



**GULF STATES UTILITIES COMPANY**

POST OFFICE BOX 2951 • BEAUMONT, TEXAS 77704

AREA CODE 713 838-6631

September 8, 1988  
RBG- 28777  
File Nos. G9.5, G9.33.1

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

Gentlemen:

River Bend Station-Unit 1  
Docket No. 50-458  
NRC Bulletin 88-05 and Supplements 1 and 2

This letter provides Gulf States Utilities Company's (GSU) 120 day response to NRC Bulletin 88-05 including Supplements 1 and 2, "Nonconforming Materials Supplied by Piping Supplies, Inc. at Folsom, New Jersey and West Jersey Manufacturing Company at Williamstown, New Jersey.

GSU has reviewed the purchasing records for safety-related materials for River Bend Station (RBS) to determine whether any West Jersey Manufacturing Company (WJM) or Piping Supplies, Inc. (PSI) supplied ASME Section III material had been furnished to RBS. That record search identified the following quantities of flanges to have been supplied by WJM:

535	Installed and Accessible
122	Installed and Inaccessible
<u>1563</u>	Warehouse Stock
<u>2220</u>	Total

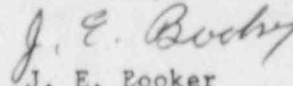
No material was identified as having been supplied by PSI. All of the accessible material was hardness tested using an Equotip tester. The results of the hardness testing is provided in the attachment. The conversion from hardness to tensile strength was accomplished using the Equotip vs. tensile strength graph given in Figure 3 of the NUMARC Generic Testing Program Interim Report dated July 29, 1988.

8809150017 880908  
PDR ADDCK 05000458  
G PNU

IE 11  
11

If you have any questions or desire additional information, please contact Mr. L. L. Dietrich of my staff at (409) 838-6631, Ext. 4603.

Sincerely,



J. E. Cooker  
Manager-River Bend Oversight  
River Bend Nuclear Group

JEB/LLD/kt

Attachment

cc: U. S. Nuclear Regulatory Commission  
Region IV  
611 Ryan Plaza Drive, Suite 1000  
Arlington, TX 76011

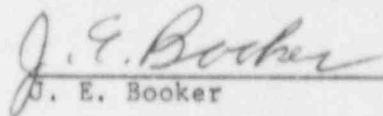
NRC Senior Resident Inspector  
P. O. Box 1051  
St. Francisville, LA 70775

UNITED STATES OF AMERICA  
NUCLEAR REGULATORY COMMISSION

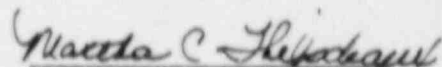
STATE OF TEXAS §  
COUNTY OF JEFFERSON §  
In the Matter of § Docket No. 50-458  
GULF STATES UTILITIES COMPANY §  
(River Bend Station,  
Unit 1)

AFFIDAVIT

J. E. Booker, being duly sworn, states that he is Manager-River Bend Oversight; that this position requires him to submit documents to the Nuclear Regulatory Commission in behalf of Gulf States Utilities; that the documents attached hereto are true and correct to the best of his knowledge, information and belief.

  
J. E. Booker

Subscribed and sworn to before me, a Notary Public in and for the State and County above named, this 8 day of SEPTEMBER, 1988.

  
Notary Public in and for  
Jefferson County, Texas

My Commission Expires:

1-11-90

88-05 FLANGE INFORMATION (ALL ACCESSIBLE MATERIAL)  
RIVER BEND RESULTS

CONTROL NUMBER	ITEM NUMBER	HEAT NUMBER	ASME CLASS	DIA.	PRESSURE RATING	TYPE	SCHEDULE	CMTR DATE	EQUOTIP NUMBER	TENSILE (PSI)	CMTR TENSILE (PSI)	REMARKS
SWP092B	01	03497	3	8	150	RFWN	STD	06-19-80	430	84662	75384	
SWP089B	5B	03497	3	8	150	RFWN	STD	06-19-80	432	85184	75384	
SWP089B	4A	03497	3	8	150	RFWN	STD	06-19-80	438	86748	75384	
SWP089B	03	03497	3	8	150	RFWN	STD	06-19-80	442	87792	75384	
SWP091B	05(E)	03497	3	8	150	RFWN	STD	06-19-80	452	90400	75384	
SWP090B	01	03497	3	8	150	RFWN	STD	06-19-80	463	93268	75384	
SWP091B	03	03497	3	8	150	RFWN	STD	06-19-80	470	95094	75384	
SWP092C	01	03497	3	8	150	RFWN	STD	06-19-80	487	99528	75384	
244.700-041-124D	04	04020		5					424	83097		DIV. I
244.700-041-127C	07B	04020		5					432	85184		DIV. I
244.700-041-127C	08B	04020		5					438	86748		DIV. II
244.700-041-124D	03	04020		5					444	88313		DIV. II
244.700-041-124D	02	04020		5					446	88835		DIV. II
244.700-041-127C	07A	04020		5					456	91443		DIV. I
CPM003A	11	04553	2	6	150	RFWN	STD	03-25-81	374	70057	84060	
CPM002A	02(E)	04553	2	6	150	RFWN	STD	03-25-81	376	70579	84060	
CPM003A	12	04553	2	6	150	RFWN	STD	03-25-81	380	71622	84060	
CPM001A	24B	04553	2	6	150	RFWN	STD	03-25-81	381	71883	84060	
CPM002A	01	04553	2	6	150	RFWN	STD	03-25-81	382	72144	84060	
CPM002A	03	04553	2	6	150	RFWN	STD	03-25-81	382	72144	84060	
CPM001A	24A	04553	2	6	150	RFWN	STD	03-25-81	384	72665	84060	
CPM001A	03A	04553	2	6	150	RFWN	STD	03-25-81	387	73448	84060	
CPM004A	02	04553	2	6	150	RFWN	STD	03-25-81	387	73448	84060	
CCP082A	01	04553	2	6	150	RFWN	STD	03-25-81	388	73708	84060	
CPM004A	03	04553	2	6	150	RFWN	STD	03-25-81	388	73708	84060	
CPM001A	02	04553	2	6	150	RFWN	STD	03-25-81	390	74230	84060	
CPM002A	12	04553	2	6	150	RFWN	STD	03-25-81	390	74230	84060	
CPM003A	02	04553	2	6	150	RFWN	STD	03-25-81	413	80228	84060	
CPM001A	03B	04553	2	6	150	RFWN	STD	03-25-81	433	85444	84060	
CPM002A	02(W)	04553	2	6	150	RFWN	STD	03-25-81	445	88574	84060	
244.700-041-019B	B	1090		6	150	RFWN	STD		394	75273		DIV. II
244.700-041-019B	C	1090		6	150	RFWN	STD		398	76316		DIV. II
244.700-041-019B	B	1090		6	150	RFWN	STD		402	77360		DIV. I
244.700-041-019B	C	1090		6	150	RFWN	STD		408	78924		DIV. I
SWP341A	06	1296	3	4	150	RFWN	STD	10-07-81	410	79446	76806	
SWP102A	36(S)	13897		18	150	RFSD	NA		402	77360		
SWP102A	36(N)	13897		18	150	RFSD	NA		408	78924		
SWP105A	41(S)	13897		18	150	RFSD	NA		408	78924		
SWP096A	40B	13897		18	150	RFSD	NA		409	79185		
SWP105A	41(N)	13897		18	150	RFSD	NA		409	79185		
SWP099A	31A	13897		18	150	RFSD	NA		413	80228		
SWP096A	40A	13897		18	150	RFSD	NA		416	81011		
SWP099A	31B	13897		18	150	RFSD	NA		424	83097		
EC53C2	13	13922	2	1	1500	RFSW	80	03-04-83	388	73708	78500	
EC53C2	31	13922	2	1	1500	RFSW	80	03-04-83	388	73708	78500	
ED57C2	13	13922	2	1.5	300	RFWN	80	03-25-83	390	74230	78500	
ED57C2	22	13922	2	1.5	300	RFWN	80	03-25-83	390	74230	78500	
ED57C2	16	13922	2	1.5	300	RFWN	80	03-25-83	390	74230	78500	
ED57C2	02	13922	2	1.5	300	RFWN	80	03-25-83	390	74230	78500	



88-05 FLANGE INFORMATION (ALL ACCESSIBLE MATERIAL)  
 RIVER BEND RESULTS

CONTROL NUMBER	ITEM NUMBER	HEAT NUMBER	ASME CLASS	DIA.	PRESSURE RATING	TYPE	SCHEDULE	CMTR DATE	EQUOTIP NUMBER	TENSILE (PSI)	CMTR	REMARKS
											TENSILE (PSI)	
ED57C2	08	13922	2	1.5	300	RFWN	80	03-25-83	390	74230	78500	
ED57C2	21	13922	2	1.5	300	RFWN	80	03-25-83	390	74230	78500	
EC53C2	01	13922	2	1	1500	RFSW	80	03-04-83	392	74752	78500	
ED57C2	17	13922	2	1.5	300	RFWN	80	03-25-83	392	74752	78500	
ED57C2	23	13922	2	1.5	300	RFWN	80	03-25-83	392	74752	78500	
EC53C2	14	13922	2	1	1500	RFSW	80	03-04-83	394	75273	78500	
ED57C2	15	13922	2	1.5	300	RFWN	80	03-25-83	394	75273	78500	
ED57C2	07	13922	2	1.5	300	RFWN	80	03-25-83	394	75273	78500	
ED57C2	03	13922	2	1.5	300	RFWN	80	03-25-83	394	75273	78500	
ED57C2	12	13922	2	1.5	300	RFWN	80	03-25-83	394	75273	78500	
ED57C2	14	13922	2	1.5	300	RFWN	80	03-25-83	394	75273	78500	
EC53C2	28	13922	2	1	1500	RFSW	80	03-04-83	396	75795	78500	
EC53C2	12	13922	2	1	1500	RFSW	80	03-04-83	396	75795	78500	
EC53C2	10	13922	2	1	1500	RFSW	80	03-04-83	396	75795	78500	
EC53C2	27	13922	2	1	1500	RFSW	80	03-04-83	396	75795	78500	
ED57C2	18	13922	2	1.5	300	RFWN	80	03-25-83	396	75795	78500	
IC50258	42	13922	2	1.5	300	RFWN	80	03-25-83	396	75795	78500	
EC53C2	03	13922	2	1	1500	RFSW	80	03-04-83	398	76316	78500	
EC53C2	04	13922	2	1	1500	RFSW	80	03-04-83	398	76316	78500	
ED57C2	06	13922	2	1.5	300	RFWN	80	03-25-83	398	76316	78500	
ED57C2	05	13922	2	1.5	300	RFWN	80	03-25-83	398	76316	78500	
EC53C2	06	13922	2	1	1500	RFSW	80	03-04-83	400	76838	78500	
EC53C2	15	13922	2	1	1500	RFSW	80	03-04-83	400	76838	78500	
EC53C2	05	13922	2	1	1500	RFSW	80	03-04-83	400	76838	78500	
ED57C2	04	13922	2	1.5	300	RFWN	80	03-25-83	400	76838	78500	
ED57C2	20	13922	2	1.5	300	RFWN	80	03-25-83	400	76838	78500	
ED57C2	10	13922	2	1.5	300	RFWN	80	03-25-83	400	76838	78500	
ED57C2	11	13922	2	1.5	300	RFWN	80	03-25-83	400	76838	78500	
CSL036A	30	13922	2	1.5	300	RFWN	80	03-25-83	402	77360	78500	
EC53C2	21	13922	2	1	1500	RFSW	80	03-04-83	402	77360	78500	
EC53C2	07	13922	2	1	1500	RFSW	80	03-04-83	402	77360	78500	
EC53C2	24	13922	2	1	1500	RFSW	80	03-04-83	402	77360	78500	
EC53C2	11	13922	2	1	1500	RFSW	80	03-04-83	402	77360	78500	
EC53C2	02	13922	2	1	1500	RFSW	80	03-04-83	402	77360	78500	
EC53C2	32	13922	2	1	1500	RFSW	80	03-04-83	402	77360	78500	
EC53C2	25	13922	2	1	1500	RFSW	80	03-04-83	402	77360	78500	
EC53C2	18	13922	2	1	1500	RFSW	80	03-04-83	402	77360	78500	
EC53C2	26	13922	2	1	1500	RFSW	80	03-04-83	402	77360	78500	
ED57C2	19	13922	2	1.5	300	RFWN	80	03-25-83	402	77360	78500	
EC53C2	19	13922	2	1	1500	RFSW	80	03-04-83	404	77881	78500	
EC53C2	23	13922	2	1	1500	RFSW	80	03-04-83	404	77881	78500	
EC53C2	09	13922	2	1	1500	RFSW	80	03-04-83	404	77881	78500	
EC53C2	08	13922	2	1	1500	RFSW	80	03-04-83	404	77881	78500	
EC53C2	30	13922	2	1	1500	RFSW	80	03-04-83	404	77881	78500	
ED57C2	01	13922	2	1.5	300	RFWN	80	03-25-83	404	77881	78500	
EC53C2	17	13922	2	1	1500	RFSW	80	03-04-83	406	78403	78500	
EC53C2	22	13922	2	1	1500	RFSW	80	03-04-83	406	78403	78500	
CSL036A	23	13922	2	1.5	300	RFWN	80	03-25-83	408	78924	78500	
EC53C2	20	13922	2	1	1500	RFSW	80	03-04-83	408	78924	78500	

88-05 FLANGE INFORMATION (ALL ACCESSIBLE MATERIAL)  
RIVER BEND RESULTS

CONTROL NUMBER	ITEM NUMBER	HEAT NUMBER	ASME CLASS	DIA.	PRESSURE RATING	TYPE	SCHEDULE	CMTR DATE	EGUOTIP NUMBER	TENSILE (FSI)	CMTR TENSILE (PSI)	REMARKS
EC53C2	29	13922	2	1	1500	RFSW	80	03-04-83	408	78924	78500	
ED57C2	09	13922	2	1.5	300	RFWN	80	03-25-83	410	79446	78500	
RHS025A	18	13922	2	1.5	300	RFWN	80	03-25-83	410	79446	78500	
CSH030A	25	13922	2	1.5	300	RFWN	80	03-25-83	412	79968	78500	
SSR013A	18	13922	2	1	1500	RFSW	80	04-04-83	412	79968	78500	
RHS025A	08	13922	2	1.5	300	RFWN	80	03-25-83	428	84140	78500	
CSH030A	26	13922	2	1.5	300	RFWN	80	03-25-83	443	88052	78500	
EC53C2	16	13922	2	1	1500	RFSW	80	03-04-83	452	90400	78500	
ICS025B	43	13922	2	1.5	300	RFWN	80	03-25-83	464	93529	78500	
SSR013A	19	13922	2	1	1500	RFSW	80	04-04-83	468	94572	78500	
AW41C2	46	14E	2	0.5	300	RFSW	80	06-26-81	374	70057	71200	
AW41C2	69	14E	2	0.5	300	RFSW	80	06-26-81	374	70057	71200	
AW41C2	05	14E	2	0.5	300	RFSW	80	06-26-81	376	70579	71200	
AW41C2	66	14E	2	0.5	300	RFSW	80	06-26-81	378	71100	71200	
AW41C2	28	14E	2	0.5	300	RFSW	80	06-26-81	382	72144	71200	
AW41C2	78	14E	2	0.5	300	RFSW	80	06-26-81	382	72144	71200	
AW41C2	34	14E	2	0.5	300	RFSW	80	06-26-81	382	72144	71200	
AW41C2	11	14E	2	0.5	300	RFSW	80	06-26-81	382	72144	71200	
AW41C2	13	14E	2	0.5	300	RFSW	80	06-26-81	382	72144	71200	
AW41C2	18	14E	2	0.5	300	RFSW	80	06-26-81	382	72144	71200	
AW41C2	15	14E	2	0.5	300	RFSW	80	06-26-81	384	72665	71200	
AW41C2	14	14E	2	0.5	300	RFSW	80	06-26-81	384	72665	71200	
AW41C2	59	14E	2	0.5	300	RFSW	80	06-26-81	384	72665	71200	
AW41C2	68	14E	2	0.5	300	RFSW	80	06-26-81	384	72665	71200	
AW41C2	06	14E	2	0.5	300	RFSW	80	06-26-81	386	73187	71200	
AW41C2	42	14E	2	0.5	300	RFSW	80	06-26-81	386	73187	71200	
AW41C2	26	14E	2	0.5	300	RFSW	80	06-26-81	386	73187	71200	
AW41C2	67	14E	2	0.5	300	RFSW	80	06-26-81	386	73187	71200	
AW41C2	32	14E	2	0.5	300	RFSW	80	06-26-81	388	73708	71200	
AW41C2	49	14E	2	0.5	300	RFSW	80	06-26-81	388	73708	71200	
AW41C2	43	14E	2	0.5	300	RFSW	80	06-26-81	388	73708	71200	
AW41C2	80	14E	2	0.5	300	RFSW	80	06-26-81	388	73708	71200	
AW41C2	31	14E	2	0.5	300	RFSW	80	06-26-81	388	73708	71200	
AW41C2	53	14E	2	0.5	300	RFSW	80	06-26-81	388	73708	71200	
AW41C2	81	14E	2	0.5	300	RFSW	80	06-26-81	388	73708	71200	
AW41C2	79	14E	2	0.5	300	RFSW	80	06-26-81	388	73708	71200	
AW41C2	74	14E	2	0.5	300	RFSW	80	06-26-81	390	74230	71200	
AW41C2	02	14E	2	0.5	300	RFSW	80	06-26-81	390	74230	71200	
AW41C2	51	14E	2	0.5	300	RFSW	80	06-26-81	390	74230	71200	
AW41C2	22	14E	2	0.5	300	RFSW	80	06-26-81	390	74230	71200	
AW41C2	30	14E	2	0.5	300	RFSW	80	06-26-81	390	74230	71200	
AW41C2	45	14E	2	0.5	300	RFSW	80	06-26-81	390	74230	71200	
AW41C2	64	14E	2	0.5	300	RFSW	80	06-26-81	390	74230	71200	
AW41C2	20	14E	2	0.5	300	RFSW	80	06-26-81	390	74230	71200	
AW41C2	38	14E	2	0.5	300	RFSW	80	06-26-81	390	74230	71200	
AW41C2	04	14E	2	0.5	300	RFSW	80	06-26-81	392	74752	71200	
AW41C2	10	14E	2	0.5	300	RFSW	80	06-26-81	392	74752	71200	
AW41C2	77	14E	2	0.5	300	RFSW	80	06-26-81	392	74752	71200	
AW41C2	29	14E	2	0.5	300	RFSW	80	06-26-81	392	74752	71200	

88-05 FLANGE INFORMATION (ALL ACCESSIBLE MATERIAL)  
RIVER BEND RESULTS

CONTROL NUMBER	ITEM NUMBER	HEAT NUMBER	ASME CLASS	DIA.	PRESSURE RATING	TYPE	SCHEDULE	CMTR DATE	EDUOTIP NUMBER	TENSILE (PSI)	CMTR TENSILE (PSI)	REMARKS
AW41C2	73	14E	2	0.5	300	RFSW	80	06-26-81	392	74752	71200	
AW41C2	60	14E	2	0.5	300	RFSW	80	06-26-81	392	74752	71200	
AW41C2	27	14E	2	0.5	300	RFSW	80	06-26-81	392	74752	71200	
AW41C2	39	14E	2	0.5	300	RFSW	80	06-26-81	392	74752	71200	
AW41C2	62	14E	2	0.5	300	RFSW	80	06-26-81	394	75273	71200	
AW41C2	40	14E	2	0.5	300	RFSW	80	06-26-81	394	75273	71200	
AW41C2	37	14E	2	0.5	300	RFSW	80	06-26-81	394	75273	71200	
AW41C2	35	14E	2	0.5	300	RFSW	80	06-26-81	394	75273	71200	
AW41C2	61	14E	2	0.5	300	RFSW	80	06-26-81	394	75273	71200	
AW41C2	07	14E	2	0.5	300	RFSW	80	06-26-81	394	75273	71200	
AW41C2	48	14E	2	0.5	300	RFSW	80	06-26-81	396	75795	71200	
AW41C2	09	14E	2	0.5	300	RFSW	80	06-26-81	396	75795	71200	
AW41C2	19	14E	2	0.5	300	RFSW	80	06-26-81	396	75795	71200	
AW41C2	57	14E	2	0.5	300	RFSW	80	06-26-81	396	75795	71200	
AW41C2	25	14E	2	0.5	300	RFSW	80	06-26-81	396	75795	71200	
AW41C2	08	14E	2	0.5	300	RFSW	80	06-26-81	398	76316	71200	
AW41C2	54	14E	2	0.5	300	RFSW	80	06-26-81	398	76316	71200	
AW41C2	50	14E	2	0.5	300	RFSW	80	06-26-81	398	76316	71200	
AW41C2	41	14E	2	0.5	300	RFSW	80	06-26-81	398	76316	71200	
AW41C2	21	14E	2	0.5	300	RFSW	80	06-26-81	398	76316	71200	
AW41C2	36	14E	2	0.5	300	RFSW	80	06-26-81	400	76838	71200	
AW41C2	65	14E	2	0.5	300	RFSW	80	06-26-81	400	76838	71200	
AW41C2	03	14E	2	0.5	300	RFSW	80	06-26-81	400	76838	71200	
AW41C2	23	14E	2	0.5	300	RFSW	80	06-26-81	400	76838	71200	
AW41C2	24	14E	2	0.5	300	RFSW	80	06-26-81	400	76838	71200	
AW41C2	76	14E	2	0.5	300	RFSW	80	06-26-81	402	77360	71200	
AW41C2	63	14E	2	0.5	300	RFSW	80	06-26-81	402	77360	71200	
AW41C2	33	14E	2	0.5	300	RFSW	80	06-26-81	402	77360	71200	
AW41C2	70	14E	2	0.5	300	RFSW	80	06-26-81	404	77881	71200	
AW41C2	44	14E	2	0.5	300	RFSW	80	06-26-81	404	77881	71200	
AW41C2	55	14E	2	0.5	300	RFSW	80	06-26-81	406	78403	71200	
AW41C2	01	14E	2	0.5	300	RFSW	80	06-26-81	406	78403	71200	
AW41C2	47	14E	2	0.5	300	RFSW	80	06-26-81	406	78403	71200	
AW41C2	72	14E	2	0.5	300	RFSW	80	06-26-81	406	78403	71200	
AW41C2	16	14E	2	0.5	300	RFSW	80	06-26-81	406	78403	71200	
AW41C2	17	14E	2	0.5	300	RFSW	80	06-26-81	408	78924	71200	
AW41C2	71	14E	2	0.5	300	RFSW	80	06-26-81	408	78924	71200	
AW41C2	58	14E	2	0.5	300	RFSW	80	06-26-81	408	78924	71200	
AW41C2	22	14E	2	0.5	300	RFSW	80	06-26-81	408	78924	71200	
AW41C2	12	14E	2	0.5	300	RFSW	80	06-26-81	412	79968	71200	
AW41C2	75	14E	2	0.5	300	RFSW	80	06-26-81	414	80489	71200	
AW41C2	56	14E	2	0.5	300	RFSW	80	06-26-81	428	84140	71200	
ICS043A	24	1511E	2	12	150	RFWN	STD	02-21-80	393	75012	75540	
ICS043A	02	1511E	2	12	150	RFWN	STD	02-21-80	430	84662	75540	
CA05C2	02	1533	2	1	1500	RFB	NA	12-20-83	398	76316	84623	
CA05C2	01	1533	2	1	1500	RFB	NA	12-20-83	414	80489	84623	
CA05C2	03	1533	2	1	1500	RFB	NA	12-20-83	418	81532	84623	
ED53C2	258	1599	2	0.75	150	RFSW	80	03-25-83	403	77620	77386	
ED53C2	265	1599	2	0.75	150	RFSW	80	03-25-83	404	77881	77386	

88-05 FLANGE INFORMATION (ALL ACCESSIBLE MATERIAL)  
RIVER BEND RESULTS

CONTROL NUMBER	ITEM NUMBER	HEAT NUMBER	ARME CLASS	DIA.	PRESSURE RATING	TYPE	SCHEDULE	CMTR DATE	EQUOTIP NUMBER	TENSILE (PSI)	CMTR TENSILE (PSI)	REMARKS
ED53C2	270	1599	2	0.75	150	RFSW	80	03-25-83	406	78403	77386	
ED53C2	214	1599	2	0.75	150	RFSW	80	03-25-83	406	78403	77386	
ED53C2	175	1599	2	0.75	150	RFSW	80	03-25-83	406	78403	77386	
ED53C2	219	1599	2	0.75	150	RFSW	80	03-25-83	408	78924	77386	
ED53C2	260	1599	2	0.75	150	RFSW	80	03-25-83	409	79185	77386	
ED53C2	192	1599	2	0.75	150	RFSW	80	03-25-83	409	79185	77386	
ED53C2	43	1599	2	0.75	150	RFSW	80	03-25-83	409	79185	77386	
ED53C2	40	1599	2	0.75	150	RFSW	80	03-25-83	409	79185	77386	
ED53C2	289	1599	2	0.75	150	RFSW	80	03-25-83	409	79185	77386	
ED53C2	310	1599	2	0.75	150	RFSW	80	03-25-83	410	79446	77386	
ED53C2	276	1599	2	0.75	150	RFSW	80	03-25-83	410	79446	77386	
ED53C2	239	1599	2	0.75	150	RFSW	80	03-25-83	410	79446	77386	
ED53C2	189	1599	2	0.75	150	RFSW	80	03-25-83	410	79446	77386	
ED53C2	288	1599	2	0.75	150	RFSW	80	03-25-83	410	79446	77386	
ED53C2	302	1599	2	0.75	150	RFSW	80	03-25-83	412	79968	77386	
ED53C2	07	1599	2	0.75	150	RFSW	80	03-25-83	412	79968	77386	
ED53C2	226	1599	2	0.75	150	RFSW	80	03-25-83	412	79968	77386	
ED53C2	22	1599	2	0.75	150	RFSW	80	03-25-83	412	79968	77386	
ED53C2	168	1599	2	0.75	150	RFSW	80	03-25-83	412	79968	77386	
ED53C2	162	1599	2	0.75	150	RFSW	80	03-25-83	412	79968	77386	
ED53C2	283	1599	2	0.75	150	RFSW	80	03-25-83	412	79968	77386	
ED53C2	96	1599	2	0.75	150	RFSW	80	03-25-83	413	80228	77386	
ED53C2	02	1599	2	0.75	150	RFSW	80	03-25-83	413	80228	77386	
ED53C2	247	1599	2	0.75	150	RFSW	80	03-25-83	413	80228	77386	
ED53C2	86	1599	2	0.75	150	RFSW	80	03-25-83	413	80228	77386	
ED53C2	150	1599	2	0.75	150	RFSW	80	03-25-83	413	80228	77386	
ED53C2	173	1599	2	0.75	150	RFSW	80	03-25-83	413	80228	77386	
ED53C2	261	1599	2	0.75	150	RFSW	80	03-25-83	413	80228	77386	
ED53C2	31	1599	2	0.75	150	RFSW	80	03-25-83	413	80228	77386	
ED53C2	161	1599	2	0.75	150	RFSW	80	03-25-83	414	80489	77386	
ED53C2	248	1599	2	0.75	150	RFSW	80	03-25-83	414	80489	77386	
ED53C2	217	1599	2	0.75	150	RFSW	80	03-25-83	414	80489	77386	
ED53C2	252	1599	2	0.75	150	RFSW	80	03-25-83	414	80489	77386	
ED53C2	90	1599	2	0.75	150	RFSW	80	03-25-83	414	80489	77386	
ED53C2	244	1599	2	0.75	150	RFSW	80	03-25-83	414	80489	77386	
ED53C2	271	1599	2	0.75	150	RFSW	80	03-25-83	414	80489	77386	
ED53C2	306	1599	2	0.75	150	RFSW	80	03-25-83	414	80489	77386	
ED53C2	314	1599	2	0.75	150	RFSW	80	03-25-83	414	80489	77386	
ED53C2	26	1599	2	0.75	150	RFSW	80	03-25-83	414	80489	77386	
ED53C2	169	1599	2	0.75	150	RFSW	80	03-25-83	414	80489	77386	
ED53C2	266	1599	2	0.75	150	RFSW	80	03-25-83	414	80489	77386	
ED53C2	176	1599	2	0.75	150	RFSW	80	03-25-83	414	80489	77386	
ED53C2	246	1599	2	0.75	150	RFSW	80	03-25-83	414	80489	77386	
ED53C2	196	1599	2	0.75	150	RFSW	80	03-25-83	414	80489	77386	
ED53C2	183	1599	2	0.75	150	RFSW	80	03-25-83	414	80489	77386	
ED53C2	171	1599	2	0.75	150	RFSW	80	03-25-83	414	80489	77386	
ED53C2	178	1599	2	0.75	150	RFSW	80	03-25-83	414	80489	77386	
ED53C2	229	1599	2	0.75	150	RFSW	80	03-25-83	414	80489	77386	
ED53C2	195	1599	2	0.75	150	RFSW	80	03-25-83	414	80489	77386	

