

INSERVICE TESTING PROGRAM FOR  
PUMPS AND VALVES

DUKE POWER COMPANY  
CATAWBA NUCLEAR STATION  
UNIT 2

Docket No. 50-414

Revision 1

8512060252 851127  
PDR ADDCK 05000413  
P PDR

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VALVE INSERVICE TESTING COMMITMENTS  
DATA SORTED BY VALVE NUMBER AND TEST REQUIREMENT

CURRENT REVISION NUMBER: 01

VALVE NUMBER	ASME CLASS	CATE- GORY	PASS- IVE	VALVE SIZE	VALVE TYPE	ACTR TYPE	NORM POSN	TEST REQD	RELF RQST	TEST ALTN	FLOW DIAGRAM	COORD- INATE	VALVE TIME	ESF	RESP GROUP	REV NO.
2BB 8A	2	B		4.0	GA	EL	0	Q			CN-2580.10.	J05	10	T	PRF	
2BB 8A	2	B		4.0	GA	EL	0	MT			CN-2580.10.	J05		T	PRF	
2BB 8A	2	B		4.0	GA	EL	0	RP			CN-2580.10.	J05		T	PRF	
2BB 10B	2	B		4.0	GA	EL	0	Q			CN-2580.10.	J06	10	T	PRF	
2BB 10B	2	B		4.0	GA	EL	0	MT			CN-2580.10.	J06		T	PRF	
2BB 10B	2	B		4.0	GA	EL	0	RP			CN-2580.10.	J06		T	PRF	
2BB 19A	2	B		4.0	GA	EL	0	Q			CN-2580.10.	D05	10	T	PRF	
2BB 19A	2	B		4.0	GA	EL	0	MT			CN-2580.10.	D05		T	PRF	
2BB 19A	2	B		4.0	GA	EL	0	RP			CN-2580.10.	D05		T	PRF	
2BB 21B	2	B		4.0	GA	EL	0	Q			CN-2580.10.	D06	10	T	PRF	
2BB 21B	2	B		4.0	GA	EL	0	MT			CN-2580.10.	D06		T	PRF	
2BB 21B	2	B		4.0	GA	EL	0	RP			CN-2580.10.	D06		T	PRF	
2BB 56A	2	B		4.0	GA	EL	0	Q			CN-2580.10.	H05	10	T	PRF	
2BB 56A	2	B		4.0	GA	EL	0	MT			CN-2580.10.	H05		T	PRF	
2BB 56A	2	B		4.0	GA	EL	0	RP			CN-2580.10.	H05		T	PRF	
2BB 57B	2	B		4.0	GA	EL	0	Q			CN-2580.10.	H06	10	T	PRF	
2BB 57B	2	B		4.0	GA	EL	0	MT			CN-2580.10.	H06		T	PRF	
2BB 57B	2	B		4.0	GA	EL	0	RP			CN-2580.10.	H06		T	PRF	
2BB 60A	2	B		4.0	GA	EL	0	Q			CN-2580.10.	F05	10	T	PRF	
2BB 60A	2	B		4.0	GA	EL	0	MT			CN-2580.10.	F05		T	PRF	
2BB 60A	2	B		4.0	GA	EL	0	RP			CN-2580.10.	F05		T	PRF	
2BB 61B	2	B		4.0	GA	EL	0	Q			CN-2580.10.	F06	10	T	PRF	
2BB 61B	2	B		4.0	GA	EL	0	MT			CN-2580.10.	F06		T	PRF	
2BB 61B	2	B		4.0	GA	EL	0	RP			CN-2580.10.	F06		T	PRF	

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2BB147B	2	B		1.0	GL	EL	C	Q			CN-2580.10.	K06	10	T	PRF	
2BB147B	2	B		1.0	GL	EL	C	MT			CN-2580.10.	K06		T	PRF	
2BB147B	2	B		1.0	GL	EL	C	RP			CN-2580.10.	K06		T	PRF	
2BB148B	2	B		1.0	GL	EL	C	Q			CN-2580.10.	I06	10	T	PRF	
2BB148B	2	B		1.0	GL	EL	C	MT			CN-2580.10.	I06		T	PRF	
2BB148B	2	B		1.0	GL	EL	C	RP			CN-2580.10.	I06		T	PRF	
2BB149B	2	B		1.0	GL	EL	C	Q			CN-2580.10.	G06	10	T	PRF	
2BB149B	2	B		1.0	GL	EL	C	MT			CN-2580.10.	G06		T	PRF	
2BB149B	2	B		1.0	GL	EL	C	RP			CN-2580.10.	G06		T	PRF	
2BB150B	2	B		1.0	GL	EL	C	Q			CN-2580.10.	E06	10	T	PRF	
2BB150B	2	B		1.0	GL	EL	C	MT			CN-2580.10.	E06		T	PRF	
2BB150B	2	B		1.0	GL	EL	C	RP			CN-2580.10.	E06		T	PRF	
2CA 8	3	C		10.	CK	SA	-	CV	A03	RF	CN-2592.10.	D09			PRF	
2CA 10	3	C		10.	CK	SA	-	CV	A03	RF	CN-2592.10.	D05			PRF	
2CA 12	3	C		10.	CK	SA	-	CV	A03	RF	CN-2592.10.	C02			PRF	
2CA 15A	3	B		6.0	GA	EL	C	Q			CN-2592.10.	D03	10		PRF	
2CA 15A	3	B		6.0	GA	EL	C	MT			CN-2592.10.	D03			PRF	
2CA 15A	3	B		6.0	GA	EL	C	RP			CN-2592.10.	D03			PRF	
2CA 18B	3	B		6.0	GA	EL	C	Q			CN-2592.10.	D06	10		PRF	
2CA 18B	3	B		6.0	GA	EL	C	MT			CN-2592.10.	D06			PRF	
2CA 18B	3	B		6.0	GA	EL	C	RP			CN-2592.10.	D06			PRF	

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CURRENT REVISION NUMBER: 01

VALVE NUMBER	ASME CLASS	CATE- GORY	PASS- IVE	VALVE SIZE	VALVE TYPE	ACTR TYPE	NORM POSN	TEST REQD	RELF ROST	TEST ALTN	FLOW DIAGRAM	COORD- INATE	VALVE TIME	ESF	RESP GROUP	REV NO.
20A 20	3	C		4.0	TW	SA	-	CV			ICN-2592.10.	I12			PRF	
20A 23	3	C		2.5	CK	SA	-	CV			ICN-2592.10.	I10			PRF	
20A 27	3	C		4.0	TW	SA	-	CV			ICN-2592.10.	I05			PRF	
20A 28	3	C		2.0	CK	SA	-	CV			ICN-2592.10.	J03			PRF	
20A 32	3	C		4.0	TW	SA	-	CV			ICN-2592.10.	I09			PRF	
20A 33	3	C		2.0	CK	SA	-	CV			ICN-2592.10.	J07			PRF	
20A 36	3	B		4.0	GL	AD	0	Q			ICN-2592.11.	C12			PRF	
20A 36	3	B		4.0	GL	AD	0	F3			ICN-2592.11.	C12			PRF	
20A 36	3	B		4.0	GL	AD	0	MT			ICN-2592.11.	C12	20		PRF	
20A 36	3	B		4.0	GL	AD	0	RP			ICN-2592.11.	C12			PRF	
20A 37	2	C		4.0	CK	SA	-	CV	IA01	CS	ICN-2592.11.	D14			QPS	
20A 38A	2	B		4.0	GA	EL	C	Q			ICN-2592.11.	E14			PRF	
20A 38A	2	B		4.0	GA	EL	C	MT			ICN-2592.11.	E14	20		PRF	
20A 38A	2	B		4.0	GA	EL	C	RP			ICN-2592.11.	E14			PRF	
20A 40	3	B		4.0	GL	AD	0	Q			ICN-2592.11.	J13			PRF	
20A 40	3	B		4.0	GL	AD	0	F3			ICN-2592.11.	J13			PRF	
20A 40	3	B		4.0	GL	AD	0	MT			ICN-2592.11.	J13	20		PRF	
20A 40	3	B		4.0	GL	AD	0	RP			ICN-2592.11.	J13			PRF	



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VALVE NUMBER	ASME CLASS	CATE- GORY	PASS- IVE	VALVE SIZE	VALVE TYPE	VALVE ACTR TYPE	NORM POSN	TEST REQD	TEST RST	TEST ALTN	FLOW DIAGRAM	COORD- INATE	VALVE TIME	ESF	RESP GROUP	REV NO.
2CA 41	2	C		4.0	CK	SA	-	CV	1A01	CS	CN-2592.11.	H14			OPS	
2CA 42B	2	B		4.0	GA	EL	0	Q			CN-2592.11.	H14	20		PRF	
2CA 42B	2	B		4.0	GA	EL	0	MT			CN-2592.11.	H14			PRF	
2CA 42B	2	B		4.0	GA	EL	0	RP			CN-2592.11.	H14			PRF	
2CA 44	3	B		4.0	GL	AD	0	Q			CN-2592.11.	J11			PRF	
2CA 44	3	B		4.0	GL	AD	0	FS			CN-2592.11.	J11			PRF	
2CA 44	3	B		4.0	GL	AD	0	MT			CN-2592.11.	J11	20		PRF	
2CA 44	3	B		4.0	GL	AD	0	RP			CN-2592.11.	J11			PRF	
2CA 45	2	C		4.0	CK	SA	-	CV	1A01	CS	CN-2592.11.	J09			OPS	
2CA 46B	2	B		4.0	GA	EL	0	Q			CN-2592.11.	J09			PRF	
2CA 46B	2	B		4.0	GA	EL	0	MT			CN-2592.11.	J09	20		PRF	
2CA 46B	2	B		4.0	GA	EL	0	RP			CN-2592.11.	J09			PRF	
2CA 46	3	B		4.0	GL	AD	0	Q			CN-2592.11.	E08			PRF	
2CA 46	3	B		4.0	GL	AD	0	FS			CN-2592.11.	E08			PRF	
2CA 46	3	B		4.0	GL	AD	0	MT			CN-2592.11.	E08	20		PRF	
2CA 46	3	B		4.0	GL	AD	0	RP			CN-2592.11.	E08			PRF	
2CA 49	2	C		4.0	CK	SA	-	CV	1A01	CS	CN-2592.11.	H09			OPS	
2CA 50A	2	B		4.0	GA	EL	0	Q			CN-2592.11.	J09			PRF	
2CA 50A	2	B		4.0	GA	EL	0	MT			CN-2592.11.	J09	20		PRF	
2CA 50A	2	B		4.0	GA	EL	0	RP			CN-2592.11.	J09			PRF	
2CA 52	3	B		4.0	GL	AD	0	Q			CN-2592.11.	D07			PRF	
2CA 52	3	B		4.0	GL	AD	0	FS			CN-2592.11.	D07			PRF	
2CA 52	3	B		4.0	GL	AD	0	MT			CN-2592.11.	D07	20		PRF	
2CA 52	3	B		4.0	GL	AD	0	RP			CN-2592.11.	D07			PRF	

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VALVE NUMBER	ASME CLASS	CATE- GORY	PASS- IVE	VALVE SIZE	VALVE TYPE	ACTR TYPE	NORM POSN	TEST REQD	RELF RST	TEST ALTN	FLOW DIAGRAM	COORD- INATE	VALVE TIME	ESF	RESP GROUP	REV NO.
2CA 53	2	C		4.0	CK	SA	-	CV	A01	CS	CN-2592.11.	G07			OPS	
2CA 54B	2	B		4.0	GA	EL	0	Q			CN-2592.11.	I07			PRF	
2CA 54B	2	B		4.0	GA	EL	0	MT			CN-2592.11.	I07	20		PRF	
2CA 54B	2	B		4.0	GA	EL	0	RP			CN-2592.11.	I07			PRF	
2CA 56	3	B		4.0	GL	AD	0	Q			CN-2592.11.	J05			PRF	
2CA 56	3	B		4.0	GL	AD	0	FS			CN-2592.11.	J05			PRF	
2CA 56	3	B		4.0	GL	AD	0	MT			CN-2592.11.	J05	20		PRF	
2CA 56	3	B		4.0	GL	AD	0	RP			CN-2592.11.	J05			PRF	
2CA 57	2	C		4.0	CK	SA	-	CV	A01	CS	CN-2592.11.	J06			OPS	
2CA 58A	2	B		4.0	GA	EL	0	Q			CN-2592.11.	J06			PRF	
2CA 58A	2	B		4.0	GA	EL	0	MT			CN-2592.11.	J06	20		PRF	
2CA 58A	2	B		4.0	GA	EL	0	RP			CN-2592.11.	J06			PRF	
2CA 60	3	B		4.0	GL	AD	0	Q			CN-2592.11.	J02			PRF	
2CA 60	3	B		4.0	GL	AD	0	FS			CN-2592.11.	J02			PRF	
2CA 60	3	B		4.0	GL	AD	0	MT			CN-2592.11.	J02	20		PRF	
2CA 60	3	B		4.0	GL	AD	0	RP			CN-2592.11.	J02			PRF	
2CA 61	2	C		4.0	CK	SA	-	CV	A01	CS	CN-2592.11.	H02			OPS	
2CA 62A	2	B		4.0	GA	EL	0	Q			CN-2592.11.	H02			PRF	
2CA 62A	2	B		4.0	GA	EL	0	MT			CN-2592.11.	H02	20		PRF	
2CA 62A	2	B		4.0	GA	EL	0	RP			CN-2592.11.	H02			PRF	
2CA 64	3	B		4.0	GL	AD	0	Q			CN-2592.11.	C03			PRF	

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CURRENT REVISION NUMBER: 01

VALVE NUMBER	ASME CLASS	CATE- GORY	PASS- IVE	VALVE SIZE	VALVE TYPE	ACTR TYPE	NORM POSN	TEST REQD	RELF RQST	TEST ALTN	FLOW DIAGRAM	COORD- INATE	VALVE TIME	ESF	RESP GROUP	REV NO.
2CA 64	3	B		4.0	GL	AD	0	FS			CN-2592.11.	C03			PRF	
2CA 64	3	B		4.0	GL	AD	0	NT			CN-2592.11.	C03	20		PRF	
2CA 64	3	B		4.0	GL	AD	0	RP			CN-2592.11.	C03			PRF	
2CA 65	2	C		4.0	CK	SA	-	CV	1A01	CS	CN-2592.11.	D02			OPS	
2CA 66B	2	B		4.0	GA	EL	C	Q			CN-2592.11.	F02			PRF	
2CA 66B	2	B		4.0	GA	EL	C	MT			CN-2592.11.	F02	20		PRF	
2CA 66B	2	B		4.0	GA	EL	C	RP			CN-2592.11.	F02			PRF	
2CA 85B	3	B		6.0	GA	EL	C	Q			CN-2592.10.	D08			PRF	
2CA 85B	3	B		6.0	GA	EL	C	MT			CN-2592.10.	D08	10		PRF	
2CA 85B	3	B		6.0	GA	EL	C	RP			CN-2592.10.	D08			PRF	
2CA116A	3	B		6.0	GA	EL	C	Q			CN-2592.10.	D08			PRF	
2CA116A	3	B		6.0	GA	EL	C	MT			CN-2592.10.	D08	10		PRF	
2CA116A	3	B		6.0	GA	EL	C	RP			CN-2592.10.	D08			PRF	
2CA149	2	B		4.0	GA	P	C	Q			CN-2592.11.	F01			PRF	
2CA149	2	B		4.0	GA	P	C	FS			CN-2592.11.	F01			PRF	
2CA149	2	B		4.0	GA	P	C	MT			CN-2592.11.	F01	5		PRF	
2CA149	2	B		4.0	GA	P	C	RP			CN-2592.11.	F01			PRF	
2CA150	2	B		4.0	GA	P	C	Q			CN-2592.11.	J07			PRF	
2CA150	2	B		4.0	GA	P	C	FS			CN-2592.11.	J07			PRF	
2CA150	2	B		4.0	GA	P	C	MT			CN-2592.11.	J07	5		PRF	
2CA150	2	B		4.0	GA	P	C	RP			CN-2592.11.	J07			PRF	
2CA151	2	B		4.0	GA	P	C	Q			CN-2592.11.	J08			PRF	
2CA151	2	B		4.0	GA	P	C	FS			CN-2592.11.	J08			PRF	
2CA151	2	B		4.0	GA	P	C	MT			CN-2592.11.	J08	5		PRF	
2CA151	2	B		4.0	GA	P	C	RP			CN-2592.11.	J08			PRF	

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2CA152	2	B		4.0	GA	P	C	Q			1CN-2592.11.	F14		F	PRF	
2CA152	2	B		4.0	GA	P	C	FS			1CN-2592.11.	F14		F	PRF	
2CA152	2	B		4.0	GA	P	C	MT			1CN-2592.11.	F14	5	F	PRF	
2CA152	2	B		4.0	GA	P	C	RP			1CN-2592.11.	F14		F	PRF	
2CA171	3	C		6.0	CK	SA	-	CV	1A02	RR	1CN-2592.10.	C07			O/M	
2CA172	3	C		6.0	CK	SA	-	CV	1A02	RR	1CN-2592.10.	C08			O/M	
2CA185	2	B		2.0	GA	P	0	Q			1CN-2592.11.	D01		F	PRF	
2CA185	2	B		2.0	GA	P	0	FS			1CN-2592.11.	D01		F	PRF	
2CA185	2	B		2.0	GA	P	0	MT			1CN-2592.11.	D01	5	F	PRF	
2CA185	2	B		2.0	GA	P	0	RP			1CN-2592.11.	D01		F	PRF	
2CA186	2	B		2.0	GA	P	0	Q			1CN-2592.11.	I06		F	PRF	
2CA186	2	B		2.0	GA	P	0	FS			1CN-2592.11.	I06		F	PRF	
2CA186	2	B		2.0	GA	P	0	MT			1CN-2592.11.	I06	5	F	PRF	
2CA186	2	B		2.0	GA	P	0	RP			1CN-2592.11.	I06		F	PRF	
2CA187	2	B		2.0	GA	P	0	Q			1CN-2592.11.	I10		F	PRF	
2CA187	2	B		2.0	GA	P	0	FS			1CN-2592.11.	I10		F	PRF	
2CA187	2	B		2.0	GA	P	0	MT			1CN-2592.11.	I10	5	F	PRF	
2CA187	2	B		2.0	GA	P	0	RP			1CN-2592.11.	I10		F	PRF	
2CA188	2	B		2.0	GA	P	0	Q			1CN-2592.11.	D14		F	PRF	
2CA188	2	B		2.0	GA	P	0	FS			1CN-2592.11.	D14		F	PRF	
2CA188	2	B		2.0	GA	P	0	MT			1CN-2592.11.	D14	5	F	PRF	
2CA188	2	B		2.0	GA	P	0	RP			1CN-2592.11.	D14		F	PRF	
2CF 33	2	B		18.	GA	H	0	Q	1B01	CS	1CN-2591.11.	F13		F	PRF	
2CF 33	2	B		18.	GA	H	0	MT	1B01	CS	1CN-2591.11.	F13	5	F	PRF	

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2CF 33	2	B		18.	GA	H	O	RP			CN-2591.11.	F13		F	PRF	
2CF 42	2	B		18.	GA	H	O	Q	B01	CS	CN-2591.11.	F09		F	PRF	
2CF 42	2	B		18.	GA	H	O	MT	B01	CS	CN-2591.11.	F09	5	F	PRF	
2CF 42	2	B		18.	GA	H	O	RP			CN-2591.11.	F09		F	PRF	
2CF 51	2	B		18.	GA	H	O	Q	B01	CS	CN-2591.11.	F06		F	PRF	
2CF 51	2	B		18.	GA	H	O	MT	B01	CS	CN-2591.11.	F06	5	F	PRF	
2CF 51	2	B		18.	GA	H	O	RP			CN-2591.11.	F06		F	PRF	
2CF 60	2	B		18.	GA	H	O	Q	B01	CS	CN-2591.11.	F03		F	PRF	
2CF 60	2	B		18.	GA	H	O	MT	B01	CS	CN-2591.11.	F03	5	F	PRF	
2CF 60	2	B		18.	GA	H	O	RP			CN-2591.11.	F03		F	PRF	
2CF 87	2	B		2.0	GA	AD	C	Q			CN-2591.11.	F02		F	PRF	
2CF 87	2	B		2.0	GA	AD	C	FS			CN-2591.11.	F02		F	PRF	
2CF 87	2	B		2.0	GA	AD	C	MT			CN-2591.11.	F02	5	F	PRF	
2CF 87	2	B		2.0	GA	AD	C	RP			CN-2591.11.	F02		F	PRF	
2CF 88	2	B		2.0	GA	AD	C	Q			CN-2591.11.	F06		F	PRF	
2CF 88	2	B		2.0	GA	AD	C	FS			CN-2591.11.	F06		F	PRF	
2CF 88	2	B		2.0	GA	AD	C	MT			CN-2591.11.	F06	5	F	PRF	
2CF 88	2	B		2.0	GA	AD	C	RP			CN-2591.11.	F06		F	PRF	
2CF 89	2	B		2.0	GA	AD	C	Q			CN-2591.11.	F09		F	PRF	
2CF 89	2	B		2.0	GA	AD	C	FS			CN-2591.11.	F09		F	PRF	
2CF 89	2	B		2.0	GA	AD	C	MT			CN-2591.11.	F09	5	F	PRF	
2CF 89	2	B		2.0	GA	AD	C	RP			CN-2591.11.	F09		F	PRF	
2CF 90	2	B		2.0	GA	AD	C	Q			CN-2591.11.	F13		F	PRF	
2CF 90	2	B		2.0	GA	AD	C	FS			CN-2591.11.	F13		F	PRF	
2CF 90	2	B		2.0	GA	AD	C	MT			CN-2591.11.	F13	5	F	PRF	
2CF 90	2	B		2.0	GA	AD	C	RP			CN-2591.11.	F13		F	PRF	

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VALVE NUMBER	ASME CLASS	CATE- GORY	PASS- IVE	VALVE SIZE	VALVE TYPE	ACTR TYPE	NORM POSN	TEST REQD	RELF RQST	TEST ALTN	FLOW DIAGRAM	COORD- INATE	VALVE TIME	ESF	RESP GROUP	REV NO.
2FD 22	3	B		2.0	GL	S	C	Q			CN-2609.30.	J13			PRF	
2FD 22	3	B		2.0	GL	S	C	FS			CN-2609.30.	J13			PRF	
2FD 22	3	B		2.0	GL	S	C	MT			CN-2609.30.	J13	2		PRF	
2FD 62	3	B		2.0	GL	S	C	Q			CN-2609.31.	J12			PRF	
2FD 62	3	B		2.0	GL	S	C	FS			CN-2609.31.	J12			PRF	
2FD 62	3	B		2.0	GL	S	C	MT			CN-2609.31.	J12	2		PRF	
2FW 01A	2	B		8.0	GA	EL	C	Q			CN-2571.10.	J13		S	PRF	
2FW 01A	2	B		8.0	GA	EL	C	MT			CN-2571.10.	J13	10	S	PRF	
2FW 01A	2	B		8.0	GA	EL	C	RP			CN-2571.10.	J13		S	PRF	
2FW 04	2	A	X	6.0	GA	M	LC	LT			CN-2571.10.	L07			PRF	
2FW 05	2	AC	X	6.0	CK	SA	-	LT			CN-2571.10.	L05			PRF	
2FW 11	2	A	X	4.0	PL	M	LC	LT			CN-2571.10.	J04			PRF	
2FW 13	2	A	X	4.0	PL	M	LC	LT			CN-2571.10.	J05			PRF	
2FW 27A	2	B		12.	GA	EL	O	Q			CN-2571.10.	F03			PRF	
2FW 27A	2	B		12.	GA	EL	O	MT			CN-2571.10.	F03	15		PRF	
2FW 27A	2	B		12.	GA	EL	O	RP			CN-2571.10.	F03			PRF	
2FW 28	2	C		12.	CK	SA	-	CV	AA1	CZ	CN-2571.10.	F02			O/P	
2FW 32B	2	B		8.0	GA	EL	C	Q			CN-2571.10.	J13		S	PRF	



