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DOCKET #
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SUBJECT: Forwards weekly status summary of Joint Ebasco & C-E task force for 820726-30.

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1. The first part of the document discusses the importance of maintaining accurate records of all transactions. It emphasizes that this is crucial for ensuring the integrity of the financial data and for facilitating audits.

2. The second part of the document outlines the various methods used to collect and analyze data. It includes a detailed description of the sampling techniques employed and the statistical tests used to evaluate the results.

3. The third part of the document provides a comprehensive overview of the findings of the study. It discusses the implications of the results and offers recommendations for future research and practice.

The following table summarizes the key findings of the study. It shows the distribution of results across different categories and highlights the most significant trends.

Category	Frequency	Percentage
Category A	15	15%
Category B	25	25%
Category C	35	35%
Category D	15	15%

The data indicates that Category C is the most prevalent, accounting for over one-third of the total observations. This suggests a strong concentration in this area, which may be due to specific factors mentioned in the text.

Further analysis of the data reveals that there are significant differences between the groups. These differences are statistically significant, as indicated by the p-values reported in the accompanying tables.

The results of the study have important implications for the field. They suggest that the current practices may need to be revised to better align with the findings. This could involve implementing more rigorous controls and improving the accuracy of data collection.

Engineering Verification Task Force,
Ebasco Services Incorporated
Two World Trade Center - 15th Floor
New York, N. Y. 10048

July 30, 1982
Ltr. No. EVP-101/SL-2

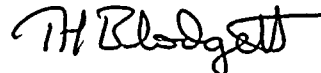
Office of Nuclear Reactor Regulations
Attention: Mr Darrell G Eisenhut, Director
Division of Licensing
U S Nuclear Regulatory Commission
Washington, D C 20555

Dear Mr Eisenhut:

Re: ST. LUCIE UNIT NO. 2
DOCKET NO. 50-389
ENGINEERING VERIFICATION PROGRAM
WEEKLY STATUS SUMMARY FOR
PERIOD JULY 26 - JULY 30, 1982

Attached for your information is the Weekly Status Summary of the Joint
Ebasco and Combustion Engineering Task Force for the period July 26
through July 30, 1982.

Very truly yours,



T H Blodgett
Joint Task Force Chairman

THB:ggv
Attachment

cc: Robert E Uhrig, FPL w/attach.
D L Christian, FPL w/attach.

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R PDR

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ENGINEERING VERIFICATION PROGRAM - SL2
EBASCO TASK FORCE
WEEKLY STATUS SUMMARY FOR
PERIOD JULY 26 - JULY 30, 1982

The following activities were underway during the period July 26 through July 30, 1982:

- 1 - The last of nine discipline engineers assigned to the Task Force reported on July 26. Five have leading roles and four will provide support as required during the design review phase of the program.
- 2 - The Task Force 15th floor 2WTC working area accommodations were essentially completed during the period.
- 3 - Work continued on establishing design boundaries and planning the approach to be taken for verification of each specific item. Receipt of the initially requested design inputs is needed and expected early next period.
- 4 - A meeting of the FPL, C-E and Ebasco Task Force Managers and FPL Program Coordinator was held July 27 in Ebasco's offices. Overall progress to date and the administrative procedures were reviewed. New procedures were implemented for processing correspondence.



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C-E ENGINEERING VERIFICATION TASK FORCE/St. Lucie 2
WEEKLY STATUS SUMMARY
July 26-July 30

Highlights

1. The C-E Task Force established verification item design boundaries for the High Pressure Safety Injection Pump 2A and for the Safety Injection Tank Isolation Valve V-3614. Sketches identifying the specific boundaries were prepared and sent to FP&L and Ebasco Task Force managers for information.

A request for initial design input for both items was forwarded through the FP&L EVP Task Force manager.

2. Administrative procedures were finalized during a Task Force progress meeting held July 27 at Ebasco offices.

3. Staffing of the C-E Engineering Verification Task Force continued during this report period. Four (4) engineers have been assigned full time. A secure document control center has been established within the Task Force work area.

Status

Design planning has begun for each verification item, however, initiation of specific engineering design work hinges upon early receipt and confirmation of design inputs.

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TELEPHONE CONVERSATION LOG

ENGINEERING VERIFICATION PROGRAM - SL2

WEEK OF 07/26/82

DATE OF TELECON	PARTICIPATING ORGANIZATIONS	GENERAL SUBJECT OF TELECON	PREPARER OF TELECON RECORD
July 28	FPL/Ebasco	New correspondence procedures; address instructions for FPL and NRC	Ebasco EVP Task Force Manager
July 28	C-E/Ebasco	Preparation of July 27 meeting minutes; address instructions for FPL and NRC; Ebasco and C-E special administrative procedures	Ebasco EVP Task Force Manager