

RAMSEY ENGINEERING CO.

1853 W. COUNTY RD. C • ST. PAUL, MINNESOTA 55113
PHONE (612) 633-5150 • CABLE ADDRESS: RAMCO • TELEX: 29-7001

St. Paul • Austin • Johannesburg • Mexico City • Amsterdam
London • Toronto • Madrid • Sydney • Milan • Oberhausen

January 16, 1985

United States
Nuclear Regulatory Commission
Region III
Materials Licensing Section
799 Roosevelt Road
Glen Ellyn, IL 60137

Applicant	161191/41203PT
Check No.	162944/9303N
License	Renewal
Date Check Rec'd	1/30 + 2/19/85
Received By	CAR... J. H. J.

Subject: Renewal of License 22-04048-02

Gentlemen,

I have been informed by your office that Ramsey's N.R.C. License #22-04048-02 expires on February 28, 1985.

I have reviewed Regulation 10 CFR Parts 20, 30, and 170, our license and attachments, along with our current program and practices.

The review process has uncovered the need for two (2) small corrections. They are (1) remove the name John Foss from Item #12 of the license and (2) add to Item #7 of the application for license the following Texas Nuclear Model Belt Weigh Scales, Model 5034, 5036, and 5038. These Models contain sealed sources where radiation is limited to 500 milli-curries maximum. These corrections are necessary to correct errors of the original license submittal.

With the above stated corrections, Ramsey Engineering desires to renew its N.R.C. license.

Ramsey Engineering Company current program is defined by:

1. Application for by-product material license dated March 22, 1979 with attachments.
 - a. A page explaining Items 8, 11, 12, 14, and 15
 - b. Resumes of
 - Neil B. Howes
 - Max Casanova
 - Duane Gillette
 - Jon Putzier
 - c. Specification for T.N. Model 2652 Survey Meter
2. Employee training per agenda dated November 1978.

8506030596 850510
REG3 LIC30
22-04048-02 PDR

CONTROL NO. 78132

RAMSEY Instrumentation and automation for the process industries

RECEIVED
JAN 18 1985
REGION III

JAN 18 1985

United States
Nuclear Regulatory Commission
January 16, 1985
Page 2

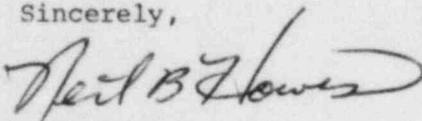
3. The following Texas Nuclear procedures:
- a. Field Verification of Radiation Instrumentation Calibration - December 1979.
 - b. Industrial Device Installation - HP-RS-100 - December 1979.
 - c. Leak Test Procedure - QT/1S-HP-RS-101 - December 1979.
 - d. Calculations for Leak Testing - QT/1S-HP-RS-102 - November 1979.
 - e. Belt Weigh Scale Radiation Survey or Leak Test Certificate #850-85784M.
 - f. Belt Weigh Scale Radiation Survey or Leak Test Certificate #860-86293.
 - g. One Meter Feeder Radiation Survey #851-850863
 - h. Nuclear Vane Feeder Radiation Survey #851-851663
 - i. Customer Training for Use of Measuring Devices - December 1979.
 - j. Device Installation for Field Evaluation Purposes - December 1979.
 - k. Instructions for Devices Installed During Field Evaluation - December 1979.
 - l. Instructions for Removing Gauges/Relocation/Preparing for Shipment HP-RS-103 - June 28, 1979.

Ramsey Engineering will continue to operate in accordance with the above list document and current N.R.C. Regulations.

Based on 10 CFR Part 170, I have determined that this license falls into fee category 3.P. and thus a check in the amount of \$120.00 is enclosed.

If you have any questions, please contact me - Neil B. Howes @ 612/633-5150.

Sincerely,



Neil B. Howes
Manager - Standard Products

NBH/lbp

Enclosures

CONTROL NO. 78132