in the review of the LTP and approve the LTP through a license amendment.

4.7.1.4 Implementation of the License Termination Plan

After approval of the LTP, the licensee or responsible party must complete decommissioning in accordance with the approved LTP. The NRC staff will periodically inspect the decommissioning operations at the site to ensure compliance with the LTP. These inspections will normally include in-process and confirmatory radiological surveys.

Decommissioning must be completed within 60 years of permanent cessation of operations, unless otherwise approved by the Commission.

4.7.1.5 Completion of Decommissioning

At the conclusion of decommissioning activities, the licensee will submit a Final Status Survey Report (FSSR), which identifies the final radiological conditions of the site and requests that the NRC either: (1) terminate the 10 CFR Part 50 license; or (2) reduce the 10 CFR Part 50 license boundary to the footprint of the ISFSI. For decommissioning commercial nuclear power reactors with no ISFSI or an

ISFSI holding a specific license under 10 CFR Part 72, completion of reactor decommissioning will result in the termination of the 10 CFR Part 50 license. The NRC will approve the FSSR and the licensee's request if it determines that the licensee has met both of the following conditions: the remaining dismantlement has been performed in accordance with the approved LTP, and the final radiation survey and associated documentation demonstrate that the facility and site are suitable for release in accordance with the License Termination Rule.

have ceased operation and have changed the operational status as of the date shown [Ref. 16]. In addition, Appendix E provides descriptions of the decommissioning activities currently underway at these commercial nuclear power reactors, as well as the total collective TEDE for each plant, from the year megawatt production stopped through 2010.

4.7.2 Status of Decommissioning Activities at Commercial Nuclear Power Reactors

While 104 commercial nuclear power reactors are currently in operation, several shutdown power reactors have undergone the process of D&D. As more commercial nuclear power reactors reach the end of their operating license, there will be a commensurate increase in activities involving radiation exposure related to D&D. For this reason, there is an increased need to provide further information on plants undergoing D&D.

Appendix B contains a list of the plants that are no longer in commercial operation, along with the dose distribution and collective dose for these plants. It should be noted that these plants may be in different stages of D&D, so that a comparison of dose at one plant versus another would not be meaningful. In addition, Appendix B lists the plant units that are no longer in commercial operation but report along with other units at the site. Under the licensing conditions and reporting requirements, it is permitted to report this information together in one report. Table 4.10 lists the plants that

TABLE 4.10* Plants No Longer in Operation

Plant Name	Date of First Commercial Operation	Plant Shutdown/ Notification to NRC	License Termination Plan Approved by NRC	PSDAR Submitted	Plant Status	Completion of Decommissioning
BIG ROCK POINT	3/29/1963	8/1997	3/2005	9/1997	ISFSI only	2007
DRESDEN 1	8/1/1960	10/1978	9/1993	6/1998	SAFSTOR**	2036
FERMI 1	5/10/1963	9/1972	2010	4/1998	DECON	2012
HADDAM NECK	12/27/1974	12/1996	11/2002	8/1997	ISFSI only	2007
HUMBOLDT BAY 3	8/1/1963	7/1976	4/1987	2/1998	DECON***	2015
INDIAN POINT 1	3/26/1962	10/1974	1/1996	1/1996	SAFSTOR	2026
LACROSSE	11/1/1969	4/1987	8/1991	5/1991	SAFSTOR	2026
MAINE YANKEE	6/29/1973	8/1997	2/2003	8/1997	ISFSI only	2005
MILLSTONE 1	12/28/1970	7/1998	TBD	6/1999	SAFSTOR	TBD
PEACH BOTTOM 1	1/24/1966	10/1974	TBD	6/1998	SAFSTOR	2034
RANCHO SECO	4/17/1975	6/1989	3/1995	-	DECON	2009
SAN ONOFRE 1	1/1/1968	11/1992	11/1994	12/1998	DECON	2030
THREE MILE ISLAND 2	12/30/1978	3/1979	TBD	2/1979	Post-Defueling Monitored Storage	2036
TROJAN	5/20/1976	11/1992	2/2001	-	ISFSI only	2004
YANKEE ROWE	12/24/1963	10/1991	2005	-	ISFSI only	2006
ZION 1	12/31/1973	2/1997	TBD	2/2000	SAFSTOR	2020
ZION 2	9/17/1974	9/1996	TBD	2/2000	SAFSTOR	2020

 ^{*} Information regarding the latest decommissioning status of plants listed in this table can be found in Status of the Decommissioning Program: 2011
 Annual Report from the NRC's public library under ADAMS Accession No. ML112700498.
 ** SAFSTOR - (often considered 'delayed DECON'): a nuclear facility that is maintained and monitored in a condition that allows the radioactivity to

decay; afterwards, it is dismantled.

*** DECON - (immediate dismantlement): soon after the nuclear facility closes, equipment, structures, and portions of the facility containing radioactive contaminants are removed or decontaminated to a level that permits release of the property and termination of the NRC license.

Section 5

TRANSIENT INDIVIDUALS AT NRC-LICENSED FACILITIES

The following analysis examines the individuals who had more than one Form 5 dose record at more than one NRC-licensed facility during the monitoring year. These individuals are defined as "transient" because they worked at more than one facility during the monitoring year.

The term "monitoring year" is used here in accordance with the definition of a year given in 10 CFR 20.1003, which defines a year as "the period of time beginning in January used to determine compliance with the provisions of 10 CFR Part 20. The licensee may change the start date of the monitoring year used to determine compliance provided that the change is made at the beginning of the monitoring/ calendar year and that no day is omitted or duplicated in consecutive years."

Examination of the data reported for individuals who began and terminated two or more periods of employment with two or more different facilities within one monitoring year is useful in many ways. For example, the number of transients and the individual doses received by them can be determined from examining these data.

Additionally, the distribution of the doses received by transient individuals can be useful in determining the impact that the inclusion of these individuals in each of two or more licensees' annual reports has on the annual summary (as reported in Appendix B) for all commercial nuclear power reactors and all NRC licensees combined (one of the issues

mentioned in Section 2). Table 5.1 shows the actual distribution of transient individual doses as determined from the NRC Form 5 termination reports and compares it with the reported distribution of the doses of these individuals as they would have appeared in a summation of the annual reports submitted by each of the licensees.

In 2010, over 99% of the transient individuals were reported by commercial nuclear power reactors. For this reason, these data are shown separately in Table 5.1.

Table 5.1 illustrates the impact that the multiple reporting of these transient individuals had on the summation of the dose reports for 2010. Each licensee reports the radiation dose received by individuals monitored at their facility. Many of these individuals are monitored at more than one facility during the year. When these dose records are summed for all licensees, they appear to be separate individuals reported by each facility. If an individual visited five facilities during a year, this individual would appear in the summation to be five different people, with one dose record for each of the five facilities. When these dose records are summed per individual, these records appear as one person, with a total annual dose that accurately represents the dose received for the entire monitoring year. Thus, while the total collective dose would remain the same, the number of individuals, their dose distributions, and average doses would be affected by this multiple reporting.

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 TABLE 5.1

 Effects of Transient Individuals on Annual Statistical Compilations

		Numb	Number of Individuals with TEDE in the Ranges (rem) *	viduals v	vith TED	E in the	Ranges	(rem)	*					:	•
License Category	No Measurable Exposure	Measurable <0.10	0.10-	0.25-	0.50-	0.75-	1.0-	3.0	3.0-	4.0- 5.0 6	5.0-	Total Number Monitored	Number with Measurable TEDE	Collective TEDE (person- rem)	Average Meas. TEDE (rem)
COMMERCIAL LIGHT WATER REACTORS	REACTORS														
(1) Form 5 Summation	104,638	49,571	16,042	6,656	1,801	602	333	2			'	179,648	75,010	8,631.384	0.12
(2) Transients, As Reported	39,691	24,283	9,251	3,824	1,076	369	181	4			'	78,679	38,988	4,926.989	0.13
(3) Transients, Actual	9,271	8,586	4,879	3,524	1,506	713	089	41	က			29,203	19,932	4,926.989	0.25
Corrected Distribution (1-[2-3]) **	74,218	33,874	11,670	6,356	2,231	946	832	42	က		'	130,172	55,954	8,631.384	0.15
ALL LICENSEES															
(1) Form 5 Summation	110,463	53,284	17,286	7,439	2,233	843	732	109	34	_	'	192,424	81,961	10,617.253	0.13
(2) Transients, As Reported	40,018	24,461	9,289	3,848	1,095	377	193	4	_		'	79,286	39,268	4,985.525	0.13
(3) Transients, Actual	9,244	8,656	4,897	3,550	1,523	720	269	42	4		'	29,333	20,089	4,985.525	0.25
Corrected Distribution (1-[2-3]) **	79,689	37,479	12,894	7,141	2,661 1,186		1,236	147	37	-		142,471	62,782	10,617.253	0.17

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* Dose values exactly equal to the values separating ranges are reported in the next higher range. ** The corrected distribution only applies to the number of individuals.

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For example, in 2010, Table 5.1 shows that the initial summation of the Form 5 reports for reactor licensees indicated that five individuals received a dose greater than 2 rem. After accounting for those individuals who were reported more than once, the corrected distribution indicated that there were 42 transient individuals who received doses between 2.0 rem and 3.0 rem, and three transient individuals who received doses between 3.0 rem and 4.0 rem. Correcting for the multiple counting of individuals also has a significant effect on the average measurable dose for these individuals. The corrected average measurable dose for transient individuals is twice as high as the value calculated by the summation of the Form 5 records. The transient individuals represent 32% of the workforce that receives measurable dose. The correction for the transient individuals increases the average measurable dose by about a factor of two from 0.13 rem to 0.25 rem for the transient workforce for all licensees. It should be noted that the analysis of transient individuals does not include individuals who

may have been exposed at facilities that are not required to report to the NRC (see Section 1), such as Agreement State licensees and DOE facilities.

One purpose of the REIRS database, which tracks occupational radiation exposures at NRC-licensed facilities, is to identify individuals who may have exceeded the occupational radiation dose limits because of multiple exposures at different facilities throughout the year. The REIRS database stores the radiation dose information for an individual by his/her unique identification number and identification type [Ref. 12, Section 1.5] and sums the dose for all facilities during the monitoring year. An individual exceeding the 5 rem per year regulatory limit (TEDE) would be identified in Table 5.1 in one of the dose ranges >5 rem. In 2010, there were no individuals reported by NRC licensees that exceeded this limit.

Section 6

EXPOSURES TO PERSONNEL IN EXCESS OF REGULATORY LIMITS

6.1 REPORTING CATEGORIES

Doses in excess of regulatory limits are sometimes referred to as "overexposures." The phrase "doses in excess of regulatory limits" is preferred to "overexposures" because the latter suggests that an individual has been subjected to an unacceptable biological risk, which may or may not be the case.

10 CFR 20.2202 and 10 CFR 20.2203 require that all licensees submit reports of all incidents involving personnel radiation doses that exceed certain levels, thus providing for investigations and corrective actions as necessary. Based on the magnitude of the dose, the occurrence may be placed into one of three categories as follows:

Category A 10 CFR 20.2202(a)(1) — a TEDE to any individual of 25 rem or more, a lens dose equivalent of 75 rem or more, or a shallow-dose equivalent to the skin or extremities of 250 rads or more. The Commission must be

notified immediately of these events.

Category B
 10 CFR 20.2202(b)(1) — In a 24-hour period, the Commission must be notified of the following events: a TEDE to any individual exceeding 5 rem, a lens dose equivalent exceeding 15 rem, or a shallow-dose equivalent to the skin or extremities exceeding 50 rem.

Category C
 CFR 20.2203 — In addition to the notification required by 10 CFR 20.2202

(Category A or B events), each licensee must submit a written report within 30 days after learning of any of the following occurrences:

- Any incident for which notification is required by 10 CFR 20.2202
- Doses that exceed the limits in §20.1201, §20.1207, §20.1208, or §20.1301 (for adults, minors, the embryo/fetus of a declared pregnant woman, and the public, respectively) or any applicable limit in the license
- c. Levels of radiation or concentrations of radioactive material that exceed any applicable license limit for restricted areas or that, for unrestricted areas, are in excess of 10 times any applicable limit set forth in 10 CFR Part 20 or in the license (whether or not involving dose of any individual in excess of the limits in §20.1301)
- d. For licensees subject to the provisions of the Environmental Protection Agency's generally applicable environmental radiation standards in 40 CFR 190, levels of radiation or releases of radioactive material in excess of those standards or license conditions related to those standards

Exposure events reported as either Category A, B, or C typically undergo a long review and evaluation process by the licensee, NRC inspectors, and NRC Headquarters staff. Preliminary dose estimates submitted by licensees are often conservatively high and do not represent the final (record) dose assigned for the event. It is, therefore, not uncommon for

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a dose in excess of a regulatory limit event to be reassessed and the final assigned dose to be categorized as not having been in excess of a regulatory limit. In other cases, the exposure event may not be identified until a later date, such as during the next scheduled audit or inspection of the licensee's event records.

6.2 SUMMARY OF OCCUPATIONAL RADIATION DOSES IN EXCESS OF NRC REGULATORY LIMITS

The exposure events summary presented here are for events that occurred between 2000 through 2010. An event that has been reassessed and determined not to be a dose in excess of a regulatory limit is not included in this report. In addition, events that occurred in prior years are added to the summary in the appropriate year of occurrence. The reader should note that the summary presented here represents a snapshot of the status of events as of the publication date of this report. Previous or future reports may not correlate in the exact number of events because of the review cycle and reassessment of the events.

It is important to note that this summary of events includes only

- Occupational radiation doses in excess of the annual 5 rem regulatory limit
- · Events at NRC-licensed facilities
- · Final dose of record assigned to an individual

It does not include

- · Medical events as defined in 10 CFR Part 35
- Doses in excess of the regulatory limits to the general public
- Agreement State-licensed activities or DOE facilities

 Exposures to dosimeters that, upon evaluation, have been determined to be high dosimeter readings only and are not assigned to an individual as the dose of record by the licensee

In 2010, there were no category A, B, or C occurrences reported under the licensed activities included in this report.

6.3 SUMMARY OF ANNUAL DOSE DISTRIBUTIONS FOR CERTAIN NRC LICENSEES

Table 6.1 gives a summary of the annual occupational dose records reported to NRC, as required by 10 CFR 20.2206, by certain categories of NRC licensees. Table 6.1 shows that for the past eleven years, the percentage of individuals with <2 rem has been greater than 99%. The number of individuals receiving an annual dose greater than 5 rem has been <0.01% since 2000. No individual monitored at any of the five NRC licensee categories included in this report received a dose above the 5 rem annual regulatory limit (TEDE) during the past seven years.

6.4 MAXIMUM OCCUPATIONAL RADIATION DOSES BELOW NRC REGULATORY LIMITS

Certain researchers have expressed an interest in a listing of the maximum doses received at NRC licensees that do not exceed the regulatory limits. This information allows for an examination of these doses and could possibly provide insights for where certain improvements could be made in the licensee's radiation protection program. Table 6.2 shows the maximum doses for each dose category required to be reported to the NRC. In addition, the number of doses

in certain dose ranges is shown to reflect the number of doses that approach NRC regulatory limits. As shown in Table 6.2, few doses exceed half of the NRC occupational annual limits. In

2010, four individuals exceeded 75% of the TEDE dose limit, but no individual exceeded any of the annual occupational dose limits.

TABLE 6.1 Summary of Annual Dose Distributions for Certain* NRC Licensees 2000-2010

	Total N	umber of		Individuals with	Dose (TEDE) **	*	
		I Individuals	< 2 rem	> 2 rem	< 5 rem	> 5 rem	Individuals with Dose
Year	Reported Number	Corrected Number **	%	Number	%	Number	>12 rem TEDE ***
2000	163,345	125,368	99.5%	573	>99.99%	3	-
2001	154,693	118,502	99.4%	734	>99.99%	1	-
2002	162,714	120,026	99.5%	582	>99.99%	1	-
2003	166,347	122,575	99.7%	419	>99.99%	1	1
2004	164,526	123,470	99.7%	368	100%	-	-
2005	174,550	127,138	99.7%	370	100%	-	-
2006	176,623	127,391	99.8%	258	100%	-	-
2007	177,253	126,709	99.8%	243	100%	-	-
2008	182,085	130,462	99.9%	167	100%	-	-
2009	189,955	139,448	99.9%	173	100%	-	-
2010	192,424	142,471	99.9%	185	100%	-	-

^{*} Licensees required to submit radiation exposure reports to the NRC under 10 CFR 20.2206.

TABLE 6.2 Maximum Occupational Doses for Each Exposure Category* 2010

Dose Category**	Annual Dose Limit 10CFR20***	Maximum Dose Reported (rem)	Max Dose Percent of the Limit	Number of Individuals with Measurable Dose	Number of Individuals >25% of the Limit	Number of Individuals >50% of the Limit	Number of Individuals >75% of the Limit	Number of Individuals >95% of the Limit	Number of Individuals > Limit
SDE-ME	50 rem	29.820	60%	57,238	5	1	-	-	-
SDE-WB	50 rem	6.271	13%	62,628	-	-	-	-	-
LDE	15 rem	4.624	31%	60,723	7	-	-	-	-
CEDE		1.557		3,045					
CDE		12.538		2,243					
DDE		4.102		61,397					
TEDE	5 rem	4.102	82%	62,782	826	83	4	-	-
TODE	50 rem	12.623	25%	61,374	1	-	-	-	-

^{*} Only records reported by licenssees required to report under 10 CFR 20.2206 are included. Numbers have been adjusted for the multiple reporting of transient individuals.

^{**} This column lists the actual number of persons who may have been counted more than once because they worked at more than one facility during the calendar year (see Section 5).

^{***} Data for 2000–2010 are based on the distribution of individual doses after adjusting for the multiple counting of transient individuals (see Section 5).

SDE-ME = shallow dose equivalent to the maximally exposed extremity

SDE-WB = shallow dose equivalent to the whole body

LDE = lens dose equivalent to the lens of the eye

CEDE = committed effective dose equivalent

CDE = committed dose equivalent

DDE = deep dose equivalent

TEDE = total effective dose equivalent

TODE = total organ dose equivalent

^{***} Shaded boxes represent dose categories that do not have specific dose limits defined in 10 CFR 20.

Section 7 REFERENCES

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*Report is available for purchase from the National Technical Information Service, Springfield, VA, 22161, and/or the Superintendent of Documents, U.S. Government Printing Office, P.O. Box 37082, Washington, DC 20402-9328.

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Appendix A

ANNUAL TEDE FOR NONREACTOR NRC LICENSEES AND OTHER FACILITIES REPORTING TO THE NRC

2010

APPENDIX ATable A1 - Annual TEDE for Nonreactor NRC Licensees 2010

		•						-				2					
			Number of Individuals with Whole Body Doses in the Ranges (rem)*	of Indiv	iduals	with	Vhole B	ody Do	ses in	the Ra	nges (.em)*			Nimber	Total	Average
PROGRAM CODE - LICENSEE NAME	LICENSE #	No Meas. Exposure	Meas. <0.10	0.10-	0.25-	0.50-	0.75-	1.00- 2.0 2.00 3.	2.00- 3.00 4.00	0- 10 5.00	0- 0 6.00-	6.00- 12.00	0 >12.0	Total Number Monitored		TEDE (person-	Meas. TEDE (rem)
INDUSTRIAL RADIOGRAPHY – FIXED LOCATION – 033	TION - 03310																
DEPARTMENT OF THE ARMY	13-18235-01	99	10	-					i i		'	'		7.7	11	0.417	0.038
HARRISON STEEL CASTINGS CO.	13-02141-01	2	2	٠	٠					•	•	•	٠	7	2	0.079	0.040
Total	2	72	12	-					' ,	'	'	'		84	13	0.496	0.038
INDUSTRIAL RADIOGRAPHY – TEMPORARY JOB SITE		- 03320															
ACUREN USA, INC.	42-32443-01	17	72	40	36	30	14	∞	ľ		'	'		227	210	75.429	0.359
ALASKA INDUSTRIAL X-RAY	50-16084-01		က	٠	_			4	'		'	1	٠	∞	8	6.143	0.768
ALLIED INSPECTION SERVICES, INC.	21-18428-01		-	٠	7		_	_				•	٠	2	2	3.113	0.623
ALONSO & CARUS IRON WORKS, INC.	52-21350-01	_	_	_								1	٠	က	2	0.151	0.076
AMERICAN ENGINEERING TESTING, INC.	22-20271-02	٠	2	_	_	_	2	· ·	_			•	٠	6	6	6.324	0.703
ANVIL CORPORATION	46-23236-03	Ξ	20	19	2	10	က	2		'	•	•	٠	20	69	16.831	0.285
BRANCH RADIOGRAPHIC LABS., INC.	29-03405-02	6	က	9	က	4	_	_			•	•	٠	27	18	6.761	0.376
CALUMET TESTING SERVICES, INC.	13-16347-01	2	7	٠	7	_	_	4	7			•	٠	23	18	15.842	0.880
CANYON STATE INSPECTION	02-29359-01	2	2	_	က	_				'	•	•	٠	12	10	2.289	0.229
CAPITAL X-RAY SERVICES, INC.	35-11114-01	2	7	٠		2	_	4			•	•	٠	21	16	13.361	0.835
CENTURY INSPECTION, INC.	42-08456-02	10	4	9	9	_	2				•	•	٠	39	29	5.959	0.205
COLBY & THIELMEIER TESTING CO.	24-13737-01		٠	٠	_	_	2	2		'	•	•	٠	9	9	5.701	0.950
COMO TECH INSPECTION	15-26978-01	٠	٠	2	-							•	٠	က	ဇ	0.532	0.177
CONCRETE IMAGING, INC.	47-31316-01		က	٠	_	_	_	က		'	•	•	٠	6	6	7.018	0.780
DBI, INC.	49-29301-01		4	2	က	9	2	6			•	•	٠	26	56	20.174	0.776
ENGINEERING & INSPECTIONS - HAWAII	53-27731-01	٠	2	2			_	2				•	٠	7	7	4.474	0.639
GENERAL DYNAMICS CORP - ELEC BOAT	06-01781-08	က	13	•		,			'	'	'	'	٠	16	13	0.311	0.024
GENERAL TESTING & INSPECTION CO.	47-32191-01	2	٠	٠	٠					'	•	•	•	2			٠
												1					i

NOTE: The data values shown bolded and in boxes represent the highest value in each category. These values have not been adjusted for the multiple counting of transient workers (see section 5).
* Dose values exactly equal to the values separating ranges are reported in the next higher range.

APPENDIX A
Table A1 - Annual TEDE for Nonreactor NRC Licensees 2010 (continued)

					,		`										
		z	Number of Individuals with Whole Body Doses in the Ranges (rem) *	f Indivi	duals 1	with WI	nole Bo	dy Dos	es in t	ne Ran	ges (re	*(m				Total	
PROGRAM CODE - LICENSEE NAME	LICENSE#	No Meas. Exposure	Meas. <0.10	0.10-	0.25- 0 0.50 0	0.50- 0.75	0.75- 1.00- 1.00 2.00	0- 2.00- 3.00)- 3.00- 0 4.00	4.00-	5.00-	6.00-	>12.0	Total Number Monitored	Number with Meas. Dose	Collective TEDE (person- rem)	Average Meas. TEDE (rem)
INDUSTRIAL RADIOGRAPHY - TEMPORARY JOB SITE - 03320 (Continued)	JOB SITE - 0.	3320 (Conti	(penu														
GLOBAL X-RAY & TESTING CORP.	17-29308-01		16	10	1	1	5 14		ო	٠	٠			73	73	54.997	0.753
H&H X-RAY SERVICES, INC.	17-19236-01	2	35	17	32	41	27 50	27	2	٠	٠			233	231	207.431	0.898
HIGH COUNTRY FABRICATION	49-29300-01	2	2	-	_		1		٠	٠	٠			9	4	0.561	0.140
HIGH MOUNTAIN INSPECTION SERVICES	49-26808-02	٠	10	2	2	7	5 20	9	2	•	٠			09	09	63.777	1.063
HUNTINGTON TESTING & TECHNOLOGY	47-23076-01	٠	10	4	80	4	4		7	٠	٠	,		39	39	30.206	0.775
INTEGRITY TESTLAB	07-30791-01	7	2	4	4	4	4	2	~	٠	٠	٠		34	27	19.793	0.733
JANX INTEGRITY GROUP	21-16560-01	86	28	40	09	42	25 76	3 20	2	٠	٠	٠		424	326	245.629	0.753
KAKIVIK ASSET MANAGEMENT	50-27667-01	2	54	20	24	22	9 13	-	٠	٠	٠	٠		144	142	51.043	0.359
LEHIGH TESTING LABORATORIES, INC.	07-01173-03	2	2						•	٠	٠			4	2	0.015	0.008
LKS INSPECTION SERVICES, LLC	53-27795-01	2		_			_	-	•	٠	٠	٠		2	က	3.800	1.267
MARTIN INDUSTRIAL TESTING, INC.	45-25452-01					_	'	'	•	٠	٠	٠		2	2	1.627	0.814
MARYLAND Q.C. LABORATORIES, INC.	19-28683-01	5	7	2	က	_			•	٠	٠			18	13	2.401	0.185
MATERIALS INTEGRITY, INC.	50-27722-01		ო						•	•	٠	•		က	က	0.126	0.042
MECHNICAL INTEGRITY SOLUTIONS	52-25615-01		2	2	2	2	, ,	'	٠	٠	٠	٠	٠	13	13	4.558	0.351
METALS TESTING SERVICES, INC.	25-29406-01		4	က					•	٠	٠			7	7	0.612	0.087
MID AMERICAN INSPECTION SERVICES, INC. 21-26060-	. 21-26060-01			က	က	4	4	1	•	٠	٠	•	٠	16	16	9.930	0.621
MISTRAS GROUP, INC.	12-16559-02	9	28	20	20	2	8	2	•	٠	٠	٠		83	77	23.002	0.299
NORTHROP GRUMMAN SHIPBUILDING, INC. 45-09428-	45-09428-02	9	27	4			1		•	٠	٠	٠		37	31	1.187	0.038
PACIFIC TESTING SERVICES, INC.	53-29118-01	7					1		•	٠	٠	٠		7	ı	•	
POLE BROTHERS IMAGING COMPANY	45-25383-01	~		2	-				•	٠	٠			4	က	0.537	0.179
PRIME NDT SERVICES, INC.	37-23370-01		4	2	_	∞	5 16	4	~	•	•	•		4	4	45.760	1.116
QUALITY INSPECTION SERVICES, INC.	31-30187-01		10	7	က	က	` '	'	1	'	٠	٠	٠	19	19	4.664	0.245
QUALITY INSPECTION & TESTING, INC.	50-29038-01		-		2	_			'	1	•	•	٠	4	4	1.531	0.383
QUALITY TESTING SERVICES, INC.	24-32292-01	က	6	~	—		,	•	•	•	•	•		15	12	2.507	0.209

NOTE: The data values shown bolded and in boxes represent the highest value in each category. These values have not been adjusted for the multiple counting of transient workers (see section 5).

* Dose values exactly equal to the values separating ranges are reported in the next higher range.

APPENDIX A
Table A1 - Annual TEDE for Nonreactor NRC Licensees 2010 (continued)

		z	Number of Individuals with Whole Body Doses in the Ranges (rem)*	of Indiv	riduals	with V	/hole B	ody De	oses in	the R	anges	(rem)*			10 de 11 de	Total	V
PROGRAM CODE - LICENSEE NAME	LICENSE #	No Meas. Exposure	Meas. <0.10	0.10-	0.25-	0.50-	0.75- 1.	1.00- 2.00 3.	2.00- 3.00 4.0	3.00- 4.0	4.00- 5.00- 5.00 6.00	00- 00- 12.00	0- 00 >12.0	Total Number .0 Monitored			Meas. TEDE (rem)
INDUSTRIAL RADIOGRAPHY - TEMPORARY JOB SITE - 03320 (Continued)	JOB SITE - 03	320 (Contil	(panu														
SCIENTIFIC TECHNICAL, INC.	45-24882-01	9	_	_	_							'		0	က	0.587	0.196
SOUTHWEST X-RAY CORP	49-29277-01	٠	٠	٠	•	က		_	-			<u>'</u>	'	4	4	3.173	0.793
SYSTEM ONE SERVICES, INC.	37-27891-02		9	2	2	2	2	2				'	'	19	19	7.906	0.416
T & K INSPECTION, INC.	33-27678-01	٠	٠	•	_	_	_	œ	2				'	18	18	36.365	2.020
TEAM INDUSTRIAL SERVICES, INC.	42-32219-01	32	41	21	15	9	_∞	22	7	_				153	121	70.627	0.584
TEI ANALYTICAL SERVICES, INC.	37-28004-01	٠	10	4	က	2	4	15	9	4			'	51	51	26.700	1.112
TESTING TECHNOLOGIES, INC.	45-25007-01	_	9	7	က	2	7		-			'	'	24	23	7.167	0.312
TULSA GAMMA RAY, INC.	35-17178-01		_	9	2	တ	4	21 1	15	. 9			'	29	29	101.414	1.514
TVA - INSPECTION SERVICES ORG	41-06832-06	10	2	•		•			-			'	'	15	2	0.143	0.029
URS ENERGY AND CONSTRUCTION	29-27761-01	7	26	∞	_				-	-		_	'	46	35	1.992	0.057
WELDSONIX, INC.	42-29354-01		9	7	22	13	∞	12	-	_		'	'	69	69	43.239	0.627
WR NON DESTRUCTIVE TESTING, INC.	52-25538-01	2	3	3	٠	٠							•	8	9	0.375	0.063
Total	54	270	552	285	299	255	153 3	336 103		34		'	•	2,287	2,017	1,295.795	0.642

NOTE: The data values shown bolded and in boxes represent the highest value in each category. These values have not been adjusted for the multiple counting of transient workers (see section 5).

* Dose values exactly equal to the values separating ranges are reported in the next higher range.

APPENDIX A
Table A1 - Annual TEDE for Nonreactor NRC Licensees 2010 (continued)

				70	2	zo io (cominuea,	nanı)										
		2	Number of Individuals with Whole Body Doses in the Ranges (rem)*	of Indi	viduals	s with \	Whole	3ody D	oses i	n the F	anges	(rem)*				J acquille	Total	V. Co. Co.
PROGRAM CODE - LICENSEE NAME	LICENSE #	No Meas. Exposure	Meas. <0.10	0.10-	0.25-	0.50-	0.75-	1.00- 2.00- 3	3.00 4	3.00- 4.	4.00- 5.00 6	5.00- 6.00 12.00		Total Number >12.0 Monitored			TEDE (person-	Meas. TEDE (rem)
MANUFACTURING AND DISTRIBUTION – NUCLEAR PHA		ARMACIES - 02500	200															
CARDINAL HEALTH	04-26507-01MD	10	17	_	٠										28	18	0.572	0.032
CARDINAL HEALTH	11-27664-01MD	2	10	2	٠	٠						1			14	12	0.541	0.045
CARDINAL HEALTH	34-29200-01MD	88	178	21	9	_	က							7	298	209	12.203	0.058
CARDINAL HEALTH	47-25322-01MD	0	9	_	٠	٠						1			16	7	0.307	0.044
GE HEALTHCARE - KENTWOOD	21-26707-01MD	18	2	_	٠	٠									24	9	0.339	0.057
GE HEALTHCARE - LIVONIA	21-24828-01MD	16	6	_	٠	٠	,				,				26	10	0.510	0.051
GE HEALTHCARE - ST. LOUIS/OVERLAND	24-32462-01MD	1	2	က	•							1			19	80	0.572	0.072
MID-AMERICA ISOTOPES, INC.	24-26241-01MD	21	က	4	2	٠	_					1			31	10	2.276	0.228
SPECTRON MRC, LLC	13-32726-01MD	10	က	_	_	_	_	_			_				19	6	7.623	0.847
TRIAD ISOTOPES	24-04206-08MD	9	4	_	٠	٠									=	2	0.232	0.046
TRIAD ISOTOPES - MI	09-32781-02MD	∞	9	•	٠										41	9	0.188	0.031
TRIAD ISOTOPES - MO	09-32781-04MD	12	1	2	_	٠									26	14	0.859	0.061
Total	12	212	257	38	10	2	5	-			1			4,	526	314	26.222	0.084
MANUFACTURING AND DISTRIBUTION – TYPE "A" BRO		AD - 03211																
COVIDIEN - MALLINCKRODT, INC.	24-04206-01	47	141	79	37	4	18	37						(,)	373	326	104.214	0.320
INTERNATIONAL ISOTOPES IDAHO, INC.	11-27680-01	-	•	2	1	3	3	4					•		13	13	11.519	0.886
Total	2	47	141	81	38	17	21	41				-	-		386	339	115.733	0.341
MANUFACTURING AND DISTRIBUTION – TYPE "B" BRO	YPE "B" BROAD	AD - 03212																
BEST MEDICAL INTERNATIONAL, INC.	45-19757-01	29	8	7	٠				1		1				39	10	3.064	0.306
Total	7	29	∞	-	٠				_						39	10	3.064	0.306
												3						

NOTE: The data values shown bolded and in boxes represent the highest value in each category. These values have not been adjusted for the multiple counting of transient workers (see section 5).

* Dose values exactly equal to the values separating ranges are reported in the next higher range.

APPENDIX A
Table A1 - Annual TEDE for Nonreactor NRC Licensees 2010 (continued)

			Number of Individuals with Whole Body Doses in the Ranges (rem)*	of Indiv	riduals	with V	/hole B	od y Do	ses in	the Ra	segue	(rem)*				Total	
		N _O					-		-	-		-		Total	Number with	Collective TEDE	Average Meas.
PROGRAM CODE - LICENSEE NAME	LICENSE #	Meas. Exposure	Meas. <0.10	0.10-	0.25-	0.50-	0.75- 1. 1.00 2.	1.00- 2.00 3.0	2.00- 3.00 4.00	90- 90- 5.00-	00- 00- 00- 00-	.0- 00- 12.00)- 0 >12.0	Number >12.0 Monitored	Meas. Dose	(person- rem)	TEDE (rem)
MANUFACTURING AND DISTRIBUTION – OTHER – 0321	THER - 03214																
BESTTHERATRONICS	45-31299-01		2	٠	٠	٠						'	•	2	2	0.090	0.045
12S, LLC	06-21253-01	12	2	2	•	٠	_					'	1	17	2	1.256	0.251
Total	2	12	4	2			←		' 					19	7	1.346	0.192
INDEPENDENT SPENT FUEL STORAGE INSTALLATION	STALLATION -	-23200															
GENERAL ELECTRIC - MORRIS ISFSI	SNM-2500	8	35	4	٠	,			'	,	<u>'</u>	'	1	47	39	1.337	0.034
TROJAN ISFSI	SNM-2509	26		•	•	٠							1	26	1	•	٠
Total	2	34	35	4	•								•	73	39	1.337	0.034
URANIUM HEXAFLUORIDE (UF ₆) PRODUCTION PLANTS	40	- 11400															
HONEYWELL INTERNATIONAL, INC.	SUB-0526	112	266	346	168	49	21	ω					1	1,270	1,158	196.893	0.170
Total	-	112	566	346	168	49	21		'	'	'			1,270	1,158	196.893	0.170
FUEL CYCLE URANIUM ENRICHMENT PLANTS -21200	ANTS - 21200																
LOUISIANA ENERGY SERVICES, LLC	SNM-2010	365	94	٠	•							'	1	459	94	0.745	0.008
USEC, INC.	SNM-7003	317	22	•	•							'	1	339	22	0.333	0.015
USEC - PADUCAH GDP	GDP-1	1,611	207	20	•							'	1	1,838	227	8.205	0.036
USEC - PORTSMOUTH GDP	GDP-2	1,581	111	٠	'	٠							•	1,692	111	2.105	0.019
Total	4	3,874	434	20	٠	٠							•	4,328	454	11.388	0.025
FUEL CYCLE FUEL FABRICATION FACILITIES - 21210	IES - 21210																
AREVA NP, INC LYNCHBURG	SNM-1168	126	47	20	10	2						'	1	205	79	9.437	0.119
AREVA NP, INC RICHLAND	SNM-1227	88	134	28	38	38	39 1					'	•	408	320	99.976	0.312
B & W NUCLEAR OPERATIONS GROUP	SNM-0042	16	154	33	2				,	'		'	•	208	192	13.594	0.071
GLOBAL NUCLEAR FUEL - AMERICAS, LLC	SNM-1097	380	427	175	31							'	1	1,013	633	49.168	0.078
NUCLEAR FUEL SERVICES, INC.	SNM-0124	486	684	42	•							'	1	1,212	726	19.520	0.027
WESTINGHOUSE ELECTRIC COMPANY	SNM-1107	89	258	138	184	69	1		,			•	-	718	650	141.900	0.218
Total	9	1,164	1,704	466	268	109	40 1	13 -				1	•	3,764	2,600	333.595	0.128

NOTE: The data values shown bolded and in boxes represent the highest value in each category. These values have not been adjusted for the multiple counting of transient workers (see section 5).

* Dose values exactly equal to the values separating ranges are reported in the next higher range.

APPENDIX A
Table A2 - Other Facilities Reporting to the NRC

					2010	0											
		۷	Number of Individuals with Whole Body Doses in the Ranges (rem)*	of Indi	viduals	with V	/hole B	ody D	oses ir	the Ra	nges (r	em)*			Nimbor	Total	Average
PROGRAM CODE - LICENSEE NAME	LICENSE #	No Meas. Exposure	Meas. <0.10	0.10-	0.25- 0.50	0.50- 0.75	0.75- 1.0 1.00 2.0	1.00- 2.0 2.00 3.0	2.00- 3.00 4.00	0- 4.00- 0 5.00	5.00-	6.00-	12.0	Total Number Monitored	with Meas. Dose	TEDE (person- rem)	Meas. TEDE (rem)
MEASURING SYSTEMS FIXED GAUGES - 03120																	
TRANSCANADA	21-29258-01		1	٠				Ċ		•	٠	٠	٠	1	1	0.010	0.010
Total	1	-	1	٠						•	٠	٠		1	1	0.010	•
INSTRUMENT CALIBRATION SERVICE ONLY - SOURCE < 100 CURIES - 0322	URCE < 100 CUI	RIES - 03;	221										<u> </u>				
NORTHROP GRUMMAN SHIPBUILDING, INC.	45-09428-03	10	8	•	٠			Ċ		•	٠	٠		18	8	0.258	0.032
Total	1	10	8	•						•	٠	٠	-	18	8	0.258	•
INSTRUMENT CALIBRATION SERVICE ONLY - SOURCE > 100 CURIES - 03222	URCE > 100 CUI	RIES – 03	222														
GENERAL DYNAMICS CORP - ELEC BOAT	06-01781-03	2	2	٠				Ċ		•	٠	٠	٠	4	2	0.003	0.002
Total	1	2	2	•	٠					•	•	•	-	4	2	0.003	0.002
OTHER SERVICES - 03225																	
OHMART/VEGA CORPORATION	34-00639-04	7	47	10	3	1	1			•	•	٠		69	62	4.696	9.00
Total	1	7	47	10	3	1	1			•	•	•	-	69	62	4.696	0.076
MULTI-SITE, MULTI-REGIONAL MATERIALS LICENSE – 0	VSE - 03613																
NAVY, DEPARTMENT OF THE	45-23645-01NA	113	99	٠				Ċ		•	٠	٠	٠	179	99	1.263	0.019
Total	1	113	99	٠					-	•	•	•	-	179	99	1.263	0.019
CRITICAL MASS MATERIAL - OTHER THAN UNIVERSITIE	ERSITIES - 21320	0															
G.E HITACHI (VALLECITOS NUCLEAR CENTER)	SNM-0960	149	171	7	12	9	2	5 1		'	•	٠	٠	353	204	22.377	0.110
Total	1	149	171	7	12	9	2	5 1	·	•	•	٠	-	353	204	22.377	0.110

NOTE: The data values shown bolded and in boxes represent the highest value in each category. These values have not been adjusted for the multiple counting of transient workers (see section 5).