98-05 FLANGE INFORMATION (ALL ACCESSIBLE MATERIAL)  
 RIVER BEND RESULTS

CONTROL NUMBER	ITEM NUMBER	HEAT NUMBER	ASME CLASS	DIA.	PRESSURE RATING	TYPE	SCHEDULE	CMTR DATE	EQUOTIP NUMBER	TENSILE (PSI)	CMTR	REMARKS
											TENSILE (PSI)	
ED53C2	198	1599	2	0.75	150	RFSW	80	03-25-83	416	81011	77386	
ED53C2	291	1599	2	0.75	150	RFSW	80	03-25-83	416	81011	77386	
ED53C2	220	1599	2	0.75	150	RFSW	80	03-25-83	416	81011	77386	
ED53C2	12	1599	2	0.75	150	RFSW	80	03-25-83	416	81011	77386	
ED53C2	181	1599	2	0.75	150	RFSW	80	03-25-83	416	81011	77386	
ED53C2	48	1599	2	0.75	150	RFSW	80	03-25-83	416	81011	77386	
ED53C2	65	1599	2	0.75	150	RFSW	80	03-25-83	416	81011	77386	
ED53C2	191	1599	2	0.75	150	RFSW	80	03-25-83	416	81011	77386	
ED53C2	307	1599	2	0.75	150	RFSW	80	03-25-83	416	81011	77386	
ED53C2	257	1599	2	0.75	150	RFSW	80	03-25-83	416	81011	77386	
ED53C2	42	1599	2	0.75	150	RFSW	80	03-25-83	416	81011	77386	
ED53C2	230	1599	2	0.75	150	RFSW	80	03-25-83	416	81011	77386	
ED53C2	101	1599	2	0.75	150	RFSW	80	03-25-83	416	81011	77386	
ED53C2	313	1599	2	0.75	150	RFSW	80	03-25-83	416	81011	77386	
ED53C2	312	1599	2	0.75	150	RFSW	80	03-25-83	417	81272	77386	
ED53C2	272	1599	2	0.75	150	RFSW	80	03-25-83	417	81272	77386	
ED53C2	164	1599	2	0.75	150	RFSW	80	03-25-83	417	81272	77386	
ED53C2	119	1599	2	0.75	150	RFSW	80	03-25-83	417	81272	77386	
ED53C2	278	1599	2	0.75	150	RFSW	80	03-25-83	417	81272	77386	
MS1042C	10	1599	2	0.75	150	RFSW	80	03-25-83	417	81272	77386	
ED53C2	98	1599	2	0.75	150	RFSW	80	03-25-83	418	81532	77386	
ED53C2	249	1599	2	0.75	150	RFSW	80	03-25-83	418	81532	77386	
ED53C2	27	1599	2	0.75	150	RFSW	80	03-25-83	418	81532	77386	
ED53C2	296	1599	2	0.75	150	RFSW	80	03-25-83	418	81532	77386	
ED53C2	58	1599	2	0.75	150	RFSW	80	03-25-83	418	81532	77386	
ED53C2	137	1599	2	0.75	150	RFSW	80	03-25-83	418	81532	77386	
ED53C2	163	1599	2	0.75	150	RFSW	80	03-25-83	418	81532	77386	
ED53C2	04	1599	2	0.75	150	RFSW	80	03-25-83	418	81532	77386	
ED53C2	222	1599	2	0.75	150	RFSW	80	03-25-83	418	81532	77386	
ED53C2	284	1599	2	0.75	150	RFSW	80	03-25-83	418	81532	77386	
ED53C2	184	1599	2	0.75	150	RFSW	80	03-25-83	418	81532	77386	
ED53C2	158	1599	2	0.75	150	RFSW	80	03-25-83	418	81532	77386	
ED53C2	155	1599	2	0.75	150	RFSW	80	03-25-83	418	81532	77386	
ED53C2	187	1599	2	0.75	150	RFSW	80	03-25-83	418	81532	77386	
ED53C2	232	1599	2	0.75	150	RFSW	80	03-25-83	418	81532	77386	
ED53C2	142	1599	2	0.75	150	RFSW	80	03-25-83	420	82054	77386	
ED53C2	201	1599	2	0.75	150	RFSW	80	03-25-83	420	82054	77386	
ED53C2	123	1599	2	0.75	150	RFSW	80	03-25-83	420	82054	77386	
ED53C2	15	1599	2	0.75	150	RFSW	80	03-25-83	420	82054	77386	
ED53C2	67	1599	2	0.75	150	RFSW	80	03-25-83	420	82054	77386	
ED53C2	235	1599	2	0.75	150	RFSW	80	03-25-83	420	82054	77386	
ED53C2	205	1599	2	0.75	150	RFSW	80	03-25-83	420	82054	77386	
ED53C2	240	1599	2	0.75	150	RFSW	80	03-25-83	420	82054	77386	
ED53C2	32	1599	2	0.75	150	RFSW	80	03-25-83	420	82054	77386	
ED53C2	141	1599	2	0.75	150	RFSW	80	03-25-83	420	82054	77386	
ED53C2	166	1599	2	0.75	150	RFSW	80	03-25-83	420	82054	77386	
ED53C2	154	1599	2	0.75	150	RFSW	80	03-25-83	420	82054	77386	
ED53C2	112	1599	2	0.75	150	RFSW	80	03-25-83	420	82054	77386	
ED53C2	157	1599	2	0.75	150	RFSW	80	03-25-83	421	82315	77386	

88-05 FLANGE INFORMATION (ALL ACCESSIBLE MATERIAL)  
RIVER BEND RESULTS

CONTROL NUMBER	ITEM NUMBER	HEAT NUMBER	ASME CLASS	DIA.	PRESSURE RATING	TYPE	SCHEDULE	CMTR DATE	EQUOTIP NUMBER	TENSILE (PSI)	CMTR TENSILE (PSI)	REMARKS
ED53C2	14	1599	2	0.75	150	RFSW	80	03-25-83	421	82315	77386	
ED53C2	167	1599	2	0.75	150	RFSW	80	03-25-83	421	82315	77386	
ED53C2	90	1599	2	0.75	150	RFSW	80	03-25-83	421	82315	77386	
ED53C2	268	1599	2	0.75	150	RFSW	80	03-25-83	421	82315	77386	
ED53C2	138	1599	2	0.75	150	RFSW	80	03-25-83	421	82315	77386	
ED53C2	30	1599	2	0.75	150	RFSW	80	03-25-83	421	82315	77386	
ED53C2	120	1599	2	0.75	150	RFSW	80	03-25-83	421	82315	77386	
ED53C2	139	1599	2	0.75	150	RFSW	80	03-25-83	421	82315	77386	
ED53C2	297	1599	2	0.75	150	RFSW	80	03-25-83	421	82315	77386	
ED53C2	111	1599	2	0.75	150	RFSW	80	03-25-83	421	82315	77386	
HVK-CHL1R-C	10	1599	2	0.75	150	RFSW	80	03-25-83	421	82315	77386	
ED53C2	303	1599	2	0.75	150	RFSW	80	03-25-83	422	82576	77386	
ED53C2	89	1599	2	0.75	150	RFSW	80	03-25-83	422	82576	77386	
ED53C2	221	1599	2	0.75	150	RFSW	80	03-25-83	422	82576	77386	
ED53C2	149	1599	2	0.75	150	RFSW	80	03-25-83	422	82576	77386	
ED53C2	11	1599	2	0.75	150	RFSW	80	03-25-83	422	82576	77386	
ED53C2	263	1599	2	0.75	150	RFSW	80	03-25-83	422	82576	77386	
ED53C2	134	1599	2	0.75	150	RFSW	80	03-25-83	422	82576	77386	
ED53C2	159	1599	2	0.75	150	RFSW	80	03-25-83	422	82576	77386	
ED53C2	126	1599	2	0.75	150	RFSW	80	03-25-83	422	82576	77386	
ED53C2	33	1599	2	0.75	150	RFSW	80	03-25-83	422	82576	77386	
ED53C2	211	1599	2	0.75	150	RFSW	80	03-25-83	422	82576	77386	
ED53C2	54	1599	2	0.75	150	RFSW	80	03-25-83	422	82576	77386	
ED53C2	05	1599	2	0.75	150	RFSW	80	03-25-83	422	82576	77386	
ED53C2	304	1599	2	0.75	150	RFSW	80	03-25-83	422	82576	77386	
ED53C2	293	1599	2	0.75	150	RFSW	80	03-25-83	422	82576	77386	
ED53C2	35	1599	2	0.75	150	RFSW	80	03-25-83	422	82576	77386	
ED53C2	212	1599	2	0.75	150	RFSW	80	03-25-83	422	82576	77386	
ED53C2	44	1599	2	0.75	150	RFSW	80	03-25-83	422	82576	77386	
ED53C2	177	1599	2	0.75	150	RFSW	80	03-25-83	422	82576	77386	
ED53C2	29	1599	2	0.75	150	RFSW	80	03-25-83	422	82576	77386	
ED53C2	18	1599	2	0.75	150	RFSW	80	03-25-83	422	82576	77386	
SMP739A	02	1599	2	0.75	150	RFSW	80	03-25-83	422	82576	77386	
ED53C2	170	1599	2	0.75	150	RFSW	80	03-25-83	424	83097	77386	
ED53C2	311	1599	2	0.75	150	RFSW	80	03-25-83	424	83097	77386	
ED53C2	194	1599	2	0.75	150	RFSW	80	03-25-83	424	83097	77386	
ED53C2	241	1599	2	0.75	150	RFSW	80	03-25-83	424	83097	77386	
ED53C2	136	1599	2	0.75	150	RFSW	80	03-25-83	424	83097	77386	
ED53C2	273	1599	2	0.75	150	RFSW	80	03-25-83	424	83097	77386	
ED53C2	153	1599	2	0.75	150	RFSW	80	03-25-83	424	83097	77386	
ED53C2	117	1599	2	0.75	150	RFSW	80	03-25-83	424	83097	77386	
ED53C2	292	1599	2	0.75	150	RFSW	80	03-25-83	424	83097	77386	
ED53C2	231	1599	2	0.75	150	RFSW	80	03-25-83	424	83097	77386	
ED53C2	237	1599	2	0.75	150	RFSW	80	03-25-83	424	83097	77386	
ED53C2	13	1599	2	0.75	150	RFSW	80	03-25-83	424	83097	77386	
ED53C2	233	1599	2	0.75	150	RFSW	80	03-25-83	424	83097	77386	
ED53C2	202	1599	2	0.75	150	RFSW	80	03-25-83	424	83097	77386	
ED53C2	200	1599	2	0.75	150	RFSW	80	03-25-83	424	83097	77386	
ED53C2	134	1599	2	0.75	150	RFSW	80	03-25-83	424	83097	77386	



83-05 FLANGE INFORMATION (ALL ACCESSIBLE MATERIAL)  
RIVER BEND RESULTS

CONTROL NUMBER	ITEM NUMBER	HEAT NUMBER	ASMC CLASS	DIA.	PRESSURE RATING	TYPE	SCHEDULE	CMTR DATE	EQUOTIP NUMBER	TENSILE (PSI)	CMTR TENSILE (PSI)	REMARKS
ED53C2	275	1599	2	0.75	150	RFSW	80	03-25-83	424	83097	77386	
ED53C2	37	1599	2	0.75	150	RFSW	80	03-25-83	424	83057	77386	
ED53C2	227	1599	2	0.75	150	RFSW	80	03-25-83	424	83097	77386	
ED53C2	72	1599	2	0.75	150	RFSW	80	03-25-83	424	83097	77386	
ED53C2	224	1599	2	0.75	150	RFSW	80	03-25-83	424	83097	77386	
ED53C2	299	1599	2	0.75	150	RFSW	80	03-25-83	424	83097	77386	
ED53C2	80	1599	2	0.75	150	RFSW	80	03-25-83	424	83097	77386	
ED53C2	216	1599	2	0.75	150	RFSW	80	03-25-83	424	83097	77386	
ED53C2	83	1599	2	0.75	150	RFSW	80	03-25-83	424	83097	77386	
ED53C2	36	1599	2	0.75	150	RFSW	80	03-25-83	424	83097	77386	
ED53C2	148	1599	2	0.75	150	RFSW	80	03-25-83	424	83097	77386	
ED53C2	68	1599	2	0.75	150	RFSW	80	03-25-83	426	83619	77386	
ED53C2	88	1599	2	0.75	150	RFSW	80	03-25-83	426	83619	77386	
ED53C2	125	1599	2	0.75	150	RFSW	80	03-25-83	426	83619	77386	
ED53C2	127	1599	2	0.75	150	RFSW	80	03-25-83	426	83619	77386	
ED53C2	298	1599	2	0.75	150	RFSW	80	03-25-83	426	83619	77386	
ED53C2	25	1599	2	0.75	150	RFSW	80	03-25-83	426	83619	77386	
ED53C2	254	1599	2	0.75	150	RFSW	80	03-25-83	426	83619	77386	
ED53C2	133	1599	2	0.75	150	RFSW	80	03-25-83	426	83619	77386	
ED53C2	70	1599	2	0.75	150	RFSW	80	03-25-83	426	83619	77386	
ED53C2	145	1599	2	0.75	150	RFSW	80	03-25-83	426	83619	77386	
ED53C2	85	1599	2	0.75	150	RFSW	80	03-25-83	426	83619	77386	
ED53C2	55	1599	2	0.75	150	RFSW	80	03-25-83	426	83619	77386	
ED53C2	21	1599	2	0.75	150	RFSW	80	03-25-83	426	83619	77386	
ED53C2	115	1599	2	0.75	150	RFSW	80	03-25-83	426	83619	77386	
ED53C2	76	1599	2	0.75	150	RFSW	80	03-25-83	426	83619	77386	
ED53C2	228	1599	2	0.75	150	RFSW	80	03-25-83	426	83619	77386	
SWP7750	12	1599	2	0.75	150	RFSW	80	03-25-83	426	83619	77386	
ED53C2	279	1599	2	0.75	150	RFSW	80	03-25-83	427	83880	77386	
ED53C2	165	1599	2	0.75	150	RFSW	80	03-25-83	427	83880	77386	
ED53C2	49	1599	2	0.75	150	RFSW	80	03-25-83	427	83880	77386	
ED53C2	174	1599	2	0.75	150	RFSW	80	03-25-83	427	83880	77386	
ED53C2	09	1599	2	0.75	150	RFSW	80	03-25-83	427	83880	77386	
ED53C2	24	1599	2	0.75	150	RFSW	80	03-25-83	427	83880	77386	
ED53C2	53	1599	2	0.75	150	RFSW	80	03-25-83	427	83880	77386	
ED53C2	186	1599	2	0.75	150	RFSW	80	03-25-83	427	83880	77386	
ED53C2	213	1599	2	0.75	150	RFSW	80	03-25-83	427	83880	77386	
ED53C2	290	1599	2	0.75	150	RFSW	80	03-25-83	427	83880	77386	
ED53C2	52	1599	2	0.75	150	RFSW	80	03-25-83	427	83880	77386	
ED53C2	267	1599	2	0.75	150	RFSW	80	03-25-83	427	83880	77386	
ED53C2	92	1599	2	0.75	150	RFSW	80	03-25-83	427	83880	77386	
ED53C2	28	1599	2	0.75	150	RFSW	80	03-25-83	427	83880	77386	
ED53C2	45	1599	2	0.75	150	RFSW	80	03-25-83	427	83880	77386	
ED53C2	215	1599	2	0.75	150	RFSW	80	03-25-83	428	84140	77386	
ED53C2	243	1599	2	0.75	150	RFSW	80	03-25-83	428	84140	77386	
ED53C2	147	1599	2	0.75	150	RFSW	80	03-25-83	428	84140	77386	
ED53C2	03	1599	2	0.75	150	RFSW	80	03-25-83	428	84140	77386	
ED53C2	105	1599	2	0.75	150	RFSW	80	03-25-83	428	84140	77386	
ED53C2	188	1599	2	0.75	150	RFSW	80	03-25-83	428	84140	77386	

88-05 FLANGE INFORMATION (ALL ACCESSIBLE MATERIAL)  
RIVER BEND RESULTS

CONTROL NUMBER	ITEM NUMBER	HEAT NUMBER	ASME CLASS	DIA.	PRESSURE RATING	TYPE	SCHEDULE	CMTR DATE	EQUOTIP NUMBER	TENSILE (PSI)	CMTR	REMARKS
											TENSILE (PSI)	
ED53C2	116	1599	2	0.75	150	RFSW	80	03-25-83	428	84140	77386	
ED53C2	75	1599	2	0.75	150	RFSW	80	03-25-83	428	84140	77386	
ED53C2	66	1599	2	0.75	150	RFSW	80	03-25-83	428	84140	77386	
ED53C2	294	1599	2	0.75	150	RFSW	80	03-25-83	428	84140	77386	
ED53C2	71	1599	2	0.75	150	RFSW	80	03-25-83	429	84401	77386	
ED53C2	107	1599	2	0.75	150	RFSW	80	03-25-83	429	84401	77386	
ED53C2	151	1599	2	0.75	150	RFSW	80	03-25-83	429	84401	77386	
ED53C2	64	1599	2	0.75	150	RFSW	80	03-25-83	429	84401	77386	
ED53C2	242	1599	2	0.75	150	RFSW	80	03-25-83	429	84401	77386	
ED53C2	256	1599	2	0.75	150	RFSW	80	03-25-83	429	84401	77386	
ED53C2	23	1599	2	0.75	150	RFSW	80	03-25-83	429	84401	77386	
ED53C2	156	1599	2	0.75	150	RFSW	80	03-25-83	430	84662	77386	
ED53C2	274	1599	2	0.75	150	RFSW	80	03-25-83	430	84662	77386	
ED53C2	108	1599	2	0.75	150	RFSW	80	03-25-83	430	84662	77386	
ED53C2	282	1599	2	0.75	150	RFSW	80	03-25-83	430	84662	77386	
ED53C2	199	1599	2	0.75	150	RFSW	80	03-25-83	430	84662	77386	
ED53C2	102	1599	2	0.75	150	RFSW	80	03-25-83	430	84662	77386	
ED53C2	223	1599	2	0.75	150	RFSW	80	03-25-83	430	84662	77386	
ED53C2	91	1599	2	0.75	150	RFSW	90	03-25-83	430	84662	77386	
ED53C2	206	1599	2	0.75	150	RFSW	80	03-25-83	430	84662	77386	
ED53C2	180	1599	2	0.75	150	RFSW	80	03-25-83	430	84662	77386	
ED53C2	69	1599	2	0.75	150	RFSW	80	03-25-83	430	84662	77386	
ED53C2	251	1599	2	0.75	150	RFSW	80	03-25-83	430	84662	77386	
ED53C2	74	1599	2	0.75	150	RFSW	80	03-25-83	430	84662	77386	
ED53C2	99	1599	2	0.75	150	RFSW	80	03-25-83	430	84662	77386	
ED53C2	63	1599	2	0.75	150	RFSW	80	03-25-83	430	84662	77386	
ED53C2	281	1599	2	0.75	150	RFSW	80	03-25-83	430	84662	77386	
HVK-CHLIA-C	11	1599	2	0.75	150	RFSW	80	03-25-83	430	84662	77386	
SMP768D	11	1599	2	0.75	150	RFSW	90	03-25-83	430	84662	77386	
ED53C2	285	1599	2	0.75	150	RFSW	80	03-25-83	432	85184	77386	
ED53C2	51	1599	2	0.75	150	RFSW	80	03-25-83	432	85184	77386	
ED53C2	41	1599	2	0.75	150	RFSW	80	03-25-83	432	85184	77386	
ED53C2	309	1599	2	0.75	150	RFSW	80	03-25-83	432	85184	77386	
ED53C2	61	1599	2	0.75	150	RFSW	80	03-25-83	432	85184	77386	
ED53C2	93	1599	2	0.75	150	RFSW	80	03-25-83	432	85184	77386	
ED53C2	238	1599	2	0.75	150	RFSW	80	03-25-83	432	85184	77386	
ED53C2	190	1599	2	0.75	150	RFSW	80	03-25-83	432	85184	77386	
ED53C2	280	1599	2	0.75	150	RFSW	80	03-25-83	432	85184	77386	
ED53C2	179	1599	2	0.75	150	RFSW	80	03-25-83	432	85184	77386	
ED53C2	79	1599	2	0.75	150	RFSW	80	03-25-83	432	85184	77386	
ED53C2	94	1599	2	0.75	150	RFSW	80	03-25-83	432	85184	77386	
ED53C2	27	1599	2	0.75	150	RFSW	80	03-25-83	433	85444	77386	
ED53C2	73	1599	2	0.75	150	RFSW	80	03-25-83	433	85444	77386	
ED53C2	104	1599	2	0.75	150	RFSW	80	03-25-83	433	85444	77386	
ED53C2	146	1599	2	0.75	150	RFSW	80	03-25-83	433	85444	77386	
ED53C2	118	1599	2	0.75	150	RFSW	80	03-25-83	433	85444	77386	
ED53C2	10	1599	2	0.75	150	RFSW	80	03-25-83	433	85444	77386	
ED53C2	197	1599	2	0.75	150	RFSW	80	03-25-83	433	85444	77386	
ED53C2	57	1599	2	0.75	150	RFSW	80	03-25-83	433	85444	77386	



88-05 FLANGE INFORMATION (ALL ACCESSIBLE MATERIAL)  
RIVER BEND RESULTS

CONTROL NUMBER	ITEM NUMBER	HEAT NUMBER	ASME CLASS	DIA.	PRESSURE RATING	TYPE	SCHEDULE	CNTR DATE	EQUOTIP NUMBER	TENSILE (PSI)	CNTR TENSILE (PSI)	REMARKS
ED53C2	20	1599	2	0.75	150	RFSW	80	03-25-83	433	85444	77386	
ED53C2	77	1599	2	0.75	150	RFSW	80	03-25-83	434	85705	77386	
ED53C2	305	1599	2	0.75	150	RFSW	80	03-25-83	434	85705	77386	
ED53C2	87	1599	2	0.75	150	RFSW	80	03-25-83	434	85705	77386	
ED53C2	286	1599	2	0.75	150	RFSW	80	03-25-83	434	85705	77386	
ED53C2	129	1599	2	0.75	150	RFSW	80	03-25-83	434	85705	77386	
ED53C2	295	1599	2	0.75	150	RFSW	80	03-25-83	434	85705	77386	
ED53C2	19	1599	2	0.75	150	RFSW	80	03-25-83	434	85705	77386	
IAS-TK7A-A	05	1599	2	0.75	150	RFSW	80	03-25-83	434	85705	77386	
ICS020C	25	1599		0.75			80	03-25-83	434	85705	77386	
SWP736A	02	1599	2	0.75	150	RFSW	80	03-25-83	434	85705	77386	
ED53C2	143	1599	2	0.75	150	RFSW	80	03-25-83	436	86227	77386	
ED53C2	234	1599	2	0.75	150	RFSW	80	03-25-83	436	86227	77386	
ED53C2	255	1599	2	0.75	150	RFSW	80	03-25-83	436	86227	77386	
ED53C2	122	1599	2	0.75	150	RFSW	80	03-25-83	436	86227	77386	
ED53C2	160	1599	2	0.75	150	RFSW	80	03-25-83	436	86227	77386	
ED53C2	131	1599	2	0.75	150	RFSW	80	03-25-83	436	86227	77386	
ED53C2	100	1599	2	0.75	150	RFSW	80	03-25-83	436	86227	77386	
ED53C2	121	1599	2	0.75	150	RFSW	80	03-25-83	436	86227	77386	
ED53C2	81	1599	2	0.75	150	RFSW	80	03-25-83	436	86227	77386	
IAS-TX6A-A	05	1599	2	0.75	150	RFSW	80	03-25-83	436	86227	77386	
SWP774D	12	1599	2	0.75	150	RFSW	80	03-25-83	436	86227	77386	
ED53C2	114	1599	2	0.75	150	RFSW	80	03-25-83	437	86488	77386	
ED53C2	01	1599	2	0.75	150	RFSW	80	03-25-83	437	86488	77386	
ED53C2	315	1599	2	0.75	150	RFSW	80	03-25-83	437	86488	77386	
ED53C2	245	1599	2	0.75	150	RFSW	80	03-25-83	437	86488	77386	
ED53C2	236	1599	2	0.75	150	RFSW	80	03-25-83	437	86488	77386	
ED53C2	113	1599	2	0.75	150	RFSW	80	03-25-83	437	86488	77386	
ED53C2	95	1599	2	0.75	150	RFSW	80	03-25-83	437	86488	77386	
EL53C2	193	1599	2	0.75	150	RFSW	80	03-25-83	437	86488	77386	
ED53C2	308	1599	2	0.75	150	RFSW	80	03-25-83	438	86748	77386	
ED53C2	130	1599	2	0.75	150	RFSW	80	03-25-83	438	86748	77386	
ED53C2	287	1599	2	0.75	150	RFSW	80	03-25-83	438	86748	77386	
ED53C2	103	1599	2	0.75	150	RFSW	80	03-25-83	438	86748	77386	
ED53C2	210	1599	2	0.75	150	RFSW	80	03-25-83	438	86748	77386	
ED53C2	250	1599	2	0.75	150	RFSW	80	03-25-83	438	86748	77386	
ED53C2	207	1599	2	0.75	150	RFSW	80	03-25-83	438	86748	77386	
ED53C2	209	1599	2	0.75	150	RFSW	80	03-25-83	440	87270	77386	
ED53C2	135	1599	2	0.75	150	RFSW	80	03-25-83	440	87270	77386	
ED53C2	47	1599	2	0.75	150	RFSW	80	03-25-83	440	87270	77386	
ED53C2	208	1599	2	0.75	150	RFSW	80	03-25-83	440	87270	77386	
HVK-CHL1D-C	05	1599	2	0.75	150	RFSW	80	03-25-83	440	87270	77386	
SWP738A	02	1599	2	0.75	150	RFSW	80	03-25-83	440	87270	77386	
SWP769E	09	1599	2	0.75	150	RFSW	80	03-25-83	440	87270	77386	
ED53C2	301	1599	2	0.75	150	RFSW	80	03-25-83	442	87792	77386	
ED53C2	06	1599	2	0.75	150	RFSW	80	03-25-83	442	87792	77386	
ED53C2	39	1599	2	0.75	150	RFSW	80	03-25-83	442	87792	77386	
ED53C2	109	1599	2	0.75	150	RFSW	80	03-25-83	442	87792	77386	
ED53C2	182	1599	2	0.75	150	RFSW	80	03-25-83	443	88052	77386	

