

SITE INSTRUCTION NO. 61265DISTRIBUTION 6RESPONSE REQ'D FROM 6

THE BABCOCK & WILCOX COMPANY  
POWER GENERATION GROUP

To	<u>L. C. Rogers, Site Operations Manager, TMI-2</u>	APPROVED
From	R. C. Twilley, Plant Performance Services Section	BDS 663-3
Cust.	Jersey Central	File No. or Ref.
Subj.	TMI-2 RC <sup>-</sup> Flow	Date
	This letter is to cover one customer and one subject only.	December 8, 1978

B&W concurs with temporarily limiting reactor power below 100% FP by one percent power for each one percent flow deficiency (as indicated by the current secondary heat balance) below the minimum acceptable flow required by the Technical Specifications, plus an additional one percent for conservatism. The overpower trip setpoint should be reduced by an identical amount.

This is based on engineering judgment derived from analysis of similar plants.

B&W feels that operation under this limit will assure safe operation of TMI-2.

R. C. Twilley

RCT/fch

cc: D. F. Hallman  
W. H. Spangler  
L. R. Pletke  
G. K. Wandling  
J. T. Willse  
R. W. Winks  
J. R. Bohart  
J. A. Lind  
E. R. Kane  
Records Center

REVIEWED FOR ACCURACY	
ENGINEERING:	DATE: <u>12/8/78</u>
MANUFACTURER SERVICE:	DATE: <u>12/8/78</u>

8002100035

M

RC. TWILLEY

SUBJECT # 4/265 TMI - II RCS  
FOLD - MESSAGE

DATE DECEMBER 8, 1972

**FOLD — MESSAGE**

PLEASE REPLY TO THE ATTACHED S.I.P.  
AND FORWARD RESPONSE TO NUCLEAR SERVICE  
TECHNICAL SUPPORT, NSSE  
LYNCHBURG, VA.

ORIGINATOR DO NOT WRITE BELOW THIS LINE

READY TO  SIGNED

D. W. Cullinan

5400-62000 B.C. 510-700

**RESPONSE APPROVED:**

R C Twilley 1/25/79  
ORIGINATOR DATE

DATE

1 - 207

SIGNED

~~55 - 1 - 66~~

STORY THIS, TRY TO GET BACK