OCCUPATIONAL RADIATION EXPOSURE AT LIGHT WATER COOLED POWER REACTORS 1976

L. A. Johnson

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Operations Evaluation Division
Office of Management Information and Program Control
U. S. Nuclear Regulatory Commission
Washington, D. C. 20555

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Occupational Radiation Exposure at Light Water Cooled Power Reactors 1976

Nuclear Regulatory Commission, Washington, D C

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U. S. Nuclear Regulatory Commission

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This report presents an updated compilation at commercial light water cooled nuclear power plays. The information contained in this document to the United States Nuclear Regulatory Commission of individual plant Technical Specifications, and Title 10, Chapter 1, Code of Federal Regulations An additional 9 LWRs completed a full calent the first time in 1976, increasing the total to the number of personnel monitored at LWRs increased the average collective dose to personnel (man-regover the 1975 average. The average number of perper reactor increased 7%, and the average exposure person.	lants (LWRs) t was derived on, in accorda in accorda (10 CFR Par andar year of 53 operating sed approximates	for years 1969 through d from reports submitted ance with requirements nce with Part 20.407 of t 20.407). commercial operation for nuclear power plants. ately 34% in 1976, and or-year) increased 9% iving measurable exposure	
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SUMMARY

This report presents an updated compilation of occupational radiation exposures at commercial light water cooled nuclear power reactors (LWRs) for the years 1969 through 1976. 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).

An additional 9 LWRs completed a full calendar year of commercial operation for the first time in 1976, increasing the total to 53 operating nuclear power plants. The number of personnel monitored at LWRs increased approximately 34% in 1976, and the average collective dose to personnel (man-rems per reactor-year) increased 9% over the 1975 average. The average number of personnel receiving measurable exposure per reactor increased 7%, and the average exposure per individual in 1976 was 0.7 rem per person.

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OCCUPATIONAL RADIATION EXPOSURE

AT

LIGHT WATER COOLED POWER REACTORS 1969-1976

INTRODUCTION

This report contains a compilation of the occupational radiation exposures at light water nuclear power reactors (LWRs) for the years 1969 through 1976. Data from the plants that completed a full year of operation for the first time in 1976 have been added to information previously collected and published as WASH-1311. NUREG-75/032, and NUREG-0109. Appendix B of this report contains the data submitted to the USNRC in accordance with the requirements of 10 CFR Part 20.407, which annually requires power reactor licensees to submit a statistical summary report of personnel monitoring information recorded during the

Murphy, T. D., A Compilation of Occupational Radiation Exposures from Light Water Cooled Nuclear Power Plants, 1969-1973, USAEC, WASH-1311, May 1974.

²Murphy, T. D., Hinson, C. S., Occupational Radiation Exposures at Light Water Cooled Nuclear Power Reactors, 1969-1974, USNRC, NUREG-75/032, June 1975.

³Murphy, T. D., et al., Occupational Radiation Exposure at Light Water Cooled Power Reactors, 1969-1975, NUREG-0109.

year. Appendix C contains a compilation of information submitted annually to the NRC in accordance with individual licensee Technical Specifications requirements and the guidance provided in Regulatory Guide 1.16, "Reporting of Operating Information - Appendix A Technical Specifications."

The compilation of occupational radiation exposure data through 1975 contained in reference (3) has been reworked in some cases to remain consistent with aforementioned requisites for inclusion in this document. Figures on radiation exposure relating to work and job functions were calculated from data submitted by the licensees in accordance with guidance provided in Regulatory Guide 1.16 (see Appendix C). The plant operating data in Appendix A, including the calculated value of megawatt-years generated, was obtained or derived from information included in NUREG-0020-1, "Operating Units Status Regent", January 1977. These reports are available in public document rooms (PDRs) located near each licensed plant or in the U.S. Nuclear Regulatory Commission's Public Document Room at 1717 H Street, Washington, D.C.

The term man-rem is a unit of collective dose and, as used in this report, is the summation of the occupational radiation exposures of all individuals at the plant site including utility station personnel, other utility personnel brought in on a temporary basis, and contractor personnel. Because all licensees did not report data consistently in

the format suggested by Regulatory Guide 1.16, the annual man-rem exposure figures used in all calculations (with the exception of Tables 5 and 6) were determined by summing the product of the numbers of individuals in each annual exposure range specified in 10 CFR Part 20.407 by the mid-point exposure in each range. The annual man-rem totals thus determined are presented in Appendix A for each plant site.

Personnel figures used in all calculations were those reported in accordance with 10 CFR Part 20.407 because personnel data received from licensees varied with differing interpretations of Regulatory Guide 1.16. Personnel data for each plant site are included in Appendix A.

MAN-REM SUMMARY

		- EIGHANDV	- LIGHT WATER	DEACTORS.	
	Number of Reactors	a. SUMMARY Average Rated Capacity* (MWe)	Average MW-Yr Generated	Yearly Average Man-Rem/ Reactor-Year	Yearly Average Man-Rem/ MW-Year
1969 1970 1971 1972 1973 1974 1975 1976	7 9 11 17 23 32 44 53	247 332 318 463 526 587 644 676	167 224 257 332 336 334 406 411	178 377 315 386 594 427 457 499	1.1 1.7 1.2 1.2 1.8 1.3 1.1
		b. PRESSURI	ZED WATER REAC	ORS .	
	Number of Reactors	Average Rated Capacity* (MWe)	Average MW-Yr Generated	Yearly Average Man-Rem/ Reactor-Year	Yearly Average Man-Rem/ MW-Year
1969 1970 1971 1972 1973 1974 1975	4 4 5 8 11 18 26 30	349 349 377 464 541 613 642 699	248 245 304 287 434 367 459	165 685 336 464 841 364 309 460	0.7 2.8 1.1 1.4 2.1 1.0 0.7
		c. BOIL	ING WATER REACT	TORS	
	Number of Reactors	Average Rated Capacity* (MWe)	Average MW-Yr Generated	Yearly Average Man-Rem/ Reactor-Year	Yearly Average Man-Rem/ MW-Year
1969 1970 1971 1972 1973 1974 1975 1976	3 5 6 9 12 14 18 23	112 318 269 463 512 553 646 647	58 207 218 340 283 290 331 367	195 131 297 318 368 507 670 549	3.4 0.6 1.4 0.9 1.3 1.7 2.0

^{*}Maximum Dependable Capacity (Net) - the dependable gross electrical output as measured at the output terminals of the turbine generator during the most restrictive seasonal conditions (usually summer) less the normal station service loads.

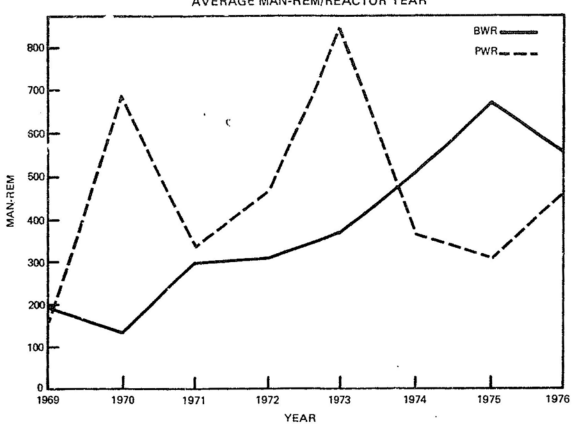
PERSONNEL EXPOSURE SUMMARY

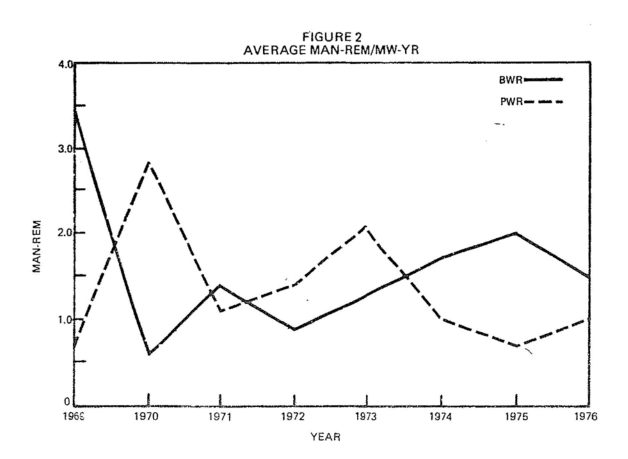
Appendix A presents the annual man-rem received at each light water cooled nuclear power reactor (LWR) station from 1969 to 1976 that had operated for a full year as of January 1, 1977. For multiunit sites, the data displayed is the total for all units.* The average exposure per megawatt-year are presented in Table 1 categorized by pressurized water reactors, boiling water reactors, and all LWRs. The average exposure for each reactor at each station was determined by dividing the total exposure reported for the station by the number of reactors at that particular site. The data in Table 1 has been plotted in Figures 1 and 2. Figure 1 illustrates that the average man-rem per reactor-year for BWRs decreased in 1976 for the first time since 1970. The average man-rem per reactor-year increased for PWRs in 1976. Figure 2 illustrates that man-rem per megawatt-year increased for PWRs and decreased for BWRs in 1976.

Analysis of all of the data for 1969 through 1976 determined that the 8-year average occupational exposure for BWRs is approximately 1.5 man-rem per megawatt-year, and for PWRs is approximately 1.1 man-rem per megawatt-year. The average man-rem per megawatt-year for all light water cooled power reactors listed in Appendix A for this 8-year period is approximately 1.3 man-rem per megawatt-year.

^{*}Since Millstone Unit 1 is a BWR and Millstone Unit 2 is a PWR, the data for these two reactors are reported separately.







EXPOSURE TO INDIVIDUALS

As shown in Table 2, an average of 669 persons per reactor received measurable exposure at commercial LWR's in 1976. This represents an 7% increase over the number of personnel that received measurable exposures in 1975. The average exposure per individual in 1976 was approximately 0.7 rem per person as it was in 1975.

TABLE 2

AVERAGE OCCUPATIONAL RADIATION EXPOSURE PER INDIVIDUAL

Year	Average Exposure Per Individual (Rems)	Average Number of Personnel With Measurable Exposure Per Reactor
1969	1.7	149
1970	1.3	380
1971	1.2	309
1972	0.7	345
1973	0.9	634
1974	0.8	567
1975	0.7ª	625
1976	0.7	669

Table 3 is a summary of the number of annual whole body exposures at LWR's in each exposure increment of 10 CFR Part 20.407 b(2) for the years 1969 through 1976. The total number of individuals monitored for radiation exposure in 1976 at licensed LWR's increased 34% from

^aThis figure was recalculated to reflect a correction in the 1975 Appendix A personnel data for Surry 1 and 2.

TABLE 3

SUMMARY OF ANNUAL WHOLE BODY EXPOSURES BY INCREMENT - LWR'S 4 (For Those Personnel at Licensee Stations Included in Appendix A)

	f			1			_	•				
		Total	Monitored		2854	7518	10269	15730	35918	38379	45659	61151
	Total With	Measurable	Exposure		2854	.7518	€10269	15730	15201	18135	25471	35447
			7		0	0	0	0	0	0	0	0
	S		10-11		0	0	0	0	0	0	-	-
	Exposure Increment - Rems		9-10		0	0	0	9	7	0	0	ស
	remen		8-9		0	0	0	9	16	0	12	Ξ
a]s	ure In				0	- -	0	10	38	9	24	56
dividua	Exposi		8-7 2-9		7	Ξ	11	23	۲	30	09	70
Number of Individuals			9-6		2	102	17	47	117	98	169	188
Number			4-5		56	36	107	114	237	226	426	487
			3-4		70	175	146	205	432	470	707	789
			2-3		144	184	328	536	1585	1375	1903	2354
			1-2	0-2	2607	6953	0996	14783	2449	2491	3892	4880
			0-1					_	10249	13455	18277	26636
	No No	Measurable	Exposure		ı		1		20717	20240	20188	25704
			Year		1969	1970	1971	1972	1973	1974	1975	1976

⁴Brooks, B. G., Ninth Annual Occupational Radiation Exposure Report, 1976, USNRC, NUREG-0322, October 1977.

the 1975 figure. During this same period, the number of personnel receiving measurable exposure increased 39%. The number of individuals receiving exposures in excess of 5 rem concurrently increased 12%.

The number of persons receiving whole body exposures in excess of the limits established by 10 CFR Part 20 at commercial reactors are reported for the years 1971 through 1976 in Table 4. Approximately 0.03% of the persons monitored for radiation exposure at commercial reactors received whole body overexposures in 1976. It should be noted that during 1977 the requirement in 10 CFR Part 20.407 for reporting exposures to excessive concentrations of radioactive material was changed from 40 to 520 MPC-hr (Maximum Permissible Concentration - hour).

TABLE 4

OVEREXPOSURES AT COMMERCIAL POWER REACTORS

Year	Number of Overexposures to External Radiation	Whole Body Man-Rem Involved	Whole Body Maximum Exposure (Rems)	Reports of Exposure to Excessive Concentration of Radioactive Material	Maximum Exposure
1971	2	4.5	3.1	21	<pre>6.1 rem (thyroid)</pre>
1972	16	49.7	5.1	2	2000 MPC-hr
1973	19	61.2	4.0	0	
1974	43	155.9	6.1	12	433 MPC-hr
1975	14	44.2	3.8	7	13.5 rem (lung)
1976	20 ^a	74.3	10.0	1	248 MPC-hr

^aEighteen of the reported overexposures were quarterly overexposures where cumulative quarterly dose to an individual exceeded 3 rem.

EXPOSURÉ BY WORK AND JOB FUNCTIONS

Tables 5 and 6 present data submitted in accordance with Regulatory Guide 1.16 on radiation exposures at commercial reactors, categorized by work and job function. Personnel data received from the licensees varied because of differing interpretations of the format guidance presented in Regulatory Guide 1.16; therefore, categorization of personnel data is not included in this report.

Table 5a displays a tabulation of man-rem reported by licensees by work function. Routine and Special Maintenance functions together accounted for 71% of the exposures reported in 1976, as was also the case in 1975. Comparison of the exposures received by utility and contractor reveals that utility personnel (utility personnel brought in on a temporary basis as well as those individuals who are utility station personnel) received 3% more of the total dose than did the contractor personnel.

Categorization of the personnel dose in 1976 by job function is presented in Table 6. Each work function listed in Table 5 has been broken down further into the 5 basic job functions presented in Table 6. Maintenance as a job function accounts for over 70% of the reported exposures. Contractor personnel received a greater percentage of the total dose than utility personnel only in the maintenance job function area. Total dose to utility personnel by job function exceeded contractor exposure by 1% in 1976.

TABLE 5

PERSONNEL DOSE BY WORK FUNCTION (1976)

PER DATA SUPPLIED BY LICENSEE IN ACCORDANCE WITH R.G. 1.16

a.	TABULATION O	F MAN-REM BY	WORK FUNCTIO	N
Work Function	Station Employees	Utility Employees	Contract Workers and Others	<u>Total</u>
Reactor Operations	2131	108	301	2540
Routine Maintenance	2749	1250	3607	7606
Inservice Inspection	158	99	1196	1453
Special Maintenance	1468	2443	5837	9748
Waste Processing	864	40	285	1189
Refueling	1032	274	604	1910
Totals	8402	4214	11830	24446
	-5	EVOACUDE DV	UNDV CHACTI	N
	ERCENTAGES OF	EXPOSURE BY	WURK FUNCTI	JIV
Work Function	Utility	Contrac	ctor	<u>Total</u>
Reactor Operations	9.1%	1.2	2%	10.3%
Routine Maintenance	16.3%	14.8	3%	31.1%
Inservice Inspection	1.1%	4.9	9%	6.0%
Special Maintenance	16.0%	23.9	9%	39.9%
Waste Processing	3.7%	1.2	2%	4.9%
Refueling	5.3%	2.5	5%	7.8%
Totals	51.5%	48.5	5%	100%

TABLE 6
PERSONNEL DOSE BY JOB FUNCTION (1976)

		TABLE ATTOLE AT 1	MIT 5FIT 50 425	FINCESO	1.7.1
***************************************	a.	TABULATION OF M	AN-KEM BY JUB	FUNCTION	
Job Function		Station Employees	Utility Employees	Contract Workers and Others	<u>Total</u>
Maintenance		3137	2785	8639	14561
Operations		2016	21	54	2091
Health Physics		752	45	367	1164
Supervisory		475	42	210	727
Engineering		<u>54f</u>	162	510	1218
Totals		6926	3055	9780	19761 ^a
Job	ь.	PERCENTAGES O	F EXPOSURE BY	JOB FUNCTIO	N
unction		Utility	Contra	ctor	<u>Total</u>
Maintenance		30.0%	43.7	7%	73.7%
perations		10.3%	0.3	3%	10.6%
ealth Physics		4.0%	1.8	3%	5.8%
upervisory		2.6%	1.1	%.	3.7%
ngineering		3.6%	2.6	<u>%</u>	6.2%
Totals		50.5%	49.5	%	100%

^{.a}The remaining 4685 man-rem of the 24446 man-rem total reported in Table 5 were not categorized by job function by the licensees.

