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June 3, 1994 C000-94-2473 C321-94-2066

U. S. Nuclear Regulatory Commission Attention: Document Control Desk Washington, DC 20555

Gentlemen:

Subject: Oyster Creek Nuclear Generating Station (OCNGS)

Docket No. 50-219/License No. DPR 16 Integrated Schedule - ABC Projects Listing

Project List Semi-Annual Update

Pursuant to condition 2.C.(10) of Operating License DPR-16, GPU Nuclear has implemented the Long Range Planning Program for OCNGS. As required by Section V.A of the Plan, the following attachments are submitted to provide the semi-annual project list update:

- 1. Attachment A contains a new project list of Category A, B and C projects, annotated by an asterisk (*) to identify new projects. Completed projects have been removed from the schedule listing. Also noted by a double asterisk (**) are budget activity numbering changes.
- 2. Attachment B contains a summary of Category A, B, and C projects which have been completed, deleted, deferred, changed in scope. Category A and B projects which have had schedule changes are provided with explanations, as appropriate.

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One (1) Category B project has been added to the project schedule, as shown on Attachment A. In addition, one (1) Category C project has been reclassified a Category B project based on commitments made to the NRC to perform the modification in 15R, pursuant to TSCR No. 191, as identified in Attachment B. Pursuant to the LRPP for Oyster Creek, it will be assumed that you are in agreement with the actual Category B changes above if you do not respond to this submittal within 15 days of receipt.

Sincerely,

R. L. Long

Hotel &

Vice President and Director

Services Division

RLL/GMG/plp

cc: Director, Project Directorate I-4 Oyster Creek NRC Project Manager Region I, Administrator Senior NRC Resident Inspector, OCNGS

ATTACHMENT A

PROJECT LISTING

INTEGRATED SCHEDULE

SEMI-ANNUAL UPDATE

(JUNE 1994)

* NEW PROJECTS.

NRC INTEGRATED SCHEDULE

** BA NUMBER CHANGE

	BA NUMBER	DESCRIPTION	CYCLE/ YEARS	CLASSIFICATION	
1	328030	CNTL RM HUMAN FACTORS DESGN REVIEW CR REPAINT, REFURBISH & RELABEL CR PANELS IR THRU 10R, 6XR, 11XR, 12R, 12XR, 14R, 14XR, 16R AND 11F, 9XR&11R. NUREG 0737 SUP 1.	14/15	NRR	
2	328226	SQUG PROGRAM IMPLEMENTATION	14/15	NRR	
		ESTABLISH SEISMIC QUALIFICATION FOR OYSTER CREEK.SCOPE INCLUDES WALKDOWNS IN OUTAGE 15R AND EVALUATIONS			
3	403019	RPV WATER LEVEL INSTRUMENTATION	140	NRR	
		MODIFY THE RPV WATER LEVEL INSTRUMENTS TO MEET NRC REQ'R BY USING YARWAY COND. CHAMBER WITH UNHEATED REF. LEGS			
lį.	315302	SEP TOPIC III-1	15	NRR	
		INCORPORATE RESULTS IN AN UPDATE TO THE FSAR.			
5	328280	RCS STRESS IMPROVEMENT DW RB23 PERFORM STRESS IMPROVEMENT ON16 REGIRC SAFE-ENDS(SUCT&DISCH),13SDC,2 CORE SPRAY 25 ISO COND. WELDS. MSIP TO BE USED.	15R	NRR	
6	328353	RCS AUG - IGSCC INSPECTION-15R DW RB75 RB95 INSPECT 157 PIPING WELDS PER G.L. 88-01 AND NUREG 0313 REV.2	15R	NRR	
7	402910	C R RECORDERS CR REMOVE AND REPLACE 3 DEFICIENT/OBSOLETE RECORDER GROUPS (6 RECORDERS), AND DELETE 2 RECORDERS, NUREG 0737 SUPP. 1	15R	NRR	

* NEW PROJECTS.

