

As required by the Provisions of the ASME Code Rules

- [illegible]

9305190352 930511
PDR ADDCK 05000219
G PDR

FORM NIS-1 (back)

8. Examination Dates 3/15/92 to 2/14/93 9. Inspection Interval from 3/15/92 to 3/14/93 ²⁰⁰² _{5/10/93}
10. Abstract of Examinations. Include a list of examinations and a statement concerning status of work required for current interval. See below.
11. Abstract of Conditions Noted. See attached.
12. Abstract of Corrective Measures Recommended and Taken. See attached.

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 April 30 19 93 Signed Mgr, NDE/ISI Servs By [Signature]
Owner

Certificate of Authorization No. (if applicable) N/A 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 New Jersey and employed by HSB I & I Co. of HARTFORD CT have inspected the components described in this Owners' Data Report during the period 3-15-92 to 2-14-93 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 MAY 10 19 93

[Signature] Commissions NB 5478 (I) (N) NJ 442
Inspector's Signature National Board, State, Province and No.

10) Abstract of Examination:

These examinations were performed to the requirements of the ASME Section XI Code, 1986 edition, without addenda. The selection of examinations were to satisfy the Oyster Creeks' inservice inspection program requirements for the first period of the third inspection interval. Two hundred and eighty-two examinations consisting of ISI and PSI are being reported for credit. The ISI examinations for credit represents 15% of the total examinations, scheduled for the interval.

NIS-1 OWNERS DATA REPORT FOR INSERVICE INSPECTION

DATE: 04/29/93
PAGE: 0001

1. OWNER: Jersey Central Power & Light Company, Madison Avenue & Punch Bowl Road, Morristown, New Jersey
2. PLANT: Oyster Creek Nuclear Generating Station, U.S. Route 9, Forked River, New Jersey
3. PLANT UNIT: NA
4. OWNER CERTIFICATION OF AUTHORIZATION (if required): None
5. COMMERCIAL SERVICE DATE: 12/23/69
6. NATIONAL BOARD NUMBER FOR UNIT: Reactor Vessel 14895

OUTAGE 14R
TABLE 1

ASME CAT	ASME ITEM NO	IDENTIFICATION		SYST	NDE METH	EXAM DATE/ REASON	FROM DIAM, / TO DIAM.	REMARKS
		TAG NUMBER SUFFIX	CODE					
B-A	B1.21	NR02		RX	VT-2	011993	92.500	
		1-562	WELD			ISI		
B-A	B1.21	NR02		RX	VT-2	011992	196.000	
		2-562	WELD			ISI		
B-A	B1.22	NR02		RX	VT-2	011992	70.000	
		3-562A	WELD			ISI		
B-A	B1.22	NR02		RX	VT-2	011992	70.000	
		3-562B	WELD			ISI		
B-A	B1.22	NR02		RX	VT-2	011993	70.000	
		3-562C	WELD			ISI		
B-A	B1.22	NR02		RX	VT-2	011992	70.000	
		3-562D	WELD			ISI		
B-A	B1.22	NR02		RX	VT-2	011993	70.000	
		3-562E	WELD			ISI		
B-A	B1.22	NR02		RX	VT-2	022692	70.000	
		3-562F	WELD			ISI		
B-A	B1.22	NR02		RX	VT-2	011993	65.000	
		4-562A	WELD			ISI		
B-A	B1.22	NR02		RX	VT-2	011993	65.000	
		4-562B	WELD			ISI		
B-A	B1.22	NR02		RX	VT-2	011992	65.000	
		4-562C	WELD			ISI		
B-A	B1.22	NR02		RX	VT-2	011993	65.000	
		4-562D	WELD			ISI		
B-A	B1.22	NR02		RX	VT-2	011992	65.000	
		4-562E	WELD			ISI		
B-A	B1.22	NR02		RX	VT-2	011993	65.000	
		4-562F	WELD			ISI		
B-A	B1.22	NR02		RX	VT-2	011993	65.000	
		4-562G	WELD			ISI		
B-A	B1.22	NR02		RX	VT-2	011992	65.000	
		4-562H	WELD			ISI		
B-D	B3.100	NR02		RX	UT	122892	6.000	
		1-576	WELD			ISI		
B-D	B3.90	NR02		RX	UT	122892	6.000	
		1-576	WELD			ISI		
B-E	B4.12	NR02		RX	VT-2	011992		
		02-23	WELD			ISI		
B-E	B4.12	NR02		RX	VT-2	011993		
		02-27	WELD			ISI		
B-E	B4.12	NR02		RX	VT-2	011993		
		02-31	WELD			ISI		
B-E	B4.12	NR02		RX	VT-2	011993		
		14-19	WELD			ISI		

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OUTAGE 14R

TABLE 1

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CAT	ITEM NO	TAG NUMBER SUFFIX								
B-E	B4.12	NR02 14-39	WELD		CRD VESSEL PENETRATION	RX	VT-2	011993 ISI		
B-E	B4.12	NR02 14-47	WELD		CRD VESSEL PENETRATION	RX	VT-2	011993 ISI		
B-E	B4.12	NR02 18-11	WELD		CRD VESSEL PENETRATION	RX	VT-2	011993 ISI		
B-E	B4.12	NR02 18-47	WELD		CRD VESSEL PENETRATION	RX	VT-2	011993 ISI		
B-E	B4.12	NR02 18-51	WELD		CRD VESSEL PENETRATION	RX	VT-2	011993 ISI		
B-E	B4.12	NR02 22-07	WELD		CRD VESSEL PENETRATION	RX	VT-2	011993 ISI		
B-E	B4.12	NR02 22-15	WELD		CRD VESSEL PENETRATION	RX	VT-2	011993 ISI		
B-E	B4.12	NR02 22-23	WELD		CRD VESSEL PENETRATION	RX	VT-2	011993 ISI		
B-E	B4.12	NR02 22-27	WELD		CRD VESSEL PENETRATION	RX	VT-2	011993 ISI		
B-E	B4.12	NR02 22-35	WELD		CRD VESSEL PENETRATION	RX	VT-2	011993 ISI		
B-E	B4.12	NR02 22-51	WELD		CRD VESSEL PENETRATION	RX	VT-2	011993 ISI		
B-E	B4.12	NR02 26-23	WELD		CRD VESSEL PENETRATION	RX	VT-2	011993 ISI		
B-E	B4.12	NR02 34-03	WELD		CRD VESSEL PENETRATION	RX	VT-2	011993 ISI		
B-E	B4.12	NR02 34-31	WELD		CRD VESSEL PENETRATION	RX	VT-2	011993 ISI		
B-E	B4.12	NR02 42-15	WELD		CRD VESSEL PENETRATION	RX	VT-2	011993 ISI		
B-F	B5.10	NR02 1-567A	WELD		N6A CORE SPRAY NOZZLE SAF E END	RX	SUR	121092 PSI	6.000	POST WELD CROWN REDUCTION
B-F	B5.10	NR02 1-567B	WELD		N6B CORE SPRAY NOZZLE SAF E END	RX	SUR	120892 PSI	6.000	POST WELD CROWN REDUCTION
B-F	B5.10	NR02 2-565A	WELD		N2A RECIRC INLET NOZZLE S AFE END	RX	UT	122892 ISI	26.000	
B-F	B5.10	NR02 2-565A	WELD		N2A RECIRC INLET NOZZLE S AFE END	RX	SUR	122892 PSI	26.000	POST WELD CROWN REDUCTION
B-F	B5.10	NR02 2-565B	WELD		N2B RECIRC INLET NOZZLE S AFE END	RX	UT	122792 ISI	26.000	
B-F	B5.10	NR02 2-565B	WELD		N2B RECIRC INLET NOZZLE S AFE END	RX	SUR	122392 ISI	26.000	
B-F	B5.10	NR02 2-565D	WELD		N2D RECIRC INLET NOZZLE S AFE END	RX	SUR	122192 PSI	26.000	POST WELD CROWN REDUCTION

