

DUKE POWER COMPANY

P.O. BOX 33189
CHARLOTTE, N.C. 28242

HAL B. TUCKER
VICE PRESIDENT
NUCLEAR PRODUCTION

TELEPHONE
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October 1, 1984

Mr. Harold R. Denton, Director
Office of Nuclear Reactor Regulation
U. S. Nuclear Regulatory Commission
Washington, D. C. 20555

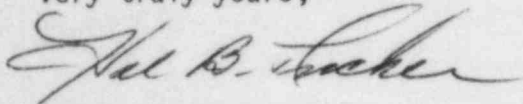
Attention: Ms. E. G. Adensam, Chief
Licensing Branch No. 4

Re: Catawba Nuclear Station
Docket No. 50-413

Dear Mr. Denton:

Enclosed are six copies of Revision 6 to the Catawba Nuclear Station
(Unit 1) Pump and Valve Inservice Testing Program.

Very truly yours,



Hal B. Tucker

RWO:slb

Enclosures

cc: (w/o enclosures)

Mr. James P. O'Reilly, Regional Administrator
U. S. Nuclear Regulatory Commission
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Atlanta, Georgia 30323

Mr. P. K. Van Doorn
NRC Resident Inspector
Catawba Nuclear Station

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DATA SORTED BY VALVE NAME

DUKE POWER COMPANY
CATARAUGUS NUCLEAR STATION
VALVE INSERVICE TESTING COMMITMENTS

VALVE NAME	ASME CLASS	CATEGORY	PASSIVE	SIZE	VALVE TYPE	ACT	NORM POS.	TEST REQ.	RELF REQS	TEST ALTER	FLOM DIAGRAM	COORDINATES	VALVE TIME	ESF	RESP. PARTY
INI243A	2	B		12.	GA	AD	Ø	MT			CN-1562-14	C-07	<5		PRF
INI243A	2	B		12.	GA	AD	Ø	Q			CN-1562-14	C-07			PRF
INI243A	2	B		12.	GA	AD	Ø	RP			CN-1562-14	C-07			PRF
INI244B	2	B		12.	GA	AD	Ø	Q			CN-1562-14	K-08			PRF
INI244B	2	B		12.	GA	AD	Ø	RP			CN-1562-14	K-08			PRF
INI244B	2	B		12.	GA	AD	Ø	MT			CN-1562-14	K-08	<5		PRF
INI245A	2	B		12.	GA	AD	Ø	RP			CN-1562-14	K-07			PRF
INI245A	2	B		12.	GA	AD	Ø	MT			CN-1562-14	K-07	<5		PRF
INI245A	2	B		12.	GA	AD	Ø	Q			CN-1562-14	K-07			PRF
INI248	1	AC		12.	CK	SA	-	CV	H15	RF	CN-1562-14	C-05			MNT 1
INI248	1	AC		12.	CK	SA	-	LT		BV	CN-1562-14	C-05			PRF
INI249	1	AC		12.	CK	SA	-	LT		BV	CN-1562-14	K-05			PRF
INI249	1	AC		12.	CK	SA	-	CV	H15	RF	CN-1562-14	K-05			MNT 1
INI250	1	AC		8.0	CK	SA	-	LT		BV	CN-1562-14	J-03			PRF
INI250	1	AC		8.0	CK	SA	-	CV	H15	RF	CN-1562-14	J-03			MNT 1
INI251	1	AC		8.0	CK	SA	-	LT		BV	CN-1562-14	L-03			PRF
INI251	1	AC		8.0	CK	SA	-	CV	H15	RF	CN-1562-14	L-03			MNT 1
INI252	1	AC		8.0	CK	SA	-	CV	H15	RF	CN-1562-14	D-03			MNT 1
INI252	1	AC		8.0	CK	SA	-	LT		BV	CN-1562-14	D-03			PRF
INI253	1	AC		8.0	CK	SA	-	LT		BV	CN-1562-14	B-03			PRF
INI253	1	AC		8.0	CK	SA	-	CV	H15	RF	CN-1562-14	B-03			MNT 1
INI255B	2	A		2.0	GL	EL	C	RP			CN-1562-14	G-07		T	PRF
INI255B	2	A		2.0	GL	EL	C	MT			CN-1562-14	G-07	10	T	PRF
INI255B	2	A		2.0	GL	EL	C	LT			CN-1562-14	G-07		T	PRF
INI255B	2	A		2.0	GL	EL	C	Q			CN-1562-14	G-07		T	PRF
INI258A	2	A		.75	GL	EL	C	MT			CN-1562-14	F-06	10	T	PRF
INI258A	2	A		.75	GL	EL	C	RP			CN-1562-14	F-06		T	PRF
INI258A	2	A		.75	GL	EL	C	LT			CN-1562-14	F-06		T	PRF