88-05 FLANGE INFORMATION (ALL ACCESSIBLE MATERIAL)  
RIVER BEND RESULTS

CONTROL NUMBER	ITEM NUMBER	HEAT NUMBER	ASME CLASS	DIA.	PRESSURE RATING	TYPE	SCHEDULE	CMTR DATE	EQUOTIP NUMBER	TENSILE (PSI)	CMTR TENSILE (PSI)	REMARKS
ED53C2	300	1599	2	0.75	150	RFSW	80	03-25-83	443	88052	77386	
ED53C2	225	1599	2	0.75	150	RFSW	80	03-25-83	443	88052	77386	
ED53C2	264	1599	2	0.75	150	RFSW	80	03-25-83	443	88052	77386	
ED53C2	218	1599	2	0.75	150	RFSW	80	03-25-83	443	88052	77386	
ED53C2	97	1599	2	0.75	150	RFSW	80	03-25-83	443	88052	77386	
ED53C2	38	1599	2	0.75	150	RFSW	80	03-25-83	443	88052	77386	
ED53C2	317	1599	2	0.75	150	RFSW	80	03-25-83	443	88052	77386	
ED53C2	84	1599	2	0.75	150	RFSW	80	03-25-83	443	88052	77386	
ED53C2	140	1599	2	0.75	150	RFSW	80	03-25-83	444	88313	77386	
ED53C2	128	1599	2	0.75	150	RFSW	80	03-25-83	444	88313	77386	
ED53C2	96	1599	2	0.75	150	RFSW	80	03-25-83	444	88313	77386	
ED53C2	16	1599	2	0.75	150	RFSW	80	03-25-83	444	88313	77386	
ED53C2	34	1599	2	0.75	150	RFSW	80	03-25-83	445	88574	77386	
ED53C2	46	1599	2	0.75	150	RFSW	80	03-25-83	445	88574	77386	
ED53C2	110	1599	2	0.75	150	RFSW	80	03-25-83	445	88574	77386	
ED53C2	259	1599	2	0.75	150	RFSW	80	03-25-83	446	88835	77386	
ED53C2	203	1599	2	0.75	150	RFSW	80	03-25-83	446	88835	77386	
ED53C2	172	1599	2	0.75	150	RFSW	80	03-25-83	446	88835	77386	
ED53C2	17	1599	2	0.75	150	RFSW	80	03-25-83	448	89356	77386	
ED53C2	152	1599	2	0.75	150	RFSW	80	03-25-83	448	89356	77386	
ED53C2	60	1599	2	0.75	150	RFSW	80	03-25-83	449	89617	77386	
ED53C2	185	1599	2	0.75	150	RFSW	80	03-25-83	449	89617	77386	
ED53C2	82	1599	2	0.75	150	RFSW	80	03-25-83	449	89617	77386	
ED53C2	08	1599	2	0.75	150	RFSW	80	03-25-83	450	89878	77386	
ED53C2	262	1599	2	0.75	150	RFSW	80	03-25-83	450	89878	77386	
IAG-TK6B-A	05	1599	2	0.75	150	RFSW	80	03-25-83	452	90400	77386	
IAG-TK7R-A	05	1599	2	0.75	150	RFSW	80	03-25-83	452	90400	77386	
ED53C2	78	1599	2	0.75	150	RFSW	80	03-25-83	454	90921	77386	
ED53C2	124	1599	2	0.75	150	RFSW	80	03-25-83	454	90921	77386	
ED53C2	269	1599	2	0.75	150	RFSW	80	03-25-83	454	90921	77386	
ED53C2	144	1599	2	0.75	150	RFSW	80	03-25-83	455	91182	77386	
ED53C2	253	1599	2	0.75	150	RFSW	80	03-25-83	456	91443	77386	
IC8-E51EC002A	02	1599	2	0.75	150	RFSW	80	03-25-83	456	91443	77386	
ED53C2	106	1599	2	0.75	150	RFSW	80	03-25-83	457	91704	77386	
ED53C2	316	1599	2	0.75	150	RFSW	80	03-25-83	457	91704	77386	
ED53C2	99	1599	2	0.75	150	RFSW	80	03-25-83	458	91964	77386	
ED53C2	152	1599	2	0.75	150	RFSW	80	03-25-83	458	91964	77386	
HVK-CHLIC-C	05	1599	2	0.75	150	RFSW	80	03-25-83	458	91964	77386	
ED53C2	62	1599	2	0.75	150	RFSW	80	03-25-83	460	92486	77386	
RHS107C	112	162503	2	14	300	RFWN	STD	09-25-81	394	75273	77802	
RHS107C	111	162503	2	14	300	RFWN	STD	09-25-81	396	75795	77802	
RHS107B	05	162503	2	14	300	RFWN	STD	06-12-80	402	77360	77802	
RHS107B	04	162503	2	14	300	RFWN	STD	06-12-80	412	79968	77802	
EE02C2	47	1705	2	1	150	RFSW	80	04-20-83	388	73708	78542	
EE02C2	76	1705	2	1	150	RFSW	80	04-20-83	394	75273	78542	
EE02C2	97	1705	2	1	150	RFSW	80	04-20-83	400	76838	78542	
EE02C2	136	1705	2	1	150	RFSW	80	04-20-83	400	76838	78542	
EE02C2	125	1705	2	1	150	RFSW	80	04-20-83	402	77360	78542	
EE02C2	26	1705	2	1	150	RFSW	80	04-20-83	402	77360	78542	

88-05 FLANGE INFORMATION (ALL ACCESSIBLE MATERIAL)  
RIVER BEND RESULTS

CONTROL NUMBER	ITEM NUMBER	HEAT NUMBER	ASME CLASS	DIA.	PRESSURE RATING	TYPE	SCHEDULE	CMTR DATE	EQUOTIP NUMBER	TENSILE (PSI)	CMTR	REMARKS
											TENSILE (PSI)	
EE02C2	13	1705	2	1	150	RFSW	80	04-20-83	404	77881	78542	
EE02C2	31	1705	2	1	150	RFSW	80	04-20-83	404	77881	78542	
EE02C2	10	1705	2	1	150	RFSW	80	04-20-83	404	77881	78542	
EE02C2	91	1705	2	1	150	RFSW	80	04-20-83	404	77881	78542	
EE02C2	24	1705	2	1	150	RFSW	80	04-20-83	406	78403	78542	
EE02C2	28	1705	2	1	150	RFSW	80	04-20-83	406	78403	78542	
EE02C2	62	1705	2	1	150	RFSW	80	04-20-83	408	78924	78542	
EE02C2	56	1705	2	1	150	RFSW	80	04-20-83	410	79446	78542	
EE02C2	82	1705	2	1	150	RFSW	80	04-20-83	410	79446	78542	
EE02C2	58	1705	2	1	150	RFSW	80	04-20-83	412	79968	78542	
EE02C2	55	1705	2	1	150	RFSW	80	04-20-83	412	79968	78542	
EE02C2	15	1705	2	1	150	RFSW	80	04-20-83	412	79968	78542	
EE02C2	17	1705	2	1	150	RFSW	80	04-20-83	412	79968	78542	
EE02C2	73	1705	2	1	150	RFSW	80	04-20-83	412	79968	78542	
EE02C2	11	1705	2	1	150	RFSW	80	04-20-83	412	79968	78542	
EE02C2	16	1705	2	1	150	RFSW	80	04-20-83	412	79968	78542	
EE02C2	101	1705	2	1	150	RFSW	80	04-20-83	412	79968	78542	
EE02C2	30	1705	2	1	150	RFSW	80	04-20-83	414	80489	78542	
EE02C2	140	1705	2	1	150	RFSW	80	04-20-83	414	80489	78542	
EE02C2	08	1705	2	1	150	RFSW	80	04-20-83	414	80489	78542	
EE02C2	71	1705	2	1	150	RFSW	80	04-20-83	414	80489	78542	
EE02C2	67	1705	2	1	150	RFSW	80	04-20-83	414	80489	78542	
EE02C2	81	1705	2	1	150	RFSW	80	04-20-83	414	80489	78542	
EE02C2	22	1705	2	1	150	RFSW	80	04-20-83	414	80489	78542	
EE02C2	80	1705	2	1	150	RFSW	80	04-20-83	414	80489	78542	
EE02C2	143	1705	2	1	150	RFSW	80	04-20-83	414	80489	78542	
EE02C2	148	1705	2	1	150	RFSW	80	04-20-83	416	81011	78542	
EE02C2	156	1705	2	1	150	RFSW	80	04-20-83	416	81011	78542	
EE02C2	154	1705	2	1	150	RFSW	80	04-20-83	417	81272	78542	
EE02C2	18	1705	2	1	150	RFSW	80	04-20-83	417	81272	78542	
EE02C2	132	1705	2	1	150	RFSW	80	04-20-83	418	81532	78542	
EE02C2	100	1705	2	1	150	RFSW	80	04-20-83	418	81532	78542	
EE02C2	79	1705	2	1	150	RFSW	80	04-20-83	418	81532	78542	
EE02C2	114	1705	2	1	150	RFSW	80	04-20-83	418	81532	78542	
EE02C2	21	1705	2	1	150	RFSW	80	04-20-83	418	81532	78542	
EE02C2	74	1705	2	1	150	RFSW	80	04-20-83	418	81532	78542	
EE02C2	83	1705	2	1	150	RFSW	80	04-20-83	418	81532	78542	
EE02C2	134	1705	2	1	150	RFSW	80	04-20-83	418	81532	78542	
EE02C2	99	1705	2	1	150	RFSW	80	04-20-83	418	81532	78542	
EE02C2	141	1705	2	1	150	RFSW	80	04-20-83	420	82054	78542	
EE02C2	34	1705	2	1	150	RFSW	80	04-20-83	420	82054	78542	
EE02C2	29	1705	2	1	150	RFSW	80	04-20-83	420	82054	78542	
EE02C2	61	1705	2	1	150	RFSW	80	04-20-83	420	82054	78542	
EE02C2	41	1705	2	1	150	RFSW	80	04-20-83	420	82054	78542	
EE02C2	50	1705	2	1	150	RFSW	80	04-20-83	420	82054	78542	
EE02C2	94	1705	2	1	150	RFSW	80	04-20-83	420	82054	78542	
EE02C2	152	1705	2	1	150	RFSW	80	04-20-83	421	82315	78542	
EE02C2	158	1705	2	1	150	RFSW	80	04-20-83	421	82315	78542	
EE02C2	120	1705	2	1	150	RFSW	80	04-20-83	422	82576	78542	

88-05 FLANGE INFORMATION (ALL ACCESSIBLE MATERIAL)  
RIVER BEND RESULTS

CONTROL NUMBER	ITEM NUMBER	HEAT NUMBER	ASME CLASS	DIA.	PRESSURE RATING	TYPE	SCHEDULE	CMTR DATE	EQUOTIP NUMBER	TENSILE (PSI)	CMTR	REMARKS
											TENSILE (PSI)	
EE02C2	115	1705	2	1	150	RFSW	80	04-20-83	422	82576	78542	
EE02C2	162	1705	2	1	150	RFSW	80	04-20-83	424	83097	78542	
EE02C2	86	1705	2	1	150	RFSW	80	04-20-83	424	83097	78542	
EE02C2	87	1705	2	1	150	RFSW	80	04-20-83	424	83097	78542	
EE02C2	05	1705	2	1	150	RFSW	80	04-20-83	424	83097	78542	
EE02C2	135	1705	?	1	150	RFSW	80	04-20-83	424	83097	78542	
EE02C2	96	1705	2	1	150	RFSW	80	04-20-83	424	83097	78542	
EE02C2	60	1705	2	1	150	RFSW	80	04-20-83	424	83097	78542	
EE02C2	107	1705	2	1	150	RFSW	80	04-20-83	424	83097	78542	
EE02C2	137	1705	2	1	150	RFSW	80	04-20-83	424	83097	78542	
EE02C2	64	1705	2	1	150	RFSW	80	04-20-83	426	83619	78542	
EE02C2	95	1705	2	1	150	RFSW	80	04-20-83	426	83619	78542	
EE02C2	85	1705	2	1	150	RFSW	80	04-20-83	426	83619	79542	
EE02C2	150	1705	2	1	150	RFSW	80	04-20-83	426	83619	78542	
EE02C2	90	1705	2	1	150	RFSW	80	04-20-83	426	83619	78542	
EE02C2	142	1705	?	1	150	RFSW	80	04-20-83	427	83880	78542	
EE02C2	106	1705	2	1	150	RFSW	80	04-20-83	427	83880	78542	
EE02C2	49	1705	2	1	150	RFSW	80	04-20-83	427	83880	78542	
EE02C2	92	1705	2	1	150	RFSW	80	04-20-83	428	84140	78542	
EE02C2	53	1705	2	1	150	RFSW	80	04-20-83	428	84140	78542	
EE02C2	128	1705	2	1	150	RFSW	80	04-20-83	428	84140	78542	
EE02C2	78	1705	2	1	150	RFSW	80	04-20-83	428	84140	78542	
EE02C2	118	1705	2	1	150	RFSW	80	04-20-83	429	84401	78542	
EE02C2	108	1705	2	1	150	RFSW	80	04-20-83	430	84662	78542	
EE02C2	153	1705	2	1	150	RFSW	80	04-20-83	430	84662	78542	
EE02C2	149	1705	2	1	150	RFSW	80	04-20-83	430	84662	78542	
EE02C2	69	1705	2	1	150	RFSW	80	04-20-83	430	84662	78542	
EE02C2	01	1705	2	1	150	RFSW	80	04-20-83	430	84662	78542	
EE02C2	129	1705	2	1	150	RFSW	80	04-20-83	432	85184	78542	
EE02C2	32	1705	2	1	150	RFSW	80	04-20-83	432	85184	78542	
EE02C2	122	1705	2	1	150	RFSW	80	04-20-83	432	85184	78542	
EE02C2	57	1705	2	1	150	RFSW	80	04-20-83	432	85184	78542	
EE02C2	68	1705	2	1	150	RFSW	80	04-20-83	432	85184	78542	
EE02C2	48	1705	2	1	150	RFSW	80	04-20-83	432	85184	78542	
EE02C2	119	1705	2	1	150	RFSW	80	04-20-83	433	85444	78542	
EE02C2	133	1705	2	1	150	RFSW	80	04-20-83	433	85444	78542	
EE02C2	102	1705	2	1	150	RFSW	80	04-20-83	433	85444	78542	
EE02C2	42	1705	?	1	150	RFSW	80	04-20-83	433	85444	78542	
EE02C2	123	1705	2	1	150	RFSW	80	04-20-83	433	85444	78542	
EE02C2	93	1705	2	1	150	RFSW	80	04-20-83	434	85705	78542	
EE02C2	77	1705	2	1	150	RFSW	80	04-20-83	434	85705	78542	
EE02C2	65	1705	2	1	150	RFSW	80	04-20-83	434	85705	78542	
EE02C2	89	1705	2	1	150	RFSW	80	04-20-83	434	85705	78542	
EE02C2	20	1705	2	1	150	RFSW	80	04-20-83	434	85705	78542	
EE02C2	121	1705	2	1	150	RFSW	80	04-20-83	436	86227	78542	
EE02C2	54	1705	2	1	150	RFSW	80	04-20-83	436	86227	78542	
EE02C2	33	1705	2	1	150	RFSW	80	04-20-83	436	86227	78542	
EE02C2	52	1705	2	1	150	RFSW	80	04-20-83	437	86488	78542	
EE02C2	124	1705	2	1	150	RFSW	80	04-20-83	437	86488	78542	

88-05 FLANGE INFORMATION (ALL ACCESSIBLE MATERIAL)  
 RIVER BEND RESULTS

CONTROL NUMBER	ITEM NUMBER	HEAT NUMBER	ASME CLASS	DIA.	PRESSURE RATING	TYPE	SCHEDULE	CMTR DATE	EQUOTIP NUMBER	TENSILE (PSI)	CMTR TENSILE (PSI)	REMARKS
EE02C2	51	1705	2	1	150	RFSW	80	04-20-83	438	86748	78542	
EE02C2	157	1705	2	1	150	RFSW	80	04-20-83	438	86748	78542	
EE02C2	12	1705	2	1	150	RFSW	80	04-20-83	438	86748	78542	
EE02C2	70	1705	2	1	150	RFSW	80	04-20-83	438	86748	78542	
EE02C2	43	1705	2	1	150	RFSW	80	04-20-83	438	86748	78542	
EE02C2	147	1705	2	1	150	RFSW	80	04-20-83	438	86748	78542	
EE02C2	59	1705	2	1	150	RFSW	80	04-20-83	440	87270	78542	
EE02C2	103	1705	2	1	150	RFSW	80	04-20-83	440	87270	78542	
EE02C2	86	1705	2	1	150	RFSW	80	04-20-83	440	87270	78542	
EE02C2	72	1705	2	1	150	RFSW	80	04-20-83	440	87270	78542	
EE02C2	44	1705	2	1	150	RFSW	80	04-20-83	440	87270	78542	
EE02C2	105	1705	2	1	150	RFSW	80	04-20-83	440	87270	78542	
EE02C2	117	1705	2	1	150	RFSW	80	04-20-83	442	87792	78542	
EE02C2	104	1705	2	1	150	RFSW	80	04-20-83	442	87792	78542	
EE02C2	07	1705	2	1	150	RFSW	80	04-20-83	443	88052	78542	
EE02C2	155	1705	2	1	150	RFSW	80	04-20-83	443	88052	78542	
EE02C2	02	1705	2	1	150	RFSW	80	04-20-83	443	88052	78542	
EE02C2	109	1705	2	1	150	RFSW	80	04-20-83	443	88052	78542	
EE02C2	160	1705	2	1	150	RFSW	80	04-20-83	443	88052	78542	
EE02C2	35	1705	2	1	150	RFSW	80	04-20-83	443	88052	78542	
EE02C2	45	1705	2	1	150	RFSW	80	04-20-83	443	88052	78542	
EE02C2	39	1705	2	1	150	RFSW	80	04-20-83	444	88313	78542	
EE02C2	46	1705	2	1	150	RFSW	80	04-20-83	444	88313	78542	
EE02C2	19	1705	2	1	150	RFSW	80	04-20-83	444	88313	78542	
EE02C2	131	1705	2	1	150	RFSW	80	04-20-83	444	88313	78542	
EE02C2	112	1705	2	1	150	RFSW	80	04-20-83	445	88574	78542	
EE02C2	03	1705	2	1	150	RFSW	80	04-20-83	445	88574	78542	
EE02C2	04	1705	2	1	150	RFSW	80	04-20-83	445	88574	78542	
EE02C2	14	1705	2	1	150	RFSW	80	04-20-83	446	88835	78542	
EE02C2	25	1705	2	1	150	RFSW	80	04-20-83	446	88835	78542	
EE02C2	146	1705	2	1	150	RFSW	80	04-20-83	446	88835	78542	
EE02C2	127	1705	2	1	150	RFSW	80	04-20-83	446	88835	78542	
CSH026A	11	1705	2	1	150	RFSW	80	04-20-83	448	89356	78542	
EE02C2	126	1705	2	1	150	RFSW	80	04-20-83	448	89356	78542	
EE02C2	27	1705	2	1	150	RFSW	80	04-20-83	448	89356	78542	
EE02C2	38	1705	2	1	150	RFSW	80	04-20-83	448	89356	78542	
EE02C2	161	1705	2	1	150	RFSW	80	04-20-83	449	89617	78542	
EE02C2	84	1705	2	1	150	RFSW	80	04-20-83	450	89878	78542	
EE02C2	113	1705	2	1	150	RFSW	80	04-20-83	450	89878	78542	
EE02C2	151	1705	2	1	150	RFSW	80	04-20-83	451	90139	78542	
EE02C2	110	1705	2	1	150	RFSW	80	04-20-83	451	90139	78542	
RHS025A	13	1705	2	1	150	RFSW	80	04-20-83	451	90139	78542	
EE02C2	75	1705	2	1	150	RFSW	80	04-20-83	452	90400	78542	
EE02C2	136	1705	2	1	150	RFSW	80	04-20-83	452	90400	78542	
EE02C2	66	1705	2	1	150	RFSW	80	04-20-83	452	90400	78542	
EE02C2	139	1705	2	1	150	RFSW	80	04-20-83	452	90400	78542	
EE02C2	144	1705	2	1	150	RFSW	80	04-20-83	454	90921	78542	
EE02C2	23	1705	2	1	150	RFSW	80	04-20-83	454	90921	78542	
EE02C2	111	1705	2	1	150	RFSW	80	04-20-83	455	91162	78542	

88-05 FLANGE INFORMATION (ALL ACCESSIBLE MATERIAL)  
 RIVER BEND RESULTS

CONTROL NUMBER	ITEM NUMBER	HEAT NUMBER	ASME CLASS	DIA.	PRESSURE RATING	TYPE	SCHEDULE	CMTR DATE	EQUOTIP NUMBER	TENSILE (PSI)	CMTR TENSILE (PSI)	REMARKS
EE02C2	116	1705	2	1	150	RFSW	80	04-20-83	456	91443	78542	
EE02C2	98	1705	2	1	150	RFSW	80	04-20-83	456	91443	78542	
EE02C2	37	1705	2	1	150	RFSW	80	04-20-83	456	91443	78542	
RHS139A	02	1705	2	1	150	RFSW	80	04-20-83	456	91443	78542	
EE02C2	40	1705	2	1	150	RFSW	80	04-20-83	458	91964	78542	
EE02C2	130	1705	2	1	150	RFSW	80	04-20-83	458	91964	78542	
EE02C2	36	1705	2	1	150	RFSW	80	04-20-83	463	93268	78542	
EE02C2	145	1705	2	1	150	RFSW	80	04-20-83	464	93529	78542	
EE02C2	06	1705	2	1	150	RFSW	80	04-20-83	464	93529	78542	
EE02C2	09	1705	2	1	150	RFSW	80	04-20-83	466	94051	78542	
EE02C2	159	1705	2	1	150	RFSW	80	04-20-83	473	95876	78542	
EE02C2	63	1705	2	1	150	RFSW	80	04-20-83	476	96659	78542	
SWP148C	08	17481	2	2	150	RFSW	80	03-25-83	378	71100	73850	
EGA074A	11	17481	2	2	150	RFSW	80	03-25-83	382	72144	73850	
SWP792A	13	17481	2	2	150	RFSW	80	03-25-83	388	73708	73850	
SWP521A(X1)	11	17481	2	2	150	RFSW	80	03-25-83	396	75795	73850	
ED54C2	07	17481	2	2	150	RFSW	80	03-25-83	398	76316	73850	
EGF031B	09	17481	2	2	150	RFSW	80	03-25-83	398	76316	73850	
HVK108A	03	17481	2	2	150	RFSW	80	03-25-83	398	76316	73850	
ICS048A	24	17481	2	2	150	RFSW	80	03-25-83	400	76838	73850	
MS1020F	24	17481	2	2	150	RFSW	80	03-25-83	400	76838	73850	
SWP084D(X1)	06	17481	2	2	150	RFSW	80	03-25-83	400	76838	73850	
SWP662D	22	17481	2	2	150	RFSW	80	03-25-83	400	76838	73850	
ED54C2	04	17481	2	2	150	RFSW	80	03-25-83	402	77360	73850	
SWP663D	09	17481	2	2	150	RFSW	80	03-25-83	403	77620	73850	
CSL003A	14	17481	2	2	150	RFSW	80	03-25-83	404	77881	73850	
SWP083B(X1)	06	17481	2	2	150	RFSW	80	03-25-83	404	77881	73850	
SWP147B	11	17481	2	2	150	RFSW	80	03-25-83	404	77881	73850	
ED54C2	01	17481	2	2	150	RFSW	80	03-25-83	406	78403	73850	
WCS056A	12	17481	2	2	150	RFSW	80	03-25-83	406	78403	73850	
ICS048A	23	17481	2	2	150	RFSW	80	03-25-83	410	79446	73850	
SWP661E	17	17481	2	2	150	RFSW	80	03-25-83	410	79446	73850	
SWP661E	15	17481	2	2	150	RFSW	80	03-25-83	410	79446	73850	
SWP663E	23(B)	17481	2	2	150	RFSW	80	03-25-83	410	79446	73850	
WCS081A	16	17481	2	2	150	RFSW	80	03-25-83	410	79446	73850	
RHS077A	08	17481	2	2	150	RFSW	80	03-25-83	412	79968	73850	
ED54C2	02	17481	2	2	150	RFSW	80	03-25-83	414	80489	73850	
ED54C2	05	17481	2	2	150	RFSW	80	03-25-83	414	80489	73850	
MS1020F	25	17481	2	2	150	RFSW	80	03-25-83	414	80489	73850	
SWP660E	24	17481	2	2	150	RFSW	80	03-25-83	414	80489	73850	
EGF016A	13	17481	2	2	150	RFSW	80	03-25-83	418	81532	73850	EXCESSIVE DEVIATION
RHS046A	14	17481	2	2	150	RFSW	80	03-25-83	420	82054	73850	
RHS052	02	17481	2	2	150	RFSW	80	03-25-83	422	82576	73850	
SWP662D	23	17481	2	2	150	RFSW	80	03-25-83	422	82576	73850	
SWP663E	22(T)	17481	2	2	150	RFSW	80	03-25-83	422	82576	73850	
ED54C2	06	17481	2	2	150	RFSW	80	03-25-83	424	83097	73850	
HVK025A	10	17481	2	2	150	RFSW	80	03-25-83	424	83097	73850	
WCS056A	16	17481	2	2	150	RFSW	80	03-25-83	424	83097	73850	
HVK004A	10	17481	2	2	150	RFSW	80	03-25-83	427	83880	73850	



88-05 FLANGE INFORMATION (ALL ACCESSIBLE MATERIAL)  
RIVER BEND RESULTS

CONTROL NUMBER	ITEM NUMBER	HEAT NUMBER	ASME CLASS	DIA.	PRESSURE RATING	TYPE	SCHEDULE	CMTR DATE	EDUOTIP NUMBER	TENSILE (PSI)	CMTR	REMARKS
											TENSILE (PSI)	
SWP077A(11)	12	17481	2	2	150	RFSW	80	03-25-83	428	84140	73850	
SWP661A	21	17481	2	2	150	RFSW	80	03-25-83	430	84662	73850	
ED54C2	03	17481	2	2	150	RFSW	80	03-25-83	432	85184	73850	
SWP661A	20	17481	2	2	150	RFSW	80	03-25-83	432	85184	73850	
SWP663D	08	17481	2	2	150	RFSW	80	03-25-83	433	85444	73850	
SWP660E	23	17481	2	2	150	RFSW	80	03-25-83	434	85705	73850	
WCS081A	12	17481	2	2	150	RFSW	80	03-25-83	437	86488	73850	
HVK133A	03	17481	2	2	150	RFSW	80	03-25-83	440	87270	73850	
SWP661E	14	17481	2	2	150	RFSW	80	03-25-83	445	88574	73850	
SWP661E	16	17481	2	2	150	RFSW	80	03-25-83	446	88835	73850	
EGF001A	28	17481	2	2	150	RFSW	80	03-25-83	451	90139	73850	
ED54C2	08	17481	2	2	150	RFSW	80	03-25-83	452	90400	73850	
SWP791A	11	17481	2	2	150	RFSW	80	03-25-83	452	90400	73850	
C148C2	02	18590	2	1.5	150	RFSW	80	05-03-84	436	86227	84398	
C148C2	07	18590	2	1.5	150	RFSW	80	05-03-84	436	86227	84398	
C148C2	01	18590	2	1.5	150	RFSW	80	05-03-84	440	87270	84398	
C148C2	06	18590	2	1.5	150	RFSW	80	05-03-84	440	87270	84398	
C148C2	04	18590	2	1.5	150	RFSW	80	05-03-84	446	88835	84398	
C148C2	05	18590	2	1.5	150	RFSW	80	05-03-84	452	90400	84398	
C148C2	03	18590	2	1.5	150	RFSW	80	05-03-84	466	94051	84398	
RHS113A	02	205	2	4	300	RFWN	STD	05-02-80	384	72665	77233	
RHS113A	17	205	2	4	300	RFWN	STD	05-02-80	346	75795	77233	
AX08C2	01	2095	2	1	1500	RFSW	80	07-07-81	398	76316	77944	
AJ36C2	01	2095	2	1	1500	RFSW	80	10-23-80	443	88052	77944	
CH39C2	12	2167	2	2	1500	RFSW	80	05-03-84	378	71100	71248	
CH39C2	10	2167	2	2	1500	RFSW	80	05-03-84	386	73187	71248	
CH39C2	05	2167	2	2	1500	RFSW	80	05-03-84	390	74230	71248	
CH39C2	07	2167	2	2	1500	RFSW	80	05-03-84	390	74230	71248	
CH39C2	13	2167	2	2	1500	RFSW	80	05-03-84	392	74752	71248	
CH39C2	14	2167	2	2	1500	RFSW	80	05-03-84	392	74752	71248	
CH39C2	03	2167	2	2	1500	RFSW	80	05-03-84	392	74752	71248	
CH39C2	17	2167	2	2	1500	RFSW	80	05-03-84	394	75273	71248	
CH39C2	11	2167	2	2	1500	RFSW	80	05-03-84	394	75273	71248	
SWP082C	11(S)	2167	2	6	150	RFSO	NA		394	75273		
CH39C2	09	2167	2	2	1500	RFSW	80	05-03-84	396	75795	71248	
CH39C2	02	2167	2	2	1500	RFSW	80	05-03-84	396	75795	71248	
CH44C2	01	2167	2	3	600	RFWN	80	05-03-84	396	75795	70206	
CH39C2	15	2167	2	2	1500	RFSW	80	05-03-84	400	76838	71248	
CH39C2	04	2167	2	2	1500	RFSW	80	05-03-84	400	76838	71248	
CH39C2	06	2167	2	2	1500	RFSW	80	05-03-84	400	76838	71248	
SWP079B	18(N)	2167	2	6	150	RFSO	NA		400	76838		
CH39C2	08	2167	2	2	1500	RFSW	80	05-03-84	402	77360	71248	
SWP082C	11(N)	2167	2	6	150	RFSO	NA		402	77360		
CH44C2	03	2167	2	3	600	RFWN	80	05-03-84	404	77881	70206	
CH39C2	01	2167	2	2	1500	RFSW	80	05-03-84	406	78403	71248	
SWP064A	57(B)	2167	2	6	150	RFSO	NA		406	78403		
SWP073B	34B	2167	2	6	150	RFSO	NA		406	78403		
CH39C2	16	2167	2	2	1500	RFSW	80	05-03-84	408	78924	71248	
CH44C2	02	2167	2	3	600	RFWN	80	05-03-84	408	78924	70206	

