## ACCELERATED DISTRIBUTION DEMONSTRATION SYSTEM

REGULATORY INFORMATION DISTRIBUTION SYSTEM (RIDS)

FACIL: 50 50 AUTH. N	0-250 Turkey Point 0-251 Turkey Point AME AUTHOR A K.N. Florida P NAME RECIPIEN	Plant, Unit Plant, Unit FFILIATION ower & Light T AFFILIATIO	0/06/28 NOTARIZED: 3, Florida Power an 4, Florida Power an Co. N anch (Document Cont	d Light C d Light C	DOCKET # 05000250 05000251
SUBJECT	: Notifies that SO will be terminate	License SOP- d effective	20177-2 held by TP 900731.	Anderson	
DISTRIBUTION OF TITLE: (	UTION CODE: M003D Operator Requalific	COPIES RECEI ation Progra	VED:LTR $\frac{1}{m}$ ENCL $\frac{\partial}{\partial x}$	SIZE:/	
NOTES:					
	RECIPIENT ID CODE/NAME PD2-2 LA EDISON,G		RECIPIENT ID CODE/NAME · PD2-2 PD	COPIES LTTR ENCL 1 1	
INTERNAL:	AEOD/DOA NRR/DLPQ/LHFB11 REG=FTLE 01	1 1	AEOD/DSP/TPAB NRR/DLPQ/LOLB10 RGN2	1 1	
EXTERNAL:	LPDR NSIC	1 1	NRC PDR	1 ,‡	

NOTE TO ALL "RIDS" RECIPIENTS:

PLEASE HELP US TO REDUCE WASTE! CONTACT THE DOCUMENT CONTROL DESK, ROOM P1-37 (EXT. 20079) TO ELIMINATE YOUR NAME FROM DISTRIBUTION LISTS FOR DOCUMENTS YOU DON'T NEED!

TOTAL NUMBER OF COPIES REQUIRED: LTTR 12 ENCL  $\stackrel{\frown}{\sim}$ 12

Jave July

R

I

D

S

D

D

S

R

·I

D



JUN 28 1990

L-90-234

10 CFR 50.74

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

Gentlemen:

Re: Turkey Point Units 3 and 4

Docket No. 50-250 and 50-251 Notice of Change in Senior Operator License Status

Pursuant to 10 CFR 50.74(c), Florida Power & Light Company (FPL) by this letter provides notification that the Senior Operator license held by the operator listed below will be terminated and he will be assigned duties not requiring a license effective July 31, 1990.

Docket No. License No. Name

55-20730 SOP-20177-2 T. P. Anderson

Should you have any questions, please contact us.

Very truly yours,

K. N. Harris Vice President

Turkey Point Plant Nuclear

KNH/JEK/jk

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

9007060038 900628 PDR ADOCK 05000250 V PDC M003