Occupational Radiation Exposure at Commercial Nuclear Power Reactors 1978

B. G. Brooks

Office of Management and Program Analysis

U.S. Nuclear Regulatory Commission



Available from

GPO Sales Program
Division of Technical Information and Document Control
U.S. Nuclear Regulatory Commission
Washington, D.C. 20555

and

National Technical Information Service Springfield, Virginia 22161

Occupational Radiation Exposure at Commercial Nuclear Power Reactors 1978

Manuscript Completed: September 1979 Date Published: November 1979

B. G. Brooks

Licensee Operations Evaluation Branch Division of Technical Support Office of Management and Program Analysis U.S. Nuclear Regulatory Commission Washington, D.C. 20555



4		
•		
	·	
,	٠.	•

SUMMARY

This report presents an updated compilation of occupational radiation exposures at commercial nuclear power reactors for the years 1969 through 1978. This report is published annually and is available at all NRC Public Document Rooms, or may be purchased from the National Technical Information Service in Springfield, Virginia. The bulk of the information contained in this document was derived from reports submitted to the United States Nuclear Regulatory Commission in accordance with requirements of individual plant technical specifications and in accordance with Part 20.407 of Title 10, Chapter 1, Code of Federal Regulations (10 CFR Part 20.407).

This report now contains data received from the 64 light water cooled reactors (LWRs) that had completed at least one year of commercial operation as of December 31, 1978. This represents an increase of seven reactors over the number contained in last year's report. The total number of personnel monitored at LWRs during 1978 increased by approximately 12% to 76,121. The number of workers that received measurable doses, however, increased only 8% to 45,978. The total collective dose for 1978 is estimated to be 31,806 man-rems, a small decrease from last year's value of 32,511, which results in the average dose per worker decreasing slightly to 0.69 rems. The average collective dose per reactor also decreased, by approximately 15%, to a value of 497 man-rems.

For the first time, this report also presents exposure data that has been submitted by the Fort St. Vrain high temperature gas cooled reactor.

Although the plant has not been in commercial operation for a year and was not counted in the statistics, it has been included as an item of interest.

TABLE OF CONTENTS

		Page
SUMMAI	RY	i
INTRO	DUCTION	1
I.	SUMMARY OF OCCUPATIONAL DOSES AND POWER GENERATION	
	Definition of Terms and Sources of Data	. 3
II.	ANNUAL DOSE DISTRIBUTIONS	
	Dose Ranges	. 18
III.	PERSONNEL OVEREXPOSURES	. 26
IV.	REFERENCES	. 28
	TABLES	
Table		
1	Summary of Annual Information Reported by Commercial Light Water Cooled Power Reactors, 1969-1978	. 4
2	Summary of Annual Information Reported by Commercial Boiling Water Reactors, 1969-1978	. 5
3	Summary of Annual Information Reported by Commercial Pressurized Water Reactors, 1969-1978	. 6
4	Pressurized Water Reactors Listed in Ascending Order of Man-Rems per Reactor, 1973-1977	. 14
5	Boiling Water Reactors Listed in Ascending Order of Man-Rems per Reactor, 1973-1977	. 15
6	Light Water Cooled Reactors Listed in Ascending Order of Man-Rems per Reactor, 1978	. 16
7	Summary Distribution of Annual Whole Body Doses at Commercial Light Water Cooled Reactors, 1969-1978	. 19

TABLE OF CONTENTS (Continued)

<u>Table</u>		Page
8	Collective Annual Doses by Work Function and Personnel Type, 1978	21
9	Percentages of Annual Collective Dose by Work Function	22
10	Collective Annual Doses by Occupation and Personnel Type	23
11	Annual Doses at Fort St. Vrain, 1974-1978	25
12	Personnel Overexposures at Power Reactors, 1971-1978	27
	FIGURES	
Figure		
1	Plots of Average and Total Annual Values at all Light Water Cooled Reactors, 1969-1978	10
2	Plots of Average Annual Values at Boiling and Pressurized Water Reactors, 1969-1978	71
	APPENDICES	
Appendix	A - Personnel, Dose, and Power Generation Summary	. 29
Appendix	B - Annual Whole Body Doses at Licensed Nuclear Power Facilities, 1978	. 45
Appendix	C - Number of Personnel and Man-Rem by Work and Job Function, 1978	. 53

OCCUPATIONAL RADIATION EXPOSURE AT COMMERCIAL NUCLEAR POWER REACTORS

1978

Introduction

In 1974 the NRC staff began changing the technical specifications of operating nuclear power reactors to require them to submit an annual report which would indicate the number of individuals exposed and their cumulative annual doses, broken down by type of personnel, work function, and profession. (This format for reporting is contained in Regulatory Guide 1.16, "Reporting of Operating Information - Appendix A Technical Specifications," and is similar to that shown in Appendix C of this report.) Regarding data for previous years, each reactor licensee was requested to provide similar information for each year they had a unit in commercial operation back to 1969. In every instance, an estimate of the total collective dose (man-rems) incurred by all individuals monitored during the year was provided; however, the number of workers that received measurable doses could not always be determined. The information given in Appendix A therefore is not complete for all plants for the years 1969 through 1972.

On February 4, 1974, 10 CFR 20.407 was amended to require licensed power reactors, among other licensees, to submit an annual statistical report indicating the distribution of the whole body doses of all individuals monitored at each facility. The format of these reports (see Appendix B) allows an estimation to be made of the total collective dose, and of the number of workers receiving measurable doses. It is these values that were used throughout this report (except for Tables 8, 9, 10 and Appendix C) for the years 1973 through 1978.

1

The plant operating data, such as the capacity of the plant and the megawatt years of electricity generated, was obtained or derived from data included in NUREG-0020, "Operating Units Status Report," and from ERDA-77-125, "U. S. Central Station Nuclear Power Plants, 1976." These reports may be purchased from the National Technical Information Service, Springfield, Virginia.

This report, and each of its predecessors, summarizes information reported during previous years. However, more plant specific details, such as the annual reports submitted by each plant pursuant to 10 CFR 20.407 and Regulatory Guide 1.16, may be found in WASH-1311, NUREG-75/032, NUREG-0109, NUREG-0323, and NUREG-04635 for each of the years 1973 through 1977, respectively. Operating statistics and data for each year after 1972 may be found in a series of reports, "Nuclear Power Plant Operating Experience" 6,7,8,9. The report containing data for 1978, NUREG-0618 should be published shortly. These reports may be purchased from the National Technical Information Service, and they are available at all NRC public document rooms.

I. SUMMARY OF OCCUPATIONAL DOSES AND POWER GENERATION

Definitions of Terms and Sources of Data

Tables 1 through 3 provide summaries of the plant data given in Appendix A for all light water cooled reactors (LWRs), boiling water reactors (BWRs), and pressurized water reactors (PWRs), respectively. The number of reactors included each year (those without asterisks) is the number of reactors that had been in commercial operation for at least one full year as of December 31 of each of the indicated years. The figure shown in parentheses (for the years 1969–1972) is the number of reactors that provided both the number of individuals that received measurable doses (referred to as "workers") while visiting or working at the facility and the summation of the annual whole body doses (called man-rems) of all of these workers. The annual collective doses given in parentheses and the other information marked with an asterisk is also based only on the data submitted by the number of reactors shown in parentheses.

The number of man-rems shown for the four years 1969 through 1972 was obtained via special requests made to the licensee or from monthly and semi-annual operating reports that had been previously submitted pursuant to plant technical specifications. When possible, the number of workers receiving measurable doses was obtained in the same manner. Beginning with 1973, the total number of man-rems and the number of workers receiving measurable doses was obtained from the annual reports submitted pursuant to 10 CFR 20.407. From these reports, the annual

TABLE 1

SUMMARY OF ANNUAL INFORMATION REPORTED BY COMMERCIAL LIGHT WATER COOLED REACTORS

1969-1978

Average Rated Capacity (MWe) Net	247	300	367	408	496	575	630	663	229	702
Average MW-Yrs Generated Per Reactor	184	189	248	311	299	319	404	413	464	494
Average Man-rems Per MW-Yr	1.0	1.8	-:	1.2	1.9	1.3	1.2	1.2	1.2	1.0
Average No. Personnel With Measurable Doses Per Reactor	149*	380*	309*	345*	616	543	579	669	742	718
Average Collective Dose Per Reactor (Man-rems)	178	350	280	365	582	404	475	499	570	497
Average Dose Per Worker (Rems)	*68'0	*09.0	0.71*	1.02*	0.94	0.74	0.82	0.75	72.0	69.0
Gross IMW-Yrs Electric Generated	1,289	1,892	3,220	5,602	7,164	10,883	17,769	21,911	26,444	31,614
No. of Workers With Measurable Doses	744*	2,661*	2,778*	4,143*	14,780	18,466	25,491	35,447	42,266	45,978
Annual Collective Doses (Man-rems)	1,247 (663)	3,502 (1,609)	3,628 (1,981)	6,566 (4,213)	13,963	13,722	20,879	26,433	32,511	31,804
Number Of Reactors Included	7 (5)	10 (7)	13 (9)	18 (12)	24	34	44	53	57	. 99
Year	1969	1970	1971	1972	1973	1974	1975	1976	1977	1978

numbers in the remaining columns, are all based on the data submitted by the number of reactors shown in parentheses. This correction, and others, changed soem of the values from *During the years 1969 through 1972, all plants reported collective doses but a few did not submit the number of personnel that received measurable doses. The number of reactors that did report doses and number of workers is given in parentheses in the second column. The collective doses shown in parentheses in the third column, as well as the asterisked those appearing in earlier NUREG documents.

TABLE 2

SUMMARY OF ANNUAL INFORMATION REPORTED BY COMMERCIAL BOILING WATER REACTORS 1969-1978

	Average Rated Capacity (MWe) Net	112	267	339	434	459	513	611	647	645	899
_	Average MW-Yrs Generated Per Reactor	64	152	187	306	283	290	321	373	396	471
*****	Average Man-rems Per MW-Yr	3.0	0.8	1.4	6.0	<u>t.</u>	1.7	2.2	7.5	2.1	1.3
-	Average No. Personnel With Measurable Doses Per Reactor	145*	330*	375*	323*	445	626	812	776	930	811
_	Average Collective Dose Per Reactor (Man-rems)	195	127	255	286	380	507	701	549	828	604
-	Average Dose Per Worker (Rems)	1.03*	*62.0	0,57*	0.94*	0.85	0.81	0.86	1.7.0	0.89	0.74
	Gross MW-Yrs Electric Generated	192	912	1,308	3,058	3,394	4,059	5,786	8,586	860'6	11,774
SIS SIS	Workers With Measurable Doses	290*	1,321*	1,873*	2,258*	5,340	8,769	14,607	17,859	21,388	20,278
-	Annual Collective Doses (Man-rems)	586 (300)	764 (510)	1,784 (1,069)	2,858 (2,130)	4,564	7,095	12,611	12,626	19,042	15,096
	Number Of Reactors Included	3 (2)	6 (4)	7 (5)	(Z) 01	Ž1	14	18	23	23	25
-	Year	1969	1970	1971	1972	1973	1974	1975	1976	1977	1978

numbers in the remaining columns, are all based on the data submitted by the number of reactors shown in parentheses. This correction, and others, changed some of the values from *During the years 1969 through 1972, all plants reported collective doses but a few did not submit the number of personnel that received measurable doses. The number of reactors that did report doses and number of workers is given in parentheses in the second column. The collective doses shown in parentheses in the third column, as well as the asterisked those appearing in earlier NUREG documents.

TABLE 3
SUMMARY OF ANNUAL INFORMATION REPORTED BY
COMMERCIAL PRESSURIZED WATER REACTORS
1969-1978

Average Rated Capacity (MWe) Net	349	349	399	446	533	619	643	675	669	723
Average MW-Yrs Generated Per Reactor	274	245	320	318	314	341	461	444	510	509
Average Man-rems Per MW-Yr	9.0	2.8	1.0	1.5	2.5	1.0	7.0	1.0	8'0	0.8
Average No. Personnel With Measurable Doses Per Reactor	151*	447*	226*	377*	787	485	419	586	614	629
Average Collective Dose Per Reactor (Man-rems)	165	684	307	463	783	331	318	460	396	428
Average Dose Per Worker (Rems)	*08.0	0.82*	1.01*	1.10*	1.00	89'0	0.76	0.79	0.65	0.65
Gross IMW-Yrs Electric Generated	1,097	979	1,912	2,544	3,770	6,824	11,983	13,325	17,346	19,840
No. of Workers With Measurable Doses	454*	1,340*	* 306	1,885*	9,440	6,697	10,884	17,588	20,878	25,700
Annual Collective Doses (Man-rems)	661 (363)	2,738 (1,099)	1,844 (912)	3,708 (2,083)	662'6	6,627	8,268	13,807	13,469	16,708
Number Of Reactors Included	4 (3)	4 (3)	(4) 9	8 (5)	12	20	26	30	34	39
Year	1969	1970	1971	1972	1973	1974	1975	1976	1977	1978

*During the years 1969 through 1972, all plants reported collective doses but a few did not submit the number of personnel that received measurable doses. The number of reactors that did report doses and number of workers is given in parentheses in the second column. The collective doses shown in parentheses in column 3, as well as the asterisked numbers in the remaining columns, are all based on the data submitted by the number of reactors shown in parentheses. This correction, and others, changed some of the values from those appearing in earlier NUREG documents. collective dose was estimated by summing the products obtained by multiplying the number of individuals shown in each of the dose ranges (shown in Table 7 and Appendix B) by the midpoint of each range. In Appendix A, this dose is broken down by work function (operations and maintenance) and by personnel type (contractor, and station and utility) for each plant site. The proportion of man-rems in each type is the same as that reported in the plant's annual report required by its technical specifications (see Appendix C). This was done in the following way:

(1) The collective dose (in man-rems) incurred by workers in the work function "Reactor Operation and Surveillance" on each plant's annual report submitted pursuant to their technical specifications (the first number in the last columns in Appendix C) was determined. (2) The ratio of this dose to the total collective dose (the last number in the last column in Appendix C) was calculated and multiplied by the total collective dose that had been estimated using the 20.407 annual reports. This product is the number of man-rems shown in the column headed "Operations" in Appendix A. (3) The number of man-rems shown in the column headed "Maintenance" in Appendix A was determined by first summing the collective doses incurred by workers in the five remaining functions, given in Appendix C, and then calculating the fraction that this dose is of the total collective dose. This fraction was multiplied by the total collective dose estimated from the 20.407 annual report to yield the number of man-rems shown in this column of Appendix A. (4) The same sort of procedure was followed in

determining the number of man-rems in the type of personnel columns "Contractor" and "Station & Utility" in Appendix A.

The number of workers with measurable doses, rather than the total number of individuals monitored, is shown in Tables 1 through 3 and Appendix A. These values were used to calculate the average annual dose per worker and the average number of personnel per reactor. This was done to delete those individuals, many of whom probably did not routinely work in radiation areas (and were monitored for convenience or for identification purposes), that may have received exposures too small to be dtected by personnel monitoring devices.

The number of gross megawatt-years (MW-Yrs) of electric energy generated each year by each facility is shown in Appendix A. This number was obtained by dividing the gross megawatt-hours of electric energy produced by each facility during the year by 8,760, the number of hours per year. The gross megawatt-years of electricity produced that are presented in Tables 1 through 3 are the sums of that produced by all of the reactors included each year. This sum is divided by the number of those reactors included each year to yield the average amount of electric energy generated (MW-Yrs) per reactor which is also shown in Tables 1 through 3. The total number of megawatt-years was also used to determine average values of annual collective dose per megawatt-year generated. This was calculated by dividing the total number of man-rems by the total gross megawatt-years generated to yield a quotient, having the units man-rems per MW-Yr, that is used as a measure of the doses

incurred by workers at power reactors in relation to the gross electric energy produced. This value was also calculated for each reactor site and is presented in Tables 4 through 6 in Appendix A.

The average rated capacity, shown in Tables 1 through 3, was found by dividing the sum of the net maximum dependable capacities (Net MWe) of the reactors by the number of reactors included each year. The net maximum dependable capacity is defined to be 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 is the "capacity" shown for each plant in Appendix C.

Average Annual Doses at Light Water Cooled Reactors

Some of the data presented in Tables 1 through 3 is graphically displayed in Figures 1 and 2. Figure 1 indicates that for all LWRs the average annual values of all four of the parameters plotted for 1978 decreased somewhat from the 1977 values. For example, the average dose per worker for the 45,978 workers receiving measurable doses fell to about 0.7 rems; the number of man-rems per reactor decreased by about 13% to 497 man-rems; and the number of man-rems per megawatt-year decreased by 17% to a value of 1.0. As can be seen from Figure 2, these decreases were due to a decline in the average values of all of these parameters calculated for BWRs. The average dose per worker decreased from about 0.9 to 0.7 rems; the number of man-rems per reactor decreased by 27% to a value of 604; and the number of man-rems per megawatt-year decreased by 38% to a value of 1.3, the lowest in the last five years. For PWRs, the average number of workers per

FIGURE 1
PLOTS OF AVERAGE AND AND TOTAL ANNUAL VALUES
AT ALL LIGHT WATER COOLED REACTORS



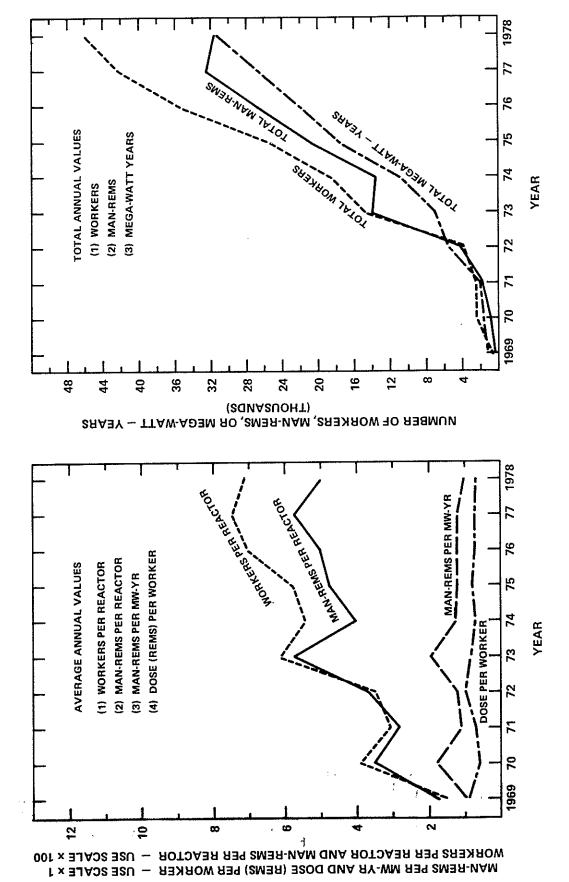
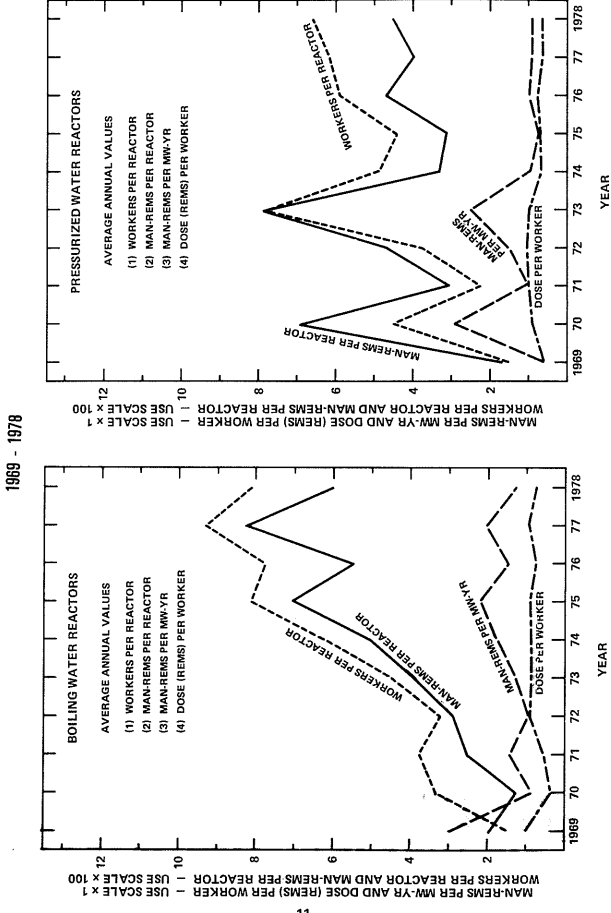


FIGURE 2
PLOTS OF AVERAGE ANNUAL VALUES
AT BOILING AND PRESSURIZED WATER REACTORS



reactor and the average number of man-rems per reactor increased by about 7% and 8% to values of 659 and 428, respectively. The values of the other two parameters remained constant at about 0.7 rems per worker and 0.8 man-rems per megawatt-year. However, one can see that the average values of all four of the parameters plotted in Figure 2 for PWRs remain smaller than those for BWRs, as they have for four out of the last five years.

Analysis of the data for the ten years 1969 through 1979, during which there has been a total of 324 light water cooled reactor years of operation, again indicate that the cost, in terms of the collective doses incurred by workers and the number of man-rems per megawatt-year of generated electricity, is greater for the operation of BWRs than for PWRs. Summing the annual collective doses for the ten years shown in Table 2 and dividing this sum (97,076) by the total number of reactor years of operation by BWRs (141), one finds that the average collective dose for each BWR per year is 546 MAN-REMS/REACTOR/YEAR. Similarly, the annual average collective dose for PWRs was found to be with 422 MAN/REMS/REACTOR/YEAR, with 475 MAN-REMS/REACTOR/YEAR the average for all LWRs. Dividing the ten-year sum of the annual collective doses by the ten-year sum of the megawatt-years of electricity generated, one finds that the average collective dose per megawatt-year at BWRs is 1.6 MAN-REMS/MW-YR/YEAR. The average for PWRs is 1.0 MAN-REMS/MW-YR/YEAR, and 1.2 MAN-REMS/MW-YR/YEAR is the average for all LWRs.

The number of reactors from which data has been collected is still rather small, and the information reported by a few reactors where unusual conditions or problems may have occurred could have a large impact on the statistics presented in this report. In an effort to identify those plants, Tables 4, 5 and 6 list the BWRs and PWRs in ascending order of man-rems per reactor for each of the years 1973 through 1978. Two other parameters, dose per worker and collective dose per megawatt-year, are also given for each plant and could have been used in ranking the plants as well. Also included in Table 6 is a ranking of the plants that had been in commercial operation for at least five years as of December 31, 1978. It should be noted that there are significant differences in nuclear plant designs, even between plants of a given type. Therefore, one should be careful when attempting to draw definitive conclusions from the data.

In general, one can see from the listings in Tables 4 through 6 that the plants having lower values of these three parameters each year are usually the newer plants. Some of the older, smaller plants also appear near the top of the listings since they report small collective doses; however, the ratio of their man-rems to the number of megawatt-years generated will be higher because of their limited power generation capacity. Usually, when a plant reports a large annual collective dose, and a large man-rems to megawatt-year ratio as well, it indicates that extensive maintenance or modifications had been undertaken during the year. At PWRs substantial collective doses were associated with the inspection and repair of steam generator tubes again in 1978, as

TABLE 4

PRESSURIZED WATER REACTORS LISTED IN ASCENDING ORDER OF MAN-REMS PER REACTOR 1973 THROUGH 1977

₩				, "	1974	i		_	1975	1			1976				1977		
- a=		per	Man- Rems			Dose	Man. Rems		Man- Rems	Dose	Man- Rems		1 _{Man-} Rems	Dose	Man- Rems		1Man- Bems	Dose	Man. Rems
	Site		MW.Yr.	Site Name	Site	(Rems)	per MW-Yr.	Site Name	per Site	Worker (Rems)	per MW-Yr.	Site Name	per Site	Worker (Rems)	per MW-Yr.	Site Name		Worker (Rems)	per MW-Yr.
			0.19	Prairie (stand 1	<u>ec</u>	0.12	0.10	Arkansas 1	21	0.14	0,04	Rancho Seco	28	0.19	0.22	Beaver Valley	87	0.26	7,0
			0.78	Zion 1	99	0.18	0.13	Kewaunee	28	0.27	0.07	Yankee Rowe	53	0.39	0.42	Palisarles	; <u>=</u>	2 5	31.0
			0.29	Fort Calhoun	17	0.22	0.24	Prairie Island 1&2	123	0.26	0.15	Calvert Cliffs 1	74	0.15	910	Kewalines	3 5	3 4	9 6
			0.21	San Onofre	11	0.33	0.19	Zion 182	127	0.29	0.11	Maine Yankee		0.35	12	Prairie Island 18.7	2 5	C + C	0.33
			0.55	Point Beach 1&2	295	0.74	0.39	Three Mile Island 1	73	95'0	0.11	Cook 1	118	0.29	14	St Lucia	16.3	74.0	50.0
Point Beach 1&2			0.85	Haddam Neck	201	0.37	0.39	Yankee Rowe	116	0.47	0.80	Millstone Point 2	168	0.27	0.32	Troian	174	0.34	0.23
			1.29	Yankee Rowe	205	0.84	1.85	Oconee 1,2&3	497	0.60	0.27	Point Beach 1&2	370	1.18	0.43	Point Beach 18.2	430	1.03	0.49
			1.51	Turkey Point 3&4	454	0.57	0.48	Point Beach 1&2	459	1,35	0.57	Prairie Island 1&2	447	0.55	0.62	Millstone Point 2	243	0.36	0.47
•			2.38	Oconee 1&2	517	0.61	0.79	San Onofre	292	69.0	0.75	Kewaunee	270	0.71	0.67	Maine Yankee	245	48	0.40
ì		•	3.95	Maine Yankee	420	0.68	0.97	Fort Calhoun	294	0.63	1.17	Zion 1&2	571	0.74	0.50	Arkansas 1	256	0.43	0.42
D	5262 1.	57.1	TO POWER	Surry 1&2	884	0.52	1.23	Palisades	306	0.62	10.1	Three Mile Island 1	286	0.35	0.54	Fort Calhoun	297	95.0	0.15
	783	5	233	Indian Point 182	311		1.64	Maine Yankee	319	0,73	0.59	Arkansas 1	289	0.61	0.62	Cook 1	300	0.37	1 E E
				Palisades	627		69,67	Indian Point 1*&2	705	0.79	09:0	Fort Calhoun	313	0.61	1.18	Yankee Rowe	356	0.49	2.85
			.,	Robinson 2	672	0.79	1.16	Turkey Point 3&4	876	0.74	0.88	Oconee 1,2&3	1026	0.84	99.0	Indian Point 1, 28.3	1071	0.77	0.84
				Gruna	1225	1.39	4.82	Ginna	538	0.78	1.47	Haddam Neck	449	0.70	0.93	Three Mile Island 1	360	0.32	0.54
				Averages per Reactor	331	89	0.97	Haddam Neck	703	0.88	1,42	Turkey Point 3&4	1184	0.72	1.22	Rancho Seco	39.1	0.76	0.55
							5	Surry 1&2	1649	0.85	1.56	Ginna	636	0.84	2.56	Ginna	401	0.76	1,10
								Robinson 2	1142	1.34	2.27	Palisades	969	0.93	2.01	Oconee 1,28.3	1329	0.83	0.85
								Averages per	9	5	8	Robinson 2	715	1.20	1.22	Robinson 2	455	0.72	0.89
								ueacioi	200	0.76	69.0	San Onofre	880	99.0	2.96	Zion 182	1004	1.28	0.78
												Indian Point 1*82	1950	1.23	7.14	Turkey Point 3&4	1036	0.79	1.06
											-	Surry 18.2	3165	1.15	3.41	Calvert Cliffs 1	547	0.24	86.0
												Averages per			1	Haddam Neck	249	0.72	1.33
												neactor	400	0.79	6.93	San Onofre	847	98.0	3.01
																Surry 1&2	2307	1.24	2.02
			******													Averages per Reactor	396	0.65	0.78
								"Indian Point 1 was defueled in 1975.	Jefueled	in 1975.									

1 For those sites with more than one operating reactor, the numbers of man-rems per reactor is obtained by dividing the number of man-rems reported by the site by the number of reactors.

LISTED IN ASCENDING ORDER OF MAN-REMS PER REACTOR 1973 THROUGH 1977 TABLE 5 BOILING WATER REACTORS

	Man- Rems per MW-Yr.	0.37	20.36	0.61	0.84	7.59	0.68	0.65	1.04	1.06	1.49	2.34	1.94	2.34	3.86	3.99	4.18	PROUCED	9.91	2.1
	Dose 1 per R Worker (Rems) M	0.63														.27				
		198		_					465 0.		_		7 0.72	10 0.78	0.74	•	4 0.96	5 1.79	2 1.67	8 0.89
1977	1 Man- Rems per Site					mi		ય		2 1031	1694	100	8.3 2037	1080	1120	1383	1614	1905	3142	828
	Site Name	Cooper Station	La Crosse	Vermont Yankee	Duane Arnold	Big Rock Point	Millstone Point 1	Browns Ferry 1&2	Hatch 1	Quad Cities 1&2	Dresden 1,2&3	Monticello	Peach Bottom 2&3	Fitzpatrick	Brunswick 2	Nine Mile Point	Oyster Creek	Humboldt Bay	Pilgrim 1	Averages per Reactor
	Man- Rems per MW-Yr.	0.35	5.23	69.0	77.0	0.41	0.55	9.97	1.10	0.81	1.06	19.0	0.89	3,95	29.70	1.74	2.37	5.66	9.23	1.52
	Dose per Worker (Rems)	0.30	0.93	0.11	0.21	0.34	0.81	0.59	0.26	0.46	0.50	0.39	1.09	96'0	13.	1.35	0.68	0.87	2,01	0.71
1976	¹ Man- Rems per Site	105	110	234	134	202	263	289	326	350	411	840	428	1680	683	1651	1078	1194	2468	547
	Site Name	Duane Arnold	La Crosse	Brown Ferry 1&2	Hatch	Fitzpatrick	Monticello	Big Rock Point	Brunswick 2	Cooper Station	Vermont Yankee	Peach Bottom 2&3	Nine Mile Point	Dresden 1,2&3	Humboldt Bay	Duad Cities 1&2	Oyster Creek	Millstone 1	Pilgrim 1	Averages per Reactor
	Man- Rems per MW-Yr.	91.0	0.26	0.36	5.15	7.31	2.01	7,53	1.90	2.59	1.55	3.05	4.83	3.92	4.35		2.18			
	Dose per Worker (Rems)	0.23	0.20	0.54	0.60	1.42	0.14	1,28	1.05	1.69	1.49	0.94	1.48	1.00	0.78	;	98'0			
1975	Man- Rems per V Site (228	117	153	180	234	325	339	681	798	1618	1140	3423	1353	2022		701			
	Site Name	Peach Bottom 2&3	Cooper Station	Vermont Yankee	Big Rock Point	La Crosse	Browns Ferry 1	Humboldt Bay	Nine Mile Point	Pilgrim 1	Quad Cities 1&2	Oyster Creek	Dresden 1,2&3	Monticello	Milistone Point 1	Averages per	Heactor			
	Man- Rems per MW-Yr.	3.66	0.71	0.50	6.73	7.39	1.00	1.77	1.90	2.13	2.27	3.33	ç	9/:						
	Dose per Worker (Rems)	1.21	1970	0.71	0.98	1.07	0.41	0.90	1.04	1.1	1.05	0.55		18.0						
1974	Man- Rems per Site	139	216	482	276	318	349	415	1662	824	984	1430	503	/nc						
	Site Name	La Crosse	Vermont Yankee	Quad Cities 1&2	Big Rock Point	Humboldt Bay	Monticello	Pilgrim 1	Dresden 1,2,3	Nine Mile Point	Oyster Creek	Millstone Point 1	Averages per	10108811						
	Man- Rems per MW-Yr.	0.38	0.26	0.52	9.21	5.32	5.56	0.84	.38	2.95	2.91	20	9							
	Dose per Worker (Rems)	0.34	0.54	0.43	1.40	1.26	1.18	0.70	1.03	95.0	1.58	40	200							
1973	Man- Rems per 1	82	126	176	22	266	282	939	283	. 963	1236									
	1	Vermont Yankee	Pilgrim	Monticello	La Crosse	Humboldt Bay	Big Rock Point	Oresden 1,2&3	Nine Mile Point	Millstone Point 1	Oyster Creek	Averages per	15							

For those sites with more than one operating reactor, the numbers of man-rems per reactor is obtained by dividing the number of man-rems reported by the site by the number of reactors.

LISTED IN ASCENDING ORDER OF MAN-REMS PER REACTOR **LIGHT WATER COOLED REACTORS TABLE 6**

Calendar Year 1978

Five Year Totals & Averages 1974 - 1978

			Calendar	Calendar Year 1978							Five	Year To	tals & Av	Five Year Totals & Averages 1974 — 1978					
Boiling Water Reactors				Pressurized Water Reactors	iors			Boiling Water Reactors						Pressurized Water Reactors	ย				
Site Name	IMan-Rems per Site	Dose per Worker (Rems)	Man- Rems per MW-Yr.	Site Name	Man- Rems Per Site	Dose per Worker (Rems)	Man- Rems per MW-Yr.	2 Site Name	1Total Man- Rems per Site	Total Workers with Measur- able Exposures	Average Dose per Worker (Rems)	Total Mega- Wati Years	Average Man- Rems per MW-Yr.	² Site Name	Trotal Man- Rems per Site	Total Workers with Measur- able Exposures	Average Dose per Worker (Rems)	Tetal Mega- Watt Years	Average Man- Rems ner MW-Yr
Cooper Station	158	0.53	0.27	Davis Besse	48	0.11	0.15	La Crosse	872	121	1.21	124	7.03	Point Beach 1&2	1,874	1,805	1.04	4,204	0.45
La Crosse	184	080	7.60	Farley 1	108	0.20	0.15	Big Aack Point	1,254	1,819	69.0	198	6.33	Yankee Rowe	1,018	1,934	0.53	678	1.50
Big Rock Point	175	19.0	3.60	Prairie Island 182	221	0.40	0.24	Vermont Yankee	1.377	3.029	0.45	1,933	0.71	Fort Calhoun	1,385	2,443	0.57	1,505	0.92
Hatch 1	248	0.19	0,48	Haddam Neck	117	0.54	0.21	Quad Cities 1&2	6,400	5,100	1.25	4,822	1,33	Maine Yankee	1,489	2,449	0.61	2,947	0.51
Nine Mite Point	314	95.0	95.0	Salem 1	122	0.21	0.22	Dresden 1,283	986'6	9,458	1.06	5,048	1.98	Haddam Neck	2,112	3,099	89.0	2,541	0.83
Humboldt Bay	335	1.05	1	Kewannee	154	0.46	0.33	Monticello	3,340	4,059	0.82	2,054	1.63	Turkey Point 3&4	4,582	6,272	0.73	4,908	0.93
Vermont Yankee	339	0.36	0.87	Point Beach 1&2	320	0.95	0.33	Humboldt Bay	3,580	2,467	1.45	111	32.25	San Onofre	2,491	3,722	19.0	1,668	1.49
Monticello	375	0.55	0.82	Arkansas 1	189	0.26	0.30	Nine Mile Point	3,630	3,435	1.06	2,020	1.80	Palisades	2,493	3,192	0.78	1,594	1,56
Brunswich 18.2	1004	69.0	98.0	Beaver Valley	190	0.29	0.63	Oyster Creek	6,095	6,811	0.89	2,081	2.93	Ginna	3,250	3,514	0.92	1,620	2.01
Dresden 1, 2&3	1529	0.79	1.23	Calvert Cliffs 1 & 2	200	0.36	0.42	Pilgrim	8,330	5,786	1.44	2,060	4.04	Robinson 2	3,947	3,876	1.02	2,655	1.49
Browns Ferry 1,2,8.3	1792	0.75	06.0	Yankee Rowe	282	0.50	1.94	Grand Totals &						Surry 1 & 2	9,842	10,479	0.94	5,018	1.96
Peach Bottom 2&3	1317	0.59	080	Trojan	312	0.45	1.55	Averages	44,866	42,685	1.05	20,451	2.19	Grand Totals &					
Quad Cities 1&2	1618	1.34	1.44	Crystal River	321	0.50	1.03							Averages	34,483	42,785	18.0	29,338	1.18
Fitzpatrick	909	1.00	1.83	Rancho Seco	323	0.64	0.53												
16 Duane Arnoid	974	98.0	6.53	Cook 1	336	0.43	0.45												
Millstone 1	1239	0.89	2.23	St. Lucie	337	0.42	95.0												
Oyster Creek	1279	0.91	2.96	San Onofre	401	0.52	1.24												
Pilgrim	1327	0.80	2.55	Fort Calhoun	410	0.69	1.20												
Averages per				Maine Yankee	420	99'0	0.65												
Reactor	604	0.74	1.35	Ginna	450	99.0	1.17												
				Oconee 1, 2&3	1393	0.85	0.73												
				Three Mile Island 1	504	0.26	0.73												
				Zion 1 & 2	1017	0.92	0.63												
				Turkey Point 3&4	1032	0.77	1.03												
				Indian Point 1,283	2006	1.05	1.71												
				Palisades	764	0.00	1.45												
				Surry 1&2	1837	0.83	1.52												
				Robinson 2	963	1.02	2.01												
				Millstone 2	1621	1.14	3.02												
				Average ner															
				Reactor	428	0.05	0.84												
				_				_						_					

1 For those sites with more than one operating reactor, the numbers of man-rems per reactor is obtained by dividing the number of man-rems reported by the site by the number of reactors.