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VALVE NUMBER	ASME CLASS	CATE- GORY	PASS- IVE	VALVE SIZE	VALVE TYPE	ACTR TYPE	NORM PSGN	TEST REQD	RELF RQST	TEST ALTN	FLOW DIAGRAM	COORD- INATE	VALVE TIME	ESF	RESP GROUP	REV NO.
2FW 32B	2	B		8.0	GA	EL	C	MT			CN-2571.10.	J13	10	S	PRF	
2FW 32B	2	B		8.0	GA	EL	C	RP			CN-2571.10.	J13		S	PRF	
2FW 33A	2	B		2.0	GL	EL	O	Q			CN-2571.10.	B08		S	PRF	
2FW 33A	2	B		2.0	GL	EL	O	MT			CN-2571.10.	B08	10	S	PRF	
2FW 33A	2	B		2.0	GL	EL	O	RP			CN-2571.10.	B08		S	PRF	
2FW 49B	2	B		2.0	GL	EL	O	Q			CN-2571.10.	B08		S	PRF	
2FW 49B	2	B		2.0	GL	EL	O	MT			CN-2571.10.	B08	10	S	PRF	
2FW 49B	2	B		2.0	GL	EL	O	RP			CN-2571.10.	B08		S	PRF	
2FW 52	-	C		4.0	CK	SA	-	CV			CN-2571.10.	E10			PRF	
2FW 55B	2	B		12.	GA	EL	C	Q			CN-2571.10.	H03			PRF	
2FW 55B	2	B		12.	GA	EL	C	MT			CN-2571.10.	H03	15		PRF	
2FW 55B	2	B		12.	GA	EL	C	RP			CN-2571.10.	H03			PRF	
2FW 56	2	C		12.	CK	SA	-	CV	AA1	CZ	CN-2571.10.	H02			O/P	
2IACV5340	2	AC		1.0	CK	SA	-	CV	Z01	RR	CN-2499.IA.10.1				PRF	
2IACV5340	2	AC		1.0	CK	SA	-	LT			CN-2499.IA.10.1				PRF	
2IACV5350	2	AC		1.0	CK	SA	-	CV	Z01	RR	CN-2499.IA.10.1				PRF	
2IACV5350	2	AC		1.0	CK	SA	-	LT			CN-2499.IA.10.1				PRF	
2IACV5360	2	AC		1.0	CK	SA	-	CV	Z01	RR	CN-2499.IA.10.1				PRF	
2IACV5360	2	AC		1.0	CK	SA	-	LT			CN-2499.IA.10.1				PRF	
2IACV5370	2	AC		1.0	CK	SA	-	CV	Z01	RR	CN-2499.IA.10.1				PRF	
2IACV5370	2	AC		1.0	CK	SA	-	LT			CN-2499.IA.10.1				PRF	



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VALVE NUMBER	ASME CLASS	CATE- GORY	PASS- IVE	VALVE SIZE	VALVE TYPE	ACTR TYPE	NORM POSN	TEST REQD	RELF RQST	TEST ALTN	FLOW DIAGRAM	COORD- INATE	VALVE TIME	ESF	RESP GROUP	REV NO.
21ACV5380:	2	AC	:	1.0	CK	SA	-	CV	Z01	RR	CN-2499.1A.10.1	:	:	:	PRF	:
21ACV5380:	2	AC	:	1.0	CK	SA	-	LT	:	:	CN-2499.1A.10.1	:	:	:	PRF	:
21ACV5390:	2	AC	:	1.0	CK	SA	-	CV	Z01	RR	CN-2499.1A.10.1	:	:	:	PRF	:
21ACV5390:	2	AC	:	1.0	CK	SA	-	LT	:	:	CN-2499.1A.10.1	:	:	:	PRF	:
21ASV5080:	2	A	:	0.5	GL	S	0	Q	:	:	CN-2499.1A.10.1	:	:	S	PRF	:
21ASV5080:	2	A	:	0.5	GL	S	0	FS	:	:	CN-2499.1A.10.1	:	:	S	PRF	:
21ASV5080:	2	A	:	0.5	GL	S	0	LT	:	:	CN-2499.1A.10.1	:	:	S	PRF	:
21ASV5080:	2	A	:	0.5	GL	S	0	MT	Y01	RR	CN-2499.1A.10.1	:	2	S	PRF	:
21ASV5080:	2	A	:	0.5	GL	S	0	RP	Y01	RR	CN-2499.1A.10.1	:	:	S	PRF	:
21ASV5160:	2	A	:	0.5	GL	S	0	Q	:	:	CN-2499.1A.10.1	:	:	S	PRF	:
21ASV5160:	2	A	:	0.5	GL	S	0	FS	:	:	CN-2499.1A.10.1	:	:	S	PRF	:
21ASV5160:	2	A	:	0.5	GL	S	0	LT	:	:	CN-2499.1A.10.1	:	:	S	PRF	:
21ASV5160:	2	A	:	0.5	GL	S	0	MT	Y01	RR	CN-2499.1A.10.1	:	2	S	PRF	:
21ASV5160:	2	A	:	0.5	GL	S	0	RP	Y01	RR	CN-2499.1A.10.1	:	:	S	PRF	:
2KC 1A	3	B	:	20.	BF	EL	0	Q	:	:	CN-2573.10.	C06	:	S	PRF	:
2KC 1A	3	B	:	20.	BF	EL	0	MT	:	:	CN-2573.10.	C06	60	S	PRF	:
2KC 1A	3	B	:	20.	BF	EL	0	RP	:	:	CN-2573.10.	C06	:	S	PRF	:
2KC 2B	3	B	:	20.	BF	EL	0	Q	:	:	CN-2573.10.	C09	:	S	PRF	:
2KC 2B	3	B	:	20.	BF	EL	0	MT	:	:	CN-2573.10.	C09	60	S	PRF	:
2KC 2B	3	B	:	20.	BF	EL	0	RP	:	:	CN-2573.10.	C09	:	S	PRF	:
2KC 3A	3	B	:	10.	GA	EL	0	Q	:	:	CN-2573.10.	C06	:	P	PRF	:
2KC 3A	3	B	:	10.	GA	EL	0	MT	:	:	CN-2573.10.	C06	10	P	PRF	:
2KC 3A	3	B	:	10.	GA	EL	0	RP	:	:	CN-2573.10.	C06	:	P	PRF	:
2KC 5	3	C	:	16.	CK	SA	-	CV	:	:	CN-2573.10.	E04	:	:	PRF	:

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VALVE NUMBER	ASME CLASS	CATE- GORY	PASS- IVE	VALVE SIZE	VALVE TYPE	ACTR TYPE	NORM PSGN	TEST READ	TEST RST	SELF RST	TEST ALTN	FLOW DIAGRAM	COORD- INATE	VALVE TIME	ESF	RESP GROUP	REV NO.
2XC 8	3	C		16.		CX:SA	-	CV				CN-2573.10.	E04			PRF	
2XC 11	3	C		16.		CX:SA	-	CV				CN-2573.10.	E10			PRF	
2XC 14	3	C		16.		CX:SA	-	CV				CN-2573.10.	E11			PRF	
2XC 18B	3	B		10.		GA:EL	0	Q				CN-2573.10.	C09		P	PRF	
2XC 18B	3	B		10.		GA:EL	0	MT				CN-2573.10.	C09	10	P	PRF	
2XC 18B	3	B		10.		GA:EL	0	RP				CN-2573.10.	C09		P	PRF	
2XC 47	2	AC	X	75	RL/CX	SA	-	LT				CN-2573.15.	H03			PRF	
2XC 50A	3	B		20.		BF:EL	0	Q				CN-2573.10.	K07		S	PRF	
2XC 50A	3	B		20.		BF:EL	0	MT				CN-2573.10.	K07	60	S	PRF	
2XC 50A	3	B		20.		BF:EL	0	RP				CN-2573.10.	K07		S	PRF	
2XC 53B	3	B		20.		BF:EL	0	Q				CN-2573.10.	K08		S	PRF	
2XC 53B	3	B		20.		BF:EL	0	MT				CN-2573.10.	K08	60	S	PRF	
2XC 53B	3	B		20.		BF:EL	0	RP				CN-2573.10.	K08		S	PRF	
2XC 56A	3	B		16.		BF:EL	C	Q				CN-2573.11.	E05		S	PRF	
2XC 56A	3	S		16.		BF:EL	C	MT				CN-2573.11.	E05	60	S	PRF	
2XC 56A	3	B		16.		BF:EL	C	RP				CN-2573.11.	E05		S	PRF	
2XC 57A	3	B		12.		GL:AD	0	Q				CN-2573.11.	D01		S	PRF	
2XC 57A	3	B		12.		GL:AD	0	FS				CN-2573.11.	D01	60	S	PRF	
2XC 57A	3	B		12.		GL:AD	0	MT				CN-2573.11.	D01		S	PRF	
2XC 57A	3	B		12.		GL:AD	0	RP				CN-2573.11.	D01		S	PRF	01

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VALVE NUMBER	ASME CLASS	CATE- GORY	PASS- IVE	VALVE SIZE	VALVE TYPE	ACTR TYPE	NORM POSN	TEST REQD	RELF RQST	TEST ALTN	FLOW DIAGRAM	COORD- INATE	VALVE TIME	ESF	RESP GROUP	REV NO.
2KC 81B	3	B		16.	BF	EL	C	Q			CN-2573.11.	E11		S	PRF	
2KC 81B	3	B		16.	BF	EL	C	MT			CN-2573.11.	E11	60	S	PRF	
2KC 81B	3	B		16.	BF	EL	C	RP			CN-2573.11.	E11		S	PRF	
2KC 82B	3	B		12.	GL	AD	O	Q			CN-2573.11.	D14		S	PRF	
2KC 82B	3	B		12.	GL	AD	O	FS			CN-2573.11.	D14		S	PRF	
2KC 82B	3	B		12.	GL	AF	O	MT			CN-2573.11.	D14	60		PRF	01
2KC 82B	3	B		12.	GL	AD	O	RP			CN-2573.11.	D14		S	PRF	
2KC228B	3	B		8.0	GA	EL	O	Q			CN-2573.10.	L08		P	PRF	
2KC228B	3	B		8.0	GA	EL	O	MT			CN-2573.10.	L08	10	P	PRF	
2KC228B	3	B		8.0	GA	EL	O	RP			CN-2573.10.	L08		P	PRF	
2KC230A	3	B		8.0	GA	EL	O	Q			CN-2573.10.	L07		P	PRF	
2KC230A	3	B		8.0	GA	EL	O	MT			CN-2573.10.	L07	10	P	PRF	
2KC230A	3	B		8.0	GA	EL	O	RP			CN-2573.10.	L07		P	PRF	
2KC305B	2	B		4.0	GA	EL	O	Q			CN-2573.13.	D13		T	PRF	
2KC305B	2	B		4.0	GA	EL	O	MT			CN-2573.13.	D13	20	T	PRF	
2KC305B	2	B		4.0	GA	EL	O	RP			CN-2573.13.	D13		T	PRF	
2KC315B	2	B		4.0	GA	EL	C	Q			CN-2573.13.	L12		T	PRF	
2KC315B	2	B		4.0	GA	EL	C	MT			CN-2573.13.	L12	20	T	PRF	
2KC315B	2	B		4.0	GA	EL	C	RP			CN-2573.13.	L12		T	PRF	
2KC320A	2	B		4.0	GA	EL	O	Q	C01	CS	CN-2573.13.	B10		T	PRF	
2KC320A	2	B		4.0	GA	EL	O	MT	C01	CS	CN-2573.13.	B10	20	T	PRF	
2KC320A	2	B		4.0	GA	EL	O	RP			CN-2573.13.	B10		T	PRF	
2KC332B	2	B		4.0	GA	EL	O	Q	C01	CS	CN-2573.13.	E02		T	PRF	
2KC332B	2	B		4.0	GA	EL	O	MT	C01	CS	CN-2573.13.	E02	20	T	PRF	

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VALVE NUMBER	ASME CLASS	CATE- GORY	PASS- IVE	VALVE SIZE	VALVE TYPE	ACTR TYPE	NORM POSN	TEST REQD	RELF RQST	TEST ALTN	FLOW DIAGRAM	COORD- INATE	VALVE TIME	ESF	RESP GROUP	REV NO.
2KC332B	2	B		4.0	GA	EL	0	RP			CN-2573.13.	E02		T	PRF	
2KC333A	2	B		4.0	GA	EL	0	Q	C01	CS	CN-2573.13.	G02		T	PRF	
2KC333A	2	B		4.0	GA	EL	0	MT	C01	CS	CN-2573.13.	G02	20	T	PRF	
2KC333A	2	B		4.0	GA	EL	0	RP			CN-2573.13.	G02		T	PRF	
2KC338B	2	B		8.0	GA	EL	0	Q	C02	CS	CN-2573.13.	D12		P	PRF	
2KC338B	2	B		8.0	GA	EL	0	MT	C02	CS	CN-2573.13.	D12	40	P	PRF	
2KC338B	2	B		8.0	GA	EL	0	RP			CN-2573.13.	D12		P	PRF	
2KC340	2	AC		8.0	CK	SA	-	CV	C03	RF	CN-2573.13.	E12			PRF	01
2KC340	2	AC		8.0	CK	SA	-	LT			CN-2573.13.	E12			PRF	01
2KC424B	2	B		8.0	GA	EL	0	Q	C02	CS	CN-2573.13.	L05		P	PRF	
2KC424B	2	B		8.0	GA	EL	0	MT	C02	CS	CN-2573.13.	L05	40	P	PRF	
2KC424B	2	B		8.0	GA	EL	0	RP			CN-2573.13.	L05		P	PRF	
2KC425A	2	B		8.0	GA	EL	0	Q	C02	CS	CN-2573.13.	L06		P	PRF	
2KC425A	2	B		8.0	GA	EL	0	MT	C02	CS	CN-2573.13.	L06	40	P	PRF	
2KC425A	2	B		8.0	GA	EL	0	RP			CN-2573.13.	L06		P	PRF	
2KC429B	2	A		2.0	GL	EL	0	Q			CN-2573.15.	H02		T	PRF	
2KC429B	2	A		2.0	GL	EL	0	LT			CN-2573.15.	H02		T	PRF	
2KC429B	2	A		2.0	GL	EL	0	MT			CN-2573.15.	H02	10	T	PRF	
2KC429B	2	A		2.0	GL	EL	0	RP			CN-2573.15.	H02		T	PRF	
2KC430A	2	A		2.0	GL	EL	0	Q			CN-2573.15.	J03		T	PRF	
2KC430A	2	A		2.0	GL	EL	0	LT			CN-2573.15.	J03		T	PRF	
2KC430A	2	A		2.0	GL	EL	0	MT			CN-2573.15.	J03	10	T	PRF	
2KC430A	2	A		2.0	GL	EL	0	RP			CN-2573.15.	J03		T	PRF	
2KD 6	3	C		8.0	CK	SA	-	CV	X01	RR	CN-2609.10.	J10			O/M	

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2KD 21	3	C		8.0	CK	SA	-	CV	X01	RR	CN-2609.10.	E10			O/M	
2KF101B	2	B		4.0	GA	EL	C	Q			CN-2570.10.	H13		S	PRF	
2KF101B	2	B		4.0	GA	EL	C	MT			CN-2570.10.	H13	14	S	PRF	01
2KF101B	2	B		4.0	GA	EL	C	RP			CN-2570.10.	H13		S	PRF	
2KF103A	2	B		4.0	GA	EL	C	Q			CN-2570.10.	H12		S	PRF	
2KF103A	2	B		4.0	GA	EL	C	MT			CN-2570.10.	H12	14	S	PRF	01
2KF103A	2	B		4.0	GA	EL	C	RP			CN-2570.10.	H12		S	PRF	
2MIMV5231	2	A		0.5	GL	S	O	FS			CN-2499.MI.19.			T	PRF	
2MIMV6470	2	A	X	0.5	ND	M	C	LT			CN-1499.03.09.02	K10			PRF	
2MIMV6471	2	A	X	0.5	ND	M	C	LT			CN-1499.03.09.02	K10			PRF	
2MIMV6480	2	A	X	0.5	ND	M	C	LT			CN-1499.03.09.02	K10			PRF	
2MIMV6481	2	A	X	0.5	ND	M	C	LT			CN-1499.03.09.02	K10			PRF	
2MIMV6490	2	A	X	0.5	ND	M	C	LT			CN-1499.03.09.02	K10			PRF	
2MIMV6491	2	A	X	0.5	ND	M	C	LT			CN-1499.03.09.02	K10			PRF	
2MISV5230	2	A		0.5	GL	S	O	Q			CN-2499.MI.19.			T	PRF	

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VALVE INSERVICE TESTING COMMITMENTS  
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VALVE NUMBER	ASME CLASS	CATE- GORY	PASS- IVE	VALVE SIZE	VALVE TYPE	ACTR TYPE	NORM POSN	TEST REQD	RELF RQST	TEST ALTN	FLOW DIAGRAM	COORD- INATE	VALVE TIME	ESF	RESP GROUP	REV NO.
2MISV5230:	2	A		0.5	GL	S	0	FS			CN-2499.MI.19.			T	PRF	
2MISV5230:	2	A		0.5	GL	S	0	LT			CN-2499.MI.19.			T	PRF	
2MISV5230:	2	A		0.5	GL	S	0	MT			CN-2499.MI.19.		2	T	PRF	
2MISV5230:	2	A		0.5	GL	S	0	RP			CN-2499.MI.19.			T	PRF	
2MISV5231:	2	A		0.5	GL	S	0	Q			CN-2499.MI.19.			T	PRF	
2MISV5231:	2	A		0.5	GL	S	0	FS			CN-2499.MI.19.			T	PRF	
2MISV5231:	2	A		0.5	GL	S	0	LT			CN-2499.MI.19.			T	PRF	
2MISV5231:	2	A		0.5	GL	S	0	MT			CN-2499.MI.19.		2	T	PRF	
2MISV5231:	2	A		0.5	GL	S	0	RP			CN-2499.MI.19.			T	PRF	
2MISV5232:	2	A		0.5	GL	S	0	Q			CN-2499.MI.19.			T	PRF	
2MISV5232:	2	A		0.5	GL	S	0	FS			CN-2499.MI.19.			T	PRF	
2MISV5232:	2	A		0.5	GL	S	0	LT			CN-2499.MI.19.			T	PRF	
2MISV5232:	2	A		0.5	GL	S	0	MT			CN-2499.MI.19.		2	T	PRF	
2MISV5232:	2	A		0.5	GL	S	0	RP			CN-2499.MI.19.			T	PRF	
2MISV5233:	2	A		0.5	GL	S	0	Q			CN-2499.MI.19.			T	PRF	
2MISV5233:	2	A		0.5	GL	S	0	FS			CN-2499.MI.19.			T	PRF	
2MISV5233:	2	A		0.5	GL	S	0	LT			CN-2499.MI.19.			T	PRF	
2MISV5233:	2	A		0.5	GL	S	0	MT			CN-2499.MI.19.		2	T	PRF	
2MISV5233:	2	A		0.5	GL	S	0	RP			CN-2499.MI.19.			T	PRF	
2NB260B	2	A		1.0	GL	EL	C	Q			CN-2556.20.	G04		T	PRF	
2NB260B	2	A		1.0	GL	EL	C	LT			CN-2556.20.	G04		T	PRF	
2NB260B	2	A		1.0	GL	EL	C	MT			CN-2556.20.	G04	10	T	PRF	
2NB260B	2	A		1.0	GL	EL	C	RP			CN-2556.20.	G04		T	PRF	
2NB262	2	AC		.75	CK	SA	-	CV	D01	RF	CN-2556.20.	G06			PRF	
2NB262	2	AC		.75	CK	SA	-	LT			CN-2556.20.	G06			PRF	
2NC 1	1	C		6.0	RL	SA	-	SRV			CN-2553.11.	K03			MNT	
2NC 2	1	C		6.0	RL	SA	-	SRV			CN-2553.11.	K04			MNT	



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CURRENT REVISION NUMBER: 01

VALVE NUMBER	ASME CLASS	CATE- GORY	PASS- IVE	VALVE SIZE	VALVE TYPE	ACTR TYPE	NORM POSN	TEST REQD	RELF RST	TEST ALTN	FLOW DIAGRAM	COORD- INATE	VALVE TIME	ESF	RESP GROUP	REV NO.
2NC 3	1	C		6.0	RL	SA	-	SRV			CN-2553.11.	K06			MNT	
2NC 31B	1	B		4.0	GA	EL	O	Q			CN-2533.11.	F04			PRF	
2NC 31B	1	B		4.0	GA	EL	O	MT			CN-2533.11.	F04	10		PRF	
2NC 31B	1	B		4.0	GA	EL	O	RP			CN-2553.11.	F04			PRF	
2NC 32B	1	B		4.0	GL	P	C	Q	E02	CS	CN-2553.11.	G04			PRF	
2NC 32B	1	B		4.0	GL	P	C	FS	E02	CS	CN-2553.11.	G04			PRF	
2NC 32B	1	B		4.0	GL	P	C	MT	E02	CS	CN-2553.11.	G04	3		PRF	
2NC 32B	1	B		4.0	GL	P	C	RP			CN-2553.11.	G04			PRF	
2NC 33A	1	B		4.0	GA	EL	O	Q			CN-2553.11.	F03			PRF	
2NC 33A	1	B		4.0	GA	EL	O	MT			CN-2553.11.	F03	10		PRF	
2NC 33A	1	B		4.0	GA	EL	O	RP			CN-2553.11.	F03			PRF	
2NC 34A	1	B		4.0	GL	P	C	Q	E02	CS	CN-2553.11.	G03			PRF	
2NC 34A	1	B		4.0	GL	P	C	FS	E02	CS	CN-2553.11.	G03			PRF	
2NC 34A	1	B		4.0	GL	P	C	MT	E02	CS	CN-2553.11.	G03	3		PRF	
2NC 34A	1	B		4.0	GL	P	C	RP			CN-2553.11.	G03			PRF	
2NC 35B	1	B		4.0	GA	EL	O	Q			CN-2553.11.	F02			PRF	
2NC 35B	1	B		4.0	GA	EL	O	MT			CN-2553.11.	F02	10		PRF	
2NC 35B	1	B		4.0	GA	EL	O	RP			CN-2553.11.	F02			PRF	
2NC 36B	1	B		4.0	GL	P	C	Q	E02	CS	CN-2553.11.	G02			PRF	
2NC 36B	1	B		4.0	GL	P	C	FS	E02	CS	CN-2553.11.	G02			PRF	
2NC 36B	1	B		4.0	GL	P	C	MT	E02	CS	CN-2553.11.	G02	3		PRF	
2NC 36B	1	B		4.0	GL	P	C	RP			CN-2553.11.	G02			PRF	
2NC 53B	2	A		1.0	GL	EL	C	Q			CN-2553.11.	K11			T PRF	
2NC 53B	2	A		1.0	GL	EL	C	LT			CN-2553.11.	K11			T PRF	



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VALVE NUMBER	ASME CLASS	DATE- GORY	PASS- IVE	VALVE SIZE	VALVE TYPE	ACTR TYPE	NORM POSN	TEST REQD	RELF ROST	TEST ALTN	FLOW DIAGRAM	COORD- INATE	VALVE TIME	ESF	RESP GROUP	REV NO.
2NC 53B	2	A		1.0	GL	EL	C	MT			1CN-2553.11.	K11	10	T	PRF	
2NC 53B	2	A		1.0	GL	EL	C	RP			1CN-2553.11.	K11		T	PRF	
2NC 54A	2	A		1.0	GL	EL	C	Q			1CN-2553.11.	K09		T	PRF	
2NC 54A	2	A		1.0	GL	EL	C	LT			1CN-2553.11.	K09		T	PRF	
2NC 54A	2	A		1.0	GL	EL	C	MT			1CN-2553.11.	K09	10	T	PRF	
2NC 54A	2	A		1.0	GL	EL	C	RP			1CN-2553.11.	K09		T	PRF	
2NC 56B	2	B		3.0	GA	EL	C	Q			1CN-2553.11.	I13		T	PRF	
2NC 56B	2	B		3.0	GA	EL	C	MT			1CN-2553.11.	I13	10	T	PRF	
2NC 56B	2	B		3.0	GA	EL	C	RP			1CN-2553.11.	I13		T	PRF	
2NC 57	2	AC		3.0	CK	SA	-	CV	E01	RF	1CN-2553.11.	I12			PRF	
2NC 57	2	AC		3.0	CK	SA	-	LT			1CN-2553.11.	I12			PRF	
2NC141	2	A	X	2.0	GA	M	LC	LT			1CN-2553.13.	J08			PRF	
2NC142	2	A	X	2.0	GA	M	LC	LT			1CN-2553.13.	K08			PRF	
2NC195B	2	A		2.0	GA	EL	C	Q			1CN-2553.13.	E07		T	PRF	
2NC195B	2	A		2.0	GA	EL	C	LT			1CN-2553.13.	E07		T	PRF	
2NC195B	2	A		2.0	GA	EL	C	MT			1CN-2553.13.	E07	10	T	PRF	
2NC195B	2	A		2.0	GA	EL	C	RP			1CN-2553.13.	E07		T	PRF	
2NC196A	2	A		2.0	GA	EL	C	Q			1CN-2553.13.	D07		T	PRF	
2NC196A	2	A		2.0	GA	EL	C	LT			1CN-2553.13.	D07		T	PRF	
2NC196A	2	A		2.0	GA	EL	C	MT			1CN-2553.13.	D07	10	T	PRF	
2NC196A	2	A		2.0	GA	EL	C	RP			1CN-2553.13.	D07		T	PRF	
2NC250A	1	B		1.0	GL	EL	C	Q	E03	CS	1CN-2553.11.	L07			PRF	
2NC250A	1	B		1.0	GL	EL	C	MT	E03	CS	1CN-2553.11.	L07	10		PRF	
2NC250A	1	B		1.0	GL	EL	C	RP			1CN-2553.11.	L07			PRF	