NIS-1 OWNERS DATA REPORT FOR INSERVICE INSPECTION

DATE: 04/29/93
PAGE: 0003

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OUTAGE 14R
TABLE 1

IDENTIFICATION			DESCRIPTION	SYST	NDE METH	EXAM DATE / REASON	FROM DIAM. / TO DIAM.	REMARKS
ASME CAT	ASME ITEM	TAG NUMBER SUFFIX						
B-F	B5.10	NR02	N2E RECIRC INLET NOZZLE S	RX	SUR	123192	26.000	POST WELD CROWN REDUCTION
		2-565E	SAFE END			PSI		
B-G-1	B6.180	P-37-005	CAP SCREW COVER TO CASE (SET OF 16)	NG	UT	010193	2.750	(16) NEW STUDS
B-G-1	B6.190	P-37-005	CAP SCREW COVER TO CASE (SET OF 16)	NG	VT-1	010793	2.750	IND#1, CODE=263, DISP=AEVAL
B-G-2	B7.50	BJ2-3	FLANGE AT CAVITY FLOOR	MV	VT-1	011493	.875	(8) NEW BOLTS, (8) NEW NUTS
B-G-2	B7.50	221-BG-002	BOLTING ON 2" FLANGE PIPE	RHC	VT-1	011493	.875	(1) NEW REPLACEMENT STUD
B-G-2	B7.70	V-1-0007	SIDE REMOVABLE PEICE	MS	VT-1	013193	2.000	
B-G-2	B7.70	V-1-0008	BONNET BOLTING	MS	VT-1	013193	2.000	
B-G-2	B7.70	V-1-0009	BONNET BOLTING	MS	VT-1	020293	2.000	
B-G-2	B7.70	V-1-0010	BONNET BOLTING	MS	VT-1	122892	2.000	
B-G-2	B7.70	V-1-0010	BONNET BOLTING	MS	VT-1	010893	2.000	NEW BOLTS AND NEW NUTS
B-G-2	B7.70	V-1-0160	BONNET BOLTING	MS	VT-1	121992		NEW BOLTS AND NUTS
B-G-2	B7.70	V-1-0161	BONNET BOLTING	MS	VT-1	121992		NEW BOLTS AND NUTS
B-G-2	B7.70	V-1-0162	BONNET BOLTING	MS	VT-1	122092		NEW BOLTS AND NUTS
B-G-2	B7.70	V-1-0163	BONNET BOLTING	MS	VT-1	121992		NEW BOLTS AND NUTS
B-G-2	B7.70	V-1-0164	BONNET BOLTING	MS	VT-1	121992		NEW BOLTS AND NUTS
B-G-2	B7.70	V-1-0165	BONNET BOLTING	MS	VT-1	122092		NEW BOLTS AND NUTS
B-G-2	B7.70	V-1-0166	BONNET BOLTING	MS	VT-1	122092		NEW BOLTS AND NUTS
B-G-2	B7.70	V-1-0167	BONNET BOLTING	MS	VT-1	122092		NEW BOLTS AND NUTS
B-G-2	B7.70	V-1-0168	BONNET BOLTING	MS	VT-1	122092		NEW BOLTS AND NUTS
B-G-2	B7.70	V-16-0002	BONNET BOLTING	ND	VT-1	121092	1.750	
B-G-2	B7.70	V-16-0062	BONNET BOLTING	ND	VT-1	123092	6.000	
B-G-2	B7.70	V-37-0011	VALVE BONNET BOLTING	NG	VT-1	020193		

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OUTAGE 14R
TABLE 1

IDENTIFICATION			DESCRIPTION	SVST	NDE METH	EXAM DATE/REASON	FROM DIAM. / TO DIAM.	REMARKS
ASME CAT	ASME ITEM	TAG NUMBER NO/SUFFIX						
B-G-2	B7.70	V-37-0053	BONNET BOLTING	NG	VT-1	1013193 PSI	26.000	NEW BOLTS AND NUTS
B-G-2	B7.70	V-17-0054	BONNET BOLTING	NU	VT-1	121292 ISI	14.000	
B-G-2	B7.70	V-1-0173	BONNET BOLTING	NZ	VT-1	122092 PSI		NEW STUDS AND NUTS
B-G-2	B7.70	V-1-0174	BONNET BOLTING	NZ	VT-1	123092 PSI		NEW BOLTS AND NUTS
B-G-2	B7.70	V-1-0177	BONNET BOLTING	NZ	VT-1	121892 PSI		NEW STUDS AND NUTS
B-G-2	B7.70	V-20-0023	BONNET BOLTING	NZ	VT-1	121292 ISI	8.000	
B-G-2	B7.70	V-20-0150	BONNET BOLTING	NZ	VT-1	121892 ISI	8.000	
B-G-2	B7.70	V-2-0073	BONNET BOLTING	RF	VT-1	122992 ISI	18.000	
B-J	B9.11	MS-1-0030	PIPE TO ELBOW	MS	UT		24.000	
B-J	B9.11	MS-1-0030	PIPE TO ELBOW	MS	SUR		24.000	
B-J	B9.11	NG-A-0025A	PIPE TO SAFE END	NG	UT	011193 ISI	26.000	
B-J	B9.11	NG-A-0025A	PIPE TO SAFE END	NG	SUR	011093 PSI	26.000	POST WELD CROWN REDUCTION
B-J	B9.11	NG-B-0024A	PIPE TO SAFE END	NG	UT	122792 ISI	26.000	
B-J	B9.11	NG-B-0024A	PIPE TO SAFE END	NG	SUR		26.000	POST WELD CROWN REDUCTION
B-J	B9.11	NG-D-0022A	PIPE TO SAFE END	NG	SUR	010793 PSI	26.000	POST WELD CROWN REDUCTION
B-J	B9.11	NU-1-0005	PIPE TO ELBOW	NU	SUR	121692 ISI	14.000	
B-J	B9.11	NU-1-0005	PIPE TO ELBOW	NU	UT	121792 ISI	14.000	
B-J	B9.11	NU-1-0007	ELBOW TO PIPE	NU	SUR	121692 ISI	14.000	
B-J	B9.11	NU-1-0007	ELBOW TO PIPE	NU	UT	121792 ISI	14.000	
B-J	B9.11	NZ-3-0042	PIPE TO ELBOW	NZ	UT	120992 ISI	8.000	
B-J	B9.11	NZ-3-0042	PIPE TO ELBOW	NZ	SUR	120992 ISI	8.000	
B-J	B9.11	NZ-3-0044B	SAFE END TO SAFE END	NZ	SUR	120892 PSI	6.000	POST WELD CROWN REDUCTION

NIS-1 OWNERS DATA REPORT FOR INSERVICE INSPECTION

DATE: 04/29/93

PAGE: 0005

1. OWNER: Jersey Central Power & Light Company, Madison Avenue & Punch Bowl Road, Morristown, New Jersey
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OUTAGE 14R

