



FORM NIS-1 (back)

8. Examination Dates 03/05/90 to 11/15/91 9. Inspection Interval from 1974 to 1991

10. Abstract of Examinations. Include a list of examinations and a statement concerning status of work required for current interval. See Table 1. The inservice inspection required for the first interval is 100% complete.

11. Abstract of Conditions Noted  
No noted conditions.

12. Abstract of Corrective Measures Recommended and Taken  
No corrective measures.

We certify that the statements made in this report are correct and the examinations and corrective measures taken conform to the rules of the ASME Code, Section XI.

Date FEB 11 19 92 Signed NDE/ISI Services By [Signature]  
Manager,  
Owner

Certificate of Authorization No. (if applicable) NA Expiration Date NA

CERTIFICATE OF INSERVICE INSPECTION

I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and/or the State or Province of Pennsylvania and employed by Hartford Steam Boiler & T&I Co., Hartford, Conn have inspected the components described in this Owners' Data Report during the period 03-05-90 to 11-15-91, and state that to the best of my knowledge and belief, the Owner has performed examinations and taken corrective measures described in this Owners' Data Report in accordance with the requirements of the ASME Code, Section XI'.

By signing this certificate neither the Inspector nor his employer makes any warranty, expressed or implied, concerning the examinations and corrective measures described in this Owners' Data Report. Furthermore, neither the Inspector nor his employer shall be liable in any manner for any personal injury or property damage or a loss of any kind arising from or connected with this inspection.

Date FEB 11 19 92

[Signature]  
Inspector's Signature

Commissions PA-1887 NB-5478(I)  
National Board, State, Province and No.

1. OWNER: Metropolitan Edison Company, 2800 Pottsville Pike, Reading, Pennsylvania
2. PLANT: Three Mile Island Nuclear Generating Station  
Route 441 South, Middletown, Pennsylvania
3. PLANT UNIT: 1
4. OWNER CERTIFICATION OF AUTHORIZATION (if required): None
5. COMMERCIAL SERVICE DATE: 09/02/74
6. NATIONAL BOARD NUMBER FOR UNIT: Reactor Vessel N-109

OUTAGE 9R  
TABLE 1

## INTERVAL 1

ASME CAT	ASME ITEM NO.	IDENTIFICATION TAG NUMBER SUFFIX CODE	DESCRIPTION	TEST	NDE METH	EXAM DATE/ REASON	FROM DIAM./ TO DIAM.	REMARKS
B-A	B1.1	RC-T-0001 A1-205-2	WELD SHELL COURSE REPAIR WELD	RC	UT	103091 ISI	189.000	EXAMINED 100% OF REPAIR AREA.
B-A	B1.1	RC-T-0001 RV-0013	WELD SHELL TO SHELL CIRC WELD	RC	UT	103091 ISI	189.000 189.000	EXAMINED 100% OF CIRCUMFERENCE.
B-A	B1.1	RC-T-0001 RV-0014	WELD SHELL TO SHELL CIRC WELD	RC	UT	103091 ISI	189.000 189.000	EXAMINED 100% OF CIRCUMFERENCE.
B-A	B1.1	RC-T-0001 RV-0018L	WELD SHELL TO SHELL LONG WELD	RC	UT	103091 ISI	189.000 189.000	EXAMINED 100% OF LENGTH.
B-A	B1.1	RC-T-0001 RV-0019 L	WELD SHELL TO SHELL LONG WELD	RC	UT	103091 ISI	189.000 189.000	EXAMINED 100% OF LENGTH.
B-A	B1.1	RC-T-0001 RV-0020 L	WELD SHELL TO SHELL LONG WELD	RC	UT	103091 ISI	189.000 189.000	LIMITED DUE TO CORE GUIDE LUGS. EXAMINED 100% OF ACCESSIBLE LENGTH.
B-A	B1.1	RC-T-0001 RV-0021 L	WELD SHELL TO SHELL LONG WELD	RC	UT	103091 ISI	189.000 189.000	LIMITED DUE TO CORE GUIDE LUGS. EXAMINED 100% OF ACCESSIBLE LENGTH.
B-B	B1.2	RC-T-0001 RV-0012	WELD SHELL TO SHELL CIRC WELD	RC	UT	103091 ISI	192.000	EXAMINED 5% OF CIRCUMFERENCE.
B-B	B1.2	RC-T-0001 RV-0015	WELD SHELL TO TRANSITION RING	RC	UT	103091 ISI	182.000	LIMITED DUE TO CORE GUIDE LUGS AND FLOW VANES. EXAMINED 5% OF CIRC.
B-B	B1.2	RC-T-0001 RV-0016	WELD TRANSITION RING TO HEAD WELD	RC	UT	103091 ISI	182.000 182.000	EXAMINED 5% OF CIRCUMFERENCE.
B-B	B3.1	RC-H-0001B SG0012	WELD TUBESHEET TO HEAD WELD	RC	UT	111291 ISI	137.000 137.000	LIMITED DUE TO OBSTRUCTION EXAMINED 5% OF CIRC LENGTH
B-C	B1.3	RC-T-0001 RV-0011	WELD FLANGE TO SHELL WELD	RC	UT	103091 ISI	192.000 192.000	LIMITED DUE TO TAPER AND ADJACENT NOZZLES. EXAMINED 100% OF CIRC.
B-D	B1.4	RC-T-0001 RV-0001N	WELD NOZZLE TO SHELL WELD AND INNER RADIUS	RC	UT	103091 ISI	192.000 28.000	LIMITED DUE TO TAPER.
B-D	B1.4	RC-T-0001 RV-0002N	WELD NOZZLE TO SHELL WELD AND INNER RADIUS	RC	UT	103091 ISI	192.000 36.000	LIMITED DUE TO TAPER.
B-D	B1.4	RC-T-0001 RV-0003N	WELD NOZZLE TO SHELL WELD AND INNER RADIUS	RC	UT	103091 ISI	192.000 28.000	LIMITED DUE TO TAPER.
B-D	B1.4	RC-T-0001 RV-0004N	WELD NOZZLE TO SHELL WELD AND INNER RADIUS	RC	UT	103091 ISI	192.000 28.000	LIMITED DUE TO TAPER.
B-D	B1.4	RC-T-0001 RV-0005N	WELD NOZZLE TO SHELL WELD AND INNER RADIUS	RC	UT	103091 ISI	192.000 36	LIMITED DUE TO TAPER.
B-D	B1.4	RC-T-0001 RV-0006N	WELD NOZZLE TO SHELL WELD AND INNER RADIUS	RC	UT	103091 ISI	192.000 2.	LIMITED DUE TO TAPER.
B-D	B1.4	RC-T-0001 RV-0007N	WELD NOZZLE TO SHELL WELD AND INNER RADIUS	RC	UT	103091 ISI	192.000 14.000	LIMITED DUE TO TAPER AND VENTURI.
B-D	B1.4	RC-T-0001 RV-0008N	WELD NOZZLE TO SHELL WELD AND INNER RADIUS	RC	UT	103091 ISI	192.000 14.000	LIMITED DUE TO TAPER AND VENTURI.
B-F	B1.6	RC-T-0001 RV-0009BM	WELD SAFE END TO NOZZLE WELD	RC	UT	103091 ISI	15.620 15.620	LIMITED DUE TO TAPER.
B-F	B1.6	RC-T-0001 RV-0010BM	WELD SAFE END TO NOZZLE WELD	RC	UT	103091 ISI	15.620 15.620	LIMITED DUE TO TAPER.

MIS-1 OWNERS DATA REPORT FOR INSERVICE INSPECTION

1. OWNER: Metropolitan Edison Company, 2800 Pottsville Pike, Reading, Pennsylvania
2. PLANT: Three Mile Island Nuclear Generating Station  
Route 441 South, Middletown, Pennsylvania
3. PLANT UNIT: 1
4. OWNER CERTIFICATION OF AUTHORIZATION (if required): None
5. COMMERCIAL SERVICE DATE: 09/02/74
6. NATIONAL BOARD NUMBER FOR UNIT: Reactor Vessel N-109

OUTAGE 9R  
TABLE 1

INTERVAL 1

ASME CAT	ASME ITEM NO.	IDENTIFICATION TAG NUMBER SUFFIX	CODE	DESCRIPTION	SYST	NDE METH	EXAM DATE/ REASON	FROM DIAM. TO DIAM.	REMARKS
B-H	B3.7	RC-H-0001B	WELD	HEAD TO TRANSITION RING WELD	RC	MT	111291 ISI	146.000 146.000	
B-I-1	B1.14	RC-T-0001	INTER	VESSEL CLAD PATCH	RC	VIS	103091 ISI		
B-I-1	B1.14	RV-0003CL	INTER	VESSEL CLAD PATCH	RC	VIS	103091 ISI		
B-J	B4.5	RV-0006CL	INTER	PIPE TO TEE WELD	CF	UT	103091 ISI	14.000 14.000	
E-J	B4.5	RC-0007	WELD	PIPE TO NOZZLE WELD	RC	UT	103091 ISI	28.000 28.000	
B-N-1	B1.15	RC-T-0001	INTER	VESSEL INTERIOR	RC	VIS	103091 ISI		
B-N-3	B1.17	RC-T-0001	INTER	VESSEL CORE SUPPORT ASSEM	RC	VIS	103091 ISI		
C-D	C2.4	MS-0092BT	FLANGE	FLANGE BOLTING MS-V20D	MS	VIL	110191 ISI	6.000	
C-E-1	C2.05	DR-0019WA	WELD	INTEGRAL ATTACHMENT WELD	DR	PT	100291 ISI	14.000	

**FORM NIS-1 OWNERS' DATA REPORT FOR INSERVICE INSPECTIONS**

As required by the Provisions of the ASME Code Rules

1. Owner Metropolitan Edison Company, 2800 Pottsville Pike, Reading, Pennsylvania  
(Name and Address of Owner)  
Three Mile Island Nuclear Generating Station, Rte. 441 South, Middletown,
2. Plant Pennsylvania  
(Name and Address of Plant)
3. Plant Unit Unit 1 4. Owner Certificate of Authorization (if required) None
5. Commercial Service Date 09/02/74 6. National Board Number for Unit Reactor Vessel N-109
7. Components Inspected - Reference Table 1, Page 1 through Page 15

Component or Appurtenance	Manufacturer or Installer	Manufacturer or Installer Serial No.	State or Province No.	National Board No.
/				

Note: Supplemental sheets in form of lists, sketches, or drawings may be used provided (1) size is 8 1/2 in. x 11 in., (2) information in items 1 through 6 on this data report is included on each sheet, and (3) each sheet is numbered and the number of sheets is recorded at the top of this form.

