



**SSES**  
**TECHNICAL SPECIFICATION BASES CHANGE REQUEST**

TSBCR No. - 95-002B  
(Assigned by Licensing)

Unit 1 Change       Unit 2 Change       Unit 1 & Unit 2 Change

Originating Functional Unit/Group Nuclear Licensing

Portions of Bases Affected 3/4.3.7.5 - Accident Monitoring Instrumentation

Description of Change Revise the Basis to reflect conformance to Reg. Guide 1.97 via alternate criteria of NEDO-31558A using the APRM sub-function of the existing NMS.

**Reason Change is Required (Reference and Attach Associated TSAR)**

Per the analysis provided in NEDO-31558A and the attached Safety Evaluation NL-95-011, SSES will use the APRM system for accident neutron monitoring. The basis currently references R.G. 1.97. This reference needs to be augmented to identify the NEDO-31558A analysis and SSES evaluation.

**Part I Origination**

Originated by Terence Bannon Date 4/13/95  
 Submitted by See Supv. Licensing (below) Date -----  
 (Supervisor)  
 Approved by See Supv. Licensing (below) Date -----  
 (Supervisor-Nuclear Compliance)

**Part II Approval**

Approved by J. M. Kenny Date 4/15/95  
 (Supervisor-Nuclear Licensing)  
 Approved by Steve T. [Signature] Date 4/15/95  
 (Vice President Nuclear Engineering)  
 Approved by [Signature] PORC Mtg. No. 95-047 Date 4/15/95  
 (PORC Chairman)

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