* Dose values exactly equal to the values separating ranges are reported in the next higher range.

APPENDIX A
Table A2 - Other Facilities Reporting to the NRC 2010 (continued)

		Z	Number of Individuals with Whole Body Doses in the Ranges (rem)*	of Indiv	viduals	with V	/hole E	ody D	oses in	the Ra	nges (ı	em)*			:	Total	
PROGRAM CODE - LICENSEE NAME	LICENSE #	No Meas. Exposure	Meas. <0.10	0.10- 0.25	0.25-	0.50-	1.00	.00- 3.00-	00- 00- 4.	00- 00 5.0	1.00- 2.00- 3.00- 4.00- 5.00- 2.00 3.00 4.00 5.00 6.00	6.00	>12.0	Total Number Monitored	Number Collective with TEDE Meas. (persor Dose rem)	Collective TEDE (person- rem)	Average Meas. TEDE (rem)
TEST REACTOR FACILITIES – 42140**																	
NAT'L INSTITUTE OF STANDARDS & TECH	TR-5	4	134	26	4					Ċ	•	•	٠	168	164	9.605	0.059
Total	1	4	134	56	4						•	•	٠	168	164	9.605	0.059
PROGRAM CODE – 42150																	
AEROTEST OPERATIONS, INC.	R-98		•	_	_	_	4	7	2		•	•	٠	17	17	23.479	1.381
UNIVERSITY OF ARIZONA	R-52	-	5	-	-	-	-				-	-	-	5	5	0.023	0.005
Total	2	-	2	1	1	1	4	7	2 1		•	•	٠	22	22	23.502	1.068

NOTE: The data values shown bolded and in boxes represent the highest value in each category. These values have not been adjusted for the multiple counting of transient workers (see section 5).

* Dose values exactly equal to the values separating ranges are reported in the next higher range.

Appendix B

ANNUAL WHOLE-BODY DOSES AT LICENSED NUCLEAR POWER FACILITIES

2010

B-1 NUREG-0713

APPENDIX BAnnual Whole-Body Doses at Licensed Nuclear Power Facilities 2010

			ž	Number of Individuals with Whole Body Doses in the Ranges (rem)*	Individu	als with	Whole	Body Do	ses in t	he Ran	ges (ren	*(-				N S	Total
PLANT NAME	TYPE	No Meas. Exposure	Meas. <0.10	0.10-	0.25-	0.50- 0	0.75- 1.0 1.00 2.	1.00- 2.00- 2.00 3.00	0- 3.00- 10 4.00	- 4.00-	5.00-	6.00-	7.00-	>12.0 M	Total Number Monitored	with Meas. Dose	TEDE per Site (person-rem)
ARKANSAS 1, 2	PWR	1,164	1,019	328	41		1	1	1						2,552	1,388	99.376
BEAVER VALLEY 1, 2	PWR	1,756	287	141	22				'	•				1	2,506	750	49.983
BRAIDWOOD 1,2	PWR	2,018	999	172	33				'						2,888	870	63.856
BROWNS FERRY 1, 2, 3	BWR	2,114	1,340	902	487	197		3	•						4,939	2,825	556.749
BRUNSWICK 1, 2	BWR	1,203	2,071	299	330	114		10 -	•					1	4,430	3,227	407.424
BYRON 1, 2	PWR	1,854	748	160	13	_		1	•						2,776	922	56.425
CALLAWAY 1	PWR	1,075	627	137	30	2	-	1	•					1	1,875	800	58.735
CALVERT CLIFFS 1, 2	PWR	1,366	450	232	26	38	16		•	•					2,200	834	128.581
CATAWBA 1,2	PWR	2,196	702	268	69	9	1	1	•					1	3,241	1,045	97.010
CLINTON	BWR	1,653	804	490	172		10	- 2	•	•					3,193	1,540	219.954
COLUMBIA GENERATING	BWR	917	222	138	35	2		3	'						1,650	733	54.712
COMANCHE PEAK 1, 2	PWR	1,073	822	151	52	1	_		•						2,110	1,037	70.807
COOK 1, 2	PWR	2,336	829	209	46	1	-	-	•	1	٠	٠		1	3,452	1,116	83.276
COOPER STATION	BWR	548	593	108	61	6	2	1	'	•		,	1		1,321	773	61.303
CRYSTAL RIVER 3	PWR	1,740	280	82	_	'			'	•					2,406	999	31.922
DAVIS-BESSE	PWR	1,298	634	396	301		71 67	7 4	'						2,947	1,649	464.095
DIABLO CANYON 1, 2	PWR	1,448	949	311	85		7	-	'						2,815	1,367	125.457
DRESDEN 2, 3	BWR	1,465	1,492	462	158			4	•						3,617	2,152	213.825
DUANE ARNOLD	BWR	1,123	602	257	129	49	34 21	1	•	•			•		2,216	1,093	200.601
FARLEY 1,2	PWR	1,508	206	316	88			_	'	•					2,829	1,321	121.313
FERMI 2	BWR	1,521	1,122	376	114				'						3,146	1,625	146.490
FITZPATRICK	BWR	820	828	313	192	29	18 1	19	•	•		•			2,279	1,429	219.887
FT CALHOUN	PWR	1,057	144	22	2				1	•					1,228	171	9.763
GINNA	PWR	1,264	29	00					•	•					1,339	75	3.168
GRAND GULF	BWR	1,191	1,270	318	181	38	12	3	'	•		1	1		3,013	1,822	188.370
HARRIS	PWR	1,574	794	215	22	က			•	•	•	ı			2,643	1,069	82.578
HATCH 1,2	BWR	1,415	666	402	242	75		3	•	•					3,149	1,734	245.797
HOPE CREEK 1	BWR	1,076	1,525	256	150			- 2		•					3,061	1,985	160.910
INDIAN POINT 2	PWR	12	872	337	150	49	25 1	13 -		•					1,458	1,446	197.279
INDIAN POINT 3	PWR	140	516	٠	•				•	•	•		1		929	516	3.103
KEWAUNEE	PWR	792	125	7	က	'		'	'	•		٠	•		927	135	4.690
LASALLE 1,2	BWR	1,488	1,299	268	365	106	32 1	16 -	'	'	•	1	1		3,874	2,386	384.434
LIMERICK 1, 2	BWR	2,082	970	366	167	19	2	1	'	•		1	1		3,607	1,525	167.797
MCGUIRE 1,2	PWR		977	215	31	2	1	1	•	•		1		1	3,413	1,225	81.321
MILLSTONE 2, 3	PWR	2,048	429	195	82	7	_	'	'	•			•		2,766	718	81.589
MONTICELLO	BWR	1,429	388	89	42			2	'	•		1	1		1,963	534	56.116
NINE MILE POINT 1, 2	BWR	1,849	820	392	254	127	72 3	38	'	•			•		3,552	1,703	375.424
NORTH ANNA 1, 2	PWR	3,503	292	267	110					•					4,535	1,032	182.289

NOTE: Totals corrected for transients on page B-3. * Dose values exactly equal to the values separating ranges are reported in the next higher range.

APPENDIX BAnnual Whole-Body Doses at Licensed Nuclear Power Facilities 2010 (continued)

			Ž	mber of	Individ	uals wit	h Whole	Number of Individuals with Whole Body Doses in the Ranges (rem)*	ses in	the Rai	nges (re	*(•					Total
PLANT NAME	TYPE	No Meas. Exposure	Meas. <0.10	0.10-	0.25- 0.50	0.50-	0.75-	1.00- 2.00 3.	2.00- 3.00 4.00	0- 4.00- 0 5.00)- 0 6.00	6.00-	7.00-	>12.0	Total Number Monitored	Number with Meas. Dose	Collective TEDE per Site (person-rem)
OCONEE 1, 2, 3	PWR	2,893	1,295	499	128	29	2	•		•	•				4,846	1,953	193.088
OYSTER CREEK	BWR	1,470	1,056	362	166	53	12	9		'	٠				3,125	1,655	206.284
PALISADES	PWR	1,010	368	244	164	09	46	26		1	•	٠			1,918	806	219.873
PALO VERDE 1, 2, 3	PWR	2,703	1,322	244	75	12	7	٠		1	٠	٠			4,358	1,655	112.612
PEACH BOTTOM 2, 3	BWR	1,734	1,038	425	189	49	7	4		•	•	٠			3,450	1,716	219.372
PERRY	BWR	896	153	92	32	_	٠	٠		'	٠	•			1,246	278	32.186
PILGRIM 1	BWR	861	213	29	21	2	•			1	•	٠	٠		1,164	303	25.739
POINT BEACH 1, 2	PWR	1,562	528	242	88	7	٠	٠		1	٠	٠			2,431	869	95.695
PRAIRIE ISLAND 1,2	PWR	1,264	488	128	41	4	•			1	•	٠			1,925	199	54.933
QUAD CITIES 1,2	BWR	1,609	1,511	486	233	27	6	~		•	٠	•			3,876	2,267	241.444
RIVER BEND 1	BWR	582	692	92	18	9	٠			•	٠	٠			1,470	888	40.356
ROBINSON 2	PWR	1,646	712	217	61	9	٠	•	'	'	•	•	,	,	2,642	966	85.917
SALEM 1,2	PWR	521	737	128	72	20	2	2		•	٠	٠			1,485	964	77.828
SAN ONOFRE 2, 3	PWR	3,333	979	421	208	29	2			'	٠	•			4,975	1,642	199.399
SEABROOK	PWR	935	326	6	•	٠	٠			•	٠	٠			1,270	335	4.488
SEQUOYAH 1,2	PWR	1,860	999	113	43	9	٠	٠	'	'	•	•	,	٠	2,688	828	56.956
SOUTH TEXAS 1, 2	PWR	1,908	290	213	54	10	٠	٠		•	•				2,775	867	79.159
ST. LUCIE 1, 2	PWR	2,248	768	344	166	69	တ	-		•	٠	•			3,605	1,357	197.359
SUMMER 1	PWR	1,435	103	_	•	•	٠	٠		•	•	٠			1,539	104	2.129
SURRY 1,2	PWR	3,660	562	287	87	17	4	-		'	•	•			4,618	928	111.129
SUSQUEHANNA 1, 2	BWR	1,852	1,354	452	120	15	∞	_		1	•	٠			3,802	1,950	176.161
THREE MILE ISLAND 1	PWR	1,750	200	8	6	'	٠				'	•	•	•	2,540	790	38.994
TURKEY POINT 3, 4	PWR	2,314	723	233	99	က	٠				•	٠	٠	٠	3,339	1,025	86.749
VERMONT YANKEE	BWR	096	515	300	161	47	28	20			'	•	•	•	2,031	1,071	206.321
VOGTLE 1, 2	PWR	1,452	614	242	29	9	က				'	٠	•	٠	2,376	924	89.182
WATERFORD 3	PWR	1,169	208	∞	1	1	٠				•	•	•		1,385	216	4.913
WATTS BAR 1	PWR	4,830	114	15	•	•	٠				'	•	•	•	4,959	129	6.193
WOLF CREEK 1	PWR	775	449	14	•	1	٠				•	•	٠	٠	1,238	463	10.516
Totals BWRs	BWRs	31,960	23,284	8,187	4,019	1,143	385	195	_		•	٠	٠		69,174	37,214	4,807.656
Totals PWRs	PWRs	72,678	26,287	7,855	2,637	658	217	138	4		•	١	1	٠	110,474	37,796	3,823.728
Total LWRs	LWRs	104,638	49,571	16,042	9,656	1,801	602				•	٠	٠	•	179,648	75,010	8,631.384
Corrected for Transients	LWRs	74,218	33,874	11,670	6,356	2,231	946	832	42		•	٠	•		130,172	55,954	8,631.384

* Dose values exactly equal to the values separating ranges are reported in the next higher range.

Annual Whole-Body Doses at Licensed Nuclear Power Facilities 2010 (continued) **APPENDIX B**

			N	Number of Individuals with Whole Body Doses in the Ranges (rem)*	Individu	als wit	h Whol	e Body	Doses	in the F	tange	s (rem)					Numbor	Total
PLANT NAME	TYPE	No Meas. Exposure	Meas. <0.10	0.10-	0.25- 0.50	0.50-	0.75-	1.00-	2.00- 3.00-	3.00- 4.	4.00- 5.00	5.00-	6.00- 7	.00- 2.00	7.00- 7.00 >12.00 Monitored	Total umber onitored	with with Meas. Dose	TEDE per Site (person-rem
REACTORS NOT YET IN COMMERCIAL OPERATION	IMERCIA	L OPERATI	NO															
WATTS BAR 2	PWR		Reported with Watts Bar 1	with Wa	atts Bar													
REACTORS NO LONGER IN COMMERCIAL OPERATION	COMMER	CIAL OPER	ATION															
BIG ROCK POINT	BWR	24	٠	1	١		٠	٠								24	٠	۰
FERMI 1	FBR	61	30	2	10	က	•	1	,				,			109	48	7.794
HADDAM NECK	PWR	26	2	•	•	'	•	,	,	,		,				28	2	0.024
HUMBOLDT BAY	BWR	272	111	23	2	1	1	٠				1				408	136	7.691
INDIAN POINT 1	PWR	47	156	_	•	1	1	٠								204	157	0.833
LACROSSE	BWR	32	29	7	•	1	1	•								110	78	2.971
MAINE YANKEE	PWR	27	_	•	•	•	•	٠								28	_	0.084
YANKEE ROWE	PWR	26	က	•	•	•	•	•								29	က	0.083
ZION 1, 2	PWR	214	17	•	•	•	٠	1	•	•						231	17	0.562
Total Units Reporting**	10	729	387	40	12	က	•	٠							- 1,	1,171	442	20.042
REACTORS NO LONGER IN COMMERCIAL OPERATION, REPORTED WITH OTHER UNITS	COMMER	CIAL OPER	ATION, F	REPORT	ED WIT	H OTHE	IR UNI	တ										
DRESDEN 1	BWR		Reported with Dresden 2, 3	with Dr	esden 2,	က												
MILLSTONE 1	BWR		Reported with Millstone Units 2 & 3; estimated dose from Unit 1 is 0.142 person-rem	with Mi	Istone U	nits 2 &	3; estir	nated do	se from	Unit 1	is 0.14	2 perso	n-rem.					
SAN ONOFRE 1	PWR		Reported with San Onofre 2, 3	with Sa	n Onofre	2,3												
THREE MILE ISLAND 2	PWR		Reported with Three Mile Island 1; estimated dose from Unit 2 is 0.359 person-rem.	with Th	ree Mile	Island 1	; estima	ated dos	e from I	Jnit 2 is	0.359	person	-rem.					
REACTORS NO LONGER IN COMMERCIAL OPERATION, DECOMMISSIONED	COMMER	CIAL OPER	ATION, I	DECOMI	MISSION	ED												
PEACH BOTTOM 1	HTGR																	
RANCHO SECO	PWR																	
TROJAN	PWR		Reported as ISFSI (See Appendix A)	as ISF	SI (See A	(poendi)	(A)											

Note: Totals corrected for transients on page B-3.

* Dose values exactly equal to the values separating ranges are reported in the next higher range.

** These numbers are for the reactors no longer in commercial operation that report their doses separately (i.e., do not report their doses with other units).

Appendix C*

PERSONNEL, DOSE, AND POWER GENERATION SUMMARY

1969-2010

C-1 NUREG-0713

^{*}A discussion of the methods used to collect and calculate the information contained in this appendix is given in sections 3.1 and 4.2.

Reporting Organization	Year	Megawatt Years (MW-yr)	Unit Availability Factor	Total Personnel with Measurable Doses	Collective Dose per Site (person- rem)	Average Measurable Dose (rem)	Collective Dose/ MW-yr
ARKANSAS 1, 2 Docket 50-313, 50-368; DPR-51; NPF-6 1st commercial operation 12/74, 3/80 Type - PWRs Capacity - 836, 988 MWe	1975 1976 1977 1978 1979 1980 1981 1982 1983 1984 1985 1986 1987 1998 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010	588.0 464.6 610.3 627.2 397.0 452.8 1,104.7 905.4 915.0 1,289.1 1,192.3 1,070.3 1,366.1 1,070.3 1,366.3 1,351.9 1,515.8 1,352.1 1,606.0 1,662.8 1,397.0 1,596.0 1,621.9 1,494.6 1,477.3 1,329.2 1,684.0 1,659.0 1,675.8 1,759.5 1,560.0 1,739.8 1,769.3 1,614.8 1,733.7 1,716.6	76.5 56.6 76.8 77.5 55.3 63.7 68.3 58.6 54.7 77.4 73.6 66.9 88.9 69.4 72.0 84.2 88.4 77.4 91.3 93.6 82.7 89.5 95.9 88.1 86.9 79.5 95.8 91.8 93.1 95.0 84.5 95.0 96.0 89.7 99.5 93.7	147 476 601 722 1,321 1,233 2,225 1,608 2,109 1,742 1,262 2,135 1,123 2,421 2,063 2,493 2,064 3,114 1,981 1,361 2,259 1,441 1,195 1,249 1,463 1,977 1,082 1,581 973 1,227 2,335 1,184 1,387 1,791 1,139 1,388	21 289 256 189 369 342 1,102 803 1,397 806 286 1,141 382 1,387 711 762 351 876 268 172 386 203 119 166.599 183.997 242.326 106.040 265.337 99.003 106.172 475.784 143.296 105.310 196.047 102.732 99.376	0.14 0.61 0.43 0.26 0.28 0.28 0.50 0.50 0.66 0.46 0.23 0.53 0.34 0.57 0.34 0.17 0.28 0.14 0.13 0.17 0.14 0.10 0.13 0.17 0.14 0.10 0.13 0.17 0.10 0.19 0.10 0.17 0.10 0.09 0.20 0.11 0.09 0.07	0.04 0.62 0.42 0.30 0.93 0.76 1.00 0.89 1.53 0.63 0.24 1.07 0.28 1.30 0.67 0.56 0.23 0.65 0.17 0.10 0.28 0.13 0.07 0.11 0.12 0.18 0.06 0.16 0.06
BEAVER VALLEY 1, 2 Docket 50-334, 50-412; DPR-66; NPF-73 1st commercial operation 10/76, 11/87 Type - PWRs Capacity - 892, 885 MWe	1977 1978 1979 1980 1981 1982 1983 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999 2000 2001 2002	355.6 304.2 221.0 39.8 573.4 326.7 561.2 576.7 717.7 581.3 684.1 1,386.1 1,017.4 1,271.0 1,267.5 1,441.9 1,157.9 1,514.6 1,389.2 1,269.0 1,159.3 523.1 1,353.7 1,378.7 1,500.8 1,548.0	57.0 40.8 40.0 6.8 73.6 41.6 68.2 71.8 91.9 70.7 83.8 87.4 69.6 85.3 78.6 89.1 73.1 88.6 83.1 76.5 72.1 33.5 85.9 87.3 92.3 95.4	331 646 704 1,817 1,237 1,755 1,485 1,393 619 1,575 1,282 1,764 2,349 1,675 1,689 1,414 2,087 487 1,536 1,688 1,391 700 841 1,730 1,202 1,048	87 190 132 553 229 599 772 504 60 627 210 530 1,378 348 495 289 621 44 453 449 306 59.311 99.461 337.867 184.361 90.479	0.26 0.29 0.19 0.30 0.19 0.34 0.52 0.36 0.10 0.40 0.16 0.30 0.59 0.21 0.29 0.20 0.30 0.09 0.29 0.27 0.22 0.08 0.12 0.20 0.15 0.09	0.24 0.62 0.60 13.89 0.40 1.83 1.38 0.87 0.08 1.08 0.31 0.38 1.35 0.27 0.39 0.20 0.54 0.03 0.33 0.35 0.26 0.11 0.07 0.24 0.12 0.06

Reporting Organization	Year	Megawatt Years (MW-yr)	Unit Availability Factor	Total Personnel with Measurable Doses	Collective Dose per Site (person- rem)	Average Measurable Dose (rem)	Collective Dose/ MW-yr
BEAVER VALLEY 1, 2 (continued)	2003	1,437.0	88.4	1,623	277.168	0.17	0.19
	2004	1,593.1	96.3	1,270	156.509	0.12	0.10
	2005	1,590.4	96.7	978	79.055	0.08	0.05
	2006	1,385.6	84.0	2,174	370.146	0.17	0.27
	2007	1,664.1	96.0	955	86.595	0.09	0.05
	2008	1,670.2	94.4	991	83.394	0.08	0.05
	2009	1,599.3	89.6	1,504	224.516	0.15	0.14
	2010	1,714.2	95.6	750	49.983	0.07	0.03
BIG ROCK POINT¹ Docket 50-155; DPR-6 1st commercial operation 3/63 Type - BWR Capacity - (67) MWe	1969 1970 1971 1972 1973 1974 1975 1976 1977 1978 1979 1980 1981 1982 1983 1984 1985 1986 1987 1988 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010	48.1 43.5 44.4 43.5 50.9 40.7 35.1 29.5 43.6 48.5 13.0 48.9 56.9 43.6 42.3 50.3 43.8 61.0 45.3 46.1 50.2 51.3 59.1 32.7 51.2 49.5 62.2 1,265.6 22.4 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	70.3 59.8 50.1 73.4 77.9 23.5 79.0 90.6 70.8 71.0 78.6 73.5 95.5 71.0 72.8 79.0 77.2 85.2 54.5 79.4 75.3 95.0 76.5 54.1 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	165 290 260 195 241 281 300 488 465 285 623 599 479 521 493 297 435 202 251 303 418 351 435 496 419 310 205 1,688 258 432 285 226 167 170 336 227 223 27 0 0 0 0 0	136 194 184 181 285 276 180 289 334 175 455 354 160 328 263 155 291 84 222 170 177 232 226 277 152 119 54 449 55 104.130 86.577 89.271 47.556 43.538 121.045 57.599 20.227 0.382 0.000 0.000 0.000 0.000	0.82 0.67 0.71 0.93 1.18 0.98 0.60 0.59 0.72 0.61 0.73 0.59 0.33 0.63 0.52 0.67 0.42 0.88 0.56 0.42 0.66 0.52 0.56 0.36 0.38 0.26 0.27 0.21 0.24 0.31 0.40 0.28 0.26 0.36 0.25 0.09 0.01	2.83 4.46 4.14 4.16 5.60 6.78 5.13 9.80 7.66 3.61 35.00 7.24 2.81 7.52 6.22 3.08 6.64 1.38 4.90 3.69 3.53 4.52 3.82 8.47 2.97 2.40 0.87 0.36 2.46
BRAIDWOOD 1, 2 Docket 50-456, 50-457; NPF-72, NPF-77 1st commercial operation 7/88, 10/88 Type - PWRs Capacity - 1,156, 1,131 MWe	1989	1,381.8	75.4	1,460	296	0.20	0.21
	1990	1,740.2	84.1	1,081	186	0.17	0.11
	1991	1,377.2	68.9	1,641	550	0.34	0.40
	1992	1,885.9	89.0	1,059	228	0.22	0.12
	1993	1,899.3	86.9	1,043	273	0.26	0.14
	1994	1,666.1	77.2	1,237	298	0.24	0.18
	1995	1,914.7	85.4	1,134	236	0.21	0.12

¹ Big Rock Point was shut down in September 1997 and is no longer included in the count of operating reactors. Parentheses indicate plant capacity when plant was operational.

Reporting Organization	Year	Megawatt Years (MW-yr)	Unit Availability Factor	Total Personnel with Measurable Doses	Collective Dose per Site (person- rem)	Average Measurable Dose (rem)	Collective Dose/ MW-yr
BRAIDWOOD 1, 2 (continued)	1996 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010	1,854.9 1,863.3 1,979.1 2,161.6 2,142.8 2,186.4 2,284.0 2,279.9 2,277.8 2,253.7 2,234.1 2,244.0 2,252.5 2,195.0 2,111.9	82.1 85.4 88.9 95.8 94.9 95.8 96.8 95.6 97.3 96.6 95.0 96.0 96.3 93.8 94.0	1,356 1,693 1,869 1,153 1,562 881 975 1,572 986 926 1,624 1,258 1,235 1,397 870	334 321 259.236 145.976 194.126 100.570 90.716 244.860 94.942 88.084 199.168 98.040 103.180 142.066 63.856	0.25 0.19 0.14 0.13 0.12 0.11 0.09 0.16 0.10 0.10 0.12 0.08 0.08 0.10	0.18 0.17 0.13 0.07 0.09 0.05 0.04 0.11 0.04 0.09 0.04 0.05 0.06 0.03
BROWNS FERRY 1 ² , 2, 3 Docket 50-259, 50-260, 50-296 DPR-33, DPR-52, DPR-68 1st commercial operation 8/74, 3/75, 3/77 Type - BWRs Capacity - 1,105, 1,104, 1,105 MWe	1975 1976 1977 1978 1979 1980 1981 1982 1983 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010	161.7 337.6 1,327.5 1,992.1 2,393.0 2,182.1 2,132.9 2,025.4 1,641.0 1,431.9 368.2 0.0 0.0 0.0 0.0 445.0 979.9 675.1 860.2 1,165.8 1,972.8 1,928.8 1,961.9 2,091.0 2,143.8 2,074.0 2,069.0 2,014.5 2,104.7 2,044.2 2,040.1 2,420.2 2,837.4 2,933.1 2,828.0	17.8 26.9 73.7 73.5 79.1 73.6 69.5 67.6 54.3 54.2 11.9 0.0 0.0 0.0 0.0 17.7 32.2 66.8 83.4 98.6 93.0 90.2 87.7 85.1 97.1 90.7 95.4 93.6 95.5 94.3 94.0 90.0 88.5 91.2 92.3	2,743 2,530 1,985 2,479 2,869 2,838 3,497 3,360 3,410 3,172 2,854 3,074 3,184 3,390 2,707 2,725 1,831 2,670 3,594 3,362 2,567 1,904 2,268 1,612 1,741 1,657 1,525 1,977 2,608 3,242 3,743 3,618 3,027 2,633 2,188 2,825	347 232 876 1,776 1,593 1,768 2,398 2,230 3,375 1,954 1,164 1,054 1,158 657 1,311 356 519 870 861 413 389 522 367.716 446.941 333.215 293.879 357.573 602.535 672.714 636.282 641.154 554.314 482.127 348.257 556.749	0.13 0.09 0.44 0.72 0.56 0.62 0.69 0.66 0.99 0.62 0.41 0.34 0.37 0.34 0.24 0.48 0.19 0.19 0.29 0.16 0.20 0.23 0.23 0.23 0.23 0.23 0.21 0.17 0.18 0.18 0.18 0.18 0.18 0.18 0.18 0.18 0.19	2.15 0.69 0.66 0.89 0.67 0.81 1.12 1.10 2.06 1.36 3.16 0.80 0.53 1.29 1.00 0.35 0.20 0.27 0.19 0.21 0.16 0.14 0.17 0.32 0.31 0.32 0.31 0.31 0.23 0.17 0.12 0.20
BRUNSWICK 1, 2 Docket 50-324, 50-325; DPR-62, DPR-71 1st commercial operation 3/77, 11/75 Type - BWRs Capacity - 938, 920 MWe	1976 1977 1978 1979 1980 1981 1982	297.2 291.1 1,173.1 810.0 687.2 925.2 540.3	56.0 55.7 83.7 60.1 52.2 56.9 50.3	1,265 1,512 1,458 2,891 3,788 3,854 4,957	326 1,120 1,004 2,602 3,870 2,638 3,792	0.26 0.74 0.69 0.90 1.02 0.68 0.76	1.10 3.85 0.86 3.21 5.63 2.85 7.02

² All three Brown's Ferry units were placed on administrative hold in 1985. Units 2 & 3 were restarted in 1991 and 1995, respectively. Brown's Ferry Unit 1 was restarted during 2007.

Reporting Organization	Year	Megawatt Years (MW-yr)	Unit Availability Factor	Total Personnel with Measurable Doses	Collective Dose per Site (person- rem)	Average Measurable Dose (rem)	Collective Dose/ MW-yr
BRUNSWICK 1, 2 (continued)	1983 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010	636.7 761.3 822.2 1,051.3 1,152.4 990.8 990.9 991.6 952.8 375.9 470.0 1,268.4 1,411.7 1,261.1 1,474.0 1,521.0 1,494.7 1,576.0 1,568.0 1,676.9 1,690.6 1,654.9 1,690.5 1,664.2 1,714.9 1,694.5 1,647.9 1,690.7	44.3 51.5 58.4 69.1 80.6 70.1 65.8 67.8 64.5 27.9 33.8 83.0 92.9 85.9 94.1 94.3 92.8 95.6 95.8 94.5 95.6 94.5 92.2 90.0 92.0 91.7 89.6 91.3	5,602 5,046 4,057 3,370 3,052 2,648 3,844 3,182 2,586 2,690 2,921 3,049 2,657 2,784 2,212 2,005 1,818 1,648 1,623 1,743 1,794 2,140 1,944 2,103 2,186 2,546 2,683 3,227	3,475 3,260 2,804 1,909 1,419 1,747 1,786 1,548 778 623 872 999 683 716 411 395.526 418.417 321.785 302.812 275.534 248.622 244.577 305.978 280.465 290.093 354.212 350.347 407.424	0.62 0.65 0.69 0.57 0.46 0.66 0.46 0.49 0.30 0.23 0.30 0.23 0.26 0.26 0.19 0.20 0.19 0.16 0.14 0.11 0.16 0.13 0.13 0.13 0.13	5.46 4.28 3.41 1.82 1.23 1.76 1.80 1.56 0.82 1.66 1.86 0.79 0.48 0.57 0.28 0.26 0.28 0.20 0.19 0.18 0.15 0.14 0.19 0.17 0.17 0.21 0.21 0.24
BYRON 1, 2 Docket 50-454, 50-455; NPF-37, NPF-66 1st commercial operation 9/85, 8/87 Type - PWRs Capacity - 1,152, 1,125 MWe	1986 1987 1988 1989 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010	894.5 650.9 1,534.7 1,812.6 1,567.3 1,816.3 1,888.4 1,785.6 1,953.3 1,900.6 1,758.4 1,856.7 1,869.8 2,064.2 2,196.9 2,301.5 2,205.0 2,294.8 2,277.4 2,175.6 2,223.3 2,152.1 2,203.7 2,250.9 2,266.6	88.6 70.9 86.3 90.2 78.8 89.9 90.1 83.5 90.7 85.5 79.3 86.6 85.9 92.3 97.4 97.8 93.8 97.2 97.7 94.2 95.0 93.0 94.6 96.7 97.4	1,081 1,826 1,222 1,109 1,396 1,077 1,021 1,370 962 1,107 1,610 1,546 1,809 1,478 959 719 1,287 824 906 1,542 1,163 1,311 1,483 985 922	76 769 459 172 434 268 199 432 280 306 455 241 275.221 239.102 193.871 59.451 195.013 87.129 89.147 199.812 134.497 128.797 140.809 83.443 56.425	0.07 0.42 0.38 0.16 0.31 0.25 0.19 0.32 0.29 0.28 0.16 0.15 0.16 0.20 0.08 0.15 0.11 0.10 0.13 0.12 0.10 0.09 0.08	0.08 1.18 0.30 0.09 0.28 0.15 0.11 0.24 0.14 0.16 0.26 0.13 0.15 0.12 0.09 0.03 0.09 0.04 0.04 0.09 0.06 0.06 0.06 0.06 0.04 0.02
CALLAWAY 1 Docket 50-483; NPF-30 1st commercial operation 12/84 Type - PWR Capacity - 1,190 MWe	1985 1986 1987 1988 1989 1990 1991 1992	967.4 865.2 759.0 1,069.2 1,000.3 960.7 1,193.1 967.5	90.0 81.3 71.1 93.4 85.4 84.1 99.7 83.0	964 1,052 1,082 353 1,055 1,134 280 1,133	36 225 393 27 283 442 21 336	0.04 0.21 0.36 0.08 0.27 0.39 0.07	0.04 0.26 0.52 0.03 0.28 0.46 0.02 0.35

Reporting Organization	Year	Megawatt Years (MW-yr)	Unit Availability Factor	Total Personnel with Measurable Doses	Collective Dose per Site (person- rem)	Average Measurable Dose (rem)	Collective Dose/ MW-yr
CALLAWAY 1 (continued)	1993 1994 1995 1996 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010	1,002.9 1,196.4 989.6 1,066.0 1,022.2 972.2 981.3 1,137.5 954.5 955.0 1,104.3 892.8 913.2 1,152.8 1,069.7 1,067.6 1,170.3 1,029.9	86.4 100.0 84.7 90.5 100.0 91.3 88.7 99.8 86.7 86.2 96.2 78.9 80.7 95.0 89.0 89.8 97.6 84.8	1,126 191 1,062 980 248 929 1,098 244 873 983 252 1,124 1,600 225 1,079 729 164 800	225 14 187 248 12 200.729 320.554 16.058 106.782 95.648 8.297 120.621 222.629 6.308 73.236 45.738 4.821 58.735	0.20 0.07 0.18 0.25 0.05 0.22 0.29 0.07 0.12 0.10 0.03 0.11 0.14 0.03 0.07 0.06 0.03 0.07	0.22 0.01 0.19 0.23 0.01 0.21 0.33 0.01 0.11 0.10 0.01 0.14 0.24 0.01 0.07 0.04 0.00 0.06
CALVERT CLIFFS 1, 2 Docket 50-317, 50-318; DPR-53, DPR-69 1st commercial operation 5/75, 4/77 Type - PWRs Capacity - 870, 858 MWe	1976 1977 1978 1979 1980 1981 1982 1983 1984 1985 1986 1987 1988 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010	753.4 583.0 1,188.5 1,161.0 1,309.9 1,379.7 1,238.3 1,397.2 1,389.4 1,189.8 1,530.0 1,207.3 1,397.7 333.6 161.1 1,085.0 1,271.2 1,462.1 1,542.8 1,438.5 1,499.6 1,523.1 1,521.4 1,575.7 1,554.7 1,380.0 1,558.4 1,653.7 1,653.7 1,678.1 1,678.1 1,678.1 1,678.1 1,670.7 1,660.9 1,597.3	95.2 72.1 75.8 74.0 84.1 83.1 73.7 81.6 79.3 68.4 87.2 71.8 81.0 20.1 11.0 64.7 73.9 83.9 79.4 89.9 82.4 89.1 89.3 90.1 92.7 91.7 81.7 90.9 95.7 97.2 92.0 95.0 97.4 96.6 93.5	507 2,265 1,391 1,428 1,496 1,555 1,805 1,915 1,369 1,598 1,296 1,384 1,296 1,384 1,296 1,786 2,019 1,974 1,979 1,462 1,482 1,203 1,167 1,091 1,042 1,134 912 895 1,582 1,671 1,205 942 1,215 1,191 745 891 834	74 547 500 805 677 607 1,057 668 479 694 347 412 291 346 304 132 330 405 454 235 239 229 186.887 191.778 134.689 166.864 245.075 265.164 143.944 168.390 203.790 153.335 74.149 95.756 128.581	0.15 0.24 0.36 0.56 0.45 0.39 0.59 0.35 0.35 0.43 0.27 0.30 0.22 0.19 0.15 0.07 0.17 0.28 0.31 0.20 0.20 0.21 0.18 0.17 0.15 0.19 0.16 0.16 0.11 0.15 0.17 0.13 0.10 0.11 0.15	0.10 0.94 0.42 0.69 0.52 0.44 0.85 0.48 0.34 0.58 0.23 0.34 0.21 1.04 1.89 0.12 0.26 0.28 0.34 0.15 0.17 0.15 0.17 0.15 0.17 0.15 0.17 0.10 0.10 0.11 0.18 0.17 0.10 0.10 0.11 0.11 0.12 0.12 0.13 0.09 0.11 0.13 0.09 0.10 0.13 0.09 0.10 0.10 0.10 0.10 0.11 0.12 0.12 0.13 0.15 0.15 0.17 0.10 0.11 0.12 0.13 0.09 0.11 0.10 0.11 0.12 0.13 0.09 0.11 0.12 0.13 0.09 0.11 0.12 0.13 0.09 0.11 0.10 0.11 0.12 0.13 0.09 0.11 0.10 0.11 0.12 0.13 0.09 0.11 0.12 0.13 0.09 0.11 0.10 0.10 0.11 0.12 0.13 0.09 0.11 0.10 0.10 0.10 0.10 0.11 0.10 0.10 0.10 0.11 0.12 0.13 0.09 0.10 0.09 0.00
CATAWBA 1, 2 Docket 50-413, 50-414; NPF-35, NPF-52 1st commercial operation 6/85, 8/86 Type - PWRs Capacity - 1,129, 1,129 MWe	1986 1987 1988 1989 1990 1991 1992 1993	638.9 1,651.2 1,675.2 1,733.6 1,616.3 1,691.5 1,962.8 1,896.1	49.9 75.9 77.2 79.5 70.8 74.6 83.9 81.5	1,724 1,865 2,009 1,660 2,174 1,871 1,515 1,564	286 449 556 334 809 462 414 396	0.17 0.24 0.28 0.20 0.37 0.25 0.27 0.25	0.45 0.27 0.33 0.19 0.50 0.27 0.21

Reporting Organization	Year	Megawatt Years (MW-yr)	Unit Availability Factor	Total Personnel with Measurable Doses	Collective Dose per Site (person- rem)	Average Measurable Dose (rem)	Collective Dose/ MW-yr
CATAWBA 1, 2 (continued)	1994 1995 1996 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010	2,105.2 2,011.9 1,879.1 2,028.2 2,006.4 2,046.7 2,038.3 2,119.9 2,238.0 1,991.8 2,111.4 2,194.5 1,928.6 2,102.5 2,160.3 2,044.8 2,164.8	90.2 85.3 80.5 89.3 89.6 90.2 90.3 92.9 97.2 89.2 93.0 96.0 85.0 92.0 93.5 89.1	1,268 1,892 1,588 1,561 1,123 1,024 1,185 960 884 1,409 1,123 1,019 1,792 1,399 1,110 1,385 1,045	207 462 302 266 162.068 118.662 186.532 116.241 81.325 210.617 122.831 83.679 212.570 144.218 85.080 169.409 97.010	0.16 0.24 0.19 0.17 0.14 0.12 0.16 0.12 0.09 0.15 0.11 0.08 0.12 0.10 0.08 0.12	0.10 0.23 0.16 0.13 0.08 0.06 0.09 0.05 0.04 0.11 0.06 0.04 0.11 0.07 0.04 0.08 0.04
CLINTON Docket 50-461; NPF-62 1st commercial operation 11/87 Type - BWR Capacity - 1,022 MWe	1988 1989 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010	701.3 348.3 435.8 722.7 589.7 701.5 883.3 731.1 634.7 0.0 0.0 537.0 784.2 896.8 872.0 990.5 910.8 989.1 939.9 1,049.2 973.0 1,014.6 983.1	84.2 48.5 55.1 80.8 68.6 79.6 94.8 83.0 66.7 0.0 0.0 63.5 87.8 98.5 90.5 99.1 92.6 97.4 92.0 100.0 93.3 96.6 93.5	769 1,196 1,390 1,010 1,195 1,253 409 1,182 1,154 738 866 637 1,248 329 1,418 372 1,622 298 1,649 310 1,381 435 1,540	130 372 553 233 431 498 63 316 350 172 144.140 87.489 253.382 33.770 208.094 57.118 282.833 36.019 295.720 30.618 205.086 48.009 219.954	0.17 0.31 0.40 0.23 0.36 0.40 0.15 0.27 0.30 0.23 0.17 0.14 0.20 0.10 0.15 0.15 0.17 0.15 0.15	0.19 1.07 1.27 0.32 0.73 0.71 0.07 0.43 0.55 0.16 0.32 0.04 0.24 0.06 0.31 0.04 0.32 0.03 0.21 0.05 0.22
COLUMBIA GENERATING ³ Docket 50-397; NPF-21 1st commercial operation 12/84 Type - BWR Capacity - 1,107 MWe	1985 1986 1987 1988 1989 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999 2000 2001 2002 2003	616.0 639.0 707.7 727.2 684.7 508.5 682.3 849.6 803.8 824.7 662.9 697.0 789.5 694.7 979.6 939.3 1,023.0 866.9	87.6 74.4 70.8 71.8 78.3 67.5 50.3 65.6 79.5 75.2 83.8 82.2 72.7 75.3 70.0 96.3 88.1 97.5 81.8	755 1,013 1,201 1,050 1,299 1,348 1,088 1,489 1,385 1,870 1,694 1,453 1,218 1,220 1,022 706 1,515 647 1,618	119 222 406 353 492 536 387 612 469 866 456 373 251 286.020 155.109 53.152 226.675 46.650 205.225	0.16 0.22 0.34 0.34 0.38 0.40 0.36 0.41 0.34 0.46 0.27 0.26 0.21 0.23 0.15 0.08 0.15	0.19 0.36 0.64 0.50 0.68 0.78 0.76 0.90 0.55 1.08 0.55 0.36 0.36 0.22 0.05 0.24

³ Energy Northwest has changed the name of Washington Nuclear 2 to Columbia Generating Station.