NRC INTEGRATED SCHEDULE

** BA NUMBER CHANGE

	BA NUMBER	DESCRIPTION	CYCLE/ YEARS	CLASSIFICATION
8	402929	DIGITAL RECIRC FLOW CONTROL 15R CR REPLACE GEMAC HARDWARE WITH DIGITAL	15R	REL
		SYSTEM. THIS SCOPE HAS BEEN INCLUDED IN B/A 402901B.		
9	402974	OC RX OVERFILL PROTECTION SYSTEM	15R	NRR
		MODIFICATIONS TO FW PUMPS TRIP CIRCUITRY NRC GEN. LETTER 89-19		
10	403005	REG GUIDE 1.97 INSTRUMENTATION CR RB	15R	NRR
		REPLACE/INSTALL RX H20 LEVEL FUEL ZONE REC., ADD OTHER INSTR. & POWER SUPPLIES, UPGRADE PWR SUPPLY TO CONT ISOL VLVS		
11	403011 *	CORE SPRAY SYSTEM IMPROVEMENTS - 15R	15R	REL
		INSTALL PIPING AND SEISMIC SUPPORTS FOR CORE SPRAY SYSTEM		
12	32XAHE	RCS AUG- IGSCC INSPECTION - 16R	16R	NRR
		INSPECT PIPING WELDS PER NUREG 0313 REV2		
13	32XAHE	RCS AUG- IGSCC INSPECTION - 17R	17R	NRR
		RB DW INSPECT PIPING WELDS PER NUREG 0313 REV2		
14	326216	RX. VESSEL BELTLINE INSPECTION	17R	NRR
		UT ACCESSIBLE WELD SEAMS IN THE RPV BELTLINE REGION.INSPECTIONS WILL BE DONE RMOTELY. ASME SECT. XI REQUIREMENTS		

* NEW PROJECTS.

NRC INTEGRATED SCHEDULE

** BA NUMBER CHANGE

SORT BY CATEGO	DRY/CYCLE/BA		STATUS AS OF 01JUN94
OBS BA NUMBER	DESCRIPTION	CYCLE/ YEARS	CLASSIFICATION
15 328205	SQUG SUPPORT & PARTICIPATION - BWROG	87-96	NRR
	PARTICIPATION IN SEISMIC QUALIFICATION UTILITY GROUP FOR EQUIP SEISMIC QUALIFICATION. UNRESOLVED SAFETY ISSUE.		
16 328312	MOV PROGRAM	90-94	NRR
	DESIGN BASIS REVIEW, STRESS ANALYSIS AND TESTING OF MOV'S IDENTIFIED BY THE PROGRAM PER NPC GL 89-10.		

LEGEND

* NEW PROJECTS.

NRC INTEGRATED SCHEDULE

** BA NUMBER CHANGE

	NUMBER	DESCRIPTION	YEARS	CLASSIFICATION
17	323624	VALVE MAIN ENANCE & OVERHAUL- TB DW RB CORRECTIVE & PREDICTIVE MAINTENANCE OF SELECTED VALVES.	14	MRC
18	323704	VALVE RELIABILITY MAINTENANCE RB TB DW CORRECTIVE AND PREDICTIVE MAINT ON SELECTED VALVES	14	MRC
19	402880	OC SPENT FUEL STORAGE CAPACITY EXPANSION	14	ORR
		GAS TANK RELOCATION ON BACKSITE		
20	323L48	SPENT FUEL TRANS TO PERMANENT STORAGE	15	IOE
		TRANSFER SPENT FUEL FROM FUEL POOL TO DRY STORAGE FACILITY		
21	323704	VALVE RELIABILITY MAINTENANCE RB TB DW CORRECTIVE AND PREDICTIVE MAINT ON SELECTED VALVES	15	MRC
22	402880	OC SPENT FUEL STORAGE CAPACITY EXPANSION	15	ORR
		INSTALL PERIMETER INTRUSION DETECTION SYSTEM (PIDS) AND NUOHMES VAULTS ON PAD		
23	323695	CONTAINMENT ISOLATION VALVE MAINT RB DW PERFORM CORRECTIVE MAINTENANCE ON CONTAINMENT VALVES WHICH DO NOT PASS LLRT	15R	NRR

* NEW PROJECTS.