TABLE 1

ASME CAT	ASME		IDENTIFICATION		DESCRIPTION	SVST	NDE METH	EXAM DATE / REASON	FROM DIAM. / TO DIAM.	REMARKS
	ITEM	NO	TAG NUMBER SUFFIX	CODE						
B-J	B9.11		NZ-3-0073		PIPE TO ELBOW	NZ	SUR	122192	8.000	
				WELD				ISI		
B-J	B9.11		NZ-3-0073		PIPE TO ELBOW	NZ	UT	122192	8.000	
				WELD				ISI		
B-J	B9.11		NZ-3-0086		ELBOW TO PIPE	NZ	SUR	121892	8.000	
				WELD				ISI		
B-J	B9.11		NZ-3-0086		ELBOW TO PIPE	NZ	UT	122192	8.000	
				WELD				ISI		
B-J	B9.11		NZ-3-0089		ELBOW TO PIPE	NZ	SUR	121892	8.000	
				WELD				ISI		
B-J	B9.11		NZ-3-0089		ELBOW TO PIPE	NZ	UT	122192	8.000	
				WELD				ISI		
B-J	B9.11		NZ-3-0096		REDUCER TO SAFE END	NZ	SUR	121092	6.000	POST WELD CROWN REDUCTION
				WELD				PSI		
B-J	B9.11		NZ-3-0096A		SAFE END TO SAFE END	NZ	SUR	121092	6.000	POST WELD CROWN REDUCTION
				WELD				PSI		
B-J	B9.11		RF-2-0014		ELBOW TO PIPE	RF	UT	121292	10.000	
				WELD				ISI		
B-J	B9.11		RF-2-0014		ELBOW TO PIPE	RF	SUR	121292	10.000	
				WELD				ISI		
B-J	B9.12		MS-1-0001		LONGITUDINAL WELD ON EXTR	MS	UT	121092		
				WELD	ADOS OF ELBOW			ISI		
B-J	B9.12		MS-1-0001		LONGITUDINAL WELD ON EXTR	MS	SUR	121092		
				WELD	ADOS OF ELBOW			ISI		
B-J	B9.12		MS-1-0001		LONGITUDINAL WELD ON INTR	MS	SUR	121092		
				WELD	ADOS OF ELBOW			ISI		
B-J	B9.12		MS-1-0030B		LONGITUDINAL WELD ON INTR	MS	UT	121092		
				WELD	ADOS OF ELBOW			ISI		
B-J	B9.12		NG-A-0025B		LONGITUDINAL WELD ON PIPE	NG	SUR	011093		
				WELD				ISI		
B-J	B9.12		NG-A-0025B		LONGITUDINAL WELD ON PIPE	NG	UT	011293		
				WELD				ISI		
B-J	B9.12		NG-B-0024B		LONGITUDINAL WELD ON PIPE	NG	SUR	123092		
				WELD				ISI		
B-J	B9.12		NG-B-0024B		LONGITUDINAL WELD ON PIPE	NG	UT	123092		
				WELD				ISI		
B-J	B9.12		NG-D-0022B		LONGITUDINAL WELD ON PIPE	NG	SUR	010793		EXAM PERFORMED ON 2 INCHES OF LONG
				WELD				PSI		SEAM WHERE PREP WAS PERFORMED DUE TO
B-J	B9.12		NG-E-0025A		LONGITUDINAL WELD ON PIPE	NG	SUR	011393		POST WELD CROWN REDUCTION
				WELD				PSI		
B-J	B9.12		NZ-3-0041B		LONGITUDINAL WELD ON PIPE	NZ	SUR	120992		
				WELD				ISI		
B-J	B9.12		NZ-3-0041B		LONGITUDINAL WELD ON PIPE	NZ	UT	121092		
				WELD				ISI		

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OUTAGE 14R
TABLE 1

ASME CAT	ASME ITEM NO	IDENTIFICATION		SYST	NDE METH	EXAM DATE/ REASON	FROM DIAM./ TO DIAM.	REMARKS
		TAG NUMBER SUFFIX	CODE					
B-J	B9.12	NZ-3-0042A	WELD	NZ	UT	121092 IS1		
B-J	B9.12	NZ-3-0042A	WELD	NZ	SUR	120992 IS1		
B-J	B9.12	NZ-3-0042B	WELD	NZ	UT	121092 IS1		
B-J	B9.12	NZ-3-0042B	WELD	NZ	SUR	120992 IS1		
B-J	B9.12	NZ-3-0072A	WELD	NZ	SUR	IS1	8.000	
B-J	B9.12	NZ-3-0072A	WELD	NZ	UT	122192 IS1	8.000	
B-J	B9.12	NZ-3-0073A	WELD	NZ	SUR	121992 IS1	8.000	
B-J	B9.12	NZ-3-0073A	WELD	NZ	UT	122192 IS1	8.000	
B-J	B9.12	NZ-3-0073B	WELD	NZ	SUR	121992 IS1	8.000	
B-J	B9.12	NZ-3-0073B	WELD	NZ	UT	122192 IS1	8.000	
B-J	B9.12	NZ-3-0085A	WELD	NZ	SUR	121992 IS1	8.000	
B-J	B9.12	NZ-3-0085A	WELD	NZ	UT	122192 IS1	8.000	
B-J	B9.12	NZ-3-0085B	WELD	NZ	SUR	121992 IS1		
B-J	B9.12	NZ-3-0085B	WELD	NZ	UT	122192 IS1		
B-J	B9.12	NZ-3-0086A	WELD	NZ	SUR	121992 IS1		
B-J	B9.12	NZ-3-0086A	WELD	NZ	UT	122192 IS1		
B-J	B9.12	NZ-3-0088A	WELD	NZ	SUR	121992 IS1		
B-J	B9.12	NZ-3-0088A	WELD	NZ	UT	122192 IS1		
B-J	B9.12	NZ-3-0088B	WELD	NZ	SUR	121992 IS1		
B-J	B9.12	NZ-3-0088B	WELD	NZ	UT	122192 IS1		
B-J	B9.12	NZ-3-0089A	WELD	NZ	SUR	121992 IS1		
B-J	B9.12	NZ-3-0089A	WELD	NZ	UT	122192 IS1		

N15-1 OWNERS DATA REPORT FOR INSERVICE INSPECTION

DATE: 04/29/93

PAGE: 0007

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OUTAGE 14R

TABLE 1

ASME		IDENTIFICATION		CODE	DESCRIPTION	SVST	NDE METH	EXAM DATE/ REASON	FROM DIAM. / TO DIAM.	REMARKS
CAT	ITEM NO	TAG NUMBER SUFFIX								
B-J	B9.21	RHC-HS-1			REDUCER TO FLANGE PIPE SJ	RHC	SUR	122492	2.000	
B-J	B9.32	NG-B-0008	WELD		DE ELBOW TO BRANCH	NG	SUR	121292	2.000	
B-J	B9.40	MS-9-0001	WELD		NOZZLE TO PIPE SOCKT	MS	SUR	121692	2.000	
B-J	B9.40	NG-A-0038	WELD		PIPE TO BRANCH	NG	SUR	120892	2.000	
B-J	B9.40	NG-E-0039	WELD		PIPE TO PIPE	NG	SUR	120792	2.000	
B-J	B9.40	NP-2-0006	WELD		ELBOW TO PIPE SOCKT	NP	SUR	121192	1.500	
B-J	B9.40	NP-2-0007	WELD		PIPE TO ELBOW SOCKT	NP	SUR	121192	1.500	
B-J	B9.40	RHC-2-0032	WELD		ELBOW TO PIPE SOCKT	RHC	SUR	121092	2.000	
B-J	B9.40	RHC-2-0033	WELD		PIPE TO ELBOW SOCKT	RHC	SUR	122192	2.000	IND#-1, CODE=200, DISP=AREPR
B-K-1	B10.10	214-BP-557-R11	WELD		HYDRAULIC SNUBBER	NU	SUR	112792		79-14 UPGRADE
B-M-2	B12.50	V-1-0010	SUPPORT		(NU-2-S10)			PSI		
B-M-2	B12.50	V-16-0062	VALVE		MAIN STEAM LINE 'B' OUTLET ISOLATION VALVE (NS04-B)	MS	VT-3	122992	24.000	
B-M-2	B12.50	V-14-0033	VALVE		CLEANUP DEMINERALIZER SYS RETURN CHECK VALVE	ND	VT-3	123092	6.000	
B-M-2	B12.50	V-20-0150	VALVE		STEAM INLET VALVE TO 'B' EMERGENCY CONDENSER	NE	VT-3	121992	10.000	
B-M-2	B12.50	V-2-0073	BOLT		BONNET BOLTING	NZ	VT-3	121892	8.000	
B-M-2	B12.50	V-2-0073	VALVE		FEEDWATER ISOLATION CHECK VALVE TO REACTOR	RF	VT-3	122992	18.000	
B-N-1	B13.10	NR02			INTERMEDIATE RANGE MONITO	RX	VT-3	121992		
B-N-1	B13.10	IRM-12-13	INSTRU		R (IRM)			ISI		
B-N-1	B13.10	NR02			INTERMEDIATE RANGE MONITO	RX	VT-3	121992		
B-N-1	B13.10	IRM-12-45	INSTRU		R (IRM)			ISI		
B-N-1	B13.10	NR02			INTERMEDIATE RANGE MONITO	RX	VT-3	121992		
B-N-1	B13.10	IRM-20-21	INSTRU		R (IRM)			ISI		
B-N-1	B13.10	NR02			INTERMEDIATE RANGE MONITO	RX	VT-3	121892		
B-N-1	B13.10	IRM-20-29	INSTRU		R (IRM)			ISI		
B-N-1	B13.10	NR02			INTERMEDIATE RANGE MONITO	RX	VT-3	121992		
B-N-1	B13.10	IRM-28-21	INSTRU		R (IRM)			ISI		
B-N-1	B13.10	NR02			INTERMEDIATE RANGE MONITO	RX	VT-3	121992		
B-N-1	B13.10	IRM-28-29	INSTRU		R (IRM)			ISI		
B-N-1	B13.10	NR02			INTERMEDIATE RANGE MONITO	RX	VT-3	121992		
B-N-1	B13.10	IRM-36-13	INSTRU		R (IRM)			ISI		

