



June 12, 2007

U.S. Nuclear Regulatory Commission
Region 1
475 Allendale Road
King of Prussia, Pennsylvania 19406

NMS&S

Attn: Lat

Reference: Atlantic Engineering Laboratories Inc.
Portable Density Gauge User
License# 29-30940-01 *0303 6639*

Subject: Change of Address

Dear Lat:

Please be advised that Atlantic Engineering Laboratories Inc. (AEL) has relocated to the following address:

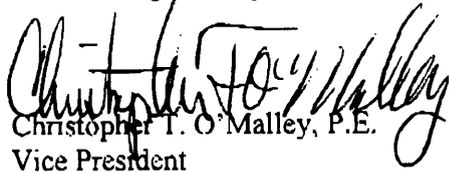
41 Murray Street
Rahway, NJ 07065

Phone-732-815-0400
Fax-732-815-0422

Copies of gauge leak test certificates are attached to this letter. All gauges not stored @ temporary jobsites will be stored @ the Rahway office.

Should you have any questions, please do not hesitate to contact our office.

Sincerely
Atlantic Engineering Laboratories Inc.


Christopher T. O'Malley, P.E.
Vice President

140686

NMSS/RGN1 MATERIALS-002



MICROTEC SERVICES, INC.

110 Charles Street • Pasadena, TX 77506
Tel (713) 475-2274 Fax (713) 475-2362

Leak Testing
Calibrations
Repair
Manufacturing

***** Certificate of Leak Test *****

Customer: ATLANTIC ENGINEERING LABORATORIES, INC.
SPRINGFIELD, NJ.

This is to certify that the leak test on the indicated source(s) shown below has been analyzed on the specified date and the results shown accurately represent the level of removable contamination.

***** Source Information *****

Serial Number: 16870
Isotope: CS-137/AM-241 BE
Activity: 8.040 MCI.
Remarks: GAUGE #16870
Manufacturer / Model: TROXLER 3411-B
Date of Test: 12-Apr-07

***** Leak Test Analysis Data *****

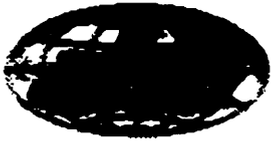
Gross Counts: 200
Background: 200
% Counting Efficiency: 53.3

	<u>DPM</u>	<u>Microcuries</u>	<u>Remarks</u>
Removable Contamination:	0	Less than .0001 Microcuries	0.0

Date Analyzed: 19-Apr-07
Analyzed by: Q. Stolley

Comments:

(NOTE: Removable contamination equal to or greater than .005 microcuries (11,000-dpm) constitutes a leaking source. Results shown above are in accordance with 10 CFR and Texas TRCR regulations for sealed sources and plated sources.)



MICROTEC SERVICES, INC.

110 Charles Street • Pasadena, TX 77506
Tel (713) 475-2274 Fax (713) 475-2362

Leak Testing
Calibrations
Repair
New Instruments

***** Certificate of Leak Test *****

Customer: ATLANTIC ENGINEERING LABORATORIES, INC.
SPRINGFIELD, NJ.

This is to certify that the leak test on the indicated source(s) shown below has been analyzed on the specified date and the results shown accurately represent the level of removable contamination.

***** Source Information *****

Serial Number: 18555
Isotope: CS-137/AM-241 BE
Activity: 0.040 MCI.
Remarks: GAUGE #18555
Manufacturer / Model: TROXLER 3411-B
Date of Test: 12-Apr-07

***** Leak Test Analysis Data *****

Gross Counts: 200
Background: 200
% Counting Efficiency: 53.3

	DPM	Microcuries	Removable
Removable Contamination:	0	Less than .0001 Microcuries	0.0

Date Analyzed: 19-Apr-07
Analyzed by: Q. Stolley

Comments:

(NOTE: Removable contamination equal to or greater than .005 microcuries (11,000 dpm) constitutes a leaking source. Results shown above are in accordance with 10 CFR and Texas TRCR regulations for sealed sources and plated sources.)

TEXAS LICENSE NO. L04856



MICROTEC SERVICES, INC.

110 Charles Street • Pasadena, TX 77506
Tel (713) 475-2274 Fax (713) 475-2362

LEAK TESTING
CALIBRATIONS
REPAIR
NEW INSTRUMENTS

***** CERTIFICATE OF LEAK TEST *****

CUSTOMER: ATLANTIC ENGINEERING LABORATORIES, INC.
SPRINGFIELD, NJ. 07081

This is to certify that the leak test on the indicated source(s) shown below has been analyzed on the specified date and the results shown accurately represent the level of removable contamination.