Reporting Organization	Year	Megawatt Years (MW-yr)	Unit Availability Factor	Total Personnel with Measurable Doses	Collective Dose per Site (person- rem)	Average Measurable Dose (rem)	Collective Dose/ MW-yr
COLUMBIA GENERATING ³ (continued)	2004 2005 2006 2007 2008 2009 2010	1,022.5 938.3 1,064.9 925.6 1,055.3 757.2 1,054.9	94.6 87.3 98.0 87.0 98.3 76.3 100.0	716 1,718 623 2,147 715 1,958 733	66.130 325.025 55.817 306.443 54.957 305.163 54.712	0.09 0.19 0.09 0.14 0.08 0.16 0.07	0.06 0.35 0.05 0.33 0.05 0.40 0.05
COMANCHE PEAK 1, 2 Docket 50-445, 50-446; NPF-87, NPF-89 1st commercial operation 8/90, 8/93 Type - PWR Capacity - 1,150, 1,150 MWe	1991 1992 1993 1994 1995 1996 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010	644.4 830.8 853.8 1,750.0 2,022.6 1,804.8 2,002.4 2,037.8 1,981.5 2,104.7 2,085.9 1,887.0 2,020.6 2,169.5 2,099.6 2,271.3 2,151.3 2,189.7 2,299.3 2,316.8	82.2 84.0 81.2 93.7 92.5 81.4 93.4 94.9 90.9 95.3 94.7 86.9 91.6 95.1 91.5 97.0 93.0 94.3 96.7 96.3	985 1,128 945 970 951 1,462 870 967 1,316 759 853 1,106 639 864 1,365 686 1,616 1,037 938 1,037	148 188 109 90 179 288 146 232.026 251.276 77.679 114.968 225.317 66.313 135.388 242.481 59.959 219.799 168.836 51.420 70.807	0.15 0.17 0.12 0.09 0.19 0.20 0.17 0.24 0.19 0.10 0.13 0.20 0.10 0.16 0.18 0.09 0.14 0.16 0.05 0.07	0.23 0.23 0.13 0.05 0.09 0.16 0.07 0.11 0.13 0.04 0.06 0.12 0.03 0.06 0.12 0.03 0.10 0.08 0.02 0.03
COOK 1, 2 Docket 50-315, 50-316; DPR-58, DPR-74 1st commercial operation 8/75, 7/78 Type - PWRs Capacity - 1,030, 1,077 MWe	1976 1977 1978 1979 1980 1981 1982 1983 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999 2000 2001 2002 2003 2004 2005 2007	807.4 573.0 744.8 1,373.0 1,552.4 1,557.3 1,461.6 1,456.5 1,526.0 925.4 1,307.1 1,199.5 1,160.4 1,433.1 1,318.5 1,837.4 760.9 1,927.7 1,105.2 1,656.0 1,938.9 1,189.7 0.0 560.1 1,794.3 1,756.0 1,557.6 1,909.2 1,989.0 1,790.5 1,983.7	83.1 76.1 73.6 65.3 74.1 73.4 69.8 71.2 75.3 47.6 73.4 70.2 63.5 72.8 67.9 90.2 50.8 98.5 65.2 82.1 92.7 59.7 0.0 0.0 28.1 89.2 87.3 75.7 91.4 95.0 86.0 93.0	395 802 778 1,445 1,345 1,341 1,527 1,418 1,559 1,984 1,774 1,696 2,266 1,575 1,851 815 1,954 587 1,748 1,310 1,114 1,864 1,155 1,662 2,506 423 1,624 1,408 1,015 852 1,780 1,310	116 300 336 718 493 656 699 658 762 945 745 666 867 493 580 69 492 44 479 203 214 550 104.638 171.479 337.584 27.290 278.001 209.526 156.213 91.192 312.214 238.829	0.29 0.37 0.43 0.50 0.37 0.49 0.46 0.46 0.49 0.48 0.42 0.39 0.38 0.31 0.31 0.08 0.25 0.07 0.27 0.15 0.19 0.30 0.09 0.10 0.14 0.06 0.17 0.15 0.15 0.11 0.18 0.18	0.14 0.52 0.45 0.52 0.32 0.42 0.48 0.45 0.50 1.02 0.57 0.56 0.75 0.34 0.44 0.04 0.65 0.02 0.43 0.12 0.11 0.46 0.60 0.02 0.16 0.13 0.08 0.05 0.17 0.12

 $^{^{3}}$ Energy Northwest has changed the name of Washington Nuclear 2 to Columbia Generating Station.

Reporting Organization	Year	Megawatt Years (MW-yr)	Unit Availability Factor	Total Personnel with Measurable Doses	Collective Dose per Site (person- rem)	Average Measurable Dose (rem)	Collective Dose/ MW-yr
COOK 1, 2 (continued)	2008 2009 2010	1,711.8 950.5 1,786.1	80.8 45.3 86.7	971 693 1,116	76.460 40.007 83.276	0.08 0.06 0.07	0.04 0.04 0.05
COOPER STATION Docket 50-298; DPR-46 1st commercial operation 7/74 Type - BWR Capacity - 769 MWe	1975 1976 1977 1978 1979 1980 1981 1982 1983 1984 1985 1986 1987 1988 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010	456.4 433.3 538.2 576.0 591.0 448.3 457.1 622.3 396.6 411.9 127.3 480.0 652.3 493.4 564.3 602.0 566.3 731.0 436.1 262.2 486.5 742.1 622.8 555.9 743.2 592.7 719.0 511.4 702.6 670.8 674.7 761.6 679.0 654.6 775.4	83.6 75.5 86.2 91.0 87.6 71.2 71.2 84.6 63.3 67.2 21.5 74.7 96.2 67.9 76.2 79.4 78.8 96.4 58.8 35.1 66.8 97.9 84.4 75.9 98.1 74.2 80.9 98.6 74.1 94.7 89.4 90.0 99.0 89.9 86.6 100.0	579 763 315 297 426 785 935 743 1,383 1,598 1,980 895 549 942 1,202 1,174 1,099 463 1,130 333 1,095 468 1,125 977 318 963 1,309 362 882 481 1,266 1,265 730 1,715 1,638 773	117 350 198 158 221 859 579 542 1,293 799 1,333 320 103 251 343 379 405 84 391 79 228 48 174 181.858 47.815 199.589 168.665 38.739 135.249 47.064 275.652 270.135 49.902 359.926 254.032 61.303	0.20 0.46 0.63 0.53 0.52 1.09 0.62 0.73 0.93 0.50 0.67 0.36 0.19 0.27 0.29 0.32 0.37 0.18 0.35 0.24 0.21 0.10 0.15 0.21 0.13 0.11 0.15 0.21 0.13 0.11 0.15 0.21 0.10 0.21 0.10 0.22 0.21 0.10 0.22 0.21 0.10 0.22 0.21 0.10 0.22 0.21 0.10 0.22 0.21 0.10 0.22 0.21 0.10 0.22 0.21 0.10 0.22 0.21 0.10 0.22 0.21 0.10 0.22 0.21 0.10 0.22 0.21 0.10 0.21 0.10 0.21 0.10 0.21 0.10 0.21 0.10 0.21 0.10 0.21 0.10 0.22 0.21 0.10 0.21 0.10 0.21 0.10 0.21 0.10 0.21 0.10 0.21 0.10 0.21 0.10 0.21 0.10 0.21 0.10 0.21 0.10 0.21 0.10 0.21 0.10 0.21 0.21 0.10 0.22 0.21 0.10 0.21 0.10 0.22 0.21 0.10 0.22 0.21 0.10 0.22 0.21 0.10 0.22 0.21 0.10 0.22 0.21 0.10 0.22 0.21 0.10 0.22 0.21 0.10 0.22 0.21 0.10 0.22 0.21 0.10 0.22 0.21 0.07 0.22 0.21 0.07 0.22 0.21 0.07 0.22 0.21 0.07 0.07 0.07 0.02	0.26 0.81 0.37 0.27 0.37 1.92 1.27 0.87 3.26 1.94 10.47 0.67 0.16 0.51 0.61 0.63 0.72 0.11 0.90 0.30 0.47 0.06 0.28 0.33 0.06 0.37 0.28 0.05 0.26 0.07 0.41 0.40 0.07 0.53 0.39 0.08
CRYSTAL RIVER 3 Docket 50-302; DPR-72 1st commercial operation 3/77 Type - PWR Capacity - 860 MWe	1978 1979 1980 1981 1982 1983 1984 1985 1986 1987 1988 1990 1991 1992 1993 1994 1995 1996 1997 1998	311.5 453.0 404.1 490.4 589.8 452.1 774.2 344.2 319.5 436.0 690.2 352.8 497.8 654.6 632.1 722.4 711.9 866.3 290.8 0.0 739.9 727.5	41.4 58.9 53.2 62.2 76.0 58.8 94.5 47.6 41.8 60.9 84.0 48.8 63.8 82.0 76.1 85.0 84.3 100.0 37.7 0.0 90.3 87.8	643 1,150 1,053 1,120 780 1,720 549 1,976 1,057 1,384 569 880 1,441 821 1,403 683 1,079 209 1,192 973 313 1,324	321 495 625 408 177 552 49 689 472 488 64 234 476 116 424 60 228 8 353 179 19.298 251.077	0.50 0.43 0.59 0.36 0.23 0.32 0.09 0.35 0.45 0.35 0.11 0.27 0.33 0.14 0.30 0.09 0.21 0.04 0.30 0.18 0.06 0.19	1.03 1.09 1.55 0.83 0.30 1.22 0.06 2.00 1.48 1.12 0.09 0.66 0.18 0.67 0.08 0.32 0.01 1.21

Reporting Organization	Year	Megawatt Years (MW-yr)	Unit Availability Factor	Total Personnel with Measurable Doses	Collective Dose per Site (person- rem)	Average Measurable Dose (rem)	Collective Dose/ MW-yr
CRYSTAL RIVER 3 (continued)	2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010	819.4 741.6 831.0 749.0 831.4 723.0 793.8 761.7 796.9 615.0	97.6 89.2 99.4 90.8 98.1 88.5 95.0 91.0 93.7 72.5 0.0	257 902 128 961 131 939 138 1,135 282 1,705 666	14.649 147.946 5.039 126.554 4.044 122.608 4.474 184.554 16.110 222.344 31.922	0.06 0.16 0.04 0.13 0.03 0.13 0.03 0.16 0.06 0.13	0.02 0.20 0.01 0.17 0.0 0.17 0.01 0.24 0.02 0.36
DAVIS-BESSE 1 Docket 50-346; NPF-3 1st commercial operation 7/78 Type - PWR Capacity - 894 MWe	1978 1979 1980 1981 1982 1983 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010	326.4 381.0 256.4 531.4 390.8 592.1 518.5 238.3 3.3 618.0 144.1 880.0 500.0 703.6 915.2 729.5 768.4 920.4 775.8 820.0 699.8 841.3 770.8 875.6 106.0 0.0 657.8 817.1 727.8 879.7 777.5 868.7 598.0	48.7 67.0 36.2 67.4 51.5 73.0 62.5 31.2 1.3 89.6 27.1 98.6 56.7 81.8 100.0 83.4 88.0 100.0 85.3 94.0 83.2 95.6 87.3 100.0 77.6 93.3 84.0 100.0 89.4 95.7 67.1	421 304 1,283 578 1,350 718 1,088 718 981 625 1,183 404 1,377 1,000 287 1,244 861 256 949 213 980 397 1,109 119 1,983 1,047 161 577 1,331 189 985 115 1,649	48 30 154 58 164 80 177 71 124 47 307 38 489 216 19 348 144 7 167 10 155.269 27.951 168.044 5.505 402.766 219.696 6.594 51.332 204.201 7.088 106.603 3.621 464.095	0.11 0.10 0.12 0.10 0.12 0.11 0.16 0.10 0.13 0.08 0.26 0.09 0.36 0.22 0.07 0.28 0.17 0.03 0.18 0.05 0.16 0.07 0.15 0.05 0.20 0.21 0.04 0.09 0.15 0.04 0.11 0.03 0.28	0.15 0.08 0.60 0.11 0.42 0.14 0.34 0.30 37.58 0.08 2.13 0.04 0.98 0.31 0.02 0.48 0.19 0.01 0.22 0.01 0.22 0.01 0.22 0.01 3.81 0.01 0.06 0.28 0.01 0.14 0.00 0.78
DIABLO CANYON 1, 2 Docket 50-275, 50-323; DPR-80, DPR-82 1st commercial operation 5/85, 3/86 Type - PWRs Capacity - 1,122, 1,118 MWe	1986 1987 1988 1989 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999 2000 2001 2002	641.5 1,688.6 1,386.1 1,899.0 1,952.6 1,809.6 1,995.7 2,008.6 1,832.6 1,950.3 2,003.6 1,948.7 1,955.1 1,902.8 1,940.1 2,067.7 1,860.0	80.6 83.0 67.6 87.5 91.0 83.8 90.9 91.4 83.3 90.0 90.7 92.7 92.8 90.1 92.0 96.4 88.4	1,260 1,170 1,826 1,646 1,441 2,040 1,850 1,508 2,317 1,615 1,462 1,331 1,313 1,566 1,057 1,074 1,016	304 336 877 465 323 546 459 281 590 286 176 219 173.238 448.634 180.792 117.804 148.690	0.24 0.29 0.48 0.28 0.22 0.27 0.25 0.19 0.25 0.18 0.12 0.17 0.13 0.29 0.17	0.47 0.20 0.63 0.24 0.17 0.30 0.23 0.14 0.32 0.15 0.09 0.11 0.09 0.24 0.09 0.06 0.08

Reporting Organization	Year	Megawatt Years (MW-yr)	Unit Availability Factor	Total Personnel with Measurable Doses	Collective Dose per Site (person- rem)	Average Measurable Dose (rem)	Collective Dose/ MW-yr
DIABLO CANYON 1, 2 (continued)	2003 2004 2005 2006 2007 2008 2009 2010	1,970.7 1,736.3 2,022.4 2,109.0 2,131.4 1,952.1 1,873.0 2,115.2	91.6 83.5 94.8 94.0 95.0 87.7 85.3 94.7	1,004 1,230 955 1,086 1,269 2,121 2,534 1,367	135.482 254.367 124.469 82.248 111.866 235.034 337.831 125.457	0.13 0.21 0.13 0.08 0.09 0.11 0.13 0.09	0.07 0.15 0.06 0.04 0.05 0.12 0.18 0.06
DRESDEN 14, 2, 3 Docket 50-010, 50-237, 50-249; DPR-2, DPR-19, DPR-25 1st commercial operation 7/60, 6/70, 11/71 Type - BWRs Capacity - (197), 850, 850 MWe	1969 1970 1971 1972 1973 1974 1975 1976 1977 1978 1979 1980 1981 1982 1983 1984 1985 1986 1987 1988 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008 2010	99.7 163.1 394.5 1,243.7 1,112.2 842.5 708.1 1,127.2 1,132.9 1,242.2 1,013.0 1,074.4 1,035.7 1,085.3 913.6 789.8 903.0 740.5 933.9 1,014.7 1,184.2 1,107.8 675.2 872.4 960.1 690.2 643.1 612.6 1,096.2 1,354.7 1,410.9 1,506.4 1,427.4 1,547.0 1,555.9 1,405.5 1,550.8 1,649.0 1,658.8 1,638.0 1,628.7 1,665.9	54.9 54.6 80.8 77.0 79.5 74.7 55.0 51.5 77.9 65.6 54.5 52.6 74.0 75.8 83.1 76.6 60.7 75.4 68.5 51.7 49.8 47.7 79.5 90.6 92.5 97.3 94.5 95.7 93.5 84.8 92.0 96.0 97.0 95.9 95.4 96.3	1,341 1,594 2,310 1,746 1,862 1,946 2,407 2,717 2,331 2,572 2,854 2,261 2,817 3,111 2,052 2,414 2,259 2,235 2,044 1,812 2,751 2,336 2,482 1,788 2,747 2,311 3,243 2,341 2,769 2,819 2,098 2,044 2,006 2,042 2,310 2,307 1,932 2,152	286 143 715 728 939 1,662 3,423 1,680 1,694 1,529 1,800 2,105 2,802 2,923 3,582 1,774 1,686 2,668 1,145 1,409 1,131 1,400 1,005 619 1,655 833 875 456 467 426.918 591.443 261.684 400.702 355.011 356.572 381.054 258.799 289.167 275.697 198.153 231.688 213.825	0.70 1.04 1.48 0.96 0.91 0.79 0.75 0.77 1.20 1.14 1.26 0.78 0.60 0.86 0.56 0.58 0.50 0.63 0.49 0.34 0.60 0.36 0.35 0.26 0.17 0.18 0.11 0.14 0.13 0.17 0.19 0.13 0.17 0.19 0.13 0.14 0.12 0.09 0.12 0.10	2.87 0.88 1.81 0.59 0.84 1.97 4.83 1.49 1.50 1.23 1.78 1.96 2.71 2.69 3.92 2.25 1.87 3.60 1.23 1.39 0.96 1.26 1.49 0.71 1.72 1.21 1.36 0.74 0.43 0.42 0.42 0.17 0.28 0.23 0.23 0.27 0.17 0.18 0.17 0.18 0.17 0.11 0.11 0.13
DUANE ARNOLD Docket 50-331; DPR-49 1st commercial operation 2/75 Type - BWR Capacity - 602 MWe	1976 1977 1978 1979 1980 1981 1982	305.2 353.6 149.2 352.0 339.1 277.7 278.5	78.0 78.9 33.2 78.0 73.3 69.8 74.7	350 538 1,112 757 1,108 1,286 524	105 299 974 275 671 790 229	0.30 0.56 0.88 0.36 0.61 0.61 0.44	0.34 0.85 6.53 0.78 1.98 2.84 0.82

⁴ Dresden 1 has been shut down since 1978, and in 1985, it was decided that it would not be put in commercial operation again. Therefore, it is no longer included in the count of operating reactors. Parentheses indicate plant capacity when plant was operational.

Reporting Organization	Year	Megawatt Years (MW-yr)	Unit Availability Factor	Total Personnel with Measurable Doses	Collective Dose per Site (person- rem)	Average Measurable Dose (rem)	Collective Dose/ MW-yr
DUANE ARNOLD (continued)	1983 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010	283.0 329.4 236.2 365.5 308.4 386.5 388.5 367.4 503.7 416.5 393.4 498.6 452.5 476.8 474.4 438.3 416.6 507.3 439.5 522.0 455.2 561.2 517.4 581.7 515.8 601.4 534.1 508.1	62.9 72.9 53.8 82.0 64.7 75.2 79.0 75.8 94.5 81.9 79.5 94.0 83.8 90.7 94.4 86.6 84.3 98.4 86.8 94.4 84.8 98.3 90.5 99.0 88.0 100.0 91.3 86.9	1,468 611 1,414 476 1,094 1,136 425 1,460 336 1,043 1,043 493 1,129 1,093 352 1,019 834 317 898 319 829 220 879 254 1,062 276 960 1,093	1,135 189 1,112 187 667 614 194 861 202 502 407 120 357 270 63 236.693 201.196 44.181 137.564 35.061 124.402 18.993 139.622 29.392 183.609 24.187 140.206 200.601	0.77 0.31 0.79 0.39 0.61 0.54 0.46 0.59 0.60 0.48 0.39 0.24 0.32 0.25 0.18 0.23 0.24 0.11 0.15 0.11 0.15 0.09 0.16 0.12 0.17 0.09 0.15 0.18	4.01 0.57 4.71 0.51 2.16 1.59 0.50 2.34 0.40 1.21 1.03 0.24 0.79 0.57 0.13 0.54 0.48 0.09 0.31 0.07 0.27 0.03 0.27 0.05 0.36 0.04 0.29
FARLEY 1, 2 Docket 50-348, 50-364; NPF-2, NPF-8 1st commercial operation 12/77, 7/81 Type - PWRs Capacity - 851, 860 MWe	1978 1979 1980 1981 1982 1983 1984 1985 1986 1987 1988 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010	713.8 211.0 557.3 310.2 1,271.5 1,356.5 1,447.0 1,368.2 1,409.4 1,369.7 1,567.7 1,402.9 1,464.0 1,331.7 1,455.5 1,587.2 1,311.2 1,549.2 1,449.7 1,313.9 1,436.0 1,436.1 1,384.3 1,558.0 1,592.6 1,496.8 1,564.2 1,602.7 1,495.8 1,602.6 1,595.2 1,503.4	86.5 28.6 69.3 41.4 79.2 83.0 86.6 81.1 83.8 84.7 92.3 84.6 86.7 88.1 81.8 88.3 93.0 83.8 90.9 89.0 80.9 91.4 88.6 84.4 93.5 95.3 89.4 93.3 94.0 88.0 94.4 94.1 89.0	527 1,227 1,330 1,331 1,453 1,938 2,046 2,551 2,314 1,871 1,840 2,206 1,700 1,645 2,018 1,284 1,035 1,574 1,150 1,105 1,380 1,102 1,683 1,810 772 788 1,414 810 747 1,226 669 657 1,321	108 643 435 512 484 1,021 902 799 858 598 552 749 457 648 805 333 250 460 232 278 431.821 190.463 359.855 320.509 96.431 111.016 107.227 67.826 66.189 139.716 40.833 41.851 121.313	0.20 0.52 0.33 0.38 0.33 0.53 0.44 0.31 0.37 0.32 0.30 0.34 0.27 0.39 0.40 0.26 0.24 0.29 0.20 0.25 0.31 0.17 0.21 0.18 0.13 0.14 0.09 0.08 0.09 0.11 0.06 0.06 0.09	0.15 3.05 0.78 1.65 0.38 0.75 0.62 0.58 0.61 0.44 0.35 0.53 0.31 0.44 0.60 0.23 0.16 0.35 0.15 0.19 0.33 0.13 0.25 0.23 0.06 0.07 0.07 0.04 0.04 0.09 0.03 0.03 0.03 0.03

Reporting Organization	Year	Megawatt Years (MW-yr)	Unit Availability Factor	Total Personnel with Measurable Doses	Collective Dose per Site (person- rem)	Average Measurable Dose (rem)	Collective Dose/ MW-yr
PERMI 2 Docket 50-341; NPF-43 1st commercial operation 1/88 Type - BWR Capacity - 1,058 MWe	1989 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009	624.0 848.2 739.0 874.3 984.3 0.0 618.3 577.5 637.0 815.8 1,082.7 939.6 975.0 1,059.0 925.3 962.3 998.1 855.9 950.2 1,094.5 847.8	68.5 84.7 77.0 81.3 92.9 2.2 86.9 69.1 66.6 79.9 99.5 87.6 90.9 91.7 83.0 87.0 99.5 79.3	1,270 462 1,223 1,213 360 1,130 390 1,402 623 1,362 461 1,266 1,202 463 1,207 1,302 538 1,430 1,484 460 1,497	255 83 228 245 35 213 28 157 49 207.593 36.152 145.964 168.689 38.235 168.138 145.090 61.626 181.300 194.039 35.186 148.846	0.20 0.18 0.19 0.20 0.10 0.19 0.07 0.11 0.08 0.15 0.08 0.12 0.14 0.08 0.14 0.11 0.11 0.11 0.13 0.13 0.08 0.10	0.41 0.10 0.31 0.28 0.04 0.05 0.27 0.08 0.25 0.03 0.15 0.17 0.04 0.18 0.15 0.06 0.21 0.20 0.03 0.18
FITZPATRICK Docket 50-333; DPR-59 1st commercial operation 7/75 Type - BWR Capacity - 813 MWe	2010 1976 1977 1978 1979 1980 1981 1982 1983 1984 1985 1986 1987 1988 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010	885.0 489.0 460.5 497.0 349.0 509.5 562.9 583.6 546.2 576.2 492.3 711.2 496.2 514.0 727.5 543.8 399.7 0.0 559.6 588.4 569.8 623.3 756.2 562.8 749.7 685.9 807.2 751.0 793.0 735.0 802.9 771.5 790.1 761.7 844.5 726.2	86.4 71.6 68.4 72.1 50.8 70.3 74.7 75.0 70.6 76.8 63.7 90.6 70.3 69.0 92.3 72.6 53.4 0.0 81.7 83.2 74.5 83.1 95.9 78.0 95.5 88.4 98.9 93.3 97.9 92.1 96.3 93.0 96.0 92.9 100.0 91.3	1,625 600 1,380 904 850 2,056 2,490 2,322 1,715 1,610 1,845 1,185 1,578 1,553 1,027 1,536 1,269 2,374 1,427 1,595 1,249 1,384 662 1,781 558 1,267 665 1,234 298 1,091 382 1,527 526 1,430 487 1,429	146.490 202 1,080 909 859 2,040 1,425 1,190 1,090 971 1,051 411 940 786 377 884 333 674 232 322 327 357 91 357.826 68.409 300.997 63.229 230.523 51.156 186.055 62.697 234.425 58.741 184.772 35.119 219.887	0.09 0.34 0.78 1.01 1.01 0.99 0.57 0.51 0.64 0.60 0.57 0.35 0.60 0.51 0.37 0.58 0.26 0.28 0.16 0.20 0.26 0.24 0.10 0.12 0.24 0.10 0.19 0.17 0.17 0.16 0.15 0.11 0.13 0.07 0.15	0.17 0.41 2.35 1.83 2.46 4.00 2.53 2.04 2.00 1.69 2.13 0.58 1.89 1.53 0.52 1.63 0.83 0.41 0.55 0.57 0.57 0.12 0.64 0.09 0.44 0.08 0.31 0.06 0.25 0.08 0.30 0.07 0.24 0.04 0.30

Reporting Organization	Year	Megawatt Years (MW-yr)	Unit Availability Factor	Total Personnel with Measurable Doses	Collective Dose per Site (person- rem)	Average Measurable Dose (rem)	Collective Dose/ MW-yr
FORT CALHOUN Docket 50-285; DPR-40 1st commercial operation 6/74 Type - PWR Capacity - 482 MWe	1975 1976 1977 1978 1979 1980 1981 1982 1983 1984 1985 1986 1987 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010	252.3 265.9 351.8 342.3 440.0 242.3 260.9 418.0 330.4 279.2 367.0 431.8 366.0 315.5 395.7 290.0 391.1 303.4 369.7 492.8 402.8 374.9 435.9 387.7 409.2 434.0 399.6 463.5 332.4 353.9 499.9 400.4 422.7 486.5	67.4 69.5 79.4 75.1 95.7 60.4 72.3 89.7 73.1 59.9 73.7 94.3 75.4 74.1 89.2 64.2 91.7 65.9 80.8 99.6 83.2 79.5 93.6 82.5 89.2 93.5 88.3 92.3 87.0 97.0 72.2 75.0 100.0 82.2 87.0 98.5	469 516 535 596 451 891 822 604 860 913 982 756 1,247 1,594 1,210 760 284 802 713 211 627 740 258 788 676 249 770 742 914 215 1,069 1,591 100 839 870 171	294 313 297 410 126 668 458 217 433 563 373 75 388 272 93 290 57 272 157 23 139 226 41 223.847 158.843 35.215 225.891 163.806 212.422 21.574 272.876 289.100 3.990 96.155 110.918 9.763	0.63 0.61 0.56 0.69 0.28 0.75 0.56 0.36 0.50 0.62 0.38 0.10 0.31 0.17 0.08 0.38 0.20 0.34 0.22 0.11 0.22 0.31 0.16 0.28 0.24 0.14 0.29 0.22 0.23 0.10 0.26 0.18 0.04 0.11 0.13 0.06	1.17 1.18 0.84 1.20 0.29 2.76 1.76 0.52 1.31 2.02 1.02 0.17 1.06 0.86 0.24 1.00 0.15 0.90 0.42 0.05 0.35 0.60 0.09 0.58 0.39 0.08 0.56 0.38 0.53 0.05 0.82 0.82 0.82 0.01 0.24 0.26 0.02
GINNA Docket 50-244; DPR-18 1st commercial operation 7/70 Type - PWR Capacity - 560 MWe	1971 1972 1973 1974 1975 1976 1977 1978 1979 1980 1981 1982 1983 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994 1995	327.8 293.6 409.5 253.7 365.2 248.8 365.6 386.5 355.0 370.5 399.0 289.0 365.0 378.1 436.7 433.3 459.0 423.1 369.2 414.3 418.6 417.6 419.6 405.3 437.0 347.9	62.4 76.7 58.2 85.5 80.6 72.8 76.0 82.1 58.8 74.6 77.2 87.9 87.4 91.5 87.4 75.9 84.4 86.7 86.9 86.3 83.2 89.6 71.1	340 677 319 884 685 758 530 657 878 1,073 925 1,117 969 713 845 901 773 897 1,254 991 947 832 856 679 738 976	430 1,032 224 1,225 538 636 401 450 592 708 655 1,140 855 395 426 357 344 295 605 347 328 261 193 138 136 168	1.26 1.52 0.70 1.39 0.79 0.84 0.76 0.68 0.67 0.66 0.71 1.02 0.88 0.55 0.50 0.40 0.45 0.33 0.48 0.35 0.35 0.35 0.31	1.31 3.51 0.55 4.83 1.47 2.56 1.10 1.16 1.67 1.91 1.64 3.94 2.34 1.04 0.98 0.82 0.75 0.70 1.64 0.84 0.78 0.63 0.46 0.34 0.31 0.48

Reporting Organization	Year	Megawatt Years (MW-yr)	Unit Availability Factor	Total Personnel with Measurable Doses	Collective Dose per Site (person- rem)	Average Measurable Dose (rem)	Collective Dose/ MW-yr
GINNA (continued)	1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010	444.6 491.8 403.4 434.2 488.0 438.0 440.4 490.5 455.0 470.2 564.4 540.1 529.2 564.9	91.8 100.0 85.6 91.6 100.0 91.3 91.1 99.5 93.9 94.0 99.0 94.5 94.3 98.9	533 161 641 429 140 535 510 111 564 514 111 976 633 75	81 14.892 175.173 76.435 10.156 80.432 74.533 7.486 72.841 44.580 4.412 101.996 41.809 3.168	0.15 0.09 0.27 0.18 0.07 0.15 0.07 0.13 0.09 0.04 0.10 0.07	0.18 0.03 0.43 0.18 0.02 0.18 0.17 0.02 0.16 0.09 0.01 0.19 0.08 0.01
GRAND GULF Docket 50-416; NPF-29 1st commercial operation 7/85 Type - BWR Capacity - 1,266 MWe	1986 1987 1988 1989 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010	494.7 920.7 1,136.6 932.6 883.5 1,085.2 969.0 936.4 1,143.2 952.9 1,096.2 1,234.9 1,049.2 962.1 1,217.5 1,129.8 1,145.0 1,241.2 1,165.2 1,147.3 1,233.7 1,070.5 1,072.1 1,255.5 1,102.0	60.9 82.2 96.7 80.0 78.9 94.0 83.7 81.5 96.6 80.4 88.7 100.0 88.9 81.3 99.4 93.0 93.6 93.6 92.2 91.9 98.0 89.5 100.0	1,486 1,358 692 1,972 1,765 699 2,032 1,807 455 1,589 1,564 514 1,410 1,180 289 1,109 1,060 290 1,243 1,326 1,016 1,750 1,843 521 1,822	436 420 147 498 482 94 484 332 56 342 357 105 303.695 226.277 34.877 185.214 176.396 31.250 158.112 167.914 59.935 177.884 167.859 30.721 188.370	0.29 0.31 0.21 0.25 0.27 0.13 0.24 0.18 0.12 0.22 0.23 0.20 0.22 0.19 0.17 0.17 0.17 0.11 0.13 0.13 0.06 0.10 0.09 0.06 0.10	0.88 0.46 0.13 0.53 0.55 0.09 0.50 0.35 0.05 0.36 0.33 0.09 0.29 0.23 0.03 0.16 0.15 0.03 0.15 0.05
HADDAM NECK ⁵ Docket 50-213; DPR-61 1st commercial operation 1/68 Type - PWR Capacity - (560) MWe	1969 1970 1971 1972 1973 1974 1975 1976 1977 1978 1979 1980 1981 1982 1983 1984 1985 1986 1987	438.5 424.7 502.2 515.6 293.1 521.4 494.3 482.9 480.7 563.4 493.0 426.8 487.5 543.9 453.7 404.0 556.1 294.8 304.6 397.4	91.2 89.9 82.5 83.9 98.6 87.5 75.0 84.3 93.4 77.8 71.7 98.4 53.6 54.0 70.3	138 734 289 355 951 550 795 644 894 216 1,226 1,860 1,554 559 1,645 1,430 384 1,945 1,763 735	106 689 342 325 697 201 703 449 641 117 1,162 1,353 1,036 126 1,384 1,216 101 1,567 750 237	0.77 0.94 1.18 0.91 0.73 0.37 0.88 0.70 0.72 0.54 0.95 0.73 0.67 0.23 0.84 0.85 0.26 0.81 0.43	0.24 1.62 0.68 0.63 2.38 0.39 1.42 0.93 1.33 0.21 2.36 3.17 2.13 0.23 3.05 3.01 0.18 5.32 2.46 0.60

⁵ Haddam Neck (also known as Connecticut Yankee) was shut down on December 4, 1996, and is no longer in the count of operating reactors. Parentheses indicate plant capacity when plant was operational.

Reporting Organization	Year	Megawatt Years (MW-yr)	Unit Availability Factor	Total Personnel with Measurable Doses	Collective Dose per Site (person- rem)	Average Measurable Dose (rem)	Collective Dose/ MW-yr
HADDAM NECK⁵ (continued)	1989 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010	356.4 142.7 444.4 465.2 448.6 455.6 439.4 331.8 -1.3 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	67.2 32.2 76.4 80.1 81.6 77.7 77.7 55.7 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	1,455 979 1,168 797 1,004 463 1,006 673 219 423 545 555 361 258 400 564 350 124 0	596 421 590 202 408 135 442 175 11 93.743 108.602 262.192 95.348 51.668 82.022 91.981 36.479 11.883 0.000 0.011 0.010 0.024	0.41 0.43 0.51 0.25 0.41 0.29 0.44 0.26 0.05 0.22 0.20 0.47 0.26 0.20 0.21 0.16 0.10 0.10 0.10 0.01	1.67 2.95 1.33 0.43 0.91 0.30 1.01 0.53
HARRIS 1 Docket 50-400; NPF-63 1st commercial operation 5/87 Type - PWR Capacity - 900 MWe	1988 1989 1990 1991 1992 1993 1994 1995 1996 1997 1998 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010	652.9 690.6 776.4 724.8 661.8 913.0 740.8 731.1 860.6 673.6 766.2 827.0 783.0 611.2 892.0 823.9 797.9 902.9 802.4 845.1 890.4 845.1 808.3	75.0 79.5 89.6 81.5 74.9 99.7 82.7 83.8 95.4 80.4 97.9 92.5 72.4 93.2 88.2 99.5 89.0 94.0 97.4 92.7 89.0	721 929 453 872 930 327 1,089 1,068 444 1,131 931 247 888 1,586 145 786 747 164 917 870 192 742 1,069	169 156 85 226 213 31 222 174 17 149 133.497 15.538 100.981 252.241 6.674 68.463 57.103 8.483 87.225 64.808 10.356 41.401 82.578	0.23 0.17 0.19 0.26 0.23 0.09 0.20 0.16 0.04 0.13 0.14 0.06 0.11 0.16 0.05 0.09 0.08 0.05 0.09	0.26 0.23 0.11 0.31 0.32 0.03 0.30 0.24 0.02 0.22 0.17 0.02 0.13 0.41 0.01 0.08 0.07 0.01 0.01 0.08 0.01
HATCH 1, 2 Docket 50-321, 50-366; DPR-57; NPF-5 1st commercial operation 12/75, 9/79 Type - BWRs Capacity - 876, 883 MWe	1976 1977 1978 1979 1980 1981 1982 1983 1984 1985 1986 1987 1988 1989 1990	496.3 446.8 513.0 401.0 1,008.7 870.9 768.0 934.7 658.6 1,211.0 872.0 1,295.4 1,001.4 1,271.1 1,268.0 1,152.4	83.8 66.3 72.8 54.6 70.9 64.3 56.6 68.6 47.3 79.6 64.8 89.7 70.4 87.1 83.5 77.4	630 1,303 1,304 2,131 1,930 2,899 3,418 3,428 4,110 2,841 3,486 2,202 2,509 1,350 2,902 2,508	134 465 248 582 449 1,337 1,460 1,299 2,218 818 1,497 816 1,401 556 1,455 1,161	0.21 0.36 0.19 0.27 0.23 0.46 0.43 0.38 0.54 0.29 0.43 0.37 0.56 0.41	0.27 1.04 0.48 1.45 0.45 1.54 1.90 1.39 3.37 0.68 1.72 0.63 1.40 0.44 1.15 1.01

⁵ Haddam Neck (also known as Connecticut Yankee) was shut down on December 4, 1996, and is no longer in the count of operating reactors. Parentheses indicate plant capacity when plant was operational.