NIS-1 OWNERS DATA REPORT FOR INSERVICE INSPECTION

DATE: 04/29/93
PAGE: 0008

1. OWNER: Jersey Central Power & Light Company, Madison Avenue & Punch Bowl Road, Morristown, New Jersey
2. PLANT: Oyster Creek Nuclear Generating Station, U.S. Route 9, Forked River, New Jersey
3. PLANT UNIT: NA
4. OWNER CERTIFICATION OF AUTHORIZATION (if required): None
5. COMMERCIAL SERVICE DATE: 12/23/69
6. NATIONAL BOARD NUMBER FOR UNIT: Reactor Vessel 14895

OUTAGE 14R
TABLE 1

ASME		IDENTIFICATION		CODE	DESCRIPTION	SVST	NDE METH	EXAM DATE/REASON	FROM DIAM. TO DIAM.	REMARKS
CAT	ITEM NO.	TAG NUMBER	SUFFIX							
B-N-1	B13.10	NR02			INTERMEDIATE RANGE MONITO	RX	VT-3	121992		
		IRM-36-45		INSTRU	R (IRM)			ISI		
B-N-1	B13.10	NR02			LOCAL POWER RANGE MONITOR	RX	VT-3	121992		
		LPRM-04-25		INSTRU	(LPRM)			ISI		
B-N-1	B13.10	NR02			LOCAL POWER RANGE MONITOR	RX	VT-3	121992		INACCESSIBLE
		LPRM-12-09		INSTRU	(LPRM)			ISI		
B-N-1	B13.10	NR02			LOCAL POWER RANGE MONITOR	RX	VT-3	121992		
		LPRM-12-33		INSTRU	(LPRM)			ISI		
B-N-1	B13.10	NR02			LOCAL POWER RANGE MONITOR	RX	VT-3	121992		
		LPRM-20-09		INSTRU	(LPRM)			ISI		
B-N-1	B13.10	NR02			LOCAL POWER RANGE MONITOR	RX	VT-3	121992		INACCESSIBLE
		LPRM-20-17		INSTRU	(LPRM)			ISI		
B-N-1	B13.10	NR02			LOCAL POWER RANGE MONITOR	RX	VT-3	121992		
		LPRM-20-33		INSTRU	(LPRM)			ISI		
B-N-1	B13.10	NR02			LOCAL POWER RANGE MONITOR	RX	VT-3	121992		
		LPRM-20-41		INSTRU	(LPRM)			ISI		
B-N-1	B13.10	NR02			LOCAL POWER RANGE MONITOR	RX	VT-3	121992		
		LPRM-20-49		INSTRU	(LPRM)			ISI		
B-N-1	B13.10	NR02			LOCAL POWER RANGE MONITOR	RX	VT-3	121992		
		LPRM-28-17		INSTRU	(LPRM)			ISI		
B-N-1	B13.10	NR02			LOCAL POWER RANGE MONITOR	RX	VT-3	121992		
		LPRM-28-25		INSTRU	(LPRM)			ISI		
B-N-1	B13.10	NR02			LOCAL POWER RANGE MONITOR	RX	VT-3	121992		
		LPRM-28-41		INSTRU	(LPRM)			ISI		
B-N-1	B13.10	NR02			LOCAL POWER RANGE MONITOR	RX	VT-3	121992		
		LPRM-36-09		INSTRU	(LPRM)			ISI		
B-N-1	B13.10	NR02			LOCAL POWER RANGE MONITOR	RX	VT-3	121992		
		LPRM-36-25		INSTRU	(LPRM)			ISI		
B-N-1	B13.10	NR02			LOCAL POWER RANGE MONITOR	RX	VT-3	121992		
		LPRM-36-33		INSTRU	(LPRM)			ISI		
B-N-1	B13.10	NR02			LOCAL POWER RANGE MONITOR	RX	VT-3	121992		
		LPRM-36-41		INSTRU	(LPRM)			ISI		
B-N-1	B13.10	NR02			LOCAL POWER RANGE MONITOR	RX	VT-3	121992		
		LPRM-36-49		INSTRU	(LPRM)			ISI		
B-N-1	B13.10	NR02			LOCAL POWER RANGE MONITOR	RX	VT-3	121992		
		LPRM-44-17		INSTRU	(LPRM)			ISI		
B-N-1	B13.10	NR02			LOCAL POWER RANGE MONITOR	RX	VT-3	121992		
		LPRM-44-25		INSTRU	(LPRM)			ISI		
B-N-1	B13.10	NR02			LOCAL POWER RANGE MONITOR	RX	VT-3			
		LPRM-44-41		INSTRU	(LPRM)			ISI		
B-N-1	B13.10	NR02			VESSEL CLAD	RX	VT-3	121892		
		NR02-A		INTER				ISI		
B-N-1	B13.10	NR02			HEAD CLAD	RX	VT-3	122392		IND#=1, CODE=362, DISP=AEXAM
		NR02-B		INTER				ISI		

NIS-1 OWNERS DATA REPORT FOR INSERVICE INSPECTION

DATE: 04/29/93
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1. OWNER: Jersey Central Power & Light Company, Madison Avenue & Punch Bowl Road, Morristown, New Jersey
2. PLANT: Oyster Creek Nuclear Generating Station, U.S. Route 9, Forked River, New Jersey
3. PLANT UNIT: NA
4. OWNER CERTIFICATION OF AUTHORIZATION (if required): None
5. COMMERCIAL SERVICE DATE: 12/23/69
6. NATIONAL BOARD NUMBER FOR UNIT: Reactor Vessel 14895

