

INSERVICE TESTING PROGRAM FOR
PUMPS AND VALVES

DUKE POWER COMPANY
CATAWBA NUCLEAR STATION
UNIT 1

Docket No. 50-413

Revision #5

8408060119 840727
PDR ADOCK 05000413
P PDR

DATA SORTED BY VALVE NAME

 DUKE POWER COMPANY
 CATAWBA NUCLEAR STATION
 VALVE INSERVICE TESTING COMMITMENTS

VALVE NAME	ASME CLASS	CATEGORY	PASSIVE	SIZE	VALVE TYPE	ACT	NORM POS.	TEST REQ.	REL REQ	TEST ALTER	FLOW DIAGRAM	COORDINATES	VALVE TIME	ESF	RESP. PARTY
1ND 25A	2	B		2.0	GL	EL	C	RP			CN-1561-10	E-13			PRF
1ND 25A	2	B		2.0	GL	EL	C	Q			CN-1561-10	E-13			PRF
1ND 26	2	B		8.0	BF	AD	Ø	FS			CN-1561-10	G-04		S	PRF
1ND 26	2	B		8.0	BF	AD	Ø	MT			CN-1561-10	G-04	90	S	PRF
1ND 26	2	B		8.0	BF	AD	Ø	Q			CN-1561-10	G-04		S	PRF
1ND 26	2	B		8.0	BF	AD	Ø	RP			CN-1561-10	G-04		S	PRF
1ND 27	2	B		8.0	BF	AD	C	RP			CN-1561-10	J-06		S	PRF
1ND 27	2	B		8.0	BF	AD	C	MT			CN-1561-10	J-06	90	S	PRF
1ND 27	2	B		8.0	BF	AD	C	Q			CN-1561-10	J-06		S	PRF
1ND 27	2	B		8.0	BF	AD	C	FS			CN-1561-10	J-06		S	PRF
1ND 28A	2	B		8.0	GA	EL	C	Q			CN-1561-10	H-04			PRF
1ND 28A	2	B		8.0	GA	EL	C	MT			CN-1561-10	H-04	40		PRF
1ND 28A	2	B		8.0	GA	EL	C	RP			CN-1561-10	H-04			PRF
1ND 32A	2	B		8.0	GA	EL	Ø	Q			CN-1561-10	F-03			PRF
1ND 32A	2	B		8.0	GA	EL	Ø	RP			CN-1561-10	F-03			PRF
1ND 32A	2	B		8.0	GA	EL	Ø	MT			CN-1561-10	F-03	10		PRF
1ND 36B	1	A		12.	GA	EL	C	Q	F02	CS	CN-1561-11	L-13			PRF
1ND 36B	1	A		12.	GA	EL	C	RP			CN-1561-11	L-13			PRF
1ND 36B	1	A		12.	GA	EL	C	MT	F02	CS	CN-1561-11	L-13	60		PRF
1ND 36B	1	A		12.	GA	EL	C	LT		BV	CN-1561-11	L-13			PRF
1ND 37A	1	A		12.	GA	EL	C	Q	F02	CS	CN-1561-11	J-13			PRF
1ND 37A	1	A		12.	GA	EL	C	RP			CN-1561-11	J-13			PRF
1ND 37A	1	A		12.	GA	EL	C	MT	F02	CS	CN-1561-11	J-13	60		PRF
1ND 37A	1	A		12.	GA	EL	C	LT		BV	CN-1561-11	J-13			PRF
1ND 44	2	C		8.0	CK	SA	C	CV			CN-1561-11	G-10			PRF
1ND 59B	2	B		2.0	GL	EL	C	MT			CN-1561-11	E-13	15		PRF
1ND 59B	2	B		2.0	GL	EL	C	Q			CN-1561-11	E-13			PRF
1ND 59B	2	B		2.0	GL	EL	C	RP			CN-1561-11	E-13			PRF

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DATA SORTED BY VALVE NAME

 DUKE POWER COMPANY
 CATAWBA NUCLEAR STATION
 VALVE INSERVICE TESTING COMMITMENTS

VALVE NAME	ASME CLASS	CATEGORY	PASSIVE	SIZE	VALVE TYPE	ACT	NORM POS.	TEST REQ.	RELF REQ	TEST ALTER	FLOW DIAGRAM	COORDINATES	VALVE TIME	ESF	RESP. PARTY
INC195B	2	A		2.0	GA	EL	C	MT			CN-1553-13	E-07	10	T	PRF
INC195B	2	A		2.0	GA	EL	C	LT			CN-1553-13	E-07		T	PRF
INC196A	2	A		2.0	GA	EL	C	MT			CN-1553-13	D-08	10	T	PRF
INC196A	2	A		2.0	GA	EL	C	RP			CN-1553-13	D-08		T	PRF
INC196A	2	A		2.0	GA	EL	C	Q			CN-1553-13	D-08		T	PRF
INC196A	2	A		2.0	GA	EL	C	LT			CN-1553-13	D-08		T	PRF
INC250A	1	B		1.0	GL	EL	C	RP			CN-1553-11	L-07			PRF
INC250A	1	B		1.0	GL	EL	C	MT			CN-1553-11	L-07	10		PRF
INC250A	1	B		1.0	GL	EL	C	Q			CN-1553-11	L-07			PRF
INC251B	1	B		1.0	GL	EL	C	Q			CN-1553-11	L-06			PRF
INC251B	1	B		1.0	GL	EL	C	RP			CN-1553-11	L-06			PRF
INC251B	1	B		1.0	GL	EL	C	MT			CN-1553-11	L-06	10		PRF
INC252B	1	B		1.0	GL	EL	C	RP			CN-1553-11	K-07			PRF
INC252B	1	B		1.0	GL	EL	C	MT			CN-1553-11	K-07	10		PRF
INC252B	1	B		1.0	GL	EL	C	Q			CN-1553-11	K-07			PRF
INC253A	1	B		1.0	GL	EL	C	Q			CN-1553-11	K-06			PRF
INC253A	1	B		1.0	GL	EL	C	RP			CN-1553-11	K-06			PRF
INC253A	1	B		1.0	GL	EL	C	MT			CN-1553-11	K-06	10		PRF
IND 1B	1	A		12.	GA	EL	C	Q	F01	CS	CN-1561-10	L-13			PRF
IND 1B	1	A		12.	GA	EL	C	MT	F01	CS	CN-1561-10	L-13	60		PRF
IND 1B	1	A		12.	GA	EL	C	RP			CN-1561-10	L-13			PRF
IND 2A	1	A		12.	GA	EL	C	LT		BV	CN-1561-10	L-13			PRF
IND 2A	1	A		12.	GA	EL	C	RP			CN-1561-10	J-13			PRF
IND 2A	1	A		12.	GA	EL	C	MT	F01	CS	CN-1561-10	J-13	60		PRF
IND 2A	1	A		12.	GA	EL	C	Q	F01	CS	CN-1561-10	J-13			PRF
IND 2A	1	A		12.	GA	EL	C	LT		BV	CN-1561-10	J-13			PRF
IND 10	2	C		8.0	CK	SA	C	CV			CN-1561-10	G-10			PRF
IND 25A	2	B		2.0	GL	EL	C	MT			CN-1561-10	E-13	15		PRF

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