Reporting Organization	Year	Megawatt Years (MW-yr)	Unit Availability Factor	Total Personnel with Measurable Doses	Collective Dose per Site (person- rem)	Average Measurable Dose (rem)	Collective Dose/ MW-yr
HATCH 1, 2 (continued)	1992 1993 1994 1995 1996 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010	1,293.8 1,189.6 1,289.0 1,376.3 1,519.6 1,374.7 1,458.4 1,515.0 1,603.0 1,600.0 1,606.3 1,641.3 1,562.1 1,604.9 1,626.5 1,584.0 1,416.5 1,586.9	88.6 85.5 87.1 90.6 94.0 88.1 91.7 90.0 88.7 93.5 94.0 94.5 95.3 91.3 94.0 94.0 94.7 83.2 93.0	1,615 1,733 2,243 1,458 1,495 1,945 1,610 1,866 1,913 1,407 1,299 1,295 1,209 1,288 1,405 1,341 1,397 1,310 1,734	550 669 864 488 441 722 320.469 328.583 401.891 230.242 214.441 168.281 180.129 207.295 259.313 137.273 189.433 186.013 245.797	0.34 0.39 0.39 0.33 0.29 0.37 0.20 0.18 0.21 0.16 0.17 0.13 0.15 0.16 0.18 0.114	0.43 0.56 0.67 0.35 0.29 0.53 0.22 0.22 0.26 0.14 0.13 0.10 0.11 0.13 0.16 0.08 0.12 0.13 0.15
HOPE CREEK 1 Docket 50-354; NPF-57 1st commercial operation 12/86 Type - BWR Capacity - 1,172 MWe	1987 1988 1989 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010	869.2 832.7 791.1 966.4 882.5 841.9 1,049.2 852.0 844.5 806.9 731.8 993.2 879.1 827.8 918.2 1,007.0 826.6 688.6 874.9 983.8 929.3 1,139.1 1,111.4 1,082.0	86.4 80.7 77.8 91.6 84.2 80.8 97.8 81.2 79.8 77.4 77.8 98.0 86.7 87.9 91.1 99.2 84.6 71.3 88.6 93.0 91.0 100.0 93.3 92.1	589 1,734 1,873 1,394 1,700 1,694 688 1,779 1,571 1,069 1,747 620 1,111 1,236 1,532 220 1,597 2,440 881 2,135 2,221 999 2,090 1,985	117 287 465 196 373 436 98 326 196 158 350 54.816 279.063 188.295 156.180 25.922 139.295 239.540 67.063 133.570 191.068 34.510 169.362 160.910	0.20 0.17 0.25 0.14 0.22 0.26 0.14 0.18 0.12 0.15 0.20 0.09 0.25 0.15 0.10 0.12 0.09 0.10 0.09 0.10 0.08 0.08	0.13 0.34 0.59 0.20 0.42 0.52 0.09 0.38 0.23 0.20 0.48 0.06 0.32 0.23 0.17 0.03 0.17 0.03 0.17 0.08 0.14 0.21 0.03 0.15 0.15
HUMBOLDT BAY ⁶ Docket 50-133; DPR-7 1st commercial operation 8/63 Type - BWR Capacity - (63) MWe	1969 1970 1971 1972 1973 1974 1975 1976 1977 1978 1979 1980 1981 1982 1983	44.6 49.3 39.6 43.1 50.1 43.4 45.3 23.5 0.0 0.0 0.0 0.0 0.0	83.8 83.9 46.4 0.0 0.0 0.0 0.0 0.0 0.0	125 115 140 127 210 296 265 523 1,063 320 135 142 75 71	164 209 292 253 266 318 339 683 1,905 335 31 22 9	1.31 1.82 2.09 1.99 1.27 1.07 1.28 1.31 1.79 1.05 0.23 0.15 0.12 0.27 0.20	3.68 4.24 7.37 5.87 5.31 7.33 7.48 29.06

⁶ Humboldt Bay had been shut down since 1976, and, in 1984, it was decided that it would not be placed in operation again. Therefore, it is no longer included in the count of operating reactors. Parentheses indicate plant capacity when plant was operational.

Reporting Organization	Year	Megawatt Years (MW-yr)	Unit Availability Factor	Total Personnel with Measurable Doses	Collective Dose per Site (person- rem)	Average Measurable Dose (rem)	Collective Dose/ MW-yr
HUMBOLDT BAY ⁶ (continued)	1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999 2000 2001	0.0 0.0 "Data 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	a not available 0.0 0.0 0.0 a not available 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	178 115 10 0 0 0 8 24 21 42 66 105 38 28 20	51 50 1 0 0 0 1 1 1 2 5 16 0.929 0.720 0.911 0.360	0.29 0.43 0.10 0.00 0.00 0.00 0.00 0.04 0.05 0.05 0.0	
	2002 2003 2004 2005 2006 2007 2008 2009 2010	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	18 14 11 11 40 45 56 30 136	1.504 0.351 0.454 0.547 4.086 3.271 2.051 0.631 7.691	0.08 0.03 0.04 0.05 0.10 0.07 0.04 0.02 0.06	
INDIAN POINT 1 ⁷ , 2, 3 ⁸ Docket 50-3, 50-247, 50-286; DPR-5, DPR-26, DPR-64 1st commercial operation 10/62, 8/74, 8/76 Type - PWRs Capacity - (265), 998, 1,030 MW6	1969 1970 1971 1972 1973 1974 1975 1976 1977 1978	206.2 43.3 154.0 142.3 0.0 556.1 584.4 273.9 1,278.3 1,172.3	59.4 74.8 34.8 75.3 67.8	2,998 1,019 891 1,590 1,391 1,909	298 1,639 768 967 5,262 910 705 1,950 1,070 2,006	1.76 0.89 0.79 1.23 0.77 1.05	1.45 37.85 4.99 6.80 1.64 1.21 7.12 0.84 1.71
INDIAN POINT 17, 2 Docket 50-3, 50-247; DPR-5, DPR-26 1st commercial operation 10/62, 8/74 Type - PWRs Capacity - (265), 998 MWe	1979 1980 1981 1982 1983 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994 1995	574.0 510.8 367.5 532.4 702.6 416.7 791.4 457.5 611.4 719.3 532.5 618.0 461.2 930.9 702.1 903.8 582.4	71.4 64.8 46.0 65.4 84.0 51.9 95.7 56.2 73.4 86.9 64.6 66.6 55.7 99.1 75.7 100.0 70.8	1,349 1,577 2,595 2,144 1,057 2,919 708 1,926 1,980 890 2,093 1,061 1,810 489 1,514 381 1,690	1,279 971 2,731 1,635 486 2,644 192 1,250 1,217 235 1,436 608 1,468 97 675 48 548	0.95 0.62 1.05 0.76 0.46 0.91 0.27 0.65 0.61 0.26 0.69 0.57 0.81 0.20 0.45 0.13 0.32	2.23 1.90 7.43 3.07 0.69 6.35 0.24 2.73 1.99 0.33 2.70 0.98 3.18 0.10 0.96 0.05 0.94

⁶ Humboldt Bay had been shut down since 1976, and, in 1984, it was decided that it would not be placed in operation again. Therefore, it is no longer included in the count of operating reactors. Parentheses indicate plant capacity when plant was operational.

⁷ Indian Point 1 was defueled in 1975, and in 1984, it was decided that it would not be placed in operation again. Therefore, it is no longer included in the count of operating reactors. Parentheses indicate plant capacity when plant was operational.

⁸ Indian Point 3 was purchased by a different utility in 1979 and, subsequently, reported its dose separately. Indian Point 1, 2, and 3 have been owned by the same utility since 2001 and report together.

Reporting Organization	Year	Megawatt Years (MW-yr)	Unit Availability Factor	Total Personnel with Measurable Doses	Collective Dose per Site (person- rem)	Average Measurable Dose (rem)	Collective Dose/ MW-yr
INDIAN POINT 1 ⁷ , 2 (continued)	1996 1997 1998 1999 2000 2001 2002 2003	927.8 360.6 282.8 831.8 115.4 887.2 860.0 953.0	94.8 45.1 31.5 88.2 13.0 97.2 91.3 98.9	388 1,340 1,154 350 2,003 399 1,361 241	54 367 289.600 40.931 567.224 22.067 248.487 11.778	0.14 0.27 0.25 0.12 0.28 0.06 0.18 0.05	0.06 1.02 1.03 0.05 4.92 0.02 0.29 0.01
INDIAN POINT 17 Docket 50-3; DPR-05 1st commercial operation 10/62 Type - PWR Capacity - (265) MWe	2004 2005 2006 2007 2008 2009 2010	0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0 0.0 0.0	156 151 193 210 234 140 157	3 6.692 7.670 2.554 4.322 0.404 0.833	0.02 0.04 0.04 0.01 0.02 0.00 0.01	
INDIAN POINT 2 Docket 50-247; DPR-26 1st commercial operation 8/74 Type - PWR Capacity - 998 MWe	2004 2005 2006 2007 2008 2009 2010	855.3 1,007.2 911.5 1,009.2 934.1 1,005.0 832.8	91.0 100.0 91.0 100.0 92.6 99.4 84.1	1,136 470 1,327 649 1,013 569 1,446	195.630 11.418 286.908 7.009 139.683 10.091 197.279	0.17 0.02 0.22 0.01 0.14 0.02 0.14	0.23 0.01 0.32 0.01 0.15 0.01 0.24
INDIAN POINT 38 Docket 50-286; DPR-64 1st commercial operation 8/76 Type - PWR Capacity - 1,030 MWe	1979 1980 1981 1982 1983 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010	574.0 367.3 367.5 171.5 7.8 714.4 566.5 655.3 574.6 792.5 587.8 595.3 862.8 561.7 140.5 0.0 174.8 695.3 495.1 874.0 829.8 960.0 903.9 960.0 966.2 995.8 915.0 1,024.5 890.1 1,024.5 890.1 1,024.5 1,026.4	66.5 53.2 59.8 22.5 2.6 76.3 66.0 73.4 62.7 83.3 61.1 62.9 87.5 61.4 14.9 0.0 21.4 74.8 54.9 95.3 88.3 99.3 93.1 98.5 89.8 100.0 88.0 100.0 88.1 99.5	808 977 677 1,477 941 658 1,093 588 1,308 451 1,800 1,066 299 1,003 478 529 638 289 1,608 213 893 143 1,014 156 902 234 893 307 1,322 443 1,284 516	636 308 364 1,226 607 230 570 202 500 93 876 358 40 212 60 58 67 22 234 14.774 116.920 8.693 118.115 6.797 96.059 4.232 73.862 2.793 102.960 3.045 68.999 3.103	0.79 0.32 0.54 0.83 0.65 0.35 0.52 0.34 0.38 0.21 0.49 0.34 0.13 0.11 0.11 0.13 0.11 0.11 0.08 0.15 0.07 0.13 0.06 0.12 0.04 0.11 0.02 0.04 0.11 0.02 0.08 0.01 0.08 0.01 0.08 0.01 0.08	1.11 0.84 0.99 7.15 77.82 0.32 1.01 0.31 0.87 0.12 1.49 0.60 0.05 0.38 0.43 0.38 0.03 0.47 0.02 0.14 0.00 0.13 0.01 0.11 0.00 0.08 0.00 0.12 0.00 0.08 0.00 0.08

⁷ Indian Point 1 was defueled in 1975, and in 1984, it was decided that it would not be placed in operation again. Therefore, it is no longer included in the count of operating reactors. Parentheses indicate plant capacity when plant was operational.

⁸ Indian Point 3 was purchased by a different utility in 1979 and, subsequently, reported its dose separately. Indian Point 1, 2, and 3 have been owned by the same utility since 2001 and report together.

Reporting Organization	Year	Megawatt Years (MW-yr)	Unit Availability Factor	Total Personnel with Measurable Doses	Collective Dose per Site (person- rem)	Average Measurable Dose (rem)	Collective Dose/ MW-yr
KEWAUNEE Docket 50-305; DPR-43 1st commercial operation 6/74 Type - PWR Capacity - 556 MWe	1975 1976 1977 1978 1979 1980 1981 1982 1983 1984 1985 1986 1987 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010	401.9 405.9 425.0 466.6 412.0 433.8 451.8 458.4 444.1 455.3 443.1 461.7 480.0 467.5 449.1 468.8 441.8 471.4 457.1 475.6 455.6 380.4 269.8 423.0 505.1 432.6 394.1 509.0 473.5 441.0 346.4 419.4 528.0 499.5 515.4 569.7	88.2 78.9 79.9 89.5 79.0 82.1 86.7 87.6 83.7 85.7 82.4 85.8 89.7 88.3 84.9 87.9 83.4 88.0 86.8 87.8 71.8 56.0 87.2 100.0 88.8 97.4 90.5 81.0 62.7 77.0 95.0 88.9 92.0 100.0	104 381 312 335 343 401 383 353 445 482 519 502 755 705 570 490 495 496 436 364 415 474 278 384 103 394 1,110 102 439 565 97 539 145 598 595 135	28 270 140 154 127 165 141 101 165 139 176 169 226 210 239 145 221 122 106 72 109 126 56 88.205 5.055 99.864 200.245 4.449 73.108 91.168 4.000 74.734 11.126 92.951 56.215 4.690	0.27 0.71 0.45 0.46 0.37 0.41 0.37 0.29 0.37 0.29 0.34 0.30 0.42 0.30 0.45 0.27 0.24 0.20 0.26 0.27 0.20 0.23 0.05 0.25 0.18 0.04 0.17 0.16 0.04 0.17 0.16 0.04 0.14 0.08 0.16 0.09 0.03	0.07 0.67 0.33 0.33 0.31 0.38 0.31 0.22 0.37 0.31 0.40 0.37 0.45 0.53 0.31 0.50 0.26 0.23 0.15 0.24 0.33 0.21 0.21 0.01 0.23 0.51 0.01 0.15 0.21 0.01 0.15 0.21 0.01 0.15 0.21 0.01 0.15 0.21 0.01 0.15 0.21 0.01 0.15 0.21 0.01 0.15 0.21 0.01 0.15 0.21 0.01 0.15 0.21 0.01 0.15 0.21 0.01 0.15 0.21 0.01 0.15 0.21 0.01 0.15 0.21 0.01 0.15 0.21 0.01
LACROSSE ⁹ Docket 50-409; DPR-45 1st commercial operation 11/69 Type - BWR Capacity - (48) MWe	1970 1971 1972 1973 1974 1975 1976 1977 1978 1979 1980 1981 1982 1983 1984 1985 1986 1987 1988 1989 1990 1991 1992	15.3 33.1 29.2 24.4 37.9 32.0 21.2 11.3 21.6 24.0 26.4 29.6 17.2 24.8 38.5 39.2 19.6 0.0 0.0 0.0 0.0	81.0 69.6 47.6 33.7 62.0 71.8 68.5 76.0 44.6 59.7 80.5 86.7 46.1 0.0 0.0 0.0 0.0 0.0	218 151 157 115 165 118 141 182 153 124 187 148 160 288 373 260 127 49 60 51 42 28 48	111 158 172 221 139 234 110 225 164 186 218 123 205 313 252 173 290 68 31 15 9 8 6	0.72 1.14 1.41 1.21 1.42 0.93 1.60 0.90 1.22 1.76 0.66 1.39 1.96 0.88 0.46 1.12 0.54 0.63 0.25 0.18 0.19 0.21	7.25 4.77 5.89 9.06 3.67 7.31 5.19 19.91 7.59 7.75 8.26 4.16 11.92 12.62 6.55 4.41 14.80

⁹LaCrosse ended commercial operation in 1987 and will not be put in commercial operation again. Therefore, it is no longer included in the count of operating reactors. Parentheses indicate plant capacity when plant was operational.

Reporting Organization	Year	Megawatt Years (MW-yr)	Unit Availability Factor	Total Personnel with Measurable Doses	Collective Dose per Site (person- rem)	Average Measurable Dose (rem)	Collective Dose/ MW-yr
LACROSSE® (continued)	1994 1995 1996 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	65 31 25 23 27 66 37 45 47 65 56 51 0 86 40 48 78	8 3 4 2 1.530 3.725 3.548 2.782 2.314 1.836 0.918 8.139 0.000 37.092 1.759 1.307 2.971	0.12 0.10 0.15 0.09 0.06 0.06 0.10 0.05 0.03 0.02 0.16 0.43 0.04 0.03 0.04	
Docket 50-373, 50-374; NPF-11, NPF-18 1st commercial operation 1/84, 6/84 Type - BWRs Capacity - 1,111, 1,111 MWe	1984 1985 1986 1987 1988 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010	677.8 987.9 929.5 1,030.0 1,317.6 1,503.5 1,754.3 1,837.0 1,447.4 1,542.0 1,580.0 1,696.6 1,053.8 0.0 380.9 1,671.9 2,138.6 2,223.8 2,040.0 2,100.2 2,162.1 2,130.4 2,181.3 2,166.7 2,145.8 2,141.0 2,184.1	77.8 53.0 50.6 59.3 71.6 73.1 84.6 86.7 72.0 76.0 77.6 82.1 54.3 0.0 19.3 81.8 97.1 98.9 92.1 94.8 96.0 95.0 97.0 98.0 96.4 95.7 96.5	1,245 1,635 1,614 1,744 2,737 2,475 1,830 1,985 2,418 1,701 1,812 1,623 2,782 1,661 2,099 2,689 1,831 535 2,012 2,253 2,366 2,097 2,006 1,953 2,402 1,986 2,386	252 685 898 1,396 2,471 1,386 948 806 1,167 854 726 512 819 316 422.249 576.354 260.320 82.721 449.587 464.427 359.470 334.558 248.454 228.373 217.567 296.659 384.434	0.20 0.42 0.56 0.80 0.90 0.56 0.52 0.41 0.48 0.50 0.40 0.32 0.29 0.19 0.20 0.21 0.14 0.15 0.22 0.21 0.15 0.16 0.12 0.09 0.15 0.16	0.37 0.69 0.97 1.36 1.88 0.92 0.54 0.44 0.81 0.55 0.46 0.30 0.78 1.11 0.34 0.12 0.04 0.22 0.22 0.17 0.16 0.11 0.11 0.10 0.14 0.18
LIMERICK 1, 2 Docket 50-352, 50-353; NPF-39, NPF-85 1st commercial operation 2/86, 1/90 Type - BWRs Capacity - 1,092, 1,096 MWe	1987 1988 1989 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999	636.1 794.9 628.4 1,527.7 1,810.9 1,741.4 1,913.2 1,944.4 1,957.1 2,026.2 2,001.7 1,907.2 2,089.6	70.2 96.5 66.0 78.2 86.8 84.8 91.6 94.9 93.0 93.3 95.8 89.5 94.2	2,156 950 1,818 1,422 1,151 1,559 1,287 1,543 1,581 1,654 1,463 1,854 1,800	174 52 266 175 106 330 217 275 260 234 234 357.139 271.547	0.08 0.05 0.15 0.12 0.09 0.21 0.17 0.18 0.16 0.14 0.16 0.19 0.15	0.27 0.07 0.42 0.11 0.06 0.19 0.11 0.14 0.13 0.12 0.12 0.19 0.13

⁹LaCrosse ended commercial operation in 1987 and will not be put in commercial operation again. Therefore, it is no longer included in the count of operating reactors. Parentheses indicate plant capacity when plant was operational.

Reporting Organization	Year	Megawatt Years (MW-yr)	Unit Availability Factor	Total Personnel with Measurable Doses	Collective Dose per Site (person- rem)	Average Measurable Dose (rem)	Collective Dose/ MW-yr
LIMERICK 1, 2 (continued)	2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010	2,154.9 2,205.9 2,197.0 2,213.6 2,218.9 2,168.9 2,207.2 2,185.8 2,169.2 2,211.4 2,165.2	95.8 97.3 97.1 97.2 97.6 96.3 97.0 96.0 96.0 97.2 96.7	1,279 1,127 1,248 1,298 1,265 1,460 1,509 1,570 1,393 1,606 1,525	260.611 210.336 160.324 147.047 149.433 187.609 193.429 197.104 176.825 234.742 167.797	0.20 0.19 0.13 0.11 0.12 0.13 0.13 0.13 0.13 0.15 0.11	0.12 0.10 0.07 0.07 0.07 0.09 0.09 0.09 0.08 0.11
MAINE YANKEE ¹⁰ Docket 50-309; DPR-36 1st commercial operation 12/72 Type - PWR Capacity - (860) MWe	1973 1974 1975 1976 1977 1978 1979 1980 1981 1982 1983 1984 1985 1986 1987 1988 1990 1991 1992 1993 1994 1995 1996 1997 1998 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010	408.7 432.6 542.9 712.2 617.6 642.7 537.0 527.0 624.2 542.5 677.1 605.7 635.4 737.6 478.1 591.9 819.2 573.0 738.1 631.7 674.8 782.8 23.6 602.9 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	68.7 79.9 95.0 82.2 84.1 68.4 72.2 78.2 69.1 83.6 74.4 79.2 87.8 65.3 79.1 93.7 71.0 86.6 79.1 79.8 90.9 3.7 78.1 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	782 619 440 244 508 638 393 735 868 1,295 592 1,262 1,009 495 1,100 1,058 375 1,359 426 1,189 1,016 297 1,167 408 991 438 365 490 412 452 342 190 0 0 0	117 420 319 85 245 420 154 462 424 619 165 884 700 100 722 725 99 682 105 461 377 84 653 56 153 163.008 135.057 121.133 68.121 66.226 43.775 21.313 0.048 0.000 0.000 0.0013 0.137 0.084	0.15 0.68 0.72 0.35 0.48 0.66 0.39 0.63 0.49 0.48 0.28 0.70 0.69 0.20 0.66 0.69 0.26 0.50 0.25 0.39 0.37 0.28 0.56 0.14 0.15 0.37 0.25 0.17 0.15 0.13 0.11 0.02 0.01 0.05 0.08	0.29 0.97 0.59 0.12 0.40 0.65 0.29 0.88 0.68 1.14 0.24 1.46 1.10 0.14 1.51 1.22 0.12 1.19 0.14 0.73 0.56 0.11 27.67 0.09
MCGUIRE 1, 2 Docket 50-369, 50-370; NPF-9, NPF-17 1st commercial operation 12/81, 3/84 Type - PWRs Capacity - 1,100, 1,100 MWe	1982 1983 1984 1985 1986 1987 1988 1989 1990 1991 1992	524.9 558.3 764.1 808.4 1,360.0 1,774.7 1,830.7 1,810.2 1,340.3 1,945.1 1,696.8	80.4 55.4 68.5 77.0 60.1 79.2 80.2 80.8 61.3 85.0 74.4	1,560 1,751 1,663 2,217 2,326 2,865 2,865 2,808 1,994 2,289 1,723 1,619	169 521 507 771 1,015 1,043 1,104 620 727 361 418	0.11 0.30 0.30 0.35 0.44 0.36 0.39 0.31 0.32 0.21	0.32 0.93 0.66 0.95 0.75 0.59 0.60 0.34 0.54 0.19

¹⁰ Maine Yankee was shut down in August 1997 and is no longer included in the count of operating reactors. Parentheses indicate plant capacity when plant was operational.

Reporting Organization	Year	Megawatt Years (MW-yr)	Unit Availability Factor	Total Personnel with Measurable Doses	Collective Dose per Site (person- rem)	Average Measurable Dose (rem)	Collective Dose/ MW-yr
MCGUIRE 1, 2 (continued)	1993 1994 1995 1996 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010	1,470.4 1,848.0 2,132.3 1,881.8 1,558.2 2,139.8 1,961.7 2,100.1 2,113.3 2,051.0 2,156.2 2,075.7 1,993.9 2,100.2 2,011.4 1,943.3 2,170.6 2,151.9	66.2 80.2 92.9 82.8 73.0 95.1 88.9 94.2 93.9 91.7 96.0 91.8 89.2 93.0 89.0 86.2 95.3 94.8	1,685 1,637 1,259 1,622 2,193 1,045 1,274 940 963 1,167 841 1,116 1,401 1,218 1,375 1,613 1,165 1,225	463 397 138 238 492 142.245 256.524 132.513 136.581 180.618 71.323 196.193 173.972 108.285 156.035 165.767 79.773 81.321	0.27 0.24 0.11 0.15 0.22 0.14 0.20 0.14 0.16 0.08 0.18 0.12 0.09 0.11 0.10 0.07	0.31 0.21 0.06 0.13 0.32 0.07 0.13 0.06 0.06 0.09 0.03 0.09 0.09 0.05 0.08 0.09 0.04 0.04
MILLSTONE 1 ¹¹ Docket 50-245; DPR-21 1st commercial operation 3/71 Type - BWR Capacity - (641) MWe	1972 1973 1974 1975 1976 1977 1978 1979 1980 1981 1982 1983 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010	377.6 225.1 430.3 465.4 449.8 575.7 556.6 505.0 405.8 304.3 490.2 640.1 516.1 548.5 626.8 523.4 658.8 554.6 608.3 213.1 431.8 627.9 394.0 520.6 0.0 -2.9 -2.7 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	79.1 75.6 76.1 89.6 87.6 77.3 69.0 51.6 79.9 95.6 78.8 83.6 95.4 79.6 98.6 84.2 91.6 35.4 68.1 96.8 63.6 80.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	1,184 2,477 2,587 1,387 1,075 1,391 2,001 3,024 2,506 1,370 309 1,992 732 389 1,588 327 852 365 1,154 348 305 1,321 910 747 1,053 347 397 478 414 185 195 147 145 4 33 0 0 0	596 663 1,430 2,022 1,194 394 1,416 1,795 2,157 1,496 929 244 836 608 150 684 144 462 131 409 99 81 391 620 431 195 12.741 9.790 59.955 14.946 4.151 10.675 11.152 0.897 0.607 0.901 0.222 0.114 0.142	0.97 0.56 0.58 0.78 0.86 0.37 1.02 0.90 0.71 0.60 0.68 0.79 0.42 0.83 0.39 0.43 0.44 0.54 0.36 0.35 0.28 0.27 0.30 0.68 0.58 0.19 0.04 0.02 0.13 0.04 0.02 0.13 0.04 0.02 0.15 0.08 0.01 0.15 0.08	1.58 2.95 3.32 4.34 2.65 0.68 2.54 3.55 5.32 4.92 1.90 0.38 1.62 1.11 0.24 1.31 0.22 0.83 0.22 1.92 0.23 0.13 0.99 1.19

¹¹Millstone 1 was shut down on June 30, 1998, and is no longer included in the count of operating reactors. Parentheses indicate plant capacity when plant was operational.

Reporting Organization	Year	Megawatt Years (MW-yr)	Unit Availability Factor	Total Personnel with Measurable Doses	Collective Dose per Site (person- rem)	Average Measurable Dose (rem)	Collective Dose/ MW-yr
MILLSTONE 2, 3 Docket 50-336, 50-423; DPR-65; NPF-49 1st commercial operation 12/75, 4/86 Type - PWRs Capacity - 878, 1,218 MWe	1976 1977 1978 1979 1980 1981 1982 1983 1984 1985 1986 1987 1988 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010	545.7 518.7 536.6 520.0 579.3 722.4 595.9 294.0 782.7 417.8 1,313.8 1,624.5 1,594.8 1,428.3 1,614.9 819.5 1,115.1 1,525.2 1,556.6 1,278.1 418.1 0.0 374.9 1,446.3 1,865.8 1,759.3 1,703.0 1,834.6 1,887.5 1,777.1 1,898.5 1,777.1 1,898.5 1,761.1 1,906.1 1,916.8	78.7 65.7 67.3 62.8 69.2 82.6 70.6 34.2 93.5 49.4 80.4 84.1 83.2 72.9 87.1 69.7 59.9 79.7 73.1 60.5 19.3 0.0 20.9 73.3 92.4 92.0 87.5 91.0 95.0 88.8 93.0 94.0 87.7 89.6 93.1	620 667 1,420 525 893 890 2,083 2,383 285 1,905 2,393 1,441 1,827 1,984 1,652 1,084 3,190 2,064 1,249 1,691 983 1,435 1,179 1,688 1,385 1,327 1,548 1,274 803 1,329 1,160 1,150 1,467 983 718	168 242 1,444 471 637 531 1,413 1,881 120 1,581 993 505 804 1,079 593 381 1,280 557 188 416 126 253 112.543 252.138 142.664 174.238 292.197 322.923 136.459 202.490 174.164 163.780 272.693 159.203 81.589	0.27 0.36 1.02 0.90 0.71 0.60 0.68 0.79 0.42 0.83 0.41 0.35 0.44 0.35 0.44 0.54 0.36 0.35 0.40 0.27 0.15 0.25 0.13 0.18 0.10 0.15 0.10 0.13 0.19 0.25 0.17 0.15 0.15 0.15 0.10 0.11	0.31 0.47 2.69 0.91 1.10 0.74 2.37 6.40 0.15 3.78 0.76 0.31 0.50 0.76 0.37 0.46 1.15 0.37 0.12 0.33 0.30 0.17 0.08 0.10 0.17 0.18 0.09 0.16 0.09 0.16 0.08 0.04
MONTICELLO Docket 50-263; DPR-22 1st commercial operation 6/71 Type - BWR Capacity - 578 MWe	1972 1973 1974 1975 1976 1977 1978 1979 1980 1981 1982 1983 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994 1995 1996 1997 1998	424.4 389.5 349.3 344.8 476.4 425.6 459.4 522.0 411.8 389.3 291.1 494.6 33.7 509.8 402.7 422.5 542.5 318.2 536.0 429.4 528.3 458.1 471.3 564.7 461.6 417.4 470.2	74.9 72.2 91.5 79.9 87.2 97.6 78.2 72.6 63.3 96.3 9.2 91.7 79.1 81.9 99.8 76.2 96.9 80.8 97.5 84.4 87.0 100.0 86.9 75.9 88.1	99 401 842 1,353 325 860 679 372 1,114 1,446 1,307 416 1,872 586 895 941 375 1,102 336 964 454 954 788 200 757 399 674	61 176 349 1,353 263 1,000 375 157 531 1,004 993 121 2,462 327 596 568 110 507 94 465 114 494 395 44 240 106 209.137	0.62 0.44 0.41 1.00 0.81 1.16 0.55 0.42 0.48 0.69 0.76 0.29 1.32 0.56 0.67 0.60 0.29 0.46 0.28 0.48 0.25 0.52 0.50 0.22 0.32 0.32 0.27 0.31	0.14 0.45 1.00 3.92 0.55 2.35 0.82 0.30 1.29 2.58 3.41 0.24 73.06 0.64 1.48 1.34 0.20 1.59 0.18 1.08 0.22 1.08 0.84 0.08 0.52 0.25 0.44

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Reporting Organization	Year	Megawatt Years (MW-yr)	Unit Availability Factor	Total Personnel with Measurable Doses	Collective Dose per Site (person- rem)	Average Measurable Dose (rem)	Collective Dose/ MW-yr
MONTICELLO (continued)	1999 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010	530.7 483.2 441.3 571.0 522.8 573.2 509.4 579.1 478.6 555.3 473.1 536.0	92.9 84.2 78.5 99.0 91.7 99.2 90.0 100.0 85.0 95.8 85.2 98.5	451 792 834 399 858 279 919 273 1,075 351 1,235 534	70.075 216.136 220.683 40.030 168.896 35.081 175.201 33.416 191.398 43.777 173.624 56.116	0.16 0.27 0.26 0.10 0.20 0.13 0.19 0.12 0.18 0.12 0.14 0.11	0.13 0.45 0.50 0.07 0.32 0.06 0.34 0.06 0.40 0.08 0.37 0.10
NINE MILE POINT 1, 2 Docket 50-220, 50-410; DPR-63; NPF-69 1st commercial operation 12/69, 4/88 Type - BWRs Capacity - 565, 1,120 MWe	1970 1971 1972 1973 1974 1975 1976 1977 1978 1979 1980 1981 1982 1983 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010	227.0 346.5 381.8 411.0 385.9 359.0 484.6 347.4 527.7 354.0 533.9 385.2 133.5 329.8 426.8 580.9 371.0 542.6 0.0 527.5 656.2 1,250.8 965.9 1,380.2 1,598.6 1,382.2 1,598.6 1,387.3 1,409.5 1,387.3 1,409.5 1,443.9 1,506.9 1,517.0 1,585.6 1,551.9 1,656.5 1,647.1 1,598.3 1,642.1 1,706.2 1,627.1	70.5 72.1 88.2 59.2 95.1 66.1 92.3 66.0 21.4 56.2 71.9 96.4 65.3 93.3 0.0 29.7 46.6 79.7 61.8 84.6 95.9 82.5 91.6 74.8 87.0 81.3 88.1 88.9 90.4 91.4 92.0 94.5 96.0 93.0 95.8 97.1	821 1,006 735 550 740 649 392 1,093 561 1,326 1,174 2,029 1,352 1,405 1,530 1,007 1,878 1,190 2,626 2,737 2,405 1,543 1,800 2,352 800 2,304 1,596 1,425 1,744 1,709 1,783 1,371 2,449 1,501 1,362 1,366 1,130 1,826 1,391 1,456 1,703	44 195 285 567 824 681 428 1,383 314 1,497 591 1,592 1,264 860 890 265 1,275 141 854 564 699 292 563 633 149 759 290 429 378.484 446.699 282.838 343.197 516.663 374.775 448.509 401.719 229.551 329.307 301.824 237.552 375.424	0.05 0.19 0.39 1.03 1.11 1.05 1.09 1.27 0.56 1.13 0.50 0.78 0.93 0.61 0.58 0.26 0.68 0.12 0.33 0.21 0.29 0.19 0.31 0.27 0.19 0.33 0.18 0.30 0.22 0.26 0.16 0.25 0.21 0.25 0.33 0.29 0.20 0.18 0.20 0.18 0.22 0.26 0.16 0.25	0.19 0.56 0.75 1.38 2.14 1.90 0.88 3.98 0.60 4.23 1.11 4.13 9.47 2.61 2.09 0.46 3.44 0.26 1.07 1.07 0.23 0.58 0.46 0.09 0.55 0.18 0.32 0.27 0.32 0.20 0.23 0.34 0.24 0.29 0.24 0.14 0.21 0.18 0.14 0.23
NORTH ANNA 1, 2 Docket 50-338, 50-339; NPF-4, NPF-7 1st commercial operation 6/78, 12/80 Type - PWRs Capacity - 903, 903 MWe	1979 1980 1981 1982 1983 1984 1985 1986 1987	507.0 681.8 1,241.9 777.7 1,338.4 1,021.3 1,516.9 1,484.5 1,112.6	61.7 86.5 71.5 45.8 76.1 58.8 86.1 83.0 67.8	2,025 2,086 2,416 2,872 2,228 3,062 2,436 2,831 2,624	449 218 680 1,915 665 1,945 838 722 1,521	0.22 0.10 0.28 0.67 0.30 0.64 0.34 0.26 0.58	0.89 0.32 0.55 2.46 0.50 1.90 0.55 0.49 1.37

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Reporting Organization	Year	Megawatt Years (MW-yr)	Unit Availability Factor	Total Personnel with Measurable Doses	Collective Dose per Site (person- rem)	Average Measurable Dose (rem)	Collective Dose/ MW-yr
NORTH ANNA 1, 2 (continued)	1988 1989 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010	1,772.7 1,226.8 1,590.4 1,597.5 1,403.2 1,428.4 1,717.1 1,666.4 1,711.5 1,632.8 1,747.7 1,734.1 1,491.0 1,557.0 1,569.1 1,685.6 1,751.5 1,723.0 1,596.7 1,643.1 1,735.5 1,529.6	96.7 72.5 90.5 88.6 84.1 80.1 95.9 90.8 89.1 96.2 92.7 96.1 95.8 84.8 84.3 87.2 92.0 96.0 95.0 88.0 91.2 95.6 84.9	992 2,861 2,161 2,085 2,159 2,768 1,036 1,551 1,203 856 1,201 727 730 1,231 914 1,041 965 686 749 1,581 795 745 1,032	112 1,471 590 629 576 908 193 367 291 103 265.922 94.402 65.405 308.907 143.312 187.014 129.686 58.844 82.069 309.237 61.003 78.126 182.289	0.11 0.51 0.27 0.30 0.27 0.33 0.19 0.24 0.12 0.22 0.13 0.09 0.25 0.16 0.18 0.13 0.09 0.11 0.20 0.08 0.10 0.18	0.06 1.20 0.37 0.39 0.41 0.64 0.11 0.22 0.19 0.06 0.16 0.05 0.04 0.21 0.09 0.12 0.08 0.03 0.05 0.19 0.04 0.05 0.19 0.04 0.05 0.12
OCONEE 1, 2, 3 Docket 50-269, 50-270, 50-287; DPR-38, DPR-47, DPR-55 1st commercial operation 7/73, 9/74, 12/74 Type - PWRs Capacity - 846, 846, 846 MWe	1974 1975 1976 1977 1978 1979 1980 1981 1982 1983 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010	650.6 1,838.3 1,561.4 1,566.4 1,909.0 1,708.0 1,703.7 1,661.5 1,293.1 2,141.5 2,242.9 2,036.3 1,995.6 1,962.6 2,228.9 2,188.6 2,405.2 2,275.0 2,110.7 2,399.2 2,144.3 2,366.1 1,847.9 1,563.7 1,989.1 2,264.5 2,321.0 2,167.6 2,355.0 2,177.7 2,395.0 2,177.7 2,125.2 2,349.5 2,274.8 2,347.8 2,298.5 2,385.7 2,391.1	60.1 75.5 63.0 65.9 75.8 67.7 70.1 66.8 52.5 82.2 85.7 80.5 79.0 82.4 87.2 85.4 91.4 86.7 82.0 91.3 82.2 89.5 70.3 67.7 81.3 90.3 91.6 86.8 92.5 86.3 84.1 92.3 90.0 92.0 90.9 92.6 93.3	844 829 1,215 1,595 1,636 2,100 2,124 2,445 2,445 1,902 2,085 2,729 2,499 2,672 2,672 2,672 2,672 2,205 1,948 1,966 1,954 1,499 1,379 1,695 1,568 1,479 1,379 1,695 1,568 1,686 2,002 1,723 2,180 2,295 1,516 1,859 1,915 1,924 1,830 1,953	517 497 1,026 1,329 1,393 1,001 1,055 1,211 1,792 1,207 1,106 1,304 949 1,142 871 684 404 551 612 237 537 304 257 223 366.028 202.025 272.697 579.209 224.672 245.349 367.891 148.694 221.222 252.936 186.335 180.868 193.088	0.61 0.60 0.84 0.83 0.85 0.48 0.50 0.50 0.73 0.63 0.53 0.48 0.33 0.31 0.21 0.28 0.31 0.16 0.22 0.13 0.16 0.22 0.13 0.16 0.29 0.13 0.11 0.16 0.29 0.13 0.11 0.16 0.10 0.10 0.10 0.10 0.10	0.79 0.27 0.66 0.85 0.73 0.59 0.62 0.73 1.39 0.56 0.49 0.64 0.48 0.58 0.39 0.31 0.17 0.24 0.29 0.10 0.25 0.13 0.14 0.14 0.18 0.09 0.12 0.27 0.10 0.11 0.17 0.06 0.10 0.11 0.08 0.08

