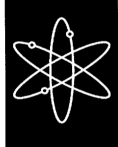


Occupational Radiation Exposure at Commercial Nuclear Power Reactors and Other Facilities 1999



Thirty-Second Annual Report





U.S. Nuclear Regulatory Commission Office of Nuclear Regulatory Research Washington, DC 20555-0001



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Occupational Radiation Exposure at Commercial Nuclear Power Reactors and Other Facilities 1999

Thirty-Second Annual Report

Manuscript Completed: September 2000 Date Published: October 2000

Prepared by: H. Karagiannis, D.A. Hagemeyer*

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PREVIOUS REPORTS IN SERIES

	<u>PREVIOUS REPORTS IN SERIES</u>
WASH-1311	A Compilation of Occupational Radiation Exposure from Light Water Cooled Nuclear Power Plants, 1969-1973, U.S. Atomic Energy Commission, May 1974.
NUREG-75/032	Occupational Radiation Exposure at Light Water Cooled Power Reactors, 1969-1974, U.S. Nuclear Regulatory Commission, June 1975.
NUREG-0109	Occupational Radiation Exposure at Light Water Cooled Power Reactors, 1969-1975, U.S. Nuclear Regulatory Commission, August 1976.
NUREG-0323	Occupational Radiation Exposure at Light Water Cooled Power Reactors, 1969-1976, U.S. Nuclear Regulatory Commission, March 1978.
NUREG-0482	Occupational Radiation Exposure at Light Water Cooled Power Reactors, 1977, U.S. Nuclear Regulatory Commission, May 1979.
NUREG-0594	Occupational Radiation Exposure at Commercial Nuclear Power Reactors, 1978, U.S. Nuclear Regulatory Commission, November 1979.
NUREG-0713	Occupational Radiation Exposure at Commercial Nuclear Power Reactors 1979, Vol. 1, U.S. Nuclear Regulatory Commission, March 1981.
NUREG-0713	Occupational Radiation Exposure at Commercial Nuclear Power Reactors 1980, Vol. 2, U.S. Nuclear Regulatory Commission, December 1981.
NUREG-0713	Occupational Radiation Exposure at Commercial Nuclear Power Reactors 1981, Vol. 3, U.S. Nuclear Regulatory Commission, November 1982.
NUREG-0713	Occupational Radiation Exposure at Commercial Nuclear Power Reactors 1982, Vol. 4, U.S. Nuclear Regulatory Commission, December 1983.
NUREG-0713	Occupational Radiation Exposure at Commercial Nuclear Power Reactors 1983, Vol. 5, U.S. Nuclear Regulatory Commission, March 1985.
NUREG-0713	Occupational Radiation Exposure At Commercial Nuclear Power Reactors and Other Facilities 1984, Vol. 6, U.S. Nuclear Regulatory Commission, October 1986.
NUREG-0713	Occupational Radiation Exposure At Commercial Nuclear Power Reactors and Other Facilities 1985, Vol. 7, U.S. Nuclear Regulatory Commission, April 1988.
NUREG-0713 NUREG-0713	Occupational Radiation Exposure At Commercial Nuclear Power Reactors and Other Facilities 1986, Vol. 8, U.S. Nuclear Regulatory Commission, August 1989. Occupational Radiation Exposure At Commercial Nuclear Power Reactors and Other Facilities 1987, Vol. 9, U.S.
NUREG-0713	Nuclear Regulatory Commission, November 1990. Occupational Radiation Exposure At Commercial Nuclear Power Reactors and Other Facilities 1987, Vol. 9, U.S. Occupational Radiation Exposure At Commercial Nuclear Power Reactors and Other Facilities 1988, Vol. 10, U.S.
NUREG-0713	Nuclear Regulatory Commission, July 1991. Occupational Radiation Exposure At Commercial Nuclear Power Reactors and Other Facilities 1989, Vol. 11, U.S.
NUREG-0713	Nuclear Regulatory Commission, April 1992. Occupational Radiation Exposure At Commercial Nuclear Power Reactors and Other Facilities 1990, Vol. 12, U.S.
NUREG-0713	Nuclear Regulatory Commission, January 1993. Occupational Radiation Exposure At Commercial Nuclear Power Reactors and Other Facilities 1991, Vol. 13, U.S.
NUREG-0713	Nuclear Regulatory Commission, July 1993. Occupational Radiation Exposure At Commercial Nuclear Power Reactors and Other Facilities 1992, Vol. 14, U.S.
NUREG-0713	Nuclear Regulatory Commission, December 1993. Occupational Radiation Exposure At Commercial Nuclear Power Reactors and Other Facilities 1993, Vol. 15, U.S.
NUREG-0713	Nuclear Regulatory Commission, January 1995. Occupational Radiation Exposure At Commercial Nuclear Power Reactors and Other Facilities 1994, Vol. 16, U.S.
NUREG-0713	Nuclear Regulatory Commission, January 1996. Occupational Radiation Exposure At Commercial Nuclear Power Reactors and Other Facilities 1995, Vol. 17, U.S.
NUREG-0713	Nuclear Regulatory Commission, January 1997. Occupational Radiation Exposure At Commercial Nuclear Power Reactors and Other Facilities 1996, Vol. 18, U.S.
NUREG-0713	Nuclear Regulatory Commission, February 1998. Occupational Radiation Exposure At Commercial Nuclear Power Reactors and Other Facilities 1997, Vol. 19, U.S.
NUREG-0713	Nuclear Regulatory Commission, November 1998. Occupational Radiation Exposure At Commercial Nuclear Power Reactors and Other Facilities 1998, Vol. 20, U.S. Nuclear Regulatory Commission, November 1999.
Previous reports is	n the NUREG-0714 series, which are now combined with NUREG-0713, are as follows:
WASH-1350-R1 through WASH-1350-R6	First through Sixth Annual Reports of the Operation of the U.S. AEC's Centralized Ionizing Radiation Exposure Records and Reporting System, U.S. Atomic Energy Commission.
NUREG-75/108	Seventh Annual Occupational Radiation Exposure Report for Certain NRC Licensees - 1974, U.S. Nuclear Regulatory Commission, October 1975.
NUREG-0119 NUREG-0322 NUREG-0463	Eighth Annual Occupational Radiation Exposure Report for 1975, U.S. Nuclear Regulatory Commission, October 1976. Ninth Annual Occupational Radiation Exposure Report for 1976, U.S. Nuclear Regulatory Commission, October 1977. 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,

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.

January 1981.

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 1999 annual reports submitted by six of the seven categories¹ of NRC licensees subject to the reporting requirements of 10 CFR 20.2206. 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. Because there are no geologic repositories for high-level waste currently licensed, only six categories will be considered in this report.

Annual reports for 1999 were received from a total of **286** NRC licensees, of which **104** were operators of nuclear power reactors in commercial operation. Compilations of the reports submitted by the 286 licensees indicated that **129,951** individuals were monitored, **67,839** of whom received a measurable dose (Table 3.1). The collective dose incurred by these individuals was **16,661** person-rem, which represents a **2% increase** from the 1998 value. The number of workers receiving a measurable dose increased, resulting in the average measurable dose of **0.25** rem for 1999. The average measurable dose is defined to be the total collective dose (TEDE) divided by the number of workers receiving a measurable dose.² These figures have been adjusted to account for transient reactor workers.

In 1999, the annual collective dose per reactor for light water reactor (LWR) licensees was **131** person-rem. This represents a 4% increase from the value reported for 1998. The annual collective dose per reactor for boiling water reactors (BWRs) was **184** person-rem and, for pressurized water reactors (PWRs), it was **105** person-rem.

Analyses of transient worker data indicate that **23,077** 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 workers by multiple licensees. In 1999, the average measurable dose calculated from reported data was **0.20** rem. The corrected dose distribution resulted in an average measurable dose of **0.25** rem.

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Commercial nuclear power reactors; industrial radiographers; fuel processors (including uranium enrichment), 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.

The number of workers 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

The NRC currently has a 5-year contract with Science Applications International Corporation (SAIC) to assist the NRC Staff in the preparation of the NUREG-0713 series. Mr. Charles Hinson (NRR) assisted in the preparation of this NUREG, serving as the NRC Technical reviewer. SAIC will be suggesting changes in the presentation of certain data in these reports. Readers should be alert to these changes, and the NRC welcomes responses, especially where these changes can be improved upon.

Comments should be directed to:

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REIRS Project Manager
Office of Nuclear Regulatory Research
U.S. Nuclear Regulatory Commission
Washington, D.C. 20555

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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 § 20.2206 and the annual dose data reported by work function in accordance with Subsection 6.9.1.5 of the standard technical specifications for nuclear power plants are used by the NRC staff. This is a very appropriate inquiry that may be of importance to many affected licensees. 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. These facts are used by the NRC staff as indicated below:

- The data permit evaluation, from the viewpoint of trends, of the effectiveness of the overall NRC/licensee radiation protection and as low as reasonably achievable (ALARA) efforts by certain licensees. They also provide for the identification (and subsequent correction) of unfavorable trends.
- 2. The external dose 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: US/foreign, BWRs/PWRs, civilian/military, facility/facility, nuclear industry/other industries, etc.
- 3. The data provide for the monitoring of transient workers who may affect dose distribution statistics through multiple counting.
- 4. The data help provide facts for evaluating the adequacy of the current risk limitation system (e.g., are individual lifetime dose limits, worker population collective dose limits, and requirements for optimization needed?).
- 5. The data permit comparisons of occupational radiation risks with potential public risks when action for additional protection of the public involves worker exposures.
- 6. The data are used in the establishment of priorities for the utilization of NRC health physics resources: research, standards development, and regulatory program development.
- 7. The data provide facts for answering Congressional and Administration inquiries and for responding to questions raised by the public.
- 8. The data provide information that may be used in the planning of epidemiological studies.

FOREWORD

NUREG-0713, Volume 21, summarizes the 1999 occupational radiation exposure data maintained in the U.S. Nuclear Regulatory Commission's Radiation Exposure Information Reporting System. Certain classes of licensees are required to annually report individual exposure in accordance with 10 CFR 20.2206.

The occupational radiation exposure data contained in this volume of NUREG-0713 is a compilation of the annual reports received from 286 licensees required to submit annual reports. The collective dose incurred by these individuals was 16,661 person-rem, which represents a 2% increase from the 1998 value.

Thomas L. King, Director

Division of Risk Analysis and Applications Office of Nuclear Regulatory Research

INTRODUCTION

1.1 BACKGROUND

One of the basic purposes of the Atomic Energy Act and the implementing regulations in Title 10, Code of Federal Regulations (CFR), Chapter I, Part 20, is to protect the health and safety of the public, including the employees of the licensees conducting operations under those regulations. Among the regulations designed to ensure that the standards for protection against radiation set out in 10 CFR 20 are met is a requirement that licensees provide individuals likely to be exposed to radiation with devices to monitor their exposure. Each licensee is also required to maintain indefinitely records of the results of such monitoring. 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 20 requiring the reporting of certain occupational radiation exposure information to a central repository at AEC Headquarters. This information was required of the four categories³ of AEC licensees that were considered to involve the greatest potential for significant occupational doses and of AEC facilities and contractors exempt from licensing. A procedure was established whereby the appropriate occupational exposure data were extracted

from these reports and entered into the Commission's 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 at Science Applications International Corporation (SAIC) at Oak Ridge, Tennessee. The computerization of these data ensures that they are kept indefinitely and 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 the 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 the 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 Department

1-1

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

of Energy (DOE), is collected and published by DOE's Office of Worker Health and Safety, a division of Environment, Safety and Health, in Germantown, Maryland.

In 1982 and 1983, paragraph 20.408(a) of Title 10 of the Code of Federal Regulations was amended to require three additional categories of NRC licensees to submit annual statistical exposure reports and individual termination exposure reports. The new categories are (1) geologic repositories for high-level radioactive waste, (2) independent spent fuel storage installations, and (3) facilities for the land disposal of low-level radioactive waste. Therefore, this document presents the exposure information that was reported by NRC licensees representing two of these new categories. (There are no geologic repositories for high-level waste currently licensed.)

This report and each of the predecessors summarize information reported for both the current year and for previous years. More licensee-specific data for previous years, such as the annual reports submitted by each commercial power reactor pursuant to 10 CFR 20.407 and their technical specifications, may be found in those documents listed on the inside of the front cover of this report for the specific year desired. Additional operating data and statistics for each power reactor for the years 1973 through 1982 may be found in a series of reports, "Nuclear Power Plant Operating Experience" [Refs. 1-9]. These documents are available for viewing at all NRC public document rooms, or they may be purchased from the National Technical Information Service, as shown in the Reference section.

In May of 1991, the revised 10 CFR 20 "Standards for Protection Against Radiation; Final Rule" was published in the Federal Register. The revision redefined the radiation monitoring and reporting requirements of NRC licensees. Instead of 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 worker (§ 20.2206). Licensees were required to implement the new requirements on or before January of 1994. This report is the sixth compilation of radiation exposure information collected under the revised 10 CFR 20. Certain sections of the report have been modified to account for the change in the reporting of exposure information. Readers are encouraged to comment on these changes.

Recommendations for further analysis or for different presentation of information are welcome.

1.2 RADIATION EXPOSURE INFORMATION ON THE INTERNET

In May of 1995, the NRC began pursuing the dissemination of radiation exposure information via a World Wide Web site on the Internet. This 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 the NRC. Interested parties may read the documents online or download information to their systems for further analysis. Software, such as the Radiation Exposure Monitoring and Information Transmittal (REMIT) System, is 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. The NRC intends to continue pursuing the dissemination of radiation exposure information via the World Wide Web and will focus more resources on the electronic distribution of information rather than the published hard copy reports.

The main web URL address for the NRC is:

http://www.nrc.gov

The NRC radiation exposure information web URL address is:

http://www.reirs.com

Comments on this report or the NRC's web page should be directed to:

REIRS Project Manager
Office of Nuclear Regulatory Research
U.S. Nuclear Regulatory Commission
Washington, DC 20555

LIMITATIONS OF THE DATA

All of the figures compiled in this report relating to exposures and 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 a dose in a year in excess of 10% of the applicable limits. For most adults, 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 and pregnant workers. Monitoring is 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 workers may also be provided with monitoring devices, although the probability of their being exposed to measurable levels of radiation is extremely small. Licensees must report the dose records of those individuals for whom monitoring is required. Many licensees elect to report the doses for every individual for whom they provided monitoring. This practice tends to increase the number of individuals that one could consider to be radiation workers. In an

effort to account for this, the number of individuals reported as having "no measurable exposure" has been subtracted from the total number of individuals monitored in order to calculate an average dose per individual receiving a measurable dose, as well as the average dose per monitored individual (for example, see Table 3.1).

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 facility. 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. This 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 range corresponding to the actual accumulated dose for the year (the sum of the individual's dose accrued at all facilities). This source of error has the greatest potential impact on the data reported by power reactor facilities since they employ many short-term workers. Section 5 contains an analysis that corrects for individuals being counted more than once.

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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.

Another fact that should be kept in mind when examining the annual statistical data is 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 nuclear power facilities, 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 would receive if involved in that activity for the full year.

Considerable attention should also 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. Likewise, one should distinguish between the doses attributed to the pressurized water reactors (PWRs), and 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 as licensees may submit corrections or additions to data for previous years. For the 1999 report, data for prior years have been updated to account for these corrections and additions. Users should be alert to these changes.

It should again be pointed out that this report contains information reported by NRC licensees and some Agreement Statement licensees who also have to report to the NRC. Since the NRC licenses all commercial nuclear power reactors, fuel processors and fabricators, and independent spent fuel storage facilities, information shown for these categories reflects the U.S. experience. This is not the case, however, for the remaining categories of industrial radiography. manufacturing and distribution of specified quantities of by-product material, and low-level waste disposal. Companies that conduct these types of activities in Agreement States⁵ are licensed by the state and are not required to submit occupational exposure reports to the NRC. Approximately twice as many facilities are licensed to Agreement States than the number licensed by the NRC. In addition, this report does not include non-occupational exposure such as exposure due to medical x-rays, fluoroscopy, and accelerators received as a patient.

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

States that have entered into an agreement with the NRC that allows each state to license organizations using radioactive materials for certain purposes. As of 8/99, there are 31 Agreement States.

ANNUAL PERSONNEL MONITORING REPORTS - 10 CFR 20.2206

3.1 DEFINITION OF TERMS AND SOURCES OF DATA

3.1.1 Statistical Summary Reports

The total effective dose equivalent (TEDE) is summed per individual and tabulated into the appropriate dose range to generate the dose distribution for each licensee. The total collective dose is more accurate using this method, since the licensee reported the dose to each individual and the total collective dose was calculated from the sum of these doses and not statistically derived from the distribution (see Section 3.1.4). The TEDE includes the dose contribution from the committed effective dose equivalent (CEDE) for those workers who had intakes that required monitoring and reporting of internal dose.

3.1.2 Number of Monitored Workers

The number of monitored workers refers to the total number of workers that the NRC licenses, who are covered by 10 CFR 20.1502, reported as being monitored for exposure to external and internal radiation during the year. This number includes all workers for whom monitoring is required, and may include visitors, service representatives, contract workers, clerical workers, and any other workers for whom the licensee feels that monitoring devices should be provided.

For licensees submitting under the revised 10 CFR 20.2206, the total number of workers 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. 10]

3.1.3 Number of Workers with Measurable Dose

The number of workers with measurable dose includes any individual with a TEDE greater than zero rem. This does not include workers with a TEDE reported as zero, not detectable (ND), or not required to be reported (NR). [Ref. 10]

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 workers and has the units person-rem. The revised 10 CFR 20.2206 requires that the TEDE be reported, so the collective dose is calculated by summing the TEDE for all monitored workers. The phrase "collective dose" is used throughout this report to mean the collective TEDE, unless otherwise specified.

It should be noted that prior to the implementation of the revised dose reporting requirements of 10 CFR 20.2206 in 1994, the collective dose was, in some cases, calculated from the dose distributions by summing the products obtained from multiplying the number of workers reported in each of the dose ranges by the midpoint of the corresponding dose range. This assumes that the midpoint of the range is equal to the

arithmetic mean of the individual doses in the range. Past experience has shown that the actual mean dose of workers reported in each dose range is less than the midpoint of the range, and therefore the resultant calculated collective doses shown in this report for these licensees may be about 10% higher than the sum of the actual individual doses. Care should be taken when comparing the actual collective dose calculated for 1994 to 1999 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. Although the contribution of internal dose to the TEDE is minimal for most licensees, it should be taken into consideration when comparing the 1999 collective dose with the collective dose for prior years. One noted exception is for fuel fabrication licensees where the 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 workers reported as being monitored. This figure is usually less than the average measurable dose because it includes the number of those workers 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 workers 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 in various

segments of the nuclear industry because it deletes those workers receiving zero or no detectable dose, many of whom were monitored for convenience or identification purposes.

3.1.7 Number of Licensees Reporting

The number of licensees refers to the NRC licenses issued to use radioactive material for certain activities that would place them in one of the six 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 last 10 years. Agreement State licensees do not submit such reports to the NRC and are not included in this report.

3.1.8 Collective TEDE Distribution by Dose Range

The United Nations Scientific Committee on the Effects of Atomic Radiation's (UNSCEAR) 1993 report entitled "Sources and Effects of lonizing Radiation" [Ref. 11] recommends the calculation of a parameter "SR" (previously referred to as CR or MR) to aid in the examination of the distribution of radiation exposure among workers. SR is defined to be the ratio of the annual collective dose incurred by workers whose annual doses exceed a certain dose level to the total annual collective dose. UNSCEAR uses a subscript to denote the specific dose level in millisieverts. Therefore, SR₁₅ is the notation for the annual collective dose above 1.5 rem divided by the total annual collective dose. The UNSCEAR 1993 report notes that the 1.5 rem dose level may not be useful where doses are consistently lower than this level and they recommend that research organizations report SR values lower than 1.5 rem where

TABLE 3.1 Average Annual Exposure Data for Certain Categories of NRC Licensees 1990 - 1999

Collective Category and Catego				1330 -	1///			_
Industring 1991	Category* and		Licensees	Monitored	Workers With Measurable	TEDE		Average Measurable TEDE per Worker (rem)
Radiography 1991 248	Industrial	1990	258	6.523	4.458	2,120	0.33	0.48
1902 246 6,703 4,265 1,864 0,28 0,44							0.32	0.46
3310 1993 176 4,721 3,0077 1,1966 0,34 0,55 3 3320 1994 1399 2,886 2,0077 1,415 0,49 0,71 1996 1498 3,761 2,851 1,443 0,38 0,55 1996 1498 3,761 2,851 1,443 0,38 0,55 1996 1492 3,827 3,64 1,485 0,38 0,55 1999 142 3,827 3,64 1,863 0,38 0,55 1999 142 3,827 3,64 1,863 0,38 0,55 1999 142 3,827 3,64 1,863 0,38 0,55 1999 142 3,827 3,64 1,863 0,38 0,55 1999 142 3,827 3,64 1,863 0,38 0,55 1999 142 3,827 3,64 1,863 0,38 0,55 1999 142 3,827 3,827 1,855 1 0,40 0,41 1,85	Radiography						0.28	0.44
1994 1398 2,886 2,007 1,415 0,49 0,71 1995 1499 3,761 2,6651 1,443 0,38 0,55 1997 148 3,766 2,639 1,449 0,38 0,55 1998 142 4,952 3,447 1,858 0,38 0,55 1998 142 4,952 3,4447 1,851 0,36 0,34 1999 122 3,853 3,447 1,851 0,36 0,34 1999 123 3,853 3,447 1,851 0,36 0,34 1999 129 69 4,952 1,952 722 0,15 0,35 1991 1992 67 5,210 2,250 764 0,15 0,35 1992 1993 58 4,930 1,952 722 0,15 0,35 1994 44 2,941 1,251 5,50 0,20 0,46 3211 1995 36 2,666 1,222 595 0,22 0,49 3214 1996 38 2,631 1,241 5,56 0,21 0,40 3214 1997 33 1,194 666 3,92 0,10 0,40 3214 1997 33 1,194 666 3,92 0,10 0,50 1998 39 2,981 684 419 0,50 0,50 1998 39 2,281 684 419 0,50 0,50 1998 39 2,281 684 419 0,50 0,50 1998 39 2,281 684 419 0,50 0,50 1998 2 2,22 467 82 37 0,06 0,45 1996 2 165 67 8 0,03 0,23 1996 2 212 56 8 0,03 0,23 1996 2 2,22 2,23 3 22 0,11 0,27 1996 3 2,24 67 8 0,04 0,04 1997 2 2,25 46 67 8 0,05 0,27 1998 39 2,432 76 2,43 2	2240						0.34	0.53
1995	t to the second						0.49	0.71
1996	3320				•			0.54
1997 148 3.570 2.574 1,356 0.38 0.53								0.55
1988 142 4.952 3.446 1,863 0.38 0.54 1989 132 3.837 3.27 1,551 0.40 0.41 1991 59 4,930 1,952 722 0.15 0.37 1993 58 4,203 1,952 722 0.15 0.37 1993 58 4,930 1,952 722 0.15 0.37 1993 58 4,913 2,254 860 0.14 0.36 2500 1994 44 2,941 1,285 560 0.12 0.49 3211 1995 38 2,689 1,221 566 0.22 0.49 3212 1995 38 2,689 1,221 566 0.22 0.49 3212 1996 33 1,964 654 402 0.20 0.61 3214 1997 33 1,966 654 402 0.20 0.61 3214 1998 31 1,986 654 402 0.20 0.61 3218 1999 2 7764 115 26 0.03 0.23 3219 399 2 487 82 37 0.08 0.45 3214 1999 39 2,181 336 419 0.19 0.50 Low-Level 1990 2 7764 115 26 0.03 0.23 3231 1994 2 2002 83 22 0.11 0.27 3231 1994 2 202 83 22 0.11 0.27 1996 2 165 677 8 0.03 0.13 1996 2 165 677 8 0.03 0.15 1997 2 185 570 5 5 0.03 0.10 Independent 1999 2 200 85 11 0.05 0.10 Independent 1999 2 200 85 11 0.04 0.17 1996 2 165 677 8 0.04 0.10 1997 1 158 89 42 0.27 0.47 23200 1994 1 158 89 42 0.27 0.47 1996 2 200 85 11 0.04 0.17 1997 1 55 24 4 0.10 0.17 1997 1 55 24 6 0.11 0.04 0.10 1997 1 55 24 6 0.11 0.04 0.10 1998 1 17 17 18 19 0.09 0.00 0.10 Fuel 1999 1 14 14 158 89 42 0.27 0.47 1996 2 200 85 11 0.04 0.10 0.10 1997 1 55 24 6 0.11 0.04 0.10 0.10 1998 1 17 18 19 0.09 0.00 0.10 0.10 1999 1 17 18 19 0.09 0.00 0.10 0.10 0.10 1990 1 14 158 89 42 0.27 0.47							0.38	0.53
Manufacturing 1999 132 3.837 3.827 1.551 0.40 0.41								0.54
Manufacturing and 1991 59 4.930 1.992 722 0.15 0.37							0.40	
and 1991 59 4,930 1,952 722 0,15 0,37 Distribution 1992 67 5,210 2,250 744 0,15 0,35 2500 1994 44 2,941 1,251 580 0,20 0,48 3211 1996 38 2,661 1,221 585 0,22 0,49 3214 1997 33 1,154 665 397 0,24 0,49 3214 1997 33 1,154 665 397 0,24 0,49 3214 1998 31 1,986 686 419 0,19 0,50 1998 31 1,986 686 419 0,19 0,50 1998 31 1,986 686 419 0,19 0,50 1998 31 1,986 686 419 0,19 0,50 1998 32 2 487 476 21 0,05 0,27 1998 32 2 487 476 21 0,05 0,27 1999 2 487 476 21 0,05 0,27 1990 2 2020 83 22 0,11 0,27 1991 2 2020 83 22 0,11 0,27 1999 2 165 677 8 0,05 0,12 1999 3 1 27 13 1 0,05 0,12 1999 1 27 13 1 0,05 0,12 1999 1 27 13 1 0,05 0,12 1999 1 27 13 1 0,05 0,12 1999 1 27 13 1 0,05 0,12 1999 1 27 13 1 0,05 0,12 1999 1 27 13 1 0,05 0,12 1999 1 27 13 1 0,05 0,12 1999 1 27 13 1 0,05 0,10 1999 1 27 41 24 4 4 1 0,10 0,17 1999 1 27 41 24 4 4 1 0,10 0,17 1990 1 27 41 24 4 4 4 0,10 0,17 1990 1 27 31 3 5 0,05 0,12 1990 2 365 22 46 0,11 0,27 1990 3 3 3 3 3 3 3 3 3	Manufacturing				2,279	693	0.16	0.30
Distribution 1992 67 5,210 2,250 784 0.15 0.35						722	0.15	
2500 1994 44 2,941 1,251 580 0.14 0.30 0.46 3211 1995 36 2,666 1,222 595 0.22 0.49 3212 1996 38 2,631 1,241 556 0.21 0.45 3214 1997 33 1,154 665 397 0.34 0.60 1998 31 1,986 654 402 0.20 0.81 1998 31 1,986 654 402 0.20 0.81 1998 31 1,986 654 402 0.20 0.81 1999 39 2,181 836 419 0.19 0.50 0.50 0.22 784 115 26 0.03 0.23 0						784	0.15	0.35
2500 1994 44 2,941 1,251 580 0.20 0.46 3211 1995 36 2,666 1,222 595 0.22 0.49 3212 1996 38 2,631 1,241 556 0.21 0.45 1998 31 1,986 654 402 0.20 0.61 1999 39 2,181 336 419 0.19 0.50 Low-Level 1990 2 764 115 26 0.03 0.23 Waste 1991 2 905 147 39 0.04 0.27 Disposal*** 1992 2 467 82 37 0.08 0.45 1993 2 2 452 76 21 0.05 0.27 3231 1994 2 2 022 83 22 0.11 0.27 1995 2 2 122 56 8 0.04 0.15 1996 2 165 67 8 0.05 0.12 1997 2 185 50 5 5 0.03 0.11 1999 1999 1 2 56 22 6 0.03 0.10 1999 1 2 41 24 4 0.10 0.15 1999 1999 1 2 41 24 4 0.10 0.17 Storage 1992 2 2 200 85 11 0.05 2310 1994 1 158 89 42 0.27 0.47 23200 1995 1 104 49 51 100 0.26 23100 1994 1 158 89 42 0.27 0.47 23200 1995 1 104 49 51 100 0.26 23200 1995 1 104 49 51 100 0.26 23200 1995 1 104 49 51 100 0.26 23200 1995 1 104 49 51 100 0.26 1996 1 97 53 54 0.86 102 1999 2 8 8 33 0.05 0.12 1999 2 8 8 33 0.05 0.10 1999 1 1 14,505 3,871 422 0.03 0.04 0.17 Cycle 1991 1 1 1,505 3,871 422 0.03 0.01 1998 1 1 1,214 3,910 1.00 100 0.00	Distribution	i l				680	0.14	0.30
3211 1995 36 2.666 1.222 595 0.22 0.49 3212 1996 38 2.631 1.241 556 0.21 0.45 3214 1997 33 1.1,64 665 397 0.34 0.60 1998 31 1,986 654 402 0.20 0.81 1999 39 2.1,81 936 419 0.19 0.50 Low-Level 1990 2 764 115 26 0.03 0.23 Waste 1991 2 905 147 39 0.04 0.27 Disposal*** 1992 2 467 82 37 0.08 0.45 1993 2 432 76 21 0.05 0.27 3231 1994 2 2002 83 22 0.11 0.25 1996 2 165 67 8 0.03 0.12 1997 2 185 50 5 5 0.03 0.12 1998 1 27 13 1 0.05 0.10 Independent 1990 2 6 6 8 0.04 0.15 1998 1 27 13 1 0.05 0.10 Independent 1990 2 5 6 22 6 0 0.11 0.27 Storage 1992 2 41 24 4 0.10 0.57 Spent Fuel 1991 2 41 24 4 0.10 0.15 Spent Fuel 1991 2 2 155 52 14 0.04 0.13 2310 1995 2 2 155 52 14 0.04 0.13 2320 1995 1 1 104 49 51 0.49 1.04 23200 1995 1 1 104 49 51 0.49 1.04 1996 1 1 55 24 6 0.11 0.24 23200 1995 1 1 55 24 6 0.11 0.24 1997 1 55 24 6 0.11 0.24 1999 2 86 3 3 54 0.56 1.02 1997 1 55 24 6 0.11 0.24 1998 1 1 11 0.04 0.13 1999 2 86 3 3 0.50 0.10 1999 2 86 3 3 0.05 0.10 1999 1 1 11 1,702 3,929 378 0.03 0.11 1999 2 86 3 3 0.50 0.60 0.16 1999 1 1 1,702 3,929 378 0.03 0.11 10 1 1 1 1,702 3,929 378 0.03 0.11 10 1 1 1,702 3,929 378 0.03 0.10 11 1 1,702 3,929 378 0.03 0.10 11 1 1,702 3,929 378 0.03 0.10 11 1 1,702 3,929 378 0.03 0.10 11 1 1,702 3,929 378 0.03 0.10 11 1 1,704 3,929 3,930 3,940 3,940 3,940 3,940 3,940 3,940 3,940 3,940 3,940 3,940 3,940 3,940 3,940 3,940 3,940 3,940 3	2500					580	0.20	0.46
3212 1996 38 2,631 1,241 556 0.21 0.45 3214 1997 33 1,154 665 397 0.34 0.60 1999 39 2,181 836 419 0.19 0.50 0.61 1999 39 2,181 836 419 0.19 0.50 0.61 1999 39 2,181 836 419 0.19 0.50 0.61 1999 39 2,181 836 419 0.19 0.50 0.61 1999 12 2 905 147 39 0.04 0.27 1995 1993 2 467 82 37 0.08 0.45 0.27 1995 1993 2 447 82 37 0.08 0.45 0.27 1995 1993 2 2 467 82 37 0.08 0.45 0.27 1996 2 165 67 8 0.05 0.12 1996 2 165 67 8 0.05 0.12 1997 2 165 50 5 0.03 0.11 1997 2 165 50 5 0.03 0.11 1999 1999 1 0 0 0 0 0 0 0 0 0 0 0 0 0						595	0.22	0.49
1997 33								
1998 31 1,986 654 402 0,20 0,81							0.34	0.60
Low-Level	3£ 14							
Low-Level								0.50
Low-Level 1990	Low Lovel							
Disposal*** 1992 2 467 82 37 0.08 0.45								0.27
1933 2 432 76 21 0.05 0.27							0.08	0.45
3231	Disposai						0.05	0.27
1995 2 212 56 8 0.04 0.15 1996 2 165 67 8 0.05 0.15 1997 2 185 50 5 0.03 0.11 1999	2224						0.11	0.27
1996	3231						0.04	0.15
1997								0.12
Independent							0.03	0.11
Table Tabl								0.10
Independent			']	1			
Spent Fuel 1991 2	Indonandant		2	56	22	6	0,11	0.27
Storage						4	0.10	0.17
1993 2 135 52 14 0.10 0.26		1				11	0.04	0.13
23100	Storage					14	0.10	0.26
1995	22100					42	0.27	0.47
1996					49	51	0.49	1.04
1997	23200		1		53	54	0.56	1.02
1998			l i	55	24	6	0.11	
Fuel 1999 2 86 33 5 0.06 0.16 Cycle 1991 111 14,505 3,871 422 0.03 0.11 Cycle 1991 111 11,702 3,929 378 0.03 0.10 Licenses - 1992 11 8,439 5,061 545 0.06 0.11 Fabrication 1993 8 9,649 2,611 339 0.04 0.13 Fabrication 1993 8 9,649 2,611 339 0.04 0.13 Fabrication 1993 8 4,106 2,959 1,217 0.30 0.41 1996 8 4,106 2,959 1,217 0.30 0.41 1996 8 4,3689 3,061 878 0.20 0.29 21210 1997 10 11,214 3,910 1,006 0.09 0.26 21200 1998 10 10,844 3,613			1		21	3	0.05	
Fuel					33	5	0.06	0.16
Cycle 1991 11 11,702 3,929 378 0.03 0.10 Licenses - 1992 11 8,439 5,061 545 0.06 0.11 Fabrication 1993 8 9,649 2,611 339 0.04 0.13 Processing and Uranium Enrich. 1995 8 4,106 2,959 1,217 0.30 0.41 1996 8 4,369 3,061 878 0.20 0.29 21210 1997 10 11,214 3,910 1,006 0.09 0.26 21200 1998 10 10,684 3,613 950 0.09 0.26 21200 1999 9 9,693 3,927 1,020 0.11 0.26 21200 1999 10 16,8242 98,567 36,602 0.20 0.27 Light Water 1991 111 178,333 91,086 28,519 0.16 0.31 Reactors** 1992 <td>Fuel</td> <td></td> <td></td> <td>14,505</td> <td>3,871</td> <td>422</td> <td>0.03</td> <td></td>	Fuel			14,505	3,871	422	0.03	
Licenses - 1992								
Fabrication 1993 8 9,649 2,611 339 0.04 0.13 Processing and Processing and Uranium Enrich. 1995 8 4,106 2,959 1,217 0.30 0.41 Uranium Enrich. 1996 8 4,369 3,061 878 0,20 0.29 21210 1997 10 11,214 3,910 1,006 0.09 0.26 21200 1998 10 10,684 3,613 950 0.09 0.26 21200 1998 10 10,684 3,613 950 0.09 0.26 21200 1998 10 10,684 3,613 950 0.09 0.26 21200 1999 9 9,693 3,927 1,020 0.11 0.26 Commercial 1999 110 182,442 98,567 36,602 0.20 0.37 Reactors** 1991 111 178,333 91,086 28,519 0.16 0.31					5,061			
Processing and Uranium Enrich. 1994 8 3,596 2,847 1,147 0.32 0.40 Uranium Enrich. 1995 8 4,106 2,959 1,217 0.30 0.41 1996 8 4,369 3,061 878 0.20 0.29 21210 1997 10 11,214 3,910 1,006 0.09 0.26 21200 1998 10 10,684 3,613 950 0.09 0.26 1999 9 9,693 3,927 1,020 0.11 0.26 1999 110 182,442 98,567 36,602 0.20 0.37 Light Water 1991 111 178,333 91,086 28,519 0.16 0.31 1993 108 169,259 86,193 26,364 0.16 0.31 1993 108 169,259 86,193 26,364 0.16 0.31 1995 109 139,390 71,613 21,704 0.16 0.30 1995 109 132,266 70,821 21,688 0.16 0.31 1996 109 126,402 68,305 18,883 0.15 0.28 1997 109 126,781 66,372 17,149 0.14 0.25 1998 105 114,367 57,466 13,187 0.12 0.23 1999 104 114,154 59,216 13,666 0.12 0.23 1999 1433 202,731 101,787 31,822 0.16 0.31 1994 303 149,473 77,890 24,910 0.17 0.32 1995 305 143,115 77,758 25,003 0.17 0.32 1996 306 137,430 75,366 21,828 0.16 0.29 1997 1996 306 137,430 75,366 21,828 0.16 0.31 1995 305 143,115 77,758 25,003 0.17 0.32 1996 306 137,430 75,366 21,828 0.16 0.29 1997 303 142,959 75,595 19,919 0.14 0.26 1998 290 132,069 65,213 16,406 0.12 0.23 0.25 1998 290 132,069 65,213 16,406 0.12 0.25 0.25 1998 120,060 132 0.25 120,060 132 0.25 120,060 132 0.2						339		
Uranium Enrich. 1995 8 4,106 2,959 1,217 0.30 0.41 1996 8 4,369 3,061 878 0.20 0.29 21210 1997 10 11,214 3,910 1,006 0.09 0.26 21200 1998 10 10,684 3,613 950 0.09 0.26 1999 9 9,693 3,927 1,020 0.11 0.26 Commercial 1990 110 182,442 98,567 36,602 0.20 0.37 Light Water 1991 111 178,333 91,086 28,519 0.16 0.31 Reactors** 1992 110 181,889 94,172 29,297 0.16 0.31 4111 1994 109 139,390 71,613 21,704 0.16 0.31 4111 1995 109 132,266 70,821 21,688 0.16 0.31 1996 109 126,402 <td></td> <td></td> <td></td> <td></td> <td>2,847</td> <td></td> <td></td> <td></td>					2,847			
1996 8					2,959		I	
21210	3,			4,369				
1998	21210			11,214				
1999 9 9,693 3,927 1,020 0,11 0,26								
Commercial 1990	=							
Light Water 1991 111 178,333 91,086 28,519 0.16 0.31	Commercial							
Reactors**		1991						
1993 108 169,259 86,193 26,364 0.16 0.31 1994 109 139,390 71,613 21,704 0.16 0.30 1995 109 132,266 70,821 21,688 0.16 0.31 1996 109 126,402 68,305 18,883 0.15 0.28 1997 109 126,781 68,372 17,149 0.14 0.25 1998 105 114,367 57,466 13,187 0.12 0.23 1999 104 114,154 59,216 13,666 0.12 0.23 Grand Totals 1990 441 208,513 109,312 39,869 0.19 0.36 and Averages 1991 433 202,731 101,787 31,822 0.16 0.31 1992 438 202,998 105,915 32,537 0.16 0.31 1993 354 189,109 94,193 29,013 0.15 0.31 1994 303 149,173 77,890 24,910 0.17 0.32 1995 305 143,115 77,758 25,003 0.17 0.32 1996 306 137,430 75,366 21,828 0.16 0.29 1997 303 142,959 75,595 19,919 0.14 0.26 1998 290 132,069 65,213 16,406 0.12 0.25 1998 290 132,069 65,213 16,406 0.12 0.25 1907 303 142,959 75,595 19,919 0.14 0.26 1908 290 132,069 65,213 16,406 0.12 0.25 1908 290 132,069 65,213 16,406 0.12 0.25 1908 290 132,069 65,213 16,406 0.12 0.25 1908 290 132,069 65,213 16,406 0.12 0.25 1908 290 132,069 65,213 16,406 0.12 0.25 1908 290 132,069 65,213 16,406 0.12 0.25 1908 290 132,069 65,213 16,406 0.12 0.25 1908 290 132,069 65,213 16,406 0.12 0.25 1908 290 132,069 65,213 16,406 0.12 0.25 1908 290 132,069 65,213 16,406 0.12 0.25 1908 290 132,069 65,213 16,406 0.12 0.25 1908 290 132,069 65,213 16,406 0.12 0.25 1908 290 132,069 65,213 16,406 0.12 0.25 1908 290 132,069 65,213 16,406 0.12 0.25 1908 290 132,069 65,213 16,406 0.12 0.25 1908 290 132,069 65,213 16,406 0.12 0.25 1908 290 132,069 65,213 16,406 0.12 0.25 1908 2908 10								
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1998 290 132,069 65,213 16,406 0.12 0.25				142,959				
1				132,069				
[333 200 120,001 01,000 1 .012.	!	1999	286	129,951	67,839	16,661	0.13	0.25

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^{*} These categories consist only of NRC licensees. Agreement State licensed organizations do not report occupational exposure data to the NRC.

** Includes all LWRs in commercial operation for a full year for each of the years indicated. Reactor data have been corrected to account for the multiple counting of transient reactor workers. (see Section 5)

*** As of 1999, there are no longer any NRC licensees involved in this activity. All low-level waste disposal facilities are now located in Agreement States and no longer report to the NRC.

appropriate. For this reason, the NRC has adopted the policy of calculating and tracking the collective TEDE distribution by dose range at dose levels of 0.100 rem, 0.250 rem, 0.500 rem, 1.0 rem, and 2.0 rem. The collective TEDE distribution by dose range values in this report was calculated by summing the TEDE to each individual that received a TEDE greater than or equal to the specified dose range divided by the total collective TEDE. In addition, the distribution is presented as a percentage rather than a decimal fraction.