2 Multiple unit sites where all reactors had not completed one full year of commercial operation as of 12/31/74 are not included.

had been the case in 1977. Major activities at BWRs that accounted for most of the 1978 collective dose were maintenance and repair of feedwater nozzles/spargers, modifications done within the torus, repair of control rod drive systems, and maintenance of the reactor water cleanup systems.

II. ANNUAL DOSE DISTRIBUTIONS

Dose Ranges

Table 7 indicates the distribution of the annual whole body doses received by workers at commercial LWRs during each of the years 1969 through 1978. One can see that prior to 1973 the reports had a different format such that there were only two dose ranges, 0.0 to 1.25 rems and 1.25 to 2.0 rems, for doses less than two rems. This did not allow an estimate of the collective dose, as previously described, to be made for these years. For the years after 1972, one can see that the annual collective dose increased nearly every year and that the number of workers receiving measurable doses increased every year. However, the percentage of these workers that received annual doses in excess of 5 rems has been decreasing for the last three years, falling to 0.2% in 1978. Appendix B displays the 1978 annual dose distributions reported by each licensed nuclear facility. The distribution shown in Table 7 is the sum of these reports. The reports submitted by each facility during previous years can be found in NUREG-0593, 10 to be published at a later date, and in WASH-1350-R511 and NUREG-0463. 12 two of its predecessors.

Work and Job Function Dose Distributions

Tables 8, 9 and 10 summarize the annual data submitted in accordance with plant technical specifications in the format described in Regulatory Guide 1.16. The licensees are requested to record the

TABLE 7*

SUMMARY DISTRIBUTION OF ANNUAL WHOLE BODY DOSES AT COMMERCIAL LIGHT WATER COOLED REACTORS 1969-1978

Annual	Cumulative Doses (Man-rems)						13,963	13,722	20,879	26,433	32,511	31,804
Total	Number Monitored		2,838	7,509	9,581	15,713	33,823	38,938	44,343	61,151	67,134	76,121
	10.0-								1	1		(>12)
	9.0-					9			0	5	9	
	0.6 9.0					9	7		12	-	21	
	7.0-			*		6	16	9	24	26	36	8
(Rems	6.0-		2	∞	11	21	38	30	09	70	99	26
anges	5.0-		5	86	17	46	71	98	169	188	141	67
ated R	4.0- 5.0		25	88	105	111	251	226	423	487	569	418
ne Indio	3.0-		65	163	137	199	422	471	691	789	1,130	1,080
rres in t	3.0		134	166	315	532	1,584	1,378	1,872	2,354	2,837	2,989
/ Exposi	1.0-						2,468	2,503	3,948	4,880	6,162	6,405
ole Body	0.75- 1.0	1.25-2.0	128	146	410	889	652	906	1,339	2,030	2,486	2,498
with Wh	0.50-	1.2	1	l	4	9	740	1,182	1,685	2,520	3,258	3,399
ividuals	0.25-						1,214	2,056	2,750	4,135	5,050	5,504
Number of Individuals with Whole Body Exposures in the Indicated Ranges (Rems)	0.10-						1,698	2,887	3,674	5,130	6,534	6,943
Numi	Measurable <0.10	0.0-1.25	2,479	6,839	8,586	14,095	5,494	6,735	8,841	12,821	13,970	16,639
	No Measurable Exposure						19,043	20,472	18,852	25,704	24,868	30,143
	Year		1969	1970	1971	1972	1973	1974	1975	1976	1977	1978

*Summary of reports submitted in accordance with 10 CFR 20.407 by plants that had been in commercial operation for at least one full year as of December 31 of each of the indicated years.

collective doses received by station employees, utility employees, and contract workers among various prescribed work functions and occupations, or jobs. The report submitted by each station for 1978 is contained in Appendix C. One will note that in some cases, the licensee data had to be modified slightly in order to fit into one of the prescribed categories.

Table 8 provides a summary of the distribution of collective dose by work function, and personnel types for BWRs, PWRs and all LWRs. As can be seen in Table 9, workers involved in routine and special maintenance activities continue to incur nearly 70% of the total cumulative dose. At BWRs (Table 8) workers involved in these activities received 77.3% of the cumulative dose, while at PWRs these workers received only 59.4% of the cumulative dose. The percentages of the cumulative dose received by workers during inservice inspection and refueling at PWRs, however, are 12.4% and 10.6%, respectively, while at BWRs such workers received 2.6% and 2.0%. Overall, the total collective dose is about equally divided between the contractor personnel (14,761 man-rems) and the station and utility employees (14,830 man-rems). However, one can see that the collective doses received by contractor personnel during inservice inspections and during special maintenance activities are about twice those received by the other employees engaged in these activities.

Table 10 presents the distribution of the collective dose at all LWRs among five occupations or jobs. As expected, maintenance personnel

			ion otal	%	% 96	5 96 94	5 96 96		96	96 %	26 26 84 34	96 96		<u>~</u>	36 %	5 96 96	36 36
			Total per Function Man-rems % of Total	12.3%	43.2	. .	2.0%		14.1%	21.95	37.55	10.6%		13.2%	31.65	35.93	6.5% 100%
			Total per Man-rems	1,726	6,069	4,803	292 292 14,063		2,194	3,256	5,828	1,644		3,920	9,325	10,631	1,936 29,591
			& Others Total		> 0.5												
				2.1%	22.23	23.63	52.5%		2.4%	7. 8.5% 8.5%	23.8%	4.0% 47.5%		2.2%	14.5%	23.7%	2.3% 49.9%
	L TYPE		Contract Workers Man-rems % of	301	3,121	3,316	7,379		365	1,174	3,703 200	624 7,381		999	4,295	7,019	680 14,761
	COLLECTIVE ANNUAL DOSES BY WORK FUNCTION AND PERSONNEL TYPE		loyees of Total	5%	%% ~	34%	***		3%	% % %		28		0.4%	**	2883 2883	% % 75%
TABLE 8	E ANNUA	1978	[불%]	0.	80 0	က်ဝ	15.		0.		ω. Ο	2. 16.			9	0.0	1.
TAB	COLLECTIVE ANNUAL DOSES RK FUNCTION AND PERSONNI	~~	Utility Man-rems	71	1,240	765 15	49 2,153		52	509 370	1,240 $1,240$	308 2,496		123	1,749	2,005	357 4,649
	CO BY WORK		loyees of Total	9.6%	77.	25 % 25 %	%%		11.4%	당왕.	8%	%. %.		10.6%		% % %	.0% 8%
			Station Employees Man-rems % of Tot				1 32.2			3 10.						3.5.	
			Stati Man-r	1,354	1,708	72	187 4,531		1,777	1,573	88.4	712 5,650		3,131	3,281	1,607	899 10,181
**************************************			BOILING WATER REACTORS Work Function	Derations &	Soutine Maintenance Inservice Inspection	intenance Sessing	Totals	PRESSURIZED WATER REACTORS	Reactor Operations & Surveillance	Routine Maintenance Inservice Inspection	Special Maintenance Waste Processing	fotals	ALL LIGHT WATER REACTORS	oerations &	Routine Maintenance Inservice Inspection	nintenance :essing	Totals
			BOILING WATE Work Function	Reactor Operations	Routine Ma Inservice	Special Maintenance Waste Processing	Refueling	PRESSURIZ	Reactor Op	Routine Ma Inservice	Special Maintena Waste Processing	Refueling	ALL LIGHT	Reactor Operations	Routine Ma Inservice	Special Maintenance Waste Processing	Refueling

TABLE 9
PERCENTAGES OF ANNUAL COLLECTIVE DOSE
RV WORK EINCTION

	BY WURK	BY WURK FUNCTION			
WORK FINCTION		PERCI	PERCENT OF DOSE		
	1974	1975	1976	1977	1978
REACTOR OPERATIONS AND SURVEILLANCE	14.0%	10.8%	10.2%	10.5%	13.3%
ROUTINE MAINTENANCE	45.4%	52.6%	31.0%	28.1%	31.5%
IN-SERVICE INSPECTION	2.7%	3.0%	9.0%	6.4%	7.7%
SPECIAL MAINTENANCE	20.4%	19.0%	40.0%	42.5%	35.9%
WASTE PROCESSING	3.5%	%6.9	5.0%	5.8%	2.0%
REFUELING	14.0%	7.7%	7.9%	6.7%	%9.9

2	
•	
щ	
7	
₹	
-	

COLLECTIVE ANNUAL DOSES BY OCCUPATION AND PERSONNEL TYPE

1978

S
œ
\bar{c}
Ε
ပ
⋖
RE
α
~
ш
☱
4
>
>
G
Z
_
=
0
Ω

Total per Occupation Man-rems % of Total	8,810 70.3% 1,490 11.9% 971 7.7% 536 4.3%			1,052 9.1% 501 4.3%		16,619 68.9% 2,607 10.8% 2,023 8.4%	037 838 124
Contract Workers & Others Man-rems % of Total	4 40.4% 1 0.5%% 3.7%%% 9.00.00	48.	34.	27 3.7% 62 1.4% 35 6.3%	46.	59 37.6% 19 0.5% 3.7%	1. 47.
Contra Man-	5,064 61 469 120	6,080	4,00	427 162 735	5,38	9,069 119 896	1,10 11,46
Employees s % of Total	14.0% 0.2% 0.2%			0.0° 8%%		13.9% 0.2% 8.3%	
Utility Man-rems	1,753 23 20 28 28	1,926	1,611	85 S3 85 S3	1,801	3,364 46 75	194 3,727
Employees % of Total	15.9% 3.8%% 3.1%%%			7.5 2.8 2.8 2.8 2.8 3.8 3.8 3.8 3.8 3.8 3.8 3.8 3.8 3.8 3	_	17.4% 10.1% 4.4%	
Station Man-rem	1,993 1,406 482 388 259	4,528	2,193 1,036	319 284	4,402	4,186 2,442 1,052	543 8,930
Personnel Occupation	Maintenance Operations Health Physics Supervisory Engineering	Totals PRESSURIZED WATER REACTORS	Maintenance Operations Health Physics	Supervisory Engineering	Totals ALL LIGHT WATER REACTORS	Maintenance Operations Health Physics Supervieur	Engineering Totals

^aThe remaining 1,529 man-rems of the 14,063 total shown in Table 8 were not categorized by personnel occupation by the Dresden and Quad Cities plants.

^bThe remaining 3,938 man-rem of the 15,528 total shown in Table 8 were not categorized by personnel occupation by the Indian Point 1 & 2, Point Beach, Surry and Zion plants.

incurred about 70% of the cumulative dose, with contractor maintenance personnel receiving 6.3% more than the station and utility maintenance employees. Supervisory personnel received only 4.3% while workers in the remaining three occupations - operations, health physics, and engineering - received between 7% and 11% of the collective dose. The total collective dose, 24,124 man-rems, shown in Table 10 does not equal that shown in Table 8 because several sites did not provide the distribution of the collective dose by occupation. Also, the collective doses shown in Tables 8 and 10 do not equal those shown in other tables in the report because they are the sum of the doses taken from the type of annual reports shown in Appendix C rather than the collective dose that was calculated via the 10 CFR 20.407 type reports.

High Temperature Gas Cooled Reactor (HTGR)

The only HTGR operating in the United States is the Fort St. Vrain plant near Denver, Colorado. It is owned by the Public Service Company of Colorado who was licensed to operate the plant on December 21, 1973. The 330 MWe (net) rated plant achieved initial criticality on January 31, 1974, and began generating electricity in December 1976. However, the plant has been restricted to power levels less than 100% and did not declare commercial operability until July 1, 1979.

As shown in the following table, annual whole body doses incurred by workers at the plant have been minimal. No one has exceeded an annual dose of 0.25 rems, and the average dose per worker remains at

about 0.05 rems. For the five years ending on December 31, 1978, the total collective dose for workers at the site was 9.2 man-rems, and a total of 108 megawatt-years of electricity had been generated. This yields a five-year average of 0.09 man-rems per megawatt-year.

		,	ANNUAL DOSES AT	E 11 FORT ST. VRA - 1978	IN		
		viduals with A n Ranges (Rem					Average
Year	No Measurable Dose	Measurable 0.10	0.10 - 0.25	No. of Individuals Monitored	Annual Collective Dose (Man-Rems)	Gross MW-Yrs Generated	Annual Dose Per Worker (Rems)
1974 1975 1976 1977 1978	1597 1263 1362 946 896	63 0 25 55 34	1 0 0 1 0	1,661 1,263 1,387 1,002 930	3.3 0.0 1.3 2.9 1.7	0.0 0.0 2.8 29.8 75.7	0.05 0.00 0.05 0.05 0.05

III. PERSONNEL OVEREXPOSURES

Table 12 presents the number and types of personnel overexposures that have been reported by power reactors pursuant to 10 CFR 20.403 and 20.405 since 1971. The majority of them involved exposures slightly in excess of the applicable quarterly limits specified in 10 CFR 20.101. However, in 1978, an incident occurred at Trojan in which two individuals received whole body doses of 27.3 rems and 17.1 rems. They were conducting radiation surveys near an unshielded, unmarked portion of the spent fuel transfer tube while fuel was moving through the tube. More details about this event may be found in NUREG-0090, Vol. 1, No. 2. 13 Summing the figures in the second column of Table 12, one finds that 150 individuals were overexposed to external radiation at nuclear power reactors during the last eight years. The cumulative whole body doses incurred by these individuals is 513.8 man-rems which is a small fraction (0.3%) of the total number of man-rems (149,506) accumulated by all workers at LWRs during those years.

TABLE 12

PERSONNEL OVEREXPOSURES AT POWER REACTORS 1971 - 1978

Year	Number of Workers Overexposed to External Radiation	Sum of Doses (Man-rems)	Maximum Whole Body Dose (Rems)	Number of Workers Exposed to Excessive Concentrations of Radioactive Material	Maximum Exposure
1971	2	8.	3.1	21	6.1 rem (thyroid)
1972	91	49.7	5.1	2	2000 MPC-hrs
1973	6.	61.2	4.0	0	Ĭ
1974	43	155.9	6.1	12	433 MPC-hrs
1975	14	44.2	89 80 80	7	13.5 rem (lung)
1976	20	74.3	10.1	-	248 MPC-hrs
1977	27	52.9	3.6	0	I
1978	o	71.1	27.3	0	I

REFERENCES

- Murphy, T. D., "A Compilation of Occupational Radiation Exposure from Light Water Cooled Nuclear Power Plants 1969-1973," USAEC, WASH-1311, May 1974.
- Murphy, T. D., Hinson, C. S., "Occupational Radiation Exposure at Light Water Cooled Power Reactors 1969-1974," USNRC, NUREG-75/032, June 1975.
- Murphy, T. D., et al., "Occupational Radiation Exposure at Light Water Cooled Power Reactors 1969-1975," USNRC, NUREG-0109, August 1976.
- 4. Johnson, L. A., "Occupational Radiation Exposure at Light Water Cooled Power Reactors 1969-1976," USNRC, NUREG-0323, March 1978.
- Peck, L. J., "Occupational Radiation Exposure at Light Water Cooled Power Reactors 1977," USNRC, NUREG-0482, May 1979.
- 6. "Nuclear Power Plant Operating Experience During 1973," USAEC, OOE-ES-004, December 1974.
- 7. "Nuclear Power Plant Operating Experience 1974-1975," USNRC, NUREG-0227, April 1977.
- 8. "Nuclear Power Plant Operating Experience 1976," USNRC, NUREG-0366, December 1977.
- 9. Beebe, M. R., "Nuclear Power Plant Operating Experience 1977," USNRC, NUREG-0483, February 1979.
- Brooks, B. G., "Occupational Radiation Exposure, Eleventh Annual Report 1978," USNRC, NUREG-0593, to be published.
- 11. "Fifth Annual Report of the Operation of the U.S.A.E.C. Centralized Radiation Exposure Records and Reports System," USAEC, WASH-1350-R5, 1974.
- 12. Brooks, B. G., "Occupational Radiation Exposure, Tenth Annual Report 1977," USNRC, NUREG-0463, October 1978.
- 13. "Report to Congress on Abnormal Occurrences, April-June 1978," USNRC, NUREG-0090, September 1978:-

APPENDIX A

Personnel, Dose & Power Generation Summary

1969 - 1978

Appendix A Personnel, Dose and Power Generation Summary

		אבן אבן	, DO	ַ עַ	פופוסרו		3	S S S S S S S S S S S S S S S S S S S	5	Openony	
Reporting Organization	Year	Mega- watt- Year (MW-Yr)	Unit Availa- bility Factor	lotal Personnel With Measur- able Doses	Total Man- rems	Man-rems per Work Function Opera- Main tions tenan	ns per Inction Main- tenance	man-rems Personnel Contrac- St tor	per Type ation & Itility	Average Dose per Worker (Rems)	Man-rems per MW-Yr
ARKANSAS 1 Docket 50-313; DPR-51 1st commercial operation 12/74 Type - PWR Capacity - 836 MWe	1975 1976 1977 1978	588.0 464.6 610.3 627.2	76.5 56.6 76.8 77.5	147 476 601 722	21 289 256 189	27 28 32	262 228 157	100 111 109	189 145 80	0.14 0.61 0.43 0.26	0.00 0.00 4.00 0.00
BEAVER VALLEY 1 Docket 50-334; DPR-66 1st commercial operation 10/76 Type - PWR Capacity - 800 MWe	1977 1978	355.6 304.2	57.0 40.8	331 646	87 190	8 11	79 179	58 152	29 38	0.26 0.29	0.2
BIG ROCK POINT Docket 50-155, DPR-6 1st commercial operation 3/63 Type - BWR Capacity - 64 MWe	1969 1970 1971 1972 1973 1974 1975 1976 1976	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	70.3 59.8 50.1 73.4 77.9	165 290 260 195 241 281 300 488 465 285	136 194 184 181 285 276 180 289 334 175	58 88 99 33 33	222 122 207 240 82	119 42 20 105 60	166 234 160 184 274 166	0.82 0.67 0.93 1.18 1.18 0.60 0.59 0.72	2,4,4,6,6,6,0,7,6,8,7,6,9,7,9,7
BROWNS FERRY 1, 2, 3 Docket 50-259, 50-260, 50-296; DPR-33, -52, -68 1st commercial operation 8/74, 3/75, 3/77 Type - BWR Capacity - 1065, 1065, 1065 MWe	1975 1976 1977 1978	161. 7 337. 6 1327. 5 1992. 1	17.8 26.9 73.0 73.5	2380 2207 1858 2376	325 234 863 1792	60	803 1788	249 259	614	0.14 0.11 0.46 0.75	0.77

Appendix A (Continued)
Personnel, Dose and Power Generation Summary

Reporting Organization	Year	Mega- watt- Year (MW-Yr)	Unit Availa- bility Factor	Total Personnel With Measur- able Doses	Total Man- rems	Man-rems per Work Function Opera- Main tions tenan	s per nction Main- tenance	Man-rems Personnel Contrac- S	ms per el Type Station & Utility	Average Dose per Worker (Rems)	Man-rems per MW-Yr
BRUNSWICK 2, 1 Docket 50-324, 50-325; DPR-62, -71 1st commercial operation 11/75, 3/77 Type - BWR Capacity - 790, 790 MWe	1976 1977 1978	297.2 291.1 1173.1	56.0 55.7 83.7	1265 1512 1458	326 1119 1004	15 48 99	311 1071 905	222 782 695	104 337 309	0.26 0.74 0.69	0.3.8.1
CALVERT CLIFFS 1, 2 Docket 50-317, 50-318; DPR-53, -69 Ist commercial operation 5/75, 4/77 Type - PWR Capacity - 810, 810 MWe	1976 1977 1978	753.4 583.0 1188.5	95.2 72.1 75.8	507 2265 1391	74 547 500	28 36 13	46 511 487	8 224 143	66 323 357	0.15 0.24 0.36	0.1 0.9 0.4
COOK 1 Docket 50-315; DPR-58 1st commercial operation 8/75 Type - PWR Capacity - 1044 MWe	1976 1977 1978	807.4 573.0 744.8	83.1 76.1 73.6	395 802 778	116 299 336	13 21 49	103 278 287	71 138 139	45 161 197	0.29 0.37 0.43	0.1
COOPER STATION Docket 50-298; DPR-46 1st commercial operation 7/74 Type - BWR Capacity - 764 MWe	1975 1976 1977 1978	456.4 433.3 538.2 576.0	83.6 75.5 86.2 91.0	579 763 315 297	117 350 197 158	30 39 50 40	87 311 147 118	19 210 66 68 58	98 140 131 100	0.20 0.46 0.63 0.53	0.0 0.0 4.0 0.3
CRYSTAL RIVER 3 Docket 50-302; DPR-72 1st commercial operation 3/77 Type - PWR Capacity - 797 MWe	1978	311.5	41.4	643	321	ω	313	244	77	0.50	1.0

Appendix A (Continued) Personnel, Dose and Power Generation Summary

				ביים ליום ליום ליום מיונותו א		, million 19					
Reporting Organization	Year	Mega- watt- Year	Unit Availa-	Total Personnel	Total	Man-rems per Work Function	s per Inction	Man-rems Personnel	per Type	Average Dose per	Man-rems
	j -	(MW-Yr)	Factor	able Doses	rems	upera- tions	main- tenance	contrac- tor	Station & Utility	Worker (Rems)	per MW-Yr
DAVIS-BESSE 1 Docket.50-346; NPF-3 1st commercial operation 11/77 Type - PWR Capacity - 906 MWe	1978	326.4	48.7	421	48	13	35	14	34	0.11	0.1
DRESDEN 1, 2, 3 Docket 50-010, 50-237, 50-249; DPR-2, -19, -25 1st commercial operation 7/60, 7/70, 11/71 Type - BWR Capacity - 197, 772, 773 MWe	1969 1970 1971 1972 1973 1974 1975 1976 1976	99.7 163.1 394.5 1243.7 1112.2 842.5 708.1 1127.2 1132.9	54.9 54.6 80.8 77.0 79.5	1341 1594 2310 1746 1862 1946	286 143 715 728 939 1662 3423 1680 1680 1529	143 271 228 316 204	796 3152 1452 1377 1325	344 57 2252 749 693 619	595 1605 1171 931 1000 910	0.70 1.04 1.48 0.96 0.91 0.79	2.0.1.0.0.2.4.1.1.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0
DUANE ARNOLD Docket 50-331; DPR-49 1st commercial operation 2/75 Type - BWR Capacity - 515 MWe	1976 1977 1978	305.2 353.6 149.2	78.0 78.9 33.2	350 538 1112	105 299 974	14 36 59	91 263 915	62 220 932	43 79 42	0.30 0.56 0.88	0.3 6.5 5.5
FARLEY 1 Docket 50-348; NPF-2 1st commercial operation 12/77 Type - PWR Capacity - 829 MWe	1978	713.8	86.5	527	108	39	69	34	74	0.20	0.1

Appendix A (Continued) Personnel, Dose and Power Generation Summary

		2010	, ,	, , , , , , , , , , , , , , , , , , ,		מבווניו מבויסוו מתווויומיו א					
Reporting Organization	Year	Mega- watt- Year	Unit Availa- bility	3	Total Man-	Man-rems per Work Function Opera- Main	s per nction Main-	Man-rems per Personnel Type Contrac- Statio	<u>م</u>	Average Dose per Worker	Man-rems per
		(MW-Yr)	Factor		rems	tions	tenance	tor	Utility	(Rems)	MW-Yr
FITZPATRICK Docket 50-333; DPR-59 1st commercial operation 7/75 Type - BWR Capacity - 800 MWe	1976 1977 1978	489.0 460.5 497.0	71.6 68.4 72.1	600 1380 904	202 1080 909	14 166	1.066 743	937 597	143 312	0.34 0.78 1.00	2.3 1.8 1.8
FORT CALHOUN Docket 50-285; DPR-40 1st commercial operation 9/73 Type - PWR Capacity - 456 MWe	1974 1975 1976 1977 1978	294. 0 252. 3 265. 9 351. 8 342. 3	83.5 67.4 69.5 79.4 75.1	327 469 516 535 596	71 294 313 297 410	28 33 59	285 264 351	24 92 38 72 151	47 202 275 225 259	0.22 0.63 0.61 0.56 0.69	1.2 1.2 1.2 1.2
GINNA Docket 50-244; DPR-18 1st commercial operation 7/70 Type - PWR Capacity - 470 MWe	1971 1972 1973 1974 1975 1976 1976	327.8 293.6 409.5 253.7 253.7 365.2 365.6 386.5	62.4 76.7 58.2 85.5 80.6	340 677 319 884 685 758 530 657	430 1032 224 1225 538 636 401 450	69 71 55 55 29 15	361 961 169 607 386 430	108 278 278 84 210 120 98	322 754 140 426 281 352	1. 26 1. 52 0. 70 0. 70 0. 78 0. 84 0. 68	1.6.04.4.9.4.5 8.8.8.4.4.5 8.8.4.4.5

Appendix A (Continued)
Personnel, Dose and Power Generation Summary

			•			,					
Reporting Organization	Year	Mega- watt- Year (MW-Yr)	Unit Availa- bility Factor	Total Personnel With Measur- able Doses	Total Man- rems	Man-rems per Work Function Opera- Main	s per inction Main- tenance	Man-rems Personnel Contrac- S tor	per Type tation & Utility	Average Dose per Worker (Rems)	Man-rems per MW-Yr
HADDAM NECK (CONN. YANKEE) Docket 50-213; DPR-61 1st commercial operation 1/68 Type - PWR Capacity - 550 MWe	1969 1970 1971 1972 1973 1974 1975 1976 1976	438.5 424.7 502.2 515.6 521.4 521.4 482.9 480.7 563.4	91.2 89.9 82.5 83.9 98.6	138 734 289 355 355 951 550 795 644 894	106 689 342 325 697 201 703 449 641 117	20 55 25	683 444 582 92	27 463 166 181 544 544 18	79 226 176 144 153 196 201 99	0.77 0.94 1.18 0.91 0.73 0.73 0.70 0.70	0.2 0.7 0.6 0.9 0.9 0.3
HATCH 1 Docket 50-321; DPR-57 1st commercial operation 12/75 Type - BWR Capacity - 717 MWe	1976 1977 1978	496.3 446.8 513.0	83.8 66.3 72.8	630 1303 1304	134 465 248	79 96 88	55 369 160	4 220 52	130 245 196	0.21 0.36 0.19	0.3 1.0 0.5
HUMBOLDT BAY Docket 50-133; DPR-7 1st commercial operation 8/63 Type - BWR Capacity - 63 MWe	1969 1970 1971 1972 1973 1974 1975 1976 1976	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	83.8 83.9 46.4 0	125 115 116 127 210 296 265 523 1063 320	164 209 292 253 266 318 339 683 1904 335	69 130 114 81 60 103 131 37 24	95 79 178 172 206 215 208 646 1880	12 37 65 57 57 112 50 973 145	152 172 227 196 227 633 931 190	1. 31 2. 09 1. 29 1. 27 1. 28 1. 31 1. 73	3.7 7.22 5.33 7.33 29.1

Appendix A (Continued)
Personnel, Dose and Power Generation Summary

		rerse	Julier, Dos	rersonnel, Dose and Power Generation Summary	eneration	on summary					
Reporting Organization	Year	Mega- watt- Year (MW-Yr)	Unit Availa- bility Factor	Total Personnel With Measur~ able Doses	Total Man- rems	Man-rems per Work Function Opera- Main tions tenan	s per nction Main- tenance	Man-rems Personnel Contrac- S	ms per mel Type Station & Utility	Average Dose per Worker (Rems)	Man-rems per MW-Yr
*INDIAN POINT 1, 2, 3 Docket 50-3, 50-247, 50-286; DPR-5, -26, -64 1st commercial operation 10/62, 8/73, 8/76 Type - PWR Capacity - 0, 859, 911 MWe	1969 1970 1971 1972 1973 1974 1975 1976 1977	206.2 43.3 154.0 142.3 0 556.1 584.4 273.9 1278.3 1172.3	59.4 74.8 34.8 75.3 67.8	2998 1019 891 1590 1391 1909	298 1639 768 967 967 910 1070 2006	709 166 154 189 260	4553 539 1796 881 1746	2847 47 172 383 759	2415 658 1778 687 1247	1. 75 0. 89 0. 79 1. 23 0. 77 1. 05	1.4 37.8 5.0 6.8 6.8 1.2 1.2 1.7
KEWAUNEE Docket 50-305; DPR-43 1st commercial operation 6/74 Type - PWR Capacity - 519 MWe	1975 1976 1977 1978	401.9 405.9 425.0 466.6	88.2 78.9 79.9 89.5	104 381 312 335	28 270 139 154	11 8 8 11	27 254 131 143	12 193 76 89	16 77 63 65	0.27 0.71 0.44 0.46	0.1 0.3 0.3
LACROSSE Docket 50-409; DPR-45 1st commercial operation 11/69 Type - BWR Capacity - 48 MWe	1970 1971 1972 1973 1974 1975 1975 1976	15.3 29.2 29.2 24.4 37.9 32.0 21.2 11.3	81.0 69.6 47.6 33.7 62.0	218 151 157. 115 165 118 141	111 158 172 221 234 111 224 164	89 40 60 69	50 71 164 95	40 6 8 8	71 133 105 216 158	0.72 1.14 1.21 1.42 1.59 0.94	7.2 4.8 9.1 7.3 7.3 7.6

*INDIAN POINT 1 was defueled in 1975. It had a capacity of 265 MWe.

Appendix A (Continued)
Personnel, Dose and Power Generation Summary

		rerso	onnel, no	onnel, Dose and Power Generation Summary	eneration	n summary					
Reporting Organization	Year	Mega- watt- Year (MW-Yr)	Unit Availa- bility Factor	Total Personnel With Measur- able Doses	Total Man- rems	Man-rems per Work Function Opera- Main tions tenan	s per nction Main- tenance	Man-rems Personne) Contrac- S	per Type tation & Utility	Average Dose per Worker (Rems)	Man-rems per MW-Yr
MAINE YANKEE Docket 50-309; DPR-36 1st commercial operation 12/72 Type - PWR Capacity - 772 MWe	1973 1974 1975 1976 1977 1978	408.7 432.6 542.9 712.2 617.6 642.7	68.7 79.9 95.0 82.2 84.1	782 619 440 244 508 638	117 420 319 85 245 420	64 15 27 46 54	356 304 58 199 366	59 188 181 26 112 262	58 232 138 59 133 158	0.15 0.68 0.72 0.35 0.48 0.66	0.1 0.0 0.1 0.0 0.0 0.0 0.0
MILLSTONE POINT 1 Docket 50-245; DPR-21 1st commercial operation 3/71 Type - BWR Capacity - 654 MWe	1972 1973 1974 1975 1976 1977 1978	377.6 225.1 430.3 465.4 449.8 575.7 556.6	79.1 75.6 76.1 89.6 87.6	612 1184 2477 2587 1377 1075 1391	596 663 1430 2022 1194 392 1239	50 125 125 54 118 140	546 538 1140 274 1099	340 422 955 159 907	256 241 239 233 332	0.97 0.56 0.58 0.78 0.87 0.36	2.2.4.3.3 2.2.5.3 2.2.5.3
MILLSTONE POINT 2 Docket 50-336; DPR-65 1st commercial operation 12/75 Type - PWR Commercial Capacity - 802 MWe	1976 1977 1978	545.7 518.7 536.6	78.7 65.7 67.3	620 667 1420	168 242 1621	26 38 72	142 204 1549	73 153 1534	95 89 87	0.27 0.36 1.14	9.0 3.0 3.0
MONTICELLO Docket 50-263; DPR-22 1st commercial operation 6/71 Type - BWR Capacity - 536 MWe	1972 1973 1974 1975 1976 1977	424.4 389.5 349.3 344.8 476.4 425.6	74.9 72.2 91.5 79.9 87.2	99 401 842 1353 325 860 679	61 176 349 1353 263 1000 375	40 48 59 135 62	21 128 204 865 313	1 67 91 51 661 165	60 109 258 212 339 210	0.62 0.44 0.41 1.00 0.81 1.16 0.55	0.1 0.3 0.5 0.8 0.8

Appendix A (Continued) Personnel, Dose and Power Generation Summary

National				-								
PR-63 1970 1970 1971 1971 1971 1971 1974 1974 1974 1974 1974 1974 1975 1975 1976 1976 1977	ing Organization	Year	Mega- watt- Year (MW-Yr)	Unit Availa- bility Factor	ı	Total Man- rems	Man-rem Work Fu Opera- tions	nction Main- tenance	Man-ren Personne Contrac- tor	is per el Type Station & Utility	Average Dose per Worker (Rems)	Man-rems per MW-Yr
0-270, 50-287; 1974 650.6 60.1 844 517 18 499 144 555 559 655 659 1975 1215 1026 65 961 219 961 1976 1561.4 65.9 1595 1328 244 1084 294 294 1978 1977 1566.4 65.9 1636 1393 179 1214 340 860, 860 MMe 1970 413.6 249 249 240 1214 340 1214 340 12/69 1972 413.6 249 240 240 250 1972 448.9 240 240 240 240 240 240 240 240 240 240	ILE POINT 1 50-220; DPR-63 mmercial operation 12/69 BWR ty - 610 MWe	1970 1971 1972 1973 1974 1975 1976 1976	227.0 346.5 381.8 411.0 385.9 359.0 484.6 347.4	70.5 72.1 88.2 59.2 95.1	821 1006 735 550 740 649 392 1093	44 195 285 567 824 681 428 1383 314	12 43 139 139 68 68 52 41	32 152 226 428 782 613 376 1342 255	17 63 28 118 279 203 229 883	27 132 257 449 545 478 199 500 288	0.05 0.19 0.39 1.03 1.11 1.05 1.06 0.56	0.2 0.7 1.1 1.9 0.9
1970 413.6 95 63 21 42 11 1971 448.9 249 240 50 190 92 1972 515.0 339 582 150 432 167 1973 424.6 782 1236 195 1041 683 1974 434.5 70.4 935 984 166 818 162 1975 373.6 73.3 1210 1140 169 971 271 1976 456.5 79.3 1582 1078 70 1008 587 1977 385.7 70.1 1673 1614 76 1538 1048 1978 74.3 1411 1279 134 1145 696	1, 2, 3 50-269, 50-270, 50-287; 38, -47; -55 mmercial operation 7/73 , 12/74 pwR ty - 860, 860, 860 MWe	1974 1975 1976 1977 1978	650.6 1838.3 1561.4 1566.4 1909.0	60.1 75.5 63.0 65.9 75.8	844 829 1215 1595 1636	517 497 1026 1328 1393	18 72 65 244 179	499 425 961 1084 1214	144 90 219 294 340	373 407 807 1034 1053	0.61 0.60 0.84 0.83 0.85	0.8 0.6 0.8 0.7
	CREEK 50-219; DPR-16 mmercial operation 12/69 BWR ty - 620 MWe	1970 1971 1972 1973 1974 1975 1976 1977	413.6 448.9 515.0 424.6 434.5 373.6 456.5 485.7 431.8	70.4 73.3 79.3 70.1 74.3	95. 249 339 782 935 1210 1582 1673 1411	63 240 240 1582 1236 1140 11078 1614 1279	21 50 150 195 166 169 70 70 76	42 190 432 1041 818 971 1008 1538 1145	11 92 167 683 162 271 587 1048 696	52 148 415 553 822 869 491 566 583	0.66 0.96 1.72 1.58 1.05 0.94 0.96	0.00 1.1.1 2.2.2.2.2.2.3.3.3.0.0.0.0.0.0.0.0.0.0.0.