SERIAL NUMBER: 18578
ISOTOPE: CS-137/AM-241 BE
ACTIVITY: 8.0/40 MCI.
REMARKS: GAUGE #18578
MFR/MODEL: TROXLER 3411-B
DATE OF TEST: 2-FEB-2007

***** LEAK TEST ANALYSIS DATA *****

GROSS COUNTS: 209
BACKGROUND COUNTS: 209
COUNTING EFFICIENCY: 53.1%
CONTAMINATION (DPM): 0.0
REMOVABLE CONTAMINATION: Less Than .0001 Microcuries

DATE ANALYZED: 13-FEB-2007
ANALYZED BY: Q. STOKLEY

COMMENTS: _____

(NOTE: Removable contamination equal to or greater than .005 microcuries (11,000 dpm) constitutes a leaking source. Results shown above are in accordance with 10 CFR and Texas TRCR regulations for sealed sources and plated sources.)



MICROTEC SERVICES, INC.

110 Charles Street • Pasadena, TX 77506
Tel (713) 475-2274 Fax (713) 475-2362

LEAK TESTING
CALIBRATIONS
REPAIR
NEW INSTRUMENTS

***** CERTIFICATE OF LEAK TEST *****

CUSTOMER: ATLANTIC ENGINEERING LABORATORIES, INC.
SPRINGFIELD, NJ. 07081

This is to certify that the leak test on the indicated source(s) shown below has been analyzed on the specified date and the results shown accurately represent the level of removable contamination.

SERIAL NUMBER: 17692
ISOTOPE: CS-137/AM-241 BE
ACTIVITY: 8.0/40 MCI.
REMARKS: GAUGE #17692
MFR/MODEL: TROXLER 3411-B
DATE OF TEST: 2-FEB-2007

***** LEAK TEST ANALYSIS DATA *****

GROSS COUNTS: 231
BACKGROUND COUNTS: 231
COUNTING EFFICIENCY: 53.1%
CONTAMINATION (DPM): 0.0
REMOVABLE CONTAMINATION: Less Than .0001 Microcuries

DATE ANALYZED: 13-FEB-2007
ANALYZED BY: Q. STOKLEY

COMMENTS: _____

(NOTE: Removable contamination equal to or greater than .005 microcuries (11,000 dpm) constitutes a leaking source. Results shown above are in accordance with 10 CFR and Texas TRCR regulations for sealed sources and plated sources.)



MICROTEC SERVICES, INC.

110 Charles Street • Pasadena, TX 77506
Tel (713) 475-2274 Fax (713) 475-2362

LEAK TESTING
CALIBRATIONS
REPAIR
NEW INSTRUMENTS

***** CERTIFICATE OF LEAK TEST *****

CUSTOMER: ATLANTIC ENGINEERING LABORATORIES, INC.
SPRINGFIELD, NJ. 07081

This is to certify that the leak test on the indicated source(s) shown below has been analyzed on the specified date and the results shown accurately represent the level of removable contamination.

SERIAL NUMBER: 5774
ISOTOPE: CS-137/AM-241 BE
ACTIVITY: 8.0/40 MCI.
REMARKS: GAUGE #5774
MFR/MODEL: TROXLER 3411-B
DATE OF TEST: 2-FEB-2007

***** LEAK TEST ANALYSIS DATA *****

GROSS COUNTS: 215
BACKGROUND COUNTS: 215
COUNTING EFFICIENCY: 53.1%
CONTAMINATION (DPM): 0.0
REMOVABLE CONTAMINATION: Less Than .0001 Microcuries

DATE ANALYZED: 13-FEB-2007
ANALYZED BY: Q. STOKLEY

COMMENTS: _____

(NOTE: Removable contamination equal to or greater than .005 microcuries (11,000 dpm) constitutes a leaking source. Results shown above are in accordance with 10 CFR and Texas TRCR regulations for sealed sources and plated sources.)



MICROTEC SERVICES, INC.

110 Charles Street • Pasadena, TX 77506
Tel (713) 475-2274 Fax (713) 475-2362

LEAK TESTING
CALIBRATIONS
REPAIR
NEW INSTRUMENTS

***** CERTIFICATE OF LEAK TEST *****

CUSTOMER: ATLANTIC ENGINEERING LABORATORIES, INC.
SPRINGFIELD, NJ. 07081

This is to certify that the leak test on the indicated source(s) shown below has been analyzed on the specified date and the results shown accurately represent the level of removable contamination.

SERIAL NUMBER: 16471
ISOTOPE: CS-137/AM-241 BE
ACTIVITY: 8.0/40 MCI.
REMARKS: GAUGE #16471
MFR/MODEL: TROXLER 3411-B
DATE OF TEST: 2-FEB-2007

***** LEAK TEST ANALYSIS DATA *****

GROSS COUNTS: 206
BACKGROUND COUNTS: 206
COUNTING EFFICIENCY: 53.1%
CONTAMINATION (DPM): 0.0
REMOVABLE CONTAMINATION: Less Than .0001 Microcuries

DATE ANALYZED: 13-FEB-2007
ANALYZED BY: Q. STOKLEY

COMMENTS: _____

(NOTE: Removable contamination equal to or greater than .005 microcuries (11,000 dpm) constitutes a leaking source. Results shown above are in accordance with 10 CFR and Texas TRCR regulations for sealed sources and plated sources.)