The collective TEDE distribution by dose range in Figures 3.2, 3.3, 3.5, 3.6, 3.8, 3.10, 3.12, and 3.13 in Section 3 show the collective TEDE distribution by dose range calculated in terms of percentages of the collective dose delivered above the specified dose levels for each of the categories of NRC licensee. There are two properties of these graphs that help to qualify the distribution of dose and dose trends at NRC licensees. The first is that the percentage of dose in the higher dose ranges (above 0.500 rem) should be relatively small. This would indicate that fewer workers are exposed at these higher levels of individual risk. The second property is the ability to track the shift in dose over time. For a given dose level, a reduction in the percentage from one year to the next indicates that less dose is being received by workers above this level. Therefore, these graphs can be useful in qualifying the dose received in a given year, and the trend in doses from year to year.

3.2 ANNUAL TEDE DOSE DISTRIBUTIONS

Table 3.2 is a statistical compilation of the exposure reports submitted by six 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 category a large number of workers receive doses that are less than measurable, and very few doses exceed 4 or 5 rem. About 92% of the reported workers with measurable doses were monitored by nuclear power facilties in 1999, where they received approximately 84% of the total collective dose.

Under the regulatory limits of the revised 10 CFR 20.1201, annual TEDE in excess of 5 rem for occupationally exposed adults is, by definition, an exposure in excess of regulatory limits (see Section 6).

Table 3.3 gives a summary of the annual exposures reported to the Commission by certain categories of NRC licensees as required by 10 CFR 20.2206. Table 3.3 shows that ~ 95% of the exposures consistently remained <2 rem between 1968 and 1984. For the past 14 years the percentage of workers with <2 rem has been ≥ 98%. The number of workers receiving an annual exposure in excess of 5 rem has been <0.01% since 1985. One individual received a dose above 5 rem in 1999 (see Section 6).

TABLE 3.2Distribution of Annual Collective TEDE by License Category 1999

			*	Number	of Indivi	duals wi	*Number of Individuals with TEDE in the Ranges (rem)									
License Category (Number of sites reporting)	No Meas.	Meas. <0.1	0.10- 0.25	0.25- 0.50	0.50- 0.75	0.75- 1.00	1.00- 2.00	2.00- 3.00	3.00- 4.00	4.00- 5.00	5.00- 6.00	6.00- 12.00	>12	Total Number Monitored	Number with Meas. Dose	Collective Dose (TEDE) (person-rem)
INDUSTRIAL RADIOGRAPHY												-				
Single Location (21)	216	35	3	8	4									266	50	7.033
Multiple Location (111)	794	835	464	474	309	181	372	100	32	9	1			3,571	2,777	1,543.992
Total (132)	1,010	870	467	482	313	181	372	100	32	9	1			3,837	2,827	1,551.025
MANUFACTURING AND	-					-										
DISTRIBUTION	200	440	07	40	-00	40			0.7					1.001	250	347.461
"A" - Broad (5)	909	113	37	40	23	16	51	31	37	4				1,261 920	352 484	71.532
Limited (34)	436	333	84	30 70	15	10 26	9 60	33	1 38	4	•				836	418.993
Total (39)	1,345	446	121	70	38	26	60	33	38	4				2,181	836	410.993
LOW-LEVEL WASTE DISPOSAL Total (0)**																
INDEPENDENT SPENT FUEL STORAGE Total (2)	53	17	6	9	1									86	33	5.172
FUEL CYCLE LICENSES***								-								
Total (9)	5,766	2,144	639	486	265	139	205	47	2					9,693	3,927	1,019.880
COMMERCIAL POWER REACTORS****																
Boiling Water (35)	26,252	16,000	6,937	4,880	2,021	922	705	17			l			57,734	31,482	6,434.430
Pressurized Water (69)	48,615	23,663	11,126	6,084	1,973	647	436	7	2			İ		92,553	43,938	7,231.281
Total (104)	74,867	39,663	18,063	10,964	3,994	1,569	1,141	24	2					150,287	75,420	13,665.711
GRAND TOTALS	83,041	43,140	19,296	12,011	4,611	1,915	1,778	204	74	13	1			166,084	83,043	16,660.781

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

^{**} There are no NRC licensees currently involved in this activity. All facilities are now located in Agreement States.

^{***} Includes fabrication, processing and uranium enrichment plants (see Section 3.3.5).

^{****} Includes all reactors in commercial operation for a full year during 1999.

These values have not been adjusted for the multiple counting of transient reactor workers (see Section 5)

TABLE 3.3
Summary of Annual Dose Distributions for Certain* NRC Licensees
1968 - 1999

		er of Monitored rsons	Percent of Individuals	Percent of Individuals	Number of Individuals
Year	Reported Number	Corrected Number	With Doses < 2 rem**	With Doses < 5 rem**	With Doses >12 rem**
1968	36,836		97.2%	99.5%	3
1969	31,176		96.5%	99.5%	7
1970	36,164		96.1%	99.4%	0
1971	36,311		96.3%	99.3%	1
1972	44,690		95.7%	99.5%	8
1973	67,862		95.0%	99.5%	1
1974	85,097		96.4%	99.7%	1
1975	78,713		94.8%	99.5%	1
1976	92,773		95.0%	99.6%	3
1977	98,212	93,438	93.8%	99.6%	1
1978	105,893	100,818	94.6%	99.8%	3
1979	131,027	125,316	95.2%	99.8%	1
1980	159,177	150,675	94.6%	99.7%	0
1981	157,874	149,314	94.6%	99.8%	1
1982	162,456	154,117	94.9%	99.9%	0
1983	172,927	164,239	94.6%	99.9%	0
1984	181,627	168,899	95.1%	99.9%	0
1985	212,217	201,339	97.5%	>99.99% (15)	2
1986	225,582	213,017	98.0%	>99.99% (8)	0
1987	243,562	227,997	98.7%	>99.99% (4)	1
1988	231,234	215,662	98.6%	>99.99% (8)	0
1989	229,353	212,474	98.9%	>99.99% (7)	1
1990	227,777	208,513	98.9%	>99.99% (3)	0
1991	218,519	202,731	99.4%	>99.99% (2)	0
1992	220,717	202,998	99.4%	>99.99% (1)	0
1993	208,784	189,109	99.5%	>99.99% (2)	0
1994	178,987	149,173	99.5%	>99.99% (1)	0
1995	179,406	143,115	99.5%	>99.99% (1)	0
1996	173,674	137,430	99.5%	>99.99% (1)	0
1997	180,814	142,959	99.5%	100% (0)	0
1998	166,127	132,069	99.6%	>99.99% (6)	1
1999	166,084	129,117	99.6%	>99.99% (1)	0

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

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^{**} Data for 1977-1999 are based on the distribution of individual doses after adjusting for the multiple counting of transient reactor workers (see Section 5). The number of people exceeding 5 rem is shown in parentheses from 1985-1999.

3.3 SUMMARY OF OCCUPATIONAL EXPOSURE DATA BY LICENSE CATEGORY

3.3.1 Industrial Radiography Licenses, Single and Multiple Locations

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 high-stress alloy parts. Some firms are licensed to conduct such activities in one location, usually in a permanent facility that was designed and shielded for radiography, and others perform radiography at multiple, temporary 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 132 radiography licensees in 1999. Table 3.4 summarizes the reported data for the two types of radiography licenses for 1999 and for the previous 2 years for comparison purposes.

The average measurable dose for workers performing radiography at a single location ranged from 15 to 20% of the average measurable dose of workers at multiple location facilities over the past 3 years. This is because it is more difficult for workers to avoid exposure to radiation in the field, where conditions are not optimal and may change daily. To see the contribution that each radiography licensee made to the total collective dose, a summary of the information reported by each of these licensees in 1999 is presented in Appendix A.

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 minimizing exposure and achieving ALARA. Although these licensed activities usually result in average measurable doses that are higher than other licensees, they involve a relatively small number of exposed workers.

TABLE 3.4

Annual Exposure Information for Industrial Radiographers
1997 - 1999

Year	Type of License	Number of Licensees	Number of Monitored Individuals	Workers With Measurable Dose	Collective Dose (person-rem)	Average Measurable Dose (rem)
1997	Single Location Multiple Locations Total	27 121 148	296 3,274 3,570	84 2,490 2,574	10 1,346 1,356	0.12 0.54 0.53
1998	Single Location	26	369	84	8	0.09
	Multiple Locations	116	4,583	3,362	1,855	0.55
	Total	142	4,952	3,446	1,863	0.54
1999	Single Location	21	266	50	7	0.14
	Multiple Locations	111	3,571	2,777	1,544	0.56
	Total	132	3,837	2,827	1,551	0.55

Figure 3.1 shows the number of workers with measurable dose per licensee, the total collective dose per licensee, and the average measurable dose per worker for both types of Industrial Radiography facilities from 1973 through 1999. The collective TEDE, the number of workers with measurable TEDE, and average measurable TEDE decreased from 1998 to 1999. Figures 3.2 and 3.3 show the collective dose distribution by dose range (see Section 3.1.8) for single location and multiple location radiography licensees. These graphs demonstrate that multiple location licensees consistently have individuals receiving dose in the higher dose ranges and routinely have 20% to 30% of the collective dose delivered to individuals above 2 rem.

3.3.2 Manufacturing and Distribution Licenses, Type "A" Broad and Limited

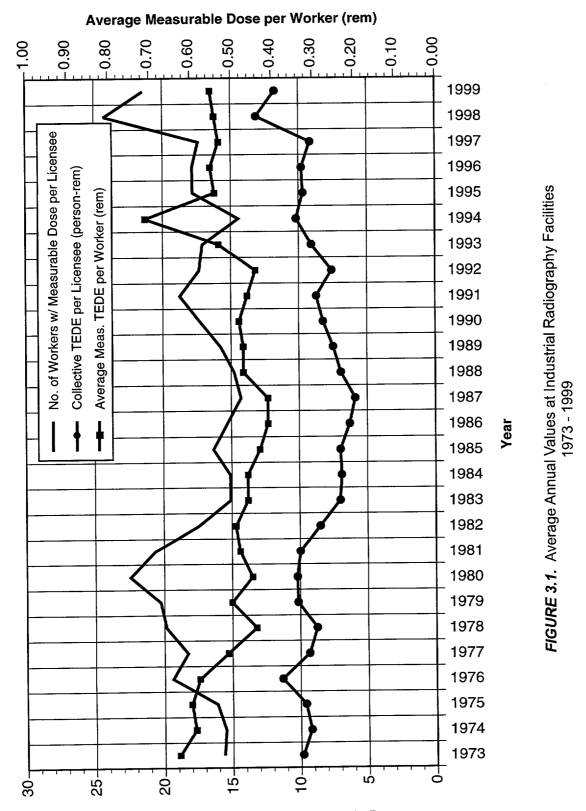
Manufacturing and Distribution licenses are issued to allow the manufacture and distribution of radionuclides in various forms for a number of diverse purposes. The products are usually distributed to persons specifically licensed by the NRC or an Agreement State.

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 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. diagnoses, and therapy. The Limited licenses are usually issued to smaller firms requiring a more restrictive license. Limited 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. However, only those NRC licensees that possess or use at any one time specified quantities of the nuclides listed in paragraph 20.2206(a)(7) are required to submit reports to the NRC.

TABLE 3.5

Annual Exposure Information for Manufacturers and Distributors
1997 - 1999

Year	Type of License	Number of Licensees	Number of Monitored Individuals	Workers With Measurable Dose	Collective Dose (person-rem)	Average Measurable Dose (rem)
1997	M & D - "A" - Broad	5	496	386	364	0.94
	M & D - Limited	28	658	279	33	0.12
	Total	33	1,154	665	397	0.60
1998	M & D - "A" - Broad	5	1,177	380	367	0.97
	M & D - Limited	26	809	274	35	0.13
	Total	31	1,986	654	402	0.61
1999	M & D - "A" - Broad	5	1,261	352	347	0.99
	M & D - Limited	34	920	484	72	0.15
	Total	39	2,181	836	419	0.50



Average Number of Workers with Measurable Dose, Collective TEDE per Licensee (person-rem)

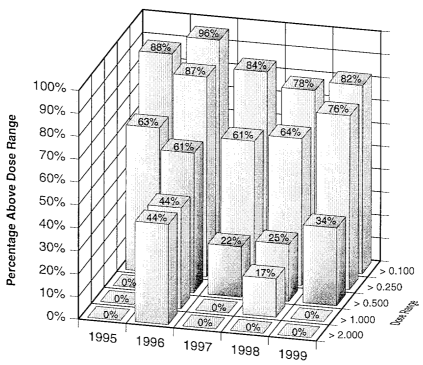


FIGURE 3.2. Collective TEDE Distribution by Dose Range Industrial Radiographer – Single Location Licensees 1995 - 1999

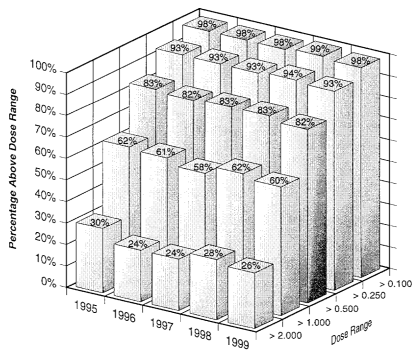


FIGURE 3.3. Collective TEDE Distribution by Dose Range Industrial Radiographer – Multiple Location Licensees 1995 - 1999

Table 3.5 presents the annual data that were reported by the two types of licensees for 1999 and the previous 2 years. Looking at the information shown separately for the Type "A" Broad and Limited licensees. it can be seen that the values of all of the parameters remain higher for the Broad licensees. However, when attempting to examine trends in the data presented for this category of licensees, it should be noted that the types and quantities of radionuclides may fluctuate from year to year, and even during the year, so that some licensees may report dose data one year and not the next and may be included as a Broad licensee one year and a Limited licensee at other times. Because the number of reporting licensees is quite small, these fluctuations may have a significant impact on the values of the parameters.

Figure 3.4 shows the number of workers with measurable dose per licensee, the total collective dose per licensee, and the average measurable dose per worker for both Type "A" Broad and Limited Manufacturing and Distribution facilities. The figures for Type "A" Broad licensees are primarily attributed to Mallinckrodt Medical, Inc., which accounted for 98% of the collective dose for this category of licensee in 1999. Several of the Type "A" Broad licensees that have reported significant dose in prior years, have been transferred to Agreement State licensees. Figures 3.5 and 3.6 show the collective dose distribution by dose range (see Section 3.1.8) for Type "A" Broad and Limited Manufacturing and Distribution licensees. These graphs clearly show that the Type "A" Broad licensees consistently have individuals receiving dose in the higher dose ranges. For 1997 through 1999, over 60% of the collective dose was received by individuals above 2 rem.

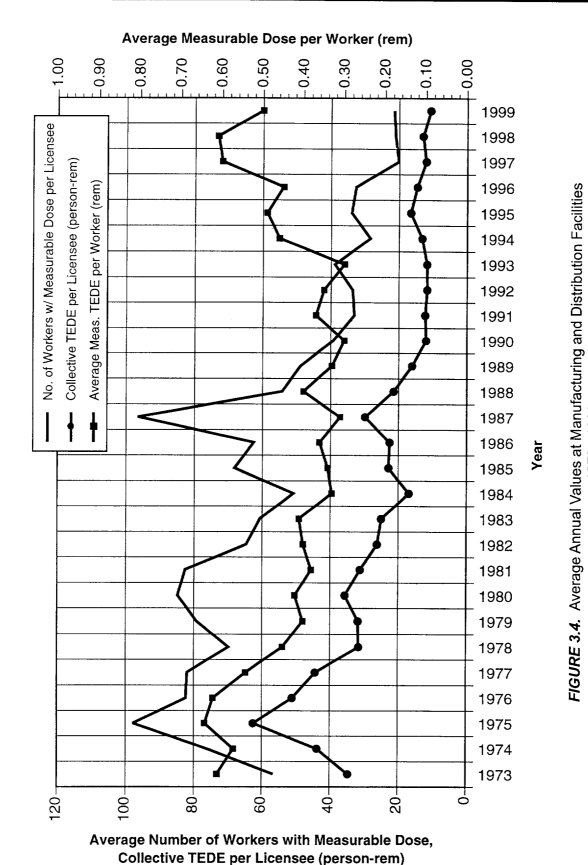
Limited licensees exhibit a distribution of the collective dose where individuals below 0.500 rem receive most of the collective dose.

For the contribution that each of these licensees made toward the total values of the number of workers monitored, number of workers, and collective dose, see Appendix A, which lists the values of these parameters for each licensee for 1999.

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. The licensees in this category are located in and licensed by Agreement States which have primary regulatory authority over its activity. However, these licensees also have an NRC license that covers certain special nuclear material they might receive. The annual dose reports submitted by these licensees include all doses received during the year regardless of whether they were the result of NRC or Agreement State licensed material.

The requirement for this category of NRC licensee to file annual reports became effective in January 1983. There was only one licensee in this category in 1982 and 1983 and two licensees in this category from 1984 to 1997. In 1998 and 1999, only one licensee reported in this category since Chem Nuclear is an Agreement State licensee. Table 3.1 summarizes the data reported for 1990 through 1999. Appendix A summarizes the exposure information reported by this licensee in 1999.



NUREG-0713 3-12

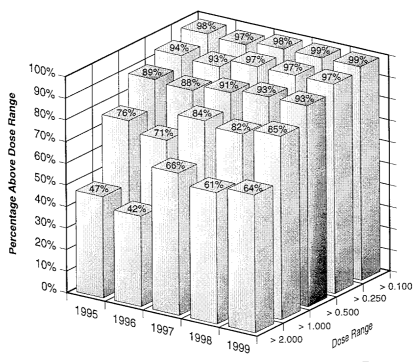


FIGURE 3.5. Collective TEDE Distribution by Dose Range Type "A" Broad Manufacturing and Distribution Licensees 1995 - 1999

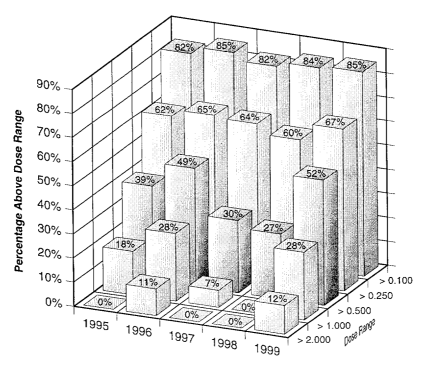


FIGURE 3.6. Collective TEDE Distribution by Dose Range Limited Manufacturing and Distribution Licensees 1995 - 1999

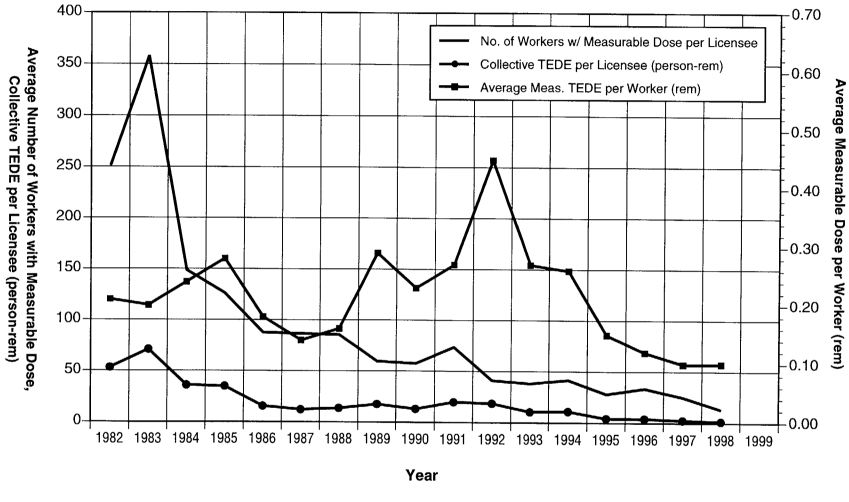


FIGURE 3.7. Average Annual Values at Low-Level Waste Disposal Facilities 1982 - 1999

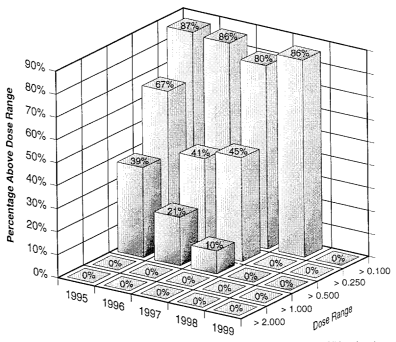
Note: As of 1999, there are no longer any NRC licensees involved in this activity. All low-level waste disposal facilities are now located in Agreement States and no longer report to the NRC.

Figure 3.7 shows the number of workers with measurable dose per licensee, the total collective dose per licensee, and the average measurable dose per worker for Low-Level Waste Disposal facilities from 1982 through 1999. The values for the number of workers with measurable dose, average collective TEDE per licensee, and average measurable TEDE per worker have continued a general decreasing trend since 1992. The average measurable TEDE per worker decreased by 40% from 1998 to 1999. Figure 3.8 shows the collective dose distribution by dose range (see Section 3.1.8) for Low-Level Waste Disposal licensees. This graph shows that relatively small percentages of the collective dose are delivered in the higher dose ranges, and that the percentages of individuals receiving above 0.100 rem have been decreasing since 1995.

3.3.4 Independent Spent Fuel Storage Installation Licenses

Independent Spent Fuel Storage Installation (ISFSI) licenses are issued to allow the possession of power reactor spent fuel and other associated radioactive materials for the purpose of storage of such fuel in an ISFSI. Here, the spent fuel, which has undergone at least 1 year of decay since being used as a source of energy in a power reactor, is provided interim storage, protection, and safeguarding for a limited time pending its ultimate disposal.

Fourteen licenses are currently issued for these activities. Twelve are at nuclear power plants, allowing on-site temporary storage of fuel. These licensees report the dose from fuel storage activities along with the dose from reactor operations at these sites. The



Note: As of 1999, there are no longer any NRC licensees involved in this activity. All low-level waste disposal facilities are now located in Agreement States and no longer report to the NRC.

FIGURE 3.8. Collective TEDE Distribution by Dose Range Low-Level Waste Disposal Licensees 1995 - 1999

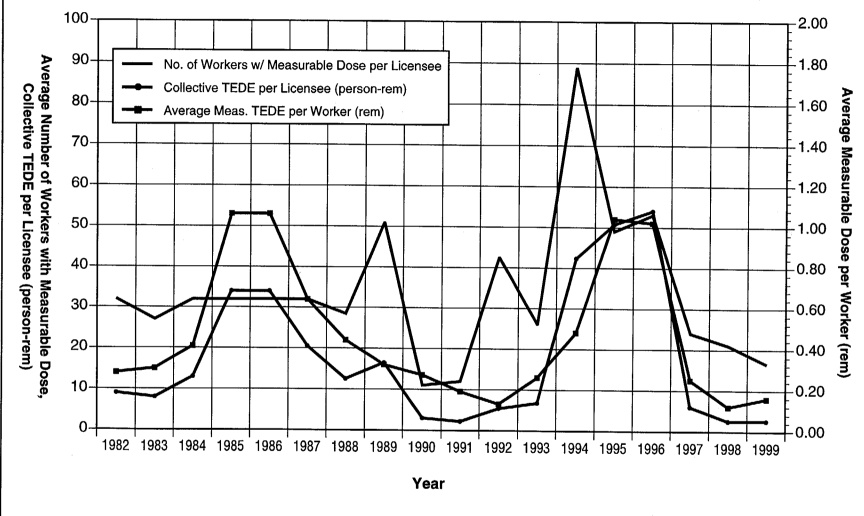


FIGURE 3.9. Average Annual Values at Independent Spent Fuel Storage Facilities 1982 - 1999

two remaining licenses are located at facilities that are independent of a reactor site. One is the GE Morris facility located in Illinois. The second site is included for the first time in 1999, and is a site in Idaho operated by the DOE for the storage of fuel from Three Mile Island Unit 2. Appendix A summarizes the exposure information reported by these two installations.

Figure 3.9 shows the number of workers with measurable dose per licensee, the total collective dose per licensee, and the average measurable dose per worker for Independent Spent Fuel Storage facilities. The large

increase in the collective dose per licensee and number of workers per licensee in 1994 was mainly because only one licensee reported separately for 1994 through 1998, rather than the two licensees that reported in prior years. All parameters have decreased significantly from 1996 to 1998. Figure 3.10 shows the collective dose distribution by dose range (see Section 3.1.8) for ISFSI licensees from 1995 to 1999. The percentages for each dose range have decreased significantly since 1995. The percentages in the lower dose ranges have increased from 1998 to 1999 indicating that more individuals received doses in these ranges in 1999.

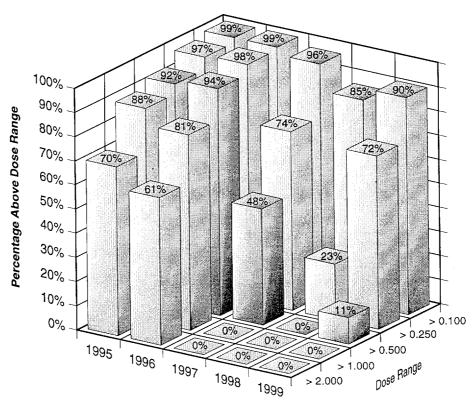


FIGURE 3.10. Collective TEDE Distribution by Dose Range Independent Spent Fuel Storage Licensees 1995 - 1999

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 nuclear power plants. Some facilities also perform chemical operations to recover the uranium from scrap and other off-specification materials prior to disposal of these materials. For 1997 to 1999, this category also includes the two uranium enrichment facilities at Portsmouth, Ohio, and Paducah, Kentucky. The regulatory oversight for these facilities was transferred from the DOE to the NRC in 1997.

Figure 3.11 shows the number of workers with measurable dose per licensee, the total collective dose per licensee, and the average measurable dose per worker for Fuel Cycle licensees. In addition to the TEDE collective and average measurable dose, the Deep Dose Equivalent (DDE) collective dose and DDE average measurable dose are shown. Both doses are shown since the CEDE is a significant contribution to the TEDE for Fuel Fabrication facilities. Figure 3.12 shows the collective dose distribution by dose range (see Section 3.1.8) for Fuel Cycle licensees from 1995 to 1999. The distribution of collective dose has been fairly constant with a decreasing trend in the percentage in almost every dose range over the past 5 years. Appendix A lists each of the licensees reporting in 1999, with the number of workers monitored, the number of workers receiving measurable external doses, and the collective dose for each licensee. Table 3.6 shows that there were 10 licensed Fuel Cycle (Fabrication and Enrichment) facilities in 1999.

TABLE 3.6
Annual Exposure Information for Fuel Cycle Licenses
1997 - 1999

Year	Type of License	of	Number of Monitored Individuals	Meas.	Collective TEDE (person- rem)	Average Meas. TEDE (rem)	Workers With Meas. DDE	Collective DDE (person- rem)	Average Meas. DDE (rem)	Workers With Meas. CEDE	Collective CEDE (person- rem)	Average Meas. CEDE (rem)
1997	Fuel Cycle	10	11,214	3,910	998	0.26	2,545	198	80.0	2,684	800	0.30
1998	Fuel Cycle	10	10,684	3,613	946	0.26	2,412	204	0.08	2,520	742	0.29
1999	Fuel Cycle	9	9,693	3,927	1,020	0.26	3,207	247	0.08	2,462	773	0.31

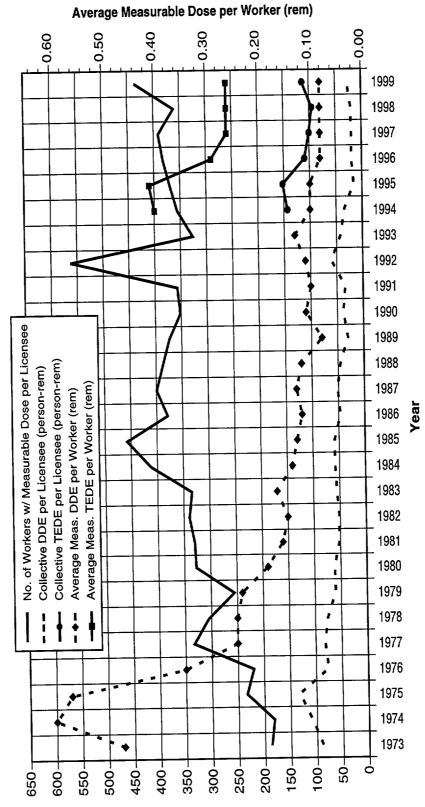


FIGURE 3.11. Average Annual Values at Fuel Cycle Licensees 1973 - 1999

Average Number of Workers with Measurable Dose, Collective TEDE per Licensee (person-rem)

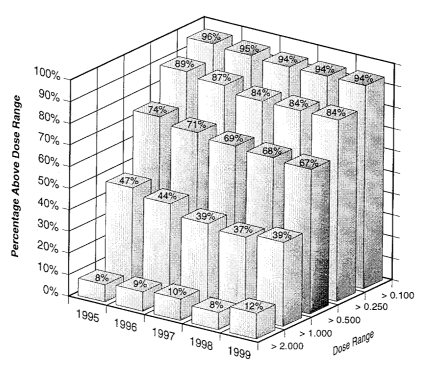


FIGURE 3.12. Collective TEDE Distribution by Dose Range Fuel Cycle Licensees 1995 - 1999

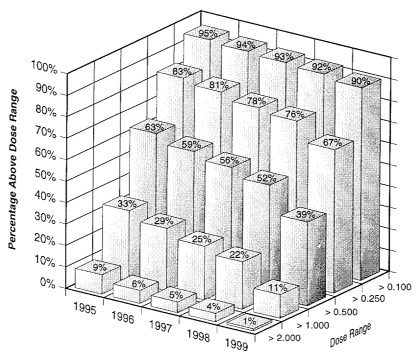


FIGURE 3.13. Collective TEDE Distribution by Dose Range Reactor Licensees 1995 - 1999

3.3.6 Light-Water-Cooled Power Reactor Licenses

LWR 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 United States - PWRs and BWRs - each of which uses water as the primary coolant.

Table 3.1 shows the number of licensees, total number of monitored workers, the number of workers with measurable dose, the total collective dose, and average dose per worker for reactor facilities that were in commercial operation for a full year for each of the years 1990 through 1999. The values do not include reactors that have been shut down or were not yet in commercial operation. These

figures <u>have</u> been adjusted for the multiple counting of transient workers (see Section 5). The reported dose distribution of workers monitored at each plant site is presented in alphabetical order by site name in Appendix B.

Figure 3.13 shows the collective dose distribution by dose range (see Section 3.1.8) for Reactor licensees from 1995 to 1999. The distribution of collective dose has been fairly constant with a decreasing trend in the percentage in every dose range over the past 5 years.

More detailed presentations and analyses of the annual exposure information reported by nuclear power facilities can be found in Sections 4 and 5.

3.4 SUMMARY OF INTAKE DATA BY LICENSE CATEGORY

With the revision of 10 CFR 20 in 1994, licensees were required to report additional data to the NRC concerning intakes of radioactive material. Licensees were required to list for each intake the radionuclide that was taken into the body, the pulmonary clearance class, intake mode, and amount of the intake in microcuries. An NRC Form 5 report containing this information is required to be completed and submitted to the NRC under 10 CFR 20.2206.

Tables 3.7 and 3.8 summarize the intake data reported to the NRC during 1999. The data are categorized by licensee type and are listed in order of radionuclide and pulmonary clearance class. Table 3.7 lists the intakes where the mode of intake into the body was recorded as ingestion. Table 3.8 lists the intakes where the mode of intake was inhalation from ambient airborne radioactive material in the workplace. The pulmonary clearance class is recorded as D, W, or Y corresponding to its clearance half-time in the order of days, weeks, or years from the pulmonary region of the lung into the blood and gastrointestinal tract. The amount of material taken into the body is given in microcuries, a unit of measure of the quantity of radioactive material. For each category of licensee, the maximum number of intake records and the maximum intake is highlighted in the table in bold for ease of reference.

Table 3.9 lists the number of individuals with measurable CEDE, the collective CEDE and the average measurable CEDE for each licensee category. Fuel fabrication facilities have the majority of internal dose (99%) and the highest average CEDE per individual. This is due to the worker's exposure to uranium during the processing and fabrication of the uranium fuel.

Table 3.10 shows the distribution of internal dose (CEDE) from 1994 to 1999 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.

In 1999, the highest CEDE was 2.693 rem, received by an individual at Westinghouse Electric Company, a fuel fabrication facility. The individual received an intake of U-234, U-235, and U-238. The highest CDE was 23.417 rem to this same individual.

TABLE 3.7

Intake by Licensee Type and Radionuclide Mode of Intake – *Ingestion and Other*1999

Licensee Type	Program Code	Radionuclide	Number of Intake Records*	Collective Intake in Microcuries	Collective Intake in Microcuries (sci. notation)
Fuel Cycle Licensees	21200	PU-238	1	0.000	8.20E-05
	21210	PU-239	1	0.002	1.70E-03
Power Reactors	41111	AM-241	3	0.000	2.68E-04
	41111	CE-144	2	0.010	1.01E-02
	41111	CM-243/24	1	0.000	9.00E-07
	41111	CM-244	2	0.000	6.14E-05
	41111	CO-57	2	0.004	4.38E-03
	41111	CO-58	17	4.679	4.68E+00
	41111	CO-60	44	3.973	3.97E+00
	41111	CR-51	3	2.006	2.01E+00
	41111	CS-134	1	0.168	1.68E-01
	41111	CS-137	10	0.162	1.62E-01
	41111	FE-55	2	0.630	6.30E-01
	41111	FE-59	2	0.067	6.66E-02
	41111	MN-54	7	0.398	3.98E-01
	41111	NB-95	2	0.097	9.70E-02
	41111	NI-59	1	0.001	1.12E-03
	41111	NI-63	1	0.114	1.14E-01
	41111	PU-238	1	0.000	1.90E-06
	41111	PU-239/24	1	0.000	7.00E-07
	41111	PU-241	1	0.000	3.92E-05
	41111	SR-90	2	0.005	4.69E-03
	41111	ZN-65	1	0.025	2.48E-02
	41111	ZR-95	3	0.249	2.49E-01

^{*} 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 3.8

Intake by Licensee Type and Radionuclide Mode of Intake – *Inhalation*1999

Licensee Type	Program Code	Radionuclide	Pulmonary Clearance Class	Number of Intake Records*	Collective Intake in Microcuries	Collective Intake in Microcuries (sci. notation)
Nuclear Pharmacies	02500	I-131	D	55	4.904	4.90E+00
	02500	Tc-99m	D	14	13,340.000	1.33E+04
Manufacturing and Distribution	03211	I-131	D	1	0.474	4.74E-01
Uranium Enrichment	21200	Np-237	W	2	0.000	4.65E-04
	21200	Th-230	W	11	0.000	3.74E-04
	21200	U-234	D	42	0.027	2.70E-02
Fuel Fabrication	21210	Am-241	W	260	0.001	1.26E-03
	21210	Co-60	Υ	46	0.234	2.34E-01
	21210	Cs-137	D	1	0.000	1.13E-07
	21210	Np-237	W	34	0.000	1.82E-04
	21210	Pu-238	W	121	0.000	1.92E-05
	21210	Pu-238	Y	2	0.000	4.80E-04
	21210	Pu-239	W	221	0.002	2.32E-03
	21210	Pu-239	Υ	238	0.019	1.94E-02
	21210	Pu-240	W	120	0.000	7.11E-05
	21210	Pu-240	Υ	2	0.000	2.18E-06
	21210	Ra-224	W	132	0.002	1.95E-03
	21210	Ru-239	W	1	0.000	9.00E-10
	21210	Sr-90	D	1	0.000	5.66E-07
	21210	Sr-90	Υ	126	0.001	8.42E-04
	21210	Tc-99	W	10	0.002	1.77E-03
	21210	Th-228	W	71	0.002	2.48E-03
	21210	Th-228	Y	190	0.002	1.96E-03
	21210	Th-230	W	77	0.002	1.55E-03
	21210	Th-230	Υ	185	0.000	4.08E-04
	21210	Th-232	Υ	316	0.008	7.53E-03
	21210	U-234	D	735	0.634	6.34E-01
	21210	U-234	W	503	0.100	1.00E-01
İ	21210	U-234	Υ	2588	6.207	6.21E+00
	21210	U-235	D	245	0.005	5.24E-03
	21210	U-235	Υ	1417	0.163	1.63E-01
	21210	U-236	D	244	0.000	1.69E-04
	21210	U-236	Υ	605	0.004	4.07E-03
	21210	U-238	D	318	0.036	3.60E-02
	21210	U-238	W	68	0.057	5.66E-02
	21210	U-238	Υ	2143	0.757	7.57E-01
	21210	U-243	Υ	1	0.000	6.08E-06

^{*} 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 3.8 (continued)

Intake by Licensee Type and Radionuclide Mode of Intake – Inhalation
1999

License	е Туре	Program Code	Radionuclide	Pulmonary Clearance Class	Number of Intake Records*	Collective Intake in Microcuries	Collective Intake in Microcuries (sci. notation)
Power F	eactors	41111	Am-241	w	38	0.000	3.98E-04
		41111	Ce-137	Υ	6	0.057	5.70E-02
		41111	Cm-242	W	23	0.000	1.68E-04
		41111	Cm-243	W	25	0.000	2.25E-04
		41111	Cm-243/24	W	5	0.000	1.37E-05
		41111	Cm-243/4	W	4	0.000	3.00E-05
		41111	Co-58	Υ	168	1,106.827	1.11E+03
		41111	Co-60	W	2	0.030	2.95E-02
		41111	Co-60	Υ	233	336.963	3.37E+02
		41111	Cr-51	Υ	3	0.838	8.38E-01
		41111	Cs-134	D	2	0.008	8.00E-03
		41111	Cs-137	D	72	1.707	1.71E+00
		41111	Cs-137	Y	3	0.060	6.00E-02
		41111	Fe-59	D	1	0.027	2.70E-02
		41111	Fe-59	W	6	0.756	7.56E-01
		41111	Fe-59	Y	2	0.172	1.72E-01
		41111	H-3	0	12	0.012	1.20E-02
		41111	H-3	Y	14	227.200	2.27E+02
,		41111	l-131	D	216	19.274	1.93E+01
		41111	I-132	D	1	0.019	1.90E-02
		41111	I-133	D	1	0.022	2.20E-02
		41111	Mn-54	D	1	0.008	8.00E-03
		41111	Mn-54	W	58	4.103	4.10E+00
		41111	Mn-54	Υ	2	0.085	8.45E-02
		41111	Nb-95	Υ	24	129.734	1.30E+02
		41111	Np-237	W	14	0.000	2.30E-07
		41111	Pu-238	W	5	0.000	2.85E-05
		41111	Pu-238	Υ	29	0.000	3.05E-04
		41111	Pu-239	Υ	4	0.000	3.60E-05
		41111	Pu-239/24	W	5	0.000	9.95E-06
.		41111	Pu-240	Υ	14	0.000	4.88E-05
		41111	Pu-241	W	5	0.001	5.88E-04
		41111	Pu-241	Υ	22	0.016	1.59E-02
		41111	Sb-125	Y	1	0.040	3.99E-02
		41111	Sn-117m	W	• 1	0.005	5.37E-03
		41111	Zn-65	Υ	11	1.712	1.71E+00
		41111	Zr-95	D	2	0.063	6.30E-02
1		41111	Zr-95	W	2	0.209	2.09E-01
		41111	Zr-95	Υ	16	129.522	1.30E+02
		41111	Zrnb-95	W	2	0.146	1.46E-01

^{*} 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 3.9Collective and Average CEDE by Licensee 1999

Licensee Type	Licensee Name	License Number	Number with Meas. CEDE	Collective CEDE (person-rem)	Average Meas. CEDI (rem)
Nuclear Pharmacies	NORTHERN VIRGINIA ISOTOPES, INC.	45-25221-01MD	26	0.113	0.004
2500	SYNCOR DE PUERTO RICO, INC.	52-16345-02MD	3	0.031	0.010
	SYNCOR INTERNATIONAL CORPORATION	04-26507-01MD	24	0.390	0.016
		Total	53	0.534	0.010
Manufactuing and Distribution	MALLINCKRODT INCORPORATED	24-04206-01	1	0.016	0.016
3211 Uranium Enrichment	Deducat	Total	1	0.016	0.016
Oranium Enrichment 21200	Paducah Batamauth	GDP-1	13	0.274	0.021
21200	Portsmouth	GDP-2 Total	9	0.171	0.019
Fuel Fabrication	B&W FUEL CO.	SNM-1168	22 62	0.445 14.133	0.020
21210	BABCOCK & WILCOX CO.	SNM-0042	270	141.869	0.228 0.525
	COMBUSTION ENGINEERING, INC.	SNM-0033	161	125.472	0.779
	GENERAL ELECTRIC CO.	SNM-1097	762	137.271	0.180
	NUCLEAR FUEL SERVICES, INC.	SNM-0124	490	37.562	0.077
	SIEMENS POWER CORP.	SNM-1227	362	93.105	0.257
	WESTINGHOUSE ELECTRIC CORP.	SNM-1107	334	223.049	0.668
		Total	2,441	772.461	0.316
Power Reactors	ARKANSAS	DPR-51	3	0.075	0.025
11111	BROWNS FERRY	DPR-33	940	5.978	0.006
	BRUNSWICK	DPR-62	19	0.197	0.010
	CALLAWAY	NPF-30	15	0.376	0.025
	CALVERT CLIFFS CATAWBA	DPR-53	6	0.185	0.031
	COOK	NPF-35 DPR-58	2	0.023	0.012
	DRESDEN	DPR-19	1 3	0.001	0.001
	FARLEY	NPF-02	1	0.272 0.012	0.091 0.012
	GINNA	DPR-18	3	0.050	0.012
	GRAND GULF	NPF-29	3	0.036	0.017
	HADDAM NECK	DPR-61	5	0.063	0.012
	HARRIS	NPF-63	12	0.147	0.012
	HATCH	DPR-57	1	0.011	0.011
	INDIAN POINT	DPR-05	1	0.037	0.037
	INDIAN POINT 3	DPR-64	13	0.254	0.020
	LIMERICK	NPF-39	6	0.112	0.019
	MAINE YANKEE	DPR-36	37	0.265	0.007
	MILLSTONE UNIT 1	DPR-21	6	0.084	0.014
	MONTICELLO	DPR-22	1	0.010	0.010
	NINE MILE POINT NORTH ANNA	DPR-63	26	0.386	0.015
	OCONEE	NPF-04	2	0.017	0.009
	OYSTER CREEK	DPR-38 DPR-16	11 11	0.196	0.018
	PALISADES	DPR-16 DPR-20	10	0.053 0.171	0.005 0.017
	PEACH BOTTOM	DPR-44	4	0.171	0.017
	PILGRIM	DPR-35	33	0.621	0.021
	POINT BEACH	DPR-24	2	0.026	0.013
	RIVER BEND	NPF-47	32	0.402	0.013
	ROBINSON	DPR-23	1	0.001	0.001
	SAN ONOFRE	DPR-13	24	0.240	0.010
	SEQUOYAH	DPR-77	494	2.614	0.005
	ST. LUCIE	DPR-67	208	0.765	0.004
	SUMMER	NPF-12	2	0.032	0.016
	SURRY	DPR-32	1	0.131	0.131
	SUSQUEHANNA	NPF-14	63	0.228	0.004
	THREE MILE ISLAND 1	DPR-50	441	2.122	0.005
	TURKEY POINT	DPR-31	55	0.205	0.004
	VERMONT YANKEE	DPR-28	47	0.527	0.011
	VOGTLE	NPF-68	14	0.223	0.016
	WATERFORD	NPF-38	2	0.039	0.020
	WATTS BAR WOLF CREEK	NPF-90	292	1.833	0.006
	WOLF UNCER	NPF-42 Total	2,864	0.026 19.130	0.002

TABLE 3.10 Internal Dose (CEDE) Distribution 1994 - 1999

	Number of Individuals wit						in the I	Ranges	(rem)		Total with	Collective CEDE	Average Meas.	
Year	Meas. 0.020		0.100- 0.250	0.250- 0.500	0.500- 0.750	0.750- 1.000	1-2	2-3	3-4	4-5	Meas. CEDE	(person- rem)	CEDE (rem)	
1994	3,425	577	287	351	196	138	293	69	2	-	5,338	1,033.688	0.194	
1995	2,868	691	338	362	216	145	288	49	2	-	4,959	1,019.045	0.205	
1996	3,096	598	305	317	190	121	185	22	2	2	4,838	741.373	0.153	
1997	3,835	869	381	366	242	148	169	30	-	-	6,040	826.280	0.137	
1998	3,310	932	426	355	230	140	153	21	2	-	5,569	779.148	0.140	
1999	3,399	630	402	425	206	117	173	29	-	-	5,381	792.586	0.147	

COMMERCIAL LIGHT WATER REACTORS – FURTHER ANALYSIS

4.1 INTRODUCTION

General trends in occupational radiation exposures at nuclear power reactors are best evaluated within the context of other pertinent information. In this chapter, some of the tables and appendices that summarize exposure data also show the type, capacity, amount of electricity generated, and age of the reactor. Exposure 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, respectively, that had been in commercial operation for at least 1 full year as of December 31 of each of the indicated vears. This is the number of reactors on which the average number of workers with measurable dose and average collective dose per reactor is based. Excluded are those reactors that had been in commercial operation for less than 12 months during the first year and reactors that have been permanently defueled. This yields conservative values for many of the averages shown in the tables. The date that each reactor was declared to be in commercial operation was taken from Reference 12.