FORM NIS-1 (back)

8. Examination Dates 04/19/91 to 11/15/91 9. Inspection Interval from 1991 to 2001

- 10. Abstract of Examinations. Include a list of examinations and a statement concerning status of work required for current interval. The inservice inspection required for this interval is approximately 18% complete.
- 11. Abstract of Conditions Noted  
See Table 2.
- 12. Abstract of Corrective Measures Recommended and Taken  
See Table 2.

We certify that the statements made in this report are correct and the examinations and corrective measures taken conform to the rules of the ASME Code, Section XI.

Date FEB 11 19 92 Signed NDE/ISI Services By [Signature]  
Manager, Owner

Certificate of Authorization No. (if applicable) NA Expiration Date     

CERTIFICATE OF INSERVICE INSPECTION

I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and/or the State or Province of Pennsylvania and employed by Hartford Steam Boiler of Hartford, Conn I&I Co. have inspected the components described in this Owners' Data Report during the period 04-19-91 to 11-15-91 and state that to the best of my knowledge and belief, the Owner has performed examinations and taken corrective measures described in this Owners' Data Report in accordance with the requirements of the ASME Code, Section XI.

By signing this certificate neither the Inspector nor his employer makes any warranty, expressed or implied, concerning the examinations and corrective measures described in this Owners' Data Report. Furthermore, neither the Inspector nor his employer shall be liable in any manner for any personal injury or property damage or a loss of any kind arising from or connected with this inspection.

Date FEB 11 19 92

[Signature] Commissions PA-1887 NB-5478(I)  
Inspector's Signature National Board, State, Province and No.

MIS-1 OWNERS DATA REPORT FOR INSERVICE INSPECTION

1. OWNER: Metropolitan Edison Company, 2800 Pottsville Pike, Reading, Pennsylvania
2. PLANT: Three Mile Island Nuclear Generating Station  
Route 441 South, Middletown, Pennsylvania
3. PLANT UNIT: 1
4. OWNER CERTIFICATION OF AUTHORIZATION (if required): None
5. COMMERCIAL SERVICE DATE: 09/02/74
6. NATIONAL BOARD NUMBER FOR UNIT: Reactor Vessel N-109

OUTAGE 9R  
TABLE 1

INTERVAL 2

ASME CAT ITEM NO.	ASME	IDENTIFICATION TAG NUMBER SUFFIX	CODE	DESCRIPTION	SYST	INSP METH	EXAM DATE/ REASON	FROM DIAM./ TO DIAM.	REMARKS
B-A	B1.30	RC-T-0001		FLANGE TO SHELL WELD	RC	UT	103091	192.000	LIMITED DUE TO TAPER AND ADJACENT
B-B	B2.11	RV-0011	WELD				ISI	192.000	NOZZLES.
B-B	B2.11	RC-T-0002		SHELL TO HEAD CIRC WELD	RC	UT	111291	96.000	LIMITED DUE TO OBSTRUCTIONS
B-B	B2.12	PR-0020	WELD				ISI	96.000	
B-D	B3.100	RC-T-0001	WELD	SHELL TO HEATER BELT LONG WELD	RC	UT	111291	96.000	EXAMINED 1' OF WELD LIMITED DUE TO O.D. GEOMETRY/DESTRUCTION
B-D	B3.100	RV-0020	WELD	NOZZLE TO SHELL WELD AND INNER RADIUS	RC	UT	103091	192.000	
B-D	B3.110	RC-T-0001	WELD	NOZZLE TO SHELL WELD AND INNER RADIUS	RC	UT	103091	192.000	
B-D	B3.110	RV-0020	WELD	NOZZLE TO HEAD WELD AND INNER RADIUS	RC	UT	111291	36.000	LIMITED DUE TO O.D. GEOMETRY
B-D	B3.120	RC-T-0002	WELD	NOZZLE TO HEAD WELD AND INNER RADIUS	RC	UT	111291	10.000	LIMITED DUE TO O.D. GEOMETRY
B-D	B3.120	PR-0020	WELD	NOZZLE TO HEAD WELD AND INNER RADIUS	RC	UT	111291	94.000	LIMITED DUE TO O.D. GEOMETRY
B-D	B3.120	RC-T-0001	WELD	NOZZLE TO HEAD WELD AND INNER RADIUS	RC	UT	111291	4.000	LIMITED DUE TO O.D. GEOMETRY
B-D	B3.120	RV-0020	WELD	NOZZLE TO HEAD WELD AND INNER RADIUS	RC	UT	111291	94.000	LIMITED DUE TO O.D. GEOMETRY
B-D	B3.120	RC-T-0002	WELD	NOZZLE TO HEAD WELD AND INNER RADIUS	RC	UT	111291	10.000	LIMITED DUE TO O.D. GEOMETRY
B-D	B3.120	PR-0020	WELD	NOZZLE TO HEAD WELD AND INNER RADIUS	RC	UT	111291	94.000	LIMITED DUE TO O.D. GEOMETRY
B-D	B3.120	RC-T-0001	WELD	NOZZLE TO HEAD WELD AND INNER RADIUS	RC	UT	111291	4.000	LIMITED DUE TO O.D. GEOMETRY
B-D	B3.120	RV-0020	WELD	NOZZLE TO HEAD WELD AND INNER RADIUS	RC	UT	111291	192.000	LIMITED DUE TO TAPER.
B-F	B5.130	RC-0122BM	WELD	PIPE TO ELBOW WELD	RC	UT	111291	36.000	LIMITED DUE TO TAPER.
B-F	B5.130	RC-0122BM	WELD	PIPE TO ELBOW WELD	RC	PT	111291	28.000	
B-F	B5.130	RC-0134BM	WELD	PIPE TO ELBOW WELD	RC	UT	111291	28.000	
B-F	B5.130	RC-0134BM	WELD	PIPE TO ELBOW WELD	RC	PT	111291	28.000	
B-F	B5.130	SR-0010BM	WELD	PIPE TO ELBOW WELD	RC	PT	102291	28.000	
B-F	B5.130	SR-0010BM	WELD	NOZZLE TO PIPE WELD	RC	PT	111291	28.000	
B-F	B5.130	SR-0010BM	WELD	NOZZLE TO PIPE WELD	RC	UT	111291	11.500	
B-F	B5.140	MJ-0903BM	WELD	VALVE TO SAFE END WELD	MG	PT	111291	10.875	
B-C-1	B6.10	RC-T-0001	WELD	HEAD STUD AND NUT	RC	MT	111291	2.500	
B-C-1	B6.10	RC-T-0001	BOLT	HEAD STUD AND NUT	RC	MT	102191	6.500	
B-C-1	B6.10	RC-T-0001	BOLT	HEAD STUD AND NUT	RC	MT	102191	6.500	
B-C-1	B6.10	RC-T-0001	BOLT	HEAD STUD AND NUT	RC	MT	102191	6.500	
B-C-1	B6.10	RC-T-0001	BOLT	HEAD STUD AND NUT	RC	MT	102191	6.500	

NIS-1 OWNERS DATA REPORT FOR IN-SERVICE INSPECTION

1. OWNER: Metropolitan Edison Company, 2805 Pottsville Pike, Reading, Pennsylvania
2. PLANT: Three Mile Island Nuclear Generating Station, Route 441 South, Middletown, Pennsylvania
3. PLANT UNIT: 1
4. OWNER CERTIFICATION OF AUTHORIZATION (if required): None
5. COMMERCIAL SERVICE DATE: 09/02/74
6. NATIONAL BOARD NUMBER FOR UNIT: Reactor Vessel N-109

OSTAGE 9R  
TABLE 1

INTERVAL 2

ASME CAT	ASME ITEM NO.	IDENTIFICATION TAG NUMBER SUFFIX	CODE	DESCRIPTION	SYST	NDE METH	EXAM DATE/ REASON	FROM DIAM. / TO DIAM.	REMARKS
B-G-1	B6.10	RC-T-0001		HEAD STUD AND NUT	RC	MT	102191	6.500	
B-G-1	B6.10	RH-0005M6Q BOLT					ISI		
B-G-1	B6.10	RC-T-0001		HEAD STUD AND NUT	RC	MT	102191	6.500	
B-G-1	B6.10	RH-0006M6Q BOLT					ISI		
B-G-1	B6.10	RC-T-0001		HEAD STUD AND NUT	RC	MT	102191	6.500	
B-G-1	B6.10	RH-0007M6Q BOLT					ISI		
B-G-1	B6.10	RC-T-0001		HEAD STUD AND NUT	RC	MT	102191	6.500	
B-G-1	B6.10	RH-0008M6Q BOLT					ISI		
B-G-1	B6.10	RC-T-0001		HEAD STUD AND NUT	RC	MT	102191	6.500	
B-G-1	B6.10	RH-0009M6Q BOLT					ISI		
B-G-1	B6.10	RC-T-0001		HEAD STUD AND NUT	RC	MT	102191	6.500	
B-G-1	B6.10	RH-0010M6Q BOLT					ISI		
B-G-1	B6.10	RC-T-0001		HEAD STUD AND NUT	RC	MT	102191	6.500	
B-G-1	B6.10	RH-0011M6Q BOLT					ISI		
B-G-1	B6.10	RC-T-0001		HEAD STUD AND NUT	RC	MT	102191	6.500	
B-G-1	B6.10	RH-0012M6Q BOLT					ISI		
B-G-1	B6.10	RC-T-0001		HEAD STUD AND NUT	RC	MT	102191	6.500	
B-G-1	B6.10	RH-0013M6Q BOLT					ISI		
B-G-1	B6.10	RC-T-0001		HEAD STUD AND NUT	RC	MT	102191	6.500	
B-G-1	B6.10	RH-0014M6Q BOLT					ISI		
B-G-1	B6.10	RC-T-0001		HEAD STUD AND NUT	RC	MT	102191	6.500	
B-G-1	B6.10	RH-0015M6Q BOLT					ISI		
B-G-1	B6.10	RC-T-0001		HEAD STUD AND NUT	RC	MT	102191	6.500	
B-G-1	B6.10	RH-0016M6Q BOLT					ISI		
B-G-1	B6.10	RC-T-0001		HEAD STUD AND NUT	RC	MT	102191	6.500	
B-G-1	B6.10	RH-0017M6Q BOLT					ISI		
B-G-1	B6.10	RC-T-0001		HEAD STUD AND NUT	RC	MT	102191	6.500	
B-G-1	B6.10	RH-0018M6Q BOLT					ISI		
B-G-1	B6.10	RC-T-0001		HEAD STUD AND NUT	RC	MT	102191	6.500	
B-G-1	B6.10	RH-0019M6Q BOLT					ISI		
B-G-1	B6.10	RC-T-0001		HEAD STUD AND NUT	RC	MT	102191	6.500	
B-G-1	B6.30	RH-0020M6Q BOLT					ISI		
B-G-1	B6.30	RC-T-0001		HEAD STUD AND NUT	RC	MT	101491	6.500	
B-G-1	B6.30	RH-0021M6Q BOLT					ISI		
B-G-1	B6.30	RC-T-0001		HEAD STUD AND NUT	RC	MT	101491	6.500	
B-G-1	B6.30	RH-0022M6Q BOLT					ISI		
B-G-1	B6.30	RC-T-0001		HEAD STUD AND NUT	RC	MT	102191	6.500	
B-G-1	B6.30	RH-0023M6Q BOLT					ISI		
B-G-1	B6.30	RC-T-0001		HEAD STUD AND NUT	RC	MT	102191	6.500	
B-G-1	B6.30	RH-0024M6Q BOLT					ISI		
B-G-1	B6.30	RC-T-0001		HEAD STUD AND NUT	RC	MT	102191	6.500	
B-G-1	B6.30	RH-0025M6Q BOLT					ISI		
B-G-1	B6.30	RC-T-0001		HEAD STUD AND NUT	RC	MT	102191	6.500	
B-G-1	B6.30	RH-0026M6Q BOLT					ISI		