APPENDIX A

PERSONNEL, EXPOSURE AND POWER GENERATION SUMMARY

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APPENDIX A

EXPOSURE, PERSONNEL AND FOWER GENERATION SUMMARY

		Mega- watt	Unit	PERSONNEL			ANNUAL MA	MAN-REM		Average	
Reporting Organization	Year	year (MW-YR)	Availability Factor	Total	Total	Opera-	Main-	Contrac-		Exposure REM per	Æ
ARKANSAS 1 Docket 50-313; DPR-51 1st commercial operation 12/74 Type - PWR Capacity - 836 MWe	75 76	588.0 464.6	76.5 56.6	147 476	46 289	27	262	100	Utility 189	person 0.31 0.61	2 00
BIG ROCK POINT Docket 50-155; DPR-6 1st commercial operation 3/63 Type - BUR Capacity - 71 MWe	69 70 71 72 73 74 75	43.2 44.4 43.5 50.9 40.7 29.1	70.3 59.8 50.1	165 290 290 290 119 216 216	136 194 184 181 336 276 180	. 54 58 58 58	222	140 42 20	196 234 160	0.82 0.67 0.7 0.92 2.8 0.98 0.83	המים אים מים מים מים מים מים מים מים מים מים מ
BROWN'S FERDY ., 2 Docket 50-259, 50-260; DPR-33, -52 Ist commercial operation 8/74,	75	328.9	17.8	2380	325 234	70	N	105	184	0.59	1.0
மா	76	297.2	26-0	1265	, ,						
Jocket 50-234; DPR-62 1st commercial operation 11/75 Type - BWR Capacity - 790 MWe CALVERT CLIFFS 1	76	7E3 A		607	326	5	311	222	104	0.26	1.10
Docket 50-317; DPR-53 1st commercial operation 5/75 Type - PWR Capacity - 800 MWe	2	7.33.4	45.2	507	74	28	46	&	99	0.15	0.10
									j		

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		Mega		PERSONNE	L		ANNIJA! MA	MAN.OFM			
Reporting Organization	Year	year (MW-YP)	Unit Availability	Total	Total	Opera-				Average Exposure	MAN-REM
C00K	76	807.4	1 ac LUF	1 2		tions	tenance	tor	Station/ Utility	REM per person	per Marya
Vocket 50-315; DPR-58 1st commercial operation 8/75 Type - PWR Capacity - 1044 MWe			-	395	9	<u>.</u>	103	7.	45	0.29	0.14
COOPER STATION Docket 50-298; DPR-46 Ist commercial operation 7/74 Type - BWR Capacity - 764 MWe	75	456.4	83.6 75.5	175 763	3 80	25	311	16 210	140	0.55 0.46	0.2
OREGNEN 1 2 2											
Docket 50-10, 50-237, 50-249; DPR-10, -19, -25	69 70 17	89.4 304.0			286						3.2
1st commercial operation 7/60, 6/72, 11/71	. 22	1243.7			715					<u> </u>	က်တံ
Type - BWR Capacity - MWe 197, 772, 773	24.2	842.5	54.9	1341 1594	909 1662	138	177	333	576	0.68	noi coi
	76	1127.2	80.8 80.8	3671 1746	3209 1680	25 4 228	2955 1452	2111	1098	0.87	0.4.
DUANE ARMOLD Docket 50-331; DPR-49 1st commercial operation 2/75 Type - BWR	92	305.2	78	350	105	14	16	62	43	0.30	0.34
Capacity - 515 MWe									·		
FITZPATRICK Docket 50-333; DPR-59	76	489.0	71.6	909	202					**	;
ist commercial operation 7/75 Type - BWR Capacity - 770 MWe		- H - 1- H - 1 1- H - 1 1 1			^	· · · · · · · · · · · · · · · · · · ·				7	÷.
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	MAN-REM per	1.2	0 w 0 v 8 v v	RV 8 7 - 4 4 9	.2	29.3 7.7 7.7 5.9 7.3 7.3 7.3
Average	Exposure REM per	0.63	1.21 1.26 1.52 0.58 0.89	0.37 0.94 0.94 0.91 0.90 0.37 0.84	0.21	1.31 2.1 1.99 11.07 1.10 1.10
	Station/	205 275	192 322 754 153 426	79 226 176 144 148	130	152 172 227 196 196 222 633
MAN-REM	Contrac- tor	38	15 108 278 91 91	27 463 166 181 525 253	4	12 37 65 57 57 110
ANNUAL MAI	Main- tenance	285	113 361 961 184 •	650 444	55	95 79 178 172 202 215 204 646
	Opera- tions	58	94 71 60 80	9 0	79	69 130 114 81 69 -103 128 37
	Total	298 313	207 430 1032 244 1224 496 636	106 689 342 325 673 201 669 449	134	154 209 292 253 261 318 332 683
PERSONNEL	Total	469 516	, 170 340 677 421 884 558 758	138 734 289 355 841 550 795	630	125 116 140 127 235 296 303 523
Unit	Availability Factor	67.4 69.5	62.4 76.7 58.2	91.2 89.9 82.5	83.8	83.8 83.9 46.4
Mega- watt	year (MW-YR)	252.3 265.9	268.5 327.8 295.6 409.5 253.7 365.2 248.8	397.6 502.2 515.6 293.1 519.1 494.3	496.3	40.6 49.3 39.6 43.1 50.1 45.3 23.5
	Year	75	70 71 72 74 75	69 70 71 72 73 74	76	69 70 72 73 74 75
	Reporting Organization	Docket 50-285; DPR-40 lst commercial operation 6/74 Type - PWR Capacity - 443 MWe	GINNA Docket 50-244; DPR-18 1st commercial operation 3/70 Type - PWR Capacity - 470 MWe	HADDAM NECK (CONN, YANKEE) Docket 50-213; OPR-61 ist commercial operation 1/68 Type - PwR Capacity - 550 MWe	HATCH Docket 50-321; DPR-57 1st commercial operation 12/75 Type - BWR Capacity - 786 MWe	HUMBOLDT BAY Docket 50-133; DPR-7 1st commercial operation 2/63 Type - BWR Capacity - 63 MWe

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2356	2356 584 1778	C	C	C C	C
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59.4 74.8 34.8	59.4 74.8 34.8	59.4 74.8 34.8 88.2 78.9	59.4 74.8 34.8 88.2 78.9	59.4 74.8 34.8 88.2 78.9 69.6	59.4 74.8 34.8 88.2 78.9 81.0 69.6 47.6
43.3 154.0 142.3 0 0 556.1 584.4 273.9	43.3 154.0 142.3 0 0 556.1 584.4 273.9	43.3 154.0 142.3 0 556,1 584.4 273.9 401.9	43.3 154.0 142.3 0 556.1 584.4 273.9 401.9	43.3 154.0 142.3 556.1 584.4 273.9 401.9 405.9 405.9 29.2 24.4 37.9	43.3 154.0 162.3 0 556.1 584.4 273.9 401.9 405.9 405.9 33.1 29.2 24.4 37.9 32.0
72 77 78 78 78 78 78 78 78 78 78 78 78 78	. .	. 1 .	. .		
D MWe, 864 MWe	200 MWe, 864 MWe	305; DPR-43 crial operation 6/74	- 203 mwe, 864 mwe -305; DPR-43 rcial operation 6/74 - 515 Mwe	- 203 mWe, 864 MWe - 305; DPR-43 - 515 MWe - 515 MWe - 48 MWe - 48 MWe	KEWAUNEE Docket 50-305; DPR-43 Ist commercial operation 6/74 Type - PWR Capacity - 515 MWe LACROSSE Docket 50-409; DPR-45 Ist commercial operation 9/69 Type - BWR Capacity - 48 MWe
	75 401 9 60 2	ion 6/74 76 405.9 88.2 54 25 100 6/74 25 381 270	ion 6/74 76 405.9 88.2 54 25 78.9 381 270	ion 6/74 76 405.9 88.2 54 25 78.9 381 270 71 33.1 72 29.2 151 152 151 172 151 172 151 152 151 152 151 152 151 152 151 152 151 152 151 152 151 152 151 152 151 152 151 152 151 152 151 152 151 152 151 152 151 152 151 152 151 152 151 151	ion 6/74 76 405.9 88.2 54 25 770 771 33.1 270 772 29.2 774 37.9 81.0 115 139 75 21.2 69.6 165 234 7.6 118 111

*INDIAN POINT I was defueled in 1975.

year
-YR) Factor
377.6 225.1 430.3 465.4 75.6 449.8
545.7 78.7
474.4 389.5 349.3 344.8 72.2 476.4
227.0 346.5 381.8 411.0 385.9 70.5 359.0 72.1
24.3 60.1 38.3 75.5 61.4 63.0

							/				
		Mega- watt	Unit	PERSONNEL			ANNUAL MAI	MAN-REM	1	Average	
Reporting Organization	Year	year (MW-YR)	Availability Factor	Total	Total	Opera- tions	Main	Contrac-		Exposure REM per	-
OYSTER CREEK Docket 50-219; DPR-16 1st commercial operation 12/69 Type - BWR Capacity - 620 MWe	69 70 72 73 74 75	40.1 413.6 448.9 515.0 424.6 434.5 373.6 456.5	70.4 73.3 79.3	95 249 339 782 935 1210	63 240 582 1236 984 1132	21 50 150 195 166 168	42 190 432 1041 818 964	11 92 167 168 162 269	52 148 415 553 822 863	0.66 0.96 1.71 1.58 1.05	300-226
010001					2	?	98	28/	491	.0.68	2.36
FALISAUES Docket 50-255; DPR-20, 1st commercial operation 12/71 Type - PWR Capacity - 684 MWe	72 73 74 75	216.8 286.8 10.5 300.2 346.9	5.5 55.5	901 774 474 742	78 1109 627 292 696	16	1093	647	462	1.23 0.81 0.62	3.8 60.0 0.97
						;	S	60	28/	0.94	2.01
reach BOITOM 2, 3 0ocket 50-277, -278; DPR 44,-56 1st commercial operation 12/74, Type - BWR Capacity - 1051, 1035 MWe	75	1234.3 1379.2	80.9 73.0	971 2136	228 840	180	999	434	406	0.24	0.18
PTI GRIM											
Docket 50-293; DPR-35 1st commercial operation 12/72 Type - BWR Capacity - 670 MWe	73 74 75 76	484.0 234.1 308.1 287.8	39.2 71.3 60.7	53 454 473 1317	74 415 744 2648	29 132 66	45 612 2582	. 384 2270	360 378	1.4 0.91 1.6 2.01	0.2 1.8 2.4
POINT BEACH 1, 2 Docket 50-266, -301; DPR-24,-27 Ist commercial operation 12/70, 4/73 Type - PWR Capacity - 495 MMe, 495 MWe	72 73 74 75	378.3 693.7 760.2 801.2 857.3	81.3 82.9 86.7	729 400 339 313	580 570 295 456 370	70 70 70 58	. 500 225 312	180	214	0.78 0.74 1.3 1.18	0.4

		Mega. watt	Unit	PERSONNEL			ANNUAL MA	MAN-REM		Average	
Reporting Organization	Year	year (MW-YR)	Availability Factor	Total	Total	Opera- tions	Main⊸ tenance	Contrac- tor	Station/	Exposure REM per	MAN-REM per
Docket 50-282, -306; DPR-42,-60 1st commercial operation 12/73, 12/74 Type - PWR, PWR Capacity - 520 MMe, 520 MWe	74 75 76	181.9 836.0 725.2	43.9 83.3 76.6	150 477 818	18 123 447	68	379	5 235		0.12 0.26 0.55	0.15 0.15 0.62
QUAD CITIES 1, 2 Docket 50-254, -265; DPR-29, -30 1st commercial operation 2/73, 3/73 Type - BWR Capacity - 769 MWe, 769 MWe	73 74 75 76	1209.6 958.1 833.6 951.2	72.3 68.4 73.1	533 678 1972 1225	201 482 1385 1651	28 98 269	173 1287 1382	59 36 592 648	142 446 793 1003	0.37 0.71 0.70 1.35	0.2 0.5 1.7
RANCHO SECO Docket 50-312; DPR-54 1st commercial operation 4/75 Type - PWR Capacity - 868 MWe	76	268.1	30.4	297	58	9	52	17	41	0.20	0.22
ROBINSON 2 Docket 50-261; DPR-23 1st commercial operation 3/71 Type - PWR Capacity - 665 MWe	71 72 73 74 75	295.3 580.0 455.1 578.1 501.8 585.5	83.3 72.7 84.7	283 245 831 853 849 597	364 215 695 672 1142 715	7 42 185 30	357 173 487 685	351 137 457	13 78 78 758	1.28 0.87 0.83 0.78 1.35	2.1 2.1 2.2 2.3 2.5 6.0
SAN ONOFRE 1 Docket 50-206; DPR-13 1st commercial operation 1/68 Type - PWR Capacity - 430 MWe	69 70 71 72 73 74 75	289.8 365.9 362.1 372.2 273.7 377.8 389.0 297.9	86.1 87.4 70.2	123 251 121 326 878 219 424 1330	42 155 50 256 325 71 292 880	10 13 12 29 37 147	32 142 38 227 292 733	5 59 117 157 629	37 96 47 139 172	0.34 0.61 0.78 0.37 0.32 0.75	0.2 0.4 0.7 1.2 0.2 0.2 2.95

Γ						
	≥ .	74-YR	0.1	0.1 0.5 0.87 1.21	0.4	888.25.1.00
Average	Exposure REM per	0.16 0.52 0.8 1.15	0.49	0.18 0.57 0.72	0.35	0.58 0.58 0.84 0.84 0.66 0.39
	1 -	549 1292	62 217	252 317 316	113 82 82 165	91 17 108 106 60 60
MAN-REM	Contrac-	1000 1873	21	202 558 868	103 57 246	78 98 19 147 70 70 99 78
ANNUAL MA	Main	812 1524 2721	263	366 605 1095	192 75 375	169 195 46 195 76
	Opera-	72 25 444	23	88 270 89	24 64 36	46 60 44 60 60 17
	Total	152 884 1549 3165	286	78 454 875 1184	85 216 139 411	215 255 90 255 146 205 138 59
PERSONNEL	Total	936 1715 1948 2753	168 819	444 794 1175 1647	244 357 247 815	193 355 155 263 263 243 210 152
Unit	Availability Factor	49.8 70.8 60.4	82.2 65.4	73.5 74.9 71.2	87.8 77.1	82.4 89.8
Mega- watt	year (MW-YR)	829.4 717.4 1029.7 930.7	675.9 530.0	565.9 966.4 1003.7 974.2	222.1 303.5 429.0 389.6	123.1 146.1 173.5 78.7 127.1 145.1 152.2
	Year	73 74 75 76	75	73 74 75	73 74 75 76	69 70 72 73 74 75
	Reporting Organization	SURRY 1, 2 Docket 50-280, -281; DPR-32,-37 1st commercial operation 12/72, 5/73 Type - PWR Capacity - 788 MWe, 788 MWe	THREE MILE ISLAND 1 Docket 50-289; DPR-50 1st.commercial operation 9/74 Iype - PWR Capacity - 792 MWe	TURKEY POINT 3, 4 Docket 50-250, -251; DPR-31,-41 1st conrectal operation 12/72, 9/73 Type - PWR Capacity - 666 MMe, 666 MWe	VERMONT YANKEE Docket 50-27; DPR-28 1st cómmercial operation 11/72 Type - BWR Capacity - 504 MWe	YANKEE ROWE Docket 50-29; DPR-3 1st commercial operation 7/61 Type - PWR Capacity - 175 MWe

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		Mega-	+	PERSONNEL		, , , , , , , , , , , , , , , , , , ,	'ANNUAL MAN-REM	I-REM		Average		
Reporting Organization	Year	year (MW-YR)	Availability Factor	rota1	Total	Opera- tions	Total Opera- Main. C	Contrac-	Contrac- Station/	Exposure REM per	MAN-REM per	
210N 1, 2 Docket 50-295, -304; DPR-39,-48 1st commercial operation 12/73, 9/74 Type - PWR Capacity - 1015 MWe, 1015 MWe	74 75 76	425.3 1181.5 1134.9	71.1 74.9 61.9	306 1433 774	56 117 571	16 64	101 507	13 45 257	43 72 314	0.18 0.08 0.74		

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APPENDIX B

LICENSED NUCLEAR POWER FACILITIES

10 CFR Part 20.407 Data

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APPENDIX B
LICENSE_ MUCLEAR POWER FACILITIES
CY 1976 Whole Body Exposures (per 10 CFR 20.407 Reports)
Exposure Ranges (Rems)

Plant Name and	No Most see 1															
License No.	Exposure	Measurable < 0.10	0.10-	0.25	0.50-	0.75-	2.0-	2.0-	3.0-	0.0	5.0-	6.0- 7	7.0-8.	8.0- 9.0-		Total Total With
Arkansas 1 DPR-5 ¹ , PWR	197	174	94	72	29	24	49							0.0		#easurable Exposure
Big Rock Point DPR-6, BWR	15	205	8	50	33	23	4	22	12	9	-				503	4/6
Brown's Ferry 1, 2 DPR-33,-52; BWR	2,039	1,741	285	315	37	20	6								4,246	7.207
Brunswick 2 DPR-62, BWR	1,815	714	203	187	99	31	49	13	۳					С		1 265
Calvert Cliffs 1 DPR-53, PWR	1,822	360	99	45	22	=	3							_ _	2,329	507
Cook DPR-58, PWR	776	164	88	19	35	12	85	-							1.372	305
Cooper Station DPR-46, BWR	757	352	8	76	19	55	101	16	-	0	\ -				1.520	753
Dresden 1, 2, 3 DPR-10,-19,-25; BWR	1,370	461	293	231	137	18	213	181	94	45	7	2			3,116	1.746
Duan' Arnold DPR-49, BWR	725	148	11	55	35	=	18					_			1.075	3,50
Fitzpatrick OPR-59, BWR	705	262	152	84	32	18	45	5	E .	2					1.305	
NOTE: Obly than finest	111111111111111111111111111111111111111									j				 .	-	000

NOTE: Only those facilities which had completed at least one full year of commercial operation as of December 31, 1976 are included in this summary.

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APPENDIX B (Cont'd) Exposure Ranges (Rems)

-5

318 0.10- 0.25- 0.50- 0.75- 1.0- 2.0- 3.0- 4.0- 5.0- 6.0- 7.0- 8.0- 9.0- Total Mith			58 47 35 34 122 65 3	114 62 33 10 22 2 0 1 .112 630	44 48 38 30 66 89 32 37 601 523	217 177 112 111 272 135 68 63 49 14 3 0 (10-11) 2,246 1,590	465	13 12 7 4 30 14 4	44 25 22 14 24 509 244	
Measurable < 0.10	261	139	280	386	139	368	87	34	115	10,
No Measurable Exposure	130	-	356	482	78	656	84	92	265	7.7
Plant Name and License No.	Fort Calhoun DPR-40, PWR	Ginna DPR-18, PWR	Haddam Meck DPR-61, PWR	Hatch DPR-57, BWR	Humboldt Bay DPR-7, BWR	Indian Point 1*, 2 DPR-5,-26; PWR	Kewaunee DPR-43, PWR	LaCrosse DPR-45, BWR	Maine Yankee OPR-36, PWR	Millstone Point 1

*Indian Point 1 was defueled in 1975.

^aIndian Point 1 & 2 reported 0 exposures in the 9.0-10.0 rem range, but reported 1 exposure in the 10.0-11.0 rem range.