88-05 FLANGE INFORMATION (ALL ACCESSIBLE MATERIAL)  
 RIVER BEND RESULTS

CONTROL NUMBER	ITEM NUMBER	HEAT NUMBER	ASME CLASS	DIA.	PRESSURE RATING	TYPE	SCHEDULE	CMTR DATE	EQUOTIP NUMBER	TENSILE (PSI)	CMTR	REMARKS
											TENSILE (PSI)	
SWP072B	24(S)	2167	2	6	150	RFSO	NA		412	79968		
CH45C2	01	2167	2	3	600	RFWN	80	05-03-84	414	80489	70206	
CH45C2	02	2167	2	3	600	RFWN	80	05-03-84	414	80489	70206	
SWP079B	18(S)	2167	2	6	150	RFSO	NA		417	81272		
SWP072B	24(N)	2167	2	6	150	RFSO	NA		422	82576		
SWP073B	34A	2167	2	6	150	RFSO	NA		426	83619		
SWP064A	57(T)	2167	2	6	150	RFSO	NA		428	84140		
CSH004C	01	219852	2	14	900	RFWN	100	05-16-80	406	78403	82200	
CSH004C	02	219852	2	14	900	RFWN	100	05-16-80	408	78924	82200	
CSH012B	01	219852	2	10	900	RFWN	100	04-18-80	410	79446	82200	
CSH012A	09	219852	2	10	900	RFWN	100	04-18-80	412	79968	82200	
CSH010A	02	219852	2	10	900	RFWN	100	04-18-80	414	80489	82200	
CSH051A	14	219852	2	10	900	RFWN	100	04-18-80	422	82576	82200	
AX17C2	15	22	2	0.5	1500	RFSW	80	07-17-81	392	74752	75953	
AX17C2	10	22	2	0.5	1500	RFSW	80	07-17-81	392	74752	75953	
AX17C2	07	22	2	0.5	1500	RFSW	80	07-17-81	394	75273	75953	
AX18C2	15	22	2	0.5	1500	RFSW	160	07-17-81	394	75273	75953	
AX18C2	16	22	2	0.5	1500	RFSW	160	07-17-81	396	75795	75953	
AX17C2	14	22	2	0.5	1500	RFSW	80	07-17-81	398	76316	75953	
AX18C2	01	22	2	0.5	1500	RFSW	160	07-17-81	398	76316	75953	
AX18C2	09	22	2	0.5	1500	RFSW	160	07-17-81	400	76838	75953	
AX18C2	04	22	2	0.5	1500	RFSW	160	07-17-81	400	76838	75953	
AX17C2	02	22	2	0.5	1500	RFSW	80	07-17-81	402	77360	75953	
AX17C2	05	22	2	0.5	1500	RFSW	80	07-17-81	402	77360	75953	
AX17C2	06	22	2	0.5	1500	RFSW	80	07-17-81	402	77360	75953	
AX18C2	23	22	2	0.5	1500	RFSW	160	07-17-81	402	77360	75953	
AX18C2	19	22	2	0.5	1500	RFSW	160	07-17-81	402	77360	75953	
AX18C2	11	22	2	0.5	1500	RFSW	160	07-17-81	402	77360	75953	
AX17C2	12	22	2	0.5	1500	RFSW	80	07-17-81	404	77881	75953	
AX17C2	13	22	2	0.5	1500	RFSW	80	07-17-81	404	77881	75953	
AX18C2	03	22	2	0.5	1500	RFSW	160	07-17-81	404	77881	75953	
AX17C2	16	22	2	0.5	1500	RFSW	80	07-17-81	406	78403	75953	
AX18C2	25	22	2	0.5	1500	RFSW	160	07-17-81	406	78403	75953	
AX18C2	24	22	2	0.5	1500	RFSW	160	07-17-81	406	78403	75953	
AX17C2	01	22	2	0.5	1500	RFSW	80	07-17-81	408	78924	75953	
AX17C2	04	22	2	0.5	1500	RFSW	80	07-17-81	408	78924	75953	
AX18C2	14	22	2	0.5	1500	RFSW	160	07-17-81	408	78924	75953	
AX17C2	17	22	2	0.5	1500	RFSW	80	07-17-81	410	79446	75953	
AX17C2	08	22	2	0.5	1500	RFSW	80	07-17-81	410	79446	75953	
AX18C2	21	22	2	0.5	1500	RFSW	160	07-17-81	410	79446	75953	
AX18C2	18	22	2	0.5	1500	RFSW	160	07-17-81	410	79446	75953	
AX18C2	10	22	2	0.5	1500	RFSW	160	07-17-81	410	79446	75953	
AX17C2	09	22	2	0.5	1500	RFSW	80	07-17-81	412	79968	75953	
AX18C2	06	22	2	0.5	1500	RFSW	160	07-17-81	412	79968	75953	
AX18C2	13	22	2	0.5	1500	RFSW	160	07-17-81	414	80489	75953	
AX18C2	08	22	2	0.5	1500	RFSW	160	07-17-81	414	80489	75953	
AX18C2	17	22	2	0.5	1500	RFSW	160	07-17-81	414	80489	75953	
AX18C2	05	22	2	0.5	1500	RFSW	160	07-17-81	414	80489	75953	
AX18C2	20	22	2	0.5	1500	RFSW	160	07-17-81	414	80489	75953	



88-05 FLANGE INFORMATION (ALL ACCESSIBLE MATERIAL)  
RIVER BEND RESULTS

CONTROL NUMBER	ITEM NUMBER	HEAT NUMBER	ASME CLASS	DIA.	PRESSURE RATING	TYPE	SCHEDULE	CMTR DATE	EQUOTIP NUMBER	TENSILE (PSI)	CMTR	REMARKS
											TENSILE (PSI)	
AX18C2	02	22	2	0.5	1500	RFSW	160	07-17-81	414	80489	75953	
AX18C2	07	22	2	0.5	1500	RFSW	160	07-17-81	416	81011	75953	
AX17C2	11	22	2	0.5	1500	RFSW	80	07-17-81	418	81532	75953	
AX18C2	22	22	2	0.5	1500	RFSW	160	07-17-81	418	81532	75953	
AX18C2	12	22	2	0.5	1500	RFSW	160	07-17-81	418	81532	75953	
AX17C2	03	22	2	0.5	1500	RFSW	80	07-17-81	424	83097	75953	
CJ26C2	02	223608	2	2.5	300	RFWN	STD	07-12-84	416	81011	87300	
CJ26C2	04	223608	2	2.5	300	RFWN	STD	07-12-84	417	81272	87300	
CJ26C2	06	223608	2	2.5	300	RFWN	STD	07-12-84	417	81272	87300	
CJ26C2	03	223608	2	2.5	300	RFWN	STD	07-12-84	420	82054	87300	
CJ26C2	05	223608	2	2.5	300	RFWN	STD	07-12-84	420	82054	87300	
CJ26C2	01	223608	2	2.5	300	RFWN	STD	07-12-84	424	83097	87300	
EC55C2	04	22478	2	2	1500	RFWN	80	03-04-83	376	70579	74571	
EC55C2	03	22478	2	2	1500	RFWN	80	03-04-83	376	70579	74571	
EC55C2	6	22478	2	2	1500	RFWN	80	03-04-83	378	71100	74571	
EC55C2	01	22478	2	2	1500	RFWN	80	03-04-83	378	71100	74571	
EC55C2	10	22478	2	2	1500	RFWN	80	03-04-83	380	71622	74571	
EC55C2	02	22478	2	2	1500	RFWN	80	03-04-83	380	71622	74571	
EC55C2	09	22478	2	2	1500	RFWN	80	03-04-83	380	71622	74571	
EC55C2	08	22478	2	2	1500	RFWN	80	03-04-83	380	71622	74571	
EC55C2	07	22478	2	2	1500	RFWN	80	03-04-83	382	72144	74571	
EC55C2	05	22478	2	2	1500	RFWN	80	03-04-83	386	73187	74571	
EC57C2	02	22478	2	2	1500	RFWN	160	03-04-83	387	73448	74571	
EC56C2	01	22478	2	1.5	1500	RFWN	160	03-04-83	388	73708	74571	
EC57C2	01	22478	2	2	1500	RFWN	160	03-04-83	388	73708	74571	
BN47C1	01	22478	1	2	1500	RFWN	80	03-04-83	392	74752	74571	
HVP008A	01	28609	3	22	150	FFWN	STD	11-21-80	406	78403	80300	SA182 F304
CSH050A	05	3226	2	1	150	RFSW	80	05-05-83	372	69536	70100	
CSL046A	02	3226	2	1	150	RFSW	80	05-05-83	380	71622	70100	
RHS051A	14	3226	2	1	150	RFSW	80	05-05-83	384	72665	70100	
DER369A	31	3226	2	1	150	RFSW	80	05-05-83	390	74230	70100	
DER369A	23	3226	2	1	150	RFSW	80	05-05-83	392	74752	70100	
1CS019A	43	3226	2	1	150	RFSW	80	05-05-83	402	77360	70100	
RHS022A	06	3226	2	1	150	RFSW	80	05-05-83	402	77360	70100	
IAS-TK58-B	10	3226	2	1	150	RFSW	80	05-05-83	404	77881	70100	
IAS-TK5A-B	10	3226	2	1	150	RFSW	80	05-05-83	429	84401	70100	
CSH030A	55	3226	2	1	150	RFSW	80	05-05-83	470	95094	70100	
CJ11C2	06	32982	2	0.75	300	RFSW	80	05-03-84	387	73448	71792	
CJ11C2	07	32982	2	0.75	300	RFSW	80	05-03-84	390	74230	71792	
CJ11C2	03	32982	2	0.75	300	RFSW	80	05-03-84	390	74230	71792	
CH34C2	11	32982	2	0.75	300	RFSW	80	05-03-84	392	74752	71792	
CH34C2	12	32982	2	0.75	300	RFSW	80	05-03-84	393	75012	71792	
CH34C2	03	32982	2	0.75	300	RFSW	80	05-03-84	393	75012	71792	
CH34C2	24	32982	2	0.75	300	RFSW	80	05-03-84	393	75012	71792	
CJ11C2	09	32982	2	0.75	300	RFSW	80	05-03-84	393	75012	71792	
CC43C2	01	32982	2	0.75	300	RFSW	1XH	03-27-84	394	75273	71792	
CJ11C2	10	32982	2	0.75	300	RFSW	80	05-03-84	394	75273	71792	
CJ11C2	02	32982	2	0.75	300	RFSW	80	05-03-84	394	75273	71792	
CJ11C2	08	32982	2	0.75	300	RFSW	80	05-03-84	394	75273	71792	

88-05 FLANGE INFORMATION (ALL ACCESSIBLE MATERIAL)  
 RIVER BEN<sup>TM</sup> RESULTS

CONTROL NUMBER	ITEM NUMBER	HEAT NUMBER	ASME CLASS	DIA.	PRESSURE RATING	TYPE	SCHEDULE	CMTR DATE	EQUOTIP NUMBER	TENSILE (PSI)	CMTR TENSILE (PSI)	REMARKS
CJ11C2	05	32982	2	0.75	300	RFSW	80	05-03-84	394	75273	71792	
CH34C2	06	32982	2	0.75	300	RFSW	80	05-03-84	396	75795	71792	
CH34C2	05	32982	2	0.75	300	RFSW	80	05-03-84	396	75795	71792	
CH34C2	01	32982	2	0.75	300	RFSW	80	05-03-84	396	75795	71792	
CH34C2	09	32982	2	0.75	300	RFSW	80	05-03-84	396	75795	71792	
CJ11C2	01	32982	2	0.75	300	RFSW	80	05-03-84	396	75795	71792	
CJ11C2	04	32982	2	0.75	300	RFSW	80	05-03-84	396	75795	71792	
CH34C2	10	32982	2	0.75	300	RFSW	80	05-03-84	398	76316	71792	
CH34C2	14	32982	2	0.75	300	RFSW	80	05-03-84	398	76316	71792	
CH34C2	20	32982	2	0.75	300	RFSW	80	05-03-84	398	76316	71792	
CH34C2	08	32982	2	0.75	300	RFSW	80	05-03-84	398	76316	71792	
CH34C2	18	32982	2	0.75	300	RFSW	80	05-03-84	398	76316	71792	
CH34C2	21	32982	2	0.75	300	RFSW	80	05-03-84	399	76577	71792	
C149C2	01	32982	2	0.75	300	RFSW	80	05-03-84	399	76577	71792	
CH34C2	17	32982	2	0.75	300	RFSW	80	05-03-84	400	76838	71792	
CH34C2	23	32982	2	0.75	300	RFSW	80	05-03-84	402	77360	71792	
CH34C2	19	32982	2	0.75	300	RFSW	80	05-03-84	403	77620	71792	
CH34C2	22	32982	2	0.75	300	RFSW	80	05-03-84	403	77620	71792	
CH34C2	02	32982	2	0.75	300	RFSW	80	05-03-84	403	77620	71792	
CH34C2	25	32982	2	0.75	300	RFSW	80	05-03-84	413	80228	71792	
CH34C2	15	32982	2	0.75	300	RFSW	80	05-03-84	420	82054	71792	
CH34C2	04	32982	2	0.75	300	RFSW	80	05-03-84	426	83619	71792	
CH34C2	07	32982	2	0.75	300	RFSW	80	05-03-84	430	84662	71792	
CH34C2	16	32982	2	0.75	300	RFSW	80	05-03-84	440	87270	71792	
CH34C2	13	32982	2	0.75	300	RFSW	80	05-03-84	478	97180	71792	
BY28C2	05	33401	2	1.5	1500	RFBL	NA	12-20-83	390	74230	75998	
BY28C2	02	33401	2	1.5	1500	RFBL	NA	12-20-83	392	74752	75998	
BY28C2	04	33401	2	1.5	1500	RFBL	NA	12-20-83	392	74752	75998	
BY28C2	03	33401	2	1.5	1500	RFBL	NA	12-20-83	400	76838	75998	
BY28C2	06	33401	2	1.5	1500	RFBL	NA	12-20-83	402	77360	75998	
BY28C2	01	33401	2	1.5	1500	RFBL	NA	12-20-83	408	78924	75998	
244.700-041-1240	03	3453		8	150	RFSO	STD		380	71622		DIV. 1
SWP089B	48	348046	2	8	300	RFWN	STD	02-21-80	382	72144	71117	
SWP089B	5A	348046	2	8	300	RFWN	STD	02-21-80	386	73187	71117	
SWP093B	24	348046	2	8	300	RFWN	STD	02-21-80	392	74752	71117	
SWP091B	04(E)	348046	2	8	300	RFWN	STD	02-21-80	398	76316	71117	
SWP091B	04(W)	348046	3	8	300	RFWN	STD	06-19-80	430	84662	75384	
SWP093B	01	348046	2	8	300	RFWN	STD	02-21-80	472	95616	71117	
CSW029A	14	34L	2	4	900	RFWN	80	08-28-80	418	81532	80500	
CSW029A	01	34L	2	4	900	RFWN	80	08-28-80	428	84140	80500	
CH36C2	01	3718	2	0.75	1500	RFSW	80	05-03-84	416	81011	77071	
CH36C2	24	3718	2	1.5	300	RFSW	80	05-03-84	390	74230	82355	
CH36C2	15	3718	2	1.5	300	RFSW	80	05-03-84	392	74752	82355	
CH36C2	04	3718	2	1.5	300	RFSW	80	05-03-84	392	74752	82355	
CH36C2	13	3718	2	1.5	300	RFSW	80	05-03-84	392	74752	82355	
CH36C2	12	3718	2	1.5	300	RFSW	80	05-03-84	394	75273	82355	
CH36C2	06	3718	2	1.5	300	RFSW	80	05-03-84	394	75273	82355	
CH36C2	20	3718	2	1.5	300	RFSW	80	05-03-84	394	75273	82355	
CH36C2	10	3718	2	1.5	300	RFSW	80	05-03-84	398	76316	82355	

SB-05 FLANGE INFORMATION (ALL ACCESSIBLE MATERIAL)  
 RIVER BEND RESULTS

CONTROL NUMBER	ITEM NUMBER	HEAT NUMBER	ASME CLASS	DIA.	PRESSURE RATING	TYPE	SCHEDULE	CMTR DATE	EQUOTIP NUMBER	TENSILE (PSI)	TENSILE (PSI)	REMARKS
CH36C2	26	3718	2	1.5	300	RFSW	80	05-03-84	398	76316	82355	
CH36C2	16	3718	2	1.5	300	RFSW	80	05-03-84	400	76838	82355	
CH36C2	22	3718	2	1.5	300	RFSW	80	05-03-84	406	76403	82355	
CH36C2	03	3718	2	1.5	300	RFSW	80	05-03-84	406	78403	82355	
CH36C2	21	3718	2	1.5	300	RFSW	80	05-03-84	408	78924	82355	
CH36C2	08	3718	2	1.5	300	RFSW	80	05-03-84	408	78924	82355	
CH36C2	09	3718	2	1.5	300	RFSW	80	05-03-84	408	78924	82355	
CH36C2	19	3718	2	1.5	300	RFSW	80	05-03-84	408	78924	82355	
CH36C2	07	3718	2	1.5	700	RFSW	80	05-03-84	410	79446	82355	
CH36C2	11	3718	2	1.5	300	RFSW	80	05-03-84	412	79968	82355	
CH36C2	01	3718	2	1.5	300	RFSW	80	05-03-84	418	81532	82355	
CH36C2	02	3718	2	1.5	300	RFSW	80	05-03-84	418	81532	82355	
CH36C2	05	3718	2	1.5	300	RFSW	80	05-03-84	418	81532	82355	
CH36C2	17	3718	2	1.5	300	RFSW	80	05-03-84	418	81532	82355	
CH36C2	18	3718	2	1.5	300	RFSW	80	05-03-84	420	82054	82355	
CH36C2	25	3718	2	1.5	300	RFSW	80	05-03-84	420	82054	82355	
CH36C2	14	3718	2	1.5	300	RFSW	80	05-03-84	420	82054	82355	
CH36C2	23	3718	2	1.5	300	RFSW	80	05-03-84	444	88313	82355	
ICS039A	07	3772	2	0.75	1500	XFSW	80	03-04-83	386	73187	71117	
DER370A	21	3772	2	0.75	1500	RFSW	80	03-04-83	404	77881	71117	
BY68C2	04	3916	2	2	1500	RFBL	NA	12-20-83	400	76838	79684	
BY68C2	01	3916	2	2	1500	RFBL	NA	12-20-83	402	77360	79684	
BY68C2	02	3916	2	2	1500	RFBL	NA	12-20-83	402	77360	79684	
BY68C2	03	3916	2	2	1500	RFBL	NA	12-20-83	404	77881	79684	
WCS147B	06	3916	2	2	1500	RFBL	NA	12-20-83	404	77881	79684	
244.700-041-1240	02	438		1.5					402	77360		DIV. I
244.700-041-1268	A	438		1.5					416	81011		DIV. I
244.700-041-1268	B	438		1.5					416	81011		DIV. II
244.700-041-1268	B	438		1.5					426	83619		DIV. I
244.700-041-127C	06B	438		1.5					426	83619		DIV. I
244.700-041-1240	08	438		1.5					428	84140		DIV. II
SWP660E	17	438	2	1.5	150	RFSW	STD	06-26-81	437	86488	74900	
244.700-041-127C	05	438		1.5					438	86748		DIV. I
SWP661A	09	438	2	1.5	150	RFSW	STD	06-26-81	438	86748	74900	
244.700-041-1268	A	438		1.5					440	87270		DIV. II
244.700-041-127C	06A	438		1.5					448	89356		DIV. I
SWP663E	08	438	2	1.5	150	RFSW	STD	06-26-81	449	89617	74900	
244.700-041-127C	07	438		1.5					452	90400		DIV. II
244.700-041-127C	04	438		1.5					454	90921		DIV. I
244.700-041-127C	06	438		1.5					464	93529		DIV. II
SWP662E	19	438	2	1.5	150	RFSW	STD	06-26-81	466	94051	74900	
244.700-041-127C	08A	438		1.5					492	100832		DIV. II
EC47C2	27	518	2	1.5	150	RFSW	80	03-04-83	378	71100	78225	
RH9027A	09	518	2	1.5	150	RFSW	80	03-04-83	381	71883	78225	
EC47C2	21	518	2	1.5	150	RFSW	80	03-04-83	382	72144	78225	
EC47C2	17	518	2	1.5	150	RFSW	80	03-04-83	382	72144	78225	
EC47C2	35	518	2	1.5	150	RFSW	80	03-04-83	382	72144	78225	
EC47C2	06	518	2	1.5	150	RFSW	80	03-04-83	382	72144	78225	
EC47C2	19	518	2	1.5	150	RFSW	80	03-04-83	384	72665	78225	

88-05 FLANGE INFORMATION (ALL ACCESSIBLE MATERIAL)  
RIVER BEND RESULTS

CONTROL NUMBER	ITEM NUMBER	HEAT NUMBER	ASME CLASS	DIA.	PRESSURE RATING	TYPE	SCHEDULE	CMTR DATE	EQUOTIP NUMBER	TENSILE (PSI)	CMTR	REMARKS
											TENSILE (PSI)	
CSL034A	20	518	2	1.5	150	RFSW	80	03-04-83	386	73187	78225	
EC47C2	09	518	2	1.5	150	RFSW	80	03-04-83	386	73187	78225	
EC47C2	04	518	2	1.5	150	RFSW	80	03-04-83	386	73187	78225	
EC47C2	08	518	2	1.5	150	RFSW	80	03-04-83	386	73187	78225	
CSH022B	17	518	2	1.5	150	RFSW	80	03-04-83	387	73448	78225	
EC47C2	23	518	2	1.5	150	RFSW	80	03-04-83	388	73708	78225	
EC47C2	01	518	2	1.5	150	RFSW	80	03-04-83	388	73708	78225	
CSL036A	31	518	2	1.5	150	RFSW	80	03-04-83	390	74230	78225	
EC47C2	20	518	2	1.5	150	RFSW	80	03-04-83	390	74230	78225	
EC47C2	02	518	2	1.5	150	RFSW	80	03-04-83	390	74230	78225	
EC47C2	15	518	2	1.5	150	RFSW	80	03-04-83	390	74230	78225	
EC47C2	29	518	2	1.5	150	RFSW	80	03-04-83	390	74230	78225	
EC47C2	26	518	2	1.5	150	RFSW	80	03-04-83	390	74230	78225	
EC47C2	30	518	2	1.5	150	RFSW	80	03-04-83	390	74230	78225	
EC47C2	34	518	2	1.5	150	RFSW	80	03-04-83	390	74230	78225	
RHS027A	10	518	2	1.5	150	RFSW	80	03-04-83	390	74230	78225	
CSL036A	32	518	2	1.5	150	RFSW	80	03-04-83	392	74752	78225	
CSL039A	12	518	2	1.5	150	RFSW	80	03-04-83	392	74752	78225	
EC47C2	13	518	2	1.5	150	RFSW	80	03-04-83	392	74752	78225	
EC47C2	10	518	2	1.5	150	RFSW	80	03-04-83	392	74752	78225	
EC47C2	12	518	2	1.5	150	RFSW	80	03-04-83	392	74752	78225	
EC47C2	25	518	2	1.5	150	RFSW	80	03-04-83	392	74752	78225	
EC47C2	33	518	2	1.5	150	RFSW	80	03-04-83	392	74752	78225	
EC47C2	16	518	2	1.5	150	RFSW	80	03-04-83	392	74752	78225	
CSH030A	34	518	2	1.5	150	RFSW	80	03-04-83	394	75273	78225	
EGF014A	06	518	7	1.5	150	RFSW	80	03-04-83	394	75273	78225	
CSL003A	13	518	2	1.5	150	RFSW	80	03-04-83	396	75795	78225	
EC47C2	18	518	2	1.5	150	RFSW	80	03-04-83	396	75795	78225	
EC47C2	05	518	2	1.5	150	RFSW	80	03-04-83	396	75795	78225	
EC47C2	22	518	2	1.5	150	RFSW	80	03-04-83	396	75795	78225	
EC47C2	14	518	2	1.5	150	RFSW	80	03-04-83	398	76316	78225	
EC47C2	07	518	2	1.5	150	RFSW	80	03-04-83	398	76316	78225	
EC47C2	24	518	2	1.5	150	RFSW	80	03-04-83	402	77360	78225	
EC47C2	28	518	2	1.5	150	RFSW	80	03-04-83	402	77360	78225	
EF47C2	32	518	2	1.5	150	RFSW	80	03-04-83	404	77881	78225	
CSL039A	13	518	2	1.5	150	RFSW	80	03-04-83	406	78403	78225	
EC47C2	31	518	2	1.5	150	RFSW	80	03-04-83	406	78403	78225	
EC47C2	03	518	2	1.5	150	RFSW	80	03-04-83	406	78403	78225	
CSH030A	35	518	2	1.5	150	RFSW	80	03-04-83	408	78924	78225	
EC47C2	11	518	2	1.5	150	RFSW	80	03-04-83	410	79446	78225	
CSH025A	07	518	2	1.5	150	RFSW	80	03-04-83	416	81011	78225	
ICS019A	17	518		1.5	150	RFSW	80	03-04-83	438	86748	78225	EXCESSIVE DEVIATION
RHS024A	28	518	2	1.5	150	RFSW	80	03-04-83	466	94051	78225	
ICS023B	25	518	2	1.5	150	RFSW	80	03-04-83	468	94572	78225	
ICS050A	24	5334		2	1500	RFSW	80	10-23-80	398	76316	70800	
AJ34C2	01	5334	2	2	1500	RFSW	80	10-23-80	404	77881	70800	
WCS178A	11	5334	2	2	1500	RFSW	80	10-23-80	418	81532	70800	
ICS050A	30	5334		2	1500	RFSW	80	10-23-80	440	87270	70800	EXCESSIVE DEVIATION
SWP096A	01A	540707	3	18	150	RFWN	STD	07-03-80	396	75795	73962	