Three Mile Island (TMI) 2 had been included in the compilation of data for commercially operating reactors through 1988 even though

the reactor was shut down following the 1979 accident and has been in the process of defueling and decommissioning since that time. TMI 2 has <u>not</u> been included in the data analysis since 1988. Data for this reactor, however, will be listed in Appendix B for reference purposes. The dose data presented in Appendix D for TMI includes the dose data for Unit 2 prior to 1986.

In 1999, Millstone Unit 1 (a BWR) was removed from the count of operating reactors. This brings the count of operating BWRs in 1999 to 35. The count of operating PWRs remains the same as in 1998 at 69. The dose information for these reactors and others that are no longer in commercial operation are 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 C. 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. For the years 1973 to 1996, the electricity generated is the gross electricity output of the reactor. For 1997 to 1999, 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 the NRC power generation reporting requirements. The electricity generated (in megawatt-years) that is presented in Tables 4.1, 4.2, and 4.3 is the

TABLE 4.1 Summary of Information Reported by Commercial Boiling Water Reactors 1973 - 1999

		,			17/	3 - 1777					
Year	Number of Reactors Included*	Annual Collective Dose (person- rem)	No. of Workers With Measurable Dose**	Electricity Generated*** (MW-yrs)	Average Measurable Dose Per Worker (rem)**	Average Collective Dose Per Reactor (person- rem)	Average No. Personnel With Measurable Doses Per Reactor**	Average Collective Dose per MW-yr (person-rem /MW-yr)	Average Electricity Generated Per Reactor (MW-yr)	Average Maximum Dependable capacity Net (MWe)	Percent of Maximum Dependable Capacity Achieved
1973	12	4,564	5,340	3,393.9	0.85	380	445	1.34	283	438	65%
1974	14	7,095	8,769	4,060.2	0.81	507	626	1.75	290	485	60%
1975	18	12,633	17,350	5,786.4	0.73	702	964	2.18	321	595	54%
1976	22	12,298	16,927	8,137.9	0.73	559	769	1.51	370	630	59%
1977	23	19,054	21,515	9,102.5	0.89	828	935	2.09	396	637	62%
1978	25	15,257	20,381	11,856.0	0.75	610	815	1.29	474	660	72%
1979	25	18,251	25,425	11,671.0	0.72	730	1,017	1.56	467	660	71%
1980	26	29,472	34,220	10,868.2	0.86	1,134	1,316	2.71	418	663	63%
1981	26	25,490	34,873	10,899.2	0.73	980	1,341	2.34	419	663	63%
1982	26	24,447	32,318	10,614.6	0.76	940	1,243	2.30	408	663	62%
1983	26	27,467	33,581	9,730.1	0.82	1,056	1,292	2.82	374	663	56%
1984	27	27,111	41,315	10,019.2	0.66	1,004	1,530	2.71	371	754	49%
1985	29	20,578	38,336	12,284.0	0.54	710	1,322	1.68	424	775	55%
1986	30	19,353	37,999	12,102.1	0.51	645	1,267	1.60	403	786	51%
1987	32	16,722	41,806	15,109.0	0.40	523	1,306	1.11	472	832	57%
1988	34	17,986	40,371	16,665.4	0.45	529	1,187	1.08	490	845	58%
1989	36	15,550	44,384	17,543.5	0.35	432	1,233	0.89	487	857	57%
1990	37	15,781	41,585	21,336.1	0.38	427	1,124	0.74	577	862	67%
1991	37	12,007	38,508	21,505.8	0.31	325	1,041	0.56	581	860	68%
1992	37	13,312	42,107	20,592.2	0.32	360	1,138	0.65	557	859	65%
1993	37	12,221	39,352	21,995.6	0.31	330	1,064	0.56	594	798	74%
1994	37	12,098	39,171	22,139.0	0.31	327	1,059	0.55	598	801	75%
1995	37	9,471	35,686	24,737.0	0.27	256	964	0.38	669	835	80%
1996	37	9,466	37,792	24,322.2	0.25	256	1,021	0.39	657	838	78%
1997	37	7,603	34,021	22,866.1	0.22	205	919	0.33	618	845	73%
1998	36	6,830	32,899	23,781.2	0.21	190	914	0.29	661	874	76%
1999	35	6,434	31,482	26,962.6	0.20	184	899	0.24	770	885	87%

^{*} 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.

*** Electricity Generated reflects the gross electricity generated for the years 1973-1996. Beginning in 1997, it reflects the net electricity generated.

TABLE 4.2 Summary of Information Reported by Commercial Pressurized Water Reactors 1973 - 1999

Year	Number of Reactors Included*	Annual Collective Dose (person- rem)	No. of Workers With Measurable Dose**	Electricity Generated*** (MW-yrs)	Average Measurable Dose Per Worker (rem)**	Average Collective Dose Per Reactor (person- rem)	Average No. Personnel With Measurable Doses Per Reactor**	Average Collective Dose per MW-yr (person-rem /MW-yr)	Average Electricity Generated Per Reactor (MW-yr)	Average Maximum Dependable capacity Net (MWe)	Percent of Maximum Dependable Capacity Achieved
1973	12	9,398	9,440	3,770.2	1.00	783	787	2.49	314	544	58%
1973	19	6,555	9,370	6,530.7	0.70	345	493	1.00	344	591	58%
1974	26	8,268	10,884	11,982.5	0.76	318	419	0.69	461	647	71%
1975	30	13,807	17,588	13,325.0	0.79	460	586	1.04	444	701	63%
1970	34	13,467	20,878	17,345.8	0.65	396	614	0.78	510	688	74%
1978	39	16,528	25,700	19,840.5	0.64	424	659	0.83	509	706	72%
1978	42	21,657	38,828	18,255.0	0.56	516	924	1.19	435	746	58%
1980	42 42	24,267	46,237	18,289.3	0.52	578	1,101	1.33	435	746	58%
1981	44	28,673	47,351	20,553.7	0.61	652	1,076	1.40	467	752	62%
1982	48	27,754	52,149	22,140.6	0.53	578	1,086	1.25	461	777	59%
1983	49	29,017	52,170	23,195.5	0.56	592	1,065	1.25	473	785	60%
1984	51	28,140	56,994	26,478.4	0.49	552	1,118	1.06	519	809	64%
1985	53	22,470	54,632	29,470.7	0.41	424	1,031	0.76	556	820	68%
1986	60	23,033	62,998	33,593.0	0.37	384	1,050	0.69	560	878	64%
1987	64	23,684	62,597	37,007.3	0.38	370	978	0.64	578	900	64%
1988	68	22,786	62,923	42,929.7	0.36	335	925	0.53	631	885	71%
1989	71	20,381	63,894	44,679.5	0.32	287	900	0.46	629	897	70%
1990	73	20,821	67,082	46,955.6	0.31	285	919	0.44	643	907	71%
1990	74	16,512	60,274	51,942.6	0.27	223	815	0.32	702	913	77%
1991	73	15,985	61,048	53,419.8	0.26	219	836	0.30	732	923	79%
1992	71	14,143	56,590	50,480.6	0.25	199	797	0.28	711	945	75%
1993	71	9,606	44,811	54,618.3	0.21	133	622	0.18	759	932	81%
1994	72	12,217	51,899	55,825.1	0.24	170	721	0.22	775	933	83%
1995	72	9,417	46,852	55,337.8	0.20	131	651	0.17	769	935	82%
1996	72	9,546	50,690	48,985.3	0.19	133	704	0.19	680	943	72%
1997	69	6,358	38,586	53,288.7	0.16	92	559	0.12	772	942	82%
1998	69	7,231	43,938	56,235.0	0.16	105	637	0.13	815	942	86%

<sup>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.
Electricity Generated reflects the gross electricity generated for the years 1973 - 1996. Beginning in 1997, it reflects the net electricity generated.</sup>

TABLE 4.3 Summary of Information Reported by Commercial Light Water Reactors 1973 - 1999

					17/	3 - 1777					
Year	Number of Reactors Included*	Annual Collective Dose (person- rem)	No. of Workers With Measurable Dose**	Electricity Generated*** (MW-yrs)	Average Measurable Dose Per Worker (rem)**	Average Collective Dose Per Reactor (person- rem)	Average No. Personnel With Measurable Doses Per Reactor**	Average Collective Dose per MW-yr (person-rem /MW-yr)	Average Electricity Generated Per Reactor (MW-yr)	Average Maximum Dependable capacity Net (MWe)	Percent of Maximum Dependable Capacity Achieved
1973	24	13,962	14,780	7,164.1	0.94	582	616	1.95	200	404	
1974	33	13,650	18,139	10,590.9	0.75	414	550	1.29	299 321	491	61%
1975	44	20,901	28,234	17,768.9	0.74	475	642	1.18		546	59%
1976	52	26,105	34,515	21,462.9	0.76	502	664	ľ	404 413	626	65%
1977	57	32,521	42,393	26,448.3	0.77	571	744	1.22		671	62%
1978	64	31,785	46,081	31,696.5	0.69	497	744	1.23	464	667	70%
1979	67	39,908	64,253	29,926.0	0.62	596	959	1.00	495	688	72%
1980	68	53,739	80,457	29,157.5	0.67	790		1.33	447	714	63%
1981	70	54,163	82,224	31,452.9	0.66	790 774	1,183	1.84	429	714	60%
1982	74	52,201	84,467	32,755.2	0.62		1,175	1.72	449	719	63%
1983	75	56,484	85,751	32,925.6	0.62	705	1,141	1.59	443	737	60%
1984	78	55,251	98,309	36,497.6	0.56	753 700	1,143	1.72	439	743	59%
1985	82	43,048	92,968	41,754.7	0.36	708	1,260	1.51	468	790	59%
1986	90	42,386	100,997	41,754.7 45,695.1		525	1,134	1.03 0.93	509	804	63%
1987	96	40,406	100,337	52,116.3	0.42	471	1,122		508	847	60%
1988	102	40,772	104,403	59,595.1	0.39	421	1,088	0.78	543	877	62%
1989	107	35,931	103,294	62,223.0	0.39	400	1,013	0.68	584	871	67%
1990	110	36,602	· ·	· · · · · · · · · · · · · · · · · · ·	0.33	336	1,012	0.58	582	883	66%
1991	111	28,519	108,667	68,291.7	0.34	333	988	0.54	621	892	70%
1992	110	· ·	98,782	73,448.4	0.29	257	890	0.39	662	895	74%
1993	108	29,297	103,155	74,012.0	0.28	266	938	0.40	673	901	75%
1994		26,364	95,942	72,476.2	0.27	244	888	0.36	671	895	75%
1995	109	21,704	83,982	76,757.3	0.26	199	770	0.28	704	888	79%
1995	109	21,688	87,585	80,562.1	0.25	199	804	0.27	739	900	82%
	109	18,883	84,644	79,660.0	0.22	173	777	0.24	731	902	81%
1997	109	17,149	84,711	71,851.4	0.20	157	777	0.24	659	910	72%
1998	105	13,188	71,485	77,069.9	0.18	126	681	0.17	734	918	80%
1999	104	13,666	75,420	83,197.6	0.18	131	725	0.16	800	923	87%

^{*} 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.

*** Electricity Generated reflects the gross electricity generated for the years 1973 - 1996. Beginning in 1997, it reflects the net electricity generated.

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. The number of megawatt-hours of electricity produced each year was obtained from Reference 12.

As shown in Table 4.3, there was an 8% increase in the net electricity generated at LWRs in 1999. BWRs increased by 13% in net electricity generated, despite the fact that Millstone Unit 1 is no longer in operation. Clinton Power Station generated power in 1999 after being off-line in 1997 and 1998. PWRs increased net electric output by 9%, despite the fact that Cook 1, 2 produced no power due to design basis concerns. Millstone Unit 2, 3 significantly increased power output from 1998.

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 megawatt-years of electricity generated. The ratio was calculated by dividing the total collective dose in person-rem by the electric energy generated in megawatt-years and is a measure of the dose incurred by workers at power plants 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 1999, the number reflects the net electricity produced. This ratio, calculated by year for BWRs, PWRs, and LWRs, 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-year for LWRs decreased by 6% in 1999 to a value of 0.16, which is an all-time low and is ten times less than the value in 1983.

4.2.4 Average Maximum Dependable Capacity

Average maximum dependable capacity, shown in Tables 4.1, 4.2, and 4.3, was found by dividing the sum of the net maximum dependable capacities of the reactors in megawatts (net 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 Reference 12.

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 to 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.

From 1973 to 1978 this indicator exhibited an increasing trend as a number of new reactors began producing power at higher efficiencies.

Following the accident at Three Mile Island, reactor operations personnel concentrated on improving safety systems and complying with the new regulations for these systems. During this time period, from 1979 to 1987, the percent of maximum dependable capacity remained around 61%. Following the completion of most of these mandated repairs, reactors have increased the percent of maximum dependable capacity from 62% in 1987 to 81% in 1996, a gain of nearly 20% in 10 years. 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 achieved has increased by 7% from 1998 to 1999.

4.3 ANNUAL TEDE DISTRIBUTIONS

Table 4.4 summarizes the distribution of the annual TEDE doses received by workers at all commercial LWRs during each of the years 1977 through 1999. 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 1999 is shown in Appendix B. Table 4.4 shows the reported dose distributions corrected for the number of transient workers that were reported by more than one site (see Section 5). For the 1999 report, the data for all years have been updated to account for corrections and additional exposure records submitted by reactor licensees in accordance with Generic Letter 94-04. In addition, Table 4.4 now includes only those reactors in operation for a full year for each year presented in the table. The total collective dose increased by 4% to a value of 13,666 person-rem in 1999, the first increase in collective dose since 1992.

TABLE 4.4
Summary Distribution of Annual Whole Body Doses at Commercial Light Water Reactors*
1977 - 1999

					N	umber of	Individua	ls with V	/hole Boo	ly Dose	s in the	Ranges	(rem)					Total	Number with	Collective
Year	No Measurable Exposure	Measurable <0.10	0.10- 0.25	0.25- 0.5	0.50- 0.75	0.75- 1.0	1.0- 2.0	2.0- 3.0	3.0- 4.0	4.0- 5.0	5.0- 6.0	6.0- 7.0	7.0- 8.0	8.0- 9.0	9.0- 10.0	10.0- 12.0	>12	Number Monitored	Measurable Exposure	Dose** (person-rem)
1977	22,688	12,436	6,056	4,538	2,905	2,230	5,660	2,858	1,290	661	186	89	47	23	6			61,673	38,985	32,521
1978	26,360	15,165	6,349	5,010	3,094	2,255	5,984	3,050	1,194	517	110	37	9		1		2	69,137	42,777	31,785
1979	40,535	22,642	9,012	7,485	4,795	3,262	7,574	3,401	1,403	545	117	42	17	3	1	İ		100,834	60,299	39,908
1980	44,716	26,990	10,697	8,913	5,573	4,139	10,672	4,607	1,816	831	235	119	29	7	1	-		119,345	74,629	53,739
1981	39,258	26,916	11,241	9,338	6,051	4,501	11,174	4,809	1,999	533	103	93	9	3	1		1	116,030	76,772	54,163
1982	41,704	29,278	11,734	9,907	6,235	4,422	10,220	4,716	2,066	596	97	31	5		1	1		121,013	79,309	52,201
1983	47,027	29,200	11,200	9,345	5,854	4,279	11,342	5,334	2,266	716	121	38	8	2				126,736	79,709	56,484
1984	54,637	36,488	13,438	10,277	6,338	4,804	11,284	5,208	2,122	487	52	22						145,157	90,520	55,251
1985	59,625	36,920	13,015	11,044	6,626	4,545	10,042	3,574	1,002	157	1							146,551	86,926	43,048
1986	67,677	41,536	14,574	11,842	7,017	4,693	10,241	3,062	868	146					1	}		161,656	93,979	42,386
1987	85,170	41,283	15,842	12,838	7,586	5,333	10,611	2,192	477	69								181,401	96,231	40,406
1988	87,281	40,290	15,915	13,152	7,905	5,461	10,310	2,442	511	26		1		1				183,294	96,013	40,772
1989	83,954	45,302	17,270	13,778	7,944	5,138	8,633	1,615	370	34					1		Ì	184,038	100,084	35,931
1990	83,875	42,612	17,526	14,199	8,226	5,261	8,594	1,791	337	21								182,442	98,567	36,602
1991	87,247	42,603	16,770	13,182	7,188	4,192	5,977	938	219	17								178,333	91,086	28,519
1992	87,717	41,943	17,821	14,779	8,134	4,521	6,076	808	85	4							1	181,889	94,172	29,297
1993	83,066	37,332	17,235	13,734	7,562	4,289	5,322	638	76	5								169,259	86,193	26,364
1994	67,777	30,185	15,010	11,823	6,185	3,620	4,242	508	40									139,390	71,613	21,704
1995	61,445	29,631	15,096	12,023	6,125	3,304	3,912	595	133	2								132,266	70,821	21,688
1996	58,097	30,204	14,831	11,343	5,423	2,833	3,196	408	67				-	1				126,402	68,305	18,883
1997	58,409	31,955	14,890	10,913	5,233	2,455	2,599	286	41				1					126,781	68,372	17,149
1998	56,901	27,998	12,849	8,816	3,940	1,841	1,827	179	15	1							1	114,367	57,466	13,187
1999	54,938	29,128	13,208	8,988	3,803	1,916	1,908	247	18									114,154	59,216	13,666

^{*} Summary of reports submitted in accordance with 10 CFR 20.407 or 20.2206 (since 1994) by only those plants 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 been adjusted for the multiple reporting of transient individuals (see Section 5).

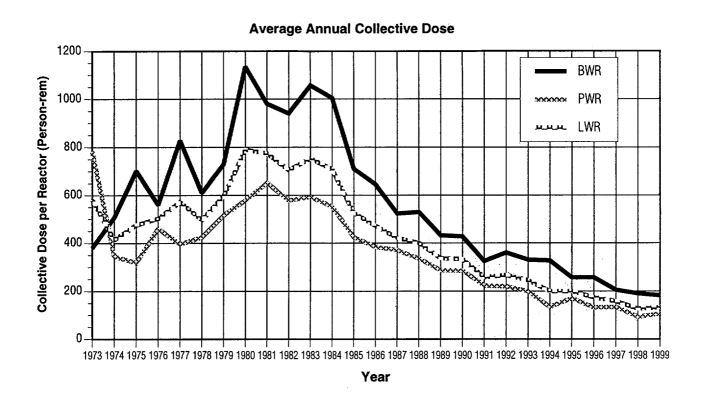
^{**} The collective dose, when not reported by the licensee, was calculated by the NRC staff using methods described in Section 3.1.4.

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 workers per BWR have been higher than those for PWRs since 1974 and that the values of both parameters, in general, continued to rise at both types of facilities until 1983. Between 1983 and 1999, the average collective dose per reactor dropped by 83%. Between 1998 and 1999, the collective dose per reactor for PWRs increased by 14% to 105 person-rem. The collective dose per reactor for BWRs decreased by 3% to 184 person-rem from 1998 to 1999. The overall collective dose per reactor for LWRs increased by 4% to 131 person-rem in 1999. The number of workers with measurable dose per reactor decreased to 899 for BWRs and increased to 637 for PWRs in 1999. The overall decreasing trend in average reactor collective doses since 1983 indicates that licensees are continuing to successfully implement ALARA dose reduction features at their facilities. 1999 is the first year since 1992 where there has been an increase in the average collective dose per reactor.

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. The value for the total collective dose for all LWRs increased by 4% from a value of 13,188 person-rem in 1998 to 13,666 person-rem in 1999. Together with the increase in the number of workers with measurable dose, this resulted in the average measurable dose per worker remaining the same at 0.18 rem in 1999. Figure 4.2 shows that in 1999 the net electricity generated increased to an all-time high of 83,198 MW-yr.

The fluctuations in the parameters for the vears following the accident at the TMI plant in 1979 may reflect some of the impact that this incident had on the nuclear power industry. The decrease seen in dose trends since 1983 may be attributable to several factors. Utilities have completed most of the tasks initiated as a result of the lessons learned from the TMI accident, and they are increasing efforts to avoid and reduce exposure. The importance of exposure control and 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 tasks, techniques, and exposures.



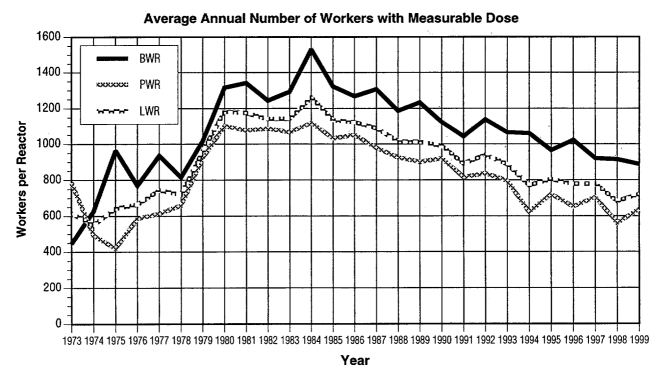


FIGURE 4.1. Average Collective Dose and Number of Workers with Measurable Dose per Reactor 1973 - 1999

Number of Operating Reactors 120 110 **BWR** 100 **PWR** 90 Number of Reactors 80 70 60 50 40 30 20 10 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 Year

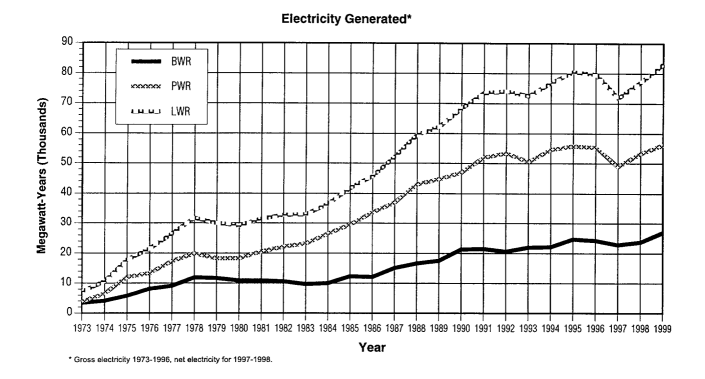


FIGURE 4.2. Number of Operating Reactors and Gross Electricity Generated 1973 - 1999

Average Measurable Dose per Worker 1.1 **BWR** 1.0 **PWR** 0.9 Average Measurable Dose (rem) LWR 0.8 0.7 0.6 0.5 0.4 0.3 0.2 0.1 0.0

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

Year

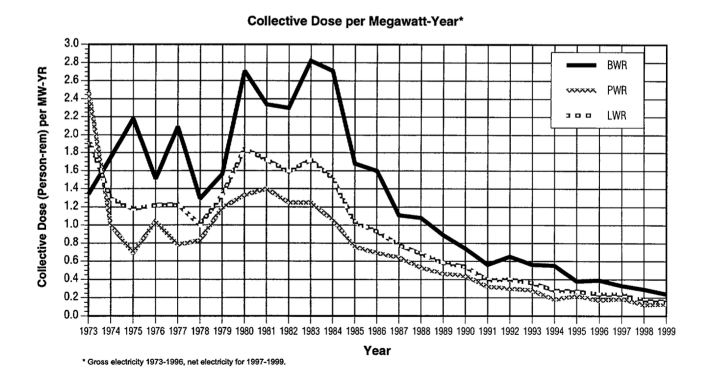


FIGURE 4.3. Average Measurable Dose per Worker and Collective Dose per Megawatt-Year 1973 - 1999

To further assist in the identification of any trends that might exist, Figures 4.4 and 4.5 display the average and median⁶ values of the collective dose per reactor for BWRs and for PWRs for the years 1973 through 1999. 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 twenty-fifth through the seventy-fifth percentiles. Since the median values usually are not as greatly affected by the extreme values of the collective doses. they do not normally fluctuate as much from year to year as do the average values. The median collective dose for PWRs experienced an increase from 85 person-rem in 1998 to 96 person-rem in 1999. At BWRs, the median fluctuates more from year to year, and in 1999 the median collective dose decreased to 164 person-rem. Figure 4.5 also shows that, in 1999, 50% of the PWRs reported collective doses between 67 and 126 person-rem while 50% of the BWRs reported collective doses between 136 and 223 person-rem. Nearly every year, the median collective dose is less than the average, which indicates that the collective dose for most plants is less than the average collective dose per reactor (the value that is widely quoted).

4.5 THREE-YEAR AVERAGE COLLECTIVE TEDE PER REACTOR

Tables 4.5 and 4.6 list the sites that had been in commercial operation for at least 3 years as of December 31, 1999, and show the values of several parameters for each of the sites. They also give averages for the two types of reactors. Based on the 105 reactor-years of operation accumulated by the 35 BWRs listed, the average 3-year collective TEDE per reactor was found to be 198 person-rem, the average measurable TEDE per worker was 0.22 rem, and the average collective TEDE per megawatt-year was 0.28 person-rem per MW-yr.

Based on the 207 reactor-years of operation at the 69 PWRs listed, the average annual collective TEDE per reactor, average measurable TEDE per worker, and average collective TEDE per megawatt-year were found to be 110 person-rem, 0.17 rem, and 0.14 person-rem per MW-yr, respectively.

All of the dose values at both types of reactors were lower than for the previous 3-year period. The average 3-year collective TEDE per BWR for 1997 -1999 is 10% less than the average for 1996 -1998. The average 3-year collective TEDE per PWR for 1997 -1999 is 8% less than the average for 1996 -1998. The average megawatt-year per reactor for BWRs and PWRs was greater than the previous 3-year average.

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

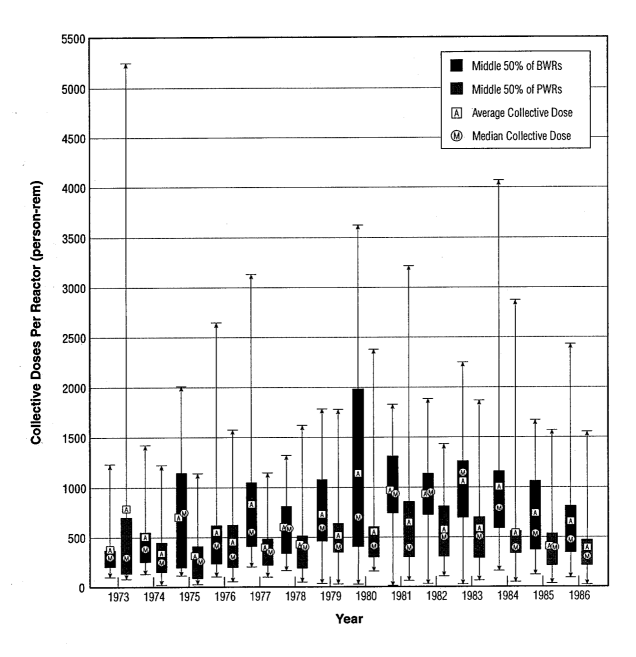


FIGURE 4.4. Average, Median, and Extreme Values of the Collective Dose per Reactor 1973 - 1986

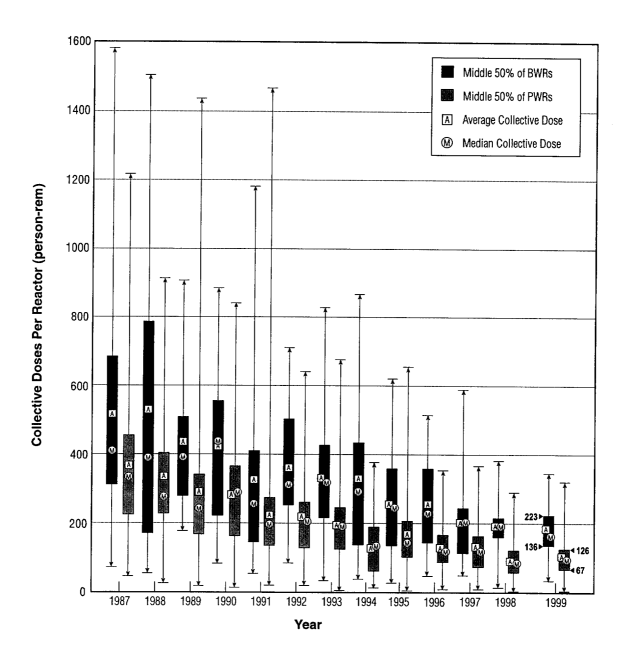


FIGURE 4.5. Average, Median, and Extreme Values of the Collective Dose per Reactor 1987 - 1999

TABLE 4.5
Three-Year Totals and Averages Listed in Ascending Order of Collective TEDE per BWR
1997 - 1999

Site Name*	Reactor Years	Collective TEDE per Reactor	Collective TEDE per Site	Number of Workers with Measurable TEDE	Average TEDE per Worker	Total MW-Years	Average TEDE per MW-Year
FERMI 2	3	98	293	2,446	0.12	2,535.5	0.12
MONTICELLO	3	128	385	1,524	0.25	1,418.3	0.27
OYSTER CREEK	3	133	400	2,383	0.17	1,685.0	0.24
CLINTON	3	134	403	2,241	0.18	537.0	0.75
COOPER STATION	3	135	404	2,420	0.17	1,921.9	0.21
LIMERICK 1, 2	6	144	863	5,117	0.17	5,998.5	0.14
VERMONT YANKEE	3	144	432	2,058	0.21	1,333.9	0.32
BROWNS FERRY 1, 2, 3	9	149	1,337	5,621	0.24	5,981.7	0.22
DUANE ARNOLD	3	167	501	2,205	0.23	1,329.3	0.38
FITZPATRICK	3	172	517	3,001	0.17	2,068.7	0.25
PEACH BOTTOM 2, 3	6	196	1,175	5,405	0.22	5,894.7	0.20
BRUNSWICK 1, 2	6	204	1,225	6,035	0.20	4,489.7	0.27
SUSQUEHANNA 1, 2	6	204	1,225	5,008	0.24	5,694.5	0.22
NINE MILE POINT 1, 2	6	209	1,254	4,878	0.26	4,118.3	0.30
GRAND GULF	3	212	635	3,104	0.20	3,246.2	0.20
PERRY	3	213	640	3,667	0.17	3,135.4	0.20
LASALLE 1, 2	6	219	1,314	6,449	0.20	2,052.8	0.64
HATCH 1, 2	6	228	1,371	5,421	0.25	4,320.5	0.32
HOPE CREEK 1	3	228	684	3,478	0.20	2,604.1	0.26
WASHINGTON NUCLEAR 2	3	231	692	3,460	0.20	2,181.2	0.32
DRESDEN 2, 3	6	248	1,485	8,301	0.18	3,861.8	0.38
RIVER BEND 1	3	250	749	3,464	0.22	2,324.2	0.32
QUAD CITIES 1, 2	6	269	1,616	5,651	0.29	3,206.6	0.50
PILGRIM	3	334	1,003	3,407	0.29	1,653.3	0.61
Grand Totals and Averages	105		20,604	96,744	0.21	73,593.1	0.28
Averages Per Reactor-Year			196	921		700.9	

^{*} Sites where not all reactors had completed 3 full years of commercial operation as of 12/31/99 are not included.

TABLE 4.6
Three-Year Totals and Averages Listed in Ascending Order of Collective TEDE per PWR
1997 - 1999

6							
Site Name*	Reactor Years	Collective TEDE per Reactor	Collective TEDE per Site	Number of Workers with Measurable TEDE	Average TEDE per Worker	Total MW-Years	Average TEDE per MW-Year
KEWAUNEE	3	50	149	765	0.19	1,197.9	0.12
PRAIRIE ISLAND 1, 2	6	61	363	1,877	0.19	2,667.2	0.12
DAVIS-BESSE	3	64	193	1,590	0.12	2,361.1	0.08
PALO VERDE 1, 2, 3	9	65	584	4.270	0.14	10,294.8	0.06
WATTS BAR 1	3	72	215	2,174	0.10	2,915.8	0.07
POINT BEACH 1, 2	6	76	455	2,513	0.18	1,642.5	0.28
BEAVER VALLEY 1, 2	6	77	464	2,932	0.16	3,036.1	0.15
NORTH ANNA 1, 2	6	77	463	2,784	0.17	5,092.0	0.09
ARKANSAS 1, 2	6	78	470	3,907	0.12	4,593.8	0.09
OCONEE 1, 2, 3	9	88	791	4,642	0.12	5,817.3	0.10
SALEM 1, 2	6	89	534	2,502	0.17	3,730.4	0.14
GINNA	3	90	271	1,335	0.21	1,339.8	0.14
CATAWBA 1, 2	6	91	547	3,708	0.20	6,081.3	0.20
VOGTLE 1, 2	6	91	549	3,347	0.16	6,351.0	0.09
WATERFORD 3	3	98	295	2,301	0.13	2,600.8	0.09
HARRIS	3	99	298	2,307	0.13	2,000.8	0.11
SUMMER 1	3	99	297	1,932	0.15	! '	i
CALVERT CLIFFS 1, 2	6	101	608	3,267	0.15	2,606.5	0.11
ROBINSON 2	3	101	307			4,544.1	0.13
MILLSTONE UNIT 2, 3	6	102	618	2,089	0.15 0.14	1,984.9	0.15
SEABROOK	3	103	311	4,302		1,811.8	0.34
COMANCHE PEAK 1, 2	6	104	629	3,469	0.09	2,856.1	0.11
	6			3,153	0.20	6,021.7	0.10
SURRY 1, 2	6	108	647	3,495	0.19	4,339.5	0.15
TURKEY POINT 3, 4	6	116	698	3,545	0.20	3,896.4	0.18
SOUTH TEXAS 1, 2	} i	119	717	4,082	0.18	6,864.6	0.10
BRAIDWOOD 1, 2	6	121 122	726 366	4,715	0,15	5,996.8	0.12
INDIAN POINT 3	3		l l	2,714	0.13	2,198.9	0.17
THREE MILE ISLAND 1	3	125	376	2,500	0.15	2,203.9	0.17
BYRON 1, 2	6	126	755	4,833	0.16	5,790.7	0.13
COOK 1, 2	6	138	826	4,681	0.18	1,189.7	0.69
DIABLO CANYON 1, 2	6	140	841	4,210	0.20	5,806.6	0.14
FORT CALHOUN	3 3	141	424	1,722	0.25	1,232.8	0.34
WOLF CREEK 1	•	141	423	1,985	0.21	3,196.9	0.13
SEQUOYAH 1, 2	6	142	851	4,838	0.18	6,246.5	0.14
MCGUIRE 1, 2	6	148	891	4,512	0.20	5,659.7	0.16
SAN ONOFRE 2, 3	6	148	891	4,220	0.21	5,431.7	0.16
CRYSTAL RIVER 3	3	150	449	2,610	0.17	1,467.4	0.31
FARLEY 1, 2	6	150	900	3,587	0.25	4,199.6	0.21
ST. LUCIE 1, 2	6	159	957	4,591	0.21	4,536.2	0.21
PALISADES	3	161	483	2,172	0.22	1,863.3	0.26
CALLAWAY 1	3	178	534	2,275	0.23	2,975.7	0.18
INDIAN POINT 2	3	233	698	2,844	0.25	1,475.2	0.47
Grand Totals and Averages	207		22,864	131,299	0.17	158,385.8	0.14
Averages Per Reactor-Year			110	634		765.1	

^{*} Sites where not all reactors had completed 3 full years of commercial operation as of 12/31/99 are not included.

4.6 GRAPHICAL REPRESENTATION OF DOSE TRENDS IN APPENDIX D

Each page of Appendix D presents a graph of selected dose-performance indicators from 1973 through 1999. The dose and performance indicators illustrate the history of the collective dose per reactor for the site, the rolling 3-year average collective dose per reactor, and the electricity generated at the site. These data are plotted, beginning with the plant's first full year of commercial operation, and continuing through 1999. Data for years when the plant was not in commercial operation have been included when available. However, any data reported prior to 1973 are not included. The 3-year average collective dose per reactor data is included because it provides a better overall indication of the plant's general trend in collective dose. The 3-year average collective dose per reactor is also one of the metrics used by the NRC in the Revised Reactor Oversight Program to evaluate a plant's ALARA program. This average is determined by summing the collective dose for the current year and the previous 2 years and then dividing this sum by the number of reactors reporting during those years. Depicting dose trends using a 3-year average reduces the sporadic effects on annual doses of refueling operations (usually a 2- to 3-year cycle) and occasional high-dose maintenance activities, and gives a better idea of collective dose trends over the life of the plant. The annual average collective dose per reactor for all reactors of the same type is also shown on the graph.

TRANSIENT WORKERS AND CAREER DOSES AT NRC-LICENSED FACILITIES

5.1 TERMINATION REPORTS

Under the revised 10 CFR 20, licensees are required to submit NRC Form 5s to the Commission for each individual who is required to be monitored at the end of the monitoring year or upon the individual's termination of employment at the facility. The "termination reports" submitted in accordance with the old § 20.408, listing the individual's complete dose history during employment at the facility, are no longer required.

However, the Form 5s submitted to the NRC upon an individual's termination of employment serve the same function as the previous requirements with regard to the analysis of transient workers at NRC-licensed facilities. The following analysis examines the workers who had more than one Form 5 dose record at more than one NRC-licensed facility during the monitoring year. These workers are defined to be transient in that 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 § 20.1003, which defines a year as "the period of time beginning in January used to determine compliance with the provisions of this part. 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."

5.2 TRANSIENT WORKERS AT NRC FACILITIES

Examination of the data reported for workers 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 and average dose for these "annual transients" can be determined from examining these data.

Additionally, the distribution of the doses received by transient workers 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 nuclear power facilities, and all NRC licensees combined (one of the problems mentioned in Section 2). Table 5.1 shows the "actual distribution" of transient worker doses as determined from the above-mentioned Form 5 termination reports and compares it with the "reported distribution" of the doses of these workers as they would have appeared in a summation of the annual reports submitted by each of the licensees.

Because >95% of these transients are reported by nuclear power facilities, these data were considered separately. Table 5.1 shows that the power reactor transient data constitute the vast majority of the transient worker exposure. The nonreactor licensees account for only 2% of the transient workforce.