INS-1 OWNERS DATA REPORT FOR INSERVICE INSPECTION

1. OWNER: Metropolitan Edison Company, 2600 Pottsville Pike, Reading, Pennsylvania
2. PLANT: Three Mile Island Nuclear Generating Station  
Route 441 South, Middletown, Pennsylvania
3. PLANT UNIT: 1
4. OWNER CERTIFICATION OF AUTHORIZATION (if required): None
5. COMMERCIAL SERVICE DATE: 09/02/74
6. NATIONAL BOARD NUMBER FOR UNIT: Reactor Vessel N-109

OUTAGE 9R  
TABLE 1

INTERVAL 2

ASME CAT	ASME ITEM NO.	IDENTIFICATION TAG NUMBER SUFFIX	CODE	DESCRIPTION	SYST	INSPECTION METH	EXAM DATE/ REASON	FROM DIAM. TO DIAM.	REMARKS
B-G-1	B6.30	RC-T-0001		HEAD STUD AND NUT	RC	MT	102191 ISI	6.500	
B-G-1	B6.30	RH-0007M4Q BOLT		HEAD STUD AND NUT	RC	MT	102191 ISI	6.500	
B-G-1	B6.30	RH-0008M4Q BOLT		HEAD STUD AND NUT	RC	MT	102191 ISI	6.500	
B-G-1	B6.30	RH-0009M4Q BOLT		HEAD STUD AND NUT	RC	MT	102191 ISI	6.500	
B-G-1	B6.30	RH-0010M4Q BOLT		HEAD STUD AND NUT	RC	MT	102191 ISI	6.500	
B-G-1	B6.30	RH-0011M4Q BOLT		HEAD STUD AND NUT	RC	MT	102191 ISI	6.500	
B-G-1	B6.30	RH-0012M4Q BOLT		HEAD STUD AND NUT	RC	MT	102191 ISI	6.500	
B-G-1	B6.30	RH-0013M4Q BOLT		HEAD STUD AND NUT	RC	MT	102191 ISI	6.500	
B-G-1	B6.30	RH-0014M4Q BOLT		HEAD STUD AND NUT	RC	MT	102191 ISI	6.500	
B-G-1	B6.30	RH-0015M4Q BOLT		HEAD STUD AND NUT	RC	MT	102191 ISI	6.500	
B-G-1	B6.30	RH-0016M4Q BOLT		HEAD STUD AND NUT	RC	MT	102191 ISI	6.500	
B-G-1	B6.30	RH-0017M4Q BOLT		HEAD STUD AND NUT	RC	MT	102191 ISI	6.500	
B-G-1	B6.30	RH-0018M4Q BOLT		HEAD STUD AND NUT	RC	MT	102191 ISI	6.500	
B-G-1	B6.30	RH-0019M4Q BOLT		HEAD STUD AND NUT	RC	MT	102191 ISI	6.500	
B-G-1	B6.50	RH-0020M4Q BOLT		SPHERICAL WASHERS	RC	VIS	102191 ISI	6.500	
B-G-1	B6.50	RH-0001W BOLT		SPHERICAL WASHERS	RC	VIS	102191 ISI	6.500	
B-G-1	B6.50	RH-0002W BOLT		SPHERICAL WASHERS	RC	VIS	102191 ISI	6.500	
B-G-1	B6.50	RH-0003W BOLT		SPHERICAL WASHERS	RC	VIS	102191 ISI	6.500	
B-G-1	B6.50	RH-0004W BOLT		SPHERICAL WASHERS	RC	VIS	102191 ISI	6.500	
B-G-1	B6.50	RH-0005W BOLT		SPHERICAL WASHERS	RC	VIS	102191 ISI	6.500	
B-G-1	B6.50	RH-0006W BOLT		SPHERICAL WASHERS	RC	VIS	102191 ISI	6.500	
B-G-1	B6.50	RH-0007W BOLT		SPHERICAL WASHERS	RC	VIS	102191 ISI	6.500	
B-G-1	B6.50	RH-0008W BOLT		SPHERICAL WASHERS	RC	VIS	102191 ISI	6.500	

1. OWNER: Metropolitan Edison Company, 2800 Pottsville Pike, Reading, Pennsylvania
2. PLANT: Three Mile Island Nuclear Generating Station  
Route 441 South, Middletown, Pennsylvania
3. PLANT UNIT: 1
4. OWNER CERTIFICATION OF AUTHORIZATION (if required): None
5. COMMERCIAL SERVICE DATE: 09/02/74
6. NATIONAL BOARD NUMBER FOR UNIT: Reactor Vessel N-109

OUTAGE 9R  
TABLE 1

## INTERVAL 2

ASME CAT	ASME ITEM NO.	IDENTIFICATION TAG NUMBER SUFFIX	CODE	DESCRIPTION	SYST	NDE METH	EXAM DATE/ REASON	FROM DIAM./ TO DIAM.	REMARKS
B-G-1	B6.50	RC-T-0001		SPHERICAL WASHERS	RC	VIS	102191	6.500	
B-G-1	B6.50	RH-0009W	BOLT	SPHERICAL WASHERS	RC	VIS	ISI	6.500	
B-G-1	B6.50	RC-T-0001		SPHERICAL WASHERS	RC	VIS	102191	6.500	
B-G-1	B6.50	RH-0010W	BOLT	SPHERICAL WASHERS	RC	VIS	ISI	6.500	
B-G-1	B6.50	RC-T-0001		SPHERICAL WASHERS	RC	VIS	102191	6.500	
B-G-1	B6.50	RH-0011W	BOLT	SPHERICAL WASHERS	RC	VIS	ISI	6.500	
B-G-1	B6.50	RC-T-0001		SPHERICAL WASHERS	RC	VIS	102191	6.500	
B-G-1	B6.50	RH-0012W	BOLT	SPHERICAL WASHERS	RC	VIS	ISI	6.500	
B-G-1	B6.50	RC-T-0001		SPHERICAL WASHERS	RC	VIS	102191	6.500	
B-G-1	B6.50	RH-0013W	BOLT	SPHERICAL WASHERS	RC	VIS	ISI	6.500	
B-G-1	B6.50	RC-T-0001		SPHERICAL WASHERS	RC	VIS	102191	6.500	
B-G-1	B6.50	RH-0014W	BOLT	SPHERICAL WASHERS	RC	VIS	ISI	6.500	
B-G-1	B6.50	RC-T-0001		SPHERICAL WASHERS	RC	VIS	102191	6.500	
B-G-1	B6.50	RH-0015W	BOLT	SPHERICAL WASHERS	RC	VIS	ISI	6.500	
B-G-1	B6.50	RC-T-0001		SPHERICAL WASHERS	RC	VIS	102191	6.500	
B-G-1	B6.50	RH-0016W	BOLT	SPHERICAL WASHERS	RC	VIS	ISI	6.500	
B-G-1	B6.50	RC-T-0001		SPHERICAL WASHERS	RC	VIS	102191	6.500	
B-G-1	B6.50	RH-0017W	BOLT	SPHERICAL WASHERS	RC	VIS	ISI	6.500	
B-G-1	B6.50	RC-T-0001		SPHERICAL WASHERS	RC	VIS	102191	6.500	
B-G-1	B6.50	RH-0018W	BOLT	SPHERICAL WASHERS	RC	VIS	ISI	6.500	
B-G-1	B6.50	RC-T-0001		SPHERICAL WASHERS	RC	VIS	102191	6.500	
B-G-1	B6.50	RH-0019W	BOLT	SPHERICAL WASHERS	RC	VIS	ISI	6.500	
B-G-1	B6.50	RC-T-0001		SPHERICAL WASHERS	RC	VIS	102191	6.500	
B-G-1	B6.50	RH-0020W	BOLT	SPHERICAL WASHERS	RC	VIS	ISI	6.500	
B-G-1	B6.60	RC-T-0002		MANWAY STUDS	RC	UT	111291	2.750	EXAMINED 12 STUDS IN PLACE
B-G-1	B6.80	MW-BT	STUD	MANWAY STUDS	RC	VIS	ISI	2.750	EXAMINED 12 STUDS IN PLACE
B-G-1	B6.80	RC-T-0002		MANWAY BOLTING	RC	VIS	111291	2.750	EXAMINED 12 STUDS IN PLACE
B-G-1	B6.80	MW-BT	BLTNG	MANWAY BOLTING	RC	VIS	ISI	2.750	EXAMINED 12 STUDS IN PLACE
B-G-2	B7.20	RC-T-0002		RC-RV-2 INLET FLANGE BOLT	RC	VIS	101491	1.125	
B-G-2	B7.70	RC-0274-BT	FLANGE	INC			PSI		
B-G-2	B7.70	RC-RV-0001A		BONNET BOLTING	RC	VIS	100391	.750	
B-G-2	B7.80	RDU-0001		FLANGE BOLTING	RC	VIS	101191	1.000	
B-G-2	B7.80	CRDM-001	FLANGE	FLANGE BOLTING	RC	VIS	PSI	1.000	
B-G-2	B7.80	RDU-0002		FLANGE BOLTING	RC	VIS	110791	1.000	
B-G-2	B7.80	CRDM-002	FLANGE	FLANGE BOLTING	RC	VIS	ISI	1.000	
B-G-2	B7.80	RDU-0003		FLANGE BOLTING	RC	VIS	110791	1.000	
B-G-2	B7.80	CRDM-003	FLANGE	FLANGE BOLTING	RC	VIS	ISI	1.000	
B-G-2	B7.80	RDU-0004		FLANGE BOLTING	RC	VIS	110791	1.000	
B-G-2	B7.80	CRDM-004	FLANGE	FLANGE BOLTING	RC	VIS	ISI	1.000	
B-G-2	B7.80	RDU-0005		FLANGE BOLTING	RC	VIS	101191	.000	
B-G-2	B7.80	CRDM-005	FLANGE	FLANGE BOLTING	RC	VIS	PSI	1.000	
B-G-2	B7.80	RDU-0006		FLANGE BOLTING	RC	VIS	110791	1.000	
B-G-2	B7.80	CRDM-006	FLANGE	FLANGE BOLTING	RC	VIS	ISI	1.000	

