



GPU Nuclear Corporation  
One Upper Pond Road  
Parsippany, New Jersey 07054  
201-316-7000  
TELEX 136-482  
Writer's Direct Dial Number:

December 17, 1990  
C000-90-1128  
C320-90-283

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

Gentlemen:

Subject: Oyster Creek Nuclear Generating Station (OCNGS)  
Docket No. 50-219  
Integrated Schedule  
Project List Semi-Annual Update

Pursuant to condition 2.C(10) of Provisional 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.
2. Attachment B contains a summary of Category A and B projects which have been completed, deleted, deferred, changed in scope, or otherwise have had schedule changes with explanations, as appropriate. Also contained are Category B and C budget activity numbering changes.

One (1) new Category A project and eight (8) Category B projects have been added to the project list in Attachment A. Five (5) Category B schedule changes and two (2) Category B scope changes are discussed in Attachment B. Pursuant to the LRPP for Oyster Creek, it will be assumed that you are in agreement with the above Category B changes if you do not respond to this submittal within 15 days of receipt.

9012270099 901217  
PDR ADOCK 05000219  
PDR

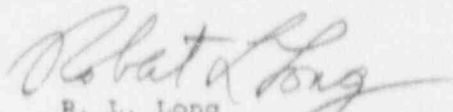
*Adol  
11/11*

C320283

GPU Nuclear Corporation is a subsidiary of General Public Utilities Corporation

050088

Very truly yours,



R. L. Long  
Vice President and Director  
Corporate Services

RLG/GMG/plp

cc: J. Stolz, Director, Project Directorate I-4  
Region I, Administrator  
NRC Project Manager  
Senior NRC Resident Inspector, OGNIS

ATTACHMENT A

PROJECT LISTING  
INTEGRATED SCHEDULE  
SEMIANNUAL UPDATE  
(DECEMBER 1990)

O Y S T E R   C R E E K   P R O J E C T   L I S T I N G

---

LEGEND

---

- \* NEW PROJECTS.
- \*\* BA NUMBER CHANGE

N R C   I N T E G R A T E D   S C H E D U L E

---

C A T E G O R Y   ' A '   P R O J E C T S

SORT BY CATEGORY/CYCLE/BA

STATUS AS OF 10DEC90

| OBS | BA<br>NUMBER | DESCRIPTION   | CYCLE/<br>YEARS | CLASSIFICATION |
|-----|--------------|---|-----------------|----------------|
| 1   | 402AEI       | * ATWS (ARI MOD )<br>CR<br>MODIFY ALTERNATE ROD INSERTION<br>SYSTEM . 10CFR50.62 . NRC LETTER 10<br>3WROG DATED 9-20-90                               | 14R             | NRR            |
| 2   | 402965       | STATION BLACKOUT MODIFICATIONS<br>YARD TB 4160<br>INSTALL A POWER SUPPLY TIE BETWEEN THE<br>COMBUSTION TURBINES AND THE OCNGS TO<br>MEET 10 CFR 50.63 | 14R             | NRR            |

O Y S T E R C R E E K P R O J E C T L I S T I N G

---

LEGEND

---

\* NEW PROJECTS.

\*\* BA NUMBER CHANGE

N R C I N T E G R A T E D S C H E D U L E

---

CATEGORY 'B' PROJECTS

| SORT BY CATEGORY/CYCLE/BA |           |   |              | STATUS AS OF 10DEC90 |
|---------------------------|-----------|---|--------------|----------------------|
| OBS                       | BA NUMBER | DESCRIPTION   | CYCLE/ YEARS | CLASSIFICATION       |
| 3                         | 315302    | SEP TOPIC 177 :<br>EVALUATE DESIGN OF SPECIFIC COMPONENTS AND INCORPORATE RESULTS IN AN UPDATE TO THE FSAR. LAI 82251-06  | 12           | NRR                  |
| 4                         | 402859    | ESW FLOW INDICATION ( CONTROL ROOM )<br>CR<br>INSTALL POWER SUPPLIES, SIGNAL CONDITIONERS, AND INDICATORS IN C. R. PANEL 1F/2F. REG GUIDE 1.97 REQ'TS.                            | 12U          | NRR                  |
| 5                         | 323613    | CONT ISO VLV INST AIR SYSTEM INSP<br>RB<br>STROKE TEST 36 VALVE ACCUMULATORS AND STROKE TEST OF 40 AIR OPERATED VALVES. NRC G.L. 88-14 , GPU LETTER 2-21-89.                      | 13R          | NRR                  |
| 6                         | 323635    | ** OC RX BLDG DELTA PRESS. INDICATION SYS.<br>CR 119 YARD<br>REPLACE CONTROL RM DP INDICATORS 11R10 & 11, AND PRESS IND. GO-1. INSTALL NEW ALARM IN CR. GPU LETTER TO NRC 7-8-89. | 13R          | NRR                  |
| 7                         | 328100    | CRD NOZZLE EXTERNAL UT INSP.<br>DW<br>UT INSPECTION OF THE CRD RETURN NOZZLE POSTPONED FROM 12R OUTAGE. NUREG 0619. REMOVE INSULATION PREP SURFACES.                              | 13R          | NRR                  |
| 8                         | 328204    | RCS AUG - IGSCC INSPECTION<br>DW RB75 R895<br>INSPECT PIPING WELDS. REMOVE ASBESTOS LAGGING MAT'L IN RWCU VALVE NEST AREA.  | 13R          | NRR                  |
| 9                         | 328279    | CORE SPRAY BOOSTER PUMP LOGIC REVISION<br>480 CSR<br>UNDER THIS BA, ADDRESS THE ADS TECH SPEC ISSUE.  | 13R          | NRR                  |
| 10                        | 328298    | * RX MANUAL CONTROL SYS MOD<br>CR<br>WIRING CHANGES TO THE RX MANUAL CONTROL SYS TO PRECLUDE MULTI ROD WITHDRAWAL. NRC LETTER DATED 10-2-90                                       | 13R          | NRR                  |

OYSTER CREEK PROJECT LISTING

LEGEND

\* NEW PROJECTS.