Appendix A (Continued) Personnel, Dose and Power Generation Summary

Reporting Organization	Year	Mega- watt- Year (MW-Yr)	Unit Availa- bility Factor	Total Personnel With Measur- able Doses	Total Man- rems	Man-rems per Work Function Opera- Main tions tenan	s per nction Main- tenance	Man-rems Personnel Contrac- S	ns per el Type Station & Utility	Average Dose per Worker (Rems)	Man-rems per MW-Yr
PALISADES Docket 50-255; DPR-20 1st commercial operation 12/71 Type - PWR Capacity - 635 MWe	1972 1973 1974 1975 1976 1977	216.8 286.8 10.7 302.0 346.9 616.6	5.5 64.5 55.2 91.4 49.7	975 774 795 742 332 849	78 1133 627 306 696 100 764	16 23 13 52	1117 673 87 712	661 109 23 173	472 587 77 591	1. 16 0. 81 0. 62 0. 94 0. 30	58.3.0 2.0.0 4.0.0 4.0.0
PEACH BOTTOM 2, 3 Docket 50-277, 50-278; DPR-44, -56 1st commercial operation 7/74, 12/74 Type - BWR - 1051, 1035 MWe	1975 1976 1977 1978	1234.3 1379.2 1052.4 1636.3	80.9 73.0 58.7 84.0	971 2136 2827 2244	228 840 2036 1317	180 223 162	660 1813 1155	434 1374 709	406 662 608	0.23 0.39 0.72 0.59	0.0 0.6 0.8 0.8
PILGRIM 1 Docket 50-293; DPR-35 1st commercial operation 12/72 Type - BWR Capacity - 669 MWe	1973 1974 1975 1976 1977 1978	484.0 234.1 308.1 287.8 316.6 519.5	39.2 71.3 60.7 61.4 83.1	230 454 473 1317 1875 1667	126 415 798 2648 3142 1327	49 142 66 146 157	77 656 2582 2996 1170	412 2270 2176 895	386 378 966 432	0.55 0.91 1.69 2.01 1.68 0.80	2.9.9.2.1.0 2.9.9.2.2.2.5.5.5.5.9.9.5.5.9.5.5.5.5.5.

Appendix A (Continued)
Personnel, Dose and Power Generation Summary

		-	,	יויייייייייייייייייייייייייייייייייייי		e seminary					
Reporting Organization	Year	Mega- watt- Year (MW-Yr)	Unit Availa- bility Factor	Total Personnel With Measur- able Doses	Total Man- rems	Man-rems per Work Function Opera- Main tions tenan	is per inction Main- tenance	Man-rems Personnel Contrac- Si tor	per Type tation & Utility	Average Dose per Worker (Rems)	Man-rems per MW-Yr
POINT BEACH 1, 2 Docket 50-266, 50-301; DPR-24, -27 1st commercial operation 12/70, 10/72 Type - PWR Capacity - 495, 495 MWe	1971 1972 1973 1974 1975 1976 1977	393.4 378.3 693.7 760.2 801.2 857.3 873.9	81.3 82.9 86.7 87.3 90.9	501 400 339 313 417 336	164 580 588 295 459 370 320	72 70 70 58 63 71	516 225 312 366 249	81 107 212 111	214 263 217 209	1.17 0.74 1.35 1.18 1.03 0.95	0.1.0.0.0.0 4.8.8.4.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.
PRAIRIE ISLAND 1, 2 Docket 50-282, 50-306; DPR-42, -60 1st commercial operation 12/73, 12/74 Type - PWR Capacity - 507, 507 MWe	1974 1975 1976 1977 1977	181.9 836.0 725.2 922.9 941.1	43.9 83.3 76.6 87.2 92.2	150 477 818 718 546	18 123 447 300 221	68 73 43	379 227 178	5 235 60 48	13 212 240 173	0. 12 0. 26 0. 55 0. 42 0. 40	0.1 0.2 0.2 0.2
QUAD CITIES 1, 2 Docket 50-254, 50-265; DPR-29, -30 1st commercial operation 2/73, 3/73 Type - BWR Capacity - 769, 769 MWe	1974 1975 1976 1977 1978	958.1 833.6 951.2 970.1 1124.5	72.3 68.4 73.1 84.0 88.6	678 1083 1225 907 1207	482 1618 1651 1031 1618	114 269 108 156	1504 1382 923 1462	36 692 648 373 722	446 926 1003 658 896	0.71 1.49 1.35 1.14 1.34	0.1 1.1 1.4 1.4
RANCHO SECO Docket 50-312; DPR-54 1st commercial operation 4/75 Type - PWR Capacity - 873 MWe	1976 1977 1978	268.1 706.4 607.7	30.4 77.1 80.5	297 515 508	58 390 323	6 61 76	52 329 247	17 248 176	41 142 147	0.19 0.76 0.64	0.00.5

Appendix A (Continued) Personnel, Dose and Power Generation Summary

			,								
Reporting Organization	Year	Mega- watt- Year	Unit Availa- bility		Total Man-	Man-rems per Work Function Opera- Main	s per nction Main-	n-rei sonn	ms per el Type Station &	Average Dose per Worker	Man-rems per
		(1)	ומריים	anie poses	rems	clons	tenance	tor	Utility	(Rems)	MM-Yr
ROBINSON 2 Docket 50-261; DPR-23 1st commercial operation 3/71 Type - PWR	1972 1973 1974 1975	580.0 455.1 578.1 501.8	83.3	245 831 853	215 695 672	42 185	173	137	78	0.88 0.84 0.79	0.4 1.5
Capacity - 665 MWe	1976	585.5	84.7		715	30	685	457	758	1.34	2.3 1.2
	1978	480.5	85.2 72.0		455 963	52 63	403 900	223 529	232 434	0.72 1.02	0.9 2.0
بد										*****	
SALEM 1 DOCKET 50-272; DPR-70 Lst commercial operation 6/77 Type p PWR Capacity - 1079 MWe	1978	546.4	55.6	574	122	28	94	32	06	0.21	0.2
SAN ONOFRE 1 Docket 50-206; DPR-13 1st commercial operation 1/68 Type - PWR Capacity - 436 MWe	1969 1970 1971 1972 1973	314.1 365.9 362.1 338.5 273.7		123 251 121 326 570	42 155 50 256 353	10 13 29	32 142 38 227 313	59 33.	37 96 47 139	0.34 0.62 0.41 0.78	0.1 0.1 8.0 9.1
	1974 1975	377.8 389.0	86.1 87.4	219	71 292	2	2	0	COT	0.32	
	1976 1977 1978	297.9 281.2 323.2	70.2 63.7 80.2	1330 985 764	880 847 401	147 77 25	733 770 376	629 451 234	251 396 167	0.66	
							<u>.</u>				
ST. LUCIE 1 Docket 50-335; DPR-67 1st commercial operation 12/76 Type - PWR Capacity - 777 MWe	1977 1978	649.1 606.4	84.7 76.5	445 797	152 337	26 15	126 322	92 140	60	0.34	0.2
ŀ											

Appendix A (Continued) Personnel, Dose and Power Generation Summary

		rerso	mer, no	rersolliel, bose alla rower beneration summaly	זבוובו מרו	OII Jumilai y					
Reporting Organization	Year	Mega- watt- Year (MW-Yr)	Unit Availa- bility Factor	Total Personnel With Measur- able Doses	Total Man- rems	Man-rems per Work Function Opera- Main tions tenan	ns per Inction Main- tenance	Man-rems Personnel Contrac- S	ms per el Type Station & Utility	Average Dose per Worker (Rems)	Man-rems per MW-Yr
SURRY 1, 2 Docket 50-280, 50-281; DPR-32, -37 1st commerical operation 12/72, 5/73 Type - PWR Capacity - 775, 775 MWe	1973 1974 1975 1976 1976 1977	420.6 717.4 1079.0 930.7 1139.0 1210.6	49.8 70.8 60.4 72.2 77.2	936 1715 1948 2753 1860 2203	152 884 1649 3165 2307 1837	72 27 444 348 726	812 1622 2721 1959 1111	1065 1873 1380 1029	584 1292 927 808	0.16 0.51 0.85 1.15 1.24 0.83	0.1.1.2.2.1.2.2.1.5.0.5.5.1.5.0.5.0.0.0.0.0.0.0.0.0.0.0
THREE.MILE ISLAND 1 Docket 50-289; DPR-50 1st commercial operation 9/74 Type - PWR Capacity - 788 MWe	1975 1976 1977 1978	675.9 530.0 664.5 690.0	82.2 65.4 80.9 85.1	131 819 1122 1929	73 286 359 504	23 23 23	263 344 481	18 69 128 235	55 217 231 269	0.56 0.35 0.26	0.1 0.5 0.5 0.7
TROJAN Docket 50-344; NPF-1 1st commercial operation 5/76 Type - PWR Capacity - 1080 MWe	1977 1978	792. 0 205. 5	92.6 20.6	591	174 319	30 81	144 238	105 124	69 195	0.29	0.2
TURKEY POINT 3, 4 Docket 50-250, 50-251; DPR-31, -41 1st commercial operation 12/72, 9/73 Type - PWR Capacity - 666, 666 MWe	1973 11974 11975 11976 11977 11978	401.9 953.6 1003.7 974.2 979.5 1000.2	74.9 71.2 72.1 78.8	444 794 1176 1647 1319 1336	78 454 876 1184 1035	88 270 89 89 94	366 606 1095 942 942	202 559 868 522 546	252 317 316 316 514 486	0.18 0.57 0.74 0.72 0.78	0.0 0.9 1.1 1.0
	_										

Appendix A (Continued) Personnel, Dose and Power Generation Summary

			•							•	
Reporting Organization	Year	Mega- watt- Year (MW-Yr)	Unit Availa- bility Factor	Total Personnel With Measur- able Doses	Total Man- rems	Man-rems per Work Function Opera- Main tions tenan	ns per Inction Main- tenance	Man-rems Personnel Contrac- Si	per Type tation & Utility	Average Dose per Worker (Rems)	Man-rems per MW-Yr
VERMONT YANKEE Docket 50-271; DPR-28 1st commercial operation 11/72 Type - BWR Capacity - 504 MWe	1973 1974 1975 1976 1977 1978	222.1 303.5 429.0 389.6 423.5 387.5	87.8 77.1 85.1 75.9	244 357 282 815 641 934	85 216 153 411 258 339	24 70 36 83 78	192 83 375 175 261	103 63 246 90 158	113 90 165 168 181	0.35 0.60 0.54 0.50 0.40 0.36	0.4 0.7 0.4 1.0 0.6 0.9
YANKEE ROWE Docket 50-29; DPR-3 1st commercial operation 7/61 Type - PWR Capacity - 175 MWe	1969 1970 1971 1972 1973 1974 1975 1976 1976	138.3 146.1 173.5 78.7 127.1 111.3 145.1 124.6 145.0	82.4 89.8 73.9 81.0	193 355 155 282 133 243 249 152 725 565	215 255 255 255 205 116 59 356 282	83 90 46 63 63 17 17 28 26	132 165 144 192 64 42 328 328 256	78 158 146 47 99 66 4	133 97 71 71 109 52 106 50 55 182 182	1.11 0.72 0.58 0.90 0.74 0.84 0.47 0.39 0.50	1.2.00.0.00.0.00.00.00.00.00.00.00.00.00.
ZION 1, 2 Docket 50-295, 50-304; DPR-39, -48 1st commercial operation 12/73, 9/74 Type - PWR Capacity - 1040, 1040 MWe	1974 1975 1976 1977 1978	425.3 1181.5 1134.9 1358.6 1613.5	71.1 74.9 61.9 75.0 80.2	306 436 774 784 1104	56 127 571 1003 1017	17 64 43 150	110 507 960 867	13 49 257 561 418	43 78 314 442 599	0.18 0.29 0.74 1.28 0.92	0.1 0.1 0.5 0.7 0.6

APPENDIX B

Annual Whole Body Doses at Licensed Nuclear Power Facilities

						LOOE .	DODE DOSE MI LICENSED NOCLEAR POWER FACILITIES	ENSEL		LEAR	LOWE:	FACI	LITIES					
:				Ŋŗ.	mber of In	dividuals w	Number of Individuals with Whole	Body Dos	es in the F	ollowing R	Body Doses in the Following Ranges (Rems)	(51					Mumber	
Plant Name and Type	No Meas- urable Exposure	Meas- urable <0.10	0.10. 0.25	0.25- 0.50	0.50 0.75	0.75- 1.0	1.0. 2.0	3.0 3.0	3.0.	5.0	5.0.	6.0.	7.0.	8.0. 9.0	9.0- 10.0	Total Number Moni- tored	with Meas- urable Exposure	Total Man-Reme
ARKANSAS 1	490	372	138	90	64	56	30	2							1	1,212	722	189.3
BEAVER VALLEY 1 PWR	602	347	106	88	43	ភូ	39	9	<u></u>							1,248	646	190.4
BIG ROCK POINT 1 BWR	153	149	33	31	15	8	16	Ę	വ	m	4	2	2			438	285	174.8
BROWNS FERRY 1-3 BWR	4,482	633	317	374	246	166	419	144	69	80						6,858	2,376	1,792.4
BRUNSWICK 1 & 2 BWR	885	569	200	191	98	69	167	104	45	18						2,343	1,458 1	,003.8
CALVERT CLIFFS 1 & 2 PWR	413	654	267	179	26	99	86	20	7	m						1,804	1,391	499.9
C00K 1	924	309	134	13	78	43	85	15	₽							1,702	778	336.1
COOPER STATION BWR	781	102	44	33	38	32	39	6								1,078	297	157.9
CRYSTAL RIVER 3 PWR	634	286	114	89	30	22	57	33	∞	т	<u> </u>					1,277	643	320.6

ANNUAL WHOLE BODY DOSE AT LICENSED NUCLEAR POWER FACILITIES

		•)		1978)		î :							
	<u> </u>				Nur	nber of In	Number of Individuals with Whole		Body Doses in the Following Ranges (Rems)	s in the Fc	llowing Ra	anges (Ren	15}					Number	
Plant Name and Type		No Meas- urable Exposure	Meas- urable <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	6.0- 7.0	7.0- 8.0	8.0- 9.0	9.0- 10.0	Total Number Moni- tored	with Meas- urable Exposure	Total Man-Rems
DAVIS BESSE 1	PWR	486	294	88	28	7	4										907	421	48.5
DRESDEN 1-3	1 BWR	1,171	645	314	223	147	95	256	169	70	50	4	3				3,117	1,946	1,528.8
DUANE ARNOLD B	BWR	913	255	149	138	111	06	239	28	36	5	2					2,025	1,112	974.2
FARLEY 1	PWR	598	288	115	8/	20		15									1,125	527	108.4
FITZPATRICK	BWR	515	264	121	89	99	46	165	113	39	20	2					1,419	904	908.9
FT. CALHOUN	PWR	122	259	44	99	39	33	. 16	51	;	2						718	596	410.2
GINNA	PWR	172	209	65	77	22	47	185	14	ю							829	657	450.4
HADDAM NECK		283	7.5	41	38	17	10	61	12	4							499	216	117.1
	뚪									7									

APPENDIX B (Continued)

				N	nhar of lar	in alcoholadi	Whole	Pody. Dog	o in other Eq.	d annihing	Number of Individuals mith Whole Both Deserts the Editoria Bernald							
:						M SIBRIDIAIR	aminale .	acord knood		H Bulmoli	anges inem	2,					Number	
Plant Name and Type	No Meas- urable Exposure	Meas- urable <0.10	0.10- 0.25	0.25 0.50	0.50-	0.75- 1.0	1.0-	3.0	3.0-	4.0. 5.0	5.0.	6.0- 7.0	7.0-	8.0- 9.0	9.0-	Total Number Moni- tored	with Meas- urable Exposure	with Meas- urable Total Exposure Man-Rems
HATCH 1 BWR	723	841	218	117	68	21	35	က	 -							2,027	1,304	248.4
HUMBOLDT BAY BWR	35	87	37	53	28	50	46	49	12	ю						355	320	335.2
INDIAN POINT 1ª, 2, 3 PWR	924	389	281	278	184	122	313	144	111	82	2					2,823	1,909	2,006.1
KEWAUNEE	158	105	وا	65	38	25	36	4	0	ı			·			493	335	154.4
LACROSSE BWR	73	66	4	10	6	က	18	20	16	က	-					255	182	164.2
MAINE YANKEE PWR	302	261	58	47	48	37	151	36								940	638	419.7
BWR ^b (1)	(281) 567	(243)	(206) 416	(173)	(106)	(98)	(317)	(207)	(27)	(14)						(1,672)	(1,391)	1,672) (1,391)(1,238.9)
PWR ^b (2)	(286)	(248)	(210)	(177)	(109)	(100)	(323)	(112)	(28)	(14)							(1,420)	,420)(1,620.9)
MONTICELLO BMR	644	225	נננ	120	72	34	84	20	10	ю						1,323	629	374.9
NINE MILE POINT 1 BWR	497	266	90	56	25	11	62	39	9	9	- · · · · · · · · · · · · · · · · · · ·					1,058	195	313.8

^aIndian Point 1 was defueled in 1975. ^bSeparated in the same proportion as the data reported in the annual report submitted in accordance with Regulatory Guide 1.16.

APPENDIX B (Continued)

CILITIES
FAC
~
JWEF
ď.
AR
UCLE/
Z
ISED
JLE BODY DOSE AT LICENSE
AT L
SE
۵
≿
Ö
<u></u>
三
HOH
⋛
AL
\supset
ξ
5

			MINORE WINDER)		1978	8				5	2					
				Na	mber of In	lividuafs w	Number of Individuals with Whole Body Doses in the Following Ranges (Rems)	Body Dose	s in the Fo	llowing Ra	inges (Remi	-					Number	
Plant Name and Type	No Meas- urable Exposure	Meas- urable <0.10	0.10. 0.25	0.25- 0.50	0,50 0,75	0.75- 1.0	1.0-	3.0	3,0-	5.0 5.0	6.0	6.0.	7.0. 8.0	8.0. 9.0	9.0- 10.0	Total Number Moni- tored	with Meas- urable Exposure	with Meas- urable Total Exposure Man-Rems
OCONEE 1-3 PWR	393	503	206	163	Ш	114	287	211	[4							2,029	,636	1,392.9
OYSTER CREEK BWR	239	325	230	201	101	26	258	120	48	26	Ω.					1,650	,411	1,279.4
PALISADES PWR	296	243	83	104	58	44	193	103	18	Е					-	1,145	849	763.9
PEACH BOTTOM 2 & 3	1,086	728	376	334	201	164	324	83	56	8			_			3,330 2	2,244	1,317.1
PILGRIM BWR	1,013	695	208	158	96	68	506	92	51	49	17	က				2,680	1,667	1,326.8
POINT BEACH 1 & 2 PWR	127	25	55	44	39	31	65	34	15	_						463	336	319.7
PRAIRIE ISLAND 1 & 2	189	181	123	102	61	24	45	6	-							735	546	221.5
QUAD-CITIES 1 & 2 BWR	1,036	209	11:3	80	102	16	273	213	103	18	2	3				2,243	1,207	1,617.6
RANCHO SECO PWR	415	155	94	73	41	33	72	32	7	_			11-00-11111111111111			923	508	323.1

			į.			_	8/61											
				Nur	nber of Inc	lividuals wi	Number of Individuals with Whole Body Doses in the Following Ranges (Rems)	3ody Doses	in the Foll	owing Ran	ges (Rems	,					Number	
Plant Name and Type	No Meas- urable Exposure	Meas- urable <0.10	0.10-	0.25- 0.50	0.50.	0.75-	1.0-2.0	2.0. 3.0	3.0.	4.0- 5.0	5.0-	6.0.	7.0-	8.0. 9.0	9.0- 10.0	Fotal Number Moni- tored	with Meas- urable Exposure	with Meas- urable Total Exposure Man-Rems
ROBINSON 2 PWR	799	334	95	53	46	48	166	134	46	23						1,742	943	963.4
SALEM 1	206	320	128	<i>L</i> 9	24	16	<u>&</u>	-								1,080	574	122.0
SAN ONOFRE	620	263	140	116	75	32	103	32	ဗ							1,384	764	401.0
ST. LUCIE	834	254	200	128	64	52	35	7								1,631	767	336.7
SURRY 1 & 2	1,301	1,077	215	E	76	77	341	147	75	40	24	14	9			3,504	2,203	,837.5
TROJAN	226	281	139	126	99	36	43	14	വ						(>12)	937	711	319.1
THREE MILE ISLAND 1 PWR	119	1,046	407	189	94	79	104	თ	_							2,048	1,929	504.3
TURKEY POINT 3 & 4 PWR	1,058	332	25.1	190	118	85	220	88	37	[က	_				2,394	1,336	,031.9
VERMONT YANKEE BMR	560	490	136	124	57	37	59	23	9	7						1,494	934	338.8
]			

l					ļ.	whee of last	- January	8/8											
		A1.				10 10011	naionais w	The rollowing Kanges (Hems)	body Das	es in the FC	Howing K.	inges (Heir	s					Number	
į	Plant Name and Type	Meas- urable Exposure	Meas- urable <0.10	0.10- 0.25	0.25- 0.50	0.50. 0.75	0.75-	1.0-	3.0	9.0	5.0	5.0 6.0	6.0- 7.0	7.0.	9.0 0.0	9.0- 10.0	Total Number Moni- tored	with Meas- urable Exposure	with Meas- urable Total Exposure Man-Rems
łλ	YANKEE ROWE	1,319	279	09	257	37	31	8	12								1,884	565	281.8
	ZION 1 & 2	460	398	122	108	9/	64	141	96	78	92						1.564	1.104	1.017.2
l	PWR					· ·													!
는 * 52	*FORT ST. VRAIN	968	34														930	34	1.7
	*NORTH ANNA 1	80	1,141	59	53	m	en en	12									1,327	1,247	100.7
ł	PWR																		
*	*North Anna did not begin commercial operation until Ju	ommerc1	ıl oper	ation u	ntil Jur	ne 1978	and Fo	Fort St. Vrain did not begin dommercial operation until July 1979	/rain di	id not b	egin do	mmercia] opera	tion un	til Jul	, 1979			
! !																			
						-													

APPENDIX C

Number of Personnel & Man-Rems by Work & Job Function

1978

Note: A "+" preceding a plant name indicates that the licensee's input was recategorized by NRC staff.

•			

APPENDIX C

1978

NUMBER OF PERSONNEL AND MAN-REM BY WORK AND JOB FUNCTION

Plant: ARKANSAS 1 & 2¹ (PWR)

NUMBER OF PERSONNEL (>100 mrem) **TOTAL MAN-REMS** STATION UTILITY CONTRACT TOTAL STATION UTILITY CONTRACT TOTAL WORK & JOB FUNCTION **EMPLOYEES EMPLOYEES** & OTHERS PERSONS **EMPLOYEES EMPLOYEES** & OTHERS MAN-REM Reactor Operations & Surv. n 3.117 0.000 Maintenance Personnel 9.263 7.595 0.000 15 0 Operating Personnel 11 4 Health Physics Personnel 6 0 1.822 0.000 Supervisory Personnel n 0.000 Engineering Personnel 0.181 46 21,797 0.000 1.778 23.575 TOTAL 41 n Routine Maintenance 40 7,655 34 0.935 12.645 Maintenance-Personnel 0 0 0.110 0.000 Operating Personnel 0.000 0 0,000 0 Health Physics Personnel 1 0.000 0.649 Supervisory Personnel 0 0 0 0.000 0.000 0.000 Engineering Personnel 0.489 8.254 0.000 0.935 1.841 15,135 24.324 TOTAL 36 87 46 In-Service Inspection 1.822 11 Maintenance Personnel Operating Personnel 0 0.000 Health Physics Personnel 0.000 O Supervisory Personnel 0.140 0.230 2.192 Engineering Personnel 0 13 13 0.000 0.000 2.192 TOTAL Special Maintenance 13 52 2.833 10.067 Maintenance Personnel 0.000 0.000 Operating Personnel 0 0 Health Physics Personnel 0 0 0.000 0.000 Supervisory Personnel 0.114 O 0.000 0.118 **Engineering Personnel** 0.000 TOTAL 14 0 54 68 2.951 10,525 13,476 Waste Processing Maintenance Personnel 31 6.893 0.117 Operating Personnel 2.744 n 7 0.000 Health Physics Personnel 4 0 0.846 0.000 Supervisory Personnel 0 0 0.000 0.000 Engineering Personnel 0,000 10,483 0.000 0.117 0 0 0.000 10.600 43 TOTAL Refueling 43 9 62 8.659 39.865 1.706 Maintenance Personnel Operating Personnel 4 0 0 0.525 0.000 0.000 Health Physics Personnel 2.069 0 10 0.000 3.2024 Supervisory Personnel 0 0.637 0.000 2.965 0.777 12.667 Engineering Personnel 5 4 11 0,537 4.921 63 87 163 50,953 65.863 TOTAL 13 2.243 Total By Job Function 130 15 165 310 29.157 2.758 64.399 96.314 Maintenance Personnel Operating Personnel 27 0 0 27 12.642 0.000 0.000 12.642 Health Physics Personnel 22 0 15 10.510 15,958 37 0.000 5.488 3.219 10 16 30 2.459 1.384 5.678 Supervisory Personnel n 6 19 0.000 7.517 9,438 **Engineering Personnel** 140.030 GRAND TOTAL 19 205 420 56.152 3.295 80,583

Unit 2 did not begin commercial operation until 12/78.

APPENDIX C

NUMBER OF PERSONNEL AND MAN-REM BY WORK AND JOB FUNCTION $$1978\$

Plant: BEAVER VALLEY (PWR)

FIGHT: DEATER TALEET (14		SER OF PERSO	NNEL (>100	mrem)	*TOTAL MAN-REMS					
	STATION	UTILITY	CONTRACT	TOTAL	STATION	UTILITY	CONTRACT	TOTAL		
WORK & JOB FUNCTION	EMPLOYEES	EMPLOYEES	& OTHERS	PERSONS	EMPLOYEES	EMPLOYEES	& OTHERS	MAN-REM		
Reactor Operations & Surv.						:	0.310			
Maintenance Personnel	1		3		0.375		0.310			
Operating Personnel	13		0		2.720		0.000			
Health Physics Personnel	0]		0.000		0.180			
Supervisory Personnel	0		0		0.000		0.000			
Engineering Personnel	5		0		1.295		0.000			
TOTAL	19	0	4	23	4,390	0.000	0.490	4.880		
Routine Maintenance							46 804			
Maintenance-Personnel	26		84		9.900		46.924			
Operating Personnel	3		0		0.870		0.000			
Health Physics Personnel	0		1		0.600		0.110			
Supervisory Personnel	0		3		0.000		2.010			
Engineering Personnel	2		ì		0.470		0.370			
TOTAL	31	0	89	120	11.240	0.000	49.414	60.654		
In-Service Inspection										
Maintenance Personnel	0		17		0.000		6.155			
Operating Personnel	0		0		0.000		0.000			
Health Physics Personnel	2		3	j	0.235		0.495			
Supervisory Personnel	0		0		0.000		0.000			
Engineering Personnel	Ö		0		0.000	- 7.7	0.000			
TOTÁL	2	0	20	22	0,235	0.000	6.650	6.885		
Special Maintenance										
Maintenance Personnel	1 0		17		0.000		8.680			
Operating Personnel	1	1	0	1	0.120		0.000			
Health Physics Personnel	ī		2	1	0.160		0,350			
Supervisory Personnel	o		0	1	0.000		0.000	<u> </u>		
Engineering Personnel	Ö		ő	Ì	0.000		0.000			
TOTAL	2	0	19	21	0.280	.0.000	9,030	9.310		
Waste Processing										
Maintenance Personnel] 0		2		0.000		0.240			
Operating Personnel	1 1		0	1	0.100		0.000	1		
Health Physics Personnel	Ö		0	1	0.000		0.000	ĺ		
Supervisory Personnel	Ö	<u> </u>	Ó	1	0.000		0.000			
Engineering Personnel	0	 	Ŏ	†	0.000		0.000			
TOTAL	Ť	0	2	3	0.100	0.000	0.240	0.340		
Refueling										
Maintenance Personnel	1			j						
Operating Personnel		1		1			L	1		
Health Physics Personnel				1						
Supervisory Personnel								Į		
Engineering Personnel										
TOTAL	0	0	0	0	0.000	0.000	0.000	0.000		
Total By Job Function								70 504		
Maintenance Personnel	27	<u> </u>	123	150	10,275		62,309	72.584		
Operating Personnel	18		0	18	3.810		0.000	3.810		
Health Physics Personnel	3		7	10	0.395		1,135	1.530		
Supervisory Personnel	0	1	3	3	0.000		2.010	2.010		
Engineering Personnel	7	1	1	8	1.765		0.370	2.135		
CRAND TOTAL	55	0	134	189	16,245	0,000	65,824	82.069		

^{*}A worker's dose must exceed 100 mrem on each job (RWP) before he, or his dose, are included in this report.

APPENDIX C

Plant: BIG ROCK POINT PLANT (BWR) NUMBER OF PERSONNEL AND MAN-REM BY WORK AND JOB FUNCTION 1978

					1978	T			
	ì		BER OF PERSO		mrem)		TOTAL MA	AN-REMS	
	WORK & JOB FUNCTION	STATION EMPLOYEES	UTILITY EMPLOYEES	CONTRACT & OTHERS	TOTAL PERSONS	STATION EMPLOYEES	UTILITY EMPLOYEES	CONTRACT & OTHERS	TOTAL MAN-REM
*	neactor Operations & Surv.								
	Maintenance Personnel	17	20	7		16.041	7.129	0.707	
	Operating Personnel	25	6	6	l	33,693	2.043	1.006	1
	Health Physics Personnel	10	0	0		23.504	0.000	0.000	1
	Supervisory Personnel	19	0	0		18.650	0.000	0.000	1
	Engineering Personnel	11	0	0		5.458	0.000	0,000	Ī
	TOTAL	82	26	13	121	97,346	9.172	1.713	108,231
*	Routine Maintenance								
	Maintenance-Personnel	17	39	49	ļ	39.528	3.242	7.838	
	Operating Personnel	20	0	0		0.958	0.000	0.000	Ĭ
	Health Physics Personnel	10	0	0		0.228	0.000	0.000	1
	Supervisory Personnel	14	0	0		0.617	0.000	0.000	İ
	Engineering Personnel	17	0	0		1.224	0.000	0.000]
	TOTAL	78	39	49	166	42.555	3,242	7.838	53,635
*	In-Service Inspection								
	Maintenance Personnel	0	4	0	}	0.000	1.031	0.000	
	Operating Personnel	0	0	6		0.000	0.000	1.410	1
	Health Physics Personnel	0	0	0		0,000	0.000	0.000	Ì
- 1	Supervisory Personnel	2	0	0		0.170	0.000	0.000	Ī
ļ	Engineering Personnel	2	0	0		0.140	0.000	0.000	Ī
[TOTAL	4	4	6	14	0.310	1.031	1.410	2.751
*	Special Maintenance							200 - 100 -	
[Maintenance Personnel	13	0			16.922	5.754		
[Operating Personnel	7	3			4.122	0.000		
Į	Health Physics Personnel	4	0			5.997	0.000		
ĺ	Supervisory Personnel	2	0			3.464	0.000		
[Engineering Personnel	3	4			0.108	0.140		
[TOTAL	29	7	0	36	30.613	5.894	0.000	36.507
*	Waste Processing							***************************************	
Ī	Maintenance Personnel	3				0,609			
ſ	Operating Personnel	9				1.175	***************************************		
Ì	Health Physics Personnel	4		****		0.087			
ſ	Supervisory Personnel	0			[0.000			
	Engineering Personnel	0			<i>i</i>	0.000	***		İ
	TOTAL	16	0	0	16	1.871	0.000	0.000	1,871
*	Refueling							<i>**</i>	
[Maintenance Personnel	3				0.234			
	Operating Personnel	4				1.040			
	Health Physics Personnel	0			İ	0.000			
	Supervisory Personnel	1			Ī	0.067			
[Engineering Personnel	0			İ	0.000			
Ī	TOTAL	8	0	0	8	1.341	0.000	0.000	1.341
* [Total By Job Function								
r	Maintenance Personnel	53 (17)	63 (50)	56 (49)	172 (116)	73.334	17.156	8,545	99.035
ľ	Operating Personnel	65 (25)	9 (6)	12 (6)	86 (37)	40.988	2.043	2.416	45,447
	Health Physics Personnel	28 (10)	0 (0)	0 (0)	28 (10)	29.816	0.000	0.000	29,816
ľ	Supervisory Personnel	38 (19)	0 (0)	0 (0)	38 (19)	22.968	0.000	0.000	22.968
Ţ	Engineering Personnel	33 (11)	4 (4)	0 (0)	37 (15)	6,930	0.140	0.000	7.070
* [GRAND TOTAL	217 (82)	76 (60)		361 (197)	174.036	19,339	10.961	204.336
_									

^{*}One worker may be counted in more than one work function. The number in parentheses is the total number of individuals.

