

E13 950711 001

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W. L. Elliott, IOB 1A-WBN

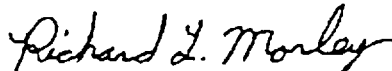
CLARIFICATION OF DUPLICATE CENTRAL LABORATORIES SERVICES (CLS) TEST  
REPORTS CONCERNING WATTS BAR NUCLEAR PLANT (WBN) ICE CONDENSER  
BASKET SCREWS

On June 2, 1995, CLS released Technical Report 95-1021 at the urgent request of Vonda Sisson concerning Ice Condenser Basket Screws for WBN. This report was distributed with an assigned RIMS No. E13 950602 302 and four copies were distributed to Vonda Sisson at WBN.

Immediately upon reviewing the report, representatives of Nuclear Corporate Engineering requested CLS to change the report to clarify the failure mechanism. Since the initial report had not been submitted to RIMS as an official QA record at the time clarification was requested, CLS informed Vonda Sisson to return the four copies previously distributed to WBN, and CLS would not submit the original report to RIMS. The following day, Vonda Sisson promptly returned to CLS the four copies previously distributed to WBN.

On June 19, 1995, CLS issued a new report with requested clarification of the failure mechanism. This report was identified as Technical Report 95-1021 with an assigned RIMS No. E13 950619 303 and was submitted to RIMS as a QA Record.

CLS apologizes for any inconvenience which may have been caused by this unusual situation. If CLS can be of further assistance, please feel free to contact me at extension 697-4317.



Richard L. Morley, Manager  
Central Laboratories Services  
PSC 1B-C

WEJ:DJS

cc: RIMS, CST 13B-C

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