

DATE: 02/08/93
TIME: 09:30:57

Attachment 1
L-93-058

PLANT: PTN
REPORT: NRRBC30R
PAGE 1

F L O R I D A P O W E R & L I G H T
RADIATION EXPOSURE MONITORING & ACCESS CONTROL SYSTEM - REMACS
STATISTICAL WHOLE BODY EXPOSURE REPORT

LICENSEE REPORTING / NAME / ADDRESS
FLORIDA POWER & LIGHT CO.
9700 S.W. 344TH STREET

LICENSE NOS: DPR31 DPR41

TURKEY POINT NUCLEAR PLNT
ANNUAL DOSE RANGES (*)
(REM)

NUMBER OF INDIVIDUALS
IN EACH RANGE

NO MEASURABLE EXPOSURE	1376
MEASURABLE EXPOSURE LESS THAN .100	613
.100 - .250	311
.250 - .500	244
.500 - .750	116
.750 - 1.000	42
1.000 - 2.000	48
2.000 - 3.000	0
3.000 - 4.000	0
4.000 - 5.000	0
5.000 - 6.000	0
6.000 - 7.000	0
7.000 - 8.000	0
8.000 - 9.000	0
9.000 - 10.000	0
10.000 - 11.000	0
11.000 - 12.000	0
12.000 +	0

TOTAL NUMBER OF INDIVIDUALS REPORTED 2750

THE ABOVE INFORMATION IS SUBMITTED FOR THE TOTAL NUMBER OF INDIVIDUALS
FOR WHOM PERSONNEL MONITORING WAS (CHECK ONE)

(X) REQUIRED UNDER 10 CFR 20.202(A) OR 10 CFR 34.33(A) DURING
THE CALENDAR YEAR.

() PROVIDED DURING THE CALENDAR YEAR.

* INDIVIDUAL VALUES EXACTLY EQUAL TO THE VALUE SEPERATING EXPOSURE
RANGES SHALL BE REPORTED IN THE HIGHER RANGE.

9303020270 930224
PDR ADOCK 05000250
R PDR

Attachment 2
L-93-058

DATE: 02/16/93
TIME: 15:48:55

PLANT: PTH
REPORT: NRREC20R
PAGE 0001

FLORIDA POWER & LIGHT
RADIATION EXPOSURE MONITORING & ACCESS CONTROL SYSTEM - REMACS
1992 MAN-REM REPORT

STANDARD FORMAT FOR REPORTING NUMBER OF PERSONNEL & MAN-REM FOR WORK & JOB FUNCTIONS
- NUMBER OF PERSONNEL > 100 MREM -

WORK AND JOB FUNCTION	- NUMBER OF PERSONNEL > 100 MREM -			TOTAL MAN / REM		
	STATION	UTILITY	CONTRACT	STATION	UTILITY	CONTRACT
REACTOR OPERATIONS & SURV						
ENGINEERING	4	0	0	002.387	000.253	000.268
HEALTH PHYSICS	24	0	4	005.629	000.000	002.392
MAINTENANCE	4	0	1	003.597	000.127	001.799
OPERATIONS	39	0	0	010.231	000.003	000.000
SUPERVISOR	0	0	0	000.771	000.151	003.434
ROUTINE MAINTENANCE						
ENGINEERING	18	0	6	004.703	000.157	003.698
HEALTH PHYSICS	21	0	36	007.120	000.000	015.273
MAINTENANCE	132	3	117	039.294	001.301	047.560
OPERATIONS	20	0	0	005.504	000.000	000.041
SUPERVISOR	2	0	2	000.642	000.222	001.200
SPECIAL MAINTENANCE						
ENGINEERING	9	1	5	004.639	000.151	002.883
HEALTH PHYSICS	2	0	3	001.129	000.000	001.152
MAINTENANCE	15	2	109	005.500	000.499	054.436
OPERATIONS	0	0	1	000.319	000.000	000.900
SUPERVISOR	0	1	2	000.021	001.208	000.623
INSERVICE INSPECTION						
ENGINEERING	2	0	3	000.769	000.121	000.843
HEALTH PHYSICS	5	0	8	001.545	000.000	002.360
MAINTENANCE	1	0	57	000.297	000.118	020.035
OPERATIONS	0	0	1	000.450	000.000	000.622
SUPERVISOR	0	0	1	000.006	000.020	000.458
WASTE PROCESSING						
ENGINEERING	0	0	0	000.025	000.000	000.002
HEALTH PHYSICS	14	0	0	005.404	000.000	000.243
MAINTENANCE	12	0	2	006.939	000.010	000.670
OPERATIONS	0	0	0	000.012	000.000	000.000
SUPERVISOR	2	0	0	001.144	000.000	000.000
REFUELING						
ENGINEERING	2	0	1	000.745	000.100	000.190
HEALTH PHYSICS	2	0	10	000.727	000.000	003.272
MAINTENANCE	65	6	17	024.684	002.265	004.122
OPERATIONS	13	0	2	005.542	000.000	000.327
SUPERVISOR	0	0	2	000.227	000.014	000.462
TOTALS						
ENGINEERING	29	4	18	013.268	000.782	007.884
HEALTH PHYSICS	52	0	51	021.554	000.000	024.692
MAINTENANCE	168	12	256	000.311	004.320	128.622
OPERATIONS	77	0	4	022.058	000.003	001.890
SUPERVISOR	3	3	9	002.811	001.615	006.177
GRAND TOTALS	329	19	338	140.002	006.720	169.265