APPENDIX C

NUMBER OF PERSONNEL AND MAN-REM BY WORK AND JOB FUNCTION Plant: †BROWNS FERRY PLANTS 1, 2 3 (BWRs) 1978

Plant: BROWNS FERRY PLAN	ITS 1, 2 3 (BW	IRs)		1978				
	NUME	ER OF PERSO	NNEL (>100	mrem)		TOTAL MA	AN-REMS	
WORK & JOB FUNCTION	STATION EMPLOYEES	UTILITY EMPLOYEES	CONTRACT & OTHERS	TOTAL PERSONS	STATION EMPLOYEES	UTILITY EMPLOYEES	CONTRACT & OTHERS	TOTAL MAN-REM
Reactor Operations & Surv.								
Maintenance Personnel	8	5			1.6	0.6		
Operating Personnel	1	0			0,1	0.0		
Health Physics Personnel	1	0]	0.2	0.0		
Supervisory Personnel	0	0			0.0	0.0		
Engineering Personnel	0	0			0.0	0.0		
TOTAL	10	5	0	15	1.9	0.6	0.0	2.5
Routine Maintenance	•						43.5	
Maintenance-Personnel	186	880	63		95.8	639.9	41.5	
Operating Personnel	163	0	0		51.6	0.0	0.0	
Health Physics Personnel	20	15	23		8.8	4.5	9.3	
Supervisory Personnel	0	0	0	l l	0.0	0.0	0.0	
Engineering Personnel	27	50	1		22.7	22.3	0.2	000.0
TOTAL	396	945	87	1428	188.9	666.7	51.0	906.6
In-Service Inspection	,							
Maintenance Personnel		0				0.0		
Operating Personnel		0				0.0		
Health Physics Personnel		0				0.0		
Supervisory Personnel		0				0.0		
Engineering Personnel		3				0.7		
TOTAL	0	3	0	3	0.0	0.7	0.0	0.7
Special Maintenance								
Maintenance Personnel	6	227	94	<u> </u>	1.3	105.3	118.8	
Operating Personnel	6	0	0		1.3	0.0	0.0	
Health Physics Personnel	0	2	3		0.0	0.5	0.8	
Supervisory Personnel	0	0	0		0.0	0.0	0.0	
Engineering Personnel	19	16	1		10.1	5.8	0.1	
TOTAL	31	245	98	374	12.7	111.6	119.7	244.0
Waste Processing								
Maintenance Personnel	וו	9	0		2.2	3.3	0.0	
Operating Personnel	2	0	0		1,8	0.0	0.0	
Health Physics Personnel	1	1	1		0.2	0.3	0.3	
Supervisory Personnel	0	0	0		0.0	0.0	0.0	
Engineering Personnel	0	0	0		0.0	0.0	0.0	
TOTAL	14	10		25	4.2	3.6	0.3	8.1
Refueling								
Maintenance Personnel	6	110	18		1.4	33.9	5.7	i i
Operating Personnel	34	0	1		14.8	0.0	0.1	
Health Physics Personnel	0	0	0		0.0	0.0	0.0	
Supervisory Personnel	0	0	0	4	0.0	0.0	0.0	
Engineering Personnel	4	15	2		0.7	5.1	0.3	
TOTAL	44	125	21	190	16.9	39.0	6.1	62.0
Total By Job Function	-						3.55.5	1051.3
Maintenance Personnel	217	1231	175	1623	102.3	783.0	166.0	
Operating Personnel	206	0	1	207	79.6	0.0	0.1	79.7
Health Physics Personnel	22	18	27	67	9.2	5.2	10.4	24.9 0.0
Supervisory Personnel	0	0	<u> </u>	128	0.0	0.0	0.0	68.0
Engineering Personnel	50	84	4	138	33,5	33.9	0.6 177.1	1223.9
GRAND TOTAL	495	1333	207	2035	224.6	827.2	1//.1	1243,3

APPENDIX C

NUMBER OF PERSONNEL AND MAN-REM BY WORK AND JOB FUNCTION

Plant: BRUNSWICK PLANTS 1 & 2 (BWRs) 1978

DRUMSWICK PLANTS		ER OF PERSO	NNEL (>100	mrem)	TOTAL MAN-REMS				
	STATION	UTILITY	CONTRACT	TOTAL	STATION	UTILITY	CONTRACT	TOTAL	
WORK & JOB FUNCTION	EMPLOYEES	EMPLOYEES	& OTHERS	PERSONS	EMPLOYEES	EMPLOYEES	& OTHERS	MAN-REM	
Reactor Operations & Surv.									
Maintenance Personnel	0	0	13		0.653	0.000	14.663		
Operating Personnel	37	0	18		42.383	0.000	5.521		
Health Physics Personnel	13	3	0		14,162	4.362	0.000		
Supervisory Personnel	3	0	0		0.806	0.000	0.000		
Engineering Personnel	12	0	10		6.705	0.030	8.364		
TOTAL	65	3	41	109	64.709	4.392	28,548	97,649	
Routine Maintenance									
Maintenance-Personnel	44	0	114		54.259	0.000	151.358		
Operating Personnel	1	0	0	1	1.803	0.000	0.000		
Health Physics Personnel	5	3	0		3.693	2.762	0.000		
Supervisory Personnel	0	0	0		0.091	0.000	0.000		
Engineering Personnel	5	0	4	1	2.526	0.054	3.004		
TOTAL	55	3	118	176	62,372	2.816	154,362	219.550	
In-Service Inspection									
Maintenance Personnel	0		0		0.000		0.000		
Operating Personnel	0		0		0.000		0.000		
Health Physics Personnel	Ŏ		ŏ		0.000		0.000		
Supervisory Personnel	0		ō		0.000	***	0,000		
Engineering Personnel	4		8		3.444		5.558		
TOTAL	4	0	8	12	3.444	0.000	5.558	9,002	
Special Maintenance			The state of the s	<u> </u>	×				
Maintenance Personnel	40	30	283		50.469	16,203	324.046		
Operating Personnel	4	0	0		9.440	0.368	0.000		
Health Physics Personnel	9	4	12		8.309	4.437	7.520		
Supervisory Personnel	3	ō	2	1	0.657	0.000	0.587		
Engineering Personnel	16	5	32		8.843	2.625	29,658		
TOTAL	72	39	329	440	77.718	23.633	361.811	463,162	
Waste Processing									
Maintenance Personnel	18	0	98		24.579	0.000	131.324		
Operating Personnel	27	0	0		31.320	0.000	0.000		
Health Physics Personnel	5	1	0		5.807	1.866	0.000		
Supervisory Personnel	Ö	Ö	ŏ		0.105	0.000	0.000		
Engineering Personnel	2	0	1		0.990	0.054	1.224		
TOTAL	52	1	99	152	62.801	1.920	132.548	197,269	
Refueling				1,00	V 1 V V	1,1,2,4,2	13.5.5.		
Maintenance Personnel	1								
Operating Personnel									
Health Physics Personnel									
Supervisory Personnel									
Engineering Personnel						,		'	
TOTAL	0	0	0	0	0.000	0.000	0.000	0.000	
Total By Job Function	<u> </u>	<u> </u>		J	0.000	¥,2XX	X 1 X X X	X 1 X X X X	
Maintenance Personnel	102	30	508	640	129,960	16.203	621.391	767.554	
Operating Personnel	69	0	308 18	87	84.946	0.000	5.521	90.467	
Health Physics Personnel	32	11	12	55	31,971	13.427	7.520	52.918	
Supervisory Personnel	6	0	2	8	1.659	0.368	0.587	2.614	
Caberateor's caractures						0.300			
Engineering Personnel	39 248	5 46	55	99	22 508	2.763	47.808	73.079	

APPENDIX C

NUMBER OF PERSONNEL AND MAN-REM BY WORK AND JOB FUNCTION

Plant: CALVERT CLIFFS PLANTS 1 & 2 (PWRs)

ſ		NUMB	ER OF PERSO	NNEL (>100	mrem)		TOTAL MA	AN-REMS	
		STATION	UTILITY	CONTRACT	TOTAL	STATION	UTILITY	CONTRACT	TOTAL
	WORK & JOB FUNCTION	EMPLOYEES	EMPLOYEES	& OTHERS	PERSONS	EMPLOYEES	EMPLOYEES	& OTHERS	MAN-REM
*	Reactor Operations & Surv.								
ŀ	Maintenance Personnel	0	0			0.000	0.000		
ŀ	Operating Personnel	23	0		1	6.662	0.000		
ŀ	Health Physics Personnel	1	0			0.732	0.000		
Ì	Supervisory Personnel	6	1			2.146	0.116		
ľ	Engineering Personnel	1	0			0.561	0.000		
Í	TOTAL	31	l l	0	32	10.101	0.116	0.000	10.217
*	Routine Maintenance								
ľ	Maintenance-Personnel	56	9	8	Į	14,180	1.356	3.159	
Ī	Operating Personnel	12	4	0	ſ	2.909	0.682	0.000	
Ī	Health Physics Personnel	17	0	15		10.510	0.000	0.000	
Ì	Supervisory Personnel	6	0	1		1,055	0.000	0.000	
ľ	Engineering Personnel	Ī	3	0		0.177	0.853	0.000	
f	TOTAL	92	16	24	132	28.831	2.891	3,159	34.881
* j	In-Service Inspection					-			
f	Maintenance Personnel	5	58	16		0.831	25.274	7.578	
	Operating Personnel	1	1	0		0.160	0.151	0.000	
Ì	Health Physics Personnel	0	0	1	ĺ	0.000	0.000	0.112	
Ī	Supervisory Personnel	3	0	ì	[1.741	0.000	0.138	
Ī	Engineering Personnel	3	2	8		1.031	0.328	3.051	
ľ	TOTAL	12	61	26	99	3,763	25,753	10.879	40.395
*	Special Maintenance								
f	Maintenance Personnel	71	138	140	l	61.732	67.598	47.176	
Ī	Operating Personnel	29	42	0	1	7.261	10.354	0.000	
Ī	Health Physics Personnel	5	52	70	[1.144	19.213	33.463	
Ī	Supervisory Personnel	9	2	16		4.555	0.252	5,637	
Ī	Engineering Personnel	8	2	8		2.937	0.268	2,155	050 745
[TOTAL	122	236	234	592	77.629	97,685	88,431	263,745
*	Waste Processing				-				
	Maintenance Personnel	11	6		ļ	1.784	0.987		
	Operating Personnel	11	1			0.147	0.129		
	Health Physics Personnel	00	Q]	0.000	0.000		i
Į	Supervisory Personnel	0	0			0.000	0.000		
ļ	Engineering Personnel	0	0			0.000	0.000	0.000	3,047
. ;	TOTAL	12	7	0	19	1.931	1,116	0.000	3.047
*	Refueling	3 00	45	ا م		10 672	16 201	2000	
ĺ	Maintenance Personnel	33	45	45		15.673	16.201	11.833	
,	Operating Personnel	21	2	0	l l	3,873	0.580	0.000	
ļ	Health Physics Personnel	0	2	0		0.000	0.388 0.000	0.000 0.775	
	Supervisory Personnel	10	0	7		3.157 0.269	0.000	1,129	i
ļ	Engineering Personnel	2	0 49	56	171		50-20	13.737	53.878
	TOTAL	66	43	50	1/1	22,972	17.169	13./3/	33.070
*	Total By Job Function	1 170 /00\	255(354)	200(200)	643	04 200	111.416	69.746	275.362
ļ	Maintenance Personnel	176 (89)	256(164)	209(190)	641	94.200		0.000	32.908
ļ	Operating Personnel	87 (57)	50 (43)	0 (1)	137	21.012 12.386	11.896 19.601	33.575	65,562
	Health Physics Personnel	23 (17)	54 (53)	86 (77) 22 (17)	163 59	12.365	0.368	6.550	19.572
	Supervisory Personnel	34 (26) 15 (17)	3 (4) 7 (8)	23 (22)	59 45 (785)	4.975	1.449	6.335	12.759
*	Engineering Personnel	335(206)	370(272)	307(340)	45 (785) 1045	145.227	144,730	116,206	406.163
- 1	GRAND TOTAL	333/2007	1 210(6/6)	. 30/(340)	1045			4 - 44 - 44 - 1 - 1 - 1	

^{*} GRAND TOTAL *One worker may be counted in more than one category. Numbers in parentheses is the total number of individuals.

APPENDIX C
NUMBER OF PERSONNEL AND MAN-REM BY WORK AND JOB FUNCTION

Plant: D. C. COOK (PWR)

	Fiant: D. C. COOK (PWK)				1970				
1		NUME	BER OF PERSO	NNEL (>100	mrem)		TOTAL M	AN-REMS	
	Ì	STATION	UTILITY	CONTRACT	TOTAL	STATION	UTILITY	CONTRACT	TOTAL
	WORK & JOB FUNCTION	EMPLOYEES	EMPLOYEES	& OTHERS	PERSONS	EMPLOYEES	EMPLOYEES	& OTHERS	MAN-REM
*	Reactor Operations & Surv.								
	Maintenance Personnel	33		6		2.545		0.412	
	Operating Personnel	67		0		30.752		0.000	
	Health Physics Personnel	14		4		9.931		0.411	
	Supervisory Personnel	12	 	2		2.326		0.208	
	Engineering Personnel	3		0		0.320		0.000	
-	TOTAL	129	0	12	141	45.874	0.000	1,031	46,905
*			 		131	45.074	X.1.X.		
"	Routine Maintenance	91	1	49		67.030	0.402	10.467	
ı	Maintenance-Personnel	8	0	0		1.030	0.000	0.000	
- 1	Operating Personnel	<u>8</u>	0	0		1.361	0.000	0.000	
ŀ	Health Physics Personnel	15	0	1		4,260	0.000	0.000	
- 1	Supervisory Personnel	3	0	0		0.437	0.000	0.000	
ļ	Engineering Personnel TOTAL	125	1 1	50	176	74.118	0.402	10.478	84.998
*		123		3U	1/0	77.110	V-1402	10,470	<u> </u>
^	In-Service Inspection	20	1	E0		10 564	0 127	27.628	
ļ	Maintenance Personnel	38	0	50		10.564 0.157	0.127	0.014	
	Operating Personnel	<u> </u>		1					
	Health Physics Personnel	2	0			0.144	0.000	0.375	
	Supervisory Personnel	3	0	2		0.728	0.000	0.457	
	Engineering Personnel	44	0	0	100	0.352	0.000	0.000 28,474	40.546
. 1	TOTAL	48	ļ.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	54	103	11.945	0,127	28,474	40.340
*	Special Maintenance								
	Maintenance Personnel	63	4	144		20.586	0.483	38.563	
	Operating Personnel	1	0	6		0.026	0.000	0.616	
	Health Physics Personnel	4	0	0		0.480	0.000	0,000	
	Supervisory Personnel	8	0	6		2.085	0.000	1.414	
ļ	Engineering Personnel	4	0	0		0.555	0.000	0.000	
	TOTAL	80	4	1.56	240	23.732	0.483	40,593	64.808
*	Waste Processing								
	Maintenance Personnel	53		43		13.319		14.048	
	Operating Personnel	22		2		2.916		0,667	
	Health Physics Personnel	4		0	i	0.455		0.000	
	Supervisory Personnel	4]		0.179		0.119	
	Engineering Personnel	2		0		1,223		0.000	
ļ	TOTAL	85	0	46	131	18.092	0,000	14.834	32.926
*	Refueling								
	Maintenance Personnel	34	11	57		10.262	0.017	21_392	
	Operating Personnel	0	0	2		0.000	0.000	0.159	
	Health Physics Personnel	1	0	19		0.077	0.000	11.526	Į
	Supervisory Personnel	8	0	3	į	2,432	0.000	3.152	
	Engineering Personnel	3	0	0		0.095	0.000	0.000	
ĺ	TOTAL	46	1	81	128	12.866	0.017	36.229	49.112
*	Total By Job Function								
- 1	Maintenance Personnel	312(111)	7(5)	349 (231	668(347)	124.306	1.029	112.510	237.845
į	Operating Personnel	99 (68)	0(0)	11 (9		34.881	0.000	1.456	36.337
i	Health Physics Personnel	33 (14)	0(0)	24 (19		12.448	0.000	12.312	24.760
i	Supervisory Personnel	50 (23)	0(0)	15 (9	65 (32)	12.010	0,000	5.361	17.371
	Engineering Personnel	19 (8)	0(0)	0 (0		2.982	0.000	0,000	2.982
*	GRAND TOTAL	513(224)		0 (0 399(268	919(497)	186.627	1.029	131.639	319.295

^{*}Workers may be counted in more than one category. The number in parentheses is the total number of individuals.

APPENDIX C
NUMBER OF PERSONNEL AND MAN-REM BY WORK AND JOB FUNCTION

Number Operation Superisory Personnel Captaing Personnel Cap	Plant: COOPER (BWR)				1978					
Maintenance Personnel 2		NUME	ER OF PERSO	NNEL (>100		TOTAL MAN-REMS				
Maintenance Personnel 38	WORK & JOB FUNCTION							<u>1</u>	· ·	
Operating Personnel 38	* Reactor Operations & Surv.									
Health Physics Personnel 12	Maintenance Personnel									
Supervisory Personnel	Operating Personnel									
Engineering Personnel 12	Health Physics Personnel									
TOYAL 71	Supervisory Personnel		0							
Routine Maintenance]					CONTRACTOR OF THE PARTY OF THE		
Maintenance Personnel 46	TOTAL	71	1	2	74	35.593	320	739	36 652	
Operating Personnel 6	* Routine Maintenance	_								
Health Physics Personnel 1	Maintenance-Personnel									
Supervisory Personnel 3	Operating Personnel			1						
Engineering Personnel										
TOTAL 66		3								
In-Service Inspection										
Maintenance Personnel	TOTAL	66	0	50	116	43,390	.000	23.216	66,606	
Maintenance Personnel 1	* In-Service Inspection			0.7				77 470		
Health Physics Personnel 5	Maintenance Personnel	0					•			
Supervisory Personnel 3	Operating Personnel	1								
Engineering Personnel	Health Physics Personnel	5		0		.548				
TOTAL 10 0 23 33 1.837 .000 19.612 21.449	Supervisory Personnel	3		2		. 185		2,140		
* Special Maintenance Personnel 8	Engineering Personnel	1		0		1.068				
Maintenance Personnel 8	TOTAL	10	0	23	33	1.837	.000	19,612	21,449	
Maintenance Personnel 8	* Special Maintenance									
Health Physics Personnel 5		8		13		2.305				
Supervisory Personnel 2		4		0		.689		.000		
Engineering Personnel 3	Health Physics Personnel	5		0		.511		,000		
Engineering Personnel 3				1		.058		.120		
* Waste Processing Maintenance Personnel				0	1	.349		.000		
Maintenance Personnel 3	TOTAL	22	0	14	36	3,912	.000	8.295	12.207	
Maintenance Personnel 3	* Waste Processing					i				
Operating Personnel 9] 3				.541				
Health Physics Personnel 9		9				2.815				
Engineering Personnel 1		9				1.202				
TOTAL 23 0 0 23 4.578 .000 .000 4.578	Supervisory Personnel	1								
* Refueling Maintenance Personnel 4 7 .475 1.648 Operating Personnel 27 0 0 2.028 .000 Health Physics Personnel 3 0 .102 .000 Supervisory Personnel 3 0 .082 .000 Engineering Personnel 3 0 .569 .000 * TOTAL 40 0 7 47 3.256 .000 1.648 4.904 * Total By Job Function Maintenance Personnel 63 (46) 0 (0) 92 (72) 155 (118) 44.507 .000 50.680 95.187 Operating Personnel 85 (39) 0 (0) 0 (0) 85 (39) 28.202 .000 .000 28.202 Health Physics Personnel 44 (12) 0 (0) 0 (0) 44 (12) 8.877 .000 .000 28.877 Supervisory Personnel 19 (9) 0 (0) 4 (4) 23 (13) 4.370 .000 2.830 7.200 Engineering Personnel 21 (12) 1 (1) 0 (0) 22 (13) 6.610 .320 .000 6.930	Engineering Personnel	1						V		
Maintenance Personnel 4	TOTAL	23	0	0	23	4,578	,000	.000	4,5/8	
Operating Personnel 27	* Refueling									
Operating Personnel 27	Maintenance Personnel	4		7					,	
Supervisory Personnel 3		27								
Engineering Personnel 3	Health Physics Personnel									
TOTAL		3		0						
* Total By Job Function Maintenance Personnel 63 (46) 0 (0) 92 (72) 155 (118) 44.507 .000 50.680 95.187 Operating Personnel 85 (39) 0 (0) 0 (0) 85 (39) 28.202 .000 .000 28.202 Health Physics Personnel 44 (12) 0 (0) 0 (0) 44 (12) 8.877 .000 .000 8.877 Supervisory Personnel 19 (9) 0 (0) 4 (4) 23 (13) 4.370 .000 2.830 7.200 Engineering Personnel 21 (12) 1 (1) 0 (0) 22 (13) 6.610 .320 .000 6.930	Engineering Personnel	3		0						
Maintenance Personnel 63 (46) 0 (0) 92 (72) 155 (118) 44.507 .000 50,680 95,187 Operating Personnel 85 (39) 0 (0) 0 (0) 85 (39) 28.202 .000 .000 28.202 Health Physics Personnel 44 (12) 0 (0) 0 (0) 44 (12) 8.877 .000 .000 8.877 Supervisory Personnel 19 (9) 0 (0) 4 (4) 23 (13) 4.370 .000 2.830 7.200 Engineering Personnel 21 (12) 1 (1) 0 (0) 22 (13) 6.610 .320 .000 6.930		40	0	7	47	3.256	. 000	1.648	4.904	
Departing Personnel 85 (39) 0 (0) 0 (0) 85 (39) 28.202 .000 .000 28.202	* Total By Job Function	_					;		05 107	
Health Physics Personnel										
Supervisory Personnel 19 (9) 0 (0) 4 (4) 23 (13) 4.370 .000 2.830 7.200 .000 .							* - + + · · · · · · · · · · · · · · · · ·			
Engineering Personnel 21 (12) 1 (1) 0 (0) 22 (13) 6.610 .320 .000 6.930				1	*					
Chighrening Personner										
* GRAND TOTAL 232 (118) 1 (1) 96 (76) 329 (195) 92.566 .320 53.510 146.396	* GRAND TOTAL	7 232 (118)	1 (1)	96 (76)	329 (195)	92.566	.320	53.510	146_396	

^{*}Workers may be counted in more than one category. Numbers in parentheses is actual number of individuals.

APPENDIX C
NUMBER OF PERSONNEL AND MAN-REM BY WORK AND JOB FUNCTION
1978

NUMBER OF PERSONNEL (>100 mm)	Plant: CRYSTAL RIVER 3	(PWR)			1978				
WOUNK & JUST FUNCTION EMPLOYEES BOTHERS PERSONS EMPLOYEES EMPLOYEES BOTHERS MAN-REM Reactor Operations & Surv.		NUME	BER OF PERSO	ONNEL (>100	mrem)		TOTAL M	AN-REMS	
Maintenance Personnel 0 0 0 0 0 0 0 0 0	WORK & JOB FUNCTION								
Operating Personnel 25	Reactor Operations & Surv.	-						Ï	
Health Physics Fersonnel	Maintenance Personnel					0.03		0.03	
Supervisory Personnel	Operating Personnel	25				6.02		0.00	
Supervisory Personnel 0	Health Physics Personnel	21				1.32		0.00	
TOTAL	Supervisory Personnel	0							
TOTAL	Engineering Personnel	0				0.00		0.00	
Maintenance Personnel 49 21 81 13.93 5.79 42.67	TOTAL	45	0	0	46	7.37	0.00		7.40
Operating Personnel	Routine Maintenance								
Health Physics Personnel	Maintenance-Personnel	49	21	81		13.93	5.79	42.67	
Supervisory Personnel	Operating Personnel	,			1	1.22	0.00	0.00	
Engineering Personnel	Health Physics Personnel			13		1.74	0,00	0.00	
TOTAL 70 22 112 204 18.55 6.54 53.81 78.90	Supervisory Personnel		0			1.59	0.30	6.66	
TOTAL 70 22 112 204 18.55 6.54 53.81 78.90	Engineering Personnel		1	9		0.07	0,45	4,48	
Maintenance Personnel	TOTAL	70	22	112	204				78.90
Operating Personnel	In-Service Inspection								
Health Physics Personnel	Maintenance Personnel			14		0.64	0.03	5.40	
Supervisory Personnel	Operating Personnel	0		0		0.04	0.00	0.00	
Engineering Personnel 3	Health Physics Personnel	0		0		0.04	0.00	0.01	
Comparing Personnel 3	Supervisory Personnel	0		1					
Special Maintenance	Engineering Personnel	3		1					
Maintenance Personnel	TOTAL	4	0	16	20				7,81
Maintenance Personnel	Special Maintenance								
Departing Personnel		25	6	95		14.48	2.43	128.33	
Health Physics Personnel			0						
Supervisory Personnel		1	0					·····	
Engineering Personnel 2	Supervisory Personnel	4	n						
Waste Processing Maintenance Personnel 3 3 4 0.95 0.23 1.18 Operating Personnel 0 0 5 0.16 0.00 5.21 Health Physics Personnel 2 0 1 0.79 0.00 0.24 Supervisory Personnel 1 0 0 0.20 0.00 0.17 Engineering Personnel 0 0 0 0.00 0.00 0.01 TOTAL 6 3 10 19 2.10 0.23 8.97 11.30 Refueling									
Maintenance Personnel 3 3 4 0.95 0.23 1.18 Operating Personnel 0 0 5 0.16 0.00 5.21 Health Physics Personnel 2 0 1 0.79 0.00 2.40 Supervisory Personnel 0 0 0 0.20 0.00 0.17 Engineering Personnel 0 0 0 0.00 0.00 0.01 TOTAL 6 3 10 19 2.10 0.23 8.97 11.30 Refueling	TOTAL	38			164			157.63	190.33
Maintenance Personnel 3 3 4 0.95 0.23 1.18	Waste Processing								
Operating Personnel		3	3	4		0.95	0.23	1.18	
Health Physics Personnel 2				5					
Supervisory Personnel 1	4 0			1					
Engineering Personnel				Ó					
TOTAL 6 3 10 19 2.10 0.23 8.97 11.30		0							
Maintenance Personnel 4 3 0 1,34 1,10 0,21 Operating Personnel 1 0 0 0 0.57 0.00 0.00 Health Physics Personnel 0 0 0 0.00 0.00 0.00 Supervisory Personnel 1 0 0 0 0.25 0.08 0.00 Engineering Personnel 0 0 2 0.00 0.00 1.41 TOTAL 6 3 2 11 2,16 1,18 1,62 4.96 Total By Job Function 82 33 194 309 31.37 9.58 177.82 218.77 Operating Personnel 39 0 5 44 9.83 0.00 5.21 15.04 Health Physics Personnel 31 0 14 45 16.19 0.00 13.33 29.52 Supervisory Personnel 13 0 20 33 3.34 0.43 15.47					19				11.30
Operating Personnel 1 0 0 0.57 0.00 0.00 Health Physics Personnel 0 0 0 0.00 0.00 0.00 0.00 Supervisory Personnel 1 0 0 0 0.25 0.08 0.00 Engineering Personnel 0 0 2 0.00 0.00 1.41 TOTAL 6 3 2 11 2.16 1.18 1.62 4.96 Total By Job Function Maintenance Personnel 82 33 194 309 31.37 9.58 177.82 218.77 Operating Personnel 39 0 5 44 9.83 0.00 5.21 15.04 Health Physics Personnel 31 0 14 45 16.19 0.00 13.33 29.52 Supervisory Personnel 13 0 20 33 3.34 0.43 15.47 19.24 Engineering Personnel 5 1 27	Refueling								
Operating Personnel 1	Maintenance Personnel	4	3	0		1.34	1.10	0.21	
Supervisory Personnel 1 0 0 0.25 0.08 0.00	Operating Personnel	1	0	0			0.00	0.00	[
Supervisory Personnel 1	Health Physics Personnel	0	0	0		0.00	0.00	0.00	
TOTAL 6 3 2 11 2.16 1.18 1.62 4.96 Total By Job Function Maintenance Personnel 82 33 194 309 31.37 9.58 177.82 218.77 Operating Personnel 39 0 5 44 9.83 0.00 5.21 15.04 Health Physics Personnel 31 0 14 45 16.19 0.00 13.33 29.52 Supervisory Personnel 13 0 20 33 3.34 0.43 15.47 19.24 Engineering Personnel 5 1 27 33 1.22 0.47 16.44 18.13	Supervisory Personnel	1	0	0				0.00	
Total By Job Function Maintenance Personnel 82 33 194 309 31.37 9.58 177.82 218.77 Operating Personnel 39 0 5 44 9.83 0.00 5.21 15.04 Health Physics Personnel 31 0 14 45 16.19 0.00 13.33 29.52 Supervisory Personnel 13 0 20 33 3.34 0.43 15.47 19.24 Engineering Personnel 5 1 27 33 1.22 0.47 16.44 18.13	Engineering Personnel	0	0	2		0.00	0.00	1.41	
Total By Job Function Maintenance Personnel 82 33 194 309 31.37 9.58 177.82 218.77 Operating Personnel 39 0 5 44 9.83 0.00 5.21 15.04 Health Physics Personnel 31 0 14 45 16.19 0.00 13.33 29.52 Supervisory Personnel 13 0 20 33 3.34 0.43 15.47 19.24 Engineering Personnel 5 1 27 33 1.22 0.47 16.44 18.13	TOTAL	6	3	. 2]]	2.16	1.18	1,62	4.96
Operating Personnel 39 0 5 44 9.83 0.00 5.21 15.04 Health Physics Personnel 31 0 14 45 16.19 0.00 13.33 29.52 Supervisory Personnel 13 0 20 33 3.34 0.43 15.47 19.24 Engineering Personnel 5 1 27 33 1.22 0.47 16.44 18.13	Total By Job Function								
Operating Personnel 39 0 5 44 9.83 0.00 5.21 15.04 Health Physics Personnel 31 0 14 45 16.19 0.00 13.33 29.52 Supervisory Personnel 13 0 20 33 3.34 0.43 15.47 19.24 Engineering Personnel 5 1 27 33 1.22 0.47 16.44 18.13	Maintenance Personnel		33	194	309	31.37	9.58	177.82	218.77
Health Physics Personnel 31 0 14 45 16.19 0.00 13.33 29.52 Supervisory Personnel 13 0 20 33 3.34 0.43 15.47 19.24 Engineering Personnel 5 1 27 33 1.22 0.47 16.44 18.13	Operating Personnel	39	0	5	44				
Supervisory Personnel 13 0 20 33 3,34 0.43 15.47 19.24 Engineering Personnel 5 1 27 33 1.22 0.47 16.44 18.13	Health Physics Personnel	31	0	14	45				
Engineering Personnel 5 27 33 1.22 0.47 16.44 18.13	Supervisory Personnel		0	20	33	3.34			
GRAND TOTAL 170 34 260 464 61.95 10.48 228.27 300.70	Engineering Personnel	5	1	27		1.22			18.13
	GRAND TOTAL	170	34	260	464	61.95	10.48	228.27	300,70

APPENDIX C
NUMBER OF PERSONNEL AND MAN-REM BY WORK AND JOB FUNCTION

Plant: DAVIS BESSE, UNI	T 1 (PWR)			1978					
		ER OF PERSO	NNEL (>100	mrem)	TOTAL MAN-REMS ¹				
WORK & JOB FUNCTION	STATION EMPLOYEES	UTILITY EMPLOYEES	CONTRACT & OTHERS	TOTAL PERSONS	STATION EMPLOYEES	UTILITY EMPLOYEES	CONTRACT & OTHERS	TOTAL MAN-REM	
Reactor Operations & Surv.									
Maintenance Personnel	14	0	6		2.135	0.000	1.090		
Operating Personnel	26	0	0		5.950	0.000	0.000		
Health Physics Personnel	18	0	0		9.070	0.000	0.000		
Supervisory Personnel	3	0	0		0.675	0.000	0.000		
Engineering Personnel	2	1	0		0.250	0.120	0.000	1 2 222	
TOTAL	63	1	6	70	18,080	0.120	1.090	19.290	
Routine Maintenance		_			34.005	0.070	0.000		
Maintenance-Personnel	64	6	51		14.265	0.870	9.060		
Operating Personnel	0	0	0		0.000	0.000	0.000		
Health Physics Personnel	0	0	0		0.000	0.000	0.000		
Supervisory Personnel	0	0	0		0.000	0.000	0.000		
Engineering Personnel	0	0	0		0.000	0.000	0.000	24.195	
TOTAL	64	6	51	121	14.265	0,870	9.060	24.195	
In-Service Inspection	•	-			1				
Maintenance Personnel					<u> </u>				
Operating Personnel									
Health Physics Personnel									
Supervisory Personnel									
Engineering Personnel						× 666	0.000	0.000	
TOTAL	0	0	0	0	0.000	0.000	0.000	0.000	
Special Maintenance	_								
Maintenance Personnel	39	5	38		12.740	0.965	9.905		
Operating Personnel	1	0	0		0.125	0.000	0.000		
Health Physics Personnel	0	0	0		0.000 .	0.000	0.000		
Supervisory Personnel	1	0	0		0.100	0.000	0.000		
Engineering Personnel	1	0	2		0.110	0.000	0.370	24.315	
TOTAL	42	5	40	87	13.075	0.965	10, 275	24.313	
Waste Processing	_						0.155		
Maintenance Personnel	7]		2.515		0.135	ł	
Operating Personnel	0	<u> </u>	0]	0.000				
Health Physics Personnel	0		0		0.000		0.000	Į Ž	
Supervisory Personnel	0		0		0.000		0.000		
Engineering Personnel	0		0		0.000	0.000	0.000	2,650	
TOTAL	<u> </u>	00	1	8	2,515	0,000	0.135	Z.05U	
Refueling	-							İ	
Maintenance Personnel	ļ		ļ					1	
Operating Personnel				1		<u> </u>			
Health Physics Personnel		 	1	1				1	
Supervisory Personnel	-		-				<u> </u>	ĺ	
Engineering Personnel	1		 		0.000	0.000	0.000	0.000	
TOTAL	0	0	ļ0		0,000	0,000	0.000	<u> </u>	
Total By Job Function	7 304	11	96	231	31.655	1.835	20.190	53,680	
Maintenance Personnel	124	11	90	27	6.075	0.000	0.000	6.075	
Operating Personnel	27 18	0	0	18	9.070	0.000	0.000	9.070	
Health Physics Personnel	4	0	2	6	0.775	0.000	0.000	0.775	
Supervisory Personnel	3	7	<u> </u>	4	0.775	0.120	0.370	0.850	
Engineering Personnel	176	12	98	286	47.935	1.955	20.560	70.450	
GRAND TOTAL	1/0	ب اد	1 70		1/-4-7-3-7-		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		

Based on self-reading dosimeters.

