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October 10, 1984

Docket Nos. 50-348 50-364

Director, Nuclear Reactor Regulation U. S. Nuclear Regulatory Commission Washington, D. C. 20555

Attention: Mr. S. A. Varga

Joseph M. Farley Nuclear Plant (FNP) - Units 1 and 2 Licensing Items Requiring NRC Approval

Gentlemen:

Attached for your information is an updated status of 1984 licensing items identified in Alabama Power Company's letter dated August 30, 1984. This attachment is tabulated chronologically by Alabama Power Company's requested NRC approval date. Alabama Power Company is ready to discuss modifications to this status to address all licensing issues.

During recent conversations with the NRC Project Manager, it was requested that critical outage-related licensing items be specifically identified in the attached licensing status. Items 19, 21, 22, 23 and 29 have been so noted and the NRC staff is requested to act upon them by the date indicated, but no later than one month prior to the respective Unit's refueling outages which are scheduled to commence in January 1985 for Unit 2 and April 1985 for Unit 1. Such scheduling provides sufficient time for the procedural changes necessary to implement the approved License Amendments prior to each refueling outage.

It should be noted that the original intent of the licensing status letter mechanism was to identify, for NRC and Alabama Power Company scheduling purposes, the required approval dates. The above designated critical items have been submitted in accordance with the standard NRC review time requirements. During periodic discussions, Alabama Power Company has been advised that the NRC Staff has been working to meet the

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originally requested schedule. Since several critical outage items have not been completed as requested, the licensing items have been re-prioritized in the attachment.

Originally, Item 27 of the attachment requested NRC approval of an administrative change to allow a portion of the auxiliary feedwater surveillance testing to be performed during power operation (vice during shutdown) by October 10, 1984. An unscheduled Unit 2 outage obviated the need for the October 10, 1984 approval date; however, approval is now required by January 17, 1985 to preclude a Unit 1 plant shutdown for the sole purpose of surveillance testing.

If you have any questions, please advise.

Yours truly,

R. P. McDonald

RPM/CJS:ddb-D16 Attachment

cc: Mr. L. B. Long

Mr. J. P. O'Reilly Mr. E. A. Reeves

Mr. E. A. Reeves Mr. W. H. Bradford

	ITEM	PROPOSED APC o SUBMITTAL DATE	ACTUAL APCO SUBMITTAL DATE(S)	REQUESTED NRC APPROVAL DATE	ACTUAL NRC APPROVAL DATE	NRC TAC #	REMARKS
1.	Emergency Preparedness Program Audit Onca Per 12 Months, FNP-1 and 2		10-25-82		01-06-84		COMPLETE
2.	Administrative Change to Footnote to T.S. Table 3.3-3, FNP-1 and 2		04-06-83		01-09-84		COMPLETE
3.	Administrative Change to T.S. Table 3.7-4a, FNP-2		12-10-82		01-10-84		COMPLETE
4.	Change for Turbine Valve Testing, FNP-1 and 2		10-08-82		01-27-84		COMPLETE
5.	Correct Fire Protection Technical Specifications, FNP-1 and 2		08-26-83		02-09-84		COMPLETE
6.	Administrative Change to Table 3.7-4a, FNP-1		05-27-84		02-29-84		COMPLETE
7.	Correct Snubber Listing, FNP-1 (T.S. Table 3.7-4)		05-27-83		02-29-84		COMPLETE
8.	10CFR50.49 Environmental Qualification Schedule Extension Submittal, FNP-1		02-22-84		04-16-84		COMPLETE

	ITEM	PROPOSED APCO SUBMITTAL DATE	ACTUAL APCO SUBMITTAL DATE(S)	REQUESTED NRC APPROVAL DATE	ACTUAL NRC APPROVAL DATE	NRC TAC #	REMARKS
9.	License Condi- tion 2.C(17) Containment Mini-Purge, FNP-2 (T.S. 3.6.1.7)	,	11-24-82 06-29-83 03-23-84		05-17-84		COMPLETE
10a.	Mechanical Snubber Listing, FNP-2 (T.S. Table 3.7-4B)	77.45	11-24-82		05-17-84		COMPLETE
10b.	Containment Penetration Overcurrent Protection, FNP-2 (T.S. Table 3.8-1)		11-24-82		05-17-84		COMPLETE
11.	Movable Control Rod Action Statement, FNP-1 and 2 (T.S. 3/4.1.3)		03-04-83 06-03-83 07-28-83 10-10-83 02-17-84 05-03-84		06-06-84		COMPLETE
12a.	River Water System Deletion, FNP-1 and 2 (T.S. 3/4.7.5 and 3/4.7.6)		12-30-82 06-20-83 03-02-84 03-27-84		06-07-84		COMPLETE
12b.	Diesel Generator Overload Test, FNP-1 and 2 (T.S. 4.8.1.1.2.c.5)		08-03-82 12-30-82 06-03-83 01-31-84 03-02-84 03-27-84		06-07-84		COMPLETE
13.	Charcoal Filter Surveillance, FNP-1 and 2 (T.S. 4.7.7, 4.7.8 and 4.9.14)		03-04-83 03-01-84		06-22-84		COMPLETE