APPENDIX B (Cont'd) Exposure Ranges (Rems)

	Total Total With	nitored Measurable	935 620		7.32 3.25	936 392	1.481		1,715 1,582		886 742		3,485 2,136		1,373 1,317		541 313	
	9.0-						_	<i></i>						_				
	9.0														~			
	7.0-	9.0		~											2			
	6.0	-		~							··				53			
	5.0			4		٥			4					1	2	•	m	
	5.0	-	_	4	3	3	_	_	о ъ	_	12	1	<u></u> .	15	<u> </u>	'	۰	
	3.0-		ო	9	7	1	44	\perp	8		<u>8</u>		4	15	}		<u>.</u>	1:
	3.0	1	2	= =	₽	?	38	1	72		8	1	<u>5</u>	١	3	=	;	18
	2.0		Z-	\$	38		225	1	234		<u></u>	1	173	787	į	۶ ا	?	15
-	1.0	;	<u> </u>	56	18		92		92]:	}		£/	140		٤	3	5
	0.50-	7.6	7	27	25		120] :	9 /		₽	i	<u> </u>	8	!	34	•	67
	0.25-	9	3	56	88		156	386	407	7	<u>.</u>	176	÷	8		82		116
	0.10-	83	5	47	53		181	270	6/3	13	5	35.5	3	104		88	·····	128
	~c0.10	382		- 26	132		288	308	}	707	i	אטמ	}	105		55		306
No Measurable.	Exposure	315		407	544	200	907	133		144		1,349		56		228		550
P		Millstone Point 2	7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Monticello DPR-22, BWR	Nine Mile Point OPR-63, BWR	Oconee 1, 2, 3	DPR-38,-47,-55; PWR	Oyster Creek	UPK-16, BWR	Palisades	Urk-2U, PWK	Peach Bottom 2, 3	DFR-24,-27; PWR	Pilgrim DPR-35, BWR		Point Beach 1, 2	Little Line	Prairie Island 1, 2

APPENDIX B (Cont'd) Exposure Ranges (Rems)

					14030	cyposure ranges (Kems)	es (Kell	2								
Plant Name and License No.	No Measurable	Measurable	0.10-	0.25-	0.50-	0.75-	ļ	-	<u> </u>	-	Ĺ	ţ-				
	LApusure	<0.10	0.25	0.50	0.75	1.0	2.0	3.0.6	4.0	5.0	6.0	6.D- 7.0- 7.0 8.0	9.0	9.00	Total	Total Total Hith
/uad Cities 1, 2)PR-29,-30; BWR	1,132	235	125	120	8	54	38	169	44	35	33		1		חסו מסו	Exposure
lancho Seco	12,														2,357	1,225
JPR-54, PWR	<u></u>	179	62	56	ह	9	6			-	+-	-	-		899	100
lobinson 2	009	151	۶												2	/67
JPK-23, PWR	1	2	n n	7	37	47	309	152	13	7			-		1.197	597
ian Onofre 1	1.246	433														
JPR-13, PWR	2	764	781	172	96	103	260	78		2		-	 	ď	2,576	1 220
urry 1, 2	481	200			,						···-					000.
JPR-32,-27; PWR	1	200	704	52	158	126	574	382	73	51 31	_	21 7	@	۳	3 234	6
Three Mile Island	100													,	+C3 *C	£6/42
JPR-50, PWR	Ž,	067	221	707	55	107	33	9			_	_	_		1 720	0.0
urkey Point 3, 4	1,013	457	21.7	222	,			7							?	200
11-31 ,-41; PWR		· · ·	5	767	96	35	230	8	\$		- 2				2,660	1.647
'ermont Yankee	988	313	130	1				+	+	-		_				
JPR-28, BWR		2	67	2	26	65	<u> </u>	24	7						1.803	R)R
'ankee Rowe	900	ć						7								2
JPR-3, PWR	006	OG.	23	4	9	6	13				-		-		1.30	
															951.	152

APPENDIX B (Cont'd) Exposure Ranges (Rems)

		1 With	surable	Exposure 774			,447
		Tota	3685	3	<u>.</u>	;	35,447
		Total	POT LUCTE	1,847		26 11 (11 01) (1	- CI - 10
		9.0	2			5,11,	-
		0.0	·			7	-
		-0.8	;	0		2,6	}
		6.0-	!	O		62	·
		5.0-		0		188	
		5.0		2		487	
		3.0-		5		789	
,		2.0-		52	1	354	
(empt)		1.0-	1	155	1	4,880	
		0.75-		89	7	030	
		0.50-		72 68 155 52	\dagger	130 4,135 2,520 2,030 4,880 2,354 789 487 188	
		0.25-	T	129 98	T	, 135	
		0.79	+	129	\dagger	130	
	-	measurable < 0.10		192		12,821 5,1	
	No Money and Line	Exposure Exposure Exposure 0.25 0.25 0.50 0.75 1.0 2.0 3.0 4.0 5.0 6.0 7.0 8.0 9.0 7.0 10tal Hith Total Hith	1 07.1	1,073		25,704	
		License No.		DPR-39,-48; PWR		TOTALS	

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APPENDIX C

ANNUAL MAN-REM SUMMARY
Per Reg. Guide 1.16 Data

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Plant: Arkansas	···	**** <u>*</u>	
		Total Man-Rem	
	Station	Utility	Contract
Work and Job Function	Employees	Employees	Employees
Reactor Operations & Surveillance			
Maintenance Personnel	4.735	0	0.112
Operations Personnel 🤨	10.871	. 0	0
Health Physics Personnel	7.386	O C	0
Supervisory Personnel	1.390	0	0
Engineering Personnel	0.170	0	0
Routine K.intenance			
Maintenance Personnel	8.518	0	2.15
Operations Personnel	0	0	0
Health Physics Personnel	1.04	0	0
Supervisory Personnel	0	0	0
Engineering Personnel	0	0	0
Inservice Inspection			
Maintenance Personnel	0	0	0
Operations Personnel	Ö	ŏ	Ö
Health Physics Personnel	Ö	Ō	† ŏ
Supervisory Personnel	Ö	0.	† ŏ
Engineering Personnel	0	i o	1 ŏ
		<u> </u>	
Special Maintenance			
Maintenance Personnel	97.435	0	52.229
Operations Personnel	13.335	0	0
Health Physics Personnel	9.914	0	1.308
Supervisory Personnel	5.125	0	10.461
Engineering Personnel	2.475	0.352	24.478
Waste Processing			
Maintenance Personnel	5.360	0	0
Operations Personnel	0.506	0	0
Health Physics Personnel	1,504	0	0
Supervisory Personnel	0.705	0	0
Engineering Personnel	Ô	0	0
Refueling	j		'
Maintenance Personnel	0	0	0
Operations Personnel	O I	ő	Ö
Health Physics Personnel	0	ő	o
Supervisory Personnel	0	0	Ö
Engineering Personnel	Ö	ő	Ö
[otals			
Maintenance Personnel	116.048	0	54,491
Operations Personnel	24.712	0	0
Health Physics Personnel	19.844	0	1.308
Supervisory Personnel	6.620	0	10.461
Engineering Rersonnel	2.645	0.352	24.478
rand Totals- Man-Rems	169,869	0.352	90.738
		<u> </u>	

Note: A "+" after a plant name indicates that licensee input was re-categorized by NRC staff.

Plant: Big Rock Point +

Plant: Big Rock Point T			
		Total Man-Re	
Death and State of the	Station	Utility	Contract
Work and Job Function	Employees	Employees	Employees
Reactor Operations & Surveillance	e		
Maintenance Personnel	0	0	0
Operations Personnel c	32.722	1.590	Ō
Health Physics Personnel	24.763	1.690	0
Supervisory Personnel	19.223 13.229	0.990	6.711
Engineering Personnel	13.229	1.018	0
B 11 11 11 11 11 11 11 11 11 11 11 11 11			
Routine Maintenance			
Maintenance_Personnel	51.965	19.586	66.955
Operations Personnel	9.531	0	3
Health Physics Personnel	0	0	0
Supervisory Personnel	0	0	0
Engineering Personnel	0	0	0
Incomedes Turnerables			
Inservice Inspection			
Maintenance Personnel	0	0	0
Operations Personnel	0	1.871	17,468
Health Physics Personnel	Q	0	0
Supervisory Personnel	0	0	0
Engineering Personnel	0	0	Ô
Special Maintenage			
Special Maintenance			
Maintenance Personnel	0	00	0
Operations Personnel	00	00	0
Health Physics Personnel	<u> </u>	0	0
Supervisory Personnel	0	00	0
Engineering Personnel	0	00	0
Waste Processing			
Maintenance Personnel	A 073		
Operations Personnel	3.871	0.083	0.251
Health Physics Personnel	0.787	0	0
Supervisory Personnel	0 000	0	0
Engineering Personnel	0.068	0	0
Engineer ing retronmen		00	0
Refueling	1		
Maintenance Personnel	0	0	17 000
Operations Personnel	9.665	0	17.839
Health Physics Personnel	0	0	0
Supervisory Personnel	ő	0	0
Engineering Personnel	ŏ	o l	0
Totals			
Maintenance Personnel	55.836	10.660	05 045
Operations Personnel	52.705	19,669	85.045
Health Physics Personnel	24 762	3.461	17.468
Supervisory Personnel	24.763 19.291	1.69	0
Engineering Personnel	13.229	0.99	6.711
	13.223	7.018	0
Grand Totals- Man-Rems	165.824	26.828	100 224
+ An cit no 25	100:024	70.020	109.224

[†] Op. cit., pg. 35.

Plant: Browns Ferry 1. 2		Total Man Dom	_
	Chade	Total Man-Rem Utility	Contract
	Station		Employees
Work and Job Function	Employees	Employees	cinproyees
Reactor Operations & Surveillance			
Maintenance Personnel	3.3	0.1	0
Operations Personnel 🤨	2.2	0	0
Health Physics Personnel	1.0	0.1	0
Supervisory Personnel	0	0	0
Engineering Personnel	0.4	0.6	0.7
Routine Maintenance			
Maintenance Personnel	14.3	10.9	0
Operations Personnel	0.1	0	0
Health Physics Personnel	0.5	0.1	0
Supervisory Personnel	0	0	00
Engineering Personnel	0.3	0.8	0
Inservice Inspection			
Maintenance Personnel	0	0	0
Operations Personnel	Ō	0	0
Health Physics Personnel	0	0	0
Supervisory Personnel	0	0	0
Engineering Personnel	<u>`</u>	0	0
Engineering Tersonaer			
Special Maintenance			
Maintenance Personnel	7.983	77.394	0.241
Operations Personnel	3.584	0	0
Health Physics Personnel	0.631	Ŏ	0.131
Supervisiony Barcarnel	0.03.	o o	0
Supervisory Personnel	1.062	5.084	3.312
Engineering Personnel	1.002	0,001	
It-sta Durancing			
Waste Processing	. 0	0	0
Maintenance Personnel	0	ŏ	ō
Operations Personnel	0	ŏ	0
Health Physics Personnel	0	0	0
Supervisory Personnel		Ö	0
Engineering Personnel	0	····	
D 5 31			
Refueling	0	0	0
Maintenance Personnel	0.3	ő	
Operations Personnel		0	0 0
Health Physics Personnel	0	0	0
Supervisory Personnel	0		0.1
Engineering Personnel	0		
_			
Totals		20.004	
Maintenance Personnel	25.583	88.394	0.241
Operations Personnel	6.184	0	0 121
Health Physics Personnel	2.131	0.2	0.131
Supervisory Personnel	0	0	0
Engineering Personnel	1.762	6.484	4.112
Grand Totals- Man-Rems	35.66	95.078	4.484

-4

Plant: Brunswick Total Man-Rem Station Utility Contract Work and Job Function **Employees** Employees Employees Reactor Operations & Surveillance Maintenance Personnel 0.200 0.560 Operations Personnel 10.475 0 0.431 Health Physics Personnel 1.635 0 0.510 Supervisory Personnel 0.3750 0.011 Engineering Personnel 0.270 C.440 0 Routine Maintenance Maintenance Personnel 6.895 0.445 4.110 Operations Personnel 0.380 0 0 Health Physics Personnel 0.365 0 0.150 Supervisory Personnel 0.045 0 Engineering Personnel 0.090 0.440 0 Inservice Inspection Maintenance Personnel Operations Personnel 0 0 0 Health Physics Personnel 0 0 Supervisory Personnel 0 0 0 Engineering Personnel Ō 0 Special Maintenance Maintenance Personnel 39.800 3.100 183.823* Operations Personnel 11.385 Health Physics Personnel 7.204 4.746* 0 Supervisory Personnel 0.536 0 0 Engineering Personnel 4.723 0.880 5.800 Waste Processing Maintenance Personnel 3.265 0.146 16.430* Operations Personnel 7.615 0 0 Health Physics Personnel 0.619 0 0.277Supervisory Personnel Engineering Personnel 0.053 0 0.430 0.440 1.936 Refueling Maintenance Personnel Operations Personnel 0 0 0 Health Physics Personnel Ō Ó 0 Supervisory Personnel 0 Ō 0 Engineering Personnel 0 Ō Totals Maintenance Personnel 50,160 3,691 204.923* Operations Personnel 29.855 0.431 Q. Health Physics Personnel 9.823 Ō 5.683* Supervisory Personnel 1.009 0 0.077 Engineering Personnel 5.513 2.200 7.736 Grand Totals- Man-Rems 96.360 5.891 218.784

^{*}Includes exposures reported under "deconning" by licensee.

Plant: Calvert Cliffs Total Man-Rem Station Contract Utility Work and Job Function Employees Employees Employees Reactor Operations & Surveillance Maintenance Personnel 2.51 0.15 1.06 Operations Personnel 7.36 0 0 9.09 0.23 Health Physics Personnel 0 Supervisory Personnel 0.31 0 0 Engineering Personnel 0 0 0 Routine Maintenance Maintenance Personnel 8.19 0.22 0.23 Operations Personnel 1.77 0 0 Health Physics Personnel 0 0.71 ō Supervisory Personnel 0.21 0.39 0 0.09 0.28 Engineering Personnel Ö Inservice Inspection Maintenance Personnel 0.17 0.09 0 Operations Personnel 1.92 0 Health Physics Personnel Ō ō 0 Supervisory Personnel Ō 0 0 Engineering Personnel 0 0 ō Special Maintenance Maintenance Personnel 2,70 3.80 Operations Personnel 1.71 0 0 Health Physics Personnel 0 0 0 Supervisory Personnel 0.98 0 0 Engineering Personnel 0 0 Waste Processing Maintenance Personnel 0.20 0 Operations Personnel 0 0 0 Health Physics Personnel 0.42 0 0 Supervisory Personnel 0 0 0. Engineering Personnel 0 0 0 Refueling Maintenance Personnel 0 0 Operations Personnel C 0 0 Health Physics Personnel 0 0 0 Supervisory Personnel 0 0 0 Engineering Personnel 0 0 0 Totals 5.09 Maintenance Personnel 20.32 3.16 12.76 Operations Personnel 0 0 10.22 0.23 Health Physics Personnel O 0.21 Supervisory Personnel 1.68 Engineering Personnel 0 0.09 0.28 Grand Totals- Man-Rems 44.98 3.46 5.60

THE REAL PROPERTY OF THE PARTY OF THE PARTY

APPENDIX C STANDARD FORMAT FOR ANNUAL REPORTING OF MAN-REM AND NUMBER OF PERSONNEL BY WORK AND JOB FUNCTION

Plant: D.C. Cook Total Man-Rem Station Utility Contract Work and Job Function **Employees** Employees Employees Reactor Operations & Surveillance Maintenance Personnel Operations Personnel 4.900 4.110 0.270 Ō 0.250 Health Physics Personnel 0 Supervisory Personnel 0.130 0.930 0 Engineering Personnel 0.5850 0 Routine Maintenance Maintenance Personnel 8.225 0.190 Operations Personnel 0 0 0 Health Physics Personnel 0 0 0 Supervisory Personnel Engineering Personnel 0.100 0 0 0 0 0 Inservice Inspection Maintenance Personnel 4.990 3.890 Operations Personnel Q 0 0 Health Physics Personnel 0.170 0 n Supervisory Personnel 4.200 0.110 0 Engineering Personnel 0 0 0 Special Maintenance Maintenance Personnel . 12.741 0 40.672 Operations Personnel 0 Ō 2.218 Health Physics Personnel 0 0 Supervisory Personnel 2.390 0.130 0 0.120 Engineering Personnel 0.750 Ó Waste Processing Maintenance Parsonnel 0.840 0 7.219 0.110 Operations Personnel 0 Health Physics Personnel 0.410 ō Ō Supervisory Personnel Õ 0.120 Ö Engineering Personnel 0 Ō Refueling - Maintenance Personnel 1.210 0 0 Operations Personnel 0 0 0 Health Physics Personnel 0 0 0 Supervisory Personnel Engineering Personnel 0 0 0 0 0 0 Totals Maintenance Personnel 26.796 53.181 n Operations Personnel 0.270 5.010 Ö Health Physics Personnel 4.690 Ö 2.468 Supervisory Personnel 6.720 1.390 Ū Engineering Personnel 1.335 0 0.120 Grand Totals- Man-Rems 0 62.759 39.221

Plant: Cooper		Tatol Man Do	
	Station	Total Man-Re	Contract
11 1 1 2 2 2 2		Utility	
Work and Job Function	Employees	Employees	Employees
Reactor Operations & Surveillance	<u>{</u>		
Maintenance Personnel	2.707	0	1,420
Operations Personnel	15.130	0	0
Health Physics Personnel	7.786	0	0
Supervisory Personnel	3.736	0.365	0.395
Engineering Personnel	1.681	1,535	0
Davida Haistanana			
Routine Maintenance	PA 0.21		
Maintenance Personnel	52.041	0	5.611
Operations Personnel	1.315	0	0
Health Physics Personnel	1.367	0	0
Supervisory Personnel	3.496	0	1.489
Engineering Personnel	1.526	0.100	0
Inservice Inspection			
Maintenance Personnel	0	0	19.398
Operations Personnel	0	0	0
Health Physics Personnel	0.745	0	1 0
	0.745	0	1 - ŏ - 1
Supervisory Personnel		1.150	5.460
Engineering Personnel		1.100	3.400
Special Maintenance			
Maintenance Personnel	0.297	0	118.217
Operations Personnel	1.596	0	0
Health Physics Personnel	3.270	0	2.440
Supervisory Personnel	0.560	0.175	12.255
Engineering Personnel	0.577	5.606	14.370
Lity meeting ressumes	0.37.7	3.000	14.570
Waste Processing			1
Maintenance Personnel	1.394	0	0
Operations Personnel	3.986	0 ~	0
Health Physics Personnel	1,261	0 .	0
Supervisory Personnel	0.036	Ö	0
Engineering Personnel	0	0	0
		<u> </u>	
Refueling			
Maintenance Personnel	0.389	0	4.243
Operations Personnel	8,235	0	0
Health Physics Personnel	1.58]	0	0
Supervisory Personnel	0.522	0.400	1.435
Engineering Personnel	0.421	0	0
,			
Totals			
Maintenance Personnel		0	19.398
Operations Personnel	0	0	0
Health Physics Personnel	0.745	0	0
Supervisory Personnel	0	0	0
Engineering Personnel	O .	1.150	5.460
Grand Totals- Man-Rems	115.655	9.331	186.733