NUMBER OF PERSONNEL AND MAN-REM BY WORK AND JOB FUNCTION

Plant: DRESDEN PLANTS 1, 2, 3 (BWRs) 1978

TIME DRESDER LEARIST		BER OF PERSO	MNEL (>100	7978 mrem) I		TOTAL MA	AN.REMS	
		1			07471011			70741
WORK & JOB FUNCTION	STATION EMPLOYEES	UTILITY EMPLOYEES	CONTRACT & OTHERS	TOTAL PERSONS	STATION EMPLOYEES	UTILITY EMPLOYEES	CONTRACT & OTHERS	TOTAL MAN-REM
Reactor Operations & Surv.								
Maintenance Personnel	16				19.1			
Operating Personnel	153			Ì	109,3			
Health Physics Personnel	6			İ	7.9		•	
Supervisory Personnel	18		İ	i 1	4.9			
Engineering Personnel	294			Ī	56.3			
TOTAL	487			487	197.5			197.5
Routine-Maintenance							· · · · · · · · · · · · · · · · · · ·	
Maintenance-Personnel	186				305.3			
Operating Personnel	24			İ	35.1			
Health Physics Personnel	32			ŀ	45.2			
	223			ł				
Supervisory Personnel	0			ŀ	108.8			
Engineering Personnel	465		2060	2505	0.0		500 7	2004 7
TOTAL				2525	494.4		599.7	1094.1
In-Service Inspection (Inclu	ded with Rout	ine Mainten	nce)	l				
Maintenance Personnel				Į.		•		
Operating Personnel								
Health Physics Personnel				L				
Supervisory Personnel								
Engineering Personnel				Γ				
TOTAL								
Special Maintenance								
Maintenance Personnel				I				
Operating Personnel				f				
Health Physics Personnel				ŀ				
Supervisory Personnel				ŀ				
Engineering Personnel				}				
TOTAL		141		141		40.2		40.2
		171				10.5		
Waste Processing					2.0			
Maintenance Personnel	3			ŀ	3.0			
Operating Personnel	42			Į.	61.8			
Health Physics Personnel	18			ļ	26.2			
Supervisory Personnel	9			Į.	2,2			
Engineering Personnel	00							
TOTAL	72			72	93.2			93.2
Refueling				I				
Maintenance Personnel	0			1	0.0			
Operating Personnel	19				45.0			
Health Physics Personnel	0				0.0		····	
Supervisory Personnel	5				10.4			
Engineering Personnel	0				0.0			
TOTAL	24			24	55.4			55.4
Total By Job Function						,		
Maintenance Personnel	205				327.4			
Operating Personnel	238				251.2	1		
Health Physics Personnel	<u> </u>			-	79.3			
Supervisory Personnel	255				126.3	+		
	294				56.3			
Engineering Personnel		141	2060	3249		40.2	599.7	1480.4
GRAND TOTAL	1048	141	2000	3243	840.5	40.4	J33.1	1700.7

APPENDIX C

Plant: DUANE ARNOLD (BWR)

Plant: DUANE ARNOLD (BWR				1978				
	NUME	BER OF PERSO	NNEL (>100	mrem)		TOTAL MA	AN-REMS	
WORK & JOB FUNCTION	STATION EMPLOYEES	UTILITY EMPLOYEES	CONTRACT & OTHERS	TOTAL PERSONS	STATION EMPLOYEES	UTILITY EMPLOYEES	CONTRACT & OTHERS	TOTAL MAN-REM
Reactor Operations & Surv.	_						13.050	
Maintenance Personnel	6	į	28		1.057		11.059	
Operating Personnel	19		0		6.320		0.000	
Health Physics Personnel	3		62		0.719		36.704	
Supervisory Personnel	4		3		0.719		0.622	
Engineering Personnel	1		5		0.419		3.792	
TOTAL	33 -	Ö	98	131	9,234	0.000	52.177	51.411
Routine Maintenance						0.000	24 007	
Maintenance-Personnel	16	0	117		4.610	0.000	34.897	
Operating Personnel	8	00	0		1.398	0.000	0.000	
Health Physics Personnel	4	0	5		1.075	0.000	1,499	
Supervisory Personnel	1	0	1		0.215	0.000	0.120	Ĭ
Engineering Personnel	1	1	8		0.760	0.200	5.572	
TOTAL	30	1	131	162	8.058	0:200	42.088	50,346
In-Service Inspection							00.000	
Maintenance Personnel	5	0	86		1.717	0.000	38.889	
Operating Personnel	1	0	0		0.113	0.000	0.000	
Health Physics Personnel	0	00	8		0.000	0.000	1.817	
Supervisory Personnel	0	2	37		0.000	0.495	24.158	<u> </u>
Engineering Personnel	3	4	43		1.086	1,085	39.563	100 000
TOTAL	9	66	174	189	2,916	1,580	104.427	108.923
Special Maintenance			1					1
Maintenance Personnel	15	0	530		3,668		690.206	Į
Operating Personnel	14	0	0		4.073		0.000	
Health Physics Personnel	3	0	27		0.739		10.784	
Supervisory Personnel	11]	35		3.297	0.375	21.367	
Engineering Personnel	3	3 .	49		1.234	0.728	46.496	
TOTAL	46	4	641	691	13.011	1.103	768,854	782.967
Waste Processing								
Maintenance Personnel	0		1		0,000		0.142	
Operating Personnel	11		2		0.175		0.228	
Health Physics Personnel	5		00		1.758		0.000	
Supervisory Personnel	2		2		0.578		0.340	
Engineering Personnel					0.104		0,210	2 505
TOTAL	9	0	6	15	2.615	0,000	0,920	3,535
Refueling	_		1 _		2.702		1 100	
Maintenance Personnel	11		7		0.180		1.130	
Operating Personnel	9		0		3.824		0,000	
Health Physics Personnel	Ō		<u> </u>		0.000	·n·········	0_000	
Supervisory Personnel	2	<u></u>	0		0.512		0.000	
Engineering Personnel	0		3		0.000	A 405	0,480	6,126
TOTAL	12	0	10	22	4,516	0.000	1.610	0,140
Total By Job Function		1 ,	750	010	31 000	0.000	776 222	787.555
Maintenance Personnel	43	<u> </u>	769	812	11.232	0.000	776.323	
Operating Personnel	52	0	2	54	15.903	0.000	0.228	16.131 55.095
Health Physics Personnel	15	0	102	117	4.291	0.000	50_804	52,798
Supervisory Personnel	20	3	78	101	5.321	0.870 2.013	46.607 96.113	101.729
Engineering Personnel	9	8	109	126	3,603		970.075	1013.308
GRAND TOTAL	139		1060	1210	40.350	2.883	9/0.0/5	<u> 11113.3110</u>

APPENDIX C
NUMBER OF PERSONNEL AND MAN-REM BY WORK AND JOB FUNCTION

Plant: FARLEY NUCLEAR PL	ANT (PWR)			1978				
		ER OF PERSO	NNEL (>100	mrem)		TOTAL MA	AN-REMS	
WORK & JOB FUNCTION	STATION EMPLOYEES	UTILITY EMPLOYEES	CONTRACT & OTHERS	TOTAL PERSONS	STATION EMPLOYEES	UTILITY EMPLOYEES	CONTRACT & OTHERS	TOTAL MAN-REM
Reactor Operations & Surv.								
Maintenance Personnel	36	0	5		2.088	0,000	0.340	
Operating Personnel	41	0	0		7.314	0.000	0.000	
Health Physics Personnel	19	Ö	5		10.110	0.000	3.715	
Supervisory Personnel	12	1	0		3.051 0.027	0.000	0.000	
Engineering Personnel	i	Ó	9			0.008	0.939	
TOTAL	109]	19	129	27.590	0.008	4.994	27.592
Roussine Maintenance								
Maintenance-Personnel	50		5		2.784		0.178	
Operating Personnel	29		0	i	2.772		0.000	
Health Physics Personnel	2		i		0.034		0.034	
Supervisory Personnel	5		0		0.372		0.000	
Engineering Personnel	Ť		31		0.179		2.503	
TOTAL	87	0	37	124	6,141	0.000	2.715	8.856
A STATE OF THE PARTY OF THE PAR	- 07	, , , , , , , , , , , , , , , , , , , ,	<u> </u>					
In-Service Inspection	1							
Maintenance Personnel				1				
Operating Personnel								
Health Physics Personnel		ļ						
Supervisory Personnel								
Engineering Personnel			O	0	0.000	0.000	0.000	0.000
TOTAL	0	0	U	· ·	0.000	0.000	0.000	
Special Maintenance		_			14 617	0.000	1.388	
Maintenance Personnel	55	0	6		14.617	0.000		
Operating Personnel	47	0	0		6.514	0.000	0.000	Ī
Health Physics Personnel	13	0	6	1	1.282	0.000	0.790	ł
Supervisory Personnel	10	1	0	<u> </u>	1.073	0.000	0.000	1
Engineering Personnel]	0	65		0.002	0.116	13.591	39.473
TOTAL	126	l l	77	204	23.588	0.116	15.769	39.4/3
Waste Processing								
Maintenance Personnel	0		0	1	0.000		0.000	
Operating Personnel	1		0		0.026		0.000	į
Health Physics Personnel	0		1	I	0.000		0.593	1
Supervisory Personnel	0		0		0.000		0.000	1
Engineering Personnel	0		1	Ī	0.000		0.000	
TOTAL		0	2	3	0.026	0.000	0.593	0.619
Refueling							1	1
Maintenance Personnel	1			1]	1
Operating Personnel				1				
Health Physics Personnel				1				
Supervisory Personnel				1				
Engineering Personnel								
TOTAL	0	0	0	0	0,000	0.000	0.000	0,000
	· · · · · ·	<u> </u>						
Total By Job Function	141	0	16	157	19.489	0.000	1.906	21.395
Maintenance Personnel	118	0	1 0	118	16.726	0.000	0.000	16.726
Operating Personnel		0	13	47	11.426	0.000	5.132	16.558
Health Physics Personnel	34				4.496	0.124	0.000	4.620
Supervisory Personnel	27	2	105	29 108	0.208	0.000	17.033	17.241
Engineering Personnel	323	3	134	459	52.345	0.124	24.071	76.540
GRAND TOTAL	1 323	<u> </u>	134	1 433	<u> </u>	<u>. Valle7</u>		

APPENDIX C

Plant: TJAMES A. FITZPATRICK POWER PLANT (BWR) NUMBER OF PERSONNEL AND MAN-REM BY WORK AND JOB FUNCTION 1978

					1978				
		NUME	ER OF PERSO	NNEL (>100	mrem)		TOTAL MA	AN-REMS	
	WORK & JOB FUNCTION	STATION	UTILITY	CONTRACT	TOTAL	STATION	UTILITY	CONTRACT	TOTAL
ì	WORK & JUB PONCTION	EMPLOYEES	EMPLOYEES	& OTHERS	PERSONS	EMPLOYEES	EMPLOYEES	& OTHERS	MAN-REM
*	Reactor Operations & Surv.								
	Maintenance Personnel	92	16	53		51	7	28	
İ	Operating Personnel	73	2	11		78	n	10	
	Health Physics Personnel	12	0	51		10	n	14	
	Supervisory Personnel	42	10	47		2	ĭ	Ó	
į	Engineering Personnel	7	5	15	,	1	0		
	TOTAL	226	33	177	436	142	8	<u>5</u> 57	207
×	Routine Maintenance								
Ì	Maintenance-Personnel	92	22	140		31	35	264	
ı	Operating Personnel	74	1	4		12	0	6	
İ	Health Physics Personnel	12	Ö	50		8	0	15	
j	Supervisory Personnel	42	12	47		2	5	0	
Ì	Engineering Personnel	7	6	16		0	3	3	
İ	TOTAL	227	41	257	525	53	43	288	384
*	In-Service Inspection				- 525	- J.J.		<u> </u>	204
i	Maintenance Personnel	0.2	0	E 2		,	,	-	
ŀ	Operating Personnel	92 73	3	53 32		1	0	5	
ŀ	Health Physics Personnel	12	0	38		1	0	<u> </u>	
ŀ	Supervisory Personnel	42	9	47		1		· ·	
ŀ	Engineering Personnel	7	4	13		0	2	0 7	
'n	TOTAL	226	. 16	183	425	4	4	13	21
*				103	467			13	چ
	Special Maintenance Maintenance Personnel	92	25	137		10	-,	200	
ļ		73	2			12	54	306	
1	Operating Personnel	73	0	31 47		4]	4 25	
1	Health Physics Personnel Supervisory Personnel	42	12	47		4	0		
1	Engineering Personnel	7	7				2	0	
ŀ	TOTAL			13		2 - 26	2 59	40 375	460
*		226	46	275	547	20	33	3/3	400
^	Waste Processing		_					_	
-	Maintenance Personnel	92	0	60		13	0	8	
-	Operating Personnel	73 12	3	6		32	2	4	
-	Health Physics Personnel		0	38		3	<u>Q</u>	0	ì
-	Supervisory Personnel Engineering Personnel	42	2	48	ļ	0	0	0	!
ŀ	TOTAL	7 226	9	12 164	399	0 48	0	0 12	
*		220		104	299	40		1.2	62
- }	Refueling	-							1
- }	Maintenance Personnel				ł				
ŀ	Operating Personnel								
ŀ	Health Physics Personnel				ŀ				
-	Supervisory Personnel				}				
ļ	Engineering Personnel								
*	TOTAL	0	0	0	0	0	0	Q	0
*	Total By Job Function		_						016
	Maintenance Personnel	460	63	443	966	109	96	611	816
ļ	Operating Personnel	366	1]	84	461	127	4	25	156
Į.	Health Physics Personnel	60	0	224	284	26	<u> </u>	54	80
L	Supervisory Personnel	210	47	236	493	8	10	0	18
*	Engineering Personnel	35 1131	24 145	569	128	3	6	55	64
	GRAND TOTAL	3	145	1056	2332	273	116	745	1134

 $^{{\}tt *Workers}$ may be counted in more than one category.

APPENDIX C
NUMBER OF PERSONNEL AND MAN-REM BY WORK AND JOB FUNCTION

Plant: FORT CALHOUN (PWR)

		NUME	BER OF PERSO	NNEL (>100	mrem)		TOTAL M	AN-REMS	
		STATION	UTILITY	CONTRACT	TOTAL	STATION	UTILITY	CONTRACT	TOTAL
	WORK & JOB FUNCTION	EMPLOYEES	EMPLOYEES	& OTHERS	PERSONS	EMPLOYEES	EMPLOYEES	& OTHERS	MAN-REM
*	5	EMPLOTEES	CIVIFLOTEES	& UTHENS	FENSUIVS	EMPLOTEES	EWIFLOTEES	& OTHERS	MAIA-VEIM
-	Reactor Operations & Surv. Maintenance Personnel	l 19	9	13		8.046	3.219	6 573	
	Operating Personnel	27	0	0		22.191	0.060	6.571 0.000	
		13	0	4	1				
	Health Physics Personnel		1			13.703	0.000	0.890	
	Supervisory Personnel	6		0		1.415	0.301	0.020	
	Engineering Personnel TOTAL	4	10	0		1,947	<u>5.161</u>	0.000	
		69	_20	_17	106	47,302	8.471	7.481	63.524
*	Routine Maintenance								
	Maintenance-Personnel	31	8	11		11.484	2,724	4.454	
	Operating Personnel	0	0	0		0,096	0.020	0.000	
	Health Physics Personnel	<u> </u>	0	0	Į i	0.091	0.000	0.000	
	Supervisory Personnel	0	0	0		0.030	0.000	0.000	
	Engineering Personnel	0	2	0	, , , , , , , , , , , , , , , , , , ,	0.057	0.987	0.000	
	TOTAL	31	10	11	52	11.758	3.731	4,454	19.943
*	In-Service Inspection		_						
	Maintenance Personnel	2	2	19		0.739	0.760	8.908	
	Operating Personnel	0	0	0		0.045	0.000	0.000	
	Health Physics Personnel	0	0	0		0.050	0.000	0.000	
	Supervisory Personnel	0	0	0		0.000	0.000	0.000	
	Engineering Personnel	0	2			0.000	0,443	2.030	,
	TOTAL	2	4	26	32	0,834	1.203	10,938	12.975
*	Special Maintenance				4				
	Maintenance Personnel	39	44	103		32.627	25,497	63.472	
	Operating Personnel	4	2	0		1.648	0.873	0.000	
	Health Physics Personnel	9	0	2		2.205	0.090	0.328	
	Supervisory Personnel	2	0	e		0.482	0.003	0.000	,
	Engineering Personnel	2	11	0		0.681	3.977	0.000	
	TOTAL	56	57	105	218	37,643	30.440	63,800	131.883
*	Waste Processing				i				
	Maintenance Personnel	16	10	11		16.151	3.120	2.581	
	Operating Personnel	16	0	0		6.277	0.079	0.000	
	Health Physics Personnel	- 6	0	0		4.419	0.000	0.005	
	Supervisory Personnel	2	0	0		1.366	0.000	0.000	
	Engineering Personnel	1	1	0		0.600	0.710	0.000	
	TOTAL	41	11	.11	63	28.813	3.909	2,586	35,308
*	Refueling								
	Maintenance Personnel	38	46	66		37.249	45.961	61.198	1
	Operating Personnel	24	4	0		8.100	1,529	0.000	
	Health Physics Personnel	6	0	12		2.205	0.026	12.063	
	Supervisory Personnel		0	1		2.198	0.035	0.632	
	Engineering Personnel]	8	0		0.702	6.299	0.090	
	TOTAL	76	58	79	213	50.454	53.850	73.983	178.287
*	Total By Job Function								
	Maintenance Personnel	145		223	487	106.296	81.281	147.184	334.761
	Operating Personnel	71	6	0	77	38.357	2.561	0.000	40.918
	Health Physics Personnel	34	O	18	52	22.673	0.116	13.286	36.075
	Supervisory Personnel	17	1	1 ,	19	5.491	0.339	0.652	6.482
ļ	Engineering Personnel	8	34	7	49	3,987	17.577	2.120	23.684
	GRAND TOTAL	275 (128)	160 (62)	249 (158)	684 (348)	176.804	101.874	163,242	441.920

^{*}Workers may be counted in more than one category. Number in parentheses is total number of individuals.

APPENDIX C

Plant: GINNA NUCLEAR PLANT (PWR)

:	Plant: GINNA NOCLEAR PL			NAME (> 400	1978		TOTAL MA	AN DEMS	
			SER OF PERSO					CONTRACT	TOTAL
	WORK & JOB FUNCTION	STATION EMPLOYEES	UTILITY EMPLOYEES	CONTRACT & OTHERS	TOTAL PERSONS	STATION EMPLOYEES	UTILITY EMPLOYEES	& OTHERS	MAN-REM
*	Reactor Operations & Surv.							į	
	Maintenance Personnel	5				2.210			
	Operating Personnel	23				10.030			
	Health Physics Personnel	13			}	3,100			
	Supervisory Personnel	1				0.800			
	Engineering Personnel	0				0.000		A	
	TOTAL	42	0	0	42	15.140	0.000	0.000	16.140
*	Routine Maintenance								
	Maintenance-Personnel	27	İ	7		9.010		1,610	
	Operating Personnel	10		0		5.000		0.000	
	Health Physics Personnel	11	İ	0		7.600		0.000	
	Supervisory Personnel	0		0		0.000		0.000	
	Engineering Personnel	0		0		0.000	***	0.000	
	TOTAL	48	0	7	55	21.610	0.000	1.610	23.220
*	In-Service Inspection								
	Maintenance Personnel	0	126	10		0.000	117.190	8.670	
	Operating Personnel	23	5	15		0.860	4.210	13,700	
	Health Physics Personnel	4	0	4		2,530	0,000	1,000	
	Supervisory Personnel	11	0	0	1	4.910	0.000	0.000	
	Engineering Personnel	1	Ŏ	Ö		0.600	1.020	0.000	
	TOTAL	39	131	29	199	8,900	122.420	23,370	154,690
*	Special Maintenance								
	Maintenance Personnel	41	123	110		23.210	34,760	40.480	
	Operating Personnel	9	0	0		2,510	0.000	0.000	
	Health Physics Personnel	7	 	10		3.900	0.410	6.075	
	Supervisory Personnel	2	Ö	0		0.100	0.000	0.000	
	Engineering Personnel	3	26	0		0.990	1,335	0.000	
	TOTAL	62	150	120	332	30.710	36.505	46.555	113,770
	Waste Processing) <u>V</u>	130	1					
^	Maintenance Personnel	1 5	11	17		0.790	1.325	1.820	
		11	0	0		0.330	0.000	0.000	
	Operating Personnel Health Physics Personnel	7	1 7	6		0.900	0.300	0.350	
	Supervisory Personnel	Ó	Ö	0		0.000	0.000	0.000	
	Engineering Personnel	 	1 0	ő		0.410	0.000	0.000	
	TOTAL	24	12	23	59	2,430	1.625	2.170	6.225
*							1-24.5		
_	Refueling	1 8	66	17		1.895	38.680	3.770	
	Operating Personnel	9	0	0	1	6,800	0.000	0.000	
	Health Physics Personnel	8	1	7	1	0.750	0.050	1.480	
	Supervisory Personnel	i i	0	ó		0.020	0.000	0.000	
	Engineering Personnel	2	3	1		0.760	0.050	1.310	
	TOTAL	28	70	25	123	10,225	38.780	6.560	55.565
*			70						
	Total By Job Function	86 (27)	326 (188)	161 (100)	573 (315)	37.115	191,955	56.350	255.420
	Maintenance Personnel	85 (23)	5 (5)	15 (15)	105 (43)	25,530	4.210	13.700	43.440
	Operating Personnel	50 (14)	3 (3)	27 (27)	80 (44)	18.780	0.760	8,905	28.445
	Health Physics Personnel	15 (12)	0 (0)	0 (0)	15 (12)	5.830	0.000	0.000	5.830
	Supervisory Personnel	7 (3)	29 (30)	1 (1)	37 (34)	2,760	2,405	1.310	6.475
*	Engineering Personnel	243 (79)	363 (226)	204 (143)		90.015	199.330	80.265	369 610
	DIRANU IVIAL	1 CTJ 1/J/	TANK TOUR						

GRAND TOTAL 243 (79) 363 (226) 204 (143) 810 (448) 90.015 199.330 86 *Workers may be counted in more than one category. Number in parentheses is total number of individuals.

NUMBER OF PERSONNEL AND MAN-REM BY WORK AND JOB FUNCTION

Plant: HADDAM NECK (PWR)

Trainer (Trine)	1	BER OF PERSO	ONNEL (>100	mrem)	<u> </u>	TOTAL M	AN-REMS	
WORK & JOB FUNCTION	STATION	UTILITY	CONTRACT	TOTAL	STATION	UTILITY	CONTRACT	TOTAL
TONK & JUB FUNCTION	EMPLOYEES	EMPLOYEES	& OTHERS	PERSONS	EMPLOYEES	EMPLOYEES	& OTHERS	MAN-REM
Reactor Operations & Surv.								
Maintenance Personnel	14	0	3		3.510	0.030	0.815	l
Operating Personnel	29	0	0		8.745	0.000	0.000	-
Health Physics Personnel	5	0	0		1.725	0.000	0.010	1
Supervisory Personnel	0	0	11		0,255	0.000	0.360	
Engineering Personnel	1	1	1		0.272	0.780	0.500	
TOTAL	49		5	55	14.507	0.810	1.685	17.002
Routine Maintenance	_							
Maintenance-Personnel	22	10	10		27.480	3.484	2.615	
Operating Personnel	[]]	0	0		2.508	0.000	0.000	
Health Physics Personnel	6	0	0		1.740	0.000	0.000	1
Supervisory Personnel	1	1	1		0.255	0.240	0.510	f 2
Engineering Personnel	4	0	1		1.490	0.330	0.390	
TOTAL	44	ìì	12	67	33,473	4.054	3,5]5	41.042
In-Service Inspection								
Maintenance Personnel) o				0.050	0.000		
Operating Personnel	1				0.555	0.000		ĺ
Health Physics Personnel	0				0.060	0.000		
Supervisory Personnel	Ō	***************************************		Ĭ	0.000	0.000		İ
Engineering Personnel	0				0.065	0.050		
TOTAL		0	0	1	0.730	0.050	0.000	0.780
Special Maintenance					V • 7 • 90		U_UUU	V. 700
Maintenance Personnel	13	1	8		3.328	0.785	2.910	
Operating Personnel	2	0	0		0.775	0.000	0.000	
Health Physics Personnel	3	0	Ö		0.850	0.000	0.000	
Supervisory Personnel	2	0	1		0.350	0.000	1.026	
Engineering Personnel	i	0	2		0.350	0.125	0.335	
TOTAL	21	ì	11	33	5.464	0.123	0.335 4.271	10.645
Waste Processing	~			У.У.	J. 303	V. 31.0	7,6,7	10.050
Maintenance Personnel	3		4		1.675	0.000	1.825	
Operating Personnel	11		o l		4.055	0.000	0.000	
Health Physics Personnel	4		0		0.895	0.000		
Supervisory Personnel	0		1				0.000	
Engineering Personnel	0		0		0.025 0.030	0.000 0.095	0.565	
TOTAL	18	0	5	23	6.680	0.095	0.010 2.400	9.175
Refueling		<u>-</u>			0.000	0.030	<u>د . ۲۷</u> ۷	2.1/3
Maintenance Personnel	0				0.195		0.055	
Operating Personnel	1				0.195			
Health Physics Personnel	0			i i			0.000	
Supervisory Personnel	0			}	0.025		0.000	
Engineering Personnel	0						0.020	
TOTAL	- '	0	0	1	0.000	0.000	0.000	0.605
		Ų			0.550	0.000	0.075	0.625
Total By Job Function	F0	- ,	0.5			[
Maintenance Personnel	52	11	25	88	36.238	4.299	8.220	48.757
Operating Personnel	55	0	0	55	16.968	0.000	0.000	16.968
Health Physics Personnel	18	0	0	18	5.295	0,000	0.010	5,305
Supervisory Personnel	3	1	4	8	0.885	0.240	2.481	3.606
Engineering Personnel	6		4	11	2.018	1,380	1,235	4,633
GRAND TOTAL	134	3	33	180	61.404	5.919	11.946	79.269

APPENDIX C

Plant: E. I. HATCH PLANT (BWR) 1978

Г	TIME C. I. HATCH TEATH		ER OF PERSO	MNEL (>100	mroml		TOTAL MA	AN-REMS	
				******		- TATION T	UTILITY	CONTRACT	TOTAL
	WORK & JOB FUNCTION	STATION	UTILITY	CONTRACT	TOTAL	STATION EMPLOYEES	EMPLOYEES	& OTHERS	MAN-REM
		EMPLOYEES	EMPLOYEES	& OTHERS	PERSONS	ENIFLOTEES	EIII LOTELO	T O I I I I	
*	Reactor Operations & Surv.	.				2		0	
į.	Maintenance Personnel	8		0		3		0	
į	Operating Personnel	94		0		38			
l	Health Physics Personnel	32		0		15		0 0	
- 1	Supervisory Personnel	0				<u> </u>		5	
Į	Engineering Personnel	14		12		3		5	<i>C</i> /
[TOTAL	148	O.	13	161	59	00	5	64
*	Routine Maintenance								
Ī	Maintenance-Personnel	75	1	1		39		1	
Ī	Operating Personnel	45	0	0		13	,	0	
	Health Physics Personnel	2	0	0		00		0	
1	Supervisory Personnel	Ō	0	0		0		0	
j	Engineering Personnel	0	0	1		00]	-
İ	TOTAL	122	j j	2	125	52	0	2	54
*	In-Service Inspection								
1	Maintenance Personnel			0				0	
ŀ	Operating Personnel			0]			0	ļ
1	Health Physics Personnel			0				0	
1	Supervisory Personnel			Ō	i i			0	
l	Engineering Personnel			8				3	
į	TOTAL	0	0	8	8	0	0	3	3
*	Special Maintenance								
	Maintenance Personnel	43	1	8		21			
ļ	Operating Personnel	18	Ö	0		5		0	
	Health Physics Personnel	4	0	1		i		0	
	Supervisory Personnel	- 7	ŏ	1	İ	0		0	
1	Engineering Personnel	3	o o	154	†	ĺ		27	
	TOTAL	68	i	164	233	28	0	28	56
*	Waste Processing								
	Maintenance Personnel	2				Ð			
	Operating Personnel	13			1	3			
	Health Physics Personnel	0			1	n			
	Supervisory Personnel	0			1	Ŏ			
	Engineering Personnel	0			1	Ö			
	TOTAL	15	0	Ŏ	15	3	0	0	3
*	Refueling								
	Maintenance Personnel	lo							
	Operating Personnel	1			1				
	Health Physics Personnel	0			1				
	Supervisory Personnel	0			1				Í
	Engineering Personnel	0			1				
	TOTAL	Y	0	0	1	0	0	0	0
*	<u> </u>	 		† - -		<u> </u>			
-	Total By Job Function	128 (87)	2 (3)	9 (27)	139 (117)	63		2	65
	Maintenance Personnel	171 (146)	0 (0)	0 (0)	171 (146)	59		0	59
	Operating Personnel		0 (0)	1 (1)	39 (33)	16		Ů Ů	16
	Health Physics Personnel	38 (32) 0 (0)	0 (0)	2 (1)	2 (1)	0		0	0
	Supervisory Personnel	17 (16)	0 (0)	175 (172)	192 (188)	4		36	40
	Engineering Personnel	354 (281)	2 (3)	187 (201)	543 (485)	142	0	38	180
*	GRAND TOTAL	1 334 (401)	<u> </u>	1101 15011	11 ALA 14001				

^{*}Workers are counted in more than one category. (Numbers in parentheses is the actual number of individuals whose exposure exceeded 100 mrem.)

¹Based on self-reading dosimeters.

APPENDIX C

NUMBER OF PERSONNEL AND MAN-REM BY WORK AND JOB FUNCTION Plant: HUMBOLDT BAY PLANT (BWR) 1978

Reactor Operations & Surv. Minotenance Personnel O	
Reactor Operations & Surv. EMPLOYEES	
Maintenance Personnel 0 0 0 0 0 0 0 0 0	OTAL AN-REM
Distribution Continue Conti	
District Personnel 23	
Health Physics Personnel 3	
Supervisory Personnel 3	
TOTAL 30	
TOTAL 30	
Routine Maintenance	2.1
Operating Personnel	
Operating Personnel O	
Health Physics Personnel 2	
Supervisory Personnel 2	
Engineering Personnel	
TOTAL 19	
In-Service Inspection Maintenance Personnel Maintenance Personnel Maintenance Personnel Maintenance Personnel Maintenance Personnel Maintenance Personnel Maintenance Maintenance Maintenance Maintenance Personnel Maintenance Personnel Maintenance Personnel Maintenance Personnel Maintenance Maintenance Personnel Maintenance Maintenance Personnel Maintenance Maintenanc	0.8
Maintenance Personnel	0.0
Operating Personnel Health Physics Personnel Supervisory Personnel Engineering Personnel Engineering Personnel TOTAL O O O O O O O O O O O O O O O O O O	
Health Physics Personnel Supervisory Personnel Engineering Personnel	
Supervisory Personnel Engineering Personnel Engineering Personnel Engineering Personnel Engineering Personnel Engineering Personnel 3	
Engineering Personnel	
TOTAL	
Special Maintenance	
Maintenance Personnel 3 56 56 1.7 128.2 103.5 Operating Personnel 0 0 0 0 Health Physics Personnel 1 0 12 1.2 0.0 9.0 Supervisory Personnel 2 7 6 0.7 11.0 9.9 Engineering Personnel 2 9 27 0.8 11.8 15.0 TOTAL 8 72 101 181 4.4 151.0 137.4 29 Waste Processing Maintenance Personnel 0 2 0.0 0.0 Health Physics Personnel 0 0 0.0 0.0 Supervisory Personnel 0 0 0.0 0.0 Engineering Personnel 0 0 0.0 0.0 Engineering Personnel 0 0 0.0 0.0 Engineering Personnel 0 0 0.0 0.0 Engineering Personnel 0 0 0.0 0.0 Total 0 0 0.0 0.0 Total 0 0 0.0 0.0 Total 0 0 0.0 0.0 Total 0 0 0.0 0.0 Total 0 0 0.0 0.0 Total 0 0 0 0.0 Total 0 0 0 0.0 Total 0 0 0 0.0 Total 0 0 0 0 0 Total 0 0 0 0 0 Total 0 0 0 0 0 Total 0 0 0 0 0 Total 0 0 0 0 0 Total 0 0 0 0 0 Total 0 0 0 0 0 Total 0 0 0 0 Total 0 0 0 0 0 Total 0 0 0 Total 0 0 0 0 Total 0 0 0 Total 0 0	0.0
Operating Personnel	
Health Physics Personnel	
Supervisory Personnel 2 7 6 0.7 11.0 9.9	
Engineering Personnel 2 9 27 0.8 11.8 15.0 TOTAL 8 72 101 181 4.4 151.0 137.4 29 Waste Processing	
TOTAL 8 72 101 181 4.4 151.0 137.4 29	
Waste Processing Maintenance Personnel 0 2 0.0 1.9 Operating Personnel 0 0 0.0 0.0 Health Physics Personnel 1 0 0.3 0.0 Supervisory Personnel 0 0 0.0 0.0 Engineering Personnel 0 0 0.0 0.0	
Maintenance Personnel 0 2 0.0 1.9 Operating Personnel 0 0 0.0 0.0 Health Physics Personnel 1 0 0.3 0.0 Supervisory Personnel 0 0 0.0 0.0 Engineering Personnel 0 0 0.0 0.0	2.8
Operating Personnel 0 0 0.0 0.0 Health Physics Personnel 1 0 0.3 0.0 Supervisory Personnel 0 0 0.0 0.0 Engineering Personnel 0 0 0.0 0.0	
Health Physics Personnel 1	
Supervisory Personnel	
Engineering Personnel 0 0 0 0.0 0.0	
TOTAL 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
IUIAL 2 A 3 A TA A TA A TA A TA A	
	2,2
Refueling	
Maintenance Personnel	
Operating Personnel	
Health Physics Personnel	
Supervisory Personnel	
Engineering Personnel	
TOTAL 0 0 0 0 0,0 0,0 0,0	0.0
Total By Job Function	
Maintenance Personnel 18 58 56 132 11.0 130.1 103.5 24	1_6
Operating Personnel 23 0 0 23 9.4 0.0 0.0). 4
Health Physics Personnel 4 0 12 16 3.1 0.0 9.0 1	2.1
Supervisory Personnel 7 7 6 20 1.7 11.0 9.9 22	2.6
Engineering Personnel 6 9 27 42 2.4 17.8 15.0 22	3.2
	7.9

Plant: INDIAN POINT PLANTS 1 1 & 2 (PWR) 1978

	NUME	BER OF PERSO	NNEL (>100	mrem)		TOTAL MA	AN-REMS	
WORK & JOB FUNCTION	STATION EMPLOYEES	UTILITY EMPLOYEES	CONTRACT & OTHERS	TOTAL PERSONS	STATION EMPLOYEES	UTILITY EMPLOYEES	CONTRACT & OTHERS	TOTAL MAN-REM
Reactor Operations & Surv.								
Maintenance Personnel								
Operating Personnel								
Health Physics Personnel								
Supervisory Personnel								
Engineering Personnel								
TOTAL	140	0	0	140	219.5	0.0	0.0	219.5
Routine Maintenance								
Maintenance-Personnel								
Operating Personnel								
Health Physics Personnel								
Supervisory Personnel								
Engineering Personnel						<i>4.48</i>		
TOTAL	20	0	0	20	69.8	0.0	0.0	69,8
In-Service Inspection								
Maintenance Personnel	1							
Operating Personnel								
Health Physics Personnel								
Supervisory Personnel								
Engineering Personnel								
TOTAL	2	44	40	86	2.3	51.1	42.4	95.8
Special Maintenance	J							
Maintenance Personnel	1				i			•
			-					
Operating Personnel		 	<u> </u>					Ì
Health Physics Personnel		 						f
Supervisory Personnel		 						
Engineering Personnel	3	322	415	740	9.8	490.4	435.4	935.6
TOTAL		, VLL	710		· · · · · · · · · · · · · · · · · · ·			
Waste Processing	1							
Maintenance Personnel						1		1
Operating Personnel								1
Health Physics Personnel		 						
Supervisory Personnel		ļ						
Engineering Personnel	38	 	12	50	113.0	0.0	30,0	143.0
TOTAL	j 30	1	16	30	113.0	V.V	30,10	1,1,7,1,7
Refueling	7							
Maintenance Personnel								8
Operating Personnel		ļ						ŧ
Health Physics Personnel		-	ļ					ı
Supervisory Personnel								
Engineering Personnel						F 7	37.6	164.4
TOTAL	42	3	16	61	141.7	5.1	17.6	104.4
Total By Job Function	7					1		
Maintenance Personnel					ļ			<u> </u>
Operating Personnel			1		Į			
Health Physics Personnel					ļ			ļ
Supervisory Personnel		ļ			<u> </u>			<u> </u>
Engineering Personnel							FOF A	1628.1
GRAND TOTAL	245	369	483	1097	556.1	546.6	525,4	1060.

 $^{^{1}\}text{Unit 1}$ is defueled, and data for Unit 3 is included until March 10, 1978.

 $^{^{2}\}mathrm{No}$ breakdown by job function was provided.