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VALVE NUMBER	ASME CLASS	DATE- GORY	PASS- IVE	VALVE SIZE	VALVE TYPE	ACTR TYPE	NORM POSN	TEST REQD	RELF RQST	TEST ALTN	FLOW DIAGRAM	COORD- INATE	VALVE TIME	ESF	RESP GROUP	REV NO.
2NC251B	1	B		1.0	GL	EL	C	Q	E03	CS	CN-2553.11.	L06			PRF	
2NC251B	1	B		1.0	GL	EL	C	MT	E03	CS	CN-2553.11.	L06	10		PRF	
2NC251B	1	B		1.0	GL	EL	C	RP			CN-2553.11.	L06			PRF	
2NC252B	1	B		1.0	GL	EL	C	Q	E03	CS	CN-2553.11.	K07			PRF	
2NC252B	1	B		1.0	GL	EL	C	MT	E03	CS	CN-2553.11.	K07	10		PRF	
2NC252B	1	B		1.0	GL	EL	C	RP			CN-2553.11.	K07			PRF	
2NC253A	1	B		1.0	GL	EL	C	Q	E03	CS	CN-2553.11.	K06			PRF	
2NC253A	1	B		1.0	GL	EL	C	MT	E03	CS	CN-2553.11.	K06	10		PRF	
2NC253A	1	B		1.0	GL	EL	C	RP			CN-2553.11.	K06			PRF	
2ND 1B	1	A		12.	GA	EL	C	Q	F01	CS	CN-2561.10.	L13			PRF	
2ND 1B	1	A		12.	GA	EL	C	LT		BV	CN-2561.10.	L13			PRF	
2ND 1B	1	A		12.	GA	EL	C	MT	F01	CS	CN-2561.10.	L13	60		PRF	
2ND 1B	1	A		12.	GA	EL	C	RP			CN-2561.10.	L13			PRF	
2ND 2A	1	A		12.	GA	EL	C	Q	F01	CS	CN-2561.10.	J13			PRF	
2ND 2A	1	A		12.	GA	EL	C	LT		BV	CN-2561.10.	J13			PRF	
2ND 2A	1	A		12.	GA	EL	C	MT	F01	CS	CN-2561.10.	J13	60		PRF	
2ND 2A	1	A		12.	GA	EL	C	RP			CN-2561.10.	J13			PRF	
2ND 10	2	C		8.0	CK	SA	-	CV	F03	CZ	CN-2561.10.	G10			P/O	
2ND 25A	2	B		2.0	GL	EL	C	Q			CN-2561.10.	E13			PRF	
2ND 25A	2	B		2.0	GL	EL	C	MT			CN-2561.10.	E13	15		PRF	
2ND 25A	2	B		2.0	GL	EL	C	RP			CN-2561.10.	E13			PRF	
2ND 26	2	B		8.0	BF	AD	O	Q			CN-2561.10.	G04		S	PRF	
2ND 26	2	B		8.0	BF	AD	O	FS			CN-2561.10.	G04		S	PRF	
2ND 26	2	B		8.0	BF	AD	O	MT			CN-2561.10.	G04	90	S	PRF	

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CURRENT REVISION NUMBER: 01

VALVE NUMBER	ASME CLASS	CATE- GORY	PASS- IVE	VALVE SIZE	VALVE TYPE	ACTR TYPE	NORM POSN	TEST REQD	SELF ROST	TEST ALTN	FLW DIAGRAM	COORD- INATE	VALVE TIME	ESF GROUP	RESP GROUP	REV NO.
2ND 26	2	B		8.0	BF	AD	0	RP			CN-2561.10.	G04		S	PRF	
2ND 27	2	B		8.0	BF	AD	C	Q			CN-2561.10.	J06		S	PRF	
2ND 27	2	B		8.0	BF	AD	C	F3			CN-2561.10.	J06		S	PRF	
2ND 27	2	B		8.0	BF	AD	C	MT			CN-2561.10.	J06	90	S	PRF	
2ND 27	2	B		8.0	BF	AD	C	RP			CN-2561.10.	J06		S	PRF	
2ND 28A	2	B		8.0	GA	EL	C	Q			CN-2561.10.	H04			PRF	
2ND 28A	2	B		8.0	GA	EL	C	MT			CN-2561.10.	H04	40		PRF	
2ND 28A	2	B		8.0	GA	EL	C	RP			CN-2561.10.	H04			PRF	
2ND 32A	2	B		8.0	GA	EL	0	Q		CS	CN-2561.10.	E03			PRF	
2ND 32A	2	B		8.0	GA	EL	0	MT		CS	CN-2561.10.	E03	10		PRF	
2ND 32A	2	B		8.0	GA	EL	0	RP			CN-2561.10.	E03			PRF	
2ND 36B	1	A		12.	GA	EL	C	Q		CS	CN-2561.11.	L13			PRF	
2ND 36B	1	A		12.	GA	EL	C	LT		BV	CN-2561.11.	L13			PRF	
2ND 36B	1	A		12.	GA	EL	C	MT		CS	CN-2561.11.	L13	60		PRF	
2ND 36B	1	A		12.	GA	EL	C	RP			CN-2561.11.	L13			PRF	
2ND 37A	1	A		12.	GA	EL	C	Q		CS	CN-2561.11.	J13			PRF	
2ND 37A	1	A		12.	GA	EL	C	LT		BV	CN-2561.11.	J13			PRF	
2ND 37A	1	A		12.	GA	EL	C	MT		CS	CN-2561.11.	J13	60		PRF	
2ND 37A	1	A		12.	GA	EL	C	RP			CN-2561.11.	J13			PRF	
2ND 44	2	C		8.0	CK	SA	-	CV		CF	CN-2561.11.	G10			PRF	
2ND 57B	2	B		2.0	GL	EL	C	Q			CN-2561.11.	E13			PRF	
2ND 57B	2	B		2.0	GL	EL	C	MT			CN-2561.11.	E13	15		PRF	
2ND 57B	2	B		2.0	GL	EL	C	RP			CN-2561.11.	E13			PRF	
2ND 60	2	B		8.0	BF	AD	0	Q			CN-2561.11.	G04		S	PRF	

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VALVE NUMBER	ASME CLASS	CATE- GORY	PASS- IVE	VALVE SIZE	VALVE TYPE	ACTR TYPE	NORM POSN	TEST REQD	TEST RST	REL RST	TEST ALTN	FLOW DIAGRAM	COORD- INATE	VALVE TIME	ESF	RESF GROUP	REV NO.
2ND 60	2	B		8.0	BF	AD	0	FS				CN-2561.11.	G04	90	S	PRF	
2ND 60	2	B		8.0	BF	AD	0	MT				CN-2561.11.	G04			PRF	
2ND 60	2	B		8.0	BF	AD	0	RP				CN-2561.11.	G04			PRF	
2ND 61	2	B		8.0	BF	AD	C	0				CN-2561.11.	J06		S	PRF	
2ND 61	2	B		8.0	BF	AD	C	FS				CN-2561.11.	J06		S	PRF	
2ND 61	2	B		8.0	BF	AD	C	MT				CN-2561.11.	J06	90	S	PRF	
2ND 61	2	B		8.0	BF	AD	C	RP				CN-2561.11.	J06		S	PRF	
2ND 65B	2	B		8.0	GA	EL	0	0			CS	CN-2561.11.	E03			PRF	
2ND 65B	2	B		8.0	GA	EL	0	MT		F04	CS	CN-2561.11.	E03	10		PRF	
2ND 65B	2	B		8.0	GA	EL	0	RP		F04		CN-2561.11.	E03			PRF	
2NF 226A	2	A		4.0	GA	AD	0	0				CN-2558.20.	H14		T	PRF	
2NF 226A	2	A		4.0	GA	AD	0	FS				CN-2558.20.	H14		T	PRF	
2NF 226A	2	A		4.0	GA	AD	0	LT				CN-2558.20.	H14		T	PRF	
2NF 226A	2	A		4.0	GA	AD	0	MT				CN-2558.20.	H14	10		PRF	
2NF 226A	2	A		4.0	GA	AD	0	RP				CN-2558.20.	H14		T	PRF	
2NF 229	2	AC		4.0	CK	SA	-	CV	1601		RF	CN-2558.20.	F14			PRF	
2NF 229	2	AC		4.0	CK	SA	-	LT				CN-2558.20.	F14			PRF	
2NF 233B	2	A		4.0	GA	EL	0	0				CN-2558.20.	L10		T	PRF	
2NF 233B	2	A		4.0	GA	EL	0	LT				CN-2558.20.	L10		T	PRF	
2NF 233B	2	A		4.0	GA	EL	0	MT				CN-2558.20.	L10	10		PRF	
2NF 233B	2	A		4.0	GA	EL	0	RP				CN-2558.20.	L10		T	PRF	
2NF 234B	2	A		4.0	GA	AD	0	0				CN-2558.20.	L12		T	PRF	
2NF 234B	2	A		4.0	GA	AD	0	FS				CN-2558.20.	L12		T	PRF	
2NF 234B	2	A		4.0	GA	AD	0	LT				CN-2558.20.	L12		T	PRF	
2NF 234B	2	A		4.0	GA	AD	0	MT				CN-2558.20.	L12	10		PRF	
2NF 234B	2	A		4.0	GA	AD	0	RP				CN-2558.20.	L12		T	PRF	
2NF 235	2	AC		0.5	IRL/CK	SA	-	LT				CN-2558.20.	K10			PRF	

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2N1 9A	2	8		4.0	GA	EL	C	Q	H20	CS	DN-2562.10.	C09		S	PRF	
2N1 9A	2	8		4.0	GA	EL	C	MT	H20	CS	DN-2562.10.	C09	10	S	PRF	
2N1 9A	2	8		4.0	GA	EL	C	RP			DN-2562.10.	C09		S	PRF	
2N1 10B	2	8		4.0	GA	EL	C	Q	H20	CS	DN-2562.10.	C06		S	PRF	
2N1 10B	2	8		4.0	GA	EL	C	MT	H20	CS	DN-2562.10.	C06	10	S	PRF	
2N1 10B	2	8		4.0	GA	EL	C	RP			DN-2562.10.	C06		S	PRF	
2N1 12	2	C		3.0	CK	SA	-	CV	H01	RF	DN-2562.10.	F08			PRF	
2N1 13	1	C		1.5	CK	SA	-	CV	H02	RF	DN-2562.10.	I11			PRF	
2N1 17	1	C		1.5	CK	SA	-	CV	H02	RF	DN-2562.10.	I09			PRF	
2N1 19	1	C		1.5	CK	SA	-	CV	H02	RF	DN-2562.10.	I07			PRF	
2N1 21	1	C		1.5	CK	SA	-	CV	H02	RF	DN-2562.10.	I05			PRF	
2N1 47B	1	8		1.0	GL	EL	C	Q			DN-2562.11.	K09		T	PRF	
2N1 47B	1	8		1.0	GL	EL	C	MT			DN-2562.11.	K09	10	T	PRF	
2N1 47B	1	8		1.0	GL	EL	C	RP			DN-2562.11.	K09		T	PRF	
2N1 48	1	8		1.0	CK	SA	-	CV	H04	RF	DN-2562.11.	K08			PRF	
2N1 48	1	8		1.0	CK	SA	-	LT			DN-2562.11.	K08			PRF	
2N1 54B	1	8		10.	GL	EL	0	RP			DN-2562.11.	G02		S	PRF	

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VALVE NUMBER	ASME CLASS	CATE- GORY	PASS- IVE	VALVE SIZE	VALVE TYPE	ACTR TYPE	NORM POSN	TEST REQD	SELF RST	TEST ALTN	FLOW DIAGRAM	COORD- INATE	VALVE TIME	ESF	RESP GROUP	REV NO.
2N1 59	1	AC		10.	CK	SA	-	CV	INH5	RR	CN-2562.11.	D02			O/M	
2N1 59	1	AC		10.	CK	SA	-	LT		BV	CN-2562.11.	D02			PRF	
2N1 60	1	AC		10.	CK	SA	-	CV	INH5	RR	CN-2562.11.	C02			O/M	
2N1 60	1	AC		10.	CK	SA	-	LT		BV	CN-2562.11.	C02			PRF	
2N1 65B	1	B	X	10.	GL	EL	0	RP			CN-2562.11.	F05		S	PRF	
2N1 70	1	AC		10.	CK	SA	-	CV	INH5	RR	CN-2562.11.	D05			O/M	
2N1 70	1	AC		10.	CK	SA	-	LT		BV	CN-2562.11.	D05			PRF	
2N1 71	1	AC		10.	CK	SA	-	CV	INH5	RR	CN-2562.11.	C05			O/M	
2N1 71	1	AC		10.	CK	SA	-	LT		BV	CN-2562.11.	C05			PRF	
2N1 76A	1	B	X	10.	GL	EL	0	RP			CN-2562.11.	G07		S	PRF	
2N1 81	1	AC		10.	CK	SA	-	CV	INH5	RR	CN-2562.11.	D07			O/M	
2N1 81	1	AC		10.	CK	SA	-	LT		BV	CN-2562.11.	D07			PRF	
2N1 82	1	AC		10.	CK	SA	-	CV	INH5	RR	CN-2562.11.	C07			O/M	
2N1 82	1	AC		10.	CK	SA	-	LT		BV	CN-2562.11.	C07			PRF	
2N1 83B	1	B	X	10.	GL	EL	0	RP			CN-2562.11.	G10		S	PRF	
2N1 93	1	AC		10.	CK	SA	-	CV	INH5	RR	CN-2562.11.	D10			O/M	
2N1 93	1	AC		10.	CK	SA	-	LT		BV	CN-2562.11.	D10			PRF	

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CURRENT REVISION NUMBER: 01

VALVE NUMBER	ASME CLASS	CATE- GORY	PASS- IVE	VALVE SIZE	VALVE TYPE	ACTR TYPE	NORM FCGN	TEST REQD	TEST RST	SELF RST	TEST ALTN	FLOW DIAGRAM	COORD- INATE	VALVE TIME	ESP	RESP GROUP	REV NO.
2N1 94	1	AC		10.	CK	SA	-	CV	H03	RR	DN-2562.11.		C10			O/X	
2N1 94	1	AC		10.	CK	SA	-	LT		BV	DN-2562.11.		C10			PRF	
2N1 95A	2	AC		.75	GL	EL	C	Q			DN-2562.11.		F13		T	PRF	
2N1 95A	2	AC		.75	GL	EL	C	LT			DN-2562.11.		F13		T	PRF	
2N1 95A	2	AC		.75	GL	EL	C	MT			DN-2562.11.		F13	10	T	PRF	
2N1 95A	2	AC		.75	GL	EL	C	RP			DN-2562.11.		F13		T	PRF	
2N1 96B	2	AC		.75	GL	EL	C	Q			DN-2562.11.		H13		T	PRF	
2N1 96B	2	AC		.75	GL	EL	C	LT			DN-2562.11.		H13		T	PRF	
2N1 96B	2	AC		.75	GL	EL	C	MT			DN-2562.11.		H13	10	T	PRF	
2N1 96B	2	AC		.75	GL	EL	C	RP			DN-2562.11.		H13		T	PRF	
2N1100B	2	AC		6.0	GA	EL	0	Q	H07	CS	DN-2562.12.		G14			PRF	
2N1100B	2	AC		6.0	GA	EL	0	MT	H07	CS	DN-2562.12.		G14	10		PRF	
2N1100B	2	AC		6.0	GA	EL	0	RP			DN-2562.12.		G14			PRF	
2N1101	2	C		8.0	CK	SA	-	CV	H06	RR	DN-2562.12.		G13			PRF	
2N1102A	2	AC		6.0	GA	EL	0	Q			DN-2562.12.		H13			PRF	
2N1102A	2	AC		6.0	GA	EL	0	MT			DN-2562.12.		H13	10		PRF	
2N1102A	2	AC		6.0	GA	EL	0	RP			DN-2562.12.		H13			PRF	
2N1114	2	C		2.0	CK	SA	-	CV			DN-2562.12.		H08			PRF	
2N1115B	2	AC		2.0	GL	EL	0	Q			DN-2562.12.		H08			PRF	
2N1115B	2	AC		2.0	GL	EL	0	MT			DN-2562.12.		H08	10		PRF	
2N1115B	2	AC		2.0	GL	EL	0	RP			DN-2562.12.		H08			PRF	



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VALVE NUMBER	HOME CLASS	DATE- GUY	PASS- IVE	VALVE SIZE	VALVE TYPE	ACTN TYPE	NORM PCGN	TEST REQD	SELF ROST	TEST ALTN	FLOW DIAGRAM	COORD- INATE	VALVE TIME	ESF	RESP GROUP	REV NO.
2N1115	2	C		4.0	CK	SA	-	CV	H09	RF	CN-2562.12.	J08			PRF	
2N1116A	2	B		4.0	GA	EL	0	0			CN-2562.12.	I06			PRF	
2N1116A	2	B		4.0	GA	EL	0	MT			CN-2562.12.	I06	10		PRF	
2N1116A	2	B		4.0	GA	EL	0	RP			CN-2562.12.	I06			PRF	
2N1120B	2	E		.75	GL	EL	C	0			CN-2562.12.	I05		T	PRF	
2N1120B	2	E		.75	GL	EL	C	LT			CN-2562.12.	I05		T	PRF	
2N1120B	2	E		.75	GL	EL	C	MT			CN-2562.12.	I05	10		PRF	
2N1120B	2	E		.75	GL	EL	C	RP			CN-2562.12.	I05		T	PRF	
2N1121A	2	B		4.0	GA	EL	C	0			CN-2562.12.	J05			PRF	
2N1121A	2	B		4.0	GA	EL	C	MT			CN-2562.12.	J05	10		PRF	
2N1121A	2	B		4.0	GA	EL	C	RP			CN-2562.12.	J05			PRF	
2N1122B	2	B		.75	GL	EL	C	0			CN-2562.12.	K04		T	PRF	
2N1122B	2	B		.75	GL	EL	C	MT			CN-2562.12.	K04	10		PRF	
2N1122B	2	B		.75	GL	EL	C	RP			CN-2562.12.	K04		T	PRF	
2N1124	2	E		2.0	CK	SA	-	CV	H10	RF	CN-2562.12.	I04			PRF	
2N1124	2	E		2.0	CK	SA	-	LT		BV	CN-2562.12.	I04			PRF	
2N1125	2	E		8.0	CK	SA	-	CV	H11	CS	CN-2562.12.	H04			OFS	
2N1125	2	E		8.0	CK	SA	-	LT		BV	CN-2562.12.	H04			PRF	
2N1126	2	E		4.0	CK	SA	-	CV	H11	CS	CN-2562.12.	I01			OFS	
2N1126	2	E		4.0	CK	SA	-	LT		BV	CN-2562.12.	I01			PRF	
2N1128	2	E		2.0	CK	SA	-	CV	H10	RF	CN-2562.12.	K04			PRF	
2N1128	2	E		2.0	CK	SA	-	LT		BV	CN-2562.12.	K04			PRF	

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VALVE NUMBER	ASME CLASS	CATE- GORY	PASS- IVE	VALVE SIZE	VALVE TYPE	ACTR TYPE	NORM POSN	TEST REQD	SELF RST	TEST ALTN	FLOW DIAGRAM	COORD- INATE	VALVE TIME	ESF	RESP GROUP	REV NO.
2N1129	1	AC		6.0	CK	SA	-	CV	H11	CS	1CN-2562.12.	J03			OPS	
2N1129	1	AC		6.0	CK	SA	-	LT		BV	1CN-2562.12.	J03			PRF	
2N1134	1	AC		6.0	CK	SA	-	CV	H11	CS	1CN-2562.12.	K01			OPS	
2N1134	1	AC		6.0	CK	SA	-	LT		BV	1CN-2562.12.	K01			PRF	
2N1135B	2	B		6.0	GA	EL	0	Q			1CN-2562.12.	E13			PRF	
2N1135B	2	B		6.0	GA	EL	0	MT			1CN-2562.12.	E13	10		PRF	
2N1135B	2	B		6.0	GA	EL	0	RP			1CN-2562.12.	E13			PRF	
2N1136B	2	B		6.0	GA	EL	C	Q			1CN-2562.12.	D13			PRF	
2N1136B	2	B		6.0	GA	EL	C	MT			1CN-2562.12.	D13	10		PRF	
2N1136B	2	B		6.0	GA	EL	C	RP			1CN-2562.12.	D13			PRF	
2N1143	2	C		2.0	CK	SA	-	CV			1CN-2562.12.	E08			PRF	
2N1144A	2	B		2.0	GL	EL	0	Q			1CN-2562.12.	F08			PRF	
2N1144A	2	B		2.0	GL	EL	0	MT			1CN-2562.12.	F08	10		PRF	
2N1144A	2	B		2.0	GL	EL	0	RP			1CN-2562.12.	F08			PRF	
2N1147B	2	B		2.0	GL	EL	0	Q	H08	CS	1CN-2562.12.	G10			PRF	
2N1147B	2	B		2.0	GL	EL	0	MT	H08	CS	1CN-2562.12.	G10	10		PRF	
2N1147B	2	B		2.0	GL	EL	0	RP			1CN-2562.12.	G10			PRF	
2N1148	2	C		4.0	CK	SA	-	CV	H09	RF	1CN-2562.12.	D08			PRF	
2N1150B	2	B		4.0	GA	EL	0	Q			1CN-2562.12.	F06			PRF	
2N1150B	2	B		4.0	GA	EL	0	MT			1CN-2562.12.	F06	10		PRF	
2N1150B	2	B		4.0	GA	EL	0	RP			1CN-2562.12.	F06			PRF	

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VALVE NUMBER	ASME CLASS	CATE- GORY	PASS- IVE	VALVE SIZE	VALVE TYPE	ACTR TYPE	NORM POSN	TEST REQD	RELF RQST	TEST ALTN	FLOW DIAGRAM	COORD- INATE	VALVE TIME	ESF	RESP GROUP	REV NO.
2NI152B	2	B		4.0	GA	EL	C	Q			CN-2562.12.	D05			PRF	
2NI152B	2	B		4.0	GA	EL	C	MT			CN-2562.12.	D05	10		PRF	
2NI152B	2	B		4.0	GA	EL	C	RP			CN-2562.12.	D05			PRF	
2NI153A	2	B		.75	GL	EL	C	Q			CN-2562.12.	D04		T	PRF	
2NI153A	2	B		.75	GL	EL	C	MT			CN-2562.12.	D04	10	T	PRF	
2NI153A	2	B		.75	GL	EL	C	RP			CN-2562.12.	D04		T	PRF	
2NI154B	2	B		.75	GL	EL	C	Q			CN-2562.12.	H03		T	PRF	
2NI154B	2	B		.75	GL	EL	C	MT			CN-2562.12.	H03	10	T	PRF	
2NI154B	2	B		.75	GL	EL	C	RP			CN-2562.12.	H03		T	PRF	
2NI156	1	AC		2.0	CK	SA	-	CV	H10	RF	CN-2562.12.	E03			PRF	
2NI156	1	AC		2.0	CK	SA	-	LT		BV	CN-2562.12.	E03			PRF	
2NI157	1	AC		6.0	CK	SA	-	CV	H10	RF	CN-2562.12.	E01			PRF	
2NI157	1	AC		6.0	CK	SA	-	LT		BV	CN-2562.12.	E01			PRF	
2NI159	1	AC		2.0	CK	SA	-	CV	H10	RF	CN-2562.12.	C03			PRF	
2NI159	1	AC		2.0	CK	SA	-	LT		BV	CN-2562.12.	C03			PRF	
2NI160	1	AC		6.0	CK	SA	-	CV	H10	RF	CN-2562.12.	C01			PRF	
2NI160	1	AC		6.0	CK	SA	-	LT		BV	CN-2562.12.	C01			PRF	
2NI162A	2	B		4.0	GA	EL	0	Q	H12	CS	CN-2562.13.	J08			PRF	
2NI162A	2	B		4.0	GA	EL	0	MT	H12	CS	CN-2562.13.	J08	10		PRF	
2NI162A	2	B		4.0	GA	EL	0	RP			CN-2562.13.	J08			PRF	
2NI165	1	AC		2.0	CK	SA	-	CV	H13	RF	CN-2562.13.	G03			PRF	

