ATTACHMENT TO LICENSE AMENDMENT NO. 41

TO FACILITY COMBINED LICENSE NO. NPF-91

DOCKET NO. 52-025

Replace the following pages of the Facility Combined License No. NPF-91 with the attached revised pages. The revised pages are identified by amendment number and contain marginal lines indicating the areas of change.

Facility Combined License No. NPF-91

<u>REMOVE</u>	<u>INSERT</u>
7	7
Appendix C to Facility Combined Lic	cense No. NPF-91
REMOVE	<u>INSERT</u>
C-58	C-58
C-95	C-95
C-107	C-107
C-124	C-124
C-125	C-125
C-220	C-220
C-221	C-221
C-235	C-235

C-370

C-370

(7) Reporting Requirements

- (a) Within 30 days of a change to the initial test program described in FSAR Section 14, Initial Test Program, made in accordance with 10 CFR 50.59 or in accordance with 10 CFR Part 52, Appendix D, Section VIII, "Processes for Changes and Departures," SNC shall report the change to the Director of NRO, or the Director's designee, in accordance with 10 CFR 50.59(d).
- (b) SNC shall report any violation of a requirement in Section 2.D.(3), Section 2.D.(4), Section 2.D.(5), and Section 2.D.(6) of this license within 24 hours. Initial notification shall be made to the NRC Operations Center in accordance with 10 CFR 50.72, with written follow up in accordance with 10 CFR 50.73.

(8) <u>Incorporation</u>

The Technical Specifications, Environmental Protection Plan, and ITAAC in Appendices A, B, and C, respectively of this license, as revised through Amendment No. 41, are hereby incorporated into this license.

(9) Technical Specifications

The technical specifications in Appendix A to this license become effective upon a Commission finding that the acceptance criteria in this license (ITAAC) are met in accordance with 10 CFR 52.103(g).

(10) Operational Program Implementation

SNC shall implement the programs or portions of programs identified below, on or before the date SNC achieves the following milestones:

- (a) Environmental Qualification Program implemented before initial fuel load;
- (b) Reactor Vessel Material Surveillance Program implemented before initial criticality;
- (c) Preservice Testing Program implemented before initial fuel load;
- (d) Containment Leakage Rate Testing Program implemented before initial fuel load;
- (e) Fire Protection Program
 - The fire protection measures in accordance with Regulatory Guide (RG) 1.189 for designated storage building areas (including adjacent fire areas that could affect the storage area) implemented before initial receipt

	Table 2.1.2-2						
Line Name	Line Number	ASME Code Section III	Leak Before Break	Functional Capability Required			
Safety Valve Discharge Piping	RCS-L050A/B RCS-L051A/B	Yes	No	Yes			
	RCS-L064A/B	Yes	No	No			
ADS First-stage Valve Inlet Piping	RCS-L010A/B RCS-L011A/B	Yes	No	Yes			
ADS Second-stage Valve Inlet Piping	RCS-L021A/B RCS-L022A/B	Yes	Yes No	Yes			
ADS Third-stage Valve Inlet Piping	RCS-L131 RCS-L031A/B RCS-L032A/B	Yes	Yes Yes No	Yes			
ADS Outlet Piping	RCS-L012A/B RCS-L023A/B RCS-L033A/B RCS-L061A/B RCS-L063A/B RCS-L200 RCS-L069A/B PXS-L130A/B	Yes	No	Yes			
	RCS-L240A/B	Yes	No	No			
ADS Fourth-stage Inlet Piping	RCS-L133A/B RCS-L135A/B RCS-L136A/B RCS-L137A/B	Yes	Yes	Yes			
Pressurizer Spray Piping	RCS-L106 RCS-L110A/B RCS-L212A/B RCS-L213 RCS-L215	Yes	No	No			
RNS Suction Piping	RCS-L139 RCS-L140	Yes	Yes	No			
CVS Purification Piping	RCS-L111 RCS-L112	Yes	No	No			

Table 2.1.2-3						
Equipment	Tag No.	Display	Control Function			
RCP 1A Breaker (Status)	ECS-ES-31	Yes	-			
RCP 1A Breaker (Status)	ECS-ES-32	Yes	-			
RCP 1B Breaker (Status)	ECS-ES-41	Yes	-			