APPENDIX C

Plant: INDIAN POINT PLANT 3¹ (PWR) 1978

Plant: INDIAN POINT PLAN				1978				
	NUME	BER OF PERSO	NNEL (>100	mrem)		TOTAL M	AN-REMS	
WORK & JOB FUNCTION	STATION EMPLOYEES	UTILITY EMPLOYEES	CONTRACT & OTHERS	TOTAL PERSONS	STATION EMPLOYEES	UTILITY EMPLOYEES	CONTRACT & OTHERS	TOTAL MAN-REM
Reactor Operations & Surv.]	and the second
Maintenance Personnel	0		lol		0.450	0.000	0.260	1
Operating Personnel	28		0		15.810	0.020	0.200	
Health Physics Personnel	13		3		12.750	0.010	1.190	1
Supervisory Personnel	ון		0		6,200	0.000	0.030	
Engineering Personnel	1		0		0,620	0.020	0.150	
TOTAL	53	n	3	56	35,830	0.050	1.830	37,710
Routine Maintenance								
Maintenance-Personnel	35		49		12.580	0.000	14,470	
Operating Personnel	0		0		0.300	0.000	0.400	
Health Physics Personnel	0		5		0.130	0.000	1.830	
Supervisory Personnel	3		2		0.730	0.000	0.560]
Fameering Personnel	0		2		0.260	0.010	0.550	1
OTAL	38	0	58	96	14,000	0.010	17.810	31,820
In-Service Inspection								
Maintenance Personnel	8		52		4.040		25,440	
Operating Personnel	1		7		0.250		0.160	
Health Physics Personnel	0		0		0.080		0.100	1
Supervisory Personnel	6		ŏ		2.990		0.150	1
Engineering Personnel	3		0		1.220		0.170	1
TOTAL	18	0	53	71	8.580	0.000	26.020	34.600
Special Maintenance	<u></u>				G			
Maintenance Personnel	43	0	197		37.240	0.010	106.170	
Operating Personnel	10	0	9		2.140	0.020	4.070	
Health Physics Personnel	7	Ō	31		6.820	0.010	24.010	1
Supervisory Personnel	20	0	4		12.860	0.020	2.790	Ì
Engineering Personnel	11	1	2		3.330	0.260	0.980	1
TOTAL	91		243	335	62,390	0.320	138.020	200.730
Waste Processing					7.3.1 8.7 8	7 1 1 7 2		
Maintenance Personnel	2				0.460		0.070	
Operating Personnel	0				0.000		0.030	
Health Physics Personnel	0				0.000		0,000	1
Supervisory Personnel	- 0				0.000		0.000	
Engineering Personnel	0				0.000		0.000	
TOTAL	2	0	<u> </u>	2	0.470	0.000	0.100	0.570
Refueling			Ĭ .		V.117	м. н. н.	***************************************	
Maintenance Personnel	18		37		7.130		38,080	
Operating Personnel	0		3		0.030		0.680	1
Health Physics Personnel	0		1		0.040		0.220	-
Supervisory Personnel	5		1		2.350		1.790	Ť
Engineering Personnel	Ť		· i		0.910		1,670	
TOTAL	24	0	43	67	10.460	0.000	42.440	52.900
· · · · · · · · · · · · · · · · · · ·			77	<u> </u>	10,700	YAYYY.	77-778	1
Total By Job Function	106	0	225	44]	61 000	0.010	184.490	246,400
Maintenance Personnel	106 39	00	335 13	52	61.900 18.530	0.010	5.540	24.110
Operating Personnel	20	0	40	60	19.830	0.020	27.350	47.200
Health Physics Personnel			7		25.130	0.020	5.320	30,470
Supervisory Personnel	45	<u> </u>	5	52	6.340	0.020	3.520	10.150
Engineering Personnel	16 226		400	22 627	131,730	0.380	226,220	358,330
GRAND TOTAL	220	<u> </u>	<u> </u>	. UC/	171./70	<u>VVV</u> V	<u> </u>	التاملين مالماليون الماليون

Applicable for the licensed period of March 10, 1978 to December 31, 1978.

APPENDIX C
NUMBER OF PERSONNEL AND MAN-REM BY WORK AND JOB FUNCTION

Plant: KEWAUNEE (PWR) 1978

1	ALL IMP							
1			ONNEL (>100	mrem)		TOTAL M	AN-REMS	
WORK & JOB FUNCTION	STATION EMPLOYEES	UTILITY EMPLOYEES	CONTRACT & OTHERS	TOTAL PERSONS	STATION EMPLOYEES	UTILITY EMPLOYEES	CONTRACT & OTHERS	TOTAL MAN-REM
Reactor Operations & Surv.	_							
Maintenance Personnel	0	0			.000	.000	.000	
Operating Personnel	10	0			5.753	.000	.274	
Health Physics Personnel	0	0			.000	.000	.000	1
Supervisory Personnel	5]			3.907	.215	.185	
Engineering Personnel]	0			. 455	.000		
TOTAL	16		0	17	10.115	.215	.011	10.800
Routine Maintenance								
Maintenance-Personnel	21	. 3]]		4.810	1.130	6.568	
Operating Personnel	2	0	0		.627	.000	.000	
Health Physics Personnel	5	0	12		2.512	.000	4.951	
Supervisory Personnel	0	0	0	•	.052	.000	.000	
Engineering Personnel	0	0	,0		.000	.000	.000	
TOTAL	28	3	23	54	8.001	1.130	11.519	20.650
In-Service Inspection								
Maintenance Personnel	0	2	26		.030	.562	12.803	
Operating Personnel	3	0	0		.919	.000	.000	
Health Physics Personnel	1	0	0		.350	.000	.000	
Supervisory Personnel	1	0	1		.134	.013	.165	
Engineering Personnel	0	1	2	1	.000	.188	1.455	
TOTAL	5	3	29	37	1.433	0.763	14.423	16.619
Special Maintenance								
Maintenance Personnel	25	12	82		9.546	2.884	36.030	
Operating Personnel	3	0	0	į	.448	.055	.000	
Health Physics Personnel	6	0	0	1	2.056	.000	-000	
Supervisory Personnel	i	0	Ŏ		.458	.047	.010	
Engineering Personnel	0	i	ī		.023	.212	.302	
TOTAL	35	13	83	131	12.531	3,198	36,342	52.071
Waste Processing							<u> </u>	M. A. Maria
Maintenance Personnel	10		7	i	2.327	.080	2,473	
Operating Personnel	10		Ó	İ	6.157	.000	.000	
Health Physics Personnel	6		0	ţ	4.857	.000	.000	
Supervisory Personnel	1		0	f	1.561	.000	.000	
Engineering Personnel	0		0	•	.000	.000	.000	
TOTAL	27	0	7	34	14.902	.080	2.473	17,455
Refueling								
Maintenance Personnel	8	8	19	- 1	3,268	3.012	18.751	
Operating Personnel	1	0	0	ľ	.270	.000	.000	ļ
Health Physics Personnel	2	0	0	ľ	.513	.000	.000	***************************************
Supervisory Personnel	2	0	1	ľ	1.032	.000	.766	
Engineering Personnel]	0	1	Ţ	.838	.043	.171	
TOTAL	14	8	21	43	5.921	3.055	19.688	28,664
Total By Job Function		-						
Maintenance Personnel	64	25	145	234	19.981	7,668	76.625	104,274
Operating Personnel	29	0	0	29	14.174	.055	.274	14.503
Health Physics Personnel	20	0	12	32	10.288	.000	4.951	15.239
Supervisory Personnel	10	1	2	13	7,144	.275	1,126	8,545
Engineering Personnel	2	2	4	8	1,316	.443	1.939	3,698
GRAND TOTAL	125	28	163	316	52.903	8.441	84.915	146.259

APPENDIX C

Plant: LACROSSE PLANT (BWR)

		NUME	BER OF PERSO	ONNEL (>100	mrem)	I	TOTAL MA	AN-REMS	
	WORK & JOB FUNCTION	STATION	UTILITY	CONTRACT	TOTAL	STATION	UTILITY	CONTRACT	TOTAL
	WORK & JOB FUNCTION	EMPLOYEES	EMPLOYEES	& OTHERS	PERSONS	EMPLOYEES	EMPLOYEES	& OTHERS	MAN-REM
*	Reactor Operations & Surv.								
	Maintenance Personnel	0		0		0.000		0.000	
	Operating Personnel	21		0		43.888		0.206	
	Health Physics Personnel	6		0		10.545	·	0.000	
	Supervisory Personnel	15		1		10.747		0.450	
	Engineering Personnel	3		0		0.973		0.165	
i	TOTAL	45	0	1	46	66.153	0.000	0.821	66,974
*	Routine Maintenance								
į	Maintenance-Personnel	15				8.774		0.047	
	Operating Personnel	8				2.273		0.000	
	Health Physics Personnel	4				0.699		0.000	
	Supervisory Personnel	5				1.333		0.000	
	Engineering Personnel	2				0.626		0.099	
	TOTAL	34	0	0	34	13,705	0.000	0.146	13,851
*	In-Service Inspection								Contractor of Spiles of Assessment of
- /	Maintenance Personnel	0		4		0.192		1.532	
- /	Operating Personnel	1		0		0.314		0.000	
- 1	Health Physics Personnel	0		0		0.045		0.000	
- !	Supervisory Personnel	1		0		0.720		0.004	
	Engineering Personnel	2		7		0.375	i	2,832	
ļ	TOTAL	4	0	11	15	1.646	0.000	4.368	6.014
*	Special Maintenance	-							
- I	Maintenance Personnel	18		0		40.145		0.000	
J	Operating Personnel	19		0		10.035	"	0.000	
ļ	Health Physics Personnel	6		0		2.938		0.000	
-	Supervisory Personnel	10		0		6.104		0.055	
!	Engineering Personnel	3		1		2.277	····	0.515	
ļ	TOTAL	56	0]	57	61.499	0.000	0.570	62,069
*	Waste Processing				""			1	
ſ	Maintenance Personnel	0				0.134		0.000	
- 1	Operating Personnel	4						0.011	
ſ	Health Physics Personnel	4				1.188 2.602		0.000	ļ
l	Supervisory Personnel	7				5.077		0.015]
ļ	Engineering Personnel]				1.661		0.000	
	TOTAL	16	. 0	0	16	10,662	0.000	0.026	10.688
*	Refueling	ļ	-		-				
Ţ	Maintenance Personnel					0.020		0.000	
ļ	Operating Personnel					0.241		0.000	1
ļ	Health Physics Personnel				I	0.058		0.000	· ·
Ļ	Supervisory Personnel				l	0.054		0.000	
Į	Engineering Personnel					0.065		0.086	
	TOTAL	0	0	0	0	0.438	0.000	0.086	0.524
* [Total By Job Function								
[.	Maintenance Personnel	33 (18)		4 (4)	37 (22)	49.265		1.579	50.844
L	Operating Personnel	53 (22)		0 (0)	53 (22)	57.939		0.217	58.156
Į.	Health Physics Personnel	20 (6)		0 (0)	20 (6)	16.887		0.000	16,887
L	Supervisory Personnel	38 (18)		1 (1)	39 (19)	24.035		0.524	24.559
<u>.</u> [Engineering Personnel	11 (6) 155 (70)	0	8 (8) 13 (13)	19 (14) 168 (83)	5,977 154,103		3,697	9.674
* 1	GRAND TOTAL				168 (83)		0.000		160.120

^{*}Workers may be counted in more than one category. Number in parentheses is number of individuals.

APPENDIX C

Plant: MAINE YANKEE (PWR)

	NUME	ER OF PERSO	NNEL (>100	mrem)	TOTAL MAN-REMS				
	STATION	UTILITY	CONTRACT	TOTAL	STATION	UTILITY	CONTRACT	TOTAL	
WORK & JOB FUNCTION	EMPLOYEES	EMPLOYEES	& OTHERS	PERSONS	EMPLOYEES	EMPLOYEES	& OTHERS	MAN-REM	
Reactor Operations & Surv.	_		_	·					
Maintenance Personnel	4	0	2		2.008	.065	.520		
Operating Personnel	28	0	0		23.181	.000	.000		
Health Physics Personnel	9	2	1		11.705	.604	.540		
Supervisory Personnel	23	4	1		8.481	1.145	.702		
Engineering Personnel	12]	0		8,162	.590	.092		
TOTAL	76	7	4	87	53,537	2,404	1.854	57,795	
Routine Maintenance									
Maintenance-Personnel	30	0	6		30.147	.000	2.834		
Operating Personnel	2	0	0		1.372	.000	.000		
Health Physics Personnel	0	0	0		.000	.000	.000		
Supervisory Personnel	0	ì	2		.000	,378	.505		
Engineering Personnel	1	0	0		.115	.000	.000		
TOTAL	33	ì	8	42	31,634	.378	3,339	35,351	
In-Service Inspection									
Maintenance Personnel	2	ו	49		.780	.220	42.143		
Operating Personnel	5	0	0		1.533	.000	.085		
Health Physics Personnel	Ö	0	0		.000	.000	.000		
Supervisory Personnel	0	1	1		.130	.318	.140		
Engineering Personnel	1	4	7		1.572	1.912	4.483		
TOTAL	8	6	57	71	4.015	2.450	46.851	53,316	
Special Maintenance		<u> </u>			Table 1	4.74			
	۱ م	5	152		14.586	1.299	110.613		
Maintenance Personnel	26 11	0	152		3.450	.000	.380		
Operating Personnel	0	0	6		.072	.088	1,305		
Health Physics Personnel	ļ						1.775		
Supervisory Personnel]	<u> </u>	2		.135	.150 .515	2.400		
Engineering Personnel	5	<u> </u>	9 170	220	.935 19.178	2,052	116.473	137.703	
TOTAL	43		1/0		19,1/0	2,032	110.4/3	12/./92	
Waste Processing	1 2				705	.010	.165		
Maintenance Personnel	2		0		.785				
Operating Personnel	9		0		2,121	.000	.000		
Health Physics Personnel	1		2		.315	.000	.965	Ţ	
Supervisory Personnel	0		0		.000 .022	.000	.075		
Engineering Personnel	0		0				.000	4 400	
TOTAL	12	0	2	14	3,243	.010	1.205	4,458	
Refueling	,								
Maintenance Personnel	32	55	103		23.698	2.158	80.350		
Operating Personnel	25	0	0		13.802	.000	.000		
Health Physics Personnel	5	0	25		1.375	.093	20.952		
Supervisory Personnel	3]	7		1.740	.181	1.695		
Engineering Personnel	6	8	21		2,220	5.486	9.467		
TOTAL	71	14	156	241	42.835	7,918	112.464	163.217	
Total By Job Function	_							010 001	
Maintenance Personnel	96	11	312	419	72.004	3.752	236.625	312.381	
Operating Personnel	80	0	1	81	45.459	.000	.465	45.924	
Health Physics Personnel	15	2	34	51	13.467	.785	23,762	38.014	
Supervisory Personnel	27	8	13	48	10.486	2.172	4.892	17.550	
Engineering Personnel	25 243	14	37	76	13.026	8,503	16,442	37.971	
GRAND TOTAL	243	35	397	675	154,442	15.212	282.186	45] 840	

NUMBER OF PERSONNEL AND MAN-REM BY WORK AND JOB FUNCTION

Plant: MILLSTONE 1 PLANT (BWR)

	NUME	SER OF PERSO	NNEL (>100	mrem)		·-		
WORK & JOB FUNCTION	STATION	UTILITY	CONTRACT	TOTAL	STATION	UTILITY	CONTRACT	TOTAL
***************************************	EMPLOYEES	EMPLOYEES	& OTHERS	PERSONS	EMPLOYEES	EMPLOYEES	& OTHERS	MAN-REM
Reactor Operations & Surv.	1 1-	_						
Maintenance Personnel	18	5	31		11.670	2.000	7.243	
Operating Personnel	36	1	0		56.810	0.105	0.000	
Health Physics Personnel	7	0	37		13.690	0.000	27.005	
Supervisory Personnel	10	0]		7.880	0.010	0.230	
Engineering Personnel	4		2		1.690	0.230	0,833	
TOTAL	75	7	71	153	91.740	2.345	35,311	129.396
Routine Maintenance								
Maintenance-Personnel	5		4		1.970	0.545	2.381	
Operating Personnel	0		0		0.070	0.000	0.000	
Health Physics Personnel	0		0		0.080	0.000	0.000	
Supervisory Personnel	0		0		0.020	0.000	0.015	
Engineering Personnel	0		0		0,030	0.025	0.055	
TOTAL	5	0	4	9	2,170	0:.570	2.451	5 191
In-Service Inspection					- W			
Maintenance Personnel	3	0	9		0.445	0.055	2.215	
Operating Personnel	1	0	0		0.160	0.000	0.000	
Health Physics Personnel	0	0	0	1	0,070	0.000	0.095	
Supervisory Personnel	Ö	Ŏ	i		0.065	0.055	0.405	
Engineering Personnel	2	2	13		1.025	0.545	4.370	
TOTĂL	6	2	23	31	1.765	0.655	7.085	9.505
Special Maintenance				The state of the s				The second secon
Maintenance Personnel	44	74	642		76.595	55.054	629.136	
Operating Personnel	28	0	0		9.240	0.000	0.000	
Health Physics Personnel	5	0	30		3.600	0.000	8,300	
Supervisory Personnel	10	2	34		3.635	0.440	44.348	
Engineering Personnel	12	24	61		10.987	13.050	51.207	
TOTAL	99	100	767	966	104.057	68.544	732.991	905.592
Waste Processing								
Maintenance Personnel	18	1 !	23		11.950	1.215	42.260	
Operating Personnel	4	Ō	0		4.435	0.000	0.000	
Health Physics Personnel	2	<u>0</u>	i	ļ	1.560	0.000	0.825	
Supervisory Personnel	ī	ő	i		0.995	0.000	2.775	
Engineering Personnel	2	i	- i		0.735	0.145	0.290	
TOTÁL	27	ż	25	54	19,675.	1.360	46.150	67.185
Refueling						1-1-7-7-7	- 'Y !	
Maintenance Personnel	12	17	18	I	6.115	4.355	11.165	
Operating Personnel	4	0	, 0	ŀ	2.465	0.000	0.000	
Health Physics Personnel	0	0		ŀ	0.040	0.000	0.470	
Supervisory Personnel	0	ĭ	0 1	ŀ	0,145	0.190	0.100	
Engineering Personnel	i		7	<u> </u>	0.360	0.985	2.755	
TOTAL		21	26	64	9.125	5,530	14.490	29.145
Total By Job Function					7.120	V	17.77	
Maintenance Personnel	100	97	727	924	108,745	63.224	694.400	866.369
Operating Personnel	73	~~~~	0	74	73.180	0.105	0.000	73.285
Health Physics Personnel	14	Ö	69	83	19.040	0.000	36,695	55.735
Supervisory Personnel	21	3	37	61	12,740	0.695	47.873	61.308
Engineering Personnel	21	31	83	135	14,827	14.980	59.510	89,317
		132		122	1:,UL1	17.700	JJ.JIU	09,317

APPENDIX C

Plant: MILLSTONE 2 (PWR)

Plant: MILLSTONE 2 (PWR))			1978				
	NUME	BER OF PERSO	ONNEL (>100	mrem)	İ	TOTAL M	74411	
WORK & JOB FUNCTION	STATION EMPLOYEES	UTILITY EMPLOYEES	CONTRACT & OTHERS	TOTAL PERSONS	STATION EMPLOYEES	UTILITY EMPLOYEES	CONTRACT & OTHERS	TOTAL MAN-REM
Reactor Operations & Surv.								
Maintenance Personnel	3		25		0.940	0.115	13.100	
Operating Personnel	12		0		5.353	0.000	0.000	
Health Physics Personnel	5		42		5.330	0.000	36.852	1
Supervisory Personnel]		4		0.665	0.010	1.415	1
Engineering Personnel	5		5	1	1.512	0.295	1.405	
TOTAL	26	0	76	102	13.800	0.420	52 772	66,992
Routine Maintenance								
Maintenance-Personnel	2		1		1.335	0.195	0,520	
Operating Personnel]		0		0.390	0.000	0.000	1
Health Physics Personnel	0		. 0		0.030	0.000	0.045	Ī
Supervisory Personnel	0		0		0.000	0.000	0.000	1
Engineering Personnel	0		0		0.005	0.005	0.015	1
TOTAL	3	Ó	ì	4	1.760	0.200	0.580	2.540
In-Service Inspection								
Maintenance Personnel	3	3	378		1.145	0.665	524.922	
Operating Personnel	1	0	0		0.195	0.000	0.000	1
Health Physics Personnel	2	0	3	1	0.425	0.000	0.970	Ī
Supervisory Personnel	0	0	24		0.005	0.000	29.760	İ
Engineering Personnel	3	0	39		2.640	0.125	37.212	•
TOTAL	9	3	444	456	4.410	0.790	592.864	598.064
Special Maintenance								
Maintenance Personnel	39	20	497		31.218	8.100	647.616	
Operating Personnel	6	0	0		1,630	0.000	0.020	
Health Physics Personnel	3	0	าา้		1.015	0.000	3.380	1
Supervisory Personnel	2	0	38		1.170	0.000	46.190	f
Engineering Personnel	4	3	50		0.940	1,550	57.507	•
TOTAL	54	23	596	673	35.973	9.650	754.713	800.336
Waste Processing					***************************************	7,000		<u> </u>
Maintenance Personnel	0		ı		0.095	0.025	0.325	
Operating Personnel	1		Ö		0.330	0.000	0.000	
Health Physics Personnel	Ö		ŏ		0.170	0.000	0.000	
Supervisory Personnel	0		0		0.050	0.000	0.005	
Engineering Personnel	0		- 0		0.000	0.000	0.000	
TOTAL	Ť	0	ĭ	2	0.645	0.025	0.330	1.000
Refueling					<u> </u>	0.025	U.HAH.	1,000
Maintenance Personnel	24	4	30		10,490	1.330	15.065	
Operating Personnel	1	0	0		0.545	0.000	0.000	
Health Physics Personnel	0	0	0	i	0.000	0.000	0.025	
Supervisory Personnel	7	0	2	İ	0.380	0.000	0.975	
Engineering Personnel	Ţ	0	3		0,450	0.025	1.195	
TOTAL	27	4	35	66	11.865	1.355	17.260	30.480
Total By Job Function								
Maintenance Personnel	71	27	932	1030	45,223	10.430	1201.548	1257.201
Operating Personnel	22	0	0	22	8.443	0.000	0.020	8,463
Health Physics Personnel	10	0	56	66	6.970	0.000	41,272	48.242
Supervisory Personnel	4	0	68	72	2.270	0.010	78.345	80.625
Engineering Personnel	13	3	97	113	5,547	2,000	97.334	104.881
GRAND TOTAL	120	30	1153	1303	68,453	12.440	1418.519	1499.412

APPENDIX C

Plant: MONTICELLO PLANT (BWR) 1978

		NUME	ER OF PERSO	NNEL (>100	mrem)		TOTAL MA	AN-REMS	
	WORK & JOB SHARTION	STATION	UTILITY	CONTRACT	TOTAL	STATION	UTILITY	CONTRACT	TOTAL
	WORK & JOB FUNCTION	EMPLOYEES	EMPLOYEES	& OTHERS	PERSONS	EMPLOYEES	EMPLOYEES	& OTHERS	MAN-REM
*	Reactor Operations & Surv.								
	Maintenance Personnel	7	0	14		4.491	0.000	1.079	
	Operating Personnel	33	0	2		32.075	0.000	0.310	
1	Health Physics Personnel	7	0	24		8.523	0,000	4.205	
	Supervisory Personnel	12	1	6		2.910	0.251	0.653	
	Engineering Personnel	12	2	4		2.910	0.250	0.448	
	TOTAL	71	3	50	124	50.909	0.501	6,695	58.105
*	Routine Maintenance								İ
	Maintenance-Personnel	29	59	157		23.757	9.810	23.035	
	Operating Personnel	0	0	0		0.000	0.000	0.000	
	Health Physics Personnel	0	0	0		0.000	0.000	0.000	
	Supervisory Personnel	00	0	0		0.000	0.000	0.000	
	Engineering Personnel	0	0	0		0.000	0.000	0.000	
ļ	TOTAL	29	59	157	245	23.757	9.810	23.035	56.602
*	In-Service Inspection		_						
	Maintenance Personnel		1	29			0.009	27.750	
	Operating Personnel		0	0			0.000	0.000	
	Health Physics Personnel		0	0			0.000	0.000	
	Supervisory Personnel		1	0			0.064	0.000	
	Engineering Personnel		0	0			0.064	0.000	
	TOTAL	0	2	29	31	0.000	0.137	27,750	27.887
*	Special Maintenance						į		
	Maintenance Personnel	34	67	195		24.213	44.027	80.905	
1	Operating Personnel	33	0	0		9.138	0.000	0.000	
	Health Physics Personnel	7	0	15		1.240	0.000	5.451	
İ	Supervisory Personnel	9	1	5		2.876	0.388	1,354	
	Engineering Personnel	9	2	6		2.877	0.389	1,355	
ļ	TOTAL I	92	70	221	383	40.344	44.804	89.065	174.213
*	Waste Processing					1			
	Maintenance Personnel	28	2	13		14.208	0.098	0.876	
	Operating Personnel	20	0	7		3.914	0.000	4.441 0.004	
ļ	Health Physics Personnel	6	0	7		0.871	0.000		
Į	Supervisory Personnel	2	0	0		0,107	0.000	0.000	
ļ	Engineering Personnel	3	0	Ö		0.108	0.000	0.000	
.	TOTAL	59	2	21	82	19,208	0.098	5,321	24,627
*	Refueling								ļ
	Maintenance Personnel	18	24	16		1.591	1.729	0.737	1
ļ	Operating Personnel	19	0	0		2.366	0.000	0,000	-
- 1	Health Physics Personnel		0			0.049	0.000	0.009	
ļ	Supervisory Personnel	2	0	2		0.115	0.004	0.522	
į	Engineering Personnel	3]	3		0.116	0.005	0.523	
_ [TOTAL	43	25	22	90	4.237	1.738	1.79]	7.766
*	Total By Job Function								
ļ	Maintenance Personnel	116	153	424	693	68,260	55.673	134.382	258.315
ļ	Operating Personnel	105	0	9	114	47.493	0.000	4.751	52,244
1	Health Physics Personnel	21	0	41	62	10.683	0.000	9.669	20.352
ļ	Supervisory Personnel	26	4	14	44	6.008	0.707	2.530	9.245
*	Engineering Personnel	26	4	12	42	6.011	0.708	2.325	9.044
^ [GRAND TOTAL	294	161	500	955	138.455	57.088	53.657	349,200

^{*}Workers may be counted in more than one category.

APPENDIX C

NUMBER OF PERSONNEL AND MAN-REM BY WORK AND JOB FUNCTION

INT (BWR) 1978

Plant: NINE MILE POINT PLANT (BWR)

		NIME	ER OF PERSO	NNEL (>100	mrem)		AN-REMS		
		STATION	UTILITY	CONTRACT	TOTAL	STATION	UTILITY	CONTRACT	TOTAL
	WORK & JOB FUNCTION	EMPLOYEES	EMPLOYEES	& OTHERS	PERSONS	EMPLOYEES	EMPLOYEES	& OTHERS	MAN-REM
*	Reactor Operations & Surv.		2331 23 1 22	G 0111G110	7 2 110 2 110				
	Maintenance Personnel	90	19	31		11,359	0.338	1.710	
	Operating Personnel	28	0	0		15.695	0.000	0.000	1
	Health Physics Personnel	21	ŏ	- ă		5.994	0.000	0.184	
	Supervisory Personnel	33	1	3		7.872	0.001	0.026	
	Engineering Personnel	8	12	26		0.642	0.166	0.415	
	TOTAL	180	32	64	276	41.562	0.505	2.335	44.402
*	Routine Maintenance								
	Maintenance-Personnel	180	39	30		28,651	3.365	0.631	
	Operating Personnel	18	0	0	1	0.865	0.000	0.000	
	Health Physics Personnel	30	0	ì	1	1.254	0.000	0.020	
	Supervisory Personnel	25	Ō	1	1	1,562	0.000	0.060	
	Engineering Personnel]4	12	11	1	0.385	0.320	0.155	
	TOTAL	267	51	43	361	32,717	3,685	0.866	37, 268
*	In-Service Inspection								
	Maintenance Personnel	10	0	6		2.533	0.000	0.058	the state of the s
	Operating Personnel	4	0	0		0.017	0.000	0.000	1
	Health Physics Personnel	2	Ö	0		0,025	0.000	0.000	
	Supervisory Personnel	5	0	0		0.080	0.000	0.000	
	Engineering Personnel	i i	i	5		0.002	0.018	0.021	
	TOTAL	22	ì	11	34	2.657	0.018	0.079	2,754
*	Special Maintenance	<u> </u>							
	Maintenance Personnel	244	64	24		52.471	13.243	6.164	
	Operating Personnel	31	0	0		1.435	0.000	0.000	
	Health Physics Personnel	59	0	4		4,306	0.000	0.103	i
	Supervisory Personnel	33	o o	2		3,293	0.000	0.365	
	Engineering Personnel	22	ğ	6		1.380	0.394	0.056	
	TOTAL	389	73	36	498	62,885	13.637	6.688	83.210
*	Waste Processing								
	Maintenance Personnel	76	7	22		23.784	0.431	1,603	
	Operating Personnel	30	0	0		10.329	0.000	0.000	
	Health Physics Personnel	15	ō	2		2.606	0.000	0.056	1
	Supervisory Personnel	14	0	0		1.233	0.000	0.000	
	Engineering Personnel	3	5	5		0.193	0.036	0.145	
	TOTAL	138	12	29	179	38.145	0.467	1.804	40.416
*	Refueling	N							
	Maintenance Personnel	62	9	27		9.521	1,519	5.748	
	Operating Personnel	32	0	0		4.936	0,000	0.000	
	Health Physics Personnel	16	0	2		1.985	0,000	1.119	
	Supervisory Personnel	13	0	0	<u>I</u>	0.720	0.000	0.000	
	Engineering Personnel	10	8	6		0.325	0.067	1.201	
	TOTAL	133	17	35	185	17.487	1,586	8.068	27.141
*	Total By Job Function								
	Maintenance Personnel	662	138	140	940	128.319	18.896	15.914	163.129
	Operating Personnel	143	0	0	143	33,277	0.000	0.000	33.277
	Health Physics Personnel	143	0	13	156	16.170	0.000	1.482	17,652
	Supervisory Personnel	123	1	6	130	14.760	0.001	0.451	15.212
٠.	Engineering Personnel	58	47	59	164 1533 (203)	2.927 195.453	1.001	1.993	5 92]
*	GRAND TOTAL	1129 (49)	186 (47)	218 (107)	1533 (203)	195.453	19,898	19,840	235.191

^{*}Workers are counted in more than one category. Number in parentheses is total number of individuals.

NUMBER OF PERSONNEL AND MAN-REM BY WORK AND JOB FUNCTION

Plant: OCONEE 1, 2, & 3 PLANTS (PWR)

		NUME	ER OF PERSO	NNEL (>100	mrem)		AN-REMS	***	
		STATION	UTILITY	CONTRACT	TOTAL	STATION	UTILITY	CONTRACT	TOTAL
	WORK & JOB FUNCTION	EMPLOYEES	EMPLOYEES	& OTHERS	PERSONS	EMPLOYEES	EMPLOYEES	& OTHERS	MAN-REM
*	Reactor Operations & Surv.	,							
	Maintenance Personnel	215	178	205		8.053	10.411	12.289	
	Operating Personnel	314	5	0		62.876	0.855	0.000	
	Health Physics Personnel	157	9	94		31.285	0.395	6.420	
	Supervisory Personnel	26	0	0		1.110	0.000	0.000	
	Engineering Personnel	194	45	35		39.330	0.939	1.140	
	TOTAL					142 654	12,600	19,849	175,103
*	Routine Maintenance							,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	Maintenance-Personnel	939	975	188		93,442	96.423	31.845	
	Operating Personnel	330	1	0		23.296	0.010	0.000	
	Health Physics Personnel	269	18	378		11.040	0.330	16.115	
	Supervisory Personnel	22	3	0		0.560	0.020	0.000	
	Engineering Personnel	261	77	316		12.200	2.790	5.548	
	TOTAL					140.538	99.,573	53.508	293.619
*	In-Service Inspection								
	Maintenance Personnel	94	288	12		36.090	122.585	1.015	
	Operating Personnel	46	1	0		20.740	1.080	0.000	
	Health Physics Personnel	62	3	192	1	4.140	0.075	18.350	
	Supervisory Personnel	9	0	0		8.320	0.000	0.000	
	Engineering Personnel	48	19	224		16.600	1,630	88,272	
	TOTAL					85.890	125.370	107.637	318,897
*	Special Maintenance					· · · · · · · · · · · · · · · · · · ·			
	Maintenance Personnel	517	725	50		53,835	151.917	6.150	
	Operating Personnel	283	2	0		19.406	0.190	0.000	
	Health Physics Personnel	186	4	194		12.165	0.880	13.180	1
	Supervisory Personnel	24	0	0		3.065	0.000	0.000	
	Engineering Personnel	185	55	185		19,855	4,570	93.875	
	TOTAL					108.326	157.557	113.205	379.088
*	Waste Processing								
	Maintenance Personnel	34	20	50		4.685	1.460	11.830	
	Operating Personnel	151	3	0		19.300	0.090	0.000	
	Health Physics Personnel	50	4	11		3,340	0.095	0.405	
	Supervisory Personnel	13	0	0		2.785	0.000	0.000	
	Engineering Personnel	40	4	9		8.190	0.155	1,105	
	TOTAL					38.300	1.800	13.340	53,440
*	Refueling]
	Maintenance Personnel	204	135	5		32.000	27.315	0.057	
	Operating Personnel	390	7	0		51.705	0.160	0.000	
	Health Physics Personnel	57	1	164		3.070	0.010	9.700]
	Supervisory Personnel	5	0	0	ļ	0.185	0.000	0.000	
ł	Engineering Personnel	82	6	91		5.315	0,075	16.445	
	TOTAL					92.275	27,560	26,202	146.037
*	Total By Job Function						·		
	Maintenance Personnel	(257)	(341)	(189)		228.105	410.111	63.186	701.402
ĺ	Operating Personnel	(149)	(7)	(0)		197.323	2,385	0.000	199.708
į	Health Physics Personnel	(87)	(11)	(52)		65.040	1.785	64,170	130.995
[Supervisory Personnel	(29)	(2)	(0)		16.025	0.020	0.000	16.045
. [Engineering Personnel	(161)	(63)	(270)		101.490	10,159	206.385	318.034
*	GRAND TOTAL	(683)	(424)	(511)	(1618)	607.983	424.460	333.741	1366.184

^{*}Workers may be counted more than once in the same work and job function, as well as in different ones. Number in parentheses is total number of individuals.

Doses based on pocket dosimeters. Multiply by 0.89 to obtain approximate TLD dose values.