# ATTACHMENT STATUS OF LICENSING ITEMS REQUIRING NRC APPROVAL

_1	ТЕМ	PROPOSED APCO SUBMITTAL DATE	ACTUAL APCO SUBMITTAL DATE(S)	REQUESTED NRC APPROVAL DATE	ACTUAL NRC APPROVAL DATE	NRC TAC #	REMARKS
Ven 073 G.L FNP (Pro 3/4 exi: Tabl 3.3	tand Other 7 Items, 83-37, -1 and 2 posed T.S. 4.12 and sting T.S. le 3.3-6, -11 and		12-12-83		09-12-84		COMPLETE
Char Cal Exco Dete Ever FNP-	bration of ore Neutron ectors to by 31 EFPD, and 2 by Table		03-01-84		09-21-84		COMPLETE
Orga Char and	rect lity mization rt, FNP-1 2 (T.S. are 6.2-2)		03-01-84		09-21-84		COMPLETE
Numb in T and	rect Valve ers Listed .S., FNP-1 2 (T.S. e 3.6-1)		03-01-84		09-21-84		COMPLETE
Towe Inst Surv FNP- (T.S	rument eillance, 1 and 2 . Tables 8 and		03-02-84	07-08-84 08-31-84 09-28-84 1 <b>0-19-84</b>		54450 54451	

## ATTACHMENT STATUS OF LICENSING ITEMS REQUIRING NRC APPROVAL

	ITEM	PROPOSED APCO SUBMITTAL DATE	ACTUAL APCO SUBMITTAL DATE(S)	REQUESTED NRC APPROVAL DATE	ACTUAL NRC APPROVAL DATE	NRC TAC #	REMARKS
17.	Respirator Iodine Filter Exemption Request, FNP-1 and 2		01-13-84 02-10-84 02-13-84 03-05-84 05-08-84	02-12-84 09-09-84 09-14-84 10-30-84		53468 53469	Requested prior to next outage
18.	Generic Letter 83-43, Reporting Requirements of 10CFR50.72 and 50.73, FNP-1 and 2 (T.S. 6.9.1.11,12,13)		02-03-84 0 <b>9-14-84</b>	09-01-84 10-25-84 1 <b>1-05-84</b>		54235 54236	
19.	Increase Fuel Enrichment Design Limit for Reload Fuel and New Fuel Racks, FNP-1 and 2 (T.S. 5.3.1 and 5.6.1.2)		03-30-84 05-29-84	10-01-84 11-09-84		54672 54673	Critical outage item
20.	Administrative Change to Reflect Senior Vice President Change, FNP-1 and 2 (T.S. 6.1, 6.2, 6.5, 6.6, 6.7 and Figure 6.2.1)		05-14-84	11-12-84		55029 55030	
21.	RCS Pressure Isolation Valve Surveillance, FNP-1 and 2 (T.S. 3/4.4.7.2 and 3/4.4.7.3)		04-10-84	10-06-84 11-30-84		48714 48715	Critical outage item
22.	ISI Program ASME XI Request, FNP-2		07-27-84	11-30-84		554 <b>96</b>	Critical outage item
23.	RWST and Accumulator IST Justification, FNP-1 and 2 (IST Program)		06-01-84	11-30-84		55169 55170	Critical outage item

	IYEM	PROPOSED APCO SUBMITTAL DATE	ACTUAL APCO SUBMITTAL DATE(S)	REQUESTED NRC APPROVAL DATE	ACTUAL NRC APPROVAL DATE	NRC TAC	REMARKS
24.	Administrative Change to Reflect 2 Assistant Plant Managers, FNP 1 and 2 (T.S. Figure 6.2-2)		06-25-84 <b>09-24-84</b>	12-01-84		55412 55413	
25.	Safety Related Battery Surveillance, FNP-1 and 2 (T.S.3/4.8.2.3, 3/4.8.2.4 and 3/4.8.2.5)		05-03-83 06-29-83 07-29-83 08-26-83 09-23-83 01-27-84 09-06-84	11-03-83 05-01-84 06-01-84 08-15-84 09-06-84 10-06-84 12-07-84		51629 51631	
26.	Administrative Change to Remove Snubber Tables and Other Minor Changes, FNP-1 and 2 (T.S. Tables 3.7-4a and b)		07-06-84	01-07-85		55409 55410	
27.	Administrative Change to Allow AFW Surveillance to be Performed During Operation, FNP 1 and 2 (T.S. 4.7.1.2.2.b.1)		08-17-84	10-10-84 01-17-85		55609	Unit 1 shutdown, for sole purpose of surveillance testing, would be required if no action is taken.
28.	Revised Heatup and Cooldown Curves Based on		04-20-84 (FNP-1)	03-01-85 (FNP-1)		54894	
	Reactor Vessel Material Surveillance Program, FNP-1 and 2	20/2	02-10-84 06-18-84 (FNP-2)	02-10-85 (FNP-2)		54234	

	ITEM	PROPOSED APCO SUBMITTAL DATE	ACTUAL APCO SUBMITTAL DATE(S)	REQUESTED NRC APPROVAL DATE	ACTUAL NRC APPROVAL DATE	NRC TAC #	REMARKS
29.	ISI Program ASME XI Code Relief Request, FNP-1		08-16-84	03-01-85			Critical outage item
30.	Schedular Exemption to Appendix R Alternative Shutdown Requirement, FNP-1 and 2		06-18-82 07-27-82 05-15-84 08-06-84	To be deter- mined			
31.	Technical Specification Optimization Program, FNP-1 and 2 (T.S. 3/4.3)	30 days after NRC approval of generic changes		To be deter-mined			
32.	Special Test Exception to Eliminate Excessive Flux Mapping During Startup After R.O., FNP-1 and 2 (T.S. 3/4.10.2)						Placed on hold by APCo.
33.	Chlorine Detection Systems, FNP-1 and 2 (T.S. 3.3.3.6)						Placed on hold by APCo.
34.	RCP Breaker Position Trip Deletion, FNP-1 and 2 (T.S. Table 3.3-1)						Placed on hold by APCo.