



UNITED STATES
NUCLEAR REGULATORY COMMISSION
WASHINGTON, D. C. 20555

SEP 23 1992


MEMORANDUM TO: Those on Attached List

FROM: Diane B. Dandois, Chief
License Fee and Debt Collection Branch
Division of Accounting and Finance
Office of the Controller

SUBJECT: FINAL ACTION - ORDER REVOKING LICENSE NO. 35-19631-01

On September 23, 1992, an Order Revoking License was issued to Radiation Services and Consultants, Inc. for nonpayment of fee for License No. 35-19631-01, Invoice No. AM07801-91. Since 30 days has elapsed, action on the Order is as indicated below:

- License revoked for nonpayment of fee effective N/A. All requirements of the Order are effective and should be confirmed. The License Fee and Debt Collection Branch has entered Status Code 5 in the License Tracking System (LTS) to indicate the license is revoked for nonpayment of fees. Future applications from the licensee should not be processed until all debts are resolved. The debt will be referred to NRC's debt collection contractor.
- Licensee paid invoice in full, therefore the revocation is not in effect.
- Licensee submitted "Good Cause", therefore the revocation is not in effect. Future applications from the licensee should not be processed until all debts are resolved. The debt will be referred to NRC's debt collection contractor.
- Licensee requested a hearing. Request was forwarded to OGC on N/A.
- Other:


Diane B. Dandois, Chief
License Fee and Debt Collection Branch
Division of Accounting and Finance
Office of the Controller

cc: C. MacDonald
S. Baggett

9304050240 930330
PDR ADOCK 03019005
C PDR

ML61 1/0

MAR 30 1993

DISTRIBUTION:

B3 Orders Revoking Licenses File
Materials Annual Fee Correspondence file
PDR
License File 35-19631-01
Invoice File AM07801-91
RScroggins, OC
JFunches, OC
JHolloway, OC
JLieberman, OE
GFehst, OGC
James L. Milhoan, Regional Administrator
Reactor Licensing, OGC
JGlenn, NMSS
Enforcement Coordinator, Region IV
EBlack, OC/DAF
DDandois, LFDCB
GJackson, LFDCB
LFDCB R/F (2)
OC/DAF R/F
OC R/F
LCallan, RIV
DWeiss, LFDCB