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 AUTH. NAME: AUTHOR AFFILIATION  
 BLODGETT, T.H. Ebasco Services, Inc. (subs. of Enserch Corp.)  
 RECIP. NAME: RECIPIENT AFFILIATION  
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SUBJECT: Forwards joint Ebasco & C-E task force engineering verification program weekly status summary for 821011-15.

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

October 15, 1982  
Ltr No. EVP-120/SL-2

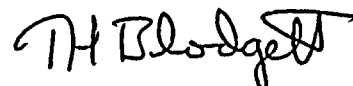
Office of Nuclear Reactor Regulation  
Attention: Mr Darrell G Eisenhut, Director  
Division of Licensing  
U S Nuclear Regulatory Commission  
Washington, D. C. 20555

Dear Mr Eisenhut:

Re: ST. LUCIE UNIT NO.2  
DOCKET NO. 50-389  
ENGINEERING VERIFICATION PROGRAM  
WEEKLY STATUS SUMMARY FOR  
PERIOD OCTOBER 11-OCTOBER 15, 1982

Attached for your information is the Weekly Status Summary of the joint Ebasco and Combustion Engineering Task Force for the period October 11 through October 15, 1982.

Very truly yours,



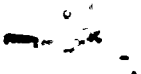
T H Blodgett  
Joint Task Force Chairman

THB/rob  
Attachment

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

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ENGINEERING VERIFICATION PROGRAM/SL-2  
EBASCO TASK FORCE  
WEEKLY STATUS SUMMARY FOR  
PERIOD OCTOBER 11-OCTOBER 15, 1982

1. The completed independent design package for the Main Steam Isolation Valve (Verification Item 7) was transmitted to Review Committee members October 11 via Federal Express for package completeness review. Committee approval to release existing design for ETF comparison is anticipated early in the week of October 18.
2. Review Committee authorization to release existing designs for ETF comparison was given to the Project Team on October 13 for the following verification items:
  - a. Item 8 - HEPA Filter for ECCS Area Ventilation System
  - b. Item 5 - Area Radiation Monitor GM-26-22.Document transmittals to the ETF are expected to commence early next period.
3. Review Committee approval to release existing design for Tornado Missile Shield Door RA - 109 (Verification Item 6) did not make the ETF-requested date of October 13. Approval is now expected to be granted October 18.
4. Independent vs. existing design comparisons for the Hydrogen Recombiner (Item 4) and Control Room Emergency Cleanup System Valve (Item 3) are nearing completion. The last of the requested existing design documents were received for both items other than the foundation design drawing for Item 4, release of which was not requested until October 13.
5. The component boundaries for C-E Verification Items 1 (High Pressure Safety Injection Pump) and 2 (Safety Injection Tank Isolation Valve) are being expanded. The Ebasco Task Force will interface with the C-E Task Force for the performance of additional independent design activities.