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VALVE NUMBER	ACIE CLASS	CATE- GORY	PASS- IVE	VALVE SIZE	VALVE TYPE	ACTR TYPE	NORM POSN	TEST REQD	RELF ROST	TEST ALTN	FLOW DIAGRAM	COORD- INATE	VALVE TIME	ESF	RESP GROUP	REV NO.
2NI165	1	AC		2.0	CK	SA	-	LT		BV	CN-2562.13.	G03			PRF	
2NI167	1	AC		2.0	CK	SA	-	CV	H13	RF	CN-2562.13.	G06			PRF	
2NI167	1	AC		2.0	CK	SA	-	LT		BV	CN-2562.13.	G06			PRF	
2NI169	1	AC		2.0	CK	SA	-	CV	H13	RF	CN-2562.13.	G09			PRF	
2NI169	1	AC		2.0	CK	SA	-	LT		BV	CN-2562.13.	G09			PRF	
2NI171	1	AC		2.0	CK	SA	-	CV	H13	RF	CN-2562.13.	G12			PRF	
2NI171	1	AC		2.0	CK	SA	-	LT		BV	CN-2562.13.	G12			PRF	
2NI173A	2	B		8.0	GA	EL	0	Q	H18	CS	CN-2562.13.	E10			PRF	
2NI173A	2	B		8.0	GA	EL	0	MT	H18	CS	CN-2562.13.	E10	60		PRF	
2NI173A	2	B		8.0	GA	EL	0	RP			CN-2562.13.	E10			PRF	
2NI175	1	AC		6.0	CK	SA	-	CV	H14	CS	CN-2562.13.	F11			OPS	
2NI175	1	AC		6.0	CK	SA	-	LT		BV	CN-2562.13.	F11			PRF	
2NI176	1	AC		6.0	CK	SA	-	CV	H14	CS	CN-2562.13.	F09			OPS	
2NI176	1	AC		6.0	CK	SA	-	LT		BV	CN-2562.13.	F09			PRF	
2NI178B	2	B		8.0	GA	EL	0	Q	H18	CS	CN-2562.13.	E04			PRF	
2NI178B	2	B		8.0	GA	EL	0	MT	H18	CS	CN-2562.13.	E04	60		PRF	
2NI178B	2	B		8.0	GA	EL	0	RP			CN-2562.13.	E04			PRF	
2NI180	1	AC		6.0	CK	SA	-	CV	H14	CS	CN-2562.13.	F05			OPS	
2NI180	1	AC		6.0	CK	SA	-	LT		BV	CN-2562.13.	F05			PRF	
2NI181	1	AC		6.0	CK	SA	-	CV	H14	CS	CN-2562.13.	F04			OPS	
2NI181	1	AC		6.0	CK	SA	-	LT		BV	CN-2562.13.	F04			PRF	

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VALVE NUMBER	ASME CLASS	CATE- GORY	PASS- IVE	VALVE SIZE	VALVE TYPE	ACTR TYPE	NORM POSN	TEST REQD	RELF RQST	TEST ALTN	FLOW DIAGRAM	COORD- INATE	VALVE TIME	ESF	RESP GROUP	REV NO.
2N1183B	2	B		12.	GA	EL	C	Q	H19	CS	CN-2562.12.	G04			PRF	
2N1183B	2	B		12.	GA	EL	C	MT	H19	CS	CN-2562.12.	G04	20		PRF	
2N1183B	2	B		12.	GA	EL	C	RP			CN-2562.12.	G04			PRF	
2N1184B	2	B		18.	GA	EL	C	Q	H21	CS	CN-2562.13.	C10			PRF	
2N1184B	2	B		18.	GA	EL	C	MT	H21	CS	CN-2562.13.	C10	22		PRF	
2N1184B	2	B		18.	GA	EL	C	RP			CN-2562.13.	C10			PRF	
2N1185A	2	B		18.	GA	EL	C	Q	H21	CS	CN-2562.13.	C05			PRF	
2N1185A	2	B		18.	GA	EL	C	MT	H21	CS	CN-2562.13.	C05	22		PRF	
2N1185A	2	B		18.	GA	EL	C	RP			CN-2562.13.	C05			PRF	
2N1242B	2	B		12.	GA	AD	O	Q			CN-2562.14.	C09			PRF	
2N1242B	2	B		12.	GA	AD	O	MT			CN-2562.14.	C09	5		PRF	
2N1242B	2	B		12.	GA	AD	O	RP			CN-2562.14.	C09			PRF	
2N1243A	2	B		12.	GA	AD	O	Q			CN-2562.14.	C07			PRF	
2N1243A	2	B		12.	GA	AD	O	MT			CN-2562.14.	C07	5		PRF	
2N1243A	2	B		12.	GA	AD	O	RP			CN-2562.14.	C07			PRF	
2N1244B	2	B		12.	GA	AD	O	Q			CN-2562.14.	K08			PRF	
2N1244B	2	B		12.	GA	AD	O	MT			CN-2562.14.	K08	5		PRF	
2N1244B	2	B		12.	GA	AD	O	RP			CN-2562.14.	K08			PRF	
2N1245A	2	B		12.	GA	AD	O	Q			CN-2562.14.	K07			PRF	
2N1245A	2	B		12.	GA	AD	O	MT			CN-2562.14.	K07	5		PRF	
2N1245A	2	B		12.	GA	AD	O	RP			CN-2562.14.	K07			PRF	
2N1248	1	AC		12.	CK	SA	-	CV	H15	RF	CN-2562.14.	C05			MNT	
2N1248	1	AC		12.	CK	SA	-	LT		BV	CN-2562.14.	C05			PRF	

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VALVE NUMBER	ASME CLASS	CATE- GORY	PASS- IVE	VALVE SIZE	VALVE TYPE	ACTR TYPE	NORM POSN	TEST REQD	RELF RST	TEST ALTN	FLOW DIAGRAM	COORD- INATE	VALVE TIME	ESF	RESP GROUP	REV NO.
2N1249	1	AC		12.	CK	SA	-	CV	H15	RF	CN-2562.14.	K05			MNT	
2N1249	1	AC		12.	CK	SA	-	LT		BV	CN-2562.14.	K05			PRF	
2N1250	1	AC		8.0	CK	SA	-	CV	H15	RF	CN-2562.14.	J03			MNT	
2N1250	1	AC		8.0	CK	SA	-	LT		BV	CN-2562.14.	J03			PRF	
2N1251	1	AC		8.0	CK	SA	-	CV	H15	RF	CN-2562.14.	L03			MNT	
2N1251	1	AC		8.0	CK	SA	-	LT		BV	CN-2562.14.	L03			PRF	
2N1252	1	AC		8.0	CK	SA	-	CV	H15	RF	CN-2562.14.	D03			MNT	
2N1252	1	AC		8.0	CK	SA	-	LT		BV	CN-2562.14.	D03			PRF	
2N1253	1	AC		8.0	CK	SA	-	CV	H15	RF	CN-2562.14.	B03			MNT	
2N1253	1	AC		8.0	CK	SA	-	LT		BV	CN-2562.14.	B03			PRF	
2N1255B	2	A		2.0	GL	EL	C	Q			CN-2562.14.	G07			T	PRF
2N1255B	2	A		2.0	GL	EL	C	LT			CN-2562.14.	G07			T	PRF
2N1255B	2	A		2.0	GL	EL	C	MT			CN-2562.14.	G07	10		T	PRF
2N1255B	2	A		2.0	GL	EL	C	RP			CN-2562.14.	G07			T	PRF
2N1258A	2	A		.75	GL	EL	C	Q			CN-2562.14.	F06			T	PRF
2N1258A	2	A		.75	GL	EL	C	LT			CN-2562.14.	F06			T	PRF
2N1258A	2	A		.75	GL	EL	C	MT			CN-2562.14.	F06	10		T	PRF
2N1258A	2	A		.75	GL	EL	C	RP			CN-2562.14.	F06			T	PRF
2N1264B	2	A		2.0	GL	EL	C	Q			CN-2562.14.	F04			T	PRF
2N1264B	2	A		2.0	GL	EL	C	LT			CN-2562.14.	F04			T	PRF
2N1264B	2	A		2.0	GL	EL	C	MT			CN-2562.14.	F04	10		T	PRF
2N1264B	2	A		2.0	GL	EL	C	RP			CN-2562.14.	F04			T	PRF

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2NI266A	1	A		2.0	GL	EL	C	Q			CN-2562.14.	E03		T	PRF	
2NI266A	1	A		2.0	GL	EL	C	LT			CN-2562.14.	E03		T	PRF	
2NI266A	1	A		2.0	GL	EL	C	MT			CN-2562.14.	E03	10	T	PRF	
2NI266A	1	A		2.0	GL	EL	C	RP			CN-2562.14.	E03		T	PRF	
2NI267A	1	A		2.0	GL	EL	C	Q			CN-2562.14.	D04		T	PRF	
2NI267A	1	A		2.0	GL	EL	C	LT			CN-2562.14.	D04		T	PRF	
2NI267A	1	A		2.0	GL	EL	C	MT			CN-2562.14.	D04	10	T	PRF	
2NI267A	1	A		2.0	GL	EL	C	RP			CN-2562.14.	D04		T	PRF	
2NI332A	2	B		6.0	GA	EL	C	Q			CN-2562.12.	L12			PRF	
2NI332A	2	B		6.0	GA	EL	C	MT			CN-2562.12.	L12	10		PRF	
2NI332A	2	B		6.0	GA	EL	C	RP			CN-2562.12.	L12			PRF	
2NI333B	2	B		6.0	GA	EL	C	Q			CN-2562.12.	K12			PRF	
2NI333B	2	B		6.0	GA	EL	C	MT			CN-2562.12.	K12	10		PRF	
2NI333B	2	B		6.0	GA	EL	C	RP			CN-2562.12.	K12			PRF	
2NI334B	2	B		6.0	GA	EL	O	Q			CN-2562.12.	K11			PRF	
2NI334B	2	B		6.0	GA	EL	O	MT			CN-2562.12.	K11	10		PRF	
2NI334B	2	B		6.0	GA	EL	O	RP			CN-2562.12.	K11			PRF	
2NI336	2	A	X	1.5	RL	SA	C	LT			CN-2562.14.	E05			PRF	
2NI342	2	C		8.0	CK	SA	-	CV	H16	RR	CN-2562.12.	D13			O/P	
2NI351	1	C		1.5	CK	SA	-	CV	H02	RF	CN-2562.10.	I11			PRF	
2NI352	1	C		1.5	CK	SA	-	CV	H02	RF	CN-2562.10.	I09			PRF	



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2N1353	1	C		1.5	CK	SA	-	CV	1H02	RF	1CN-2562.10.	I07			PRF	
2N1354	1	C		1.5	CK	SA	-	CV	1H02	RF	1CN-2562.10.	I05			PRF	
2N1391	2	A	X	.75	GL	AD	C	LT		BV	1CN-2562.11.	C03			PRF	
2N1392	2	A	X	.75	GL	AD	C	LT		BV	1CN-2562.11.	C04			PRF	
2N1393	2	A	X	.75	GL	AD	C	LT		BV	1CN-2562.11.	C08			PRF	
2N1394	2	A	X	.75	GL	AD	C	LT		BV	1CN-2562.11.	C11			PRF	
2N1395	2	A	X	.75	GL	AD	C	LT		BV	1CN-2562.12.	E01			PRF	
2N1396	2	A	X	.75	GL	AD	C	LT		BV	1CN-2562.12.	K01			PRF	
2N1397	2	A	X	.75	GL	AD	C	LT		BV	1CN-2562.12.	I01			PRF	
2N1398	2	A	X	.75	GL	AD	C	LT		BV	1CN-2562.12.	C01			PRF	
2N1438A	2	B		1.0	GL	EL	C	Q			1CN-2562.11.	K01			PRF	
2N1438A	2	B		1.0	GL	EL	C	MT			1CN-2562.11.	K01	10		PRF	
2N1438A	2	B		1.0	GL	EL	C	RP			1CN-2562.11.	K01			PRF	

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2NI439B	2	B		1.0	GL	EL	C	Q			CN-2562.11.	K05			PRF	
2NI439B	2	B		1.0	GL	EL	C	MT			CN-2562.11.	K05	10		PRF	
2NI439B	2	B		1.0	GL	EL	C	RP			CN-2562.11.	K05			PRF	
2NM 03A	2	A		.5	GL	EL	O	Q			CN-2572.10.	K03		T	PRF	
2NM 03A	2	A		.5	GL	EL	O	LT			CN-2572.10.	K03		T	PRF	
2NM 03A	2	A		.5	GL	EL	O	MT			CN-2572.10.	K03	10	T	PRF	
2NM 03A	2	A		.5	GL	EL	O	RP			CN-2572.10.	K03		T	PRF	
2NM 06A	2	A		.5	GL	EL	C	Q			CN-2572.10.	J03		T	PRF	
2NM 06A	2	A		.5	GL	EL	C	LT			CN-2572.10.	J03		T	PRF	
2NM 06A	2	A		.5	GL	EL	C	MT			CN-2572.10.	J03	10	T	PRF	
2NM 06A	2	A		.5	GL	EL	C	RP			CN-2572.10.	J03		T	PRF	
2NM 07B	2	A		.75	GL	EL	C	Q			CN-2572.10.	K06		T	PRF	
2NM 07B	2	A		.75	GL	EL	C	LT			CN-2572.10.	K06		T	PRF	
2NM 07B	2	A		.75	GL	EL	C	MT			CN-2572.10.	K06	10	T	PRF	
2NM 07B	2	A		.75	GL	EL	C	RP			CN-2572.10.	K06		T	PRF	
2NM 22A	2	A		.5	GL	EL	O	Q			CN-2572.10.	K11		T	PRF	
2NM 22A	2	A		.5	GL	EL	O	LT			CN-2572.10.	K11		T	PRF	
2NM 22A	2	A		.5	GL	EL	O	MT			CN-2572.10.	K11	10	T	PRF	
2NM 22A	2	A		0.5	GL	EL	O	RP			CN-2572.10.	K11		T	PRF	
2NM 25A	2	A		.5	GL	EL	C	Q			CN-2572.10.	K12		T	PRF	
2NM 25A	2	A		.5	GL	EL	C	LT			CN-2572.10.	K12		T	PRF	
2NM 25A	2	A		.5	GL	EL	C	MT			CN-2572.10.	K12	10	T	PRF	
2NM 25A	2	A		.5	GL	EL	C	RP			CN-2572.10.	K12		T	PRF	
2NM 26B	2	A		.75	GL	EL	O	Q			CN-2572.10.	K08		T	PRF	
2NM 26B	2	A		.75	GL	EL	O	LT			CN-2572.10.	K08		T	PRF	
2NM 26B	2	A		.75	GL	EL	O	MT			CN-2572.10.	K08	10	T	PRF	
2NM 26B	2	A		.75	GL	EL	O	RP			CN-2572.10.	K08		T	PRF	

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2NM 69	2	A	X	.75	RL	SA	C	LT			CN-2572.11.	G10			PRF	
2NM 72B	2	A		.5	GL	EL	C	Q			CN-2572.11.	I06		T	PRF	
2NM 72B	2	A		.5	GL	EL	C	LT			CN-2572.11.	I06		T	PRF	
2NM 72B	2	A		.5	GL	EL	C	MT			CN-2572.11.	I06	10	T	PRF	
2NM 72B	2	A		.5	GL	EL	C	RP			CN-2572.11.	I06		T	PRF	
2NM 75B	2	A		0.5	GL	EL	C	Q			CN-2572.11.	I08		T	PRF	
2NM 75B	2	A		.5	GL	EL	C	LT			CN-2572.11.	I08		T	PRF	
2NM 75B	2	A		.5	GL	EL	C	MT			CN-2572.11.	I08	10	T	PRF	
2NM 75B	2	A		.5	GL	EL	C	RP			CN-2572.11.	I08		T	PRF	
2NM 78B	2	A		.5	GL	EL	C	Q			CN-2572.11.	I09		T	PRF	
2NM 78B	2	A		.5	GL	EL	C	LT			CN-2572.11.	I09		T	PRF	
2NM 78B	2	A		.5	GL	EL	C	MT			CN-2572.11.	I09	10	T	PRF	
2NM 78B	2	A		.5	GL	EL	C	RP			CN-2572.11.	I09		T	PRF	
2NM 81B	2	A		.5	GL	EL	C	Q			CN-2572.11.	I11		T	PRF	
2NM 81B	2	A		.5	GL	EL	C	LT			CN-2572.11.	I11		T	PRF	
2NM 81B	2	A		.5	GL	EL	C	MT			CN-2572.11.	I11	10	T	PRF	
2NM 81B	2	A		.5	GL	EL	C	RP			CN-2572.11.	I11		T	PRF	
2NM 82A	2	A		.5	GL	EL	C	Q			CN-2572.11.	E09		T	PRF	
2NM 82A	2	A		.5	GL	EL	C	LT			CN-2572.11.	E09		T	PRF	
2NM 82A	2	A		.5	GL	EL	C	MT			CN-2572.11.	E09	10	T	PRF	
2NM 82A	2	A		.5	GL	EL	C	RP			CN-2572.11.	E09		T	PRF	
2NM187A	2	B		.5	GL	EL	C	Q			CN-2572.14.	K02		T	PRF	
2NM187A	2	B		.5	GL	EL	C	MT			CN-2572.14.	K02	10	T	PRF	
2NM187A	2	B		.5	GL	EL	C	RP			CN-2572.14.	K02		T	PRF	

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2NM190A	2	B		.5	GL	EL	C	Q			CN-2572.14.	K02	10	T	PRF	
2NM190A	2	B		.5	GL	EL	C	MT			CN-2572.14.	K02	10	T	PRF	
2NM190A	2	B		.5	GL	EL	C	RP			CN-2572.14.	K02	10	T	PRF	
2NM191B	2	B		.5	GL	EL	C	Q			CN-2572.14.	I02	10	T	PRF	
2NM191B	2	B		.5	GL	EL	C	MT			CN-2572.14.	I02	10	T	PRF	
2NM191B	2	B		.5	GL	EL	C	RP			CN-2572.14.	I02	10	T	PRF	
2NM197B	2	B		.5	GL	EL	C	Q			CN-2572.14.	K05	10	T	PRF	
2NM197B	2	B		.5	GL	EL	C	MT			CN-2572.14.	K05	10	T	PRF	
2NM197B	2	B		.5	GL	EL	C	RP			CN-2572.14.	K05	10	T	PRF	
2NM200B	2	B		.5	GL	EL	O	Q			CN-2572.14.	K06	10	T	PRF	
2NM200B	2	B		.5	GL	EL	O	MT			CN-2572.14.	K06	10	T	PRF	
2NM200B	2	B		.5	GL	EL	O	RP			CN-2572.14.	K06	10	T	PRF	
2NM201A	2	B		.5	GL	EL	O	Q			CN-2572.14.	I06	10	T	PRF	
2NM201A	2	B		.5	GL	EL	O	MT			CN-2572.14.	I06	10	T	PRF	
2NM201A	2	B		.5	GL	EL	O	RP			CN-2572.14.	I06	10	T	PRF	
2NM207A	2	B		.5	GL	EL	C	Q			CN-2572.14.	K08	10	T	PRF	
2NM207A	2	B		.5	GL	EL	C	MT			CN-2572.14.	K08	10	T	PRF	
2NM207A	2	B		.5	GL	EL	C	RP			CN-2572.14.	K08	10	T	PRF	
2NM210A	2	B		.5	GL	EL	O	Q			CN-2572.14.	K09	10	T	PRF	
2NM210A	2	B		.5	GL	EL	O	MT			CN-2572.14.	K09	10	T	PRF	
2NM210A	2	B		.5	GL	EL	O	RP			CN-2572.14.	K09	10	T	PRF	
2NM211B	2	B		.5	GL	EL	O	Q			CN-2572.14.	I09	10	T	PRF	
2NM211B	2	B		.5	GL	EL	O	MT			CN-2572.14.	I09	10	T	PRF	
2NM211B	2	B		.5	GL	EL	O	RP			CN-2572.14.	I09	10	T	PRF	

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2NM217B	2	B		.5	GL	EL	O	Q			CN-2572.14.	K11		T	PRF	
2NM217B	2	B		.5	GL	EL	O	MT			CN-2572.14.	K11	10	T	PRF	
2NM217B	2	B		.5	GL	EL	O	RP			CN-2572.14.	K11		T	PRF	
2NM220B	2	B		.5	GL	EL	O	Q			CN-2572.14.	K13		T	PRF	
2NM220B	2	B		.5	GL	EL	O	MT			CN-2572.14.	K13	10	T	PRF	
2NM220B	2	B		.5	GL	EL	O	RP			CN-2572.14.	K13		T	PRF	
2NM221A	2	B		.5	GL	EL	O	Q			CN-2572.14.	I12		T	PRF	
2NM221A	2	B		.5	GL	EL	O	MT			CN-2572.14.	I12	10	T	PRF	
2NM221A	2	B		.5	GL	EL	O	RP			CN-2572.14.	I12		T	PRF	
2NM424	2	AC	X	.5	RL/CK	SA	-	LT			CN-2572.10.	J03			PRF	
2NM425	2	AC	X	.5	RL/CK	SA	-	LT			CN-2572.10.	K12			PRF	
2NS 1B	2	B		12.	GA	EL	C	Q			CN-2563.10.	C13			PRF	
2NS 1B	2	B		12.	GA	EL	C	MT			CN-2563.10.	C13	20		PRF	
2NS 1B	2	B		12.	GA	EL	C	RP			CN-2563.10.	C13			PRF	
2NS 3B	2	B		12.	GA	EL	O	Q			CN-2563.10.	E13			PRF	
2NS 3B	2	B		12.	GA	EL	O	MT			CN-2563.10.	E13	15		PRF	
2NS 3B	2	B		12.	GA	EL	O	RP			CN-2563.10.	E13			PRF	
2NS 4	2	C		12.	CK	SA	-	CV	I02	RR	CN-2563.10.	E13			P/M	
2NS 12B	2	B		8.0	GA	EL	C	Q			CN-2563.10.	C05		P	PRF	
2NS 12B	2	B		8.0	GA	EL	C	MT			CN-2563.10.	C05	10	P	PRF	
2NS 12B	2	B		8.0	GA	EL	C	RP			CN-2563.10.	C05		P	PRF	