Table 2.2.1-2						
Line Name	Line Number	ASME Code Section III				
Instrument Air In	CAS-PL-L015	Yes				
Service Air In	CAS-PL-L204	Yes				
Component Cooling Water Supply to Containment	CCS-PL-L201	Yes				
Component Cooling Water Outlet from Containment	CCS-PL-L207	Yes				
Demineralized Water In	DWS-PL-L245, L230	Yes				
Fire Protection Supply to Containment	FPS-PL-L107	Yes				
Containment Atmosphere Return Line	PSS-PL-L038	Yes				
Common Primary Sample Line A/B	PSS-PL-T005A/B	Yes				
Containment Atmosphere Sample Line	PSS-PL-T031	Yes				
Spent Fuel Pool Cooling Discharge	SFS-PL-L017	Yes				
Spent Fuel Pool Cooling Suction from Containment	SFS-PL-L038	Yes				
Containment Purge Inlet to Containment	VFS-PL-L104, L105, L106	Yes				
Containment Purge Discharge from Containment	VFS-PL-L203, L204, L205, L800, L801A/B, L803, L804, L805A/B, L810A/B	Yes				
Fan Cooler Supply Line to Containment	VWS-PL-L032	Yes				
Fan Cooler Return Line from Containment	VWS-PL-L055	Yes				
RCDT Gas Out	WLS-PL-L022	Yes				
Waste Sump Out	WLS-PL-L073	Yes				

	Table 2.2.1-3 Inspections, Tests, Analyses, and Acceptance Criteria							
No. ITAAC No. Design Commitment Inspections, Tests, Analyses Acceptance Criteria								
90	2.2.01.01	1. The functional arrangement of the CNS and associated systems is as described in the Design Description of this Section 2.2.1.	Inspection of the as-built system will be performed.	The as-built CNS conforms with the functional arrangement as described in the Design Description of this Section 2.2.1.				
91	2.2.01.02a	2.a) The components identified in Table 2.2.1-1 as ASME Code Section III are designed and constructed in accordance with ASME Code Section III requirements.	Inspection will be conducted of the as-built components as documented in the ASME design reports.	The ASME Code Section III design reports exist for the as-built components identified in Table 2.2.1-1 as ASME Code Section III.				
92	2.2.01.02b	2.b) The piping identified in Table 2.2.1-2 as ASME Code Section III is designed and constructed in accordance with ASME Code Section III requirements.	Inspection will be conducted of the as-built piping as documented in the ASME design reports.	The ASME Code Section III design reports exist for the as-built piping identified in Table 2.2.1-2 as ASME Code Section III.				

	Table 2.2.2-2		
Pipeline Name	Line Number	ASME Code Section III	Functional Capability Required
PCCWST Discharge Lines	PCS-PL-L001A/B/C/D	Yes	Yes
PCCWST Discharge Cross-connect Line	PCS-PL-L002	Yes	Yes
PCCWST Discharge Header Lines	PCS-PL-L003A/B PCS-PL-L005	Yes	Yes
Post-72-hour Supply Line Connection	PCS-PL-L051 PCS-PL-L054 PCS-PL-L065	Yes	Yes
Post-72-hour Containment Cooling Makeup From Supply Line Connections	PCS-PL-L004 PCS-PL-L007 PCS-PL-L008 PCS-PL-L023 PCS-PL-L050	Yes	Yes
Post-72-hour SFS Makeup From PCCWST	PCS-PL-L011 PCS-PL-L017 PCS-PL-L018 PCS-PL-L030* PCS-PL-L039* PCS-PL-L041 PCS-PL-L049* PCS-PL-L073	Yes	Yes
Post-72-hour SFS Makeup From Supply Line Connection	PCS-PL-L025 PCS-PL-L029 PCS-PL-L030* PCS-PL-L039* PCS-PL-L048 PCS-PL-L049* PCS-PL-L052	Yes	Yes

Note:

^{*} Lines PCS-PL-L049, L039, and L030 comprise a common makeup line from both sources.

	Table 2.2.2-3 Inspections, Tests, Analyses, and Acceptance Criteria						
	Г	Inspections, Tests, A	Analyses, and Acceptance Criteria				
No.	No. ITAAC No. Design Commitment Inspections, Tests, Analyses Acceptance Criteria						
119	2.2.02.01	1. The functional arrangement of the PCS is as described in the Design Description of this Section 2.2.2.	Inspection of the as-built system will be performed.	The as-built PCS conforms to the functional arrangement as described in the Design Description of this Section 2.2.2.			