MICROTEC SERVICES, INC.

110 Charles Street • Pasadena, TX 77506
Tel (713) 475-2274 Fax (713) 475-2362

LEAK TESTING
CALIBRATIONS
REPAIR
NEW INSTRUMENTS

***** CERTIFICATE OF LEAK TEST *****

CUSTOMER: ATLANTIC ENGINEERING LABORATORIES, INC.
SPRINGFIELD, NJ. 07081

This is to certify that the leak test on the indicated source(s) shown below has been analyzed on the specified date and the results shown accurately represent the level of removable contamination.

SERIAL NUMBER: 17299
ISOTOPE: CS-137/AM-241 BE
ACTIVITY: 8.0/40 MCI.
REMARKS: GAUGE #17299
MFR/MODEL: TROXLER 3440
DATE OF TEST: 2-FEB-2007

***** LEAK TEST ANALYSIS DATA *****

GROSS COUNTS: 212
BACKGROUND COUNTS: 212
COUNTING EFFICIENCY: 53.1%
CONTAMINATION (DPM): 0.0
REMOVABLE CONTAMINATION: Less Than .0001 Microcuries

DATE ANALYZED: 13-FEB-2007
ANALYZED BY: Q. STOKLEY

COMMENTS: _____

(NOTE: Removable contamination equal to or greater than .005 microcuries (11,000 dpm) constitutes a leaking source. Results shown above are in accordance with 10 CFR and Texas TRCR regulations for sealed sources and plated sources.)



MICROTEC SERVICES, Inc.

110 Charles Street • Pasadena, TX 77506
Tel (713) 475-2274 Fax (713) 475-2362

LEAK TESTING
CALIBRATIONS
REPAIR
NEW INSTRUMENTS

***** CERTIFICATE OF LEAK TEST *****

CUSTOMER: ATLANTIC ENGINEERING LABORATORIES, INC.
SPRINGFIELD, NJ. 07081

This is to certify that the leak test on the indicated source(s) shown below has been analyzed on the specified date and the results shown accurately represent the level of removable contamination.

SERIAL NUMBER: 18583
ISOTOPE: CS-137/AM-241 BE
ACTIVITY: 8.0/40 MCI.
REMARKS: GAUGE #18583
MFR/MODEL: TROXLER 3411-B
DATE OF TEST: 2-FEB-2007

***** LEAK TEST ANALYSIS DATA *****

GROSS COUNTS: 179
BACKGROUND COUNTS: 179
COUNTING EFFICIENCY: 53.1%
CONTAMINATION (DPM): 0.0
REMOVABLE CONTAMINATION: Less Than .0001 Microcuries

DATE ANALYZED: 13-FEB-2007
ANALYZED BY: Q. STOKLEY

COMMENTS: _____

(NOTE: Removable contamination equal to or greater than .005 microcuries (11,000 dpm) constitutes a leaking source. Results shown above are in accordance with 10 CFR and Texas TRCR regulations for sealed sources and plated sources.)

TEXAS LICENSE NO. L04656



MICROTEC SERVICES, INC.

110 Charles Street • Pasadena, TX 77506
Tel (713) 475-2274 Fax (713) 475-2362

LEAK TESTING
CALIBRATIONS
REPAIR
NEW INSTRUMENTS

***** CERTIFICATE OF LEAK TEST *****

CUSTOMER: ATLANTIC ENGINEERING LABORATORIES, INC.
SPRINGFIELD, NJ. 07081

This is to certify that the leak test on the indicated source(s) shown below has been analyzed on the specified date and the results shown accurately represent the level of removable contamination.

SERIAL NUMBER: 18680
ISOTOPE: CS-137/AM-241 BE
ACTIVITY: 8.0/40 MCI.
REMARKS: GAUGE #18680
MFR/MODEL: TROXLER 3411-B
DATE OF TEST: 2-FEB-2007

***** LEAK TEST ANALYSIS DATA *****

GROSS COUNTS: 209
BACKGROUND COUNTS: 209
COUNTING EFFICIENCY: 53.1%
CONTAMINATION (DPM): 0.0
REMOVABLE CONTAMINATION: Less Than .0001 Microcuries

DATE ANALYZED: 13-FEB-2007
ANALYZED BY: Q. STOKLEY

COMMENTS: _____

(NOTE: Removable contamination equal to or greater than .005 microcuries (11,000 dpm) constitutes a leaking source. Results shown above are in accordance with 10 CFR and Texas TRCR regulations for sealed sources and plated sources.)



MICROTEC SERVICES, INC.