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2NS 13	2	C		8.0	CK	SA	-	CV	101	RF	CN-2563.10.	C03			MNT	
2NS 15B	2	B		8.0	GA	EL	C	Q			CN-2563.10.	E05			PRF	
2NS 15B	2	B		8.0	GA	EL	C	MT			CN-2563.10.	E05	10	P	PRF	
2NS 15B	2	B		8.0	GA	EL	C	RP			CN-2563.10.	E05		P	PRF	
2NS 16	2	C		8.0	CK	SA	-	CV	101	RF	CN-2563.10.	E03			MNT	
2NS 18A	2	B		12.	GA	EL	C	Q			CN-2563.10.	K13			PRF	
2NS 18A	2	B		12.	GA	EL	C	MT			CN-2563.10.	K13	20		PRF	
2NS 18A	2	B		12.	GA	EL	C	RP			CN-2563.10.	K13			PRF	
2NS 20A	2	B		12.	GA	EL	O	Q			CN-2563.10.	I13			PRF	
2NS 20A	2	B		12.	GA	EL	O	MT			CN-2563.10.	I13	15		PRF	
2NS 20A	2	B		12.	GA	EL	O	RP			CN-2563.10.	I13			PRF	
2NS 21	2	C		12.	CK	SA	-	CV	102	RR	CN-2563.10.	I13			P/M	
2NS 29A	2	B		8.0	GA	EL	C	Q			CN-2563.10.	I05			PRF	
2NS 29A	2	B		8.0	GA	EL	C	MT			CN-2563.10.	I05	10	P	PRF	
2NS 29A	2	B		8.0	GA	EL	C	RP			CN-2563.10.	I05		P	PRF	
2NS 30	2	C		8.0	CK	SA	-	CV	101	RF	CN-2563.10.	I02			MNT	
2NS 32A	2	B		8.0	GA	EL	C	Q			CN-2563.10.	K05			PRF	
2NS 32A	2	B		8.0	GA	EL	C	MT			CN-2563.10.	K05	10	P	PRF	
2NS 32A	2	B		8.0	GA	EL	C	RP			CN-2563.10.	K05		P	PRF	
2NS 33	2	C		8.0	CK	SA	-	CV	101	RF	CN-2563.10.	K03			MNT	



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VALVE NUMBER	ASME CLASS	CATE- GORY	PASS- IVE	VALVE SIZE	VALVE TYPE	ACTR TYPE	NORM POSN	TEST REQD	RELF RQST	TEST ALTN	FLOW DIAGRAM	COORD- INATE	VALVE TIME	ESF	RESP GROUP	REV NO.
2NS 38B	2	B		8.0	GA	EL	C	Q			CN-2563.10.	F05			PRF	
2NS 38B	2	B		8.0	GA	EL	C	MT			CN-2563.10.	F05	10		PRF	
2NS 38B	2	B		8.0	GA	EL	C	RP			CN-2563.10.	F05			PRF	
2NS 41	2	C		8.0	CK	SA	-	CV	I01	RF	CN-2563.10.	F03			MNT	
2NS 43A	2	B		8.0	GA	EL	C	Q			CN-2563.10.	H05			PRF	
2NS 43A	2	B		8.0	GA	EL	C	MT			CN-2563.10.	H05	10		PRF	
2NS 43A	2	B		8.0	GA	EL	C	RP			CN-2563.10.	H05			PRF	
2NS 46	2	C		8.0	CK	SA	-	CV	I01	RF	CN-2563.10.	H03			MNT	
2NS 98	2	C		8.0	CK	SA	-	CV	I02	RR	CN-2563.10.	J09			P/M	
2NS 99	2	C		8.0	CK	SA	-	CV	I02	RR	CN-2563.10.	D09			P/M	
2NV 10A	2	B		2.0	GA	AD	O	Q			CN-2554.10.	H08		T	PRF	
2NV 10A	2	B		2.0	GA	AD	O	FS			CN-2554.10.	H08		T	PRF	
2NV 10A	2	B		2.0	GA	AD	O	MT			CN-2554.10.	H08	10	T	PRF	
2NV 10A	2	B		2.0	CA	AD	O	RP			CN-2554.10.	H08		T	PRF	
2NV 11A	2	B		2.0	GA	AD	C	Q			CN-2554.10.	I09		T	PRF	
2NV 11A	2	B		2.0	GA	AD	C	FS			CN-2554.10.	I09		T	PRF	
2NV 11A	2	B		2.0	GA	AD	C	MT			CN-2554.10.	I09	10	T	PRF	
2NV 11A	2	B		2.0	GA	AD	C	RP			CN-2554.10.	I09		T	PRF	
2NV 13A	2	B		2.0	GA	AD	C	Q			CN-2554.10.	G08		T	PRF	
2NV 13A	2	B		2.0	GA	AD	C	FS			CN-2554.10.	G08		T	PRF	
2NV 13A	2	B		2.0	GA	AD	C	MT			CN-2554.10.	G08	10	T	PRF	



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CURRENT REVISION NUMBER: 01

VALVE NUMBER	ASME CLASS	CATE- GORY	PASS- IVE	VALVE SIZE	VALVE TYPE	ACTR TYPE	NORM POSN	TEST REQD	RELF RQST	TEST ALTN	FLOW DIAGRAM	COORD- INATE	VALVE TIME	ESF	RESP GROUP	REV NO.
2NV 13A	2	B		2.0	GA	AD	C	RP			CN-2554.10.	G08		T	PRF	
2NV 14	2	A	X	3.0	RL	SA	C	LT			CN-2554.10.	G10			PRF	
2NV 15B	2	A		3.0	GL	EL	0	Q	J01	CS	CN-2554.10.	H12		T	PRF	
2NV 15B	2	A		3.0	GL	EL	0	LT			CN-2554.10.	H12		T	PRF	
2NV 15B	2	A		3.0	GL	EL	0	MT	J01	CS	CN-2554.10.	H12	10	T	PRF	
2NV 15B	2	A		3.0	GL	EL	0	RP			CN-2554.10.	H12		T	PRF	
2NV 89A	2	B		4.0	GA	EL	0	Q	J02	CS	CN-2554.10.	B09		T	PRF	
2NV 89A	2	B		4.0	GA	EL	0	MT	J02	CS	CN-2554.10.	B09	10	T	PRF	
2NV 89A	2	B		4.0	GA	EL	0	RP			CN-2554.10.	B09		T	PRF	
2NV 90	2	AC	X	.75	RL/CK	SA	-	LT			CN-2554.10.	D09		T	PRF	
2NV 91B	2	B		4.0	GA	EL	0	Q	J02	CS	CN-2554.10.	B12		T	PRF	
2NV 91B	2	B		4.0	GA	EL	0	MT	J02	CS	CN-2554.10.	B12	10	T	PRF	
2NV 91B	2	B		4.0	GA	EL	0	RP			CN-2554.10.	B12		T	PRF	
2NV188A	2	B		4.0	GA	EL	0	Q	J03	CS	CN-2554.11.	C05		S	PRF	
2NV188A	2	B		4.0	GA	EL	0	MT	J03	CS	CN-2554.11.	C05	15	S	PRF	
2NV188A	2	B		4.0	GA	EL	0	RP			CN-2554.11.	C05		S	PRF	
2NV189B	2	B		4.0	GA	EL	0	Q	J03	CS	CN-2554.11.	C04		S	PRF	
2NV189B	2	B		4.0	GA	EL	0	MT	J03	CS	CN-2554.11.	C04	15	S	PRF	
2NV189B	2	B		4.0	GA	EL	0	RP			CN-2554.11.	C04		S	PRF	
2NV202B	2	B		2.0	GL	EL	0	Q	J07	CS	CN-2554.16.	D01			PRF	
2NV202B	2	B		2.0	GL	EL	0	MT	J07	CS	CN-2554.16.	D01	10		PRF	
2NV202B	2	B		2.0	GL	EL	0	RP			CN-2554.16.	D01			PRF	

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CURRENT REVISION NUMBER: 01

VALVE NUMBER	ASME CLASS	DATE- CURY	PASS- IVE	VALVE SIZE	VALVE TYPE	ACTR TYPE	NORM FCSN	TEST RECD	SELF RST	TEST ALTN	FLOW DIAGRAM	COORD- INATE	VALVE TIME	ESF	RESP GROUP	REV NO.
2NV203A	2	B		2.0	GL	EL	0	0	U07	CS	1CN-2554.16.	D01			PRF	
2NV203A	2	B		2.0	GL	EL	0	MT	U07	CS	1CN-2554.16.	D01	10		PRF	
2NV203A	2	B		2.0	GL	EL	0	RP			1CN-2554.16.	D01			PRF	
2NV206	2	B	X	4.0	FL	AD	0	RP			1CN-2554.16.	C03			PRF	
2NV218	2	B	X	4.0	FL	AD	0	RP			1CN-2554.16.	C06			PRF	
2NV220	2	C		3.0	CK	SA	-	CV			1CN-2554.11.	G04			PRF	
2NV252A	2	B		8.0	GA	EL	C	0	U10	CS	1CN-2554.17.	K11	10	S	PRF	01
2NV252A	2	B		8.0	GA	EL	C	MT	U10	CS	1CN-2554.17.	K11		S	PRF	01
2NV252A	2	B		8.0	GA	EL	C	RP			1CN-2554.17.	K11		S	PRF	
2NV253B	2	B		8.0	GA	EL	C	0	U10	CS	1CN-2554.17.	K12		S	PRF	01
2NV253B	2	B		8.0	GA	EL	C	MT	U10	CS	1CN-2554.17.	K12	10	S	PRF	01
2NV253B	2	B		8.0	GA	EL	C	RP			1CN-2554.17.	K12		S	PRF	
2NV254	2	C		8.0	CK	SA	-	CV	U05	RR	1CN-2554.17.	K12			O/P	
2NV268	2	C		2.0	CK	SA	-	CV			1CN-2554.17.	I05			PRF	
2NV270	2	C		4.0	CK	SA	-	CV	U06	RR	1CN-2554.17.	I05			PRF	
2NV288	2	C		2.0	CK	SA	-	CV			1CN-2554.17.	E05			PRF	

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VALVE INSERVICE TESTING COMMITMENTS  
DATA SORTED BY VALVE NUMBER AND TEST REQUIREMENT

CURRENT REVISION NUMBER: 01

VALVE NUMBER	ASME CLASS	CATE- GORY	PASS- IVE	VALVE SIZE	VALVE TYPE	ACTR TYPE	NORM POSN	TEST REQD	TEST RST	TEST ALTN	FLOW DIAGRAM	COORD- INATE	VALVE TIME	ESF	RESP GROUP	REV NO.
2WV290	2	C		4.0	CK	SA	-	CV	J06	RR	DN-2554.17.	D05			PRF	
2WV312A	2	B		3.0	GA	EL	0	0	J04	CS	DN-2554.12.	K05		3	PRF	
2WV312A	2	B		3.0	GA	EL	0	MT	J04	CS	DN-2554.12.	K05	10	3	PRF	
2WV312A	2	B		3.0	GA	EL	0	RP			DN-2554.12.	K05		3	PRF	
2WV314B	2	B		3.0	GA	EL	0	0	J04	CS	DN-2554.12.	K06		3	PRF	
2WV314B	2	B		3.0	GA	EL	0	MT	J04	CS	DN-2554.12.	K06	10	3	PRF	
2WV314B	2	B		3.0	GA	EL	0	RP			DN-2554.12.	K06		3	PRF	
2WV613	2	C		8.0	CK	SA	-	CV	J03	RR	DN-2554.17.	B13			O/P	
2WV659A	2	B		3.0	GL	EL	0	0			DN-2554.18.	H01		20	PRF	
2WV659A	2	B		3.0	GL	EL	0	MT			DN-2554.18.	H01		20	PRF	
2WV659A	2	B		3.0	GL	EL	0	RP			DN-2554.18.	H01		20	PRF	
2WV672A	2	A		2.0	GL	EL	0	0			DN-2554.18.	F08		1	PRF	
2WV672A	2	A		2.0	GL	EL	0	LT			DN-2554.18.	F08		1	PRF	
2WV672A	2	A		2.0	GL	EL	0	MT			DN-2554.18.	F08	10	1	PRF	
2WV672A	2	A		2.0	GL	EL	0	RP			DN-2554.18.	F08		1	PRF	
2WV677	2	A		2.0	CK	SA	-	CV	J09	RF	DN-2554.18.	F10			PRF	
2WV677	2	A		2.0	CK	SA	-	LT			DN-2554.18.	F10			PRF	
2WV06	2	C		1.0	CK	SA	-	CV	K01	RF	DN-2559.10.	G11			GFS	
2WV06A	2	A		1.0	GA	EL	0	0			DN-2559.10.	G13		2	PRF	
2WV06A	2	A		1.0	GA	EL	0	FS			DN-2559.10.	G13		2	PRF	
2WV06A	2	A		1.0	GA	EL	0	MT			DN-2559.10.	G13		2	PRF	

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VALVE INSERVICE TESTING COMMITMENTS  
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CURRENT REVISION NUMBER: 01

VALVE NUMBER	ASME CLASS	DATE- GORY	PASS- IVE	VALVE SIZE	VALVE TYPE	ACTR TYPE	NUMM PSGN	TEST REQD	TEST RST	FLOW DIAGRAM	COORD- INATE	VALVE TIME	ESP	RESP GROUP	REV NO.
2NW 05A	2	B		1.0	GA	S	C	RP		CON-2569.10.	G13			PRF	
2NW 10A	2	B		1.0	GA	S	C	Q		CON-2569.10.	E09		P	PRF	
2NW 15A	2	B		1.0	GA	S	C	MT		CON-2569.10.	E09		P	PRF	
2NW 16A	2	B		1.0	GA	S	C	RP		CON-2569.10.	E09		P	PRF	
2NW 17	2	C		0.5	CK	SA	-	CV	K02	RF	E11			PRF	
2NW 20A	2	B		1.0	GA	S	C	Q		CON-2569.10.	F09		T	PRF	
2NW 20A	2	B		1.0	GA	S	C	MT		CON-2569.10.	F09		T	PRF	
2NW 20A	2	B		1.0	GA	S	C	RP		CON-2569.10.	F09		T	PRF	
2NW 21	2	C		0.5	CK	SA	-	CV	K02	RF	E12			PRF	
2NW 24	2	C		0.5	CK	SA	-	CV	K02	RF	E13			PRF	
2NW 27	2	C		0.5	CK	SA	-	CV	K02	RF	E14			PRF	
2NW 35A	2	B		1.0	GL	EL	C	Q		CON-2569.10.	H09		T	PRF	
2NW 35A	2	B		1.0	GL	EL	C	MT		CON-2569.10.	H09		T	PRF	
2NW 35A	2	B		1.0	GL	EL	C	RP		CON-2569.10.	H09		T	PRF	
2NW 37	2	C		1.0	CK	SA	-	CV	K02	RF	I09			PRF	
2NW 40	2	C		0.5	CK	SA	-	CV	K02	RF	J11			PRF	
2NW 43	2	C		0.5	CK	SA	-	CV	K02	RF	J10			PRF	

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VALVE INSERVICE TESTING COMMITMENTS  
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CURRENT REVISION NUMBER: 01

VALVE NUMBER	ASME CLASS	CATE- GORY	PASS- IVE	VALVE SIZE	VALVE TYPE	ACTR TYPE	NORM POSN	TEST REQD	RELF ROST	TEST ALTN	FLOW DIAGRAM	COORD- INATE	VALVE TIME	ESF	RESP GROUP	REV NO.
2NW 46A	2	B		1.0	GA	S	C	Q			ICN-2569.10.	K09		P	PRF	
2NW 46A	2	B		1.0	GA	S	C	MT			ICN-2569.10.	K09	2	P	PRF	
2NW 46A	2	B		1.0	GA	S	C	RP			ICN-2569.10.	K09		P	PRF	
2NW 47	2	C		0.5	CK	SA	-	CV	K02	RF	ICN-2569.10.	L10			PRF	
2NW 50	2	C		0.5	CK	SA	-	CV	K02	RF	ICN-2569.10.	L11			PRF	
2NW 53	2	C		0.5	CK	SA	-	CV	K02	RF	ICN-2569.10.	L11			PRF	
2NW 61B	2	B		1.0	GA	S	C	Q			ICN-2569.10.	G02			PRF	
2NW 61B	2	B		1.0	GA	S	C	FS			ICB-2569.10.	G02			PRF	
2NW 61B	2	B		1.0	GA	S	C	MT			ICN-2569.10.	G02	2		PRF	
2NW 61B	2	B		1.0	GA	S	C	RP			ICN-2569.10.	G02			PRF	
2NW 63	2	C		1.0	CK	SA	-	CV	K01	RF	ICN-2569.10.	G04			GPS	
2NW 68B	2	B		1.0	GA	S	C	Q			ICN-2569.10.	E05		P	PRF	
2NW 68B	2	B		1.0	GA	S	C	MT			ICN-2569.10.	E05	2	P	PRF	
2NW 68B	2	B		1.0	GA	S	C	RP			ICN-2569.10.	E05		P	PRF	
2NW 69B	2	B		1.0	GA	S	C	Q			ICN-2569.10.	F06		T	PRF	
2NW 69B	2	B		1.0	GA	S	C	MT			ICN-2569.10.	F06	2	T	PRF	
2NW 69B	2	B		1.0	GA	S	C	RP			ICN-2569.10.	F06		T	PRF	
2NW 70	2	C		0.5	CK	SA	-	CV	K02	RF	ICN-2569.10.	E05			PRF	

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VALVE INSERVICE TESTING COMMITMENTS  
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CURRENT REVISION NUMBER: 01

VALVE NUMBER	ASME CLASS	CATE- GORY	PASS- IVE	VALVE SIZE	VALVE TYPE	ACTR TYPE	NORM POSN	TEST REQD	RELF RGST	TEST ALTN	FLOW DIAGRAM	COORD- INATE	VALVE TIME	ESF	RESP GROUP	REV NO.													
2NW 74	1	2	1	C	1	0.5	1	CK	1	SA	1	-	1	CV	1	K02	1	RF	1	CN-2569.10.	1	E05	1	1	1	1	PRF	1	
2NW 77	1	2	1	C	1	0.5	1	CK	1	SA	1	-	1	CV	1	K02	1	RF	1	CN-2569.10.	1	E04	1	1	1	1	PRF	1	
2NW 80	1	2	1	C	1	0.5	1	CK	1	SA	1	-	1	CV	1	K02	1	RF	1	CN-2569.10.	1	E03	1	1	1	1	PRF	1	
2NW 83	1	2	1	C	1	0.5	1	CK	1	SA	1	-	1	CV	1	K02	1	RF	1	CN-2569.10.	1	E02	1	1	1	1	PRF	1	
2NW 86	1	2	1	C	1	0.5	1	CK	1	SA	1	-	1	CV	1	K02	1	RF	1	CN-2569.10.	1	E01	1	1	1	1	PRF	1	
2NW 89	1	2	1	C	1	0.5	1	CK	1	SA	1	-	1	CV	1	K02	1	RF	1	CN-2569.10.	1	C05	1	1	1	1	PRF	1	
2NW 92	1	2	1	C	1	0.5	1	CK	1	SA	1	-	1	CV	1	K02	1	RF	1	CN-2569.10.	1	C05	1	1	1	1	PRF	1	
2NW 95	1	2	1	C	1	0.5	1	CK	1	SA	1	-	1	CV	1	K02	1	RF	1	CN-2569.10.	1	C04	1	1	1	1	PRF	1	
2NW 98	1	2	1	C	1	0.5	1	CK	1	SA	1	-	1	CV	1	K02	1	RF	1	CN-2569.10.	1	C02	1	1	1	1	PRF	1	
2NW101	1	2	1	C	1	0.5	1	CK	1	SA	1	-	1	CV	1	K02	1	RF	1	CN-2569.10.	1	C01	1	1	1	1	PRF	1	
2NW105B	1	2	1	B	1	1.0	1	GL	1	EL	1	C	1	0	1	1	1	1	1	CN-2569.10.	1	H06	1	10	1	T	1	PRF	1
2NW105B	1	2	1	B	1	1.0	1	GL	1	EL	1	C	1	MT	1	1	1	1	1	CN-2569.10.	1	H06	1	1	1	T	1	PRF	1
2NW105B	1	2	1	B	1	1.0	1	GL	1	EL	1	C	1	RP	1	1	1	1	1	CN-2569.10.	1	H06	1	1	1	T	1	PRF	1
2NW107	1	2	1	C	1	1.0	1	CK	1	SA	1	-	1	CV	1	K02	1	RF	1	CN-2569.10.	1	I06	1	1	1	1	PRF	1	

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CURRENT REVISION NUMBER: 01

VALVE NUMBER	ASME CLASS	CATE- GORY	PASS- IVE	VALVE SIZE	VALVE TYPE	ACTR TYPE	NORM POSN	TEST REQD	RELF RQST	TEST ALTN	FLOW DIAGRAM	COORD- INATE	VALVE TIME	ESF	RESP GROUP	REV NO.
2NW109	2	C		0.5	CK	SA	-	CV	K02	RF	CN-2569.10.	K05			PRF	
2NW110B	2	B		1.0	CA	S	C	Q			CN-2569.10.	K06		P	PRF	
2NW110B	2	B		1.0	CA	S	C	MT			CN-2569.10.	K06	2	P	PRF	
2NW110B	2	B		1.0	CA	S	C	RP			CN-2569.10.	K06		P	PRF	
2NW111	2	C		0.5	CK	SA	-	CV	K02	RF	CN-2569.10.	J05			PRF	
2NW114	2	C		0.5	CK	SA	-	CV	K02	RF	CN-2569.10.	L05			PRF	
2NW120	2	C		0.5	CK	SA	-	CV	K02	RF	CN-2569.10.	J05			PRF	
2NW121	2	C		0.5	CK	SA	-	CV	K02	RF	CN-2569.10.	E01			PRF	
2NW122	2	C		0.5	CK	SA	-	CV	K02	RF	CN-2569.10.	E02			PRF	
2NW123	2	C		0.5	CK	SA	-	CV	K02	RF	CN-2569.10.	E03			PRF	
2NW124	2	C		0.5	CK	SA	-	CV	K02	RF	CN-2569.10.	E04			PRF	
2NW125	2	C		0.5	CK	SA	-	CV	K02	RF	CN-2569.10.	E05			PRF	
2NW126	2	C		0.5	CK	SA	-	CV	K02	RF	CN-2569.10.	E05			PRF	



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CURRENT REVISION NUMBER: 01

VALVE NUMBER	ASME CLASS	CATE- GORY	PASS- IVE	VALVE SIZE	VALVE TYPE	ACTR TYPE	NORM POSN	TEST REQD	REL RQST	TEST ALTN	FLOW DIAGRAM	COORD- INATE	VALVE TIME	ESF	RESP GROUP	REV NO.													
2NW127	1	2	1	C	1	0.5	1	CK	1	SA	1	-	1	CV	1	K02	1	RF	1	CN-2569.10.	.	1	C01	1		1	1	PRF	1
2NW128	1	2	1	C	1	0.5	1	CK	1	SA	1	-	1	CV	1	K02	1	RF	1	CN-2569.10.	.	1	C02	1		1	1	PRF	1
2NW129	1	2	1	C	1	0.5	1	CK	1	SA	1	-	1	CV	1	K02	1	RF	1	CN-2569.10.	.	1	C04	1		1	1	PRF	1
2NW130	1	2	1	C	1	0.5	1	CK	1	SA	1	-	1	CV	1	K02	1	RF	1	CN-2569.10.	.	1	C05	1		1	1	PRF	1
2NW131	1	2	1	C	1	0.5	1	CK	1	SA	1	-	1	CV	1	K02	1	RF	1	CN-2569.10.	.	1	C05	1		1	1	PRF	1
2NW132	1	2	1	C	1	0.5	1	CK	1	SA	1	-	1	CV	1	K02	1	RF	1	CN-2569.10.	.	1	K10	1		1	1	PRF	1
2NW133	1	2	1	C	1	0.5	1	CK	1	SA	1	-	1	CV	1	K02	1	RF	1	CN-2569.10.	.	1	K10	1		1	1	PRF	1
2NW134	1	2	1	C	1	0.5	1	CK	1	SA	1	-	1	CV	1	K02	1	RF	1	CN-2569.10.	.	1	K11	1		1	1	PRF	1
2NW135	1	2	1	C	1	0.5	1	CK	1	SA	1	-	1	CV	1	K02	1	RF	1	CN-2569.10.	.	1	J10	1		1	1	PRF	1
2NW136	1	2	1	C	1	0.5	1	CK	1	SA	1	-	1	CV	1	K02	1	RF	1	CN-2569.10.	.	1	J11	1		1	1	PRF	1
2NW138	1	2	1	C	1	0.5	1	CK	1	SA	1	-	1	CV	1	K02	1	RF	1	CN-2569.10.	.	1	D11	1		1	1	PRF	1
2NW139	1	2	1	C	1	0.5	1	CK	1	SA	1	-	1	CV	1	K02	1	RF	1	CN-2569.10.	.	1	E12	1		1	1	PRF	1

