NUCLEAR REGULATION Y DURWISSYON WASHINGTON, D. C. 20555 1. Stoly R. Boyd, Acting Director Division of Reactor Licensing, NRR ACCEPTANCE REVIEW OF B-SAR-205 STANDARD NSSS, PROJECT NUMBER STN-566 Enclosed is a summary position statement prepared by our Region IV (Dallas) office. The statement was prepared in response to T. Cox's memorandum request on October 28, 1975, re the above subject. John G. Davis, Acting Director Division of Field Operation, IE Enclosure: As stated cc w/encl: V. A. Moore, NRR A. Schwencer, NRR T. A. Cox, NRR R. H. Vollmer, NRR J. R. Costello, NRR cc w/o encl: E. M. Howard, IE:IV G. W. Roy, IE G. H. Smith, IE 8201120445 810403 PDR FDIA PDR MADDENBO-515

LCVIP SUMMARY POSITION STATEMENT - IMPLEMENTATION OF THE BABCOCK & WILCOX NUCLEAR QA PROGRAM, FOR THE B-SAR-205 STANDARD NSSS

## Assessment

The LCVIP has conducted a series of inspections based on an examination of procedures, representative records, interviews with personnel, and observations by inspectors regarding the implementation of the Babcock & Wilcox (B&W) QA program described in topical report BAW 10096, Rev. 1. These inspections have focused on quality assurance activities related to the design, procurement and manufacture of systems and components as they relate to the subject project.

Our assessment includes consideration of the results of the above inspection activities and of B&W's actions leading to the resolution of identified problems in arriving at effective implementation of the QA program commitments. Based thereon, we have determined that there are no substantive unresolved issues relating to the implementation of the B&W QA program that require further identification and followup at this time.

## Conclusion

Based on the above assessment, the LCVIP has concluded that the B&W QA program commitments described in BAW 10096, Rev. 1, are being implemented. This conclusion is applicable to the B-SAR-205 project.

This current conclusion does not constitute an unconditional or continuing expression of our satisfaction with the implementation of the B&W QA program. Rather, continuing acceptability is contingent upon B&W maintaining a sustained satisfactory level of program implementation which will be verified through an ongoing program of periodic inspections by the LCVIP.