\*\* BA NUMBER CHANGE

NRC INTEGRATED SCHEDULE

CATEGORY 'B' PROJECTS

STATUS AS OF 10DEC90

| OBS | BA NUMBER | DESCRIPTION  | CYCLE/<br>YEARS | CLASSIFICATION |
|-----|-----------|--|-----------------|----------------|
| 11  | 402672    | TORUS 02 SAMPLE LINE ISOLATION<br>CR RB23<br>REWIRE FPOW RELAYS IN TORUS 02 ANALYZER<br>PANEL RUN CABLE FROM CONT.PART.MON.PANEL<br>TO TORUS 02 PANEL, MODIFY CONTROL SWITCH.  | 13R             | NRR            |
| 12  | 402679    | RPS/ESG INSTRUMENT UPGRADE<br>RB51 RB23 TB<br>REPLACE APPROX 31 PRESS. SWITCHES.<br>OPERATIONAL/MAINTENANCE CONCERNS.<br>SEP TOPIC VII-1.B. NUREG0822.SECT 4.28                | 13R             | NRR            |
| 13  | 402688    | RPV CAPSULE #2<br>119'<br>INSTALL CAPSULE #2 IN 'R' VESSEL.<br>NUREG 0822.   | 13R             | NRR            |
| 14  | 402900    | ISO CONDENSER PIPING MODS<br>DW RB75 RB95<br>REPLACE ALL ISO COND PIPING OUTSIDE THE<br>DRYWELL MODIFY/PERROUTE VENT PIPING AND<br>REPLACE 6 10" CONT. ISOLATION VALVES.       | 13R             | ISM            |
| 15  | 402927    | UPGRADE P.S. TO ISO COND. VLVs, APP.-R<br>RB51 RB75 CR<br>INSTALL CONDUITS & CABLE. FIRE WRAP AS<br>REQ'D. WIRING CHANGES TO CR.10CFR50.48<br>APP. R REQ'MTS. (ISO CONDENSER). | 13R             | NRR            |
| 16  | 402938    | RWCU PENETRATION PIPING REPLACEMENT<br>DW RB<br>REPLACE THE PIPING IN THE RWCU SYSTEM<br>PENETRATIONS WITH SEAMLESS IGSCC<br>RESISTANT NG-215 S.S. (G. L. 88-01)               | 13R             | NRR            |
| 17  | 402950    | DRYWELL CORROSION CONTROL<br>ROUTINE INSPECTION AND AUGMENTED INSPECT<br>USING CRAWLER. WALKDOWN TO DETERMINE REPR<br>OPTION, THERM SCAN, INSTALL ON-LINE MONITO               | 13R             | NRR            |
| 18  | 408815    | EDG FUEL OIL TANK REPLACEMENT<br>EDG<br>UNDER THIS BA, ADD CHECK VALVE TO TANK<br>FILL LINE, TO MEET NRC COMMITMENT.<br>SEP REQ'MTS. (MISSILE PROTECTION)                      | 13R             | NRR            |

SORT BY CATEGORY/CYCLE/BA

O Y S T E R C R E E K P R O J E C T L I S T I N G

---

LEGEND

\* NEW PROJECTS.

\*\* B\* NUMBER CHANGE

N R C I N T E G R A T E D S C H E D U L E

---

CATEGORY 'B' PROJECTS

| SORT BY CATEGORY/CYCLE/BA |           |   | STATUS AS OF 10DEC90 |                |
|---------------------------|-----------|---|----------------------|----------------|
| OBS                       | BA NUMBER | DESCRIPTION   | CYCLE/<br>YEARS      | CLASSIFICATION |
| 19                        | 408820    | REPLACEMENT OF ROSEMOUNT 1153 TRANSMITTRS<br>RB<br>REPLACE APPROX 32 TRANSMITTERS<br>MEET NRC BULLETIN 90-01<br>15 OF THE 32 UNITS WILL BE DONE CYCLE 12                              | 13R                  | NRR            |
| 20                        | 408116    | ACCESS CONTROL UPGRADE-CTL RM/ RB<br>CR CSR<br>PROCUREMENT & INSTALLATION OF KEY CARD<br>READER UNITS W/ALARM FOR CONTROL ROOM<br>AND CABLE SPREAD ROOM & BX BUILDG                   | 14                   | NRR            |
| 21                        | 328280    | RCS STRESS IMPROVEMENT<br>DW RB23<br>PERFORM STRESS IMPROVEMENT ON SELECTED<br>STAINLESS STEEL PIPING WELDS IN RCS SYS.   | 14R                  | NRR            |
| 22                        | 328284    | CLOSURE HEAD WELDS REPAIR/REPLACEMENT<br>RB 119 119<br>APPLY CRC TO 3 NOZZLE TO FLANGE WELDS ON<br>RX VESSEL HEAD. REPAIR/REPLACE CLOSURE<br>HEAD VENT/COOLING PIPE WELDS. G.L. 88-01 | 14R                  | NRR            |
| 23                        | 328307    | ** RCS AUG - IGSCC INSPECTION - 14R<br>DW RB75 RB95<br>INSPECT PIPING WELDS PER<br>NUREG 0313 REV 2.  | 14R                  | NRR            |
| 24                        | 402AFA    | * O C HARDENED VENT<br>RB TR<br>INSTALL 8" PIPING VENT SYSTEM FROM<br>CONTAINMENT TO THE MAIN STACK FAN<br>DISCHARGE DUCTS. NRC GL 89-16  | 14R                  | NRR            |
| 25                        | 402AGA    | * OC RX OVERFILL PROTECTION SYSTEM<br>CP<br>MODIFICATIONS TO FW REGULATING VALVES<br>AND FW PUMP B TRIP CIRCUITRY.<br>NRC GEN. LETTER 89-19   | 14R                  | NRR            |
| 26                        | 402808    | CONVERT COMPUTER RM TO GSSI/EMER DIR OFF<br>CPR<br>CONVERT COMPUTER ROOM INTO GSS OFFICE.<br>REQUIRES SECURITY PROOFING   | 14R                  | NRR            |

O Y S T E R C R E E K P R O J E C T L I S T I N G

---

LEGEND

\* NEW PROJECTS.