- NIS-1 OWNERS DATA REPORT FOR INSERVICE INSPECTION
- OWNER: Metropolitan Edison Company, 2800 Pottsville Pike, Reading, Pennsylvania
  - PLANT: Three Mile Island Nuclear Generating Station  
Route 441 South, Middletown, Pennsylvania
  - PLANT UNIT: 1
  - OWNER CERTIFICATION OF AUTHORIZATION (if required): None
  - COMMERCIAL SERVICE DATE: 09/02/74
  - NATIONAL BOARD NUMBER FOR UNIT: Reactor Vessel N-109

OUTAGE 9R  
TABLE 1

INTERVAL 2

ASME CAT	ASME ITEM NO.	IDENTIFICATION TAG NUMBER SUFFIX	CODE	DESCRIPTION	SYST	NDE METH	EXAM DATE/ REASON	FROM DIAM./ TO DIAM.	REMARKS
B-G-2	B7.80	RDU-0007	FLANGE	FLANGE BOLTING	RC	VIS	110791 ISI	1.000	
B-G-2	B7.80	RDU-0008	FLANGE	FLANGE BOLTING	RC	VIS	110791 ISI	1.000	
B-G-2	B7.80	CRDM-008	FLANGE	FLANGE BOLTING	RC	VIS	101191 PSI	1.000	
B-G-2	B7.80	RDU-0009	FLANGE	FLANGE BOLTING	RC	VIS	110791 ISI	1.000	
B-G-2	B7.80	RDU-0010	FLANGE	FLANGE BOLTING	RC	VIS	101191 PSI	1.000	
B-G-2	B7.80	CRDM-011	FLANGE	FLANGE BOLTING	RC	VIS	101191 PSI	1.000	
B-G-2	B7.80	RDU-0012	FLANGE	FLANGE BOLTING	RC	VIS	110791 ISI	1.000	
B-G-2	B7.80	CRDM-012	FLANGE	FLANGE BOLTING	RC	VIS	101191 PSI	1.000	
B-G-2	B7.80	RDU-0013	FLANGE	FLANGE BOLTING	RC	VIS	110791 ISI	1.000	
B-G-2	B7.80	CRDM-013	FLANGE	FLANGE BOLTING	RC	VIS	101191 PSI	1.000	
B-G-2	B7.80	RDU-0014	FLANGE	FLANGE BOLTING	RC	VIS	110791 ISI	1.000	
B-G-2	B7.80	CRDM-014	FLANGE	FLANGE BOLTING	RC	VIS	101191 PSI	1.000	
B-G-2	B7.80	RDU-0015	FLANGE	FLANGE BOLTING	RC	VIS	110791 ISI	1.000	
B-G-2	B7.80	CRDM-015	FLANGE	FLANGE BOLTING	RC	VIS	101191 PSI	1.000	
B-G-2	B7.80	RDU-0016	FLANGE	FLANGE BOLTING	RC	VIS	110791 ISI	1.000	
B-G-2	B7.80	CRDM-016	FLANGE	FLANGE BOLTING	RC	VIS	101191 PSI	1.000	
B-G-2	B7.80	RDU-0017	FLANGE	FLANGE BOLTING	RC	VIS	110791 ISI	1.000	
B-G-2	B7.80	CRDM-017	FLANGE	FLANGE BOLTING	RC	VIS	101191 PSI	1.000	
B-G-2	B7.80	RDU-0018	FLANGE	FLANGE BOLTING	RC	VIS	110791 ISI	1.000	
B-G-2	B7.80	CRDM-018	FLANGE	FLANGE BOLTING	RC	VIS	101191 PSI	1.000	
B-G-2	B7.80	RDU-0019	FLANGE	FLANGE BOLTING	RC	VIS	110791 ISI	1.000	
B-G-2	B7.80	CRDM-019	FLANGE	FLANGE BOLTING	RC	VIS	101191 PSI	1.000	
B-G-2	B7.80	RDU-0020	FLANGE	FLANGE BOLTING	RC	VIS	110791 ISI	1.000	
B-G-2	B7.80	CRDM-020	FLANGE	FLANGE BOLTING	RC	VIS	101191 PSI	1.000	
B-G-2	B7.80	RDU-0021	FLANGE	FLANGE BOLTING	RC	VIS	110791 ISI	1.000	
B-G-2	B7.80	CRDM-021	FLANGE	FLANGE BOLTING	RC	VIS	101191 PSI	1.000	
B-G-2	B7.80	RDU-0022	FLANGE	FLANGE BOLTING	RC	VIS	110791 ISI	1.000	
B-G-2	B7.80	CRDM-022	FLANGE	FLANGE BOLTING	RC	VIS	101191 PSI	1.000	
B-G-2	B7.80	RDU-0023	FLANGE	FLANGE BOLTING	RC	VIS	110791 ISI	1.000	
B-G-2	B7.80	CRDM-023	FLANGE	FLANGE BOLTING	RC	VIS	101191 PSI	1.000	
B-G-2	B7.80	RDU-0024	FLANGE	FLANGE BOLTING	RC	VIS	110791 ISI	1.000	
B-G-2	B7.80	CRDM-024	FLANGE	FLANGE BOLTING	RC	VIS	101191 PSI	1.000	
B-G-2	B7.80	RDU-0025	FLANGE	FLANGE BOLTING	RC	VIS	110791 ISI	1.000	
B-G-2	B7.80	CRDM-025	FLANGE	FLANGE BOLTING	RC	VIS	101191 PSI	1.000	
B-G-2	B7.80	RDU-0026	FLANGE	FLANGE BOLTING	RC	VIS	110791 ISI	1.000	
B-G-2	B7.80	CRDM-026	FLANGE	FLANGE BOLTING	RC	VIS	101191 PSI	1.000	
B-G-2	B7.80	RDU-0027	FLANGE	FLANGE BOLTING	RC	VIS	110791 ISI	1.000	
B-G-2	B7.80	CRDM-027	FLANGE	FLANGE BOLTING	RC	VIS	101191 PSI	1.000	
B-G-2	B7.80	RDU-0028	FLANGE	FLANGE BOLTING	RC	VIS	110791 ISI	1.000	
B-G-2	B7.80	CRDM-028	FLANGE	FLANGE BOLTING	RC	VIS	101191 PSI	1.000	

NIS-1 OWNERS DATA REPORT FOR INSERVICE INSPECTION

1. OWNER: Metropolitan Edison Company, 2800 Fottsville Pike, Reading, Pennsylvania
2. PLANT: Three Mile Island Nuclear Generating Station  
Route 441 South, Middletown, Pennsylvania
3. PLANT UNIT: 1
4. OWNER CERTIFICATION OF AUTHORIZATION (if required): None
5. COMMERCIAL SERVICE DATE: 09/02/74
6. NATIONAL BOARD NUMBER FOR UNIT: Reactor Vessel N-109