Table 2.2.3-2				
Line Name	Line Number	ASME Code Section III	Leak Before Break	Functional Capability Required
PRHR HX inlet line from hot leg and outlet line to steam generator channel head	RCS-L134, PXS-L102, PXS-L103, PXS-L104A, PXS-L104B, PXS-L105, RCS-L113	Yes	Yes	Yes
	PXS-L107	Yes	Yes	No
CMT A inlet line from cold leg C and outlet line to reactor vessel direct vessel injection (DVI) nozzle A	RCS-L118A, PXS-L007A, PXS-L015A, PXS-L016A, PXS-L017A, PXS-L018A, PXS-L020A, PXS-L021A	Yes	Yes	Yes
	PXS-L019A, PXS-L070A	Yes	Yes	No
CMT B inlet line from cold leg D and outlet line to reactor vessel DVI nozzle B	RCS-L118B, PXS-L007B, PXS-L015B, PXS-L016B, PXS-L017B, PXS-L018B, PXS-L020B, PXS-L021B	Yes	Yes	Yes
	PXS-L019B, PXS-L070B	Yes	Yes	No
Accumulator A discharge line to DVI line A	PXS-L025A, PXS-L027A, PXS-L029A	Yes	Yes	Yes
Accumulator B discharge line to DVI line B	PXS-L025B, PXS-L027B, PXS-L029B	Yes	Yes	Yes
IRWST injection line A to DVI line A	PXS-L125A, PXS-L127A	Yes	Yes	Yes
	PXS-L123A, PXS-L124A, PXS-L118A, PXS-L117A, PXS-L116A, PXS-L112A	Yes	No	Yes
IRWST injection line B to DVI line B	PXS-L125B, PXS-L127B	Yes	Yes	Yes
	PXS-L123B, PXS-L124B, PXS-L118B, PXS-L117B, PXS-L116B, PXS-L114, PXS-L112B, PXS-L120	Yes	No	Yes
IRWST screen cross-connect line	PXS-L180A, PXS-L180B	Yes	No	Yes
Containment recirculation line A	PXS-L113A, PXS-L131A, PXS-L132A	Yes	No	Yes

Table 2.2.3-2					
Line Name	Line Number	ASME Code Section III	Leak Before Break	Functional Capability Required	
Containment recirculation line B	PXS-L100, PXS-L101, PXS-L106, PXS-L113B, PXS-L131B, PXS-L132B	Yes	No	Yes	
IRWST gutter drain line	PXS-L142A, PXS-L142B	Yes	No	Yes	
	PXS-L141A, PXS-L141B	Yes	No	No	

	Table 2.3.6-2			
Line Name	Line No.	ASME Code Section III	Leak Before Break	Functional Capability Required
RNS Suction Lines, from the RCS Hot Leg Connection to the RCS Side of Valves RNS PL-V001A and RNS-PL-V001B	RNS-L001 RNS-L002A RNS-L002B	Yes	Yes	No
RNS Suction Lines, from the RCS Pressure Boundary Valves, RNS-PL-V001A and RNS-PL-V001B, to the RNS pumps	RNS-L004A RNS-L004B RNS-L005 RNS-L006 RNS-L007A RNS-L007B RNS-L009A RNS-L009B	Yes	No	Yes Yes Yes Yes Yes Yes Yes Yes Yes
RNS Suction Line from CVS	RNS-L061	Yes	No	Yes
RNS Suction Line from IRWST	RNS-L029	Yes	No	Yes
RNS Suction Line LTOP Relief	RNS-L040	Yes	No	Yes
RNS Discharge Lines, from the RNS Pumps to the RNS Heat Exchangers RNS-ME-01A and RNS-ME-01B	RNS-L011A RNS-L011B	Yes	No	Yes
RNS Discharge Lines, from RNS Heat Exchanger RNS-ME-01A to Containment Isolation Valve RNS-PL-V011	RNS-L012A RNS-L014	Yes	No	Yes
RNS Discharge Line, from RNS Heat Exchanger RNS-ME-01B to Common Discharge Header RNS-L014	RNS-L012B	Yes	No	Yes
RNS Discharge Lines, Containment Isolation Valve RNS-PL-V011 to Containment Isolation Valve RNS-PL-V013	RNS-L016	Yes	No	Yes
RNS Suction Line from Cask Loading Pit	RNS-L065	Yes	No	No
RNS Discharge Lines, from Containment Isolation Valve RNS-PL-V013 to RCS Pressure Boundary Isolation Valves RNS-PL-V015A and RNS-PL-V015B	RNS-L017 RNS-L018A RNS-L018B	Yes	No	Yes