110 Charles Street • Pasadena, TX 77506
Tel (713) 475-2274 Fax (713) 475-2362

LEAK TESTING
CALIBRATIONS
REPAIR
NEW INSTRUMENTS

***** CERTIFICATE OF LEAK TEST *****

CUSTOMER: ATLANTIC ENGINEERING LABORATORIES, INC.
SPRINGFIELD, NJ. 07081

This is to certify that the leak test on the indicated source(s) shown below has been analyzed on the specified date and the results shown accurately represent the level of removable contamination.

SERIAL NUMBER: 19356
ISOTOPE: CS-137/AM-241 BE
ACTIVITY: 8.0/40 MCI.
REMARKS: GAUGE #19356
MFR/MODEL: TROXLER 3411-B
DATE OF TEST: 2-FEB-2007

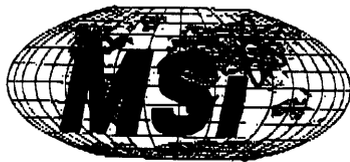
***** LEAK TEST ANALYSIS DATA *****

GROSS COUNTS: 212
BACKGROUND COUNTS: 212
COUNTING EFFICIENCY: 53.1%
CONTAMINATION (DPM): 0.0
REMOVABLE CONTAMINATION: Less Than .0001 Microcuries

DATE ANALYZED: 13-FEB-2007
ANALYZED BY: Q. STOKLEY

COMMENTS: _____

(NOTE: Removable contamination equal to or greater than .005 microcuries (11,000 dpm) constitutes a leaking source. Results shown above are in accordance with 10 CFR and Texas TRCR regulations for sealed sources and plated sources.)



MICROTEC SERVICES, Inc.

110 Charles Street • Pasadena, TX 77506
Tel (713) 475-2274 Fax (713) 475-2362

LEAK TESTING
CALIBRATIONS
REPAIR
NEW INSTRUMENTS

***** CERTIFICATE OF LEAK TEST *****

CUSTOMER: ATLANTIC ENGINEERING LABORATORIES, INC.
SPRINGFIELD, NJ. 07081

This is to certify that the leak test on the indicated source(s) shown below has been analyzed on the specified date and the results shown accurately represent the level of removable contamination.

SERIAL NUMBER: 19551
ISOTOPE: CS-137/AM-241 BE
ACTIVITY: 8.0/40 MCI.
REMARKS: GAUGE #19551
MFR/MODEL: TROXLER 3411-B
DATE OF TEST: 2-FEB-2007

***** LEAK TEST ANALYSIS DATA *****

GROSS COUNTS: 183
BACKGROUND COUNTS: 183
COUNTING EFFICIENCY: 53.1%
CONTAMINATION (DPM): 0.0
REMOVABLE CONTAMINATION: Less Than .0001 Microcuries

DATE ANALYZED: 13-FEB-2007
ANALYZED BY: Q. STOKLEY

COMMENTS: _____

(NOTE: Removable contamination equal to or greater than .005 microcuries (11,000 dpm) constitutes a leaking source. Results shown above are in accordance with 10 CFR and Texas TRCR regulations for sealed sources and plated sources.)



MICROTEC SERVICES, Inc.

110 Charles Street • Pasadena, TX 77506
Tel (713) 475-2274 Fax (713) 475-2362

LEAK TESTING
CALIBRATIONS
REPAIR
NEW INSTRUMENTS

***** CERTIFICATE OF LEAK TEST *****

CUSTOMER: ATLANTIC ENGINEERING LABORATORIES, INC.
SPRINGFIELD, NJ. 07081

This is to certify that the leak test on the indicated source(s) shown below has been analyzed on the specified date and the results shown accurately represent the level of removable contamination.

SERIAL NUMBER: 19870
ISOTOPE: CS-137/AM-241 BE
ACTIVITY: 8.0/40 MCI.
REMARKS: GAUGE #19870
MFR/MODEL: TROXLER 3411-B
DATE OF TEST: 2-FEB-2007

***** LEAK TEST ANALYSIS DATA *****

GROSS COUNTS: 214
BACKGROUND COUNTS: 214
COUNTING EFFICIENCY: 53.1%
CONTAMINATION (DPM): 0.0
REMOVABLE CONTAMINATION: Less Than .0001 Microcuries

DATE ANALYZED: 13-FEB-2007
ANALYZED BY: Q. STOKLEY

COMMENTS: _____

(NOTE: Removable contamination equal to or greater than .005 microcuries (11,000 dpm) constitutes a leaking source. Results shown above are in accordance with 10 CFR and Texas TRCR regulations for sealed sources and plated sources.)



MICROTEC SERVICES, Inc.

110 Charles Street • Pasadena, TX 77506
Tel (713) 475-2274 Fax (713) 475-2362

LEAK TESTING
CALIBRATIONS
REPAIR
NEW INSTRUMENTS

***** CERTIFICATE OF LEAK TEST *****

CUSTOMER: ATLANTIC ENGINEERING LABORATORIES, INC.
SPRINGFIELD, NJ. 07081

This is to certify that the leak test on the indicated source(s) shown below has been analyzed on the specified date and the results shown accurately represent the level of removable contamination.