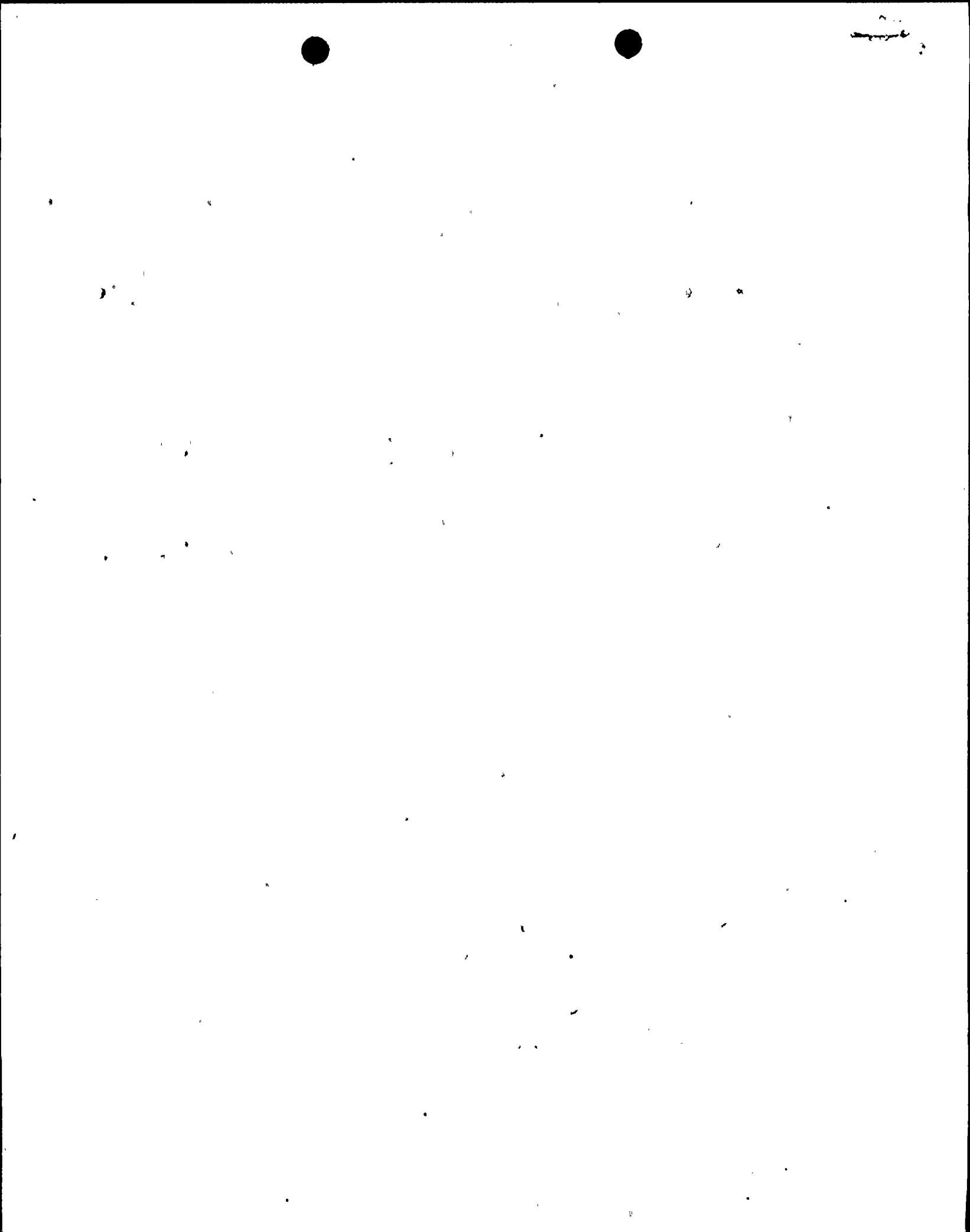
ENGINEERING VERIFICATION PROGRAM/SL-2  
C-E TASK FORCE  
WEEKLY STATUS SUMMARY  
OCTOBER 11-OCTOBER 15, 1982

1. The EVP Review Committee, on October 14, authorized release of existing design information for the High Pressure Safety Injection Pump (C-E Verification Item 1). Comparison with the recently completed independent design package will begin as soon as this information is received from the Project Team.

2. Additional Ebasco/CE interface activity is planned for Items 1 and 2 (HPSI Pump & SIT Isolation Valve) prior to beginning the on-site verification phase. The additional work scope will include instrumentation/electrical interface review, as well as component nozzle/piping loading analysis.

The C-E Task Force will start to assemble and transmit information to the Ebasco Task Force during the next report period.

3. Although not all existing design information has been received from the Project Team, comparison of the SIT Isolation Valve independent design is continuing.



TELEPHONE CONVERSATION LOG

ENGINEERING VERIFICATION PROGRAM - SL2

WEEK OF 10-11-82

<u>DATE OF TELECON</u>	<u>PARTICIPATING ORGANIZATIONS</u>	<u>GENERAL SUBJECT OF TELECON</u>	<u>PREPARER OF TELECON RECORD</u>
October 11	FPL/C-E	Task Force administrative and Review Committee planning	C-E EVP Task Force Mgr
October 13	C-E/Ebasco	Design package Review Committee action	C-E EVP Task Force Mgr
October 14	FPL/C-E	Review Committee approval of HPSI Pump independent design package	C-E EVP Task Force Mgr
October 14	C-E/Ebasco/FPL	Review Committee conference call re approval of Item 1 (HPSI Pump), Item 8 (HEPA Filter), and Item 5 (Area Radiation Monitor) independent design pkgs; additional C-E/Ebasco work scope related to Verif. Items 1 and 2	C-E EVP Task Force Mgr
October 14	C-E/Ebasco	Discussion of additional C-E/Ebasco work scope re Items 1 and 2	C-E EVP Task Force Mgr





11-11-68