APPENDIX C
NUMBER OF PERSONNEL AND MAN-REM BY WORK AND JOB FUNCTION

Plant: OYSTER CREEK PLANT (BWR)

		NUME	ER OF PERSO	NNEL (>100	mrem)		AN-REMS		
	WORK & JOB FUNCTION	STATION	UTILITY	CONTRACT	TOTAL	STATION	UTILITY	CONTRACT	TOTAL
	WORK & JOB FUNCTION	EMPLOYEES	EMPLOYEES	& OTHERS	PERSONS	EMPLOYEES	EMPLOYEES	& OTHERS	MAN-REM
*	Reactor Operations & Surv.								
	Maintenance Personnel	73	23	122		7.861	1.920	4.549	
	Operating Personnel	63	1	8	1	74.808	0.000	0.249	
	Health Physics Personnel	16	0	26]	10.820	0.000	1.419	
	Supervisory Personnel	74	ı	0		18.593	0.249	0.000	
	Engineering Personnel	26	21	0		12.393	1.725	0.000	
	TOTAL	252	46	756	454	124.475	3.894	6,217	134,586
*	Routine Maintenance	_							
	Maintenance-Personnel	84	53	434		47.820	26.242	291.808	
	Operating Personnel	54]	9		19.388	0.521	3.910	
	Health Physics Personnel	17	0	105		20.194	0.000	73.651	
	Supervisory Personnel	55	1	2		8,503	0.406	1.192	
ļ	Engineering Personnel	20	4	0		5.930	1.656	0.000	
	TOTAL	230	59	550	839	101.835	28.825	370.561	501,221
*	In-Service Inspection								
	Maintenance Personnel	50	33	186		3.623	1.380	46.447	
- 1	Operating Personnel	23	0	1		1.495	0.000	0.166	ļ
ļ	Health Physics Personnel	3	0	10		0.337	0.000	0.581	
ļ	Supervisory Personnel	6	Ì	0		0.601	0.112	0.000	
1	Engineering Personnel	12	6	3		1.281	0.661	0.327	
.	TOTAL	94	40	200	334	7.337	2.153	47,521	57.011
*	Special Maintenance								
-	Maintenance Personnel	81	65	598		133.143	51.325	213.137	
ļ	Operating Personnel	53	3	12		22.599	0.585	12,943	
-	Health Physics Personnel	17	0	62		10.849	0.000	20.872	
-	Supervisory Personnel	26	1	1	l	13.143	0.999	0.130	
ļ	Engineering Personnel	24	7	l		8.712	0.723	0_104	
. }	TOTAL	201	76	674	951	188.446	53.632	247.186	489.264
*	Waste Processing		_						
ŀ	Maintenance Personnel	63	5	71		17.842	0.896	14.514	
ļ	Operating Personnel	39	0	2		19.465	0.000	0.358	
}	Health Physics Personnel	11	0	Š		0.175	0.000	0.000	ì
ļ	Supervisory Personnel Engineering Personnel	4	0 0	0		4.450	0.000	0.000	
ŀ	TOTAL	118	5	73	196	0.458 42.390	0.000	0,000	58.158
*	Refueling	110		15	130	+£.39U	0,090	14,872	30.136
<u>"</u>	Maintenance Personnel	61	2	59	.	19.381	0.267	10 300	
ŀ	Operating Personnel	45	0	5	•	9,437	0.267	12.186	
ł	Health Physics Personnel	0	0	0	-	0.000	0.000	1.251 0.000	
1	Supervisory Personnel	8	Ö	0	t	2.532	0.000	0.000	
ŀ	Engineering Personnel	5	5	0		0.568	0.528	0.000	
ŀ	TOTAL	119	7	64	190	31,918	0.795	13.437	46.150
*	Total By Job Function				- i i i	21,210	y,, 32	12,72/	TVALVU
1	Maintenance Personnel	412 (92)	181 (75)	1470 (831)	2063 (998)	229.670	82,030	582.641	894.341
I	Operating Personnel	277 (63)	5 (3)	37 (25)	319 (91)	147.192	1.106	18,877	167,175
l	Health Physics Personnel	54 (17)	0 (0)	203 (110)	257 (127)	42.375	0.000	96.523	138.898
ŀ	Supervisory Personnel	180 (80)	4 (6)	3 (11)	187 (97)	47.822	1.766	1,322	50.910
	Engineering Personnel	91 (27)	43 (30)	4 (5)	138 (62)	29,342	5.293	0.431	35.066
*	GRAND TOTAL	1014 (279)		1717 (982)		496.401	90.195	699.794	1286,390

^{*}Workers may be counted in more than one category. The number in parentheses is the total number of individuals.

NUMBER OF PERSONNEL AND MAN-REM BY WORK AND JOB FUNCTION 1978

Plant: PALISADES PLANT (PWR)

Plant: PALISADES PLANT (PWR)			1978				
	NUME	BER OF PERSO	NNEL (>100	mrem)	T	TOTAL M	AN-REMS	
WORK & JOB FUNCTION	STATION EMPLOYEES	UTILITY EMPLOYEES	CONTRACT & OTHERS	TOTAL PERSONS	STATION EMPLOYEES	UTILITY EMPLOYEES	CONTRACT & OTHERS	TOTAL MAN-REM
Reactor Operations & Surv.		5 45 1225		121100110	LIIII EOTEE	LIN LOTELO	a o meno	man-nem
Maintenance Personnel	1				.515	.926	.132	
Operating Personnel	27		2		16.256	.099	.623	
Health Physics Personnel	8		16		12.199	.307	12,333	
Supervisory Personnel	6		10		2.424	.328	.261	
Engineering Personnel	5				2.654	.422	.061	
TOTAL	46	n	18	64	34.048	2.082	13,410	49.540
Routine Maintenance	A STATE OF THE STA				<u> </u>		A DATIN	
Maintenance-Personnel	Ī 36	90	12		96.565	173.563	11.164	
Operating Personnel	4				2,141	.234	.119	
Health Physics Personnel	6	~~~~	*******		1.574		.155	
Supervisory Personnel	12	8			28.255	5.498	.140	
Engineering Personnel	3			:	4.160	2.433	3,436	
TOTAL	61	98	12	171	132.695	181,728	15.014	329,437
In-Service Inspection	· · · · · · · · · · · · · · · · · · ·						14.47.7	M-4-7-41
Maintenance Personnel	3	10	15		1.672	7.984	23.917	
Operating Personnel		- 10			.257	7.304	.210	
Health Physics Personnel					.285	.014	.325	•
Supervisory Personnel					.151	.025	.041	
Engineering Personnel	3	4	4		2.237	2.615	6.944	
TOTAL	6	14	19	39	4.602	10.638	31.437	46,677
Special Maintenance						LY LYXX	91.79/	and the state of t
Maintenance Personnel	1 4	94	43		4.003	143,105	90.676	
Operating Personnel	T	<u> </u>	75		1.286	.018		
Health Physics Personnel	10		18		1.209		.090	
Supervisory Personnel	9		4		1.793	.026	6.327	
Engineering Personnel	7		4		5.364	1.888 4.426	1_028 6_039	
TOTAL	30	94	65	189	13.655	149.463	104.160	267,278
Waste Processing	XX		××			1,7-4,-7,12	104.100	
Maintenance Personnel	}				1.362	1.162	.024	
Operating Personnel	7				2.425	1.102	.024	
Health Physics Personnel	3				.442			
Supervisory Personnel	v				.098			
Engineering Personnel					.212			
TOTAL	10	0	o	10	4.539	1.162	.024	5.725
Refueling							AV-1	
Maintenance Personnel	5	5	3		6,291	6,102	1.090	
Operating Personnel	20				13.133		3.5.34.64.6	
Health Physics Personnel	6			į	.812		.378	
Supervisory Personnel	7				2,331	.187		
Engineering Personnel	1				2.922	.144	.613	
TOTAL	39	5	3	47	25,489	6,433	2,081	34,003
Total By Job Function								
Maintenance Personnel	48	199	73	320	110.408	332.842	127.003	570.253
Operating Personnel	58		2	60	35.498	.351	1.042	36.891
Health Physics Personnel	33		34	67	16.521	.347	19.518	36.386
Supervisory Personnel	34	8	4	46	35,052	7.926	1.470	44,448
Engineering Personnel	19	4	4	27	17.549	10.040	17.093	44.682
GRAND TOTAL	192	211	117	520	215,028	351,506	166,126	732,660

APPENDIX C
NUMBER OF PERSONNEL AND MAN-REM BY WORK AND JOB FUNCTION

	Plant: PEACH BOTTOM PLAN	TS 2 & 3 (BWR)		1978				
٢			ER OF PERSO	NNEL (>100	mrem)		TOTAL MA	N-REMS	
	WORK & JOB FUNCTION	STATION EMPLOYEES	UTILITY EMPLOYEES	CONTRACT & OTHERS	TOTAL PERSONS	STATION EMPLOYEES	UTILITY EMPLOYEES	CONTRACT & OTHERS	TOTAL MAN-REM
*	Reactor Operations & Surv.								
t	Maintenance Personnel	2	63	47		0.35	10.20	9.95	
ı	Operating Personnel	45	17	21		25.55	10.96	3.09	
ı	Health Physics Personnel	14	1	58		12.40	0.20	34.39	
	Supervisory Personnel	3	3	0		0.31	0.43	0.00	
1	Engineering Personnel	11	29	10	i	5.03	16.61	12.54	
ŕ	TOTAL	7 5	113	136	324	43.64	38.40	59.97	142,01
* [Routine Maintenance								
ľ	Maintenance-Personnel	וו	504	465		5.12	389.24	301.11	
ı	Operating Personnel	5	11	2	[0.57	4.64	0.26	
ŀ	Health Physics Personnel	25	0	45		32.09	0.00	50.32	
ŀ	Supervisory Personnel	0	0	1		0.00	0.00	0.46	
ŀ	Engineering Personnel	7	13	10	f	3.09	4.77	2.64	
Ī	TOTAL	48	528	523	1099	40.87	398.65	354,79	794.31
*	In-Service Inspection								
ŀ	Maintenance Personnel		1	37	ŀ		. 0.17	58.82	
ŀ	Operating Personnel		Ö	0			0.00	0.00	j
}	Health Physics Personnel		Ö	3	i i		0.00	2.83	. 1
ŀ	Supervisory Personnel		Ö	1	1		0.00	1,20	
1	Engineering Personnel		0	Ö	ľ		0.00	0.00	
ł	TOTAL	0	i	41	42	0.00	0.17	62.85	63.02
	· · · · · · · · · · · · · · · · · · ·								
*	Special Maintenance	0		118		0.00		126.63	
ļ	Maintenance Personnel	0		1	ŀ	0.00		0.26	
	Operating Personnel	- 0		9	.	1.59		7.07	
	Health Physics Personnel			0	t t	0.00		0.00	
	Supervisory Personnel	0		0	·	0.00		0.00	
1	Engineering Personnel	U .	0	128	129	1.59	0.00	133.96	135.55
	TOTAL		<u> </u>	120			1		
*	Waste Processing	_	i .	-		0.00	0.57	1.39	
	Maintenance Personnel	0	4	7		2.95	0.00	0.00	
	Operating Personnel	4	0	9	!	0.89	0.00	3.39	
	Health Physics Personnel	4	0	0	†	0.00	0.00	0.00	
	Supervisory Personnel	0	0 0	0	}	0.00	0.00	0.00	
	Engineering Personnel	8	4	16	28	3.84	0.57	4.78	9.19
	TOTAL	0	*	10	- 20	2.01		***	
*	Refueling			3		0.00	0.66	0.49	
	Maintenance Personnel	0	0	0		0.00	0.00	0.00	
	Operating Personnel	7	0	6	 	3.85	0.00	4.59	1
	Health Physics Personnel		0	0	†	0.00	0.00	0.00	
	Supervisory Personnel	0	0	0	ł I	0.00	0.00	0.00	1
	Engineering Personnel	0	2	9	18	3.85	0.66	5.08	9.59
	TOTAL			<u> </u>	10	3,03	, <u>, , , , , , , , , , , , , , , , , , </u>	<u> </u>	
*	Total By Job Function	/:	/	677 (660)	1264 /21641	5.47	400.84	498.39	904.70
	Maintenance Personnel	13 (11)	574 (531)	677 (642)	1264 (1184)		15,60	3.61	48.28
	Operating Personnel	54 (52)	28 (22)	24 (33)	106 (107)	29.07 50.82	0.20	102.59	153.61
	Health Physics Personnel	51 (32)	1 (1)	130 (101)	182 (134)	0.31	0.43	1.66	2.40
	Supervisory Personnel	3 (4)	3 (4)	2 (3)	8 (11) 80 (72)	8.12	21.38	15.18	44.68
	Engineering Personnel	18 (13)	42 (38)		1640 (1508)	93.79	438.45	621.43	1153.67
*	GRAND TOTAL	139 (112)	648 (596)	853 (800)	HIDAN LIDADI		TALLATAL		

^{*}Workers may be counted in more than one category. Number in parentheses is total number of individuals.

Plant: PILGRIM PLANT (BWR)

	Plant: FILGRIN FLANT (DI				1970				
		NUME	BER OF PERSO	ONNEL (>100	mrem)		TOTAL M.	AN-REMS	
	WORK & JOB FUNCTION	STATION EMPLOYEES	UTILITY EMPLOYEES	CONTRACT & OTHERS	TOTAL PERSONS	STATION EMPLOYEES	UTILITY EMPLOYEES	CONTRACT & OTHERS	TOTAL MAN-REM
*	Reactor Operations & Surv.								
	Maintenance Personnel	54		109		26.425		25.255	
	Operating Personnel	22		0		49.186		0.000	:
	Health Physics Personnel	16		27		13.895		9.208	
	Supervisory Personnel	14		2		7.314		0.075	
	Engineering Personnel	4		1		3.954		0.000	
	TOTAL	110	0	139	249	100.774	0.000	34.538	135.312
*	Routine Maintenance								
	Maintenance-Personnel	56	14	380		99.594	46.566	339.214	
	Operating Personnel	26	0	0		7.271	0.015	0.000	
	Health Physics Personnel	17	0	60		11.136	0.000	58.584	
	Supervisory Personnel	12	5	6	Ī	8.927	0.440	3.200	
	Engineering Personnel	8	0	38		1.115	0.000	28.455	
	TOTAL	119	19	484	622	128.043	47.,021	429.453	604.517
*	In-Service Inspection								
	Maintenance Personnel	20		27	-	1.080		1.665	;
	Operating Personnel	9		0	1	0.485		0.000	
	Health Physics Personnel	10		4	1	0.245		0.150	Ī
	Supervisory Personnel	2		0	İ	0.270		0.000	
	Engineering Personnel	3		0		0.115		0.000	
ĺ	TOTAL	44	0	31	75	2.195	0.000	1.815	4.010
*	Special Maintenance						,		
	Maintenance Personnel	48	27	140		44.580	2.850	246.654	
	Operating Personnel	26	0	0		6.325	0.000	0.000	
	Health Physics Personnel	12	Ö	51		4.940	0.000	8,162	
	Supervisory Personnel	16	3	8	İ	6.513	1.130	0.630	İ
	Engineering Personnel	5	2	2		3.175	0.090	0.010	i !
i	TOTAL	107	32	201	340	65.533	4.070	255.456	325.059
*	Waste Processing								
	Maintenance Personnel	28	11	89		14.296	1,750	44.828	
	Operating Personnel	26	0	0	į į	4.760	0.000	0.000	
	Health Physics Personnel	10	Ö	37	1	3.414	0.000	1.023	
	Supervisory Personnel	ő	0	0		0.000	0.000	0.000	
	Engineering Personnel	8	5	12		0.170	0.085	2.705	İ
	TOTAL	72	16	138	226	22.640	1,835	48.556	73,031
*	Refueling						And the second s		
	Maintenance Personnel								Ì
	Operating Personnel								1
i	Health Physics Personnel					~~~~			
i	Supervisory Personnel		-				***		
ı	Engineering Personnel								
i	TOTAL	Ō	0	0	0	0.000	0.000	0.000	0.000
*	Total By Job Function						and the state of t		
ŀ	Maintenance Personnel	206 (57)	52 (53)	745 (521)	1003 (631)	185.975	51.166	657.616	894.757
ŀ	Operating Personnel	109 (30)	0 (1)	0 (0)	109 (31)	68,027	0.015	0.000	68.042
	Health Physics Personnel	65 (17)	0 (0)	179 (65)	244 (82)	33,630	0.000	77,127	110.757
- 1	Supervisory Personnel	44 (21)	8 (6)	16 (12)	68 (39)	23.024	1,570	3,905	28.499
- 1	Engineering Personnel	28 (14)	7 (22)	53 (44)	88 (80)	8.529	0.175	31,170	39.874
*	GRAND TOTAL	452 (139)	67 (82)	993 (642)	1512 (863)	319.185	52,926	769.818	1141.929

^{*}Workers may be counted in more than one category. Number in parentheses is total number of individuals.

APPENDIX C

NUMBER OF PERSONNEL AND MAN-REM BY WORK AND JOB FUNCTION Plant: *POINT BEACH 1 & 2 PLANTS .(PWR) 1978

	NUMB	ER OF PERSO	ONNEL (>100	mrem)	TOTAL MAN-REMS			
WORK & JOB FUNCTION	STATION EMPLOYEES	UTILITY EMPLOYEES	CONTRACT & OTHERS	TOTAL PERSONS	STATION EMPLOYEES	UTILITY EMPLOYEES	CONTRACT & OTHERS	TOTAL MAN-REM
Reactor Operations & Surv.					0.400			li de la companya de la companya de la companya de la companya de la companya de la companya de la companya de
Maintenance Personnel					0.488			Į
Operating Personnel					44.651			
Health Physics Personnel					21.418			ŀ
Supervisory Personnel					0.000		******	ļ
Engineering Personnel					1.920			
TOTAL					68.477		0.000	68,477
Routine Maintenance								
Maintenance-Personnel					39,970			
Operating Personnel					0.141			
Health Physics Personnel					0.318			No speed
Supervisory Personnel			ì		0.000			Ĭ
Engineering Personnel					0.000			
TOTÁL				<u></u>	40.429		0,000	40,429
In-Service Inspection								
Maintenance Personnel					28.771			
Operating Personnel					8,428	*******		
Health Physics Personnel					0.023			İ
Supervisory Personnel					1,103			Ì
Engineering Personnel		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			1.285			
TOTAL					39.610	and the state of t	77.496	117.106
					¥ 1 × 1 × 1			
Special Maintenance					26.248			
Maintenance Personnel	<u> </u>				0.895			
Operating Personnel								Ī
Health Physics Personnel					0.000			
Supervisory Personnel					0.000			<u> </u>
Engineering Personnel					27.143		29,530	56.673
TOTAL					C7.170		57.22	i VV.VV.
Waste Processing					0.326			
Maintenance Personnel					17.942			
Operating Personnel					1,677			
Health Physics Personnel								
Supervisory Personnel					0.000			
Engineering Personnel					0.000 19.945		0.000	70.045
TOTAL					19.940	YV 3002	0.000	19.945
Refueling					1 0 147			
Maintenance Personnel					0.147			
Operating Personnel					5,139			
Health Physics Personnel					0.533			
Supervisory Personnel					0.000	·····		
Engineering Personnel					0.319			£ 120
TOTAL					6,138		0.000	6.138
Total By Job Function]				05.050			No.
Maintenance Personnel	83				95.950			
Operating Personnel	43				77.196			
Health Physics Personnel	24				23.969			
Supervisory Personnel	3				1.103			
Engineering Personnel	3				3.524			500 500
GRAND TOTAL	156		128	284	201.742		107,026	308.768

 $[\]ensuremath{^{1}}$ Includes utility employees. No further breakdown provided.

APPENDIX C NUMBER OF PERSONNEL AND MAN-REM BY WORK AND JOB FUNCTION

	NUME	BER OF PERSO	ONNEL (>100	mrem)	TOTAL MAN-REMS				
WORK & JOB FUNCTION	STATION EMPLOYEES	UTILITY EMPLOYEES	CONTRACT & OTHERS	TOTAL PERSONS	STATION EMPLOYEES	UTILITY EMPLOYEES	CONTRACT & OTHERS	TOTAL MAN-REM	
Reactor Operations & Surv.								115 117 117	
Maintenance Personnel	12	3	0		5.76	0.68	0.05		
Operating Personnel	38	Ō	ŏ		15,87	0.00	0.00		
Health Physics Personnel	13	0	2	1	7.72	0.00	0.69		
Supervisory Personnel	2	0	Ō	ĺ	2,18	0.07	0.02		
Engineering Personnel	13	1	4		4.19	0.17	0.73		
TOTAL	78	4	6	88	35,72	0.92	1.49	38 13	
Routine Maintenance									
Maintenance-Personnel	1	0	0		0.88	0.09			
Operating Personnel	Ö	0	0		0.01	0.00			
Health Physics Personnel	0	0	0						
Supervisory Personnel	0	0	0		0.00	0.00			
Engineering Personnel	Ö	0	0		0.00	0.00			
TOTAL	1	0	500.00		0.01	0.00	0.00	0.00	
		U	0		0.30	0.09	00,0	0.99	
n-Service Inspection	2	,	.,		0.70	2' 25			
Maintenance Personnel		2	7		0.78	0'.38	1.82		
Operating Personnel	0	0	0		0.01	0.00	0.00		
Health Physics Personnel	2	0	3		0.67	0.00	0.67		
Supervisory Personnel	1	0	[[1	0.25	0.02	5.64		
Engineering Personnel	0	2	5		0.03	0.54	2.13		
TOTAL	5	4	26	35	L.74	0.94	10.26	12.94	
Special Maintenance									
Maintenance Personnel	67	. 73	30	į	41.03	20.09	15.31		
Operating Personnel	10	0	1		2.35	0.00	0.65		
Health Physics Personnel	11	Ō	13	1	3,31	0.00	4.25		
Supervisory Personnel	1	3	10	Ì	0.38	1.13	2.49		
Engineering Personnel	10	0	16	Ť	2.88	0.02	6.69		
TOTAL	99	76	70	245	49.95	21.24	29.39	100.58	
Vaste Processing		4.M			74.43			Thy Training	
Maintenance Personnel	12	1		- 1	4.80	0.49	0.00		
Operating Personnel	1	0		ł	0.74				
Health Physics Personnel		0		ŀ		0.00	0.00		
Supervisory Personnel	0	0		ŀ	0.79	0.00	0.04		
Engineering Personnel	0	0		}-	0.00	0.00	0.00		
TOTAL	14	1	o I	15			0.00		
	14	1	U	15	6,38	0.49	0.04	6.91	
Refueling	36	40	_	ł	10.01				
Maintenance Personnel	36	40	3	ļ	18.04	11.84	0.57		
Operating Personnel		0	<u>0</u>	Į.	2,35	0.00	0.00		
Health Physics Personnel	0	0		L	0.33	0,00	0.34		
Supervisory Personnel	1	3	1	ļ.	0.20	0.39	0.34		
Engineering Personnel]	1	0		0.40	0.10	0.14	7./A 8 1000m	
TOTAL	45	44	5	94	21.32	12.33	1.39	35.04	
otal By Job Function	İ	İ							
Maintenance Personnel	130	119	40	289	71.29	33,57	17.75	122.61	
Operating Personnel	56	0	7	57	21.33	0.00	0.65	21.98	
Health Physics Personnel	27	0	19	46	12.82	0.00	5.99	18.81	
Supervisory Personnel	5	6	22	33	3.01	1.61	8,49	13.11	
Engineering Personnel	24	4	25	53	7.56	0,83	9,69	18.08	
RAND TOTAL	242	129	107	478	116.01	36.01	42.57	194.59	

NUMBER OF PERSONNEL AND MAN-REM BY WORK AND JOB FUNCTION

Plant: QUAD CITIES 1 & 2 (BWR) 1978

Plant: QUAD CITIES 1 & 2	(BWR)			1978				
	NUME	BER OF PERSO	NNEL (>100	mrem)		TOTAL MA	N-REMS	
WORK & JOB FUNCTION	STATION EMPLOYEES	UTILITY EMPLOYEES	CONTRACT & OTHERS	TOTAL PERSONS	STATION EMPLOYEES	UTILITY EMPLOYEES	CONTRACT & OTHERS	TOTAL MAN-REM
Reactor Operations & Surv.								
Maintenance Personnel	10	1			23.3			
Operating Personnel	71			1	37.6			
Health Physics Personnel	11			1	28.4			
Supervisory Personnel	42			1	27.3			
Engineering Personnel	144			1	34.1			
TOTAL	278			278	150.7			150.7
Routine Maintenance								
Maintenance-Personnel	105				255.3			
Operating Personnel	9		i	i	15.3			
Health Physics Personnel	6				14.8			
Supervisory Personnel	65			j	57.3			
	0				0.0			
Engineering Personnel TOTAL	185		1808	1993	342.7		699.5	1042.2
		ina Maintan		1993	372.7		X.vx	
In-Service Inspection (Inclu	ided with Kou	tine mainten	ance)					
Maintenance Personnel								
Operating Personnel				1				
Health Physics Personnel								
Supervisory Personnel								
Engineering Personnel			***				X.1.	
TOTAL								
Special Maintenance								
Maintenance Personnel								
Operating Personnel		<u> </u>						
Health Physics Personnel								
Supervisory Personnel								
Engineering Personnel								
TOTAL		193		193		187,8		187.8
Waste Processing								
Maintenance Personnel	1				1.8			
Operating Personnel	74				125.1			
Health Physics Personnel	9				23.1			ļ
Supervisory Personnel	3				1.6			
Engineering Personnel	0			i	0.0			
TOTAL	87			87	151.6			151,6
Refueling								
Maintenance Personnel	0				0.0			
Operating Personnel	13	1	1		33.0			
Health Physics Personnel	0			į l	0.0			
Supervisory Personnel	7				2.5			
Engineering Personnel	ó	 		†	0.0			
TOTAL	20	 	 	20	35.5			35,5
	LU	 					***************************************	
Total By Job Function	116				280.4			
Maintenance Personnel	167	 			211.0			
Operating Personnel	26		<u> </u>		66.3		•	<u> </u>
Health Physics Personnel			<u> </u>		88.7			<u> </u>
Supervisory Personnel	117				34.1			
Engineering Personnel	144 570	193	1808	2571	34.1 680.5	187.8	699.5	1567,8
GRAND TOTAL	5/0	1 133	1000	<u> </u>	000.9	<u> </u>		<u>, , , , , , , , , , , , , , , , , , , </u>

APPENDIX C NUMBER OF PERSONNEL AND MAN-REM BY WORK AND JOB FUNCTION

Plant: RANCHO SECO PLANT (PWR) 1978 TOTAL MAN-REMS NUMBER OF PERSONNEL (>100 mrem) CONTRACT TOTAL UTILITY UTILITY CONTRACT TOTAL STATION **WORK & JOB FUNCTION** MAN-REM & OTHERS **EMPLOYEES EMPLOYEES** & OTHERS PERSONS **EMPLOYEES EMPLOYEES** Reactor Operations & Surv. 40 30 4.38 0.514.80 Maintenance Personnel 0.35 Operating Personnel 45 0 2 11.67 0.0712.46 0.22 6.18 0.45 12 24 0.00 Health Physics Personnel 0 24 0 0.00 Supervisory Personnel 30.49 13 30 1.05 0.09 7 Engineering Personnel 72.72 233 23.73 0.67 TOTAL 10 89 Routine Maintenance 10 273 24.61 1.36 18.22 81 Maintenance-Personnel 0.07 30 2,74 0.00 45 6 Operating Personnel 2,62 0.00 2.54 24 Health Physics Personnel 0 0.06 0.59 0.10 Supervisory Personnel 29 4 g 91 0.84 35.26 **Engineering Personnel** 20 21 56.15 90.08 656 31,63 2:30 4] 427 TOTAL 188 In-Service Inspection (Included with Routine Maintenance) Maintenance Personnel Operating Personnel Health Physics Personnel Supervisory Personnel Engineering Personnel TOTAL Special Maintenance 20,69 1.49 14.33 48 Maintenance Personnel 31 0.00 0.71 Operating Personnel 16 0 0 2.84 2.89 0.47 0.97 0.00 24 Health Physics Personnel Q 0.34 0.00 Supervisory Personnel 25 9 2.17 29.06 T,86 9,64 14 15 Engineering Personnel 19 104 25,99 58.40 130 249 TOTAL Waste Processing 0.26 20.32 19 16.54 0 Maintenance Personnel 4.15 0.00 0.00 n 18 0 Operating Personnel 1.01 5.54 0.00 24 Health Physics Personnel ō 1.14 2,29 0.00 19 Supervisory Personnel 3 0.32 0.08 1.61 Engineering Personnel 53.26 24.08 124 28.84 0.34 TOTAL 47 Refueling 3.53 0.53 9,45 70 Maintenance Personnel 48 1,60 10 12.88 0.00 0 Operating Personnel 41 24 0.00 0.14 1.62 Health Physics Personnel 12 0 1.43 0.15 Supervisory Personnel 5 0.00 24 0 0.51 0.29 10 135 30 Engineering Personnel 35.28 279 0.82 14.49 TOTAL 19.97 Total By Job Function 67,12 141.02 440 (273) 69.75 4.15 16 (10) 677 (364) <u>(81)</u> Maintenance Personnel 37.08 (32) 213 6 (6) 42 (83) 34.28 0.07 <u>2.73</u> 165 (45)Operating Personnel (24) 182 (9) 154 35.97 (37) (42) 17.12 18.85 0.00 (0) (4) 120 27 Health Physics Personnel 62 121 (13) (29) 7.24 5,23 0.10 1.91 Supervisory Personnel 6 203 (109) 315 (159) 80,15 (20) 45 (30) 3.16 67 Engineering Personnel

636 (188)

GRAND TOTAL

^{*}Workers may be counted in more than one category. Number in parentheses is total number of individuals.

APPENDIX C

Plant: ROBINSON PLANT (PWR)

WORK & JOB FUNCTION	NUME STATION	ER OF PERSO	NNEL (>100	mrem)		TOTAL M	ANI DENIG			
	CTATION			,	TOTAL MAN-REMS					
	EMPLOYEES	UTILITY EMPLOYEES	CONTRACT & OTHERS	TOTAL PERSONS	STATION EMPLOYEES	UTILITY EMPLOYEES	CONTRACT & OTHERS	TOTAL MAN-REM		
Reactor Operations & Surv.										
Maintenance Personnel	1	0	0		4.185	0,223	0.000			
Operating Personnel	16	0	10		32,647	0.000	3.669			
Health Physics Personnel	6	0	0		12.854	4.812	0.000			
Supervisory Personnel	0	0	0		0.096	0.206	0.017			
Engineering Personnel	4	2	0		2.371	1.327	0.000			
TOTAL	27	2	10	39	52 153	6 568	3.686	62,407		
Routine Maintenance										
Maintenance-Personnel	15	4	28		38.525	5.590	19.185			
Operating Personnel	0	0	0		0.833	0.000	0.000			
Health Physics Personnel	5	0	0		12.352	5.513	0.000			
Supervisory Personnel	0	0	0		0.140	0.000	0.000			
Engineering Personnel	0	0	0		0.471	0.000	0.000			
TOTAL	20	4	28	52	52.321	11.103	19.185	82,609		
In-Service Inspection								MGAUU.		
Maintenance Personnel	0	0	0		0.803	0.000	0.000			
Operating Personnel	0	0	0		0.000	0.000	0.000			
Health Physics Personnel	0	0	0		0.529	0.425	0.000			
Supervisory Personnel	0	0	Ō		0.000	0.000	0.000			
Engineering Personnel	4	2	7		6.334	0.816	1.007			
TOTAL	4	2	7	13	7.666	1,241	1.007	9.914		
Special Maintenance							14,4,4,4			
Maintenance Personnel	13	15	157		26,436	28,361	257.094			
Operating Personnel	4	0	0		8.243	0,000	0.000			
Health Physics Personnel	7	7	17	Ì	14.036	7.576	15,569			
Supervisory Personnel	6	0	0		2.182	0,000	0.000			
Engineering Personnel	10	8	61		19.153	2.848	76.540			
TOTAL	40	30	235	305	70.050	38.785	349.203	458.038		
Waste Processing							V-1-7-1-10-10-10-10-10-10-10-10-10-10-10-10-1	M. M. M. M. M. M. M. M. M. M. M. M. M. M		
Maintenance Personnel	4		28		10.786	1.688	41.625			
Operating Personnel	15		0		28.953	0.000	0.000			
Health Physics Personnel	4		0	f	7,254	2.493	0.000			
Supervisory Personnel	0		n	ţ	0,164	0.000	0.000	į		
Engineering Personnel	0		Ö	ł	0.201	0.000	0.000	}		
TOTAL	23	0	28	51	47,358	4.181	41.625	93.164		
Refueling	Ī									
Maintenance Personnel	21	27	51	J	52.556	52.978	75.618	į		
Operating Personnel	12	0	0	ľ	20.856	0.000	0.000	-		
Health Physics Personnel	3	5		<u>I</u>	5.320	3.785	6.672	ĺ		
Supervisory Personnel	1	0	o l	f	0.262	0.000	0.000			
Engineering Personnel	3	2	21	ľ	3.018	0.816	27,590	į		
TOTAL	40	34	83	157	82,012	57.579	109.880	249.471		
Total By Job Function		İ						***************************************		
Maintenance Personnel	54	46	264	364	133,291	88.840	393.522	615,653		
Operating Personnel	47	0	10	57	91.532	0.000	3.669			
Health Physics Personnel	25	12	28	65	52.345	24 604	22 241	95.201 99.190		
Supervisory Personnel	7	0	0	7	2.844	0.206	0.017	3.067		
Engineering Personnel	21	14	89	124	31.548	5.807	105.137	142,492		
GRAND TOTAL	154	72	391	617	311.560	119,457	524.586	955.603		

NUMBER OF PERSONNEL AND MAN-REM BY WORK AND JOB FUNCTION

Plant: *SALEM 1 PLANT (PWR)

	NUME	ER OF PERSO	NNEL (>100	mrem)	TOTAL MAN-REMS				
i i	STATION	UTILITY	CONTRACT	TOTAL	STATION	UTILITY	CONTRACT	TOTAL	
WORK & JOB FUNCTION	EMPLOYEES	EMPLOYEES	& OTHERS	PERSONS	EMPLOYEES	EMPLOYEES	& OTHERS	MAN-REM	
Reactor Operations & Surv.									
Maintenance Personnel	0	0	0		0.810	0,000	0.120		
Operating Personnel	74	1	1		18.237	0.090	0.770		
Health Physics Personnel	7	0	18		2.594	0.050	6.801		
Supervisory Personnel	4	ŏ	ő		1,402	0.000	0.075		
Engineering Personnel	0	Ŏ	Ō		0.000	0.060	0.015		
TOTAL	85		19	105	23.043	0.200	7,781	31,024	
Routine Maintenance									
Maintenance-Personnel	7		5		4.493		1.560		
Operating Personnel	- 		Ō		0.150		0.050		
	 ;		11		0.390		3,125		
Health Physics Personnel Supervisory Personnel	4		Ö		1,122		0.090		
Engineering Personnel	7		0		0.000		0.000		
TOTAL	13	0	16	29	6,155	0:000	4,825	10,980	
	ાગ		10	23	0,1.00	7,77			
In-Service Inspection		-			0.410	0.000	0.015		
Maintenance Personnel					0.005	0.000	0.015		
Operating Personnel		<u> </u>			0.020	0.000	0.060		
Health Physics Personnel			<u> </u>	i i	0.545	0.000	0.050		
Supervisory Personnel					0.000	0.005	0.010		
Engineering Personnel	0	0	Ū	σ	0.980	0.015	0.150	1,145	
TOTAL	Ų	V	V .	V	0.300	0.010	0.100		
Special Maintenance		_			50.457	0.302	16,730		
Maintenance Personnel	112	0	20		59.457	0.182			
Operating Personnel	0]	1		1,200	0,120	0.115 1.160		
Health Physics Personnel	0	0	2	<u>l</u>	0.520 5.382	0.000	0.915		
Supervisory Personnel	לַר	0	3	<u> </u>			0.913		
Engineering Personnel	0	0	0		0.028	0.105	19.000	86,059	
TOTAL	129		26	156	66.587	0,4/2	19.000	00,055	
Waste Processing			_			2 225	0.000		
Maintenance Personnel	11		0		0.610	0.005	0.265		
Operating Personnel	0		4		0.090	0.035	2.525		
Health Physics Personnel	2	<u> </u>	2	1	0.100	0.010	1.060		
Supervisory Personnel	0		0		0.000	0.000	0.000		
Engineering Personnel	0		0		0.000	0.000	0.000		
TOTAL	3	0	6	9	0.800	0.050	3.850	4.700	
Refueling									
Maintenance Personnel				1				ı	
Operating Personnel				Ц					
Health Physics Personnel				1				Í	
Supervisory Personnel								4	
Engineering Personnel							A 4 4 4		
TOTAL	U	0	0	0	0.000	0.000	0,000	0.000	
Total By Job Function								1	
Maintenance Personnel	120	0	25	145	65.780	0.187	18.690	84,657	
Operating Personnel	75	2	6	83	19.682	0.245	3.475	23.402	
Health Physics Personnel	10	0	33	43	3.624	0.060	12,206	15.890	
Supervisory Personnel	25	0	3	28	8,451	0.065	1.130	9.646	
Engineering Personnel	0	0	0	0	0.028	0.180	0.105	0.313	
GRAND TOTAL	230	2	67	299	97,565	0.737	35.606	133.908	

NUMBER OF PERSONNEL AND MAN-REM BY WORK AND JOB FUNCTION

Plant: SAN ONOFRE PLANT (PWR)

1078

	Plant: SAN UNUFRE PLANT	(PWK) 1978									
		NUME	BER OF PERSO	NNEL (>100	mrem)		TOTAL M.	AN-REMS			
	WORK & JOB FUNCTION	STATION EMPLOYEES	UTILITY EMPLOYEES	CONTRACT & OTHERS	TOTAL PERSONS	STATION EMPLOYEES	UTILITY EMPLOYEES	CONTRACT & OTHERS	TOTAL MAN-REM		
*	Reactor Operations & Surv.										
	Maintenance Personnel	2	0	4		0.340	0.000	1.200			
	Operating Personnel	19	0	2		6.980	0.000	0,380			
	Health Physics Personnel	6	3	0		1.320	0.450	0.000			
	Supervisory Personnel	9	0	1		5.040	0.000	0.150			
	Engineering Personnel	1]	8	6		4.340	1.420	1.330			
	TOTAL	47		13	71	18.020	1.870	3,060	22,950		
*	Routine Maintenance										
	Maintenance-Personnel	34	90	192		33.900	53.250	147.110			
ļ	Operating Personnel	18	0	5		4.630	0.000	2.030			
ļ	Health Physics Personnel	7	7	8		10.060	5.840	6.200			
ļ	Supervisory Personnel	8	8	6		5.320	2.380	4.550			
į	Engineering Personnel	12	15	59		4.990	4.800	36.410			
	TOTAL	79	120	270	469	58,900	66:270	196.300	32].470		
*	In-Service Inspection										
	Maintenance Personnel			7				1.080	Ì		
L	Operating Personnel			0				0.000			
Į	Health Physics Personnel			4				0.780	İ		
	Supervisory Personnel			0				0.000	į		
Į	Engineering Personnel			0				0.000			
Į	TÔTÁL	0	0	5	5	0.000	0.000	1.860	1.860		
*	Special Maintenance										
- [Maintenance Personnel	6	8	5		2.510	1.520	2.010			
[Operating Personnel	0	0	0		0.000	0.000	0.000			
[Health Physics Personnel	2	0	0		0.420	0.000	0.000			
[Supervisory Personnel	1	2	0		0.180	0.330	0.000			
į	Engineering Personnel	0	0	1		0.000	0.000	0.220			
į	TOTAL	9	10	6	25	3.110	1.850	2,230	7.190		
*	Waste Processing						***************************************				
[Maintenance Personnel	0				0.000					
L	Operating Personnel	3				0.390					
Ĺ	Health Physics Personnel	0				0,000			!		
L	Supervisory Personnel	00				0.000					
L	Engineering Personnel]				0.180					
.	TOTAL	4	0	0	4	0.570	0,000	0.000	0.570		
* [Refueling	_							į		
L	Maintenance Personnel	2		15		0.490		6.320			
ŀ	Operating Personnel	0		0		0.000		0.000			
- 1	Health Physics Personnel	0		0		0.000		0.000			
ļ	Supervisory Personnel	0		1		0.000		0.530			
Į	Engineering Personnel	0	e morregading englase se consistence en cons	2		0.000		0.450			
	TOTAL	2	0	18	20	0.490	0.000	7.300	7.790		
*	Total By Job Function			,		57.615	a. ===				
Ļ	Maintenance Personnel	44 (36)		217 (195)	359 (322)	37.240	54.770	157.720	249.730		
ļ	Operating Personnel	40 (24)	0 (0)	7 (10)	47 (34)	12.000	0.000	2.410	14.410		
	Health Physics Personnel	15 (7)	10 (8)	12 (8)	37 (23)	11.800	6.290	6.980	25.070		
	Supervisory Personnel	18 (10)	10 (8)	8 (6)	36 (24)	10.540	2.710	5.230	18.480		
*	Engineering Personnel	24 (13)	23 (19)	68 (66)	115 (98)	9.510	6,220	38,410	54.140		
î L	GRAND TOTAL	141 (90) l	141 (126)	312 (285)	594 (501)	81,090	69.990 l	210.750	361.830		

The number of employees during outages in 1978 who received single radiation exposures accounting for more than 10% of allowable annual limit is 34.