Plant: Dresden 1, 2, 3

	- C+ - A-Z	Total Man-Rem		
Work and Joh Eurotian	Station	Utility	Contrac	
Work and Job Function	Employees	Employees	Employe	
Reactor Operations & Surveillance	L			
Maintenance Personnel	5	0	0	
Operations Personnel	122	0	0	
Health Physics Personnel	22	0	0	
Supervisory Personnel	15	0	0	
Engineering Personnel	46	0	0	
Douting Maintanne *		1		
Routine Maintenance*				
Maintenance Personnel	318	00	720	
Operations Personnel	90	0	0	
Health Physics Personnel	70	0	0	
Supervisory Personnel	52	0	0	
Engineering Personnel	42	0	0	
Incomeiga Ingaaatiaa				
Inservice Inspection				
Maintenance Personnel	0	0	0	
Operations Personnel	_0	0	0	
Health Physics Personnel	0	0	0	
Supervisory Personnel	0	0	0	
Engineering Personnel	0	0	0	
Special Maintenance				
Maintenance Personnel Operations Personnel	0	9	0	
	0	0	0	
Health Physics Personnel	0	0	0	
Supervisory Personnel	0	0	0	
Engineering Personnel	0	0	0	
Waste Processing				
Maintenance Personnel				
Operations Personnel	53	0	0	
Health Physics Personnel	- 53		0	
Supervisory Personnel		0	0	
	0	0	0	
Engineering Personnel	0	0	0	
Refueling				
Maintenance Personnel				
Operations Personnel	0	0	0	
Health Physics Personnel	39	0	<u> </u>	
Supervisory Personnel	0	0	0	
Engineering Personnel	6	0	<u> </u>	
	0	0	U	
otals ;		1		
Maintenance Personnel	323	9	720	
Operations Personnel	304	0	0	
Health Physics Personnel	99	0		
Supervisory Personnel			0	
Engineering Personnel	73	0	0	
	88	U	Ū	
and Totals- Man-Rems	887	9 ¦	720	
ncludes Inservice Inspection Exposu	<u>~</u>		, 20	

Plant: Duane Arnold

Plant: Duane Arnold			
		?em	
Handy and to be the	Station	Utility	
Work and Job Function ·	Employees	Employee	<u>s</u> Employees
Reactor Operations & Surveillanc			
Maintenance Personnel	1.106	0	0
Operations Personnel	8.975	0	0
Health Physics Personnel	1.388	0	0
Supervisory Personnel	1.044	0	0
Engineering Personnel	0	0	0
Decision in the decision			
Routine Maintenance			
Maintenance Personnel	3.489	. 0	0
Operations Personnel	0	0	0
Health Physics Personnel	1.850	0	0
Supervisory Personnel	0.308	0	0
Engineering Personnel	0	. 0	0
Inservice Inspection			
Maintenance Personnel	00	0	0
Operations Personnel	00	0	0
Health Physics Personnel	0	0	0
Supervisory Personnel	0	0	0
Engineering Personnel	0	1 0	3.950
Carada 7 Mada da	j		
Special Maintenance		<u>.i.</u>	
Maintenance Personnel	6.589	0	38.081
Operations Personnel	0.176	0	0
Health Physics Personnel	0.542	0	4.256
Supervisory Personnel	0.553	0	0
Engineering Personnel	0	0	7.070
Wasto Dungassina			
Waste Processing			
Maintenance Personnel	0 '	00	0
- Operations Personnel	0	0	0
Health Physics Personnel	5.800	0	0
Supervisory Personnel	0.320	0	0
Engineering Personnel	0	0	0
Refueling			
Maintenance Personnel			<u> </u>
Operations Personnel	0	0	0
Health Physics Personnel	4.050	0	0
Supervisory Paragrait	0	0	1.464
Supervisory Personnel	0.786	0	0
Engineering Personnel	0	0.320	0
Totals	1		
Maintenance Personnel	11.184	00	38.081
Operations Personnel	13,201	9	0
Health Physics Personnel	9.580	0	5.720
Supervisory Personnel	3.011	0	0
Engineering Personnel	0	0.320	11.020
Grand Totals- Man-Rems	36.976	0.320	54.821
		V.JZU	34.021

Plant: Fitzpatrick

Plant: Pluzpatrick			
	Station	Total Man-Rem	
Work and Job Function	Employees	Utility	Contrac
Reactor Operations & Surveillance		Employees	Employe
Maintenance Personnel		1 024	4 600
Operations Personnel	2,045 10,767	1.234	4.602
Health Physics Personnel	1.829	0	0
Supervisory Personnel	4,732	0.342	0.398
Engineering Personnel	0.030	0.093	0.100
		- 0.075	0.100
Routine Maintenance			
Maintenance Personnel	7.095	1.178	7.964
Operations Personnel	0,960	0	0.002
Health Physics Personnel	0.326	Ó	0
Supervisory Personnel	0.804	0.069	0.218
Engineering Personnel	0.053	0.281	0.040
Inservice Inspection			/
Maintenance Personnel	0	0	0
Operations Personnel	0	0	0
Health Physics Personnel	0	0	0
Supervisory Personnel	0	0	0
Engineering Personnel	0	0	ļ <u>0</u>
Special Maintenance			
Maintenance Personnel	22 630	7 427	27 000
Operations Personnel	23.618	7.437	31.908
Health Physics Personnel	1.491 1.62]	0	0
Supervisory Personnel	1.018	0.206	0.354
Engineering Personnel	0.412	2.381	0.327
		1.001	0.027
Waste Processing			
Maintenance Personnel	2.526	0.697	13.580
Operations Personnel	10.305	0	0
Health Physics Personnel	0.672	0	0
Supervisory Personnel	1.141	0.012	0.048
Engineering Personnel	0.025	0.015	0.006
	j		
Refueling			
Maintenance Personnel	0.603	0.406	0.861
Operations Personnel	0.608		0
Health Physics Personnel	0.114		
Supervisory Personnel	0.785	0.036	
Engineering Personnel	0.116	0.042	0.020
[ota]s			
Maintenance Personnel	25 007	70.000	CO 035
Operations Personnel	35.887	10.952	58.915
Health Physics Personnel	24.131	- 0	0.002
Supervisory Personnel	4,562	0	0
Engineering Personnel	7.880	0.665	1.018
Engineering refsollier	0.636	2.812	0.493
rand Totals- Man-Rems	72 000	14 400	CO 400
rand rocals ran-rems	73.096	14.429	60.428

Plant: Fort Calhoun Total Man-Rem Station Utility Contract Employees Employees Employees Work and Job Function Reactor Operations & Surveillance 1.509 1.070 Maintenance Personnel 3.155 13.409 0.093 T Operations Personnel 0.796 4.575 Health Physics Personnel 7.247 0 Supervisory Personnel 0.045 0.806 0.870 T Engineering Personnel 2.370 Routine Maintenance 0.998 19.880 Maintenance Personnel 23.271 Operations Personnel 1.187 1.964 4.347 0.007 Health Physics Personnel 1.595 1.237 0.221 O Supervisory Personnel Engineering Personnel 5.101 0.520 Ū Inservice Inspection 2.008 0.536 0.635 Maintenance Personnel n Ō Operations Personnel 0 0.120 0 Ō Health Physics Personnel 0.015 σ Supervisory Personnel Ō 0.022 Ū Engineering Personnel Ō Special Maintenance Maintenance Personnel 43.284 41.556 1.994 Operations Personnel 2.004 0.030 n Health Physics Personnel 2.625 0.027 0.598 Supervisory Personnel 1.846 0 1.588 Engineering Personnel 0 6.483 0.951 Waste Processing 1.168 Maintenance Personnel 14.487 18.058 Operations Personnel 3.500 0.030 0 0.686 Health Physics Personnel 3.686 0.053 Supervisory Personnel 0 0.078 Engineering Personnel 0.064 Ō 0.097 Refueling Maintenance Personnel 32.719 71.166 22.085 7.204 0.195 Operations Personnel Ō 1.273 0.124 9.339 Health Physics Personnel 0.454 Ō Supervisory Personnel 3.310 2.487 0 Engineering Personnel 6.031 Totals Maintenance Personnel 29.323 117.452 152.804 28.081 Operations Personnel 1.535 19.665 Health Physics Personnel 0.954 <u> 16,426</u> Supervisory Personnel 2.634 7.019 Engineering Personnel 0 4.914 20.082 48.988 Grand Totals- Man-Rems 162.841 189.06

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Plant: Ginna		Total Man-Rem	
	Station	Utility	Contrac
Work and Job Function	Employees	Employees	Employe
Reactor Operations & Surveillance			
Maintenance Personnel	4.670	0	0
Operations Personnel	₹ 21.840	0	0
Health Physics Personnel	0	0	0
Supervisory Personnel	0	0	0
Engineering Personnel	0.580	0	0
Routine Maintenance			
Maintenance Personnel	44.610	172.860	89.340
Operations Personnel	0	Ų	0
Health Physics Personnel	7.000	0.340	4.000
Supervisory Personnel	1.740	00	0
Engineering Personnel	0.480	7.920	0
Torrest Transfer		Ì	
Inservice Inspection	- 050	2 550	2.450
Maintenance Personnel	0.250	2.550	
Operations Personnel	0	0	0
Health Physics Personnel	0	- 0	0
Supervisory Personnel	0	0	0
Engineering Personnel	Q	0	<u> </u>
Special Maintenance			
Maintenance Personnel	2,100	64.600	86.390
Operations Personnel	0	0	0
Health Physics Personnel	3.230	ő	0.860
Supervisory Personnel	3,130	0.930	0.820
Engineering Personnel	2.030	0.810	0.230
Waste Processing			
Maintenance Personnel	10.000	0	9.990
Operations Personnel	8 715	0	0
Health Physics Personnel	3.850	00	1.060
Supervisory Personnel	n I	0	0
Engineering Personnel		0	0
Refueling		07.400	2 270
Maintenance Personnel		27.430	1.210
Operations Personnel	4.350		0 600
Health Physics Personnel	0.600	<u>0</u> +	0.600
Supervisory Personnel	1.300	<u>0</u>	0
Engineering Personnel	3.270		0
otals	1		
Maintenance Personnel	61.630	267.440	189.380
Operations Personnel	34.905	0	0
Health Physics Personnel		0.340	6.520
Supervisory Personnel	14.680	0.930	0.820
Engineering Personnel	6.170 6.360	8.730	0.230
Lingtheer ring recommen	0.300	. 0.730	0.200
rand Totals- Man-Rems	123.745	277.440	196.950

Plant: Haddam Neck			
	Station	Total Man-Re	
Work and Job Function		Utility	Contract
	Employees	Employees	Employee
Reactor Operations & Surveillance			
Maintenance Personnel	0.745	0.045	0.025
Operations Personnel	2.205	0	0.060
Health Physics Personnel	0.445	0	0
Supervisory Personnel	0.085	Q	0.010
Engineering Personnel	0.110_	0.015	0
Routine Maintenance			
Maintenance Personnel	35.960	57.710	84.100
Operations Personnel	5.085	0	0.060
Health Physics Personnel	10.575	0.085	5.810
Supervisory Personnel	0.220	0	0.055
Engineering Personnel	0.675	0.055	0.520
T			
Inservice Inspection Maintenance Personnel	0.405	4 005	A 62F
Operations Personnel	0.435	4.265	9.635
Health Physics Personnel	0	<u>0</u>	0 075
Supervisory Personnel	0	0	0.015
Supervisory Personnel	0	0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Engineering Personnel	0.215	1.285	0.355
Special Maintenance			
Haintenance Personnel	2.640	2.900	41.775
Operations Personnel	0.550	Ō	0
Health Physics Personnel	0.575	0	0.055
Supervisory Personnel	0.095	0	0.045
Engineering Personnel	0.670	3,685	0.940
Waste Processing	•	1	
Maintenance Personnel	3 740	0.305	0.700
Operations Personnel	1.740	2.185	0.720
Health Physics Personnel	5.465	0	0 240
	0.395	<u> </u>	0.340
Supervisory Personnel Engineering Personnel	0 025	<u> </u>	0
Engineering rersonner	0.015	0	<u> 0 </u>
efueling '			
Maintenance Personnel	2.320	2,500	54.065
Operations Personnel	7.145	0	0
Health Physics Personnel	0.370	0	2.035
Supervisory Personnel	0.045	0	0.500
Engineering Personnel	0.860	0.995	0
otals	ļ		
Maintenance Personnel	43.840	69.605	190.320
Operations Personnel			
	20.450	0 000	0.120
Health Physics Personnel	12.360	0.085	8.255
Supervisory Personnel	0.445	0	0.610
Engineering Personnel	2.545	6.035	1.815
and Totals- Man-Rems	79.640	75.725	201.12

Plant: Hatch	T	Total Man-Rem	
	Station	Utility	Contract
Work and Job Function	Employees	Employees	Employees
Reactor Operations & Surveillance			
Maintenance Personnel	1	0	0
Operations Personnel (59	0	0
Health Physics Personnel	23	0	7 0
Supervisory Personnel	2	0	0
Engineering Personnel	5	0	0
Routine Maintenance			
Maintenance Personnel	39	0	
Operations Personnel	8	0	0
Health Physics Personnel	0	0	1 0
Supervisory Personnel	0	0	0
Engineering Personnel	0	1 n	1 0
		-	
Inservice Inspection			
Maintenance Personnel	0	0	0
Operations Personnel	0	0	0
Health Physics Personnel	0	0	0
Supervisory Personnel	0	Ö	0
Engineering Personnel	0	0	0
Special Maintenance			
Maintenance Personnel	8	3	0
Operations Personnel .	0	0	0
Health Physics Personnel	0	0	Ō
Supervisory Personnel	0	0	Ö
Engineering Personnel	0	0	4
Waste Processing	ı		
Maintenance Personnel			
Operations Personnel	0	0	0
Health Physics Personnel	0	0	0
Supervisory Personnel	0	0	0
Engineering Personnel	0	0 1	~~~
Refueling			
Maintenance Personnel	0	<u>0</u>	0
Operations Personnel	0	<u>Q</u>	0
Health Physics Personnel	0	0	0
Supervisory Personnel		Q	0
Engineering Personnel		0	0
otals	1		4
Maintenance Personnel	48	3	0
Operations Personnel	67	Ö	0
Health Physics Personnel	23		ŏ
Supervisory Personnel	2	ŏ	0 -
Engineering Personnel	5		4
cand Totale Man Page	3.45		
rand Totals- Man-Rems	145	3	4

Plant: Humboldt Bay † Total Man-Rem Station Utility Contract Work and Job Function **Employees Employees** Employees Reactor Operations & Surveillance Maintenance Personnel 0 Operations Personnel 25 0 0 Health Physics Personnel Ω. 0 0 Supervisory Personnel 5 0 0 Engineering Personnel 6 0 0 Routine Maintenance Maintenance Personnel 58 0 0 Operations Personnel Ω 0 0 Health Physics Personnel 4 3 0 Supervisory Personnel 3 0 0 Engineering Personnel 0 0 Inservice Inspection* Maintenance Personnel 4 Operations Personnel 0 0 Health Physics Personnel 0. 0 Supervisory Personnel 0 0 Engineering Personnel 0 Special Maintenance Maintenance Personnel 11 365 27 Operations Personnel 0 n 0 Health Physics Personnel 11 Supervisory Personnel 4 11 Engineering Personnel 8 36 12 Waste Processing Maintenance Personnel Operations Personnel 0 0 Health Physics Personnel 0 Supervisory Personnel 0 0 Engineering Personnel 0 0 Refueling Maintenance Personnel Operations Personnel 30 0 0 Health Physics Personnel 0 0 0 Supervisory Personnel 0 0 Engineering Personnel 0 0 Totals Maintenance Personnel 369 27 Operations Personnel 56 0 Health Physics Personnel 13 14 Supervisory Personnel 21 11 Engineering Personnel 18 36 13 Grand Totals- Man-Rems 183 430 48

^{*}Includes exposures reported under "construction" by licensee. +Op. cit., pq. 35.