TABLE 5.1
Effects of Transient Workers on Annual Statistical Compilations
1999

		Num	ber of Inc	dividuals	with TED	E in the l	Ranges (rem)	Ţ.#.i.		. 15		1.75	Number	1 / 14 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 /		Average
License Category	No Measurable Exposure	Measurable <0.10	0.10- 0.25	0.25- 0.50	0.50- 0.75	0.75- 1.0	1.0- 2.0	2.0- 3.0	3.0- 4.0	4.0 - 5.0	5,0+ 6.0	>6	Total Number Monitored	with Measurable Exposure	Collective TEDE (person-rem)	Average TEDE (rem)	Meas. TEDE (rem)
POWER REACTORS				i													
1) Form 5 Summation	74,867	39,663	18,063	10,964	3,994	1,569	1,141	24	2				150,287	75,420	13,666	0.09	0.18
2) Transients - As Reported	26,087	16,136	8,429	5,107	1,938	728	588	13	1				59,027	32,940	6,417	0.11	0.19
3) Transients - Actual	6,158	5,601	3,574	3,131	1,747	1,075	1,355	236	17				22,894	16,736	6,417	0.28	0.38
Corrected Distribution (1-(2-3))	54,938	29,128	13,208	8,988	3,803	1,916	1,908	247	18				114,154	59,216	13,666	0.12	0.23
ALL LICENSEES			-														
1) Form 5 Summation	83,041	43,140	19,296	12,011	4,611	1,915	1,778	204	74	13	1		166,084	83,043	16,661	0.10	0.20
2) Transients - As Reported	26,587	16,392	8,545	5,179	1,972	742	608	17	2				60,044	33,457	6,543	0.11	0.20
3) Transients - Actual	6,159	5,620	3,607	3,167	1,786	1,088	1,389	240	21				23,077	16,918	6,543	0.28	0.39
Corrected Distribution (1-(2-3))	62,613	32,368	14,358	9,999	4,425	2,261	2,559	427	93	13	1		129,117	66,504	16,661	0.13	0.25

Table 5.1 illustrates the impact that the multiple reporting of these transient individuals had on the summation of the exposure reports for 1999. Because each licensee reports the doses received by workers while monitored by the particular licensee during the year, one would expect that a summation of these reports would result in individuals being counted several times in dose ranges lower than the range in which their total accumulated dose (the sum of the personnel monitoring results incurred at each facility during the year) would actually place them. Thus, while the total collective dose would remain the same, the number of workers, their dose distribution, and average dose would be affected by this multiple reporting. This was found to be true because too few workers were reported in the higher dose ranges. For example, in 1999, Table 5.1 shows that the summation of annual reports for reactor licensees indicated that 26 individuals received doses greater than 2 rem. After accounting for those individuals who were reported more than once, the corrected distribution indicated that there were really 265 workers who received doses greater than 2 rem. Correcting for the multiple counting of individuals also has a significant effect on the average measurable dose for these workers. The corrected average measurable dose for transient workers is nearly twice as high as the value calculated by the summation of licensee records. The transient workers represent 25% of the workforce that receives measurable dose and increases the average

measurable dose for all licensees by 25% from 0.20 rem to 0.25 rem. It should be noted that this analysis of transient workers does not include workers who may have been exposed at facilities that are not required to report to the NRC REIRS database (see Section 1), such as Agreement State licensees, or 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 exposure limits because of multiple exposures at different facilities throughout the year. The REIRS database stores the radiation exposure information for an individual by their unique identification number and identification type [Ref. 10, Section 1.5] and sums the exposure for all facilities during the monitoring year. An individual exceeding the TEDE 5 rem per year regulatory limit would be identified in Table 5.1 in one of the dose ranges >5 rem. In 1999, no individual was discovered to have exceeded the limit as a result of the correction for transient workers. Since 1985, there have been no additional transient workers identified as having received a dose of >5 rem that have not appeared in the annual reports received by the Commission. This reflects the industry's continuing concerted efforts to keep the total annual doses of all workers under 5 rem and shows that such reductions can be accomplished without increasing the collective dose because the collective dose has decreased during this same time period.

EXPOSURES TO PERSONNEL IN EXCESS OF REGULATORY LIMITS

6.1 CONTROL LEVELS

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

The implementation date for the revised 10 CFR 20 was January 1, 1994. The revised 10 CFR 20 includes requirements for summing internal and external dose equivalents to yield TEDE and to implement a similar limitation system for organs and tissues (such as the gonads, red bone marrow, bone surfaces, lung, thyroid, and breast). The revised 10 CFR 20.1201 limits the TEDE of workers to ionizing radiation from licensed material and other sources of radiation within the licensee's control. The revised 10 CFR 20 no longer contains quarterly exposure limits but has reporting requirements for planned special exposures (PSEs)7. The annual TEDE limit for adult workers is 5 rem.

The revised 10 CFR 20.2202 and 10 CFR 20.2203 require that all persons licensed by the NRC submit reports of all occurrences involving personnel radiation exposures that exceed certain control levels, thus providing for investigations and corrective actions as necessary. Based on the magnitude of the exposure, the occurrence may be placed into one of three categories:

(1) Category A

10 CFR 20.2202(a)(1) - a TEDE to any individual of 25 rem or more; an eye dose equivalent of 75 rem or more; or a shallow-dose equivalent to the skin or extremities of 250 rad or more. The Commission must be notified immediately of these events.

(2) Category B

10 CFR 20.2202(b)(1) - a TEDE to any individual of 5 rem or more; an eye dose equivalent of 15 rem or more; or a shallow-dose equivalent to the skin or extremities of 50 rem or more in a 24-hour period. The Commission must be notified within 24 hours of these events.

See 10 CFR 20.1206, 20.2204 and Regulatory Guide 8.35 for more information on PSEs and their reporting requirements.

(3) Category C

10 CFR 20.2203 - In addition to the notification required by 20.2202 (category A and B occurrences), each licensee must submit a written report within 30 days after learning of any of the following occurrences:

- (1) Any incident for which notification is required by 20.2202; or
- (2) Doses that exceed the limits in 20.1201, 20.1207, 20.1208, 20.1301 (for adults, minors, the embryo/fetus of a declared pregnant worker, and the public, respectively), or any applicable limit in the license; or
- (3) 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 this part or in the license (whether or not involving exposure of any individual in excess of the limits in 20.1301); or
- (4) 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 of license conditions related to those standards.

6.2 LIMITATIONS OF THE DATA

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

- Occupational radiation exposures in excess of regulatory limits
- · Events at NRC-licensed facilities
- Final dose of record assigned to an individual

It does not include:

- Medical misadministrations to medical patients
- Exposures in excess of regulatory limits to the general public
- Agreement State-licensed activities or DOE facilities
- Other radiation-related violations, such as high dose rate areas or effluent limits
- 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 NRC

Care should be taken when comparing the summary information presented here with other reports and analyses published by the NRC or other agencies. Various reports may include other types of "overexposure" events; therefore, the distinctions should be noted.

The analysis and summary of incidents presented here involving exposures in excess of regulatory limits represent the status of events as of the publication of this report. Exposure events of this type typically undergo a long review and evaluation process by the licensee, the NRC inspector for the regional office, and NRC headquarters. 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 an "overexposure" event to be reassessed and the final assigned dose to be categorized as not having been in excess of the regulatory limits. In other cases, the exposure may not be identified until a later date, such as during the next scheduled audit or inspection of the licensee's exposure records.

For these reasons, an attempt is made to keep current the exposure events summary presented here. An event that has been reassessed and determined not to be an exposure in excess of the limits 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.

6.3 SUMMARY OF EXPOSURES IN EXCESS OF REGULATORY LIMITS

Table 6.1 summarizes the occupational exposures in excess of regulatory limits as reported by Commission licensees pursuant to 10 CFR 20.2202 and 10 CFR 20.2203 from 1994 to 1999. Table 6.2 shows the data reported under 10 CFR 20.403 and 10 CFR 20.405 for the period 1985-1993. Note that the categorization criteria changed effective with the revised 10 CFR 20. The dose reporting thresholds have been revised – the skin of the whole body and the extremities now have the same dose limits, and a new set of dose limits has been added for the lens of the eye.

For the period 1990-1993, Table 6.2 shows the number of individuals who exceeded various limits while employed by one of several types of licensees. For the period 1985-1989, only the exposures in excess of regulatory limits reported by licensed industrial radiography firms are shown separately. Most of the occurrences included in the "Others" category come from research facilities, universities, and measuring and well-logging activities.

There were six "Category B" occurrences in 1999. One radiography worker received a dose that exceeded the 5 rem TEDE regulatory limit, one occurrence where an individual exceeded the 50 rem limit for the skin, and four instances where extremity exposures have been re-assessed and exceeded the 50 rem limit for extremities. There were two additional occurrences in which individuals received "Category A" exposures due to the extremity exposure re-assessment.

TABLE 6.1 Occupational Exposures in Excess of Regulatory Limits 1994 - 1999

		Persons and	Types Of Exposures And Doses					
	License		TEDE (rem)	Lens of the Eye (rem)	Skin/Extre	mity (rem)		
Year	Category	Doses (rem)	5 - 25 >25	15 - 75 >75	50 - 250	>250 rad		
	INDUSTRIAL	NO. OF PERSONS	1					
	RADIOGRAPHY	SUM OF DOSES	5.67					
	POWER	NO. OF PERSONS						
	REACTORS	SUM OF DOSES						
4000	MEDICAL	NO. OF PERSONS			1			
1999	FACILITIES	SUM OF DOSES			143			
	MARKETING	NO. OF PERSONS			4f	2 f		
	& MANUFACTING	SUM OF DOSES			423	1,080		
	OTHER	NO. OF PERSONS						
		SUM OF DOSES						
	INDUSTRIAL	NO.OF PERSONS	4a		1	-		
į	RADIOGRAPHY	SUM OF DOSES	34.8		50-200			
	POWER	NO.OF PERSONS						
	REACTORS	SUM OF DOSES						
1000	MEDICAL	NO. OF PERSONS	1					
1998	FACILITIES	SUM OF DOSES						
	MARKETING	NO.OF PERSONS			5 f	зf		
	& MANUFACTING	SUM OF DOSES			675	1,115		
	OTHER	NO.OF PERSONS						
	INDUSTRIAL	SUM OF DOSES						
	RADIOGRAPHY	NO. OF PERSONS SUM OF DOSES						
	POWER	NO. OF PERSONS			1b			
	REACTORS	SUM OF DOSES			51.1			
	MEDICAL	NO. OF PERSONS			01			
1997	FACILITIES	SUM OF DOSES						
	MARKETING	NO.OFPERSONS			5 f	3f		
	& MANUFACTING	SUM OF DOSES			431	1,199		
1	OTHER	NO. OF PERSONS						
		SUM OF DOSES						
	INDUSTRIAL	NO.OF PERSONS	1					
	RADIOGRAPHY	SUM OF DOSES	8.3					
	POWER	NO. OF PERSONS			1°			
	REACTORS	SUM OF DOSES			70.6			
1996	MEDICAL	NO. OF PERSONS						
	FACILITIES	SUM OF DOSES						
	MARKETING	NO. OF PERSONS			6 ^f			
	& MANUFACT.	SUM OF DOSES			740			
	OTHER	NO. OF PERSONS						
		SUM OF DOSES						
	INDUSTRIAL	NO.OF PERSONS	1					
1995	RADIOGRAPHY	SUM OF DOSES	5.1		4 d f			
	OTHER	NO. OF PERSONS			4 d, f 782	1 f		
<u> </u>	INDUSTRIAL	SUM OF DOSES	2		102	255		
	INDUSTRIAL RADIOGRAPHY	NO.OF PERSONS SUM OF DOSES	2 12.2					
1994	OTHER	NO. OF PERSONS	16.6		1e			
	CITIEN	SUM OF DOSES			180			
	<u> </u>	JJ J. DJJLO		1				

^a One of these individuals also received the extremity exposure as shown.

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^b This exposure was from a hot particle to a localized area of the skin.

^C This exposure was from a hot particle to a localized area of the skin.

d These two exposures (230 rem and 342 rem) were the result of hot particles. This exposure was from a hot particle to a localized area of the skin.

f These exposures have been added due to a reassessment of extremity dose from the direct handling of vials containing Indium at a radiopharmaceutical manufacturing licensee.

TABLE 6.2 Occupational Exposures in Excess of Regulatory Limits 1985 - 1993

Year		Types Of Exposures And Doses								
	License Persons and	Whole Body (rem)		Skin (rem)			Extremity (rem)			
	Category Doses (rem)	<5	5 - 25	>25	<7.5<30	30-50	>150	>18.75>75	75 - 375	>375
1993	INDUSTRIAL NO. OF PERSONS RADIOGRAPHY SUM OF DOSES		1 6							
	POWER NO. OF PERSONS REACTORS SUM OF DOSES									
	MEDICAL NO. OF PERSONS FACILITIES SUM OF DOSES	1 1.3							3 ^f 187.3	
	MARKETING NO. OF PERSONS & MANUFACT. SUM OF DOSES	5 10.6								
	OTHER NO. OF PERSONS SUM OF DOSES	2a 4.0	1 ^a 5.4						1 275	
	INDUSTRIAL NO. OF PERSONS RADIOGRAPHY SUM OF DOSES					··				1 300-1000
	POWER NO. OF PERSONS REACTORS SUM OF DOSES	1 1.9			4 57.7					
1992	MEDICAL NO. OF PERSONS FACILITIES SUM OF DOSES		***************************************					4 143.6	1 272	
	MARKETING NO. OF PERSONS & MANUFACT. SUM OF DOSES					_				
	OTHER NO. OF PERSONS SUM OF DOSES	1 ^b 1.9			1 24.1			1 40.5		
1991	INDUSTRIAL NO. OF PERSONS RADIOGRAPHY SUM OF DOSES	2 5.6					·			
	POWER NO. OF PERSONS REACTORS SUM OF DOSES									
	MEDICAL NO. OF PERSONS FACILITIES SUM OF DOSES	2 3.8		.,						
	MARKETING NO. OF PERSONS & MANUFACT. SUM OF DOSES							1 22.3		
	OTHER NO. OF PERSONS SUM OF DOSES	1 2.4								
	INDUSTRIAL NO. OF PERSONS RADIOGRAPHY SUM OF DOSES	3 7.2	3c, d 49.9				1° 6000		1 111	2 ^d 3962
	POWER NO. OF PERSONS REACTORS SUM OF DOSES							1 48.8		
1990	MEDICAL NO. OF PERSONS FACILITIES SUM OF DOSES	3 ^ө 8.9						10.0		
	MARKETING NO. OF PERSONS & MANUFACT. SUM OF DOSES									
	OTHER NO. OF PERSONS SUM OF DOSES	1 2.3								
4000	INDUSTRIAL NO. OF PERSONS RADIOGRAPHY SUM OF DOSES	3 8.1		1 93			•••	1 72		
1989	ALL OTHER NO. OF PERSONS SUM OF DOSES	4 6.6			1 9.2			2 105	1 178	
4055	INDUSTRIAL NO. OF PERSONS RADIOGRAPHY SUM OF DOSES	3 8.1	1 6.1						1 118	
1988	ALL OTHER NO. OF PERSONS SUM OF DOSES	7 19.34			4 66.8	1 61	1 278	1 58	1 127	
1987	INDUSTRIAL NO. OF PERSONS RADIOGRAPHY SUM OF DOSES	1 3.1	 						1 180	
	ALL OTHER NO. OF PERSONS SUM OF DOSES	2 2.8	1 7.5		5 128.4			3 72.0		1 650
1000	INDUSTRIAL NO. OF PERSONS RADIOGRAPHY SUM OF DOSES	2 4.4								
1986	ALL OTHER NO. OF PERSONS SUM OF DOSES	3 9.6						1 41.2	1 115	2 930
	INDUSTRIAL NO. OF PERSONS RADIOGRAPHY SUM OF DOSES	6 16.7	3 32.6	1 27.0					1 288	
1985	ALL OTHER NO. OF PERSONS SUM OF DOSES	7 11.8						3 60.2	1 93	

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<sup>A Same individual exceeded 1.25 rem/qtr limit twice during 1993.
This 1992 exposure was reported in 1994.
This individual received a whole-body dose of 24 rem in addition to a 6000 rem skin dose.
One of these individuals received a 9 rem whole-body dose in addition to a 1070 rem extremity dose.
One of these individuals exceeded the quarterly whole-body dose limits three times in one calendar year.
An additional 1993 exposure was reported in 1994.</sup>

In July 1999, a multi-location radiography licensee was notified by the dosimetry processor company of an exposure exceeding 5 rem. The exposure apparently occurred in May of 1999. The radiographer had been performing radiography using an Iridium-192 source at three sites in Texas, New Mexico, and California. The individual stated that, at one point, he had trouble with a 50-foot crank assembly that may have been the cause of the exposure. At the time, the individual noted that his self-reading dosimeter was off-scale. The individual had been working extended hours and his judgment may have been impaired by a lack of sleep. Upon receipt of the notification of the dosimeter reading by the dosimetry processor, the individual was removed from performing radiography. The licensee reported a dose of 5.670 rem TEDE to the NRC. An investigation by the State of California is ongoing because a portion of the work was performed in California.

In October 1999, a nuclear medicine technologist working at a broad license medical institution received a dose to the skin in excess of the 50 rem annual limit. The technologist contaminated a small area on the tip of one finger with approximately 0.11 MBq (3 uCi) of I-131 meta-iodobenzylguanidine (MIBG). The contamination occurred immediately following the administration of a 9.25 GBg (250 mCi) dose of I-131 MIBG to a pediatric patient. The event occurred because the technologist drew too much I-131 MIBG into the syringe and had to return the material to the sealed vial through the vial septum. The technologist should have removed some air from the vial or vented the vial before returning the material to the sealed vial.

Because she did not, after returning the material to the vial, a positive pressure existed and some material was atomized and expelled through the septum of the vial when the needle was removed.

Although the contamination was promptly identified and decontamination efforts were begun immediately, the contamination was difficult to remove and a shallow dose equivalent of 143 cSv (rem) was estimated (final estimate). The radiopharmaceutical appeared to be bound to a small localized area and, based on bioassay results, it did not appear to be biologically available as no significant thyroid uptake was detected. The licensee is not one of the categories of licensees required to report to the NRC under 10 CFR 20.2206, and therefore is not included in the dose values presented elsewhere in this report. This exposure, however, is included in Table 6.2 under the category of Medical Facilities.

The four "Category B" and two "Category A" extremity exposures occurred at a radiopharmaceutical manufacturing licensee. The exposures were a result of the direct handling of vials containing radioactive Indium. The licensee's extremity monitoring practices were found to have underestimated the dose to the hands during the manipulation of the vials. A subsequent re-assessment of the exposures concluded that the doses were in excess of the annual extremity limit as shown in Table 6.1. The revised extremity dose records have not yet been reported to REIRS. An investigation by the NRC is ongoing.

6.4 MAXIMUM EXPOSURES BELOW THE NRC LIMITS

Because few exposures exceed the NRC occupational exposure limits, certain researchers have expressed an interest in a listing of the maximum exposures received at NRC licensees that do not exceed the limits. This would allow an examination of exposures that approach, but do not exceed the limits. Table 6.3 shows the maximum exposures for each dose category required to be reported to the NRC. In addition, the number of

exposures in certain dose ranges is shown to reflect the number of exposures that approach the NRC limits.

As can be seen from Table 6.3, few exposures exceed half of the NRC occupational annual limits. In 1999, five individuals came within 5% of the TEDE limit in addition to the one individual who exceeded the limit. No individuals were reported to have exceeded the extremity, skin, eye, or organ dose limits.

TABLE 6.3

Maximum Occupational Exposures for Each Exposure Category *
1999

Exposure Category	Annual Dose Limit 10CFR20**	Maximum Exposure Reported (rem)	Max Dose Percent of the Limit	Number of Individuals with Measurable Dose				Number of Individuals ≥ 95% of the Limit
SDE-ME***	50 rem	43.600	87%	57,143	122	38	8	0
SDE-WB	50 rem	28.823	58%	68,658	2	1	0	0
LDE	15 rem	4.920	33%	66,572	21	0	0	0
CEDE	44.	2.693	and the same	5,243			1	
CDE		23.417	1111	3,037				
DDE		5.670		67,955			4.50	
TEDE	5 rem	5.670	> limit	68,850	1,965	235	29	5 (1>limit)
TODE	50 rem	23.765	48%	60,233	99	0	0	0

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

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

^{***} Extremity exposures do not include the exposures in excess of the extremity limits shown in Table 6.1 as these revised dose records have not yet been reported to REIRS.

REFERENCES

- U.S. Atomic Energy Commission, Nuclear Power Plant Operating Experience During 1973, USAEC Report 00E-ES-004, December 1974.*
- U.S. Nuclear Regulatory Commission, Nuclear Power Plant Operating Experience 1974-1975, USNRC Report NUREG-0227, April 1977.*
- 3. U.S. Nuclear Regulatory Commission, *Nuclear Power Plant Operating Experience 1976*, USNRC Report NUREG-0366, December 1977.*
- 4. M.R. Beebe, *Nuclear Power Plant Operating Experience 1977*, USNRC Report NUREG-0483, February 1979.*
- 5. Nuclear Power Plant Operating Experience 1978, USNRC Report NUREG-0618, December 1979.*
- Nuclear Power Plant Operating Experience 1979, USNRC Report NUREG/CR-1496, May 1981.*
- 7. Nuclear Power Plant Operating Experience 1980, USNRC Report NUREG/CR-2378, ORNL/NSIC-191, October 1982.*
- 8. Nuclear Power Plant Operating Experience 1981, USNRC Report NUREG/CR-3430, ORNL/NSIC-215, Vol. 1, December 1983.*
- 9. Nuclear Power Plant Operating Experience 1982, USNRC Report NUREG/CR-3430, ORNL/NSIC-215, Vol. 2, January 1985.*
- 10. Instructions for Recording and Reporting Occupational Radiation Exposure Data, USNRC Regulatory Guide 8.7, Rev. 1, June 1992.
- 11. United Nations, Report of the Scientific Committee on the Effects of Atomic Radiation, General Assembly of Official Records, United Nations, New York, 1993.
- 12. Licensed Operating Reactors, Status Summary Report, USNRC Report NUREG-0020, Vol. 20, No. 1. Data for 1995 provided on diskette by D. Hartfield, USNRC Office of Information Resources Management, Systems Development Branch.

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

Appendix A

ANNUAL TEDE FOR NON-REACTOR NRC LICENSEES 1999

APPENDIX A

Annual TEDE for Non-Reactor NRC Licensees CY 1999

			Numb	er of In	dividu	als with	Whole	e Body	Doses	in the	Range	s (rems)			N	Total	
PROGRAM CODE - LICENSEE NAME	LICENSE#	No Meas. Exposure	Meas. <0.10	0.10- 0.25	0.25- 0.50	0.50- 0.75			2.00- 3.00	3.00- 4.00	4.00- 5.00	5.00- 6.00	6.00- 12.00	>12.0	Total Number Monitored	Number With Meas. Dose	Collective TEDE (Person- Rem)	Average Meas. TEDE (Rems)
NUCLEAR PHARMACIES - 02500														-				
CAPITAL PHARMACY INC.	21-26597-01MD	7	6	1	1	•	-	•	-	•	-	-	-	-	15	8	0.570	0.071
DIAGNOSTIC PHOTON CORPORATION	52-16345-02MD	5	7	2	2	•	-	•	-	•	-	•	-		16	11	1.291	0.117
EASTERN ISOTOPES - ASHBURN	45-25221-01MD	14	19	4	3	5	3	5	2	1	-	•	-	•	56	42	22.491	0.536
HEARTLAND DIAGNOSTIC SERVICES, INC.	48-26585-01MD	3	6	•	1	•	1	400	-		-		-	•	11	8	1.422	0.178
LAKESHORE ISOTOPES	37-28520-02MD	•	8	5	1		-		-		-			•	14	14	1.814	0.130
MALLINCKRODT, INC.	24-04206-00MD	1	6	2	-		-	•	-			•	-	(=)	9	8	0.670	0.084
MALLINCKRODT MEDICAL, INC.	24-04206-01MD	4	5	3	-	2	-				-	•	-	•	14	10	1.840	0.184
MALLINCKRODT, INC.	24-04206-08MD	6	9	3	-	•	-		-	•	-		-		18	12	0.820	0.068
MALLINCKRODT, INC.	24-04206-12MD	2	23	1	1	2	•	4	-	•	-		-	•	29	27	2.780	0.103
MALLINCKRODT MEDICAL INC.	24-04206-14MD	2	10	2	5	3	1		-	•	-	•	-	- C. C. C. C. C. C. C. C. C. C. C. C. C.	23	21	5.210	0.248
MALLINCKRODT MEDICAL, INC.	24-04206-19MD	2	6	4	5	2	-	1	-	•	-	_	-	**** 	20	18	5.390	0.299
MALLINCKRODT MEDICAL, INC.	24-17450-02MD	11	10	1	1	•	-	•	-	2	-	•	-		23	12	0.770	0.064
MID-AMERICA ISOTOPES, INC.	24-26241-01	21	1	2	-	÷	-	-	-		-	1604 T	-	-	24	3	0.330	0.110
NUCLEAR DIAGNOSTIC PRODUCTS	29-30500-01MD	*	3	•	-		-	•	-	•	-	ing •	-		3	3	0.053	0.018
OKLAHOMA, UNIVERSITY OF	35-03176-04MD	6	7	3	-	•	-	•	-	10 A 2	-	A	-	Ī	16	10	0.630	0.063
PHARMALOGIC OF PENN, LTD	37-30219-01MD	1	7	4	•	*	-	•	-	•	-	•	-	, e	12	11	0.846	0.077
PHARMALOGIC MI, LLC	21-32190-01	*	5	•	-		-	•	-		-	•	- }	•	5	5	0.106	0.021
PHARMALOGIC LTD	44-30124-01MD	3	3	2	-		-	•	-	-	-	A CONTRACTOR OF THE PERSON OF	-		8	5	0.330	0.066
SPECTRUM PHARMACY INC.	13-26367-01		26	6	1	•	2	1	-		-		-	. All	43	36	5.070	0.141
SPECTRUM PHARMACY OF FT. WAYNE	13-32053-01MD	17	3	1	-	•	-		-		-		-		21	4	0.230	0.058
SYNCOR INTERNATIONAL CORP.	04-26507-01MD	95	60	11	2		-		-	7.4	-	or and	- !		168	73	3.930	0.054
Total	21	207	230	57	23	14	7	7	2	1	-	•	-		548	341	56.593	0.166

APPENDIX A

Annual TEDE for Non-Reactor NRC Licensees CY 1999

			Numb	er of Ind	lividu	als with	Whole	e Body	Doses	in the F	Range	s (rems)	}			Number	Total Collective	Average
PROGRAM CODE - LICENSEE NAME	LICENSE#	No Meas. Exposure	Meas. <0.10		0.25- 0.50		0.75- 1.00	1.00- 2.00	2.00- 3.00		4.00- 5.00		6.00- 12.00	>12.0	Total Number Monitored	With Meas. Dose	TEDE (Person- Rem)	Meas. TEDE (Rems)
MANUFACTURING AND DISTRIBUT	TION - TYPE A BR	OAD - 032	11															
ABB AUTOMATION, INC.	34-00255-03	2	1	•	•	•	-	•	-	-	-	•	-	•	3	1	0.050	0.050
ADVANCED MEDICAL SYSTEMS, INC.	34-19089-01	-	1	•	-	•	-	•	-	•	-		-	•	1	1	0.014	0.014
APTEC-NRC, INC.	29-04236-01	7	25	1	•		-	•	-	•	-	•	-	-	33	26	0.835	0.032
BRISTOL-MEYER SQ	29-00139-02	842	40	5	3	1	1	3	-	•	•	-	-	-	895	53	8.258	0.156
MALLINCKRODT MEDICAL INC.	24-04206-01	58	46	31	37	22	15	48	31	37	4	••	•	•	329	271	338.304	1.248
Total	5	909	113	37	40	23	16	51	31	37	4	•	-	•	1,261	352	347.461	0.987
MANUFACTURING AND DISTRIBUT	TION - TYPE B BR	ROAD - 032	12															
BEST INDUSTRIES, INC.	45-19757-01	41	12	4	3	1	2	2		•	-	•	-	•	65	24	6.611	0.275
OHMART CORP.	34-00639-01	57	15	10	3	•	-	•	-	•	-	•	•	•	85	28	3.410	0.122
Total	2	98	27	14	6	1	2	2	-	•	-	-	-	•	150	52	10.021	0.193
MANUFACTURING AND DISTRIBUT	TION - OTHER - 0	3214																
ADVANZ MEASUREMENT & CONTROL	34-26683-03	8	3	•	-		-		-	•	-	•	•	•	11	3	0.100	0.033
APTEC-NRC, INC.	37-02401-01	15	11	3	-		-	•	-	•	•	-	-	-	29	14	0.610	0.044
BICRON: SAINT-GOBAIN/NORTON	34-06558-05	38	15		-	•	-	•	-		-	•	•	•	53	15	0.290	0.019
CIS-US, INC.	20-20973-04	1	3		•	•	-		-	ů	-	•	-	•	4	3	0.120	0.040
CP CLARE CORPORATION	24-26366-01	3	3	•	-	•	-		-	•	•	•	•	•	6	3	0.006	0.002
DIAGNOSTECH INT'L, INC.	48-26355-01	2	-	•		•	-		-	•	-		-	•	2	-	-	-
DU PONT MERCK PHARMACEUTICAL CO.	20-00320-19	•	4	6		•	-	•	-		-		-	-	10	10	1.063	0.106
FUJIREBIO DIAGNOSTICS, INC.	37-30487-01	29	29	2	-	8.	-		-	•	-	-	•	•	60	31	0.900	0.029
HALLIBURTON CO.	35-00502-03	-	-	1	1	•	-		-	•		-	-	•	2	2	0.569	0.285
INTERSIL CORPORATION	37-24841-02	.30	-	-	-	-	-	72 <u>.</u>	-		-		-	•	30	•	-	-
THERATRONICS INTERNATIONAL LTD.	54-28315-01	5	8	1	-	4	1		-			.	•	•	15	10	1.260	0.126
Total	11	131	76	13	1	•	1	011000 <u>*</u>			-	-	-		222	91	4.918	0.054

APPENDIX A

Annual TEDE for Non-Reactor NRC Licensees CY 1999

			Numb	er of In	dividu	als with	Whole	Body	Doses	in the l	Range	s (rems	;)			Number	Total Collective	0
PROGRAM CODE - LICENSEE NAME	LICENSE#	No Meas. Exposure	Meas. <0.10	0.10- 0.25	0.25- 0.50		0.75- 1.00	1.00- 2.00	2.00- 3.00	3.00- 4.00	4.00- 5.00		6.00- 12.00	>12.0	Total Number Monitored	With Meas. Dose	TEDE (Person- Rem)	Average Meas. TEDE (Rems)
INDUSTRIAL RADIOGRAPHY - SIN	IGLE LOCATION -	03310												<u>. </u>				
ARMY, DEPARTMENT OF THE	13-18235-01	- 51	5		-	•	-		-			**************************************	-	<u>.</u>	56	5	0.068	0.014
ARMY, DEPARTMENT OF THE	29-00047-06		1	•	-	100	_	•	-		-	•	-		. 1	1	0.024	0.024
ARROW TANK & ENGINEERING CO.	22-13253-01	60000 1	2		2	1	-		-		-		-		6	5	1.490	0.298
BUCKEYE STEEL CASTINGS	34-06627-01	2	1	•	-		-	\$5000 <u>*</u>	-	-	-		-	-	3	1	0.020	0.020
BWX TECHNOLOGIES, INC.	34-02160-03	14	4		-	4	-	•	-		-		-	400	18	4	0.040	0.010
CARONDELET FOUNDRY COMPANY	24-26136-01	4	5		-		-	•	-		-			engel (1986)	9	5	0.342	0.068
CHART INDUSTRIES, INC.	22-24393-01	2	4		-	manus palantes (c)	-		-	•	-	-	-		6	4	0.210	0.053
DURALOY	37-02279-02	3000 3 000	2	100	1		-		-	100	-		-	Definition of the second	4	4	0.660	0.165
ELECTROALLOYS	34-24346-01	4	3		-		-		•	e de la composición dela composición de la composición dela composición de la compos	-		-	-	7	3	0.080	0.027
GENERAL MOTORS CORP.	21-08678-05	4	-	-	-	-		•		- A - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	-		-		4	-		-
GREDE-PRYOR, INC.	35-18099-01	3	1		•		-	-	-		-		-	k •	4	1	0.015	0.015
HARRISON STEEL CASTINGS CO.	13-02141-01	5	2	•	-	70.5	-	•	-	•	-		-		7	2	0.050	0.025
INTERMET CORPORATION	45-17464-01	7	-		-	•	-	•	-	•	-	•	_	-	7		-	_
MISSOURI STEEL CASTINGS	24-15152-01	2	1	-	-	•	-	•	-	-	-		-	•	3	1	0.039	0.039
NILES STEEL TANK CO.	21-04741-01	4	-	•	-	•	-	•	-		-		-		4	-	-	-
PELTON CASTEEL, INC.	48-02669-02	3	-	•	-		-	•	- }	inace Total	-		-		3	-	-	-
RIDGEWATER COLLEGE	22-15554-01	46	1	•	-	101 -	-	•	- }	-	-	-	-	2	47	1	0.010	0.010
THE DURIRON COMPANY, INC.	34-06398-01		2	2	-		-	_		4 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4	-	-	-	•	4	4	0.362	0.091
TRANS WORLD AIRLINES, INC.	24-05151-05	60	-	•	-		-		-	.	-		-	- [60	-		_
WAUKESHA FOUNDRY DIVISION	48-13776-01	3	-	4	1	•	-	4	-	٠	-	-	-		4	1	0.260	0.260
WISCONSIN CENTRIFUGAL, INC.	48-11641-01	1	1		4	3	-	-	-	T.C.	-	5	-		9	8	3.363	0.420
Total	21	216	35	3	8	4	-	•	- }	•	•	2	-	4	266	50	7.033	0.141

APPENDIX A

Annual TEDE for Non-Reactor NRC Licensees CY 1999

			Numb	er of In	dividua	als with	Whol	e Body	Doses	in the I	Range	s (rems)			Number	Total Collective	Average
DD000444 00DF		No	Meas.	0.10-	0.25-	0.50-	0.75-	1.00-	2.00-	3.00-	4.00-	5.00-	6.00-		Total Number	With Meas.	TEDE (Person-	Meas. TEDE
PROGRAM CODE - LICENSEE NAME	LICENSE#	Meas. Exposure	<0.10	0.25	0.50	0.75	1.00	2.00	3.00	4.00	5.00	6.00		>12.0		Dose	Rem)	(Rems)
INDUSTRIAL RADIOGRAPHY - MULTI	PLE LOCATIO	N - 03320		***************	,	no consessable (Co		***************************************		1000 U. FRINCESONO.			£	************				
ACCURATE TECHNOLOGIES, INC.	29-28358-01	1	3	2	4	1	2	1	1	2	-		-	_	17	16	14.480	0.905
ADVANCED INSPECTION TECHNOLOGIES	35-27588-01	-	1	-	2	5	1	-	5	•	-	-	-	•	14	14	16.757	1.197
AIR FORCE, DEPARTMENT OF THE *	42-23539-01AF	9	-	•	-	4	-	-	•	•	-	-	-	-	9	-	-	-
AKRON INDUSTRIAL SERVICES, INC.	34-24673-01	1	-	•	1	1	-	٠	-	•	-	THE F	-	•	3	2	0.959	0.480
ALASKA INDUSTRIAL X-RAY, INC.	50-16084-01	3	4	-1	2	•	2	2	-	•	-	•	-	•	14	11	6.620	0.602
ALLEGHENY LABORATORIES	37-20734-01	1	-	•	-		-	•	-	•	-	-	-	-	1	-	-	•
ALLIED INSPECTION SERVICES, INC.	21-18428-01	•	-		1		-	3	-	•	-	•	-	8.4.	4	4	3.683	0.921
ALONSO & CARUS IRON WORKS, INC.	52-21350-01	. 1	3	. 1	-	1	-	-	-		-	•	-	-	6	5	0.739	0.148
AMERICAN AIRLINES, INC.	35-13964-01		32	7 ·			-	•	-	•	-		-		32	32	0.641	0.020
AMERICAN ENGINEERING TESTING	22-20271-02	•	4	2	2		-	1	-	•	-	•	-		9	9	2.523	0.280
ANVIL CORPORATION	46-23236-03	2	15	14	20	7	10	10	2	•	•	•	-		80	78	41.267	0.529
APPLIED TECHNICAL SERVICES, INC.	45-25477-01	- 1	1	1	2	. 1	-		-		-		-	-	6	5	1.660	0.332
ARCTIC SLOPE INSPECTION SVCS, INC.	50-29015-01	50	30	32	33	18	5	7	-		-	•	-	•	175	125	44.900	0.359
ARMY, DEPARTMENT OF THE	30-02405-05	1	1		-	Ě	-	-		• 4	-	•	-	-	2	1	0.049	0.049
ARROW NDE CO., INC.	35-23198-01	1		•		-	-		-		-		9 5 -	•	1	-	•	-
BARNETT INDUSTRIAL X-RAY	35-26953-01	1	1	•	3	2	1	- 4	3		-	-	-		15	14	15.865	1.133
BIG STATE X-RAY, INC.	35-21144-01	-	3	4	7	7	-	6	-	•				-	27	27	16.275	0.603
BILL MILLER, INC.	35-19048-01	4	3	10	10	11	3	7	1		-	170	·	•	49	45	25.050	0.557
BRANCH RADIOGRAPHIC LABS., INC.	29-03405-02	4	11	7	1	5	1	-	-				-	•	29	25	5.763	0.231
BRAUN INTERTEC CORPORATION	22-16537-02	5	7	6	5	2	2			•	-				28	23	7.467	0.325
CALUMET TESTING SERV., INC.	13-16347-01	7	3	1	2	3	-	2	4	-	-	-	-	7.00 9 1.00	22	15	16.349	1.090
CAPITAL X-RAY SERV., INC.	35-11114-01	• oto	1	11	1	3		7	4	2	-	-	-	4	29	29	32.723	1,128
CENTURY INSPECTION, INC.	42-08456-02	12	18	19	15	11	5	11		•			- -	-	91	79	34.018	0.431
CHICAGO BRIDGE AND IRON CO.	42-13553-02	2	10	4	4	2	1	-	-			•	-	-	23	21	4.320	0.206
COLBY & THIELMEIER TESTING CO.	24-13737-01	-	-	2		1	2	4		,	-	•	-	•	9	9	8.985	0.998
COMO TECH INSPECTION	15-26978-01	1		1	1		3	1	-) -		7	6	4.195	0.699
CONAM INSPECTION	12-16559-01	77	67	39	51	26	12	29	4	1				00000000000000000000000000000000000000	306	229	105.517	0.461
CONNELL LIMITED PARTNERSHIP	35-13735-01	2	<u> </u>	•	1			300 Jan	-	loho 🛂			: :		3	1	0.280	0.280

APPENDIX A

Annual TEDE for Non-Reactor NRC Licensees CY 1999

			Numb	er of in	dividu	als with	n Whol	e Body	Doses	in the	Range	s (rems)				Total	
PROGRAM CODE - LICENSEE NAME	LICENSE#	No Meas. Exposure	Meas. <0.10	0.10- 0.25	0.25- 0.50	0.50- 0.75		1.00- 2.00	2.00- 3.00	3.00- 4.00	4.00- 5.00		6.00- 12.00	>12.0	Total Number Monitored	Number With Meas. Dose	Collective TEDE (Person- Rem)	Average Meas. TEDE (Rems)
INDUSTRIAL RADIOGRAPHY - MULTI	PLE LOCATIO	N - 03320	Contin	ued														
COOPERHEAT - MQS, INC.	12-00622-07	62	28	22	20	12	3	6			_			-	150			
CTI CORE DRILLING SERVICES, INC.	45-25383-01	3		2	_	•	-	1					_	_	153 6	91	29.160	0.320
DIAMOND H TESTING COMPANY	11-27316-01	2	10	2	5	2	_		-		_		_		-	3	1.870	0.623
EASTERN TESTING & INSPECTION, INC.	29-09814-01	1100 To 200	3	2	1	2				777		7	•	(A)	21	19	3.933	0.207
EDWARDS PIPELINE TESTING, INC.	35-23193-01	9	48	35	33	7	4	1	_		-		-	-7	8	8	1.819	0.227
ELECTRIC BOAT CORPORATION	06-01781-08		6	4		•	_		_		-		-	-	137	128	28.778	0.225
ELITE INSPECTION, INC.	13-26712-01	4	2	2	4	3	4	6	_		-	•	•	3600	10	10	0.609	0.061
FROEHLING & ROBERTSON, INC.	45-08890-01	4	7	1	1				Ţ.,	•	-	•	-	•	25	21	15.240	0.726
G. E. INSPECTION SERVICES, INC.	39-24888-01	12	8	2	3	2	2	. 1	_		-		-		13	9	0.814	0.090
GENERAL TESTING & INSPECTION CO.	47-32191-01		1	2	1	7	-				-		- 9	0.000	30	18	5.730	0.318
GLITSCH FIELD SERVICES/NDE,INC.	34-14071-01	9	12	8	3	3	1		_		•		-	•	5	5	1.570	0.314
GLOBE X-RAY SERVICES, INC.	35-15194-01	f	13	10	3	6	7	8	1		-	•	•	•	36	27	5.316	0.197
GREAT LAKES TESTING, INC.	48-26484-01	1	3		-	4	1	4			-	•	- 0	- 116	49	48	27.372	0.570
GRINNELL CORPORATION	38-28750-01	1	3	4					-		-	•	- 9		13	12	9.251	0.771
H & G INSPECTION CO., INC.	42-26838-01	1	1	1	1	2	4	6	1		-		- 50000	900	5	4	0.240	0.060
HIGH MOUNTAIN INSPECTION SERVICES	49-26808-02	19	5	4	7	6	14	13	8	1	-	•	- 8		18	17	20.693	1.217
HUNTINGTON TESTING & TECH.	47-23076-01	1	3	3	6	2	1-7	7	0	3	2		- 3	•	81	62	76.685	1.237
INSPECTION MANAGEMENT CORP.	35-26824-01	i	1	8,00	1	1		8	1 4		- 0.00		- 1	•	24	23	17.650	0.767
INTEGRATED TECHNOLOGIES, INC.	06-30317-01	3	8	3	6	1	•	4	-	1	• 3	-	- 3	•	9	8	10.464	1.308
INT'L RADIOGRAPHY & INSPECTION SVCS		1	3	5	8	4	3	9	•		_		- 3	•	21	18	3.545	0.197
JAN X-RAY SERVICES, INC.	21-16560-01	2	12	9	14	13	10		3	2	5		- 2	******	43	42	61.910	1.474
LAFAYETTE TESTING SERVICES, INC.	13-26583-01	1	1	2	14		10	17	2		• 000	**************************************	• 5		79	77	52.010	0.675
LAW ENG & ENV SVCS/SAM-SON INSP.	34-25898-01	2	5	1	5	•	- 5	161	• §		- 9		- 88	<u>.</u> ******	4	3	0.286	0.095
LONGVIEW INSPECTION, INC.	42-27593-01	24	23	16	- 3		-	3	-	*	- 3		- 3	•	17	15	6.852	0.457
LI I OU I O DITTURE	29-27816-01	2	20	0.22	15	27	12	24	2		- 3	<u>.</u>	- 3	7	143	119	72.102	0.606
******	21-19111-02	- 2 11	2	4	2	1	-	•	-		•	•	- 3	•	9	7	2.027	0.290
AAA DTALINID LOOMELA TOO TOO TOO TOO TOO TOO TOO TOO TOO TO	45-25452-01	""	۷ ۹	•		•	-	•	- 3	<u>-</u>	- 1	ā.	- 33	*	13	2	0.070	0.035
MARYLAND Q.C. LABORATORIES			-		1 3	•	- 8	1	-	•	- 8	•	- 1	. .	2	2	1.499	0.750
a a.o. Laboratonico	19-28683-01	4	12	2	1	2	- 1	•	<u>-</u> 9	•	- 8	•	-	-	21	17	2.085	0.123

