

PRIORITY 1

ACCELERATED RIDS PROCESSING

REGULATORY INFORMATION DISTRIBUTION SYSTEM (RIDS)

ACCESSION NBR:9503140107 DOC.DATE: ~~94/12/31~~ NOTARIZED: NO DOCKET #
FACIL:50-250 Turkey Point Plant, Unit 3, Florida Power and Light C 05000250
50-251 Turkey Point Plant, Unit 4, Florida Power and Light C 05000251
AUTH.NAME AUTHOR AFFILIATION
PLUNKETT,T.F. Florida Power & Light Co.
RECIP.NAME RECIPIENT AFFILIATION

SUBJECT: "Radiation Exposure Monitoring & Access Control Systems,1994
MAN-REM Rept." W/950223 Ltr.

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TITLE: 20.407 Annual Personnel Monitoring Rpt/Annual Rad Exposure Rpt by Fun

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L-95-064
10 CFR 50.36

U.S. Nuclear Regulatory Commission
Attn: Document Control Desk
Washington, D. C. 20555

Gentlemen:

Re: Turkey Point Units 3 and 4
Docket Nos. 50-250 and 50-251
Annual Reports for 1994

Attached is a tabulation of the 1994 occupational exposure data as required by Technical Specification 6.9.1.2.a. Deep dose equivalent exposure by Direct Reading Dosimeter (DRD), was approximately 487 person-rem. Deep dose equivalent exposure by Thermoluminescent Dosimeter (TLD) was approximately 468 person-rem. Deep dose equivalent exposure by TLD includes conservative application of dose due to lost or damaged dosimetry and neutron exposure.

In accordance with Technical Specification 6.9.1.2.b, the reactor coolant activity limits of 100/E-bar and 1.0 microCurie per gram Dose Equivalent I-131 defined by Technical Specification 3.4.8, were not exceeded during 1994.

Should there be any questions regarding this information, please contact us.

Very truly yours,

T. F. Plunkett
Vice President
Turkey Point Nuclear

TFP/JEK/jk

Attachment

cc: Stewart D. Ebnetter, Regional Administrator, Region II, USNRC
T. P. Johnson, Senior Resident Inspector, USNRC, Turkey Point
Plant

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9503140107 941231
PDR ADDCK 05000250
R PDR

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DATE: 02/17/95
TIME: 08:56:35

Attachment
L-95-064

PLANT: PTN
REPORT: NRRBC2CR
PAGE 0001

FLORIDA POWER & LIGHT
RADIATION EXPOSURE MONITORING & ACCESS CONTROL SYSTEM - REMACS
1994 MAN-REM REPORT

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

WORK AND JOB FUNCTION	STATION	UTILITY	CONTRACT	STATION	UTILITY	CONTRACT
REACTOR OPERATIONS & SURV						
ENGINEERING	0	0	0	000.000	000.000	000.000
HEALTH PHYSICS	0	0	0	000.147	000.000	000.000
MAINTENANCE	0	0	0	000.167	000.000	000.031
OPERATIONS	0	0	0	000.088	000.000	000.000
SUPERVISOR	0	0	0	000.000	000.000	000.016
ROUTINE MAINTENANCE						
ENGINEERING	34	4	3	012.113	000.956	001.528
HEALTH PHYSICS	88	0	58	029.980	000.019	016.696
MAINTENANCE	238	9	284	089.858	002.216	104.846
OPERATIONS	52	0	1	018.234	000.000	000.463
SUPERVISOR	5	3	51	003.304	000.873	020.154
SPECIAL MAINTENANCE						
ENGINEERING	0	0	0	000.001	000.007	000.042
HEALTH PHYSICS	0	0	0	000.097	000.000	000.005
MAINTENANCE	0	0	0	000.247	000.001	000.204
OPERATIONS	0	0	0	000.007	000.000	000.000
SUPERVISOR	0	0	0	000.000	000.010	000.011
INSERVICE INSPECTION						
ENGINEERING	1	3	8	000.324	000.430	003.809
HEALTH PHYSICS	3	0	1	001.608	000.000	000.670
MAINTENANCE	1	0	101	000.424	000.060	034.452
OPERATIONS	0	0	2	000.500	000.000	000.726
SUPERVISOR	0	0	50	000.098	000.036	020.472
WASTE PROCESSING						
ENGINEERING	0	0	0	000.151	000.003	000.000
HEALTH PHYSICS	18	0	0	006.363	000.000	000.401
MAINTENANCE	10	0	0	003.243	000.000	000.192
OPERATIONS	0	0	1	000.192	000.000	001.128
SUPERVISOR	0	0	3	000.001	000.000	000.872
REFUELING						
ENGINEERING	18	0	4	004.478	000.042	001.382
HEALTH PHYSICS	35	0	40	010.460	000.003	009.560
MAINTENANCE	139	1	66	058.480	000.314	020.949
OPERATIONS	30	0	5	008.258	000.000	001.488
SUPERVISOR	4	1	6	002.316	000.357	001.855
TOTALS						
ENGINEERING	53	7	15	017.067	001.438	006.761
HEALTH PHYSICS	144	0	99	048.655	000.022	027.332
MAINTENANCE	388	10	451	152.419	002.591	149.285
OPERATIONS	82	0	9	027.279	000.000	003.805
SUPERVISOR	9	4	110	005.719	001.276	043.380
GRAND TOTALS	676	17	684	251.139	005.327	230.563