Plant: Indian Point 1, 2

Mork and Job Function Employees Employees Employees Reactor Operations & Surveillance 120.2	Plant: Indian Point 1, 2			
Mork and Job Function Employees Employees Employees Reactor Operations & Surveillance 120.2 Maintenance Personnel Operations Personnel Operati			Total Man-Ren	n
Reactor Operations & Surveillance Maintenance Personnel Operations Personnel Compensions Personnel Supervisory Personnel Engineering Personnel Coperations	Nowh and Isl Franking			Contract
Maintenance Personnel Operations Personnel Supervisory Personnel Engineering Personnel Health Physics Personnel Operations Personnel Operations Personnel Supervisory Personnel Operations Personnel Supervisory Personnel Supervisory Personnel Engineering Personnel Operations Personnel Inservice Inspection Maintenance Personnel Operations Personnel Health Physics Personnel Supervisory Personnel Engineering Personnel Engineering Personnel Operations Personnel Engineering Personnel Operations Personnel Engineering Personnel Operations Personnel Health Physics Personnel Supervisory Personnel Engineering Personnel Operations Personnel Operations Personnel Engineering Personnel Supervisory Personnel Operations Personnel O			Employees	Employees
Operations Personnel Health Physics Personnel Supervisory Personnel Routine Maintenance Maintenance Personnel Health Physics Personnel Supervisory Personnel Engineering Personnel Health Physics Personnel Supervisory Personnel Operations Personnel Operations Personnel Supervisory Personnel Supervisory Personnel Engineering Personnel Supervisory Personnel Supervisory Personnel Coperations Personnel Operations Personnel Operations Personnel Operations Personnel Operations Personnel Supervisory Personnel Operations Personnel Operations Personnel Operations Personnel Engineering Personnel Engineering Personnel Operations Personnel Operations Personnel Engineering Personnel Supervisory Personnel Engineering Personnel Operations Personnel Operations Personnel Health Physics Personnel Supervisory Personnel Engineering Personnel Operations Personnel Operations Personnel Engineering Personnel Supervisory Personnel Supervisory Personnel Supervisory Personnel Supervisory Personnel Supervisory Personnel Supervisory Personnel Engineering Personnel Operations Personnel Supervisory Personnel Engineering Personnel Supervisory Personnel Engineering Personnel Operations Personnel Operations Personnel Supervisory Personnel Engineering Personnel Operations Personnel Ope	Reactor Operations & Surveillan	ice 120.2		
Health Physics Personnel Supervisory Personnel Engineering Personnel Operations Personnel Health Physics Personnel Supervisory Personnel Engineering Personnel Operations Personnel Supervisory Personnel Engineering Personnel Operations Personnel Supervisory Personnel Inservice Inspection Maintenance Personnel Operations Personnel Operations Personnel Health Physics Personnel Engineering Personnel Supervisory Personnel Engineering Personnel Operations Personnel Operations Personnel Operations Personnel Supervisory Personnel Supervisory Personnel Supervisory Personnel Engineering Personnel Operations Personnel Supervisory Personnel Engineering Personnel Operations Personnel Health Physics Personnel Supervisory Personnel Engineering Personnel Health Physics Personnel Supervisory Personnel Engineering Personnel Engineering Personnel Supervisory Personnel Supervisory Personnel Engineering Personnel Supervisory Person		1		_
Supervisory Personnel		<u> </u>		_
Routine Maintenance Maintenance Personnel Operations Personnel Operations Personnel Operations Personnel Health Physics Personnel Operations Personnel Supervisory Personnel Operations Personnel Operations Personnel Engineering Personnel Supervisory Personnel Operations Personnel Health Physics Personnel Engineering Personnel Supervisory Personnel Engineering Personnel Operations Personnel Operations Personnel Operations Personnel Health Physics Personnel Supervisory Personnel Supervisory Personnel Operations Personnel Health Physics Personnel Operations Personnel Operations Personnel Operations Personnel Operations Personnel Operations Personnel Health Physics Personnel Supervisory Personnel Engineering Personnel Engineering Personnel Engineering Personnel Operations Personnel Engineering Personnel Supervisory Personnel Health Physics Personnel Supervisory Personnel Engineering Personnel Supervisory Personnel	Fundamental Property			_
Routine Maintenance Maintenance Personnel Operations Personnel Health Physics Personnel Engineering Personnel Operations Personnel Engineering Personnel Inservice Inspection Maintenance Personnel Operations Personnel Health Physics Personnel Supervisory Personnel Engineering Personnel Supervisory Personnel Operations Personnel Health Physics Personnel Operations Personnel Engineering Personnel Supervisory Personnel Health Physics Personnel Supervisory Personnel Engineering Personnel Operations Personnel Health Physics Personnel Supervisory Personnel Engineering Personnel Engineering Personnel Supervisory Personnel Engineering Personnel Health Physics Personnel Supervisory Personnel Engineering Personnel Operations Personnel Health Physics Personnel Supervisory Personnel Engineering Personnel Supervisory Personnel Supervisory Personnel Engineering Personnel Operations Personnel Operations Personnel Supervisory Personnel Engineering Personnel Operations Personnel Operations Personnel Engineering Personnel Operations Perso	Supervisory Personnel	ļ		_
Maintenance Personnel Operations Personnel Engineering Personnel Engineering Personnel Engineering Personnel Inservice Inspection Maintenance Personnel Operations Personnel Health Physics Personnel Supervisory Personnel Engineering Personnel Operations Personnel Engineering Personnel Operations Personnel Operations Personnel Operations Personnel Engineering Personnel Operations Personnel Engineering Personnel Supervisory Personnel Engineering Personnel Operations Personnel Engineering Personnel Operations Personnel Operations Personnel Engineering Personnel Operations Personnel Operations Personnel Operations Personnel Operations Personnel Health Physics Personnel Engineering Personnel Operations Personnel Engineering Personnel Operations Personnel Oper	cngineering Personnel			
Maintenance Personnel Operations Personnel Engineering Personnel Engineering Personnel Engineering Personnel Inservice Inspection Maintenance Personnel Operations Personnel Health Physics Personnel Supervisory Personnel Engineering Personnel Operations Personnel Engineering Personnel Operations Personnel Operations Personnel Operations Personnel Engineering Personnel Operations Personnel Engineering Personnel Supervisory Personnel Engineering Personnel Operations Personnel Engineering Personnel Operations Personnel Operations Personnel Engineering Personnel Operations Personnel Operations Personnel Operations Personnel Operations Personnel Health Physics Personnel Engineering Personnel Operations Personnel Engineering Personnel Operations Personnel Oper	Routing Maintonance			
Operations Personnel Health Physics Personnel Supervisory Personnel Operations Personnel Engineering Personnel Operations Personnel Supervisory Personnel Operations Personnel Operations Personnel Engineering Personnel Supervisory Personnel Operations Personnel		181.7	0.6	
Health Physics Personnel Supervisory Personnel Engineering Personnel Inservice Inspection Maintenance Personnel Operations Personnel Supervisory Personnel Engineering Personnel Engineering Personnel Operations Personnel Operations Personnel Operations Personnel Engineering Personnel Engineering Personnel Engineering Personnel Engineering Personnel Engineering Personnel Operations Personnel Engineering Personnel Supervisory Personnel Engineering Personnel Fengineering Personnel Supervisory Personnel Engineering Personnel Engineering Personnel Fingineering Personnel Engineering Personnel Operations Personnel Engineering Personnel Operations Personnel Engineering Personnel Supervisory Personnel Engineering Personnel Fengineering Personnel Supervisory Personnel Engineering Personnel				<u> </u>
Supervisory Personnel	Health Physics Parsonnal		 	<u> </u>
Engineering Personnel Inservice Inspection Maintenance Personnel Operations Personnel Health Physics Personnel Engineering Personnel Operations Personnel Engineering Personnel Operations Personnel Operations Personnel Operations Personnel Operations Personnel Supervisory Personnel Engineering Personnel Operations Personnel Operations Personnel Operations Personnel Engineering Personnel Operations Personnel Operations Personnel Operations Personnel Operations Personnel Operations Personnel Operations Personnel Engineering Personnel Operations Person	Supervisory Personnel			
Inservice Inspection Maintenance Personnel Operations Personnel Health Physics Personnel Engineering Personnel Operations Personnel Engineering Personnel Operations Personnel Operations Personnel Health Physics Personnel Uperations Personnel Health Physics Personnel Upervisory Personnel Engineering Personnel Operations Personnel Uperations Personnel Engineering Personnel Operations Personnel Supervisory Personnel Engineering Personnel Engineering Personnel Operations Personnel Engineering Personnel Operations Personnel Engineering Personnel Operations Personnel Engineering Personnel Engineering Personnel Operations Personnel Engineering Personnel Operations Personnel Engineering Personnel Operations Personnel Oper	Fnainearing Parconnal			-
Maintenance Personnel Operations Personnel Health Physics Personnel Engineering Personnel Gupervisory Personnel Engineering Personnel Engineering Personnel Operations Personnel Health Physics Personnel Gupervisory Personnel Engineering Personnel Engineering Personnel Engineering Personnel Waste Processing Maintenance Personnel Operations Personnel Health Physics Personnel Supervisory Personnel Engineering Personnel Engineering Personnel Engineering Personnel Operations Personnel Engineering Personnel Operations Personnel Operations Personnel Operations Personnel Operations Personnel Operations Personnel Health Physics Personnel Supervisory Personnel Fortals Maintenance Personnel Operations Personnel Operations Personnel Engineering Personnel Fortals Maintenance Personnel Operations Personnel Health Physics Personnel Fortals Maintenance Personnel Operations Per	engineer mg rersonner		-	
Maintenance Personnel Operations Personnel Health Physics Personnel Engineering Personnel Gupervisory Personnel Engineering Personnel Engineering Personnel Operations Personnel Health Physics Personnel Gupervisory Personnel Engineering Personnel Engineering Personnel Engineering Personnel Waste Processing Maintenance Personnel Operations Personnel Health Physics Personnel Supervisory Personnel Engineering Personnel Engineering Personnel Engineering Personnel Operations Personnel Engineering Personnel Operations Personnel Operations Personnel Operations Personnel Operations Personnel Operations Personnel Health Physics Personnel Supervisory Personnel Fortals Maintenance Personnel Operations Personnel Operations Personnel Engineering Personnel Fortals Maintenance Personnel Operations Personnel Health Physics Personnel Fortals Maintenance Personnel Operations Per	Inservice Inspection	7.5 5		
Operations Personnel Health Physics Personnel Supervisory Personnel Engineering Personnel Operations Personnel Operations Personnel Supervisory Personnel Health Physics Personnel Operations Personnel Operations Personnel Engineering Personnel Operations Personnel Health Physics Personnel Operations Per	Maintenance Personnel		<u> </u>	ļ
Health Physics Personnel Supervisory Personnel Engineering Personnel Engineering Personnel Special Maintenance Haintenance Personnel Operations Personnel Engineering Personnel Supervisory Personnel Engineering Personnel Engineering Personnel Waste Processing Maintenance Personnel Operations Personnel Health Physics Personnel Supervisory Personnel Engineering Personnel Operations Personnel Engineering Personnel Supervisory Personnel Engineering Personnel Operations Personnel Operations Personnel Engineering Personnel Operations Personnel Health Physics Personnel Engineering Personnel Engineering Personnel Engineering Personnel Engineering Personnel Operations Personnel Engineering Personnel Operations Personnel Engineering Personnel Operations Personnel Operations Personnel Engineering Personnel Operations Personnel			7	
Supervisory Personnel Engineering Personnel Engineering Personnel				
Engineering Personnel	Supervisory Personnel	<u>-</u> -	<u> </u>	
Special Maintenance	Engineering Personnel		 	-
Maintenance Personnel Operations Personnel Health Physics Personnel Engineering Personnel Operations Personnel Engineering Personnel Operations Personnel Operations Personnel Operations Personnel Supervisory Personnel Engineering Personnel Operations Personnel Engineering Personnel Operations Personnel Supervisory Personnel Operations Personnel Operations Personnel Engineering Personnel Operations Personnel Operations Personnel Engineering Personnel Operations Person			† -	
Departions Personne	Special Maintenance	76.7	699.4	03.7
Operations Personnel Health Physics Personnel Supervisory Personnel Engineering Personnel Maste Processing Maintenance Personnel Operations Personnel Health Physics Personnel Supervisory Personnel Engineering Personnel Family				
Health Physics Personnel Supervisory Personnel Engineering Personnel Maste Processing Maintenance Personnel Operations Personnel Supervisory Personnel Engineering Personnel Fingineering Personnel Refueling Maintenance Personnel Operations Personnel Health Physics Personnel Supervisory Personnel Fingineering Personnel Operations Personnel Health Physics Personnel Engineering Personnel Fingineering Personnel				
Maste Processing	Health Physics Personnel	_		
Waste Processing	Supervisory Personnel	-	_	.
Maintenance Personnel Operations Personnel Health Physics Personnel Engineering Personnel Operations Personnel Engineering Personnel Operations Personnel Health Physics Personnel Operations Personnel Engineering Personnel Operations Personnel Engineering Personnel Engineering Personnel Operations Personnel Engineering Personnel Operations Personnel Operations Personnel Operations Personnel Operations Personnel Engineering Personnel Operations Personnel Operations Personnel Engineering Personnel Operations Pe	Engineering Personnel		-	-
Maintenance Personnel Operations Personnel Health Physics Personnel Engineering Personnel Operations Personnel Engineering Personnel Operations Personnel Health Physics Personnel Operations Personnel Engineering Personnel Operations Personnel Engineering Personnel Engineering Personnel Operations Personnel Engineering Personnel Operations Personnel Operations Personnel Operations Personnel Operations Personnel Engineering Personnel Operations Personnel Operations Personnel Engineering Personnel Operations Pe	Masta Busansais			
Operations Personnel Health Physics Personnel Supervisory Personnel Engineering Personnel Operations Personnel Health Physics Personnel Operations Personnel Supervisory Personnel Engineering Personnel Functions Personnel Supervisory Personnel Operations Personnel Engineering Personnel Operations Personnel Operations Personnel Engineering Personnel Functions Person		106.8	0.5	
Health Physics Personnel Supervisory Personnel Engineering Personnel Refueling Maintenance Personnel Operations Personnel Supervisory Personnel Engineering Personnel Finding Maintenance Personnel Supervisory Personnel Engineering Personnel Operations Personnel Health Physics Personnel Supervisory Personnel Engineering Personnel Finding Fin				-
Supervisory Personnel Engineering Personnel Refueling Maintenance Personnel Operations Personnel Health Physics Personnel Engineering Personnel Operations Personnel Engineering Personnel Maintenance Personnel Operations Personnel Health Physics Personnel Operations Personnel Health Physics Personnel Engineering Personnel Formula Totals- Man-Rems 670.5 716.3	Health Dhysics Porsonnol			
Engineering Personnel Refueling Maintenance Personnel Operations Personnel Health Physics Personnel Engineering Personnel Find Indian Personnel Operations Personnel Operations Personnel Health Physics Personnel Operations Personnel Health Physics Personnel Engineering Personnel Find Indian Personnel Find I	Supervisory Personnel			-
Refueling Maintenance Personnel Operations Personnel Health Physics Personnel Engineering Personnel Operations Personnel Engineering Personnel Operations Personnel Health Physics Personnel Operations Personnel Health Physics Personnel Engineering Personnel Foundary Personnel Fou	Fngineering Personnel			
Maintenance Personnel Operations Personnel Health Physics Personnel Engineering Personnel Operations Personnel Maintenance Personnel Maintenance Personnel Operations Personnel Health Physics Personnel Supervisory Personnel Engineering Personnel Formal Totals Man-Rems Maintenance Personnel Mai	engineering rersonner	-	<u>-</u>	
Maintenance Personnel Operations Personnel Health Physics Personnel Engineering Personnel Operations Personnel Maintenance Personnel Maintenance Personnel Operations Personnel Health Physics Personnel Supervisory Personnel Engineering Personnel Formal Totals Man-Rems Maintenance Personnel Mai	Refueling	150 6	75.0	40.5
Operations Personnel Health Physics Personnel Supervisory Personnel Engineering Personnel Maintenance Personnel Operations Personnel Health Physics Personnel Supervisory Personnel Engineering Personnel				
Health Physics Personnel Supervisory Personnel Engineering Personnel Maintenance Personnel Operations Personnel Health Physics Personnel Supervisory Personnel Engineering Personnel	Operations Personnel			
Supervisory Personnel Engineering Personnel Maintenance Personnel Operations Personnel Health Physics Personnel Supervisory Personnel Engineering Personnel	Health Physics Personnel	_		<u>-</u>
Engineering Personnel	Supervisory Personnel			
Maintenance Personnel Operations Personnel Health Physics Personnel Supervisory Personnel Engineering Personnel rand Totals- Man-Rems	Engineering Personnel	_	-	
Maintenance Personnel Operations Personnel Health Physics Personnel Supervisory Personnel Engineering Personnel rand Totals- Man-Rems				
Operations Personnel Health Physics Personnel Supervisory Personnel Engineering Personnel rand Totals- Man-Rems 670.5 716.3 134.2				į
Health Physics Personnel Supervisory Personnel Engineering Personnel rand Totals- Man-Rems 670.5 716.3 134.2				
Supervisory Personnel	Uperations Personnel	ph-		
Engineering Personnel - - - rand Totals- Man-Rems . 670.5 716.3 134.2	Health Physics Personnel		-	
rand Totals- Man-Rems · 670.5 716.3 134.2	Supervisory Personnel			_
107.6	Engineering Personnel	-	-	-
107.6	mand Totals No. 5			
	Breakdown by Joh Function not pro-		716.3	134.2

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^{*}Breakdown by Job Function not provided by licensee.

Plant: Kewaunee			
		Total Man-Re	
	Station	Utility	Contrac
Work and Job Function	Employees	Employees	Employe
Reactor Operations & Surveillanc	e [
Maintenance Personnel	0.937	0.140	1.790
Operations Personnel	2.749	0	0
Health Physics Personnel	4.267	0	1 0
Supervisory Personnel	0.690	0.500	1.860
Engineering Personnel	0.130	0	1.950
Routine Maintenance			
Maintenance Personnel	7.265	6.234	11.754
Operations Personnel	3.170	0.234	0
Health Physics Personnel	1.891	1 0	1 0
Supervisory Personnel	1.280	0,340	0
Engineering Personnel	0.140	0.540	0.080
	V. 140	1	0.000
Inservice Inspection			
Maintenance Personnel	0	0	6.843
Operations Personnel	00	0	0
Health Physics Personnel	0	0	0
Supervisory Personnel	0.430	0.010	3.660
Engineering Personnel	0	0	1.050
Special Maintenance			
Maintenance Personnel	8,222	6.885	118.465
Operations Personnel	1.670	0.003	0 0
Health Physics Personnel	1.217	0	1 0
Supervisory Personnel	0.744	0.450	1.330
Engineering Personnel	0.470	0.430	2.320
N1- D			
Waste Processing			
Maintenance Personnel	<u> </u>	0	0.060
Operations Personnel	0	0	0
Health Physics Personnel	0.550	0	0
Supervisory Personnel	0.040	0	0.010
Engineering Personnel	0	0	0.090
Refueling			
Maintenance Personnel	4.586	9,701	19.088
Operations Personnel	1.541	0	0
Health Physics Personnel	3.895	Ö	11.380
Supervisory Personnel	0.706	2.440	1.080
Engineering Personnel	0.320	0.040	0
otals Maintenance Personnel	07.63.0		750 000
	21.010	22,960	158.000
Operations Personnel	9.130	0	0
Health Physics Personnel	11.820	0	11.380
Supervisory Personnel	3.890	3.740	7.940
Engineering Personnel	1.060	0.040	5.490
	T .	1	

Plant: LaCrosse

<u> Plant: LaCrosse</u>			
		em:	
Hauland 3.1 e	Station	Utility	
Work and Job Function	Employees	Employee	
Reactor Operations & Surveilland	ce		
Maintenance Personnel	0.35	0	0
operations Personnel	26.63	0	0
Health Physics Personnel	7.12	0	0
Supervisory Personnel	5.09	0	0
Engineering Personnel	0.42	0	0.35
Routine Maintenance			
Maintenance Personnel			
Operations Personnel	13.60	0	0
Health Physics Personnel	1.69	0	0
Supervisory Personnel	2.68	0	0
Engineering Personnel	1.71 0.78	0	0
and the state of t	0.78	0	0
Inservice Inspection			
Maintenance Personnel	 		
Operations Personnel	0	0	0,29
Health Physics Personnel	0	0	0
Supervisory Personnel	0	0	0
Engineering Personnel	0	0	0
	† -	 	0
Special Maintenance	1	1	
Maintenance Personnel	33.22	0	5.21
Operations Personnel	2.09	Lŏ	0
Health Physics Personnel	2.64	L o	0
Supervisory Personnel	4.51	Ö	0
Engineering Personnel	1.87	0	1 0
11 1 5			
Waste Processing			
Maintenance Personnel	00	0	0
Operations Personnel	0	0	0
Health Physics Personnel	1.33	00	0
Supervisory Personnel	0.31	00	0
Engineering Personnel	0	0	0
Refueling			
Maintenance Personnel		·	
Operations Personnel	0	C	0
Health Physics Personnel	0		0
. Supervisory Personnel	0	U	0
Engineering Personnel	0	0	0
		0	0
Totals	}	[1
Maintenance Personnel	47.17		
Operations Personnel	30.41	0	5.50
Health Physics Personnel	13.77	0	0 ,
Supervisory Personnel	11.62	0	0
Engineering Personnel	3.07	0	0
	0.07	<u> </u>	0.35
Grand Totals- Man-Rems	106.04	0	5.85
· · · · · · · · · · · · · · · · · · ·			

