APPENDIX B
U.S. NUCLEAR REGULATORY COMMISSION

REGION IV

NRC Inspection Report Nos. 50-498/92-20 50-499/92-20

Operating Licenses Nos. NPF-76 NPF-80

Licensee: Houston Lighting & Power Company (HL&P)

P.O. Box 1700

Houston, Texas 77251

Facility Name: South Texas Project (STP)

Inspection At: STP, Bav City, Texas

Inspection Conducted: June 15-19, 1992

Inspector: Thomas W. Dexter, Senior Physical Security Specialist

Facilities Inspection Program Section

Approved:

Machie Murray, Chief, Excilities Inspection

Programs Section -

Date

Inspection Summary

Inspection Conducted June 15-19, 1992 (Report Nos. 50-498/92-20; 50-499/92-20

<u>Areas Inspected</u>: Routine, unannounced inspection of the licensee's physical security program including management effectiveness, protected area detection and assessment aids, testing and maintenance, records and reports, access control personnel and packages, lighting, compensatory measures, safeguards information controls, plans, and procedures.

Results: Within the areas inspected, one violation was identified (paragraph 11). Several inspector observations are discussed in paragraphs 4, 5, 6, 7, 9, and 10.

The violation involved the failure to protect properly safeguas a information during transmittal to other departments and/or agencies.

The inspector's observations involved the effectiveness of assessment aids, effective and timeliness of maintenance on security systems, security lighting within the protected area, analysis of security incident reports and event logs, the difficulties encountered in retrieving security training records,

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and increased compensatory posting for problems associated with the assessment aids, the intrusion detection system and the security computer. The following is a summary of the inspection findings:

- The security force was being increased by approximately 29 new officers.
- The security force has purchased 125 new 9mm pistols and were beginning initial qualification training to phase in these weapons.
- The firing range program was well supervised, and very good range safety practices were observed.
- The security officers conducting system tests were very knowledgeable, and testing techniques challenged the system and equipment.

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