APPENDIX A

Annual TEDE for Non-Reactor NRC Licensees CY 1999

PROGRAM CODE- LICENSE Most				Numb	er of In	dividua	als with	Whol	e Body	Doses	in the F	Range	s (rems)			Number	Total Collective	Average
MASSACHUSETTS MATERIALS RES. 07-01173-03		LICENSE#	Meas.												>12.0	Number	Meas.	(Person-	Meas. TEDE
MATTINIQY TESTING SERVICES, INC. 25-21479-01	INDUSTRIAL RADIOGRAPHY - MULTI	PLE LOCATION	V - 03320	Continu	ued		-#-\$00000000000000000000000000000000000		***************************************		***********		***********		x-10-00000-0000-0				
MET-CHEM TESTING LABS, INC. 43-27362-01 6 6 6 2 1 2 - 4 2 1 - 23 17 12.821 0.754 MID AMERICAN INSPECTION SERV, INC 21-26080-01 5 4 1 1 2 1 3 16 16 16 13.810 0.851 MIDWEST INDUSTRIALX.FAY, INC. 33-27427-01 - 1 1 1 1 1 1 1 1 3 5 13 13 13 18.727 11.441 MIDWEST INSPECTION SERVICES 35-2705-01 7 8 5 8 4 2 12 12 6 63 56 73.017 13.301 18.727 11.441 MIDWEST INSPECTION SERVICES 35-2705-01 7 8 5 8 4 2 112 6 63 56 73.017 13.301 18.727 11.441 MIDWEST INSPECTION SERVICES 35-2705-01 1 1 1 1 1 1 2 2 112 12 6 63 56 75.017 13.001 18.727 11.441 MIDWEST INSPECTION SERVICES 35-2705-01 1 1 1 1 1 1 2 2 1 12 6 63 56 75.017 13.001 18.727 11.441 MIDWEST INSPECTION SERVICES 35-2705-01 1 1 1 1 1 1 2 2 2 11 7 - 7 - 280 138 2.915 0.021	MASSACHUSETTS MATERIALS RES.	07-01173-03	1	•	2	1	-	1	-	-	•	-	•	-	-	5	4	1.488	0.372
MID AMERICAN INSPECTION SERV, INC. 21-26060-01	MATTINGLY TESTING SERVICES, INC.	25-21479-01	-	1	4	4	1	-	1	-	•	-	-	-	200000000000000000000000000000000000000	11	11	3.895	0.354
MIDWEST INDUSTRIAL X-RAY, INC. 33-27427-01 1 1 1 1 1 1 1 1 3 5 5 13 13 13 18.727 1.434 MIDWEST INSPECTION SERVICES 35-27005-01 7 8 5 8 4 2 12 12 5 63 56 73.017 1.304 NAVY, DEPARTMENT OF THE' 45-23646-011A 142 132 6 280 138 2.915 0.021 NDT SPECIALISTS, INC. 48-25917-01 1 1 1 1 1 1 2 2 2 1 1	MET-CHEM TESTING LABS., INC.	43-27362-01	6	6	2	1	2	-	4	2	-	-	-	-	•	23	17	12.821	0.754
MIDWEST INDUSTRIAL X-RAY, INC. 33-27427-01 1 1 1 1 1 1 1 1 3 5 5 13 13 13 18.727 1.434 MIDWEST INSPECTION SERVICES 35-27005-01 7 8 5 8 4 2 12 12 5 63 56 73.017 1.304 NAVY, DEPARTMENT OF THE' 45-23646-011A 142 132 6 280 138 2.915 0.021 NDT SPECIALISTS, INC. 48-25917-01 1 1 1 1 1 1 2 2 2 1 1	MID AMERICAN INSPECTION SERV, INC	21-26060-01	•	-	5	4	1	2	1	3	•	-	•	-	-	16	16	13.610	0.851
MIDWEST INSPECTION SERVICES 35-27005-01 7 8 5 8 4 2 12 12 5 63 56 73.017 1.304 NAVY, DEPARTMENT OF THE* 45-23846-01NA 142 132 6	MIDWEST INDUSTRIAL X-RAY, INC.	33-27427-01	•	1	1	1	1	1	3	5		-		-	-	13	13	18.727	1.441
NOT SPECIALISTS, INC. 48-25917-01 1 1 1 1 1 2 2 2 1 9 8 4.880 0.610 NEWPORT NEWS SHIPBUILDING 45-09428-02 - 20 8 4 32 32 32 3.447 0.108 NONDESTRUCTIVE INSPECTION SVCS 47-11883-01 3 3 2 - 1 1 32 32 32 3.447 0.108 NONDESTRUCTIVE INSPECTION SVCS 47-11883-01 3 3 2 - 1 1 9 6 0.993 0.166 NON-DESTRUCTIVE TESTING 21-08606-03 6 8 5 2 1 22 16 2.438 0.152 NOOTER CORP. NOTHWEST INSP. & TESTING SERV. INC 11-2794-01 2 22 16 2.438 0.152 NOOTA DATA TESTING LABS, INC. 45-24872-01 2 2 2 1 1 2 2 2 7	MIDWEST INSPECTION SERVICES	35-27005-01	7	8	5	8	4	2	12	12		-	•	-	•	63	56	73.017	1.304
NEWPORT NEWS SHIPBUILDING 45-0942-02 - 20 8 4 32 32 347 0.108 NONDESTRUCTIVE INSPECTION SVCS 47-11883-01 3 3 2 - 1 9 6 0.993 0.166 NONDESTRUCTIVE INSPECTION SVCS 47-11883-01 3 3 2 - 1 9 6 0.993 0.166 NONDESTRUCTIVE TESTING 21-08606-03 6 8 5 2 1 22 16 2.438 0.152 NOTER CORP. 24-03783-01 4 10 3 1 22 16 2.438 0.152 NOTER CORP. 24-03783-01 4 10 3 1 22 16 2.438 0.152 NOTER CORP. NORTHWEST INSP. & TESTING SERV. INC. 11-27394-01 2 2 2 2 2 2 2	NAVY, DEPARTMENT OF THE*	45-23645-01NA	142	132	6	-	•	-	•	-	-	-	-	-	•	280	138	2.915	0.021
NONDESTRUCTIVE INSPECTION SVCS 47-1183-01 3 3 2 - 1 - 2 9 6 0.993 0.166 NONDESTRUCTIVE TESTING 21-08606-03 6 8 5 2 1 22 16 2.438 0.152 NOOTER CORP.	NDT SPECIALISTS, INC.	48-25917-01	1	1	. 1	1	2	2	. 1	-	•	-	•	-	*	9	8	4.880	0.610
NON-DESTRUCTIVE TESTING 21-08608-03 6 8 5 2 1 22 16 2.438 0.152 NOOTER CORP. 24-03783-01 4 10 3 1 1 22 16 2.438 0.152 NOOTER CORP. 24-03783-01 4 10 3 1 1 22 16 2.438 0.152 NOOTER CORP. 24-03783-01 4 10 3 1 1 18 14 1.680 0.120 NORTHWEST INSP, & TESTING SERV. INC 11-27394-01 2	NEWPORT NEWS SHIPBUILDING	45-09428-02	-	20	8	4	•		•	-	•	-	•	-		32	32	3.447	0.108
NOOTER CORP. 24-03783-01 4 10 3 1 18 14 1.680 0.12C NORTHWEST INSP. & TESTING SERV. INC 11-27394-01 2	NONDESTRUCTIVE INSPECTION SVCS	47-11883-01	3	3	2		1	•	•	-	•	-	•	-	-	9	6	0.993	0.166
NORTHWEST INSP. & TESTING SERV. INC	NON-DESTRUCTIVE TESTING	21-08606-03	6	8	5	2	1	-	•	-		-		-	-	22	16	2.438	0.152
NOVA DATA TESTING LABS, INC. 45-24872-01	NOOTER CORP.	24-03783-01	4	10	3		-	1	•	•		-	•	-	•	18	14	1.680	0.120
PACIFIC TESTING, INC. 53-29118-01	NORTHWEST INSP. & TESTING SERV. INC	11-27394-01	2	-	-	-		-	•		ž	•			-	2	-	-	-
PETROCHEM INSPECTION SERVICES 04-29067-02 22 18 15 7 6 3 3 2 4 - 1 - · 81 59 39.337 0.667 PHOENIX NATIONAL LABORATORIES 02-32183-01 2 3 1 - · · 2 - 2 - · · · · · · 8 6 2.970 0.495 PHOENIX NATIONAL LABORATORIES 02-32183-01 2 3 1 - · · · 2 - · · · · · · · · · · · · · ·	NOVA DATA TESTING LABS, INC.	45-24872-01	•	2	2	1	1	-	•		•	-	•	-	•	6	6	1.420	0.237
PHOENIX NATIONAL LABORATORIES 02-32183-01	PACIFIC TESTING, INC.	53-29118-01	•	2		1	-		1		-	•	•	-		4	4	1.820	0.455
PITT-DES MOINES, INC. 37-27878-01 2 6 5 7 1 - 4 5 - 25 23 9.270 0.403 PRECISION COMPONENTS CORP. 37-16280-01 9 14 1 3 - 2 29 20 2.942 0.147 PRIME NDT SERVICES, INC. 37-23370-01 1 1 1 4 3 4 7 1 22 21 19.000 0.905 PROFESSIONAL SERVICE INDUSTRIES 12-16941-03 6 4 3 6 5 1 2 27 21 9.690 0.461 PROFESSIONAL WELDING ASSOC.,INC. 48-25806-01 3 1	PETROCHEM INSPECTION SERVICES	04-29067-02	22	18	15	7	6	3	3	2	4	-	1	-		81	59	39.337	0.667
PRECISION COMPONENTS CORP. 37-16280-01 9 14 1 3 - 2 29 20 2.942 0.147 PRIME NDT SERVICES, INC. 37-23370-01 1 1 1 4 3 4 7 1 22 21 19.000 0.905 PROFESSIONAL SERVICE INDUSTRIES 12-16941-03 6 4 3 6 5 1 2 27 21 9.690 0.461 PROFESSIONAL WELDING ASSOC.,INC. 48-25806-01 3 1 4 1 0.005 0.005 PROGRESS SERVICES, INC. 34-19592-01 2 7 2 11 9 0.473 0.053 PSI INSPECTION 24-26628-01 - 3	PHOENIX NATIONAL LABORATORIES	02-32183-01	2	3	1	-	2	-	2	-	•	-	•	-		8	6	2.970	0.495
PRIME NDT SERVICES, INC. 37-23370-01 1 1 1 4 3 4 7 1 22 21 19.000 0.905 PROFESSIONAL SERVICE INDUSTRIES 12-16941-03 6 4 3 6 5 1 2 27 21 9.690 0.461 PROFESSIONAL WELDING ASSOC.,INC. 48-25806-01 3 1	PITT-DES MOINES, INC.	37-27878-01	2	6	5	7	1	-	4			-		-		25	23	9.270	0.403
PROFESSIONAL SERVICE INDUSTRIES 12-16941-03 6 4 3 6 5 1 2 27 21 9.690 0.461 PROFESSIONAL WELDING ASSOC.,INC. 48-25806-01 3 1 4 1 0.005 0.005 PROGRESS SERVICES, INC. 34-19592-01 2 7 2 11 9 0.473 0.055 PSI INSPECTION 24-26628-01 - 3	PRECISION COMPONENTS CORP.	37-16280-01	9	14	1	3		2		-	•	-	•	-	•	29	20	2.942	0.147
PROFESSIONAL WELDING ASSOC.,INC. 48-25806-01 3 1 4 1 0.005 0.005 PROGRESS SERVICES, INC. 34-19592-01 2 7 2 11 9 0.473 0.050 PROGRESS SERVICES, INC. 34-19592-01 2 7 2	PRIME NDT SERVICES, INC.	37-23370-01	- 1	1	1	4	3	4	7	1	•	-	-	-	•	22	21	19.000	0.905
PROGRESS SERVICES, INC. 34-19592-01 2 7 2 11 9 0.473 0.053 PSI INSPECTION 24-26628-01 - 3	PROFESSIONAL SERVICE INDUSTRIES	12-16941-03	6	4	3	6	- 5	1	2		•	-		-		27	21	9.690	0.461
PROGRESS SERVICES, INC. 34-19592-01 2 7 2 11 9 0.473 0.053 PSI INSPECTION 24-26628-01 - 3		48-25806-01	3_	1	-	-	•				•	-	•	-		4	1	0.005	0.005
PSI INSPECTION 24-26628-01 - 3 3 3 0.028 0.008 0.0		34-19592-01		7	2	-						-	•	-		11	9	0.473	0.053
Q. C. LABORATORIES, INC. 09-11579-03 4 8 3 6 21 17 2.650 0.156 QSL INSPECTION, INC. 37-28085-01 1 6 7 9 7 6 12 8 3 59 58 60.820 1.048 QUALITY ENERGY SERV. & TESTS CORP. 35-26815-01 2 1 - 5 3 - 10 4 25 23 28.485 1.236	· ·	24-26628-01	•	3	200	-		-	2			-			•	3	3	0.028	0.009
QSL INSPECTION, INC. 37-28085-01 1 6 7 9 7 6 12 8 3 59 58 60.820 1.049 QUALITY ENERGY SERV. & TESTS CORP. 35-26815-01 2 1 - 5 3 - 10 4 25 23 28.485 1.236		09-11579-03	4	8	3	6		-		-	Ma 🕏	-	•	-	•	21	17	2.650	0.156
QUALITY ENERGY SERV. & TESTS CORP. 35-26815-01 2 1 - 5 3 - 10 4 25 23 28.485 1.236	·		1	6	50000	9	7	6	12	8	3		•		4.4	59	58	60.820	1.049
CONDITION OF THE PROPERTY OF T	· ·		2	- 1		5	2000		V672333	4	V. 1924	-		-	CTROXSCT F	25	23	28.485	1.238
QUALITY INSPECTION & TESTING 50-29038-01 1 1 - 1 3 3 2.140 0.713	QUALITY INSPECTION & TESTING	50-29038-01		1			1		1		•	-	-	-	•	3	3	2.140	0.713

APPENDIX A

Annual TEDE for Non-Reactor NRC Licensees CY 1999

			Numb	er of In	dividu	als with	ı Whole	e Body	Doses	in the	Range	s (rems	;)				Total	
PROGRAM CODE - LICENSEE NAME	LICENSE#	No Meas. Exposure	Meas. <0.10	0.10- 0.25	0.25- 0.50	0.50- 0.75	0.75- 1.00	1.00- 2.00	2.00- 3.00	3.00- 4.00	4.00- 5.00		6.00- 12.00	>12.0	Total Number Monitored	Number With Meas. Dose	Collective TEDE (Person- Rem)	Average Meas. TEDE (Rems)
INDUSTRIAL RADIOGRAPHY - MULT	TPLE LOCATION	ON - 03320	Contin	nued								7						
RAYTHEON ENGINEERS & CONST.	42-30336-01	3	3	1	2	2	1	1			-				13	10	4.310	0.431
RIVEST TESTING USA, INC.	35-27438-01		1	1	1	1	1	4	-	•	-			_	9	9	8.141	0.431
SCIENTIFIC TECHNICAL, INC.	45-24882-01	Office L ong	3	2	2	4		1	-	•	-				12	12	4.750	0.396
SENCO CONSTRUCTION	12-32032-01		1	1	-			1	3		-	0.00000	_		6	6	7.670	1.278
S. K. MCBRYDE, INC.	32-25137-01		2	2	1	1		-	-	•	_				6	6	1.370	
SOUTHWEST X-RAY CORPORATION	49-27434-01	1	8	2	3	3	3	2	1	2			_		25	24	17.824	0.228 0.743
SPEC CONSULTANTS, INC.	37-27891-01	2	10	5	3	3	1	3	2				_		29	27	14.367	
ST. LOUIS TESTING LABS., INC.	24-00188-02	1	4	1	2	1	1	4	1	1	_	10.07	_	<u>-</u> -	15	14	10.039	0.532
TECHNICAL WELDING LABORATORY, INC.	42-25214-01		_	_	-	2	_	2	2	2	2	•	_	÷	10	10		0.717
TEI ANALYTICAL SERVICES, INC.	37-28004-01	8	3	4	13	5	5	12	-		-	- A-	_		50	42	25.235	2.524
TENNESSEE VALLEY AUTHORITY	41-06832-06	7	7	6	3	Augustana	_		_				_		23	16	29.577	0.704
TESTING INST. OF ALASKA, INC.	50-17446-01	2	2	3	1	10000	1	1	_		-	-	_ 3	and the second	10	8	2.533 3.895	0.158
TESTING TECHNOLOGIES, INC.	45-25007-01		5	3	4	8	4	-11		1		70 ber			36	36	29.929	0.487
TESTMASTER INSPECTION CO.,INC.	34-24872-01	•	1	2		1	3	3	- 3	Same of		Control Control		1000	10	10		0.831
THERMAL ENGINEERING, INT'L.	24-19500-01	5			_	V	-			•	_	2020			5	- 10	7.945	0.795
TRI STATE INSPECTION & CONSULTANTS	37-19640-01	9	2	2	_		_	2		•	_				5 15	6	- 705	- 104
TULSA GAMMA RAY, INC.	35-17178-01	5	12	17	18	11	5	23	4	1	_				96	91	2.785	0.464
TWIN CITY TESTING CORPORATION	22-01376-02	3	9	6	6	3	3	4	- 1		_	34			34		67.270	0.739
TWIN PORTS TESTING, INC.	48-23476-01	7	3	2	1	4	-		1				- 1		34 18	31	13.477	0.435
U.S. INSPECTION SERVICES	34-06943-01	19	22	12	18	4	3	1		_			- 0 6 3			11	5.369	0.488
VALLEY INDUSTRIAL X-RAY	04-29076-01	4	1	2	4	5	5	11	2		-	A Commence of the Commence of	- 3	•	79	60	16.195	0.270
VALLEY INSPECTION SERVICE, INC.	37-28385-01		· <u>-</u>		3		1	2	-		-		- 8		34	30	29.395	0.980
WESTERN X-RAY COMPANY	35-19993-01		3	1	2	2	3	12	3	2	-		- 1	•	8	7	5.170	0.771
WESTINGHOUSE GVT SVC CO, LLC	37-05809-02	3	-				- 8	12		VC00/A	-		- %	•	28	28	37.125	1.326
WORLDWIDE INSPECTION SERVICES	52-25461-01		3		1				- }		-		- 8	-	3	-		-
WOS TESTING COMPANY, INC.	48-26385-01	1	5	_	1		_ 8	1	1		- :	•	•	_	4	4	0.460	0.115
X-R-I TESTING	21-05472-01	121	20	4	1		- 3		1 8	•	-	•	- 80	-	9	8	3.640	0.455
Total	111	794	835		474	300	191	272	100	20			- 8	-	147	26	3.895	0.150
Total	111	/94	835	464	474	309	181	372	100	32	9	1	- 3	310	3,571	2,777	1,543.992	0.556

APPENDIX A

Annual TEDE for Non-Reactor NRC Licensees CY 1999

			Numb	er of In	dividu	als with	ı Whole	e Body	Doses	in the	Range	s (rems)			Number	Total Collective	Average
PROGRAM CODE - LICENSEE NAME	LICENSE#	No Meas. Exposure	Meas. <0.10	0.10- 0.25	0.25- 0.50	0.50- 0.75	0.75- 1.00	1.00- 2.00	2.00- 3.00	3.00- 4.00	4.00- 5.00			>12.0	Total Number Monitored	With Meas. Dose	TEDE (Person- Rem)	Meas. TEDE (Rems)
URANIUM ENRICHMENT PLANTS - 2	1200																	
USEC - Paducah	GDP-1	2,674	278	23	2	•	-	•	-	•	-	•	-		2,977	303	13.617	0.045
USEC - Portsmouth	GDP-2	2,445	115	22		•	-	•	-	•	•	•	-		2,582	137	6.507	0.047
Total	2	5,119	393	45	2	•	-	-	-	•	-	•	-	•	5,559	440	20.124	0.046
FUEL FABRICATION FACILITIES - 21	210	AT 10 THE RESIDENCE AND ADDRESS.				00:2000000	,	***********				**********						
ABB COMBUSTION ENGINEERING INC.	SNM-0033	31	55	26	29	15	7	54	14	-	-		-	2.00	231	200	143.136	0.716
BWX TECHNOLOGIES, INC NNFD	SNM-0042	5	44	57	93	601	32	32	-	•	-		-	•	323	318	152.089	0.478
FRAMATOME COGEMA FUELS	SNM-1168	223	191	44	17	3	1	3	3		-		-		485	262	31.683	0.121
GENERAL ATOMICS	SNM-0696	72	7	- 1	-		-	2	-		-		-	Ž.	80	8	0.453	0.057
GLOBAL NUCLEAR FUEL - AMERICAS	SNM-1097	163	401	174	167	88	28	11	-	100000000000000000000000000000000000000	-		-	•	1,032	869	189.777	0.218
NUCLEAR FUEL SERVICES, INC.	SNM-0124	58	559	68	38	15	2	550,6520	-		-		-		740	682	46.227	0.068
SIEMENS POWER CORP. NUCLEAR DIV.	SNM-1227	128	312	133	70	48	30	16	-		-	÷	-		737	609	131.905	0.217
WESTINGHOUSE COMM NUCLEAR FUEL	SNM-1107	39	189	92	70	36	39	89	30	2	•		-	•	586	547	304.939	0.557
Total	8	719	1,758	595	484	265	139	205	47	2	-	•	-		4,214	3,495	1,000.209	0.286
INDEPENDENT SPENT FUEL STORA	GE INSTALLA	TION - 2320	00															
DEPARTMENT OF ENERGY	SNM-2508	4.	9	i	-	0.05				0.20%	-		-	702	14	10	0.414	0.041
GENERAL ELECTRIC - MORRIS OPS	SNM-2500	49	8	5	9	1				e e e e			-		72	23	4.758	0.207
Total	2	53	17	6	9	1	-		-	(C) (C) (C) (C) (C) (C) (C) (C) (C) (C)	-		-		86	33	5.172	0.157

Appendix B

ANNUAL WHOLE BODY DOSES AT LICENSED NUCLEAR POWER FACILITIES

1999

APPENDIX B
Annual Whole Body Doses at Licensed Nuclear Power Facilities
CY 1999

			Nu	ımber o	f Indiv	iduals v	with W	hole Bo	ody Do	ses in t	he Rar	nges (re	ems)				Number	Total Collective
PLANT NAME	TYPE	No Meas. Exposure	Meas. <0.10	0.10- 0.25	0.25- 0.50	0.50- 0.75	0.75- 1.00	1.00- 2.00	2.00- 3.00	3.00- 4.00	4.00- 5.00	5.00- 6.00	6.00- 7.00	7.00- 12.00	>12.0	Total Number Monitored	With Meas. Dose	TEDE (Person- Rem)
ARKANSAS 1,2	PWR	1,559	892	344	178	38	11	-			-	1	_			3.022	1,463	183,997
BEAVER VALLEY 1,2	PWR	1,201	500	239	83	18	1		-		-				_	2.042	841	99.461
BRAIDWOOD 1,2	PWR	1,117	652	330	142	27	2	- () - - ()	-	•	_		_	- 30	_	2,270	1,153	145.976
BROWNS FERRY 1,2,3	BWR	1,029	739	373	337	157	72	61	2	_	_		_		_	2.770	1,741	446.941
BRUNSWICK 1,2	BWR	1,363	970	351	211	126	72	88	_		-		-	31.000 4 .000	_	3,181	1.818	418.417
BYRON 1,2	PWR	1,481	678	466	266	58	9	1	-	_	-	1.000 v • 0000		-	_	2,959	1,478	239.102
CALLAWAY 1	PWR	767	384	260	252	92	64	46	-		_	Al Carl Williams	_		_	1,865	1,098	320.554
CALVERT CLIFFS 1,2	PWR	1,260	634	247	155	62	19	17	-	L	_	2000 2000 2000 2000 2000 2000 2000 200	_	-	_	2,394	1,134	191.778
CATAWBA 1,2	PWR	1,637	584	334	92	11	3	30.00	-		_		_		_	2,661	1,024	118.662
CLINTON	BWR	1,642	363	161	91	15	7	e secondo.			_		_		_	2,279	637	87.489
COMANCHE PEAK 1,2	PWR	1,273	594	377	237	64	28	16	_	(-	_	_		_	2,589	1.316	251.276
COOK 1,2	PWR	3,368	1,168	333	101	40	18	2	<u> </u>		-		_		_	5.030	1,662	171.479
COOPER STATION	BWR	778	187	66	49	8	4	4	_	_	_		_	200	_	1,096	318	47.815
CRYSTAL RIVER 3	PWR	1,061	706	293	192	71	30	31	1	-	-	an efficie	_	and L ord	_	2,385	1,324	251.077
DAVIS-BESSE	PWR	627	321	61	13	1	1		-	-	_		_	<u>-</u>	_	1,024	397	27.951
DIABLO CANYON 1,2	PWR	1,137	582	385	285	177	68	65	4		-		_	28 · · ·	_	2.703	1.566	448.634
DRESDEN 2,3	BWR	1,317	1,871	681	343	170	98	80	-	-	_	K 3500 ₩ 3000	_		_	4,560	3,243	591.443
DUANE ARNOLD	BWR	784	368	207	148	61	20	24	6		-	9001	_	- 100 C 100	_	1,618	834	201.196
FARLEY 1,2	PWR	936	560	281	181	60	11	9	-	- 11	_		-	2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2	-	2.038	1.102	190.463
FERMI 2	BWR	1,292	351	78	23	9		200	_				_	2.1200 (2000) 2.000 (2000)	_	1,753	461	36.152
FITZPATRICK	BWR	725	367	96	77	12	4	2	_	2			_		-	1,283	558	68.409
FORT CALHOUN	PWR	484	284	132	154	88	17	4	_	40. 	_		_		_	1,160	676	158.843
GINNA	PWR	627	234	183	132	37	27	26	1	1	_		_	300000000000000000000000000000000000000	_	1,268	641	175.173
GRAND GULF	BWR	1,073	587	296	189	73	17	15	3	angan a jaan	_		_		_	2,253	1,180	226.277
HARRIS	PWR	862	206	29	11	1	_			.0000	_		_	4	_	1,109	247	15.538
HATCH 1,2	BWR	848	1,015	374	307	128	32	10		Çı — = monto	_		_	5.876.0. 	_	2,714	1.866	328.583
HOPE CREEK 1	BWR	998	477	240	204	103	46	41	_		_		_		_	2,109	1,111	279.063
INDIAN POINT 2	PWR	918	259	54	24	7	1	3	1	1	_		_	73710.4	_	1,268	350	40.931
INDIAN POINT 3	PWR	1,178	500	257	110	22	4		_		_		_	in antimorphy (special	-	2,071	893	116.920
KEWAUNEE	PWR	335	89	10	4		_		_		_		_		-	438	103	5.055
LASALLE 1,2	BWR	2,378	1,321	559	459	197	100	53	_	- 3	_	283	_		_	5,067	2.689	576.354
LIMERICK 1,2	BWR	2,188	1,032	482	177	70	17	21	1	•	-		_	•	_	3,988	1,800	271.547
MCGUIRE 1,2	PWR	1,470	568	367	222	71	18	28	_		_		_		_	2,744	1,274	256.524
MILLSTONE UNIT 2,3	PWR	1,348	1.078	339	197	52	15	7	_	un' <u>.</u>	_		_		-	3,036	1,688	252.138
MONTICELLO	BWR	579	267	76	74	24	9	1	_		_		_	<u>.</u>		1,030	451	70.075
NINE MILE POINT 1,2	BWR	1,229	778	375	267	116	92	79	2		_		_	2		2,938	1,709	446.699
NORTH ANNA 1,2	PWR	1,908	433	189	73	23	4	5	_			_	_	-	_	2,635	727	94.402

APPENDIX B

Annual Whole Body Doses at Licensed Nuclear Power Facilities
CY 1999

ĺ					Nu	ımber of	Individua	ls with	Whole Bo	ody Do	ses in t	he Rar	nges (re	ms)				Number	Total Collective
	PLANT NAME	TYPE	No Meas. Exposure	Meas. <0.10	0.10- 0. 2 5	0.25- 0.50	0.50- 0.75	0.75- 1.00	1.00- 2.00	2.00- 3.00	3.00- 4.00	4.00- 5.00		6.00- 7.00	7.00- 12.00	>12.0	Total Number Monitored	With Meas. Dose	TEDE (Person- Rem)
	OCONEE 1, 2, 3	PWR	1,821	838	513	181	33	1	2	-		-	-	_	-	_	3.389	1,568	202.025
- 1	OYSTER CREEK	BWR	548	322	110	27	6	1	_	-	_	-	-	-	onin 🕳 🗀	-	1,014	466	41.664
- 1	PALISADES	PWR	591	398	255	153	78	26	29	-		-	•	-	-	-	1,530	939	218.451
	PALO VERDE 1, 2, 3	PWR	1,353	838	260	135	24	11	7	_	6.4	-	4.5	-	•	-	2,628	1,275	146.328
	PEACH BOTTOM 2, 3	BWR	1,367	838	351	278	97	33	33	-		-		-	•	-	2,997	1,630	319.307
	PERRY	BWR	529	805	457	351	113	22	10	-		-	•	-	•	-	2,287	1,758	326.014
	PILGRIM	BWR	541	499	251	208	151	73	39	1	_	-		-	-	-	1,763	1,222	344.270
	POINT BEACH 1, 2	PWR	758	459	230	171	63	24	15	-	-	-		-	•	-	1,720	962	194.489
	PRAIRIE ISLAND 1, 2	PWR	517	323	115	88	15	1	-	-	-	-		-	•	-	1,059	542	72.496
i	QUAD CITIES 1, 2	BWR	926	571	163	135	61	49	21	-	-	-		-		-	1,926	1,000	200.556
i	RIVER BEND 1	BWR	797	540	309	285	94	43	54	2	-	-	-	-	•	-	2,124	1,327	343.858
	ROBINSON 2	PWR	685	404	234	131	30	8	<u>.</u>	-	-	-	÷	-		-	1,492	807	123.952
	SALEM 1, 2	PWR	1,077	514	260	220	111	50	45	-	-	-	-	-		-	2,277	1,200	317.545
1	SAN ONOFRE 2, 3	PWR	2,835	670	302	267	143	56	39	-	_	-	-	-	-	-	4,312	1,477	353.765
	SEABROOK	PWR	804	991	232	98	18	-	•	-	-	-	-	-		-	2,143	1,339	105.728
	SEQUOYAH 1, 2	PWR	1,172	777	376	165	23	5		-		-	- 1		-	-	2,518	1,346	164.569
	SOUTH TEXAS 1, 2	PWR	1,326	622	356	214	79	44	13	-		-		-	-	-	2,654	1,328	259.770
	ST. LUCIE 1, 2	PWR	1,017	585	306	143	52	12	9.	-	<u>-</u>	-	-	-	-/	-	2,124	1,107	176.878
	SUMMER 1	PWR	698	445	226	115	35	6	-	-	-	-	•	-	•	-	1,525	827	120.172
	SURRY 1, 2	PWR	1,752	557	286	108	31	6	7	-		-	_	-		-	2,747	995	137.891
	SUSQUEHANNA 1, 2	BWR	1,228	863	365	269	134	88	68	-	1 × 1	-		-	-	-	3,015	1,787	431.397
	THREE MILE ISLAND 1	PWR	619	740	274	120	26	10	1	-	-	-	20. 4	-	•	-	1,790	1,171	154.936
	TURKEY POINT 3, 4	PWR	888	486	299	97	30	7	•	-	-	-		-		-	1,807	919	127.567
١.	VERMONT YANKEE	BWR	976	311	276	200	52	14	1	-	•	-		_	-	-	1,830	854	175.795
	VOGTLE 1,2	PWR	1,049	608	462	211	60	12	6	-		-		-	•	-	2,408	1,359	228.942
	WASHINGTON NUCLEAR 2	BWR	1,117	558	240	171	44	9	· · · · · ·	-		-	-	-	•	-	2,139	1,022	155.109
	WATERFORD 3	PWR	982	476	198	107	40	8	4	-	-	-	-	-		-	1,815	833	123.198
	WATTS BAR 1	PWR	1,362	647	224	95	9	-	7.00	-	•	-		-	- 100 M	-	2,337	975	98.946
1	WOLF CREEK 1	PWR	75 5	379	208	161	53	9	2	<u>.</u>	organia di		-	-	2	-	1,567	812	147.704
			Y de la company	,	100 A.A.	: 6			SAC GALLERY	ž Ž						Š Š			j
	TOTALS: 35 BWRs TOTALS: 69 PWRs TOTALS: 104 LWRs	<u>-</u>	26,252 48,615 74,867	16,000 23,663 39,663	6,937 11,126 18,063	4,880 6,084 10,964	2,021 1,973 3,994	922 647 1,569	705 436 1,141	17 7 24	- 2 2	-		-			57,734 92,553 150,287	31,482 43,938 75,420	6,434.430 7,231.281 13,665.711

B-4

APPENDIX B

Annual Whole Body Doses at Licensed Nuclear Power Facilities
CY 1999

				Nu	ımber of	Individu	als with	Whole B	ody Do	ses in t	he Rar	iges (r	ems)				Number	Total Collective
PLANT NAME	TYPE	No Meas. Exposure	Meas. <0.10	0.10- 0.25	0.25- 0.50	0.50- 0.75	0.75- 1.00	1.00- 2.00	2.00- 3.00	3.00- 4.00	4.00- 5.00	5.00- 6.00	6.00- 7.00		>12.0	Total Number Monitored	With Meas.	TEDE (Person- Rem)
REACTORS NOT YE	T IN CO	MERCIA	OPER	ATION									<u> </u>				·	
WATTS BAR 2	PWR	Reported v	vith Watts	Bar 1														
REACTORS NO LON	IGER IN	COMMER	CIAL OF	PERATIO	ON							<u>_</u>				· · · · · · · · · · · · · · · · · · ·		
BIG ROCK POINT HADDAM NECK HUMBOLDT BAY LACROSSE MAINE YANKEE MILLSTONE UNIT 1 RANCHO SECO SAN ONOFRE 1 THREE MILE ISLAND 2 TROJAN YANKEE-ROWE ZION 1, 2	BWR PWR BWR PWR BWR PWR PWR PWR PWR PWR PWR PWR	187 852 174 8 465 317 72 4,071 107 491 527 250	121 323 27 50 182 253 274 203 128 153 80 52	49 88 1 14 53 80 25 19 47 46 3	47 59 - 2 40 46 3 10 21 42 - 2	31 40 	22 21 - - 22 4 - 2 2 6 -	15 14 32 22 5	9		-		-		-	472 1,397 202 74 830 714 374 4,312 310 765 610 317	285 545 28 66 365 397 302 241 203 274 83 67	86.577 108.602 0.720 3.725 135.057 9.790 11.191 15.863 0.512 51.504 2.291 4.194
REACTORS NO LON BROWNS FERRY 1 DRESDEN 1 INDIAN POINT 1	BWR BWR BWR PWR		rith Brown rith Dresde	s Ferry 2, en 2, 3							s, altho	ugh Un	it 1 has	been o	n Admi	nistrative Ho	ıld since Ju	ne, 1985.
TOTAL REPORTING: 13		7,521	1,846	438	272	143	79	68	9	1	-	•	-	•	-	10,377	2,856	430.026

Appendix C*

PERSONNEL, DOSE, AND POWER GENERATION SUMMARY

1969 - 1999

^{*} A discussion of the methods used to collect and calculate the information contained in this Appendix is given in Section 2.1.

Reporting Organization	Year	Megawatt Years MW-YR	Unit Availability Factor	Total Personnel with Measurable Doses	Collective Dose	Average Measurable Dose (rems)	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, 858 MWe	1975 1976 1977 1978 1979 1980 1981 1982 1983 1984 1985 1986 1987 1988 1990 1991 1992 1993 1994 1995 1996 1997 1998	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	76.5 56.6 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	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	21 289 256 189 369 342 1,102 803 1,397 806 286 1,141 382 1,387 711 762 351 876 268 172 386 203 119 167 184	0.14 0.61 0.43 0.26 0.28 0.28 0.50 0.66 0.46 0.23 0.53 0.57 0.34 0.57 0.34 0.17 0.28 0.11 0.17 0.28 0.13 0.17 0.14 0.10 0.13 0.13 0.13	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
BEAVER VALLEY 1, 2 Docket 50-334, 50-412; DPR-66, NPF-73 1st commercial operation 10/76, 11/87 Type - PWRs Capacity - 810, 820	1977 1978 1979 1980 1981 1982 1983 1984 1985 1986 1987 1988 1990 1991 1992 1993 1994 1995 1996 1997 1998	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	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	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	878 190 132 553 229 599 772 504 60 627 210 530 1,378 348 495 289 621 44 453 449 306 59 99	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	2.47 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 0.27 0.39 0.20 0.54 0.03 0.33 0.35 0.26 0.11
BIG ROCK POINT ¹ Docket 50-155; DPR-6 1st commercial operation 3/63 Type - BWR Capacity - (67) MWe	1969 1970 1971 1972 1973 1974 1975 1976	48.1 43.5 44.4 43.5 50.9 40.7 35.1 29.5	70.3 59.8 50.1	165 290 260 195 241 281 300 488	136 194 184 181 285 276 180 289	0.82 0.67 0.71 0.93 1.18 0.98 0.60 0.59	2.83 4.46 4.14 4.16 5.60 6.78 5.13 9.80

¹ Big Rock Point was shut down in 9/97 and is no longer included in the count of operating reactors.

Reporting Organization	Year	Megawatt Years MW-YR	Unit Availability Factor	Total Personnel with Measurable Doses	Collective Dose	Average Measurable Dose (rems)	Collective Dose MW-yr
BIG ROCK POINT¹ (continued)	1977 1978 1979 1980 1981 1982 1983 1984 1985 1986 1987 1988 1990 1991 1992 1993 1994 1995 1997 1998 1999	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 22.4 0.0 0.0	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 54.1 0.0	465 285 623 599 479 521 493 297 435 202 251 303 418 351 435 496 419 310 205 258 866 285	334 175 455 354 160 328 263 155 291 84 222 170 177 232 226 277 152 119 54 55 144 87	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 0.21	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 2.46
BRAIDWOOD 1, 2 Docket 50-456, 50-457; NPF-72, NPF-77 1st commercial operation 7/88, 10/88 Type - PWRs Capacity - 1100, 1100 MWe	1989 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999	1,381.8 1,740.2 1,377.2 1,885.9 1,899.3 1,666.1 1,914.7 1,854.9 1,863.3 1,979.1 2,161.6	75.4 84.1 68.9 89.0 86.9 77.2 85.4 82.1 85.4 88.9 95.8	1,460 1,081 1,641 1,059 1,043 1,237 1,134 1,356 1,693 1,869 1,153	296 186 550 228 273 298 236 334 321 259 146	0.20 0.17 0.34 0.22 0.26 0.24 0.21 0.25 0.19 0.14 0.13	0.21 0.11 0.40 0.12 0.14 0.18 0.12 0.18 0.17 0.13 0.07
BROWNS FERRY 1 ² , 2, 3 Docket 50-259, 50-260, 50-296 DPR - 33, - 52, - 68 1st commercial operation 8/74, 3/75, 3/77 Type - BWRs Capacity - (1065), 1118, 1118 MW6	1975 1976 1977 1978 1979 1980 1981 1982 1983 1984 1985 1986 1987 1988 1990 1991 1992 1993 1994 1995 1996 1997	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 0.0 445.0 979.9 675.1 860.2 1,165.8 1,972.8 1,928.8	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	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	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	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 0.24 0.24 0.24 0.24 0.25 0.19 0.20 0.20 0.23	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

Big Rock Point was shut down in 9/97 and is no longer included in the count of operating reactors.
 Browns Ferry 1 remains in the count of operating reactors, but was placed on Administrative Hold in June of 1985.