88-05 FLANGE INFORMATION (ALL ACCESSIBLE MATERIAL)  
 RIVER BEND RESULTS

CONTROL NUMBER	ITEM NUMBER	HEAT NUMBER	ASME CLASS	DIA.	PRESSURE RATING	TYPE	SCHEDULE	CMTR DATE	EGUOTIP NUMBER	TENSILE (PSI)	CMTR TENSILE (PSI)	REMARKS
SWP096A	01B	540707	3	18	150	RFWN	STD	07-03-80	396	75795	73962	
SWP096A	02	540707	3	18	150	RFWN	STD	07-03-80	398	76316	73962	
SWP102A	02	540707	3	18	150	RFWN	STD	07-03-80	404	77881	73962	
SWP099A	01A	540707	3	18	150	RFWN	STD	07-03-80	406	78403	73962	
SWP099A	01B	540707	3	18	150	RFWN	STD	07-03-80	417	81272	73962	
SWP099A	02	540707	3	18	150	RFWN	STD	07-03-80	418	81532	73962	
CH42C2	06	55054	2	2.5	300	RFWN	STD	05-03-84	437	86488	85810	
CH42C2	03	55054	2	2.5	300	RFWN	STD	05-03-84	443	88052	85810	
CH42C2	05	55054	2	2.5	300	RFWN	STD	05-03-84	444	88313	85810	
CH42C2	02	55054	2	2.5	300	RFWN	STD	05-03-84	446	88835	85810	
CH42C2	04	55054	2	2.5	300	RFWN	STD	05-03-84	452	90400	85810	
CH42C2	01	55054	2	2.5	300	RFWN	STD	05-03-84	466	94051	83810	
AD12C2	01	58F	2	1.25	150	RFSW	80	03-03-81	406	78403	79450	
LSV078A	11	58F	2	1.25	150	RFWN	STD	03-03-81	414	80489	79450	
LSV079A	06	58F	2	1.25	150	RFWN	80	03-03-81	414	80489	79450	
AY51C2	02	6026362	2	6	900	RFWN	120	07-22-81	408	78924	79400	
AY51C2	01	6026362	2	6	900	RFWN	120	07-22-81	410	79446	79400	
CSH014B	01	6058707	2	16	900	RFWN	100	04-18-80	408	78924		
AJ32C2	12	64C	2	0.75	150	RFSW	80	10-23-80	400	76838	79800	
SWP140A	09	64C	2	0.75	150	RFSW	80	10-23-80	400	76838	79800	
1CS024A	18	64C	2	0.75	150	RFSW	80	10-23-80	403	77620	79800	
AJ32C2	10	64C	2	0.75	150	RFSW	80	10-23-80	404	77881	79800	
AJ32C2	11	64C	2	0.75	150	RFSW	80	10-23-80	406	78403	79800	
AJ32C2	14	64C	2	0.75	150	RFSW	80	10-23-80	410	79446	79800	
AJ32C2	19	64C	2	0.75	150	RFSW	80	10-23-80	410	79446	79800	
HVK-CHL1A-B	15	64C	2	0.75	150	RFSW	NA	10-23-80	412	79968	79800	
SWP092C	17	64C	2	0.75	150	RFSW	80	10-23-80	412	79968	79800	
244.700-041-027E	B	64C		0.75					414	80489		DIV. I
AJ32C2	18	64C	2	0.75	150	RFSW	80	10-23-80	414	80489	79800	
AJ32C2	15	64C	2	0.75	150	RFSW	80	10-23-80	418	81532	79800	
AJ32C2	09	64C	2	0.75	150	RFSW	80	10-23-80	418	81532	79800	
HVK-CHL1A-B	05	64C	2	0.75	150	RFSW	NA	10-23-80	418	81532	79800	
HVK-CHL1C-B	14	64C	2	0.75	150	RFSW	80	10-23-80	418	81532	79800	
HVK-HVC-ACU1AA	17	64C	2	0.75	150	RFSW	80	10-23-80	418	81532	79800	
AJ32C2	02	64C	2	0.75	150	RFSW	80	10-23-80	420	82054	79800	
SWP776A	02	64C	2	0.75	150	RFSW	80	10-23-80	420	82054	79800	
HVK-CHL1D-B	15	64C	2	0.75	150	RFSW	80	10-23-80	421	82315	79800	
CCP194C	27	64C	2	0.75	150	RFSW	80	10-23-80	422	82576	79800	
SWP079A	16	64C	2	0.75	150	RFSW	80	10-23-80	422	82576	79800	
AJ32C2	03	64C	2	0.75	150	RFSW	80	10-23-80	424	83097	79800	
AJ32C2	08	64C	2	0.75	150	RFSW	80	10-23-80	424	83097	79800	
HVK-HVC-ACU2AA	08	64C	2	0.75	150	RFSW	80	10-23-80	424	83097	79800	
MS1060A	15	64C	2	0.75	150	RFSW	80	10-23-80	424	83097	79800	
HVK-HVC-ACU2BA	07	64C	2	0.75	150	RFSW	80	10-23-80	426	83619	79800	
SWP094B	13	64C	2	0.75	150	RFSW	80	10-23-80	426	83619	79800	
SWP090C	17	64C	2	0.75	150	RFSW	80	10-23-80	427	83880	79800	
244.700-041-027E	A	64C		0.75					428	84140		DIV. I
AJ32C2	07	64C	2	0.75	150	RFSW	80	10-23-80	428	84140	79800	
AJ32C2	16	64C	2	0.75	150	RFSW	80	10-23-80	428	84140	79800	

88-05 FLANGE INFORMATION (ALL ACCESSIBLE MATERIAL)  
RIVER BEND RESULTS

CONTROL NUMBER	ITEM NUMBER	HEAT NUMBER	ASME CLASS	DIA.	PRESSURE RATING	TYPE	SCHEDULE	CMTR DATE	EDUOTIP NUMBER	TENSILE (PSI)	CMTR	REMARKS
											TENSILE (PSI)	
DER246A	07	64C	2	0.75	150	RFSW	80	10-23-80	428	84140	79800	
HVK-CHL1C-B	15	64C	2	0.75	150	RFSW	80	10-23-80	429	84140	79800	
RHS031A	13	64C	2	0.75	150	RFSW	80	10-23-80	428	84140	79800	
AJ32C2	01	64C	2	0.75	150	RFSW	80	10-23-80	430	84662	79800	
CCP061A	20	64C	2	0.75	150	RFSW	80	10-23-80	430	84662	79800	
CCP076A	25	64C	2	0.75	150	RFSW	80	10-23-80	430	84662	79800	
HVK-CHL1D-B	14	64C	2	0.75	150	RFSW	80	10-23-80	430	84662	79800	
EGF042A	12	64C	2	0.75	150	RFSO	NA	10-23-80	432	85184	79800	
HVK-CHL1D-B	13	64C	2	0.75	150	RFSW	80	10-23-80	433	85444	79800	
CSH047C	07	64C	2	0.75	150	RFSW	80	10-23-80	434	85705	79800	
IAS-TK5A-B	09	64C	2	0.75	150	RFSW	80	10-23-80	434	85705	79800	
SWP662D	10	64C	2	0.75	150	RFSW	80	10-23-80	434	85705	79800	
AJ32C2	17	64C	2	0.75	150	RFSW	80	10-23-80	436	86227	79800	
DER256A	06	64C	2	0.75	150	RFSW	80	10-23-80	438	86748	79800	
IAS-TK5B-B	09	64C	2	0.75	150	RFSW	80	10-23-80	438	86748	79800	
DER256A	07	64C	2	0.75	150	RFSW	80	10-23-80	440	87270	79800	
HVK-HVC-ACU3BA	04	64C	2	0.75	150	RFSW	80	10-23-80	440	87270	79800	
HVK-HVC-ACU2AA	07	64C	2	0.75	150	RFSW	80	10-23-80	442	87792	79800	
AJ32C2	04	64C	2	0.75	150	RFSW	80	10-23-80	443	88052	79800	
HVK-HVC-ACU19A	18	64C	2	0.75	150	RFSW	80	10-23-80	443	88052	79800	
ICS024A	12	64C	2	0.75	150	RFSW	80	10-23-80	443	88052	79800	
244.700-041-027E	8	64C		0.75					446	88835		DIV. 11
AJ32C2	06	64C	2	0.75	150	RFSW	80	10-23-80	446	88835	79800	
HVK-HVC-ACU1AA	10	64C	2	0.75	150	RFSW	80	10-23-80	446	88835	79800	
HVK-HVC-ACU1BA	17	64C	2	0.75	150	RFSW	80	10-23-80	446	88835	79800	
AJ32C2	05	64C	2	0.75	150	RFSW	80	10-23-80	448	89356	79800	
HVK-CHL1A-B	13	64C	2	0.75	150	RFSO	NA	10-23-80	448	89356	79800	EXCESSIVE DEVIATION
SWP660D	19	64C	2	0.75	150	RFSW	80	10-23-80	448	89356	79800	
HVK-HVC-ACU2BA	11	64C	2	0.75	150	RFSW	80	10-23-80	449	89617	79800	
HVK-CHL1B-B	15	64C	2	0.75	150	RFSW	80	10-23-80	450	89878	79800	
SWP143A	09	64C	2	0.75	150	RFSW	80	10-23-80	452	90400	79800	
HVK-CHL1C-B	13	64C	2	0.75	150	RFSW	80	10-23-80	454	90921	79800	
DER246A	06	64C	2	0.75	150	RFSW	80	10-23-80	456	91443	79800	
HVK-CHL1D-B	05	64C	2	0.75	150	RFSW	80	10-23-80	458	91964	79800	
EGF042A	16	64C	2	0.75	150	RFSO	NA	10-23-80	464	93529	79800	
HVK-CHL1C-B	05	64C	2	0.75	150	RFSW	80	10-23-80	464	93529	79800	
HVK-HVC-ACU3AA	04	64C	2	0.75	150	RFSW	80	10-23-80	464	93529	79800	
HVK-HVC-ACU19A	10	64C	2	0.75	150	RFSW	80	10-23-80	467	94312	79800	
HVK-HVC-ACU1AA	18	64C	2	0.75	150	RFSW	80	10-23-80	470	95094	79800	
244.700-041-027E	A	64C		0.75					478	97180		DIV. 11
HVK-CHL1A-B	14	64C	2	0.75	150	RFSO	NA	10-23-80	430	97702	79800	
HVK-CHL1B-B	05	64C	2	0.75	150	RFSW	80	10-23-80	481	97963	79800	
AJ32C2	13	64C	2	0.75	150	RFSW	80	10-23-80	482	98224	79800	
HVK-CHL1B-B	14	64C	2	0.75	150	RFSW	80	10-23-80	482	98224	79800	
HVK-CHL1B-B	13	64C	2	0.75	150	RFSW	80	10-23-80	496	101875	79800	
CSH053A	01	659736	2	24	150	RFWN	STD	03-21-80	412	79968	74246	
ECS1C2	31	676914	2	2	300	RFSW	80	03-04-83	394	75273	85241	
ECS1C2	11	676914	2	2	300	RFSW	80	03-04-83	394	75273	85241	
ECS1C2	35	676914	2	2	300	RFSW	80	03-04-83	396	75795	85241	



88-05 FLANGE INFORMATION (ALL ACCESSIBLE MATERIAL)  
RIVER BEND RESULTS

CONTROL NUMBER	ITEM NUMBER	HEAT NUMBER	ASME CLASS	DIA.	PRESSURE RATING	TYPE	SCHEDULE	CMTR DATE	EQUOTIP NUMBER	TENSILE (PSI)	CMTR	REMARKS
											TENSILE (PSI)	
ECS1C2	37	676914	2	2	300	RFSW	80	03-04-83	400	76838	85241	
ECS1C2	22	676914	2	2	300	RFSW	80	03-04-83	400	76838	85241	
ECS1C2	23	676914	2	2	300	RFSW	80	03-04-83	400	76838	85241	
ECS1C2	56	676914	2	2	300	RFSW	80	03-04-83	402	77360	85241	
ECS1C2	28	676914	2	2	300	RFSW	80	03-04-83	402	77360	85241	
ECS1C2	52	676914	2	2	300	RFSW	80	03-04-83	402	77360	85241	
ECS1C2	18	676914	2	2	300	RFSW	80	03-04-83	402	77360	85241	
ECS1C2	17	676914	2	2	300	RFSW	80	03-04-83	402	77360	85241	
ECS1C2	54	676914	2	2	300	RFSW	80	03-04-83	404	77881	85241	
ECS1C2	42	676914	2	2	300	RFSW	80	03-04-83	404	77881	85241	
ECS1C2	07	676914	2	2	300	RFSW	80	03-04-83	404	77881	85241	
ECS1C2	01	676914	2	2	300	RFSW	80	03-04-83	404	77881	85241	
ECS1C2	25	676914	2	2	300	RFSW	80	03-04-83	406	78403	85241	
ECS1C2	06	676914	2	2	300	RFSW	80	03-04-83	406	78403	85241	
ECS1C2	21	676914	2	2	300	RFSW	80	03-04-83	406	78403	85241	
ECS1C2	38	676914	2	2	300	RFSW	80	03-04-83	406	78403	85241	
ECS1C2	46	676914	2	2	300	RFSW	80	03-04-83	408	78924	85241	
ECS1C2	57	676914	2	2	300	RFSW	80	03-04-83	408	78924	85241	
ECS1C2	08	676914	2	2	300	RFSW	80	03-04-83	410	79446	85241	
ECS1C2	36	676914	2	2	300	RFSW	80	03-04-83	410	79446	85241	
ECS1C2	41	676914	2	2	300	RFSW	80	03-04-83	410	79446	85241	
ECS1C2	13	676914	2	2	300	RFSW	80	03-04-83	410	79446	85241	
ECS1C2	16	676914	2	2	300	RFSW	80	03-04-83	410	79446	85241	
ECS1C2	30	676914	2	2	300	RFSW	80	03-04-83	410	79446	85241	
ECS1C2	32	676914	2	2	300	RFSW	80	03-04-83	412	79968	85241	
ECS1C2	15	676914	2	2	300	RFSW	80	03-04-83	412	79968	85241	
ECS1C2	29	676914	2	2	300	RFSW	80	03-04-83	412	79968	85241	
ECS1C2	26	676914	2	2	300	RFSW	80	03-04-83	412	79968	85241	
ECS1C2	27	676914	2	2	300	RFSW	80	03-04-83	412	79968	85241	
ECS1C2	24	676914	2	2	300	RFSW	80	03-04-83	414	80489	85241	
ECS1C2	40	676914	2	2	300	RFSW	80	03-04-83	414	80489	85241	
ECS1C2	53	676914	2	2	300	RFSW	80	03-04-83	414	80489	85241	
ECS1C2	12	676914	2	2	300	RFSW	80	03-04-83	414	80489	85241	
ECS1C2	10	676914	2	2	300	RFSW	80	03-04-83	416	81011	85241	
ECS1C2	03	676914	2	2	300	RFSW	80	03-04-83	416	81011	85241	
ECS1C2	50	676914	2	2	300	RFSW	80	03-04-83	416	81011	85241	
ECS1C2	19	676914	2	2	300	RFSW	80	03-04-83	418	81532	85241	
ECS1C2	39	676914	2	2	300	RFSW	80	03-04-83	418	81532	85241	
ECS1C2	20	676914	2	2	300	RFSW	80	03-04-83	418	81532	85241	
ECS1C2	14	676914	2	2	300	RFSW	80	03-04-83	418	81532	85241	
ECS1C2	51	676914	2	2	300	RFSW	80	03-04-83	420	82054	85241	
ECS1C2	45	676914	2	2	300	RFSW	80	03-04-83	420	82054	85241	
ECS1C2	43	676914	2	2	300	RFSW	80	03-04-83	422	82576	85241	
ECS1C2	09	676914	2	2	300	RFSW	80	03-04-83	422	82576	85241	
ECS1C2	34	676914	2	2	300	RFSW	80	03-04-83	424	83097	85241	
ECS1C2	47	676914	2	2	300	RFSW	80	03-04-83	424	83097	85241	
ECS1C2	44	676914	2	2	300	RFSW	80	03-04-83	424	83097	85241	
ECS1C2	04	676914	2	2	300	RFSW	80	03-04-83	426	83619	85241	
ECS1C2	48	676914	2	2	300	RFSW	80	03-04-83	428	84140	85241	

88-05 FLANGE INFORMATION (ALL ACCESSIBLE MATERIAL)  
 RIVER BEND RESULTS

CONTROL NUMBER	ITEM NUMBER	HEAT NUMBER	ASME CLASS	DIA.	PRESSURE RATING	TYPE	SCHEDULE	CMTR DATE	EQUOTIP NUMBER	TENSILE (PSI)	CMTR	REMARKS
											TENSILE (PSI)	
EC51C2	05	676914	2	2	300	RFSW	80	03-04-83	428	84140	85241	
EC51C2	02	676914	2	2	300	RFSW	80	03-04-83	432	85184	85241	
EC51C2	55	676914	2	2	300	RFSW	80	03-04-83	434	85705	85241	
EC51C2	33	676914	2	2	300	RFSW	80	03-04-83	436	86227	85241	
EC51C2	49	676914	2	2	300	RFSW	80	03-04-83	438	91964	85241	
C137C2	01	6111375	2	4	600	RFWN	STD	06-12-84	414	80489	80600	
C138C2	03	6111375	2	4	600	RFWN	80	06-12-84	414	80489	80600	
C138C2	02	6111375	2	4	600	RFWN	80	06-12-84	416	81011	80600	
C138C2	01	6111375	2	4	600	RFWN	80	06-12-84	418	81532	80600	
CJ28C2	01	6111375	2	2.5	600	RFWN	80	07-12-84	418	81532	80600	
CJ28C2	02	6111375	2	2.5	600	RFWN	80	07-12-84	418	81532	80600	
EC54C2	26	75	2	2	300	RFWN	80	03-04-83	402	77360	77431	
EC54C2	19	75	2	2	300	RFWN	80	03-04-83	404	77881	77431	
EC54C2	10	75	2	2	300	RFWN	80	03-04-83	404	77881	77431	
EC54C2	09	75	2	2	300	RFWN	80	03-04-83	406	78403	77431	
EC54C2	18	75	2	2	300	RFWN	80	03-04-83	406	78403	77431	
EC54C2	21	75	2	2	300	RFWN	80	03-04-83	408	78924	77431	
EC54C2	01	75	2	2	300	RFWN	80	03-04-83	410	79446	77431	
EC54C2	08	75	2	2	300	RFWN	80	03-04-83	412	79968	77431	
EC54C2	07	75	2	2	300	RFWN	80	03-04-83	412	79968	77431	
EC54C2	24	75	2	2	300	RFWN	80	03-04-83	412	79968	77431	
EC54C2	17	75	2	2	300	RFWN	80	03-04-83	412	79968	77431	
EC54C2	20	75	2	2	300	RFWN	80	03-04-83	416	81011	77431	
EC54C2	04	75	2	2	300	RFWN	80	03-04-83	416	81011	77431	
EC54C2	12	75	2	2	300	RFWN	80	03-04-83	416	81011	77431	
EC54C2	13	75	2	2	300	RFWN	80	03-04-83	416	81011	77431	
EC54C2	06	75	2	2	300	RFWN	80	03-04-83	418	81532	77431	
EC54C2	02	75	2	2	300	RFWN	80	03-04-83	418	81532	77431	
EC54C2	23	75	2	2	300	RFWN	80	03-04-83	418	81532	77431	
EC54C2	22	75	2	2	300	RFWN	80	03-04-83	418	81532	77431	
EC54C2	05	75	2	2	300	RFWN	80	03-04-83	422	82576	77431	
EC54C2	27	75	2	2	300	RFWN	80	03-04-83	422	82576	77431	
MS1040A	38	75	2	2	300	RFWN	NA	03-04-83	424	83097	77431	
EC54C2	14	75	2	2	300	RFWN	80	03-04-83	426	83619	77431	
EC54C2	03	75	2	2	300	RFWN	80	03-04-83	432	85184	77431	
MS1040A	29	75	2	2	300	RFWN	NA	03-04-83	434	85705	77431	
EC54C2	11	75	2	2	300	RFWN	80	03-04-83	436	86227	77431	
EC54C2	25	75	2	2	300	RFWN	80	03-04-83	436	86227	77431	
EC54C2	15	75	2	2	300	RFWN	80	03-04-83	452	90400	77431	
EC54C2	16	75	2	2	300	RFWN	80	03-04-83	476	96659	77431	
CSH020B	11	76844	2	20	150	RFWN	STD	03-21-80	366	67971	78798	
CSH053A	17	76844	2	20	150	RFWN	STD	03-21-80	380	71622	78798	
ED56C2	26	8085217	2	1	300	RFWN	80	03-25-83	380	71622	79500	
ED56C2	28	8085217	2	1	300	RFWN	80	03-25-83	380	71622	79500	
ED56C2	36	8085217	2	1	300	RFWN	80	03-25-83	380	71622	79500	
ED56C2	21	8085217	2	1	300	RFWN	80	03-25-83	381	71883	79500	
ED56C2	32	8085217	2	1	300	RFWN	80	03-25-83	381	71883	79500	
ED56C2	05	8085217	2	1	300	RFWN	80	03-25-83	382	72144	79500	
ED56C2	15	8085217	2	1	300	RFWN	80	03-25-83	382	72144	79500	



88-05 FLANGE INFORMATION (ALL ACCESSIBLE MATERIAL)  
RIVER BEND RESULTS

CONTROL NUMBER	ITEM NUMBER	HEAT NUMBER	ASME CLASS	DIA.	PRESSURE RATING	TYPE	SCHEDULE	CMTR DATE	EQUOTIP NUMBER	TENSILE (PSI)	CMTR TENSILE (PSI)	REMARKS
ED56C2	23	8085217	2	1	300	RFWN	80	03-25-83	382	72144	79500	
ED56C2	30	8085217	2	1	300	RFWN	80	03-25-83	382	72144	79500	
ED56C2	31	8085217	2	1	300	RFWN	80	03-25-83	384	72665	79500	
ED56C2	12	8085217	2	1	300	RFWN	80	03-25-83	384	72665	79500	
ED56C2	20	8085217	2	1	300	RFWN	80	03-25-83	384	72665	79500	
ED56C2	07	8085217	2	1	300	RFWN	80	03-25-83	384	72665	79500	
ED56C2	02	8085217	2	1	300	RFWN	80	03-25-83	384	72665	79500	
ED56C2	33	8085217	2	1	300	RFWN	80	03-25-83	388	73708	79500	
ED56C2	17	8085217	2	1	300	RFWN	80	03-25-83	388	73708	79500	
ED56C2	10	8085217	2	1	300	RFWN	80	03-25-83	388	73708	79500	
ED56C2	29	8085217	2	1	300	RFWN	80	03-25-83	388	73708	79500	
ED56C2	11	8085217	2	1	300	RFWN	80	03-25-83	388	73708	79500	
ED56C2	03	8085217	2	1	300	RFWN	80	03-25-83	388	73708	79500	
ED56C2	27	8085217	2	1	300	RFWN	80	03-25-83	388	73708	79500	
ED56C2	24	8085217	2	1	300	RFWN	80	03-25-83	390	74230	79500	
ED56C2	06	8085217	2	1	300	RFWN	80	03-25-83	390	74230	79500	
ED56C2	35	8085217	2	1	300	RFWN	80	03-25-83	390	74230	79500	
ED56C2	13	8085217	2	1	300	RFWN	80	03-25-83	390	74230	79500	
ED56C2	22	8085217	2	1	300	RFWN	80	03-25-83	392	74752	79500	
ED56C2	04	8085217	2	1	300	RFWN	80	03-25-83	393	75012	79500	
ED56C2	34	8085217	2	1	300	RFWN	80	03-25-83	393	75012	79500	
ED56C2	08	8085217	2	1	300	RFWN	80	03-25-83	393	75012	79500	
ED56C2	16	8085217	2	1	300	RFWN	80	03-25-83	393	75012	79500	
ED56C2	25	8085217	2	1	300	RFWN	80	03-25-83	394	75273	79500	
ED56C2	14	8085217	2	1	300	RFWN	80	03-25-83	394	75273	79500	
ED56C2	01	8085217	2	1	300	RFWN	80	03-25-83	394	75273	79500	
ED56C2	19	8085217	2	1	300	RFWN	80	03-25-83	396	75795	79500	
ED56C2	18	8085217	2	1	300	RFWN	80	03-25-83	396	76316	79500	
ED56C2	09	8085217	2	1	300	RFWN	80	03-25-83	400	76838	79500	
ED58C2	07	8096393	2	1	1500	RFWN	80	03-25-83	374	70057	78500	
ED58C2	10	8096393	2	1	1500	RFWN	80	03-25-83	376	70579	78500	
ED58C2	15	8096393	2	1	1500	RFWN	80	03-25-83	378	71100	78500	
ED58C2	14	8096393	2	1	1500	RFWN	80	03-25-83	378	71100	78500	
ED59C2	07	8096393	2	1	1500	RFWN	160	03-25-83	378	71100	78500	
ED58C2	04	8096393	2	1	1500	RFWN	80	03-25-83	380	71622	78500	
ED58C2	08	8096393	2	1	1500	RFWN	80	03-25-83	380	71622	78500	
ED58C2	11	8096393	2	1	1500	RFWN	80	03-25-83	380	71622	78500	
ED58C2	09	8096393	2	1	1500	RFWN	80	03-25-83	380	71622	78500	
ED58C2	18	8096393	2	1	1500	RFWN	80	03-25-83	380	71622	78500	
ED59C2	04	8096393	2	1	1500	RFWN	160	03-25-83	380	71622	78500	
ED58C2	17	8096393	2	1	1500	RFWN	80	03-25-83	382	72144	78500	
ED59C2	01	8096393	2	1	1500	RFWN	160	03-25-83	384	72665	78500	
ED59C2	11	8096393	2	1	1500	RFWN	160	03-25-83	384	72665	78500	
ED59C2	03	8096393	2	1	1500	RFWN	160	03-25-83	384	72665	78500	
ED58C2	02	8096393	2	1	1500	RFWN	80	03-25-83	384	72665	78500	
ED58C2	16	8096393	2	1	1500	RFWN	80	03-25-83	384	72665	78500	
ED59C2	06	8096393	2	1	1500	RFWN	160	03-25-83	384	72665	78500	
ED59C2	09	8096393	2	1	1500	RFWN	160	03-25-83	384	72665	78500	
ED59C2	10	8096393	2	1	1500	RFWN	160	03-25-83	384	72665	78500	

88-05 FLANGE INFORMATION (ALL ACCESSIBLE MATERIAL)  
RIVER BEND RESULTS

CONTROL NUMBER	ITEM NUMBER	HEAT NUMBER	ASME CLASS	DIA.	PRESSURE RATING	TYPE	SCHEDULE	CMTR DATE	EQUOTIP NUMBER	TENSILE (PSI)	CMTR	REMARKS
											TENSILE (PSI)	
ED59C2	02	8096393	2	1	1500	RFWN	160	03-25-83	386	73187	78500	
ED58C2	12	8096393	2	1	1500	RFWN	80	03-25-83	388	73708	78500	
ED58C2	03	8096393	2	1	1500	RFWN	80	03-25-83	388	73708	78500	
ED58C2	05	8096393	2	1	1500	RFWN	80	03-25-83	388	73708	78500	
ED59C2	05	8096393	2	1	1500	PFWN	160	03-25-83	388	73708	78500	
ED58C2	01	8096393	2	1	1500	RFWN	80	03-25-83	390	74230	78500	
ED59C2	08	8096393	2	1	1500	RFWN	160	03-25-83	390	74230	78500	
ED58C2	13	8096393	2	1	1500	RFWN	80	03-25-83	396	75195	78500	
ED58C2	06	8096393	2	1	1500	RFWN	80	03-25-83	414	80489	78500	
CH37C2	09	8602	2	0.5	1500	RFSW	80	05-03-84	392	74752	84725	
C150C2	11	8602	2	0.5	1500	RFSW	80	05-03-84	393	75012	84725	
CH37C2	04	8602	2	0.5	1500	RFSW	80	05-03-84	394	75273	84725	
CH37C2	08	8602	2	0.5	1500	RFSW	80	05-03-84	394	75273	84725	
CH37C2	02	8602	2	0.5	1500	RFSW	80	05-03-84	394	75273	84725	
C150C2	02	8602	2	0.5	1500	RFSW	80	05-03-84	394	75273	84725	
CH37C2	05	8602	2	0.5	1500	RFSW	80	05-03-84	396	75795	84725	
CH37C2	01	8602	2	0.5	1500	RFSW	80	05-03-84	396	75795	84725	
CH37C2	10	8602	2	0.5	1500	RFSW	80	05-03-84	396	75795	84725	
C150C2	09	8602	2	0.5	1500	RFSW	80	05-03-84	396	75795	84725	
C150C2	07	8602	2	0.5	1500	RFSW	80	05-03-84	396	75795	84725	
CH37C2	07	8602	2	0.7	1500	RFSW	80	05-03-84	398	76316	84725	
C150C2	01	8602	2	0.1	1500	RFSW	80	05-03-84	398	76316	84725	
C150C2	05	8602	2	0.5	1500	RFSW	80	05-03-84	398	76316	84725	
CH37C2	06	8602	2	0.5	1500	RFSW	80	05-03-84	399	76577	84725	
C150C2	10	8602	2	0.5	1500	RFSW	80	05-03-84	399	76577	84725	
C150C2	03	8602	2	0.5	1500	RFSW	80	05-03-84	400	76838	84725	
C150C2	08	8602	2	0.5	1500	RFSW	80	05-03-84	402	77360	84725	
CH37C2	03	8602	2	0.5	1500	RFSW	80	05-03-84	404	77881	84725	
C150C2	04	8602	2	0.5	1500	RFSW	80	05-03-84	404	77881	84725	
C150C2	12	8602	2	0.5	1500	RFSW	80	05-03-84	404	77881	84725	
C150C2	06	8602	2	0.5	1500	RFSW	80	05-03-84	404	77881	84725	
DER370A	22	8602	2	0.75	1500	RFSW	160	05-03-84	404	77881	84725	
AW45C2	10	904	2	1.5	1500	RFSW	160	06-26-81	374	70057	77944	
AW45C2	44	904	2	1.5	1500	RFSW	160	06-26-81	376	70579	77944	
AW45C2	14	904	2	1.5	1500	RFSW	160	06-26-81	376	70579	77944	
AW45C2	08	904	2	1.5	1500	RFSW	160	06-26-81	376	70579	77944	
AW45C2	12	904	2	1.5	1500	RFSW	160	06-26-81	376	70579	77944	
AW45C2	42	904	2	1.5	1500	RFSW	160	06-26-81	376	70579	77944	
AW45C2	16	904	2	1.5	1500	RFSW	160	06-26-81	376	70579	77944	
AW44C2	03	904	2	1.5	1500	RFSW	80	06-26-81	378	71100	77944	
AW44C2	18	904	2	1.5	1500	RFSW	80	06-26-81	378	71100	77944	
AW44C2	08	904	2	1.5	1500	RFSW	80	06-26-81	378	71100	77944	
AW44C2	38	904	2	1.5	1500	RFSW	80	06-26-81	378	71100	77944	
AW44C2	07	904	2	1.5	1500	RFSW	80	06-26-81	378	71100	77944	
AW45C2	20	904	2	1.5	1500	RFSW	160	06-26-81	378	71100	77944	
AW45C2	40	904	2	1.5	1500	RFSW	160	06-26-81	378	71100	77944	
AW45C2	06	904	2	1.5	1500	RFSW	160	06-26-81	378	71100	77944	
AW45C2	28	904	2	1.5	1500	RFSW	160	06-26-81	378	71100	77944	
AW44C2	26	904	2	1.5	1500	RFSW	80	06-26-81	380	71622	77944	