\*\* BA NUMBER CHANGE

N R C I N T E G R A T E D S C H E D U L E

---

CATEGORY 'B' PROJECTS

| SORT BY CATEGORY/CYCLE/BA |           |   |                 | STATUS AS OF 10DEC90 |
|---------------------------|-----------|---|-----------------|----------------------|
| OBS                       | BA NUMBER | DESCRIPTION   | CYCLE/<br>YEARS | CLASSIFICATION       |
| 27                        | 402894    | O.C. DELETION OF CONTAINMENT SPRAY AUTO<br>480V CR<br>REPLACE C.S. MODE SWITCH W/TWO KEY-<br>LOCKED SWITCHES, LOCAL WIRING CHANGES.<br>PREVENT SYSTEM AUTO-START.     | 14R             | NRR                  |
| 28                        | 402900    | ISO CONDENSER PIPING MODS<br>RB<br>PERFORM STRESS IMPROVEMENT(MECHANICAL<br>STRESS IMPROVEMENT PROCESS) OF THE ISO<br>CONDENSER NEW NG PIPING INSTALLED IN 13R        | 14R             | NRR                  |
| 29                        | 402910    | C R RECORDERS<br>CR<br>REMOVE & REPLACE APPROX. 15 DEFICIENT/<br>OBSOLETE RECORDERS - REDUCE<br>OPERATOR ERROR. NUREG 0737 SUPP 1.                                    | 14R             | NRR                  |
| 30                        | 402936    | CPM/DW ISO VALVE MOD TO PRECLUDE AUTO RE<br>CR<br>INSTALLATION OF POSITION SWITCHES AND<br>WIRING CHANGES FOR VALVES V-38-9,10,16 &<br>17. NUREG-0737 ITEM II.E.4.2   | 14R             | NRR                  |
| 31                        | 402946    | CONTAINMENT ISOLATION VALVE REPLACEMENT<br>RB DW<br>REPLACE 4 VALVES TO FACILITATE 10CFR 50<br>APP J TYPE C TEST. GPUN LETTER TO NRC<br>DATED SEPT 8, 1989.           | 14R             | NRR                  |
| 32                        | 328ADA    | * FW/CRD NOZZLE INSPECTION - 15R<br>DW<br>NDE 4 FW & CRD RETURN NOZZLES.(EXTERNAL<br>UT INSPECTION). NUREG 0619 REQ'TS.   | 15R             | NRR                  |
| 33                        | 328AFR    | RCS AUG - IGSCC INSPECTION-15R<br>DW RB75 RB95<br>INSPECT PIPING WELDS (69)<br>G.L. 88-01 AND NUREG 0313 REV.2  | 15R             | NRR                  |
| 34                        | 328030    | CNTL RM HUMAN FACTORS DESGN REVIEW<br>CR<br>REPAINT,REFURBISH & RELABEL CR PANELS<br>1R THRU 10R,6XR,11XR,12R,12XR,14R,14XR,<br>16R AND 11F,9XR&11R.NUREG 0737 SUP 1. | 15R             | NRR                  |



O Y S T E R   C R E E K   P R O J E C T   L I S T I N G

---

LEGEND

---

\* NEW PROJECTS.

\*\* BA NUMBER CHANGE

N R C   I N T E G R A T E D   S C H E D U L E

---

CATEGORY 'B' PROJECTS

SORT BY CATEGORY/CYCLE/BA

STATUS AS OF 10DEC90

| OBS | BA<br>NUMBER | DESCRIPTION  | CYCLE/<br>YEARS | CLASSIFICATION |
|-----|--------------|--|-----------------|----------------|
| 35  | 402AG0       | * REG GUIDE 1.97 RECORDERS<br>CR<br>REPLACE/INSTALL RX WATER LEVEL FUEL ZONE<br>RECORDERS TO MEET REG. GUIDE 1.97 REQ'TS   | 15R             | NRR            |
| 36  | 402AGP       | * REG GUIDE 1.97 POWER SUPPLY<br>CR RB<br>PROVIDE NEW 120V POWER SUPPLY FEED TO<br>REG GUIDE 1.97 INSTRUMENTATION.<br>LOSS OF OFF-SITE POWER CONCERNS.             | 15R             | NRR            |
| 37  | 402959       | O. C. PROBABILISTIC RISK ASSESSMENT-IPE<br><br>UPDATE EXISTING OC PRA. PERFORM AN<br>INDIVIDUAL PLANT EVALUATION. NRC G. L.<br>88-20. COMPLETE BY 9-1-92.          | 87-92           | NRR            |
| 38  | 328205       | SQUG SUPPORT & PARTICIPATION - BWROG<br><br>PARTICIPATION IN SEISMIC QUALIFICATION<br>UTILITY GROUP FOR EQUIP SEISMIC QUA-<br>LIFICATION. UNRESOLVED SAFETY ISSUE. | 87-93           | NRR            |
| 39  | 328226       | SQUG PROGRAM IMPLEMENTATION<br><br>ESTABLISH SEISMIC QUALIFICATION FOR<br>OYSTER CREEK. SCOPE INCLUDES WALKDOWNS<br>IN OUTAGE 14R AND EVALUATIONS.                 | 87-93           | NRR            |
| 40  | 328304       | * NUMARC COMM'L GRDE DEDICATION & PROCUR<br><br>DEVELOP A COMMERCIAL GRADE DEDICATION<br>PROGRAM IN RESPONSE TO NRC G L 89-02                                      | 90-91           | NRR            |
| 41  | 328312       | * MOV PROGRAM<br><br>DESIGN BASIS REVIEW, STRESS ANALYSIS<br>AND TESTING OF APPROX 60 MOV'S<br>NRC G L 89-10   | 90-92           | NRR            |

O Y S T E R C R E E K P R O J E C T L I S T I N G

LEGEND

\* NEW PROJECTS.

\*\* BA NUMBER CHANGE

N R C I N T E G R A T E D S C H E D U L E

CATEGORY 'C' PROJECTS

SORT BY CATEGORY/CYCLE/BA

STATUS AS OF 10DEC90

| OBS | BA NUMBER | DESCRIPTION  | CYCLE/<br>YEARS | CLASSIFICATION |
|-----|-----------|--|-----------------|----------------|
| 42  | 323457    | CHECK VALVE MONITOR/INSPECT PROGRAM<br>TB DW RB<br>IMPLEMENT IN-SERVICE MONITORING AND<br>INSPECTION OF CHECK VALVES<br>INPO-SOER 86-03                              | 12              | ORR            |
| 43  | 402823    | GROUNDING & LIGHTNING PROTECTION<br>YARD MB<br>INSTALL GROUNDING FOR THE FENCE UNDER<br>230KV LINES AND MET TOWER.   | 12              | ISM            |
| 44  | 408799    | PLANT PAINTING PROGRAM<br>ALL<br>PREPARE SURFACES AND PAINT IDENTIFIED<br>EQUIPMENT, PIPING, WALLS, FLOORS AND<br>CEILINGS.  | 12              | GWC            |
| 45  | 323594    | LIFE OF SYSTEM MAINT PLAN<br>ALL<br>PERFORM REVIEWS OF O.C. PLANT SYSTEMS.<br>IMPLEMENT MODS/REPAIRS RESULTING FROM<br>SYSTEM REVIEWS.                               | 12-14           | MRC            |
| 46  | 323457    | CHECK VALVE MONITOR/INSP PROGRAM<br>TB DW RB<br>OPEN AND INSPECT CHECK VALVES THAT<br>EXHIBIT OPERATIONAL PROBLEMS.<br>INPO-SOER 86-03                               | 12U             | ORR            |
| 47  | 323AGG *  | SPENT FUEL POOL CLEANUP<br>119<br>REMOVE AND DISPOSE OF IRRADIATED<br>HARDWARE AND SILT  | 13              | MRC            |
| 48  | 402823    | GROUNDING & LIGHTNING PROTECTION<br>YARD RB TB RB<br>INSTALL LIGHTNG PROT FOR RB & TB.<br>GROUNDING FOR NORTH GUARD HOUSE, MAIN<br>GUARD HOUSE, LARGE STORAGE TANKS. | 13              | ISM            |
| 49  | 402898    | REPL UPPER TB & OLD MACHINE SHOP ROOF<br>YARD<br>REPLACE THE UPPER TURBINE BUILDING<br>ROOF, AND THE OLD MACHINE SHOP ROOF.  | 13              | MRC            |

O Y S T E R   C R E E K   P R O J E C T   L I S T I N G

---

LEGEND

---

\* NEW PROJECTS.

\*\* BA NUMBER CHANGE

N R C   I N T E G R A T E D   S C H E D U L E

---

CATEGORY 'C' PROJECTS

| SORT BY CATEGORY/CYCLE/BA |           |   | STATUS AS OF 10DEC90 |                |
|---------------------------|-----------|---|----------------------|----------------|
| OBS                       | BA NUMBER | DESCRIPTION   | CYCLE/<br>YEARS      | CLASSIFICATION |
| 50                        | 408AER    | * SPENT FUEL POOL CLEANUP<br>119<br>REMOVE AND DISPOSE OF IRRADIATED<br>HARDWARE IN THE SFP. IE CRB'S, LPRM'S<br>FUEL CHANNELS ETC.                               | 13                   | MRC            |
| 51                        | 322024    | DRYWELL SCAFFOLDING & INSULATION<br>DW<br>INSTALL SCAFFOLD IN DW TO SUPPORT ALL<br>O&M WORK. REMV & REINSTALL DW INSULATION<br>REMV SCAFFOLD. REM/REPL DW AIRLOCK | 13R                  | GWC            |
| 52                        | 323457    | CHECK VALVE MONITOR/INSP. PROGRAM<br>TB DW RB<br>OPEN AND INSPECT CHECK VALVES THAT<br>EXHIBIT OPERATIONAL PROBLEMS.<br>INPO-SOER 86-03                           | 13R                  | ORR            |
| 53                        | 323476    | * DIESEL MAINTENANCE IMPROVEMENTS<br>DGB<br>REPAIR/REPLACE CORRODED STEEL,<br>LEAKING FUEL OIL LINE, ADD TERM. PTS.<br>REPLACE DG-2 POWER PACKS, RPR CONCRETE     | 13R                  | ISM            |
| 54                        | 323577    | RECIRC VALVE MAINTENANCE<br>DW<br>REPLACE PACKING ON 5 SUCTION,<br>5 DISCHARGE AND 4 BYPASS VALVES.   | 13R                  | MRC            |
| 55                        | 323580    | LP TURBINE INSPECTION ("B" )<br>TB<br>COMPLETE INTERNAL INSPECTION OF THE<br>"B" LOW PRESS TURBINE. REMOVE ROTOR,<br>SANDBLAST, UT INSP & REINSTALL ROTOR.        | 13R                  | MRC            |
| 56                        | 323592    | CONTAINMENT ISO VLV MAINT<br>RB<br>INSPECT & REPAIR AS NECESSARY CONTAINMT<br>ISOLATION VALVES IDENTIFIED BY LLRT'S.<br>(APPROX. 15 VALVES)                       | 13R                  | NRR            |
| 57                        | 323593    | * CRD HCU MODULE REBUILD<br>RB<br>INSP/REBUILD (35) CRD MODULES. REPLACE<br>(35) V-101&V-102 VLVs. INSP. DIAPHRAMS<br>ON (35)V-126 & (35)V-127 VALVES.            | 13R                  | MRC            |

O Y S T E R   C R E E K   P R O J E C T   L I S T I N G

---

LEGEND

---

\* NEW PROJECTS.

\*\* BA NUMBER CHANGE

N R C   I N T E G R A T E D   S C H E D U L E

---

CATEGORY 'C' PROJECTS

| OBS | BA NUMBER | DESCRIPTION   | CYCLE/<br>YEARS | CLASSIFICATION |
|-----|-----------|---|-----------------|----------------|
| 58  | 323605    | * VALVE MAINT. AND OVERHAUL<br>DW RB TB<br>REPACK AND REPAIR OF SELECTED VALVES<br>WHICH HAVE DEFICIENCIES NOTED ON<br>WORK REQUESTS.                         | 13R             | MRC            |
| 59  | 323612    | ASBESTOS ABATEMENT PROGRAM 13R<br>CB RB<br>REMOVAL/REPLACEMENT OF ASBESTOS LAGGING<br>MATERIAL IN THE CONDENSER BAY.  | 13R             | ORR            |
| 60  | 326201    | OUTAGE ISI-13R<br>DW RB TB<br>INSPECT HANGERS, PIPING WELDS &<br>COMPONENTS TO SATISFY SECTION XI<br>REQUIREMENTS. 10 YR SYSTEM HYDRO.                        | 13R             | NRR            |
| 61  | 328203    | RX INTERNAL INSPECTION<br>119'<br>VISUAL INSPECTION OF SELECTED INTERNAL<br>COMPONENTS & SURFACES AS REQ'D<br>BY ASME CODES.                                  | 13R             | NRR            |
| 62  | 328230    | RCS PIPING REPAIR CONTINGENCY<br>DW RB<br>CONTINGENCY FOR IGSCC FINDINGS.   | 13R             | MRC            |
| 63  | 328265    | CHEM CLEAN FLUID SYSTEM<br>RB23 DW RB51<br>PERFORM CHEMICAL DECON OF THE RECIRC<br>AND CLEANUP SYSTEMS TO REDUCE RAD-<br>IATION LEVELS.                       | 13R             | RAD            |
| 64  | 402888    | OTHER OUTAGE RELATED ACTIVITIES<br>ALL<br>OUTAGE RELATED ACTIVITIES SUCH AS<br>INSPECTIONS, REPAIRS, SURVEILLANCES,<br>MINOR MODIFICATIONS, MOD SUPPORT, ETC. | 13R             | ALL            |
| 65  | 402860    | LP TURBINE BLADE REPLACEMENT-LP B<br>TB<br>REPLACEMENT OF LP 15TH STAGE BLADES<br>ON " B " LOW PRESSURE TURBINE.  | 13R             | ISM            |

STATUS AS OF 10DEC90

O Y S T E R   C R E E K   P R O J E C T   L I S T I N G

---

LEGEND

---

\* NEW PROJECTS.

\*\* BA NUMBER CHANGE

N R C   I N T E G R A T E D   S C H E D U L E

---

CATEGORY 'C' PROJECTS

| SORT BY CATEGORY/CYCLE/BA |           |  |                 | STATUS AS OF 10DEC90 |
|---------------------------|-----------|--|-----------------|----------------------|
| OBS                       | BA NUMBER | DESCRIPTION  | CYCLE/<br>YEARS | CLASSIFICATION       |
| 66                        | 402869    | CABLE/CONDUIT REPAIR-CIRC WATER PUMP PIT<br>INT<br>REPLACE ELECTRICAL CONDUITS, CABLE AND<br>CONDUIT SUPPORTS AT THE INTAKE STRUCTURE                                    | 13R             | REL                  |
| 67                        | 402901    | FEEDWATER SYSTEM IMPROVEMENTS<br>TB RB<br>INSTALL (2) MAIN BLOCK VALVES AND<br>REPLACE PNEUMATIC LOCK-UP RELAYS.<br>PRE- OUTAGE WORK: INSTALL CONDUITS.                  | 13R             | REL                  |
| 68                        | 402915    | REDUCE NUMBER MS SAFETY VALVES<br>DW<br>PERMANENT REMOVAL OF (7) MSSV'S BASED ON<br>STUDY PERFORMED. INSTALL BLIND FLANGES.<br>RELOCATE ACC. MONITORS&IMPROVE ELECTRONIC | 13R             | RAD                  |
| 69                        | 402939    | DRYWELL EXPOSURE REDUCTION MODS.<br>DW<br>INSTALL SHIELDING ON VARIOUS COMPONENTS<br>IN THE DRYWELL  | 13R             | RAD                  |
| 70                        | 402939    | DRYWELL EXPOSURE REDUCTION MODS.<br>DW RB<br>INSTALL NEW DW CHILLER SUPPLY LINE AND<br>INSTALL A CHILLER BY-PASS TO ALLOW P.W.   | 13R             | RAD                  |
| 71                        | 402939    | DRYWELL EXPOSURE REDUCTION MODS.<br>DW RB<br>INSTALL ELECTRICAL AND LIGHTING SERVICES<br>IN THE DRYWELL.   | 13R             | RAD                  |
| 72                        | 402939    | DW EXPOSURE REDUCTION MODS.<br>DW<br>REPLACE 3 DW MECHANICAL SNLBBERS WITH<br>STRUTS   | 13R             | RAD                  |
| 73                        | 402945    | NEW FW FLOW ELEMENT<br>TB<br>INSTALL A NEW FW VENTURI<br>ACCURACY CONCERNS, CORE THERMAL POWER<br>LEVEL.   | 13R             | ISM                  |

O Y S T E R C R E E K P R O J E C T L I S T I N G

LEGEND

N R C I N T E G R A T E D S C H E D U L E

\* NEW PROJECTS.

\*\* BA NUMBER CHANGE

CATEGORY 'C' PROJECTS

SORT BY CATEGORY/CYCLE/BA

STATUS AS OF 10DEC90

| OBS | BA NUMBER | DESCRIPTION  | CYCLE/<br>YEARS | CLASSIFICATION |
|-----|-----------|--|-----------------|----------------|
| 74  | 402952    | * CHEMICAL DECON SUPPORT SYSTEMS-13R<br>DW<br>DESIGN, PROCURE AND INSTALL SUPPORT<br>SYSTEMS REQ'D TO IMPLEMENT CHEM DECON<br>OF THE RECIRC LOOPS, ANNULUS, & RWCU SYS | 13R             | RAD            |
| 75  | 322024    | DRYWELL SCAFFOLDING & INSULATION<br>DW<br>INSTALL SCAFFOLD IN DW TO SUPPORT ALL<br>ACTIVITIES. REMV & REINSTALL DW INSULA-<br>TION. REMV SCAFFOLD.                     | 14R             | GWC            |
| 76  | 323ACJ    | HP TURBINE INSPECTION -14R<br>TB<br>COMPLETE INTERNAL INSPECT OF THE<br>HP TURBINE. REMV ROTOR FROM CASING,<br>SANDBLAST UT INSP & REINSTALL ROTOR.                    | 14R             | MRC            |
| 77  | 323ACV    | * CONT ISOLATION VALVE MAINT-14R<br>RB<br>REFURBISH CONT ISO VALVES IDENTIFIED BY<br>LLRT'S. APPROX 15 VALVES  | 14R             | NRR            |
| 78  | 323ADC    | * ASBESTOS ABATEMENT-14R<br>TB RB<br>REMOVAL/REPLACEMENT OF ASBESTOS LAGGING<br>MATERIALS . OSHA CFR 1910.1001   | 14R             | ORR            |
| 79  | 323AGB    | * CHECK VALVE MONITORING/INSP. PROGRAM<br>RB TB<br>OPEN AND INSPECT CHECK VALVES THAT<br>EXHIBIT OPERATIONAL PROBLEMS.<br>INPO-SOER 86-03                              | 14R             | REL            |
| 80  | 323AGF    | * REFUEL FLOOR-RX DISASSEMBLY/REASSEMBLY<br>119<br>TASKS ASSOCIATED WITH RX DISASSEMBLY AND<br>REASSEMBLY, AND SUPPORTING ACTIVITIES                                   | 14R             | MRC            |
| 81  | 323LPA    | * LP TURBINE INSPECTION (A)<br>TB<br>COMPLETE INTERNAL INSPECTION OF THE<br>"A" LP TURBINE.  | 14R             | MRC            |

O Y S T E R C R E E K P R O J E C T L I S T I N G

---

LEGEND

---

- \* NEW PROJECTS.
- \*\* BA NUMBER CHANGE

N R C I N T E G R A T E D S C H E D U L E

---

CATEGORY 'C' PROJECTS

| SORT BY CATEGORY/CYCLE/BA |           |   |              | STATUS AS OF 10DEC90 |
|---------------------------|-----------|---|--------------|----------------------|
| OBS                       | BA NUMBER | DESCRIPTION   | CYCLE/ YEARS | CLASSIFICATION       |
| 82                        | 323624    | * VALVE MAINTENANCE & OVERHAUL<br>TB DW RB<br>CORRECTIVE & PREDICTIVE MAINTENANCE<br>OF SELECTED VALVES.                                  | 14R          | MRC                  |
| 83                        | 323629    | * CRD HCU MODULE REBUILD-14R<br>RB23<br>REBUILD 35 CRD HYDRAULIC CONTROL UNITS  | 14R          | MRC                  |
| 84                        | 32691E    | OUTAGE ISI-14R<br>DW RB TB<br>INSPECT HANGERS, PIPING WELDS<br>& COMPONENTS TO SATISFY SECTION<br>XI REQUIREMENTS.                        | 14R          | NRR                  |
| 85                        | 328308    | ** RCS PIPING REPAIR CONTINGENCY<br>DW<br>CONTINGENCY FOR IGSCC FINDINGS.<br>ASSUMES ONE 6" OVERLAY IN RWCU AND<br>INSP OF 9 ADD'L WELDS. | 14R          | MRC                  |
| 86                        | 328310    | ** RX INTERNAL INSPECTION<br>119' DW<br>VISUAL INSPECTION OF SELECTED INTERNAL<br>COMPONENTS AND SURFACES AS REQUIRED BY<br>ASME CODES.   | 14R          | NRR                  |
| 87                        | 402ADI    | RECIRC PUMP SPEED CONTROL<br>MGSR<br>REPLACE EXISTING MG SETS WITH STATIC<br>VARIABLE FREQUENCY DRIVES (SCRS)                             | 14R          | MRC                  |
| 88                        | 402AEV    | * RECIRC FLOW SCRAM ELECTRONICS REPLACEM'T<br>RB CR<br>REPLACE EXISTING ELECTRONICS WITH<br>DIGITAL ELECTRONIC EQUIPMENT.                 | 14R          | ORR                  |
| 89                        | 402AFJ    | * TBCCW HX REPLACEMENT<br>TB<br>REPLACEMENT OF ONE TBCCW HX   | 14R          | REL                  |

OYSTER CREEK PROJECT LISTING

---

LEGEND

- 
- \* NEW PROJECTS.
  - \*\* BA NUMBER CHANGE

NRC INTEGRATED SCHEDULE

---

CATEGORY 'C' PROJECTS

STATUS AS OF 10DEC90

| SORT BY CATEGORY/CYCLE/BA |           |  |                 | STATUS AS OF 10DEC90 |
|---------------------------|-----------|--|-----------------|----------------------|
| OBS                       | BA NUMBER | DESCRIPTION  | CYCLE/<br>YEARS | CLASSIFICATION       |
| 90                        | 4020CC    | OTHER OUTAGE RELATED ACTIVITIES<br>ALL<br>OUTAGE RELATED ACTIVITIES SUCH AS<br>INSPECTIONS, REPAIRS, SURVEILLANCES,<br>MINOR MODIFICATIONS, MOD SUPPORT, ETC.                | 14R             | ALL                  |
| 91                        | 402736    | DUAL VALVE INDICATION REMOVAL- PH I<br>CR RB<br>REPLACE DOUBLE VALVE INDICATION<br>LIGHTS IN C.R. PNLS 1F/2F, 11F. INSTAL<br>NEW CABLING FROM R.B. TO C.R. .                 | 14R             | ISM                  |
| 92                        | 402821    | RX RECIRC PUMP & MOTOR VIBRATION MONITRS<br>DW RB CR<br>INSTALL VIBRATION MONITORING TRANSDUCERS<br>AND SUPPORT EQUIP. FOR 4 RECIRC PUMPS<br>7 TRANS./PUMP AND 5 FOR 1 PUMP. | 14R             | MRC                  |
| 93                        | 402901    | FEEDWATER SYSTEM IMPROVEMENTS<br>CR NCSR<br>REPLACE ANALOG CONTROL SYSTEM WITH<br>DIGITAL.   | 14R             | REL                  |
| 94                        | 402925    | GENERATOR PROTECTION UPGRADE<br>TB<br>ADD RELAYS AND ALARMS TO PROTECT THE<br>GEN AS PER PJM RECOMMENDATIONS.  | 14R             | ISM                  |
| 95                        | 402929    | DIGITAL RECIRC FLOW CONTROL 14R<br>CR<br>REPLACE GEMAC HARDWARE WITH DIGITAL<br>SYSTEM.  | 14R             | REL                  |
| 96                        | 402939    | DRYWELL EXPOSURE REDUCTION MODS.<br>DW<br>INSTA'L IMPROVED EQUIPMENT IN 1-8 SUMP   | 14R             | RAD                  |
| 97                        | 402939    | DRYWELL EXPOSURE REDUCTION MODS.<br>DW<br>INSTALL DRYWELL SERVICES FOR BREATHING/<br>SERVICE AIR AND WATER.  | 14R             | RAD                  |



O Y S T E R   C R E E K   P R O J E C T   L I S T I N G

---

LEGEND

- \* NEW PROJECTS.
- \*\* BA NUMBER CHANGE

N R C   I N T E G R A T E D   S C H E D U L E

---

CATEGORY 'C' PROJECTS

| OBS | BA NUMBER | DESCRIPTION   | CYCLE/<br>YEARS | CLASSIFICATION |
|-----|-----------|---|-----------------|----------------|
| 98  | 402939    | DRYWELL EXPOSURE REDUCTION MODS.<br>DW<br>INSTALL IMPROVED RIGGING FOR MSSV'S AND<br>EMRV'S   | 14R             | RAD            |
| 99  | 402939    | DRYWELL EXPOSURE REDUCTION MODS<br>DW<br>INSTALL DECK GRATING AT THE 46' ELEV OF<br>THE DRYWELL.  | 14R             | RAD            |
| 100 | 402957    | OC IA83 ANALOG CONVERSION<br>RB CR<br>REPLACE 5 IA83 PRESS SWITCHES WITH<br>ANALOG SYSTEM.  | 14R             | REL            |
| 101 | 402961    | * OC EDG OUTPUT CONTROL MODIFICATION<br>TB<br>REPLACE THE EXISTING GOVERNOR WITH A<br>WOODWARD AUTOMATIC GEN LOADING CONTROL.<br>REPLACE MISC. ELECTRICAL COMPONENTS. | 14R             | MRC            |
| 102 | 402963    | * LP TURBINE BLADE REPLACEMENT<br>TB<br>REPLACEMENT OF LP 15TH STAGE BLADES<br>ON " A " LOW PRESSURE TURBINE  | 14R             | ISM            |
| 103 | 408AEC    | * VALVE REPLACEMENT-14R<br>RB TB<br>REPLACE SELECTED VALVES IDENTIFIED AS<br>HAVING MAJOR DEFICIENCIES  | 14R             | REL            |
| 104 | 408825    | * CONDENSER VALVE REPLACEMENT<br>TB<br>REPLACE 2 CONDENSER BACKWASH VALVES  | 14R             | MRC            |
| 105 | 328ADL    | RX V INTERNAL INSPECTION- 15R<br>119<br>VISUAL INSPECTION OF SELECTED INTERNAL<br>COMPONENTS AND SURFACES AS REQ'D BY<br>ASME CODES.                                  | 15R             | NRR            |

STATUS AS OF 10DEC90

O Y S T E R   C R E E K   P R O J E C T   L I S T I N G

---

LEGEND

---

\* NEW PROJECTS.