OUTAGE 14R
TABLE 1

ASME CAT	ASME ITEM NO	IDENTIFICATION TAG NUMBER SUFFIX	CODE	DESCRIPTION	SYST	NDE METH	EXAM DATE/ REASON	FROM DIAM./ TO DIAM.	REMARKS
B-N-1	B13.10	NR02		SOURCE RANGE MONITOR (SRM)	RX	VT-3	121992		
		SRM-12-29	INSTRU				ISI		
B-N-1	B13.10	NR02		SOURCE RANGE MONITOR	RX	VT-3	122192		
		SRM-20-13	INSTRU				ISI		
B-N-1	B13.10	NR02		SOURCE RANGE MONITOR (SRM	RX	VT-3	121992		
		SRM-37-28	INSTRU)			ISI		
B-N-2	B13.20	NR02		SHROUD TO CONICAL SUPPORT	RX	VT-1	121892		
		2-5B3	WELD	WELD			ISI		
B-N-2	B13.40	NR02		TOP GUIDE	RX	VT-3	121892		
		NR02-L	INTER				ISI		
B-N-2	B13.40	NR02		SHROUD	RX	VT-3	121892		
		NR02-M	INTER				ISI		
B-N-2	B13.40	NR02		CONICAL SUPPORT	RX	VT-3	121892		
		NR02-P	INTER				ISI		
B-N-2	B13.40	NR02		STEAM DRYER	RX	VT-3	121292		IND#=1, CODE=262, DISP=AREPR
		NR02-V	INTER				ISI		
B-N-2	B13.40	NR02		STEAM SEPARATOR AND HOLD	RX	VT-3	121492		
		NR02-W	INTER	DOWN BOLTS			ISI		
B-N-2	B13.40	NR02		GUIDE RODS	RX	VT-3	121792		
		NR02-X	INTER				ISI		
B-N-2	B13.40	NR02		SHROUD MATING SURFACE	RX	VT-3	121892		
		NR02-Y	INTER				ISI		
B-P	B15.10	NR02		REACTOR VESSEL	RX	VT-2	011893		
			VESSEL				ISI		
C-A	C1.10	H-21-001A		SHELL TO FLANGE WELD	NQ	UT	120592	51,000	A SUPPLEMENTAL PT EXAM WAS PERFORME
		W-1	WELD				ISI		D FOR EVALUATION OF THE ULTRASONIC
C-B	C2.31	H-21-001A		CONTAINMENT SPRAY HEAT	NQ	SUR	081092		
		N-3-A	WELD	EXCHANGER 1-1 SHELL SIDE			ISI		
C-B	C2.33	H-21-001A		CONTAINMENT SPRAY HEAT	NQ	VT-2	070792		
		N-3-A	WELD	EXCHANGER 1-1 SHELL SIDE			ISI		
C-B	C2.33	H-21-001A		CONTAINMENT SPRAY HEAT	NQ	VT-2	070792		
		N-4-A	WELD	EXCHANGER 1-1 SHELL SIDE			ISI		
C-B	C2.33	H-21-001B		CONTAINMENT SPRAY HEAT	NQ	VT-2	070792		
		N-3-B	WELD	EXCHANGER 1-2 SHELL SIDE			ISI		
C-B	C2.33	H-21-001B		CONTAINMENT SPRAY HEAT	NQ	VT-2	070792		
		N-4-B	WELD	EXCHANGER 1-2 SHELL SIDE			ISI		
C-B	C2.33	H-21-001C		CONTAINMENT SPRAY HEAT	NQ	VT-2	070192		
		N-3-C	WELD	EXCHANGER 1-3 SHELL SIDE			ISI		
C-B	C2.33	H-21-001C		CONTAINMENT SPRAY HEAT	NQ	VT-2	070192		
		N-4-C	WELD	EXCHANGER 1-3 SHELL SIDE			ISI		
C-B	C2.33	H-21-001D		CONTAINMENT SPRAY HEAT	NQ	VT-2	070192		
		N-3-D	WELD	EXCHANGER 1-4 SHELL SIDE			ISI		
C-B	C2.33	H-21-001D		CONTAINMENT SPRAY HEAT	NQ	VT-2	070192		
		N-4-D	WELD	EXCHANGER 1-4 SHELL SIDE			ISI		

NIS-1 OWNERS DATA REPORT FOR INSERVICE INSPECTION

DATE: 04/29/93
PAGE: 0010

1. OWNER: Jersey Central Power & Light Company, Madison Avenue & Punch Bowl Road, Morristown, New Jersey
2. PLANT: Oyster Creek Nuclear Generating Station, U.S. Route 9, Forked River, New Jersey
3. PLANT UNIT: NA
4. OWNER CERTIFICATION OF AUTHORIZATION (if required): None
5. COMMERCIAL SERVICE DATE: 12/23/69
6. NATIONAL BOARD NUMBER FOR UNIT: Reactor Vessel 14895

OUTAGE 14R
TABLE 1

		IDENTIFICATION		CODE	DESCRIPTION	SYST	NDE METH	EXAM DATE / REASON	FROM DIAM. / TO DIAM.	REMARKS
ASME CAT	ASME ITEM NO	TAG NUMBER SUFFIX								
C-C	C3.20	241-BP-433-R2-0057			HYDRAULIC SNUBBER (NQ-2-57)	NQ	SUR	121592 PSI		THIS IS A PSI EXAM. THIS EXAM ACCEPTS LUG #025H AFTER INDICATION REMOVAL. REJECTABLE SURFACE INDICATIONS FOUND ON LUG WELD #025H. IND#=1. CODE=20
C-C	C3.20	241-BP-433-R2-0057			HYDRAULIC SNUBBER (NQ-2-57)	NQ	SUR	121592 PSI		
C-F-1	C5.11	NE-2-212			PIPE TO PIPE	NE	UT		8.000	
			WELD					ISI		
C-F-1	C5.11	NE-2-212			PIPE TO PIPE	NE	SUR	121792	8.000	
			WELD					ISI		
C-F-1	C5.11	NZ-3-0047			ELBOW TO TEE	NZ	SUR	112892	8.000	
			WELD					ISI		
C-F-1	C5.11	NZ-3-0047			ELBOW TO TEE	NZ	UT	120392	8.000	
			WELD					ISI		
C-F-1	C5.12	NZ-3-0046A			LONGITUDINAL WELD ON EXTR	NZ	SUR	112892		
			WELD		ADDS OF ELBOW			ISI		
C-F-1	C5.12	NZ-3-0046A			LONGITUDINAL WELD ON EXTR	NZ	UT	120892		
			WELD		ADDS OF ELBOW			ISI		
C-F-1	C5.12	NZ-3-0046B			LONGITUDINAL WELD ON INTR	NZ	SUR	112892		
			WELD		ADDS OF ELBOW			ISI		
C-F-1	C5.12	NZ-3-0046B			LONGITUDINAL WELD ON INTR	NZ	UT	120892		
			WELD		ADDS OF ELBOW			ISI		
C-F-2	C5.51	NCS-2-0025			PIPE TO ELBOW	NCS	SUR	121192	10.000	
			WELD					ISI		
C-F-2	C5.51	NCS-2-0025			PIPE TO ELBOW	NCS	UT	121192	10.000	
			WELD					ISI		
C-F-2	C5.51	NQ-2-0031			PIPE TO FLANGE	NQ	UT	122292	14.000	
			WELD					ISI		
C-F-2	C5.51	NQ-2-0031			PIPE TO FLANGE	NQ	SUR	010293	14.000	#LINEAR INDICATIONS WERE FOUND DURING SURFACE EXAMINATION. MNCR #92-012
			WELD					ISI		
C-F-2	C5.51	NQ-2-0035			PIPE TO FLANGE	NQ	UT	122292	14.000	
			WELD					ISI		
C-F-2	C5.51	NQ-2-0035			PIPE TO FLANGE	NQ	SUR	121992	14.000	INDICATIONS FOUND ON SCH. 1ST EXAM. REPAIR WAS PERFORMED.
			WELD					PSI		
C-F-2	C5.51	NQ-2-0081			PIPE TO ELBOW	NQ	SUR	112892	14.000	
			WELD					ISI		
C-F-2	C5.51	NQ-2-0081			PIPE TO ELBOW	NQ	UT	120492	14.000	
			WELD					ISI		
C-F-2	C5.51	NQ-2-0088			FLANGE TO PIPE	NQ	UT	121592	14.000	POST SURFACE REPAIR
			WELD					ISI		
C-F-2	C5.51	NQ-2-0088			FLANGE TO PIPE	NQ	SUR	120192	14.000	DATA SHEET #1741-02 SHOWS ACCEPTABLE EXAMINATION RESULTS AFTER SURFACE POST SURFACE REPAIR.
			WELD					ISI		
C-F-2	C5.51	NQ-2-0088			FLANGE TO PIPE	NQ	SUR	121492	14.000	
			WELD					PSI		
C-F-2	C5.51	NQ-2-0094			FLANGE TO PIPE	NQ	UT	121592	14.000	
			WELD					ISI		