88-05 FLANGE INFORMATION (ALL ACCESSIBLE MATERIAL)  
RIVER BEND RESULTS

CONTROL NUMBER	ITEM NUMBER	HEAT NUMBER	ASME CLASS	DIA.	PRESSURE RATING	TYPE	SCHEDULE	CMTR DATE	EQD/TIP NUMBER	TENSILE (PSI)	CMTR TENSILE (PSI)	REMARKS
AW44C2	15	904	2	1.5	1500	RFSW	80	06-26-81	380	71622	77944	
AW44C2	07	904	2	1.5	1500	RFSW	80	06-26-81	380	71622	77944	
AW44C2	19	904	2	1.5	1500	RFSW	80	06-26-81	380	71622	77944	
AW45C2	13	904	2	1.5	1500	RFSW	160	06-26-81	380	71622	77944	
AW45C2	05	904	2	1.5	1500	RFSW	160	06-26-81	380	71622	77944	
AW45C2	27	904	2	1.5	1500	RFSW	160	06-26-81	380	71622	77944	
AW45C2	32	904	2	1.5	1500	RFSW	160	06-26-81	380	71622	77944	
AW45C2	37	904	2	1.5	1500	RFSW	160	06-26-81	380	71622	77944	
AW45C2	26	904	2	1.5	1500	RFSW	160	06-26-81	380	71622	77944	
AW44C2	35	904	2	1.5	1500	RFSW	80	06-26-81	381	71883	77944	
AW44C2	30	904	2	1.5	1500	RFSW	80	06-26-81	381	71883	77944	
AW44C2	21	904	2	1.5	1500	RFSW	80	06-26-81	382	72144	77944	
AW45C2	20	904	2	1.5	1500	RFSW	160	06-26-81	382	72144	77944	
AW45C2	01	904	2	1.5	1500	RFSW	160	06-26-81	382	72144	77944	
AW45C2	41	904	2	1.5	1500	RFSW	160	06-26-81	382	72144	77944	
AW45C2	39	904	2	1.5	1500	RFSW	160	06-26-81	382	72144	77944	
AW45C2	22	904	2	1.5	1500	RFSW	160	06-26-81	382	72144	77944	
AW45C2	36	904	2	1.5	1500	RFSW	160	06-26-81	382	72144	77944	
AW44C2	31	904	2	1.5	1500	RFSW	80	06-26-81	384	72665	77944	
AW44C2	12	904	2	1.5	1500	RFSW	80	06-26-81	384	72665	77944	
AW45C2	35	904	2	1.5	1500	RFSW	160	06-26-81	384	72665	77944	
AW45C2	07	904	2	1.5	1500	RFSW	160	06-26-81	384	72665	77944	
AW45C2	02	904	2	1.5	1500	RFSW	160	06-26-81	384	72665	77944	
AW45C2	09	904	2	1.5	1500	RFSW	160	06-26-81	384	72665	77944	
AW45C2	23	904	2	1.5	1500	RFSW	160	06-26-81	384	72665	77944	
AW44C2	05	904	2	1.5	1500	RFSW	80	06-26-81	386	73187	77944	
AW44C2	31	904	2	1.5	1500	RFSW	80	06-26-81	386	73187	77944	
AW44C2	22	904	2	1.5	1500	RFSW	80	06-26-81	386	73187	77944	
AW44C2	36	904	2	1.5	1500	RFSW	80	06-26-81	386	73187	77944	
AW45C2	11	904	2	1.5	1500	RFSW	160	06-26-81	386	73187	77944	
AW45C2	18	904	2	1.5	1500	RFSW	160	06-26-81	386	73187	77944	
AW45C2	03	904	2	1.5	1500	RFSW	160	06-26-81	386	73187	77944	
AW45C2	33	904	2	1.5	1500	RFSW	160	06-26-81	386	73187	77944	
AW45C2	43	904	2	1.5	1500	RFSW	160	06-26-81	386	73187	77944	
AW45C2	04	904	2	1.5	1500	RFSW	160	06-26-81	386	73187	77944	
AW44C2	01	904	2	1.5	1500	RFSW	80	06-26-81	387	73448	77944	
AW44C2	13	904	2	1.5	1500	RFSW	80	06-26-81	387	73448	77944	
AW44C2	24	904	2	1.5	1500	RFSW	80	06-26-81	387	73448	77944	
AW44C2	32	904	2	1.5	1500	RFSW	80	06-26-81	388	73708	77944	
AW44C2	23	904	2	1.5	1500	RFSW	80	06-26-81	388	73708	77944	
AW44C2	14	904	2	1.5	1500	RFSW	80	06-26-81	388	73708	77944	
AW44C2	25	904	2	1.5	1500	RFSW	80	06-26-81	388	73708	77944	
AW44C2	17	904	2	1.5	1500	RFSW	80	06-26-81	388	73708	77944	
AW44C2	29	904	2	1.5	1500	RFSW	80	06-26-81	388	73708	77944	
AW45C2	15	904	2	1.5	1500	RFSW	160	06-26-81	388	73708	77944	
AW45C2	38	904	2	1.5	1500	RFSW	160	06-26-81	388	73708	77944	
AW44C2	27	904	2	1.5	1500	RFSW	80	06-26-81	390	74230	77944	
AW44C2	10	904	2	1.5	1500	RFSW	80	06-26-81	390	74230	77944	
AW44C2	16	904	2	1.5	1500	RFSW	80	06-26-81	390	74230	77944	

88-05 FLANGE INFORMATION (ALL ACCESSIBLE MATERIAL)  
RIVER BEND RESULTS

CONTROL NUMBER	ITEM NUMBER	HEAT NUMBER	ASME CLASS	DIA.	PRESSURE RATING	TYPE	SCHEDULE	CMTR DATE	EQUOTIP NUMBER	TENSILE (PSI)	CMTR	REMARKS
											TENSILE (PSI)	
AW43C2	30	904	2	1.5	1500	RFSW	160	06-26-81	390	74230	77944	
AW43C2	24	904	2	1.5	1500	RFSW	160	06-26-81	390	74230	77944	
AW44C2	28	904	2	1.5	1500	RFSW	80	06-26-81	392	74752	77944	
AW45C2	19	904	2	1.5	1500	RFSW	160	06-26-81	392	74752	77944	
AW45C2	17	904	2	1.5	1500	RFSW	160	06-26-81	392	74752	77944	
AW45C2	34	904	2	1.5	1500	RFSW	160	06-26-81	392	74752	77944	
AW44C2	11	904	2	1.5	1500	RFSW	80	06-26-81	394	75273	77944	
AW44C2	04	904	2	1.5	1500	RFSW	80	06-26-81	394	75273	77944	
AW44C2	14	904	2	1.5	1500	RFSW	80	06-26-81	394	75273	77944	
AW44C2	20	904	2	1.5	1500	RFSW	80	06-26-81	394	75273	77944	
AW44C2	09	904	2	1.5	1500	RFSW	80	06-26-81	394	75273	77944	
AW45C2	31	904	2	1.5	1500	RFSW	160	06-26-81	394	75273	77944	
AW45C2	29	904	2	1.5	1500	RFSW	160	06-26-81	394	75273	77944	
AW45C2	21	904	2	1.5	1500	RFSW	160	06-26-81	394	75273	77944	
AW44C2	37	904	2	1.5	1500	RFSW	80	06-26-81	396	75795	77944	
AW44C2	06	904	2	1.5	1500	RFSW	80	06-26-81	400	76838	77944	
SWP064A	04	9774	3	6	300	RFWN	STD	06-19-80	372	69536	75668	
SWP070C	01	9774	3	6	300	RFWN	STD	06-19-80	372	69536	75668	
SWP059D	22	9774	3	6	300	RFWN	STD	06-19-80	374	70057	75668	
SWP064A	03	9774	3	6	300	RFWN	STD	06-19-80	374	70057	75668	
SWP059D	02	9774	3	6	300	RFWN	STD	06-19-80	380	71622	75668	
SWP065A	14	9774	3	6	300	RFWN	STD	06-19-80	380	71622	75668	
SWP066B	01	9774	3	6	300	RFWN	STD	06-19-80	380	71622	75668	
SWP070B	09	9774	3	6	300	RFWN	STD	06-19-80	381	71883	75668	
SWP060D	03	9774	3	6	300	RFWN	STD	06-19-80	382	72144	75668	
SWP066B	02	9774	3	6	300	RFWN	STD	06-19-80	386	73187	75668	
SWP066B	01	9774	3	6	300	RFWN	STD	06-19-80	388	73708	75668	
SWP060D	02	9774	3	6	300	RFWN	STD	06-19-80	394	75273	75668	
SWP069A	02	9774	3	6	300	RFWN	STD	06-19-80	427	83880	75668	
CCP061A	28	9908	2	1.5	150	RFSW	80	03-04-83	396	75795	70235	
SWP773F	11	9908	2	1.5	150	RFSW	80	03-04-83	398	76316	70235	
EC49C2	01	9908	2	1.5	150	RFSW	80	03-04-83	408	78924	70235	
EGF029A	06	9908	2	1.5	150	RFSW	80	03-04-83	412	79968	70235	
EC49C2	04	9908	2	1.5	150	RFSW	80	03-04-83	420	82054	70235	
EC49C2	03	9908	2	1.5	150	RFSW	80	03-04-83	422	82576	70235	
SWP766D	20	9908	2	1.5	150	RFSW	80	03-04-83	424	83097	70235	
CCP076A	38	9908	2	1.5	150	RFSW	80	03-04-83	426	83619	70235	
CSH025A	08	9908	2	1.5	150	RFSW	80	03-04-83	426	83619	70235	
EC49C2	05	9908	2	1.5	150	RFSW	80	03-04-83	426	84140	70235	
EC49C2	02	9908	2	1.5	150	RFSW	80	03-04-83	428	84140	70235	
SWP772F	13	9908	2	1.5	150	RFSW	80	03-04-83	434	85705	70235	
SWP767D	19	9908	2	1.5	150	RFSW	80	03-04-83	443	88052	70235	
CCP076A	34	9908	2	1.5	150	RFSW	80	03-04-83	458	91964	70235	
CCP061A	32	9908	2	1.5	150	RFSW	80	03-04-83	462	93008	70235	
1CS008B	29	A1234	2	6	900	STWN	120	07-22-81	399	76577	76000	
AJ33C2	07	A18	2	1.5	1500	RFSW	80	10-23-80	382	72144	71500	
AJ33C2	06	A18	2	1.5	1500	RFSW	80	10-23-80	382	72144	71500	
AJ33C2	09	A18	2	1.5	1500	RFSW	80	10-23-80	382	72144	71500	
AJ33C2	04	A18	2	1.5	1500	RFSW	80	10-23-80	382	72144	71500	

88-05 FLANGE INFORMATION (ALL AVAILABLE MATERIAL)  
RIVER BEND RESULTS

CONTROL NUMBER	ITEM NUMBER	HEAT NUMBER	ASME CLASS	DIA.	PRESSURE RATING	TYPE	SCHEDULE	CMTR DATE	EQUOTIF NUMBFR	TENSILE (PSI)	TENSILE (PSI)	REMARKS	CMTR
WCS056A	05	A18	2	1.5	1500	RFSW	160	10-23-80	382	72144	71500		
AJ35C2	05	A18	2	1.5	1500	RFSW	80	10-23-80	384	72665	71500		
AJ35C2	02	A18	2	1.5	1500	RFSW	80	10-23-80	386	73708	71500		
WCS081A	04	A18	2	1.5	1500	RFSW	160	10-23-80	390	74230	71500		
WCS081A	08	A18	2	1.5	1500	RFSW	160	10-23-80	390	74230	71500		
AJ35C2	10	A18	2	1.5	1500	RFSW	80	10-23-80	392	74752	71500		
AJ35C2	03	A18	2	1.5	1500	RFSW	80	10-23-80	392	74752	71500		
AJ39C2	01	A18	2	1.5	1500	RFSW	160	10-23-80	392	74752	71500		
AJ35C2	08	A18	2	1.5	1500	RFSW	80	10-23-80	394	75273	71500		
WCS056A	20	A18	2	1.5	1500	RFSW	160	10-23-80	394	75273	71500		
AJ35C2	01	A18	2	1.5	1500	RFSW	80	10-23-80	480	97702	71500		
SWP217A	03	A1825	3	30	150	RFWN	STD	01-16-81	444	88313	84500		
SWP217A	02	A1825	3	30	150	RFWN	STD	01-16-81	444	88313	84500		
SWP0285	01(8)	A1825	3	30	150	RFWN	STD	01-16-81	446	88835	84500		
SWP0258	02	A1825	3	30	150	RFWN	STD	01-16-81	464	93529	84500		
CSH049C	07	A23	2	0.75	1500	RFSW	80	10-23-80	388	73708	72500		
DER793A	09	A23	2	0.75	1500	RFSW	80	10-23-80	394	75273	72500		
ICS039A	06	A23	2	0.75	1500	RFSW	160	07-17-81	396	75795	72500		
CSH046B	05	A23	2	0.75	1500	RFSW	80	10-23-80	398	76316	72500		
ICS079A	02	A23	2	0.75	1500	RFSW	160	07-17-81	398	76316	72500		
ICS038A	18	A23	2	0.75	1500	RFSW	160	10-23-80	400	76838	72500		
ICS035A	13	A23		0.75	1500	RFSW	160	07-17-80	424	83097	72500		
ICS056A	02	A23	2	0.75	1500	RFSW	160	07-17-81	438	86748	72500		
ICS038A	17	A23	2	0.75	1500	RFSW	160	07-17-81	449	89617	72500		
ICS035A	14	A23		0.75	1500	RFSW	160	10-23-80	451	90139	72500		
AW42C2	24	A32	2	0.75	300	RFSW	80	06-26-81	428	84140	76100		
RHS028A	106	A32	2	0.75	300	RFSW	80	06-26-81	428	84140	76100		
AW42C2	34	A32	2	0.75	300	RFSW	80	06-26-81	430	84662	76100		
AW42C2	25	A32	2	0.75	300	RFSW	80	06-26-81	432	85184	76100		
AW42C2	52	A32	2	0.75	300	RFSW	80	06-26-81	432	85184	76100		
RHS028A	107	A32	2	0.75	300	RFSW	80	06-26-81	432	85184	76100		
AW42C2	45	A32	2	0.75	300	RFSW	80	06-26-81	434	85705	76100		
AW42C2	05	A32	2	0.75	300	RFSW	80	06-26-81	434	85705	76100		
AW42C2	06	A32	2	0.75	300	RFSW	80	06-26-81	434	85705	76100		
ESA155A	09	A32	2	0.75	300	RFSW	80	06-26-81	434	85705	76100		
FW42C2	20	A32	2	0.75	300	RFSW	80	06-26-81	436	86227	76100		
AW42C2	19	A32	2	0.75	300	RFSW	80	06-26-81	436	86227	76100		
AW42C2	07	A32	2	0.75	300	RFSW	80	06-26-81	436	86227	76100		
AW42C2	01	A32	2	0.75	300	RFSW	80	06-26-81	436	86227	76100		
RHS118A	03	A32	2	0.75	300	RFSW	80	06-26-81	437	86488	76100		
AJ44C2	01	A32	2	0.75	300	RFSW	80	10-23-80	438	86748	76100		
AW42C2	75	A32	2	0.75	300	RFSW	80	06-26-81	438	86748	76100		
AW42C2	11	A77	2	0.75	300	RFSW	80	06-26-81	438	86748	76100		
EFA110A	03	A31	2	0.75	300	RFSW	80	06-26-81	438	86748	76100		
AW42C2	23	A32	2	0.75	300	RFSW	80	06-26-81	440	87270	76100		
AW42C2	28	A32	2	0.75	300	RFSW	80	06-26-81	440	87270	76100		
AW42C2	44	A32	2	0.75	300	RFSW	80	06-26-81	440	87270	76100		
AW42C2	48	A32	2	0.75	300	RFSW	80	06-26-81	440	87270	76100		
AW42C2	46	A32	2	0.75	300	RFSW	80	06-26-81	440	87270	76100		

88-05 FLANGE INFORMATION (ALL ACCESSIBLE MATERIAL)  
RIVER BEND RESULTS

CONTROL NUMBER	ITEM NUMBER	HEAT NUMBER	ASME CLASS	DIA.	PRESSURE RATING	TYPE	SCHEDULE	CMTR DATE	EQUOTIP NUMBER	TENSILE (PSI)	TENSILE (PSI)	REMARKS
DER682A	08	A32	2	0.75	300	RFSW	80	06-26-81	440	87270	76100	
DER798A	16	A32	2	0.75	300	RFSW	80	10-23-80	440	87270	76100	
AW42C2	31	A32	2	0.75	300	RFSW	80	06-26-81	443	88052	76100	
AW42C2	43	A32	2	0.75	300	RFSW	80	06-26-81	443	88052	76100	
AW42C2	16	A32	2	0.75	300	RFSW	80	06-26-81	443	88052	76100	
AW42C2	50	A32	2	0.75	300	RFSW	80	06-26-81	444	88313	76100	
AW42C2	11	A32	2	0.75	300	RFSW	80	06-26-81	444	88313	76100	
AW42C2	26	A32	2	0.75	300	RFSW	80	06-26-81	444	88313	76100	
AW42C2	09	A32	2	0.75	300	RFSW	80	06-26-81	444	88313	76100	
AW42C2	27	A32	2	0.75	300	RFSW	80	06-26-81	444	88313	76100	
EGA165A	09	A32	2	0.75	300	RFSW	80	06-26-81	444	88313	76100	
AW42C2	51	A32	2	0.75	300	RFSW	80	06-26-81	446	88835	76100	
AW42C2	40	A32	2	0.75	300	RFSW	80	06-26-81	446	88835	76100	
AW42C2	39	A32	2	0.75	300	RFSW	80	06-26-81	446	88835	76100	
AW42C2	36	A32	2	0.75	300	RFSW	80	06-26-81	446	88835	76100	
AW42C2	02	A32	2	0.75	300	RFSW	80	06-26-81	446	88835	76100	
EC2169A	09	A32	2	0.75	300	RFSW	80	06-26-81	446	88835	76100	
AW42C2	14	A32	2	0.75	300	RFSW	80	06-26-81	448	89356	76100	
AW42C2	49	A32	2	0.75	300	RFSW	80	06-26-81	448	89356	76100	
AW42C2	13	A32	2	0.75	300	RFSW	80	06-26-81	448	89356	76100	
AW42C2	47	A32	2	0.75	300	RFSW	80	06-26-81	448	89356	76100	
P42C2	10	A32	2	0.75	300	RFSW	80	06-26-81	448	89356	76100	
EGA129A	09	A32	2	0.75	300	RFSW	80	06-26-81	448	89356	76100	
EGA147A	03	A32	2	0.75	300	RFSW	80	06-26-81	448	89356	76100	
AW42C2	04	A32	2	0.75	300	RFSW	80	06-26-81	450	89878	76100	
AW42C2	19	A32	2	0.75	300	RFSW	80	06-26-81	450	89878	76100	
AW42C2	42	A32	2	0.75	300	RFSW	80	06-26-81	450	89878	76100	
AW42C2	21	A32	2	0.75	300	RFSW	80	06-26-81	450	89878	76100	
AW42C2	41	A32	2	0.75	300	RFSW	80	06-26-81	450	89878	76100	
DER676A	12	A32	2	0.75	300	RFSW	80	06-26-81	450	89878	76100	
EGA114A	09	A32	2	0.75	300	RFSW	80	06-26-81	451	90139	76100	
AW42C2	37	A32	2	0.75	300	RFSW	80	06-26-81	452	90400	76100	
AW42C2	32	A32	2	0.75	300	RFSW	80	06-26-81	454	90921	76100	
AW42C2	03	A32	2	0.75	300	RFSW	80	06-26-81	454	90921	76100	
AW42C2	29	A32	2	0.75	300	RFSW	80	06-26-81	454	90921	76100	
AW42C2	33	A32	2	0.75	300	RFSW	80	06-26-81	454	90921	76100	
AW42C2	12	A32	2	0.75	300	RFSW	80	06-26-81	456	91443	76100	
AW42C2	15	A32	2	0.75	300	RFSW	80	06-26-81	456	91443	76100	
DER676A	08	A32	2	0.75	300	RFSW	80	06-26-81	456	91443	76100	
AW42C2	17	A32	2	0.75	300	RFSW	80	06-26-81	464	93529	76100	
DER798A	20	A32	2	0.75	300	RFSW	80	10-23-80	464	93529	76100	
AW42C2	38	A32	2	0.75	300	RFSW	80	06-26-81	466	94051	76100	
DER682A	07	A32	2	0.75	300	RFSW	80	06-26-81	466	94051	76100	
AW42C2	30	A32	2	0.75	300	RFSW	80	06-26-81	468	94572	76100	
RHS112A	08	A32	2	0.75	300	RFSW	80	06-26-81	468	94572	76100	
AW42C2	08	A32	2	0.75	300	RFSW	80	06-26-81	472	95616	76100	
RHS111A	06	A32	2	0.75	300	RFSW	80	06-26-81	474	96137	76100	
EGA133A	09	A32	2	0.75	300	RFSW	80	06-26-81	476	96659	76100	
244.700-041-127C	05	A4	2		150	RFSW	80		414	80489		Div. 11



88-05 FLANGE INFORMATION (ALL ACCESSIBLE MATERIAL)  
RIVER BEND RESULTS

CONTROL NUMBER	ITEM NUMBER	HEAT NUMBER	ASME CLASS	DIA.	PRESSURE RATING	TYPE	SCHEDULE	CMTR DATE	EDUOTIP NUMBER	TENSILE (PSI)	TENSILE (PSI)	REMARKS
SWP663C	14	A4	2	2	150	RFSW	80	10-23-80	420	82054	84000	
SWP663C	13	A4	2	2	150	RFSW	80	10-23-80	420	82054	84000	
RHS024A	23	A4	2	2	150	RFSW	80	10-23-80	428	84140	84000	
244.700-041-127C	04	A4	2	2	150	RFSW	80		430	84662		DIV. II
244.700-041-127C	03	A4	2	2	150	RFSW	80		430	84662		DIV. I
RHS024A	22	A4	2	2	150	RFSW	80	10-23-80	430	84662	84000	
244.700-041-124D	01B	A4	2	2	150	RFSW	80		443	88052		DIV. I
244.700-041-124D	01B	A4	2	2	150	RFSW	80		484	98745		DIV. II
244.700-041-124D	01A	A4	2	2	150	RFSW	80		490	100310		DIV. II
AJ31C2	02	A79	2	1	150	RFSW	80	10-23-80	432	85184	80290	
AJ31C2	04	A79	2	1	150	RFSW	80	10-23-80	434	85705	80290	
AJ31C2	01	A79	2	1	150	RFSW	80	10-23-80	440	87270	80290	
AJ31C2	03	A79	2	1	150	RFSW	80	10-23-80	440	87270	80290	
RHS079A	04	A79	2	1	150	RFSW	80	10-23-80	458	91964	80290	
ICS048A	21	A79	2	1	150	RFSW	80	10-23-80	476	96659	80290	
RHS078A	04	A79	2	1	150	RFSW	80	10-23-80	480	97702	80290	
LSV4C3A	A	A91	2	2	150	RFSW	NA		406	78403		DIV. I
LSV4C3B	C	A91	2	2	150	RFSW	NA		414	80489		DIV. II
LSV4C3A	C	A91	2	2	150	RFSW	NA		418	81532		DIV. I
LSV4C3B	A	A91	2	2	150	RFSW	NA		432	85184		DIV. II
LSV4C3A	B	A91	2	2	150	RFSW	NA		434	85705		DIV. I
LSV4C3B	B	A91	2	2	150	RFSW	NA		434	85705		DIV. II
LSV4C3A	D	A91	2	2	150	RFSW	NA		436	86227		DIV. I
LSV4C3B	D	A91	2	2	150	RFSW	NA		443	88052		DIV. II
AU79C2	08	A94	2	2	1500	RFSW	80	06-05-81	390	74230	82000	
AU79C2	09	A94	2	2	1500	RFSW	80	06-05-81	396	75795	82000	
AU79C2	13	A94	2	2	1500	RFSW	80	06-05-81	398	76316	82000	
AU79C2	01	A94	2	2	1500	RFSW	80	06-05-81	399	76577	82000	
AU79C2	06	A94	2	2	1500	RFSW	80	06-05-81	400	76838	82000	
AU79C2	12	A94	2	2	1500	RFSW	80	06-05-81	400	76838	82000	
AU79C2	05	A94	2	2	1500	RFSW	80	06-05-81	402	77360	82000	
AUB0C2	03	A94	2	2	1500	RFSW	160	06-05-81	402	77360	82000	
AU79C2	18	A94	2	2	1500	RFSW	80	06-05-81	404	77881	82000	
AU79C2	14	A94	2	2	1500	RFSW	80	06-05-81	404	77881	82000	
AU79C2	16	A94	2	2	1500	RFSW	80	06-05-81	404	77881	82000	
AU79C2	02	A94	2	2	1500	RFSW	80	06-05-81	404	77881	82000	
AUB0C2	22	A94	2	2	1500	RFSW	160	06-05-81	404	77881	82000	
AU79C2	24	A94	2	2	1500	RFSW	80	06-05-81	408	78924	82000	
AU79C2	04	A94	2	2	1500	RFSW	80	06-05-81	408	78924	82000	
AUB0C2	07	A94	2	2	1500	RFSW	160	06-05-81	408	78924	82000	
WCS057B	03	A94	2	2	1500	RFSW	80	06-05-81	409	79185	82000	
AU79C2	11	A94	2	2	1500	RFSW	80	06-05-81	410	79446	82000	
AU79C2	25	A94	2	2	1500	RFSW	80	06-05-81	410	79446	82000	
AUB0C2	11	A94	2	2	1500	RFSW	160	06-05-81	410	79446	82000	
AU79C2	07	A94	2	2	1500	RFSW	80	06-05-81	412	79968	82000	
AUB0C2	23	A94	2	2	1500	RFSW	160	06-05-81	412	79968	82000	
WCS068A	08	A94	2	2	1500	RFSW	80	06-05-81	412	79968	82000	
AU79C2	17	A94	2	2	1500	RFSW	80	06-05-81	414	80489	82000	
AU79C2	15	A94	2	2	1500	RFSW	80	06-05-81	414	80489	82000	