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DATA SORTED BY VALVE NAME

DUKE POWER COMPANY
CATAMBA NUCLEAR STATION
VALVE INSERVICE TESTING COMMITMENTS

VALVE NAME	ASME CLASS	CATEGORY	PASSIVE	SIZE	VALVE TYPE	ACT	NORM POS.	TEST REQ.	RELF REQS	TEST ALTER	FLOW DIAGRAM	COORDINATES	VALVE TIME	ESF	RESP. PARTY
INI258A	2	A		.75	GL	EL	C	Q			CN-1562-14	F-06		T	PRF
INI264B	2	A		2.0	GL	EL	C	Q			CN-1562-14	F-04		T	PRF
INI264B	2	A		2.0	GL	EL	C	MT			CN-1562-14	F-04	10	T	PRF
INI264B	2	A		2.0	GL	EL	C	RP			CN-1562-14	F-04		T	PRF
INI264B	2	A		2.0	GL	EL	C	LT			CN-1562-14	F-04		T	PRF
INI266A	1	A		2.0	GL	EL	C	LT			CN-1562-14	E-03		T	PRF
INI266A	1	A		2.0	GL	EL	C	RP			CN-1562-14	E-03		T	PRF
INI266A	1	A		2.0	GL	EL	C	MT			CN-1562-14	E-03	10	T	PRF
INI266A	1	A		2.0	GL	EL	C	Q			CN-1562-14	E-03		T	PRF
INI267A	1	A		2.0	GL	EL	C	LT			CN-1562-14	D-04		T	PRF
INI267A	1	A		2.0	GL	EL	C	Q			CN-1562-14	D-04		T	PRF
INI267A	1	A		2.0	GL	EL	C	RP			CN-1562-14	D-04		T	PRF
INI267A	1	A		2.0	GL	EL	C	MT			CN-1562-14	D-04	10	T	PRF
INI332A	2	B		6.0	GA	EL	C	MT			CN-1562-12	L-12	10		PRF
INI332A	2	B		6.0	GA	EL	C	RP			CN-1562-12	L-12			PRF
INI332A	2	B		6.0	GA	EL	C	Q			CN-1562-12	L-12			PRF
INI333B	2	B		6.0	GA	EL	C	RP			CN-1562-12	K-12			PRF
INI333B	2	B		6.0	GA	EL	C	MT			CN-1562-12	K-12	10		PRF
INI333B	2	B		6.0	GA	EL	C	Q			CN-1562-12	K-12			PRF
INI334B	2	B		6.0	GA	EL	Ø	Q			CN-1562-12	L-11			PRF
INI334B	2	B		6.0	GA	EL	Ø	MT			CN-1562-12	L-11	10		PRF
INI334B	2	B		6.0	GA	EL	Ø	RP			CN-1562-12	L-11			PRF
INI336	2	A	X	1.5	RL	SA	C	LT			CN-1562-14	E-05			PRF
INI342	2	C		8.0	CK	SA	-	CV	H16	RR	CN-1562-12	D-13			Ø/P
INI351	1	C		1.5	CK	SA	-	CV	H02	RF	CN-1562-10	K-06			PRF
INI352	1	C		1.5	CK	SA	-	CV	H02	RF	CN-1562-10	K-04			PRF

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