Reporting Organization	Year	Megawatt Years (MW-yr)	Unit Availability Factor	Total Personnel with Measurable Doses	Collective Dose per Site (person- rem)	Average Measurable Dose (rem)	Collective Dose/ MW-yr
OYSTER CREK Docket 50-219; DPR-16 1st commercial operation 12/69 Type - BWR Capacity - 619 MWe	1970 1971 1972 1973 1974 1975 1976 1977 1978 1979 1980 1981 1982 1983 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009	413.6 448.9 515.0 424.6 434.5 373.6 456.5 385.7 431.8 541.0 232.9 314.8 242.7 27.9 37.1 446.1 157.3 371.0 419.6 287.5 511.8 351.6 536.3 551.9 431.7 615.4 515.0 579.1 490.8 615.1 490.8 615.1 490.8 615.1 595.0 573.0 598.4 551.8 611.9 530.2 579.7 531.0 568.3	70.4 73.3 79.3 70.1 74.3 85.9 41.4 59.8 62.5 11.5 9.6 89.4 31.5 64.2 65.9 57.3 89.1 60.5 85.9 87.8 70.8 97.4 82.6 94.0 97.2 91.6 99.5 90.0 97.0 97.0 91.0 96.4	95 249 339 782 935 1,210 1,582 1,673 1,411 842 1,966 1,689 1,270 2,303 2,369 2,342 3,740 1,932 2,875 2,395 1,941 3,089 2,771 2,560 2,382 761 1,833 509 1,408 466 2,044 442 1,468 416 1,346 316 1,443 464 1,511 382	63 240 582 1,236 984 1,140 1,078 1,614 1,279 467 1,733 917 2,054 748 2,436 522 1,504 910 310 1,185 657 416 844 90 449 50 308.323 41.664 614.379 45.817 265.810 43.363 226.880 27.813 189.950 46.590 211.932 37.272	0.66 0.96 1.72 1.58 1.05 0.94 0.68 0.96 0.91 0.55 0.88 0.54 0.68 0.98 0.87 0.32 0.65 0.27 0.52 0.38 0.16 0.38 0.16 0.38 0.12 0.24 0.10 0.22 0.09 0.30 0.10 0.18 0.10 0.17 0.09 0.13 0.10 0.14 0.10	0.15 0.53 1.13 2.91 2.26 3.05 2.36 4.18 2.96 0.86 7.44 2.91 3.56 80.90 55.36 1.68 15.49 1.41 3.58 3.17 0.61 3.37 1.23 0.75 1.96 0.15 0.87 0.09 0.63 0.07 1.38 0.08 0.46 0.07 0.41 0.05 0.36 0.08 0.40 0.07
PALISADES Docket 50-255; DPR-20 1st commercial operation 12/71 Type - PWR Capacity - 744 MWe	2010 1972 1973 1974 1975 1976 1977 1978 1979 1980 1981 1982 1983 1984 1985 1986 1987 1988 1989 1990 1991 1992	525.7 216.8 286.8 10.7 302.0 346.9 616.6 320.2 415.0 288.3 418.2 404.3 454.4 98.7 639.2 102.3 319.2 413.4 442.8 366.7 587.0 581.9	5.5 64.5 55.2 91.4 49.7 59.9 42.9 57.2 54.7 60.3 15.2 83.8 15.1 48.2 56.8 69.1 58.7 78.1 76.1	1,655 975 774 495 742 332 849 1,599 1,307 2,151 1,554 2,167 1,344 1,355 1,438 1,122 1,472 1,026 2,414 1,315 1,267	206.284 78 1,133 627 306 696 100 764 854 424 902 330 977 573 507 672 456 730 314 766 211 295	0.12 1.16 0.81 0.62 0.94 0.30 0.90 0.53 0.32 0.42 0.21 0.45 0.43 0.37 0.47 0.41 0.50 0.31 0.32 0.16 0.23	0.39 0.36 3.95 58.60 1.01 2.01 0.16 2.39 2.06 1.47 2.16 0.82 2.15 5.81 0.79 6.57 1.43 1.77 0.71 2.09 0.36 0.51

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Reporting Organization	Year	Megawatt Years (MW-yr)	Unit Availability Factor	Total Personnel with Measurable Doses	Collective Dose per Site (person- rem)	Average Measurable Dose (rem)	Collective Dose/ MW-yr
PALISADES (continued)	1993 1994 1995 1996 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010	424.4 541.8 583.5 638.2 662.5 615.4 585.4 654.4 268.2 725.0 701.1 608.6 756.6 675.5 665.6 778.4 698.5 712.5	53.7 67.0 75.8 81.4 89.9 83.5 80.2 88.0 36.3 94.8 90.7 82.3 98.0 86.0 85.0 98.2 89.0	908 397 1,230 1,109 338 895 939 255 1,032 224 822 974 156 882 1,065 272 975 908	289 60 462 318 48 216.563 218.451 26.305 362.723 24.380 202.571 370.895 10.459 239.652 256.632 23.478 267.295 219.873	0.32 0.15 0.38 0.29 0.14 0.24 0.23 0.10 0.35 0.11 0.25 0.38 0.07 0.27 0.24 0.09 0.27 0.24	0.68 0.11 0.79 0.50 0.07 0.35 0.37 0.04 1.35 0.03 0.29 0.61 0.01 0.36 0.39 0.03 0.38 0.31
PALO VERDE 1, 2, 3 Docket 50-528, 50-529, 50-530; NPF-41, NPF-51, NPF-74 1st commercial operation 1/86, 9/86, 1/88 Type - PWRs Capacity - 1,311, 1,314, 1,312 MWe	1987 1988 1989 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010	1,638.1 1,700.9 965.3 2,500.9 3,043.9 3,102.3 2,677.1 2,827.6 3,265.2 3,482.7 3,369.2 3,454.4 3,471.2 3,458.6 3,280.2 3,513.0 3,254.4 3,201.4 2,937.6 2,741.1 3,058.5 3,330.0 3,500.2 3,561.6	66.1 65.5 26.5 67.5 78.9 82.0 74.3 79.1 85.6 90.0 92.2 93.2 93.2 93.2 93.0 88.6 94.0 88.6 86.3 80.4 79.0 81.0 86.1 89.6 90.9	1,792 2,173 2,615 2,236 2,242 1,981 2,124 2,048 1,875 1,717 1,585 1,410 1,275 1,279 1,361 1,343 1,943 1,343 1,943 1,324 2,014 1,585 2,372 1,706 1,695 1,655	669 688 720 499 605 541 592 462 482 302 246 192.425 146.328 158.105 182.043 140.057 210.842 199.016 200.300 151.516 148.660 159.913 97.902 112.612	0.37 0.32 0.28 0.22 0.27 0.27 0.28 0.23 0.26 0.18 0.16 0.14 0.11 0.12 0.13 0.10 0.11 0.15 0.10 0.10 0.10 0.06 0.09 0.06 0.07	0.41 0.40 0.75 0.20 0.20 0.17 0.22 0.16 0.15 0.09 0.07 0.06 0.04 0.05 0.06 0.04 0.06 0.06 0.07 0.06 0.07 0.06 0.07 0.06 0.09 0.07
PEACH BOTTOM 2, 3 Docket 50-277, 50-278; DPR-44, DPR-56 1st commercial operation 7/74, 12/74 Type - BWRs Capacity - 1,112, 1,112 MWe	1975 1976 1977 1978 1979 1980 1981 1982 1983 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994	1,234.3 1,379.2 1,052.4 1,636.3 1,740.0 1,374.2 1,161.8 1,583.3 824.7 1,165.8 682.7 1,395.0 365.7 0.0 491.0 1,684.0 1,210.9 1,516.6 1,654.0 1,927.4	80.9 73.0 58.7 84.0 84.5 66.3 58.0 76.9 41.0 57.5 37.5 71.7 20.3 0.0 35.0 85.7 62.3 78.7 81.9 93.8	971 2,136 2,827 2,244 2,276 2,774 2,857 2,734 3,107 3,313 4,209 2,454 4,363 4,204 2,301 1,585 2,702 1,911 1,757 2,133	228 840 2,036 1,317 1,388 2,302 2,506 1,977 2,963 2,450 3,354 1,080 2,195 2,327 728 377 934 502 552 579	0.23 0.39 0.72 0.59 0.61 0.83 0.88 0.72 0.95 0.74 0.80 0.44 0.50 0.55 0.32 0.24 0.35 0.26 0.31 0.27	0.18 0.61 1.93 0.80 0.80 1.68 2.16 1.25 3.59 2.10 4.91 0.77 6.00 — 1.48 0.22 0.77 0.33 0.33 0.30

Reporting Organization	Year	Megawatt Years (MW-yr)	Unit Availability Factor	Total Personnel with Measurable Doses	Collective Dose per Site (person- rem)	Average Measurable Dose (rem)	Collective Dose/ MW-yr
PEACH BOTTOM 2, 3 (continued)	1995 1996 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010	1,955.9 2,012.4 1,956.3 1,881.2 2,057.2 2,058.3 2,037.1 2,105.0 2,072.4 2,148.8 2,102.0 2,169.1 2,163.8 2,115.3 2,130.4 2,145.3	95.1 96.9 95.0 93.2 96.0 96.7 95.8 96.7 94.9 96.4 95.6 97.0 97.0 95.1 95.5 96.2	1,940 1,657 1,872 1,903 1,630 1,729 1,445 1,915 1,641 1,422 1,801 1,513 1,906 1,816 2,032 1,716	398 282 490 366.040 319.307 330.928 344.283 333.056 355.969 264.727 306.201 247.676 384.795 212.741 310.517 219.372	0.21 0.17 0.26 0.19 0.20 0.19 0.24 0.17 0.22 0.19 0.17 0.16 0.20 0.12 0.15 0.13	0.20 0.14 0.25 0.19 0.16 0.17 0.16 0.17 0.12 0.15 0.11 0.18 0.10 0.15 0.10
PERRY Docket 50-440; NPF-58 1st commercial operation 11/87 Type - BWR Capacity - 1,240 MWe	1988 1989 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010	869.3 642.2 792.7 1,074.2 856.2 479.2 550.8 1,090.9 895.6 930.6 1,163.1 1,041.7 1,148.2 885.9 1,136.0 973.7 1,164.3 872.9 1,195.8 919.7 1,215.9 869.2 1,213.3	79.0 57.0 67.1 91.9 75.5 48.2 50.2 95.6 77.2 84.7 99.3 89.9 97.1 79.6 95.0 83.8 95.9 73.8 99.0 79.0 97.9 97.9 97.9	782 1,883 1,537 600 1,487 1,235 2,098 587 1,622 1,524 385 1,758 501 1,392 436 1,880 496 1,734 488 1,650 528 1,818 278	105 767 638 146 571 278 691 64 307 272 41.945 326.014 55.827 258.268 70.258 607.384 73.481 416.608 65.152 505.121 52.058 614.959 32.186	0.13 0.41 0.42 0.24 0.38 0.23 0.33 0.11 0.19 0.18 0.11 0.19 0.16 0.32 0.15 0.24 0.13 0.31 0.10 0.34 0.12	0.12 1.19 0.80 0.14 0.67 0.58 1.25 0.06 0.34 0.29 0.04 0.31 0.05 0.29 0.06 0.62 0.06 0.48 0.05 0.55 0.04 0.71 0.03
PILGRIM 1 Docket 50-293; DPR-35 1st commercial operation 12/72 Type - BWR Capacity - 685 MWe	1973 1974 1975 1976 1977 1978 1979 1980 1981 1982 1983 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993	484.0 234.1 308.1 287.8 316.6 519.5 574.0 360.3 408.9 389.9 559.5 1.4 587.3 121.9 0.0 0.0 204.6 503.5 406.3 561.0 513.7 453.6	39.2 71.3 60.7 61.4 83.1 89.4 56.2 65.9 63.9 87.2 0.4 91.5 18.8 0.0 0.0 64.1 82.1 65.8 85.4 80.9 71.4	230 454 473 1,317 1,875 1,667 2,458 3,549 2,803 2,854 2,326 4,542 2,209 2,635 4,710 2,073 1,797 1,898 2,836 1,332 1,328 758	126 415 798 2,648 3,142 1,327 1,015 3,626 1,836 1,539 1,162 4,082 893 874 1,579 392 207 225 605 281 435 200	0.55 0.91 1.69 2.01 1.68 0.80 0.41 1.02 0.66 0.54 0.50 0.90 0.40 0.33 0.34 0.19 0.12 0.12 0.21 0.21 0.21 0.33 0.26	0.26 1.77 2.59 9.20 9.92 2.55 1.77 10.06 4.49 3.95 2.08 2.915.71 1.52 7.17 1.01 0.45 1.49 0.50 0.85 0.44

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Reporting Organization	Year	Megawatt Years (MW-yr)	Unit Availability Factor	Total Personnel with Measurable Doses	Collective Dose per Site (person- rem)	Average Measurable Dose (rem)	Collective Dose/ MW-yr
PILGRIM 1 (continued)	1995 1996 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010	531.7 631.3 492.1 650.5 510.7 627.5 585.6 657.0 566.6 676.1 623.2 665.4 584.5 668.1 616.0 675.5	80.7 95.4 80.7 100.0 84.4 98.3 91.0 100.0 87.5 99.5 93.7 100.0 99.0 91.7 100.0	1,294 517 1,655 530 1,222 422 1,113 463 1,437 427 1,212 654 1,407 377 1,301 303	482 116 588 71.446 344.270 50.797 179.585 38.280 250.192 41.109 206.089 43.531 240.526 22.568 264.215 25.739	0.37 0.22 0.36 0.13 0.28 0.12 0.16 0.08 0.17 0.10 0.17 0.07 0.17 0.06 0.20 0.08	0.91 0.18 1.19 0.11 0.67 0.08 0.31 0.06 0.44 0.06 0.33 0.07 0.41 0.03 0.43
POINT BEACH 1, 2 Docket 50-266, 50-301; DPR-24, DPR-27 1st commercial operation 12/70, 10/72 Type - PWRs Capacity - 516, 518 MWe	1971 1972 1973 1974 1975 1976 1977 1978 1979 1980 1981 1982 1983 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010	393.4 378.3 693.7 760.2 801.2 857.3 873.9 914.4 808.0 727.2 760.4 757.2 648.2 788.9 831.3 858.9 857.5 899.3 847.8 875.5 874.8 866.7 911.0 914.5 858.4 831.6 186.8 649.7 806.0 872.0 915.9 909.0 917.2 912.3 782.5 977.2 958.5 889.4 902.3 952.8	81.3 82.9 86.7 87.3 90.9 80.8 82.5 83.6 84.3 72.7 78.6 82.5 85.5 85.5 86.5 87.1 85.8 90.0 91.2 86.1 84.7 21.8 69.7 83.1 84.7 93.4 91.1 92.1 90.1 78.1 90.0 94.0 87.8 92.9 93.8	501 400 339 313 417 336 610 561 773 767 1,702 1,372 671 664 720 734 736 617 724 617 559 548 548 1,029 670 881 962 765 740 945 627 627 627 627 627 627 851 453 535 958 766 869	164 580 588 295 459 370 430 320 644 598 596 609 1,403 789 482 402 554 410 504 378 265 256 186 170 190 276 92 169.253 194.489 138.989 131.667 180.654 84.965 109.515 128.646 39.597 52.023 144.021 93.270 95.695	1.17 0.74 1.35 1.18 1.03 0.95 1.06 1.07 0.77 0.79 0.82 0.58 0.72 0.61 0.77 0.56 0.68 0.61 0.37 0.41 0.33 0.31 0.35 0.27 0.14 0.19 0.20 0.18 0.19 0.17 0.15 0.17 0.15 0.19 0.10 0.17	0.42 1.53 0.85 0.39 0.57 0.43 0.49 0.35 0.80 0.82 0.78 0.80 2.16 1.00 0.58 0.47 0.65 0.46 0.59 0.43 0.30 0.30 0.20 0.19 0.22 0.33 0.49 0.26 0.24 0.16 0.14 0.20 0.09 0.12 0.16 0.04 0.05 0.16 0.10 0.10 0.10

Reporting Organization	Year	Megawatt Years (MW-yr)	Unit Availability Factor	Total Personnel with Measurable Doses	Collective Dose per Site (person- rem)	Average Measurable Dose (rem)	Collective Dose/ MW-yr
PRAIRIE ISLAND 1, 2 Docket 50-282, 50-306; DPR-42, DPR-60 1st commercial operation 12/73, 12/74 Type - PWRs Capacity - 522, 522 MWe	1974 1975 1976 1977 1978 1979 1980 1981 1982 1983 1984 1985 1986 1987 1988 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010	181.9 836.0 725.2 922.9 941.1 865.0 800.7 844.9 944.9 921.1 972.4 882.6 930.6 969.6 932.0 1,001.8 925.4 1,023.3 811.6 978.3 996.9 1,023.2 992.1 817.6 860.3 989.3 992.2 900.8 987.0 1,006.1 940.4 952.5 926.4 1,014.8 924.3 942.2 1,002.6	43.9 83.3 76.6 87.2 92.2 86.0 79.9 80.5 90.4 86.8 91.7 84.0 90.3 91.6 89.1 94.7 89.2 95.6 76.2 90.7 91.5 93.9 91.4 81.4 83.4 93.8 93.1 85.8 93.6 96.4 89.9 90.8 89.9 90.8 89.9 94.9	150 477 818 718 546 594 983 836 645 654 546 1,082 818 593 732 476 737 586 845 532 478 499 558 753 582 542 632 691 969 594 1,186 782 1,103 1,30 1,060 560 661	18 123 447 300 221 180 353 329 229 233 147 416 255 135 199 99 188 98 211 106 109 107 112 174 116.649 72.496 106.091 124.708 127.713 61.137 143.806 84.337 137.352 6.276 126.723 53.590 54.933	0.12 0.26 0.55 0.42 0.40 0.30 0.36 0.39 0.36 0.37 0.38 0.31 0.23 0.27 0.21 0.26 0.17 0.25 0.20 0.23 0.21 0.20 0.23 0.21 0.20 0.13 0.17 0.18 0.13 0.17 0.18 0.13 0.10 0.12 0.11 0.12 0.05 0.12 0.10 0.08	0.10 0.15 0.62 0.33 0.23 0.21 0.44 0.39 0.24 0.25 0.15 0.47 0.27 0.14 0.21 0.10 0.20 0.10 0.26 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.1
QUAD CITIES 1, 2 Docket 50-254, 50-265; DPR-29, DPR-30 1st commercial operation 2/73, 3/73 Type - BWRs Capacity - 866, 871 MWe	1974 1975 1976 1977 1978 1979 1980 1981 1982 1983 1984 1985 1986 1987 1998 1990 1991 1992 1993 1994 1995 1996	958.1 833.6 951.2 970.1 1,124.5 1,075.0 866.9 1,156.9 1,018.7 1,088.5 994.6 1,268.0 1,093.2 1,126.6 1,173.7 1,196.3 1,148.9 1,044.5 960.8 974.9 681.5 1,002.5 876.6 935.3	72.3 68.4 73.1 84.0 88.6 84.6 64.4 81.1 76.0 79.2 65.7 82.7 71.0 75.3 84.1 85.9 77.8 73.2 68.0 67.0 48.7 70.4 60.1 66.5	678 1,083 1,225 907 1,207 1,688 3,089 2,246 2,314 1,802 1,678 1,184 1,451 1,429 1,486 1,721 2,186 1,721 2,186 1,722 2,413 2,150 2,163 2,041 2,248 2,474	482 1,618 1,651 1,031 1,618 2,158 4,838 3,146 3,757 2,491 1,579 990 950 720 827 990 1,028 509 1,157 849 1,128 736 1,025 654	0.71 1.49 1.35 1.14 1.34 1.28 1.57 1.40 1.62 1.38 0.94 0.84 0.65 0.50 0.56 0.52 0.47 0.30 0.48 0.39 0.52 0.47 0.30 0.48 0.39 0.52 0.46 0.26	0.50 1.94 1.74 1.06 1.44 2.01 5.58 2.72 3.69 2.29 1.59 0.78 0.87 0.64 0.70 0.75 0.89 0.49 1.20 0.87 1.66 0.73 1.17 0.70

Reporting Organization	Year	Megawatt Years (MW-yr)	Unit Availability Factor	Total Personnel with Measurable Doses	Collective Dose per Site (person- rem)	Average Measurable Dose (rem)	Collective Dose/ MW-yr
QUAD CITIES 1, 2 (continued)	1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010	794.8 1,476.5 1,410.4 1,478.2 1,396.0 1,569.4 1,443.8 1,516.2 1,524.9 1,650.3 1,619.4 1,662.6 1,688.9	55.1 95.9 93.9 95.9 89.0 93.1 95.5 94.2 93.0 97.0 95.2 95.4 95.0	2,177 1,000 2,840 736 3,818 998 2,334 2,869 2,329 1,945 2,065 2,366 2,267	760.596 200.556 893.766 143.849 1,786.021 438.144 510.521 961.026 559.362 249.927 274.444 318.418 241.444	0.35 0.20 0.32 0.20 0.47 0.44 0.22 0.33 0.24 0.13 0.13	0.96 0.14 0.63 0.10 1.28 0.28 0.35 0.63 0.37 0.15 0.17 0.19
RANCHO SECO ¹² Docket 50-312; DPR-54 1st commercial operation 4/75 Type - PWR Capacity - (873) MWe	1976 1977 1978 1979 1980 1981 1982 1983 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008	268.1 706.4 607.7 687.0 530.9 321.2 409.5 347.9 460.0 238.7 0.0 0.0 355.8 179.9 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	30.4 77.1 80.5 91.1 60.4 40.2 53.3 46.8 58.3 30.8 0.0 0.0 63.1 54.7 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	297 515 508 287 890 772 766 1,338 802 1,764 1,513 1,533 693 603 111 101 70 35 18 16 16 61 302 219 210 193 121 122 157 143 129 84	58 391 323 126 412 402 337 787 222 756 402 300 78 81 13 9 7 4 1 1 0 2.661 11.191 25.795 18.432 27.346 18.300 14.890 33.444 31.793 12.524 2.434	0.20 0.76 0.64 0.44 0.46 0.52 0.44 0.59 0.28 0.43 0.27 0.20 0.11 0.13 0.12 0.09 0.10 0.11 0.06 0.06 0.04 0.00 0.04 0.04 0.12 0.09 0.14 0.15 0.12 0.21 0.22 0.10 0.03	0.22 0.55 0.53 0.18 0.78 1.25 0.82 2.26 0.48 3.17
RIVER BEND 1 Docket 50-458; NPF-47 1st commercial operation 6/86 Type - BWR Capacity - 967 MWe	1987 1988 1989 1990 1991 1992 1993 1994 1995 1996 1997	605.2 880.7 584.5 682.2 814.7 336.1 640.0 595.7 967.1 836.1 778.8	68.4 94.3 69.1 78.0 87.2 39.7 71.6 64.9 99.6 85.3 86.3	1,268 513 1,566 1,616 780 2,022 847 2,209 667 2,093 1,671	378 107 558 489 144 710 180 519 85 473 347	0.30 0.21 0.36 0.30 0.18 0.35 0.21 0.23 0.13 0.23 0.21	0.62 0.12 0.95 0.72 0.18 2.11 0.28 0.87 0.09 0.57 0.45

¹² Rancho Seco was shut down in June 1989 and is no longer in the count of operating reactors. Parentheses indicate plant capacity when plant was operational.

Reporting Organization	Year	Megawatt Years (MW-yr)	Unit Availability Factor	Total Personnel with Measurable Doses	Collective Dose per Site (person- rem)	Average Measurable Dose (rem)	Collective Dose/ MW-yr
RIVER BEND 1 (continued)	1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010	894.2 651.2 837.1 889.3 965.0 871.3 845.6 890.5 853.7 823.0 724.8 895.6 955.1	96.2 75.2 89.7 93.6 98.5 92.7 90.1 94.4 92.0 92.0 78.7 92.6 98.9	466 1,327 1,104 1,249 373 1,296 1,378 498 1,494 1,131 1,809 1,978 888	57.749 343.858 216.053 207.614 35.145 216.950 235.749 55.816 214.409 131.373 311.697 219.446 40.356	0.12 0.26 0.20 0.17 0.09 0.17 0.17 0.11 0.14 0.12 0.17 0.11 0.05	0.06 0.53 0.26 0.23 0.04 0.25 0.28 0.06 0.25 0.16 0.43 0.25 0.04
ROBINSON 2 Docket 50-261; DPR-23 1st commercial operation 3/71 Type - PWR Capacity - 724 MWe	1972 1973 1974 1975 1976 1977 1978 1979 1980 1981 1982 1983 1984 1985 1986 1987 1990 1991 1992 1993 1994 1995 1996 1997 1998 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010	580.0 455.1 578.1 501.8 585.5 511.5 480.5 482.0 387.3 426.6 277.5 409.8 28.0 629.5 577.1 510.1 385.0 336.6 400.3 575.1 487.2 502.7 560.3 618.7 654.8 707.5 628.5 648.9 710.0 627.9 638.0 733.1 653.7 656.0 618.1 738.9 410.8	83.3 72.7 84.7 85.2 72.0 70.8 62.2 73.0 48.9 75.5 7.0 87.9 80.3 72.5 65.9 48.7 64.8 81.4 66.8 70.7 79.5 84.7 88.6 99.0 88.9 91.8 99.7 90.6 91.2 100.0 89.3 89.3 89.3 57.0	245 831 853 849 597 634 943 1,454 2,009 1,462 2,011 2,244 4,127 1,378 1,571 1,379 1,351 1,098 1,626 885 1,267 1,221 420 1,058 1,031 304 978 807 138 827 830 109 952 791 86 890 788 126 996	215 695 672 1,142 715 455 963 1,188 1,852 733 1,426 923 2,880 311 539 499 564 195 437 193 352 337 63 215 167 13 170.476 123.952 8.396 124.750 110.631 4.838 118.159 64.662 3.320 80.752 68.381 6.643 85.917	0.88 0.84 0.79 1.35 1.20 0.72 1.02 0.82 0.92 0.50 0.71 0.41 0.70 0.23 0.34 0.36 0.42 0.18 0.27 0.22 0.28 0.28 0.15 0.20 0.16 0.04 0.17 0.15 0.06 0.15 0.13 0.04 0.12 0.08 0.04 0.09 0.09 0.05 0.09	0.37 1.53 1.16 2.28 1.22 0.89 2.00 2.46 4.78 1.72 5.14 2.25 102.86 0.49 0.93 0.98 1.46 0.58 1.09 0.34 0.72 0.67 0.11 0.35 0.26 0.02 0.27 0.19 0.01 0.20 0.17 0.01 0.18 0.10 0.00 0.12 0.11 0.01 0.01 0.01 0.01
SALEM 1, 2 Docket 50-272, 50-311; DPR-70, DPR-75 1st commercial operation 6/77, 10/81 Type - PWRs Capacity - 1,116, 1,134 MWe	1978 1979 1980 1981 1982 1983 1984 1985 1986	546.4 250.0 680.6 743.0 1,440.4 742.0 650.1 1,657.7 1,484.3	55.6 25.5 69.2 78.1 72.6 30.5 31.8 75.8 70.4	574 1,488 1,704 1,652 3,228 2,383 1,395 1,112 3,554	122 584 449 254 1,203 581 681 204 599	0.21 0.39 0.26 0.15 0.37 0.24 0.49 0.18 0.17	0.22 2.34 0.66 0.34 0.84 0.78 1.05 0.12

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Reporting Organization	Year	Megawatt Years (MW-yr)	Unit Availability Factor	Total Personnel with Measurable Doses	Collective Dose per Site (person- rem)	Average Measurable Dose (rem)	Collective Dose/ MW-yr
SALEM 1, 2 (continued)	1987 1988 1989 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010	1,478.2 1,591.6 1,675.4 1,362.6 1,726.4 1,200.9 1,366.3 1,367.4 558.1 0.0 279.3 1,629.3 1,821.8 1,973.4 1,961.2 1,934.0 1,957.2 1,850.2 2,086.4 2,211.8 2,158.2 1,998.6 2,252.9 2,147.3	73.3 73.6 79.5 65.1 79.3 61.1 65.4 73.8 29.3 0.0 17.8 79.1 86.8 93.0 91.1 89.4 90.7 85.8 91.7 97.0 96.0 87.8 96.2 93.9	2,543 1,609 2,944 3,636 4,201 4,376 3,559 950 1,195 1,671 894 408 1,200 1,191 1,274 2,460 1,301 1,496 3,162 1,446 1,365 3,362 1,249 964	600 503 338 272 458 431 408 188 218 300 175 41.100 317.545 198.068 153.088 292.692 124.042 148.694 240.567 90.541 117.604 328.761 101.186 77.828	0.24 0.31 0.11 0.07 0.11 0.10 0.11 0.20 0.18 0.18 0.20 0.10 0.27 0.17 0.12 0.10 0.10 0.010 0.08 0.06 0.09 0.10 0.08 0.08	0.41 0.32 0.20 0.20 0.27 0.36 0.30 0.14 0.39 0.63 0.03 0.17 0.10 0.08 0.15 0.06 0.08 0.12 0.04 0.04 0.04
SAN ONOFRE 1 ¹³ , 2, 3 Docket 50-206, 50-361, 50-362; DPR-13; NPF-10, NPF-15 1st commercial operation 1/68, 8/83, 4/84 Type - PWRs Capacity - (436), 1,070, 1,080 MWe	1969 1970 1971 1972 1973 1974 1975 1976 1977 1978 1979 1980 1981 1982 1983 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994 1995 1996 1997 1998	314.1 365.9 362.1 338.5 273.7 377.8 389.0 297.9 281.2 323.2 401.0 97.3 95.9 61.6 0.0 670.4 1,381.8 1,698.2 1,983.0 1,982.3 1,840.8 1,982.3 1,980.5 1,987.6 2,228.6 1,771.3 2,220.7 1,686.9 2,089.3 1,533.9 1,996.4	86.1 87.4 70.2 63.7 80.2 90.2 22.3 26.7 15.7 0.0 68.3 132.9 61.1 78.8 68.4 64.9 69.1 75.3 87.1 79.9 100.0 79.1 93.2 72.9 92.0	123 251 121 326 570 219 424 1,330 985 764 521 3,063 2,902 3,055 1,701 7,514 5,742 3,594 2,138 2,324 2,237 2,224 1,814 1,651 2,193 528 1,914 1,272 1,652 1,091	42 155 50 256 353 71 292 880 847 401 139 2,386 3,223 832 155 986 722 824 696 781 567 885 412 324 767 32 455 129 341 195.600	0.34 0.62 0.41 0.79 0.62 0.32 0.69 0.66 0.86 0.52 0.27 0.78 1.11 0.27 0.09 0.13 0.13 0.23 0.33 0.34 0.25 0.40 0.25 0.40 0.25 0.40 0.21 0.10 0.21 0.11	0.13 0.42 0.14 0.76 1.29 0.19 0.75 2.95 3.01 1.24 0.35 24.52 33.61 13.51 1.47 0.52 0.49 0.35 0.39 0.31 0.45 0.21 0.15 0.43 0.01 0.27 0.06 0.22 0.10
SAN ONOFRE 1 ¹³ Docket 50-206; DPR-13 1st commercial operation 1/68 Type - PWR Capacity - (436) MWe	1998 1999 2000 2001 2002 2003 2004	0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0 0.0	241 416 338 308 226 169	15.863 71.214 57.785 61.214 35.596 14.899	0.16 0.07 0.17 0.17 0.20 0.16 0.09	

¹³ San Onofre 1 was shut down in November 1992 and is no longer in the count of operating reactors. Parentheses indicate plant capacity when plant was operational.

Reporting Organization	Year	Megawatt Years (MW-yr)	Unit Availability Factor	Total Personnel with Measurable Doses	Collective Dose per Site (person- rem)	Average Measurable Dose (rem)	Collective Dose/ MW-yr
SAN ONOFRE 1 ¹³ (continued)	2005 2006 2007 2008	0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0	198 183 20 2	20.624 22.490 0.417 0.043	0.10 0.12 0.02 0.02	
SAN ONOFRE 2, 3 Docket 50-361, 50-362; NPF-10, NPF-15 1st commercial operation 8/83, 4/84 Type - PWRs Capacity - 1,070, 1,080 MWe	1999 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010	1,901.4 2,067.2 1,727.2 2,056.0 2,084.3 1,713.8 2,094.7 1,552.2 1,964.6 1,753.0 1,774.5 1,578.9	86.9 94.7 78.9 93.4 94.0 79.1 96.0 73.0 89.0 82.7 79.9 75.3	1,477 1,073 1,083 1,140 1,275 1,761 305 1,632 1,065 1,014 1,575 1,642	353.765 115.499 131.384 136.443 163.804 407.063 11.332 315.087 91.545 125.320 178.131 199.399	0.24 0.11 0.12 0.12 0.13 0.23 0.04 0.19 0.09 0.12 0.11 0.12	0.19 0.06 0.08 0.07 0.08 0.24 0.01 0.20 0.05 0.07 0.10
SEABROOK Docket 50-443; NPF-86 1st commercial operation 8/90 Type - PWR Capacity - 1,246 MWe	1991 1992 1993 1994 1995 1996 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010	810.4 932.4 1,071.5 736.4 995.5 1,168.6 907.0 957.6 991.5 901.8 989.6 1,058.0 1,055.9 1,158.6 1,076.4 1,072.8 1,228.7 1,064.4 1,006.4 1,245.4	75.9 81.3 93.6 63.5 87.5 99.6 79.8 84.5 87.5 79.3 89.1 92.8 93.6 100.0 91.5 89.0 100.0 86.9 86.5 100.0	699 806 110 852 800 206 1,571 559 1,339 1,158 423 1,095 981 291 1,034 1,246 349 1,297 1,233 335	92 147 6 113 102 10 186 18.509 105.723 70.091 8.672 66.583 70.953 5.858 52.216 76.583 4.332 74.992 87.372 4.488	0.13 0.18 0.05 0.13 0.13 0.05 0.12 0.03 0.08 0.06 0.02 0.06 0.07 0.02 0.05 0.06 0.07 0.02	0.11 0.16 0.01 0.15 0.10 0.01 0.21 0.02 0.11 0.08 0.01 0.06 0.07 0.01 0.05 0.07 0.00 0.07 0.00 0.07
SEQUOYAH 1, 2 Docket 50-327, 50-328; DPR-77, DPR-79 1st commercial operation 7/81, 6/82 Type - PWR Capacity - 1,152, 1,126 MWe	1982 1983 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999 2000 2001 2002	583.5 1,663.7 1,481.9 1,151.3 0.0 0.0 490.8 1,851.7 1,662.6 1,965.4 1,849.0 405.7 1,418.7 1,864.2 2,003.9 1,946.1 2,135.3 2,165.1 1,910.0 2,158.3 2,106.0	52.8 75.1 69.0 51.3 0.0 0.0 31.8 85.7 77.2 88.0 85.4 21.8 66.3 86.1 87.9 89.0 95.3 97.0 86.8 95.7 94.1	1,968 1,769 2,373 1,853 1,738 2,080 2,441 2,007 2,935 1,933 1,714 1,631 1,702 1,650 1,444 1,962 1,530 1,346 2,039 1,292 1,257	570 491 1,119 1,072 527 420 678 657 1,687 700 465 373 295 368 269 420 265.980 164.569 357.220 145.066 108.252	0.29 0.28 0.47 0.58 0.30 0.20 0.28 0.33 0.57 0.36 0.27 0.23 0.17 0.22 0.19 0.21 0.17 0.12 0.18 0.11 0.09	0.98 0.30 0.76 0.93 1.38 0.35 1.01 0.36 0.25 0.92 0.21 0.20 0.13 0.22 0.12 0.08 0.19 0.07 0.05

¹³ San Onofre 1 was shut down in November 1992 and is no longer in the count of operating reactors. Parentheses indicate plant capacity when plant was operational.