OUTAGE 9R  
TABLE 1

INTERVAL 2

ASME CAT	ASME ITEM NO.	IDENTIFICATION TAG NUMBER SUFFIX	DESCRIPTION	SYST	INSPE METH	EXAM DATE/ REASON	FROM DIAM. TO DIAM.	REMARKS
B-G-2	B7.80	RDU-0029	FLANGE BOLTING	RC	VIS	110791 ISI	1.000	
B-G-2	B7.80	CRDM-029	FLANGE					
B-C-2	B7.80	RDU-0030	FLANGE BOLTING	RC	VIS	101191 PSI	1.000	
B-C-2	B7.80	CRDM-030	FLANGE					
B-C-2	B7.80	RDU-0031	FLANGE BOLTING	RC	VIS	110791 ISI	1.000	
B-C-2	B7.80	CRDM-031	FLANGE					
B-G-2	B7.80	RDU-0032	FLANGE BOLTING	RC	VIS	101191 PSI	1.000	
B-G-2	B7.80	CRDM-032	FLANGE					
B-G-2	B7.80	RDU-0033	FLANGE BOLTING	RC	VIS	101191 PSI	1.000	
B-G-2	B7.80	CRDM-033	FLANGE					
B-G-2	B7.80	RDU-0034	FLANGE BOLTING	RC	VIS	110791 ISI	1.000	
B-G-2	B7.80	CRDM-034	FLANGE					
B-G-2	B7.80	RDU-0035	FLANGE BOLTING	RC	VIS	101191 PSI	1.000	
B-G-2	B7.80	CRDM-035	FLANGE					
B-G-2	B7.80	RDU-0036	FLANGE BOLTING	RC	VIS	110791 ISI	1.000	
B-G-2	B7.80	CRDM-036	FLANGE					
B-G-2	B7.80	RDU-0037	FLANGE BOLTING	RC	VIS	110791 ISI	1.000	
B-G-2	B7.80	CRDM-037	FLANGE					
B-G-2	B7.80	RDU-0038	FLANGE BOLTING	RC	VIS	101191 PSI	1.000	
B-G-2	B7.80	CRDM-038	FLANGE					
B-G-2	B7.80	RDU-0039	FLANGE BOLTING	RC	VIS	101191 PSI	1.000	
B-G-2	B7.80	CRDM-039	FLANGE					
B-G-2	B7.80	RDU-0040	FLANGE BOLTING	RC	VIS	110791 ISI	1.000	
B-G-2	B7.80	CRDM-040	FLANGE					
B-G-2	B7.80	RDU-0041	FLANGE BOLTING	RC	VIS	101191 PSI	1.000	
B-G-2	B7.80	CRDM-041	FLANGE					
B-G-2	B7.80	RDU-0042	FLANGE BOLTING	RC	VIS	110791 ISI	1.000	
B-G-2	B7.80	CRDM-042	FLANGE					
B-G-2	B7.80	RDU-0043	FLANGE BOLTING	RC	VIS	110791 ISI	1.000	
B-G-2	B7.80	CRDM-043	FLANGE					
B-G-2	B7.80	RDU-0044	FLANGE BOLTING	RC	VIS	110791 ISI	1.000	
B-G-2	B7.80	CRDM-044	FLANGE					
B-G-2	B7.80	RDU-0045	FLANGE BOLTING	RC	VIS	101191 PSI	1.000	
B-G-2	B7.80	CRDM-045	FLANGE					
B-G-2	B7.80	RDU-0046	FLANGE BOLTING	RC	VIS	110791 ISI	1.000	
B-G-2	B7.80	CRDM-046	FLANGE					
B-G-2	B7.80	RDU-0047	FLANGE BOLTING	RC	VIS	102991 ISI	1.000	
B-G-2	B7.80	CRDM-047	FLANGE					
B-G-2	B7.80	RDU-0048	FLANGE BOLTING	RC	VIS	101191 PSI	1.000	
B-G-2	B7.80	CRDM-048	FLANGE					
B-G-2	B7.80	RDU-0049	FLANGE BOLTING	RC	VIS	110791 ISI	1.000	
B-G-2	B7.80	CRDM-049	FLANGE					
B-G-2	B7.80	RDU-0050	FLANGE BOLTING	RC	VIS	110791 ISI	1.000	
B-G-2	B7.80	CRDM-050	FLANGE					

NIS-1 OWNERS DATA REPORT FOR INSERVICE INSPECTION

1. OWNER: Metropolitan Edison Company, 2600 Pottsville Pike, Reading, Pennsylvania
2. PLANT: Three Mile Island Nuclear Generating Station  
Route 441 South, Middletown, Pennsylvania
3. PLANT UNIT: 1
4. OWNER CERTIFICATION OF AUTHORIZATION (if required): None
5. COMMERCIAL SERVICE DATE: 09/02/74
6. NATIONAL BOARD NUMBER FOR UNIT: Reactor Vessel N-109

OUTAGE 9H  
TABLE 1

INTERVAL 2

ASME CAT	ASME ITEM NO.	IDENTIFICATION	NUMBER SUFFIX	DESCRIPTION	SYST	INSPECTION METHOD	EXAM DATE/REASON	FROM DIAM. TO DIAM.	REMARKS
B-G-2	B7.80	R7J-0051		FLANGE BOLTING	RC	VIS	110791	1.000	
B-G-2	B7.80	CRDM-051		FLANGE BOLTING	RC	VIS	ISI	1.000	
B-G-2	B7.80	RDU-0052		FLANGE BOLTING	RC	VIS	ISI	1.000	
B-G-2	B7.80	CRDM-052		FLANGE BOLTING	RC	VIS	ISI	1.000	
B-G-2	B7.80	RDU-0053		FLANGE BOLTING	RC	VIS	ISI	1.000	
B-G-2	B7.80	CRDM-053		FLANGE BOLTING	RC	VIS	ISI	1.000	
B-G-2	B7.80	RDU-0054		FLANGE BOLTING	RC	VIS	ISI	1.000	
B-G-2	B7.80	CRDM-054		FLANGE BOLTING	RC	VIS	ISI	1.000	
B-G-2	B7.80	RDU-0055		FLANGE BOLTING	RC	VIS	102991	1.000	
B-G-2	B7.80	CRDM-055		FLANGE BOLTING	RC	VIS	ISI	1.000	
B-G-2	B7.80	RDU-0056		FLANGE BOLTING	RC	VIS	101191	1.000	
B-G-2	B7.80	CRDM-056		FLANGE BOLTING	RC	VIS	PSI	1.000	
B-G-2	B7.80	RDU-0057		FLANGE BOLTING	RC	VIS	ISI	1.000	
B-G-2	B7.80	CRDM-057		FLANGE BOLTING	RC	VIS	ISI	1.000	
B-G-2	B7.80	RDU-0058		FLANGE BOLTING	RC	VIS	110791	1.000	
B-G-2	B7.80	CRDM-058		FLANGE BOLTING	RC	VIS	ISI	1.000	
B-G-2	B7.80	RDU-0059		FLANGE BOLTING	RC	VIS	ISI	1.000	
B-G-2	B7.80	CRDM-059		FLANGE BOLTING	RC	VIS	ISI	1.000	
B-G-2	B7.80	RDU-0060		FLANGE BOLTING	RC	VIS	110791	1.000	
B-G-2	B7.80	CRDM-060		FLANGE BOLTING	RC	VIS	ISI	1.000	
B-G-2	B7.80	RDU-0061		FLANGE BOLTING	RC	VIS	110791	1.000	
B-G-2	B7.80	CRDM-061		FLANGE BOLTING	RC	VIS	ISI	1.000	
B-G-2	B7.80	RDU-0062		FLANGE BOLTING	RC	VIS	110791	1.000	
B-G-2	B7.80	CRDM-062		FLANGE BOLTING	RC	VIS	ISI	1.000	
B-G-2	B7.80	RDU-0063		FLANGE BOLTING	RC	VIS	110791	1.000	
B-G-2	B7.80	CRDM-063		FLANGE BOLTING	RC	VIS	ISI	1.000	
B-G-2	B7.80	RDU-0064		FLANGE BOLTING	RC	VIS	101191	1.000	
B-G-2	B7.80	CRDM-064		FLANGE BOLTING	RC	VIS	PSI	1.000	
B-G-2	B7.80	RDU-0065		FLANGE BOLTING	RC	VIS	110791	1.000	
B-G-2	B7.80	CRDM-065		FLANGE BOLTING	RC	VIS	ISI	1.000	
B-G-2	B7.80	RDU-0066		FLANGE BOLTING	RC	VIS	101191	1.000	
B-G-2	B7.80	CRDM-066		FLANGE BOLTING	RC	VIS	PSI	1.000	
B-G-2	B7.80	RDU-0067		FLANGE BOLTING	RC	VIS	ISI	1.000	
B-G-2	B7.80	CRDM-067		FLANGE BOLTING	RC	VIS	ISI	1.000	
B-G-2	B7.80	RDU-0068		FLANGE BOLTING	RC	VIS	101191	1.000	
B-G-2	B7.80	CRDM-068		FLANGE BOLTING	RC	VIS	PSI	1.000	
B-G-2	B7.80	RDU-0069		FLANGE BOLTING	RC	VIS	110791	1.000	
B-G-2	B7.80	CRDM-069		FLANGE BOLTING	RC	VIS	ISI	1.000	
B-J	B9.11	CF-0027		TEE TO PIPE WELD	CF	UT	100591	14.500	
B-J	B9.11	CF-0027		TEE TO PIPE WELD	CF	PT	ISI	14.000	
B-J	B9.11	DH-0010		ELBOW TO PIPE WELD	DH	UT	100291	14.000	
B-J	B9.11	DH-0010		ELBOW TO PIPE WELD	DH	UT	ISI	12.000	
B-J	B9.11	DH-0010		ELBOW TO PIPE WELD	DH	UT	ISI	12.000	

MIS-1 OWNERS DATA REPORT FOR INSERVICE INSPECTION

1. OWNER: Metropolitan Edison Company, 2800 Pottsville Pike, Reading, Pennsylvania
2. PLANT: Three Mile Island Nuclear Generating Station  
Route 441 South, Middletown, Pennsylvania
3. PLANT UNIT: 1
4. OWNER CERTIFICATION OF AUTHORIZATION (if required): None
5. COMMERCIAL SERVICE DATE: 09/02/74
6. NATIONAL BOARD NUMBER FOR UNIT: Reactor Vessel N-109

OUTAGE 9R  
TABLE 1

INTERVAL 2

ASME CAT	ASME ITEM NO.	IDENTIFICATION TAG NUMBER SUFFIX	CODE	DESCRIPTION	SYST	WELD METH	EXAM DATE/ REASON	FROM DIAM. / TO DIAM.	REMARKS
B-J	B9.11	DH-0010	WELD	ELBOW TO PIPE WELD	DH	PT	111291 ISI	12.000 12.000	
E-J	B9.11	RC-0033	WELD	PIPE TO NOZZLE WELD	RC	UT	103091 ISI	28.000 28.000	
B-J	B9.11	RC-0054	WELD	NOZZLE TO PIPE WELD	RC	UT	103091 ISI	36.000 36.000	
B-J	B9.12	RC-0158L	WELD	INSIDE RADIUS LONG ELBOW	RC	UT	111291 ISI	28.000 28.000	
B-J	B9.12	RC-0168L	WELD	INSIDE RADIUS LONG ELBOW	RC	WT	111291 ISI	28.000 28.000	
B-J	B9.12	RC-0169L	WELD	OUTSIDE RADIUS LONG ELBOW	RC	UT	111291 ISI	28.000 28.000	
B-J	B9.12	RC-0169L	WELD	OUTSIDE RADIUS LONG ELBOW	RC	WT	111291 ISI	28.000 28.000	
B-J	B9.12	RC-0170L	WELD	INSIDE RADIUS LONG ELBOW	RC	WT	102291 ISI	28.000 28.000	
B-J	B9.12	RC-0170L	WELD	INSIDE RADIUS LONG ELBOW	RC	UT	111291 ISI	28.000 28.000	
B-J	B9.12	RC-0171L	WELD	OUTSIDE RADIUS LONG ELBOW	RC	UT	111291 ISI	28.000 28.000	
B-J	B9.12	RC-0171L	WELD	OUTSIDE RADIUS LONG ELBOW	RC	WT	102291 ISI	28.000 28.000	
B-J	B9.21	MU-0073	WELD	PIPE TO VALVE WELD	MU	PT	111291 ISI	2.500 2.500	
B-J	B9.21	MU-0116	WELD	PIPE TO ELBOW WELD	MU	PT	111291 ISI	2.500 2.500	
B-J	B9.21	MU-0117	WELD	VALVE TO PIPE WELD	MU	PT	111291 ISI	2.500 2.500	
B-J	B9.21	MU-0167	WELD	PIPE TO ELBOW WELD	MU	PT	111291 ISI	2.500 2.500	
B-J	B9.21	SP-0069	WELD	PIPE TO PIPE WELD	RC	PT	111291 ISI	2.500 2.500	
B-J	B9.21	SR-0022	WELD	PIPE TO VALVE WELD	RC	PT	110891 PSI	2.000 2.000	
B-J	B9.21	SR-0073	WELD	VALVE TO PIPE WELD	RC	PT	110891 PSI	2.000 2.000	
B-J	B9.21	SR-0024	WELD	PIPE TO VALVE WELD	RC	PT	110891 PSI	2.000 2.000	
B-J	B9.31	RC-0107B	WELD	NOZZLE BRANCH WELD	RC	WT	111291 ISI	36.000 10.000	
B-J	B9.31	RC-0107B	WELD	NOZZLE BRANCH WELD	RC	UT	111291 ISI	36.000 10.000	
B-J	B9.32	RC-0108B	WELD	NOZZLE BRANCH WELD	RC	WT	111291 ISI	28.000 1.500	LIMITED DUE TO O.D. GEOMETRY

