ATTACHMENT 1 -

NRC DOCKET 50-321 CPERATING LICENSE DPR-57 ELWIN I. HATCH NUCLEAR PLANT UNIT 1 PROPOSED CHANGE TO TECHNICAL SPECIFICATIONS

The proposed change to the Technical Specifications (Appendix A to Operating Licenses DPR-57) would be incorporated as follows:

Remove Page

Insert Page

3.7-21

3.7-21

300

Table 3.7-2
Testable Penetrations with Double O-Ring Seals

Penetration No.	Penetration Description	Notes	
X-1 VVR	Equipment Ratch	(1) (2)	(4) (6)
X-2	· Personnel Lock	(1) (4)	(7) (8)
X-4	Head Access Batch	(1) (2)	(4) (6)
X-6	CRD Removal Batch	(1) (2)	(4) (6)
X-35-A through X35-E	TIP System	(1) (2)	(4) (6)
X-43	Drywell Test	(1) (2)	(4) (6)
X-200 A,B,&C	Suppression Chamber Access Manhole	(1) (2)	(4) (6)
X-218 A&B	Construction Drain	(1) (2)	(4) (6)

ATTIACHMENT 2

MRC DOCKET 50-321 OPERATING LICENSE DER-57 EDWIN I. HATCH NUCLEAR PLANT UNIT 1 REQUEST FOR CHANGE TO TECHNICAL SPECIFICATIONS

Supposed that: (c), Georgia Power Company has evaluated attached proposed amendment to Operating Licenses DPR-57 and has been been that:

- The proposed amendment does not require the evaluation of a new Safety Analysis Report or rewrite of the facility license;
- The proposed amendment does not contain several complex issues, does not involve ACRS review, and does not require an environmental impact statement;
- The proposed amendment does not involve a complex issue or more than one environmental or safety issue;
- the proposed amendment does involve a single safety issue, namely, addition of a testable torus penetration.
- (c) The proposed amendment is therefore a Class III amendment.