

DESIGNATED ORIGINAL

Certified By

Aunt
DS07

September 1, 1982

Sheldon J. Wolfe, Esq., Chairman
Administrative Judge
Atomic Safety and Licensing Board
U.S. Nuclear Regulatory Commission
Washington, DC 20555

Dr. Harry Foreman
Administrative Judge
Box 395, Mayo
University of Minnesota
Minneapolis, Minnesota 55455

Dr. Walter H. Jordan
Administrative Judge
881 West Outer Drive
Oak Ridge, Tennessee 37830

In the Matter of
Louisiana Power and Light Company
(Waterford Steam Electric Station, Unit 3)
Docket No. 50-382

Dear Administrative Judges:

Enclosed is the NRC Staff's ("Staff") Affidavit of Donald J. Perrotti, as well as the Federal Emergency Management Agency's ("FEMA'S") Affidavit of John W. Benton and Albert L. Lookabaugh, all concerning the Applicant's Public Information Brochure. The Affidavit of John W. Benton and Albert L. Lookabaugh are not signed, since Mr. Lookabaugh was unavailable to sign the Affidavit. The Staff will be sending the Board and parties copies of the signed Affidavit at the earliest opportunity.

The Atomic Safety and Licensing Board now has on the record the printer's proof of the Public Information Brochure (Applicant's Exhibit 11), a color overlay to the brochure (Applicant's Exhibit 12), and the Staff and FEMA affidavits regarding the brochures.

At this time none of the parties have had an opportunity to review any of the responses filed by the other parties, in order to assess whether cross-examination is necessary. If none of the parties requests an opportunity for cross-examination, then the question regarding the need for

cross is moot. However, if one or more parties moves the Board to allow cross-examination, the Staff and FEMA request leave to reply to the motion(s).

Sincerely,

Geary S. Mizuno
Counsel for NRC Staff

Enclosures:
as stated

cc w/enclosures: Service List

DISTRIBUTION:

GSMizuno	Christenbury/Scinto
SETurk	Murray
SATreby	ELD FF (2)
MKarman	DMB-PDR/LPDR
SBlack	Chron

OFC	:OELD	:OELD	:	:	:	:
NAME	:GSMizuno	:SATreby	:	:	:	:
DATE	:9/1/82	:9/1/82	:	:	:	: