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SYSTEMATIC EVALUATION PROGRAM

STATUS SUMMARY REPORT

UNITED STATES NUCLEAR REGULATORY COMMISSION



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SECTION I

SYSTEMATIC EVALUATION PROGRAM TOPIC LIST

TOPIC #	TITLE	TOPIC #	TITLE	TOPIC #	TITLE
II-1	A. Exclusion Area Authority and Control B. Population Distribution C. Potential Hazards or Changes in Potential Hazards Due to Transportation, Institutional, Industrial, and Military Facilities	III-4	A. Tornado Missiles B. Turbine Missiles C. Internally Generated Missiles (INSIDE CONTAINMENT) (OUTSIDE CONTAINMENT) D. Site Proximity Missiles (Including Aircraft)	IV-2	Reactivity Control System Including Functional Design and Protection Against Single Failures
II-2	A. Severe Weather Phenomena B. Onsite Meteorological Measurements Program C. Atmospheric Transport and Diffusion Characteristics for Accident Analysis D. Availability of Meteorological Data in the Control Room	III-4	C. Internally Generated Missiles (INSIDE CONTAINMENT) (OUTSIDE CONTAINMENT)	IV-3	BWR Jet Pumps Operating Indications
II-3	A. Hydrologic Description B. Flooding Potential and Protection Requirements 1. Capability of Operating Plant to Cope with Design Basis Flooding Conditions C. Safety-related Water Supply (Ultimate Heat Sink (UHS))	III-5	A. Effects of Pipe Break on Structures, Systems and Components Inside Containment B. Pipe Break Outside Containment	V-1	Compliance with Codes and Standards (10 CFR 50.55a)
II-4	Geology and Seismology A. Tectonic Province B. Proximity of Capable Tectonic Structures in Plant Vicinity	III-6	Seismic Design Considerations	V-2	Applicable Code Cases
II-4	C. Historical Seismicity within 200 Miles of Plant D. Stability of Slopes E. Dam Integrity F. Settlement of Foundations and Buried Equipment	III-7	A. Inservice Inspection, Including Prestressed Concrete Containments with Either Grouted or Ungouted Tendons B. Design Codes, Design Criteria, Load Combinations, and Reactor Cavity Design Criteria C. Delamination of Prestressed Concrete Containment Structures D. Containment Structural Integrity Tests	V-3	Overpressurization Protection
III-1	Classification of Structures, Components and System (Seismic and Quality)	III-8	A. Loose Parts Monitoring and Core Barrel Vibration Monitoring B. Control Rod Drive Mechanism Integrity C. Irradiation Damage, Use of Sensitized Stainless Steel and Fatigue Resistance D. Core Supports and Fuel Integrity	V-4	Piping and Safe End Integrity
III-2	Wind and Tornado Loadings	III-9	Support Integrity	V-5	Reactor Coolant Pressure Boundary (RCPB) Leakage, Detection
III-3	A. Effects of High Water Level on Structures B. Structural and Other Consequences (e.g. Flooding of Safety-Related Equipment in Basements) of Failure of Underdrain System C. Inservice Inspection of Water Control Structures	III-10	A. Thermal-Overload Protection for Motors of Motor-operated Valves B. Pump Flywheel Integrity C. Surveillance Requirements on BWR Recirculation Pumps and Discharge Valves	V-6	Reactor Vessel Integrity
		III-11	Component Integrity	V-7	Reactor Coolant Pump Overspeed
		III-12	Environmental Qualification of Safety Related Equipment	V-8	Steam Generator (SG) Integrity
		IV-1	A. Operation with Less Than All Loops In-Service	V-9	Reactor Core Isolation Cooling System (RCIS)
				V-10	A. RHR Heat Exchanger Tube Failures B. RHR Reliability
				V-11	A. Requirements for Isolation of High and Low Pressure Systems B. RHR Interlock Requirements
				V-12	A. Water Purity of Boiling Water Reactor Primary Coolant Water Hammer
				V-13	Water Hammer
				VI-1	Organic Materials and Post Accident Chemistry
				VI-2	A. Pressure-Suppression Type BWR Containments B. Subcompartment Analysis C. Ice Condenser Containment D. Mass and Energy Release for Possible Pipe Break Inside Containment
				VI-3	Containment Pressure and Heat Removal Capability
				VI-4	Containment Isolation System
				VI-5	Combustible Gas Control
				VI-6	Containment Leak Testing

SYSTEMATIC EVALUATION PROGRAM TOPIC LIST

TOPIC #	TITLE	TOPIC #	TITLE	TOPIC #	TITLE
VI-7.A	1. ECCS Re-evaluation to Account for Increased Vessel Head Temperature	VII-5	Instruments for Monitoring Radiation and Process Variables During Accidents	XV-5	Loss of Normal Feedwater Flow
	2. Upper Plenum Injection	VII-6	Frequency Decay	XV-6	Feedwater System Pipe Breaks Inside and Outside Containment (PWR)
	3. ECCS Actuation System	VII-7	Acceptability of Swing Bus Design on BWR-4 Plants	XV-7	Reactor Coolant Pump Rotor Seizure and Reactor Coolant Pump Shaft Break
	4. Core Spray Nozzle Effectiveness	VIII-1	A. Potential Equipment Failures Associated with a Degraded Grid Voltage	XV-8	Control Rod Misoperation (System Malfunction or Operator Error)
VI-7.B	ESF Switchover from Injection to Recirculation Mode (Automatic ECCS Realignment)	VIII-2	Onsite Emergency Power Systems - Diesel Generator	XV-9	Startup or an Inactive Loop or Recirculation Loop at an Incorrect Temperature, and Flow Controller Malfunction Causing an Increase in BWR Core Flow Rate
VI-7.C	ECCS Single Failure Criterion and Requirements for Locking Out Power to Valves Including Independence of Interlocks on ECCS Valves	VIII-3	A. Station Battery Capacity Test Requirements	XV-10	Chemical and Volume Control System Malfunction that Results in a Decrease in the Boron Concentration in the Reactor Coolant (PWR)
	1. Appendix K - Electrical Instrumentation and Control (EIC) Re-reviews	VIII-4	B. DC Power System Bus Voltage Monitoring and Annunciation	XV-11	Inadvertent Loading and Operation of a Fuel Assembly in an Improper Position
	2. Failure Mode Analysis - ECCS	IX-1	Electrical Penetrations of Reactor Containment	XV-12	Spectrum of Rod Ejection Accidents (PWR)
	3. The Effect of PWR Loop Isolation Valve Closure During a LOCA on ECCS Performance	IX-2	Fuel Storage	XV-13	Spectrum of Rod Drop Accidents (BWR)
VI-7.D	Long Term Cooling - Passive Failures (e.g., Flooding of Redundant Components)	IX-3	Overhead Handling Systems - Cranes	XV-14	Inadvertent Operation of ECCS and Chemical and Volume Control System Malfunction that Increases Reactor Coolant Inventory
VI-7.E	ECCS Sump Design and Test for Recirculation Mode Effectiveness	IX-4	Station Service and Cooling Water Systems	XV-15	Inadvertent Opening of a PWR Pressurizer Safety-Relief Valve or a BWR Safety/Relief Valve
VI-7.F	Accumulator Isolation Valves Power and Control System Design	IX-5	Boron Addition System	XV-16	Radiological Consequences of Failure of Small Lines Carrying Primary Coolant Outside Containment
VI-8	Control Room Habitability	IX-6	Ventilation Systems	XV-17	Radiological Consequences of Steam Generator Tube Failure (PWR)
VI-9	Main Steam Line Isolation Seal System - BWR	X	Fire Protection	XV-18	Radiological Consequences of Main Steam Line Failure Outside Containment (BWR)
VI-10	A. Testing of Reactor Trip System and Engineered Safety Features Including Response Time Testing	XI-1	Auxiliary Feedwater System	XV-19	Loss-of-Coolant Accidents Resulting from Spectrum of Postulated Piping Breaks Within the Reactor Coolant Pressure Boundary
	B. Shared Engineered Safety Features, On-site Emergency Power, and Service Systems for Multiple Unit Facilities	XI-2	Appendix I	XV-20	Radiological Consequences of Fuel Damaging Accidents (Inside and Outside Containment)
VII-1	A. Isolation of Reactor Protection System from Non-Safety Systems, Including Qualifications of Isolation Devices	XII-1	Radiological (Effluent and Process) Monitoring Systems	XV-21	Spent Fuel Cask Drop Accidents
	B. Trip Uncertainty and Setpoint Analysis Review of Operating Data Base	XIII-1	Conduct of Operations	XV-22	Anticipate Transients Without Scram
VII-2	Engineered Safety Features (ESF) System Control Logic and Design	XIII-2	Safeguards/Industrial Security	XV-23	Multiple Tube Failures in Steam Generators
VII-3	Systems Required for Safe Shutdown	XV-1	Decrease in Feedwater Temperature, Increase in Feedwater Flow, Increase in Steam Flow and Inadvertent Opening of a Steam Generator Relief or Safety Valve	XV-24	Loss of All A-C Power
VII-4	Effects of Failure in Non-Safety Related Systems on Selected Engineered Safety Features	XV-2	Spectrum of Steam System Piping Failures Inside and Outside of Containment (PWR)	XVI	Technical Specifications
		XV-3	Loss of External Load, Turbine Trip, Loss of Condenser Vacuum, Closure of Main Steam Isolation Valve (BWR), and Steam Pressure Regulatory Failure (Closed)	XVII	Operational QA Program
		XV-4	Loss of Non-Emergency A-C Power to the Station Auxiliaries		

POOR ORIGINAL

DESIGN BASIS EVENT REVIEWS

THIS SECTION DEFINES DESIGN BASIS EVENT (DBE) REVIEWS FOR THE ELEVEN SEP FACILITIES

BWR DBE TOPIC LIST

Accident and Transient Groups

DBE TOPIC	TITLE
<u>Group I</u> <u>(BWR)</u>	XV-1 Decrease in feedwater temperature XV-1 Increase in feedwater flow XV-1 Increase in steam flow XV-9 Start-up of inactive loop and flow controller malfunction XV-3 Inadvertent closure of main steam isolation valve
<u>Group II</u>	XV-3 Loss of external load XV-3 Turbine trip XV-3 Loss of condenser vacuum XV-3 Steam pressure regulatory failure XV-5 Loss of feedwater flow
<u>Group III</u>	XV-16 Radiological Consequences of a Main Steam Line Failure Outside Containment
<u>Group IV</u>	XV-4 Loss of AC power to station auxiliaries XV-24 Loss of all AC power
<u>Group V</u>	XV-7 Loss of forced coolant flow XV-7 Primary pump rotor seizure XV-7 Primary pump shaft break
<u>Group VI</u>	XV-8 Uncontrolled rod assembly withdrawal at power XV-6 Uncontrolled rod assembly withdrawal low power start-up XV-8 Control rod misoperation XV-13 Spectrum of rod drop accidents
<u>Group VII</u>	XV-19 spectrum of loss of coolant accidents
<u>Group VIII</u>	XV-21 Drop of cask or heavy equipment XV-20 Radiological Consequences of Fuel Damaging Accidents (inside and outside containment)
<u>Group IX</u>	XV-15 Inadvertent opening of BWR safety relief valve
<u>Group X</u>	XV-14 Inadvertent operation of ECCS
<u>Group XI</u>	XV-11 Inadvertent loading and operation of a fuel assembly in an improper position
<u>Group XII</u>	Not applicable to BWRs

PWR DBE TOPIC LIST

Accident and Transient Groups

DBE TOPIC	TITLE
<u>Group I</u> <u>(PWR)</u>	XV-1 Decrease in feedwater temperature XV-1 Increase in feedwater flow XV-1 Increase in steam flow XV-1 Inadvertent opening of steam generator relief/safety valve XV-1 Start-up of inactive loop XV-5 System malfunction causing
<u>Group II</u>	XV-3 Loss of external load XV-3 Turbine trip XV-3 Loss of condenser vacuum XV-3 Steam pressure regulatory failure XV-5 Loss of feedwater flow XV-6 Feedwater system pipe break
<u>Group III</u>	XV-2 Steam line break inside containment XV-2 Steam line break outside containment
<u>Group IV</u>	XV-4 Loss of AC power to station auxiliaries XV-24 Loss of all AC power
<u>Group V</u>	XV-7 Loss of forced coolant flow XV-7 Primary pump rotor seizure XV-7 Primary pump shaft break
<u>Group VI</u>	XV-6 Uncontrolled rod assembly withdrawal at power XV-6 Uncontrolled rod assembly withdrawal low power start-up XV-8 Control rod misoperation XV-12 Spectrum of rod ejection accidents
<u>Group VII</u>	XV-19 Spectrum of loss of coolant accidents
<u>Group VIII</u>	XV-21 Drop of cask or heavy equipment XV-20 Radiological Consequences of Fuel Damaging Accidents (inside and outside containment)
<u>Group IX</u>	XV-15 Inadvertent opening of PWR pressurizer relief valve
<u>Group X</u>	XV-14 Inadvertent operation of ECCS or CVCS malfunction that causes an increase in coolant inventory
<u>Group XI</u>	Not applicable to PWRs
<u>Group XII</u>	XV-17 Steam Generator Tube Failure

BWR & PWR DBE TOPIC LIST External Event Groups

DBE TOPIC	TITLE
HYDROPS	11-3.A Hydrologic description 11-3.B Flooding potential and protection requirements (capability of operating plant to cope with design basis flooding condition) 11-3.C Safety related water supply (ultimate heat sink)
SEISMIC	11-4.A Tectonic province 11-4.B Proximity of capable tectonic structures near plant 11-4.C Historical seismicity within 200 miles of plant 11-4.D Stability of slopes
MISSILE GENERATION AND PROJECTION	111-4.A Tornado missiles 111-4.B Turbine missiles 111-4.C Internally generated missiles 111-4.D Site proximity missiles (including aircraft)
WINDS	111-7 Wind and tornado loading

STATUS DEFINITIONS

G - Generic

These topics are being evaluated as part of ongoing NRC generic review effort. Some of the generic topics will be resolved and implemented independently of SEP activities, i.e., Unresolved Safety Issues (NUREG-0649), TMI Action Plan Issues (NUREG-0660). However, for the plants which are part of the SEP effort, the ongoing generic review and the SEP topic review will be closely integrated to improve the effectiveness and efficiency of these efforts and to minimize any impact on licensees. The status and conclusions of generic SEP topics will be incorporated in the final safety assessment for each plant.

X - Deleted

These topics have been verified as not applicable to the design of a specific plant.

0 - Topic Not Started

This status indicates that the review of the topic has not started.

1 - Questions Received From Review Branch

This status is used for internal NRC tracking of topic review progress. The status indicates that all information necessary to perform a topic evaluation is not available and that questions are being developed to be sent to the licensee.

2 - Questions Sent to Utility

The questions developed in the previous status have been formally transmitted to the licensee as a request for additional information.

3 - Question Response Received by NRC

The licensee has formally responded to the information request issued by NRC regarding the topic.

4 - Draft SE Received From Review Branch

This status is used for internal NRC tracking of topic review progress. The status indicates that a draft topic safety evaluation is under management review.

5 - Draft SE Sent to Utility

A draft topic safety evaluation has been formally transmitted to the licensee for their review and certification of the accuracy of the described facility. Licensees may comment upon NRC conclusions or propose alternatives to NRC positions.

6 - SE Response Received by NRC

The draft SE has been reviewed and licensee comments if any have been formally transmitted to the NRC.

7 - Topic Complete

The NRC topic evaluation has been completed and a final safety evaluation issued. A topic is completed in several ways: (1) The licensee has responded that the NRC draft safety evaluation (i.e. status 5) is correct, or (2) the licensee's comments on the NRC draft safety evaluation (i.e. status 6) have been reviewed and if appropriate incorporated into the final safety evaluation, or (3) the licensee has not responded in the time requested, thus concurring that the draft safety evaluation is correct.

POOR ORIGINAL

SEP TOPIC STATUS SUMMARY REPORT

NUMBER OF TOPICS PLANT NAME	GENERIC (G)	DELETED (X)	TOPIC NOT STARTED (0)	QUESTIONS RECEIVED FROM REVIEW BRANCH (1)	QUESTIONS SENT TO UTILITY (2)	QUESTION RESPONSE RECEIVED BY NRC (3)	DRAFT SE RECEIVED FROM REVIEW BRANCH (4)	DRAFT SE SENT TO UTILITY (5)	SE RESPONSE RECEIVED BY NRC (6)	TOPIC COMPLETE (7)
PALISADES	33	20	14	1	9	16	25	2	0	17
GINNA	33	19	30	3	2	13	15	4	4	14
DRESDEN 2	32	26	30	7	2	18	7	6	4	5
OYSTER CREEK	29	30	43	3	3	7	8	6	3	5
MILLSTONE 1	32	26	42	3	5	13	6	1	4	5
SAN ONOFRE	31	23	33	5	10	14	4	0	6	11
BIG ROCK POINT	30	30	31	2	10	14	5	1	4	10
HADDAM NECK	32	21	40	1	10	14	4	0	4	11
YANKEE ROWE	32	20	41	2	12	11	9	1	1	8
LACROSSE	27	33	39	2	11	9	5	6	1	4
DRESDEN 1	29	31	37	2	11	11	3	0	5	8
TOTALS	340	279	380	31	85	140	91	27	36	98

INTEGRATED ASSESSMENT SCHEDULE

Topic Overall ^{3/} Completion Status As of 12/01/80 %	Plant Name	60% Topic Completion	80% Topic Completion	Draft IA Internal Distribution ^{1/}	Draft SER Issue	Remarks
57	PALISADES	3/31/81	6/30/81	8/31/81	10/31/81	
46	GINNA	6/30/81	7/31/81	9/30/81	11/30/81	
37	DRESDEN 2	6/30/81	8/31/81	10/31/81	12/31/82	
31	OYSTER CREEK	6/30/81	9/30/81	11/30/81	1/31/82	
27	MILLSTONE	6/30/81	10/31/81	12/31/81	2/28/82	
35	SAN ONOFRE	6/30/81	12/31/81	2/28/82	4/30/82	
36	BIG ROCK POINT	6/30/81	1/31/82	3/31/82	5/31/82	
32	HADDAM NECK	6/30/81	2/28/82	4/30/82	6/30/82	
30	YANKEE ROWE	6/30/81	4/30/82	6/30/82	8/31/82	
29	LACROSSE	6/30/81	5/31/82	7/31/82	9/30/82	
30	DRESDEN 1 ^{2/}	Deferred	Deferred	Deferred	Deferred	

^{1/} Includes completion of all topics and the draft integrated assessment.

^{2/} The licensee has proposed deferring SEP review of Dresden 1. The facility is currently shutdown and will not restart until 1986.

^{3/} The plant topic overall completion status (percent complete) is calculated based upon the number of topic reviews to be performed (not including generic or deleted topics) and a weighted average of current topic review status. The calculation is performed using the following formula:

$$(\text{Percent Complete}) = \frac{\text{Sum of Topics in Status} \times \text{Weighting Factor of Status}}{\text{Sum of Topics in Status}}$$

Status	Weighting Factor
G, X	Not Included
0	0%
1, 2, 3	35%
4	80%
5, 6	90%
7	100%

SECTION II

PALISADES

FACILITY INFORMATION

FACILITY: PALISADES
 LICENSEE: CONSUMERS POWER
 REGION/LOCATION: 5 MILES SOUTH OF SOUTH HAVEN, MI.
 DOCKET NO.: 05000255
 POWER CAPACITY: 2530(THERMAL) 0805(ELECTRICAL)
 OL NUMBER: DPR-20
 N.S.S.S.: C-E
 A/E FIRM: BECH.

KEY PERSONNEL

SYSTEMATIC EVALUATION PROGRAM BRANCH CHIEF: W. RUSSELL
 OPERATING REACTORS BRANCH CHIEF: D. CRUTCHFIELD
 OPERATING REACTORS PROJECT MANGER: T. WAMBACH

KEY FOR STATUS CODES

G - GENERIC	3 - QUESTION RESPONSE RECEIVED BY NRC
X - DELETED	4 - DRAFT SE RECEIVED FROM REVIEW BRANCH
0 - TOPIC NOT STARTED	5 - DRAFT SE SENT TO UTILITY
1 - QUESTIONS RECEIVED FROM REVIEW BRANCH	6 - SE RESPONSE RECEIVED BY NRC
2 - QUESTIONS SENT TO UTILITY	7 - TOPIC COMPLETE

TOPIC NO.	STATUS	REMARKS
II-1 A.	7	CPCo to NRC 12/28/79
II-1 B.	7	CPCo to NRC 12/28/79
II-1 C.	7	CPCo to NRC 12/28/79
II-2 A.	4	
II-2 B.	G	
II-2 C.	7	CPCo to NRC 04/03/79
II-2 D.	G	
II-3 A.	3	Site Visit 07/16 to 07/20/79
II-3 B.	3	Site Visit 07/16 to 07/20/79
II-3 B. 1.	3	Site Visit 07/16 to 07/20/79
II-3 C.	3	Site Visit 07/16 to 07/20/79
II-4	4	
II-4 A.	4	
II-4 B.	4	
II-4 C.	3	
II-4 D.	3	
II-4 E.	X	NRC to CPCo 11/16/79
II-4 F.	3	
III-1	3	CPCo to NRC 04/03/79
III-2	3	CPCo to NRC 12/14/79

PALISADES

TOPIC NO.	STATUS	REMARKS	TOPIC NO.	STATUS	REMARKS
III-3 A.	2		III-10 B.	7	NRC to CCo 07/11/80
III-3 B.	X		III-10 C.	X	NRC to CCo 11/16/79
III-3 C.	0		III-11	3	
III-4 A.	0(AEB) 2(SEB)		III-12	3	CPCo to NRC 10/07/80
III-4 B.	0(MTEB) 2(SEB)		IV-1 A.	7	NRC to CCo 01/28/79
III-4 C.	0(RSB) 2(SEB)		IV-2	1	
III-4 D.	0		IV-3	X	NRC to CCo 11/16/79
III-5 A.	2	NRC to CCo 01/11/79	V-1	G	NRC to CCo 11/16/79
III-5 B.	1		V-2	X	NRC to CCo 11/16/79
III-6	5		V-3	G	NRC to CCo 11/16/79
III-7 A.	G	NRC to CCo 11/16/79	V-4	G	NRC to CCo 11/16/79
III-7 B.	3	CPCo to NRC 12/14/79	V-5	4	
III-7 C.	3	CPCo to NRC 12/14/79	V-6	7	NRC to CCo 03/05/80
III-7 D.	3	CPCo to NRC 12/14/79	V-7	G	NRC to CCo 11/16/79
III-8 A.	G	NRC to CCo 11/16/79	V-8	G	NRC to CCo 11/16/79
III-8 B.	X		V-9	X	NRC to CCo 11/16/79
III-8 C.	7	CPCo to NRC 12/28/79	V-10 A.	7	NRC to CCo 04/21/79
III-8 D.	G	NRC to CCo 11/16/79	V-10 B.	4(Sys) 0(Elec)	
III-9	G	NRC to CCo 11/16/79	V-11 A.	7	
III-10 A.	7		V-11 B.	7	

PALISADES

TOPIC NO.	STATUS	REMARKS	TOPIC NO.	STATUS	REMARKS		
V-12 A.	X	NRC to CPCo to CPCo	11/16/79	VI-7 D.	G	NRC to CPCo	11/16/79
V-13	G	NRC to CPCo	11/16/79	VI-7 E.	G	NRC to CPCo	11/16/79
VI-1	3	CPCo to NRC	07/30/79	VI-7 F.	4		
VI-2 A.	X	NRC to CPCo	11/16/79	VI-8	G		
VI-2 B.	G	NRC to CPCo	11/16/79	VI-9	X	NRC to CPCo	11/16/79
VI-2 C.	X	NRC to CPCo	11/16/79	VI-10 A.	4		
VI-2 D.	2			VI-10 B.	X	NRC to CPCo	11/16/79
VI-3	2			VII-1 A.	4		
VI-4	0			VII-1 B.	G	NRC to CPCo	11/16/79
VI-5	0			VII-2	4		
VI-6	G	NRC to CPCo	11/16/79	VII-3	4(Sys) 4(Elec) 3(Elec)		
VI-7 A. 1.	X	NRC to CPCo	11/16/79	VII-4	G	NRC to CPCo	11/16/79
VI-7 A. 2.	X	NRC to CPCo	11/16/79	VII-5	G	NRC to CPCo	11/16/79
VI-7 A. 3.	4			VII-6	G	NRC to CPCo	11/16/79
VI-7 A. 4.	X	NRC to CPCo	11/16/79	VII-7	X	NRC to CPCo	11/16/79
VI-7 B.	4(Elec) 0(Syst)			VIII-1 A.	G	NRC to CPCo	11/16/79
VI-7 C.	2	NRC to CPCo	09/16/80	VIII-2	7		
VI-7 C. 1.	4			VIII-3 A.	7		
VI-7 C. 2.	0			VIII-3 B.	7		
VI-7 C. 3.	X	NRC to CPCo	11/16/79	VIII-4	7	NRC to CPCo	07/11/80

PALISADES

TOPIC NO.	STATUS	REMARKS	TOPIC NO.	STATUS	REMARKS
IX-1	2		XV-10	4	
IX-2	G	NRC to CPCo 11/16/79	XV-11	X	
IX-3	3	CPCo to NRC 12/27/79	XV-12	7(Doses) 4(Syst)	NRC to CPCo 01/29/80
IX-4	0		XV-13	X	NRC to CPCo 11/16/79
IX-5	0		XV-14	4	
IX-6	G	NRC to CPCo 11/16/79	XV-15	4	
X	0		XV-16	7	NRC to CPCo 07/11/80
XI-1	G	NRC to CPCo 11/16/79	XV-17	7(Doses) 4(Syst)	NRC to CPCo 01/29/80
XI-2	G	NRC to CPCo 11/16/79	XV-18	X	
XIII-1	G	NRC to CPCo 11/16/79	XV-19	7(Doses) 4(Syst)	NRC to CPCo 04/30/79
XIII-2	G	NRC to CPCo 11/16/79	XV-20	5	NRC to CPCo 02/05/80
XV-1	2	NRC to CPCo 07/01/79	XV-21	G	NRC to CPCo 11/16/79
XV-2	7(Doses) 2(Syst)	NRC to CPCo 01/29/80 NRC to CPCo 07/01/80	XV-22	G	NRC to CPCo 11/16/79
XV-3	4		XV-23	G	NRC to CPCo 11/16/79
XV-4	4		XV-24	G	NRC to CPCo 11/16/79
XV-5	4		XVI	X	NRC to CPCo 11/05/80
XV-6	4		XVII	G	NRC to CPCo 11/16/79
XV-7	2	NRC to CPCo 07/01/80			
XV-8	4				
XV-9	4				

GINNA

FACILITY INFORMATION

FACILITY: GINNA
 LICENSEE: ROCHESTER GAS & ELECTRIC
 REGION/LOCATION: 15 MILES NORTH EAST OF ROCHESTER, NY.
 DOCKET NO.: 05000244
 POWER CAPACITY: 1520(THERMAL) 0490(ELECTRICAL)
 OL NUMBER: 7PR-18
 N.S.S.S.: WEST.
 A/E FIRM: GIL.

KEY PERSONNEL

SYSTEMATIC EVALUATION PROGRAM BRANCH CHIEF: W. RUSSELL
 OPERATING REACTORS BRANCH CHIEF: D. CRUTCHFIELD
 OPERATING REACTORS PROJECT MANGER: R. SNAIDER

KEY FOR STATUS CODES

G - GENERIC	3 - QUESTION RESPONSE RECEIVED BY NRC
X - DELETED	4 - DRAFT SE RECEIVED FROM REVIEW BRANCH
0 - TOPIC NOT STARTED	5 - DRAFT SE SENT TO UTILITY
1 - QUESTIONS RECEIVED FROM REVIEW BRANCH	6 - SE RESPONSE RECEIVED BY NRC
2 - QUESTIONS SENT TO UTILITY	7 - TOPIC COMPLETE

TOPIC NO.	STATUS	REMARKS
II-1 A.	0	
II-1 B.	0	
II-1 C.	0	
II-2 A.	4	
II-2 B.	G	NRC to RGE 10/01/80
II-2 C.	6	RGE to NRC 01/30/79
II-2 D.	G	NRC to RGE 10/01/80
II-3 A.	4	
II-3 B.	4	
II-3 B. 1.	4	
II-3 C.	4	
II-4	4	
II-4 A.	4	
II-4 B.	4	
II-4 C.	4	
II-4 D.	0	
II-4 E.	X	NRC to RGE 11/16/79
II-4 F.	0	
III-1	1(Sys) 4(Elec)	
III-2	3	RGE to NRC 11/14/79

GINNA

TOPIC NO.	STATUS	REMARKS	TOPIC NO.	STATUS	REMARKS
III-3 A.	3	RGE to NRC 11/14/79	III-10 B.	6	RGE to NRC 01/30/79
III-3 B.	1		III-10 C.	X	NRC to RGE 11/16/79
III-3 C.	0		III-11	6	RGE to NRC 01/30/79
III-4 A.	0		III-12	3	RGE to NRC 10/31/80
III-4 B.	5	NRC to RGE 04/18/79	IV-1 A.	7	NRC to RGE 05/29/79
III-4 C.	0		-2	1	
III-4 D.	0		V-3	X	NRC to RGE 11/16/79
III-5 A.	0		V-1	G	NRC to RGE 11/16/79
III-5 B.	5	NRC to RGE 06/24/80	V-2	X	NRC to RGE 11/16/79
III-6	4		V-3	G	NRC to RGE 11/16/79
III-7 A.	X	NRC to RGE 11/16/79	V-4	G	NRC to RGE 11/16/79
III-7 B.	3	RGE to NRC 11/14/79	V-5	4	
III-7 C.	0		V-6	7	NRC to RGE 03/05/80
III-7 D.	7	NRC to RGE 05/08/80	V-7	G	NRC to RGE 11/16/79
III-8 A.	G	NRC to RGE 11/16/79	V-8	G	NRC to RGE 11/16/79
III-8 B.	X	NRC to RGE 10/01/80	V-9	X	NRC to RGE 11/16/79
III-8 C.	4		V-10 A.	7	NRC to RGE 02/02/79
III-8 D.	G	NRC to RGE 11/16/79	V-10 B.	7(Sys) 7(Elec)	
III-9	G	NRC to RGE 11/16/79	V-11 A.	7	
III-10 A.	7		V-11 B.	7(Sys) 7(Elec)	

GINNA

TOPIC NO.	STATUS	REMARKS	TOPIC NO.	STATUS	REMARKS
V-12 A.	X	NRC to RGE 11/16/79	VI-7 D.	G	NRC to RGE 11/16/79
V-13	G	NRC to RGE 11/16/79	VI-7 E.	G	NRC to RGE 11/16/79
VI-1	3	RGE to NRC 06/14/79	VI-7 F.	7	
VI-2 A.	X	NRC to RGE 11/16/79	VI-8	G	NRC to RGE 10/01/80
VI-2 B.	G	NRC to RGE 11/16/79	VI-9	X	NRC to RGE 11/16/79
VI-2 C.	X	NRC to RGE 11/16/79	VI-10 A.	5	NRC to RGE 11/14/80
VI-2 D.	3		VI-10 B.	X	NRC to RGE 11/16/79
VI-3	3		VII-1 A.	4	
VI-4	0(Sys) 3(Elec)		VII-1 B.	G	NRC to RGE 11/16/79
VI-5	0		VII-2	4	
VI-6	G	NRC to RGE 11/16/79	VII-3	7(Sys) 4(Elec)	
VI-7 A. 1.	7	NRC to RGE 05/01/78	VII-4	G	NRC to RGE 11/16/79
VI-7 A. 2.	G	NRC to RGE 11/16/79	VII-5	G	NRC to RGE 11/16/79
VI-7 A. 3.	5	NRC to RGE 11/16/79	VII-6	G	NRC to RGE 11/16/79
VI-7 A. 4.	X	NRC to RGE 11/16/79	VII-7	X	NRC to RGE 11/16/79
VI-7 B.	2	NRC to RGE 09/16/80	VIII-1 A.	G	NRC to RGE 11/16/79
VI-7 C.	0		VIII-2	7	
VI-7 C. 1.	7		VIII-3 A.	7	
VI-7 C. 2.	0		VIII-3 B.	7	
VI-7 C. 3.	X	NRC to RGE 11/16/79	VIII-4	6	

GINNA

TOPIC NO.	STATUS	REMARKS	TOPIC NO.	STATUS	REMARKS
IX-1	2		XV-10	0	
IX-2	G	NRC to RGE 11/16/79	XV-11	X	NRC to RGE 10/01/80
IX-3	3		XV-12	0(Sys) 0(Doses)	
IX-4	0		XV-13	X	NRC to RGE 11/16/79
IX-5	0		XV-14	0	
IX-6	G	NRC to RGE 11/16/79	XV-15	0	
X	0		XV-16	3	RGE to NRC 06/18/80
XI-1	G	NRC to RGE 11/16/79	XV-17	0(Sys) 0(Doses)	
XI-2	G	NRC to RGE 11/16/79	XV-18	X	NRC to RGE 03/11/80
XIII-1	G	NRC to RGE 11/16/79	XV-19	0(Sys) 0(Doses)	
XIII-2	G	NRC to RGE 11/16/79	XV-20	0	
XV-1	3	RGE to NRC 06/30/80	XV-21	G	NRC to RGE 11/16/79
XV-2	3(Sys) 0(Doses)	RGE to NRC 06/30/80	XV-22	G	NRC to RGE 11/16/79
XV-3	3	RGE to NRC 06/30/80	XV-23	G	NRC to RGE 11/16/79
XV-4	0		XV-24	G	NRC to RGE 11/16/79
XV-5	0		XVI	X	NRC to RGE 11/05/80
XV-6	0		XVII	G	NRC to RGE 11/16/79
XV-7	3	RGE to NRC 06/03/80			
XV-8	3	RGE to NRC 06/03/80			
XV-9	0				

DRESDEN 2

FACILITY INFORMATION

FACILITY: DRESDEN 2
 LICENSEE: COMMONWEALTH EDISON
 REGION/LOCATION: 9 MILES EAST OF MORRIS, ILL.
 DOCKET NO.: 05000237
 POWER CAPACITY: 2527(THERMAL) 0794(ELECTRICAL)
 OL NUMBER: DPR-19
 N.S.S.S.: GE.
 A/E FIRM: S&L

KEY PERSONNEL

SYSTEMATIC EVALUATION PROGRAM BRANCH CHIEF: W. RUSSELL
 OPERATING REACTORS BRANCH CHIEF: D. CRUTCHFIELD
 OPERATING REACTORS PROJECT MANGER: P. O'CONNOR

KEY FOR STATUS CODES

G - GENERIC	3 - QUESTION RESPONSE RECEIVED BY NRC
X - DELETED	4 - DRAFT SE RECEIVED FROM REVIEW BRANCH
0 - TOPIC NOT STARTED	5 - DRAFT SE SENT TO UTILITY
1 - QUESTIONS RECEIVED FROM REVIEW BRANCH	6 - SE RESPONSE RECEIVED BY NRC
2 - QUESTIONS SENT TO UTILITY	7 - TOPIC COMPLETE

TOPIC NO. STATUS REMARKS

II-1 A.	0	
II-1 B.	0	
II-1 C.	0	
II-2 A.	4	
II-2 B.	G	NRC to CECo 09/11/80
II-2 C.	0	
II-2 D.	G	NRC to CECo 09/11/80
II-3 A.	3	CECo to NRC Site Visit 01/09/79
II-3 B.	3	CECo to NRC Site Visit 01/09/79
II-3 B. 1.	3	CECo to NRC Site Visit 01/09/79
II-3 C.	3	CECo to NRC Site Visit 01/09/79
II-4	3	CECo to NRC Site Visit 01/09/79
II-4 A.	5	NRC to CECo 08/04/80
II-4 B.	5	NRC to CECo 08/04/80
II-4 C.	5	NRC to CECo 08/04/80
II-4 D.	0	
II-4 E.	0	
II-4 F.	0	
III-1	1(Sys) 3(Elec)	Part of VII-3
III-2	4	

DRESDEN 2

TOPIC NO.	STATUS	REMARKS	TOPIC NO.	STATUS	REMARKS
III-3 A.	3	CECo to NRC 09/28/79	III-10 B.	X	NRC to CEC Co 11/16/79
III-3 B.	X	NRC to CEC Co 11/16/79	III-10 C.	7	NRC to CEC Co 05/22/79
III-3 C.	0		III-11	3	
III-4 A.	0(AEB) 0(SEB)		III-12	3	CECo to NRC 10/30/80
III-4 B.	0(MTEB) 0(SEB)		IV-1 A.	7	NRC to CEC Co 11/13/79
III-4 C.	0(RSB) 0(SEB)		IV-2	1	
III-4 D.	0		IV-3	G	NRC to CEC Co 11/16/79
III-5 A.	1		V-1	G	NRC to CEC Co 11/16/79
III-5 B.	6	CECo to NRC 03/21/80	V-2	X	NRC to CEC Co 11/16/79
III-6	4	NUREG/CR-0891	V-3	G	NRC to CEC Co 11/16/79
III-7 A.	X	NRC to CEC Co 11/16/79	V-4	G	NRC to CEC Co 11/16/79
III-7 B.	3	CECo to NRC 09/28/79	V-5	6	CECo to NRC 09/02/80
III-7 C.	X	NRC to CEC Co 11/16/79	V-6	7	NRC to CEC Co 03/05/80
III-7 D.	3	CECo to NRC 08/05/80	V-7	X	NRC to CEC Co 11/16/79
III-8 A.	G	NRC to CEC Co 11/16/79	V-8	X	NRC to CEC Co 11/16/79
III-8 B.	G	NRC to CEC Co 09/11/80	V-9	X	NRC to CEC Co 11/16/79
III-8 C.	6	CECo to NRC 03/10/80	V-10 A.	7	NRC to CEC Co 11/08/79
III-8 D.	G	NRC to CEC Co 11/16/79	V-10 B.	5(Sys) 7(Elec)	NRC to CEC Co 11/14/80 NRC to CEC Co 06/10/80
III-9	G	NRC to CEC Co 11/16/79	V-11 A.	5	NRC to CEC Co 11/14/80
III-10 A.	4		V-11 B.	5(Sys) 3(Elec)	NRC to CEC Co 11/14/80 CECo to NRC 09/22/80

DRESDEN 2

TOPIC NO.	STATUS	REMARKS	TOPIC NO.	STATUS	REMARKS
V-12 A.	6	CECo to NRC 08/12/80	VI-7 D.	G	NRC to CECo 11/16/79
V-13	G	NRC to CECo 11/16/79	VI-7 E.	X	NRC to CECo 11/16/79
VI-1	3	CECo to NRC 07/27/79	VI-7 F.	X	NRC to CECo 11/16/79
VI-2 A.	G	NRC to CECo 11/16/79	VI-8	G	NRC to CECo 09/11/80
VI-2 B.	G	NRC to CECo 11/16/79	VI-9	X	NRC to CECo 11/16/79
VI-2 C.	X	NRC to CECo 11/16/79	VI-10 A.	3	CECo to NRC 09/24/80
VI-2 D.	2		VI-10 B.	7(Sys) 1(Elec)	NRC to CECo 08/12/80
VI-3	2		VII-1 A.	1	
VI-4	0(Sys) 1(Elec)		VII-1 B.	G	NRC to CECo 11/16/79
VI-5	1		VII-2	3	CECo to NRC 09/22/80
VI-6	G	NRC to CECo 11/16/79	VII-3	5(Sys) 3(Elec)	NRC to CECo 11/14/80
VI-7 A. 1.	X	NRC to CECo 11/16/79	VII-4	G	NRC to CECo 11/16/79
VI-7 A. 2.	X	NRC to CECo 11/16/79	VII-5	G	NRC to CECo 11/16/79
VI-7 A. 3.	3		VII-6	G	NRC to CECo 11/16/79
VI-7 A. 4.	G	NRC to CECo 11/16/79	VII-7	X	NRC to CECo 11/16/79
VI-7 B.	X	NRC to CECo 11/16/79	VIII-1 A.	G	NRC to CECo 11/16/79
VI-7 C.	0		VIII-2	4	
VI-7 C. 1.	1		VIII-3 A.	7	
VI-7 C. 2.	0		VIII-3 B.	4	
VI-7 C. 3.	X	NRC to CECo 11/16/79	VIII-4	4	

DRESDEN 2

TOPIC NO.	STATUS	REMARKS	TOPIC NO.	STATUS	REMARKS
IX-1	3	CECo to NRC	XV-10	X	NRC to CECo
IX-2	G	NRC to CECo	XV-11	0	
IX-3	5	NRC to CECo	XV-12	X	NRC to CECo
IX-4	X	NRC to CECo	XV-13	0(Sys) 0(Doses)	
IX-5	0		XV-14	0	
IX-6	G	NRC to CECo	XV-15	0	
X	X	NRC to CECo	XV-16	3	CECo to NRC
XI-1	G	NRC to CECo	XV-17	X	NRC to CECo
XI-2	G	NRC to CECo	XV-18	0(Sys) 0(Doses)	
XIII-1	G	NRC to CECo	XV-19	0(Sys) 0(Doses)	
XIII-2	G	NRC to CECo	XV-20	0	
XV-1	0		XV-21	G	NRC to CECo
XV-2	X	NRC to CECo	XV-22	G	NRC to CECo
XV-3	0		XV-23	X	NRC to CECo
XV-4	0		XV-24	G	NRC to CECo
XV-5	0		XVI	X	NRC to CECo
XV-6	X	NRC to CECo	XVII	G	NRC to CECo
XV-7	0				
XV-8	0				
XV-9	0				

OYSTER CREEK

FACILITY INFORMATION

FACILITY: OYSTER CREEK 1
 LICENSEE: JERSEY CENTRAL POWER & LIGHT
 REGION/LOCATION: 9 MILES SOUTH OF TOMS RIVER, NJ.
 DOCKET NO.: 05000219
 POWER CAPACITY: 1930(THERMAL) 0650(ELECTRICAL)
 OL NUMBER: DPR-16
 N.S.S.S.: GE.
 A/E FIRM: B&R

KEY PERSONNEL

SYSTEMATIC EVALUATION PROGRAM BRANCH CHIEF: W. RUSSELL
 OPERATING REACTORS BRANCH CHIEF: D. CRUTCHFIELD
 OPERATING REACTORS PROJECT MANGER: W. PAULSON

KEY FOR STATUS CODES

G - GENERIC	3 - QUESTION RESPONSE RECEIVED BY NRC
X - DELETED	4 - DRAFT SE RECEIVED FROM REVIEW BRANCH
0 - TOPIC NOT STARTED	5 - DRAFT SE SENT TO UTILITY
1 - QUESTIONS RECEIVED FROM REVIEW BRANCH	6 - SE RESPONSE RECEIVED BY NRC
2 - QUESTIONS SENT TO UTILITY	7 - TOPIC COMPLETE

TOPIC NO.	STATUS	REMARKS
II-1 A.	0	
II-1 B.	0	
II-1 C.	0	
II-2 A.	4	
II-2 B.	G	NRC to JCPL 09/26/80
II-2 C.	0	
II-2 D.	G	NRC to JCPL 09/26/80
II-3 A.	0	
II-3 B.	0	
II-3 B. 1.	0	
II-3 C.	0	
II-4	4	
II-4 A.	4	
II-4 B.	4	
II-4 C.	4	
II-4 D.	0	
II-4 E.	X	NRC to JCPL 11/16/79
II-4 F.	0	
III-1	3(Sys) 0(Elec)	
III-2	3	JCPL to NRC 12/07/79

OYSTER CREEK

TOPIC NO.	STATUS	REMARKS	TOPIC NO.	STATUS	REMARKS		
III-3 A.	3	JCPL to NRC	12/07/79	III-10 B.	X	NRC to JCPL	11/16/79
III-3 B.	X			III-10 C.	0		
III-3 C.	0			III-11	3		
III-4 A.	0			III-12	3	JCPL to NRC	10/28/80
III-4 B.	0			IV-1 A.	7	NRC to JCPL	07/10/79
III-4 C.	0			IV-2	1		
III-4 D.	0			IV 3	X	NRC to JCPL	11/16/79
III-5 A.	1			V-1	G	NRC to JCPL	11/16/79
III-5 B.	7	NRC to JCPL	07/10/80	V-2	X	NRC to JCPL	11/16/79
III-6	4			V-3	X	NRC to JCPL	11/16/79
III-7 A.	X	NRC to JCPL	11/16/79	V-4	G	NRC to JCPL	11/16/79
III-7 B.	3	JCPL to NRC	12/07/79	V-5	4		
III-7 C.	X	NRC to JCPL	11/16/79	V-6	7	NRC to JCPL	03/05/80
III-7 D.	3	JCPL to NRC	12/07/79	V-7	X	NRC to JCPL	11/16/79
III-8 A.	G	NRC to JCPL	11/16/79	V-8	X	NRC to JCPL	11/16/79
III-8 B.	X	NRC to JCPL	09/26/80	V-9	X	NRC to JCPL	11/16/79
III-8 C.	6	JCPL to NRC	03/31/80	V-10 A.	6	JCPL to NRC	05/15/79
III-8 D.	G	NRC to JCPL	11/16/79	V-10 B.	7(Sys) 7(Elec)	NRC to JCPL	09/25/80
III-9	G	NRC to JCPL	11/16/79	V-11 A.	5	NRC to JCPL	07/03/80
III-10 A.	5	NRC to JCPL	07/03/80	V-11 B.	7(Sys) 0(Elec)	NRC to JCPL	09/25/80

OYSTER CREEK

TOPIC NO.	STATUS	REMARKS	TOPIC NO.	STATUS	REMARKS
V-12 A.	4		VI-7 D.	G	NRC to JCPL 11/16/79
V-13	G	NRC to JCPL 11/16/79	VI-7 E.	X	NRC to JCPL 11/16/79
VI-1	2	NRC to JCPL 06/06/79	VI-7 F.	X	NRC to JCPL 11/16/79
VI-2 A.	G	NRC to JCPL 11/16/79	VI-8	G	NRC to JCPL 09/26/80
VI-2 B.	G	NRC to JCPL 11/16/79	VI-9	X	NRC to JCPL 11/16/79
VI-2 C.	X	NRC to JCPL 11/16/79	VI-10 A.	0	
VI-2 D.	2		VI-10 B.	X	NRC to JCPL 11/16/79
VI-3	2		VII-1 A.	0	
VI-4	0(Sys) 0(Elec)		VII-1 B.	G	NRC to JCPL 11/16/79
VI-5	1		VII-2	0	
VI-6	G	NRC to JCPL 11/16/79	VII-3	7(Sys) 0(Elec)	NRC to JCPL 09/25/80 NRC to INEL 10/22/80
VI-7 A. 1.	X	NRC to JCPL 11/16/79	VII-4	G	NRC to JCPL 11/16/79
VI-7 A. 2.	X	NRC to JCPL 11/16/79	VII-5	G	NRC to JCPL 11/16/79
VI-7 A. 3.	0		VII-6	G	NRC to JCPL 11/16/79
VI-7 A. 4.	G	NRC to JCPL 11/16/79	VII-7	X	NRC to JCPL 11/16/79
VI-7 B.	X	NRC to JCPL 11/16/79	VIII-1 A.	G	NRC to JCPL 11/16/79
VI-7 C.	0		VIII-2	5	NRC to JCPL 09/15/80
VI-7 C. 1.	5	NRC to JCPL 07/03/80	VIII-3 A.	6	JCPL to NRC 05/25/79
VI-7 C. 2.	0		VIII-3 B.	5	NRC to JCPL 07/03/80
VI-7 C. 3.	X	NRC to JCPL 11/16/79	VIII-4	5	NRC to JCPL 07/03/80

OYSTER CREEK

TOPIC NO.	STATUS	REMARKS	TOPIC NO.	STATUS	REMARKS
IX-1	3	JCPL to NRC	XV-10	X	NRC to JCPL
IX-2	G	NRC to JCPL	XV-11	0	
IX-3	7		XV-12	X	NRC to JCPL
IX-4	X	NRC to JCPL	XV-13	0(Doses) 0(Sys)	
IX-5	0		XV-14	0	
IX-6	G	NRC to JCPL	XV-15	0	
X	X	NRC to JCPL	XV-16	0	
XI-1	G	NRC to JCPL	XV-17	X	NRC to JCPL
XI-2	G	NRC to JCPL	XV-18	0(Doses) 0(Sys)	
XIII-1	G	NRC to JCPL	XV-19	0(doses) 0(Sys)	
XIII-2	G	NRC to JCPL	XV-20	0	
XV-1	0		XV-21	G	NRC to JCPL
XV-2	X	NRC to JCPL	XV-22	G	NRC to JCPL
XV-3	0		XV-23	X	NRC to JCPL
XV-4	0		XV-24	G	NRC to JCPL
XV-5	0		XVI	0	
XV-6	X	NRC to JCPL	XVII	G	NRC to JCPL
XV-7	0				
XV-8	0				
XV-9	0				

MILLSTONE 1

FACILITY INFORMATION

FACILITY: MILLSTONE 1
 LICENSEE: NORTHEAST NUCLEAR ENERGY
 REGION/LOCATION: 5 MILES SOUTH WEST OF NEW LONDON, CONN.
 DOCKET NO.: 05000245
 POWER CAPACITY: 2011(THERMAL) 0660(ELECTRICAL)
 OL NUMBER: DPR-21
 N.S.S.S.: GE.
 A/E FIRM: EBASCO

KEY PERSONNEL

SYSTEMATIC EVALUATION PROGRAM BRANCH CHIEF: W. RUSSELL
 OPERATING REACTORS BRANCH CHIEF: D. CRUTCHFIELD
 OPERATING REACTORS PROJECT MANGER: J. SHEA

KEY FOR STATUS CODES

G - GENERIC	3 - QUESTION RESPONSE RECEIVED BY NRC
X - DELETED	4 - DRAFT SE RECEIVED FROM REVIEW BRANCH
0 - TOPIC NOT STARTED	5 - DRAFT SE SENT TO UTILITY
1 - QUESTIONS RECEIVED FROM REVIEW BRANCH	6 - SE RESPONSE RECEIVED BY NRC
2 - QUESTIONS SENT TO UTILITY	7 - TOPIC COMPLETE

TOPIC NO.	STATUS	REMARKS
II-1 A.	0	
II-1 B.	0	
II-1 C.	0	
II-2 A.	4	
II-2 B.	G	NRC to NU 09/26/80
II-2 C.	0	
II-2 D.	G	NRC to NU 09/26/80
II-3 A.	0	
II-3 B.	0	
II-3 B. 1.	0	
II-3 C.	0	
II-4	3	SSRT Site Visit Visit
II-4 A.	3	SSRT Site Visit
II-4 B.	3	SSRT Site Visit
II-4 C.	3	SSRT Site Visit
II-4 D.	0	
II-4 E.	X	NRC to NU 11/16/79
II-4 F.	v	
III-1	0(Elec) 1(Sys)	
III-2	3	NU to NRC 08/29/79

MILLSTONE 1

TOPIC NO.	STATUS	REMARKS	TOPIC NO.	STATUS	REMARKS
III-3 A.	3	NU to NRC 08/29/79	III-10 B.	X	NRC to NU 11/16/79
III-3 B.	2		III-10 C.	6	NU to NRC 08/29/79
III-3 C.	0		III-11	3	
III-4 A.	3(SEB) 0(AEB)	NU to NRC 08/29/79	III-12	3	NU to NRC 10/31/80
III-4 B.	3(SE, 1) 0(MTE, 3)	NU to NRC 08/29/79	IV-1 A.	7	NU to NRC 02/12/79
III-4 C.	2(SEB) 0(RSB)	NRC to NU 10/24/80	IV-2	1	
III-4 D.	0		IV-3	G	NRC to NU 11/16/79
III-5 A.	3	NU to NRC 11/08/79	V-1	G	NRC to NU 11/16/79
III-5 B.	1		V-2	X	NRC to NU 11/16/79
III-6	1	NRC to NU 07/25/80	V-3	X	NRC to NU 11/16/79
III-7 A.	X	NRC to NU 11/16/79	V-4	G	NRC to NU 11/16/79
III-7 B.	3	NU to NRC 08/29/79	V-5	4	
III-7 C.	X	NRC to NU 11/16/79	V-6	7	NRC to NU 03/05/80
III-7 D.	3	NRC to NU 08/29/79	V-7	X	NRC to NU 11/16/79
III-8 A.	G	NRC to NU 11/16/79	V-8	X	NRC to NU 11/16/79
III-8 B.	G	NRC to NU 09/26/80	V-9	X	NRC to NU 11/16/79
III-8 C.	G	NU to NRC 01/31/80	V-10 A.	6	NRC to NU 03/05/79
III-8 D.	G	NRC to NU 11/16/79	V-10 B.	7(Sys) 0(Elec)	
III-9	G	NRC to NU 11/16/79	V-11 A.	4	
III-10 A.	4		V-11 B.	7(Sys) 0(Elec)	

MILLSTONE 1

TOPIC NO.	STATUS	REMARKS	TOPIC NO.	STATUS	REMARKS
V-12 A.	7	NRC to NU 12/17/79	VI-7 D.	G	NRC to NU 11/16/79
V-13	G	NRC to NU 11/16/79	VI-7 E.	X	NRC to NU 11/16/79
VI-1	3	NU to NRC 10/10/80	VI-7 F.	X	NRC to NU 11/16/79
VI-2 A.	G	NRC to NU 11/16/79	VI-8	G	NRC to NU 09/26/80
VI-2 B.	G	NRC to NU 11/16/79	VI-9	X	NRC to NU 11/16/79
VI-2 C.	X	NRC to NU 11/16/79	VI-10 A.	0	
VI-2 D.	2		VI-10 B.	6(Sys) 7(Elec)	NU to NRC 04/27/79
VI-3	2		VII-1 A.	0	
VI-4	0(Sys) 0(Elec)		VII-1 B.	G	NRC to NU 11/16/79
VI-5	3	NU to NRC 11/28/79	VII-2	0	
VI-6	G	NRC to NU 11/16/79	VII-3	7(Sys) 0(Elec)	
VI-7 A. 1.	X	NRC to NU 11/16/79	VII-4	G	NRC to NU 11/16/79
VI-7 A. 2.	X	NRC to NU 11/16/79	VII-5	G	NRC to NU 11/16/79
VI-7 A. 3.	0		VII-6	G	NRC to NU 11/16/79
VI-7 A. 4.	G	NRC to NU 11/16/79	VII-7	X	NRC to NU 11/16/79
VI-7 B.	X	NRC to NU 11/16/79	VIII-1 A.	G	NRC to NU 11/16/79
VI-7 C.	0		VIII-2	5	NRC to NU 08/20/80
VI-7 C. 1.	4		VIII-3 A.	7	NRC to NU 04/18/79
VI-7 C. 2.	0		VIII-3 B.	4	
VI-7 C. 3.	X	NRC to NU 11/16/79	VIII-4	6	

MILLSTONE 1

TOPIC NO.	STATUS	REMARKS		TOPIC NO.	STATUS	REMARKS	
IX-1	2	NRC to NU	08/10/80	XV-10	X	NRC to NU	11/16/79
IX-2	G	NRC to NU	11/16/79	XV-11	0		
IX-3	2			XV-12	X	NRC to NU	11/16/79
IX-4	X	NRC to NU	11/16/79	XV-13	0(Sys) 0(Doses)		
IX-5	0			XV-14	0		
IX-6	G	NRC to NU	11/16/79	XV-15	0		
X	X	NRC to NU	11/16/79	XV-16	0		
XI-1	G	NRC to NU	11/16/79	XV-17	X	NRC to NU	11/16/79
XI-2	G	NRC to NU	11/16/79	XV-18	0(Sys) 0(Doses)		
XIII-1	G	NRC to NU	11/16/79	XV-19	0(Sys) 0(Doses)		
XIII-2	G	NRC to NU	11/16/79	XV-20	0		
XV-1	0			XV-21	G	NRC to NU	11/16/79
XV-2	X	NRC to NU	11/16/79	XV-22	G	NRC to NU	11/16/79
XV-3	0			XV-23	X	NRC to NU	11/16/79
XV-4	0			XV-24	G	NRC to NU	11/16/79
XV-5	0			XVI	0	NRC to NU	11/05/80 (Defferring topic)
XV-6	X	NRC to NU	11/16/79	XVII	G	NRC to NU	11/16/79
XV-7	0						
XV-8	0						
XV-9	0						

SAN ONOFRE

FACILITY INFORMATION

FACILITY: SAN ONOFRE 1
 LICENSEE: SOUTHERN CALIFORNIA EDISON
 REGION/LOCATION: 5 MILES SOUTH OF SAN CLEMENTE, CA.
 DOCKET NO.: 05000206
 POWER CAPACITY: 1347(THERMAL) 0430(ELECTRICAL)
 OL NUMBER: DPR 13
 N.S.S.S.: WEST.
 A/E FIRM: BECH.

KEY PERSONNEL

SYSTEMATIC EVALUATION PROGRAM BRANCH CHIEF: W. RUSSELL
 OPERATING REACTORS BRANCH CHIEF: D. CRUTCHFIELD
 OPERATING REACTORS PROJECT MANGER: S. NOWICKI

KEY FOR STATUS CODES

G - GENERIC	3 - QUESTION RESPONSE RECEIVED BY NRC
X - DELETED	4 - DRAFT SE RECEIVED FROM REVIEW BRANCH
0 - TOPIC NOT STARTED	5 - DRAFT SE SENT TO UTILITY
1 - QUESTIONS RECEIVED FROM REVIEW BRANCH	6 - SE RESPONSE RECEIVED BY NRC
2 - QUESTIONS SENT TO UTILITY	7 - TOPIC COMPLETE

TOPIC NO. STATUS REMARKS

II-1 A.	7	NRC to SCE	11/07/79
II-1 B.	7	NRC to SCE	11/07/79
II-1 C.	3	SCE to NRC	05/07/79
II-2 A.	4		
II-2 B.	G	NRC to SCE	10/01/80
II-2 C.	6	SCE to NRC	04/23/79
II-2 D.	G	NRC to SCE	10/01/80
II-3 A.	3	Site Visit	07/18/78
II-3 B.	3	Site Visit	07/18/78
II-3 B. 1.	3	Site Visit	07/18/78
II-3 C.	3	Site Visit	07/18/78
II-4	2	NRC to SCE	08/04/80
II-4 A.	2	NRC to SCE	08/04/80
II-4 B.	2	NRC to SCE	08/04/80
II-4 C.	2	NRC to SCE	08/04/80
II-4 D.	0		
II-4 E.	X	NRC to SCE	11/16/79
II-4 F.	0		
III-1	3(Sys) 0(ICS)	SCE to NRC	08/29/79
III-2	3	SCE to NRC	09/08/80

SAN ONOFRE

TOPIC NO.	STATUS	REMARKS	TOPIC NO.	STATUS	REMARKS
III-3 A.	3	SCE to NRC 09/08/80	III-10 B.	7	NRC to SCE 11/08/79
III-3 B.	X	NRC to SCE 11/16/79	III-10 C.	X	NRC to SCE 11/16/79
III-3 C.	0		III-11	3	
III-4 A.	3	SCE to NRC 08/14/79	III-12	3	SCE to NRC 10/31/80
III-4 B.	6	SCE to NRC 03/05/79	IV-1 A.	7	NRC to SCE 07/19/79
III-4 C.	0(RSB) 0(SEB)		IV-2	1	
III-4 D.	0		IV-3	X	NRC to SCE 11/16/79
III-5 A.	1		V-1	G	NRC to SCE 11/16/79
III-5 B.	2	NRC to SCE 01/04/80	V-2	X	NRC to SCE 11/16/79
III-6	3	NRC to SCE 12/05/80	V-3	G	NRC to SCE 11/16/79
III-7 A.	X	NRC to SCE 11/16/79	V-4	G	NRC to SCE 11/16/79
III-7 B.	3	SCE to NRC 09/08/80	V-5	4	
III-7 C.	X	NRC to SCE 11/16/79	V-6	7	NRC to SCE 03/05/80
III-7 D.	0		V-7	G	NRC to SCE 11/16/79
III-8 A.	G	NRC to SCE 11/16/79	V-8	G	NRC to SCE 11/16/79
III-8 B.	X	NRC to SCE 10/01/80	V-9	X	NRC to SCE 11/16/79
III-8 C.	7	NRC to SCE 01/29/80	V-10 A.	6	SCE to NRC 03/05/79
III-8 D.	G	NRC to SCE 11/16/79	V-10 B.	6(Sys) 7(Elec)	SCE to NRC 07/31/80
III-9	G	NRC to SCE 11/16/79	V-11 A.	6	SCE to NRC 09/22/80
III-10 A.	7	SCE to NRC 09/22/80	V-11 B.	6(Sys) 0(Elec)	SCE to NRC 07/31/80

SAN ONOFRE

TOPIC NO.	STATUS	REMARKS	TOPIC NO.	STATUS	REMARKS
V-12 A.	X	NRC to SCE 11/16/79	VI-7 D.	G	NRC to SCE 11/16/79
V-13	G	NRC to SCE 11/16/79	VI-7 E.	G	NRC to SCE 11/16/79
VI-1	3	SCE to NRC 08/03/79	VI-7 F.	X	NRC to SCE 11/16/79
VI-2 A.	X	NRC to SCE 11/16/79	VI-8	G	NRC to SCE 10/01/80
VI-2 B.	G	NRC to SCE 11/16/79	VI-9	X	NRC to SCE 11/16/79
VI-2 C.	X	NRC to SCE 11/16/79	VI-10 A.	0	
VI-2 D.	2		VI-10 B.	2(Sys) 7(Elec)	NRC to SCE 09/16/80
VI-3	2		VII-1 A.	0	
VI-4	0		VII-1 B.	G	NRC to SCE 11/16/79
VI-5	1		VII-2	0	
VI-6	G	NRC to SCE 11/16/79	VII-3	6(Sys) 1(Elec)	SCE to NRC 07/31/80
VI-7 A. 1.	7	NRC to SCE 03/29/77	VII-4	G	NRC to SCE 11/16/79
VI-7 A. 2.	X	NRC to SCE 11/16/79	VII-5	G	NRC to SCE 11/16/79
VI-7 A. 3.	0		VII-6	G	NRC to SCE 11/16/79
VI-7 A. 4.	X	NRC to SCE 11/16/79	VII-7	X	NRC to SCE 11/16/79
VI-7 B.	3(Sys) 2(Elec)	NRC to SCE 09/16/80	VIII-1 A.	G	NRC to SCE 11/16/79
VI-7 C.	0		VIII-2	4	
VI-7 C. 1.	7	SCE to NRC 09/22/80	VIII-3 A.	7	
VI-7 C. 2.	0		VIII-3 B.	6	SCE to NRC 09/22/80
VI-7 C. 3.	X	NRC to SCE 11/16/79	VIII-4	4	

SAN ONOFRE

TOPIC NO.	STATUS	REMARKS	TOPIC NO.	STATUS	REMARKS
IX-1	3	SCE to NRC 10/05/79	XV-10	0	
IX-2	G	NRC to SCE 11/16/79	XV-11	X	NRC to SCE 10/01/80
IX-3	2		XV-12	0(Sys) 7(Doses)	NRC to SCE 01/29/80
IX-4	0		XV-13	X	NRC to SCE 11/16/79
IX-5	0		XV-14	0	
IX-6	G	NRC to SCE 11/16/79	XV-15	0	
X	0		XV-16	1	
XI-1	G	NRC to SCE 11/16/79	XV-17	0(Sys) 7(Doses)	NRC to SCE 01/29/80
XI-2	G	NRC to SCE 11/16/79	XV-18	X	NRC to SCE 10/01/80
XIII-1	G	NRC to SCE 11/16/79	XV-19	0(Sys) 7(Elec)	NRC to SCE 01/29/80
XIII-2	G	NRC to SCE 11/16/79	XV-20	7	NRC to SCE 03/28/80
XV-1	0		XV-21	G	NRC to SCE 11/16/79
XV-2	0(Sys) 7(Doses)	NRC to SCE 01/29/80	XV-22	G	NRC to SCE 11/16/79
XV-3	0		XV-23	X	NRC to SCE 11/16/79
XV-4	0		XV-24	G	NRC to SCE 11/16/79
XV-5	0		XVI	X	NRC to SCE 11/05/80
XV-6	0		XVII	G	NRC to SCE 11/16/79
XV-7	0				
XV-8	0				
XV-9	0				

BIG ROCK POINT

FACILITY INFORMATION

FACILITY: BIG ROCK POINT 1
 LICENSEE: CONSUMERS POWER
 REGION/LOCATION: 4 MILES NORTH EAST OF CHARLEVOIS, MICH.
 DOCKET NO.: 05000155
 POWER CAPACITY: 0240(THERMAL) 067(ELECTRICAL)
 OL NUMBER: DPR-6
 N.S.S.S.: GE.
 A/E FIRM: BECH.

KEY PERSONNEL

SYSTEMATIC EVALUATION PROGRAM BRANCH CHIEF: W. RUSSELL
 OPERATING REACTORS BRANCH CHIEF: D. CRUTCHFIELD
 OPERATING REACTORS PROJECT MANAGER: W. PAULSON

KEY FOR STATUS CODES

G - GENERIC	3 - QUESTION RESPONSE RECEIVED BY NRC
X - DELETED	4 - DRAFT SE RECEIVED FROM REVIEW BRANCH
0 - TOPIC NOT STARTED	5 - DRAFT SE SENT TO UTILITY
1 - QUESTIONS RECEIVED FROM REVIEW BRANCH	6 - SE RESPONSE RECEIVED BY NRC
2 - QUESTIONS SENT TO UTILITY	7 - TOPIC COMPLETE

TOPIC NO.	STATUS	REMARKS
II-1 A.	7	CPCo to NRC 09/02/80
II-1 B.	7	CPCo to NRC 09/02/80
II-1 C.	7	CPCo to NRC 09/02/80
II-2 A.	4	
II-2 B.	G	NRC to CPCo 09/26/80
II-2 C.	0	
II-2 D.	G	NRC to CPCo 09/26/80
II-3 A.	3	Site Visit
II-3 B.	3	Site Visit
II-3 B. 1.	3	Site Visit
II-3 C.	3	NRC to CPCo 08/04/80
II-4	2	NRC to CPCo 08/04/80
II-4 A.	2	NRC to CPCo 08/04/80
II-4 B.	2	NRC to CPCo 08/04/80
II-4 C.	2	Site Visit 07/19/79
II-4 D.	2	NRC to CPCo 11/16/79
II-4 E.	X	Site Visit 07/19/79
II-4 F.	2	
III-1	1(Mech) 4(Elec)	CPCo to NRC 08/08/80
III-2	3	Site Visit

BIG ROCK POINT

TOPIC NO.	STATUS	REMARKS	TOPIC NO.	STATUS	REMARKS
III-3 A.	3	CPCo to NRC 08/09/80	III-10 B.	X	NRC to CPCo 11/16/79
III-3 B.	X		III-10 C.	X	NRC to CPCo 11/16/79
III-3 C.	0		III-11	3	
III-4 A.	0		III-12	3	CPCo to NRC 10/31/80
III-4 B.	0		IV-1 A.	7	NRC to CPCo 10/09/79
III-4 C.	0		IV-2	1	
III-4 D.	0		IV-3	X	NRC to CPCo 11/16/79
III-5 A.	3		V-1	G	NRC to CPCo 11/16/79
III-5 B.	2	NRC to CPCo 01/04/80	V-2	X	NRC to CPCo 11/16/79
III-6	2	NRC to CPCo 08/04/80	V-3	G	NRC to CPCo 11/16/79
III-7 A.	X	NRC to CPCo 11/16/79	V-4	G	NRC to CPCo 11/16/79
III-7 B.	3	CPCo to NRC 08/08/80	V-5	4	
III-7 C.	X	NRC to CPCo 11/16/79	V-6	7	NRC to CPCo 03/05/80
III-7 D.	3	NRC to CPCo 08/09/79	V-7	X	NRC to CPCo 11/16/79
III-8 A.	G	NRC to CPCo 11/16/79	V-8	X	NRC to CPCo 11/16/79
III-8 B.	X	NRC to CPCo 09/26/80	V-9	X	NRC to CPCo 11/16/79
III-8 C.	7	NRC to CPCo 02/05/80	V-10 A.	7	NRC to CPCo 10/09/79
III-8 D.	G	NRC to CPCo 11/16/79	V-10 B.	4(Sys) 7(Elec)	
III-9	G	NRC to CPCo 11/16/79	V-11 A.	7	
III-10 A.	5	CPCo to NRC 09/24/80	V-11 B.	4(Sys) 6(Elec)	CPCo to NRC 09/24/80

BIG ROCK POINT

TOPIC NO.	STATUS	REMARKS	TOPIC NO.	STATUS	REMARKS
V-12 A.	7	NRC to CPCo 10/09/79	VI-7 D.	G	NRC to CPCo 11/16/79
V-13	G	NRC to CPCo 11/16/79	VI-7 E.	G	NRC to CPCo 11/16/79
VI-1	3	CPCo to NRC 07/12/79	VI-7 F.	X	NRC to CPCo 11/16/79
VI-2 A.	X	NRC to CPCo 11/15/79	VI-8	G	NRC to CPCo 09/26/80
VI-2 B.	G	NRC to CPCo 11/16/79	VI-9	X	NRC to CPCo 11/16/79
VI-2 C.	X	NRC to CPCo 11/16/79	VI-10 A.	0	
VI-2 D.	3	CPCo to NRC 04/02/80	VI-10 B.	X	NRC to CPCo 11/16/79
VI-3	3	CPCo to NRC 04/02/80	VII-1 A.	0	
VI-4	0(Sys) 0(Elec)		VII-1 B.	G	NRC to CPCo 11/16/79
VI-5	0(Sys) 0(Elec)		VII-2	0	
VI-6	G	NRC to CPCo 11/16/79	VII-3	4(Sys) 4(Elec)	
VI-7 A. 1.	X	NRC to CPCo 11/16/79	VII-4	G	NRC to CPCo 11/16/79
VI-7 A. 2.	X	NRC to CPCo 11/16/79	VII-5	G	NRC to CPCo 11/16/79
VI-7 A. 3.	0		VII-6	G	NRC to CPCo 11/16/79
VI-7 A. 4.	G	NRC to CPCo 11/16/79	VII-7	X	NRC to CPCo 11/16/79
VI-7 B.	0		VIII-1 A.	G	NRC to CPCo 11/16/79
VI-7 C.	0		VIII-2	6	CPCo to NRC 09/24/80
VI-7 C. 1.	6	CPCo to NRC 09/24/80	VIII-3 A.	7	
VI-7 C. 2.	0		VIII-3 B.	6	CPCo to NRC 09/24/80
VI-7 C. 3.	X	NRC to CPCo 11/16/79	VIII-4	6	CPCo to NRC 09/24/80

BIG ROCK POINT

TOPIC NO.	STATUS	REMARKS	TOPIC NO.	STATUS	REMARKS
IX-1	2	NRC to CPCo 11/27/79	XV-10	X	NRC to CPCo 11/16/79
IX-2	G	NRC to CPCo 11/16/79	XV-11	0	
IX-3	2		XV-12	X	NRC to CPCo 11/16/79
IX-4	X	NRC to CPCo 11/16/79	XV-13	0(Sys) 0(Doses)	
IX-5	0		XV-14	0	
IX-6	G	NRC to CPCo 11/16/79	XV-15	0	
X	X	NRC to CPCo 11/16/79	XV-16	0	
XI-1	G	NRC to CPCo 11/16/79	XV-17	X	NRC to CPCo 11/16/79
XI-2	G	NRC to CPCo 11/16/79	XV-18	0(Sys) 0(Doses)	
XIII-1	G	NRC to CPCo 11/16/79	XV-19	0(Sys) 0(Doses)	
XIII-2	G	NRC to CPCo 11/16/79	XV-20	0	
XV-1	0		XV-21	G	NRC to CPCo 11/16/79
XV-2	X	NRC to CPCo 11/16/79	XV-22	G	NRC to CPCo 11/16/79
XV-3	0		XV-23	X	NRC to CPCo 11/16/79
XV-4	0		XV-24	G	NRC to CPCo 11/16/79
XV-5	0		XVI	X	NRC to CPCo 11/05/80
XV-6	X	NRC to CPCo 11/16/79	XVII	G	NRC to CPCo 11/16/79
XV-7	0				
XV-8	0				
XV-9	0				

HADDAM NECK

FACILITY INFORMATION

FACILITY: HADDAM NECK
 LICENSEE: CONNECTICUT YANKEE ATOMIC POWER
 REGION/LOCATION: 13 MILES EAST OF MERIDEN, CT.
 DOCKET NO.: 05000213
 POWER CAPACITY: 1825(THERMAL) 0575(ELECTRICAL)
 OL NUMBER: DPR-61
 N.S.S.S.: WEST.
 A/E FIRM: S&W

KEY PERSONNEL

SYSTEMATIC EVALUATION PROGRAM BRANCH CHIEF: W. RUSSELL
 OPERATING REACTORS BRANCH CHIEF: D. CRUTCHFIELD
 OPERATING REACTORS PROJECT MANGER: R. CARUSO

KEY FOR STATUS CODES

G - GENERIC	3 - QUESTION RESPONSE RECEIVED BY NRC
X - DELETED	4 - DRAFT SE RECEIVED FROM REVIEW BRANCH
0 - TOPIC NOT STARTED	5 - DRAFT SE SENT TO UTILITY
1 - QUESTIONS RECEIVED FROM REVIEW BRANCH	6 - SE RESPONSE RECEIVED BY NRC
2 - QUESTIONS SENT TO UTILITY	7 - TOPIC COMPLETE

TOPIC NO.	STATUS	REMARKS
II-1 A.	0	
II-1 B.	0	
II-1 C.	0	
II-2 A.	4	
II-2 B.	G	NRC to CYAPCo 10/01/80
II-2 C.	7	CYAPCo to NRC 02/16/79
II-2 D.	G	NRC to CYAPCo 10/01/80
II-3 A.	3	Site Visit
II-3 B.	3	Site Visit
II-3 B. 1.	3	Site Visit
II-3 C.	3	Site Visit
II-4	2	NRC to CYAPCo 08/04/80
II-4 A.	2	NRC to CYAPCo 08/04/80
II-4 B.	2	NRC to CYAPCo 08/04/80
II-4 C.	2	NRC to CYAPCo 08/04/80
II-4 D.	0	
II-4 E.	X	NRC to CYAPCo 04/16/79
II-4 F.	0	
III-1	1(Sys) 0(Elec)	
III-2	3	

HADDAM NECK

TOPIC NO.	STATUS	REMARKS	TOPIC NO.	STATUS	REMARKS
III-3 A.	3		III-10 B.	7	NRC to CYAPCo 08/26/80
III-3 B.	3		III-10 C.	X	NRC to CYAPCo 04/16/79
III-3 C.	0		III-11	3	
III-4 A.	0(AEB) 1(SEB)		III-12	3	CYAPCo to NRC 10/31/80
III-4 B.	0(MTEB) 0(SEB)		IV-1 A.	7	CYAPCo to NRC 06/25/79
III-4 C.	0(RSB) 0(SEB)		IV-2	1	
III-4 D.	0	CYAPCo to NRC 02/07/80	IV-3	X	NRC to CYAPCo 11/16/79
III-5 A.	3		V-1	G	NRC to CYAPCo 04/16/79
III-5 B.	3	NRC to CYAPCo 08/04/80	V-2	X	NRC to CYAPCo 04/16/79
III-6	2	NRC to CYAPCo 11/16/79	V-3	G	NRC to CYAPCo 04/16/79
III-7 A.	X	Copy to NRC 09/07/79	V-4	G	NRC to CYAPCo 11/16/79
III-7 B.	3	NRC to CYAPCo 04/16/79	V-5	7	
III-7 C.	X		V-6	7	NRC to CYAPCo 03/05/80
III-7 D.	0	NRC to CYAPCo 11/16/79	V-7	G	NRC to CYAPCo 04/16/79
III-8 A.	G	NRC to CYAPCo 10/01/80	V-8	G	NRC to CYAPCo 04/16/79
III-8 B.	X	CYAPCo to NRC 12/18/79	V-9	X	NRC to CYAPCo 11/16/79
III-8 C.	6	NRC to CYAPCo 11/16/79	V-10 A.	6	CYAPCo to NRC 04/12/79
III-8 D.	G	NRC to CYAPCo 11/16/79	V-10 B.	6(Sys) 7(Elec)	CYAPCo to NRC 09/28/79
III-9	G		V-11 A.	7	
III-10 A.	7		V-11 B.	6(Sys) 4(Elec)	CYAPCo to NRC 09/28/79 Part of VII-3

