

Telephone Record
Board of Municipal Utilities

24-18952-01, 030-17394, CN 573203, ML 102000048

Conversations on multiple occasions last on 11/17/10 with Rick Landers, RSO

The reviewer spoke to Rick Landers to obtain additional information concerning his renewal.

The renewal application did not address the following issues;

1. Phone number was wrong. Phone number is now correct.
2. No mention of the nickel-63 source in a GC unit. GC was returned to the manufacturer. A record of disposal is part of this package. Remove the source from the license.
3. No mention of how many sources are needed. The license was modified and the number of needed sources are less than before.
4. A new model 570 by NEN was mentioned and this source was not on the license before. An SDR was obtained showing the NEN 570 is an authorized source for the Kay Ray gauge model 7062P and is part of this package.
5. Rick Landers was listed on the license for limited non-routine maintenance, however, the application was silent. RL wishes to remain on the license for this authorization. The procedures previously approved by NRC are reference in this renewal and RL remains on the license for non-routine limited maintenance.
6. The DOT license condition is now on this license.
7. The application was silent on routine maintenance. RL agreed to having the license conditioned using the language in the check list. Is now LC 17.



James Mullauer, 11/17/10

REGISTRY OF RADIOACTIVE SEALED SOURCES AND DEVICES
SAFETY EVALUATION OF SEALED SOURCE
(AMENDED IN ENTIRETY)

NO: IL-412-D-821-B
(Previously NR-412-D-121-B)

DATE: October 19, 1990

PAGE: 1 OF 5

DEVICE TYPE: Gauge Source Holder

MODEL: 7062 and 7062P

MANUFACTURER/DISTRIBUTOR:

Rosemount
Kay-Ray/Sensall, Inc.
1400 Business Center Drive
Mount Prospect, Illinois 60056

SEALED SOURCE DESIGNATION:

General Radioisotopes Model 850233
Gamma Ind. Model VD
New England Nuclear Model NER-570

ISOTOPE:

Cesium-137

MAXIMUM ACTIVITY:

1 curie

LEAK TEST FREQUENCY: 3 years

PRINCIPAL USE: Gamma Gauges

CUSTOM SOURCE:

YES

NO