Reporting Organization	Year	Megawatt Years (MW-yr)	Unit Availability Factor	Total Personnel with Measurable Doses	Collective Dose per Site (person- rem)	Average Measurable Dose (rem)	Collective Dose/ MW-yr
SEQUOYAH 1, 2 (continued)	2003 2004 2005 2006 2007 2008 2009 2010	1,776.4 2,135.2 2,162.9 2,054.9 2,129.1 2,153.6 2,026.8 2,054.9	80.0 93.9 94.9 91.0 94.0 94.3 90.1 92.2	2,484 1,161 1,125 1,752 1,197 960 1,415 828	430.889 85.941 95.133 242.016 123.540 83.730 166.776 56.956	0.17 0.07 0.08 0.14 0.10 0.09 0.12 0.07	0.24 0.04 0.04 0.12 0.06 0.04 0.08 0.03
SOUTH TEXAS 1, 2 Docket 50-498, 50-499; NPF-76, NPF-80 1st commercial operation 8/88, 6/89 Type - PWRs Capacity - 1,251, 1,251 MWe	1989 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010	769.3 1,504.1 1,741.5 2,096.0 163.1 1,700.2 2,294.2 2,465.9 2,265.5 2,379.4 2,219.7 2,180.0 2,262.7 2,173.0 1,796.3 2,437.1 2,258.5 2,439.6 2,527.3 2,442.1 2,444.5 2,418.7	65.6 65.9 72.4 83.8 8.3 70.6 89.9 95.0 93.6 96.9 91.6 89.7 92.2 87.5 72.1 96.0 90.0 95.0 96.0 92.3 91.9 91.5	989 1,136 1,144 923 1,138 661 1,485 1,145 1,583 1,171 1,328 1,372 1,325 1,510 909 842 1,268 1,078 881 1,181 1,138 867	161 206 257 147 251 47 291 137 273 183.977 259.770 231.634 237.645 329.091 143.495 119.834 247.655 150.323 91.613 187.295 79.687 79.159	0.16 0.18 0.22 0.16 0.22 0.07 0.20 0.12 0.17 0.16 0.20 0.17 0.18 0.22 0.16 0.14 0.20 0.14 0.10 0.16 0.07 0.09	0.21 0.14 0.15 0.07 1.54 0.03 0.13 0.06 0.12 0.08 0.12 0.11 0.15 0.08 0.05 0.11 0.06 0.04 0.08 0.03 0.03
ST. LUCIE 1, 2 Docket 50-335, 50-389; DPR-67; NPF-16 1st commercial operation 12/76, 8/83 Type - PWRs Capacity - 839, 839 MWe	1977 1978 1979 1980 1981 1982 1983 1984 1985 1986 1987 1988 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006	649.1 606.4 592.0 627.9 599.1 816.8 290.3 1,183.0 1,445.8 1,588.6 1,407.9 1,639.7 1,493.1 1,188.4 1,511.9 1,227.6 1,424.8 1,306.6 1,473.4 1,394.6 1,572.5 1,569.1 1,630.0 1,527.5 1,633.0 1,524.7 1,492.0 1,408.4 1,542.4	84.7 76.5 74.0 77.5 72.7 94.0 15.4 69.6 82.5 89.1 81.9 93.0 85.1 70.0 90.8 87.3 77.7 85.0 76.0 86.5 83.6 94.2 93.8 96.0 91.6 96.6 91.5 89.3 85.1 93.0	445 797 907 1,074 1,473 1,045 2,211 2,090 1,971 1,279 2,012 1,448 1,414 1,876 1,282 1,251 1,462 1,896 1,498 1,433 2,314 1,170 1,107 990 1,375 992 937 1,157 2,262 1,226	152 337 438 532 929 272 1,204 1,263 1,344 491 951 611 495 777 479 264 492 505 413 385 646 134.459 176.878 98.691 228.071 155.946 441.734 159.436 406.171 119.963	0.34 0.42 0.48 0.50 0.63 0.26 0.54 0.60 0.68 0.38 0.47 0.42 0.35 0.41 0.37 0.21 0.34 0.27 0.28 0.27 0.28 0.11 0.16 0.10 0.17 0.16 0.15 0.14 0.18 0.10	0.23 0.56 0.74 0.85 1.55 0.33 4.15 1.07 0.93 0.31 0.68 0.37 0.33 0.65 0.30 0.17 0.40 0.35 0.32 0.26 0.46 0.09 0.11 0.06 0.15 0.10 0.09 0.11 0.09 0.11 0.09 0.11 0.09 0.11 0.09 0.11 0.09 0.11 0.09 0.11 0.09 0.11 0.09 0.11 0.09 0.11 0.09 0.11 0.09 0.11 0.09 0.11 0.09 0.09 0.11 0.09

Reporting Organization	Year	Megawatt Years (MW-yr)	Unit Availability Factor	Total Personnel with Measurable Doses	Collective Dose per Site (person- rem)	Average Measurable Dose (rem)	Collective Dose/ MW-yr
ST. LUCIE 1, 2 (continued)	2007 2008 2009 2010	1,302.1 1,566.5 1,490.6 1,440.2	78.0 92.7 88.8 88.4	2,447 1,127 1,139 1,357	409.958 112.234 132.861 197.359	0.17 0.10 0.12 0.15	0.32 0.07 0.09 0.14
SUMMER 1 Docket 50-395; NPF-12 1st commercial operation 1/84 Type - PWR Capacity - 966 MWe	1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010	504.6 627.7 853.7 618.7 605.3 652.4 730.0 642.5 892.6 728.3 536.7 899.8 850.4 829.7 934.8 842.0 723.9 769.3 840.0 837.0 938.4 850.3 858.6 967.9 817.2 784.5 968.8	61.1 71.6 95.3 71.0 69.1 83.1 83.9 82.9 97.4 84.0 69.5 97.2 90.3 89.8 98.8 89.4 76.6 83.3 87.9 87.4 96.8 88.9 90.0 100.0 84.8 82.6 99.4	1,120 1,201 392 1,075 1,127 374 1,090 984 249 1,121 1,549 257 701 820 285 827 933 486 685 745 200 734 676 75 623 767 104	295 379 23 560 511 52 376 291 27 297 374 13 97 163 13.513 120.172 166.561 69.398 59.644 70.828 10.085 72.454 61.333 2.691 49.091 56.050 2.129	0.26 0.32 0.06 0.52 0.45 0.14 0.34 0.30 0.11 0.26 0.24 0.05 0.14 0.20 0.05 0.15 0.18 0.14 0.09 0.10 0.05 0.10 0.09 0.04 0.08 0.07 0.02	0.58 0.60 0.03 0.91 0.84 0.08 0.52 0.45 0.03 0.41 0.70 0.01 0.11 0.20 0.01 0.14 0.23 0.09 0.07 0.08 0.01 0.09 0.07 0.00 0.06 0.07 0.00
SURRY 1, 2 Docket 50-280, 50-281; DPR-32, DPR-37 1st commercial operation 12/72, 5/73 Type - PWRs Capacity - 799, 799 MWe	1973 1974 1975 1976 1977 1978 1979 1980 1981 1982 1983 1984 1985 1986 1987 1998 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999 2000 2001 2002	420.6 717.4 1,079.0 930.7 1,139.0 1,210.6 343.0 568.2 907.6 1,323.3 916.2 1,026.7 1,166.4 1,080.5 1,132.7 750.4 489.3 1,276.4 1,271.9 1,396.3 1,283.1 1,320.9 1,333.0 1,562.9 1,380.3 1,476.2 1,483.0 1,441.5 1,557.0	49.8 70.8 60.4 72.2 77.2 42.3 40.3 59.3 88.5 61.3 71.0 78.2 69.0 72.7 50.0 33.0 83.9 84.5 88.9 84.6 85.2 84.2 93.1 87.1 91.6 93.5 92.7 89.5 96.0	936 1,715 1,948 2,753 1,860 2,203 5,065 5,317 3,753 1,878 2,754 3,198 3,206 3,763 2,675 3,184 3,100 1,947 1,547 1,660 1,402 1,530 1,883 983 1,335 1,165 995 1,197 1,243 799	152 884 1,649 3,165 2,307 1,837 3,584 3,836 4,244 1,490 3,220 2,247 1,815 2,356 712 1,542 836 575 510 539 383 378 406 209 320 188.831 137.891 193.169 328.650 87.778	0.16 0.52 0.85 1.15 1.24 0.83 0.71 0.72 1.13 0.79 1.17 0.70 0.57 0.63 0.27 0.48 0.27 0.30 0.33 0.32 0.27 0.25 0.22 0.21 0.24 0.16 0.14 0.16 0.26 0.11	0.36 1.23 1.53 3.40 2.03 1.52 10.45 6.75 4.68 1.13 3.51 2.19 1.56 2.18 0.63 2.05 1.71 0.45 0.40 0.39 0.30 0.29 0.30 0.13 0.29 0.30 0.13 0.23 0.13 0.09 0.13 0.23 0.06

Reporting Organization	Year	Megawatt Years (MW-yr)	Unit Availability Factor	Total Personnel with Measurable Doses	Collective Dose per Site (person- rem)	Average Measurable Dose (rem)	Collective Dose/ MW-yr
SURRY 1, 2 (continued)	2003 2004 2005 2006 2007 2008 2009 2010	1,255.9 1,537.9 1,506.7 1,427.0 1,516.2 1,536.6 1,485.1 1,503.7	79.7 94.6 94.2 90.0 94.0 95.7 93.1 93.7	1,628 1,028 877 1,227 1,111 1,069 1,241 958	325.729 119.654 87.717 234.978 207.130 150.269 193.703 111.129	0.20 0.12 0.10 0.19 0.19 0.14 0.16 0.12	0.26 0.08 0.06 0.17 0.14 0.10 0.13 0.07
SUSQUEHANNA 1, 2 Docket 50-387, 50-388; NPF-14; NPF-22 1st commercial operation 6/83, 2/85 Type - BWRs Capacity - 1,257, 1,190 MWe	1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010	719.9 1,452.2 1,344.8 1,749.5 1,691.0 1,572.5 1,746.9 1,878.0 1,604.2 1,602.1 1,814.4 1,850.8 1,998.7 1,918.9 1,879.6 1,896.0 1,994.6 2,027.6 1,973.0 2,050.8 2,058.8 2,086.6 2,040.4 2,089.2 2,174.1 2,231.1 2,121.6	72.6 76.4 67.0 85.3 83.5 77.1 85.4 89.8 79.7 77.3 85.4 85.3 90.7 89.6 88.3 89.6 92.6 94.2 91.6 93.4 92.7 93.5 91.0 93.0 94.2 94.7 90.4	2,827 3,669 2,996 2,548 1,904 2,063 1,691 1,844 1,885 1,488 1,580 1,773 1,430 1,646 1,575 1,787 1,812 1,807 1,890 1,934 2,144 1,898 1,873 2,303 1,895 1,956 1,950	308 1,106 828 621 516 704 440 507 724 335 442 476 289 433 360.778 431.397 331.163 288.413 259.968 272.202 181.360 184.901 263.021 192.892 266.597 176.161	0.11 0.30 0.28 0.24 0.27 0.34 0.26 0.27 0.38 0.23 0.28 0.27 0.20 0.26 0.23 0.24 0.18 0.16 0.14 0.13 0.10 0.10 0.11 0.10 0.11 0.10 0.14 0.09	0.43 0.76 0.62 0.35 0.31 0.45 0.25 0.27 0.45 0.21 0.24 0.26 0.14 0.23 0.19 0.23 0.17 0.14 0.13 0.12 0.13 0.09 0.13 0.09 0.12 0.08
THREE MILE ISLAND 1 ¹⁴ , 2 ¹⁵ Docket 50-289, 50-320; DPR-50, DPR-73 1st commercial operation 9/74, 12/78 Type - PWRs Capacity - 802, (880) MWe	1975 1976 1977 1978 1979 1980 1981 1982 1983 1984 1985	675.9 530.0 664.5 690.0 266.0 0.0 0.0 0.0 0.0	82.2 65.4 80.9 85.1 21.9 0.0 0.0 0.0 0.0 0.0	131 819 1,122 1,929 3,975 2,328 2,103 2,123 1,592 1,079 1,890	73 286 360 504 1,392 394 376 1,004 1,159 688 857	0.56 0.35 0.32 0.26 0.35 0.17 0.18 0.47 0.73 0.64 0.45	0.11 0.54 0.54 0.73 5.23 8.27
THREE MILE ISLAND 1 ¹⁴ Docket 50-289; DPR-50 1st commercial operation 9/74 Type - PWR Capacity - 802 MWe	1986 1987 1988 1989 1990 1991 1992 1993 1994 1995	585.2 610.7 661.0 871.3 645.5 688.7 836.8 722.0 798.7 772.9	70.9 73.6 77.8 100.0 84.6 86.4 100.0 88.5 95.5 90.8	1,360 1,259 1,012 670 1,319 1,542 558 1,835 434 1,220	213 149 210 54 264 198 34 206 40 213	0.16 0.12 0.21 0.08 0.20 0.13 0.06 0.11 0.09	0.36 0.24 0.32 0.06 0.41 0.29 0.04 0.29 0.05 0.28

¹⁴Three Mile Island 1 resumed commercial power generation in October 1985 after being under regulatory restraint since 1979.

¹⁵ Three Mile Island 2 has been shut down since the 1979 accident but was still included in the count of reactors through 1988 since dose was still being accumulated to defuel and decontaminate the unit during this time period. Parentheses indicate plant capacity when plant was operational. Since 2001, the dose breakdowns for Three Mile Island 2 have been reported with those for Unit 1.

Reporting Organization	Year	Megawatt Years (MW-yr)	Unit Availability Factor	Total Personnel with Measurable Doses	Collective Dose per Site (person- rem)	Average Measurable Dose (rem)	Collective Dose/ MW-yr
THREE MILE ISLAND 1 ¹⁴ (continued)	1996 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010	857.4 675.7 805.8 722.4 813.4 616.7 833.0 706.4 828.0 769.1 825.0 758.6 838.5 672.6 757.3	100.0 84.3 100.0 89.7 100.0 84.2 100.0 87.1 100.0 93.2 99.0 92.0 100.0 81.7 93.1	267 1,049 280 1,171 183 1,196 172 1,230 105 955 125 1,266 64 2,019 790	16 204 16.722 154.936 8.689 196.699 6.533 155.101 3.573 65.576 5.155 114.203 2.219 241.780 38.994	0.06 0.19 0.06 0.13 0.05 0.16 0.04 0.13 0.03 0.07 0.04 0.09 0.03 0.12 0.05	0.02 0.30 0.02 0.21 0.01 0.32 0.01 0.22 0.00 0.09 0.01 0.15 0.00 0.36 0.05
THREE MILE ISLAND 2 ¹⁵ Docket 50-320; DPR-73 1st commercial operation 12/78 Type - PWR Capacity - (880) MWe	1986 1987 1988 1989 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	1,497 1,378 1,247 1,014 484 153 315 167 259 191 122 232 105 203 70 0 0 0 0 0 0 0 0 0 0 0 0 0 0	915 977 917 639 136 37 157 33 7 2 2 1 0.697 0.512 0.401 0.228 0.260 0.216 0.372 0.082 0.138 0.113 0.359	0.61 0.71 0.74 0.63 0.28 0.24 0.50 0.20 0.03 0.01 0.02 0.00 0.01	
TROJAN¹6 Docket 50-344; NPF-1 1st commercial operation 5/76 Type - PWR Capacity - (1,080) MWe	1977 1978 1979 1980 1981 1982 1983 1984 1985 1986 1987 1988 1989	792.0 205.5 631.0 727.5 775.6 579.5 494.2 567.0 829.1 852.4 525.5 758.6 666.8	92.6 20.6 58.1 72.5 74.1 60.8 62.4 54.4 76.7 79.7 54.0 67.5 61.9	591 711 736 1,159 1,311 977 969 1,042 852 1,321 1,209 1,408 1,360	174 319 258 421 609 419 307 433 363 381 363 401 421	0.29 0.45 0.35 0.36 0.46 0.43 0.32 0.42 0.43 0.29 0.30 0.28 0.31	0.22 1.55 0.41 0.58 0.79 0.72 0.62 0.76 0.44 0.45 0.69 0.53 0.63

¹⁴ Three Mile Island 1 resumed commercial power generation in October 1985 after being under regulatory restraint since 1979.

¹⁵ Three Mile Island 2 has been shut down since the 1979 accident but was still included in the count of reactors through 1988 since dose was still being accumulated to defuel and decontaminate the unit during this time period. Parentheses indicate plant capacity when plant was operational. Since 2001, the dose breakdowns for Three Mile Island 2 have been reported with those for Unit 1.

¹⁶ Trojan ended commercial operation as of January 1993 and will not be put in commercial operation again. It is no longer in the count of operating reactors. Parentheses indicate plant capacity when plant was operational. As of 2005, Trojan no longer reports under its reactor license but does report under its ISFSI license (see Appendix A).

Reporting Organization	Year	Megawatt Years (MW-yr)	Unit Availability Factor	Total Personnel with Measurable Doses	Collective Dose per Site (person- rem)	Average Measurable Dose (rem)	Collective Dose/ MW-yr
TROJAN ¹⁶ (continued)	1990 1991 1992 1993 1994 1995 1996 1997 1998 1999 2000 2001 2002 2003 2004	732.4 181.6 553.9 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	66.3 16.1 68.4 68.4 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	1,169 1,496 567 54 51 141 112 227 283 274 127 14 13 105 5	258 567 84 21 9 44 41 41 46.417 51.504 17.631 1.091 0.536 23.996 0.079	0.22 0.38 0.15 0.39 0.18 0.31 0.37 0.18 0.16 0.19 0.14 0.08 0.04 0.23 0.02	0.35 3.12 0.15
TURKEY POINT 3, 4 Docket 50-250, 50-251; DPR-31, DPR-41 1st commercial operation 12/72, 9/73 Type - PWRs Capacity - 693, 693 MWe	1973 1974 1974 1975 1976 1977 1978 1979 1980 1981 1982 1983 1984 1985 1986 1987 1998 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010	401.9 953.6 1,003.7 974.2 979.5 1,000.2 811.0 990.6 654.0 915.7 878.4 946.7 1,034.9 754.1 431.3 809.8 689.9 933.1 258.2 968.9 1,244.8 1,172.9 1,320.3 1,307.8 1,220.9 1,323.0 1,352.5 1,283.7 1,324.1 1,374.0 1,253.2 1,231.0 1,143.0 1,251.8 1,294.9 1,219.7 1,290.9	74.9 71.2 72.1 78.8 62.4 73.6 46.8 65.2 62.8 68.5 74.7 54.9 36.6 59.5 56.8 69.0 21.0 75.5 91.0 87.2 94.6 94.0 88.6 94.5 96.5 92.2 95.0 97.9 91.6 89.9 91.0 92.0 87.6 91.9	444 794 1,176 1,647 1,319 1,336 2,002 1,803 2,932 2,956 2,930 2,010 1,905 1,808 1,980 1,841 1,625 2,099 2,087 1,374 1,271 1,489 1,142 1,157 1,581 1,045 919 1,292 827 793 1,442 1,089 1,136 1,321 1,085 1,067 1,359 1,025	78 454 876 1,184 1,036 1,032 1,680 1,651 2,251 2,119 2,681 1,255 1,253 946 1,371 738 433 730 939 325 275 476 215 187 414 156,415 127,567 219,852 101,575 73,764 247,053 117,404 109,996 149,208 107,601 97,357 166,217 86,749	0.18 0.57 0.74 0.72 0.79 0.77 0.84 0.92 0.77 0.72 0.92 0.62 0.66 0.52 0.69 0.40 0.27 0.35 0.45 0.24 0.22 0.32 0.19 0.16 0.26 0.15 0.14 0.17 0.11 0.10 0.11 0.10 0.11 0.10 0.11 0.10 0.99 0.12 0.08	0.19 0.48 0.87 1.22 1.06 1.03 2.07 1.67 3.44 2.31 3.05 1.33 1.21 1.25 3.18 0.91 0.63 0.78 3.64 0.34 0.22 0.41 0.16 0.14 0.34 0.12 0.09 0.17 0.08 0.05 0.20 0.10 0.10 0.10 0.11 0.08 0.08 0.04 0.07

¹6 Trojan ended commercial operation as of January 1993 and will not be put in commercial operation again. It is no longer in the count of operating reactors. Parentheses indicate plant capacity when plant was operational. As of 2005, Trojan no longer reports under its reactor license but does report under its ISFSI license (see Appendix A).

Reporting Organization	Year	Megawatt Years (MW-yr)	Unit Availability Factor	Total Personnel with Measurable Doses	Collective Dose per Site (person- rem)	Average Measurable Dose (rem)	Collective Dose/ MW-yr
VERMONT YANKEE Docket 50-271; DPR-28 1st commercial operation 11/72 Type - BWR Capacity - 605 MWe	1973 1974 1974 1975 1976 1977 1978 1979 1980 1981 1982 1983 1984 1985 1986 1987 1998 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010	222.1 303.5 429.0 389.6 423.5 387.5 414.0 357.8 429.1 501.0 346.1 398.1 361.4 248.1 423.6 492.1 432.8 433.1 492.3 446.8 402.3 515.8 462.1 452.7 487.1 383.4 463.4 517.8 474.9 451.0 505.9 439.2 467.5 582.9 537.0 557.3 611.9 548.6	87.8 77.1 85.1 75.9 82.1 71.5 84.6 96.0 69.3 79.0 71.8 48.9 84.2 95.7 84.7 85.9 94.3 88.1 80.1 98.7 87.0 85.2 96.0 77.9 91.0 99.6 93.5 91.7 98.8 87.2 94.2 100.0 93.0 94.1 100.0 91.2	244 357 282 815 641 934 1,220 1,443 1,264 481 1,316 954 1,392 1,389 827 379 832 849 310 921 833 220 737 951 260 944 854 198 863 946 359 1,379 1,105 380 1,191 1,402 392 1,071	85 216 153 411 258 339 1,170 1,338 731 205 1,527 626 1,051 1,188 303 124 288 307 118 381 217 38 182 231 57 199.399 175.795 37.846 143.010 150.446 54.348 211.529 198.003 49.537 171.200 213.680 61.105 206.321	0.35 0.61 0.54 0.50 0.40 0.36 0.96 0.93 0.58 0.43 1.16 0.66 0.76 0.86 0.37 0.33 0.35 0.36 0.38 0.41 0.26 0.17 0.25 0.24 0.22 0.21 0.19 0.17 0.16 0.15 0.15 0.18 0.13 0.14 0.15 0.16 0.19	0.38 0.71 0.36 1.05 0.61 0.87 2.83 3.74 1.70 0.41 4.41 1.57 2.91 4.79 0.72 0.25 0.67 0.71 0.24 0.85 0.54 0.07 0.39 0.51 0.12 0.52 0.38 0.07 0.30 0.31 0.48 0.42 0.08 0.32 0.38 0.10 0.38
VOGTLE 1, 2 Docket 50-424; 50-425; NPF-68, NPF-81 1st commercial operation 6/87, 5/89 Type - PWRs Capacity - 1,150, 1,152 MWe	1988 1989 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010	820.4 1,045.8 1,710.9 1,966.5 2,047.9 2,060.4 2,170.1 2,285.4 2,056.8 2,121.1 2,123.9 2,106.0 2,223.9 2,231.5 1,942.0 2,179.9 2,200.7 2,027.9 2,048.8 2,023.9 2,023.9 2,231.6 2,238.6	77.7 96.0 82.7 89.2 90.0 88.3 91.3 95.2 86.5 91.4 92.3 91.5 95.6 96.2 85.3 94.8 95.7 88.6 89.0 92.0 89.3 95.7 95.8	1,108 427 1,602 1,357 1,262 1,338 1,048 953 1,395 994 994 1,359 899 870 1,152 806 765 1,099 892 951 1,185 931	138 32 466 362 426 367 217 199 452 158 162.210 228.942 121.312 129.270 243.957 84.344 80.763 151.096 115.509 120.515 137.620 79.681 89.182	0.12 0.07 0.29 0.27 0.34 0.27 0.21 0.32 0.16 0.16 0.17 0.14 0.15 0.21 0.10 0.11 0.11 0.13 0.13 0.13 0.12 0.09 0.10	0.17 0.03 0.27 0.18 0.21 0.18 0.10 0.09 0.22 0.07 0.08 0.11 0.05 0.06 0.13 0.04 0.04 0.07 0.06 0.06 0.07 0.06 0.07 0.09

Reporting Organization	Year	Megawatt Years (MW-yr)	Unit Availability Factor	Total Personnel with Measurable Doses	Collective Dose per Site (person- rem)	Average Measurable Dose (rem)	Collective Dose/ MW-yr
WATERFORD 3 Docket 50-382; NPF-38 1st commercial operation 9/85 Type - PWR Capacity - 1,152 MWe	1986 1987 1988 1989 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009	875.7 891.8 784.3 909.8 1,027.9 870.6 909.6 1,088.3 949.1 927.4 1,064.8 767.2 984.1 849.5 965.1 1,086.0 1,007.0 968.0 1,099.1 900.9 1,059.3 1,130.2 1,030.7 1,023.4	79.1 82.5 75.4 82.6 92.8 79.8 83.2 99.4 87.0 83.4 94.2 71.2 91.9 79.6 88.8 99.6 93.2 90.9 100.0 80.2 92.0 96.0 88.0	1,244 959 1,246 1,306 432 1,301 1,213 195 1,167 1,092 342 1,186 282 833 825 91 811 710 60 902 1,190 469 1,268 1,479	223 156 259 265 47 364 226 15 191 153 27 148 24.032 123.198 131.701 4.677 109.439 95.332 2.517 136.318 109.682 20.125 134.221 255.088	0.18 0.16 0.21 0.20 0.11 0.28 0.19 0.08 0.16 0.14 0.08 0.13 0.09 0.15 0.16 0.05 0.13 0.13 0.05 0.13 0.13 0.05 0.13	0.25 0.17 0.33 0.29 0.05 0.42 0.25 0.01 0.20 0.16 0.03 0.19 0.02 0.14 0.00 0.11 0.10 0.00 0.15 0.10 0.02
WATTS BAR 1 Docket 50-390; NPF-90 1st commercial operation 5/96 Type - PWR Capacity - 1,121 MWe	2010 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010	1,173.1 867.6 1,105.1 943.1 1,033.3 1,095.9 1,034.0 973.3 1,122.1 1,003.7 764.5 1,150.6 923.5 1,051.1 1,111.7	100.0 83.8 99.1 87.2 92.8 96.5 92.1 86.7 99.1 90.0 70.0 100.0 83.2 92.1 98.3	216 1,103 96 975 1,053 197 909 1,392 220 1,244 2,070 128 887 853 129	4.913 113 3.106 98.946 122.453 5.912 93.598 165.741 5.893 143.506 322.682 4.414 70.648 63.846 6.193	0.02 0.10 0.03 0.10 0.12 0.03 0.10 0.12 0.03 0.12 0.16 0.03 0.08 0.07 0.05	0.00 0.13 0.00 0.10 0.12 0.01 0.09 0.17 0.01 0.14 0.42 0.00 0.08 0.06 0.01
WOLF CREEK 1 Docket 50-482; NPF-42 1st commercial operation 9/85 Type - PWR Capacity - 1,160 MWe	1986 1987 1988 1989 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006	832.8 778.8 794.7 1,108.4 940.2 707.6 1,010.8 940.5 1,017.2 1,198.0 980.6 964.3 1,187.3 1,045.3 1,045.3 1,045.3 1,045.3 1,045.3 1,045.3 1,045.3	73.3 71.1 70.7 99.5 81.0 71.9 86.7 80.6 86.8 98.7 81.2 83.8 100.0 90.1 89.5 100.0 88.7 87.2 98.8 86.7 91.0	682 675 1,010 186 798 1,010 446 975 1,082 242 986 989 184 812 861 105 816 820 93 856 789	143 138 297 18 195 331 78 183 235 14 171 265 10.382 147.704 143.417 5.176 99.987 88.941 3.388 106.870 96.788	0.21 0.20 0.29 0.10 0.24 0.33 0.17 0.19 0.22 0.06 0.17 0.27 0.06 0.18 0.17 0.05 0.12 0.11	0.17 0.18 0.37 0.02 0.21 0.47 0.08 0.19 0.23 0.01 0.17 0.27 0.01 0.14 0.14 0.00 0.10 0.09 0.00

Reporting Organization	Year	Megawatt Years (MW-yr)	Unit Availability Factor	Total Personnel with Measurable Doses	Collective Dose per Site (person- rem)	Average Measurable Dose (rem)	Collective Dose/ MW-yr
WOLF CREEK 1 (continued)	2007 2008 2009 2010	1,183.7 968.3 1,001.0 1,090.8	100.0 83.1 86.9 94.2	91 911 1,504 463	4.307 94.997 73.637 10.516	0.05 0.10 0.05 0.02	0.00 0.10 0.07 0.01
YANKEE ROWE ¹⁷ Docket 50-29; DPR-3 1st commercial operation 7/61 Type - PWR Capacity - (175) MWe	1969 1970 1971 1972 1973 1974 1975 1976 1977 1978 1979 1980 1981 1982 1983 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008 2010	138.3 146.1 173.5 78.7 127.1 111.3 145.1 152.2 124.6 145.0 149.0 35.6 109.0 108.6 163.5 124.8 144.3 169.7 136.4 159.4 101.1 121.2 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	82.4 89.8 73.9 81.0 81.6 22.0 74.4 73.4 91.4 71.4 85.3 95.0 82.7 85.2 92.9 61.5 72.3 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	193 355 155 282 133 243 249 152 725 565 441 502 515 814 395 654 653 384 593 738 496 702 162 324 313 222 191 239 323 125 83 38 48 128 136 70 63 45 0 1 5 3	215 255 90 255 99 205 116 59 356 282 127 213 302 474 68 348 211 45 217 227 62 246 40 94 163 156 78 95 65 4.603 2.291 2.406 3.969 20.024 30.934 6.502 1.456 0.975 0.000 0.019 0.114 0.083	1.11 0.72 0.58 0.90 0.74 0.84 0.47 0.39 0.49 0.50 0.29 0.42 0.59 0.58 0.17 0.53 0.32 0.12 0.37 0.31 0.13 0.35 0.25 0.29 0.52 0.70 0.41 0.40 0.20 0.04 0.02 0.06 0.08 0.16 0.23 0.09 0.02 0.02 0.02 0.02 0.02 0.02 0.02	1.55 1.75 0.52 3.24 0.78 1.84 0.80 0.39 2.86 1.94 0.85 5.98 2.77 4.36 0.42 2.79 1.46 0.27 1.56 1.66 0.39 2.43 0.33
ZION 1 ¹⁸ , 2 Docket 50-295; 50-304; DPR-39, DPR-48 1st commercial operation 12/73, 9/74 Type - PWRs Capacity - (1,040), (1,040) MWe	1974 1975 1976 1977 1978 1979 1980 1981 1982	425.3 1,181.5 1,134.9 1,358.6 1,613.5 1,238.0 1,411.2 1,366.9 1,186.4	71.1 74.9 61.9 75.0 80.2 67.6 74.1 72.3 64.3	306 436 774 784 1,104 1,472 1,363 1,754 1,575	56 127 571 1,003 1,017 1,274 920 1,720 2,103	0.18 0.29 0.74 1.28 0.92 0.87 0.67 0.98 1.34	0.13 0.11 0.50 0.74 0.63 1.03 0.65 1.26 1.77

¹⁷ Yankee Rowe ended commercial operation as of October 1991 and will not be put in commercial operation again. It is no longer in the count of operating reactors. Parentheses indicate plant capacity when plant was operational.

¹⁸ Zion 1, 2 were shut down in December 1997 and are no longer included in the count of operating reactors. Parentheses indicate plant capacity when plant was operational.

Reporting Organization	Year	Megawatt Years (MW-yr)	Unit Availability Factor	Total Personnel with Measurable Doses	Collective Dose per Site (person- rem)	Average Measurable Dose (rem)	Collective Dose/ MW-yr
ZION 1 ¹⁸ , 2 (continued)	1983 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010	1,222.3 1,389.9 1,187.9 1,462.0 1,337.0 1,549.1 1,514.1 860.4 1,125.7 1,128.8 1,458.2 1,224.9 1,471.6 1,538.4 123.2 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	69.4 69.6 62.9 73.2 71.0 78.3 77.6 46.9 58.2 59.0 70.9 59.9 72.4 75.8 7.1 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	1,285 1,110 1,498 967 1,046 1,926 1,282 1,385 902 1,732 1,772 1,176 1,807 1,567 924 246 67 26 6 12 2 6 5 7 8 7 0 17	1,311 786 1,166 474 653 1,260 624 696 173 1,043 643 306 797 437 119 12.417 4.194 3.015 0.274 0.276 0.049 0.167 0.109 0.109 0.224 0.147 0.000 0.562	1.02 0.71 0.78 0.49 0.62 0.65 0.49 0.50 0.19 0.60 0.36 0.26 0.44 0.28 0.13 0.05 0.06 0.12 0.05 0.02 0.02 0.02 0.02 0.03 0.02 0.03	1.07 0.57 0.98 0.32 0.49 0.81 0.41 0.81 0.15 0.92 0.44 0.25 0.54 0.28 0.97

¹⁸ Zion 1, 2 were shut down in December 1997 and are no longer included in the count of operating reactors. Parentheses indicate plant capacity when plant was operational.

Appendix D*

DOSE PERFORMANCE TRENDS BY REACTOR SITE

1973-2010

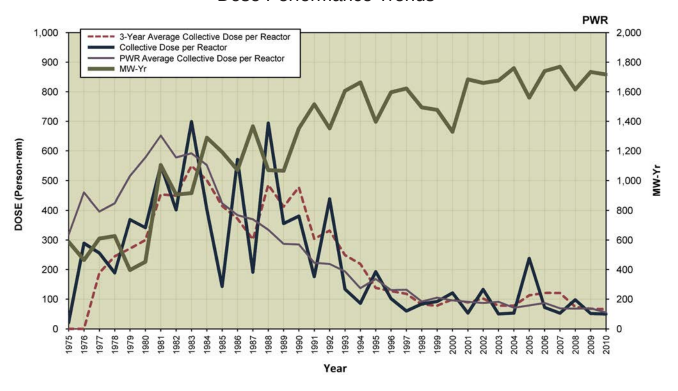
^{*} Appendix D only contains data on plants still operating in 2010.

GRAPHICAL REPRESENTATION OF DOSE TRENDS IN APPENDIX D

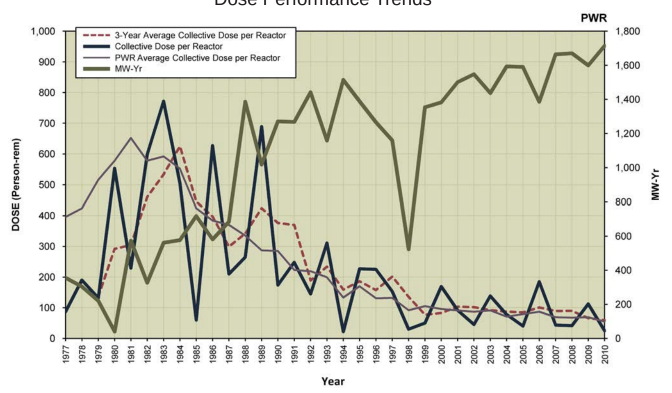
Each page of Appendix D presents a graph of selected dose performance trends from 1973 through 2010. The graphs illustrate the history of the collective dose per reactor for the site, the rolling three-year average collective dose per reactor, and the electricity generated at the site. These data are plotted, beginning with each plant's first full year of commercial operation and continuing through 2010. Data for years when a plant was not in commercial operation have been included when available. However, any data reported prior to 1973 are not included. The three-year average collective dose per reactor data is included because the data provide an overall indication of each plant's general trend in collective dose.

The three-year average collective dose per reactor is also one of the metrics used by NRC in the Reactor Oversight Program to evaluate a licensee's ALARA program. This average is determined by summing the collective dose for the current year and the previous two years and then dividing this sum by the number of reactors reporting during those years. Depicting dose trends by using a three-year average reduces the sporadic effects on annual doses of refueling operations (usually an 18- to 24-month cycle) and occasional high-dose maintenance activities and provides a more representative depiction of collective dose trends over the life of a plant. The annual average collective dose per reactor for all reactors of the same type is also shown on the graph.

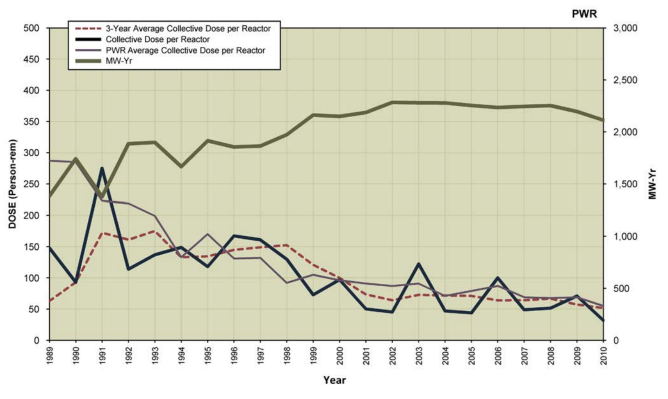
ARKANSAS 1, 2
Dose Performance Trends



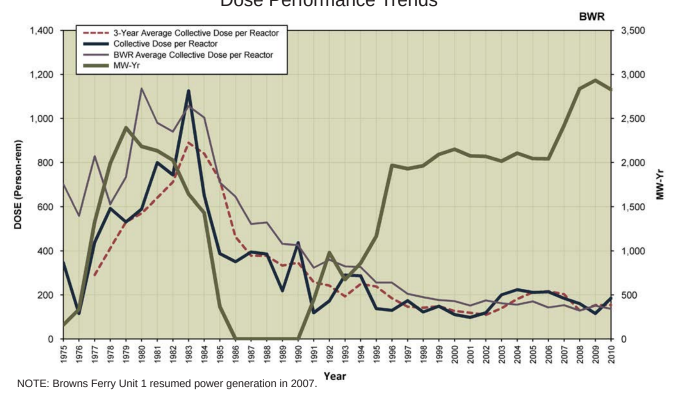
BEAVER VALLEY 1, 2Dose Performance Trends



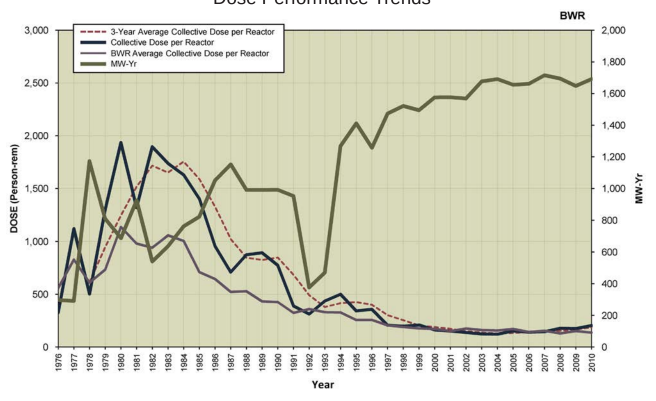
BRAIDWOOD 1, 2Dose Performance Trends



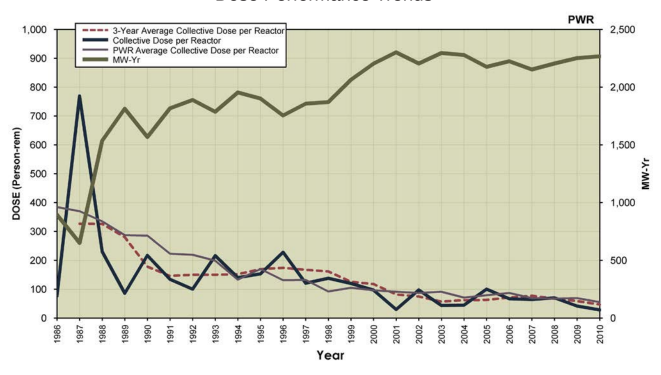
BROWNS FERRY 1, 2, 3
Dose Performance Trends



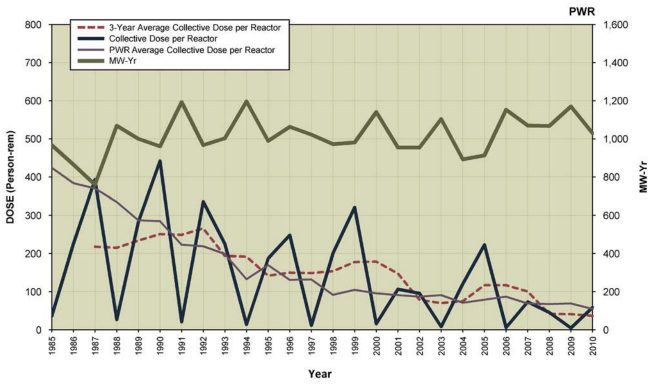
BRUNSWICK 1, 2Dose Performance Trends



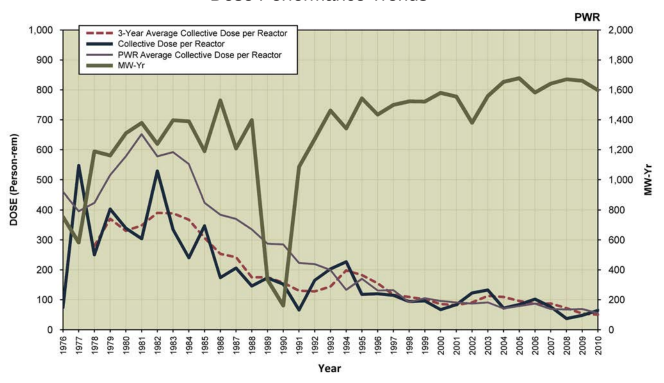
BYRON 1, 2
Dose Performance Trends



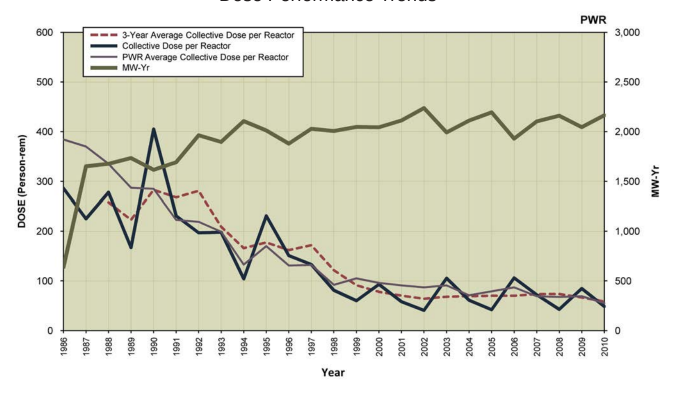
CALLAWAY 1Dose Performance Trends



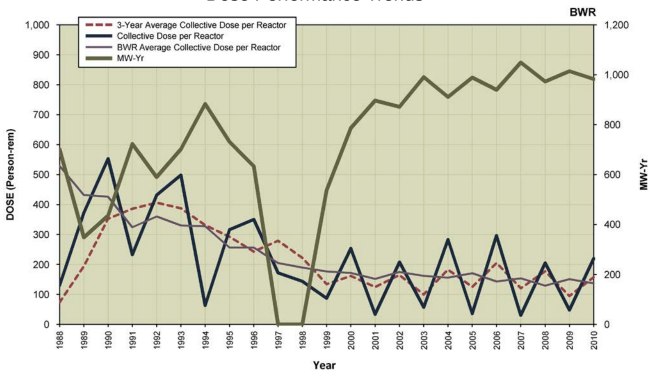
CALVERT CLIFFS 1, 2
Dose Performance Trends