\*\* BA NUMBER CHANGE

N R C   I N T E G R A T E D   S C H E D U L E

---

CATEGORY 'C' PROJECTS

| SORT BY CATEGORY/CYCLE/BA |           |  |                 | STATUS AS OF 10DEC90 |
|---------------------------|-----------|--|-----------------|----------------------|
| OBS                       | BA NUMBER | DESCRIPTION  | CYCLE/<br>YEARS | CLASSIFICATION       |
| 106                       | 328AFQ    | * RCS PIPING REPAIR CONTINGENCY<br>DW RB<br>CONTINGENCY FOR IGSCC FINDINGS<br>ASSUME TWO OVERLAYS(ONE 10" AND ONE 6")<br>AND ADD'L INSP. SAMPLE OF 19 WELDS  | 15R             | REL                  |
| 107                       | 402ABQ    | SQUG MODS<br><br>IMPLEMENT MODS RESULTING FROM SQUG<br>WALKDOWN IN 14R. SCOPE NOT YET DEFINED.   | 15R             | NRR                  |
| 108                       | 402AFJ    | * TBCCW HX REPLACEMENT<br>TB<br>REPLACE ONE TBCCW HX   | 15R             | REL                  |
| 109                       | 402636    | WIDE RANGE NEUTRON MONITORING<br>DW13<br>INSTALL AN 8 CHANNEL WRNM SYSTEM<br>TO REPLACE EXISTING SRM'S/IRM'S.  | 15R             | NRR                  |
| 110                       | 402819    | * RECIRC PUMP MOTOR RTD CIRCUITS UPGRD<br>DW RB23<br>REPLACE RTD CABLES ON ALL 5 RECIRC PUMP<br>MOTORS FROM MOTOR JUNCTION BOX TO<br>PENETRATION OUTSIDE DW. | 15R             | MRC                  |
| 111                       | 402948    | LP TURBINE(C) LAST STAGE BLADE INSTALL<br>TB<br>REPLACE LAST STAGE BLADES IN<br>LP TURBINE "C". BLADE FAILURE CONCERNS.                                      | 15R             | REL                  |
| 112                       | 328259    | CONFIGURATION MNGT - DRWG PROGRAM<br><br>PHASE 1 OF 2 - COMPUTERIZED UPGRD<br>OF OC DWNGS. CREATE STNDRS, PROCDRS,<br>SAMPL DIGRMS & IDNFY END-USERS.        | 87-90           | ISM                  |
| 113                       | 402011    | OC REPLICA SIMULATOR<br>YARD<br>DESIGN, FABRICATE, INSTALL A SIMULATOR<br>DUPLICATING THE OC CONTROL RM FUNCTIONS<br>FOR TRAINING PURPOSES.                  | 87-91           | NRR                  |

O Y S T E R C R E E K P R O J E C T L I S T I N G

LEGEND

N R C I N T E G R A T E D S C H E D U L E

\* NEW PROJECTS.

\*\* BA NUMBER CHANGE

C A T E G O R Y ' C ' P R O J E C T S

STATUS AS OF 10DEC90

| OBS | BA NUMBER | DESCRIPTION   | CYCLE/ YEARS | CLASSIFICATION |
|-----|-----------|---|--------------|----------------|
| 114 | 409057    | SIMULATOR FACILITY<br>CONSTRUCT A TMI-TYPE SIMULATOR BLDG AT O.C. FOR SIMULATOR AND BPT.  | 87-91        | NRR            |
| 115 | 402880    | O.C. FUEL POOL CORE OFF LOAD (STUDY)<br>RB<br>ESTABLISH ADDITIONAL SPENT FUEL STORAGE CAPACITY FOR FULL CORE OFF LOAD BEYOND 1993 AT O.C.           | 87-93        | ORR            |
| 116 | 326148    | O.C. PLANT LIFE ASSURANCE & EXTENSION<br>DEVELOP 3-PHASE PLEX PLAN. PHASE 1 TO DETERMINE FEASIBILITY AND COST/ ANALYSIS OF PLEX.                    | 87-94        | REL            |
| 117 | 328278    | CONFIGURATION MGM'T-SSFI, 1990<br>CONTINUATION OF DEVELOPING O.C. SYSTEM DESIGN BASES. PERFORM SAFETY SYSTEMS FUNCTIONAL INSPECTIONS, (SSFI).       | 90           | ISM            |
| 118 | 402934    | CONF. MGM'T- DESIGN BASES - POST 90<br>DEVELOPMENT OF OC SYSTEM DESIGN BASES. PERFORM SSF'S AND IMPROVE DRAWING LEGIBILITY.                         | 90           | ISM            |
| 119 | 328305    | * DRYWELL SERVICEABILITY EXTENSION ANALYSI<br>PERFORM CONTAINMENT PRESSURE ANALYSES AND MATERIAL CERTS REVIEW TO JUSTIFY INCREASED CORROSION MARGIN | 90-91        | NRR            |
| 120 | 402943    | CONFIGURATION MANAGEMENT-DBD 1991<br>DEVELOPMENT OF OC SYSTEM DESIGN BASES. PERFORM SSF'S AND IMPROVE DRAWING LEGIBILITY                            | 91           | ISM            |
| 121 | 402AFV    | CONFIGURATION MANAGEMENT-DBD 1992<br>DEVELOPMENT OF OC SYSTEM DESIGN BASES. PERFORM SSF'S AND IMPROVE DRAWING LEGIBILITY.                           | 92           | ISM            |

OYSTER CREEK PROJECT LISTING

LEGEND

- \* NEW PROJECTS.
- \*\* BA NUMBER CHANGE

NRC INTEGRATED SCHEDULE

CATEGORY 'C' PROJECTS

SORT BY CATEGORY/CYCLE/BA

STATUS AS OF 10DEC90

| OBS | BA NUMBER | DESCRIPTION  | CYCLE/<br>YEARS | CLASSIFICATION |
|-----|-----------|--|-----------------|----------------|
| 122 | 40992G    | REPLICA SIMULATOR MODS<br>UPGRADE THE SIMULATOR TO MATCH PLANT<br>MODS AS APPLICABLE.  | 92              | NRR            |
| 123 | 402AFW    | CONFIGURATION MANAGEMENT-DBD 1993<br>DEVELOPMENT OF OC SYSTEM DESIGN BASES.<br>PERFORM SSF'S AND IMPROVE DRAWING<br>LEGIBILITY | 93              | ISM            |
| 124 | 40993E    | REPLICA SIMULATOR MODS<br>UPGRADE THE SIMULATOR TO MATCH PLANT<br>MODS AS APPLICABLE   | 93              | NRR            |
| 125 | 402AFX    | CONFIGURATION MANAGEMENT-DBD 1994<br>DEVELOPMENT OF OC SYSTEM DESIGN BASES<br>PERFORM SSF'S AND IMPROVE DRAWING<br>LEGIBILITY  | 94              | ISM            |