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VALVE NUMBER	ASME CLASS	CATE- GORY	PASS- IVE	VALVE SIZE	VALVE TYPE	ACTR TYPE	NORM POSN	TEST REQD	REL RQST	TEST ALTN	FLOW DIAGRAM	COORD- INATE	VALVE TIME	ESF	RESP GROUP	REV NO.
2NW140	2	C		0.5	CK	SA	-	CV	1K02	RF	1CN-2569.10.	E13			PRF	
2NW141	2	C		0.5	CK	SA	-	CV	1K02	RF	1CN-2569.10.	E14			PRF	
2NW145B	2	B		1.0	GA	S	C	Q			1CN-2569.10.	C05		P	PRF	
2NW145B	2	B		1.0	GA	S	C	MT			1CN-2569.10.	C05	2	P	PRF	
2NW145B	2	B		1.0	GA	S	C	RP			1CN-2569.10.	C05		P	PRF	
2NW146B	2	B		1.0	GA	S	C	Q			1CN-2569.10.	E02		P	PRF	
2NW146B	2	B		1.0	GA	S	C	MT			1CN-2569.10.	E02	2	P	PRF	
2NW146B	2	B		1.0	GA	S	C	RP			1CN-2569.10.	E02		P	PRF	
2NW147	2	C		0.5	CK	SA	-	CV	1K02	RF	1CN-2569.10.	J07			PRF	
2NW148	2	C		0.5	CK	SA	-	CV	1K02	RF	1CN-2569.10.	J07			PRF	
2NW159	2	C		0.5	CK	SA	-	CV	1K02	RF	1CN-2569.10.	J12			PRF	
2NW160	2	C		0.5	CK	SA	-	CV	1K02	RF	1CN-2569.10.	J12			PRF	
2NW163	2	C		0.5	CK	SA	-	CV	1K02	RF	1CN-2569.10.	K12			PRF	
2NW164	2	C		0.5	CK	SA	-	CV	1K02	RF	1CN-2569.10.	K12			PRF	
2NW168	2	C		0.5	CK	SA	-	CV	1K02	RF	1CN-2569.10.	K13			PRF	

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CURRENT REVISION NUMBER: 01

VALVE NUMBER	ASME CLASS	CATE- GORY	PASS- IVE	VALVE SIZE	VALVE TYPE	ACTR TYPE	NORM POSN	TEST REQD	RELF ROST	TEST ALTN	FLOW DIAGRAM	COORD- INATE	VALVE TIME	ESF	RESP GROUP	REV NO.
2NW169	2	C		0.5	CK	SA	-	CV	1K02	RF	ICN-2569.10.	K13			PRF	
2NW171	2	C		0.5	CK	SA	-	CV	1K02	RF	ICN-2569.10.	J13			PRF	
2NW172	2	C		0.5	CK	SA	-	CV	1K02	RF	ICN-2569.10.	J13			PRF	
2NW175A	2	B		1.0	GA	S	C	Q			ICN-2569.10.	C12			PRF	
2NW175B	2	B		1.0	GA	S	C	FS			ICN-2569.10.	C12			PRF	
2NW175C	2	B		1.0	GA	S	C	MT			ICN-2569.10.	C12	2		PRF	
2NW175D	2	B		1.0	GA	S	C	RP			ICN-2569.10.	C12			PRF	
2NW176	2	C		0.5	CK	SA	-	CV	1K02	RF	ICN-2569.10.	C12			PRF	
2NW179	2	C		0.5	CK	SA	-	CV	1K02	RF	ICN-2569.10.	C12			PRF	
2NW180A	2	B		1.0	GA	S	C	Q			ICN-2569.10.	C13			PRF	
2NW180B	2	B		1.0	GA	S	C	FS			ICN-2569.10.	C13			PRF	
2NW180C	2	B		1.0	GA	S	C	MT			ICN-2569.10.	C13	2		PRF	
2NW180D	2	B		1.0	GA	S	C	RP			ICN-2569.10.	C13			PRF	
2NW183	2	C		0.5	CK	SA	-	CV	1K02	RF	ICN-2569.10.	C13			PRF	
2NW184	2	C		0.5	CK	SA	-	CV	1K02	RF	ICN-2569.10.	C13			PRF	
2NW185A	2	B		1.0	GA	S	C	Q			ICN-2569.10.	C13			PRF	
2NW185B	2	B		1.0	GA	S	C	FS			ICN-2569.10.	C13			PRF	
2NW185C	2	B		1.0	GA	S	C	MT			ICN-2569.10.	C13	2		PRF	

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VALVE NUMBER	ASME CLASS	CATE- GORY	PASS- IVE	VALVE SIZE	VALVE TYPE	ACTR TYPE	NUMY POSN	TEST READ	TEST ROST	SELF ALIN	FLOW DIAGRAM	COORD- INATE	VALVE TIME	ESP	RESP GROUP	REV NO.
2NW185A	2	B		1.0	GA	S	C	RF			CN-2569.10.	C13			PRF	
2NW188	2	C		0.5	CK	SA	-	CV	IK02	RF	CN-2569.10.	C13			PRF	
2NW189	2	C		0.5	CK	SA	-	CV	IK02	RF	CN-2569.10.	C13			PRF	
2NW190A	2	B		0.5	GA	S		Q			CN-2569.10.	C14			PRF	
2NW190B	2	B		0.5	GA	S		FS			CN-2569.10.	C14	2		PRF	
2NW190C	2	B		0.5	GA	S		MT			CN-2569.10.	C14			PRF	
2NW190D	2	B		0.5	GA	S	C	RP			CN-2569.10.	C14			PRF	
2NW193	2	C		0.5	CK	SA	-	CV	IK02	RF	CN-2569.10.	C14			PRF	
2NW194	2	C		0.5	CK	SA	-	CV	IK02	RF	CN-2569.10.	C14			PRF	
2NW195A	2	B		0.5	GA	S	C	Q			CN-2569.10.	E08			PRF	
2NW195B	2	B		0.5	GA	S	C	FS			CN-2569.10.	E08	2		PRF	
2NW195C	2	B		0.5	GA	S	C	MT			CN-2569.10.	E08			PRF	
2NW195D	2	B		0.5	GA	S	C	RP			CN-2569.10.	E08			PRF	
2NW196	2	C		0.5	CK	SA	-	CV	IK02	RF	CN-2569.10.	F06			PRF	
2NW197	2	C		0.5	CK	SA	-	CV	IK02	RF	CN-2569.10.	F06			PRF	
2NW200A	2	B		0.5	GA	S	C	Q			CN-2569.10.	E08			PRF	
2NW200B	2	B		0.5	GA	S	C	FS			CN-2569.10.	E08	2		PRF	
2NW200C	2	B		0.5	GA	S	C	MT			CN-2569.10.	E08			PRF	
2NW200D	2	B		0.5	GA	S	C	RP			CN-2569.10.	E08			PRF	

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VALVE NUMBER	FORM CLASS	DATE- CUR	PASS- IVE	VALVE SIZE	VALVE TYPE	ACTR TYPE	NORM POSN	TEST REQD	TEST REQD	FLOW DIAGRAM	COORD- INATE	VALVE TIME	ESP	RESP GROUP	REV INO.
2WV201	2	0		0.5	CK	SA	-	CV	IK02	RF	1CN-2569.10.				PRF
2WV202	2	0		0.5	CK	SA	-	CV	IK02	RF	1CN-2569.10.				PRF
2WV205	2	0		0.5	CK	SA	-	CV	IK02	RF	1CN-2569.10.				PRF
2WV206	2	0		0.5	CK	SA	-	CV	IK02	RF	1CN-2569.10.				PRF
2WV209	2	0		0.5	CK	SA	-	CV	IK02	RF	1CN-2569.10.				PRF
2WV210	2	0		0.5	CK	SA	-	CV	IK02	RF	1CN-2569.10.				PRF
2WV213	2	0		0.5	CK	SA	-	CV	IK02	RF	1CN-2569.10.				PRF
2WV214	2	0		0.5	CK	SA	-	CV	IK02	RF	1CN-2569.10.				PRF
2WV217B	2	0		1.0	GM	S	0	0	0		1CN-2569.10.				PRF
2WV217B	2	0		1.0	GM	S	0	0	0		1CN-2569.10.				PRF
2WV217B	2	0		1.0	GM	S	0	0	0		1CN-2569.10.				PRF
2WV217B	2	0		1.0	GM	S	0	0	0		1CN-2569.10.				PRF
2WV218	2	0		0.5	CK	SA	-	CV	IK02	RF	1CN-2569.10.				PRF
2WV219	2	0		0.5	CK	SA	-	CV	IK02	RF	1CN-2569.10.				PRF

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VALVE NUMBER	ASME CLASS	CATE- GORY	PASS- IVE	VALVE SIZE	VALVE TYPE	ACTR TYPE	NORM FOSN	TEST REQD	REF RST	TEST ALTN	FLOW DIAGRAM	COORD- INATE	VALVE TIME	ESP	RESP GROUP	REV NO.
2NWX221B	2	B		1.0	GA	S	C	G			DN-2569.10.	C09			PRF	
2NWX222B	2	B		1.0	GA	S	C	FS			DN-2569.10.	C09			PRF	
2NWX223B	2	B		1.0	GA	S	C	MT			DN-2569.10.	C09	2		PRF	
2NWX224B	2	B		1.0	GA	S	C	RP			DN-2569.10.	C09			PRF	
2NWX225	2	C		0.5	CK	SA	-	CV	IK02	RF	DN-2569.10.	C09			PRF	
2NWX226	2	C		0.5	CK	SA	-	CV	IK02	RF	DN-2569.10.	C09			PRF	
2NWX227B	2	B		1.0	GA	S	C	G			DN-2569.10.	C09			PRF	
2NWX228B	2	B		1.0	GA	S	C	FS			DN-2569.10.	C09			PRF	
2NWX229B	2	B		1.0	GA	S	C	MT			DN-2569.10.	C09	2		PRF	
2NWX230B	2	B		1.0	GA	S	C	RP			DN-2569.10.	C09			PRF	
2NWX231	2	C		0.5	CK	SA	-	CV	IK02	RF	DN-2569.10.	C09			PRF	
2NWX232	2	C		0.5	CK	SA	-	CV	IK02	RF	DN-2569.10.	C09			PRF	
2NWX233B	2	B		1.0	GA	S	C	G			DN-2569.10.	C10			PRF	
2NWX234B	2	B		1.0	GA	S	C	FS			DN-2569.10.	C10			PRF	
2NWX235B	2	B		1.0	GA	S	C	MT			DN-2569.10.	C10	2		PRF	
2NWX236B	2	B		1.0	GA	S	C	RP			DN-2569.10.	C10			PRF	
2NWX237	2	C		0.5	CK	SA	-	CV	IK02	RF	DN-2569.10.	C10			PRF	
2NWX238	2	C		0.5	CK	SA	-	CV	IK02	RF	DN-2569.10.	C10			PRF	

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VALVE NUMBER	ASME CLASS	DATE- GUY	PASS- IVE	VALVE SITE	VALVE TYPE	ACTA TYPE	NORM POSN	TEST REQD	SELF ROST	TEST ALTN	FLOW DIAGRAM	COORD- INATE	VALVE TIME	ESP	REF GROUP	REV NO.
2W4237B	1	B	1	1.0	GA	S	C	Q			DN-2569.10.	C11			PRF	
2W4237B	2	B	1	1.0	GA	S	C	FS			DN-2569.10.	C11			PRF	
2W4237B	3	B	1	1.0	GA	S	C	MT			DN-2569.10.	C11	2		PRF	
2W4237B	4	B	1	1.0	GA	S	C	RP			DN-2569.10.	C11			PRF	
2W4240	1	C	1	0.5	CK	SA	-	CV	K02	RF	DN-2569.10.	C11			PRF	
2W4241	1	C	1	0.5	CK	SA	-	CV	K02	RF	DN-2569.10.	C11			PRF	
2W4242B	1	B	1	0.5	GA	S	C	Q			DN-2569.10.	C11			PRF	
2W4242B	2	B	1	0.5	GA	S	C	FS			DN-2569.10.	C11			PRF	
2W4242B	3	B	1	0.5	GA	S	C	MT			DN-2569.10.	C11	2		PRF	
2W4242B	4	B	1	0.5	GA	S	C	RP			DN-2569.10.	C11			PRF	
2W4245	1	C	1	0.5	CK	SA	-	CV	K02	RF	DN-2569.10.	C11			PRF	
2W4246	1	C	1	0.5	CK	SA	-	CV	K02	RF	DN-2569.10.	C11			PRF	
2RF368B	1	B	1	4.0	GA	EL	C	Q			DN-1599.21.	E01		5	PRF	
2RF368B	2	B	1	4.0	GA	EL	C	MT			DN-1599.21.	E01			PRF	
2RF368B	3	B	1	4.0	GA	EL	C	RP			DN-1599.21.	E01			PRF	
2RF392	1	MC	1	4.0	CK	SA	-	CV	L01	RF	DN-1599.21.	E03			PRF	
2RF392	2	MC	1	4.0	CK	SA	-	LT			DN-1599.21.	E03			PRF	
2LF477B	1	B	1	4.0	GA	EL	C	Q			DN-1599.21.	E04		5	PRF	
2LF477B	2	B	1	4.0	GA	EL	C	MT			DN-1599.21.	E04			PRF	
2LF477B	3	B	1	4.0	GA	EL	C	RP			DN-1599.21.	E04			PRF	
2RF443	1	MC	1	6.0	CK	SA	-	CV	L01	RF	DN-1599.21.	E06			PRF	



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VALVE NUMBER	ASME CLASS	CATE- GORY	PASS- IVE	VALVE SIZE	VALVE TYPE	ACTR TYPE	NORM POSN	TEST REQD	RELF RQST	TEST ALTN	FLOW DIAGRAM	COORD- INATE	VALVE TIME	ESF	RESP GROUP	REV NO.
2RF446	2	AC		6.0	CK	SA	-	LT			ICN-1599.21.	G06			PRF	
2RF457B	-	B		6.0	GA	EL	C	Q			ICN-1599.21.	F03	10	T	PRF	
2RF457B	-	B		6.0	GA	EL	C	MT			ICN-1599.21.	F03		T	PRF	
2RF457B	-	B		6.0	GA	EL	C	RP			ICN-1599.21.	F03		T	PRF	
1RN 01A	3	B		48.	BF	EL	O	Q			ICN-1574.10.	J08	60	P	PRF	
1RN 01A	3	B		48.	BF	EL	O	MT			ICN-1574.10.	J08		P	PRF	
1RN 01A	3	B		48.	BF	EL	O	RP			ICN-1574.10.	J08		P	PRF	
1RN 02B	3	B		48.	BF	EL	O	Q			ICN-1574.10.	J08	60	P	PRF	
1RN 02B	3	B		48.	BF	EL	O	MT			ICN-1574.10.	J08		P	PRF	
1RN 02B	3	B		48.	BF	EL	O	RP			ICN-1574.10.	J08		P	PRF	
1RN 03A	3	B		48.	BF	EL	C	Q			ICN-1574.12.	K11	70	P	PRF	
1RN 03A	3	B		48.	BF	EL	C	MT			ICN-1574.12.	K11		P	PRF	
1RN 03A	3	B		48.	BF	EL	C	RP			ICN-1574.12.	K11		P	PRF	
1RN 04B	3	B		48.	BF	EL	C	Q			ICN-1574.12.	K04	70	P	PRF	
1RN 04B	3	B		48.	BF	EL	C	MT			ICN-1574.12.	K04		P	PRF	
1RN 04B	3	B		48.	BF	EL	C	RP			ICN-1574.12.	K04		P	PRF	
1RN 05A	3	B		48.	BF	EL	O	Q			ICN-1574.10.	K05	60	P	PRF	
1RN 05A	3	B		48.	BF	EL	O	MT			ICN-1574.10.	K05		P	PRF	
1RN 05A	3	B		48.	BF	EL	O	RP			ICN-1574.10.	K05		P	PRF	
1RN 06B	3	B		48.	BF	EL	O	Q			ICN-1574.10.	K05	60	P	PRF	
1RN 06B	3	B		48.	BF	EL	O	MT			ICN-1574.10.	K05		P	PRF	
1RN 06B	3	B		48.	BF	EL	O	RP			ICN-1574.10.	K05		P	PRF	
2RN 09	3	C		30.	CK	SA	-	CV			ICN-1574.10.	E11			PRF	

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VALVE NUMBER	ASME CLASS	CATE- GORY	PASS- IVE	VALVE SIZE	VALVE TYPE	ACTR TYPE	NORM POSN	TEST REQD	RELF ROST	TEST ALTN	FLOW DIAGRAM	COORD- INATE	VALVE TIME	ESF	RESP GROUP	REV NO.
2RN 11A	3	B		2.0	GL	EL	O	Q			CN-1574.10.	E09	30	S	PRF	
2RN 11A	3	B		2.0	GL	EL	O	MT			CN-1574.10.	E09	30	S	PRF	
2RN 11A	3	B		2.0	GL	EL	O	RP			CN-1574.10.	E09		S	PRF	
2RN 18	3	C		30.	CK	SA	-	CV			CN-1574.12.	F13			PRF	
2RN 20B	3	B		2.0	GL	EL	C	Q			CN-1574.12.	E10	30	S	PRF	
2RN 20B	3	B		2.0	GL	EL	C	MT			CN-1574.12.	E10	30	S	PRF	
2RN 20B	3	B		2.0	GL	EL	C	RP			CN-1574.12.	E10		S	PRF	
2RN 28A	3	B		30.	BF	EL	O	Q			CN-1574.10.	E11	60	S	PRF	
2RN 28A	3	B		30.	BF	EL	O	MT			CN-1574.10.	E11	60		PRF	
2RN 28A	3	B		30.	BF	EL	O	RP			CN-1574.10.	E11			PRF	
1RN 36A	3	B		4.0	GA	EL	O	Q			CN-1574.10.	C09	30	S	PRF	
1RN 36A	3	B		4.0	GA	EL	O	MT			CN-1574.10.	C09	30	S	PRF	
1RN 36A	3	B		4.0	GA	EL	O	RP			CN-1574.10.	C09		S	PRF	
1RN 37B	3	B		4.0	GA	EL	O	Q			CN-1574.10.	C10	30	S	PRF	
1RN 37B	3	B		4.0	GA	EL	O	MT			CN-1574.10.	C10	30	S	PRF	
1RN 37B	3	B		4.0	GA	EL	O	RP			CN-1574.10.	C10		S	PRF	
2RN 38B	3	B		30.	BF	EL	O	Q			CN-1574.12.	F13	60	S	PRF	
2RN 38B	3	B		30.	BF	EL	O	MT			CN-1574.12.	F13	60	S	PRF	
2RN 38B	3	B		30.	BF	EL	O	RP			CN-1574.12.	F13		S	PRF	
2RN 47A	3	B		20.	BF	EL	O	Q			CN-1574.11.	H09	60	P	PRF	
2RN 47A	3	B		20.	BF	EL	O	MT			CN-1574.11.	H09	60	P	PRF	
2RN 47A	3	B		20.	BF	EL	O	RP			CN-1574.11.	H09		P	PRF	

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VALVE NUMBER	ASME CLASS	CATE- GORY	PASS- IVE	VALVE SIZE	VALVE TYPE	ACTR TYPE	NORM POSN	TEST REQ	SELF ROST	TEST ALTN	FLOW DIAGRAM	COORD- INATE	VALVE TIME	ESF	RESP GROUP	REV NO.
2RN 48B	3	B		20.	BF	EL	0	Q			CN-1574.11.	H12		P	PRF	
2RN 48B	3	B		20.	BF	EL	0	MT			CN-1574.11.	H12	60	P	PRF	
2RN 48B	3	B		20.	BF	EL	0	RP			CN-1574.11.	H12		P	PRF	
2RN 49A	3	B		20.	BF	EL	0	Q	M01	CS	CN-1574.11.	G11		P	PRF	
2RN 49A	3	B		20.	BF	EL	0	MT	M01	CS	CN-1574.11.	G11	60	P	PRF	
2RN 49A	3	B		20.	BF	EL	0	RP			CN-1574.11.	G11		P	PRF	
2RN 50B	3	B		20.	BF	EL	0	Q	M01	CS	CN-1574.11.	G11		P	PRF	
2RN 50B	3	B		20.	BF	EL	0	MT	M01	CS	CN-1574.11.	G11	60	P	PRF	
2RN 50B	3	B		20.	BF	EL	0	RP			CN-1574.11.	G11		P	PRF	
2RN 51A	3	B		20.	BF	EL	0	Q	M01	CS	CN-1574.11.	C08		P	PRF	
2RN 51A	3	B		20.	BF	EL	0	MT	M01	CS	CN-1574.11.	C08	60	P	PRF	
2RN 51A	3	B		20.	BF	EL	0	RP			CN-1574.11.	C08		P	PRF	
2RN 52B	3	B		20.	BF	EL	0	Q	M01	CS	CN-1574.11.	C08		P	PRF	
2RN 52B	3	B		20.	BF	EL	0	MT	M01	CS	CN-1574.11.	C08	60	P	PRF	
2RN 52B	3	B		20.	BF	EL	0	RP			CN-1574.11.	C08		P	PRF	
1RN 53B	3	B		42.	BF	EL	0	Q			CN-1574.11.	D09		P	PRF	
1RN 53B	3	B		42.	BF	EL	0	MT			CN-1574.11.	D09	60	P	PRF	
1RN 53B	3	B		42.	BF	EL	0	RP			CN-1574.11.	D09		P	PRF	
1RN 54A	3	B		42.	BF	EL	0	Q			CN-1574.11.	D09		P	PRF	
1RN 54A	3	B		42.	BF	EL	0	MT			CN-1574.11.	D09	60	P	PRF	
1RN 54A	3	B		42.	BF	EL	0	RP			CN-1574.11.	D09		P	PRF	
1RN 57A	3	B		42.	BF	EL	0	Q			CN-1574.11.	D05		P	PRF	
1RN 57A	3	B		42.	BF	EL	0	MT			CN-1574.11.	D05	60	P	PRF	
1RN 57A	3	B		42.	BF	EL	0	RP			CN-1574.11.	D05		P	PRF	

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VALVE NUMBER	ASME CLASS	CATE- GORY	PASS- IVE	VALVE SIZE	VALVE TYPE	ACTR TYPE	NORM POSN	TEST REQD	RELF RQST	TEST ALTN	FLOW DIAGRAM	COORD- INATE	VALVE TIME	ESF	RESP GROUP	REV NO.
1RN 58B	3	B		42.	BF	EL	C	Q			CN-1574.11.	D11		P	PRF	
1RN 58B	3	B		42.	BF	EL	C	MT			CN-1574.11.	D11	60	P	PRF	
1RN 58B	3	B		42.	BF	EL	C	RP			CN-1574.11.	D11		P	PRF	
1RN 63A	3	B		42.	BF	EL	O	Q			CN-1574.11.	E07		P	PRF	
1RN 63A	3	B		42.	BF	EL	O	MT			CN-1574.11.	E07	60	P	PRF	
1RN 63A	3	B		42.	BF	EL	O	RP			CN-1574.11.	E07		P	PRF	
2RN 67A	3	B		30.	BF	EL	O	Q			CN-1574.11.	I12		S	PRF	
2RN 67A	3	B		30.	BF	EL	O	MT			CN-1574.11.	I12	60	S	PRF	
2RN 67A	3	B		30.	BF	EL	O	RP			CN-1574.11.	I12		S	PRF	
2RN 69B	3	B		30.	BF	EL	O	Q			CN-1574.11.	I06		S	PRF	
2RN 69B	3	B		30.	BF	EL	O	MT			CN-1574.11.	I06	60	S	PRF	
2RN 69B	3	B		30.	BF	EL	O	RP			CN-1574.11.	I06		S	PRF	
2RN144A	3	B		18.	BF	EL	C	Q			CN-2574.20.	B08			PRF	
2RN144A	3	B		18.	BF	EL	C	MT			CN-2574.20.	B08	60		PRF	
2RN144A	3	B		18.	BF	EL	C	RP			CN-2574.20.	B08			PRF	
2RN148A	3	B		18.	BF	EL	C	Q			CN-2574.20.	L01			PRF	
2RN148A	3	B		18.	BF	EL	C	MT			CN-2574.20.	L01	60		PRF	
2RN148A	3	B		18.	BF	EL	C	RP			CN-2574.20.	L01			PRF	
2RN225B	3	B		18.	BF	EL	C	Q			CN-2574.24.	C08			PRF	
2RN225B	3	B		18.	BF	EL	C	MT			CN-2574.24.	C08	60		PRF	
2RN225B	3	B		18.	BF	EL	C	RP			CN-2574.24.	C08			PRF	
2RN229A	3	B		18.	BF	EL	C	Q			CN-2574.24.	L11			PRF	
2RN229A	3	B		18.	BF	EL	C	MT			CN-2574.24.	L11	60		PRF	
2RN229A	3	B		18.	BF	EL	C	RP			CN-2574.24.	L11			PRF	