NIS-1 OWNERS DATA REPORT FOR INSERVICE INSPECTION

DATE: 04/29/93

PAGE: 0011

1. OWNER: Jersey Central Power & Light Company, Madison Avenue & Punch Bowl Road, Morristown, New Jersey
2. PLANT: Oyster Creek Nuclear Generating Station, U.S. Route 9, Forked River, New Jersey
3. PLANT UNIT: NA
4. OWNER CERTIFICATION OF AUTHORIZATION (if required): None
5. COMMERCIAL SERVICE DATE: 12/23/69
6. NATIONAL BOARD NUMBER FOR UNIT: Reactor Vessel 14895

OUTAGE 14R

TABLE 1

ASME		IDENTIFICATION		CODE	DESCRIPTION	SYST	NDE METH	EXAM DATE/ REASON	FROM DIAM./ TO DIAM.	REMARKS
CAT	ITEM NO	TAG NUMBER SUFFIX								
C-F-2	C5.51	NQ-2-0094			FLANGE TO PIPE	NQ	SUR	120292 ISI	14.000	THREE INDICATIONS WERE FOUND AND REPORTED ON MNCR #92-0120 POST SURFACE REPAIR
C-F-2	C5.51	NQ-2-0094	WELD		FLANGE TO PIPE	NQ	SUR	121492 PSI	14.000	
C-F-2	C5.51	NQ-2-0115	WELD		ELBOW TO PIPE	NQ	SUR	112892 ISI	14.000	
C-F-2	C5.51	NQ-2-0115	WELD		ELBOW TO PIPE	NQ	UT	120392 ISI	14.000	
C-F-2	C5.51	NQZ-1-0014	WELD		PIPE TO PIPE	NQZ	SUR	120192 ISI	20.000	
C-F-2	C5.51	NQZ-1-0014	WELD		PIPE TO PIPE	NQZ	UT	120392 ISI	20.000	
C-F-2	C5.51	NZ-1-0058	WELD		ELBOW TO PIPE	NZ	SUR	ISI	12.000	
C-F-2	C5.51	NZ-1-0058	WELD		ELBOW TO PIPE	NZ	UT	120892 ISI	12.000	
C-F-2	C5.51	NZ-1-0059	WELD		PIPE TO ELBOW	NZ	SUR	120192 ISI	12.000	
C-F-2	C5.51	NZ-1-0059	WELD		PIPE TO ELBOW	NZ	UT	120492 ISI	12.000	
C-F-2	C5.51	RF-2-0061	WELD		PIPE TO ELBOW	RF	UT	122292 ISI	14.000	
C-F-2	C5.51	RF-2-0061	WELD		PIPE TO ELBOW	RF	SUR	122192 ISI	14.000	
D-B	D2.20	541-1038	SUPPORT		DOUBLE ROD HANGER (CC-4-H12)	CC	VT-3	101492 ISI		IND#=1, CODE=259, DISP=AEXAM
D-B	D2.20	CD-14-001A H1	SUPPORT		WELDED ANCHOR (SUPPORT TO ISO COND)	NE	VT-3	111992 ISI		
D-B	D2.20	CD-14-001A H2	SUPPORT		WELDED ANCHOR (SUPPORT TO ISO COND)	NE	VT-3	102792 ISI		
D-B	D2.20	CD-14-001A H3	SUPPORT		CONSTANT LOAD (SUPPORT TO ISO COND)	NE	VT-3	111992 ISI		
D-B	D2.20	532-BP-SW-2-H12(B-0061)	SUPPORT		SLIDE (SW-2-H32)	SWE	VT-3	121092 ISI		
D-B	D2.20	532-BP-SW-2-H13(B-0060)	SUPPORT		SLIDE (SW-2-H33)	SWE	VT-3	120892 ISI		
D-B	D2.40	541-1022	SUPPORT		VARIABLE SPRING SUPPORT (CC-4-H3)	CC	VT-3	061792 ISI		
D-B	D2.40	541-1023	SUPPORT		VARIABLE SPRING SUPPORT (CC-3-H26)	CC	VT-3	061792 ISI		
D-B	D2.40	541-1024	SUPPORT		VARIABLE SPRING SUPPORT (CC-3-H25)	CC	VT-3	061792 ISI		
D-B	D2.50	541-1061 A	SUPPORT		UBOLT (CC-3-H20)	CC	VT-3	ISI		

NIS-1 OWNERS DATA REPORT FOR INSERVICE INSPECTION

DATE: 04/29/83

PAGE: 0012

1. OWNER: Jersey Central Power & Light Company, Madison Avenue & Punch Bowl Road, Morristown, New Jersey
2. PLANT: Oyster Creek Nuclear Generating Station, U.S. Route 9, Forked River, New Jersey
3. PLANT UNIT: NA
4. OWNER CERTIFICATION OF AUTHORIZATION (if required): None
5. COMMERCIAL SERVICE DATE: 12/23/69
6. NATIONAL BOARD NUMBER FOR UNIT: Reactor Vessel 14895

