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SUBJECT: Forwards "Radiation Exposure Monitoring & Access Control Sys - REMACS Statistical Whole Body Exposure Rept for 1996" & "Radiation Monitoring & Access Control Sys - REMACS 1995 Man-Rem Rept."								C
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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 1995

Attached is a tabulation of the 1995 occupational exposure data for Turkey Point Units 3 and 4 as required by Technical Specification 6.9.1.2.a. Deep dose equivalent exposure by Direct Reading Dosimeter (DRD), was approximately 224 person-rem. Deep dose equivalent exposure by Thermoluminescent Dosimeter (TLD) was approximately 214 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 microcuries per gram of gross radioactivity and 1.0 microcurie per gram Dose Equivalent I-131 defined by Technical Specification 3.4.8 for Units 3 and 4, were not exceeded during 1995.

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

Very truly yours,

Robert J. Hovey Vice President

Turkey Point Plant

JEK

Attachment

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

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