

November 9, 1982

Request is being made for NRC documents under the provisions of the  
Freedom of Information Act, 5 U.S.C. 552.

FREEDOM OF INFORMATION  
ACT REQUEST

FOIA-82-566  
Rec'd 11-16-82

Freedom of Information Request

Attention: Director

Division of Technical Information and Document Control  
U.S. Nuclear Regulatory Commission  
Washington, D.C. 20555

Reference: Docket 50-148 Univ. of Kansas Research Reactor. License R-78.  
Univ. of Kansas' Nuclear Reactor Center, West 15th Street  
Lawrence, Kansas 66045

The NRC or Literature Research Company will be reimbursed \$.05 per page  
for duplicating expenses of paper to paper documents in addition to  
postage costs.

Documents requested include: Docket 50-148 Univ. of Kansas Research Reactor  
Category:P 80/12/02 8101160378AB  
Public Version of Univ. Emergency Preparedness Plan

-----  
B002120513 Responds to 79122B request for assistance in license  
renewal process. Advises that applicant must demonstrate  
that reactor can be operated safely over term of renewal.  
Forwards specific items for review prior to renewal.  
REID, R. W. Operating Reactors Branch 4. 80/01/23. Bpp.

-----  
B002270130 Ack receipt of B00101 & 791207 ltrs informing NRC of steps  
taken to correct violation noted in IE Insp Rept  
50-148/79-02  
MADSEN, G. L. Region 4, Dallas, Reactor Operations Nuclear Support  
Branch. 80/01/22. 1p.

-----  
--B002270135 Responds to NRC 791220 ltr re violation noted in IE Insp  
Rept 50-148/79-02. Corrective actions changes to be made to  
new linear amplifier.  
KRAFT, D. C. Kansas. Univ. 80/01/10. 1p.

-----  
--7912120239 IE Insp Rept 50-148/79-02 on 791022-24 Noncompliance  
failure to implement design change properly.  
SPANGLER, R. Q., RUCKER, M. J. Region 4, Dallas, Office of the  
Director. MADSEN, G. L. Region 4, Dallas, Reactor Operations  
Nuclear Support Branch. 79/11/05. 5pp.

Thank you very much for your time,

*Charles Barnes*

Charles Barnes  
Box 1255  
Lawrence, Kansas

66044

8212270379 821109  
PDR FOIA  
BARNES82-566 PDR