SERIAL NUMBER: 19934
ISOTOPE: CS-137/AM-241 BE
ACTIVITY: 8.0/40 MCI.
REMARKS: GAUGE #19934
MFR/MODEL: TROXLER 3411-B
DATE OF TEST: 2-FEB-2007

***** LEAK TEST ANALYSIS DATA *****

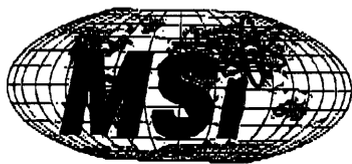
GROSS COUNTS: 203
BACKGROUND COUNTS: 203
COUNTING EFFICIENCY: 53.1%
CONTAMINATION (DPM): 0.0
REMOVABLE CONTAMINATION: Less Than .0001 Microcuries

DATE ANALYZED: 13-FEB-2007
ANALYZED BY: Q. STOKLEY

COMMENTS: _____

(NOTE: Removable contamination equal to or greater than .005 microcuries (11,000 dpm) constitutes a leaking source. Results shown above are in accordance with 10 CFR and Texas TRCR regulations for sealed sources and plated sources.)

TEXAS LICENSE NO. L04656



MICROTEC SERVICES, Inc.

110 Charles Street • Pasadena, TX 77506
Tel (713) 475-2274 Fax (713) 475-2362

LEAK TESTING
CALIBRATIONS
REPAIR
NEW INSTRUMENTS

***** CERTIFICATE OF LEAK TEST *****

CUSTOMER: ATLANTIC ENGINEERING LABORATORIES, INC.
SPRINGFIELD, NJ. 07081

This is to certify that the leak test on the indicated source(s) shown below has been analyzed on the specified date and the results shown accurately represent the level of removable contamination.

SERIAL NUMBER: 19936
ISOTOPE: CS-137/AM-241 BE
ACTIVITY: 8.0/40 MCI.
REMARKS: GAUGE #19936
MFR/MODEL: TROXLER 3411-B
DATE OF TEST: 2-FEB-2007

***** LEAK TEST ANALYSIS DATA *****

GROSS COUNTS: 208
BACKGROUND COUNTS: 208
COUNTING EFFICIENCY: 53.1%
CONTAMINATION (DPM): 0.0
REMOVABLE CONTAMINATION: Less Than .0001 Microcuries

DATE ANALYZED: 13-FEB-2007
ANALYZED BY: Q. STOKLEY

COMMENTS: _____

(NOTE: Removable contamination equal to or greater than .005 microcuries (11,000 dpm) constitutes a leaking source. Results shown above are in accordance with 10 CFR and Texas TRCR regulations for sealed sources and plated sources.)

TEXAS LICENSE NO. L04656



MICROTEC SERVICES, INC.

110 Charles Street • Pasadena, TX 77506
Tel (713) 475-2274 Fax (713) 475-2362

LEAK TESTING
CALIBRATIONS
REPAIR
NEW INSTRUMENTS

***** CERTIFICATE OF LEAK TEST *****

CUSTOMER: ATLANTIC ENGINEERING LABORATORIES, INC.
SPRINGFIELD, NJ. 07081

This is to certify that the leak test on the indicated source(s) shown below has been analyzed on the specified date and the results shown accurately represent the level of removable contamination.

SERIAL NUMBER: 5134
ISOTOPE: CS-137/AM-241 BE
ACTIVITY: 8.0/40 MCI.
REMARKS: GAUGE #5134
MFR/MODEL: TROXLER 3411-B
DATE OF TEST: 2-FEB-2007

***** LEAK TEST ANALYSIS DATA *****

GROSS COUNTS: 214
BACKGROUND COUNTS: 214
COUNTING EFFICIENCY: 53.1%
CONTAMINATION (DPM): 0.0
REMOVABLE CONTAMINATION: Less Than .0001 Microcuries

DATE ANALYZED: 13-FEB-2007
ANALYZED BY: Q. STOKLEY

COMMENTS: _____

(NOTE: Removable contamination equal to or greater than .005 microcuries (11,000 dpm) constitutes a leaking source. Results shown above are in accordance with 10 CFR and Texas TRCR regulations for sealed sources and plated sources.)

TEXAS LICENSE NO. L04656



MICROTEC SERVICES, Inc.

110 Charles Street • Pasadena, TX 77506
Tel (713) 475-2274 Fax (713) 475-2362

LEAK TESTING
CALIBRATIONS
REPAIR
NEW INSTRUMENTS

***** CERTIFICATE OF LEAK TEST *****

CUSTOMER: ATLANTIC ENGINEERING LABORATORIES, INC.
SPRINGFIELD, NJ. 07081

This is to certify that the leak test on the indicated source(s) shown below has been analyzed on the specified date and the results shown accurately represent the level of removable contamination.