HADDAM NECK

TOPIC NO.	STATUS	REMARKS	TOPIC NO.	STATUS	REMARKS
V-12 A.	X	NRC to CYAPCo 04/16/79	VI-7 D.	G	NRC to CYAPCo 11/16/79
V-13	G	NRC to CYAPCo 04/16/79	VI-7 E.	G	NRC to CYAPCo 11/16/79
VI-1	3	CYAPCo to NRC 10/31/79	VI-7 F.	X	NRC to CYAPCo 04/16/79
VI-2 A.	X	NRC to CYAPCo 04/16/79	VI-8	G	NRC to CYAPCo 10/01/80
VI-2 B.	G	NRC to CYAPCo 04/16/79	VI-9	X	NRC to CYAPCo 11/16/79
VI-2 C.	X	NRC to CYAPCo 04/16/79	VI-10 A.	0	
VI-2 D.	2		VI-10 B.	X	NRC to CYAPCo 04/16/79
VI-3	2		VII-1 A.	0	
VI-4	0(Sys) 7(Elec)		VII-1 B.	G	NRC to CYAPCo 04/16/79
VI-5	0		VII-2	0	
VI-6	G	NRC to CYAPCo 11/16/79	VII-3	6(Sys) 4(Elec)	NRC to CYAPCo 09/28/79
VI-7 A. 1.	7	NRC to CYAPCo 11/11/77	VII-4	G	NRC to CYAPCo 04/16/79
VI-7 A. 2.	X	NRC to CYAPCo 04/16/79	VII-5	G	NRC to CYAPCo 04/16/79
VI-7 A. 3.	0		VII-6	G	NRC to CYAPCo 04/16/79
VI-7 A. 4.	X	NRC to CYAPCo 04/16/79	VII-7	X	NRC to CYAPCo 04/16/79
VI-7 B.	0		VIII-1 A.	G	NRC to CYAPCo 04/16/79
VI-7 C.	0		VIII-2	6	CYAPCo to NRC 10/03/80
VI-7 C. 1.	7		VIII-3 A.	7	
VI-7 C. 2.	0		VIII-3 B.	7	
VI-7 C. 3.	3		VIII-4	4	

HADDAM NECK

TOPIC NO.	STATUS	REMARKS	TOPIC NO.	STATUS	REMARKS
IX-1	2		XV-10	0	
IX-2	G	NRC to CYAPCo 11/10/79	XV-11	X	NRC to CYAPCo 10/01/80
IX-3	2		XV-12	0(Sys) 0(Doses)	
IX-4	0		XV-13	X	NRC to CYAPCo 11/16/79
IX-5	0		XV-14	0	
IX-6	G	NRC to CYAPCo 04/16/79	XV-15	0	
X	0		XV-16	2	NRC to CYAPCo 04/18/80
XI-1	G	NRC to CYAPCo 04/16/79	XV-17	0(Sys) 0(Doses)	
XI-2	G	NRC to CYAPCo 11/16/79	XV-18	X	NRC to CYAPCo 10/01/80
XIII-1	G	NRC to CYAPCo 11/16/79	XV-19	0(Sys) 0(Doses)	
XIII-2	G	NRC to CYAPCo 11/16/79	XV-20	0	
XV-1	0		XV-21	G	NRC to CYAPCo 11/16/79
XV-2	0(Sys) 0(Doses)		XV-22	G	NRC to CYAPCo 04/16/79
XV-3	0		XV-23	G	NRC to CYAPCo 11/16/79
XV-4	0		XV-24	G	NRC to CYAPCo 11/16/79
XV-5	0		XVI	X	NRC to CYAPCo 11/05/80
XV-6	0		XVII	G	NRC to CYAPCo 11/16/79
XV-7	0				
XV-8	0				
XV-9	0				

YANKEE ROWE

FACILITY INFORMATION

FACILITY: YANKEE ROWE 1
 LICENSEE: YANKEE ATOMIC ELECTRIC
 REGION/LOCATION: 25 MILES NORTH EAST OF PITTSFIELD, MASS.
 DOCKET NO.: 05000029
 POWER CAPACITY: 600(THERMAL) 175(ELECTRICAL)
 OL NUMBER: DPR-3
 N.S.S.S.: WEST.
 A/E FIRM: S&W

KEY PERSONNEL

SYSTEMATIC EVALUATION PROGRAM BRANCH CHIEF: W. RUSSELL
 OPERATING REACTORS BRANCH CHIEF: D. CRUTCHFIELD
 OPERATING REACTORS PROJECT MANGER: R. CARUSO

KEY FOR STATUS CODES

G - GENERIC	3 - QUESTION RESPONSE RECEIVED BY NRC
X - DELETED	4 - DRAFT SE RECEIVED FROM REVIEW BRANCH
0 - TOPIC NOT STARTED	5 - DRAFT SE SENT TO UTILITY
1 - QUESTIONS RECEIVED FROM REVIEW BRANCH	6 - SE RESPONSE RECEIVED BY NRC
2 - QUESTIONS SENT TO UTILITY	7 - TOPIC COMPLETE

TOPIC NO.	STATUS	REMARKS
II-1 A.	0	
II-1 B.	0	
II-1 C.	0	
II-2 A.	4	
II-2 B.	G	NRC to YAEC 10/01/80
II-2 C.	0	
II-2 D.	G	NRC to YAEC 10/01/80
II-3 A.	4	
II-3 B.	4	
II-3 B. 1.	4	
II-3 C.	3	Site Visit
II-4	2	NRC to YAEC 08/04/80
II-4 A.	2	NRC to YAEC 08/04/80
II-4 B.	2	NRC to YAEC 08/04/80
II-4 C.	2	NRC to YAEC 08/04/80
II-4 D.	3	Site Visit
II-4 E.	3	Site Visit
II-4 F.	3	Site Visit
III-1	0(EICS) 3(Sys)	YAEC to NRC 01/31/79
III-2	3	YAEC to NRC 09/06/79

YANKEE ROWE

TOPIC NO.	STATUS	REMARKS	TOPIC NO.	STATUS	REMARKS
III-3 A.	3	YAEC to NRC 09/06/79	III-10 B.	X	NRC to YAEC 11/16/79
III-3 B.	X		III-10 C.	X	NRC to YAEC 11/16/79
III-3 C.	0		III-11	3	
III-4 A.	0(AEB) 0(SEB)		III-12	3	YAEC to NRC 10/31/80
III-4 B.	0(MTEB) 0(SEB)		IV-1 A	7	NRC to YAEC 04/18/79
III-4 C.	0(RSB) 0(SEB)		IV-2	1	
III-4 D.	0		IV-3	X	NRC to YAEC 11/16/79
III-5 A.	2	NRC to YAEC 01/04/80	V-1	G	NRC to YAEC 11/16/79
III-5 B.	1		V-2	X	NRC to YAEC 11/16/79
III-6	2	NRC to YAEC 08/04/80	V-3	G	NRC to YAEC 11/16/79
III-7 A.	X	NRC to YAEC 11/16/79	V-4	G	NRC to YAEC 11/16/79
III-7 B.	3	YAEC to NRC 09/06/79	V-5	4	
III-7 C.	X	NRC to YAEC 11/16/79	V-6	7	NRC to YAEC 03/05/80
III-7 D.	3	NRC to YAEC 11/16/79	V-7	G	NRC to YAEC 11/16/79
III-8 A.	G	NRC to YAEC 11/16/79	V-8	G	NRC to YAEC 11/16/79
III-8 B.	X	NRC to YAEC 10/01/80	V-9	X	NRC to YAEC 11/16/79
III-8 C.	7	NRC to YAEC 11/15/79	V-10 A.	7	NRC to YAEC 11/05/79
III-8 D.	G	NRC to YAEC 11/16/79	V-10 B.	6(Sys) 7(Elec)	YAEC to NRC 04/13/79
III-9	G	NRC to YAEC 11/16/79	V-11 A.	7	
III-10 A.	7		V-11 B.	6(Sys) 0(Elec)	YAEC to NRC 04/13/79

YANKEE ROWE

TOPIC NO.	STATUS	REMARKS	TOPIC NO.	STATUS	REMARKS
V-12 A.	X	NRC to YAEC 11/16/79	VI-7 D.	G	NRC to YAEC 11/16/79
V-13	G	NRC to YAEC 11/16/79	VI-7 E.	G	NRC to YAEC 11/16/79
VI-1	3	YAEC to NRC 06/26/79	VI-7 F.	4	
VI-2 A.	X	NRC to YAEC 11/16/79	VI-8	G	NRC to YAEC 10/01/80
VI-2 B.	G	NRC to YAEC 11/16/79	VI-9	X	NRC to YAEC 11/16/79
VI-2 C.	X	NRC to YAEC 11/16/79	VI-10 A.	0	
VI-2 D.	2		VI-10 B.	X	NRC to YAEC 11/16/79
VI-3	2	NRC to YAEC 05/01/79	VII-1 A.	0	
VI-4	0 (Sys) 7 (Elec)		VII-1 B.	G	NRC to YAEC 11/16/79
VI-5	2	NRC to YAEC 05/01/79	VII-2	0	
VI-6	G	NRC to YAEC 11/16/79	VII-3	6 (Sys) 0 (Elec)	YAEC to NRC 04/13/79
VI-7 A. 1.	7	NRC to YAEC 08/25/77	VII-4	G	NRC to YAEC 04/16/79
VI-7 A. 2.	X	NRC to YAEC 11/16/79	VII-5	G	NRC to YAEC 04/16/79
VI-7 A. 3.	0		VII-6	G	NRC to YAEC 04/16/79
VI-7 A. 4.	X	NRC to YAEC 11/16/79	VII-7	X	NRC to YAEC 11/16/79
VI-7 B.	0		VIII-1 A.	G	NRC to YAEC 04/16/79
VI-7 C.	0		VIII-2	4	
VI-7 C. 1.	4		VIII-3 A.	7	
VI-7 C. 2.	0		VIII-3 B.	2	NRC to YAEC 06/18/79
VI-7 C. 3.	4		VIII-4	0	

YANKEE ROWE

TOPIC NO.	STATUS	REMARKS	TOPIC NO.	STATUS	REMARKS
IX-1	2	NRC to YAEC 11/16/79	XV-10	0	
IX-2	G		XV-11	X	NRC to YAEC 10/01/80
IX-3	2		XV-12	0(Sys) 0(Doses)	
IX-4	0		XV-13	X	NRC to YAEC 11/16/79
IX-5	0	NRC to YAEC 04/16/79	XV-14	0	
IX-6	G		XV-15	0	
X	0	NRC to YAEC 04/16/79	XV-16	0	
XI-1	G	NRC to YAEC 11/16/79	XV-17	0(Sys) 0(Doses)	
XI-2	G	NRC to YAEC 11/16/79	XV-18	X	NRC to YAEC 10/01/80
XIII-1	G	NRC to YAEC 11/16/79	XV-19	0(Sys) 0(Doses)	
XIII-2	G		XV-20	5	NRC to YAEC 03/07/80
XV-1	0		XV-21	G	NRC to YAEC 11/16/79
XV-2	0(Sys) 0(Doses)		XV-22	G	NRC to YAEC 11/16/79
XV-3	0		XV-23	G	NRC to YAEC 11/16/79
XV-4	0		XV-24	G	NRC to YAEC 11/16/79
XV-5	0		XVI	0	NRC to YAEC 11/05/80
XV-6	0		XVII	G	NRC to YAEC 11/16/79
XV-7	0				
XV-8	0				
XV-9	0				

LACROSSE

FACILITY INFORMATION

FACILITY: LACROSSE
 LICENSEE: DAIRYLAND POWER
 REGION/LOCATION: 19 MILES SOUTH OF LACROSSE, WISC.
 DOCKET NO.: 05000409
 POWER CAPACITY: 0165(THERMAL) 0050(ELECTRICAL)
 OL NUMBER: DPF 45
 N.S.S.S.: AC.
 A/E FIRM: S&L

KEY PERSONNEL

SYSTEMATIC EVALUATION PROGRAM BRANCH CHIEF: W. RUSSELL
 OPERATING REACTORS BRANCH CHIEF: D. CRUTCHFIELD
 OPERATING REACTORS PROJECT MANGER: J. SHEA

KEY FOR STATUS CODES

G - GENERIC	3 - QUESTION RESPONSE RECEIVED BY NRC
X - DELETED	4 - DRAFT SE RECEIVED FROM REVIEW BRANCH
0 - TOPIC NOT STARTED	5 - DRAFT SE SENT TO UTILITY
1 - QUESTIONS RECEIVED FROM REVIEW BRANCH	6 - SE RESPONSE RECEIVED BY NRC
2 - QUESTIONS SENT TO UTILITY	7 - TOPIC COMPLETE

TOPIC NO.	STATUS	REMARKS
II-1 A.	0	
II-1 B.	0	
II-1 C.	0	
II-2 A.	4	
II-2 B.	G	NRC to DPC 09/26/80
II-2 C.	0	
II-2 D.	G	NRC to DPC 09/25/80
II-3 A.	0	
II-3 B.	0	
II-3 B. 1.	0	
II-3 C.	0	
II-4	2	NRC to DPC 08/04/80
II-4 A.	3	DPC to NRC 07/25/80
II-4 B.	2	NRC to DPC 08/04/80
II-4 C.	2	NRC to DPC 08/04/80
II-4 D.	3	Site Visit 07/10/79
II-4 E.	0	
II-4 F.	5	
III-1	1(Sys) 0(Elec)	
III-2	2	NRC to DPC 08/09/79