NIS-1 OWNERS DATA REPORT FOR INSERVICE INSPECTION

1. OWNER: Metropolitan Edison Company, 2800 Pottsville Pike, Reading, Pennsylvania
2. PLANT: Three Mile Island Nuclear Generating Station  
Route 441 South, Middletown, Pennsylvania
3. PLANT UNIT: 1
4. OWNER CERTIFICATION OF AUTHORIZATION (if required): None
5. COMMERCIAL SERVICE DATE: 09/02/74
6. NATIONAL BOARD NUMBER FOR UNIT: Reactor Vessel N-109

OUTAGE 9R  
TABLE 1

INTERVAL 2

ASME CAT	ASME ITEM NO.	IDENTIFICATION TAG NUMBER SUFFIX	CODE	DESCRIPTION	SYST	WELD METH	EXAM DATE/REASON	FROM DIAM. / TO DIAM.	REMARKS
B-J	B9.40	SP-0037S	WELD	VALVE TO PIPE WELD	RC	PT	101691 ISI	1.500 1.500	
B-J	B9.40	SR-0026S	WELD	COUPLING TO PIPE	RC	PT	103191 PSI	2.000 2.000	
B-J	B9.40	SR-0027S	WELD	PIPE TO COUPLING	RC	PT	110891 PSI	2.000 2.000	
B-K-1	B10.10	CF-0051WA	WELD	INTEGRAL ATTACHMENT WELD	CF	PT	111291 ISI	14.000 14.000	
B-K-1	B10.10	CF-0052WA	WELD	INTEGRAL ATTACHMENT WELD	CF	PT	111291 ISI	14.000 14.000	SY R 2
B-K-1	B10.10	DH-0499WA	WELD	INTEGRAL ATTACHMENT WELD	DH	PT	111291 ISI	12.000 12.000	
B-K-1	B10.10	DH-0500WA	WELD	INTEGRAL ATTACHMENT WELD	DH	PT	111291 ISI	12.000 12.000	
B-K-1	B10.10	DH-0501WA	WELD	INTEGRAL ATTACHMENT WELD	DH	PT	111291 ISI	12.000 12.000	
B-K-1	B10.10	DH-0502WA	WELD	INTEGRAL ATTACHMENT WELD	DH	PT	111291 ISI	12.000 12.000	
B-K-1	B10.10	DH-0503WA	WELD	INTEGRAL ATTACHMENT WELD	DH	PT	111291 ISI	12.000 12.000	
B-K-1	B10.10	DH-0504WA	WELD	INTEGRAL ATTACHMENT WELD	DH	PT	111291 ISI	12.000 12.000	
B-K-1	B10.10	DH-0505WA	WELD	INTEGRAL ATTACHMENT WELD	DH	PT	111291 ISI	12.000 12.000	
B-K-1	B10.10	DH-0506WA	WELD	INTEGRAL ATTACHMENT WELD	DH	PT	111291 ISI	12.000 12.000	
B-M-2	B12.50	CF-V-0004B	WELD	VALVE INTERIOR	CF	VIS	110791 ISI	14.000	
B-N-3	B13.70	RC-T-0001 CSA	INTER	VESSEL CORE SUPPORT ASSEM ELY	RC	VIS	103091 ISI		
B-O	B14.10	RDV-0007	WELD	ADAPTER TO FLANGE WELD	RC	PT	102191 ISI	4.000 4.000	LIMITED DUE TO INACCESSIBILITY
B-O	B14.10	RDV-0009	WELD	BASE TO MOTOR TUBE WELD	RC	PT	101991 ISI	5.800 4.200	
B-O	B14.10	CRD-0025	WELD	MOTOR TUBE TO EXTENSION W ELD	RC	PT	101991 ISI	4.200 4.200	
B-O	B14.10	RDV-0009	WELD	EXTENSION TO CAP WELD	RC	PT	101991 ISI	4.200 4.200	
B-O	B14.10	RDV-0009	WELD	ADAPTER TO FLANGE WELD	RC	PT	101991 ISI	4.000 4.000	LIMITED DUE TO INACCESSIBILITY
B-O	B14.10	RH-0026	WELD	INTEGRAL ATTACHMENT WELD	DH	PT	100391 ISI	14.000 14.000	
C-C	C3.20	DH-0154WA	WELD	INTEGRAL ATTACHMENT WELD	DH	PT	100391 ISI	14.000 14.000	
C-C	C3.20	DH-0155WA	WELD	INTEGRAL ATTACHMENT WELD	DH	PT	100391 ISI	14.000 14.000	

MIS-1 OWNERS DATA REPORT FOR INSERVICE INS. "TICR

1. OWNER: Metropolitan Edison Company, 2800 Pottsville Pike, Reading, Pennsylvania
2. PLANT: Three Mile Island Nuclear Generating Station  
Route 441 South, Middletown, Pennsylvania
3. PLANT UNIT: 1
4. OWNER CERTIFICATION OF AUTHORIZATION (if required): None
5. COMMERCIAL SERVICE DATE: 09/02/74
6. NATIONAL BOARD NUMBER FOR UNIT: Reactor Vessel N-109

OUTAGE 9R  
TABLE 1

INTERVAL 2

ASME CAT	ASME ITEM NO.	IDENTIFICATION TAG NUMBER SUFFIX	CODE	DESCRIPTION	SYST	INSPECTION METH	EXAM DATE REASON	FROM DIAM. TO DIAM.	REMARKS
C-C	C3.20	DH-0204WA	WELD	INTEGRAL ATTACHMENT WELD	DH	PT	103091 ISI	12.000	
C-C	C3.20	FW-0190WA	WELD	INTEGRAL ATTACHMENT WELD	FW	MT	111291 ISI	20.000	
C-C	C3.20	FW-0191WA	WELD	INTEGRAL ATTACHMENT WELD	FW	MT	111291 ISI	20.000	
C-C	C3.20	FW-0192WA	WELD	INTEGRAL ATTACHMENT WELD	FW	MT	111291 ISI	20.000	
C-C	C3.20	FW-0193WA	WELD	INTEGRAL ATTACHMENT WELD	FW	MT	111291 ISI	20.000	
C-F-1	C5.11	DH-0028	WELD	PENETRATION TO PIPE WELD	DH	UT	111291 ISI	10.000	
C-F-1	C5.11	DH-0028	WELD	PENETRATION TO PIPE WELD	DH	PT	111291 ISI	10.000	
C-F-1	C5.11	DH-0136	WELD	PIPE TO TEE WELD	DH	UT	111291 ISI	14.000	
C-F-1	C5.11	DH-0136	WELD	PIPE TO TEE WELD	DH	PT	111291 ISI	14.000	
C-F-1	C5.11	DH-0217	WELD	PIPE TO TEE WELD	DH	UT	100191 ISI	14.000	
C-F-1	C5.11	DH-0217	WELD	PIPE TO TEE WELD	DH	PT	092791 ISI	14.000	
C-F-1	C5.11	DH-0218	WELD	ELBOW TO PIPE WELD	DH	UT	100191 ISI	14.000	
C-F-1	C5.11	DH-0218	WELD	ELBOW TO PIPE WELD	DH	PT	092791 ISI	14.000	
C-F-1	C5.21	MU-0118	WELD	PIPE TO VALVE WELD	MU	UT	111291 ISI	2.500	
C-F-1	C5.21	MU-0118	WELD	PIPE TO VALVE WELD	MU	PT	111291 ISI	2.500	
C-F-1	C5.21	MU-0119	WELD	PENETRATION TO PIPE WELD	MU	UT	111291 ISI	2.500	
C-F-1	C5.21	MU-0119	WELD	PENETRATION TO PIPE WELD	MU	PT	111291 ISI	2.500	
C-F-2	C5.51	EF-0031	WELD	PENETRATION TO PIPE WELD	EF	UT	111291 ISI	6.000	
C-F-2	C5.51	EF-0031	WELD	PENETRATION TO PIPE WELD	EF	MT	111291 ISI	6.000	
C-F-2	C5.51	MS-0001	WELD	PENETRATION TO PIPE WELD	MS	UT	102291 ISI	24.000	
C-F-2	C5.51	MS-0001	WELD	PENETRATION TO PIPE WELD	MS	MT	102291 ISI	24.000	
C-F-2	C5.51	MS-0002	WELD	ELBOW TO ELBOW WELD	MS	UT	111291 ISI	24.000	
C-F-2	C5.51	MS-0002	WELD	ELBOW TO ELBOW WELD	MS	MT	111291 ISI	24.000	



