



OFFICE OF
GENERAL COUNSEL
CITY OF JACKSONVILLE
1300 CITY HALL
JACKSONVILLE, FL 32202

DAWSON A. McQUAIG
General Counsel

FREDERICK J. SIMPSON
Deputy General Counsel

ROGER J. WAYBRIGHT
Of Counsel

AREA CODE 904
633-2460

December 16, 1980

FREEDOM OF INFORMATION
ACT REQUEST

FOIA-80-628
REC'D 12-19-80

Director, Office of Administration
U. S. Nuclear Regulatory Commission
Washington, D.C. 20555

Re: Freedom of Information Act Request

Dear Sir:

Pursuant to provisions of the Freedom of Information Act, 5 U.S.C. §552 et seq., and Freedom of Information Act Regulations, 10 C.F.R., Part 9A (1980), we hereby request copies of all documents regarding:

Atomic Energy Commission Docket No. STN-50-437:
Offshore Power Systems' Application for License
to Manufacture Floating Nuclear Plants

which contain statements by Offshore Power Systems or any other person or entity that any alternative uses of the land on which the facility to manufacture floating nuclear plants is to be built must comport with conditions placed on use of such land by the Board of Trustees of the Internal Improvement Trust Fund of the State of Florida, the City of Jacksonville, the Jacksonville Port Authority, or any other person or entity.

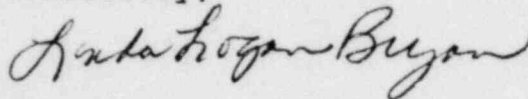
Since this request is made on behalf of the City of Jacksonville, waiver is requested of payment of costs of searching and copying at locations other than the NRC Public Document Room as anticipated by §9.14a(2) of the above-cited Regulations. In the event such a waiver is not available, please be assured that we will pay all reasonable standard charges for actual search time and copying fees. However, please advise us by telephone, (904)633-2460, if such charges will exceed \$50.

8101270 **555**

Director, Office of Administration
December 16, 1980
Page 2

We would appreciate a response to this request for information within ten working days of the receipt of this request.

Sincerely,

A handwritten signature in cursive script, reading "Linda Logan Bryan".

Linda Logan Bryan,
Assistant Counsel

LLB/bb