ATTACHMENT B

OYSTER CREEK NUCLEAR GENERATING STATION

NRC INTEGRATED SCHEDULE

SEMIANNUAL UPDATE

CATEGORY "A" PROJECTS

|                          |   |
|--------------------------|---|
| <u>ADDITIONS:</u>        | AS DENOTED BY * NEXT TO THE PROJECT TITLE |
| <u>DELETIONS:</u>        | NONE                                      |
| <u>SCHEDULE CHANGES:</u> | NONE                                      |
| <u>OTHER CHANGES:</u>    | NONE                                      |

CATEGORY "B" PROJECTS

ADDITIONS: AS DENOTED BY \* NEXT TO THE PROJECT TITLE

COMPLETIONS: NONE

DELETIONS: NONE

SCHEDULE CHANGES: B/A 328030 - CONTROL ROOM HUMAN FACTORS DESIGN REVIEW  
WORK ON CONTROL ROOM REAR PANELS PREVIOUSLY SCHEDULED FOR 13R AND 14R OUTAGES HAS BEEN DEFERRED TO THE 15R OUTAGE. THIS DEFERMENT IS BASED ON RELATIVE PRIORITY AND BETTER UTILIZATION OF AVAILABLE RESOURCES.

B/A 402879 - RPS/ESG INSTRUMENT UPGRADE  
THE OUTAGE 12U PORTION OF THIS PROJECT HAS BEEN INTEGRATED WITH THE 13R OUTAGE SCOPE. THIS CHANGE IS CONSISTENT WITH PREVIOUS INTEGRATED SCHEDULE SUBMITTALS WHERE IT WAS STATED THAT PROJECTS SCHEDULED FOR 12U WOULD BE COMPLETED NO LATER THAN 13R OUTAGE.

B/A 402927 - UPGRADE P.S. TO ISO. CONDENSER VALVES-APPENDIX B

B/A 402872 - TORUS O<sub>2</sub> SAMPLE LINE ISOLATION  
THE CYCLE ON THESE TWO ACTIVITIES HAS BEEN CHANGED FROM 12U TO 13R. THIS SCHEDULE CHANGE IS CONSISTENT WITH PREVIOUS INTEGRATED SCHEDULE SUBMITTALS WHERE IT WAS STATED THAT PROJECTS SCHEDULED FOR 12U WOULD BE COMPLETED NO LATER THAN THE 13R OUTAGE.

B/A - 328250 - RCS STRESS IMPROVEMENT

CYCLE CHANGED FROM 13R OUTAGE TO 14R OUTAGE DUE TO NEED TO REDUCE 13R WORK LOAD. THE GPUN AUGMENTED INSPECTION PROGRAM (TOPICAL REPORT 050) WILL BE REVISED TO REFLECT THIS SCHEDULE CHANGE.

B/A - 328284 - CLOSURE HEAD WELDS REPAIR/REPLACEMENT

CYCLE CHANGED FROM 13R OUTAGE TO 14R OUTAGE DUE TO NEED TO REDUCE 13R WORK LOAD. THE GPUN AUGMENTED INSPECTION PROGRAM (TOPICAL REPORT 050) WILL BE REVISED TO REFLECT THIS SCHEDULE CHANGE. ADDITIONAL IGSCC INSPECTIONS WILL BE PERFORMED AS REQUIRED TO MEET THE AUGMENTED INSPECTION PROGRAM.

CATEGORY "B" PROJECTS

OTHER CHANGES:

B/A 328ABL - RCS STRESS IMPROVEMENT - 14R

THIS ACTIVITY HAS BEEN INTEGRATED WITHIN BUDGET ACTIVITY NO. 328280 NOW SCHEDULED FOR OUTAGE 14R.

B/A 402900 - ISOLATION CONDENSER PIPING MODS.

THE PORTION OF THE PROJECT RELATED TO MECHANICAL STRESS IMPROVEMENT PROCESS (MSIP) HAS BEEN DEFERRED TO CYCLE 14R DUE TO NEED TO REDUCE 13R WORK LOAD. THIS TWO YEAR DELAY IN PERFORMING STRESS IMPROVEMENT OF NEW NUCLEAR GRADE PIPING IS CONSISTENT WITH DRAFT NRC STANDARD REVIEW PLAN SECTION 3.6.3.

BUDGET ACTIVITY (B/A) NUMBER CHANGES

| <u>OBS#</u> | <u>NEW B/A#</u> | <u>PREVIOUS B/A #</u> |
|-------------|-----------------|-----------------------|
| 6           | 323635          | 408808                |
| 23          | 328307          | 328ABJ                |

CATEGORY "C" PROJECTS

ADDITIONS AS DENOTED BY \* NEXT TO THE PROJECT TITLE

|                     |            |   |
|---------------------|------------|---|
| <u>COMPLETIONS:</u> | <u>B/A</u> | <u>TITLE</u>                                  |
|                     | 328290     | DILUTION PLANT AREA REPAIRS (CYCLE 12)        |
|                     | 408788     | R <sub>X</sub> REFUELING PLATFORM REPLACEMENT |

|                   |        |  |
|-------------------|--------|--|
| <u>DELETIONS:</u> | 328290 | DILUTION PLANT AREA REPAIRS (CYCLE 13) |
|                   | 402848 | HP TURBINE DIAPHRAGM MOD.              |

OTHER CHANGES: BUDGET ACTIVITY (B/A) NUMBER CHANGES

| <u>OBS#</u> | <u>NEW B/A #</u> | <u>PREVIOUS B/A #</u> |
|-------------|------------------|-----------------------|
| 85          | 328308           | 328ABK                |
| 86          | 328310           | 328ABP                |

B/A 402636 - WIDE RANGE NEUTRON MONITORING

DEFERRED FROM CYCLE 14R TO CYCLE 15R

B/A 402948 - LP TURBINE (C) LAST STAGE BLADE REPLACEMENT

DEFERRED FROM CYCLE 14R TO CYCLE 15R