DIVISION OF EMERGENCY SERVICES 85 - STATE CAPITOL (612) 296-2233



MN.Dept.P.S.Div.E.S. Radiological S.M.Program MN.ANG-Bldg.644 Area D Mpls/St.Paul IAP,MN.55111

STATE OF MINNESOTA DEPARTMENT OF PUBLIC SAFETY SAINT PAUL 55155

Nuclear Regulatory Commission Material License Section 799 Roosevelt Road Glen Ellen, Illinois 60137

Dear Sir

With reference to Docket # 030 - 07209 Control # 75799, Docket # 030 - 07210 Control # 75800, Docket # 030 - 07211 Control # 75801 and our letter on 19 Oct. 1983.

We have been informed by Federal Emergency Management Agency that the requested Cesiun 137 in item # 8 of our letter is registered by # NR - 283 - D - 112 - S.

The person to contact about this letter is the Radiation Protection Officer

John F. Deef R.P.O.

Telephone 612-725-5585

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MN.Dept.P.S.Div.E.S. Radiological S.M.Program MN.ANG-Bldg.644 Area D Mpls/St.Paul IAP,MN.55111

STATE OF MINNESOTA DEPARTMENT OF PUBLIC SAFETY SAINT PAUL 55155

19 Oct. 1983

Nuclear Regulatory Commission Material License Section 799 Roosevelt Road Glen Ellyn, Illinois 60137

Dear Sir

We would like to renew our license # 22 06714 02 which expires 11/30/83. This license was amended 11/10/82 so information is correct except as listed below:

- The CDV 794-2 was returned to Federal Emergency Management Agency for service.
 The source was changed to Oak Ridge National Laboratory Model Nos. ORNL-2339AA or ORNL DSK-2384. Registry # NR-283-D-105-S. Maximum Activity 143 Ci. This CDV 794 calibrator will be returned to us upon approval of this license.
- Due to a reduction in staff, the name of Thomas E. Seehuetter Radiological Equipment Officer should be deleted. Any required reports will be made to or by the Radiation Protection Officer.
- Due to the inability of your computer to print the lengthly address on the present license please use the condensed address typed above. This is the address of use of the calibrators.

We Would like to consolidate 22 06714 02, 22 06714 03, and 22 06714 04 into one license.

As FEMA expects to change the cobalt 60 training sources to cesium 137 in the future we would like this added to the license.

- 8. Licensed Material
 - A. Cesium 137
 - B. Sealed Source
 - C. 3 M Co. Model 4F6Y (CDV 782)
 - D. 20 mCi per capsule and 6 capsules per set (120 mCi) A maximum of 100 sets for Minnesota.
 - E. These would be replacements for CDV 784 and used for training Radiological Monitors.
- 9. Storage of Sealed Sources
 - A. The capsules would be stored in CDV 791 and CDV 792 containers.
 - B. Manufactured by O.G. Kelley
 - C. Model 5 (USA DOT 7A TYPE A)

The only difference would be in leak test evaluation (less than .005 uCi) instead of .05 uCi for the CDV 784 Cobalt 60 capsules. The rest of the requirements would be the same.

The License Fee Category: 170.11-7 All sources are returned to FEMA for disposal.

The person to contact about this application is the Radiation Protection Officer

John F. Deef R.P.O. Telephone 612-725-5585