SERIAL NUMBER: 10635
ISOTOPE: CS-137/AM-241 BE
ACTIVITY: 8.0/40 MCI.
REMARKS: GAUGE #10635
MFR/MODEL: TROXLER 3411-B
DATE OF TEST: 2-FEB-2007

***** LEAK TEST ANALYSIS DATA *****

GROSS COUNTS: 202
BACKGROUND COUNTS: 202
COUNTING EFFICIENCY: 53.1%
CONTAMINATION (DPM): 0.0
REMOVABLE CONTAMINATION: Less Than .0001 Microcuries

DATE ANALYZED: 13-FEB-2007
ANALYZED BY: Q. STOKLEY

COMMENTS: _____

(NOTE: Removable contamination equal to or greater than .005 microcuries (11,000 dpm) constitutes a leaking source. Results shown above are in accordance with 10 CFR and Texas TRCR regulations for sealed sources and plated sources.)



MICROTEC SERVICES, Inc.

110 Charles Street • Pasadena, TX 77506
Tel (713) 475-2274 Fax (713) 475-2362

LEAK TESTING
CALIBRATIONS
REPAIR
NEW INSTRUMENTS

***** CERTIFICATE OF LEAK TEST *****

CUSTOMER: ATLANTIC ENGINEERING LABORATORIES, INC.
SPRINGFIELD, NJ. 07081

This is to certify that the leak test on the indicated source(s) shown below has been analyzed on the specified date and the results shown accurately represent the level of removable contamination.

SERIAL NUMBER: 15965
ISOTOPE: CS-137/AM-241 BE
ACTIVITY: 8.0/40 MCI.
REMARKS: GAUGE #15965
MFR/MODEL: TROXLER 3411-B
DATE OF TEST: 2-FEB-2007

***** LEAK TEST ANALYSIS DATA *****

GROSS COUNTS: 191
BACKGROUND COUNTS: 191
COUNTING EFFICIENCY: 53.1%
CONTAMINATION (DPM): 0.0
REMOVABLE CONTAMINATION: Less Than .0001 Microcuries

DATE ANALYZED: 13-FEB-2007
ANALYZED BY: Q. STOKLEY

COMMENTS: _____

(NOTE: Removable contamination equal to or greater than .005 microcuries (11,000 dpm) constitutes a leaking source. Results shown above are in accordance with 10 CFR and Texas TRCR regulations for sealed sources and plated sources.)



MICROTEC SERVICES, Inc.

110 Charles Street • Pasadena, TX 77506
Tel (713) 475-2274 Fax (713) 475-2362

LEAK TESTING
CALIBRATIONS
REPAIR
NEW INSTRUMENTS

***** CERTIFICATE OF LEAK TEST *****

CUSTOMER: ATLANTIC ENGINEERING LABORATORIES, INC.
SPRINGFIELD, NJ. 07081

This is to certify that the leak test on the indicated source(s) shown below has been analyzed on the specified date and the results shown accurately represent the level of removable contamination.

SERIAL NUMBER: 16739
ISOTOPE: CS-137/AM-241 BE
ACTIVITY: 8.0/40 MCI.
REMARKS: GAUGE #16739
MFR/MODEL: TROXLER 3411-B
DATE OF TEST: 2-FEB-2007

***** LEAK TEST ANALYSIS DATA *****

GROSS COUNTS: 185
BACKGROUND COUNTS: 185
COUNTING EFFICIENCY: 53.1%
CONTAMINATION (DPM): 0.0
REMOVABLE CONTAMINATION: Less Than .0001 Microcuries

DATE ANALYZED: 13-FEB-2007
ANALYZED BY: Q. STOKLEY

COMMENTS: _____

(NOTE: Removable contamination equal to or greater than .005 microcuries (11,000 dpm) constitutes a leaking source. Results shown above are in accordance with 10 CFR and Texas TRCR regulations for sealed sources and plated sources.)

TEXAS LICENSE NO. L04656



MICROTEC SERVICES, INC.

110 Charles Street • Pasadena, TX 77506
Tel (713) 475-2274 Fax (713) 475-2362

LEAK TESTING
CALIBRATIONS
REPAIR
NEW INSTRUMENTS

***** CERTIFICATE OF LEAK TEST *****

CUSTOMER: ATLANTIC ENGINEERING LABORATORIES, INC.
SPRINGFIELD, NJ. 07081

This is to certify that the leak test on the indicated source(s) shown below has been analyzed on the specified date and the results shown accurately represent the level of removable contamination.