Plant: Maine Yankee Total Man-Rem Station Utility Contract Work and Job Function **Employees Employees Employees** Reactor Operations & Surveillance Maintenance Personnel Ω 1.719 Operations Personnel 13,629 Ω 0 Health Physics Personnel 6.320 0.192 0.400 Ω Supervisory Personnel 0 Engineering Personnel 1.245 1.096 2.991 Routine Maintenance Maintenance Personnel 17.101 0.450 8.454 Operations Personnel C 0 0 Health Physics Personnel 0 0 0 Supervisory Personnel 0 0 0 Engineering Personnel n 0 0 Inservice Inspection Maintenance Personnel 0 0 Operations Personnel 0 0 0 Health Physics Personnel 0. 0 0 Supervisory Personnel 0 0 0 Engineering Personnel 0 0 0 Special Maintenance Haintenance Personnel 3.252 0 3.219 Operations Personnel 0 0 0 Health Physics Personnel 0.922 0 0 Supervisory Personnel 0 0 0 Engineering Personnel 2.299 0.387 0 Waste Processing Maintenance Personnel 0.916 0.651 9.809 Operations Personnel 7.677 Health Physics Personnel 1.742 0.820 Ō Supervisory Personnel Ó 0 0 Engineering Personnel n 0 0 Refueling Maintenance Personnel ō Operations Personnel 0 Ō Health Physics Personnel Ō 0 Ö Supervisory Personnel Ò Õ 0 Engineering Personnel a Totals Maintenance Personnel 21, 269 1.103 23,201 Operations Personnel 21.306 0 Health Physics Personnel 1.742 8.062 0.400Supervisory Personnel 0.192 Engineering Personnel 5.290 1.245 1.483 Grand Totals- Man-Rems 56.119 2.746 26.426

Plant: Millstone 1

Plant: Millstone 1			
		Total Man-Re	m
House and Jak Francisco	Station	Utility	Contract
Work and Job Function	Employees	Employees	Employee
Reactor Operations & Surveillan			
Maintenance Personnel	8.675	4.735	5.895
Operations Personnel	16.705	0.005	0.215
Health Physics Personnel	8.505	0	0.918
Supervisory Personnel Engineering Personnel	2.185	0	0.050
Ling meeting ret some!	0.265	0.050	0.070
Routine Maintenance			1
Maintenance Personnel	0.970	0.335	4 675
Operations Personnel	9.870 2.685	0.335	4.215
Health Physics Personnel	0.335	0.005	0 420
Supervisory Personnel	0.080	0	0.420
Engineering Personnel	0.050	1 0	0.015
			0.013
/Inservice Inspection	1		
Maintenance Personnel	0.280	0.010	28.480
Operations Personnel	0.775	0	0
Health Physics Personnel	0.020	Ō	0.035
Supervisory Personnel	1.870	0.075	1.670
Engineering Personnel	2.170	1.710	1.090
Special Maintenance			
Maintenance Personnel			
Operations Personnel	65.760	7.170	712.345
Health Physics Personnel	7.845	0	1.490
Supervisory Personnel	2.515 2.290	0	24.525
Engineering Personnel	6.340	0.015 0.595	26.760 10.905
	0.340	0.333	10.905
Waste Processing			,
Maintenance Personnel	2,020	0	9.865
Operations Personnel	8.855	0	0
Health Physics Personnel	2.415	Ŏ	0.010
Supervisory Personnel	0.120	0	0.150
Engineering Personnel	0.060	_ 0	0 :
D-C-14-			
Refueling Maintenance Personnel			
Operations Personnel	J2.255	8.485	17.890
Health Physics Personnel	14.205	0	0.610
Supervisory Personnel	3.300	0	5.510
Engineering Personnel	0.540	0	1.850
Engineering rersonner	1.840	6.590	0.745
Totals			
Maintenance Personnel	00 050	00.705	770 600
Operations Personnel	98.860	20.735	778.690
Health Physics Personnel	51.070 17.090	0.010	2.315
Supervisory Personnel		0 000	31.418
Engineering Personnel	7.085 10.725	0.090	30.480
	14.143	8,945	12.825
Grand Totals- Man-Rems	184.830	29.780	855.728
	- 107 - 000 I	23.700	033.720

CALL CONTROL OF THE PROPERTY O

APPENDIX C STANDARD FORMAT FOR ANNUAL REPORTING OF MAN-REM AND NUMBER OF PERSONNEL BY WORK AND JOB FUNCTION

Plant: Millstone 2 Total Man-Rem Station Utility Contract **Employees** Work and Job Function Employees Employees Reactor Operations & Surveillance Maintenance Personnel 1.180 0.175 0.005 Operations Personnel 3.639 Ō Health Physics Personnel 1.390 Ō 0.295 0.130 Supervisory Personnel 0.055 0 0.225 Engineering Personnel 0.035 0.045 Routine Maintenance Maintenance Personnel 3.785 0.435 1.385 Operations Personnel 0.730 0.030 0 Health Physics Personnel 0.335 0.395 0 Supervisory Personnel Engineering Personnel 0.040 0 0 0.005 0 0 Inservice Inspection Maintenance Personnel 0.010 0.020 0 Operations Personnel 0.015 0 0 Health Physics Personnel 0 0.015 0 Supervisory Personnel 0 0.005 0.010 Engineering Personnel 0.170 0.205 0.025 Special Maintenance Maintenance Personnel 7.805 2.755 15.545 Operations Personnel 1.905 0 0.020 Health Physics Personnel 0.005 0 0.250 Supervisory Personnel 0.025 0 Q Engineering Personnel 0.265 0.295 0.935 Waste Processing Maintenance Personnel 0.010 0 0.485 Operations Personnel 0.065 0 0 Health Physics Personnel 0.085 0.345 0 Supervisory Personnel 0. 0 0 Engineering Personnel n 0 0 Refueling Maintenance Personnel 0 0 Operations Personnel 0. 0 0 Health Physics Personnel 0 0 0 Supervisory Personnel 0 0 0 Engineering Personnel 0 0 0 Totals Maintenance Personnel 12.790 3.385 17.415 Operations Personnel 6.354 0.025 0.030 Health Physics Personnel 1.815 0 1.300 Supervisory Personnel 0.195 0.060 0.010 Engineering Personnel 0.665 0.535 7.005 Grand Totals- Man-Rems 21.819 4.010 19.755

Plant: Monticello †			
		Total Man-R	
Mark	Station	Utility	1
Work and Job Function	Employees	Employee	s Employe
Reactor Operations & Surveilland			
Maintenance Personnel	2.87	0	0
operations Personnel	32.05	0	0
Health Physics Personnel	16.20	0	0
Supervisory Personnel	3.61	0	0.315
Engineering Personnel	3.61	0	0.315
Routine Maintenance			
Maintenance Personnel	45.20	1.44	0
Operations Personnel	0	0	0
Health Physics Personnel	0	Ö	Ŏ
Supervisory Personnel	0	0	Ö
Engineering Personnel	0	0	Ŏ
Inservice Inspection			
Maintenance Personnel	0	 	
Operations Personnel	0	0	0
Health Physics Personnel	0		0
Supervisory Personnel	0	0	0
Engineering Personnel	0	0	<u> </u>
Engineering rerounter	 	1	0
Special Maintenance			
Maintenance Personnel	54.50	32.86	40.12
Operations Personnel	0	0	0
Health Physics Personnel	4.75	0	0
Supervisory Personnel	0	0	J Ö
Engineering Personnel	0	0	Ö
Waste Processing			
Maintenance Personnel	0.40	0	0
Operations Personnel	13.8]	0	9.99
Health Physics Personnel	_ 0	0 .	0 0
Supervisory Personnel	0.22	0	
Engineering Personnel	0.22	<u>_</u>	0
Refueling			
Maintenance Personnel			
Operations Personnel	0	0	0
Health Physics Personnel		<u> </u>	<u> </u>
Supervisory Personnel	0	<u> </u>	<u> </u>
Engineering Personnel	0	<u> </u>	<u> </u>
Engineer ring 1 er sonite 1	_ 0	0	ļ ⁰
[otals			
Maintenance Personnel	102.97	34.30	40.12
Operations Personnel	45.86	0	9.99
Health Physics Personnel	20.95	0	0
Supervisory Personnel	3.83	0	0.315
Engineering Personnel	3.83	0	0.315
nand Totals - Man - Pome			0.010
rand Totals- Man-Rems	177.44	34.30	50.74

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[†] Op. cit., pg. 35.

Nork and Job Function Station Utility Contract	Plant: Nine Mile Point †			
Mork and Job Function Employees Employees Employees Reactor Operations & Surveillance Maintenance Personnel			Total Man-Rem	
Reactor Operations & Surveillance Maintenance Personnel 16.525 0.310 2.275				
Maintenance Personnel 16.525 0.310 2.275			Employees	. Employee
Dignarions Personne Supervisory Personne Supervisory Personne Dignarions Personne Dignarions Dignarion				
Health Physics Personnel Supervisory Personnel Engineering Personnel 10.434 0.010 0.276				2.275
Supervisory Personnel Engineering Personnel				
Routine Maintenance				
Routine Maintenance			0.010	
Maintenance Personnel operations Personnel Health Physics Personnel Supervisory Personnel Operations Personnel Engineering Personnel Operations Personnel	Engineering Personnel	0.244	0.616	0.392
Operations Personnel Health Physics Personnel Supervisory Personnel 0.590 0 0 Supervisory Personnel Engineering Personnel 1.069 0 0.055 Inservice Inspection Maintenance Personnel Operations Personnel 1.570 0.729 7.774 Operations Personnel Health Physics Personnel Supervisory Personnel 0.049 0 0 Special Maintenance Maintenance Personnel Operations Personnel 0.015 0.235 0.235 Special Maintenance Maintenance Personnel Health Physics Personnel 16.946 1.566 123.950 Operations Personnel Engineering Personnel 2.167 0.010 0.430 Supervisory Personnel Engineering Personnel 20.358 3.946 28.576 Operations Personnel Health Physics Personnel 31.097 0 0 Supervisory Personnel Engineering Personnel 0.052 0 0 Refueling Maintenance Personnel Operations Personnel 0.052 0 0 Supervisory Personnel Engineering Personnel 0.052 0 0 Operations Personnel Engineering Personnel 0.052 0 0 Maintenance Personnel	Routine Maintenance			
Operations Personnel Health Physics Personnel Supervisory Personnel 0.590 0 0 Supervisory Personnel Engineering Personnel 1.069 0 0.055 Inservice Inspection Maintenance Personnel Operations Personnel 1.570 0.729 7.774 Operations Personnel Health Physics Personnel Supervisory Personnel 0.049 0 0 Special Maintenance Maintenance Personnel Operations Personnel 0.015 0.235 0.235 Special Maintenance Maintenance Personnel Health Physics Personnel 16.946 1.566 123.950 Operations Personnel Engineering Personnel 2.167 0.010 0.430 Supervisory Personnel Engineering Personnel 20.358 3.946 28.576 Operations Personnel Health Physics Personnel 31.097 0 0 Supervisory Personnel Engineering Personnel 0.052 0 0 Refueling Maintenance Personnel Operations Personnel 0.052 0 0 Supervisory Personnel Engineering Personnel 0.052 0 0 Operations Personnel Engineering Personnel 0.052 0 0 Maintenance Personnel	Maintenance Personnel	10.362	1.663	7.279
Health Physics Personnel Supervisory Personnel Engineering Personnel 1.069 0 0.065				
Supervisory Personnel Engineering Personnel 1.069 0.073 0.022 0.025	Health Physics Personnel			0.
Engineering Personnel 0.073 0.022 0.025			` 0	0.065
Maintenance Personnel Operations Personnel Health Physics Personnel Supervisory Personnel Engineering Personnel 1.570 0.729 .7.774 Operations Personnel Supervisory Personnel Engineering Personnel 0.249 0 0 Special Maintenance Maintenance Personnel Operations Personnel Health Physics Personnel Engineering Personnel 16.946 1.566 123.950 Supervisory Personnel Engineering Personnel Supervisory Personnel Engineering Personnel Engineering Personnel 2.754 0 0 0 Waste Processing Maintenance Personnel Operations Personnel Engineering Personnel Engineering Personnel Engineering Personnel 20.358 3.946 28.576 28.576 Refueling Maintenance Personnel Engineering Personnel Engineering Personnel Engineering Personnel Engineering Personnel 0.362 0.030 2.829 Operations Personnel Engineering Pe			0.022	0.025
Maintenance Personnel Operations Personnel Health Physics Personnel Supervisory Personnel Engineering Personnel 1.570 0.729 .7.774 Operations Personnel Supervisory Personnel Engineering Personnel 0.249 0 0 Special Maintenance Maintenance Personnel Operations Personnel Health Physics Personnel Engineering Personnel 16.946 1.566 123.950 Supervisory Personnel Engineering Personnel Supervisory Personnel Engineering Personnel Engineering Personnel 2.754 0 0 0 Waste Processing Maintenance Personnel Operations Personnel Engineering Personnel Engineering Personnel Engineering Personnel 20.358 3.946 28.576 28.576 Refueling Maintenance Personnel Engineering Personnel Engineering Personnel Engineering Personnel Engineering Personnel 0.362 0.030 2.829 Operations Personnel Engineering Pe	Incarvice Increction			
Operations Personnel Health Physics Personnel Supervisory Personnel Person		7 570	0.720	7 774
Health Physics Personnel Supervisory Personnel Engineering Personnel		1		1
Supervisory Personnel D.353 D. 235 D.235				
Engineering Personnel 0.015 0.235 0.235	Supervisory Personnel	0.249		
Special Maintenance Maintenance Personnel 16.946 1.566 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 123.950 1				
Maintenance Personnel Operations Personnel Health Physics Personnel Supervisory Personnel Personnel Personnel Supervisory Personnel Engineering Personnel Supervisory Personne	Englited hig versolme.	0.013		0,200
Operations Personnel Health Physics Personnel Supervisory Personnel Pensonnel Personnel Pensonnel Personnel Person	Special Maintenance			
Health Physics Personnel Supervisory Personnel Engineering Personnel 2.167 0.010 0.430			1,566	123,950
Supervisory Personnel				
Engineering Personnel 0.260 0.345 2.099	Health Physics Personnel			
Waste Processing 20.358 3.946 28.576 Operations Personnel 31.097 0 0 Health Physics Personnel 10.301 0 0 Supervisory Personnel 8.610 0 0.640 Engineering Personnel 0.002 0.118 0.001 Refueling 0.002 0.118 0.001 Refueling 0.058 0 0 0 Operations Personnel 0.058 0 0 0 Health Physics Personnel 0.052 0 0 0 Supervisory Personnel 0.013 0.016 0 Totals 0 0 0 0 Maintenance Personnel 55.123 8.244 172.683 Operations Personnel 48.418 0 0 Health Physics Personnel 17.517 0 0 Supervisory Personnel 22.633 0.020 1.411 Engineering Personnel 0.607 1.352 2.752	Supervisory Personnel	2.167	0.010	
Maintenance Personnel 20.358 3.946 28.576 Operations Personnel 31.097 0 0 Health Physics Personnel 10.301 0 0 Supervisory Personnel 8.610 0 0.640 Engineering Personnel 0.002 0.118 0.001 Refueling 0.002 0.118 0.001 Refueling 0.052 0.030 2.829 Operations Personnel 0.058 0 0 Health Physics Personnel 0.052 0 0 Supervisory Personnel 0.013 0.016 0 Totals 0.013 0.016 0 Maintenance Personnel 48.418 0 0 Operations Personnel 48.418 0 0 Health Physics Personnel 17.517 0 0 Supervisory Personnel 22.633 0.020 1.411 Engineering Personnel 0.607 1.352 2.752	Engineering Personnel	0.260	0.345	2.099
Maintenance Personnel 20.358 3.946 28.576 Operations Personnel 31.097 0 0 Health Physics Personnel 10.301 0 0 Supervisory Personnel 8.610 0 0.640 Engineering Personnel 0.002 0.118 0.001 Refueling 0.002 0.118 0.001 Refueling 0.052 0.030 2.829 Operations Personnel 0.058 0 0 Health Physics Personnel 0.052 0 0 Supervisory Personnel 0.013 0.016 0 Totals 0.013 0.016 0 Maintenance Personnel 48.418 0 0 Operations Personnel 48.418 0 0 Health Physics Personnel 17.517 0 0 Supervisory Personnel 22.633 0.020 1.411 Engineering Personnel 0.607 1.352 2.752	Waste Processing			
Operations Personnel 31.097 0 0 Health Physics Personnel 10.301 0 0 Supervisory Personnel 8,610 0 0.640 Engineering Personnel 0.002 0.118 0.001 Refueling 0.002 0.118 0.001 Maintenance Personnel 0.052 0 0 Operations Personnel 0.052 0 0 Supervisory Personnel 0.013 0.016 0 Totals 48.418 0 0 Health Physics Personnel 48.418 0 0 Operations Personnel 17.517 0 0 Supervisory Personnel 22.633 0.020 1.411 Engineering Personnel 0.607 1.352 2.752		20,358	3.946	28.576
Health Physics Personnel Supervisory Personnel Engineering Personnel 8.610 0 0.640	Operations Personnel			
Supervisory Personnel Engineering Personnel 8.610 0 0.640	Health Physics Personnel		0	
Engineering Personnel 0.002 0.118 0.001	Supervisory Personnel			0.640
Maintenance Personnel 0.362 0.030 2.829 Operations Personnel 0.058 0 0 Health Physics Personnel 0.052 0 0 Supervisory Personnel 0.013 0.016 0 Engineering Personnel 0.013 0.016 0 Maintenance Personnel 55.123 8.244 172.683 Operations Personnel 48.418 0 0 Health Physics Personnel 17.517 0 0 Supervisory Personnel 22.633 0.020 1.411 Engineering Personnel 0.607 1.352 2.752	Engineering Personnel		0.118	0.001
Maintenance Personnel 0.362 0.030 2.829 Operations Personnel 0.058 0 0 Health Physics Personnel 0.052 0 0 Supervisory Personnel 0.013 0.016 0 Engineering Personnel 0.013 0.016 0 Maintenance Personnel 55.123 8.244 172.683 Operations Personnel 48.418 0 0 Health Physics Personnel 17.517 0 0 Supervisory Personnel 22.633 0.020 1.411 Engineering Personnel 0.607 1.352 2.752	Refueling			
Operations Personnel 0.058 0 0 Health Physics Personnel 0.052 0 0 Supervisory Personnel 0 0 0 Engineering Personnel 0.013 0.016 0 Maintenance Personnel 55.123 8.244 172.683 Operations Personnel 48.418 0 0 Health Physics Personnel 17.517 0 0 Supervisory Personnel 22.633 0.020 1.411 Engineering Personnel 0.607 1.352 2.752		0.362	0.030	2.829
Health Physics Personnel 0.052 0 0 0 0 0 0 0 0 0		0.058		
Supervisory Personnel 0 0 0 Engineering Personnel 0.013 0.016 0 Totals Maintenance Personnel 55.123 8.244 172.683 Operations Personnel 48.418 0 0 Health Physics Personnel 17.517 0 0 Supervisory Personnel 22.633 0.020 1.411 Engineering Personnel 0.607 1.352 2.752		0.052	0	
Engineering Personnel 0.013 0.016 0 Totals Maintenance Personnel 55.123 8.244 172.683 Operations Personnel 48.418 0 0 Health Physics Personnel 17.517 0 0 Supervisory Personnel 22.633 0.020 1.411 Engineering Personnel 0.607 1.352 2.752				
Maintenance Personnel 55.123 8.244 172.683 Operations Personnel 48.418 0 0 Health Physics Personnel 17.517 0 0 Supervisory Personnel 22.633 0.020 1.411 Engineering Personnel 0.607 1.352 2.752		0.013	0.016	0
Maintenance Personnel 55.123 8.244 172.683 Operations Personnel 48.418 0 0 Health Physics Personnel 17.517 0 0 Supervisory Personnel 22.633 0.020 1.411 Engineering Personnel 0.607 1.352 2.752	Totals		***************************************	
Operations Personnel 48.418 0 0 Health Physics Personnel 17.517 0 0 Supervisory Personnel 22.633 0.020 1.411 Engineering Personnel 0.607 1.352 2.752		55 722	8 2/1/1	172 683
Health Physics Personnel 17.517 0 0 Supervisory Personnel 22.633 0.020 1.411 Engineering Personnel 0.607 1.352 2.752				
Supervisory Personnel 22.633 0.020 1.411 Engineering Personnel 0.607 1.352 2.752			- 1	
Engineering Personnel 0.607 1.352 2.752			- ,	-
		0.607		
rand lotals- Man-Rems 144.298 9.616 176.846				
	irand Totals- Man-Rems	144.298	9.616	176.846

[†] Op. cit., pg. 35.