Reporting Organization	Year	Megawatt Years MW-YR	Unit Availability Factor	Total Personnel with Measurable Doses	Collective Dose	Average Measurable Dose (rems)	Collective Dose MW-yr
BROWNS FERRY 1 ² , 2, 3 (continued)	1998 1999	1,961.9 2,091.0	87.7 85.1	1,612 1,741	368 447	0.23 0.26	0.19 0.21
BRUNSWICK 1,2 Docket 50-324, 50-325; DPR-62, -71 1st commercial operation 3/77, 11/75 Type - BWRs Capacity - 820, 811 MWe	1976 1977 1978 1979 1980 1981 1982 1983 1984 1985 1986 1987 1988 1990 1991 1992 1993 1994 1995 1996 1997 1998	297.2 291.1 1,173.1 810.0 687.2 925.2 540.3 636.7 761.3 822.2 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	56.0 55.7 83.7 60.1 52.2 56.9 50.3 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	1,265 1,512 1,458 2,891 3,788 3,854 4,957 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	326 1,120 1,004 2,602 3,870 2,638 3,792 3,475 3,260 2,804 1,909 1,419 1,747 1,786 1,548 778 623 872 999 683 716 411 396 418	0.26 0.74 0.69 0.90 1.02 0.68 0.76 0.62 0.65 0.69 0.57 0.46 0.46 0.49 0.30 0.23 0.30 0.70 0.26 0.26 0.19 0.20 0.23	1.10 3.85 0.86 3.21 5.63 2.85 7.02 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
BYRON 1, 2 Docket 50-454, 50-455; NPF-37, NPF-66 1st commercial operation 9/85, 8/87 Type - PWRS Capacity - 1105, 1105 MWe	1986 1987 1988 1989 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999	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	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	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	76 769 459 172 434 268 199 432 280 306 455 241 275 239	0.07 0.42 0.38 0.16 0.31 0.25 0.19 0.32 0.29 0.28 0.28 0.16 0.15 0.16	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 0.15
CALLAWAY 1 Docket 50-483; NPF-30 1st commercial operation 12/84 Type - PWR Capacity - 1125 MWe	1985 1986 1987 1988 1989 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999	967.4 865.2 759.0 1,069.2 1,000.3 960.7 1,193.1 967.5 1,002.9 1,196.4 989.6 1,066.0 1,022.2 972.2 981.3	90.0 81.3 71.1 93.4 85.4 84.1 99.7 83.0 86.4 100.0 84.7 90.5 100.0 91.3 88.7	964 1,052 1,082 353 1,055 1,134 280 1,133 1,126 191 1,062 980 248 929 1,098	36 225 393 27 283 442 21 336 225 14 187 248 12 201 321	0.04 0.21 0.36 0.08 0.27 0.39 0.07 0.30 0.20 0.07 0.18 0.25 0.05 0.22 0.29	0.04 0.26 0.52 0.03 0.28 0.46 0.02 0.35 0.22 0.01 0.19 0.23 0.01 0.21 0.33

² Browns Ferry 1 remains in the count of operating reactors, but was placed on Administrative Hold in June of 1985.

Reporting Organization	Year	Megawatt Years MW-YR	Unit Availability Factor	Total Personnel with Measurable Doses	Collective Dose	Average Measurable Dose (rems)	Collective Dose MW-yr
CALVERT CLIFFS 1, 2 Docket 50-317, 50-318; DPR-53, -69 1st commercial operation 5/75, 4/77 Type - PWRs Capacity - 835, 840 MWe	1976 1977 1978 1979 1980 1981 1982 1983 1984 1985 1986 1987 1988 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999	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	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	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 1,786 2,019 1,974 1,979 1,462 1,482 1,203 1,167 1,091 1,042 1,134	74 547 500 805 677 607 1,057 668 479 694 347 412 291 346 304 132 330 405 454 235 239 229 187 192	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	0.10 0.94 0.42 0.69 0.52 0.44 0.85 0.48 0.34 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 0.12 0.13
CATAWBA 1, 2 Docket 50-413, 50-414; NPF-35, NPF-52 1st commercial operation 6/85, 8/86 Type - PWR Capacity - 1129, 1129 MWe	1986 1987 1988 1989 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999	638.9 1,651.2 1,675.2 1,733.6 1,616.3 1,691.5 1,962.8 1,896.1 2,105.2 2,011.9 1,879.1 2,028.2 2,006.4 2,046.7	49.9 75.9 77.2 79.5 70.8 74.6 83.9 81.5 90.2 85.3 80.5 89.3 89.6 90.2	1,724 1,865 2,009 1,660 2,174 1,871 1,515 1,564 1,268 1,892 1,588 1,561 1,123 1,024	286 449 556 334 809 462 414 396 207 462 302 266 162 119	0.17 0.24 0.28 0.20 0.37 0.25 0.27 0.25 0.16 0.24 0.19 0.17 0.14 0.12	0.45 0.27 0.33 0.19 0.50 0.27 0.21 0.21 0.10 0.23 0.16 0.13 0.08 0.06
CLINTON Docket 50-461; NPF-62 1st commercial operation 11/87 Type - BWR Capacity - 930 MWe	1988 1989 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999	701.3 348.3 435.8 722.7 589.7 701.5 883.3 731.1 634.7 0.0 0.0 537.0	84.2 48.5 55.1 80.8 68.6 79.6 94.8 83.0 66.7 0.0 0.0 63.5	769 1,196 1,390 1,010 1,195 1,253 409 1,182 1,154 738 866 637	130 372 553 233 431 498 63 316 350 172 177 87	0.17 0.31 0.40 0.23 0.36 0.40 0.15 0.27 0.30 0.23 0.17 0.14	0.19 1.07 1.27 0.32 0.73 0.71 0.07 0.43 0.55
COMANCHE PEAK 1, 2 Docket 50-445; NPF-87 1st commercial operation 8/90, 8/93 Type - PWR Capacity - 1150, 1150 MWe	1991 1992 1993 1994 1995 1996 1997 1998 1999	644.4 830.8 853.8 1,750.0 2,022.6 1,804.8 2,002.4 2,037.8 1,981.5	82.2 84.0 81.2 93.7 92.5 81.4 93.4 94.9 90.9	985 1,128 945 970 951 1,462 870 967 1,316	148 188 109 90 179 288 146 232 251	0.15 0.17 0.12 0.09 0.19 0.20 0.17 0.24 0.19	0.23 0.23 0.13 0.05 0.09 0.16 0.07 0.11 0.13

Reporting Organization	Year	Megawatt Years MW-YR	Unit Availability Factor	Total Personnel with Measurable Doses	Collective Dose	Average Measurable Dose (rems)	Collective Dose MW-yr
COOK 1, 2 Docket 5-315; DPR-58, -74 1st commercial operation 8/75, 7/78 Type - PWRs Capacity - 1000, 1060 MWe	1976 1977 1978 1979 1980 1981 1982 1983 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994 1995 1996 1997 1998	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 0.0	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	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	116 300 336 718 493 656 699 658 762 945 745 666 867 493 580 69 492 44 479 203 214 550 105	0.29 0.37 0.43 0.50 0.37 0.49 0.46 0.49 0.48 0.42 0.39 0.38 0.31 0.08 0.25 0.07 0.27 0.15 0.19 0.30 0.09 0.10	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
COOPER STATION Docket 50-298; DPR-46 1st commercial operation 7/74 Type - BWR Capacity - 764 MWe	1975 1976 1977 1978 1979 1980 1981 1982 1983 1984 1985 1986 1987 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999	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	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	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	117 350 198 158 221 859 579 542 1,293 799 1,333 320 103 251 343 379 405 84 391 79 228 48 174 182 48	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 0.16 0.19 0.15	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
CRYSTAL RIVER 3 Docket 50-302; DPR-72 1st commercial operation 3/77 Type - PWR Capacity - 818 MWe	1978 1979 1980 1981 1982 1983 1984 1985 1986 1987 1988	311.5 453.0 404.1 490.4 589.8 452.1 774.2 344.2 319.5 436.0 690.2	41.4 58.9 53.2 62.2 76.0 58.8 94.5 47.6 41.8 60.9 84.0	643 1,150 1,053 1,120 780 1,720 549 1,976 1,057 1,384 569	321 495 625 408 177 552 49 689 472 488 64	0.50 0.43 0.59 0.36 0.23 0.32 0.09 0.35 0.45 0.35 0.11	1.03 1.09 1.55 0.83 0.30 1.22 0.06 2.00 1.48 1.12 0.09

Reporting Organization	Year	Megawatt Years MW-YR	Unit Availability Factor	Total Personnel with Measurable Doses	Collective Dose	Average Measurable Dose (rems)	Collective Dose MW-yr
CRYSTAL RIVER 3 (continued)	1989 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999	352.8 497.8 654.6 632.1 722.4 711.9 866.3 290.8 0.0 739.9 727.5	48.8 63.8 82.0 76.1 85.0 84.3 100.0 37.7 0.0 90.3 87.8	880 1,441 821 1,403 683 1,079 209 1,192 973 313 1,324	234 476 116 424 60 228 8 353 179 19 251	0.27 0.33 0.14 0.30 0.09 0.21 0.04 0.30 0.18 0.06 0.19	0.66 0.96 0.18 0.67 0.08 0.32 0.01 1.21 0.03 0.35
DAVIS-BESSE 1 Docket 50-346; NPF-3 1st commercial operation 7/78 Type - PWR Capacity - 873 MWe	1978 1979 1980 1981 1982 1983 1984 1985 1986 1987 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999	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	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	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	48 30 154 58 164 80 177 71 124 47 307 38 489 216 19 348 144 7 167 10 155 28	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 0.08 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
DIABLO CANYON 1, 2 Docket 50-275, 50-323; DPR-80, DPR,82 1st commercial operation 5/85, 3/86 Type - PWRs Capacity - 1073, 1087 MWe	1986 1987 1988 1989 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999	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	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	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	304 336 877 465 323 546 459 281 590 286 176 219 173 449	0.24 0.29 0.48 0.28 0.22 0.27 0.25 0.19 0.26 0.18 0.12 0.17 0.13 0.29	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
DRESDEN 1 ³ , 2, 3 Docket 50-010, 50-237, 50-249; DPR-2, -19, -25 1st commercial operation 7/60, 6/70, 11/71 Type - BWRs Capacity - (197), 772, 773 MWs	1971 1972 1973 1974	99.7 163.1 394.5 1,243.7 1,112.2 842.5 708.1 1,127.2	54.9 54.6 80.8	1,341 1,594 2,310 1,746	286 143 715 728 939 1,662 3,423 1,680	0.70 1.04 1.48 0.96	2.87 0.88 1.81 0.59 0.84 1.97 4.83 1.49

³ 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.

Reporting Organization	Year	Megawatt Years MW-YR	Unit Availability Factor	Total Personnel with Measurable Doses	Collective Dose	Average Measurable Dose (rems)	Collective Dose MW-yr
DRESDEN 1 ³ , 2, 3 (continued)	1977 1978 1979 1980 1981 1982 1983 1984 1985 1986 1987 1988 1990 1991 1992 1993 1994 1995 1996 1997 1998	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	77.0 79.5 74.7 55.0 51.5 77.9 65.6 55.3 64.5 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	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	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 1,655 833 875 456 467 427 591	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	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 0.32 0.42
DUANE ARNOLD Docket 50-331; DPR-49 1st commercial operation 2/75 Type - BWR Capacity - 520 MWe	1976 1977 1978 1979 1980 1981 1982 1983 1984 1985 1986 1987 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999	305.2 353.6 149.2 352.0 339.1 277.7 278.5 283.0 329.4 236.2 365.5 308.4 386.5 388.5 367.4 503.7 416.5 393.4 498.6 452.5 476.8 474.4 438.3 416.6	78.0 78.9 33.2 78.0 73.3 69.8 74.7 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	350 538 1,112 757 1,108 1,286 524 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	105 299 974 275 671 790 229 1,135 189 1,112 187 667 614 194 861 202 502 407 120 357 270 63 237 201	0.30 0.56 0.88 0.36 0.61 0.61 0.44 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 0.23	0.34 0.85 6.53 0.78 1.98 2.84 0.82 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
FARLEY 1, 2 Docket 50-348, 50-364; NPF-2, -8 1st commercial operation 12/77, 7/81 Type - PWR Capacity - 847, 852 MWe	1978 1979 1980 1981 1982 1983 1984 1985 1986	713.8 211.0 557.3 310.2 1,271.5 1,356.5 1,447.0 1,368.2 1,409.4	86.5 28.6 69.3 41.4 79.2 83.0 86.6 81.1 83.8	527 1,227 1,330 1,331 1,453 1,938 2,046 2,551 2,314	108 643 435 512 484 1,021 902 799 858	0.20 0.52 0.33 0.38 0.33 0.53 0.44 0.31 0.37	0.15 3.05 0.78 1.65 0.38 0.75 0.62 0.58 0.61

³ 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.

Reporting Organization	Year	Megawatt Years MW-YR	Unit Availability Factor	Total Personnel with Measurable Doses	Collective Dose	Average Measurable Dose (rems)	Collective Dose MW-yr
FARLEY 1, 2 (continued)	1987 1988 1989 1990 1991 1992 1993 1994 1995 1996 1997 1998	1,369.7 1,567.7 1,402.9 1,464.0 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	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	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	598 552 749 457 648 805 333 250 460 232 278 432 190	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	0.44 0.35 0.53 0.31 0.44 0.60 0.23 0.16 0.35 0.15 0.19 0.33 0.13
FERMI 2 Docket 50-341; NPF-43 1st commercial operation 1/88 Type - BWR Capacity - 1080 MWe	1989 1990 1991 1992 1993 1994 1995 1996 1997 1998	624.0 848.2 739.0 874.3 984.3 0.0 618.3 577.5 637.0 815.8 1,082.7	68.5 84.7 77.0 81.3 92.9 2.2 86.9 69.1 66.6 79.9 99.5	1,270 462 1,223 1,213 360 1,130 390 1,402 623 1,362 461	255 83 228 245 35 213 28 157 49 208 36	0.20 0.18 0.19 0.20 0.10 0.19 0.07 0.11 0.08 0.15 0.08	0.41 0.10 0.31 0.28 0.04 0.05 0.27 0.08 0.25 0.03
FITZPATRICK Docket 50-333; DPR-59 1st commercial operation 7/75 Type - BWR Capacity - 813 MWe	1976 1977 1978 1979 1980 1981 1982 1983 1984 1985 1986 1987 1988 1990 1991 1992 1993 1994 1995 1996 1997 1998	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	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	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	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 91 358 68	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 0.25 0.26 0.28 0.26 0.20 0.26 0.26 0.14 0.20 0.12	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
FORT CALHOUN Docket 50-285; DPR-40 1st commercial operation 6/74 Type - PWR Capacity - 478 MWe	1975 1976 1977 1978 1979 1980 1981 1982 1983 1984 1985	252.3 265.9 351.8 342.3 440.0 242.3 260.9 418.0 330.4 279.2 367.0	67.4 69.5 79.4 75.1 95.7 60.4 72.3 89.7 73.1 59.9 73.7	469 516 535 596 451 891 822 604 860 913 982	294 313 297 410 126 668 458 217 433 563 373	0.63 0.61 0.56 0.69 0.28 0.75 0.56 0.36 0.50 0.62 0.38	1.17 1.18 0.84 1.20 0.29 2.76 1.76 0.52 1.31 2.02 1.02

Reporting Organization	Year	Megawatt Years MW-YR	Unit Availability Factor	Total Personnel with Measurable Doses	Collective Dose	Average Measurable Dose (rems)	Collective Dose MW-yr
FORT CALHOUN (continued)	1986 1987 1988 1989 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999	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	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	756 1,247 1,594 1,210 760 284 802 713 211 627 740 258 788 676	74 388 272 93 290 57 272 157 23 139 226 41 224 159	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	0.17 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
GINNA Docket 50-244; DPR-18 1st commercial operation 7/70 Type - PWR Capacity - 480 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	327.8 293.6 409.5 253.7 365.2 248.8 365.6 386.5 355.0 370.5 399.0 289.0 365.0 378.1 436.7 433.3 459.0 423.1 369.2 414.3 418.6 417.6 419.6 405.3 437.0 347.9 444.6 491.8 403.4	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 86.3 86.3 83.2 89.6 71.1 91.8 100.0 85.6	340 677 319 884 685 758 530 657 878 1,073 925 1,117 969 713 845 901 773 897 1,254 991 947 832 856 679 738 976 533 161 641	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 81 15	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 0.31 0.23 0.20 0.18 0.17 0.15 0.09 0.27	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 0.78 0.63 0.46 0.34 0.31 0.48 0.18 0.03 0.43
GRAND GULF Docket 50-416; NPF-29 1st commercial operation 7/85 Type - BWR Capacity - 1204 MWe	1986 1987 1988 1989 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999	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	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	1,486 1,358 692 1,972 1,765 699 2,032 1,807 455 1,589 1,564 514 1,410 1,180	436 420 147 498 482 94 484 332 56 342 357 105 304 226	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	0.88 0.46 0.13 0.53 0.55 0.09 0.50 0.35 0.05 0.36 0.33 0.09 0.29

Reporting Organization	Year	Megawatt Years MW-YR	Unit Availability Factor	Total Personnel with Measurable Doses	Collective Dose	Average Measurable Dose (rems)	Collective Dose MW-yr
HADDAM NECK ⁴ 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 1988 1989 1990 1991 1992 1993 1994 1995 1996 1997 1998	438.5 424.7 502.2 515.6 293.1 521.4 494.3 482.9 480.7 563.4 493.0 426.8 487.5 543.9 453.7 404.0 556.1 294.8 304.6 397.4 356.4 142.7 444.4 465.6 455.6 439.4 331.8 -1.3 0.0 0.0	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 67.2 32.2 76.4 80.1 81.6 77.7 77.7 55.7 0.0 0.0	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 1,455 979 1,168 797 1,006 673 219 1,249 545	106 689 342 325 697 201 703 449 641 117 1,162 1,353 1,036 126 1,384 1,216 101 1,567 750 237 596 421 590 202 408 135 442 175 11 167 109	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 0.32 0.41 0.43 0.51 0.25 0.41 0.29 0.44 0.26 0.05 0.13 0.20	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 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 - 860 MWe	1988 1989 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999	652.9 690.6 776.4 724.8 661.8 913.0 740.8 731.1 860.6 673.6 766.2 827.0	75.0 79.5 89.6 81.5 74.9 99.7 82.7 83.8 95.4 80.4 90.4 97.9	721 929 453 872 930 327 1,089 1,068 444 1,131 931 247	169 156 85 226 213 31 222 174 17 149 133 16	0.23 0.17 0.19 0.26 0.23 0.09 0.20 0.16 0.04 0.13 0.14 0.06	0.26 0.23 0.11 0.31 0.32 0.03 0.30 0.24 0.02 0.22 0.17 0.02
HATCH 1, 2 Docket 50-321, 50-366; DPR-57; NPF-05 1st commercial operation 12/75, 9/79 Type - BWRs Capacity - 838, 855 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	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	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	134 465 248 582 449 1,337 1,460 1,299 2,218 818 1,497 816 1,401 556 1,455	0.21 0.36 0.19 0.27 0.23 0.46 0.43 0.54 0.29 0.43 0.37 0.56 0.41 0.50	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

⁴ Haddam Neck was shut down 12/4/96 and is no longer in the count of operating reactors.

Reporting Organization	Year	Megawatt Years MW-YR	Unit Availability Factor	Total Personnel with Measurable Doses	Collective Dose	Average Measurable Dose (rems)	Collective Dose MW-yr
HATCH 1, 2 (continued)	1991 1992 1993 1994 1995 1996 1997 1998 1999	1,152.4 1,293.8 1,189.6 1,289.0 1,376.3 1,519.6 1,374.7 1,458.4 1,487.4	77.4 88.6 85.5 87.1 90.6 94.0 88.1 91.7 90.0	2,508 1,615 1,733 2,243 1,458 1,495 1,945 1,610 1,866	1,161 550 669 864 488 441 722 320 329	0.46 0.34 0.39 0.39 0.33 0.29 0.37 0.20 0.18	1.01 0.43 0.56 0.67 0.35 0.29 0.53 0.22 0.22
HOPE CREEK 1 Docket 50-354; NPF-57 1st commercial operation 12/86 Type - BWR Capacity - 1031 MWe	1987 1988 1989 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999	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	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	589 1,734 1,873 1,394 1,700 1,694 688 1,779 1,571 1,069 1,747 620 1,111	117 287 465 196 373 436 98 326 196 158 350 55 279	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	0.13 0.34 0.59 0.20 0.42 0.52 0.09 0.38 0.23 0.20 0.48 0.06 0.32
HUMBOLDT BAY ⁵ 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 1994 1995 1996 1997 1998 1999	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 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 0.0 0.0 0.0 0	125 115 140 127 210 296 265 523 1,063 320 135 142 75 71 84 24 21 42 66 105 929 28	164 209 292 253 266 318 339 683 1,905 335 31 22 9 19 17 1 1 2 5 16 201	1.31 1.82 2.09 1.99 1.27 1.07 1.28 1.31 1.79 1.05 0.23 0.15 0.22 0.27 0.20 0.04 0.05 0.05 0.08 0.15 0.22 0.04	3.68 4.24 7.37 5.87 5.31 7.33 7.48 29.06
INDIAN POINT 16, 2, 3 ⁷ Docket 50-3, 50-247, 50-286; DPR-5, -26, -64 1st commercial operation 10/62, 8/74, 8/76 Type - PWR Capacity - (265), 951, 965 MWe	1973 1974	206.2 43.3 154.0 142.3 0.0 556.1 584.4	59.4 74.8	2,998 1,019 891	298 1,639 768 967 5,262 910 705	1.76 0.89 0.79	1.45 37.85 4.99 6.80 1.64 1.21

⁵ 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.

⁶ 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.

 $^{^{7}}$ Indian Point 3 was purchased by a different utility and now reports separately.

Reporting Organization	Year	Megawatt Years MW-YR	Unit Availability Factor	Total Personnel with Measurable Doses	Collective Dose	Average Measurable Dose (rems)	Collective Dose MW-yr
INDIAN POINT 1 ⁶ , 2, 3 ⁷ (continued)	1976	273.9	34.8	1,590	1,950	1.23	7.12
	1977	1,278.3	75.3	1,391	1,070	0.77	0.84
	1978	1,172.3	67.8	1,909	2,006	1.05	1.71
INDIAN POINT 1 ⁶ , 2	1979	574.0	71.4	1,349	1,279	0.95	2.23
	1980	510.8	64.8	1,577	971	0.62	1.90
	1982	532.4	65.4	2,144	1,635	0.76	3.07
	1983	702.6	84.0	1,057	486	0.46	0.69
INDIAN POINT 2 Docket 50-247; DPR-26 1st commercial operation 8/74 Type - PWR Capacity - 951 MWe	1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994 1995 1996 1997 1998	416.7 791.4 457.5 611.4 719.3 532.5 618.0 461.2 930.9 702.1 903.8 582.4 927.8 360.6 282.8 831.8	51.9 95.7 56.2 73.4 86.9 64.6 66.6 55.7 99.1 75.7 100.0 70.8 94.8 45.1 31.5 88.2	2,919 708 1,926 1,980 890 2,093 1,061 1,810 489 1,514 381 1,690 388 1,340 1,154 350	2,644 192 1,250 1,217 235 1,436 608 1,468 97 675 48 548 54 367 290 41	0.91 0.27 0.65 0.61 0.26 0.69 0.57 0.81 0.20 0.45 0.13 0.32 0.14 0.27 0.25 0.12	6.35 0.24 2.73 1.99 0.33 2.70 0.98 3.18 0.10 0.96 0.05 0.94 0.06 1.02 1.03 0.05
INDIAN POINT 3 ⁷ Docket 50-286; DPR-64 1st commercial operation 8/76 Type - PWR Capacity - 965 MWe	1979 1980 1981 1982 1983 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999	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	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	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	636 308 364 1,226 607 230 570 202 500 93 876 358 40 212 60 58 67 22 234 15	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 0.21 0.13 0.11 0.11 0.08 0.15 0.07 0.13	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
KEWAUNEE Docket 50-305; DPR-43 1st commercial operation 6/74 Type - PWR Capacity - 511 MWe	1975	401.9	88.2	104	28	0.27	0.07
	1976	405.9	78.9	381	270	0.71	0.67
	1977	425.0	79.9	312	140	0.45	0.33
	1978	466.6	89.5	335	154	0.46	0.33
	1979	412.0	79.0	343	127	0.37	0.31
	1980	433.8	82.1	401	165	0.41	0.38
	1981	451.8	86.7	383	141	0.37	0.31
	1982	458.4	87.6	353	101	0.29	0.22
	1983	444.1	83.7	445	165	0.37	0.37

⁶ 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.

⁷ Indian Point 3 was purchased by a different utility and now reports separately.

Reporting Organization	Year	Megawatt Years MW-YR	Unit Availability Factor	Total Personnel with Measurable Doses	Collective Dose	Average Measurable Dose (rems)	Collective Dose MW-yr
KEWAUNEE (continued)	1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999	455.3 443.1 461.7 480.0 467.5 449.1 468.8 441.8 471.4 457.1 475.6 380.4 269.8 423.0 505.1	85.7 82.4 85.8 89.7 88.3 84.9 87.9 83.4 88.0 86.8 88.8 71.8 56.0 87.2	482 519 502 755 705 570 490 495 450 436 364 415 474 278 284	139 176 169 226 210 239 145 221 122 106 72 109 126 56 88	0.29 0.34 0.30 0.30 0.42 0.30 0.45 0.27 0.24 0.20 0.26 0.27 0.20 0.23 0.05	0.31 0.40 0.37 0.47 0.45 0.53 0.31 0.50 0.26 0.23 0.15 0.24 0.33 0.21 0.21
LACROSSE ⁸ 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 1993 1996 1997 1998 1999	15.3 323.1 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 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	218 115 165 118 141 182 153 124 187 148 160 288 373 260 127 48 65 31 25 23 1,155	111 158 151 157 139 234 110 225 164 186 218 123 205 313 252 173 290 68 8 8 3 4 2	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 0.17 0.12 0.10 0.15 0.09 0.09	7.25 0.49 5.17 6.43 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
LASALLE 1, 2 Docket 50-373, -374; NPF-11, -18 1st commercial operation 1/84, 6/84 Type - BWR Capacity - 1036, 1036 MWe	1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999	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	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	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	252 685 898 1,396 2,471 1,386 948 806 1,167 854 726 512 819 316 422 576	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	0.37 0.69 0.97 1.36 1.88 0.92 0.54 0.44 0.81 0.55 0.46 0.30 0.78

⁸ LaCrosse 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.

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Reporting Organization	Year	Megawatt Years MW-YR	Unit Availability Factor	Total Personnel with Measurable Doses	Collective Dose	Average Measurable Dose (rems)	Collective Dose MW-yr
LIMERICK 1, 2 Docket 50-352, 50-353; NPF-39,-85 1st commercial operation 2/86, 1/90 Type - BWRs Capacity - 1134, 1150 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 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 52 266 175 106 330 217 275 260 234 234 357 272	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
MAINE YANKEE ⁹ 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	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	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	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 1,313 365	117 420 319 85 245 420 154 462 424 619 165 884 700 722 725 99 682 105 461 377 84 653 56 153 173 135	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 0.13 0.37	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, -370; NPF-9, -17 1st commercial operation 12/81, 3/84 Type - PWRS Capacity - 1100, 1100 MWe	1982 1983 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994 1995 1996	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 1,470.4 1,848.0 2,132.3 1,881.8 1,558.2	80.4 55.4 68.5 77.0 60.1 79.2 80.2 80.8 61.3 85.0 74.4 66.2 80.2 92.9 82.8 73.0	1,560 1,751 1,663 2,217 2,326 2,865 2,808 1,994 2,289 1,723 1,619 1,685 1,637 1,259 1,622 2,193	169 521 507 771 1,015 1,043 1,104 620 727 361 418 463 397 138 238 492	0.11 0.30 0.30 0.35 0.44 0.36 0.39 0.31 0.32 0.21 0.26 0.27 0.24 0.11 0.15	0.32 0.93 0.66 0.95 0.75 0.59 0.60 0.34 0.54 0.19 0.25 0.31 0.21 0.06 0.13

⁹ Maine Yankee was shut down in 8/97 and is no longer included in the count of operating reactors.

ہ Reporting Organization	Year	Megawatt Years MW-YR	Unit Availability Factor	Total Personnel with Measurable Doses	Collective Dose	Average Measurable Dose (rems)	Collective Dose MW-yr
MCGUIRE 1, 2 (continued)	1998 1999	2,139.8 1,961.7	95.1 88.9	1,045 1,274	142 257	0.14 0.20	0.07 0.13
MILLSTONE UNIT 110 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 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999	377.6 225.1 430.3 465.4 449.8 575.7 556.6 505.0 405.8 304.3 490.2 640.1 516.1 548.5 626.8 523.4 658.8 523.4 658.8 523.4 658.8 554.6 608.3 213.1 431.8 627.9 394.0 520.6 0.0 -2.9 -2.7 0.0	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	612 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	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 13	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 0.35 0.28 0.27 0.30 0.68 0.79 0.42	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
MILLSTONE UNIT 2, 3 Docket 50-336, 50-423; DPR-65, NPF-49 1st commercial operation 12/75, 4/86 Type - PWR Capacity - 871, 1140 MWe	1976 1977 1978 1979 1980 1981 1982 1983 1984 1985 1986 1987 1988 1990 1991 1992 1993 1994 1995 1996 1997 1998	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	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	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	168 242 1,444 471 637 531 1,413 1,881 120 1,581 993 505 804 1,079 593 381 1,280 557 188 416 126 253 113 252	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 0.54 0.36 0.35 0.40 0.27 0.15 0.25 0.13 0.18 0.10	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

Millstone Unit 1 was shut down 6/30/98 and is no longer included in the count of operating reactors.

Reporting Organization	Year	Megawatt Years MW-YR	Unit Availability Factor	Total Personnel with Measurable Doses	Collective Dose	Average Measurable Dose (rems)	Collective Dose MW-yr
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 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 33.7 509.8 402.7 422.5 542.5 318.2 536.0 429.4 528.3 458.1 471.3 564.7 461.6 417.4 470.2 530.7	74.9 72.2 91.5 79.9 87.2 97.6 78.2 72.6 63.3 96.3 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 92.9	99 401 842 1,353 325 860 679 372 1,114 1,446 1,307 416 1,872 586 895 941 375 1,102 336 964 454 954 788 200 757 399 674 451	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 70	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 0.52 0.52 0.50 0.22 0.52	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 0.82 1.08 0.22 1.08 0.44 0.24
NINE MILE POINT 1, 2 Docket 50-220, 50-410; DPR-63, NPF-69 1st commercial operation 12/69, 4/88 Type - BWR Capacity - 565, 1123 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 1998 1999	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 1,589.6 1,380.2 1,598.6 1,321.5 1,387.3 1,409.5	70.5 72.1 88.2 59.2 95.1 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	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	44 195 285 567 824 681 428 1,383 314 1,497 591 1,592 1,264 860 890 265 1,275 141 854 564 699 292 563 633 149 759 290 429 378 447	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	0.19 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

Reporting Organization	Year	Megawatt Years MW-YR	Unit Availability Factor	Total Personnel with Measurable Doses	Collective Dose	Average Measurable Dose (rems)	Collective Dose MW-yr
NORTH ANNA 1, 2 Docket 50-338; NPF-04, -09 1st commercial operation 6/78, 12/80 Type - PWRs Capacity - 893, 897 MWe	1979 1980 1981 1982 1983 1984 1985 1986 1987 1988 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999	507.0 681.8 1,241.9 777.7 1,338.4 1,021.3 1,516.9 1,484.5 1,112.6 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	61.7 86.5 71.5 45.8 76.1 58.8 86.1 83.0 67.8 96.7 72.5 90.5 88.6 84.1 95.9 90.8 89.1 96.2 92.7 96.1	2,025 2,086 2,416 2,872 2,228 3,062 2,436 2,831 2,624 992 2,861 2,161 2,085 2,159 2,768 1,036 1,551 1,203 856 1,201 727	449 218 680 1,915 665 1,945 838 722 1,521 112 1,471 590 629 576 908 193 367 291 103 266 94	0.22 0.10 0.28 0.67 0.30 0.64 0.34 0.26 0.58 0.11 0.51 0.27 0.30 0.27 0.33 0.19 0.24 0.12 0.24 0.12 0.22 0.13	0.89 0.32 0.55 2.46 0.50 1.90 0.55 0.49 1.37 0.06 1.20 0.37 0.39 0.41 0.64 0.11 0.22 0.19 0.06 0.16
OCONEE 1, 2, 3 Docket 50-269, 50-270, 50-287; DPR-38, -47, -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 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999	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	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 85.7 82.0 91.3	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 1,923 1,586 1,479 1,379 1,695 1,568	517 497 1,026 1,329 1,393 1,001 1,055 1,211 1,792 1,207 1,106 1,304 949 1,142 871 684 404 551 612 237 537 304 257 223 366 202	0.61 0.60 0.84 0.83 0.85 0.48 0.50 0.73 0.63 0.53 0.48 0.38 0.43 0.33 0.31 0.21 0.28 0.31 0.16 0.28 0.19 0.17 0.16 0.28 0.19	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
OYSTER CREEK 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	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	70.4 73.3 79.3 70.1 74.3 85.9 41.4 59.8 62.5	95 249 339 782 935 1,210 1,582 1,673 1,411 842 1,966 1,689 1,270	63 240 582 1,236 984 1,140 1,078 1,614 1,279 467 1,733 917 865	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	0.15 0.53 1.13 2.91 2.26 3.05 2.36 4.18 2.96 0.86 7.44 2.91 3.56

NUREG-0713 C-18

Reporting Organization	Year	Megawatt Years MW-YR	Unit Availability Factor	Total Personnel with Measurable Doses	Collective Dose	Average Measurable Dose (rems)	Collective Dose MW-yr
OYSTER CREEK (continued)	1983 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994 1995 1996 1997 1998	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	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 94.3 82.4 100.0	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	2,257 2,054 748 2,436 522 1,504 910 310 1,185 657 416 844 90 449 50 308 42	0.98 0.87 0.32 0.65 0.27 0.52 0.38 0.16 0.38 0.24 0.16 0.35 0.12 0.24 0.10 0.22 0.09	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
PALISADES Docket 50-255; DPR-20 1st commercial operation 12/71 Type - PWR Capacity - 730 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	216.8 286.8 10.7 302.0 346.9 616.6 320.2 415.0 288.3 418.2 404.3 454.4 98.7 639.2 102.3 319.2 413.4 442.8 366.7 587.0 581.9 424.4 541.8 583.5 638.2 662.5 615.4 585.4	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 53.7 67.0 75.8 81.4 89.9 83.5 80.2	975 774 495 742 332 849 1,599 1,307 2,151 1,554 2,167 1,355 1,438 1,122 1,472 1,026 2,414 1,315 1,267 908 397 1,230 1,109 338 895 939	78 1,133 627 306 696 100 764 854 424 902 330 977 573 507 672 456 730 314 766 211 295 289 60 462 318 48 217 218	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 0.32 0.15 0.38 0.29 0.14 0.24 0.24	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 0.68 0.51 0.68 0.11 0.79 0.50 0.07 0.35 0.37
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 - 1243, 1243, 1247 MWe	1987 1988 1989 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999	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	66.1 65.5 26.5 67.5 78.9 82.0 74.3 79.1 85.6 90.0 92.2 93.2	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	669 688 720 499 605 541 592 462 482 302 246 192 146	0.37 0.32 0.28 0.22 0.27 0.27 0.28 0.23 0.26 0.18 0.16 0.14	0.41 0.40 0.75 0.20 0.20 0.17 0.22 0.16 0.15 0.09 0.07 0.06 0.04

Reporting Organization	Year	Megawatt Years MW-YR	Unit Availability Factor	Total Personnel with Measurable Doses	Collective Dose	Average Measurable Dose (rems)	Collective Dose MW-yr
PEACH BOTTOM 2, 3 Docket 50-277, 50-278; DPR-44, -56 1st commercial operation 7/74, 12/74 Type - BWR Capacity - 1093, 1093 MWe	1975 1976 1977 1978 1979 1980 1981 1982 1983 1984 1985 1986 1987 1990 1991 1992 1993 1994 1995 1996 1997 1998	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 1,955.9 2,012.4 1,956.3 1,881.2 2,057.2	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 95.1 96.9 95.0 93.2 96.0	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 1,940 1,657 1,872 1,903 1,630	228 840 2,036 1,317 1,388 2,302 2,506 1,977 2,963 2,450 3,354 1,080 2,195 2,327 728 377 934 502 552 579 398 282 490 366 319	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 0.21 0.17 0.26 0.19 0.19 0.20	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 0.20 0.14 0.25 0.19 0.16
PERRY Docket 50-440; NPF-58 1st commercial operation 11/87 Type - BWR Capacity - 1160 MWe*	1988 1989 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999	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	79.0 57.0 67.1 91.9 75.5 48.2 50.2 95.6 77.2 84.7 99.3	782 1,883 1,537 600 1,487 1,235 2,098 587 1,622 1,524 385 1,758	105 767 638 146 571 278 691 64 307 272 42 326	0.13 0.41 0.42 0.24 0.38 0.23 0.33 0.11 0.19 0.18 0.11 0.19	0.12 1.19 0.80 0.14 0.67 0.58 1.25 0.06 0.34 0.29 0.04 0.31
PILGRIM 1 Docket 50-293; DPR-35 1st commercial operation 12/72 Type - BWR Capacity - 670 MWe	1973 1974 1975 1976 1977 1978 1979 1980 1981 1982 1983 1984 1985 1986 1987 1988 1988 1990 1991 1992 1993 1994 1995	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 0.0 204.6 503.5 406.3 561.0 513.7 453.6 531.7	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 64.1 82.1 65.8 85.4 80.9 71.4 80.7	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 1,294	126 415 798 2,648 3,142 1,327 1,015 3,626 1,836 1,539 1,162 4,082 893 874 1,579 392 207 225 605 281 435 200 482	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 0.37	0.26 1.77 2.59 9.20 9.92 2.55 1.77 10.06 4.49 3.95 2.08 2915.71 1.52 7.17 1.01 0.45 1.49 0.50 0.85 0.44 0.91

				Total			
Reporting Organization	Year	Megawatt Years MW-YR	Unit Availability Factor	Personnel with Measurable Doses	Collective Dose	Average Measurable Dose (rems)	Collective Dose MW-yr
PILGRIM 1 (continued)	1996 1997 1998 1999	631.3 492.1 650.5 510.7	95.4 80.7 100.0 84.4	517 1,655 530 1,222	116 588 71 344	0.22 0.36 0.13 0.28	0.18 1.19 0.11 0.67
POINT BEACH 1, 2 Docket 50-266, 50-301; DPR-24, -27 1st commercial operation 12/70, 10/72 Type - PWRs Capacity - 510, 512 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	393.4 378.3 693.7 760.2 801.2 857.3 873.9 914.4 808.0 727.2 760.4 757.2 648.2 788.9 831.3 858.9 857.5 899.3 847.8 866.7 911.0 914.5 858.4 831.6 186.8 649.7 806.0	81.3 82.9 86.7 87.3 90.9 80.8 82.5 83.6 84.3 72.7 78.6 82.5 85.7 85.5 86.5 87.1 85.8 90.0 91.2 86.1 84.7 21.8 69.7 83.1	501 400 339 313 417 336 610 561 773 767 1,702 1,372 671 664 720 734 736 617 724 617 724 617 559 548 548 1,029 670 881 962	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	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	0.42 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 0.20 0.19 0.22 0.33 0.49 0.26 0.24
PRAIRIE ISLAND 1, 2 Docket 50-282, 50-306; DPR-42, -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 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999	181.9 836.0 725.2 922.9 941.1 865.0 800.7 844.9 921.1 972.4 882.6 930.6 969.6 932.0 1,001.8 925.4 1,023.2 996.9 1,023.2 996.9 1,023.2 992.1 817.6 860.3 989.3	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 83.4 93.8	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	18 123 447 300 221 180 353 329 229 233 147 416 255 135 199 99 188 98 211 106 109 107 112 174 117 72	0.12 0.26 0.55 0.42 0.40 0.30 0.36 0.39 0.36 0.37 0.27 0.21 0.26 0.17 0.25 0.20 0.10 0.21 0.20 0.23 0.20 0.13	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 0.21 0.14 0.07

Reporting Organization	Year	Megawatt Years MW-YR	Unit Availability Factor	Total Personnel with Measurable Doses	Collective Dose	Average Measurable Dose (rems)	Collective Dose MW-yr
QUAD CITIES 1, 2 Docket 50-254, 50-265; DPR-29, -30 1st commercial operation 2/73, 3/73 Type - BWRs Capacity - 769, 769 MWe	1974 1975 1976 1977 1978 1979 1980 1981 1982 1983 1984 1985 1986 1987 1990 1991 1992 1993 1994 1995 1996 1997 1998	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 1,002.5 876.6 935.3 794.8 1,476.5	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 55.1 95.9	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 1,722 2,413 2,150 2,163 2,041 2,248 2,474 2,177 1,000	482 1,618 1,651 1,031 1,618 2,158 4,838 3,146 3,757 2,491 1,579 990 950 720 827 900 1,028 509 1,157 849 1,128 736 1,025 654 761 201	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 0.35 0.20	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 0.96 0.14
RANCHO SECO ¹¹ 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 1998 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999	268.1 706.4 607.7 687.0 530.9 321.2 409.5 347.9 460.0 238.7 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	297 515 508 287 890 772 766 1,338 802 1,764 1,513 1,533 693 603 111 101 70 35 18 16 16 408 302	58 391 323 126 412 402 337 787 222 756 402 300 78 81 13 9 7 4 1 1 0 41	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 0.10 0.04	0.22 0.55 0.53 0.18 0.78 1.25 0.82 2.26 0.48 3.17 0.22 0.45
RIVER BEND 1 Docket 50-458; NPF-47 1st commercial operation 6/86 Type - BWR Capacity - 936 MWe	1987 1988 1989 1990 1991 1992 1993 1994	605.2 880.7 584.5 682.2 814.7 336.1 640.0 595.7	68.4 94.3 69.1 78.0 87.2 39.7 71.6 64.9	1,268 513 1,566 1,616 780 2,022 847 2,209	378 107 558 489 144 710 180 519	0.30 0.21 0.36 0.30 0.18 0.35 0.21 0.24	0.62 0.12 0.95 0.72 0.18 2.11 0.28 0.87

Rancho Seco was shut down 6/89 and is no longer in the count of operating reactors.