NRC INTEGRATED SCHEDULE

** BA NUMBER CHANGE

		RY/CYCLE/BA		STATUS AS OF 01JUN94
BS	BA NUMBER	DESCRIPTION	CYGLE/ YEARS	CLASSIFICATION
24	323697	ASBESTOS ABATEMENT CB	15R	ORR
		LEVEL OF EFFORT ASBESTOS REMOVAL/REPAIR OF EXPOSED FRIABLE ASBESTOS		
25	323700	REFUEL FLOOR-RX DISASSEMBLY/REASSEMBLY	15R	MRC
		TASKS ASSOCIATED WITH REACTOR DISASSEMBLY AND REASSEMBLY AND SUPPORTING ACTIVITIES		
26	323764	VALVE RELIABILITY MAINTENANCE RB TB DW CORRECTIVE AND PREDICTIVE MAINT ON SELECTED VALVES	15R	MRC
27	323706	CRD HCU REBUILD	15R	MRC
		INSPECT & REBUILD EQUIVILANT OF 35 CRD HCUS, REPLACE V-117 & V-118 VALVES		
28	323710	TURBINE COMPONENT & GENERATOR INSP-15R	15R	MRC
		INSPECT LP, GENERATOR, VALVES & MOISTURE SEPERATOR, ETC PER W. POPOW MEMO 5300-94-039 DTD 3/4/94		
29	326105	DRYWELL SCAFFOLDING & INSULATION	15R	GWC
		INSTALLSCAFFOLD IN D.W. TO SUPPORT ALL ACTIVITIES. REMOVE & REINSTALL D.W. INSULATION. REMOVE SCAFFOLD		
30	326328	OUTAGE ISI-15R ALL INSPECT HANGERS, PIPING WELDS.& COMPONENTS TO SATISFY SECTION XI REQUIREMENTS	15R	NRR

LEGEND

* NEW PROJECTS.

NRC INTEGRATED SCHEDULE

** BA NUMBER CHANGE

		RY/CYCLE/BA		STATUS AS OF 01JUN94
BS	BA NUMBER	DESCRIPTION	CYCLE/ YEARS	CLASSIFICATION
31	328352	RX V INTERNAL INSPECTION- 15R 119 VISUAL INSPECT ON OF SELECTED INTERNAL COMPONENTS AND SURFACES AS REQ'D BY ASME CODES.	15R	NRR
32	328357	PIPE WALL THINNING-15R TB RB REMOVE INSULATION, PREP. SURFACE & PERFORM UT ON SELECTED PIPING SYSTEMS. POSSIBLE REPLACEMENT OF FITTINGS/PIPING	15R	ISM
33	402898	REPL UPPER TB & OLD MACHINE SHOP ROOF YARD REPLACE/OVERLAY THE TURBINE BUILDING ROOF	15R	MRC
14	402901	FEEDWATER SYSTEM IMPROVEMENTS CR NCSR REPLACE GEMAC SYSTEM WITH A DIGITAL CONTROL SYSTEM.	15R	REL
5	402925	GENERATOR PROTECTION UPGRADE TB ADD RELAYS AND ALARMS TO PROTECT THE GEN AS PER PJM RECOMMENDATIONS.	15R	ISM
6	402939	DRYWELL EXPOSURE REDUCTION MODS. DW INSTALL IMPROVED EQUIPMENT IN 1-8 SUMP AND HYDROLAZE AND RECOAT 1-8 SUMP	15R	RAD
17	402961	OC EDG OUTPUT CONTROL MODIFICATION TB REPLACE THE EXISTING GOVERNOR WITH A WOODWARD AUTOMATIC GEN LOADING CONTROL. REPLACE MISC. ELECTRICAL COMPONENTS.	15R	MRC

LEGEND

* NEW PROJECTS.

NRC INTEGRATED SCHEDULE

** BA NUMBER CHANGE

D.C.	BA	DESCRIPTION	CYCLE/	CLASSIFICATION
55	NUMBER	DESCRIPTION	YEARS	CEASSITION
38	402966	RECIRC FLOW SCRAM ELECTRONICS REPLACEM'T RB CR REPLACE EXISTING ELECTRONICS WITH DIGITAL ELECTRONIC EQUIPMENT.	15R	ORR
39	403024	SQUG MODS RB TB IMPLEMENT MODS RESULTING FROM SQUG WALKDOWN IN 15R. SCOPE NOT YET DEFINED.	15R	NRR
40	408895	VALVE REPLACEMENT/RETIREMENT - 15R RB TB DW REPLACE SELECTED VALVES IDENTIFIED AS HAVING MAJOR DEFICIENCIES	15R	REL
41	323L48	SPENT FUEL TRANS TO PERMANENT STORAGE TRANSFER SPENT FUEL FROM FUEL POOL TO DRY STORAGE FACILITY	16	TOE
42	32XAHA	PIPE WALL THINNING - 16R RB TB REMOVE INSULATION, PREP SURFACES & PERFORM UT ON SELECTED PIPING SYSTEMS. POSSIBLE REPLACEMENT OF FITTINGS/PIPING	16R	ISM
43	32XAHD	RX. VESSEL INTERNAL INSPECTION -16R 119 VISUAL INSPECTION OF SELECTED INTERNAL COMPONENTS AND SURFACES AS REQUIRED BY ASME CODES	16R	NRR
44	323L03	TURBINE INSP16R TB INSPECT LPC AND OTHER TURBINE RELATED COMPONENTS FOR NML NML REQUIREMENTS AND MANUF, SUGGESTION	16R	MRC

LEGEND

* NEW PROJECTS.