88-05 FLANGE INFORMATION (ALL ACCESSIBLE MATERIAL)  
RIVER BEND RESULTS

CONTROL NUMBER	ITEM NUMBER	HEAT NUMBER	ASME CLASS	DIA.	PRESSURE RATING	TYPE	SCHEDULE	CMTR DATE	EQUTIP NUMBER	CMTR TENSILE		REMARKS
										(PSI)	(PSI)	
WCS251A	13	A94	2	2	1500	RFSW	80	06-05-81	414	80489	82000	
AUB0C2	14	A94	2	2	1500	RFSW	160	06-05-81	416	81011	82000	
AUB0C2	16	A94	2	2	1500	RFSW	160	06-05-81	416	81011	82000	
WCS057A	07	A94	2	2	1500	RFSW	80	06-05-81	417	81272	82000	
WCS240A	07	A94	2	2	1500	RFSW	80	06-05-81	417	81272	82000	
AU79C2	19	A94	2	2	1500	RFSW	80	06-05-81	418	81532	82000	
AUB0C2	15	A94	2	2	1500	RFSW	160	06-05-81	418	81532	82000	
AUB0C2	12	A94	2	2	1500	RFSW	160	06-05-81	418	81532	82000	
AUB0C2	01	A94	2	2	1500	RFSW	160	06-05-81	420	82054	82000	
AUB0C2	10	A94	2	2	1500	RFSW	160	06-05-81	420	82054	82000	
AUB0C2	08	A94	2	2	1500	RFSW	160	06-05-81	420	82054	82000	
WCS065A	09	A94	2	2	1500	RFSW	80	06-05-81	420	82054	82000	
AU79C2	03	A94	2	2	1500	RFSW	80	06-05-81	422	82576	82000	
AU79C2	21	A94	2	2	1500	RFSW	80	06-05-81	422	82576	82000	
AUB0C2	17	A94	2	2	1500	RFSW	160	06-05-81	422	82576	82000	
AUB0C2	19	A94	2	2	1500	RFSW	160	06-05-81	422	82576	82000	
AUB0C2	09	A94	2	2	1500	RFSW	160	06-05-81	422	82576	82000	
WCS063A	11	A94	2	2	1500	RFSW	80	06-05-81	422	82576	82000	
WCS147B	05	A94	2	2	1500	RFSW	80	06-05-81	422	82576	82000	
WCS251A	12	A94	2	2	1500	RFSW	80	06-05-81	422	82576	82000	
AUB0C2	18	A94	2	2	1500	RFSW	160	06-05-81	424	83097	82000	
AU79C2	23	A94	2	2	1500	RFSW	80	06-05-81	426	83619	82000	
AU79C2	20	A94	2	2	1500	RFSW	80	06-05-81	426	83619	82000	
AUB0C2	06	A94	2	2	1500	RFSW	160	06-05-81	426	83619	82000	
AU79C2	26	A94	2	2	1500	RFSW	80	06-05-81	428	84140	82000	
AU79C2	22	A94	2	2	1500	RFSW	80	06-05-81	432	85184	82000	
AUB0C2	20	A94	2	2	1500	RFSW	160	06-05-81	432	85184	82000	
AU79C2	10	A94	2	2	1500	RFSW	80	06-05-81	436	86227	82000	
AUB0C2	02	A94	2	2	1500	RFSW	160	06-05-81	436	86227	82000	
WCS240A	08	A94	2	2	1500	RFSW	80	06-05-81	438	86748	82000	
AU79C2	27	A94	2	2	1500	RFSW	80	06-05-81	440	87270	82000	
AUB0C2	05	A94	2	2	1500	RFSW	160	06-05-81	440	87270	82000	
AUB0C2	04	A94	2	2	1500	RFSW	160	06-05-81	446	88835	82000	
AUB0C2	21	A94	2	2	1500	RFSW	160	06-05-81	464	93529	82000	
AUB0C2	13	A94	2	2	1500	RFSW	160	06-05-81	466	94051	82000	
A106C2	11	A97	2	0.75	600	RFSW	80	07-07-81	422	82576	76700	
A106C2	24	A97	2	0.75	600	RFSW	80	07-07-81	424	83097	76700	
A106C2	03	A97	2	0.75	600	RFSW	80	07-07-81	424	83097	76700	
A106C2	14	A97	2	0.75	600	RFSW	80	07-07-81	426	83619	76700	
A106C2	12	A97	2	0.75	600	RFSW	80	07-07-81	428	84140	76700	
A106C2	22	A97	2	0.75	600	RFSW	80	07-07-81	428	84140	76700	
A106C2	16	A97	2	0.75	600	RFSW	80	07-07-81	429	84401	76700	
A106C2	15	A97	2	0.75	600	RFSW	80	07-07-81	430	84662	76700	
A106C2	09	A97	2	0.75	600	RFSW	80	07-07-81	430	84662	76700	
A106C2	08	A97	2	0.75	600	RFSW	80	07-07-81	430	84662	76700	
A106C2	26	A97	2	0.75	600	RFSW	80	07-07-81	434	85705	76700	
A106C2	10	A97	2	0.75	600	RFSW	80	07-07-81	434	85705	76700	
A106C2	20	A97	2	0.75	600	RFSW	80	07-07-81	434	85705	76700	
A106C2	07	A97	2	0.75	600	RFSW	80	07-07-81	434	85705	76700	



88-05 FLANGE INFORMATION (ALL ACCESSIBLE MATERIAL)  
 RIVER BEND RESULTS

CONTROL NUMBER	ITEM NUMBER	HEAT NUMBER	ASME CLASS	DIA.	PRESSURE RATING	TYPE	SCHEDULE	CMTR DATE	EQUOTIP NUMBER	TENSILE (PSI)	CMTR TENSILE (PSI)	REMARKS
AX06C2	06	A97	2	0.75	500	RFSW	80	07-07-81	434	85705	76700	
AX06C2	05	A97	2	0.75	600	RFSW	80	07-07-81	436	86227	76700	
AX06C2	25	A97	2	0.75	600	RFSW	80	07-07-81	436	86227	76700	
AX06C2	04	A97	2	0.75	600	RFSW	80	07-07-81	438	86748	76700	
AX06C2	23	A97	2	0.75	600	RFSW	80	07-07-81	438	86748	76700	
AX06C2	02	A97	2	0.75	600	RFSW	80	07-07-81	440	87270	76700	
AX06C2	13	A97	2	0.75	600	RFSW	80	07-07-81	440	87270	76700	
AX06C2	21	A97	2	0.75	600	RFSW	80	07-07-81	442	87792	76700	
AX06C2	17	A97	2	0.75	600	RFSW	80	07-07-81	443	88052	76700	
AX06C2	30	A97	2	0.75	600	RFSW	80	07-07-81	443	88052	76700	
AX06C2	27	A97	2	0.75	600	RFSW	80	07-07-81	443	88052	76700	
AX06C2	29	A97	2	0.75	600	RFSW	80	07-07-81	446	88835	76700	
AX06C2	01	A97	2	0.75	600	RFSW	80	07-07-81	448	89356	76700	
AX06C2	28	A97	2	0.75	600	RFSW	80	07-07-81	450	89878	76700	
AX06C2	18	A97	2	0.75	600	RFSW	80	07-07-81	450	89878	76700	
AX06C2	19	A97	2	0.75	600	RFSW	80	07-07-81	455	91181	76700	
JRB-DRA3C	09	B3365	2	3	150	FFSL	NA		388	73708		
JRB-DRA3C	10	B3482	2	3	150	FFSO	NA		376	70579		
HVK059A	03	B71197	3	2.5	150	RFWN	STD	10-17-80	403	77620	77700	
HVK065A	01C	B71197	3	2.5	150	RFWN	STD	10-17-80	418	81532	77700	
HVK066A	01	B71197	3	2.5	150	RFWN	STD	10-17-80	422	82576	77700	
HVK089A	14	B71197	3	2.5	150	RFWN	STD	10-17-80	424	83097	77700	
HVK090A	03	B71197	3	2.5	150	RFWN	STD	10-17-80	426	83619	77700	
HVK059A	15	B71197	3	2.5	150	RFWN	STD	10-17-80	428	84140	77700	
HVK064A	01	B71197	3	2.5	150	RFWN	STD	10-17-80	428	84140	77700	
HVK088A	16	B71197	3	2.5	150	RFWN	STD	10-17-80	428	84140	77700	
HVK062A	01	B71197	3	2.5	150	RFWN	STD	10-17-80	429	84401	77700	
HVK087A	13	B71197	3	2.5	150	RFWN	STD	10-17-80	434	85705	77700	
HVK084B	03	B71197	3	2.5	150	RFWN	STD	10-17-80	438	86748	77700	
HVK090A	01	B71197	3	2.5	150	RFWN	STD	10-17-80	440	87270	77700	
HVK060A	15	B71197	3	2.5	150	RFWN	STD	10-17-80	442	87792	77700	
HVK059A	16	B71197	3	2.5	150	RFWN	STD	10-17-80	443	88052	77700	
HVK063A	01	B71197	3	2.5	150	RFWN	STD	10-17-80	443	88052	77700	
HVK065A	01A	B71197	3	2.5	150	RFWN	STD	10-17-80	443	88052	77700	
HVK090A	02	B71197	3	2.5	150	RFWN	STD	10-17-80	443	88052	77700	
HVK061A	15	B71197	3	2.5	150	RFWN	STD	10-17-80	445	88574	77700	
HVK084B	01	B71197	3	2.5	150	RFWN	STD	10-17-80	448	89356	77700	
HVK085A	13	B71197	3	2.5	150	RFWN	STD	10-17-80	450	89878	77700	
HVK084B	02	B71197	3	2.5	150	RFWN	STD	10-17-80	452	90400	77700	
HVK065A	01B	B71197	3	2.5	150	RFWN	STD	10-17-80	454	90921	77700	
HVK091A	14	B71197	3	2.5	150	RFWN	STD	10-17-80	454	90921	77700	
HVK086A	13	B71197	3	2.5	150	RFWN	STD	10-17-80	458	91964	77700	
A107C2	13	B-4	2	1	600	RFSW	80	07-07-81	414	80489	75500	
A107C2	09	B-4	2	1	600	RFSW	80	07-07-81	424	83097	75500	
A107C2	12	B-4	2	1	600	RFSW	80	07-07-81	424	83097	75500	
A107C2	22	B-4	2	1	600	RFSW	80	07-07-81	426	83619	75500	
A107C2	23	B-4	2	1	600	RFSW	80	07-07-81	426	83619	75500	
A107C2	21	B-4	2	1	600	RFSW	80	07-07-81	426	83619	75500	
A107C2	02	B-4	2	1	600	RFSW	80	07-07-81	427	83880	75500	

88-05 FLANGE INFORMATION (ALL ACCESSIBLE MATERIAL)  
RIVER BEND RESULTS

CONTROL NUMBER	ITEM NUMBER	HEAT NUMBER	ASME CLASS	DIA.	PRESSURE RATING	TYPE	SCHEDULE	CMTR DATE	EQUOTIP NUMBER	TENSILE (PSI)	CMTR TENSILE (PSI)	REMARKS
AX07C2	03	B-4	2	1	600	RFSW	80	07-07-81	426	84140	75500	
AX07C2	24	B-4	2	1	600	RFSW	80	07-07-81	429	84401	75500	
AX07C2	07	B-4	2	1	600	RFSW	80	07-07-81	430	84662	75500	
AX07C2	06	B-4	2	1	600	RFSW	80	07-07-81	432	85184	75500	
AX07C2	05	B-4	2	1	600	RFSW	80	07-07-81	433	85444	75500	
AX07C2	01	B-4	2	1	600	RFSW	80	07-07-81	434	85705	75500	
AX07C2	16	B-4	2	1	600	RFSW	80	07-07-81	434	85705	75500	
AX07C2	15	B-4	2	1	600	RFSW	80	07-07-81	434	85705	75500	
AX07C2	19	B-4	2	1	600	RFSW	80	07-07-81	436	86227	75500	
AX07C2	20	B-4	2	1	600	RFSW	80	07-07-81	436	86227	75500	
AX07C2	18	B-4	2	1	600	RFSW	80	07-07-81	436	86227	75500	
AX07C2	08	B-4	2	1	600	RFSW	80	07-07-81	438	86748	75500	
AX07C2	04	B-4	2	1	600	RFSW	80	07-07-81	443	88052	75500	
AX07C2	14	B-4	2	1	600	RFSW	80	07-07-81	443	88052	75500	
AX07C2	11	B-4	2	1	600	RFSW	80	07-07-81	444	88313	75500	
AX07C2	17	B-4	2	1	600	RFSW	80	07-07-81	444	88313	75500	
AX07C2	25	B-4	2	1	600	RFSW	80	07-07-81	444	88313	75500	
AX07C2	10	B-4	2	1	600	RFSW	80	07-07-81	445	88574	75500	
244.700-041-0198	A	C3208		8	150	RFWN	STD		404	77881		DIV. II
244.700-041-0186	A	C3208		8	150	RFWN	STD		412	79968		DIV. II
244.700-041-0196	D	C3208		8	150	RFWN	STD		416	81011		DIV. I
244.700-041-0185	A	C3208		8	150	RFWN	STD		416	81011		DIV. II
244.700-041-0186	C	C3208		8	150	RFWN	STD		418	81532		DIV. I
244.700-041-0185	C	C3208		8	150	RFWN	STD		422	82576		DIV. II
244.700-041-0186	B	C3208		8	150	RFWN	STD		422	82576		DIV. I
244.700-041-0185	B	C3208		8	150	RFWN	STD		428	84140		DIV. I
244.700-041-0186	D	C3208		8	150	RFWN	STD		428	84140		DIV. II
244.700-041-0196	A	C3208		8	150	RFWN	STD		430	84662		DIV. II
244.700-041-0186	D	C3208		8	150	RFWN	STD		438	86748		DIV. I
EGATK1D	A	D4219		4					448	89356		DIV. I
EGATK1B	B	D4219		4					388	73708		DIV. II
EGATK2B	A	D4219		4					392	74752		DIV. II
EGATK1B	A	D4219		4					392	74752		DIV. II
EGATK2D	B	D4219		4					398	76316		DIV. II
EGATK2B	B	D4219		4					398	76316		DIV. II
EGATK2C	B	D4219		4					400	76838		DIV. II
EGATK2D	A	D4219		4					406	78403		DIV. I
EGATK1A	A	D4219		4					408	78924		DIV. II
EGATK1C	A	D4219		4					410	79446		DIV. I
EGATK7A	B	D4219		4					412	79968		DIV. I
EGATK2A	A	D4219		4					412	79968		DIV. I
EGATK1D	B	D4219		4					412	79968		DIV. I
EGATK2C	A	D4219		4					414	80489		DIV. II
EGATK1A	B	D4219		4					416	81011		DIV. I
EGATK1C	B	D4219		4					418	81532		DIV. I
AX16F2	23	G08Z	2	2	600	RFSW	80	07-17-81	446	88835		DIV. I
AX16C2	07	G08Z	2	2	600	RFSW	80	07-17-81	390	74230	79335	
AX16 ?	26	G08Z	2	2	600	RFSW	80	07-17-81	393	75012	79335	
									398	76316	79335	

28-05 FLANGE INFORMATION (ALL ACCESSIBLE MATERIAL)  
 RIVER BEND RESULTS

CONTROL NUMBER	ITEM NUMBER	HEAT NUMBER	ASME CLASS	DIA.	PRESSURE RATING	TYPE	SCHEDULE	CMTR DATE	EQUOTIP NUMBER	TENSILE (PSI)	CMTR	REMARKS
											TENSILE (PSI)	
AX16C2		GDBZ	2	2	600	RFSW	80	07-17-81	399	76577	79335	
AX16C2	4	GDBZ	2	2	600	RFSW	80	07-17-81	400	76838	79335	
AX16C2	08	GDBZ	2	2	600	RFSW	80	07-17-81	400	76838	79335	
AX16C2	13	GDBZ	2	2	600	RFSW	80	07-17-81	402	77360	79335	
AX16C2	29	GDBZ	2	2	600	RFSW	80	07-17-81	403	77620	79335	
AX16C2	11	GDBZ	2	2	600	RFSW	80	07-17-81	404	77881	79335	
AX16C2	17	GDBZ	2	2	600	RFSW	80	07-17-81	404	77881	79335	
AX16C2	02	GDBZ	2	2	600	RFSW	80	07-17-81	404	77881	79335	
AX16C2	22	GDBZ	2	2	600	RFSW	80	07-17-81	404	77881	79335	
AX16C2	24	GDBZ	2	2	600	RFSW	80	07-17-81	404	77881	79335	
AX16C2	15	GDBZ	2	2	600	RFSW	80	07-17-81	404	77881	79335	
AX16C2	14	GDBZ	2	2	600	RFSW	80	07-17-81	404	77881	79335	
AX16C2	06	GDBZ	2	2	600	RFSW	80	07-17-81	406	78403	79335	
AX16C2	12	GDBZ	2	2	600	RFSW	80	07-17-81	406	78403	79335	
AX16C2	25	GDBZ	2	2	600	RFSW	80	07-17-81	406	78403	79335	
AX16C2	09	GDBZ	2	2	600	RFSW	80	07-17-81	406	78403	79335	
AX16C2	20	GDBZ	2	2	600	RFSW	80	07-17-81	406	78403	79335	
AX16C2	27	GDBZ	2	2	600	RFSW	80	07-17-81	408	78924	79335	
AX16C2	18	GDBZ	2	2	600	RFSW	80	07-17-81	409	79185	79335	
AX16C2	10	GDBZ	2	2	600	RFSW	80	07-17-81	409	79185	79335	
AX16C2	28	GDBZ	2	2	600	RFSW	80	07-17-81	409	79185	79335	
AX16C2	05	GDBZ	2	2	600	RFSW	80	07-17-81	409	79185	79335	
AX16C2	19	GDBZ	2	2	600	RFSW	80	07-17-81	409	79185	79335	
AX16C2	21	GDBZ	2	2	600	RFSW	80	07-17-81	409	79185	79335	
AX16C2	03	GDBZ	2	2	600	RFSW	80	07-17-81	414	80489	79335	
AX16C2	01	GDBZ	2	2	600	RFSW	80	07-17-81	416	81011	79335	
AX05C2	37	GDDF	2	0.5	300	RFSW	80	07-07-81	235		86770	
AX05C2	55	GDDF	2	0.5	300	RFSW	80	07-07-81	396	75795	86770	
AX05C2	17	GDDF	2	0.5	300	RFSW	80	07-07-81	432	85184	86770	
AX05C2	87	GDDF	2	0.5	300	RFSW	80	07-07-81	436	86227	86770	
AX05C2	67	GDDF	2	0.5	300	RFSW	80	07-07-81	436	86227	86770	
AX05C2	91	GDDF	2	0.5	300	RFSW	80	07-07-81	436	86227	86770	
AX05C2	57	GDDF	2	0.5	300	RFSW	80	07-07-81	437	86488	86770	
AX05C2	94	GDDF	2	0.5	300	RFSW	80	07-07-81	438	86748	86770	
AX05C2	46	GDDF	2	0.5	300	RFSW	80	07-07-81	438	86748	86770	
AX05C2	95	GDDF	2	0.5	300	RFSW	80	07-07-81	440	87270	86770	
AX05C2	25	GDDF	2	0.5	300	RFSW	80	07-07-81	440	87270	86770	
AX05C2	90	GDDF	2	0.5	300	RFSW	80	07-07-81	440	87270	86770	
AX05C2	03	GDDF	2	0.5	600	RFSW	80	07-07-81	443	88052	86770	
AX05C2	82	GDDF	2	0.5	300	RFSW	80	07-07-81	443	88052	86770	
AX05C2	69	GDDF	2	0.5	300	RFSW	80	07-07-81	443	88052	86770	
AX05C2	48	GDDF	2	0.5	300	RFSW	80	07-07-81	443	88052	86770	
AX05C2	14	GDDF	2	0.5	300	RFSW	80	07-07-81	443	88052	86770	
AX05C2	56	GDDF	2	0.5	300	RFSW	80	07-07-81	444	88313	86770	
AX05C2	12	GDDF	2	0.5	600	RFSW	80	07-07-81	444	88313	86770	
AX05C2	39	GDDF	2	0.5	300	RFSW	80	07-07-81	444	88313	86770	
AX05C2	59	GDDF	2	0.5	300	RFSW	80	07-07-81	445	88574	86770	
AX05C2	02	GDDF	2	0.5	600	RFSW	80	07-07-81	446	88835	86770	
AX05C2	50	GDDF	2	0.5	300	RFSW	80	07-07-81	446	88835	86770	

88-05 FLANGE INFORMATION (ALL ACCESSIBLE MATERIAL)  
RIVER BEND RESULTS

CONTROL NUMBER	ITEM NUMBER	HEAT NUMBER	ASME CLASS	DIA.	PRESSURE RATING	TYPE	SCHEDULE	CMTR DATE	EQUOTIP NUMBER	TENSILE (PSI)	CMTR TENSILE (PSI)	REMARKS
AX05C2	84	GDDF	2	0.5	300	RFSW	80	07-07-81	446	88835	86770	
AX05C2	60	GDDF	2	0.5	300	RFSW	80	07-07-81	448	89356	86770	
AX05C2	44	GDDF	2	0.5	300	RFSW	80	07-07-81	450	89878	86770	
AX05C2	96	GDDF	2	0.5	300	RFSW	80	07-07-81	450	89878	86770	
AX05C2	01	GDDF	2	0.5	600	RFSW	80	07-07-81	450	89878	86770	
AX05C2	76	GDDF	2	0.5	300	RFSW	80	07-07-81	451	90139	86770	
AX05C2	43	GDDF	2	0.5	300	RFSW	80	07-07-81	452	90400	86770	
AX05C2	54	GDDF	2	0.5	300	RFSW	80	07-07-81	452		86770	
AX05C2	85	GDDF	2	0.5	300	RFSW	80	07-07-81	452		86770	
AX05C2	52	GDDF	2	0.5	300	RFSW	80	07-07-81	452	90400	86770	
AX05C2	80	GDDF	2	0.5	300	RFSW	80	07-07-81	454	90921	86770	
AX05C2	29	GDDF	2	0.5	300	RFSW	80	07-07-81	454	90921	86770	
AX05C2	04	GDDF	2	0.5	600	RFSW	80	07-07-81	454	90921	86770	
AX05C2	11	GDDF	2	0.5	600	RFSW	80	07-07-81	455	91182	86770	
AX05C2	38	GDDF	2	0.5	300	RFSW	80	07-07-81	456	91443	86770	
AX05C2	79	GDDF	2	0.5	300	RFSW	80	07-07-81	456	91443	86770	
AX05C2	07	GDDF	2	0.5	600	RFSW	80	07-07-81	456	91443	86770	
AX05C2	26	GDDF	2	0.5	300	RFSW	80	07-07-81	458	91964	86770	
AX05C2	51	GDDF	2	0.5	300	RFSW	80	07-07-81	458	91964	86770	
AX05C2	21	GDDF	2	0.5	300	RFSW	80	07-07-81	460	92486	86770	
AX05C2	23	GDDF	2	0.5	300	RFSW	80	07-07-81	460	92486	86770	
AX05C2	53	GDDF	2	0.5	300	RFSW	80	07-07-81	461	92747	86770	
AX05C2	03	GDDF	2	1.25	150	RFSW	80	07-07-81	462	93008	86770	
AX05C2	92	GDDF	2	0.5	300	RFSW	80	07-07-81	462	93008	86770	
AX05C2	15	GDDF	2	0.5	300	RFSW	80	07-07-81	462	93008	86770	
AX05C2	33	GDDF	2	0.5	300	RFSW	80	07-07-81	462	93008	86770	
AX05C2	20	GDDF	2	0.5	300	RFSW	80	07-07-81	462	93008	86770	
AX05C2	89	GDDF	2	0.5	300	RFSW	80	07-07-81	463	93268	86770	
AX05C2	06	GDDF	2	0.5	600	RFSW	80	07-07-81	463	93268	86770	
AX05C2	49	GDDF	2	0.5	300	RFSW	80	07-07-81	463	93268	86770	
AX05C2	31	GDDF	2	0.5	300	RFSW	80	07-07-81	464	93529	86770	
AX05C2	61	GDDF	2	0.5	300	RFSW	80	07-07-81	464	93529	86770	
AX05C2	13	GDDF	2	0.5	600	RFSW	80	07-07-81	464	93529	86770	
AX05C2	10	GDDF	2	0.5	600	RFSW	80	07-07-81	464	93529	86770	
AX05C2	47	GDDF	2	0.5	300	RFSW	80	07-07-81	464	93529	86770	
AX05C2	63	GDDF	2	0.5	300	RFSW	80	07-07-81	466	94051	86770	
AX05C2	41	GDDF	2	0.5	300	RFSW	80	07-07-81	466	94051	86770	
AX05C2	09	GDDF	2	0.5	600	RFSW	80	07-07-81	466	94051	86770	
AX05C2	30	GDDF	2	0.5	300	RFSW	80	07-07-81	466	94051	86770	
AX05C2	81	GDDF	2	0.5	300	RFSW	80	07-07-81	466	94051	86770	
AX05C2	74	GDDF	2	0.5	300	RFSW	80	07-07-81	466	94051	86770	
AX05C2	83	GDDF	2	0.5	300	RFSW	80	07-07-81	466	94051	86770	
AX05C2	34	GDDF	2	0.5	300	RFSW	80	07-07-81	466	94051	86770	
AX05C2	35	GDDF	2	0.5	300	RFSW	80	07-07-81	467	94312	86770	
AX05C2	78	GDDF	2	0.5	300	RFSW	80	07-07-81	468	94572	86770	
AX05C2	28	GDDF	2	0.5	300	RFSW	80	07-07-81	468	94572	86770	
AX05C2	18	GDDF	2	0.5	300	RFSW	80	07-07-81	468	94572	86770	
AX05C2	62	GDDF	2	0.5	300	RFSW	80	07-07-81	468	94572	86770	
AX05C2	36	GDDF	2	0.5	300	RFSW	80	07-07-81	468	94572	86770	

