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 AUTH. NAME AUTHORITY AFFILIATION
 WOODY, C. O. Florida Power & Light Co.
 RECIPIENT NAME RECIPIENT AFFILIATION
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SUBJECT: Advises that current schedule for closing equipment hatch & setting missile shields will be 870605 & 08 respectively. Supports installation of remaining required seals prior to restart of unit.

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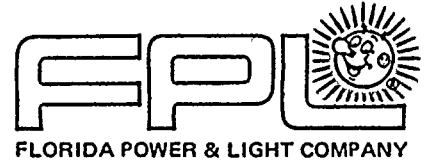
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
Re: Turkey Point Unit 4
Docket No. 50-251
IAEA Safeguards Program

On May 21, 1987 the IAEA installed surveillance seals on the Turkey Point Unit 4 reactor vessel head, and removed their camera from inside the containment. It is our understanding that the IAEA will install seals on the reactor missile shields and equipment hatch during an inspection subsequent to the restart of Unit 4.

Our current schedule for closing the equipment hatch and setting the missile shields is June 5 and June 8 respectively. FPL will support installation of the remaining required seals prior to the restart of the unit if so desired by the IAEA.

We will inform Mr. D. G. McDonald, the NRC Turkey Point Project Manager, of any changes to this schedule.

Very truly yours,


C. O. Woody
Group Vice President
Nuclear Energy

cc: Dr. J. Nelson Grace, Regional Administrator, Region II, USNRC
Senior Resident Inspector, USNRC, Turkey Point Plant

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