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2RN232A	3	B		10.	BF	EL	C	Q			CN-2574.21.	D02		S	PRF	
2RN232A	3	B		10.	BF	EL	C	MT			CN-2574.21.	D02	70	S	PRF	
2RN232A	3	B		10.	BF	EL	C	RP			CN-2574.21.	D02		S	PRF	
2RN250A	3	B		6.0	GL	EL	C	Q			CN-2574.21.	C07			PRF	
2RN250A	3	B		6.0	GL	EL	C	MT			CN-2574.21.	C07	10		PRF	
2RN250A	3	B		6.0	GL	EL	C	RP			CN-2574.21.	C07			PRF	
2RN287A	3	B		24.	BF	EL	O	Q			CN-2574.21.	D13		S	PRF	
2RN287A	3	B		24.	BF	EL	O	MT			CN-2574.21.	D13	60	S	PRF	
2RN287A	3	B		24.	BF	EL	O	RP			CN-2574.21.	D13		S	PRF	
2RN291	3	B		20.	BL	AD	O	Q			CN-2574.21.	K13		S	PRF	
2RN291	3	B		20.	BL	AD	O	FS			CN-2574.21.	K13		S	PRF	
2RN291	3	B		20.	BL	AD	O	MT			CN-2574.21.	K13	60	S	PRF	
2RN291	3	B		20.	BL	AD	O	RP			CN-2574.21.	K13		S	PRF	
2RN292B	3	B		10.	BF	EL	C	Q			CN-2574.25.	E02		S	PRF	
2RN292B	3	B		10.	BF	EL	C	MT			CN-2574.25.	E02	70	S	PRF	
2RN292B	3	B		10.	BF	EL	C	RP			CN-2574.25.	E02		S	PRF	
2RN310B	3	B		6.0	GA	EL	C	Q			CN-2574.25.	E06			PRF	
2RN310B	3	B		6.0	GA	EL	C	MT			CN-2574.25.	E06	10		PRF	
2RN310B	3	B		6.0	GA	EL	C	RP			CN-2574.25.	E06			PRF	
2RN347B	3	B		20.	BF	EL	O	Q			CN-2574.25.	E13		S	PRF	
2RN347B	3	B		20.	BF	EL	O	MT			CN-2574.25.	E13	60	S	PRF	
2RN347B	3	B		20.	BF	EL	O	RP			CN-2574.25.	E13		S	PRF	
2RN351	3	B		20.	BL	AD	O	Q			CN-2574.25.	I13		S	PRF	
2RN351	3	B		20.	BL	AD	O	FS			CN-2574.25.	I13		S	PRF	

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2RN351	3	B		20.	BL	AD	0	MT			CN-2574.25.	I13	60	S	PRF	
2RN351	3	B		20.	BL	AD	0	RP			CN-2574.25.	I13		S	PRF	
2RN404B	2	B		6.0	GL	EL	0	Q			CN-2574.27.	D04		P	PRF	
2RN404B	2	B		6.0	GL	EL	0	MT			CN-2574.27.	D04	10	P	PRF	
2RN404B	2	B		6.0	GL	EL	0	RP			CN-2574.27.	D04		P	PRF	
2RN405	2	AC		6.0	CK	SA	-	CV	M02	RF	CN-2574.27.	E03			PRF	
2RN405	2	AC		6.0	CK	SA	-	LT			CN-2574.27.	E03			PRF	
2RN429A	2	B		6.0	GA	EL	0	Q			CN-2574.22.	C03		P	PRF	
2RN429A	2	B		6.0	GA	EL	0	MT			CN-2574.22.	C03	10	P	PRF	
2RN429A	2	B		6.0	GA	EL	0	RP			CN-2574.22.	C03		P	PRF	
2RN430	2	AC	X	.75	RL/CK	SA	-	LT			CN-2574.22.	B03			PRF	
2RN432B	2	B		6.0	GA	EL	0	Q			CN-2574.22.	C04		P	PRF	
2RN432B	2	B		6.0	GA	EL	0	MT			CN-2574.22.	C04	10	P	PRF	
2RN432B	2	B		6.0	GA	EL	0	RP			CN-2574.22.	C04		P	PRF	
2RN437B	2	B		12.	BF	EL	0	Q	M03	CS	CN-2574.22.	L06		P	PRF	
2RN437B	2	B		12.	BF	EL	0	MT	M03	CS	CN-2574.22.	L06	60	P	PRF	
2RN437B	2	B		12.	BF	EL	0	RP			CN-2574.22.	L06		P	PRF	
2RN438	2	AC		12.	CK	SA	-	CV	M02	RF	CN-2574.22.	L08			PRF	
2RN438	2	AC		12.	CK	SA	-	LT			CN-2574.22.	L08			PRF	
2RN484A	2	B		12.	GA	EL	0	Q	M04	CS	CN-2574.22.	C08		P	PRF	
2RN484A	2	B		12.	GA	EL	0	MT	M04	CS	CN-2574.22.	C08	60	P	PRF	
2RN484A	2	B		12.	GA	EL	0	RP			CN-2574.22.	C08		P	PRF	



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VALVE NUMBER	ASME CLASS	CATE- GORY	PASS- IVE	VALVE SIZE	VALVE TYPE	ACTR TYPE	NORM POSN	TEST REQD	RELF RST	TEST ALTN	FLOW DIAGRAM	COORD- INATE	VALVE TIME	ESF	RESP GROUP	REV NO.
2RN485	2	AC	X	.75	RL/CX	SA	-	LT			CN-2574.22.	B08			PRF	
2RN487B	2	B		6.0	GL	EL	0	Q	M04	CS	CN-2574.22.	C07		P	PRF	
2RN487B	2	B		6.0	GL	EL	0	MT	M04	CS	CN-2574.22.	C07	60	P	PRF	
2RN487B	2	B		6.0	GL	EL	0	RP			CN-2574.22.	C07		P	PRF	
1RN843B	3	B		42.	BF	EL	0	Q			CN-1574.11.	D05		P	PRF	
1RN843B	3	B		42.	BF	EL	0	MT			CN-1574.11.	D05	60	P	PRF	
1RN843B	3	B		42.	BF	EL	0	RP			CN-1574.11.	D05		P	PRF	
2RN846A	3	B		10.	BF	EL	C	Q			CN-2574.21.	J02		P	PRF	
2RN846A	3	B		10.	BF	EL	C	MT			CN-2574.21.	J02	60	P	PRF	
2RN846A	3	B		10.	BF	EL	C	RP			CN-2574.21.	J02		P	PRF	
2RN847A	3	B		10.	BF	EL	0	Q			CN-2574.21.	J01		P	PRF	
2RN847A	3	B		10.	BF	EL	0	MT			CN-2574.21.	J01	60	P	PRF	
2RN847A	3	B		10.	BF	EL	0	RP			CN-2574.21.	J01		P	PRF	
2RN848B	3	B		10.	BF	EL	C	Q			CN-2574.25.	J02		P	PRF	
2RN848B	3	B		10.	BF	EL	C	MT			CN-2574.25.	J02	60	P	PRF	
2RN848B	3	B		10.	BF	EL	C	RP			CN-2574.25.	J02		P	PRF	
2RN849B	3	B		10.	BF	EL	0	Q			CN-2574.25.	J01		P	PRF	
2RN849B	3	B		10.	BF	EL	0	MT			CN-2574.25.	J01	60	P	PRF	
2RN849B	3	B		10.	BF	EL	0	RP			CN-2574.25.	J01		P	PRF	
2SA 02	2	B		4.0	GA	P	C	Q			CN-2593.11.	G04			PRF	
2SA 02	2	B		4.0	GA	P	C	FS			CN-2593.11.	G04			PRF	
2SA 02	2	B		4.0	GA	P	C	MT			CN-2593.11.	G04	15		PRF	
2SA 02	2	B		4.0	GA	P	C	RP			CN-2593.11.	G04			PRF	



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2SA 03	2	C		6.0	CK	SA	-	CV	BB1	RR	CN-2593.11.	H05			P/M	
2SA 05	2	B		4.0	GA	P	C	Q			CN-2593.11.	H04			PRF	
2SA 05	2	B		4.0	GA	P	C	FS			CN-2593.11.	H04			PRF	
2SA 05	2	B		4.0	GA	P	C	MT			CN-2593.11.	H04	15		PRF	
2SA 05	2	B		4.0	GA	P	C	RP			CN-2593.11.	H04			PRF	
2SA 06	2	C		6.0	CK	SA	-	CV	BB1	RR	CN-2593.11.	H05			P/M	
2SM 01	2	B		34.	GL	P	O	Q	N01	Z	CN-2593.10.	K13		P	PRF	
2SM 01	2	B		34.	GL	P	O	FS	N01	Z	CN-2593.10.	K13		P	PRF	
2SM 01	2	B		34.	GL	P	O	MT	N01	Z	CN-2593.10.	K13	5	P	PRF	
2SM 01	2	B		34.	GL	P	O	RP			CN-2593.10.	K13		P	PRF	
2SM 03	2	B		34.	GL	P	O	Q	N01	Z	CN-2593.10.	H13		P	PRF	
2SM 03	2	B		34.	GL	P	O	FS	N01	Z	CN-2593.10.	H13		P	PRF	
2SM 03	2	B		34.	GL	P	O	MT	N01	Z	CN-2593.10.	H13	5	P	PRF	
2SM 03	2	B		34.	GL	P	O	RP			CN-2593.10.	H13		P	PRF	
2SM 05	2	B		34.	GL	P	O	Q	N01	Z	CN-2593.10.	F13		P	PRF	
2SM 05	2	B		34.	GL	P	O	FS	N01	Z	CN-2593.10.	F13		P	PRF	
2SM 05	2	B		34.	GL	P	O	MT	N01	Z	CN-2593.10.	F13	5	P	PRF	
2SM 05	2	B		34.	GL	P	O	RP			CN-2593.10.	F13		P	PRF	
2SM 07	2	B		34.	GL	P	O	Q	N01	Z	CN-2593.10.	C13		P	PRF	
2SM 07	2	B		34.	GL	P	O	FS	N01	Z	CN-2593.10.	C13		P	PRF	
2SM 07	2	B		34.	GL	P	O	MT	N01	Z	CN-2593.10.	C13	5	P	PRF	
2SM 07	2	B		34.	GL	P	O	RP			CN-2593.10.	C13		P	PRF	
2SM 09	2	B		3.0	GA	AD	C	Q			CN-2593.10.	J13		P	PRF	
2SM 09	2	B		3.0	GA	AD	C	FS			CN-2593.10.	J13		P	PRF	

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2SM 09	2	B		3.0	GA	AD	C	MT			CN-2593.10.	J13	5	P	PRF	
2SM 09	2	B		3.0	GA	AD	C	RP			CN-2593.10.	J13		P	PRF	
2SM 10	2	B		3.0	GA	AD	C	Q			CN-2593.10.	G13		P	PRF	
2SM 10	2	B		3.0	GA	AD	C	FS			CN-2593.10.	G13		P	PRF	
2SM 10	2	B		3.0	GA	AD	C	MT			CN-2593.10.	G13	5	P	PRF	
2SM 10	2	B		3.0	GA	AD	C	RP			CN-2593.10.	G13		P	PRF	
2SM 11	2	B		3.0	GA	AD	C	Q			CN-2593.10.	E13		P	PRF	
2SM 11	2	B		3.0	GA	AD	C	FS			CN-2593.10.	E13		P	PRF	
2SM 11	2	B		3.0	GA	AD	C	MT			CN-2593.10.	E13	5	P	PRF	
2SM 11	2	B		3.0	GA	AD	C	RP			CN-2593.10.	E13		P	PRF	
2SM 12	2	B		3.0	GA	AD	C	Q			CN-2593.10.	B13		P	PRF	
2SM 12	2	B		3.0	GA	AD	C	FS			CN-2593.10.	B13		P	PRF	
2SM 12	2	B		3.0	GA	AD	C	MT			CN-2593.10.	B13	5	P	PRF	
2SM 12	2	B		3.0	GA	AD	C	RP			CN-2593.10.	B13		P	PRF	
2SV 01	2	B		6.0	GA	P	C	Q			CN-2593.10.	K12		P	PRF	
2SV 01	2	B		6.0	GA	P	C	FS			CN-2593.10.	K12		P	PRF	
2SV 01	2	B		6.0	GA	P	C	MT			CN-2593.10.	K12	5	P	PRF	
2SV 01	2	B		6.0	GA	P	C	RP			CN-2593.10.	K12		P	PRF	
2SV 02	2	C		6.0	RL	SA	-	SRV			CN-2593.10.	K04			MNT	
2SV 03	2	C		6.0	RL	SA	-	SRV			CN-2593.10.	K05			MNT	
2SV 04	2	C		6.0	RL	SA	-	SRV			CN-2593.10.	K07			MNT	
2SV 05	2	C		6.0	RL	SA	-	SRV			CN-2593.10.	K08			MNT	

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VALVE NUMBER	ASME CLASS	CATE- GORY	PASS- IVE	VALVE SIZE	VALVE TYPE	ACTR TYPE	NORM POSN	TEST REQD	RELF RQST	TEST ALTN	FLOW DIAGRAM	COORD- INATE	VALVE TIME	ESF	RESP GROUP	REV NO.
2SV 06	2	C		6.0	RL	SA	-	SRV			CN-2593.10.	K10			MNT	
2SV 07	2	B		6.0	GA	P	C	Q			CN-2593.10.	I12		P	PRF	
2SV 07	2	B		6.0	GA	P	C	FS			CN-2593.10.	I12		P	PRF	
2SV 07	2	B		6.0	GA	P	C	MT			CN-2593.10.	I12	5	P	PRF	
2SV 07	2	B		6.0	GA	P	C	RP			CN-2593.10.	I12		P	PRF	
2SV 08	2	C		6.0	RL	SA	-	SRV			CN-2593.10.	I04			MNT	
2SV 09	2	C		6.0	GA	AD	-	SRV			CN-2593.10.	I05			MNT	
2SV 10	2	C		6.0	GA	AD	-	SRV			CN-2593.10.	I07			MNT	
2SV 11	2	C		6.0	GA	AD	-	SRV			CN-2593.10.	I08			MNT	
2SV 12	2	C		6.0	GA	AD	-	SRV			CN-2593.10.	I10			MNT	
2SV 13	2	B		6.0	GA	AD	C	Q			CN-2593.10.	F12		P	PRF	
2SV 13	2	B		6.0	GA	AD	C	FS			CN-2593.10.	F12		P	PRF	
2SV 13	2	B		6.0	GA	AD	C	MT			CN-2593.10.	F12	5	P	PRF	
2SV 13	2	B		6.0	GA	AD	C	RP			CN-2593.10.	F12		P	PRF	
2SV 14	2	C		6.0	RL	SA	-	SRV			CN-2593.10.	F04			MNT	
2SV 15	2	C		6.0	RL	SA	-	SRV			CN-2593.10.	F05			MNT	

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VALVE NUMBER	ASME CLASS	CATE- GORY	PASS- IVE	VALVE SIZE	VALVE TYPE	ACTR TYPE	NORM POSN	TEST REQD	RELF RST	TEST ALTN	FLOW DIAGRAM	COORD- INATE	VALVE TIME	ESF	RESP GROUP	REV NO.
2SV 16	2	C		6.0	RL	SA	-	SRV			ICN-2593.10.	F07			MNT	
2SV 17	2	C		6.0	RL	SA	-	SRV			ICN-2593.10.	F08			MNT	
2SV 18	2	C		6.0	RL	SA	-	SRV			ICN-2593.10.	F10			MNT	
2SV 19	2	B		6.0	GA	AD	C	Q			ICN-2593.10.	D11		P	PRF	
2SV 19	2	B		6.0	GA	AD	C	FS			ICN-2593.10.	D11		P	PRF	
2SV 19	2	B		6.0	GA	AD	C	MT			ICN-2593.10.	D11	5	P	PRF	01
2SV 19	2	B		6.0	GA	AD	C	RP			ICN-2593.10.	D11		P	PRF	
2SV 20	2	C		6.0	RL	SA	-	SRV			ICN-2593.10.	C04			MNT	
2SV 21	2	C		6.0	RL	SA	-	SRV			ICN-2593.10.	C05			MNT	
2SV 22	2	C		6.0	RL	SA	-	SRV			ICN-2593.10.	C07			MNT	
2SV 23	2	C		6.0	RL	SA	-	SRV			ICN-2593.10.	C08			MNT	
2SV 24	2	C		6.0	RL	SA	-	SRV			ICN-2593.10.	C10			MNT	
2VB 83B	2	A		2.0	GA	EL	O	Q			ICN-2605.32.	I07		T	PRF	
2VB 83B	2	A		2.0	GA	EL	O	LT			ICN-2605.32.	I07		T	PRF	
2VB 83B	2	A		2.0	GA	EL	O	MT			ICN-2605.32.	I07	10	T	PRF	
2VB 83B	2	A		2.0	GA	EL	O	RP			ICN-2605.32.	I07		T	PRF	

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CURRENT REVISION NUMBER: 01

VALVE NUMBER	ASME CLASS	CATE- GORY	PASS- IVE	VALVE SIZE	VALVE TYPE	ACTR TYPE	NORM POSN	TEST REQD	RELF RQST	TEST ALTN	FLOW DIAGRAM	COORD- INATE	VALVE TIME	ESF	RESP GROUP	REV NO.
2VB 85	2	AC		2.0	CK	SA	-	CV	Q01	RF	CN-2605.32.	H07			PRF	
2VB 85	2	AC		2.0	CK	SA	-	LT			CN-2605.32.	H07			PRF	
2VG 5	3	C		1.0	CK	SA	-	CV			CN-2609.40.	J02			OPS	
2VG 6	3	C		1.0	CK	SA	-	CV			CN-2609.40.	J13			OPS	
2VG 7	3	C		1.0	CK	SA	-	CV			CN-2609.40.	I02			OPS	
2VG 8	3	C		1.0	CK	SA	-	CV			CN-2609.40.	I13			OPS	
2VG 15	3	C		3.0	CK	SA	-	CV	W01	RR	CN-2609.40.	F02			O/P	
2VG 16	3	C		3.0	CK	SA	-	CV	W01	RR	CN-2609.40.	F13			O/P	
2VG 25	3	B		3.0	GA	S	C	Q	W02	RR	CN-2609.40.	D05	2		O/P	
2VG 25	3	B		3.0	GA	S	C	MT	W02	RR	CN-2609.40.	D05			O/P	
2VG 25	3	B		3.0	GA	S	C	RP	W02	RR	CN-2609.40.	D05			O/P	
2VG 26	3	B		3.0	GA	S	C	Q	W02	RR	CN-2609.40.	D10	2		O/P	
2VG 26	3	B		3.0	GA	S	C	MT	W02	RR	CN-2609.40.	D10			O/P	
2VG 26	3	B		3.0	GA	S	C	RP	W02	RR	CN-2609.40.	D10			O/P	
2VG 27	3	B		3.0	GA	S	C	Q	W02	RR	CN-2609.40.	C05	2		O/P	
2VG 27	3	B		3.0	GA	S	C	MT	W02	RR	CN-2609.40.	C05			O/P	
2VG 27	3	B		3.0	GA	S	C	RP	W02	RR	CN-2609.40.	C05			O/P	

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VALVE INSERVICE TESTING COMMITMENTS  
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CURRENT REVISION NUMBER: 01

VALVE NUMBER	ASME CLASS	CATE- GORY	PASS- IVE	VALVE SIZE	VALVE TYPE	ACTR TYPE	NORM POSN	TEST REQD	RELF RQST	TEST ALTN	FLOW DIAGRAM	COORD- INATE	VALVE TIME	ESF	RESP GROUP	REV NO.
2VG 26	3	B		3.0	GA	S	C	Q	W02	RR	CN-2609.40.	C10			O/P	
2VG 26	3	B		3.0	GA	S	C	MT	W02	RR	CN-2609.40.	C10	2		O/P	
2VG 26	3	B		3.0	RP	S	C	RP	W02	RR	CN-2609.40.	C10			O/P	
2VG 29	3	C		3.0	CK	SA	-	CV	W01	RR	CN-2609.40.	D06			O/P	
2VG 30	3	C		3.0	CK	SA	-	CV	W01	RR	CN-2609.40.	D10			O/P	
2VG 31	3	C		3.0	CK	SA	-	CV	W01	RR	CN-2609.40.	C05			O/P	
2VG 32	3	C		3.0	CK	SA	-	CV	W01	RR	CN-2609.40.	C10			O/P	
2VG 49	3	C		1.0	CK	SA	-	CV			CN-2609.41.	J02			OPS	
2VG 50	3	C		1.0	CK	SA	-	CV			CN-2609.41.	J13			OPS	
2VG 51	3	C		1.0	CK	SA	-	CV			CN-2609.41.	I02			OPS	
2VG 52	3	C		1.0	CK	SA	-	CV			CN-2609.41.	I13			OPS	
2VG 59	3	C		3.0	CK	SA	-	CV	W01	RR	CN-2609.41.	F02			O/P	
2VG 60	3	C		3.0	CK	SA	-	CV	W01	RR	CN-2609.41.	F13			O/P	

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VALVE NUMBER	ASME CLASS	DATE- GUY	PASS- IVE	VALVE SIZE	VALVE TYPE	VALVE ACTR TYPE	NORM PSGN	TEST REQD	SELF ROST	TEST ALTN	FLOW DIAGRAM	COORD- INATE	VALVE TIME	ESP	RESP GROUP	REV NO.
2V0 69	3	B		3.0	GA	S	C	G	HW2	RR	CN-2609.41.	D05			O/P	
2V0 69	3	B		3.0	GA	S	C	MT	HW2	RR	CN-2609.41.	D05	2		O/P	
2V0 69	3	B		3.0	GA	S	C	RP	HW2	RR	CN-2609.41.	D05			O/P	
2V0 70	3	B		3.0	GA	S	C	G	HW2	RR	CN-2609.41.	D10			O/P	
2V0 70	3	B		3.0	GA	S	C	MT	HW2	RR	CN-2609.41.	D10	2		O/P	
2V0 70	3	B		3.0	GA	S	C	RP	HW2	RR	CN-2609.41.	D10			O/P	
2V0 71	3	B		3.0	GA	S	C	G	HW2	RR	CN-2609.41.	C05			O/P	
2V0 71	3	B		3.0	GA	S	C	MT	HW2	RR	CN-2609.41.	C05	2		O/P	
2V0 71	3	B		3.0	GA	S	C	RP	HW2	RR	CN-2609.41.	C05			O/P	
2V0 72	3	B		3.0	GA	S	C	G	HW2	RR	CN-2609.41.	C10			O/P	
2V0 72	3	B		3.0	GA	S	C	MT	HW2	RR	CN-2609.41.	C10	2		O/P	
2V0 72	3	B		3.0	GA	S	C	RP	HW2	RR	CN-2609.41.	C10			O/P	
2V0 73	3	C		3.0	CK	SA	-	CV	HW1	RR	CN-2609.41.	D05			O/P	
2V0 74	3	C		3.0	CK	SA	-	CV	HW1	RR	CN-2609.41.	D10			O/P	
2V0 75	3	C		3.0	CK	SA	-	CV	HW1	RR	CN-2609.41.	C05			O/P	
2V0 76	3	C		3.0	CK	SA	-	CV	HW1	RR	CN-2609.41.	C10			O/P	
2V1 77B	3	E-E		3.0	GL	EL	0	G	HW2	CS	CN-2609.41.	D05			FRF	
2V1 77B	3	E-E		3.0	GL	EL	0	LY	HW2	CS	CN-2609.41.	D05	10		FRF	
2V1 77B	3	E-E		3.0	GL	EL	0	MT	HW2	CS	CN-2609.41.	D05			FRF	
2V1 77B	3	E-E		3.0	GL	EL	0	RP	HW2	CS	CN-2609.41.	D05			FRF	