Plant: Oconee 1, 2, 3

Plant: Oconee 1, 2, 3				
	Total Man-Rem			
Work and late	Station	Utility	Contract	
Work and Job Function	Employees	Employees	Employee	
Reactor Operations & Surveillan				
Maintenance Personnel	1.52	2.46	0	
Operations Personnel	€ 30.22	0.57	Ú	
Health Physics Personnel	5.21	1.53	3.47	
Supervisory Personnel	1.56	0	0	
Engineering Personnel	14.13	1.54	0.4	
Routine Maintenance				
Maintenance Personnel	70 01	- 		
Operations Personnel	26.61	55.03	7.5	
Health Physics Personnel	22.6	0.43	0	
Supervisory Personnel	5.28	1.56	3.52	
Engineering Personnel	0.27	0	0	
ing rersonner	0.99	0.43	3.1	
Inservice Inspection	İ			
Maintenance Personnel	7.26	75 70	7 77	
Operations Personnel	0	15.72	2.47	
Health Physics Personnel		0	0	
Supervisory Personnel	1.46	0.43	0.98	
Engineering Personnel	0	0.35	0	
Engineering Tersonner	2.06	2.3	20.01	
Special Maintenance			1	
Maintenance Personnel	106.22	010.00		
Operations Personnel	106.32 30.96	219.93	29.98	
Health Physics Personnel	22.97	0.59	0 70	
Supervisory Personnel	2.53	6.65	16.79	
Engineering Personnel	23.1	0.37 13.07	0 102.17	
	- 621	13.0/	102.17	
Waste Processing				
Maintenance Personnel	2.06	4.25	0.58	
Operations Personnel	20.81	0.39	0.58	
Health Physics Personnel	0.87	0.33	0	
Supervisory Personnel	0.12	0.77	0	
Engineering Personnel	0.05	0	0.19	
Refueling				
Maintenance Personnel	23.9	49.43	6.74	
Operations Personnelna	37.79	0.72	0.74	
Health Physics Personnel	1.4	0 1	ŏ	
Supervisory Personnel	0	ŏ	0	
Engineering Personnel	4.04	1.74	12.61	
Totals		j		
Maintenance Personnel	167.67	346.82	47.27	
Operations Personnel	142.38	2.7		
Health Physics Personnel	37.13	10.94	24.76	
Supervisory Personnel	4.48	0.72		
Engineering Personnel	44.37	19.08	0 138.48	
		19.00	: 30.48	
Grand Totals - Man-Rems	396.03	200 26	270 67	
	720.00	380.26	210.51	

Plant: Oyster Creek

Plant: Oyster Creek			
		Total Man-Ren	
Haufe and Jate 27 at	Station	Utility	Contract
Work and Job Function	Employees	Employees	Employee
Reactor Operations & Surveilland	ce		
Maintenance Personnel	0	0	0
Operations Personnel ϵ	28.285	0	19.445
Health Physics Personnel	2.430 2.220	0	1.655
Supervisory Personnel	2.220	0	0.235
Engineering Personnel	3.695	0	11.435
Routine Maintenance			1
Maintenance Personnel			
	95.050	0	0
Operations Personnel	0	2.315	0
Health Physics Personnel	9.260	0	0
Supervisory Personnel	2.940	1.455	0
Engineering Personnel	11.415	7.570	0
Inservice Inspection		1	
Maintenance Personnel	<u> </u>	 /	1 30 000
Operations Personnel	<u> </u>	<u> 0 /</u>	18.980
Health Physics Personnel	0 225	0	0 300
Supervisory Personnel	0.335	0	2.130
Engineering Personnel	0.370	0	2.830
Engineering rersonner	4.505	2.350	18.185
Special Maintenance			
Maintenance Personnel	62.045	57.320	398.690
Operations Personnel	32.540	4.015	0
Health Physics Personnel	16.500	0	25.230
Supervisory Personnel	2.205	0.110	14.270
Engineering Personnel	8.200	9.430	61.175
	3.200	3.430	01.175
Waste Processing			
Maintenance Personnel	49.505	0	3.810
Operations Personnel	49.685	Ŏ	0
Health Physics Personnel	6.940	Ö	0.150
Supervisory Personnel	4.450	Ö	0.150
Engineering Personnel	3.425	ŏ l	1.590
Refueling		j	
Maintenance Personnel	1.200	0	0
Operations Personnel	0.720	0	0
Health Physics Personnel	0.275	0 T	0.150
Supervisory Personnel	0,665	0	0
Engineering Personnel	1.275	0	0
Totals			
Maintenance Personnel	207.800	57.320	42).480
Operations Personnel	111.230	6.330	19.445
Health Physics Personnel	35.740	0	29.315
Supervisory Personnel	12.850	1.565	17.335
Engineering Personnel	32.515	19.350	92.485
rand Totals- Man-Rems	400.135	84.565	580.060

Plant: Palisades

Plant: Palisades			
•		em	
	Station	Utility	Contract
Work and Job Function	Employees	Employees	<u>Employees</u>
Reactor Operations & Surveillance	e		
Maintenance Personnel	3.037	0	0
Operations Personnel	8.872	0	0
Health Physics Personnel	6.126	0	0
Supervisory Personnel	2.637	0	0
Engineering Personnel	3.585	0	0
.			
Routine Maintenance			
Maintenance Personnel	34.737	56.182	8.342
Operations Personnel	1.708	0	0
Health Physics Personnel	3.736	0	0
Supervisory Personnel	2.794	0	0
Engineering Personnel	2.622	0	0
Inservice Inspection			
Maintenance Personnel	2.621	0	0
Operations Personnel	1.247	0	0
Health Physics Personnel	2.352	1.446	0
Supervisory Personnel	2.625	0	0
Engineering Personnel	13.084	0	11.653
Special Maintenance			
Maintenance Personnel	40 435	050 205	50 005
Operations Personnel	43.415	262.825	68.805
Health Physics Personnel	3.947	0 275	0 0 0 0
Supervisory Personnel	3.764	2.375	2.950
Engineering Personnel	5.053	0	0
Engineering reconner	6.601	<u> </u>	13.098
Waste Processing			
Maintenance Personnel	7.869	0	0
Operations Personnel	8.153	ō	1 <u>0</u>
Health Physics Personnel	5.831	0	Ö
Supervisory Personnel	4.674	Ö	0
Engineering Personnel	4.408	0	0
	7.100		
Refueling		ļ.	
Maintenance Personnel	33.305	0	0
Operations Personnel	6.513	0	0
Health Physics Personnel	3.110	Ō	2.740
Supervisory Personnel	5.542	C	0
Engineering Personnel	55.696	0	5.595
Totals			
Maintenance Personnel	124.984	319.007	77.147
Operations Personnel	30.440	0	0
Health Physics Personnel	24.919	3.821	5.690
Supervisory Personnel	23.325	0	0
Engineering Personnel	85.996	Ō	30.345
Grand Totals- Man-Rems	289.664	322.828	113.183

Plant: Peach Bottom 2, 3

Plant: Peach Bottom 2. 3			
	Total Man-Rem		
Mont and Joh Founties	Station	Utility	Contract
Work and Job Function	Employees	Employees	Employees
Reactor Operations & Surveillanc			
Maintenance Personne	1.14	30.11	23.68
Operations Personnel (17.18	4.39	1.75
Health Physics Personnel	2.75	0	47.00
Supervisory PersonnelEngineering Personnel	0.13	0	0.24
Engineering refsolmer	12.01	4.61	4,20
Routine Maintenance			
Maintenance Personnel	0.75	220 02	
Operations Personnel	0.75	238.03	172.54
Health Physics Personnel	0.88	0.59	1.22
Supervisory Personnel	0	0 0	0.73
Engineering Personnel	0.23	2.05	3.18
	0.23	Z.U3	3.18
Inservice Inspection			
Maintenance Personnel	0	5.97	24.88
Operations Personnel	Ö	0.16	0.76
Health Physics Personnel	0	0.70	0.32
Supervisory Personnel	0	0	0.13
Engineering Personnel	0	0	0.22
		1	
Special Maintenance	j		
Maintenance Personnel	0	0	54.09
Operations Personnel	0	0	0
Health Physics Personnel	0	0	0.31
Supervisory Personnel	00	0	0
Engineering Personnel	0	0	6.57
Nacta Duanasia			
Waste Processing			
Maintenance Personnel Operations Personnel	0.14	1.75	1.25
Health Physics Personnel	7.54	<u>_</u>	0.10
Supervisory Personnel	0	0	1.34
Engineering Personnel	<u> </u>	<u> </u>	0
Engineering rersonner	0	00	0
Refueling			
Maintenance Personnel	0		20.40
Operations Personnel	0.65	5.95 0	12.42
Health Physics Personnel	0.05	0	0.18
Supervisory Personnel	Ŏ I	0	3.62
Engineering Personnel	Ö	0	0
Totals			
Maintenance Personnel	2.03	201 01	200.05
Operations Personnel	26.25	281.81	288.86
Health Physics Personnel	2.75	5.14	4.01
Supervisory Personnel	0.13		53.32
Engineering Personnel	12,24	0	0.37
	16,64	6.66	14.27
rand Totals- Man-Rems	43.40	202 67	200.00
	73.40	293.61	360.83

Plant: Pilgrim

Plant: Pilgrim	- •		
		Total Man-Re	
About and Sat Manager	Station	Utility	Contract
Work and Job Function	Employees	Employees	Employees
Reactor Operations & Surveillance	L		
Maintenance Personnel	5.551	0.518	10.679
Operations Personnel c	19.720	0	00
Health Physics Personnel	1.030	0	0.932
Supervisory Personnel	8.542	0.177	0.140
Engineering Personnel	<u> </u>	0	0.056
Routine Maintenance			•
Maintenance Personnel		1 501	100 500
	29.533	4.524	189.533
Operations Personnel	4,259 0,270	<u> </u>	0
Health Physics Personnel	0.210	0	5.373
Supervisory Personnel	6.711	0.177	0 105
Engineering Personnel	0	0.972	0.105
Inservice Inspection			1
Maintenance Personnel	0.938	0	92.352
Operations Personnel		0	92.352
Health Physics Personnel	0.025	0	0.530
Supervisory Personnel	0 1.442	0	0.550
Engineering Personnel	0.033	1 0	0.446
Engineering repsonner	0.033	Ų	0.440
Special Maintenance			
Maintenance Personnel	34.717	30.187	1045.082
Operations Personnel	13.348	0	0
Health Physics Personnel	0.110	1 0	15.987
Supervisory Personnel	21.044	1.245	1.815
Engineering Personnel	0.442	4.521	0
		1	
Waste Processing			
Maintenance Personnel	5.570	1.655	119.345
Operations Personnel	5.299	0	0
Health Physics Personnel	0.092	0	3,840
Supervisory Personnel	1.468	0	0
Engineering Personnel	0.010	1.295	Ō
Refueling			
Maintenance Personnel	19.572	16,762	117.166
Operations Personnel	8.481	00	00
Health Physics Personnel	0.05	0	15.137
Supervisory Personnel	11.571	0,085	0 .
Engineering Personnel	6.03]	1.725	0
Totals			
Maintenance.Personnel	95.881	53.546	1574.157
Operations Personnel	51.132	0	0
Health Physics Personnel	1.492	0	41.799
Supervisory Personnel	50.778	1.684	1.955
Engineering Personnel	6.516	8.513	0.607
Ling theer my ref Some i			
Grand Totals- Man-Rems	205.799	63.843	1618.518

32.000 MAZES EPSSESSASSASSASSASSASSASS

Plant: Point Beach 1 & 2 †			
		Total Man-Rem	
_	Station	Utility	* Contract
Work and Job Function	Employees	Employees	Employees
Reactor Operations & Surveillance			0.500
Maintenance Personnel	3.595	0	-
Operations Personnel	34.72	0	-
Health Physics Personnel $arepsilon$	17.16	0	-
Supervisory Personnel	0.240	0	-
Engineering Personnel	0.205	0	
Routine Maintenance			10 700
Maintenance Personnel	15.090	0	10.790
Operations Personnel	0.250	0	-
Health Physics Personnel	0.250	 0	
Supervisory Personnel	0	 0	
Engineering Personnel	0	0	
Engineering rersonner	U		+
Inservice Inspection			90.46
Maintenance Personnel	16.580	0	· -
Operations Personnel	13.940	Ō	-
Health Physics Personnel	0.145	. 0	-
Supervisory Personnel	0.100	0	_
Engineering Personnel	0.615	0	-
Special Maintenance			1.720
Maintenance Personnel	0.970	0	
Operations Personnel	3.605	0	
Health Physics Personnel	0.025	0	-
Supervisory Personnel	0	<u> </u>	-
Engineering Personnel	0	0	
Waste Processing			0
Maintenance Personnel	0,555	0	
Operations Personnel	22.390	Ŏ	
Health Physics Personnel	3.435	Ŏ	_
Supervisory Personnel	0	Ŏ	
Engineering Personnel	0	ő	
Refueling			1.25
Maintenance Personnel	91.550	00	
Operations Personnel	20,24	0	
Health Physics Personnel	7.910	0	
Supervisory Personnel	0.325	0	_
Engineering Personnel	3.270	0	-
Totals			104.72
Maintenance Personnel	95.145	0	104.72
Operations Personnel	128.340	0	
	28.675	0	
Health Physics Personnel		0	· -
Supervisory Personnel Engineering Personnel	0.665 4.090		
Engineering rersonner	7.030		-
Grand Totals- Man-Rems	256.915	0	104.72
*Complete breakdown not supplied by	<u> </u>	<u></u>	

^{*}Complete breakdown not supplied by licensee.

⁺Op cit., pg. 35.

Plant: Prairie Island 1 & 2 + Total Man-Rem Station Utility Contract **Employees Employees** Employees Work and Job Function Reactor Operations & Surveillance 1.395 39.735 17.54 Maintenance Personnel o Ō Operations Personnel Ō $\overline{\mathbf{0}}$ Health Physics Personnel 0 0 2.843 Supervisory Personnel 0 0 Engineering Personnel 2.843 0 0 Routine Maintenance 0.08 27.59 Maintenance Personnel 1.17 Operations Personnel 0.18 Ō 0 0 0 Health Physics Personnel 0.38 0.273 0 Ö Supervisory Personnel 0.273 Ō Engineering Personnel 0 Inservice Inspection 17.49 Maintenance Personnel 1.44 Ò Operations Personnel Ō 0 Ò Ō 0 Health Physics Personnel 4.445 Supervisory Personnel 0.32 Ō Engineering Personnel 4.445 0.32 O Special Maintenance Maintenance Personnel 70.505 17.02 168.08 Operations Personnel 3.165 0 0 Health Physics Personnel 0 0 0 1.633 Supervisory Personnel 0 0 Engineering Personnel 1.633 0 0 Waste Processing Maintenance Personnel 0 1,907 0 Operations Personnel 2.895 0 0 Health Physics Personnel 1.47 0 0 Supervisory Personnel 0.767 0 0 Engineering Personnel 0 0.767 0 Refueling Maintenance Personnel 11.825 1.83 9.7 Operations Personnel 4.495 0 0 Health Physics Personnel 0.41 ō 0 0 Supervisory Personnel 1.685 Ō ō **Engineering Personnel** 1.685 0 Totals Maintenance Personnel 88,242 18,93 222.86 Operations Personnel 50.470 0 0 Health Physics Personnel Ō 19.800 0 Supervisory Personnel 0.32 0 11.646 Engineering Personnel 0.32 11.646 0 Grand Totals- Man-Rems 222.86 181.804 19.570

⁺ Op. cit., pg. 35.

Plant: Quad Cities 1, 2		,		
		Total Man-Re	TI	
	Station	Utility	Contrac	t
Work and Job Function	Employees	Employees	Employe	es
Reactor Operations & Surveillance	e			-
Maintenance Personnel	6	0	0	
Operations Personnel	184	0	0	
Health Physics Personnel	43	0	0.	
Supervisory Personnel	15	0		
Engineering Personnel	34	0	0	
Routine Maintenance				
Maintenance Personnel	054	 	500	— Н
Operations Personnel	254	0	680	1
Health Physics Personnel	11	<u> </u>	0	
Supervisory Personnel	47	ļģ	<u> </u>	
Engineering Personnel	30	0	0	
	13u			{
Inservice Inspection*				
Maintenance Personnel	0	0	0	
Operations Personnel	0	0	0	\neg
Health Physics Personnel	0	0	Ō	\neg
Supervisory Personnel	0	0	0	\neg
Engineering Personnel	0	0	0	
Special Maintenance				
Maintenance Personnel	0	219	0	
Operations Personnel	0	0	0	
Health Physics Personnel	<u> </u>	0	Q	
Supervisory Personnel	O	0	<u> </u>	_
Engineering Personnel	0	0 `	0	4
Waste Processing			ļ	
Maintenance Personnel				-
Operations Personnel	2 127	<u> </u>	0	-
Health Physics Personnel	28	0	0	\dashv
Supervisory Personnel	0	0	0	┨
Engineering Personnel	2	Ö	0	┪
			-	-
Refueling	}			
Maintenance Personnel	0	0	0	┪
Operations Personnel	34	Q	0	7
Health Physics Personnel	0	0	0	1
Supervisory Personnel	2	0	0	7
Engineering Personnel	0	0	0]
Totals]
Maintenance Personnel	262	219	680]
Operations Personnel	356	0	0	
Health Physics Personnel	85	0	0	
Supervisory Personnel	64	0	0	
Engineering Personnel	66	0	. 0	
rand Totals- Man-Rems	022	210	600	
ייםוים וטנמוס- ואוו-תפווס	833	219	680	j

^{*}Inservice Inspection data was combined with Routine Maintenance data.