NRC INTEGRATED SCHEDULE

** BA NUMBER CHANGE

SOR	T BY CATEGO	RY/CYCLE/BA		STATUS AS OF 01JUN94
BS	BA NUMBER	DESCRIPTION	CYCLE/ YEARS	CLASSIFICATION
45	323L08	CONTAINMENT ISOLATION VALVE MAINT	16R	NRR
		PERFORM CORRECTIVE MAINTENANCE ON VALVES WHICH DO NOT PASS THE LLRT		
46	323L14	ASBESTOS ABATEMENT-16R CB RB TB LEVEL OF EFFORT TO REMOVE ASBESTOS TO SUPPORT OUTAGE WORK	16R	ORR
47	323L35	VALVE RELIABILITY & MAINTENANCE-16R RB TB DW PERFORM CORRECTIVE AND PREDICTIVE MAINT ON SELECTED VALVES	16R	MRC
848	323L39	CRD HCU REBUILD - 16R RB REBUILD HYDRAULIC CONTROL UNITS	16R	MRC
19	323L52	REFUEL FLOOR RX DISASSEMBLY/REASSEMBLY 119 TASKS ASSOCIATED WITH REACTOR DISASSEMBLY AND REASSEMBLY AND SUPPORTING ACTIVITIES	16R	MRC
50	326L 15	DRYWELL SCAFFOLDING & INSULATION-16R DW INSTALL SCAFFOLD IN D.W. TO SUPPORT ALL ACTIVITIES. REMOVE & REINSTALL D.W. INSULATION, REMOVE SCAFFOLD	16R	GWC
51	32696G	OUTAGE ISI ALL INSPECT HANGERS, PIPING WELD,& COMPONENTS TO SATISFY SECTION XI REQUIREMENTS	16R	NRR

LEGEND

* NEW PROJECTS.

NRC INTEGRATED SCHEDULE

** BA NUMBER CHANGE

		RY/CYCLE/BA		STATUS AS OF 01JUN94
088	BA NUMBER	DESCRIPTION	CYCLE/ YEARS	CLASSIFICATION
52	402821	RX RECIRC PUMP & MOTOR VIBRATION MONITRS DW RB CR INSTALL VIBRATION MONITORING TRANSDUCERS AND SUPPORT EQUIP. FOR 4 RECIRC PUMPS 7 TRANS./PUMP AND 5 FOR 1 PUMP.	16R	MRC
53	402948	LP TURB, C LAST STAGE BLADE INSTALLATION TB REPLACE LAST STAGE BLADES IN LP TURBINE "C". BLADE FAILURE CONCERNS.	16R	REL
54	403024	squg Mods	16R	NRR
		IMPLEMENT MODS RESULTING FROM SQUG WALKDOWN IN 15R. SCOPE NOT YET DEFINED		
55	408L25	VALVE REPLACEMENT/RETIREMENT-16R RB TB DW REPLACE SELECTED VALVES IDENTIFIED AS HAVING DEFICIENCIES	16R	REL
56	32XAHA	PIPE WALL THINNING - 17R RB TB REMOVE INSULATION, PREP SURFACES & PERFORM UT ON SELECTED PIPING SYSTEMS. POSSIBLE REPLACEMENT OF FITTINGS/PIPING	17R	ISM
57	32XAHD	RX. VESSEL INTERNAL INSPECTION -17R 119 VISUAL INSPECTION OF SELECTED INTERNAL COMPONENTS AND SURFACES AS REQUIRED BY ASME CODES	17R	NRR
58	323L03	TURBINE INSP17R TB INSPECT MISCELLANEOUS TURBINE RELATED COMPONENTS FOR NML REQUIREMENTS AND MANUF, SUGGESTION	17R	MRC

LEGEND

* NEW PROJECTS.

