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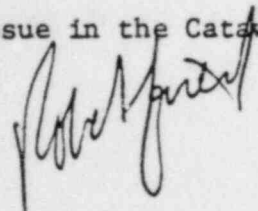
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DIVISION

TO: Board and Parties
From: Robert Guild, Palmetto Alliance
Date: October 26, 1984

Enclosed please find 2 pages of Tables I-III to accompany
the 28 pages of dictated Proposed Findings on the "foreman override"
issue in the Catawba proceeding.



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TABLE 1

The following table lists all workers who expressed override concerns in their affidavits. These concerns are not distinguished for their safety significance and reflect both actual override incidents and general override concerns. No attempt was made by DPC to tabulate override concerns beyond the ten cases identified. Hollins, Tr.13260,13271. The table is broken down by type of override concern, craft of allegor, whether the worker was a direct witness to an incident, and which supervisors may have been involved. If the incident is mentioned by others an asterik follows the incident description.

worker #	incident nature	direct			supervisor
		craft	witness?		
13	weld without purge	W	yes		J.A. Moore
27	ignore red tag	W	---		B. Cobb
	ignore safety alarm	W	---		B. Cobb
28	cut outs too large	W	yes		E. Brown (W.Sr.)
31	deceive ANI	W	yes		H. Barker
226	arc strike	W	yes		-----
33	interpass	W	yes		J. Gladden
	coldspring*	W	yes		J.Gladden/J.Johnson
36	violate bevel	W	yes		J.A. Moore
	interpass	W	yes		J.A. Moore
	excess penetration	W	yes		Leatherwood/Hearick
58	no process control	W	yes		-----
66	fit-up violation	W	no		T. Hollingsworth
70	interpass	W	yes		J.A. Moore
	interpass	W	yes		T. Abernathy
	lookout	W	yes		E. Brown (W.Sr.)
20	faulty weld	W	yes		L. Leatherwood
72	falsify stencil*	W	yes		J. Chrisley
76	ignore red tag	W	no		B. Cobb
	bad welds	W	yes		B. Cobb
91	i-pass/falsify stencil	W	yes		L. Price
94	violate hold point	W	yes		J. Gladden
	no process control	W	yes		J. Gladden
106	interpass	W	yes		J. Gladden
	faulty welds	W	yes		J. Gladden
103	foreman grinds arc stk.	W	yes		J. A. Moore
	arc strike removals	W	yes		J. A. Moore
114	interpass	W	yes		H. Beat
167	work after NCI	W	yes		H. Beat
168	missing bolts on nut	W	yes		-----
	lookout/foreman welds*	W	yes		J. A. Moore
	lookout/foreman grinds*	W	yes		J. A. Moore
173	no process control	W	---		B. Smith
176	violate bevel fit*	W	yes		J. A. Moore
177	falsify stencils	W	yes		J. Chrisley
180	chill ring	W	yes		B. Williams (W. Sr.)
186	arc strike	W	---		D. Hendrix (W. Sr.)
191	loose backing rings	W	yes		J. A. Moore
	interpass	W	yes		-----
192	violate procedures	W	yes		J. A. Moore
	interpass	W	---		R. Baker
	violate procedures	W	yes		H. Beat
	interpass	W	yes		-----
	bad weld	W	---		L. Leatherwood
196	lookout/foreman grinds*	W	yes		J. A. Moore
	foreman grinds*	W	no		J. A. Moore
	interpass	W	yes		J. A. Moore
	interpass	W	yes		J. A. Moore
	interpass*	W	yes		J. A. Moore
	no process control	W	---		J. A. Moore
208	violate bevel fit*	W	yes		J. A. Moore
209	violate bevel fit	W	yes		J. A. Moore
25	expansion coils missing	PHN	yes		K. Dodd
	lie about red-heads	PHN	yes		B. Halterman
	misuse materials	PHN	yes		K. Dodd
39	no process control*	PHN	yes		-----
77	no process control	PHN	yes		E. Cobb
88	no process control	PHN	yes		E. Cobb
	no process control	PHN	yes		D. Williams
95	no process control	PHN	yes		E. Cobb
228	coldspring*	PHN	yes		J. Johnson
127	coldspring*	PHN	yes		J. Johnson
131	coldspring*	PHN	yes		J. Johnson
162	expansion loops	PHN	yes		K. Dodd
	bad susp welds	PHN	yes		K. Dodd
	cheating on test	PHN	yes		K. Dodd
	violate fit	PHN	yes		K. Dodd
	misuse materials	PHN	yes		K. Dodd
	stealing materials	PHN	yes		K. Dodd
163	coldspring*	PHN	yes		J. Johnson
	coldspring	PHN	yes		J. Johnson
118	falsify cable paint	E	yes		J. Kisner
	violate tie-down specs	E	yes		J. Kisner
32	violate bevel fit*	QC	yes		J. A. Moore
	interpass	QC	no		J. A. Moore
	lookout	QC	no		J. A. Moore
	work after NCI	QC	yes		B. Smith
	welding speed contest	QC	yes		J. A. Moore
62	coldspring	QC	yes		-----
110	foreman welds	QC	yes		H. Penson
120	coldspring*	QC	yes		Gladden/Johnson

TABLE 2

The following summary table lists the number of instances of override concerns by craft. The total number of instances of override concerns is listed first. This is followed by the total number of instances of unique events (not duplicated by another witness to the same event). The final column lists total number of these unique events which were directly witnessed:

CRAFT	TOTAL	UNIQUE EVENTS	DIRECT WITNESS, UNIQUE EVENTS
WELDING	55	46	37
POWERHOUSE MECH.	20	14	14
WELD/PHM	3	3	2
ELECTRICAL	2	2	2
PHM/STEELRIGGER	1	1	1
	81	66	56 *

*Some individuals mentioned seeing a number of instances--in one case there may be 35-40 separate instances (see affidavit 177, see also affidavits 70 and 95). However, the affidavits do not clarify their nature--they are excluded here.

TABLE 3

The following table contains a list of all foremen implicated in override concern allegations compiled from the affidavits. Included in the list are three welder seniors and two General Foremen mentioned in override concerns. They are identified with an asterik.

WELDER SUPERVISORS IDENTIFIED

B. SMITH*	J.HAMRICK*	(J.WILSON)	(D.MILLS)	(H.CHATMAN)
Moore	Gladden	Best	Cobb	Penson
Barker	Leatherwood		Chrisley	
Hollingsworth	Abernathy		Price	
R.Baker	B.Williams*			
E.Brown*				

[D.Hendrix*--insufficient data to determine supervisor]

SUPERVISORS

POWERHOUSE MECHANICS / ELECTRICIAN

E.Cobb J.Johnson K.Dodd B.Halterman / J.Kisner

[D.Williams--insufficient data to determine supervisor]