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CURRENT REVISION NUMBER: 01

VALVE NUMBER	ASME CLASS	DATE- GORY	PASS- IVE	VALVE SIZE	VALVE TYPE	ACTR TYPE	NORM POSM	TEST REQD	TEST RST	REL RST	TEST ALTN	FLOW DIAGRAM	COORD- INATE	VALVE TIME	ESP	RESP GROUP	REV NO.
2V179	2	AC		2.0	CK	SA	-	CV	R01		RF	CN-2605.11.	107			PRF	
2V179	2	AC		2.0	CK	SA	-	LT				CN-2605.11.	107			PRF	
2V1312A	4	4		2.0	CL	EL	0	Q				CN-2605.11.	106			PRF	
2V1312A	4	4		2.0	CL	EL	0	LT				CN-2605.11.	106	10		PRF	
2V1312A	4	4		2.0	CL	EL	0	MT				CN-2605.11.	106			PRF	
2V1312A	4	4		2.0	CL	EL	0	RP				CN-2605.11.	106			PRF	
2V1367	-	C		2.0	CK	SA	-	CV	R03		RR	CN-2605.11.	J12			QFS	
2V1368	-	C		2.0	CK	SA	-	CV	R03		RR	CN-2605.11.	J13			QFS	
2V1369	-	C		2.0	CK	SA	-	CV	R04		RR	CN-2605.11.	K11			QFS	
2V1370	-	C		2.0	CK	SA	-	CV	R04		RR	CN-2605.11.	K13			QFS	
2VP 01B	4	4		2.0	BE	RD	0	Q	S01		RR	CN-2576.10.	105			PRF	
2VP 01B	4	4		2.0	BE	RD	0	FS	S01		RR	CN-2576.10.	105			PRF	
2VP 01B	4	4		2.0	BE	RD	0	LT	S01		RR	CN-2576.10.	105			PRF	
2VP 01B	4	4		2.0	BE	RD	0	MT	S01		RR	CN-2576.10.	105	5		PRF	
2VP 01B	4	4		2.0	BE	RD	0	RP				CN-2576.10.	105			PRF	
2VP 01B	4	4		2.0	BE	RD	0	Q	S01		RR	CN-2576.10.	106			PRF	
2VP 01B	4	4		2.0	BE	RD	0	FS	S01		RR	CN-2576.10.	106			PRF	
2VP 01B	4	4		2.0	BE	RD	0	LT	S01		RR	CN-2576.10.	106			PRF	
2VP 01B	4	4		2.0	BE	RD	0	MT	S01		RR	CN-2576.10.	106	5		PRF	
2VP 01B	4	4		2.0	BE	RD	0	RP				CN-2576.10.	106			PRF	
2VP 01B	4	4		2.0	BE	RD	0	Q	S01		RR	CN-2576.10.	HVS			PRF	

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VALVE NUMBER	ACME CLASS	DATE- GURY	PASS- IVE	VALVE SIZE	VALVE TYPE	ACTR TYPE	NORM POSN	TEST REQD	TEST RELT	TEST ALTN	FLOW DIAGRAM	COORD- INATE	VALVE TIME	ESP	RESP GROUP	REV NO.
2VP 038	038	1A	1	24	BF	AD	C	FS	S01	RR	CN-2576.10.	H05		T	PRF	
2VP 038	038	1A	1	24	BF	AD	C	LT	S01	RR	CN-2576.10.	H05		T	PRF	
2VP 038	038	1A	1	24	BF	AD	C	MT	S01	RR	CN-2576.10.	H05	5	T	PRF	
2VP 038	038	1A	1	24	BF	AD	C	RP			CN-2576.10.	H05		T	PRF	
2VP 044	044	1A	1	24	BF	AD	C	FS	S01	RR	CN-2576.10.	H06		T	PRF	
2VP 044	044	1A	1	24	BF	AD	C	LT	S01	RR	CN-2576.10.	H06		T	PRF	
2VP 044	044	1A	1	24	BF	AD	C	MT	S01	RR	CN-2576.10.	H06	5	T	PRF	
2VP 044	044	1A	1	24	BF	AD	C	RP			CN-2576.10.	H06		T	PRF	
2VP 066	066	1E	1	24	BF	AD	C	FS	S01	RR	CN-2576.10.	G05		T	PRF	
2VP 066	066	1E	1	24	BF	AD	C	LT	S01	RR	CN-2576.10.	G05		T	PRF	
2VP 066	066	1E	1	24	BF	AD	C	MT	S01	RR	CN-2576.10.	G05	5	T	PRF	
2VP 066	066	1E	1	24	BF	AD	C	RP			CN-2576.10.	G05		T	PRF	
2VP 074	074	1E	1	24	BF	AD	C	FS	S01	RR	CN-2576.10.	G06		T	PRF	
2VP 074	074	1E	1	24	BF	AD	C	LT	S01	RR	CN-2576.10.	G06		T	PRF	
2VP 074	074	1E	1	24	BF	AD	C	MT	S01	RR	CN-2576.10.	G06	5	T	PRF	
2VP 074	074	1E	1	24	BF	AD	C	RP			CN-2576.10.	G06		T	PRF	
2VP 088	088	1E	1	24	BF	AD	C	FS	S01	RR	CN-2576.10.	F05		T	PRF	
2VP 088	088	1E	1	24	BF	AD	C	LT	S01	RR	CN-2576.10.	F05		T	PRF	
2VP 088	088	1E	1	24	BF	AD	C	MT	S01	RR	CN-2576.10.	F05	5	T	PRF	
2VP 088	088	1E	1	24	BF	AD	C	RP			CN-2576.10.	F05		T	PRF	
2VP 096	096	1E	1	24	BF	AD	C	FS	S01	RR	CN-2576.10.	F06		T	PRF	
2VP 096	096	1E	1	24	BF	AD	C	LT	S01	RR	CN-2576.10.	F06		T	PRF	
2VP 096	096	1E	1	24	BF	AD	C	MT	S01	RR	CN-2576.10.	F06	5	T	PRF	
2VP 096	096	1E	1	24	BF	AD	C	RP			CN-2576.10.	F06		T	PRF	
2VP 104	104	1E	1	24	BF	AD	C	FS	S01	RR	CN-2576.10.	I09		T	PRF	

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VALVE NUMBER	ASME CLASS	CATE- GORY	PASS- IVE	VALVE SIZE	VALVE TYPE	VALVE ACTR TYPE	NORM POSN	TEST REQD	TEST RST	REL RST	TEST ALTN	FLOW DIAGRAM	COORD- INATE	VALVE TIME	ESF	RESP GROUP	REV NO.
2VP 10A	2	A		24	BF	AD	C	FS	S01		RR	CN-2576.10.	109			PRF	
2VP 10A	2	A		24	BF	AD	C	LT				CN-2576.10.	109	5	T	PRF	
2VP 10A	2	A		24	BF	AD	C	MT	S01		RR	CN-2576.10.	109			PRF	
2VP 10A	2	A		24	BF	AD	C	RP				CN-2576.10.	109			PRF	
2VP 11B	2	A		24	BF	AD	C	G	S01		RR	CN-2576.10.	110			PRF	
2VP 11B	2	A		24	BF	AD	C	FS	S01		RR	CN-2576.10.	110	5	T	PRF	
2VP 11B	2	A		24	BF	AD	C	LT				CN-2576.10.	110			PRF	
2VP 11B	2	A		24	BF	AD	C	MT	S01		RR	CN-2576.10.	110			PRF	
2VP 11B	2	A		24	BF	AD	C	RP				CN-2576.10.	110			PRF	
2VP 12A	2	A		24	BF	AD	C	G	S01		RR	CN-2576.10.	H09			PRF	
2VP 12A	2	A		24	BF	AD	C	FS	S01		RR	CN-2576.10.	H09	5	T	PRF	
2VP 12A	2	A		24	BF	AD	C	LT				CN-2576.10.	H09			PRF	
2VP 12A	2	A		24	BF	AD	C	MT	S01		RR	CN-2576.10.	H09			PRF	
2VP 12A	2	A		24	BF	AD	C	RP				CN-2576.10.	H09			PRF	
2VP 13B	2	A		24	BF	AD	C	G	S01		RR	CN-2576.10.	H10			PRF	
2VP 13B	2	A		24	BF	AD	C	FS	S01		RR	CN-2576.10.	H10	5	T	PRF	
2VP 13B	2	A		24	BF	AD	C	LT				CN-2576.10.	H10			PRF	
2VP 13B	2	A		24	BF	AD	C	MT	S01		RR	CN-2576.10.	H10			PRF	
2VP 13B	2	A		24	BF	AD	C	RP				CN-2576.10.	H10			PRF	
2VP 15A	2	A		24	BF	AD	C	G	S01		RR	CN-2576.10.	F09			PRF	
2VP 15A	2	A		24	BF	AD	C	FS	S01		RR	CN-2576.10.	F09	5	T	PRF	
2VP 15A	2	A		24	BF	AD	C	LT				CN-2576.10.	F09			PRF	
2VP 15A	2	A		24	BF	AD	C	MT	S01		RR	CN-2576.10.	F09			PRF	
2VP 15A	2	A		24	BF	AD	C	RP				CN-2576.10.	F09			PRF	
2VP 16B	2	A		24	BF	AD	C	G	S01		RR	CN-2576.10.	F10			PRF	
2VP 16B	2	A		24	BF	AD	C	FS	S01		RR	CN-2576.10.	F10	5	T	PRF	
2VP 16B	2	A		24	BF	AD	C	LT				CN-2576.10.	F10			PRF	
2VP 16B	2	A		24	BF	AD	C	MT	S01		RR	CN-2576.10.	F10			PRF	
2VP 16B	2	A		24	BF	AD	C	RP				CN-2576.10.	F10			PRF	
2VP 17A	2	A		12	BF	AD	C	G	S01		RR	CN-2576.10.	E09			PRF	

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VALVE NUMBER	ASME CLASS	CATE- GORY	PASS- IVE	VALVE SIZE	VALVE TYPE	ACTR TYPE	NORM FOSN	TEST REQD	TEST RST	TEST ALTN	FLOW DIAGRAM	COORD- INATE	VALVE TIME	ESF	RESP GROUP	REV NO.
2VP 17A	2	A		12.	BF	AD	C	FS	S01	RR	CN-2576.10.	E09		T	PRF	
2VP 17A	2	A		12.	BF	AD	C	LT			CN-2576.10.	E09		T	PRF	
2VP 17A	2	A		12.	BF	AD	C	MT	S01	RR	CN-2576.10.	E09	5	T	PRF	
2VP 17A	2	A		12.	BF	AD	C	RP			CN-2576.10.	E09		T	PRF	
2VP 18B	2	A		12.	BF	AD	C			RR	CN-2576.10.	E10		T	PRF	
2VP 18B	2	A		12.	BF	AD	C	FS	S01	RR	CN-2576.10.	E10		T	PRF	
2VP 18B	2	A		12.	BF	AD	C	LT			CN-2576.10.	E10		T	PRF	
2VP 18B	2	A		12.	BF	AD	C	MT	S01	RR	CN-2576.10.	E10	5	T	PRF	
2VP 18B	2	A		12.	BF	AD	C	RP			CN-2576.10.	E10		T	PRF	
2VP 19A	2	A		12.	BF	AD	C			RR	CN-2576.10.	E06		T	PRF	
2VP 19A	2	A		12.	BF	AD	C	FS	S01	RR	CN-2576.10.	E06		T	PRF	
2VP 19A	2	A		12.	BF	AD	C	LT			CN-2576.10.	E06		T	PRF	
2VP 19A	2	A		12.	BF	AD	C	MT	S01	RR	CN-2576.10.	E06	5	T	PRF	01
2VP 19A	2	A		12.	BF	AD	C	RP			CN-2576.10.	E06		T	PRF	
2VP 20B	2	A		12.	BF	AD	C			RR	CN-2576.10.	E05		T	PRF	
2VP 20B	2	A		12.	BF	AD	C	FS	S01	RR	CN-2576.10.	E05		T	PRF	
2VP 20B	2	A		12.	BF	AD	C	LT			CN-2576.10.	E05		T	PRF	
2VP 20B	2	A		12.	BF	AD	C	MT	S01	RR	CN-2576.10.	E05	5	T	PRF	
2VP 20B	2	A		12.	BF	AD	C	RP			CN-2576.10.	E05		T	PRF	
2VQ 02A	2	A		4.0	GA	EL	C				CN-2585.10.	102		T	PRF	
2VQ 02A	2	A		4.0	GA	EL	C	FS			CN-2585.10.	102		T	PRF	
2VQ 02A	2	A		4.0	GA	EL	C	LT			CN-2585.10.	102		T	PRF	
2VQ 02A	2	A		4.0	GA	EL	C	MT			CN-2585.10.	102	5	T	PRF	
2VQ 02A	2	A		4.0	GA	EL	C	RP			CN-2585.10.	102		T	PRF	
2VQ 03B	2	A		4.0	GA	EL	C				CN-2585.10.	602		T	PRF	
2VQ 03B	2	A		4.0	GA	EL	C	FS			CN-2585.10.	602		T	PRF	
2VQ 03B	2	A		4.0	GA	EL	C	LT			CN-2585.10.	602		T	PRF	
2VQ 03B	2	A		4.0	GA	EL	C	MT			CN-2585.10.	602	5	T	PRF	
2VQ 03B	2	A		4.0	GA	EL	C	RP			CN-2585.10.	602		T	PRF	
2VQ 15B	2	A		4.0	GA	EL	C				CN-2585.10.	111		T	PRF	
2VQ 15B	2	A		4.0	GA	EL	C	FS			CN-2585.10.	111		T	PRF	
2VQ 15B	2	A		4.0	GA	EL	C	LT			CN-2585.10.	111		T	PRF	
2VQ 15B	2	A		4.0	GA	EL	C	MT			CN-2585.10.	111	5	T	PRF	
2VQ 15B	2	A		4.0	GA	EL	C	RP			CN-2585.10.	111		T	PRF	

DUKE POWER COMPANY  
CATAMBA NUCLEAR STATION  
UNIT 2

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VALVE INSERVICE TESTING COMMITMENTS  
DATA SORTED BY VALVE NUMBER AND TEST REQUIREMENT

CURRENT REVISION NUMBER: 01

VALVE NUMBER	ACME CLASS	DATE- COPY	PRESS- IVE	VALVE SIZE	VALVE TYPE	ALTR TYPE	INSTR POSN	TEST REQD	SELF TEST	FLOW DIAGRAM	COORD- INATE	VALVE TYPE	ESF GROUP	RESP GROUP	REV NO.
2V0 15B	2	A		4.0	GA	EL	C	RP		CN-2565.10.	III		T	PRF	
2V0 16A	2	A		4.0	GA	EL	C	RP		CN-2565.10.	JII		T	PRF	
2V0 16A	2	A		4.0	GA	EL	C	MT		CN-2565.10.	JII		T	PRF	
2V0 16A	2	A		4.0	GA	EL	C	RP		CN-2565.10.	JII	5	T	PRF	
2V0 16A	2	A		4.0	GA	EL	C	RP		CN-2565.10.	JII		T	PRF	
2V0 54B	2	A		3.0	GA	EL	C	RP		CN-1605.21.	G05		T	PRF	
2V0 54B	2	A		3.0	GA	EL	C	LT		CN-1605.21.	G05		T	PRF	
2V0 54B	2	A		3.0	GA	EL	C	MT		CN-1605.21.	G05	15	T	PRF	
2V0 54B	2	A		3.0	GA	EL	C	RP		CN-1605.21.	G05		T	PRF	
2V0 56	2	AC		3.0	CK	SA	-	CV	101	CN-1605.21.	G03			PRF	
2V0 56	2	AC		3.0	CK	SA	-	LT		CN-1605.21.	G03			PRF	
2VX 01A	2	B		12.	BF	EL	C	RP		CN-2557.10.	G03		P	PRF	
2VX 01A	2	B		12.	BF	EL	C	MT		CN-2557.10.	G03	66	P	PRF	
2VX 01A	2	B		12.	BF	EL	C	RP		CN-2557.10.	G03		P	PRF	
2VX 02B	2	B		12.	BF	EL	C	RP		CN-2557.10.	G14		P	PRF	
2VX 02B	2	B		12.	BF	EL	C	MT		CN-2557.10.	G14	66	P	PRF	
2VX 02B	2	B		12.	BF	EL	C	RP		CN-2557.10.	G14		P	PRF	
2VY 15B	2	C		4.0	GA	EL	C	RP		CN-2559.10.	F07		T	PRF	
2VY 15B	2	C		4.0	GA	EL	C	LT		CN-2559.10.	F07		T	PRF	
2VY 15B	2	C		4.0	GA	EL	C	MT		CN-2559.10.	F07	10	T	PRF	
2VY 15B	2	C		4.0	GA	EL	C	RP		CN-2559.10.	F07		T	PRF	
2VY 16	2	EC		4.0	CK	SA	-	CV	1001	CN-2559.10.	E07			PRF	
2VY 16	2	EC		4.0	CK	SA	-	LT		CN-2559.10.	E07			PRF	
2VY 17B	2	B		4.0	GA	EL	C	RP		CN-2555.10.	E04		T	PRF	

DUKE POWER COMPANY  
CATARAUGUS NUCLEAR STATION  
UNIT 1

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VALVE INSERVICE TESTING COMMITMENTS  
DATA SORTED BY VALVE NUMBER AND TEST REQUIREMENT

CURRENT REVISION NUMBER: 01

VALVE NUMBER	ASME CLASS	DATE- GUY	PASS- IVE	VALVE SIZE	VALVE TYPE	ACTR TYPE	NORM PCGN	TEST READ	SELF ROST	TEST ALTN	FLOW DIAGRAM	COORD- INATE	VALVE TIME	ESF	RESP GROUP	REV NO.
2VT 17A	040404	4-4-4	1	4.0	GL	GL	0	LT	1	1CN-2559.10.	1CN-2559.10.	E04	10	1	PRF	1
2VT 17B	040404	4-4-4	1	4.0	GL	GL	0	MT	1	1CN-2559.10.	1CN-2559.10.	E04	10	1	PRF	1
2VT 17C	040404	4-4-4	1	4.0	GL	GL	0	RP	1	1CN-2559.10.	1CN-2559.10.	E04	10	1	PRF	1
2VT 18B	040404	4-4-4	1	4.0	GL	GL	0	0	1	1CN-2559.10.	1CN-2559.10.	G04	10	1	PRF	1
2VT 18C	040404	4-4-4	1	4.0	GL	GL	0	LT	1	1CN-2559.10.	1CN-2559.10.	G04	10	1	PRF	1
2VT 18D	040404	4-4-4	1	4.0	GL	GL	0	MT	1	1CN-2559.10.	1CN-2559.10.	G04	10	1	PRF	1
2VT 18E	040404	4-4-4	1	4.0	GL	GL	0	RP	1	1CN-2559.10.	1CN-2559.10.	G04	10	1	PRF	1
2WE 20	02	4	1	1.0	GL	M	LC	LT	1	1CN-2565.10.	1CN-2565.10.	J07	1	1	PRF	1
2WE 22	02	4	1	1.0	GL	M	LC	LT	1	1CN-2565.10.	1CN-2565.10.	H07	1	1	PRF	1
2WL521	02	4C	1	.75	RL/OK	SA	-	LT	1	1CN-2565.24.	1CN-2565.24.	H06	1	1	PRF	1
2WL450A	040404	4-4-4	1	.75	GL	GL	0	0	1	1CN-2565.20.	1CN-2565.20.	I04	10	1	PRF	1
2WL450B	040404	4-4-4	1	.75	GL	GL	0	LT	1	1CN-2565.20.	1CN-2565.20.	I04	10	1	PRF	1
2WL450C	040404	4-4-4	1	.75	GL	GL	0	MT	1	1CN-2565.20.	1CN-2565.20.	I04	10	1	PRF	1
2WL450D	040404	4-4-4	1	.75	GL	GL	0	RP	1	1CN-2565.20.	1CN-2565.20.	I04	10	1	PRF	1
2WL451B	040404	4-4-4	1	.75	GL	GL	0	0	1	1CN-2565.20.	1CN-2565.20.	J04	10	1	PRF	1
2WL451C	040404	4-4-4	1	.75	GL	GL	0	LT	1	1CN-2565.20.	1CN-2565.20.	J04	10	1	PRF	1
2WL451D	040404	4-4-4	1	.75	GL	GL	0	MT	1	1CN-2565.20.	1CN-2565.20.	J04	10	1	PRF	1
2WL451E	040404	4-4-4	1	.75	GL	GL	0	RP	1	1CN-2565.20.	1CN-2565.20.	J04	10	1	PRF	1
2WL452A	040404	4-4-4	1	3.0	GL	GL	0	0	1	1CN-2565.20.	1CN-2565.20.	I03	10	1	PRF	1
2WL452B	040404	4-4-4	1	3.0	GL	GL	0	LT	1	1CN-2565.20.	1CN-2565.20.	I03	10	1	PRF	1
2WL452C	040404	4-4-4	1	3.0	GL	GL	0	MT	1	1CN-2565.20.	1CN-2565.20.	I03	10	1	PRF	1
2WL452D	040404	4-4-4	1	3.0	GL	GL	0	RP	1	1CN-2565.20.	1CN-2565.20.	I03	10	1	PRF	1
2WL453A	040404	4-4-4	1	1.50	RL/OK	SA	-	LT	1	1CN-2565.20.	1CN-2565.20.	I03	1	1	PRF	1





Duke Power Company  
Catawba Nuclear Station  
Unit 2

Valve Inservice Testing Commitments  
Data Sorted by Valve Number and Test Requirement

Current Revision Number: 01

Valve Number	ASME Class	Date Gov	Passive	Valve Size	Valve Type	Actr Type	Norm Posn	Test Regd	Test Relf	Test Alt	Flow Diagram	Coord- Inite	Valve Time	ESF	Resp Group	Rev No.
1V0106	3	C		5.0	CK	SA	-	CV			CN-1576.22.	C06			PRF	
1V0108	3	B		2.0	GA	EL	0	Q			CN-1576.22.	D12		S	PRF	
1V0110	3	B		2.0	GA	EL	0	MT			CN-1576.22.	D12	11	S	PRF	
1V0112	3	B		2.0	GA	EL	0	RP			CN-1576.22.	D12		S	PRF	
2V0113	3	A		2.0	GA	EL	0	Q			CN-1601.31.	E09		Y	PRF	
2V0115	3	A		2.0	GA	EL	0	LT			CN-1601.31.	E09		Y	PRF	
2V0116	3	A		2.0	GA	EL	0	MT			CN-1601.31.	E09	10	Y	PRF	
2V0118	3	A		2.0	GA	EL	0	RP			CN-1601.31.	E09		Y	PRF	
2V0121	3	A		2.0	CK	SA	-	CV		W01	CN-1601.31.	E10			PRF	
2V0121	3	A		2.0	CK	SA	-	LT			CN-1601.31.	E10			PRF	

RELIEF REQUEST #C3

VALVE: 2KC340  
CATEGORY: A, C  
CLASS: 2  
FUNCTION: Provides containment isolation

TEST REQUIREMENT(S): Exercise check valve (full stroke) to the position required to fulfill its function every 3 months.

BASIS FOR RELIEF: System design does not provide any indication for verifying valve closure upon flow reversal.

ALTERNATE TESTING: Verify valve closure during performance of leak rate test during refueling.

RELIEF REQUEST #H11

VALVE: 2NI125, 2NI129, 2NI126, 2NI134  
CATEGORY: A, C  
CLASS: 1  
FUNCTION: Open on flow from the residual heat removal pumps to the reactor coolant hot legs.

TEST REQUIREMENT(S): Exercise check valve (full stroke) to the position required to fulfill its function every 3 months.

BASIS FOR RELIEF: Valves cannot be full or partial stroke exercised during power operation since the only flowpath discharges into the reactor coolant system. Residual Heat Removal Pump Discharge Pressure (approximately 210 psig) or Safety Injection Pump Discharge Pressure (approximately 1520 psig) cannot overcome reactor coolant system pressure.

ALTERNATE TESTING: Exercise check valve (full stroke) to the position required to fulfill its function at cold shutdown.

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