MIS-1 OWNERS DATA REPORT FOR INSERVICE INSPECTION

1. OWNER: Metropolitan Edison Company, 2800 Pottsville Pike, Reading, Pennsylvania
2. PLANT: Three Mile Island Nuclear Generating Station  
Route 441 South, Middletown, Pennsylvania
3. PLANT UNIT: 1
4. OWNER CERTIFICATION OF AUTHORIZATION (if required): None
5. COMMERCIAL SERVICE DATE: 09/02/74
6. NATIONAL BOARD NUMBER FOR UNIT: Reactor Vessel W-103

OUTAGE 9R  
TAB. E 1

INTERVAL 2

ASME CAT	ASME ITEM	ASME MO.	IDENTIFICATION TAG NUMBER SUFFIX	DESCRIPTION	SYST	MEE METH	EXAM DATE/ REASON	FROM DIAM. / TO DIAM.	REMARKS
C-F-2	C5.51		MS-0002	ELBOW TO ELBOW WELD	MS	MT	111291 ISI	24.000 24.000	
C-F-2	C5.51		MS-0003	PENETRATION TO ELBOW WELD	MS	UT	111291 ISI	24.000 24.000	
C-F-2	C5.51		MS-0003	PENETRATION TO ELBOW WELD	MS	MT	111291 ISI	24.000 24.000	
C-F-2	C5.52		MS-0004L	ELBOW LONG SEAM WELD	MS	UT	111291 ISI	24.000 24.000	
C-F-2	C5.52		MS-0004L	ELBOW LONG SEAM WELD	MS	MT	111291 ISI	24.000 24.000	
F-A	F1.10		CF-0007	CORE FLOOD SUPPORT	CF	VIS	101491 ISI	14.000 14.000	
F-A	F1.10		CF-0008	CORE FLOOD SUPPORT	CF	VIS	101491 ISI	14.000 14.000	
F-A	F1.10		DH-0001	DH REMOVAL SUPPORT	DH	VIS	103091 EXP	17.000 17.000	
F-A	F1.10		DH-0002	DH REMOVAL SUPPORT	DH	VIS	103091 EXP	17.000 17.000	
F-A	F1.10		DH-0004	DH REMOVAL SUPPORT	DH	VIS	110191 EXP	12.000 12.000	SEE TABLE 2
F-A	F1.10		MUE-0039	MAKEUP HYDRAULIC SNUBBER	MU	VIS	101091 ISI	2.500 2.500	SEE TABLE 2
F-A	F1.10		MUH-0038	MAKEUP SUPPORT	MU	VIS	101991 ISI	2.500 2.500	
F-A	F1.10		MUH-0051	MAKEUP SUPPORT	MU	VIS	101491 ISI	2.500 2.500	
F-A	F1.10		MUH-0104	MAKEUP SUPPORT	MU	VIS	101191 ISI	2.500 2.500	
F-A	F1.10		MU-0133-10	MAKEUP SUPPORT	MU	VIS	101591 ISI	2.000 2.000	
F-A	F1.10		MU-0139-2	MAKEUP SUPPORT	MU	VIS	102091 EXP	1.500 1.500	
F-A	F1.10		MU-0139-3	MAKEUP SUPPORT	MU	VIS	101991 EXP	1.500 1.500	SEE TABLE 2
F-A	F1.10		MU-0139-4	MAKEUP SUPPORT	MU	VIS	102091 EXP	1.500 1.500	
F-A	F1.10		MU-0140-4	MAKEUP SUPPORT	MU	VIS	102091 EXP	1.500 1.500	
F-A	F1.10		MU-0142-3	MAKEUP SUPPORT	MU	VIS	110791 EXP	1.500 1.500	
F-A	F1.10		MU-0142-4	MAKEUP SUPPORT	MU	VIS	110791 FSI	1.500 1.500	
F-A	F1.10		MU-0143-4	MAKEUP SUPPORT	MU	VIS	101691 ISI	1.500 1.500	

NIS-1 OWNERS DATA REPORT FOR INSERVICE INSPECTION

1. OWNER: Metropolitan Edison Company, 2800 Pottsville Pike, Reading, Pennsylvania
2. PLANT: Three Mile Island Nuclear Generating Station  
Route 441 South, Middletown, Pennsylvania
3. PLANT UNIT: 1
4. OWNER CERTIFICATION OF AUTHORIZATION (if required): None
5. COMMERCIAL SERVICE DATE: 09/02/74
6. NATIONAL BOARD NUMBER FOR UNIT: Reactor Vessel M-109

CUTAGE 9R  
TABLE 1

INTERVAL 2

ASME CAT	ASME ITEM NO.	IDENTIFICATION TAG NUMBER SUFFIX	CODE	DESCRIPTION	SYST	NOE KEYS	EXAM DATE/ REASON	FROM DIAM. / TO DIAM.	REMARKS
F-A	F1.10	MU-0145-4	SUPPORT	MAKEUP SUPPORT	MU	VIS	102091 EXP	1.500	
F-A	F1.10	MU-0146-1	SUPPORT	MAKEUP SUPPORT	MU	VIS	101691 ISI	1.500	
F-A	F1.10	DH-0032	SUPPORT	REACTOR COOLANT SUPPORT	RC	VIS	101591 ISI	1.500	
F-A	F1.10	RC-0005	SUPPORT	DH-U-0032	RC	VIS	103091 PSI	2.500	
F-A	F1.10	RC-0011	SUPPORT	RC-P-1D HYDRAULIC SNUBBER	RC	VIS	110791 PSI	2.500	
F-A	F1.20	BS-0021	SUPPORT	REACTOR COOLANT SUPPORT	BS	VIS	102991 PSI	8.000	
F-A	F1.20	SPSE-0005	SUPPORT	AUX SPRAY	BS	VIS	102991 PSI	8.000	
F-A	F1.20	DHR-0187	SUPPORT	DS SNUBBER	BS	VIS	102991 PSI	10.000	
F-A	F1.20	DHR-0188	SUPPORT	DH SNUBBER	BS	VIS	102991 PSI	10.000	SEE TABLE 2
F-A	F1.20	DHR-0194	SUPPORT	DH REMOVAL SUPPORT	DH	VIS	102991 EXP	10.000	SEE TABLE 2
F-A	F1.20	DHR-0197	SUPPORT	DH REMOVAL SUPPORT	DH	VIS	103191 PSI	14.000	
F-A	F1.20	DH-0012	SUPPORT	DH REMOVAL SUPPORT	DH	VIS	092691 EXP	14.000	SEE TABLE 2
F-A	F1.20	DH-0013	SUPPORT	DH REMOVAL SUPPORT	DH	VIS	101691 PSI	10.000	
F-A	F1.20	DH-0023	SUPPORT	DH REMOVAL SUPPORT	DH	VIS	101691 PSI	10.000	
F-A	F1.20	DH-0024	SUPPORT	DH REMOVAL SUPPORT	DH	VIS	110191 EXP	10.000	
F-A	F1.20	EF-0012	SUPPORT	DH REMOVAL SUPPORT	DH	VIS	110191 EXP	10.000	
F-A	F1.20	EF-0075	SUPPORT	EMERGENCY FW SUPPORT	EF	VIS	102091 EXP	6.000	
F-A	F1.20	EF-0113	SUPPORT	EMERGENCY FW SUPPORT	EF	VIS	100491 ISI	6.000	
F-A	F1.20	EF-0116	SUPPORT	EMERGENCY FW SUPPORT	EF	VIS	102391 EXP	6.000	
F-A	F1.20	EF-0117	SUPPORT	EMERGENCY FEEDWATER	EF	VIS	101691 EXP	6.000	SEE TABLE 2
F-A	F1.20	EF-0163	SUPPORT	EMERGENCY FEEDWATER	EF	VIS	101691 ISI	6.000	SEE TABLE 2
F-A	F1.20	FW-0108	SUPPORT	EMERGENCY FEEDWATER	EF	VIS	102091 EXP	6.000	SEE TABLE 2
F-A	F1.20	FW-0108	SUPPORT	FEEDWATER SUPPORT	FW	VIS	100291 ISI	6.000	SEE TABLE 2
F-A	F1.20	FW-0108	SUPPORT	FEEDWATER SUPPORT	FW	VIS	102691 PSI	20.000	

MIS-1 OWNERS DATA REPORT FOR INSERVICE INSPECTION

1. OWNER: Metropolitan Edison Company, 2806 Pottsville Pike, Reading, Pennsylvania
2. PLANT: Three Mile Island Nuclear Generating Station  
Route 441 South, Middletown, Pennsylvania
3. PLANT UNIT: 1
4. OWNER CERTIFICATION OF AUTHORIZATION (if required): None
5. COMMERCIAL SERVICE DATE: 09/02/74
6. NATIONAL BOARD NUMBER FOR UNIT: Reactor Vessel M-10'

OUTAGE 9R  
TABLE 1

INTERVAL 2

ASME CAT	ASME ITEM NO.	IDENTIFICATION TAG NUMBER SUFFIX	CODE	DESCRIPTION	SYST	INSPECTION METH	EXAM DATE/REASON	FROM DIAM. TO DIAM.	REMARKS
F-A	FL-20	MS-0074	SUPPORT	MAIN STEAM SUPPORT	MS	VIS	111291 ISI	8.000	
F-A	FL-20	MS-0189	SUPPORT	MAIN STEAM SUPPORT	MS	VIS	101591 ISI	24.000	
F-A	FL-20	MS-0193	SUPPORT	MAIN STEAM SUPPORT	MS	VIS	101691 ISI	24.000	SEE TABLE 2
F-A	FL-20	MS-0200	SUPPORT	MAIN STEAM SUPPORT	MS	VIS	102691 PSI	24.000	
F-A	FL-20	MS-0204	SUPPORT	MAIN STEAM SUPPORT	MS	VIS	101691 PSI	24.000	
F-A	FL-20	MS-0221	SUPPORT	MAIN STEAM SUPPORT	MS	VIS	102991 PSI	24.000	
F-A	FL-20	MS-0232	SUPPORT	MAIN STEAM SUPPORT	MS	VIS	111291 ISI	8.000	SEE TABLE 2
F-A	FL-20	MS-0235	SUPPORT	MAIN STEAM SUPPORT	MS	VIS	102991 PSI	12.000	SEE TABLE 2
F-A	FL-20	MS-0286	SUPPORT	MAIN STEAM SUPPORT	MS	VIS	102631 PSI	24.000	
F-A	FL-20	MS-0308	SUPPORT	MAIN STEAM SUPPORT	MS	VIS	111291 ISI	24.000	SEE TABLE 2
F-A	FL-20	MUE-0010	SUPPORT	MAKE-UP PIPE SUPPORT	MU	VIS	092791 ISI	4.000	
F-A	FL-20	MUH-0030	SUPPORT	MAKE-UP PIPE SUPPORT	MU	VIS	100291 ISI	2.500	
F-A	FL-20	MUH-0296	SUPPORT	MAKE-UP PIPE SUPPORT	MU	VIS	100291 ISI	4.000	
F-A	FL-20	REE-0146	SUPPORT	EMERGENCY COOLING SUPPORT	RR	VIS	100991 ISI	12.000	
F-A	FL-20	REH-0046	SUPPORT	EMERGENCY COOLING SUPPORT	RR	VIS	101091 ISI	12.000	
F-A	FL-20	REE-0001	SUPPORT	EMERGENCY COOLING SUPPORT	RR	VIS	100891 ISI	12.000	
F-A	FL-20	RRH-0023	SUPPORT	EMERGENCY COOLING SUPPORT	RR	VIS	100891 ISI	12.000	
F-A	FL-40	RC-P-0001B	SUPPORT	RC SUPPORT (RING)	RC	VIS	102891 ISI		
F-A	FL-40	RC-P-0001B	SUPPORT	RC SUPPORT (RING)	RC	VIS	102891 ISI		
F-A	FL-40	RC-T-0002	SUPPORT	PZR SUPPORT SKIRT	RC	VIS	111291 ISI		
F-A	FL-40	RC-0015	SUPPORT	RC HYDRAULIC SNUBBER	RC	VIS	103091 PSI	2.500	
F-A	FL-40	RC-0018	SUPPORT	RC HYDRAULIC SNUBBER PZR RELIEF PIPING	RC	VIS	103191 PSI	2.500	