^{*}Workers may be counted in more than one category. Number in parentheses is number of individuals.

APPENDIX C

NUMBER OF PERSONNEL AND MAN-REM BY WORK AND JOB FUNCTION
Plant: ST. LUCIE (PWR)

1978

1		NUMBER OF PERSONNEL (>100 mrem)				TOTAL MAN-REMS				
-		STATION	UTILITY	CONTRACT	TOTAL	STATION	UTILITY	CONTRACT	TOTAL	
	WORK & JOB FUNCTION	EMPLOYEES	EMPLOYEES	& OTHERS	PERSONS	EMPLOYEES	EMPLOYEES	& OTHERS	MAN-REM	
*	Reactor Operations & Surv.									
l	Maintenance Personnel	0	·			0.00]		
- 1	Operating Personnel	21				8,20				
ļ	Health Physics Personnel	 			1	3,37				
1	Supervisory Personnel	2				1.68	1.00			
ļ	Engineering Personnel	0	***************************************			0.00		-		
-	TOTAL	30	0	Ô	30	13.25	0.00	0.00	13.25	
*	Routine Maintenance									
ŀ	Maintenance-Personnel	96	39	138		43.43	18.31	55.22		
ŀ	Operating Personnel	11	0	0		4,33	0.00	0.00		
ŀ	Health Physics Personnel	15	0	3	1	6.69	0.00	0.74		
ł	Supervisory Personnel	8	<u> </u>	1	1	2.19	0.14	0.12		
ł	Engineering Personnel	3	0	3		1.12	0.00	0.46		
ł	TOTAL	133	40	145	318	57.76	18:45	56.54	132.75	
*	In-Service Inspection									
ŀ	Maintenance Personnel	4	5	3		1.59	2.51	0.66		
ŀ		0	0	0	fl.	0.00	0.00	0.00		
ļ	Operating Personnel Health Physics Personnel	3	0	6	Ħ.	0.82	0.00	1.69		
-	Supervisory Personnel	6	0	0	1	4.05	0.00	0-00		
1	Engineering Personnel	2	0	49		0.74	0.00	27. 70		
i	TOTAL	15	5	58	78	2.20	2.51	30.05	39.76	
*		1 17	,	20	7.9	<u> </u>				
- 1	Special Maintenance	0	0	59		0.00	0.00	25.20		
- 1	Maintenance Personnel	0	0	0	1	0.00	0.00	0.00		
ł	Operating Personnel Health Physics Personnel	1 1	0	0	1	0.15	0.00	0.00		
- 1	Supervisory Personnel	0	1	2	+	0.00	0.12	0.77		
	Engineering Personnel	2	- 6	2	1	0.33	0.00	0.45		
ł	TOTAL	3	1	63	67	0.48	0.12	26.42	27 02	
*	The state of the s			99	97					
	Waste Processing	15		1	Į.	4.58		0.14		
- 1	Maintenance Personnel	11		Ö	†	3.74		0.00		
	Operating Personnel Health Physics Personnel	6		0	1	2.06		0.00		
- 1	Supervisory Personnel	1		0	1	0.62	***************************************	0.00		
- 1	Engineering Personnel	0		Ö		0.00		0.00		
ŀ	TOTAL	33	0	i	34	11.00	0.00	0.14	11.14	
*	Refueling		<u> </u>	<u> </u>						
-	Maintenance Personnel	38	53	0		17,96	38.43	0.00		
}	Operating Personnel	10	0	0	1	2.12	0.00	0.00		
- 1	Health Physics Personnel	4	0	20	1	1.41	0.00	8.35		
}	Supervisory Personnel	6	0	1	1	1.81	0.00	0.11]	
}	Engineering Personnel	l i	ő	ż	1	0.51	0.00	0.72		
	TOTAL	59	53	23	135	23.81	38.43	9.18	71.42	
*	Total By Job Function						and the same of th			
}	Maintenance Personnel	153 (105)	97 (84)	201 (191)	451 (380)	67,56	59,25	81.22	208.03	
-	Operating Personnel	53 (31)	0 (0)	0 (0)	53 (31)	18,39	0.00	0.00	18.39	
ŀ	Health Physics Personnel	36 (15)	0 (0)	29 (28)	65 (43)	14.50	0.00	10.78	25.28	
	Supervisory Personnel	23 (16)	2 (2)	4 (4)	29 (22)	10.35	0.26	1,00	11,61	
ı	Engineering Personnel	8 (4)	0 (0)	56 (56)	64 (60)	2,70	0.00	29.33	32,03	
*	GRAND TOTAL	273 (171)	99 (86)	290 (279)	662 (536)	113.50	59.51	122.33	295.34	
1	7.1/3/1 / 1/2/1/3/7	**************************************								

^{*}Workers may be counted in more than one category. Number in parentheses is total number of individuals.

NUMBER OF PERSONNEL AND MAN-REM BY WORK AND JOB FUNCTION

ant: SURRY 1 & 2 PLANT (PWR)

Plant: SURRY 1 & 2 PLANT			NB (8 1 0 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1978		TOTAL 14				
		ER OF PERSO	,		TOTAL MAN-REMS					
WORK & JOB FUNCTION	STATION EMPLOYEES	UTILITY EMPLOYEES	CONTRACT & OTHERS	TOTAL PERSONS	STATION EMPLOYEES	UTILITY EMPLOYEES	CONTRACT & OTHERS	TOTAL MAN-REM		
Reactor Operations & Surv.								ł		
Maintenance Personnel										
Operating Personnel										
Health Physics Personnel								1		
Supervisory Personnel										
Engineering Personnel								1		
TOTAL	366	21	150	537	502,363	5.928	177.456	685,747		
Routine Maintenance	-									
Maintenance-Personnel										
Operating Personnel					-			1		
Health Physics Personnel								1		
Supervisory Personnel								ĺ		
Engineering Personnel								1		
TOTAL	24	0	51	75	101.232	0.000	83.376	184,608		
In-Service Inspection		<u> </u>			101.696			101,000		
Maintenance Personnel								1		
Operating Personnel								l		
Health Physics Personnel								i		
Supervisory Personnel								ł		
Engineering Personnel								i		
TOTAL										
· · · · · · · · · · · · · · · · · · ·										
Special Maintenance										
Maintenance Personnel										
Operating Personnel										
Health Physics Personnel								<u> </u>		
Supervisory Personnel								<u> </u>		
Engineering Personnel										
TOTAL	17	33	385	435	51.495	59.728	676.818	788.041		
Waste Processing										
Maintenance Personnel										
Operating Personnel										
Health Physics Personnel										
Supervisory Personnel										
Engineering Personnel										
TOTAL	22	O	38	60	21.445	0.000	32.009	53.454		
Refueling										
Maintenance Personnel										
Operating Personnel										
Health Physics Personnel										
Supervisory Personnel						· I				
Engineering Personnel										
TOTAL	5	8	6	19	15,022	5.313	1.941	22.276		
Total By Job Function										
Maintenance Personnel										
Operating Personnel	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-								
Health Physics Personnel										
Supervisory Personnel				*						
Engineering Personnel										
GRAND TOTAL	434	62	630	1126	691.557	70.969	9/1,600	1734.126		

APPENDIX C

NUMBER OF PERSONNEL AND MAN-REM BY WORK AND JOB FUNCTION

Plant: †THREE MILE 1 PLANT (PWR) 1978

Plant: THREE MILE 1 PLAN	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			1978	TOTAL MAN-REMS				
		ER OF PERSO						п	
WORK & JOB FUNCTION	STATION EMPLOYEES	UTILITY EMPLOYEES	CONTRACT & OTHERS	TOTAL PERSONS	STATION EMPLOYEES	UTILITY EMPLOYEES	CONTRACT & OTHERS	TOTAL MAN-REM	
Reactor Operations & Surv.									
Maintenance Personnel	78	12	66		1.117	0.102	0.869	24 de la constant de la constant de la constant de la constant de la constant de la constant de la constant de	
Operating Personnel	116	19	2		9.029	0.128	0.000		
Health Physics Personnel	19	1	11		1.202	0.030	0.083		
Supervisory Personnel	37	10	12]	2,162	0.312	0.242	- Land	
Engineering Personnel	23	26	17	i ſ	0.276	0.327	0.365		
TOTAL	273	68	108	449	13.786	0.899	1.559	16.244	
Routine Maintenance	The second secon			4					
Maintenance-Personnel	142	30	235		16.183	0.692	31.016	ğ	
Operating Personnel	100	4	3	ŀ	2.244	0.040	0.307		
Health Physics Personnel	25	1	26		0.980	0.010	12.207		
Supervisory Personnel	41	7	35	ľ	2.871	0.134	3.545	Ĭ	
Engineering Personnel	16	22	33	 	0.211	0.483	1.680	Ĭ	
TOTAL	324	64	332	720	22.489	1:359	48,755	72,603	
	324	04	೨೨೭	./sv	22,409	1:305	10,700	/2.000	
In-Service Inspection			4.7		0.600	0.000	3.223		
Maintenance Personnel	56	14	47	ļ. -	0.603	0.302	***************************************	-	
Operating Personnel	72	33	8	ļ.	1.949	0.522	1.723		
Health Physics Personnel	19	6	2	ļ L	1.081	0.855	0.130	1	
Supervisory Personnel	31	9	19		1.651	0.281	0.638	1	
Engineering Personnel	10	40	15		0.765	0.385	0.185		
TOTAL	188	102	91	381	6,049	2.345	5.899	14.293	
Special Maintenance								ĺ	
Maintenance Personnel	138	58	257		21.141	1.650	36.397	1	
Operating Personnel	92	7	5		3.690	0.142	0.014		
श्वांकी Physics Personnel	22	0	11		1,365	0.000	0.106	1	
Supervisory Personnel	41	14	45		1.908	0.205	4.601	1	
Engineering Personnel	23	44	53		0.987	0.495	2.971		
TOTAL	316	123	371	810	29,091	2.492	44.089	75.672	
Waste Processing									
Maintenance Personnel	51	5	33		21.616	0.210	2.804		
Operating Personnel	42	7	1		9,271	0.047	0.149		
Health Physics Personnel	6	3	12	ŀ	0.056	0.168	0.089		
Supervisory Personnel	13	8	6	i t	2.728	0.367	0.176	Ī	
Engineering Personnel	3	18	2	ŀ	0.034	0.604	0.011	1	
TOTAL	115	41	54	210	33.705	1.396	3,229	38,330	
Refueling					XXII VV			i	
Maintenance Personnel	98	12	133		14.640	0.768	9,433	1	
Operating Personnel	98	9	133	ľ	4.326	0.768	3.093	1	
Health Physics Personnel	19	<u> </u>	21	t t	0.233	0.005	1.046	1	
Supervisory Personnel		· ·		† †	3,703	0.021	2.200	1	
	40 21	18	22 23	{	0.255	0.899	1.434	1	
Engineering Personnel TOTAL	276	44	210	530	23,157	1.805	17,206	42.168	
	2/0	44	210	930	E-V, 1-V/	1,000	17,600	12.100	
Total By Job Function	cca (350)	101 /77	333 (635)	1 ,,,,,	75 200	2 708	00 740	162.766	
Maintenance Personnel	563 (150)	131 (77)	771 (315)	1465 (542)	75.300	3.724	83.742		
Operating Personnel	520 (146)	79 (51)	30 (13)	629 (210)	30.509	0.991	5.286	36.786	
Health Physics Personnel	110 (27)	12 (8)	83 (27)	205 (62)	4.917	1.068	13.661	19.646	
Supervisory Personnel	203 (63)	52 (33)	139 (54)	394 (150)	15.023	1.320	11.402	27.745	
Engineering Personnel	96 (36)	168 (113)	143 (84)	407 (233)	2.528	3,193	6,646	12.367	

 $^{^{\}star}$ Workers may be counted on more than one category. Number in parentheses is total number of individuals.

NUMBER OF PERSONNEL AND MAN-REM BY WORK AND JOB FUNCTION

Plant: TROJAN PLANT (PWR)

NUMBER OF PERSONNEL (>100 mrem) TOTAL MAN-REMS											
				,							
WORK & JOB FUNCTION	STATION EMPLOYEES	UTILITY EMPLOYEES	CONTRACT & OTHERS	TOTAL PERSONS	STATION EMPLOYEES	UTILITY EMPLOYEES	CONTRACT & OTHERS	TOTAL MAN-REM			
Reactor Operations & Surv.											
Maintenance Personnel	0	2	15		0.26	0.78	6.15				
Operating Personnel	26	0	0		10.70	0.00	0.00				
Health Physics Personnel	24	0	0		51.81	0.00	0.01				
Supervisory Personnel	7	0	3		5.45	0.00	1.66				
Engineering Personnel	8	0	2		2.53	0.00	0.60				
TOTAL	65	2	20	87	70,75	0.78	8.42	79.95			
Routine Maintenance											
Maintenance-Personnel	6	24	4		2.94	12.82	1.60				
Operating Personnel	0	0	Q		0.15	0.00	0.00				
Health Physics Personnel	4	0	25		1.40	0.00	8,97				
Supervisory Personnel	0	0]		0.02	0.00	0.20				
Engineering Personnel	3	0	5		0.93	0.00	2.32				
TOTAL	13	24	35	72	5.44	12,82	13,09	31.35			
In-Service Inspection (Inc)	uded with Rou	tine Mainten	ance)								
Maintenance Personnel											
Operating Personnel											
Health Physics Personnel											
Supervisory Personnel											
Engineering Personnel											
TOTAL							,				
Special Maintenance						,					
Maintenance Personnel	53	66	129		26.94	23.66	59.73				
Operating Personnel	0	0	0		0.11	0.00	0.00				
Health Physics Personnel	2	0	2		2.58	0.00	1.00				
Supervisory Personnel	2	0	3		0.74	0.00	0.96				
Engineering Personnel	2 59	0	21		0.99	0.00	8.17				
TOTAL	59	66	155	280	31.36	23.66	69.86	124.88			
Waste Processing											
Maintenance Personnel	0		4		0.09		1.80				
Operating Personnel	0		0	I	0.01		0.00				
Health Physics Personnel			0	[0.20 r		0.02				
Supervisory Personnel	0		0		0.06		0.00				
Engineering Personnel	0		1		0.03		0.15				
TOTAL		0	5	6	0.39	0.00	1.97	2.36			
Refueling						1					
Maintenance Personnel	6	10	0		6.55	16.08	0.20				
Operating Personnel	2	0	0	Į	0.95	0.00	0.00				
Health Physics Personnel	9	0	0		18.96	0.00	0.02	İ			
Supervisory Personnel	0	0	0	ļ	10.0	0.00	0.04	İ			
Engineering Personnel	0	0	23		0.06	0.00	25.51				
TOTAL	17	10	23	50	26.53	16.08	25.59	68,38			
Total By Job Function		İ		į	ļ	-	ĺ	Į			
Maintenance Personnel	65	102	152	319	36.78	53.34	69.48	159.60			
Operating Personnel	28	0	0	28	11.92	0.00	0.00	11.92			
Health Physics Personnel	40	0	27	67	74.95	0.00	10.02	84.97			
Supervisory Personnel	9	0	7	16	6.28	0,00	2.86	9.14			
Engineering Personnel	13 155	0 102	52	65 495	4.54	0.00	36.75	41.29			
GRAND TOTAL	155	102	238	495	134,47	53.34	119.11	306.92			

APPENDIX C

Plant: TURKEY POINT PLANT (PWR) 1978

	NUME	ER OF PERSO	NNEL (>100	mrem)	TOTAL MAN-REMS				
WORK & JOB FUNCTION	STATION EMPLOYEES	UTILITY EMPLOYEES	CONTRACT & OTHERS	TOTAL PERSONS	STATION EMPLOYEES	UTILITY EMPLOYEES	CONTRACT & OTHERS	TOTAL MAN-REM	
Reactor Operations & Surv.	_	_							
Maintenance Personnel	0	0	0		0.00	0.00	0.00		
Operating Personnel	61	0	4		45.42	0.00	0.00		
Health Physics Personnel	11	0	0		21.00	0.00	0.70		
Supervisory Personnel	13	4	10		10.14	2.46	1.47		
Engineering Personnel	11	0	0		4.46	0.00	0.00		
TOTAL	96	4	14	114	81.02	2.46	2.17	85.65	
Routine Maintenance									
Maintenance-Personnel	162	99	72		237.14	69.08	27,69		
Operating Personnel	0	0	0		0.00	0.00	0.00		
Health Physics Personnel	0	0	11		0.00	0.00	8.19		
Supervisory Personnel	16	0	0		17.80	0,00	0.00		
Engineering Personnel	0	0	0		0.00	0.00	0.00		
TOTAL	178	99	83	360	254.94	69,08	35,88	359.90	
In-Service Inspection									
Maintenance Personnel	4		173		6,13		187.28		
Operating Personnel	0		0		0.00		0.00		
Health Physics Personnel	2		8		3.05		7.19		
Supervisory Personnel	6		0	į	3,52		0.00		
Engineering Personnel	10		31		13.75		32.15		
TOTAL	22	0	212	234	26.45	0.00	226.62	253.07	
Special Maintenance									
Maintenance Personnel	0		249		0.00		235.83		
Operating Personnel	Ö		0		0,00		0.00		
Health Physics Personnel	0		10		0.00		7,03		
Supervisory Personnel	4		0		2.02		0.00		
Engineering Personnel	0		0		0.00		0,00		
TOTAL	4	n	259	263	2.02	0.00	242,86	244.88	
Waste Processing		2							
Maintenance Personnel	5		0		3,60		0.00		
Operating Personnel	3		6		6.03		10.94		
Health Physics Personnel	1 3		0		3.64	.1	0.00		
Supervisory Personnel	1		0		0.15				
Engineering Personnel	0				<u>ŏ:òŏ</u>		0.00		
TOTAL	10	0	0 6	16	13,43	0.00	10.94	24.36	
Refueling									
Maintenance Personnel	11		0		8,66	_	0.00		
Operating Personnel	3		Ö		1.25	-	0.00		
Health Physics Personnel	0		n		0.00		0.00		
Supervisory Personnel	0	· · · · · · · · · · · · · · · · · · ·	0		0.00		0,00		
Engineering Personnel	3		1		2.86		1,27		
TOTAL	- 17	0	 	18	12,77	0.00	1,27	14.04	
	,,,	<u> </u>	<u> </u>		1511/	<u> </u>	1.5		
Total By Job Function	102	ا م	494	775	255,53	69.08	450.80	775.41	
Maintenance Personnel	182 67	99 0	10	777	52.70	0.00	11.64	64.34	
Operating Personnel	14	0	29	43	27,69	0.00	22.41	50.10	
Health Physics Personnel		4	10			2.46	1.47	37.56	
Supervisory Personnel	40	<u>4</u>		54	33.63		33.42	54.49	
Engineering Personnel	24 327	103	32 575	56 1005	21 07 390.620	0 00 71.54	519.74	981,90	

^{*}Repair of spent fuel pits and charging system modifications.

Plant: VERMONT YANKEE PLANT (BWR)

Plant: VERMONT YANKEE PL		ER OF PERSO	TOTAL MAN-REMS					
			CONTRACT	TOTAL	STATION	UTILITY	CONTRACT	TOTAL
WORK & JOB FUNCTION	STATION EMPLOYEES	UTILITY EMPLOYEES	& OTHERS	PERSONS	EMPLOYEES	EMPLOYEES	& OTHERS	MAN-REM
Reactor Operations & Surv.	Lini EO I EE							
Maintenance Personnel	17	4	9		12.630	1.394	4.582	
Operating Personnel	33	0	0	1	26.832	0.000	0.000	
Health Physics Personnel	13	Ō	5	1	15.774	0.000	2.949	
Supervisory Personnel	1	i	6	i	0.300	0.177	1,702	
Engineering Personnel	18	5	2	i l	8.701	1.178	0.354	
TOTAL	82	ΤŎ	22	114	64.237	2,749	9.587	76.573
Routine Maintenance								
Maintenance-Personnel	46	56	43		51.710	34 447	64.250	
Operating Personnel	22	0	0	1	11.429	0.000	0.000	
Health Physics Personnel	6	2 ·	24		1,848	0.655	7.485	
Supervisory Personnel	0	0	0	1	0.024	0.008	0.118	
Engineering Personnel	6	0	1		1.494	0.117	0,643	
TOTAL	80	58	68	206	66.505	35.227	72,496	174.228
In-Service Inspection								
Maintenance Personnel	0	6	27		0.054	2.722	18,226	
Operating Personnel	0	0	0]	0.308	0.000	0.000	
Health Physics Personnel	I	0	3		0.158	0.027	0.905	
Supervisory Personnel	0	0	0		0.000	0.000	0.000	
Engineering Personnel		0	0		0.166	0.000	0.039	- XX
TOTAL	2	6	30	38	0.686	2.749	19.170	22.605
Special Maintenance								
Maintenance Personnel	1 1		129		0.389	0.219	51.160	
Operating Personnel	1		0		0.304	0.000	0.000	
Health Physics Personnel	0		0		0.039	0.000	0.135	Į.
Supervisory Personnel	0		0		0.000	0.000	0.000	
Engineering Personnel	0		0		0.039	0.000	0.077	
TOTAL	2	0	129	131	0,771	0.219	51.372	52.362
Waste Processing				ŀ			0.000	
Maintenance Personnel	i o				0.000		0.000	1
Operating Personnel	13				2.296		0.000	
Health Physics Personnel	0			1	0.000		0.015	1
Supervisory Personnel	0				0.000		0.000	1
Engineering Personnel	0				0.000	X 200	0.000	2.311
TOTAL	13	Ü	0	13	2.296	0.000	0.015	2.311
Refueling					0.647	0.330	1.444	
Maintenance Personnel	1]	4	.∦	0.647	0.239	0.000	1
Operating Personnel	9	0	0	4	1.598	0.000	1.860	
Health Physics Personnel	0	0	6		0.193 0.000	0.000	0.000	Ĭ
Supervisory Personnel	0	0	0	-	0.000	0.000	0.089	Ĭ
Engineering Personnel	2	0		24	2.758	0.000	3.393	6,402
TOTAL	12	1	11	- 44	2.730	0.231	3.33	
Total By Job Function	65	67	212	344	65.430	39.021	139.662	244.113
Maintenance Personnel			0	78	42.767	0.000	0.000	42.767
Operating Personnel	78	0 2	38	60	18.012	0.682	13,349	32,043
Health Physics Personnel	20	1		8	0.324	0.197	1.820	2.341
Supervisory Personnel	27	5	6 4	36	10.720	1.295	1.202	13.217
Engineering Personnel	191	75	260	526	137.253	41,195	156.033	334,48]
GRAND TOTAL	131	1 /3	1 200	1 350	107,1200			

APPENDIX C

Plant: YANKEE ROWE (PWR)

Plant: YANKEE ROWE (PWR) 1978									
	NUME	BER OF PERSO	ONNEL (>100	mrem)	TOTAL MAN-REMS					
WORK & JOB FUNCTION	STATION	UTILITY	CONTRACT	TOTAL	STATION	UTILITY	CONTRACT	TOTAL		
	EMPLOYEES	EMPLOYEES	& OTHERS	PERSONS	EMPLOYEES	EMPLOYEES	& OTHERS	MAN-REM		
Reactor Operations & Surv.]	_						1		
Maintenance Personnel	12	2	1		2.872	1.230	.633			
Operating Personnel	28	0	0]	12.081	.000	.000	Ī		
Health Physics Personnel	3	0	7		.999	.005	1.524	†		
Supervisory Personnel	0	0	0		. 191	.000	.444	1		
Engineering Personnel	0	7	0		. 105	2.707	.000			
TOTAL	43	9	8	60	16,248	3.942	2.601	22.791		
Routine Maintenance										
Maintenance-Personnel	22	68	29		10.783	23.465	10.897			
Operating Personnel	16	0	0]	3,201	.000	.000	ĺ		
Health Physics Personnel	3	0	7		,832	.000	2.150	1		
Supervisory Personnel	1	0	1		,148	.000	.594	1		
Engineering Personnel	0		0		.095	.524	.000	1		
TOTAL	42	69	37	148	15,059	23,989	13.64]	52.689		
In-Service Inspection					, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
Maintenance Personnel	5	25	11]	2.397	• 9.995	9.875			
Operating Personnel	4	0	0		1.360	.000	.000	1		
Health Physics Personnel	3	0	5		1,802	.000	1.655	Ī		
Supervisory Personnel	4	0	2		3,650	.000	.292	i		
Engineering Personnel	3	12	3		4.705	12.024	.452			
TOTAL	19	37	21	77	13.914	22.019	12.274	48,207		
Special Maintenance										
Maintenance Personnel	15	55	45		9,894	30,498	31.399			
Operating Personnel	8	0	00		2.186	.000	.000			
Health Physics Personnel	9	0	24		3.428	.000	10,447	İ		
Supervisory Personnel	2	0	1		1.518	.000	.515	j i		
Engineering Personnel	3	5	0		,945	.789	.000			
TOTAL	37	60	70	1.67	17.971	, 31,287	42,361	91.619		
Waste Processing	0	j	_	1						
Maintenance Personnel			0	l	.063	.137	.070			
Operating Personnel	13		0		3.624	.000	.000			
Health Physics Personnel	<u>Q</u>		7	į	.020	.000	2.911			
Supervisory Personnel Engineering Personnel	0		0	1	.000	.000	.060			
TOTAL	0 13		0		.000	.000	.000			
Refueling	. 13	0	/	20	3.707	.137	3.041	6.885		
Maintenance Personnel	15	32	_	İ				}		
Operating Personnel	20		6	ļ	4,157	9.689	2.275]		
Health Physics Personnel		0	0	ļ	10,492	.000	.000			
Supervisory Personnel	4 +	0	24	ŀ	.745	.000	13.125			
Engineering Personnel	- 1	0	0		495	000	.028			
TOTAL	40	2 34	0	702	.095	.906	.020			
Total By Job Function	V	J4	30	104	15.984	10,595	15.448	42.027		
Maintenance Personnel	69	182	92	242	20.200					
Operating Personnel	89	0	92	343	30.166	75.014	55.149	160_329		
Health Physics Personnel	22	0	74	89 96	32,944	.000	.000	32.944		
Supervisory Personnel	8	0		12	7.826	.005	31.812	39.643		
Engineering Personnel	6	27	3	***	6.002	.000	7.933	7.935		
GRAND TOTAL	194	209	173	36 576	5,945	16.950	472	23 367		
		ا روي		<u> </u>	82,883	91_969	89366	264,218		

NUMBER OF PERSONNEL AND MAN-REM BY WORK AND JOB FUNCTION

Plant: ZION PLANT (PWR)

Plant: ZIUN PLANI (PWK)				1970				***************************************
	NUME	SER OF PERSO	ONNEL (>100	mrem)	TOTAL MAN-REMS			
WORK & JOB FUNCTION	STATION EMPLOYEES	UTILITY EMPLOYEES	CONTRACT & OTHERS	TOTAL PERSONS	STATION EMPLOYEES	UTILITY EMPLOYEES	CONTRACT & OTHERS	TOTAL MAN-REM
Reactor Operations & Surv.								Metabora.
Maintenance Personnel	10				5.4			With the second
Operating Personnel	99				79.5			
Health Physics Personnel	9				19.6			
Supervisory Personnel	31		i		9.8			
Engineering Personnel	164				26.4			
TOTAL	313			313	140.7			140.7
Routine Maintenance							Communication of the Communica	
Maintenance-Personnel	89				191.4			
Operating Personnel	17			1	12.7			
Health Physics Personnel	18			1	39.3			
Supervisory Personnel	142			i	55.4			
Engineering Personnel	0				0.0	·········		
TOTAL	266		1121	1387	298.8		390.9	689.7
In-Service Inspection (Inclu		tino Mainton		1007				
Maintenance Personnel	Paea Willi Kou	cine riainten	ance)					
				1				
Operating Personnel				4				
Health Physics Personnel								i E
Supervisory Personnel								
Engineering Personnel								
TOTAL							***************************************	
Special Maintenance								
Maintenance Personnel								
Operating Personnel] .				
Health Physics Personnel								
Supervisory Personnel								
Engineering Personnel								
TOTAL		81		81		75.1		75,1
Waste Processing								
Maintenance Personnel	0				0.0		:	
Operating Personnel	22				16.3			
Health Physics Personnel	3				6.5			
Supervisory Personnel	5			1	1.5			
Engineering Personnel	0			1	0.0			
TOTAL	30			30	24.3			24.3
Refueling								
Maintenance Personnel	0				0.0			
Operating Personnel	6				17.1		····	
Health Physics Personnel	Ö				0.0			Í
Supervisory Personnel	3				5.3	***************************************		
Engineering Personnel	0				0.0			
TOTAL	9			9	22.4			22.4
	7				66.7			
Total By Job Function	99				196.8			
Maintenance Personnel								
Operating Personnel	144				125.6			
Health Physics Personnel	30				65.4			
Supervisory Personnel	181			ļ	72.0			<u> </u>
Engineering Personnel	164	<u> </u>	1124	1000	26.4	75 7	200 0	052.2
GRAND TOTAL	618	81	1121	1820	486,2	75.1	390.9	952.2

NRC FORM 335 (7-77) U.S. NUCLEAR REGULATORY COMMISSION	1. REPORT NUMBER (Assigned by DDC) NUREG-0594			
BIBLIOGRAPHIC DATA SHEET				
4. TITLE AND SUBTITLE (Add Volume No., if appropriate) Occupational Radiation Exposure at Commercial Nu	2. (Leave blank)			
Power Plants, 1978	3. RECIPIENT'S ACCESSION NO.			
7. AUTHOR(S)		5. DATE REPORT C	OMPLETED	
Barbara G. Brooks		момтн September	1979	
9. PERFORMING ORGANIZATION NAME AND MAILING ADDRESS (Include	Zip Code)	DATE REPORT IS	SUED	
U. S. Nuclear Regulatory Commission Office of Management and Program Analysis	Month November	^l		
Washington, D. C. 20555		6. (Leave blank)		
		8. (Leave blank)		
12. SPONSORING ORGANIZATION NAME AND MAILING ADDRESS (Include U. S. Nuclear Regulatory Commission	10. PROJECT/TASK/WORK UNIT NO.			
Office of Management and Program Analysis Washington, D. C. 20555		11. CONTRACT NO.		
13. TYPE OF REPORT	PERIOD COVERE	ED (Inclusive dates)		
Annua 1	Calendar	Year 1978		
15. SUPPLEMENTARY NOTES		14. (Leave blank)		
16. ABSTRACT (200 words or less)				
This report summarizes the occupational radiation been reported to the U.S.N.R.C. by commercial nursears 1969 through 1978. The bulk of the data probationed from annual radiation exposure reports the requirements of 10 CFR 20.407 and Regulatory submitted by the 64 nuclear power plants that has year of operation as of December 31, 1978, indice personnel monitored during 1978 was 76,121 persocollective dose incurred by these individuals was annual dose for each worker that received a meas the average collective dose per reactor was 497	clear power resented in submitted in Guide 1.16. d completed ated that the s 31,806 man urable dose	reactors during the report was accordance with The reports at least one seen number of annual arems. The average of the control of the average of the averag	ng the s ith full verage	
17. KEY WORDS AND DOCUMENT ANALYSIS	7a. DESCRIPTORS			
Not Applicable				
			ı	
17b. IDENTIFIERS/OPEN-ENDED TERMS				
18. AVAILABILITY STATEMENT	19. SECURITY	CLASS (This report)	21. NO. OF PAGES	
Unlimited	20. SECURITY	CLASS (This page)	22. PRICE	

	+ *	
		•

UNITED STATES
NUCLEAR REGULATORY COMMISSION
WASHINGTON, D. C. 20555

OFFICIAL BUSINESS PENALTY FOR PRIVATE USE, \$300 POSTAGE AND FEES PAID
U.S. NUCLEAR REGULATORY
COMMISSION
U.S. MAIL