Plant: Rancho Seco Total Man-Rem Station Utility Contract Work and Job Function Employees **Employees** Employees Reactor Operations & Surveillance Maintenance Personnel 0.346 0 0.046 Operations Personnel 2.172 0 Û Health Physics Personnel 1.513 0.240 0 Supervisory Personnel 0.1360 0.054 Engineering Personnel 0.467 0 0.002 Routine Maintenance Maintenance Personnel 5.181 1.497 Operations Personnel 0.686 0 0 Health Physics Personnel 1.174 0 0.163 Supervisory Personnel 0.258 0 0.031 Engineering Personnel 0.135 0 0.013 Inservice Inspection* Maintenance Personnel Operations Personne! 0 0 0 Health Physics Personnel 0 0 0 Supervisory Personnel 0 C 0 Engineering Personnel 0 0 0 Special Maintenance Maintenance Personnel 6.938 0 5.778 Operations Personnel 1.573 Ō 0__ Health Physics Personnel 3.232 0 0.572 Supervisory Personnel 1.562 0 0.426 Engineering Personnel 1.193 0 0.405 Waste Processing Maintenance Personnel 3.316 0 3.274 Operations Personnel 0.755 0 0 Health Physics Personnel 2.167 0 0.298 Supervisory Personnel 0.149 0 0.114 **Engineering Personnel** 0.050 0 Refueling Maintenance Personnel 1.944 0 1.906 Operations Persunnel 0.774 0 Health Physics Personnel 0.424 0 0.077 Supervisory Personnel 0.475 0 0 Engineering Personnel 0.295 0 0 Totals Maintenance Personnel 17.725 12.501 Operations Personnel 5.960 Ô Health Physics Personnel 8.510 0 1.450 Supervisory Personnel 2.580 0 0.625 Engineering Personnel 2.140 0 0.420 Grand Totals- Man-Rems 36.915 0 14.996

^{*}Inservice Inspection data was combined with Routine Maintenance data.

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APPENDIX C STANDARD FORMAT FOR ANNUAL REPORTING OF MAN-REM AND NUMBER OF PERSONNEL BY WORK AND JOB FUNCTION

Plant: H. B. Robinson † Total Man-Rem Station Utility Contract Work and Job Function **Employees Employees** Employees Reactor Operations & Surveillance Maintenance Personnel 0.185 0.577 Operations Personnel 1.748 16.385 0 Health Physics Personnel 9.224 0.760 0 Supervisory Personnel 0.261 0 0 Engineering Personnel 1.030 2.129 0 Routine Maintenance Maintenance Personnel 0,196 2.533 16.836 0.523 Operations Personnel 0 0 Health Physics Personnel 1.379 0 0 Supervisory Personnel Engineering Personnel 0 0 0 0.394 0 0 Inservice Inspection 31.107 Maintenance Personnel 2.110 0 Operations Personnel 0.310 0 2.100 Health Physics Personnel 0 0 Supervisory Personnel 0 0 5.823 0.585 1.155 Engineering Personnel Special Maintenance Maintenance Personnel 32.393 230.973* 59.072* Operations Personnel 5.186 0_ Λ__ 35,475 Health Physics Personnel 10.137* 1.070 Supervisory Personnel 2.722 0 ℩ Engineering Personnel 12.394 3.829 27.668 Waste Processing Maintenance Personnel 29.474* 9.024 0 Operations Personnel 8.465 0 0 ... Health Physics Personnel 3.925 0 0 Supervisory Personnel 0 0 0__ Engineering Personnel 0.200 Ω 0 Refueling Maintenance Personnel 15.839 120.017 30.689 Operations Personnel 0_ 16.499 6.180 0.804 Health Physics Personnel 4.449 Supervisory Personnel Engineering Personnel 1,406 6.359 7.031 2.076 Totals 414.289 118.308 48.428 Maintenance Personnel 47.368 Operations Personnel 1.748 0 44.515 29.114 1.874 Health Physics Personnel Ω 4.389 0 Supervisory Personnel 8.090 39.850 22.733 **Engineering Personnel** 498.654 221.912 Grand Totals- Man-Rems

^{*}Includes exposures reported under "deconning" by licensee. +Op. cit., pg. 35.

Plant: San Onofre			
		Total Man-Re	
	Station	Utility	Contrac
Work and Job Function	Employees	Employees	Employe
Reactor Operations & Surveillance			
Maintenance Personnel C	0.130	1.970	8.930
Operations Personnel	11.720	0	0.550
Health Physics Personnel	4.470	2.600	G.
Supervisory Personnel	0.500	0.710	5.630
Engineering Personnel	5.370	5.880	14.600
	V.V.V.	1	17.000
Routine Maintenance			
Maintenance Personnel	16,580	130.840	360.790
Operations Personnel	2.970	0	0
Health Physics Personnel	5.830	2.500	j j
Supervisory Personnel	0.310	7.130	68,440
Engineering Personnel	3.820	1.050	37.340
Inservice Inspection			
Maintenance Personnel	0	0	26.330
Operations Personnel	0		0
Hewith Physics Personnel	00	0	7 0
Supervisory Personnel	0	0	5,050
Engineering Personnel	0	0	0.730
Special Maintenance			
Maintenance Personnel	2.070	2.400	2.430
Operations Personnel	1.030	0	0
Health Physics Personnel [0.480	0	0
Supervisory Personnel [00	0	0
Engineering Personnel	0	0	0
Waste Processing			
Maintenance Personnel	<u> </u>	0.100	0.100
Operations Personnel		O	<u> </u>
Health Physics Personnel	0		0
Supervisory Personnel	0	0	0
Engineering Personnel	0	o	
Refueling			
Maintenance Personnel	8.730	0.290	19.840
Operations Personnel			
Health Physics Personnel	0.700	0	0
Supervisory Personnel	0 050	<u>Q</u>	0 750
Engineering Personnel	1.050	0	2.150
Engineering Tersonner	0.410	0	4.680
otals !	**		
Maintenance Personnel	27.510	135.600	418.420
Operations Personnel	16.420	0	
Health Physics Personnel	10.420	5,100	<u> </u>
Supervisory Personnel			0 270
Engineering Personnel	1.860	7.840	81.270
engineering refounds	9,600	6.930	57.350
rand Totals- Man-Rems	66.170	155.470	557.040
		100,7/0	337.070

Plant: Surry 1, 2 †			
		Total Man-Rem	
Work and Job Function	Station Employees	Utility Employees	Contract Employees
Reactor Operations & Surveillance	357.355	16.265	55.633
Maintenance Personnel	-	-	-
Operations Personnel	-	-	
Health Physics Personnel	-	-	
Supervisory Personnel	_	-	
Engineering Personnel	<u> </u>	-	
Routine Maintenance	321.118	277.683	611.516
Maintenance Personnel		-	
Operations Personnel Health Physics Personnel	-		
Supervisory Personnel			
Engineering Personnel	-	-	 -
Ling meet mg ver admit			
Inservice Inspection	0 =	0	0
Maintenance Personnel Operations Personnel			+
Health Physics Personnel			
Supervisory Personnel	-		
Engineering Personnel	-	-	_
Special Maintenance	40.350	125.206	1121.401
Maintenance Personnel			<u> </u>
Operations Personnel			<u> </u>
Health Physics Personnel		 	-
Supervisory Personnel		-	
Engineering Personnel		 = _ = = _ = _ = _ = _ = _ = _ 	<u> </u>
Waste Processing	0	0	0
Maintenance Personnel			_
Operations Personnel		_	_
Health Physics Personnel	-	-	_
Supervisory Personnel	_		
Engineering Personnel		_	
Refueling	87.847	23.076	22.237
Maintenance Personnel		-	<u>-</u>
Operations Personnel Health Physics Personnel			
Supervisory Personnel		_	_
Engineering Personnel		•	
Engineer mg to some.			
Totals	i		
Maintenance Personnel	-	-	_
Operations Personnel		-	_
Health Physics Personnel	-	-	_
Supervisory Personnel	-	1 44	-
Engineering Personnel	-		-
Grand Totals- Man-Rems	806 .6 7	442.23	1810.787

^{*}Breakdown by Job Function not provided by licensee.

[†]Op. cit., pg. 35.

Plant: Three Mile Island † Total Man-Rem Station Utility Contract Employees Employees Work and Job Function Employees Reactor Operations & Surveillance Maintenance Personnel, 0.185 1.037 0.840 9.325 Operations Personnel 0 Health Physics Personnel 1.280 0 0.053 Supervisory Personnel 0.063 7.375 0.278 Engineering Personnel 0.512 0.439 2.096 Routine Maintenance Maintenance Personnel 12.827 0.775 0.919 Operations Personnel 1.360 0.059 0 Health Physics Personnel 0.230 0.103 0 Supervisory Personnel 2.078 0.077 0.043 Engineering Personnel 0.176 0.127 0.454 Inservice Inspection 6.535 Maintenance Personnel 1.858 0.819 Operations Personnel 1.454 0 0 0.180 0 0.537 Health Physics Personnel Supervisory Personnel 1.270 0.335 0.574 1.109 Engineering Personnel 0.037 0.512 Special Maintenance 63.992 4.553 7.173 Maintenance Personnel Operations Personnel 7.471 0.160 Ō 1.415 8.480 Health Physics Personnel 0 15.733 0.715 14.544 Supervisory Personnel 0.174 Engineering Personnel 1.848 19.010 Waste Processing Maintenance Personnel 16.934 1.205 0.112 Operations Personnel 6.802 Ω ٥ Health Physics Personnel 0 Ω 0.144 Supervisory Personnel 1.775 n. Ω Engineering Personnel 0.050. 0.004 Ω Refueling Maintenance Personnel 21.196. 1.282 4.189 Operations Personnel 14_046 0.020 **n**__ Health Physics Personnel 0.857 0.555. 0.032Supervisory Personnel 12.181 0.8290.493Engineering Personnel 2.274 4.148 1.186 Totals Maintenance Personnel 117.647 8.819 19.965 Operations Personnel 0.239 40.458 0 10.174 Health Physics Personnel 0.032 3,660 Supervisory Personnel 40.412 1.142 16.268 Engineering Personnel 6.710 3.641 24.346

208,887

70.753

13.873

Grand Totals- Man-Rems

⁺Op. cit., pg. 35.

APPENDIX C STANDARD FORMAT FOR ANNUAL REPORTING OF MAN-REM AND NUMBER OF PERSONNEL BY WORK AND JOB FUNCTION

Plant: Turkey Point 3, 4 Total Man-Rem Station Utility Contract **Employees Employees** Employees Work and Job Function Reactor Operations & Surveillance Maintenance Personnel 2.94 5.52 5.60 Operations Personnel 29.11 0 0 Health Physics Personnel 32.11 16.26 0.71 Supervisory Personnel 2.04 0.71 3.61 Engineering Personnel 0 7.12 0 Routine Maintenance Maintenance Personnel 59,77 140.41 110.67 Operations Personnel 0.450 0 Health Physics Personnel 0 3.97 0 Supervisory Personnel 5.17 1.31 0.90 Engineering Personnel 0.430 0 Inservice Inspection Maintenance Personnel 626.70 13.28 0.42 Operations Personnel 0.24 0 0 Health Physics Personnel 2,77 6.15 0 Supervisory Personnel 0 4.13 0 Engineering Personnel 0.28 0 0 Special Maintenance Maintenance Personnel 281.96 1.62 3.90 Operations Personnel 0 n 0 5.17 Health Physics Personnel 0 0 Supervisory Personnel 0.16 0 0 Engineering Personnel 0 0 0 Waste Processing Maintenance Personnel 0.23 0.10 7.88 Operations Personnel 0 3.51 0 Health Physics Personnel 3.58 - 7.19 0 Supervisory Personnel 0.18 0 0.83Engineering Personnel 0 0 Refueling Maintenance Personnel 2.46 0 4.48 Operations Personnel 0 1.35 0.48 0 Health Physics Personnel 0 0 Supervisory Personnel Ò 0 0 Engineering Personnel 0 0.33 0 Totals 120.74 978.61 Maintenance Personnel 168.59 Operations Personnel 33.79 0

33.57

2.44

8.16

246.55

Health Physics Personnel

Supervisory Personnel

Engineering Personnel

Grand Totals- Man-Rems

44.98

9.39

1032.98

0.71 7.21

0

128,66

ø

Plant: Vermont Yankee		Total Man-Rem	
	Station	Utility	Contract
Work and Job Function	Employees	Employees	Employee
Reactor Operations & Surveillan			
Maintenance Personnel	0	0	0
Operations Personnel,	27.804	<u> </u>	
Health Physics Personnel	8,166	Ŏ	1 8
Supervisory Personnel	0.336	Ö	T ŏ
Engineering Personnel	0.342	Ö	Ö
Routine Maintenance			
Maintenance Personnel	40.726	29.412	79.517
Operations Personnel	0	0	0
Health Physics Personnel	0	0	1 0
Supervisory Personnel	0	0	0
Engineering Personnel	0	0	0
	<u> </u>	<u> </u>	U
Inservice Inspection Maintenance Personnel			
Operations Personnel	0.868	45.229	54.740
Health Physics Personnel	<u> </u>	0	0
Supervisory Personnel	0.728	2.321	2.329
Supervisory Personnel	0	QQ	0
Engineering Personnel	0,594	0	0
Special Maintenance			
Maintenance Personnel	O.	0	110.555
Operations Personnel	0	0	0
Health Physics Personnel	0.727	2.321	2,329
Supervisory Personnel	0.	0	0
Engineering Personnel	0	Ō	Ŏ
laste Processing			
Maintenance Personnel	0	0	0
Operations Personnel	1.973		0
Health Physics Personnel	0	0	0
Supervisory Personnel	0	0	0 .
Engineering Personnel	<u> </u>	0	0 .
efueling Maintenance Personnel	1 470		
Operations Personnel	1.472	0.737	<u> </u>
Health Physics Personnel	2.267	0	0
Supervisory Personnel	0.162	0.515	0.517
	0	<u>0</u>	0
Engineering Personnel	1.400	0	0
otals			
Maintenance Personnel	43.066	75.378	244,812
Operations Personnel	32.044	0	0
Health Physics Personnel	9.783	5,157	5.175
Supervisory Personnel	0.336	0	0
Engineering Personnel	2.336	0	0
		· · · · · · · · · · · · · · · · · · ·	

80.535

249.987

Grand Totals- Man-Rems

Plant: Yankee Rowe	Total Man-Rem		
	Station	Utility	Contract
10 1 1 1 1 1 F		Employees	Employees
Work and Job Function	Employees	Elliproyees	LiipToyees
Reactor Operations & Surveillance			0.60
Maintenance Personnel	1.36	1.33	0.62
Operations Personnel	8-87	<u> </u>	0 005
Health Physics Personnel	2.46	<u> </u>	0.285
Supervisory Personnel	0.434	<u> </u>	0.06
Engineering Personnel	0.19	0.123	0
Routine Maintenance			
Maintenance Personnel	4.57	3.31	0.03
Operations Personnel	0.706	0	0
Health Physics Personnel	2.35	n	n
Supervisory Personnel	0.046	<u> </u>	0.04
Engineering Personnel	0.020	0.02	0.04
Engineering rersonner	U_!IZU		1
Inservice Inspection			
Maintenance Personnel	0.124	0.007	0
Operations Personnel	0.360	0	0
Health Physics Personnel	0.182	0	0
Supervisory Personnel	0.002	0	0
Engineering Personnel	0.003	0	0
Special Maintenance			
Maintenance Personnel	6.75	5.34	1.37
Operations Personnel	0.250	<u> </u>	0
Health Physics Personnel	1.37	<u> </u>	0.744
Supervisory Personnel	0.742	<u> </u>	Ω
Engineering Personnel	0.091	0.026	Q
Waste Processing			
Maintenance Personnel	2.60	1.39	0.092
Operations Personnel	3.92 .	ļQ	0
Health Physics Personnel	0.715	0	0
Supervisory Personnel	0.350	ļ0	0.02
Engineering Personnel	0.602	0	0.008
Defications			
Refueling Maintenance Personnel	0	0	0
Operations Personnel		0	0
Health Physics Personnel	0	0	0
	<u> </u>	0	0
Supervisory Personnel	<u> </u>	0	0
Engineering Personnel	0	<u> </u>	
Totals			
Maintenance Personnel	15.404	12,377	2.112
Operations Personnel	14,106	0	0
Health Physics Personnel	7.077	Ö	1.029
Supervisory Personnel	1.574	Ö	0.12
Engineering Personnel	0.906	0.169	0.008
Layineer any recommen	0.500	0.103	0.000
Grand Totals- Man-Rems	39.067	12.546	3.269

Plant: Zion 1, 2	Total Man-Rem		
	Station	Utility	Contract
Work and Job Function	Employees	Employees	Employees
Reactor Operations & Surveillance]		
Maintenance Personnel	2	0	0
Operations Personnel 🥤	23	0	Q
Health Physics Personnel	4	0	0
Supervisory Personnel	14	0	0
Engineering Personnel	16	0	0
Routine Maintenance			
Maintenance Personnel	123	0	236
Operations Personnel	0	0	0
Health Physics Personnel	35	0	0
Supervisory Personnel	26	0	0
Engineering Personnel	19	0	0
Inservice Inspection*			
Maintenance Personnel	0	<u> </u>	O
Operations Personnel	<u>0</u> :	0	00
Health Physics Personnel	<u>0</u>	0	<u> </u>
Supervisory Personnel	0	<u> </u>	0
Engineering Personnel	0	0	0
Special Maintenance			
Maintenance Personnel	0	0	0
Operations Personnel	0	0	0
Health Physics Personnel	0	0	00
Supervisory Personnel	0	0	0
Engineering Personnel	0	0	0
Waste Processing			
Maintenance Personnel	0	0	0
Operations Personnel	10	0	0
Health Physics Personnel	4	0	0
Supervisory Personnel	0	0	0
Engineering Personnel	0	0	0
Refueling			_
Maintenance Personnel	0	0	0
Operations Personnel	8	0	0
Health Physics Personnel	Ō	0	0
Supervisory Personnel	5	0	0 0
Engineering Personnel	0	0	
Totals <u>'</u>			
Maintenance Personnel	125	0	236
Operations Personnel	41	0	0
Health Physics Personnel	43		0
Supervisory Personnel	45	0 .	0
Engineering Personnel	35	0	0
Grand Totals- Man-Rems	289	0	236
<u> </u>			

^{*}Inservice Inspection data was combined with Routine Maintenance data.