NRC INTEGRATED SCHEDULE

** BA NUMBER CHANGE

		RY/CYCLE/BA		STATUS AS OF 01JUN94
BS	BA NUMBER	DESCRIPTION		CLASSIFICATION
59	323L08	CONTAINMENT ISOLATION VALVE MAINT	17R	NRR
		PERFORM CORRECTIVE MAINTENANCE ON VALVES WHICH DO NOT PASS THE LERT		
60	323L14	ASBESTOS ABATEMENT-17P. CB RB TB LEVEL OF EFFORT TO REMOVE ASBESTOS TO SUPPORT OUTAGE WORK	17R	ORR
61	323L35	VALVE RELIABILITY & MAINTENANCE-17R RB TB DW PERFORM CORRECTIVE AND PREDICTIVE MAINT ON SELECTED VALVES	17R	MRC
62	323L39	CRD HCU REBUILD - 17R RB REBUILD HYDRAULIC CONTROL UNITS	17R	MRC
63	323L52	REFUEL FLOOR RX DISASSEMBLY/REASSEMBLY	17R	MRC
		TASKS ASSOCIATED WITH REACTOR DISASSEMBLY AND REASSEMBLY AND SUPPORTING ACTIVITIES		
64	326L15	DRYWELL SCAFFOLDING & INSULATION-17R DW INSTALL SCAFFOLD IN D.W. TO SUPPORT ALL ACTIVITIES. REMOVE & REINSTALL D.W. INSULATION. REMOVE SCAFFOLD	17R	GWC
65	32696G	OUTAGE ISI ALL INSPECT HANGERS, PIPING WELD,& COMPONENTS TO SATISFY SECTION XI REQUIREMENTS	17R	NRR

* NEW PROJECTS.

NRC INTEGRATED SCHEDULE

** BA NUMBER CHANGE

SOR	T BY CATEGO	RY/CYCLE/BA		STATUS AS OF 01JUN94	
BS	BA NUMBER	DESCRIPTION	CYCLE/ YEARS	CLASSIFICATION	
66	408L25	VALVE REPLACEMENT/RETIREMENT-17R RB TB DW REPLACE SELECTED VALVES IDENTIFIED AS HAVING DEFICIENCIES	17R	REL	
6.7	328148	O.C. PLANT LIFE ASSURANCE & EXTENSION	92-94	REL	
		DEVELOP 3-PHASE PLEX PLAN, PHASE 1 TO DETERMINE FEASIBILITY AND COST/ ANALYSIS FOR LIFE CYCLE MANAGEMENT.			
68	402982	INDIVIDUAL PLANT EXAM EXTERNAL EVENTS	92-95	NRR	
		PERFORM IPE ANALYSIS OF E) TERNAL EVENTS FOR SEVERE ACCIDENT VULNERABILITIES BY 6/39/95, BUT NO LATER THAN 12/22/95			
69	409229	NUMARC PROCUREMENT INITIATIVE	92-96	NRR	
		IMPROVEMENTS TO PROCUREMENT QA TO MEET THE REQUIREMENTS OF THE NUMARC PROCURE-MENT AND NRC GEN LTR.			
70	402980	CONFIGURATION MANAGEMENT-DBD 92-98	92-98	ISM	
		DEVELOPMENT OF OC SYSTEM DESIGN BASES PERFORM 4 TO 5 DBD'S PR YEAR OVER 5 YEARS.			
71	402880	OC SPENT FUEL STORAGE CAPACITY EXPANSION	93-94	ORR	
		LICENSING AND ENGR. FOR MANUFACTURE OF DRY STORAGE CASKS. FOUNDATION			
72	402981	ACCIDENT MANAGEMENT GUIDELINES	93-95	NRR	
		DEVELOP ACCIDENT MANAGEMENT GUIDELINES TO COPE WITH DAMAGED CORE EVENTS (PART OF IPE REQUIREMENTS, G.L. 88-20).			

LEGEND

* NEW PROJECTS.

NRC INTEGRATED SCHEDULE

** BA NUMBER CHANGE

SOR	T BY CATEGORY	/CYCLE/BA		STATUS AS OF 01JUN94
088	BA NUMBER	DESCRIPTION	CYCLE/ YEARS	CLASSIFICATION
73	409278 *	REPLICA SIMULATOR MODS	94	NRR
		UPGRADE THE SIMULATOR TO MATCH PLANT MODS AS APPLICABLE		
74	409L10	MODIFY THE SIMULATOR AS NECESSARY TO MAINTAIN LIKENESS WITH CONTROL ROOM AS REQUIRED	95	NRR
75	40995B	REPLICA SIMULATOR MODS	95	NRR
		UPGRADE THE SIMULATOR TO MATCH PLANT MODS AS APPLICABLE		