OUTAGE 14R

TABLE 1

		IDENTIFICATION					EXAM			REMARKS
ASME CAT	ASME ITEM NO	TAG NUMBER SUFFIX	CODE	DESCRIPTION	SYST	NDE METH	DATE/REASON	FROM DIAM./ TO DIAM.		
F-A	F1.10	411-BP-MS-R4-0026		MECHANICAL SNUBBER	MS	VT-3	120992		ER #92-008 ADDRESS REPORTED CONDITION AS BEING ACCEPTABLE PER G. HARTT 79-14 UPGRADE J.O. 34855	
		SUPPORT		(MS-1-S4)			ISI			
F-A	F1.10	215-BP-X-10-SS-1-0014		MECHANICAL SNUBBER	ND	VT-3	010893			
		B SUPPORT		(ND-1-S2)			PSI			
F-A	F1.10	215-BR-ND-10-R2-0002		GUIDE	ND	VT-3	121092			
		SUPPORT		(ND-10-H2)			ISI			
F-A	F1.10	211-BP-NE-5-H5-0059		FRAME	NE	VT-3	121092			
		SUPPORT		(NE-5-H1A)			ISI			
F-A	F1.10	211-BP-X-3B-SS-2-0041		REFER TO 211-BP-X-3B-SS-2	NE	VT-3	070292			
		B SUPPORT		-0041			ISI			
F-A	F1.10	211-BP-634-R13-0023		MECHANICAL SNUBBER	NE	VT-3	121092			
		SUPPORT		(NE-2-S5)			ISI			
F-A	F1.10	223-GR-H2(A)-0002		CONSTANT	NG	VT-3	121092			
		B SUPPORT		(NG-A-H11)			ISI			
F-A	F1.10	223-GR-SB-1(A)(A)-0003		SWAY BRACE	NG	VT-3	121092			
		A SUPPORT		(NG-A-S8)			ISI			
F-A	F1.10	223-GR-SB-1(A)(A)-0003		SWAY BRACE	NG	VT-3	121092			
		B SUPPORT		(NG-A-S9)			ISI			
F-A	F1.10	214-BP-556-R2-0002		MECHANICAL SNUBBER	NU	VT-3	121092			
		SUPPORT		(NU-1-S1)			ISI			
F-A	F1.10	422-BP-RF-R4-0021		MECHANICAL SNUBBER	RF	VT-3	120992		ER #92-008 ADDRESS REPORTABLE CONDITION AS ACCEPTABLE PER G. HARTT INDICATION WAS FOUND ON SCH. ISI EXAM. REPAIR WAS PERFORMED.	
		SUPPORT		(RF-2-S4)			ISI			
F-A	F1.10	422-BP-729-739-0013		RESTRAINT	RF	VT-3	012093			
		A SUPPORT					ISI			
F-A	F1.20	541-1004		ANCHOR	CC	VT-3	121092			
		SUPPORT		(CC-3-H1D)			ISI			
F-A	F1.20	225-SN-P5ST-036-2-0026		RIGID STRUT	NC	VT-3	061792		SUPPORT ID AS A ROD HANGER IN GMS2. FIELD INSPECTION ID SUPPORT TO BE A	
		SUPPORT		(NCS-2-H19)			ISI			
F-A	F1.20	241-BP-NQ-2-H15-0015		ROD HANGER	NQ	VT-3	121092			
		A SUPPORT		(NQ-2-H57)			ISI			
F-A	F1.20	241-BP-NQ-2-H15-0015		ROD HANGER	NQ	VT-3	121092			
		B SUPPORT		(NQ-2-H72)			ISI			
F-A	F1.20	241-BP-NQ-2-H16-0016		ROD HANGER	NQ	VT-3	010993		79-14 UPGRADE J.O. 34855	
		A SUPPORT		(NQ-2-H58)			PSI			
F-A	F1.20	241-BP-NQ-2-H16-0016		ROD HANGER	NQ	VT-3	010993			
		B SUPPORT		(NQ-2-H73)			PSI			
F-A	F1.20	241-BP-NQ-2-H48-0089		ROD HANGER (NQ-2-H9)	NQ	VT-3	121792		79-14 UPGRADE J.O. 34855	
		SUPPORT					PSI			
F-A	F1.20	241-BP-NQ-2-H55-0038		ROD HANGER (NQ-2-H37)	NQ	VT-3	112392			
		SUPPORT					PSI		79-14 UPGRADE J.O. 34855	
F-A	F1.20	241-BP-NQ-2-H8-0008		BRACKET	NQ	VT-3	010993		76-14 UPGRADE J.O. 34855	
		SUPPORT		(NQ-2-H62)			PSI			
F-A	F1.20	241-BP-433-R5-0076		HYDRAULIC SNUBBER - 19/4	NQ	VT-3	120492			
		SUPPORT		(NQ-2-S2)			PSI		79-14 UPGRADE J.O. 34855	

NIS-1 OWNERS DATA REPORT FOR INSERVICE INSPECTION

DATE: 04/25/93

PAGE: 0013

1. OWNER: Jersey Central Power & Light Company, Madison Avenue & Punch Bowl Road, Morristown, New Jersey
2. PLANT: Oyster Creek Nuclear Generating Station, U.S. Route 9, Forked River, New Jersey
3. PLANT UNIT: NA
4. OWNER CERTIFICATION OF AUTHORIZATION (if required): None
5. COMMERCIAL SERVICE DATE: 12/23/69
6. NATIONAL BOARD NUMBER FOR UNIT: Reactor Vessel 14895

OUTAGE 14R
TABLE 1

ASME CAT	ASME ITEM NO	IDENTIFICATION		DESCRIPTION	SYST	NDE METH	EXAM DATE/ REASON	FROM DIAM./ TO DIAM.	REMARKS
		TAG NUMBER SUFFIX	CODE						
F-A	F1.20	241-BP-486-R2-0088		HYDRAULIC SNUBBER - 19/2	NO	VT-3	120492		
		SUPPORT		(NQ-2-S4)			PSI		
F-A	F1.20	212-BP-NZ-1-H1-0119		SLIDE	NZ	VT-3	061792		
		SUPPORT		(NZ-1-H1)			ISI		
F-A	F1.20	212-BP-NZ-2-H7-0014		VARIABLE SPRING HANGER	NZ	VT-3	121492		
		SUPPORT		(NZ-2-H9)			ISI		
F-A	F1.20	212-BP-NZ-2-H13A-0035		RESTRAINT (NZ-2-H17)	NZ	VT-3	120192		
		SUPPORT					PSI		IND#=1, CODE=258, DISP=AEVAL IND#=2, C ODE=251, DISP=AEVAL 79-14 UPGRADE J.O. 34855
F-A	F1.30	541-1038		DOUBLE ROD HANGER	CC	VT-3	101492		
		SUPPORT		(CC-4-H12)			ISI		
F-A	F1.30	424-1006		ROD HANGER	CH	VT-3	123192		
		SUPPORT		(CH-5-H7)			ISI		IND#=1, CODE=270, DISP=AEVAL
F-A	F1.30	251-0016		ROD HANGER	NN	VT-3	102192		
		SUPPORT		(NN-3-H17)			ISI		
F-A	F1.30	251-0043		U-BOLT SUPPORT	NN	VT-3	111192		
		SUPPORT					ISI		
F-A	F1.30	532-BP-SW-2-H1-0002		ROD HANGER (SW-2-H26)	SW	VT-3	120192		
		SUPPORT					PSI		79-14 UPGRADE J.O. 34855
F-A	F1.30	532-BP-SW-2-H9(B)-0015		ROD HANGER (SW-2-H12)	SW	VT-3	120292		
		SUPPORT					PSI		79-14 UPGRADE J.O. 34855
F-A	F1.30	532-GU-ISH-2-0074		STANCHION	SW	VT-3	020993		
		SUPPORT		(SW-2-H1-2)			PSI		79-14 UPGRADE J.O. 34855
F-A	F1.30	532-AE-SW-SN-8-0011		CLAMP	SWE	VT-3	070792		
		SUPPORT		(SW-2-H16)			ISI		
F-A	F1.30	532-GU-ISH-11-0073		ROD HANGER	SWE	VT-3	123192		
		SUPPORT		(SW-2-H1-9)			ISI		
F-A	F1.40	CD-14-001A		WELDED ANCHOR (SUPPORT TO	NE	VT-3	111992		
		H1	SUPPORT	ISO COND)			ISI		
F-A	F1.40	CD-14-001A		WELDED ANCHOR (SUPPORT TO	NE	VT-3	102792		
		H2	SUPPORT	ISO COND)			ISI		IND#=1, CODE=255, DISP=AEVAL
F-A	F1.40	CD-14-001A		CONSTANT LOAD (SUPPORT TO	NE	VT-3	111992		
		H3	SUPPORT	ISO COND)			ISI		
F-A	F1.40	223-GR-SS-1(C)-0031		MECHANICAL SNUBBER	NG	VT-3	121392		
		A	SUPPORT	(NG-C-S3)			ISI		IND#=1, CODE=261, DISP=AEVAL IND#=2, C ODE=266, DISP=AEVAL
F-A	F1.40	223-GR-SS-1(C)-0031		MECHANICAL SNUBBER	NG	VT-3	120992		
		B	SUPPORT	(NG-C-S4)			ISI		IND#=1, CODE=261, DISP=AEVAL

NIS-1 OWNERS DATA REPORT FOR INSERVICE INSPECTION

DATE: 04/29/93
PAGE: 0001

1. OWNER: Jersey Central Power & Light Company, Madison Avenue & Punch Bowl Road, Morristown, New Jersey
2. PLANT: Oyster Creek Nuclear Generating Station, U.S. Route 9, Forked River, New Jersey
3. PLANT UNIT: NA
4. OWNER CERTIFICATION OF AUTHORIZATION (if required): None
5. COMMERCIAL SERVICE DATE: 12/23/69
6. NATIONAL BOARD NUMBER FOR UNIT: Reactor Vessel 14895