88-05 FLANGE INFORMATION (ALL ACCESSIBLE MATERIAL)  
RIVER BEND RESULTS

CONTROL NUMBER	ITEM NUMBER	HEAT NUMBER	ASME CLASS	DIA.	PRESSURE RATING	TYPE	SCHEDULE	CMTR DATE	EQUOTIP NUMBER	TENSILE (PSI)	TENSILE (PSI)	REMARKS
AX05C2	19	GDDF	2	0.5	300	RFSW	80	07-07-81	468	94572	86770	
AX05C2	72	GDDF	2	0.5	300	RFSW	80	07-07-81	469	94833	86770	
AX03C2	02	GDDF	2	1.25	150	RFSW	80	07-07-81	470	95094	86770	
AX05C2	32	GDDF	2	0.5	300	RFSW	80	07-07-81	470	95094	86770	
AX05C2	42	GDDF	2	0.5	300	RFSW	80	07-07-81	470	95094	86770	
AX05C2	45	GDDF	2	0.5	300	RFSW	80	07-07-81	472	95616	86770	
AX05C2	24	GDDF	2	0.5	300	RFSW	80	07-07-81	472	95616	86770	
AX05C2	40	GDDF	2	0.5	300	RFSW	80	07-07-81	472	95616	86770	
AX05C2	71	GDDF	2	0.5	300	RFSW	80	07-07-81	473	95876	86770	
AX05C2	05	GDDF	2	0.5	600	RFSW	80	07-07-81	474	96137	86770	
AX05C2	77	GDDF	2	0.5	300	RFSW	80	07-07-81	474	96137	86770	
AX05C2	97	GDDF	2	0.5	300	RFSW	80	07-07-81	474	96137	86770	
AX05C2	70	GDDF	2	0.5	300	RFSW	80	07-07-81	475	96398	86770	
AX05C2	08	GDDF	2	0.5	600	RFSW	80	07-07-81	476	96659	86770	
AX05C2	73	GDDF	2	0.5	300	RFSW	80	07-07-81	476	96659	86770	
AX05C2	75	GDDF	2	0.5	300	RFSW	80	07-07-81	476	96659	86770	
AX05C2	88	GDDF	2	0.5	300	RFSW	80	07-07-81	476	96659	86770	
AX05C2	64	GDDF	2	0.5	300	RFSW	80	07-07-81	478	97180	86770	
AX05C2	68	GDDF	2	0.5	300	RFSW	80	07-07-81	478	97180	86770	
AX03C2	01	GDDF	2	1.25	150	RFSW	80	07-07-81	480	97702	86770	
AX05C2	27	GDDF	2	0.5	300	RFSW	80	07-07-81	480	97702	86770	
AX05C2	22	GDDF	2	0.5	300	RFSW	80	07-07-81	480	97702	86770	
AX05C2	66	GDDF	2	0.5	300	RFSW	80	07-07-81	480	97702	86770	
AX05C2	86	GDDF	2	0.5	300	RFSW	80	07-07-81	480	97702	86770	
AX05C2	93	GDDF	2	0.5	300	RFSW	80	07-07-81	482	98224	86770	
AX03C2	16	GDDF	2	0.5	300	RFSW	80	07-07-81	488	99788	86770	
AX05C2	65	GDDF	2	0.5	300	RFSW	80	07-07-81	489	100049	86770	
AX05C2	58	GDDF	2	0.5	300	RFSW	80	07-07-81	492	100832	86770	
ICS013B	03	GDEB	2	4	900	STWN	120	08-13-81	398	76316	76300	
ICS028A	02	GDEB	2	4	900	RFWN	120	08-13-81	412	79968	76300	
SWP077A(X1)	15	GDJEX0126	2	6	300	RFWN	40	10-01-82	420	82054	81955	
SWP521A1	03	GDJEX0126	2	6	300	RFWN	40	10-01-82	420	82054	81955	
SWP520A1	10	GDJEX0126	2	6	300	RFWN	40	10-01-82	422	82576	81955	
SWP082B	08	GDJEX0126	2	6	300	RFWN	40	10-01-82	424	83097	81955	
SWP517A	05	GDJEX0126	2	6	300	RFWN	40	10-01-82	424	83097	81955	
SWP517A	17	GDJEX0126	2	6	300	RFWN	40	10-01-82	424	83097	81955	
SWP079A	12	GDJEX0126	2	6	300	RFWN	40	10-01-82	427	83880	81955	
SWP520A	06	GDJEX0126	2	6	300	RFWN	STD	10-01-82	430	84662	81955	
SWP083B	16	GDJEX0126	2	6	300	RFWN	40	10-01-82	433	85444	81955	
SWP073B	20	GDJEX0126	2	6	300	RFWN	40	10-01-82	438	86748	81955	
SWP316A	01	GDJEX0126	2	6	300	RFWN	40	10-01-82	438	86748	81955	
SWP065A	29	GDJEX0126	2	6	300	RFWN	40	10-01-82	454	90921	81955	
SWP084D	13	GDJEX0126	2	6	300	RFWN	40	10-01-82	462	93008	81955	
SWP025A	01A	H1614	3	30	150	RFSO	STD	05-02-80	414	80489	81000	
SWP026A	02	H2750	3	30	150	RFSO	STD	05-02-80	402	77360	81000	
SWP025E	03	H2750	3	30	150	RFWN	STD	07-17-80	408	78924	81000	
SWP026A	01	H2750	3	30	150	RFSO	STD	05-02-80	417	81272	81000	
SWP025A	01B	H2750	3	30	150	RFSO	STD	05-02-80	438	86748	81000	
RHS003A	04	H5984	2	20	300	RFWN	30	07-10-80	410	79446	80000	



88-03 FLANGE INFORMATION (ALL ACCESSIBLE MATERIAL)  
RIVER BEND RESULTS

CONTROL NUMBER	ITEM NUMBER	HEAT NUMBER	ASME CLASS	DIA.	PRESSURE RATING	TYPE	SCHEDULE	CMTR DATE	EQUOT:P NUMBER	TENSILE (PSI)	TENSILE (PSI)	REMARKS
RHS143A	01	H5984	2	20	300	RFWN	30	07-10-80	410	79446	80000	
RHS058B	01B	H5984	2	20	300	RFWN	30	07-10-80	412	79968	80000	
RHS058B	01A	H5984	2	20	300	RFWN	30	07-10-80	416	81011	80000	
HVP009A	01	H6774	3	30	150	RFWN	STD	07-03-80	403	77620	81000	
SWP0266	02	H6774	3	30	150	RFWN	STD	08-29-80	410	79446	81000	
HVP009A	02	H6774	3	30	150	RFWN	STD	07-03-80	412	79968	81000	
HVP010A	01	H6774	3	30	150	RFWN	STD	07-03-80	412	79968	81000	
HVP001A	02	H6774	3	30	150	RFWN	STD	07-03-80	414	80489	81000	
SWP110A	01	H6774	3	30	150	RFWN	STD	08-29-80	414	80489	81000	
HVP002A	01	H6774	3	30	150	RFWN	STD	07-03-80	418	81532	81000	
SWP025E	03(S)	H6774	3	30	150	RFWN	STD	08-29-80	418	81532	81000	
SWP110A	07	H6774	3	30	150	RFWN	STD	08-29-80	424	83097	81000	
SWP026E	02	H6945	3	30	300	RFWN	STD	07-17-80	409	79185	80500	
SWP028D	02	H6945	3	30	300	RFWN	STD	07-17-80	409	79185	80500	
SWP026E	27	H6945	3	30	300	RFWN	STD	07-17-80	410	79446	80500	
SWP027E	02	H6945	3	30	300	RFWN	STD	07-17-80	410	79446	80500	
SWP027E	03	H6945	3	30	300	RFWN	STD	07-17-80	412	79968	80500	
SWP025E	03(N)	H6945	3	30	300	RFWN	STD	07-17-80	414	80489	80500	
HVP018A	03	H7287	3	24	150	RFWN	STD	08-28-80	414	80489	82000	
HVP006A	01	H7287	3	24	150	RFWN	STD	08-28-80	418	81532	82000	
HVP006A	09	H7287	3	24	150	RFWN	STD	08-28-80	420	82054	82000	
HVP018A	01	H7287	3	24	150	RFWN	STD	08-28-80	424	83097	82000	
SWP028S	01(T)	H7933	3	30	150	RFWN	STD	01-16-81	412	79968	83000	
SWP218A	01	H7933	3	30	150	RFWN	STD	01-16-81	413	80228	83000	
SWP217B	01	H7933	3	30	150	RFWN	STD	01-16-81	424	83097	83000	
SWP028P(2)	10	H8819	3	30	150	RFWN	STD	01-27-81	404	77881	81500	
SWP028P(2)	01	H8819	3	30	150	RFWN	STD	01-27-81	414	80489	81500	
SWP027P(2)	10	H8819	3	30	150	RFWN	STD	01-27-81	417	81272	81500	
SWP027P(2)	01	H8819	3	30	150	RFWN	STD	01-27-81	421	82315	81500	
SWP662E	08	J82D	2	0.5	150	RFSW	80	06-05-81	412	79968	82610	
LSV065A	18	J82D	2	0.5	150	RFSW	80	06-05-81	432	85184	82610	
LSV064A	14	J82D	2	0.5	150	RFSW	80	06-05-81	434	85705	82610	
AU76C2	01	J82D	2	0.5	150	RFSW	80	06-05-81	438	86748	82610	
LSV081A	12	J82D	2	0.5	150	RFSW	80	06-05-81	438	86748	82610	
SWP664A	10	J82D	2	0.5	150	RFSW	80	06-05-81	448	89356	82610	
SWP028D	03	LB4899	3	30	300	RFWN	STD	07-17-80	402	77360	80000	
SWP025E	02	LB4899	3	30	300	RFWN	STD	07-17-80	413	80228	80000	
ED55C2	07	R627	2	1.25	300	RFSW	80	03-25-83	424	83097	79500	
ED55C2	08	R627	2	1.25	300	RFSW	80	03-25-83	424	83097	79500	
ED55C2	02	R627	2	1.25	300	RFSW	80	03-25-83	427	83880	79500	
ED55C2	06	R627	2	1.25	300	RFSW	80	03-25-83	428	84140	79500	
ED55C2	05	R627	2	1.25	300	RFSW	80	03-25-83	428	84140	79500	
ED55C2	01	R627	2	1.25	300	RFSW	80	03-25-83	438	86748	79500	
ED55C2	04	R627	2	1.25	300	RFSW	80	03-25-83	438	86748	79500	
ED55C2	03	R627	2	1.25	300	RFSW	80	03-25-83	444	88313	79500	
244.700-041-115D	F	R6833		2.5	150	RFSO	NA		380	71622		DIV. II
244.700-041-124D	06A	R6833		2.5	150	RFSO	NA		386	73187		DIV. II
244.700-041-127C	01B	R6833		2.5	150	RFSO	NA		392	74752		DIV. II
244.700-041-124D	07B	R6833		2.5	150	RFSO	NA		396	75795		DIV. II



88-05 FLANGE INFORMATION (ALL ACCESSIBLE MATERIAL)  
RIVER BEND RESULTS

CONTROL NUMBER	ITEM NUMBER	HEAT NUMBER	ASME CLASS	DIA.	PRESSURE RATING	TYPE	SCHEDULE	CMTR DATE	EQUOTIP NUMBER	TENSILE (PSI)	CMTR	REMARKS
											TENSILE (PSI)	
244.700-041-127C	01A	R6833		2.5	150	RFSO	NA		396	75795		DIV. I
244.700-041-124D	05B	R6833		2.5	150	RFSO	NA		404	77881		DIV. II
244.700-041-127C	02A	R6833		2.5	150	RFSO	NA		406	78403		DIV. II
244.700-041-124D	07A	R6833		2.5	150	RFSO	NA		414	80489		DIV. II
244.700-041-124D	04A	R6833		2.5	150	RFSO	NA		414	80489		DIV. II
244.700-041-127C	01A	R6833		2.5	150	RFSO	NA		418	81532		DIV. II
244.700-041-124D	06B	R6833		2.5	150	RFSO	NA		420	82054		DIV. II
244.700-041-127C	01B	R6833		2.5	150	RFSO	NA		440	87270		EXCESSIVE DEV.; DIV. I
244.700-041-127C	02B	R6833		2.5	150	RFSO	NA		446	88835		DIV. II
244.700-041-127C	02	R6833		2.5	150	RFSO	NA		458	91964		DIV. I
244.700-041-124D	05A	R6833		2.5	150	RFSO	NA		474	96137		DIV. II
244.700-041-124D	04B	R6833		2.5	150	RFSO	NA		500	102918		DIV. II
SWP042C	13	S21053	3	8	150	RFWN	40	10-07-81	408	78924	70690	
SWP090C	14	S21053	3	8	150	RFWN	40	10-07-81	416	81011	70690	
BF30C3	01	S21053	3	8	150	RFWN	40	10-07-81	424	83097	70690	
HVR003A	01	T13524	2	24	150	RFWN	STD	04-23-81	390	71622	76237	
HVR003A	02A	T13524	2	24	150	RFWN	STD	04-23-81	380	71622	76237	
HVR003A	02B	T13524	2	24	150	RFWN	STD	04-23-81	386	73167	76237	
HVR002A	02	T13524	2	24	150	RFWN	STD	04-23-81	402	77360	76237	
HVR002A	01B	T13524	2	24	150	RFWN	STD	04-23-81	403	77620	76237	
HVR002A	01A	T13524	2	24	150	RFWN	STD	04-23-81	409	79185	76237	
IAS402A	14	T2095	2	2	300	RFSW	80	10-23-80	382	72144	77944	
AU77C2	18	T2095	2	2	300	RFSW	80	06-05-81	387	73448	77944	
SWP354A	11	T2095	2	2	300	RFSW	80	10-23-80	387	73448	77944	
AU77C2	11	T2095	2	2	300	RFSW	80	06-05-81	390	74230	77944	
AU77C2	06	T2095	2	2	300	RFSW	80	06-05-81	392	74752	77944	
AU77C2	07	T2095	2	2	300	RFSW	80	06-05-81	393	75012	77944	
IAS480A	16	T2095	2	2	300	RFSW	80	10-23-80	393	75012	77944	
AU77C2	04	T2095	2	2	300	RFSW	80	06-05-81	394	75273	77944	
EGA075A	19	T2095	2	2	300	RFSW	80	10-23-80	394	75273	77944	
IAS406A	10	T2095	2	2	300	RFSW	80	10-23-80	394	75273	77944	
AJ42C2	01	T2095	2	2	300	RFSW	80	10-23-80	396	75795	77944	
AU77C2	15	T2095	2	2	300	RFSW	80	06-05-81	396	75795	77944	
AU77C2	20	T2095	2	2	300	RFSW	80	06-05-81	396	75795	77944	
AU77C2	21	T2095	2	2	300	RFSW	80	06-05-81	396	75795	77944	
AU77C2	17	T2095	2	2	300	RFSW	80	06-05-81	396	75795	77944	
DER677A	07	T2095	2	2	300	RFSW	80	10-23-80	396	75795	77944	
AU77C2	09	T2095	2	2	300	RFSW	80	06-05-81	398	76316	77944	
AU77C2	05	T2095	2	2	300	RFSW	80	06-05-81	398	76316	77944	
AU77C2	08	T2095	2	2	300	RFSW	80	06-05-81	398	76316	77944	
AU77C2	22	T2095	2	2	300	RFSW	80	06-05-81	398	76316	77944	
AU77C2	14	T2095	2	2	300	RFSW	80	06-05-81	398	76316	77944	
AU77C2	02	T2095	2	2	300	RFSW	80	06-05-81	398	76316	77944	
DER683A	07	T2095	2	2	300	RFSW	80	06-05-81	398	76316	77944	
AU77C2	16	T2095	2	2	300	RFSW	80	06-05-81	399	76577	77944	
AU77C2	10	T2095	2	2	300	RFSW	80	06-05-81	399	76577	77944	
IAS401A	09	T2095	2	2	300	RFSW	80	10-23-80	399	76577	77944	
AJ42C2	02	T2095	2	2	300	RFSW	80	10-23-80	400	76838	77944	
HVK111A	09	T2095	2	2	300	RFSW	80	10-23-80	400	76838	77944	

88-05 FLANGE INFORMATION (ALL ACCESSIBLE MATERIAL)  
RIVER BEND RESULTS

CONTROL NUMBER	ITEM NUMBER	HEAT NUMBER	ASME CLASS	DIA.	PRESSURE RATING	TYPE	SCHEDULE	CMTR DATE	EQUOTIP NUMBER	TENSILE (PSI)	TENSILE (PSI)	REMARKS
IAS102A	07	T2095	2	2	300	RFSW	80	06-05-81	400	76838	77944	
IAS405A	13	T2095	2	2	300	RFSW	80	10-23-80	400	76838	77544	
IAS477E	12	T2095	2	2	300	RFSW	80	06-05-81	400	76838	77944	
AJ42C2	03	T2095	2	2	300	RFSW	80	10-23-80	402	77360	77944	
EGA074A	10	T2095	2	2	300	RFSW	80	10-23-80	402	77360	77944	
EGA075A	15	T2095	2	2	300	RFSW	80	10-23-80	402	77360	77944	
AU77C2	03	T2095	2	2	300	RFSW	80	06-05-81	403	77620	77944	
EGA074A	12	T2095	2	2	300	RFSW	80	10-23-80	403	77620	77944	
IAS476A	17	T2095	2	2	300	RFSW	80	10-23-80	406	78403	77944	
SWP402B	20	T2095	2	2	300	RFSW	80	10-23-80	406	78403	77944	
AU77C2	12	T2095	2	2	300	RFSW	80	06-05-81	408	78924	77944	
AU77C2	19	T2095	2	2	300	RFSW	80	06-05-81	408	78924	77944	
HVK109A	15	T2095	2	2	300	RFSW	80	06-05-81	408	78924	77944	
AU77C2	01	T2095	2	2	300	RFSW	80	06-05-81	410	79446	77944	
AU77C2	13	T2095	2	2	300	RFSW	80	06-05-81	410	79446	77944	
HVK124A	10	T2095	2	2	300	RFSW	80	10-23-80	412	79968	77944	
IAS106A	07	T2095	2	2	300	RFSW	80	06-05-81	412	79968	77944	
IAS477E	21	T2095	2	2	300	RFSW	80	06-05-81	416	81011	77944	
EGA075A	20	T2095	2	2	300	RFSW	80	10-23-80	418	81532	77944	EXCESSIVE DEVIATION
IAS107A	07	T2095	2	2	300	RFSW	80	06-05-81	418	81532	77944	
SWP356A	11	T2095	2	2	300	RFSW	80	10-23-80	436	86227	77944	
IAS105A	07	T2095	2	2	300	RFSW	80	06-05-81	456	91443	77944	
ICS012B	16	T348046		8					378	71100	71117	
AU78C2	02	T4696	2	1.5	600	RFSW	80	06-05-81	428	84140	76095	
AU78C2	01	T4696	2	1.5	600	RFSW	80	06-05-81	448	89356	76095	
CH43C2	01	T9411	2	4	300	RFWN	STD	05-03-84	418	81532	86155	
CH43C2	02	T9411	2	4	300	RFWN	STD	05-03-84	418	81532	86155	
CH43C2	04	T9411	2	4	300	RFWN	STD	05-03-84	436	86227	86155	
CH43C2	03	T9411	2	4	300	RFWN	STD	05-03-84	440	87270	86155	
AJ33C2	23	VP	2	0.5	150	RFSW	80	10-23-80	394	75273	79800	
AJ33C2	17	VP	2	0.5	150	RFSW	80	10-23-80	398	76316	79800	
AJ33C2	19	VP	2	0.5	150	RFSW	80	10-23-80	402	77360	79800	
AJ33C2	14	VP	2	0.5	150	RFSW	80	10-23-80	404	77881	79800	
AJ33C2	26	VP	2	0.5	150	RFSW	80	10-23-80	406	78403	79800	
AJ33C2	03	VP	2	0.5	150	RFSW	80	10-23-80	416	81011	79800	
SWP850A	25	VP	2	0.5	150	RFSW	80	10-23-80	418	81532	79800	
AJ33C2	29	VP	2	0.5	150	RFSW	80	10-23-80	424	83097	79800	
AJ33C2	10	VP	2	0.5	150	RFSW	80	10-23-80	426	83619	79800	
AJ33C2	12	VP	2	0.5	150	RFSW	80	10-23-80	428	84140	79800	
AJ33C2	11	VP	2	0.5	150	RFSW	80	10-23-80	432	85184	79800	
AJ33C2	24	VP	2	0.5	150	RFSW	80	10-23-80	436	86227	79800	
AJ33C2	22	VP	2	0.5	150	RFSW	80	10-23-80	436	86227	79800	
AJ33C2	21	VP	2	0.5	150	RFSW	80	10-23-80	436	86227	79800	
AJ33C2	20	VP	2	0.5	150	RFSW	80	10-23-80	438	86748	79800	
AJ33C2	13	VP	2	0.5	150	RFSW	80	10-23-80	440	87270	79800	
AJ33C2	18	VP	2	0.5	150	RFSW	80	10-23-80	440	87270	79800	
SWP851A	19	VP	2	0.5	150	RFSW	80	10-23-80	442	87792	79800	
AJ33C2	28	VP	2	0.5	150	RFSW	80	10-23-80	448	89356	79800	
AJ33C2	04	VP	2	0.5	150	RFSW	80	10-23-80	448	89356	79800	

88-05 FLANGE INFORMATION (ALL ACCESSIBLE MATERIAL)  
RIVER BEND RESULTS

CONTROL NUMBER	ITEM NUMBER	HEAT NUMBER	ASME CLASS	DIA.	PRESSURE RATING	TYPE	SCHEDULE	CMTR DATE	EQUOTIP NUMBER	TENSILE (PSI)	CMTR TENSILE (PSI)	REMARKS
AJ33C2	27	VP	2	0.5	150	RFSW	80	10-23-80	450	89878	79800	
AJ33C2	05	VP	2	0.5	150	RFSW	80	10-23-80	450	87878	79800	
AJ33C2	08	VP	2	0.5	150	RFSW	80	10-23-80	450	89878	79800	
SWP853A	22	VP	2	0.5	150	RFSW	80	10-23-80	450	89878	79800	
AJ33C2	07	VP	2	0.5	150	RFSW	80	10-23-80	452	90400	79800	
AJ33C2	15	VP	2	0.5	150	RFSW	80	10-23-80	454	90921	79800	
AJ33C2	30	VP	2	0.5	150	RFSW	80	10-23-80	454	90921	79800	
AJ33C2	16	VP	2	0.5	150	RFSW	80	10-23-80	454	90921	79800	
AJ33C2	02	VP	2	0.5	150	RFSW	80	10-23-80	454	90921	79800	
SWP8528	21	VP	2	0.5	150	RFSW	80	10-23-80	458	91964	79800	
AJ33C2	01	VP	2	0.5	150	RFSW	80	10-23-80	462	93008	79800	
AJ33C2	25	VP	2	0.5	150	RFSW	80	10-23-80	464	93529	79800	
AJ33C2	09	VP	2	0.5	150	RFSW	80	10-23-80	466	94051	79800	
AJ33C2	06	VP	2	0.5	150	RFSW	80	10-23-80	474	96137	79800	
LSV073B	15	VP	2	0.5	150	RFSW	80	10-23-80	484	98745	79800	
AJ43C2	01	VR	2	1	300	RFSW	80	10-23-80	402	77360	81700	
AW43C2	15	VR	2	1	300	RFSW	80	06-26-81	426	83619	81700	
AW43C2	01	VR	2	1	300	RFSW	80	06-26-81	432	85184	81700	
AW43C2	13	VR	2	1	300	RFSW	80	06-26-81	432	85184	81700	
AW43C2	02	VR	2	1	300	RFSW	80	06-26-81	434	85705	81700	
AW43C2	04	VR	2	1	300	RFSW	80	06-26-81	436	86227	81700	
AW43C2	18	VR	2	1	300	RFSW	80	06-26-81	438	86748	81700	
AW43C2	05	VR	2	1	300	RFSW	80	06-26-81	440	87270	81700	
AW43C2	14	VR	2	1	300	RFSW	80	06-26-81	440	87270	81700	
AW43C2	17	VR	2	1	300	RFSW	80	06-26-81	440	87270	81700	
DER754B	14	VR	2	1	300	RFSW	80	06-26-81	444	88313	81700	
AW43C2	10	VR	2	1	300	RFSW	80	06-26-81	446	88835	81700	
AW43C2	16	VR	2	1	300	RFSW	80	06-26-81	446	88835	81700	
AW43C2	07	VR	2	1	300	RFSW	80	06-26-81	448	89356	81700	
AW43C2	11	VR	2	1	300	RFSW	80	06-26-81	448	89356	81700	
AW43C2	03	VR	2	1	300	RFSW	80	06-26-81	448	89356	81700	
AW43C2	06	VR	2	1	300	RFSW	80	06-26-81	452	90400	81700	
AW43C2	12	VR	2	1	300	RFSW	80	06-26-81	452	90400	81700	
AW43C2	08	VR	2	1	300	RFSW	80	06-26-81	452	90400	81700	
AW43C2	19	VR	2	1	300	RFSW	80	06-26-81	460	92486	81700	
DER754B	13	VR	2	1	300	RFSW	80	06-26-81	460	92486	81700	
AW43C2	09	VR	2	1	300	RFSW	80	06-26-81	468	94572	81700	
AX04C2	28	VS	2	1.5	300	RFSW	80	07-07-81	394	75273	81750	
AX04C2	14	VS	2	1.5	300	RFSW	80	07-07-81	399	76577	81750	
AX04C2	42	VS	2	1.5	300	RFSW	80	07-07-81	406	78403	81750	
AX04C2	16	VS	2	1.5	300	RFSW	80	07-07-81	408	78924	81750	
AX04C2	08	VS	2	1.5	300	RFSW	80	07-07-81	410	79446	81750	
AX04C2	49	VS	2	1.5	300	RFSW	80	07-07-81	410	79446	81750	
AX04C2	06	VS	2	1.5	300	RFSW	80	07-07-81	410	79446	81750	
AX04C2	45	VS	2	1.5	300	RFSW	80	07-07-81	412	79968	81750	
AX04C2	46	VS	2	1.5	300	RFSW	80	07-07-81	412	79968	81750	
AX04C2	19	VS	2	1.5	300	RFSW	80	07-07-81	412	79968	81750	
AX04C2	30	VS	2	1.5	300	RFSW	80	07-07-81	412	79968	81750	
AX04C2	29	VS	2	1.5	300	RFSW	80	07-07-81	414	80489	81750	

88-05 FLANGE INFORMATION (ALL ACCESSIBLE MATERIAL)  
 RIVER BEND RESULTS

CONTROL NUMBER	ITEM NUMBER	HEAT NUMBER	ASME CLASS	DIA.	PRESSURE RATING	TYPE	SCHEDULE	CMTR DATE	EQUOTIP NUMBER	TENSILE (PSI)	TENSILE (PSI)	REMARKS
AI04C2	07	VS	2	1.5	300	RFSW	80	07-07-81	414	80489	81750	
AI04C2	34	VS	2	1.5	300	RFSW	80	07-07-81	414	80489	81750	
AI04C2	39	VS	2	1.5	300	RFSW	80	07-07-81	416	81011	81750	
AI04C2	37	VS	2	1.5	300	RFSW	80	07-07-81	416	81011	81750	
AI04C2	48	VS	2	1.5	300	RFSW	80	07-07-81	416	81011	81750	
AI04C2	15	VS	2	1.5	300	RFSW	80	07-07-81	416	81011	81750	
AI04C2	20	VS	2	1.5	300	RFSW	80	07-07-81	416	81011	81750	
AI04C2	09	VS	2	1.5	300	RFSW	80	07-07-81	416	81011	81750	
AI04C2	35	VS	2	1.5	300	RFSW	80	07-07-81	416	81011	81750	
AI04C2	22	VS	2	1.5	300	RFSW	80	07-07-81	418	81532	81750	
AI04C2	33	VS	2	1.5	300	RFSW	80	07-07-81	418	81532	81750	
AI04C2	40	VS	2	1.5	300	RFSW	80	07-07-81	418	81532	81750	
AI04C2	01	VS	2	1.5	300	RFSW	80	07-07-81	418	81532	81750	
AI04C2	05	VS	2	1.5	300	RFSW	80	07-07-81	418	81532	81750	
AI04C2	27	VS	2	1.5	300	RFSW	80	07-07-81	418	81532	81750	
AI04C2	32	VS	2	1.5	300	RFSW	80	07-07-81	418	81532	81750	
AI04C2	17	VS	2	1.5	300	RFSW	80	07-07-81	420	82054	81750	
AI04C2	10	VS	2	1.5	300	RFSW	80	07-07-81	420	82054	81750	
AI04C2	23	VS	2	1.5	300	RFSW	80	07-07-81	420	82054	81750	
AI04C2	26	VS	2	1.5	300	RFSW	80	07-07-81	420	82054	81750	
AI04C2	43	VS	2	1.5	300	RFSW	80	07-07-81	420	82054	81750	
AI04C2	41	VS	2	1.5	300	RFSW	80	07-07-81	422	82576	81750	
AI04C2	24	VS	2	1.5	300	RFSW	80	07-07-81	422	82576	81750	
AI04C2	11	VS	2	1.5	300	RFSW	80	07-07-81	422	82576	81750	
AI04C2	18	VS	2	1.5	300	RFSW	80	07-07-81	422	82576	81750	
AI04C2	02	VS	2	1.5	300	RFSW	80	07-07-81	422	82576	81750	
AI04C2	04	VS	2	1.5	300	RFSW	80	07-07-81	422	82576	81750	
AI04C2	25	VS	2	1.5	300	RFSW	80	07-07-81	424	83097	81750	
AI04C2	12	VS	2	1.5	300	RFSW	80	07-07-81	424	83097	81750	
AI04C2	13	VS	2	1.5	300	RFSW	80	07-07-81	424	83097	81750	
AI04C2	47	VS	2	1.5	300	RFSW	80	07-07-81	424	83097	81750	
AI04C2	03	VS	2	1.5	300	RFSW	80	07-07-81	424	83097	81750	
AI04C2	38	VS	2	1.5	300	RFSW	80	07-07-81	424	83097	81750	
RHS104A	02	VS	2	1.5	300	RFSW	80	07-07-81	424	83097	81750	
AI04C2	44	VS	2	1.5	300	RFSW	80	07-07-81	426	83619	81750	
AI04C2	36	VS	2	1.5	300	RFSW	80	07-07-81	426	83619	81750	
AI04C2	21	VS	2	1.5	300	RFSW	80	07-07-81	428	84140	81750	
AI04C2	31	VS	2	1.5	300	RFSW	80	07-07-81	430	84662	81750	
RHS122A	02	VS	2	1.5	300	RFSW	80	07-07-81	430	84662	81750	
RHS077A	13	VS	2	1.5	300	RFSW	80	07-07-81	444	89313	81750	