LACROSSE

TOPIC NO.	STATUS	REMARKS	TOPIC NO.	STATUS	REMARKS
III-3 A.	2	NRC to DPC 08/09/79	III-10 B.	X	NRC to DPC 10/29/79
III-3 B.	X		III-10 C.	X	NRC to DPC 10/29/79
III-3 C.	0		III-11	3	DPC to NRC 06/11/79
III-4 A.	0(AEB) 0(SEB)		III-12	3	DPC to NRC 10/31/80
III-4 B.	0(MTEB) 0(SEB)		IV-1 A.	7	NRC to DPC 04/19/79
III-4 C.	0		IV-2	1	
III-4 D.	0		IV-3	X	NRC to DPC 10/29/79
III-5 A.	2	DPC to NRC 01/04/80	V-1	G	NRC to DPC 10/29/79
III-5 B.	2	NRC to DPC 01/04/80	V-2	X	NRC to DPC 10/29/79
III-6	3	DPC to NRC 07/25/80	V-3	X	NRC to DPC 10/29/79
III-7 A.	X	NRC to DPC 10/29/79	V-4	G	NRC to DPC 10/29/79
III-7 B.	2	NRC to DPC 08/09/79	V-5	4	
III-7 C.	X	NRC to DPC 10/29/79	V-6	7	NRC to DPC 03/05/80
III-7 D.	2	NRC to DPC 08/09/79	V-7	X	NRC to DPC 10/29/79
III-8 A.	G	NRC to DPC 10/29/79	V-8	X	NRC to DPC 10/29/79
III-8 B.	X	NRC to DPC 09/26/80	V-9	X	NRC to DPC 10/29/79
III-8 C.	4		V-10 A.	5	NRC to DPC 01/11/79
III-8 D.	G	NRC to DPC 10/29/79	V-10 B.	4(Sys) 7(Elec)	
III-9	G	NRC to DPC 10/29/79	V-11 A.	5	NRC to DPC 07/10/80
III-10 A.	5	NRC to DPC 07/10/80	V-11 B.	4(Sys) 0(Elec)	

LACROSEE

TOPIC NO.	STATUS	REMARKS	TOPIC NO.	STATUS	REMARKS
V-12 A.	7	NRC to DPC 04/30/79	VI-7 D.	G	NRC to DPC 10/29/79
V-13	G	NRC to DPC 10/29/79	VI-7 E.	X	NRC to DPC 10/29/79
VI-1	3	DPC to NRC 08/23/79	VI-7 F.	X	NRC to DPC 10/29/79
VI-2 A.	X	NRC to DPC 10/29/79	VI-8	G	NRC to DPC 09/26/80
VI-2 B.	G	NRC to DPC 10/29/79	VI-9	X	NRC to DPC 10/29/79
VI-2 C.	X	NRC to DPC 10/29/79	VI-10 A.	0	
VI-2 D.	3	DPC to NRC 04/26/79	VI-10 B.	X	NRC to DPC 10/29/79
VI-3	3	DPC to NRC 04/26/79	VII-1 A.	0	
VI-4	0(Sys) 1(Elec)		VII-1 B.	G	NRC to DPC 10/29/79
VI-5	1		VII-2	0	
VI-6	G	NRC to DPC 10/29/79	VII-3	4(Sys) 3(Elec)	
VI-7 A. 1.	X	NRC to DPC 10/29/79	VII-4	G	NRC to DPC 10/29/79
VI-7 A. 2.	X	NRC to DPC 10/29/79	VII-5	G	NRC to DPC 10/29/79
VI-7 A. 3.	0		VII-6	G	NRC to DPC 10/29/79
VI-7 A. 4.	X	NRC to DPC 10/23/79	VII-7	X	NRC to DPC 10/29/79
VI-7 B.	X	NRC to DPC 10/29/79	VIII-1 A.	G	NRC to DPC 10/29/79
VI-7 C.	0		VIII-2	4	
VI-7 C. 1.	5	NRC to DPC 07/10/80	VIII-3 A.	7	NRC to DPC 06/05/79
VI-7 C. 2.	0		VIII-3 B.	5	NRC to DPC 07/10/80
VI-7 C. 3.	X	NRC to DPC 10/29/79	VIII-4	6	DPC to NRC 10/08/80

LACROSSE

TOPIC NO.	STATUS	REMARKS	TOPIC NO.	STATUS	REMARKS
IX-1	2		XV-10	X	NRC to DPC 10/29/79
IX-2	G	NRC to DPC 10/29/79	XV-11	0	
IX-3	2		XV-12	X	NRC to DPC 10/29/79
IX-4	X	NRC to DPC 10/29/79	XV-13	0(Doses) 0(Sys)	
IX-5	0		XV-14	0	
IX-6	G	NRC to DPC 10/29/79	XV-15	0	
X	X	NRC to DPC 10/29/79	XV-16	0	
XI-1	G	NRC to DPC 10/29/79	XV-17	X	NRC to DPC 10/29/79
XI-2	G	NRC to DPC 10/29/79	XV-18	0(Doses) 0(Sys)	
XIII-1	G	NRC to DPC 10/29/79	XV-19	0(Doses) 0(Sys)	
XIII-2	G	NRC to DPC 10/29/79	XV-20	0	
XV-1	0		XV-21	G	NRC to DPC 10/29/79
XV-2	X	NRC to DPC 10/29/79	XV-22	G	NRC to DPC 10/29/79
XV-3	0		XV-23	X	NRC to DPC 10/29/79
XV-4	0		XV-24	G	NRC to DPC 10/28/79
XV-5	0		XVI	X	NRC to DPC 11/05/80
XV-6	X	NRC to DPC 10/29/79	XVII	G	NRC to DPC 10/29/79
XV-7	0				
XV-8	0				
XV-9	0				

DRESDEN 1

FACILITY INFORMATION

FACILITY: DRESDEN 1
 LICENSEE: COMMONWEALTH EDISON
 REGION/LOCATION: 9 MILES EAST OF MORRIS, ILL.
 DOCKET NO.: 05000010
 POWER CAPACITY: 700(THERMAL) 200(ELECTRICAL)
 OL NUMBER: DPR-2
 N.S.S.S.: GE.
 A/E FIRM: BECH.

KEY PERSONNEL

SYSTEMATIC EVALUATION PROGRAM BRANCH CHIEF: W. RUSSELL
 OPERATING REACTORS BRANCH CHIEF: D. CRUTCHFIELD
 OPERATING REACTORS PROJECT MANAGER: P. O'CONNOR

KEY FOR STATUS CODES

G - GENERIC	3 - QUESTION RESPONSE RECEIVED BY NRC
X - DELETED	4 - DRAFT SE RECEIVED FROM REVIEW BRANCH
0 - TOPIC NOT STARTED	5 - DRAFT SE SENT TO UTILITY
1 - QUESTIONS RECEIVED FROM REVIEW BRANCH	6 - SE RESPONSE RECEIVED BY NRC
2 - QUESTIONS SENT TO UTILITY	7 - TOPIC COMPLETE

TOPIC NO.	STATUS	REMARKS
II-1 A.	0	
II-1 B.	0	
II-1 C.	0	
II-2 A.	4	
II-2 B.	G	NRC to CEC Co 09/11/80
II-2 C.	0	
II-2 D.	G	NRC to CEC Co 09/11/80
II-3 A.	3	Site Visit 11/09/79
II-3 B.	3	Site Visit 11/09/79
II-3 B. 1.	3	Site Visit 11/09/79
II-3 C.	3	Site Visit 11/09/79
II-4	2	NRC to CEC Co 08/04/80
II-4 A.	2	NRC to CEC Co 08/04/80
II-4 B.	2	NRC to CEC Co 08/04/80
II-4 C.	2	NRC to CEC Co 08/04/80
II-4 D.	0	
II-4 E.	0	
II-4 F.	0	
III-1	1(Sys) G(Elec)	
III-2	3	CECo to NRC 11/19/79

DRESDEN 1

TOPIC NO.	STATUS	REMARKS	TOPIC NO.	STATUS	REMARKS
III-3 A.	3	CECo to NRC 11/19/79	III-10 B.	X	NRC to CECo 11/16/79
III-3 B.	X	NRC to CECo 11/16/79	III-10 C.	X	NRC to CECo 11/16/79
III-3 C.	0		III-11	0	
III-4 A.	0(AEB) 0(SEB)		III-12	0	
III-4 B.	0(MTEB) 0(SEB)		IV-1 A.	7	NRC to CECo 11/05/79
III-4 C.	0(AEB) 0(RSB)		IV-2	1	
III-4 D.	0		IV-3	X	NRC to CECo 11/16/79
III-5 A.	2	NRC to CECo 01/04/80	V-1	G	NRC to CECo 11/16/79
III-5 B.	2	NRC to CECo 01/04/80	V-2	X	NRC to CECo 11/16/79
III-6	2	NRC to CECo 08/04/80	V-3	X	NRC to CECo 11/16/79
III-7 A.	X	NRC to CECo 11/16/79	V-4	G	NRC to CECo 11/16/79
III-7 B.	3	CECo to NRC 11/19/79	V-5	6	CECo to NRC 09/26/80
III-7 C.	X	NRC to CECo 11/16/79	V-6	7	NRC to CECo 03/05/80
III-7 D.	3	CECo to NRC 08/05/80	V-7	X	NRC to CECo 11/16/79
III-8 A.	G	NRC to CECo 11/16/79	V-8	X	NRC to CECo 11/16/79
III-8 B.	X	NRC to CECo 09/11/80	V-9	X	NRC to CECo 11/16/79
III-8 C.	6	CECo to NRC 03/10/80	V-10 A.	7	NRC to CECo 11/03/79
III-8 D.	G	NRC to CECo 11/16/79	V-10 B.	4(Sys) 7(Elec)	
III-9	G	NRC to CECo 11/16/79	V-11 A.	6	CECo to NRC 09/26/80
III-10 A.	7	CECo to NRC 10/06/80	V-11 B.	X	

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TOPIC NO.	STATUS	REMARKS	TOPIC NO.	STATUS	REMARKS
V-12 A.	6	CECo to NRC 08/12/80	VI-7 D.	G	NRC to CECo 11/16/79
V-13	G	NRC to CECo 11/16/79	VI-7 E.	G	NRC to CECo 11/16/79
VI-1	3	CECo to NRC 07/27/79	VI-7 F.	X	NRC to CECo 11/16/79
VI-2 A.	X	NRC to CECo 11/16/79	VI-8	G	NRC to CECo 09/11/80
VI-2 B.	G	NRC to CECo 11/16/79	VI-9	X	NRC to CECo 09/11/80
VI-2 C.	X	NRC to CECo 11/16/79	VI-10 A.	0	
VI-2 D.	2		VI-10 B.	6(Sys) 7(Elec)	CECo to NRC 05/02/79
VI-3	2		VII-1 A.	0	
VI-4	0(Sys) 1(Elec)		VII-1 B.	G	NRC to CECo 11/16/79
VI-5	1		VII-2	0	
VI-6	G	NRC to CECo 11/16/79	VII-3	4(Sys) 0(Elec)	
VI-7 A. 1.	X	NRC to CECo 11/16/79	VII-4	G	NRC to CECo 11/16/79
VI-7 A. 2.	X	NRC to CECo 11/16/79	VII-5	G	NRC to CECo 11/16/79
VI-7 A. 3.	0		VII-6	G	NRC to CECo 11/16/79
VI-7 A. 4.	G	NRC to CECo 11/16/79	VII-7	X	NRC to CECo 11/16/79
VI-7 B.	X	NRC to CECo 11/16/79	VIII-1 A.	G	NRC to CECo 11/16/79
VI-7 C.	0		VIII-2	7	
VI-7 C. 1.	7		VIII-3 A.	2	NRC to CECo 10/10/80
VI-7 C. 2.	7		VIII-3 B.	2	NRC to CECo 10/10/79
VI-7 C. 3.	X	NRC to CECo 11/16/79	VIII-4	4	

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TOPIC NO.	STATUS	REMARKS	TOPIC NO.	STATUS	REMARKS
IX-1	3	CECo to NRC 06/02/80	XV-10	X	NRC to CECo 11/16/79
IX-2	G	NRC to CECo 11/16/79	XV-11	0	
IX-3	3	CECo to NRC 11/29/79	XV-12	X	NRC to CECo 11/16/79
IX-4	X	NRC to CECo 11/16/79	XV-13	0(Sys) 0(Doses)	
IX-5	0		XV-14	0	
IX-6	G	NRC to CECo 11/16/79	XV-15	0	
X	X	NRC to CECo 11/16/79	XV-16	0	
XI-1	G	NRC to CECo 11/16/79	XV-17	X	NRC to CECo 11/16/79
XI-2	G	NRC to CECo 11/16/79	XV-18	0(Sys) 0(Doses)	
XIII-1	G	NRC to CECo 11/16/79	XV-19	0(Sys) 0(Doses)	
XIII-2	G	NRC to CECo 11/16/79	XV-20	7	NRC to CECo 08/12/80
XV-1	0		XV-21	G	NRC to CECo 11/16/79
XV-2	X	NRC to CECo 11/16/79	XV-22	G	NRC to CECo 11/16/79
XV-3	0		XV-23	X	NRC to CECo 11/16/79
XV-4	0		XV-24	G	NRC to CECo 11/16/79
XV-5	0		XVI	X	NRC to CECo 11/05/80
XV-6	X	NRC to CECo 11/16/79	XVII	G	NRC to CECo 11/16/79
XV-7	0				
XV-8	0				
XV-9	0				

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