OUTAGE 14R
TABLE 2

IDENTIFICATION									
EXAM NO.	ASME CAT	ASME ITEM NO	TAG NUMBER SUFFIX	CODE	DESCRIPTION	SYN	NDE METH	UNACCEPTABLE INDICATION AND DISPOSITION	
000000972	B-G-1	B6.190	P-37-005 BJ2-3	BOLT	CAP SCREW COVER TO CASE (SET OF 16)	NG	VT-1	IND#1, CODE=263, DISP=AEVAL	
000002997	B-G-2	B7.70	V-1-0010	BOLT	BONNET BOLTING	MS	VT-1	IND#1, CODE=263, DISP=REPLC, IND#2, CODE=263, DISP=REPLC	
000003002	B-J	B9.11	NG-D-0022A	WELD	PIPE TO SAFE END	NG	SUR	IND#1, CODE=261, DISP=AEVAL	
000000766	B-J	B9.40	RHC-2-0033	WELD	PIPE TO ELBOW SOCKET	RHC	SUR	IND#1, CODE=200, DISP=AREPR	
000001556	B-N-2	B13.40	NR02 NR02-V	INTER	STEAM DRYER	RX	VT-3	IND#1, CODE=262, DISP=AREPR	
000002741	C-C	C3.20	241-BP-433-R2-0057 SUPORT		HYDRAULIC SNUBBER (NQ-2-S7)	NQ	SUR	IND#1, CODE=200, DISP=AREPR, IND#2, CODE=200, DISP=AREPR, IND#3, CODE=200, DISP=AREPR	
000001730	C-F-2	C5.51	NQ-2-0031	WELD	PIPE TO FLANGE	NQ	SUR	FOR DISPOSITION OF INDICATIONS SEE MNCR #91- IND#1, CODE=211, DISP=AREPR, IND#2, CODE=211, DISP=AREPR, IND#3, CODE=211, DISP=AREPR, IND#4, CODE=211, DISP=AREPR, IND#5, CODE=210, DISP=AREPR, IND#6, CODE=211, DISP=AREPR, IND#7, CODE=211, DISP=AREPR	
000001732	C-F-2	C5.51	NQ-2-0035	WELD	PIPE TO FLANGE	NQ	SUR	IND#1, CODE=211, DISP=AREPR, IND#2, CODE=210, DISP=AREPR	
000001741	C-F-2	C5.51	NQ-2-0088	WELD	FLANGE TO PIPE	NQ	SUR	IND#1, CODE=211, DISP=AREPR, IND#2, CODE=210, DISP=AREPR	
000003461	C-F-2	C5.51	NQ-2-0094	WELD	FLANGE TO PIPE	NQ	SUR	IND#1, CODE=211, DISP=AREPR, IND#2, CODE=210, DISP=AREPR, IND#3, CODE=211, DISP=AREPR	
000002541	D-B	D2.20	CD-14-001A H1	SUPORT	WELDED ANCHOR (SUPPORT 1, ISO COND)	NE	VT-3	IND#1, CODE=259, DISP=AEEXAM VT-1 5X MAGNIFICATION EXAMINATION REVEALED NO INDICATIONS OTHER THAN THE UNDERCUT THAT WAS ORIGINALLY IDENTIFIED. TE	

NIS-1 OWNERS DATA REPORT FOR INSERVICE INSPECTION

DATE: 04/29/93
PAGE: 0002

1. OWNER: Jersey Central Power & Light Company, Madison Avenue & Punch Bowl Road, Morristown, New Jersey
2. PLANT: Oyster Creek Nuclear Generating Station, U.S. Route 9, Forked River, New Jersey
3. PLANT UNIT: NA
4. OWNER CERTIFICATION OF AUTHORIZATION (if required): None
5. COMMERCIAL SERVICE DATE: 12/23/69
6. NATIONAL BOARD NUMBER FOR UNIT: Reactor Vessel 14895

OUTAGE 14R
TABLE 2

EXAM NO.	ASME CAT	ASME ITEM NO	IDENTIFICATION		DESCRIPTION	SYS	NDE METH	UNACCEPTABLE INDICATION AND DISPOSITION
			TAG NUMBER SUFFIX	CODE				
000002543	D-B	D2.20	CD-14-001A H2	SUPORT	WELDED ANCHOR (SUPPORT TO ISO COND)	NE	VT-3	IND#=1, CODE=259, DISP=AEXAM VT-1 5X MAGNIFICATION EXAMINATION REVEALED NO INDICATIONS OTHER THAN THE UNDERCUT ORIGINALLY IDENTIFIED. TECH. FUNC. IND#=1, CODE=259, DISP=A
000002545	D-B	D2.20	CD-14-001A H3	SUPORT	CONSTANT LOAD (SUPPORT TO ISO COND)	NE	VT-3	EXAM THE VT-1 EXAMINATION REVEALED NO INDICATIONS IND#=1, CODE=268, DISP=AEVAL
000002912	F-A	F1.10	411-BP-X-2B-SS-1-0029 A	SUPORT	MECHANICAL SNUBBER N-1-1 (MS-1-S6)	MS	VT-3	IND#=1, CODE=268, DISP=AEVAL
000000234	F-A	F1.10	422-BP-RF-R4-0021	SUPORT	MECHANICAL SNUBBER (RF-2-S4)	RF	VT-3	IND#=1, CODE=261, DISP=A EVAL
000002345	F-A	F1.10	422-BP-729-739-0013 A	SUPORT	RESTRAINT	RF	VT-3	IND#=1, CODE=250, DISP=AREPR MNCR #93-0047 ACCEPTED AS IS THE LOOSE BOLTS DUE TO THE FACT THAT THE NUTS ARE TIGHT AND THE BOLTS ARE DESIGNED TO IND#=1, CODE=258, DISP=AEVAL IND#=2, CODE=251, DISP=AEVAL IND#=3, CODE=256, DISP=A EVAL
000000447	F-A	F1.20	212-BP-NZ-2-H7-0014	SUPORT	VARIABLE SPRING HANGER (NZ-2-H9)	NZ	VT-3	MNCR 92-0160 ACCEPTS SETTING. ER 92-010 ACCE IND#=1, CODE=270, DISP=AEVAL
000002284	F-A	F1.30	424-1006	SUPORT	ROD HANGER (CH-5-H7)	CH	VT-3	IND#=1, CODE=265, DISP=AEVAL
000003050	F-A	F1.30	532-GU-1SH-2-0074	SUPORT	STANCHION (SW-2-H1-2)	SW	VT-3	IND#=1, CODE=265, DISP=AEVAL
000002544	F-A	F1.40	CD-14-001A H2	SUPORT	WELDED ANCHOR (SUPPORT TO ISO COND)	NE	VT-3	IND#=1, CODE=255, DISP=AEVAL
000000676	F-A	F1.40	223-GR-SS-1(C)-0031 A	SUPORT	MECHANICAL SNUBBER (NG-C-S3)	NG	VT-3	IND#=1, CODE=261, DISP=AEVAL IND#=2, CODE=266, DISP=AEVAL 676-02 IS A DUPLICATE EXAMINATION THAT REVEALED THE SAME CONDITION AS NOTED ON DATA SHEET #676-01, ER #92-008 ADDRESS IND#=1, CODE=261, DISP=AEVAL
000000677	F-A	F1.40	223-GR-SS-1(C)-0031 B	SUPORT	MECHANICAL SNUBBER (NG-C-S4)	NG	VT-3	ER #89-008 ADDRESS REPORTABLE CONDITION AS ACCEPTABLE PER G. HARTT T OF MAINT, ASSESS ENGR.