518-1 OWNERS DATA REPORT FOR INSERVICE INSPECTION

DATE: 01/06/92  
PAGE: 0014

1. NAME: Metropolitan Edison Company, 2800 Pottsville, P.O. Box 100, Pottsville, Pennsylvania
2. PLANT: Three Mile Island Nuclear Generating Station, Route 441 South, Middletown, Pennsylvania
3. PLANT NO.: 1
4. OWNER COPY PORTION OF AUTHORIZATION (if required): NONE
5. COMMERCIAL SERVICE DATE: 09/02/74
6. NATIONAL BOARD NUMBER FOR UNIT: Reactor Vessel M-109

OUTAGE SR  
TABLE 1

ASME CIC	ASME ITEM NO.	IDENTIFICATION TAG NUMBER SUFFIX CODE	DESCRIPTION	SYSTEM	NCE METHOD	EXAM DATE/ REASON	FROM DIAM./ TO DIAM.	REMARKS
B-P	B15.10	SP 1303-8.1 SP 1300-6Q	RC-T-0001	RC	VT-2	11-13-91 ISI	NA	
B-P	B15.20	SP 1303-8.1 SP 1300-6Q	RC-T-0002	RC	VT-2	11-13-91 ISI	NA	
B-P	B15.30	SP 1303-8.1 SP 1300-6Q	RC-E-0001 A/B	RC	VT-2	11-13-91 ISI	NA	
B-P	B15.40	SP 1303-8.1 SP 1300-6Q	Heat Exchangers	See Remarks	VT-2	11-13-91 ISI	NA	Systems include RC, RE, MO and CR
B-P	B15.50	SP 1303-8.1 SP 1300-6Q	Piping	See Remarks	VT-2	11-13-91 ISI	NA	Systems include RC, RE, MO and CR
B-P	B15.60	SP 1303-8.1 SP 1300-6Q	Pumps	See Remarks	VT-2	11-13-91 ISI	NA	Systems include RC, RE, MO and CR
B-P	B15.70	SP 1303-8.1 SP 1300-6Q	Valves	See Remarks	VT-2	11-13-91 ISI	NA	Systems include RC, RE, MO and CR

INTERVAL 2

WIS - OWNERS DATA REPORT FOR INSERVICE INSPECTION

1. OWNER: Metropolitan Edison Company, 2800 Pottsville, Pike  
Reading, Pennsylvania
2. PLANT: Three Mile Island Nuclear Generating Station  
Route 441 South, Middletown, Pennsylvania
3. PLANT UNIT: 1
4. OWNER CERTIFICATION OF AUTHORIZATION (if required): NONE
5. COMMERCIAL SERVICE DATE: 09/02/74
6. NATIONAL BOARD NUMBER FOR UNIT: Reactor Vessel N-109

OUTSIDE QA  
TABLE 1

IDENTIFICATION		ASME ITEM NO.	TAG NUMBER SUFFIX CODE	DESCRIPTION	SYSTEM	NDE METHOD	EXAM DATE/ REASON	FROM DIAM./ TO DIAM.	REMARKS
ASME CAT	IDENTIFICATION								
C-B	SP 1300-6P	C7.30		DB-V0001 to DB-V0012A/B	DB	VT-2	11-11-91 ISI	NA	
C-B	SP 1300-6P	C7.70		DB-V0001 to DB-V0012A/B	DB	VT-2	11-11-91 ISI	NA	
C-B	SP 1300-6P	C7.30		DB-V0004A/B to DB-V0022A/B	DB	VT-2	11-11-91 ISI	NA	
C-B	SP 1300-6P	C7.70		DB-V0004A/B to DB-V0022A/B	DB	VT-2	11-11-91 ISI	NA	
C-B	SP 1300-6P	C7.30		RC-V0023	RC	VT-2	11-11-91 ISI	NA	
C-B	SP 1300-6P	C7.70		DB-V0063 to RC-V0023	RC	VT-2	11-11-91 ISI	NA	

INTERVAL 2

NIS-1 OWNERS DATA REPORT FOR INSERVICE INSPECTION

1. OWNER: Metropolitan Edison Company, 2800 Pottsville Pike, Reading, Pennsylvania
2. PLANT: Three Mile Island Nuclear Generating Station  
Route 441 South, Middletown, Pennsylvania
3. PLANT UNIT: 1
4. OWNER CERTIFICATION OF AUTHORIZATION (if required): None
5. COMMERCIAL SERVICE DATE: 09/02/74
6. NATIONAL BOARD NUMBER FOR UNIT: Reactor Vessel W-109

CVTAGE 9R  
TABLE 2

INTERVAL 2

EXAM NO.	ASME CAT	ASME ITEM NO.	IDENTIFICATION TAG NUMBER SUFFIX	DESCRIPTION	SYST	INSPE METH	UNACCEPTABLE INDICATION AND DISPOSITION
000001374	B-K-1	E10.10	CF-0052WA	WELD	CF	PT	INDICATION REMAINS UNCHANGED FROM PRIOR DATA.
000007175	F-A	F1.10	DH-0004	SUPPORT	DH	VIS	SPALLED CONCRETE ADJACENT BASEPLATE ACCEPTABLE PER EVALUATION. REPLACES MISSING NUT ON PIPE CLAMP.
000007639	F-A	F1.10	MTE-0039	SUPPORT	MS	VIS	BASE PLATE GAP DUE TO WALL CONTOUR EVALUATED AS ACCEPTABLE.
000007557	F-A	F1.10	MO-0139-3	SUPPORT	MO	VIS	LOOSE LOCK NUT TIGHTENED.
000007247	F-A	F1.20	DHR-0187	SUPPORT	DH	VIS	ROUND SNURER PADDLE EVALUATED AS ACCEPTABLE. NO ADJUSTMENT REQUIRED DUE TO PIPE MOVEMENT PREDICTIONS.
000008639	F-A	F1.20	DHR-0188	SUPPORT	DH	VIS	BASE PLATE GAP DUE TO WALL CONTOUR EVALUATED AS ACCEPTABLE.
000007251	F-A	F1.20	DHR-0197	SUPPORT	DH	VIS	BASE PLATE GAP EVALUATED AS ACCEPTABLE. ROUND SNURER PADDLE EVALUATED AS ACCEPTABLE BUT WAS ADJUSTED.
000007319	F-A	F1.20	EF-0116	SUPPORT	EF	VIS	TIGHTENED NUT ON PIPE CLAMP.
000007842	F-A	F1.20	EF-0153	SUPPORT	EF	VIS	BASE PLATE GAP EVALUATED AS ACCEPTABLE.
000008293	F-A	F1.20	MS-0193	SUPPORT	MS	VIS	GAP BETWEEN SUPPORTING MEMBER AND WASHER/NUTS GREY TEE THAN SPECIFIED ON DRAWING. EVALUATION OF SUPPORT WAS ACCEPTABLE, AMT GAP EXCEEDING .25" WAS ADJUSTED.
000008294	F-A	F1.20	MS-0232	SUPPORT	MS	VIS	CONCRETE SPALLING ON SIDES OF BASE PLATE AND BASE PLATE GAP REMAIN UNCHANGED FROM PREVIOUS EXAMINATIONS.

NIS-1 OWNERS DATA REPORT FOR INSERVICE INSPECTION

1. OWNER: Metropolitan Edison Company, 2800 Pottsville Pike, Reading, Pennsylvania
2. PLANT: Three Mile Island Nuclear Generating Station, Route 44i South, Middletown, Pennsylvania
3. PLANT UNIT: 1
4. OWNER CERTIFICATION OF AUTHORIZATION (if required): None
5. COMMERCIAL SERVICE DATE: 09/02/74
6. NATIONAL BOARD NUMBER FOR UNIT: Reactor Vessel M-109

OUTAGE 9R  
TABLE 2

INTERVAL 2

EXAM NO.	ASME CAT	ASME ITEM NO.	TAG NUMBER SUFFIX	IDENTIFICATION CODE	DESCRIPTION	SYST	SIDE METH	UNACCEPTABLE INDICATION AND DISPOSITION	
								UNACCEPTABLE INDICATION	DISPOSITION
000008704	F-A	F1.20	MS-0235	SUPPORT	MAIN STEAM SUPPORT MS-0-0235	MS	VIS	SACE PLATE CAP DUE TO WALL CORROSION EVALUATED AS ACCEPTABLE.	
000008295	F-A	F1.20	MS-0308	SUPPORT	MAIN STEAM SUPPORT	MS	VIS	MINOR ANCHOR BOLT SLIPPAGE DUE TO THE SUPPORT BEING MISADJUSTED. REPAIR BY ADJUSTING THE ROD AND RETORQUING THE ANCHORS.	