Reporting Organization	Year	Megawatt Years MW-YR	Unit Availability Factor	Total Personnel with Measurable Doses	Collective Dose	Average Measurable Dose (rems)	Collective Dose MW-yr
RIVER BEND 1 (continued)	1995 1996 1997 1998 1999	967.1 836.1 778.8 894.2 651.2	99.6 85.3 86.3 96.2 75.2	667 2,093 1,671 466 1,327	85 473 347 58 344	0.13 0.23 0.21 0.12 0.26	0.09 0.57 0.45 0.06 0.53
ROBINSON 2 Docket 50-261; DPR-23 1st commercial operation 3/71 Type - PWR Capacity - 683 MWe	1972 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	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	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	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	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 13 170 124	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	0.37 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
SALEM 1, 2 Docket 50-272, -311; DPR-70, -75 1st commercial operation 6/77, 10/81 Type - PWRs Capacity - 1106, 1106 MWe	1978 1979 1980 1981 1982 1983 1984 1985 1986 1987 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999	546.4 250.0 680.6 743.0 1,440.4 742.0 650.1 1,657.7 1,484.3 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	55.6 25.5 69.2 78.1 72.6 30.5 31.8 75.8 70.4 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	574 1,488 1,704 1,652 3,228 2,383 1,395 1,112 3,554 2,543 1,609 2,944 3,636 4,201 4,376 3,559 950 1,195 1,671 894 408 1,200	122 584 449 254 1,203 581 681 204 599 600 503 338 272 458 431 408 188 218 300 175 41 318	0.21 0.39 0.26 0.15 0.37 0.24 0.49 0.18 0.17 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	0.22 2.34 0.66 0.34 0.84 0.78 1.05 0.12 0.40 0.41 0.32 0.20 0.27 0.36 0.30 0.14 0.39 0.63 0.03 0.17

Reporting Organization	Year	Megawatt Years MW-YR	Unit Availability Factor	Total Personnel with Measurable Doses	Collective Dose	Average Measurable Dose (rems)	Collective Dose MW-yr
SAN ONOFRE 1 ¹² , 2, 3 Docket 50-206, -361, -362; DPR-13, NPF-10, NPF-15 1st commercial operation 1/68 8/83,4/84 Type - PWR Capacity - (436), 1070, 1080 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 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 1,980.5 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 32 455 129 341 196	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 0.27 0.24 0.24 0.33 0.34 0.25 0.40 0.23 0.20 0.35 0.06 0.24 0.10 0.10 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 0.21 0.15 0.43 0.21 0.15
Docket 50-206; DPR-13, 1st commercial operation 1/68 Type - PWR Capacity - (436) MWe	1999	Ü	0	241	16	0.07	
SAN ONOFRE 2, 3 Docket 50-361, -362; NPF-10, NPF-15 1st commercial operation 8/83, 4/84 Type - PWR Capacity - 1070, 1080 MWe	1999	1,901.4	86.9	1,477	354	0.24	0.19
SEABROOK Docket 50-443; NPF-86 1st commercial operation 8/90 Type - PWR Capacity - 1155 Mwe	1991 1992 1993 1994 1995 1996 1997 1998 1999	810.4 932.4 1,071.5 736.4 995.5 1,168.6 907.0 957.6 991.5	75.9 81.3 93.6 63.5 87.5 99.6 79.8 84.5 87.5	699 806 110 852 800 206 1,571 559 1,339	92 147 6 113 102 10 186 19	0.13 0.18 0.05 0.13 0.13 0.05 0.12 0.03 0.08	0.11 0.16 0.01 0.15 0.10 0.01 0.21 0.02 0.11

¹² San Onofre 1 was shut down 11/92 and is no longer in the count of operating reactors.

Reporting Organization	Year	Megawatt Years MW-YR	Unit Availability Factor	Total Personnel with Measurable Doses	Collective Dose	Average Measurable Dose (rems)	Collective Dose MW-yr
SEQUOYAH 1, 2 Docket 50-327, -328; DPR-77, -79 1st commercial operation 7/81, 6/82 Type - PWR Capacity - 1122, 1117 MWe	1982 1983 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999	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	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	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	570 491 1,119 1,072 527 420 678 657 1,687 700 465 373 295 368 269 420 266 165	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	0.98 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
SOUTH TEXAS 1, 2 Docket 50-498, 50-499; NPF -76,-80 1st commercial operation 8/88, 6/89 Type - PWRs Capacity - 1251, 1251 MWe	1989 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999	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	65.6 65.9 72.4 83.8 8.3 70.6 89.9 95.0 93.6 96.9 91.6	989 1,136 1,144 923 1,138 661 1,485 1,145 1,583 1,171 1,328	161 206 257 147 251 47 291 137 273 184 260	0.16 0.18 0.22 0.16 0.22 0.07 0.20 0.12 0.17 0.16 0.20	0.21 0.14 0.15 0.07 1.54 0.03 0.13 0.06 0.12 0.08 0.12
ST. LUCIE 1, 2 Docket 50-335, -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	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	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	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	152 337 438 532 929 272 1,204 1,263 1,344 491 951 611 495 777 479 264 492 505 413 385 646 134 177	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	0.23 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
SUMMER 1 Docket 50-395; NPF-12 1st commercial operation 1/84 Type - PWR Capacity - 945 MWe	1984 1985 1986 1987 1988 1989 1990 1991 1992	504.6 627.7 853.7 618.7 605.3 652.4 730.0 642.5 892.6	61.1 71.6 95.3 71.0 69.1 83.1 83.9 82.9 97.4	1,120 1,201 392 1,075 1,127 374 1,090 984 249	295 379 23 560 511 52 376 291 27	0.26 0.32 0.06 0.52 0.45 0.14 0.34 0.30 0.11	0.58 0.60 0.03 0.91 0.84 0.08 0.52 0.45 0.03

Reporting Organization	Year	Megawatt Years MW-YR	Unit Availability Factor	Total Personnel with Measurable Doses	Collective Dose	Average Measurable Dose (rems)	Collective Dose MW-yr
SUMMER 1 (continued)	1993 1994 1995 1996 1997 1998 1999	728.3 536.7 899.8 850.4 829.7 934.8 842.0	84.0 69.5 97.2 90.3 89.8 98.8 89.4	1,121 1,549 257 701 820 285 827	297 374 13 97 163 14 120	0.26 0.24 0.05 0.14 0.20 0.05 0.15	0.41 0.70 0.01 0.11 0.20 0.01 0.14
SURRY 1, 2 Docket 50-280, 50-281; DPR-32, -37 1st commercial operation 12/72, 5/73 Type - PWRs Capacity - 801, 801 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 1999	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	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	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	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 1,542 836 575 510 539 383 378 406 209 320 189 138	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 0.25 0.22 0.21 0.24 0.16 0.14	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 0.23 0.13 0.09
SUSQUEHANNA 1, 2 Docket 50-387, 50-388; NPF-14; NPF-22 1st commercial operation 6/83, 2/85 Type - BWR Capacity - 1090, 1094 MWe	1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994 1995 1996 1997 1998	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	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	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	308 1,106 828 621 516 704 440 507 724 335 442 476 289 433 361 431	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 0.23	0.43 0.76 0.62 0.35 0.31 0.45 0.25 0.27 0.45 0.21 0.24 0.24 0.26 0.14 0.23 0.19 0.23

Reporting Organization	Year	Megawatt Years MW-YR	Unit Availability Factor	Total Personnel with Measurable Doses	Collective Dose	Average Measurable Dose (rems)	Collective Dose MW-yr
THREE MILE ISLAND 1 ¹³ , 2 ¹⁴ Docket 50-289, -320; DPR-50, -73 1st commercial operation 9/74, 12/78 Type - PWRs Capacity - 786, (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 0.0 103.6	82.2 65.4 80.9 85.1 21.9 0.0 0.0 0.0 0.0 10.6	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 ¹³ Docket 50-289; DPR-50 1st commercial operation 9/74 Type - PWR Capacity - 786 MWe	1986 1987 1988 1989 1990 1991 1992 1993 1994 1995 1996 1997 1998	585.2 610.7 661.0 871.3 645.5 688.7 836.8 722.0 798.7 772.9 857.4 675.7 805.8 722.4	70.9 73.6 77.8 100.0 84.6 86.4 100.0 88.5 95.5 90.8 100.0 84.3 100.0	1,360 1,259 1,012 670 1,319 1,542 558 1,835 434 1,220 267 1,049 280 1,171	213 149 210 54 264 198 34 206 40 213 16 204 17	0.16 0.12 0.21 0.08 0.20 0.13 0.06 0.11 0.09 0.17 0.06 0.19 0.06 0.13	0.36 0.24 0.32 0.06 0.41 0.29 0.04 0.29 0.05 0.28 0.02 0.30 0.02 0.21
THREE MILE ISLAND 2 ¹⁴ 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	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	1,497 1,378 1,247 1,014 484 153 315 167 259 191 122 232 184 203	915 977 917 639 136 37 157 33 7 2 2 1 10	0.61 0.71 0.74 0.63 0.28 0.24 0.50 0.20 0.03 0.01 0.02 0.00 0.05	
TROJAN ¹⁵ Docket 50-344; NPF-1 1st commercial operation 5/76 Type - PWR Capacity - (1080) MWe	1977 1978 1979 1980 1981 1982 1983 1984 1985 1986 1987	792.0 205.5 631.0 727.5 775.6 579.5 494.2 567.0 829.1 852.4 525.5	92.6 20.6 58.1 72.5 74.1 60.8 62.4 54.4 76.7 79.7 54.0	591 711 736 1,159 1,311 977 969 1,042 852 1,321 1,209	174 319 258 421 609 419 307 433 363 381 363	0.29 0.45 0.35 0.36 0.46 0.43 0.32 0.42 0.43 0.29 0.30	0.22 1.55 0.41 0.58 0.79 0.72 0.62 0.76 0.44 0.45 0.69

¹³ Three Mile Island 1 resumed commercial power generation 10/85 after being under regulatory restraint since 1979.

¹⁴ 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.

¹⁵ Trojan ended commercial operation as of 1/93, and will not be put in commercial operation again. It is no longer in the count of operating reactors.

Reporting Organization	Year	Megawatt Years MW-YR	Unit Availability Factor	Total Personnel with Measurable Doses	Collective Dose	Average Measurable Dose (rems)	Collective Dose MW-yr
TROJAN ¹⁵ (continued)	1988 1989 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999	758.6 666.8 732.4 181.6 553.9 0.0 0.0 0.0 0.0 0.0	67.5 61.9 66.3 16.1 68.4 68.4 0.0 0.0 0.0 0.0	1,408 1,360 1,169 1,496 567 54 51 141 112 227 246 274	401 421 258 567 84 21 9 44 41 41 12	0.28 0.31 0.22 0.38 0.15 0.39 0.18 0.31 0.37 0.18 0.05 0.19	0.53 0.63 0.35 3.12 0.15
TURKEY POINT 3, 4 Docket 50-250, 50-251; DPR-31, -41 1st commercial operation 12/72, 9/73 Type - PWRs Capacity - 693, 693 MWe	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	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	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	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	78 454 876 1,184 1,036 1,032 1,680 1,651 2,251 2,119 2,681 1,255 1,253 946 1,371 738 433 730 939 325 275 476 215 187 414 156 128	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 0.15	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
VERMONT YANKEE Docket 50-271; DPR-28 1st commercial operation 11/72 Type - BWR Capacity - 510 MWe	1973 1974 1975 1976 1977 1978 1979 1980 1981 1982 1983 1984 1985 1986 1987 1988 1988 1989	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	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	244 357 282 815 641 934 1,220 1,443 1,264 481 1,316 954 1,392 1,389 827 379 832 849	85 216 153 411 258 339 1,170 1,338 731 205 1,527 626 1,051 1,188 303 124 288 307	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 0.71 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

¹⁵ Trojan ended commercial operation as of 1/93, and will not be put in commercial operation again. It is no longer in the count of operating reactors.

Reporting Organization	Year	Megawatt Years MW-YR	Unit Availability Factor	Total Personnel with Measurable Doses	Collective Dose	Average Measurable Dose (rems)	Collective Dose MW-yr
VERMONT YANKEE (continued)	1991 1992 1993 1994 1995 1996 1997 1998 1999	492.3 446.8 402.3 515.8 462.1 452.7 487.1 383.4 463.4	94.3 88.1 80.1 98.7 87.0 85.2 96.0 77.9 91.0	310 921 833 220 737 951 260 944 854	118 381 217 38 182 231 57 199	0.38 0.41 0.26 0.17 0.25 0.24 0.22 0.21	0.24 0.85 0.54 0.07 0.39 0.51 0.12 0.52 0.38
VOGTLE 1, 2 Docket 50-424; 50-425; NPF-68, -81 1st commercial operation 6/87, 5/89 Type - PWRs Capacity - 1151, 1154 MWe	1988 1989 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999	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	77.7 96.0 82.7 89.2 90.0 88.3 91.3 95.2 86.5 91.4 92.3 91.5	1,108 427 1,602 1,357 1,262 1,338 1,048 953 1,395 994 994 1,359	138 32 466 362 426 367 217 199 452 158 162 229	0.12 0.07 0.29 0.27 0.34 0.27 0.21 0.21 0.32 0.16 0.16 0.17	0.17 0.03 0.27 0.18 0.21 0.18 0.10 0.09 0.22 0.07 0.08 0.11
WASHINGTON NUCLEAR 2 Docket 50-397; NPF-21 1st commercial operation 12/84 Type - BWR Capacity - 1107 MWe	1985 1986 1987 1988 1989 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999	616.0 616.0 639.0 707.7 727.2 684.7 508.5 682.3 849.6 803.8 824.7 662.9 697.0 789.5 694.7	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	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	119 222 406 353 492 536 387 612 469 866 456 373 251 286 155	0.16 0.22 0.34 0.38 0.40 0.36 0.41 0.34 0.46 0.27 0.26 0.21 0.23 0.15	0.19 0.36 0.64 0.50 0.68 0.78 0.76 0.90 0.55 1.08 0.55 0.56 0.36 0.36
WATERFORD Docket 50-382; NPF-38 1st commercial operation 9/85 Type - PWR Capacity - 1075 MWe	1986 1987 1988 1989 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999	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	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	1,244 959 1,246 1,306 432 1,301 1,213 195 1,167 1,092 342 1,186 282 833	223 156 259 265 47 364 226 15 191 153 27 148 24	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	0.25 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
WATTS BAR 1 Docket 50-390 1st commercial operation 5/96 Type - PWR Capacity - 1118 MWe	1997 1998 1999	867.6 1,105.1 943.1	83.8 99.1 87.2	1,103 96 975	113 3 99	0.10 0.03 0.10	0.13 0.00 0.10

Reporting Organization	Year	Megawatt Years MW-YR	Unit Availability Factor	Total Personnel with Measurable Doses	Collective Dose	Average Measurable Dose (rems)	Collective Dose MW-yr
WOLF CREEK 1 Docket 50-482; NPF-42 1st commercial operation 9/85 Type - PWR Capacity - 1163 MWe	1986 1987 1988 1989 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999	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	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	682 675 1,010 186 798 1,010 446 975 1,082 242 986 989 184 812	143 138 297 18 195 331 78 183 235 14 171 265 10	0.21 0.20 0.29 0.10 0.24 0.33 0.17 0.19 0.22 0.06 0.17 0.27 0.05 0.18	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
YANKEE ROWE ¹⁶ 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 1980 1981 1982 1983 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994 1995 1996 1997 1998	138.3 146.1 173.5 78.7 127.1 111.3 145.1 152.2 124.6 145.0 149.0 35.6 109.0 108.6 163.5 124.8 144.3 169.7 138.7 136.4 159.4 101.1 121.2 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	193 355 155 282 133 243 249 152 725 565 441 502 515 814 395 654 653 384 593 738 496 702 162 324 313 222 191 239 323 283 83	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 46 2	1.11 0.72 0.58 0.90 0.74 0.84 0.47 0.39 0.49 0.50 0.29 0.58 0.17 0.53 0.32 0.12 0.37 0.31 0.12 0.35 0.25 0.25 0.29 0.42	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 ¹⁷ , 2 ¹⁷ Docket 50-295; 50-304; DPR-39, -48 1st commercial operation 12/73, 9/74 Type - PWRs Capacity - (1040), (1040) 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

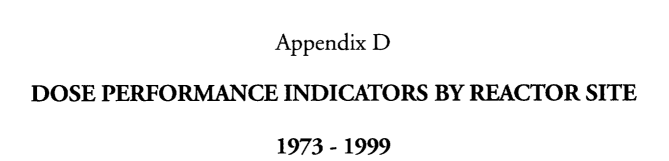
¹⁶ Yankee Rowe ended commercial operation as of 10/91, and will not be put in commercial operation again. It is no longer in the count of operating reactors.

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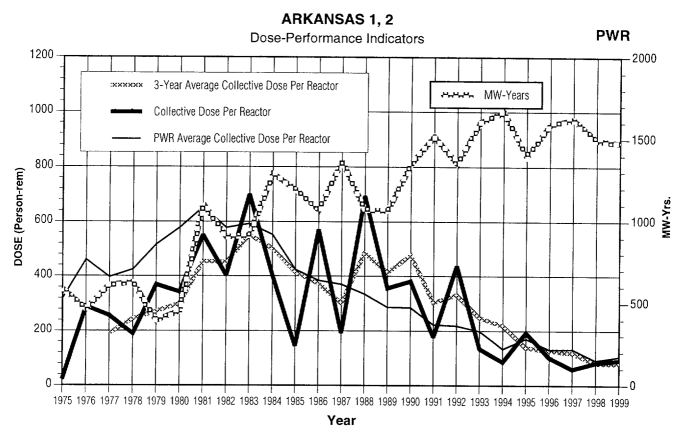
¹⁷ Zion 1, 2 was shut down 12/97 and is no longer included in the count of operating reactors.

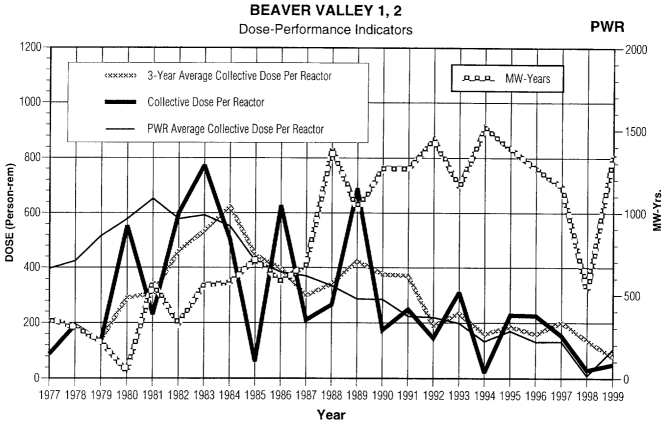
Reporting Organization	Year	Megawatt Years MW-YR	Unit Availability Factor	Total Personnel with Measurable Doses	Collective Dose	Average Measurable Dose (rems)	Collective Dose MW-yr
ZION 1 ¹⁷ , 2 ¹⁷	1983	1,222.3	69.4	1,285	1,311	1.02	1.07
(continued)	1984	1,389.9	69.6	1,110	786	0.71	0.57
	1985	1,187.9	62.9	1,498	1,166	0.78	0.98
	1986	1,462.0	73.2	967	474	0.49	0.32
	1987	1,337.0	71.0	1,046	653	0.62	0.49
	1988	1,549.1	78.3	1,926	1,260	0.65	0.81
	1989	1,514.1	77.6	1,282	624	0.49	0.41
	1990	860.4	46.9	1,385	696	0.50	0.81
	1991	1.125.7	58.2	902	173	0.19	0.15
	1992	1,128.8	59.0	1,732	1,043	0.60	0.92
	1993	1,458.2	70.9	1,772	643	0.36	0.44
	1994	1,224.9	59.9	1,176	306	0.26	0.25
	1995	1,471.6	72.4	1,807	797	0.44	0.54
	1996	1,538.4	75.8	1,567	437	0.28	0.28
	1997	123.2	7.1	924	119	0.13	0.97
	1998	0.0	0.0	246	12	0.05	
	1999	0.0	0.0	67	4	0.06	

¹⁷ Zion 1, 2 was shut down 12/97 and is no longer included in the count of operating reactors.

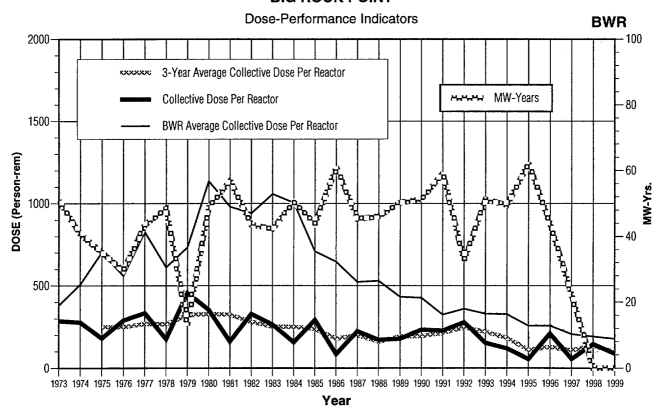


NOTE: Appendix D contains data on operating plants as well as plants which are no longer in commercial operation.

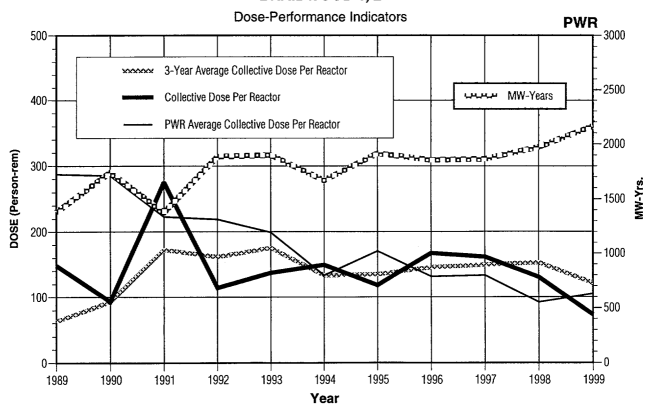


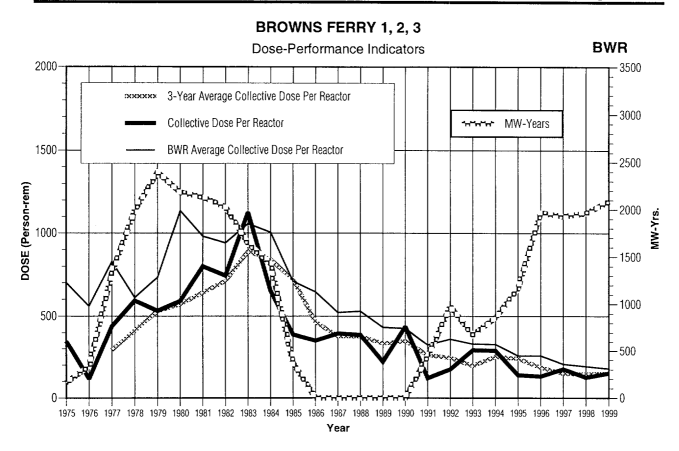


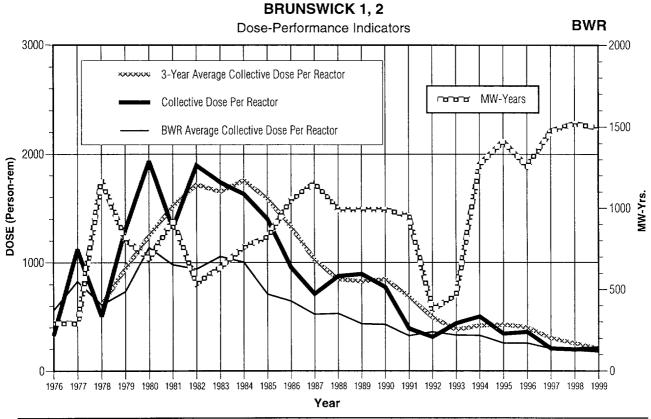
BIG ROCK POINT

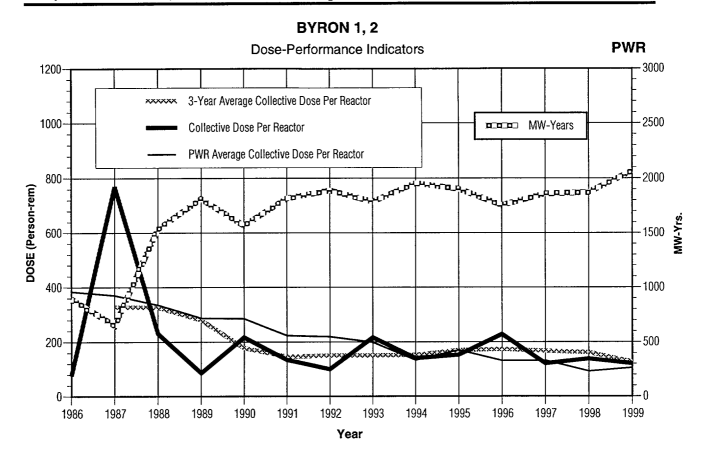


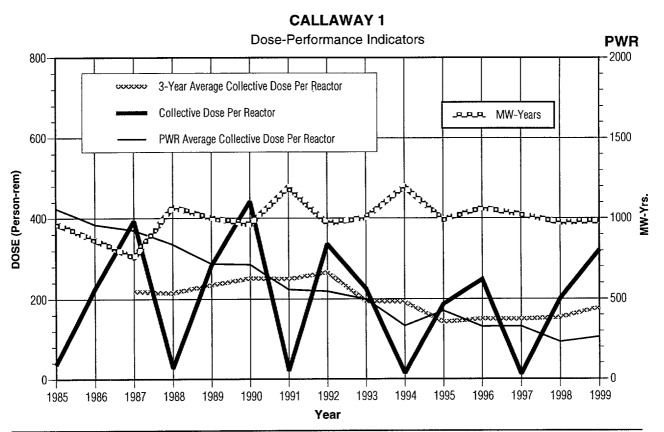
BRAIDWOOD 1, 2

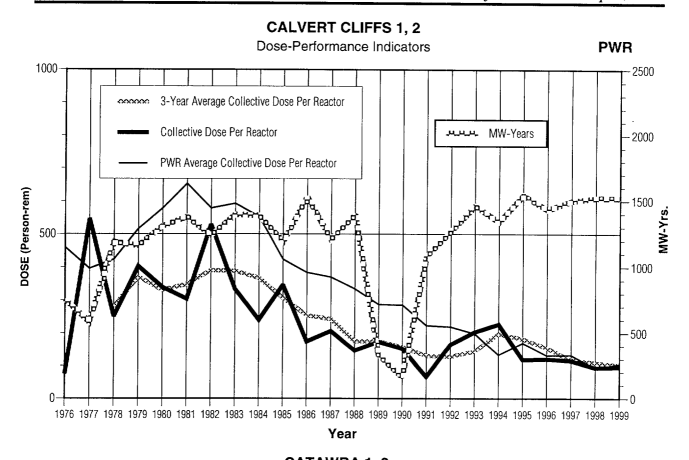




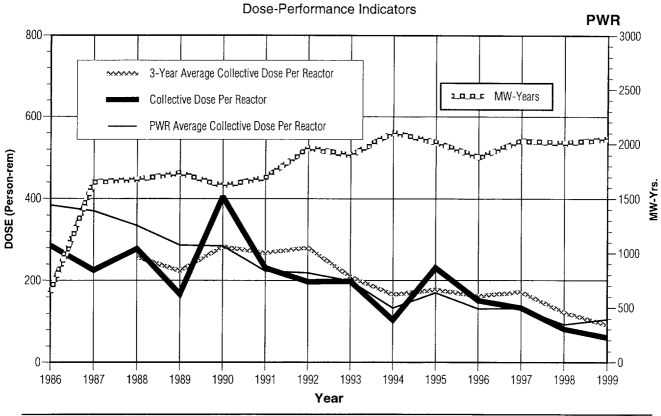


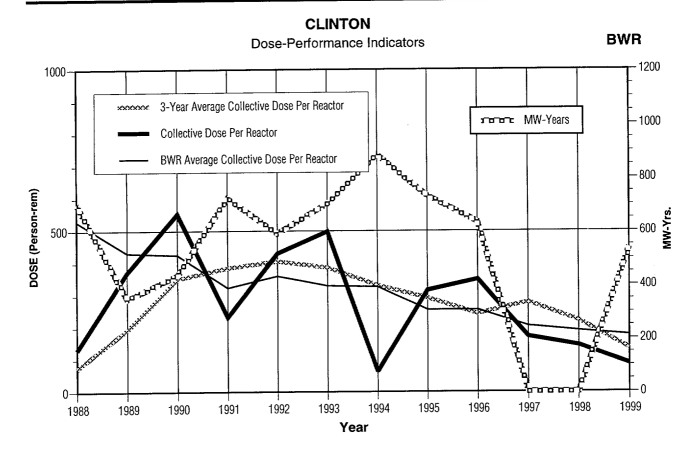




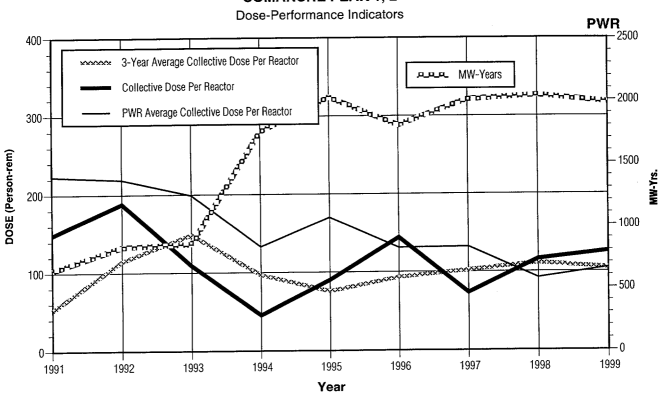


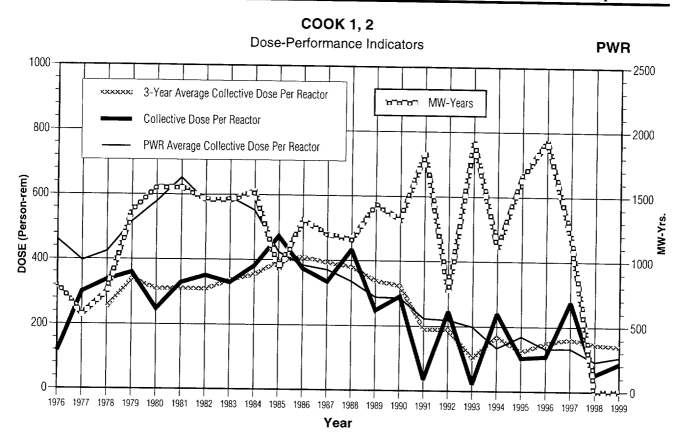




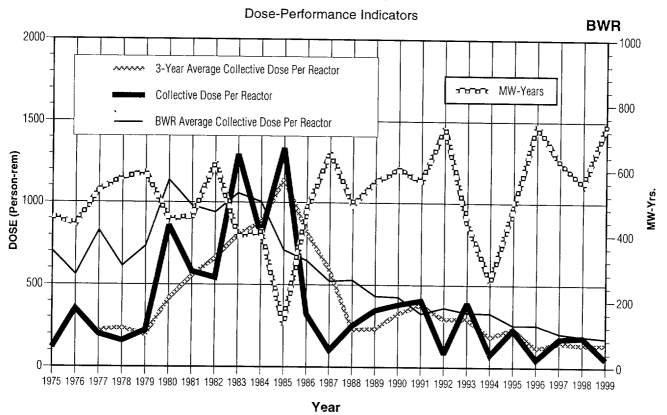


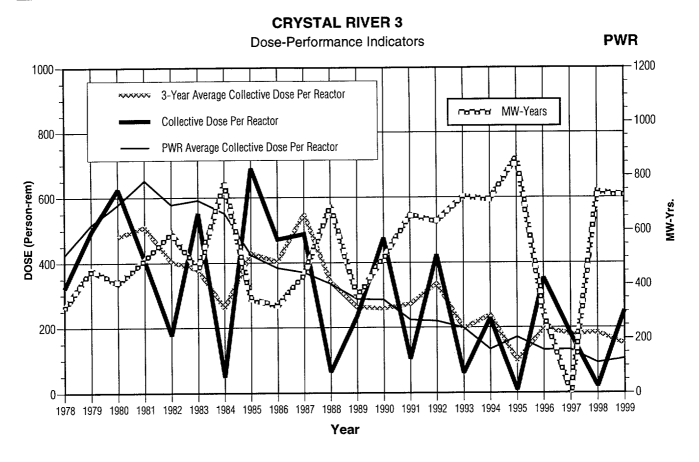




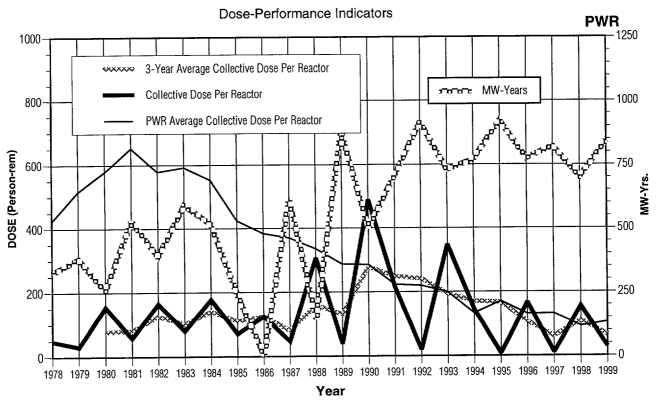


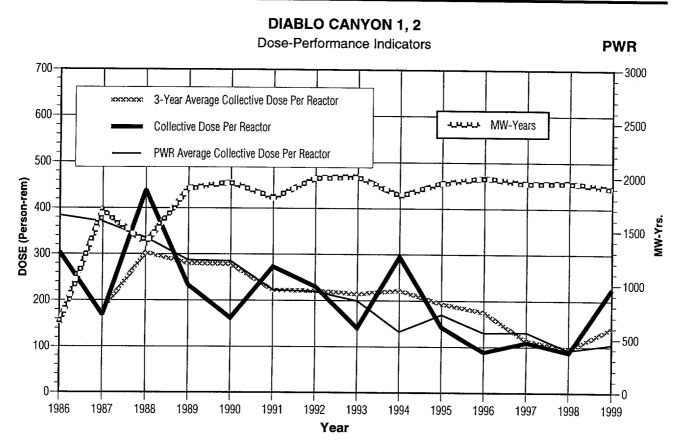
COOPER STATION

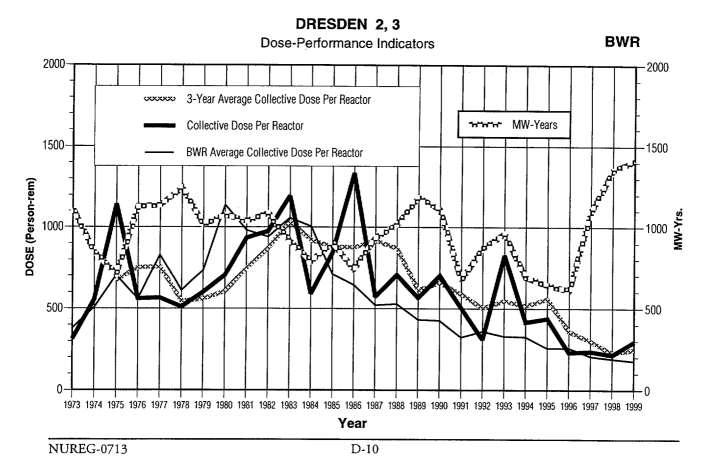


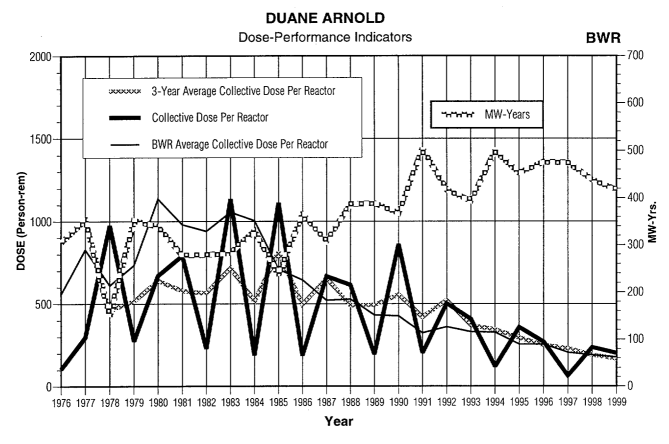


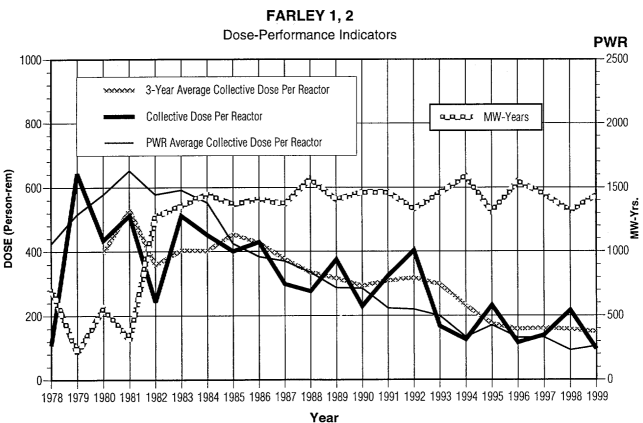


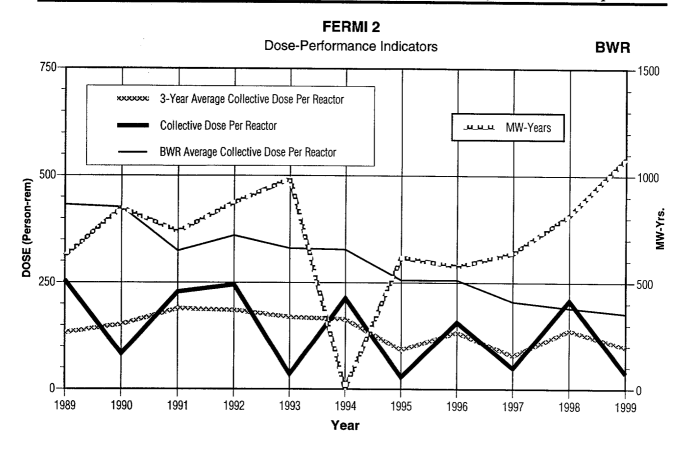


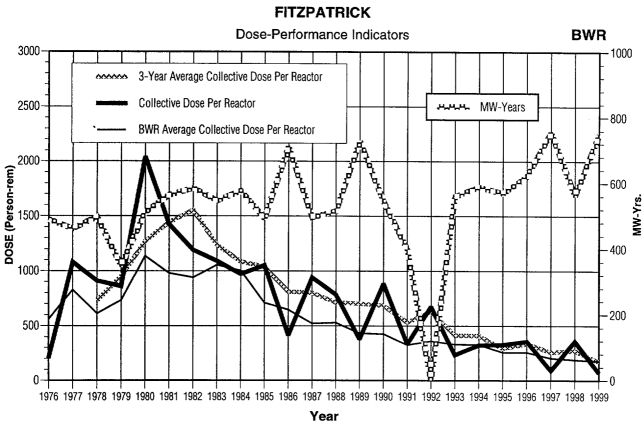




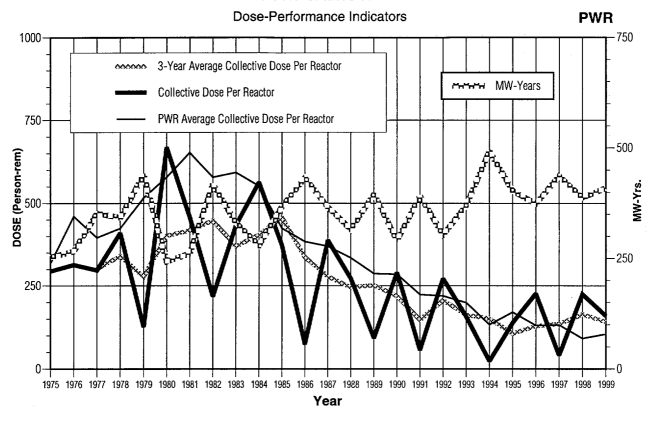




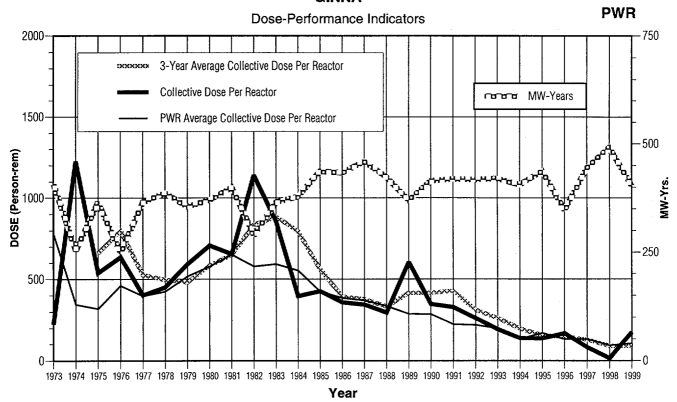


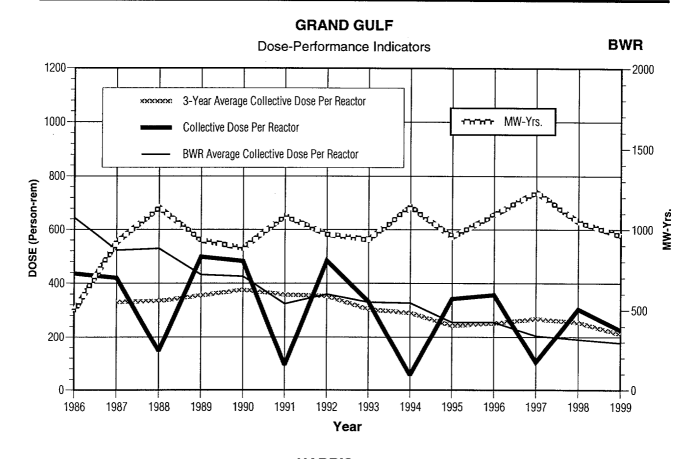


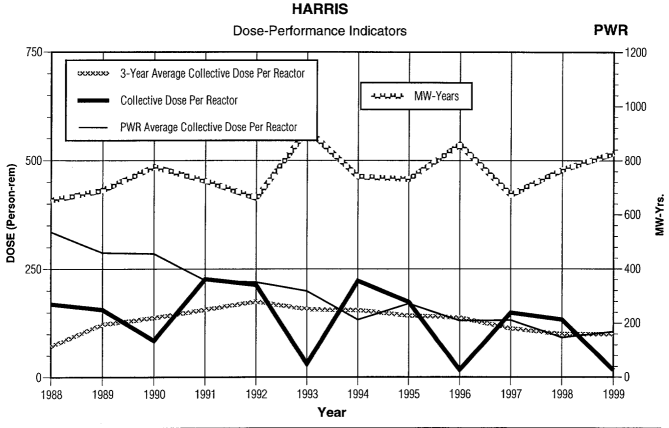
FORT CALHOUN



GINNA



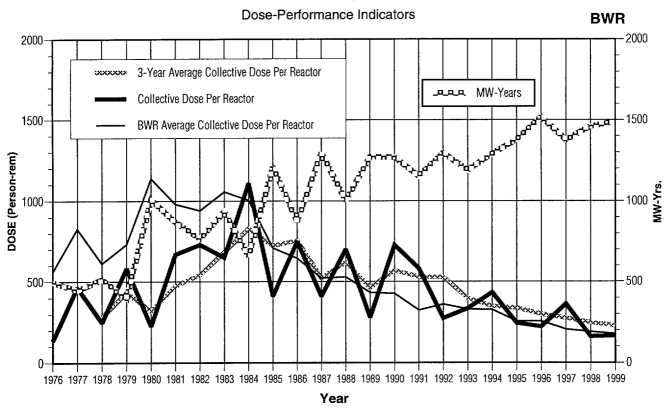




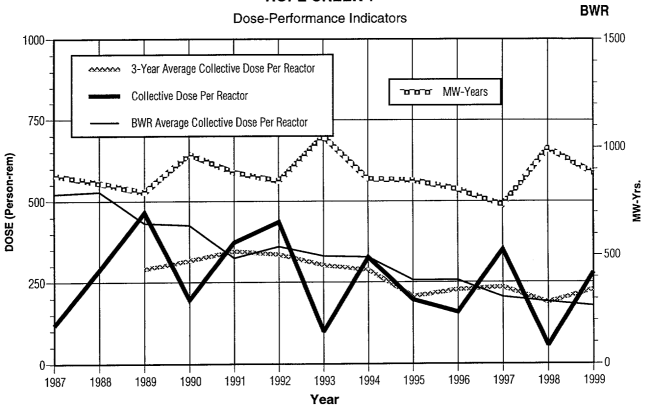
D-14

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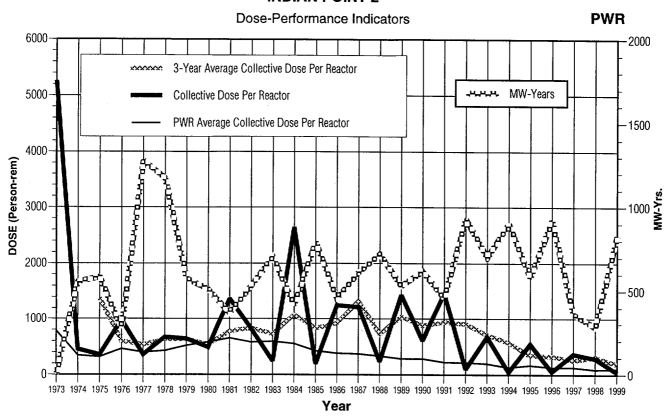