SERIAL NUMBER: 16981
ISOTOPE: CS-137/AM-241 BE
ACTIVITY: 8.0/40 MCI.
REMARKS: GAUGE #16981
MFR/MODEL: TROXLER 3411-B
DATE OF TEST: 2-FEB-2007

***** LEAK TEST ANALYSIS DATA *****

GROSS COUNTS: 198
BACKGROUND COUNTS: 198
COUNTING EFFICIENCY: 53.1%
CONTAMINATION (DPM): 0.0
REMOVABLE CONTAMINATION: Less Than .0001 Microcuries

DATE ANALYZED: 13-FEB-2007
ANALYZED BY: Q. STOKLEY

COMMENTS: _____

(NOTE: Removable contamination equal to or greater than .005 microcuries (11,000 dpm) constitutes a leaking source. Results shown above are in accordance with 10 CFR and Texas TRCR regulations for sealed sources and plated sources.)



MICROTEC SERVICES, Inc.

110 Charles Street • Pasadena, TX 77506
Tel (713) 475-2274 Fax (713) 475-2362

LEAK TESTING
CALIBRATIONS
REPAIR
NEW INSTRUMENTS

***** CERTIFICATE OF LEAK TEST *****

CUSTOMER: ATLANTIC ENGINEERING LABORATORIES, INC.
SPRINGFIELD, NJ. 07081

This is to certify that the leak test on the indicated source(s) shown below has been analyzed on the specified date and the results shown accurately represent the level of removable contamination.

SERIAL NUMBER: 16926
ISOTOPE: CS-137/AM-241 BE
ACTIVITY: 8.0/40 MCI.
REMARKS: GAUGE #16926
MFR/MODEL: TROXLER 3411.-B
DATE OF TEST: 2-FEB-2007

***** LEAK TEST ANALYSIS DATA *****

GROSS COUNTS: 197
BACKGROUND COUNTS: 197
COUNTING EFFICIENCY: 53.1%
CONTAMINATION (DPM): 0.0
REMOVABLE CONTAMINATION: Less Than .0001 Microcuries

DATE ANALYZED: 13-FEB-2007
ANALYZED BY: Q. STOKLEY

COMMENTS: _____

(NOTE: Removable contamination equal to or greater than .005 microcuries (11,000 dpm) constitutes a leaking source. Results shown above are in accordance with 10 CFR and Texas TRCR regulations for sealed sources and plated sources.)



MICROTEC SERVICES, Inc.

110 Charles Street • Pasadena, TX 77506
Tel (713) 475-2274 Fax (713) 475-2362

LEAK TESTING
CALIBRATIONS
REPAIR
NEW INSTRUMENTS

***** CERTIFICATE OF LEAK TEST *****

CUSTOMER: ATLANTIC ENGINEERING LABORATORIES, INC.
SPRINGFIELD, NJ. 07081

This is to certify that the leak test on the indicated source(s) shown below has been analyzed on the specified date and the results shown accurately represent the level of removable contamination.

SERIAL NUMBER: 16982
ISOTOPE: CS-137/AM-241 BE
ACTIVITY: 8.0/40 MCI.
REMARKS: GAUGE #16982
MFR/MODEL: TROXLER 3411-B
DATE OF TEST: 2-FEB-2007

***** LEAK TEST ANALYSIS DATA *****

GROSS COUNTS: 191
BACKGROUND COUNTS: 191
COUNTING EFFICIENCY: 53.1%
CONTAMINATION (DPM): 0.0
REMOVABLE CONTAMINATION: Less Than .0001 Microcuries

DATE ANALYZED: 13-FEB-2007
ANALYZED BY: Q. STOKLEY

COMMENTS: _____

(NOTE: Removable contamination equal to or greater than .005 microcuries (11,000 dpm) constitutes a leaking source. Results shown above are in accordance with 10 CFR and Texas TRCR regulations for sealed sources and plated sources.)



MICROTEC SERVICES, INC.

110 Charles Street • Pasadena, TX 77506
Tel (713) 475-2274 Fax (713) 475-2362

LEAK TESTING
CALIBRATIONS
REPAIR
NEW INSTRUMENTS

***** CERTIFICATE OF LEAK TEST *****

CUSTOMER: ATLANTIC ENGINEERING LABORATORIES, INC.
SPRINGFIELD, NJ. 07081

This is to certify that the leak test on the indicated source(s) shown below has been analyzed on the specified date and the results shown accurately represent the level of removable contamination.

SERIAL NUMBER: 17166
ISOTOPE: CS-137/AM-241 BE
ACTIVITY: 8.0/40 MCI.
REMARKS: GAUGE #17166
MFR/MODEL: TROXLER 3411-B
DATE OF TEST: 2-FEB-2007

***** LEAK TEST ANALYSIS DATA *****

GROSS COUNTS: 217
BACKGROUND COUNTS: 217
COUNTING EFFICIENCY: 53.1%
CONTAMINATION (DPM): 0.0
REMOVABLE CONTAMINATION: Less Than .0001 Microcuries

DATE ANALYZED: 13-FEB-2007
ANALYZED BY: Q. STOKLEY

COMMENTS: _____

(NOTE: Removable contamination equal to or greater than .005 microcuries (11,000 dpm) constitutes a leaking source. Results shown above are in accordance with 10 CFR and Texas TRCR regulations for sealed sources and plated sources.)