CATAWBA 1, 2Dose Performance Trends

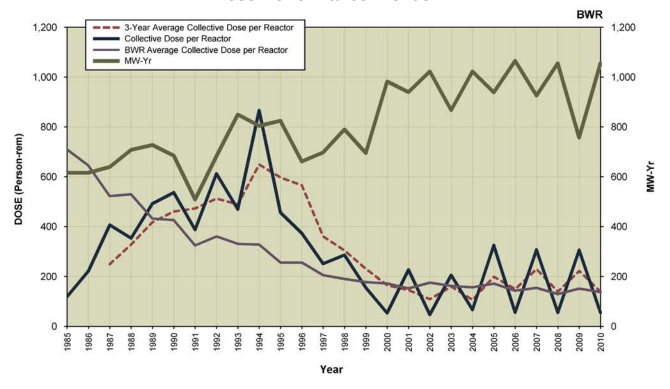


CLINTONDose Performance Trends

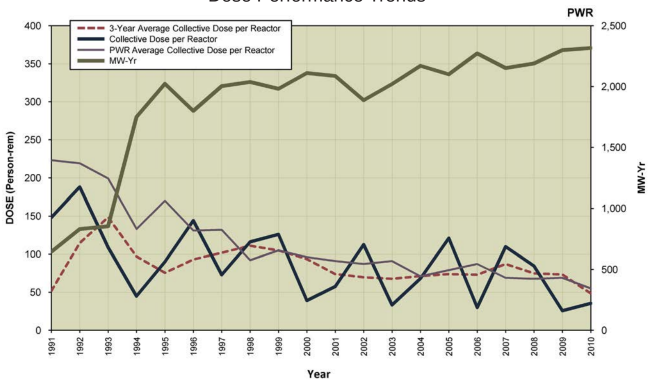


COLUMBIA GENERATING

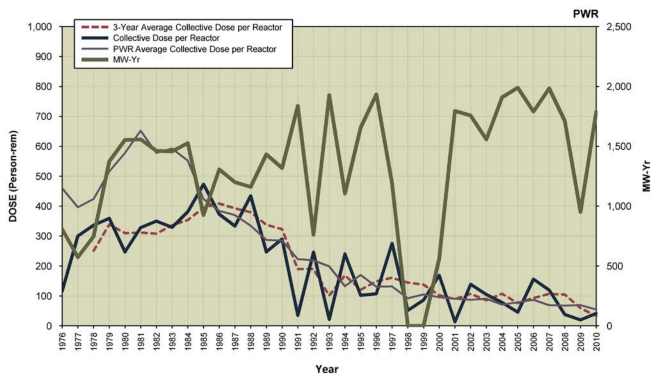
Dose Performance Trends



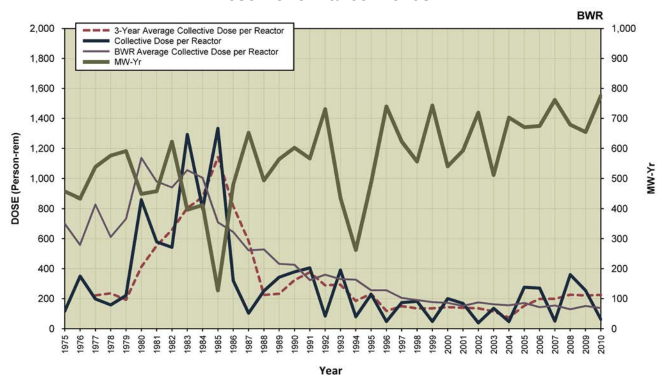
COMANCHE PEAK 1, 2



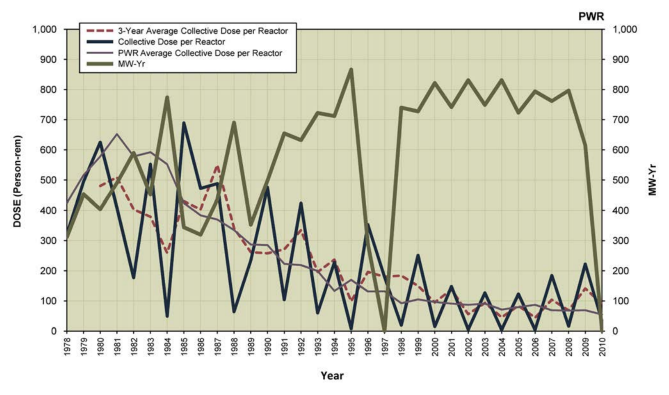
COOK 1, 2
Dose Performance Trends



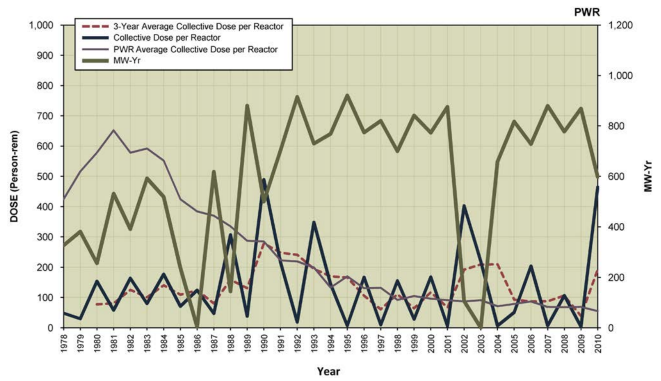
COOPER STATION



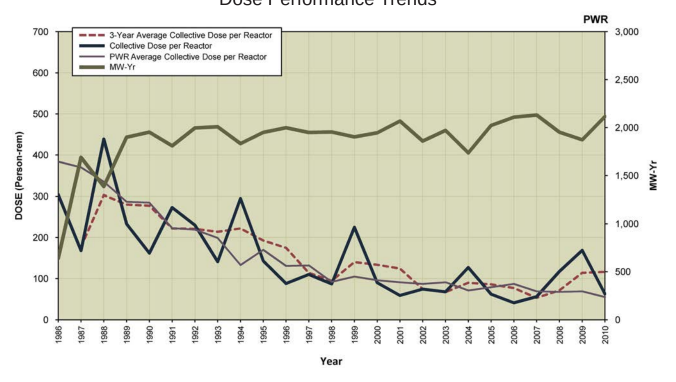
CRYSTAL RIVER 3Dose Performance Trends



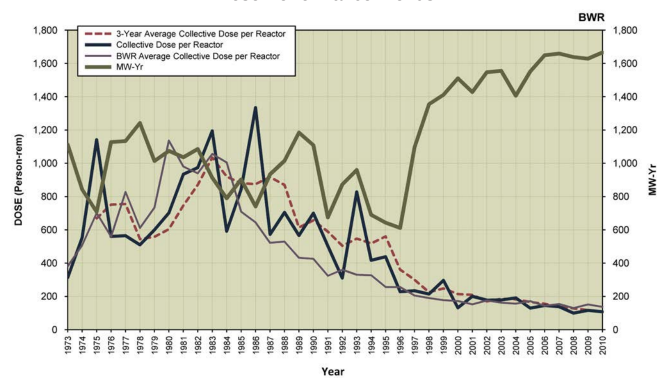
DAVIS-BESSE 1Dose Performance Trends



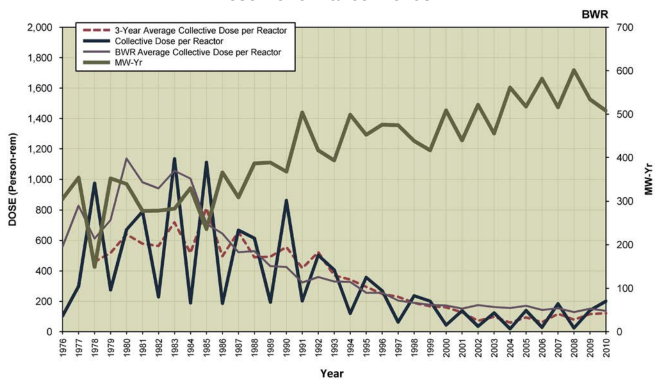
DIABLO CANYON 1, 2Dose Performance Trends



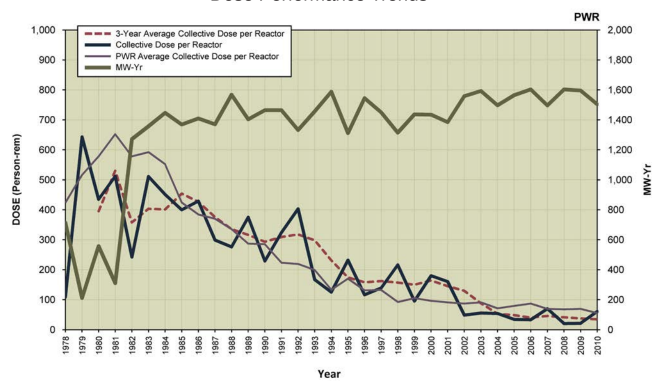
DRESDEN 2, 3Dose Performance Trends



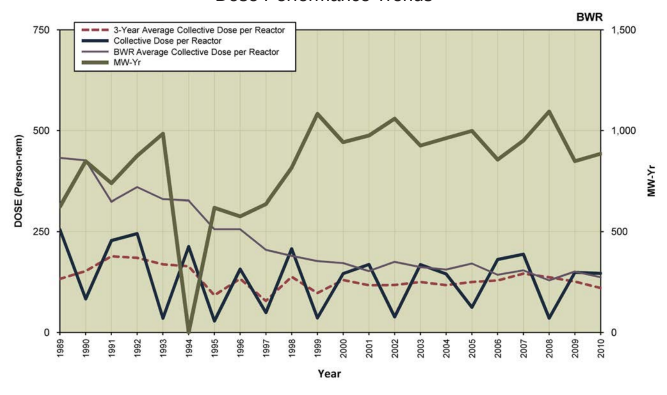
DUANE ARNOLD



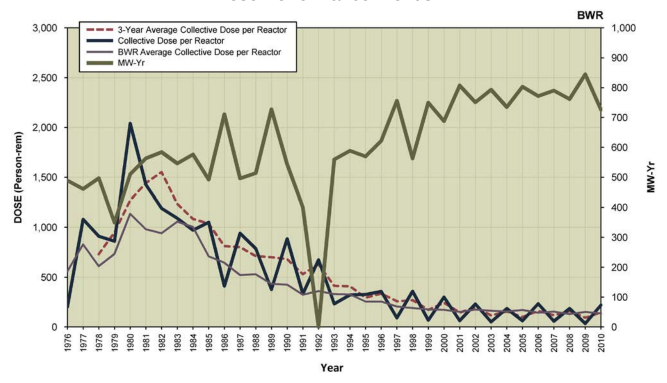
FARLEY 1, 2Dose Performance Trends



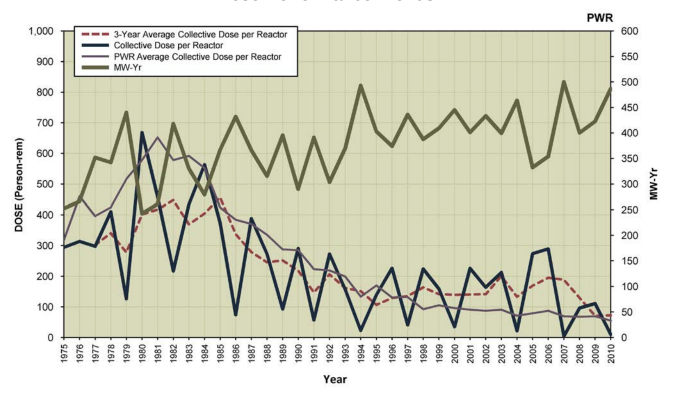
FERMI 2Dose Performance Trends



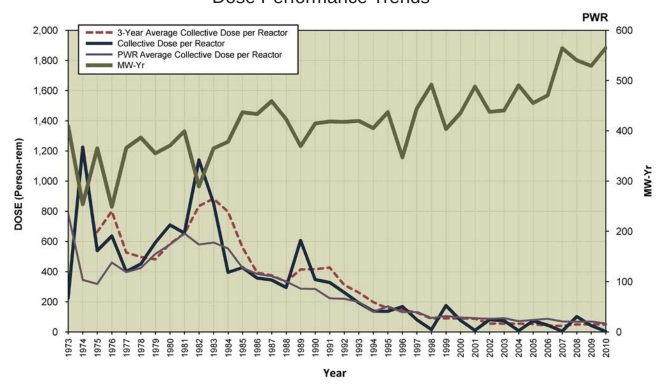
FITZPATRICKDose Performance Trends



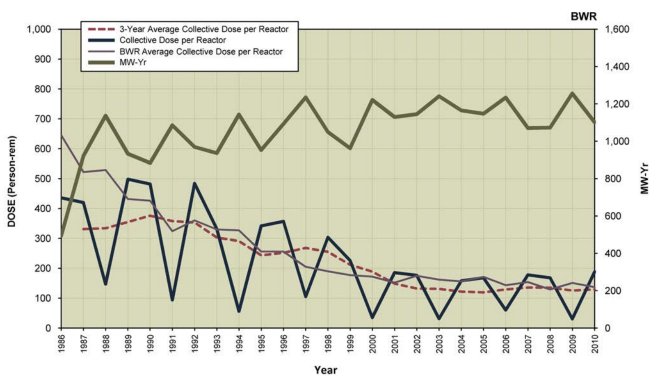
FORT CALHOUN



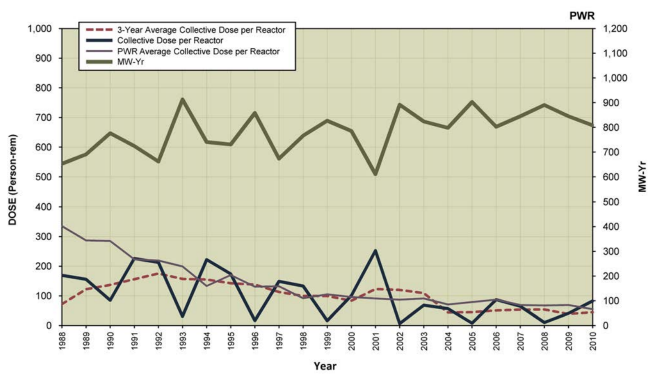
GINNADose Performance Trends



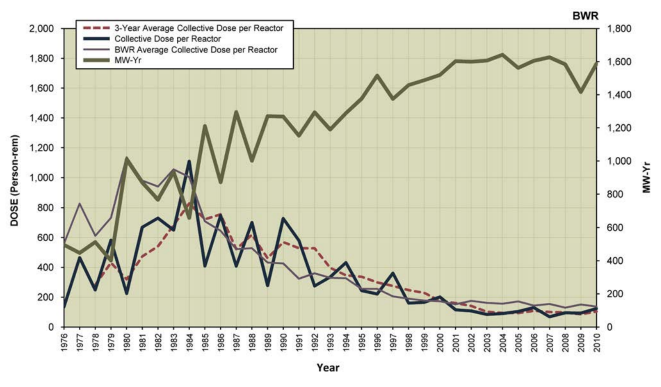
GRAND GULFDose Performance Trends



HARRIS 1
Dose Performance Trends

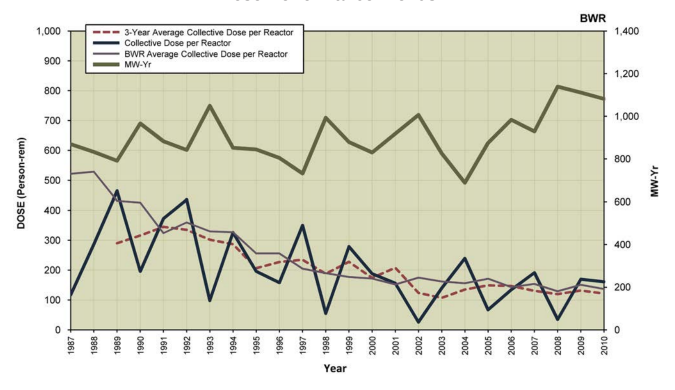


HATCH 1, 2
Dose Performance Trends



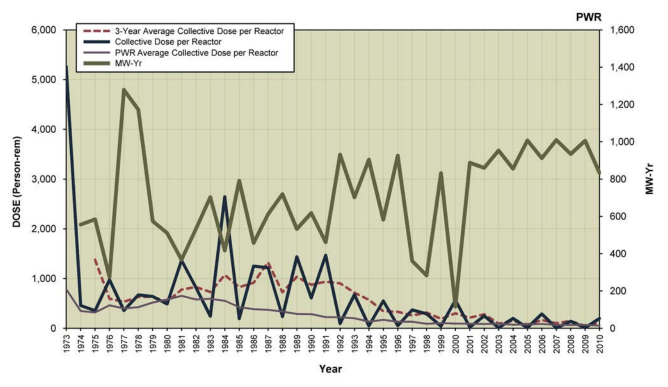
HOPE CREEK 1

Dose Performance Trends



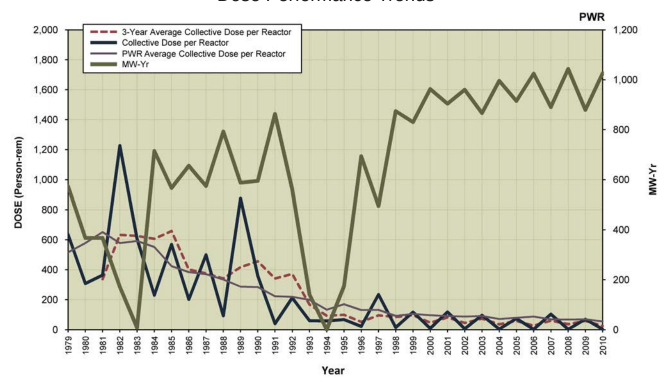
INDIAN POINT 2

Dose Performance Trends

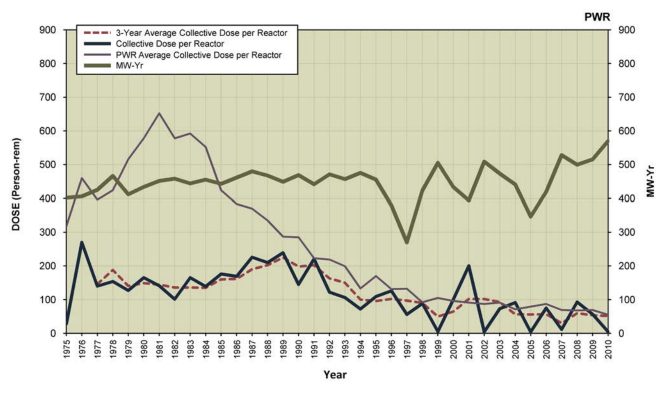


INDIAN POINT 3

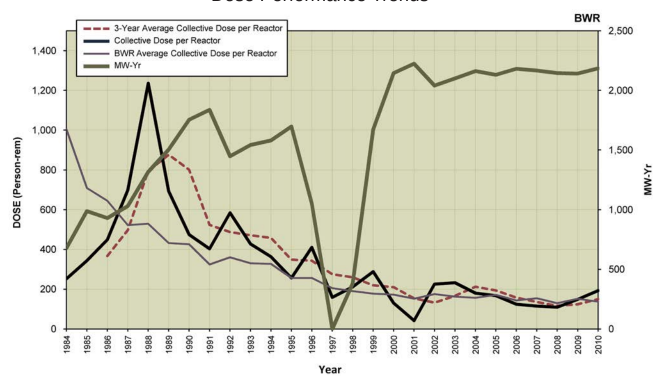
Dose Performance Trends



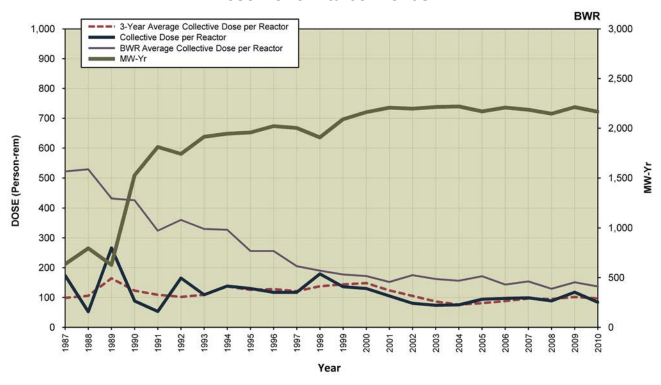
KEWAUNEEDose Performance Trends



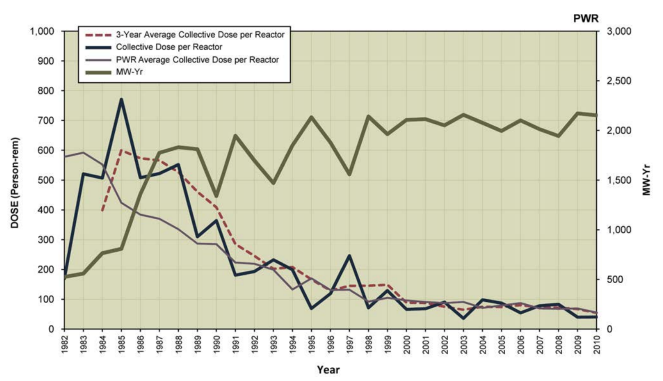
LASALLE 1, 2
Dose Performance Trends



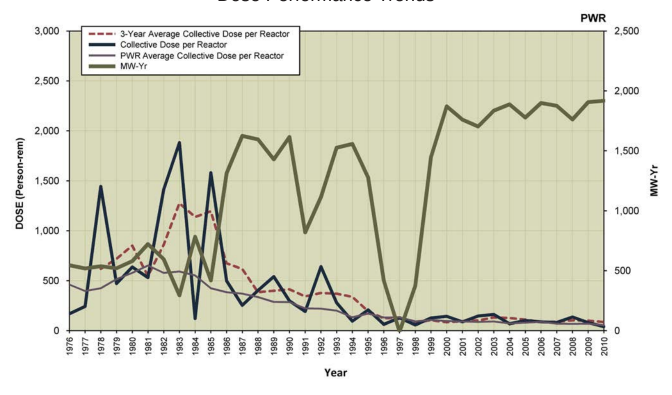
LIMERICK 1, 2
Dose Performance Trends



MCGUIRE 1, 2
Dose Performance Trends

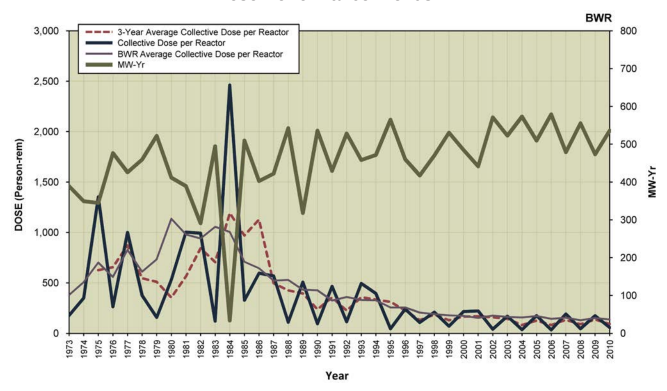


MILLSTONE 2, 3
Dose Performance Trends



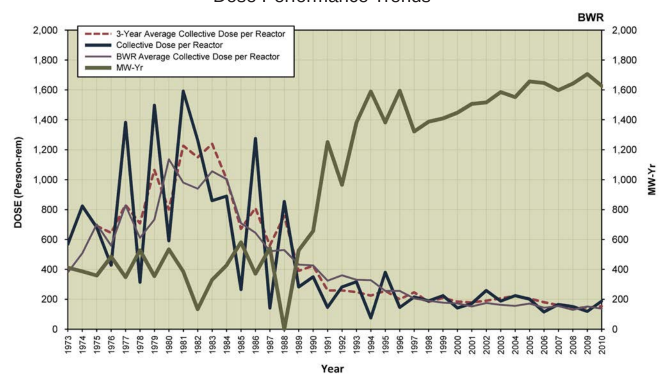
MONTICELLO

Dose Performance Trends

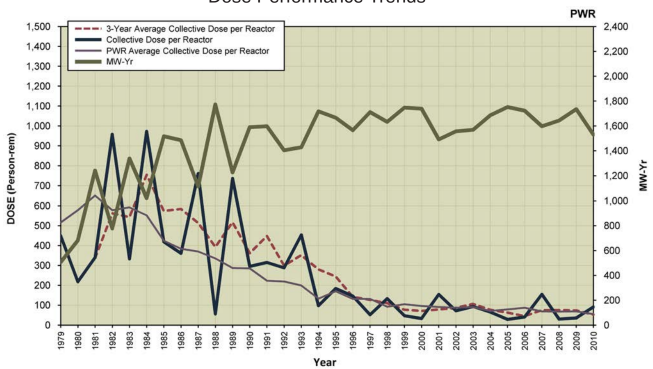


NINE MILE POINT 1, 2

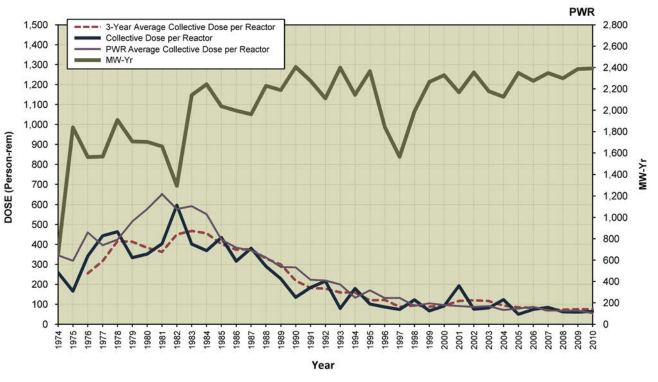
Dose Performance Trends



NORTH ANNA 1, 2
Dose Performance Trends

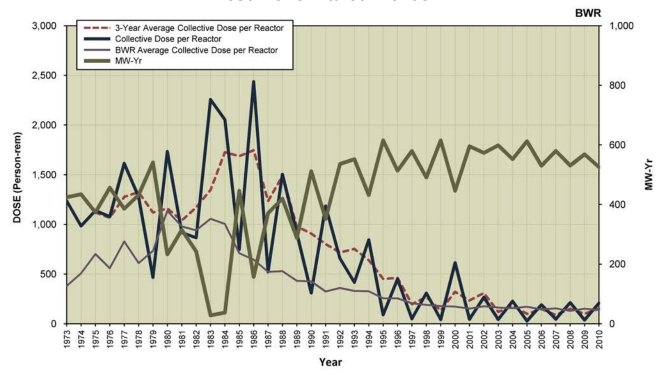


OCONEE 1, 2, 3
Dose Performance Trends

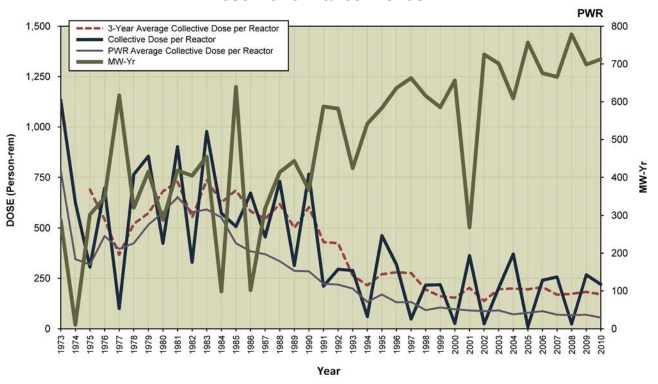


OYSTER CREEK

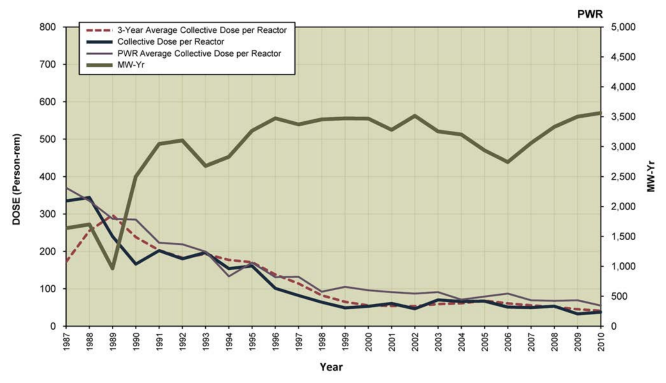
Dose Performance Trends



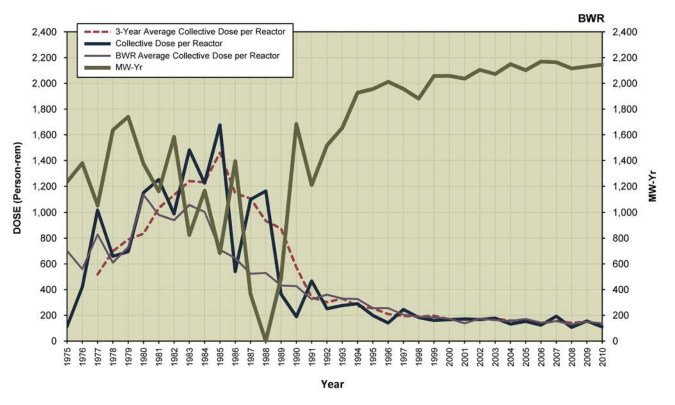
PALISADESDose Performance Trends



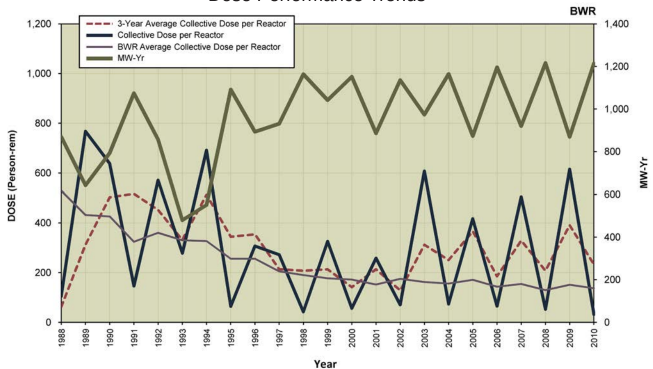
PALO VERDE 1, 2, 3
Dose Performance Trends



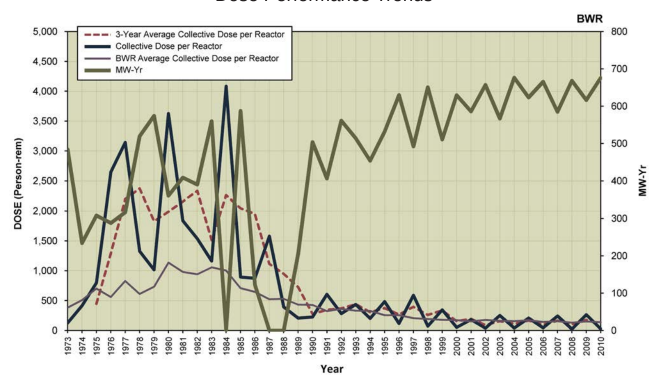
PEACH BOTTOM 2, 3Dose Performance Trends



PERRY 1
Dose Performance Trends



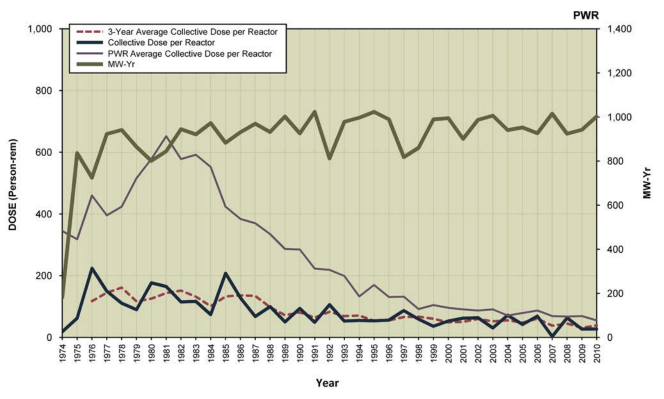
PILGRIM 1
Dose Performance Trends



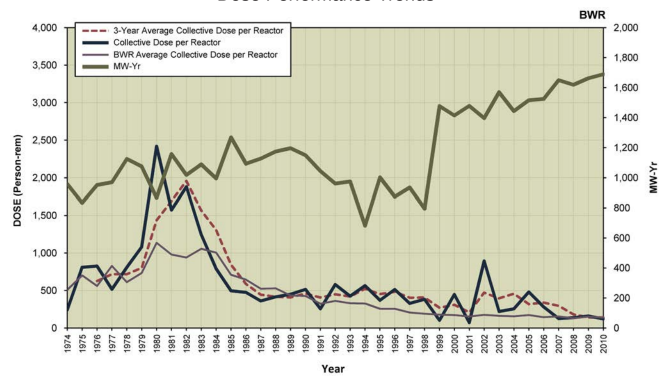
POINT BEACH 1, 2
Dose Performance Trends



PRAIRIE ISLAND 1, 2
Dose Performance Trends

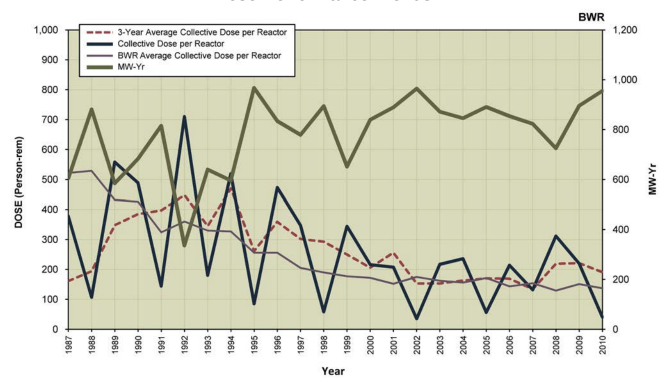


QUAD CITIES 1, 2
Dose Performance Trends

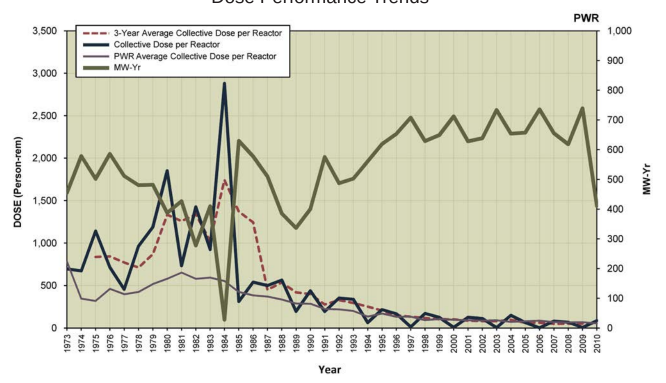


RIVER BEND 1

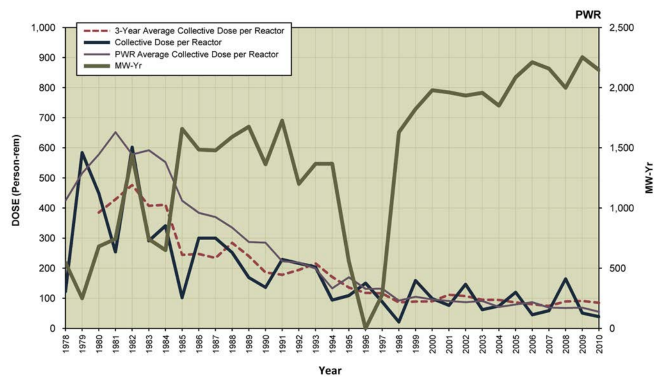
Dose Performance Trends



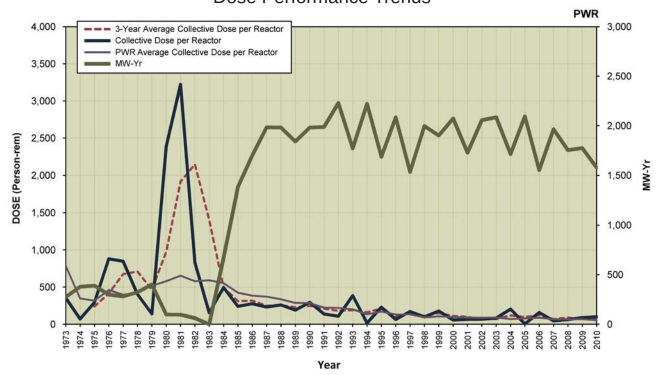
ROBINSON 2Dose Performance Trends



SALEM 1, 2Dose Performance Trends

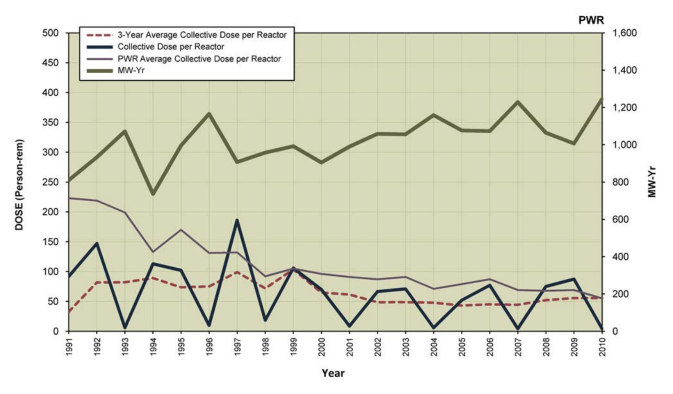


SAN ONOFRE 1, 2, 3
Dose Performance Trends

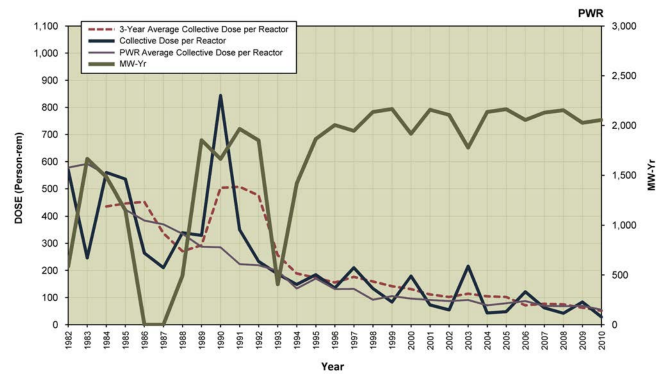


NOTE: Since 2001, data only includes San Onofre Units 2 and 3.

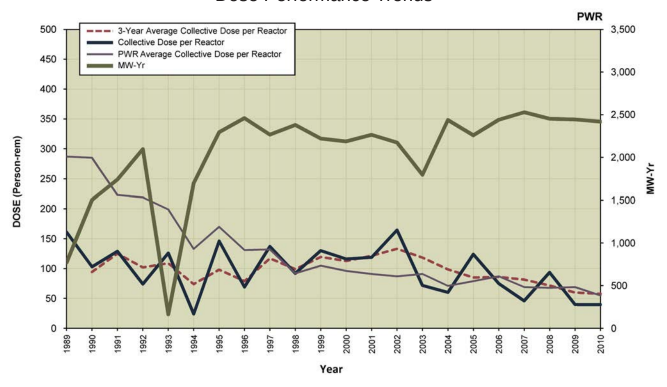
SEABROOKDose Performance Trends



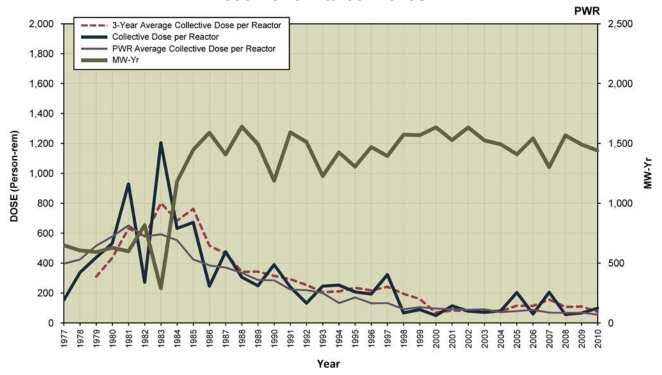
SEQUOYAH 1, 2Dose Performance Trends



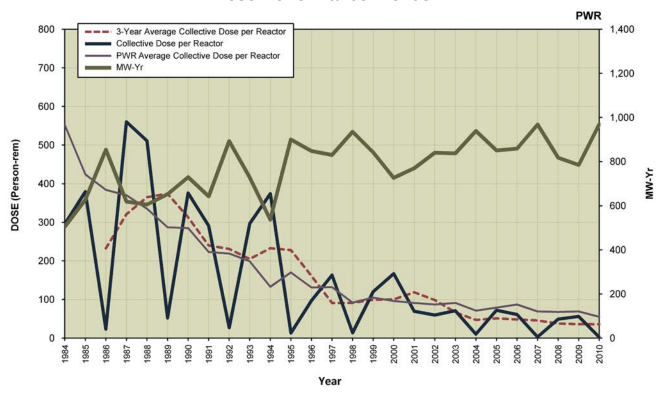
SOUTH TEXAS 1, 2Dose Performance Trends



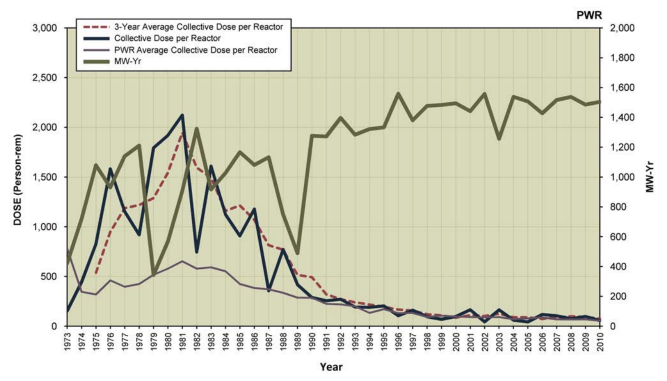
ST. LUCIE 1, 2
Dose Performance Trends



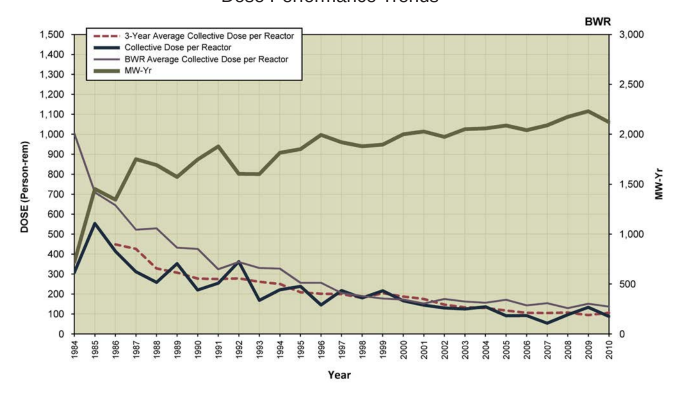
SUMMERDose Performance Trends



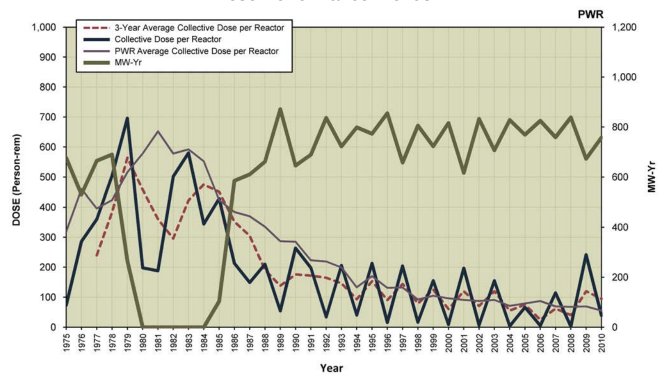
SURRY 1, 2Dose Performance Trends



SUSQUEHANNA 1, 2
Dose Performance Trends

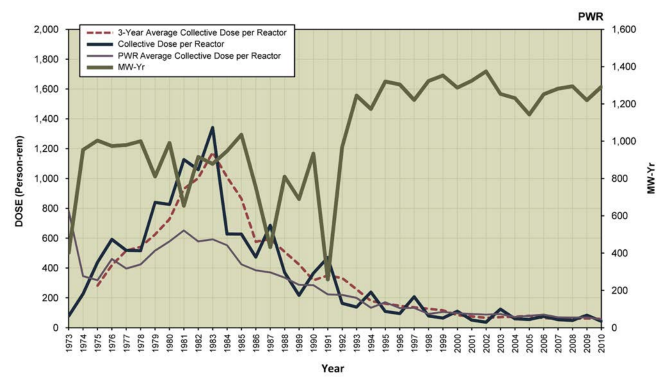


THREE MILE ISLAND 1* Dose Performance Trends



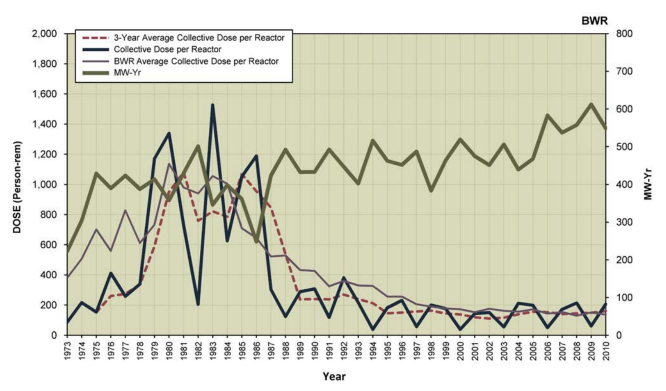
*Graph includes data for Three Mile Island 2 for the years 1975 - 1985.

TURKEY POINT 3, 4
Dose Performance Trends

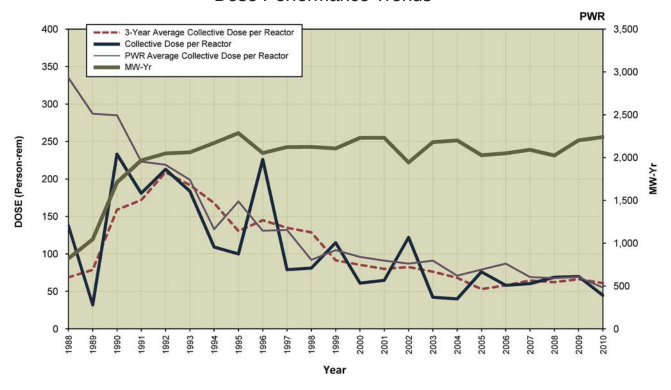


VERMONT YANKEE

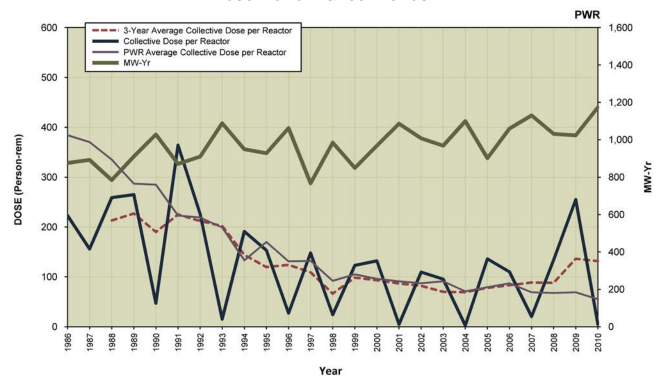
Dose Performance Trends



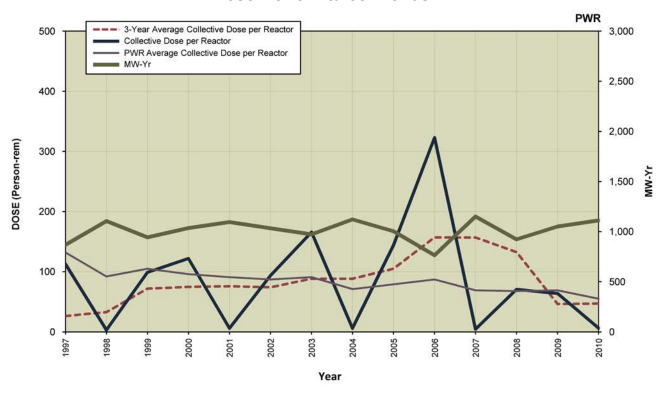
VOGTLE 1, 2Dose Performance Trends



WATERFORD 3
Dose Performance Trends

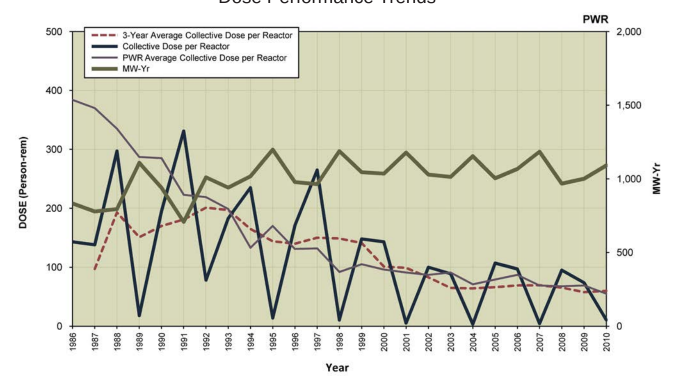


WATTS BAR 1
Dose Performance Trends



WOLF CREEK 1

Dose Performance Trends



Appendix E*

PLANTS NO LONGER IN OPERATION 2010

E-1 NUREG-0713

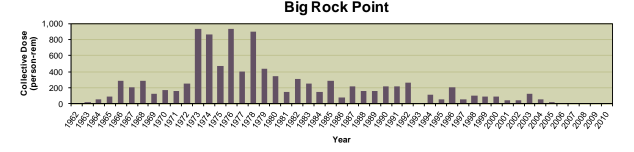
^{*} Information in this Appendix was obtained from Reference 18

Big Rock Point

Big Rock Point (BRP) was a boiling water reactor rated at 75Mw electric, designed by General Electric Company and owned by Consumers Energy Company (CE). BRP permanently shut down on August 29, 1997 and fuel was transferred to the spent fuel pool by September 20, 1997. On March 26, 1998, CE submitted a revised PSDAR that showed conclusion of decommissioning about August 2005. Dry fuel storage will continue through 2012 or later, depending on when the U.S. Department of Energy (DOE) will accept spent fuel.

All systems and structures not needed for the independent spent fuel storage installation (ISFSI), except the intake piping and sanitary drainfield, have been removed. All remedial work has been completed and final status surveys were completed in 2006.

All fuel was transferred to the ISFSI by March, 2003. After fuel is removed from the site to a DOE facility, the ISFSI will be decommissioned and the license terminated.



Dresden Unit 1

Dresden Unit 1 produced power commercially from August 1, 1960 to October 31, 1978. Unit 1 was taken off-line on October 31, 1978 to backfit it with equipment to meet new federal regulations and to perform a chemical decontamination of major piping systems. While the unit was out of service for retrofitting, additional regulations were issued as a result of the March 1979 incident at Three Mile Island. The estimated cost to bring Unit 1 into compliance with these regulations was more than \$300 million. Commonwealth Edison, the owner of the facility, concluded that the age of the unit and its relatively small size did not warrant the added investment and submitted a Decommissioning Plan to the NRC. NRC approved the Decommissioning Plan in September 1993. Dresden Unit 1 is currently in SAFSTOR.

During the SAFSTOR period, through 2027, the Unit 1 facility will be subjected to periodic inspection and monitoring. These activities will include condition monitoring of the ISFSI, ongoing environmental surveys, and maintenance of equipment required to support the SAFSTOR condition of the facility. The licensee plans that decontamination and dismantlement of Unit 1, including removal of any remaining spent fuel that is stored in the Unit 3 spent fuel pool, will take place from

2029 through 2031. In 2031, a comprehensive radiological survey will be initiated to demonstrate readiness for demolition of the Unit 1 portions of the facility. A four-year site restoration delay will follow the major decontamination and dismantlement of Unit 1 to allow for the decontamination and dismantlement of Units 2 and 3, with completion of these activities tentatively planned for 2035. Site restoration will be conducted in 2035 and 2036, concluding with a final site survey in late 2036. The licensee will monitor the ISFSI complex with site security and periodic inspections until final transfer of the spent fuel to DOE.

Fermi Unit 1

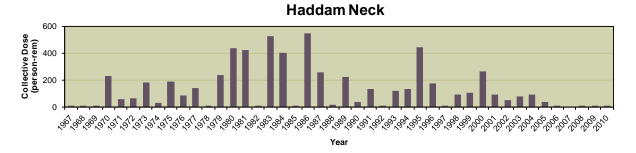
The Enrico Fermi Atomic Power Plant, Unit 1 (Fermi 1) was a fast breeder reactor power plant cooled by sodium and operated at essentially atmospheric pressure. The reactor plant was designed for a maximum capacity of 430 Megawatt (MWt); however, the maximum reactor power was 200 MWt. The primary system was filled with sodium in December of 1960 and criticality was achieved in August 1963. The reactor was tested at low power in its first couple years of operation. Power ascension testing above 1 MWt commenced in December 1965, immediately following receipt of the high power operating license. In October 1966, during a power ascension, a zirconium plate at the bottom of the reactor vessel became loose and blocked sodium coolant flow to some fuel subassemblies. Two subassemblies started to melt. Radiation monitors alarmed and the operators manually shut down the reactor. No abnormal releases to the environment occurred. Three years and nine months later, the cause had been determined, cleanup completed, fuel replaced, and Fermi 1 was restarted. In 1972, the core was approaching the burnup limit. In November 1972, the Power Reactor Development Company made the decision to decommission Fermi 1.

The fuel and blanket subassemblies were shipped offsite in 1973. The non-radioactive secondary sodium system was drained and the sodium sent to Fike Chemical Company. The radioactive primary sodium was stored in storage tanks and in 55 gallon drums until the sodium was shipped offsite in 1984. Decommissioning of the Fermi 1 plant was originally completed in December 1975. The license for Fermi 1 expires in 2025. The licensee submitted a revised LTP in March 2010, and NRC staff completed an expanded acceptance review of the revised LTP for Fermi Unit 1.

Haddam Neck - Connecticut Yankee

In 1996, Haddam Neck (a pressurized water reactor) ceased power operations. Steam generators, reactor coolant pumps, the pressurizer, the reactor vessel, and shield wall blocks from the Reactor Building have been disposed offsite and demolition of the administration and turbine building began in spring 2004. As of March 30, 2005, all spent fuel and greater than Class C waste have been transferred to the ISFSI which is currently operational.

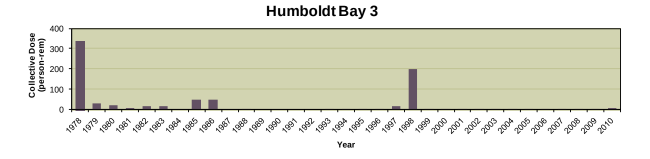
Decommissioning at Haddam Neck was completed in 2007 and the Part 50 license requirements are in effect at the Haddam Neck ISFSI.



Humboldt Bay Unit 3

Humboldt Bay Unit 3 produced power commercially from August 1, 1963 to July 1976. In July 1976, Unit 3 was shut down for seismic modifications. In 1983, with the plant still shutdown, Pacific Gas & Electric, the owner of the facility, determined that required seismic modifications and the requirements imposed as a result of the incident at Three Mile Island, made continued operations no longer economically feasible and decided to decommission the plant. The NRC approved the licensee's Decommissioning Plan in July 1988. Humboldt Bay Unit 3 has been in SAFSTOR since July 1976 until recently.

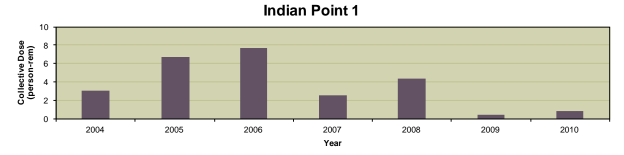
The licensee submitted a PSDAR in February 1998, and has begun incremental decommissioning activities. In December 2003, the licensee submitted an ISFSI application to the NRC. Humboldt Bay will have a unique ISFSI dry cask storage because of the short length of its fuel assemblies. Moreover, the casks will be stored below-grade to accommodate regional seismicity issues, security concerns, and site boundary dose limits. The NRC issued the ISFSI license on November 18, 2005, and the licensee began constructing the ISFSI in 2007. Following fuel loading into the ISFSI in 2008, the licensee began constructing two new units in 2008 and 2009 to replace Humboldt Bay Units 1 and 2. Decommissioning activities of the old Units 1 and 2 began in 2009 and 2010, respectively. During this period, only incremental decommissioning of Unit 3 has occurred. As decommissioning of Units 1 and 2 is completed, full decommissioning of Unit 3 will begin. It is estimated that all decommissioning activities will be completed in 2015.



Indian Point Unit 1

Indian Point Unit 1 (IP-1) produced power commercially from August 1962 to October 31, 1974. IP-1 was shutdown on October 31, 1974 because the emergency core cooling system did not meet regulatory requirements. Some decommissioning work associated with spent fuel storage was performed from 1974 through 1978. By January 1976, all spent fuel was removed from the reactor vessel. The NRC order approving SAFSTOR was issued in January 1996.

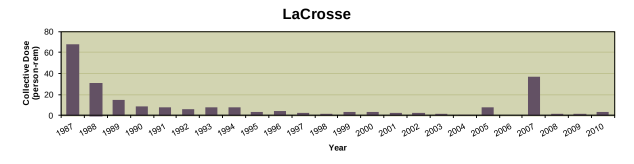
A PSDAR public meeting was held on January 20, 1999. The licensee plans to decommission IP-1 with Indian Point Unit 2 (IP-2), which is currently in operation. The licensee does not plan to begin active decontamination and decommissioning of IP-1 until the IP-2 license expires in September 2013. It is estimated that all decommissioning activities will be completed in 2026.



La Crosse

The La Crosse Boiling Water Reactor (LACBWR) produced power commercially from November 1, 1969 to April 30, 1987. The plant was one of a series of demonstration plants funded, in part, by the U.S Atomic Energy Commission (AEC). The nuclear steam supply system and its auxiliaries were funded by the AEC, and the balance of the plant was funded by the Dairyland Power Cooperative (DPC). The AEC later sold the plant to DPC and provided them with a provisional operating license. LACBWR was shut down on April 30, 1987 and the NRC approved its Decommissioning Plan on August 7, 1991. LACBWR's Decommissioning Plan is also its PSDAR. LACBWR is currently in SAFSTOR.

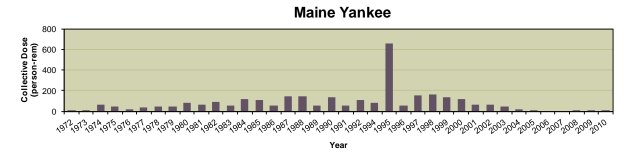
NRC held a public meeting on LACBWR's PSDAR on May 13, 1998. DPC has been conducting dismantlement and decommissioning activities and is currently developing plans for an ISFSI. It is estimated that all decommissioning activities will be completed in 2026.



Maine Yankee

Maine Yankee was a 900 Mw pressurized water reactor located on Bailey Point in Wiscasset. The Maine Yankee plant was shut down on December 6, 1996. Certification of permanent cessation of operations was submitted on August 7, 1997. The PSDAR was submitted on August 27, 1997 and the License Termination Plan (LTP) was approved on February 28, 2003.

In 2003, the reactor pressure vessel was shipped to Barnwell, South Carolina via barge. Spent nuclear fuel and greater than Class C Waste was transferred to the onsite ISFSI beginning in August 2002 and ending February 2004. Decommissioning was completed in June 2005 and Maine Yankee will retain its Part 50 license until the fuel is removed from the ISFSI.

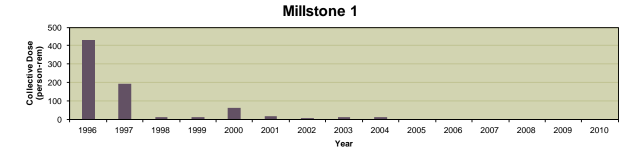


Millstone Unit 1

Millstone Unit 1 produced power commercially from December 28, 1970 to November 4, 1995. On May 19, 1966, the AEC authorized a provisional construction permit for the construction of Millstone Unit 1. Construction of Millstone Unit 1 was completed and fuel loading began in October 1970. The plant went into commercial operation on December 28, 1970. Millstone Unit 1 was a single-cycle, boiling water reactor with a reactor thermal output of 2011 megawatts and a net electrical output of 652.1 megawatts. The unit was shut down on November 4, 1995. On July 21, 1998, pursuant to 10 CFR 50.82(a)(1)(i) and 10 CFR 50.82(a)(1)(ii), the licensee certified to the NRC that, as of July 17, 1998, Millstone Unit 1 had permanently ceased operations and that fuel had been permanently removed from the reactor vessel. Dominion Nuclear Connecticut, the owner of the facility, submitted its PSDAR to the NRC on June 14, 1999. Millstone Unit 1 is currently in SAFSTOR.

Safety related structures, systems, and components (SSCs) and SSCs important to safety remaining at Millstone Unit 1 are associated with the spent fuel pool island where the spent fuel is stored. Other than non-essential systems supporting the balance of plant facilities, the remaining plant equipment has been de-energized, disabled and abandoned in place or removed from the unit and can no longer be used for power generation. Irradiated reactor vessel components have been removed. The reactor cavity and vessel has been drained and abandoned with a radiation shield installed to limit occupational radiation doses to workers. Currently, the licensee has

not provided an estimated date for completion of all decommissioning activities. However, the estimated closure date of this site has not been determined.



Peach Bottom Unit 1

Peach Bottom Atomic Power Station, Unit 1 was a 200 MWt, high temperature, gas cooled reactor that was operated from June of 1967 to its final shutdown on October 31, 1974. All spent fuel has been removed from the site, and the spent fuel pool is drained and decontaminated. The reactor vessel, primary system piping, and steam generators remain in place.

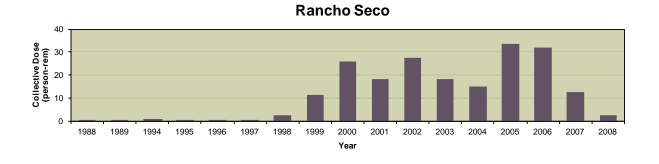
The facility is currently in a SAFSTOR condition. The post-shutdown decommissioning activities report meeting was held on June 29, 1998. Final decommissioning is not expected until 2034 when Units 2 and 3 are scheduled to shut down.

Rancho Seco

Rancho Seco Nuclear Generating Station was a 913 Mw pressurized water reactor owned by the Sacramento Municipal Utility District (SMUD). Rancho Seco permanently shut down in June 1989, after approximately 15 years of operation.

SMUD completed transfer of all the spent nuclear fuel to the Rancho Seco ISFSI in August 2002.

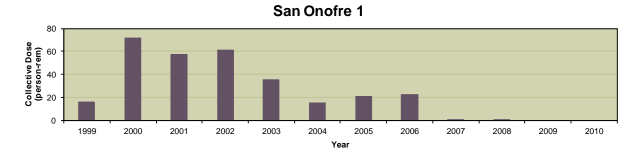
Rancho Seco completed decommissioning in 2009 and the site was released as greenfields, with the exception of a 6-acre ISFSI site.



San Onofre Unit 1

The San Onofre Nuclear Generating Station Unit 1 (SONGS-1), operated by Southern California Edison (SCE), produced power commercially from January 1, 1968 to November 30, 1992. Unit 1 was a Westinghouse 3-loop PWR with a reactor thermal output of 1347 megawatts. SONGS-1 subsequently ceased operation and was shutdown on November 30, 1992.

Defueling of SONGS-1 completed on March 6, 1993, and the NRC approved the Permanently Defueled Technical Specifications report on December 28, 1993. Then, on November 3, 1994, SCE submitted a Proposed Decommissioning Plan to place SONGS-1 in SAFSTOR until the shutdown of SONGS- 2 and SONGS- 3. However, on December 15, 1998, SCE submitted the PSDAR for SONGS-1, to commence decontamination in 2000. Since that time, SCE has been actively decommissioning the facility, which has since been almost entirely dismantled. Most of the structures and equipment have been removed and disposed. The SONGS-1 turbine building was removed and the licensee completed internal segmentation and cutup of the reactor pressure vessel. The licensee plans to store the vessel onsite for the foreseeable future, as long as licensed activities are ongoing. In addition, the licensee transferred SONGS-1 spent fuel to an onsite generally licensed ISFSI. The ISFSI will be expanded into the area previously occupied by SONGS-1, as needed, in order to store all spent fuel from SONGS-2 and SONGS-3. SONGS-2 and SONGS-3 are expected to continue operating until 2022. In February 2010, NRC staff issued a license amendment to release off-shore portions of the San Onofre Unit 1 cooling intake and outlet pipes for unrestricted use. It is estimated that all decommissioning activities for SONGS-1 will be completed in 2030.

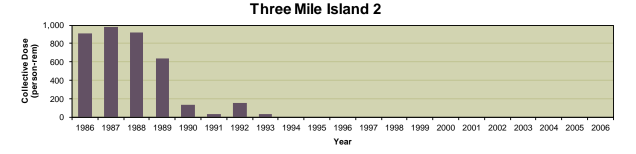


Three Mile Island Unit 2

Three Mile Island Unit 2 (TMI-2) produced power commercially from December 30, 1978 to March 28, 1979. On March 28, 1979, the unit experienced an accident which resulted in severe damage to the reactor core. TMI-2 has been in a non-operating status since that time. The licensee conducted a substantial program to defuel the reactor vessel and decontaminate the facility. The plant defueling was completed in April 1990. All spent fuel has been removed except for some debris in the reactor coolant system. The removed fuel is currently in storage at Idaho National Laboratory, and the U.S. Department of Energy has taken title and possession of the fuel.

TMI-2 has been defueled and decontaminated to the extent the plant is in a safe, inherently stable condition suitable for long-term management. This long-term management condition is termed

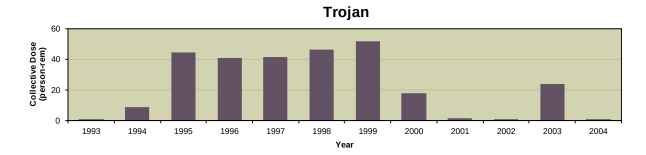
post-defueling monitored storage, which was approved in 1993. TMI-2 shares equipment with the operating TMI – Unit 1 (TMI-1). The licensee plans to actively decommission TMI-2 in parallel with the decommissioning of TMI-1. It is estimated that decommissioning activities for TMI-2 will be completed in 2036.



Trojan

The Trojan plant was shut down in November 1992 and the steam generators and reactor vessel were shipped to the Hanford site. The licensee was granted a site-specific Part 72 license for an onsite ISFSI in March 1999 that is still in operation. The licensee began spent fuel transfer to the ISFSI in December 2002 and finished fuel transfer in August 2003.

In December 2004, the Trojan Nuclear Plant completed decommissioning activities. The NRC terminated Trojan's 10 CFR Part 50 operating license on May 23, 2005.

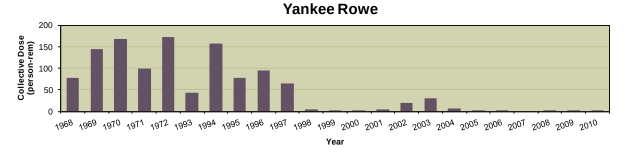


Yankee Rowe

The plant was permanently shut down on October 1, 1991 and the steam generators were shipped to the Barnwell Low-Level Waste facility, in North Carolina, in November 1993. The reactor vessel was shipped to Barnwell in April 1997.

The owner completed construction of an onsite ISFSI and all the fuel from the spent fuel pool was transferred to the onsite ISFSI.

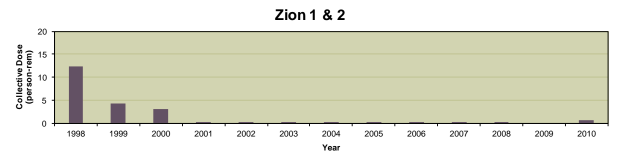
Yankee Rowe completed decommissioning in 2007. The license for the site was reduced to the two acres surrounding the ISFSI which is still in operation.



Zion Units 1 and 2

Zion Nuclear Power Station (ZNPS) received a construction permit in December 1968 to begin building two nuclear power reactors. Unit 1 produced power commercially from December 31, 1973 to February 21, 1997 and Unit 2 produced power commercially from September 17, 1974 to September 19, 1996. On January 14, 1998, the Unicom Corporation and ComEd Boards of Directors, the joint owners of the facility, authorized the permanent cessation of operations at ZNPS for economic reasons. ComEd certified, in a letter dated February 13, 1998, to the NRC that operations had ceased at ZNPS.

On April 27, 1997, all fuel from Unit 1 was removed and on February 25, 1998 all fuel from Unit 2 was removed and placed in the spent fuel pool. On March 9, 1998, ComEd informed the NRC that all fuel had been removed from the ZNPS reactor vessels and committed to maintain them permanently defueled. The NRC acknowledged the certification of permanent cessation of power operation and permanent removal of fuel from the reactor vessels in a letter dated May 4, 1998. ZNPS has been placed in SAFSTOR, where it will remain until about 2013. The owner submitted the PSDAR, site-specific cost estimate, and fuel management plant on February 14, 2000. The SAFSTOR approach is the intended decommissioning method to be utilized for ZNPS which involves removal of all radioactive material from the site following a period of dormancy. In 2010 NRC staff finalized the transfer of the possession license for Zion Units 1 and 2 from Exelon Generating Company, LLC to Zion Solutions, LLC to facilitate decommissioning. Preparations for decontamination and dismantlement are scheduled to commence at the original license expiration date for ZNPS Unit 2 on November 14, 2013. It is estimated that all decommissioning activities will be completed at ZNPS in 2020.



Appendix F

GLOSSARY

2010

Agreement State: as defined in 10 CFR 30.4, means any state with which the Atomic Energy Commission or the Nuclear Regulatory Commission has entered into an effective agreement under subsection 274b. of the [Atomic Energy] Act [of 1954, including any amendments thereto]. To simplify subsection 274b., an Agreement State is a state that has signed an agreement with the NRC under which the state regulates the use of certain byproduct, source, and small quantities of special nuclear material in that state.

As low as is reasonably achievable (ALARA): as defined in 10 CFR 20.1003, means making every reasonable effort to maintain exposures to radiation as far below the dose limits in 10 CFR 20 as is practical consistent with the purpose for which the licensed activity is undertaken, taking into account the state of technology, the economics of improvements in relation to the state of technology, the economics of improvements in relation to benefits to the public health and safety, and other societal and socioeconomic considerations, and in relation to utilization of nuclear energy and licensed materials in the public interest.

Average measurable dose: the dose obtained by dividing the collective dose by the number of individuals who received a measurable dose. This is the average most commonly used in this and other reports when examining trends and comparing doses received by workers, because it excludes those individuals receiving a less than measurable dose.

Boiling water reactor (BWR): reactor in which the water, used as both coolant and moderator, is allowed to boil in the core. The resulting steam can be used directly to drive a turbine and electrical generator, thereby producing electricity.

Byproduct material: as partially defined in 10 CFR 20.1003, means any radioactive material (except special nuclear material) yielded in, or made radioactive by, exposure to the radiation incident to the process of producing or using special nuclear material; and the tailings or wastes produced by the extraction or concentration of uranium or thorium from ore processed primarily for its source material content.

Breeder: a reactor that produces more nuclear fuel than it consumes. A fertile material, such as uranium-238, when bombarded by neutrons, is transformed into a fissile material, such as plutonium-239, which can be used as fuel. [Ref. 19]

Class (or lung class or inhalation class): as defined in 10 CFR 20.1003, means a classification scheme for inhaled material according to its rate of clearance from the pulmonary region of the lung. Materials are classified as D, W, or Y, which applies to a range of clearance half-times: for Class D (Days) of less than 10 days, for Class W (Weeks) from 10 to 100 days, and for Y (Years) of greater than 100 days.

Collective dose: as defined in 10 CFR 20.1003, is the sum of the individual doses received in a given period of time by a specified population from exposure to a specified source of radiation.

Committed dose equivalent: as defined in 10 CFR 20.1003, means the dose equivalent to organs or tissues of reference that will be received from an intake of radioactive material by an individual during the 50-year period following the intake. The acronym CDE is an NRC acronym used for this term.

Committed effective dose equivalent: as defined in 10 CFR 20.1003, is the sum of the products of the weighting factors applicable to each of the body organs or tissues that are irradiated and the committed dose equivalent to these organs or tissues. The acronym CEDE is an NRC acronym used for this term.

Criticality: the normal operating condition of a reactor, in which nuclear fuel sustains a fission chain reaction. A reactor achieves criticality (and is said to be critical) when each fission event releases a sufficient number of neutrons to sustain an ongoing series of reactions. [Ref. 19]

DECON (immediate dismantlement): soon after the nuclear facility closes, equipment, structures, and portions of the facility containing radioactive contaminants are removed or decontaminated to a level that permits release of the property and termination of the NRC license.

ENTOMB: radioactive contaminants that are permanently encased onsite in a structurally sound material such as concrete and appropriately maintained and monitored until the radioactivity decays to a level permitting restricted release of the property.

Exposure: as defined in 10 CFR 20.1003, means being exposed to ionizing radiation or to radioactive material.

Independent Spent Fuel Storage Installation (ISFSI): as defined in 10 CFR 72.3 means a complex designed and constructed for the interim storage of spent nuclear fuel, solid reactor-related GTCC waste, and other radioactive materials associated with spent fuel and reactor-related GTCC waste storage. An ISFSI which is located on the site of another facility licensed under 10 CFR 72 or a facility licensed under 10 CFR 50 of [Title 10 of the Code of Federal Regulations] and which shares common utilities and services with that facility or is physically connected with that other facility may still be considered independent.

Lens dose equivalent (LDE): as defined in 10 CFR 20.1003, applies to the external exposure of the lens of the eye and is taken as the dose equivalent at a tissue depth of 0.3 centimeter (300 mg/cm2).

F-3

License: as defined in 10 CFR 20.1003, means a license issued under the regulations in 10 CFR parts 30 through 36, 39, 40, 50, 60, 61, 63, 70, or 72 of [Title 10 of the Code of Federal Regulations].

Licensee: as defined in 10 CFR 20.1003, means the holder of the NRC license.

Licensed material: as defined in 10 CFR 20.1003, means source material, special nuclear material, or byproduct material received, possessed, used, transferred, or disposed of under a general or specific license issued by the [Nuclear Regulatory] Commission.

Light water reactor (LWR): the term used in this report to describe commercial nuclear reactors that use ordinary water as a coolant and are operated for the purposes of generating electricity. Light water reactors include boiling water reactors (BWRs) and pressurized water reactors (PWRs).

Measurable dose: a dose greater than zero rem (not including doses reported as "not detectable").

Megawatt-year: unit of electric energy, equal to the energy from a power of 1,000,000 watts over a period of one year.

Mode of Intake: the manner of intake into the body: inhalation (H), absorption through the skin (B), oral ingestion (G), and injection (J).

Monitoring year: interval during which the radiation exposure monitoring was performed.

Non-reactor licensees: NRC licensees that are not commercial nuclear power reactors. These licensees are industrial radiographers, fuel processors, fabricators, and reprocessors; manufacturers and distributors of byproduct material; independent spent fuel storage installations; facilities for land disposal of low-level waste; and geologic repositories for high-level waste.

Number of individuals with measurable dose: the count of unique individuals who received measurable dose during the monitoring year. In some instances in this report, the number of individuals with measurable dose may include individuals who are counted more than once since they may be monitored at more than one licensee during the year. (See Section 5 on the effect of transient individuals.) Tables that have been adjusted for transient workers are noted in the appropriate footnotes to the tables.

Occupational dose: as defined in 10 CFR 20.1003, means the dose received by an individual in the course of employment in which the individual's assigned duties involve exposure to radiation and to radioactive material from licensed and unlicensed sources of radiation, whether in the possession of the licensee or other person. Occupational dose does not include doses received from background radiation, from any medical administration the individual has received, from exposure to individuals administered radioactive material and released under [10 CFR] 35.75, from voluntary participation in medical research programs, or as a member of the public.

Pressurized water reactor (PWR): power reactor in which heat is transferred from the core to an exchanger by high temperature water kept under high pressure in the primary system. Steam used to turn a turbine and electrical generator is generated in a secondary circuit. The majority of reactors producing electric power in the United States are pressurized water reactors.

Radionuclide: a radioisotope. A radioisotope is an unstable isotope that undergoes spontaneous transformation, emitting radiation. [Ref. 20]

REM: as defined in 10 CFR 20.1004, is the special unit of any of the quantities expressed as dose equivalent. The dose equivalent in rems is equal to the absorbed dose in rads multiplied by the quality factor (1 rem = 0.01 sievert).

SAFSTOR (often considered 'delayed DECON'): a nuclear facility that is maintained and monitored in a condition that allows the radioactivity to decay; afterwards, it is dismantled.

Shallow dose equivalent, maximum extremity (SDE-ME): the external exposure of an extremity, taken as the dose equivalent at a tissue depth of 0.007 centimeter.

Shallow dose equivalent, whole body (SDE-WB): the external exposure of the skin, taken as the dose equivalent at a tissue depth of 0.007 centimeter.

Sievert: as defined in 10 CFR 20.1004, is the SI unit of any of the quantities expressed as dose equivalent. The dose equivalent in sieverts is equal to the absorbed dose in grays multiplied by the quality factor (1 SV = 100 rems).

Special nuclear material (SNM): as defined in 10 CFR 20.1003, means plutonium, uranium-233, uranium enriched in the isotope 233 or in the isotope 235, and any other material that the [Nuclear Regulatory] Commission, pursuant to the provisions of section 51 of the [Atomic Energy] Act [of 1954, as amended], determines to be special nuclear material, but does not include source material. Any material artificially enriched by any of the foregoing but does not include source material.

Total effective dose equivalent (TEDE): as defined in 10 CFR 20.1003, means the sum of the effective dose equivalent (for external exposures) and the committed effective dose equivalent (for internal exposures).

Transient individual: one who is monitored at more than one licensed site during the calendar year.

Unit availability factor: the unit available hours (the total clock hours in the report period during which the unit operated online or was capable of such operation) times 100 divided by the period hours.