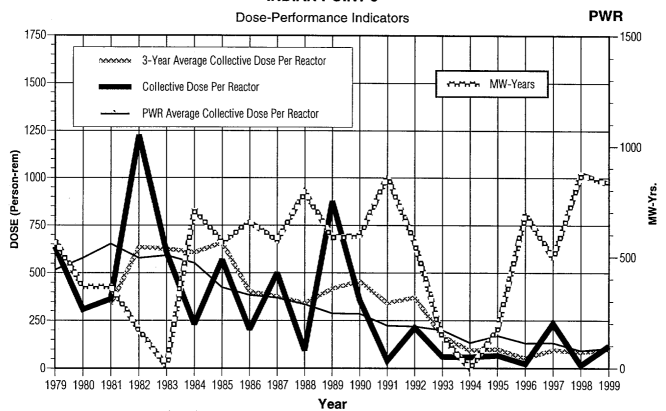




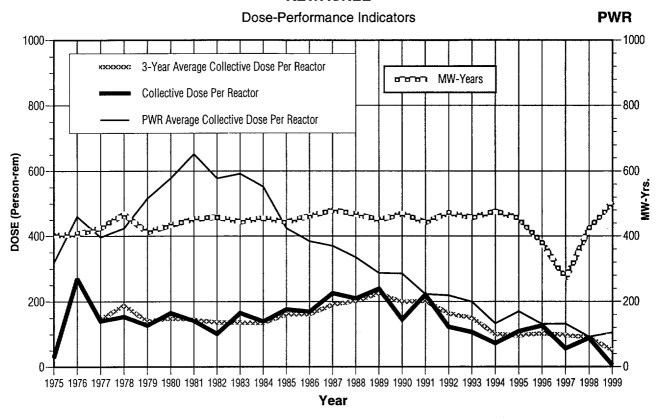
INDIAN POINT 2



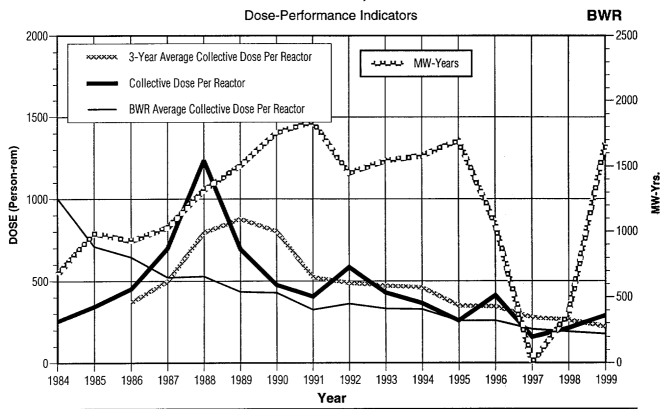
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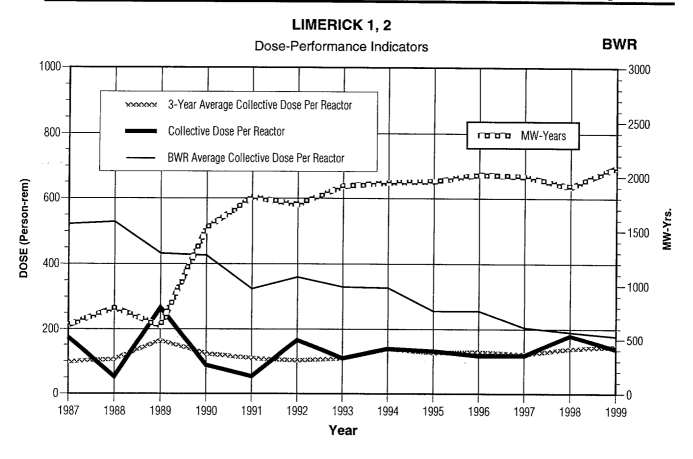


KEWAUNEE

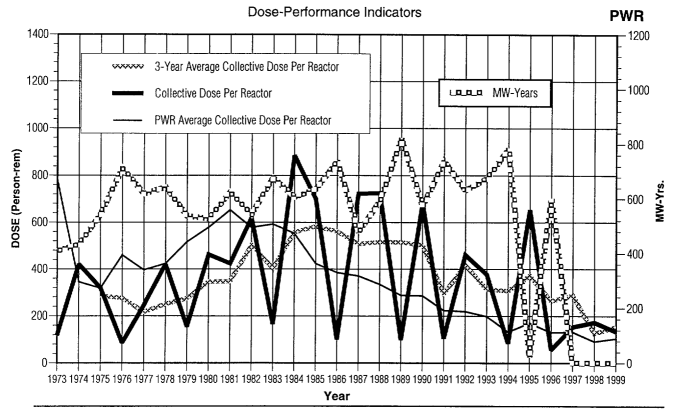


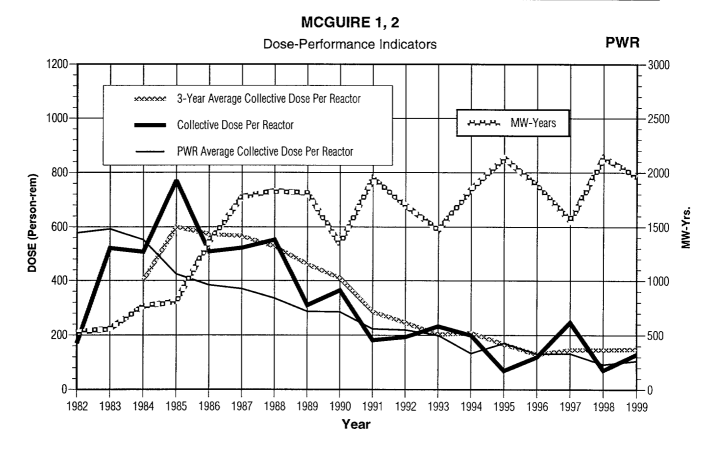
LASALLE 1, 2



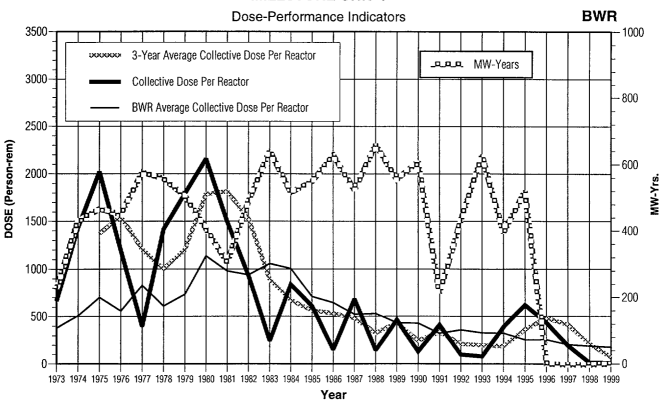




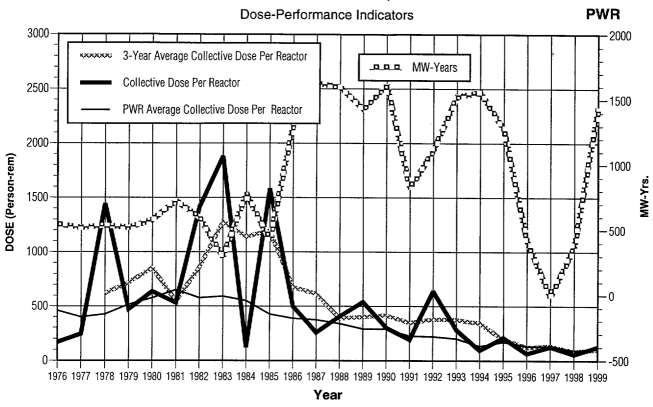




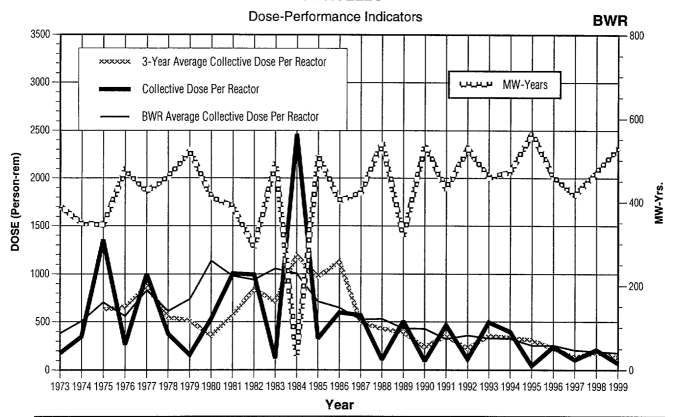




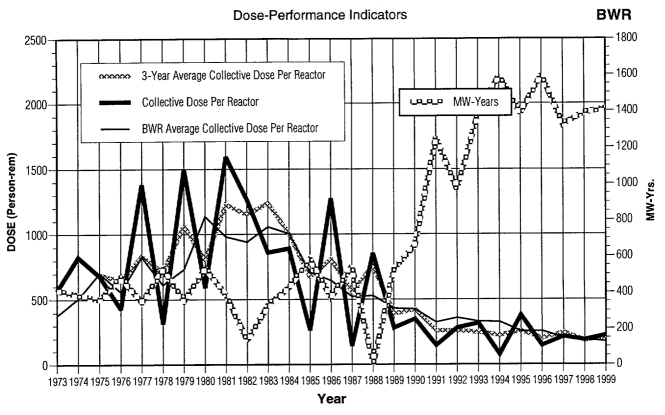
MILLSTONE UNIT 2, 3

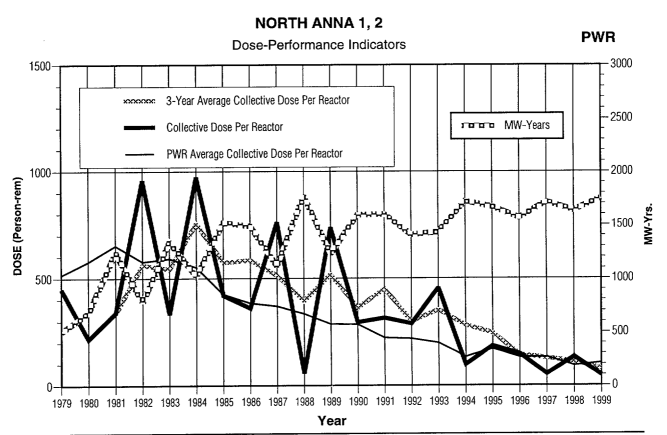


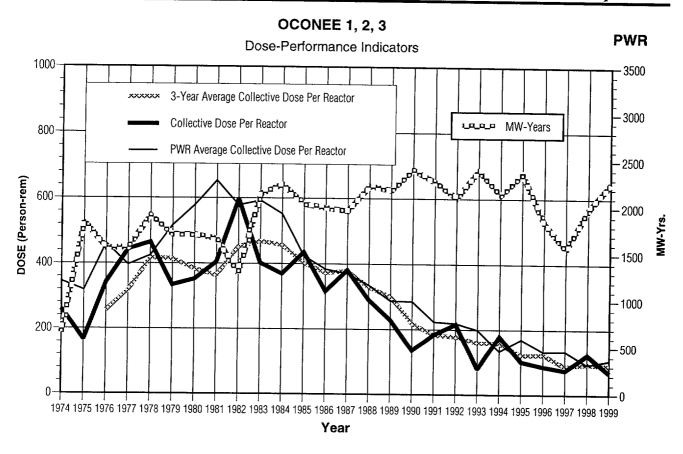
MONTICELLO

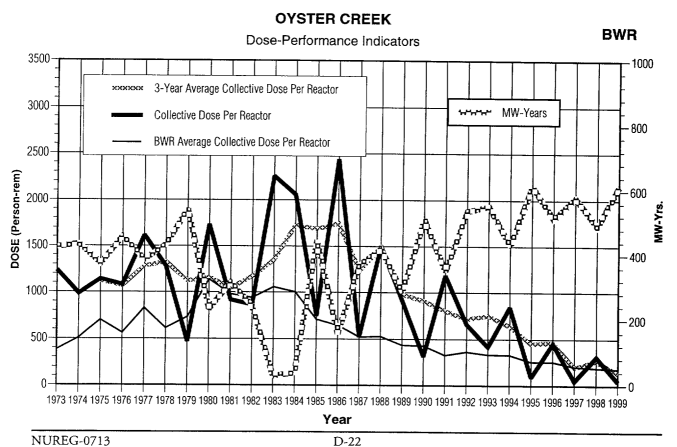


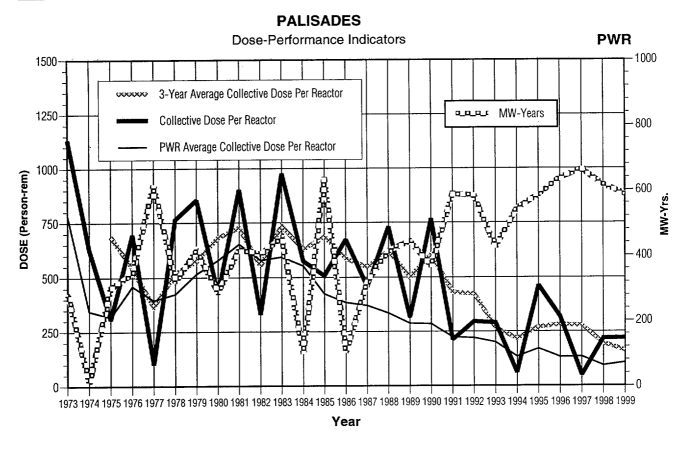


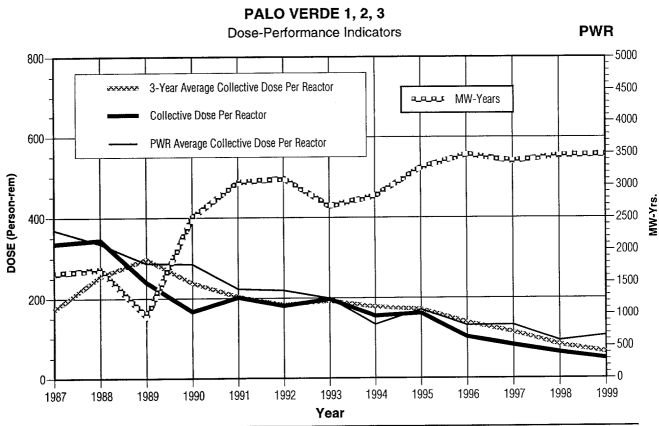


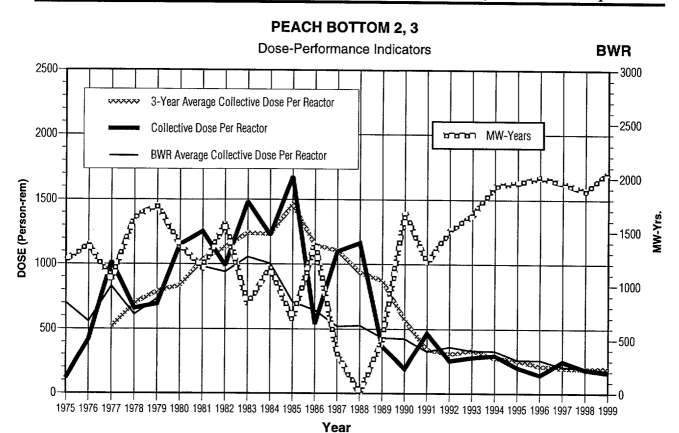


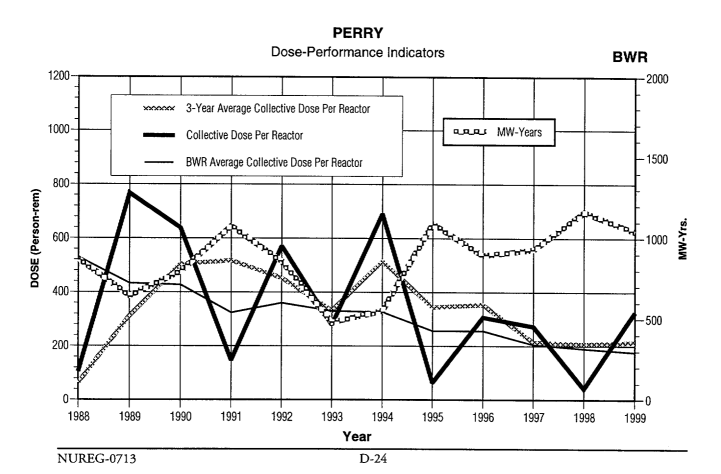


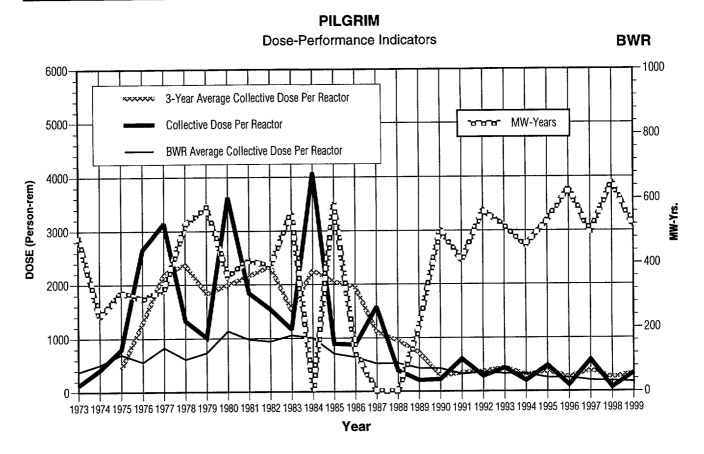


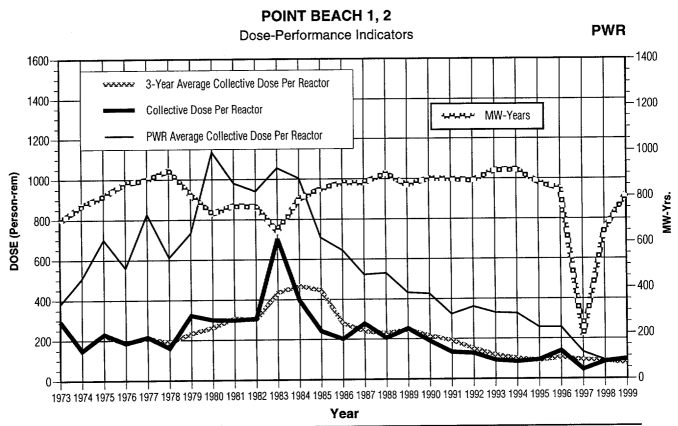




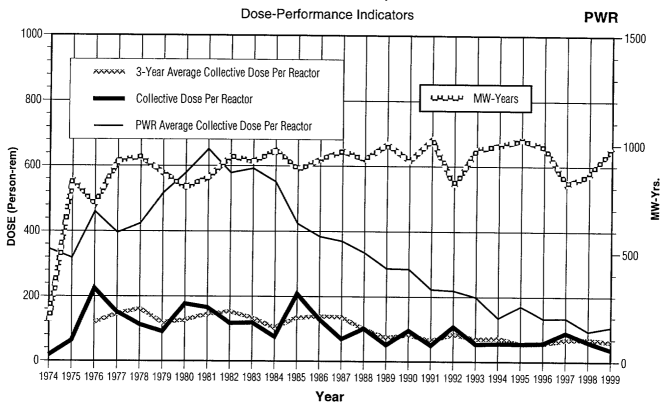




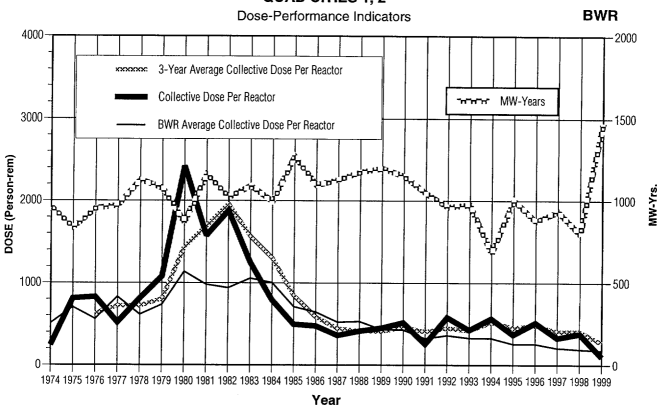


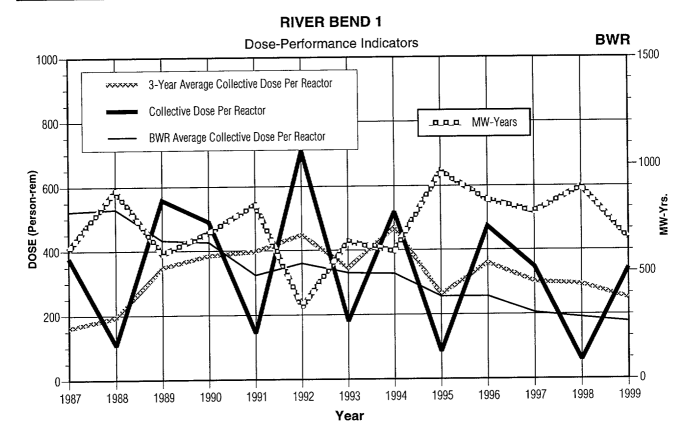


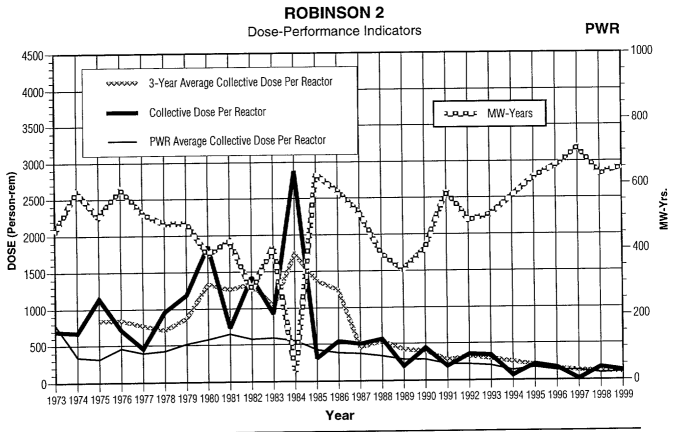


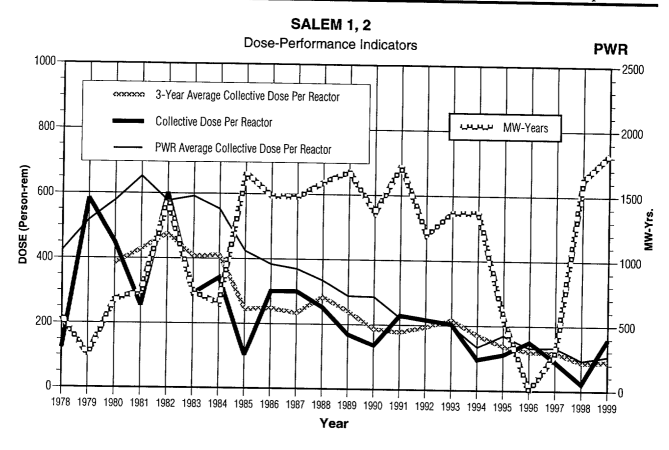


QUAD CITIES 1, 2

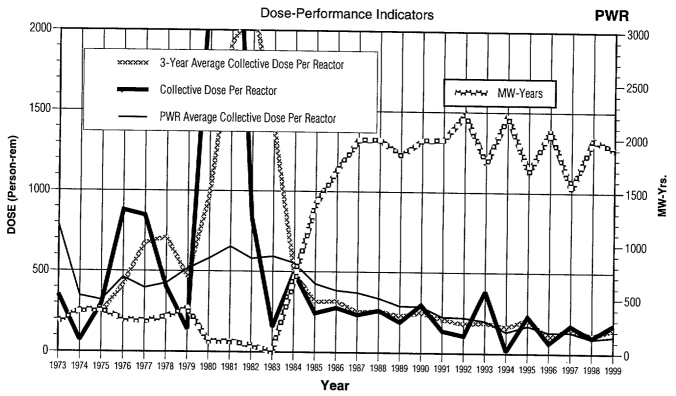


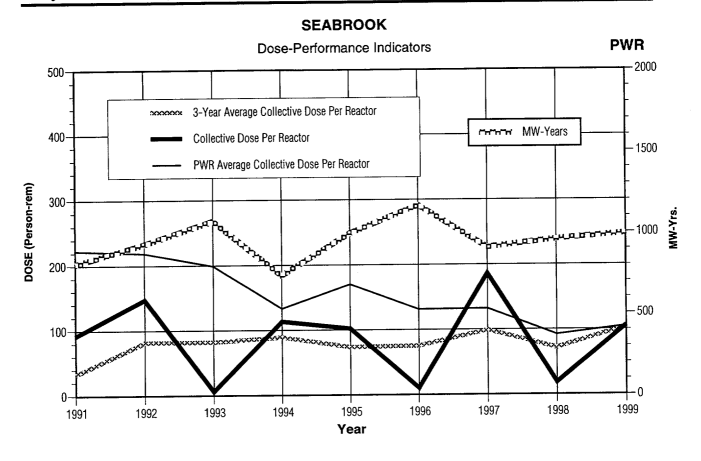


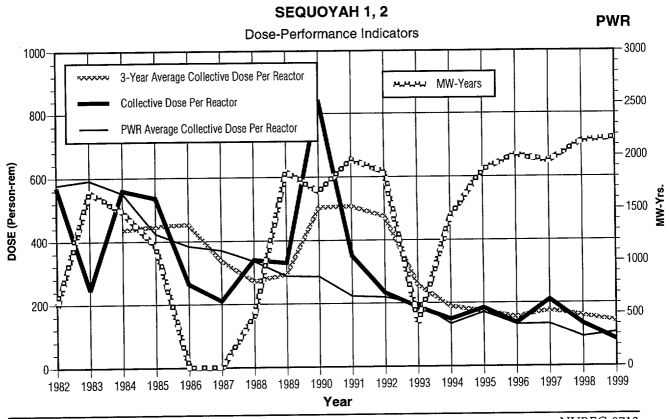




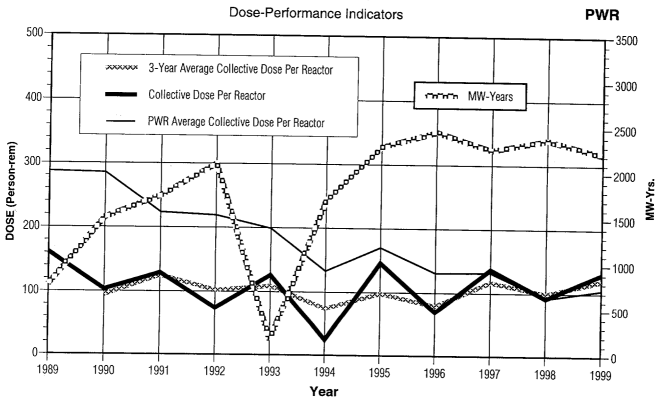




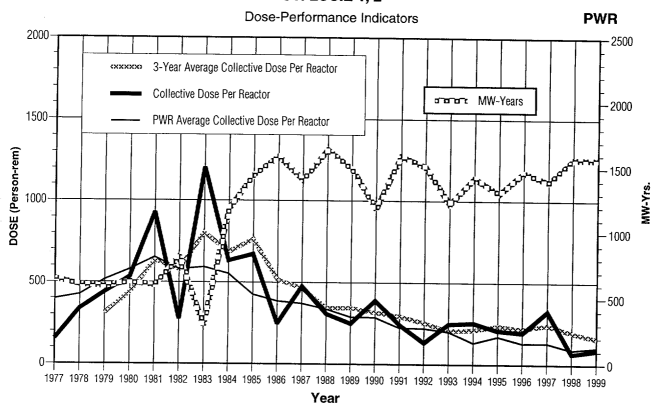


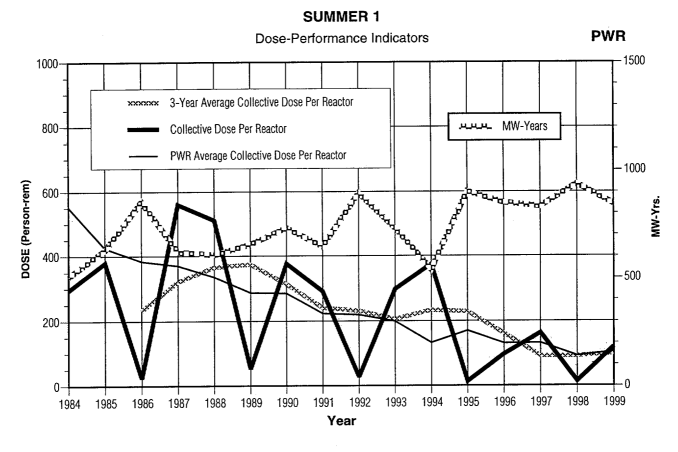


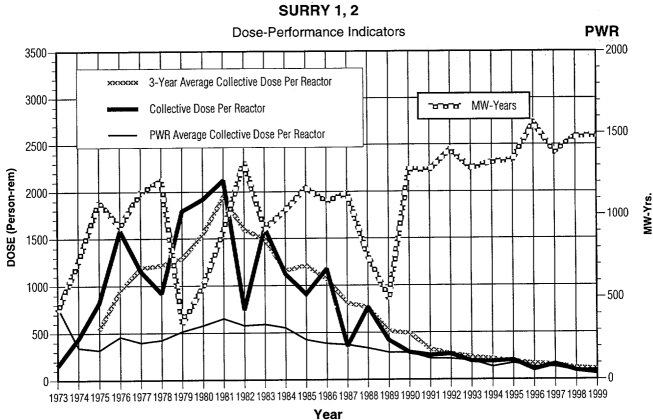




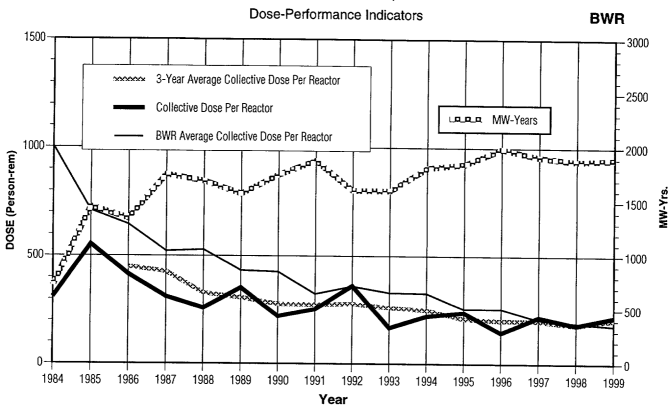
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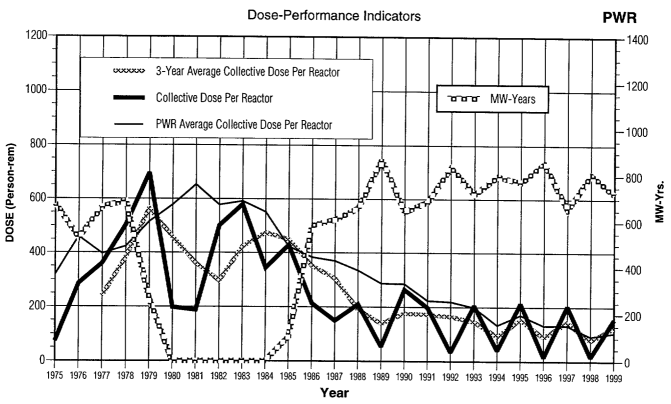




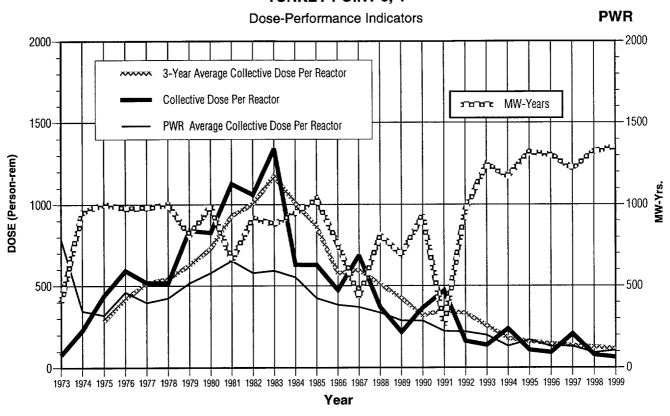
SUSQUEHANNA 1, 2



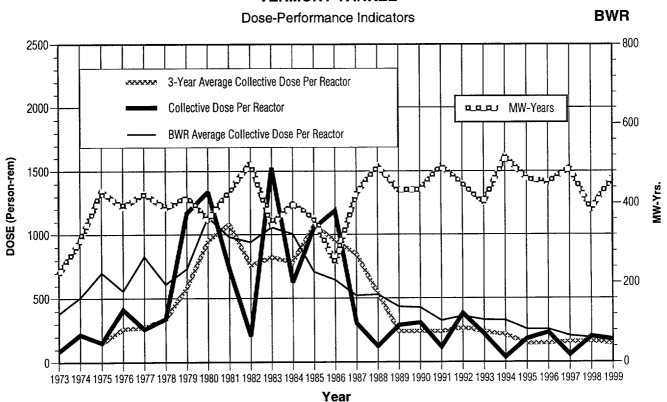
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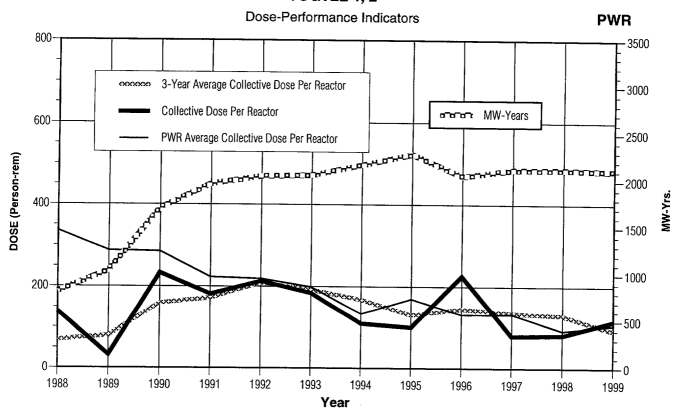
TURKEY POINT 3, 4



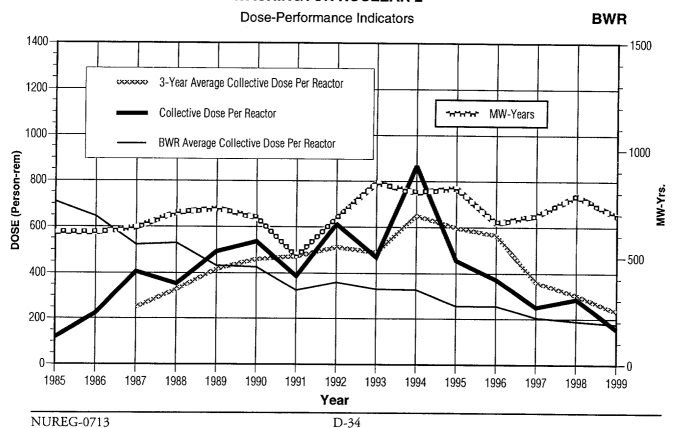
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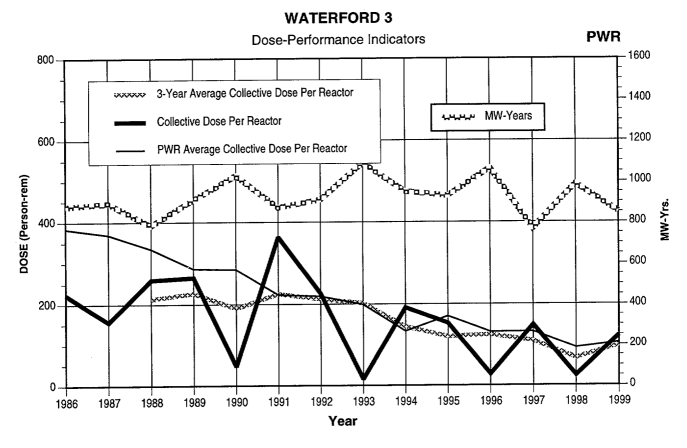


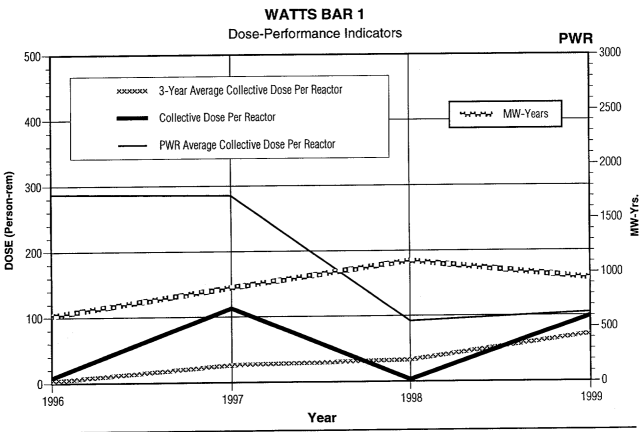
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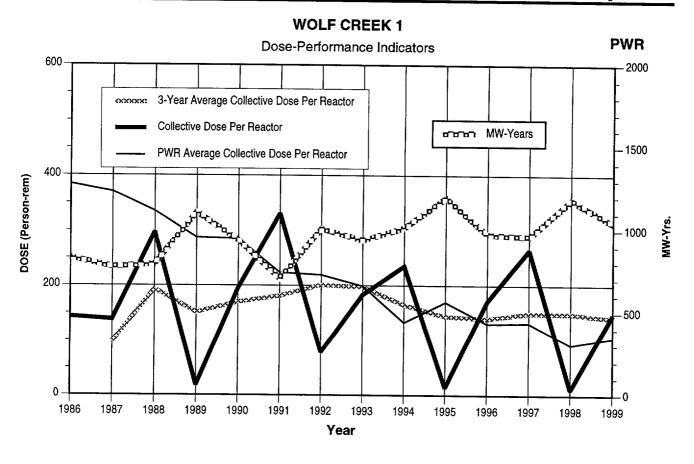


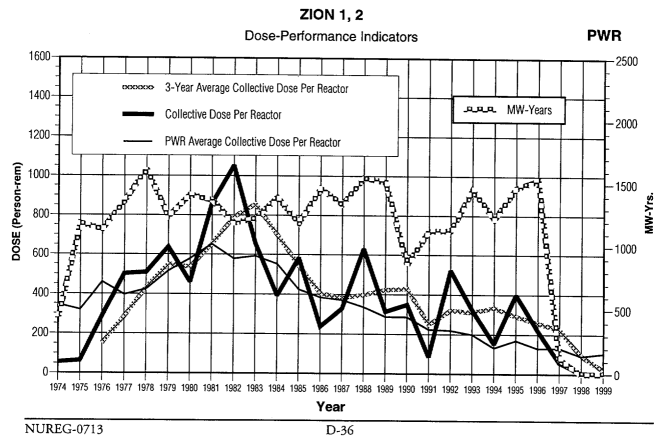
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