ABC Classifications

- a) Meet NRC Requirements (NRR) Activities that a) must be carried out to fulfill specific NRC requirements or b) have been committed to the NRC by the Company or c) are such that if not accomplished would result in an NRC non-compliance even though the specific activity is not required by the NRC.
- b) Meet Environmental Requirements (ERR) Activities that a) are specifically required by environmental regulatory agencies (State and Federal) or b) have been committed to environmental agencies by the Company or c) are such that if not accomplished would result in a regulatory non-compliance even though the specific activity is not required by an environmental regulatory agency.
- c) Meet Other Requirements (ORR) Activities not covered by to IRC or environmental requirements but that are required by local, state, or federal ordinances, codes, court order or lawsuit settlement, or other guidance to which the Company is committed or if not accomplished would result in a violation of that ordinance, code or guidance, court order, etc.
- d) Increase Safety Margins (ISM) Activities that, if implemented, will improve nuclear plant or personnel safety but are neither required for regulatory compliance nor required by safety regulations, codes or guidance.
- e) <u>Decrease Environmental Effects</u> (E) Activities that, if implemented, will result in an improved environmental quality but are neither required for regulatory compliance nor required by environmental regulations, codes or guidance.
- f) Improve Radiological Conditions (RAD) Activities that, if implemented, will result in improved radiological conditions, lower man-rem exposure rates, or radwaste control/reduction but are neither required for regulatory compliance nor required by radiological regulations, codes or guidance.
- maintain Reliability/Capability (MRC) Activities that, if implemented, will maintain power production at existing levels by preventing deterioration of plant systems or equipment. Includes activities in response to national codes and standards, insurance policies, equipment vendor specifications or nuclear industry high unavailability equipment data without which the plant could not operate prudently.
- h) Improve Reliability/Capability (REL) Activities that, if implemented, will increase power generation by improving availability or capacity factor to maximize energy output.

ABC Classifications (continued)

- i) Improve Operational Effectiveness (IOE) Activities that, if implemented, will improve staff efficiency or provide a direct economic payback in terms of reduced operating/maintenance costs.
- j) Improve Personnel Facilities (FAC) Activities that, if implemented, will improve working conditions and the usefulness of personnel facilities.
- k) Provide Contingency/Blanket (CUI) Activities that, if implemented, will provide management flexibility to respond in a timely manner to emergent work requirements or the ongoing requirements to procure, replace or repair minor items essential to support routine operations.
- 1) Improves Heat Rate Performance (HRP) Activities, that, if implemented, will increase power production by enhancing the heat rate efficiency.

ATTACHMENT B

DYSTER CREEK NUCLEAR GENERATING STATION HRC INTEGRATED SCHEDULE SEMIANNUAL UPDATE

CATEGORY "B" PROJECTS

ADDITIONS:

As denoted by * next to the Project Title in Attachment A.

COMPLETIONS:

402910

Control Room Recorders (Cycle 14)

402944

Reactor Building Roof Frame (Cycle 14)

409772

Access Control Upgrade - Control Room (Cycle 14)

SCHEDULE CHANGES:

315302

SEP Topic III-1

SEP Topic III-1, IPSAR Section 4.2,

Classification of Structures, Components, and Systems was resolved per NRC letter dated April 3, 1990. The scheduled cycle for the FSAR update is changed from Cycle 14 to 15 in conformance with 10CFR 50.71(e) which allows for refueling outage updates to the FSAR, instead of

updating on an annual basis.

OTHER CHANGES:

402929

Digital Recirc. Flow Control 15k

This activity has been moved from Category C to Category B based on the planned modification to recirculation flow monitoring electronics referred to in Tech. Spec. Change Request No. 191 - Core Stability (see GPUN Letters: C321-94-2024, dated March 9, 1994; and, C321-91-1148,

dated October 9, 1991).

CATEGORY "C" PROJECTS

ADDITIONS: As denoted by * next to the Project Title in Attachment A.

COMPLETIONS: 402823 Grounding & Lightning Protection (Cycle 14)

409256 Replica Simulator Mods-1993

SCOPE CHANGES: 402880 OC Spent Fuel Storage Capacity Expansion

Cycle 15 scope includes installing a Perimeter Intrusion Detection System and installing vaults

on the concrete pad.

OTHER CHANGES: 409256 Replica Simulator Mods

Cycle/years 1993-94 have been divided into

annual projects:

B/A 409256 in 1993 and B/A 409278 in 1994.