Table 2.3.6-2						
Line Name	Line No.	ASME Code Section III	Leak Before Break	Functional Capability Required		
RNS Discharge Lines, from Direct Vessel Injection (DVI) Line RNS-BBC-L018A to Passive Core Cooling System (PXS) IRWST Return Isolation Valve RNS-PL-V024	RNS-L020	Yes	No	No		
RNS Discharge Lines, from RCS Pressure Boundary Isolation Valves RNS-PL-V015A and RNS-PL-V015B to Reactor Vessel DVI Nozzles	RNS-L019A RNS-L019B	Yes	No	Yes		
	PXS-L019A PXS-L019B	Yes	Yes	Yes		
RNS Heat Exchanger Bypass	RNS-L008A RNS-L008B	Yes	No	No		
RNS Suction from Spent Fuel Pool	RNS-L052	Yes	No	No		
RNS Pump Miniflow Return	RNS-L030A RNS-L030B	Yes	No	No		
RNS Discharge to Spent Fuel Pool	RNS-L051	Yes	No	No		
RNS Discharge to CVS Purification	RNS-L021	Yes	No	No		

Table 2.3.7-2					
Piping Line Name	Line Number	ASME Code Section III			
Spent Fuel Pool to RNS Pump Suction	L014	Yes			
Cask Loading Pit to RNS Pump Suction	L115	Yes			
Refueling Cavity Drain	L033	Yes			
PXS IRWST to SFS Pump Suction	L035	Yes			
Refueling Cavity Skimmer to SFS Pump Suction	L036	Yes			
Refueling Cavity Drain	L037	Yes			
Refueling Cavity Drain	L044	Yes			
Fuel Transfer Canal Drain	L047	Yes			
Cask Washdown Pit Drain	L068	Yes			
Cask Loading Pit Drain	L043	Yes			
Cask Pit Transfer Branch Line	L045	Yes			
Spent Fuel Pool Containment Isolation Thermal Relief Line	L052	Yes			
Refueling Cavity Drain	L030	Yes			
Upender Pit Drain/Fill Line	L121	Yes			
Spent Fuel Pool Drain	L066	Yes			
Cask Loading Pit to WLS	L067	Yes			
RNS Return to Spent Fuel Pool	L100	Yes			
SFS Containment Floodup Line	L120	Yes			

Table 2.3.7-3							
Component Name	Tag No.	Display	Control Function				
SFS Pump 1A	SFS-MP-01A	Yes (Run Status)	Start				
SFS Pump 1B	SFS-MP-01B	Yes (Run Status)	Start				
SFS Flow Sensor	SFS-13A	Yes	-				
SFS Flow Sensor	SFS-13B	Yes	-				
Spent Fuel Pool Temperature Sensor	SFS-018	Yes	-				
Cask Loading Pit Level Sensor	SFS-022	Yes	-				

Note: Dash (-) indicates not applicable.

Table 2.7.1-2						
Line Name	Line Number	ASME Code Section III	Leak Before Break	Functional Capability Required		
Main Control Room Supply	VBS-L311	Yes	No	No		
Main Control Room Exhaust	VBS-L312	Yes	No	No		
Main Control Room Toilet Exhaust	VBS-L313	Yes	No	No		
Main Control Room Sanitary Vent Line	SDS-PL-L016	Yes	No	No		
Main Control Room Sanitary Drain Line	SDS-PL-L179	Yes	No	No		
Main Control Room Sanitary Drain Line	SDS-PL-L182	Yes	No	No		
Main Control Room Water Line	PWS-PL-L319	Yes	No	No		
Main Control Room Water Line	PWS-PL-L320	Yes	No	No		
Main Control Room Waste Water Line	WWS-PL-L808	Yes	No	No		
Main Control Room Water Line	WWS-PL-L851	Yes	No	No		

Table 2.7.1-3							
Equipment	Tag No.	Display	Control Function				
Supplemental Air Filtration Unit Fan A	VBS-MA-03A	Yes (Run Status)	Start				
Supplemental Air Filtration Unit Fan B	VBS-MA-03B	Yes (Run Status)	Start				
MCR/CSA Supply Air Handling Units (AHU) A Fans	VBS-MA-01A VBS-MA-02A	Yes (Run Status)	Start				
MCR/CSA Supply AHU B Fans	VBS-MA-01B VBS-MA-02B	Yes (Run Status)	Start				
Division "A" and "C" Class 1E Electrical Room AHU A Fans	VBS-MA-05A VBS-MA-06A	Yes (Run Status)	Start				
Division "A" and "C" Class 1E Electrical Room AHU C Fans	VBS-MA-05C VBS-MA-06C	Yes (Run Status)	Start				
Division "B" and "D" Class 1E Electrical Room AHU B Fans	VBS-MA-05B VBS-MA-06B	Yes (Run Status)	Start				