MICROTEC SERVICES, Inc.

110 Charles Street • Pasadena, TX 77506
Tel (713) 475-2274 Fax (713) 475-2362

LEAK TESTING
CALIBRATIONS
REPAIR
NEW INSTRUMENTS

***** CERTIFICATE OF LEAK TEST *****

CUSTOMER: ATLANTIC ENGINEERING LABORATORIES, INC.
SPRINGFIELD, NJ. 07081

This is to certify that the leak test on the indicated source(s) shown below has been analyzed on the specified date and the results shown accurately represent the level of removable contamination.

SERIAL NUMBER: 17470
ISOTOPE: CS-137/AM-241 BE
ACTIVITY: 8.0/40 MCI.
REMARKS: GAUGE #17470
MFR/MODEL: TROXLER 3411-B
DATE OF TEST: 2-FEB-2007

***** LEAK TEST ANALYSIS DATA *****

GROSS COUNTS: 188
BACKGROUND COUNTS: 188
COUNTING EFFICIENCY: 53.1%
CONTAMINATION (DPM): 0.0
REMOVABLE CONTAMINATION: Less Than .0001 Microcuries

DATE ANALYZED: 13-FEB-2007
ANALYZED BY: Q. STOKLEY

COMMENTS: _____

(NOTE: Removable contamination equal to or greater than .005 microcuries (11,000 dpm) constitutes a leaking source. Results shown above are in accordance with 10 CFR and Texas TRCR regulations for sealed sources and plated sources.)



MICROTEC SERVICES, Inc.

110 Charles Street • Pasadena, TX 77506
Tel (713) 475-2274 Fax (713) 475-2362

LEAK TESTING
CALIBRATIONS
REPAIR
NEW INSTRUMENTS

***** CERTIFICATE OF LEAK TEST *****

CUSTOMER: ATLANTIC ENGINEERING LABORATORIES, INC.
SPRINGFIELD, NJ. 07081

This is to certify that the leak test on the indicated source(s) shown below has been analyzed on the specified date and the results shown accurately represent the level of removable contamination.

SERIAL NUMBER: 18387
ISOTOPE: CS-137/AM-241 BE
ACTIVITY: 8.0/40 MCI.
REMARKS: GAUGE #18387
MFR/MODEL: TROXLER 3411-B
DATE OF TEST: 2-FEB-2007

***** LEAK TEST ANALYSIS DATA *****

GROSS COUNTS: 216
BACKGROUND COUNTS: 216
COUNTING EFFICIENCY: 53.1%
CONTAMINATION (DPM): 0.0
REMOVABLE CONTAMINATION: Less Than .0001 Microcuries

DATE ANALYZED: 13-FEB-2007
ANALYZED BY: Q. STOKLEY

COMMENTS: _____

(NOTE: Removable contamination equal to or greater than .005 microcuries (11,000 dpm) constitutes a leaking source. Results shown above are in accordance with 10 CFR and Texas TRCR regulations for sealed sources and plated sources.)



MICROTEC SERVICES, INC.

110 Charles Street • Pasadena, TX 77506
Tel (713) 475-2274 Fax (713) 475-2362

LEAK TESTING
CALIBRATIONS
REPAIR
NEW INSTRUMENTS

***** CERTIFICATE OF LEAK TEST *****

CUSTOMER: ATLANTIC ENGINEERING LABORATORIES, INC.
SPRINGFIELD, NJ. 07081

This is to certify that the leak test on the indicated source(s) shown below has been analyzed on the specified date and the results shown accurately represent the level of removable contamination.

SERIAL NUMBER: 18420
ISOTOPE: CS-137/AM-241 BE
ACTIVITY: 8.0/40 MCI.
REMARKS: GAUGE #18420
MFR/MODEL: TROXLER 3411-B
DATE OF TEST: 2-FEB-2007

***** LEAK TEST ANALYSIS DATA *****

GROSS COUNTS: 173
BACKGROUND COUNTS: 173
COUNTING EFFICIENCY: 53.1%
CONTAMINATION (DPM): 0.0
REMOVABLE CONTAMINATION: Less Than .0001 Microcuries

DATE ANALYZED: 13-FEB-2007
ANALYZED BY: Q. STOKLEY

COMMENTS: _____

(NOTE: Removable contamination equal to or greater than .005 microcuries (11,000 dpm) constitutes a leaking source. Results shown above are in accordance with 10 CFR and Texas TRCR regulations for sealed sources and plated sources.)



MICROTEC SERVICES, Inc.

110 Charles Street • Pasadena, TX 77506
Tel (713) 475-2274 Fax (713) 475-2362

LEAK TESTING
CALIBRATIONS
REPAIR
NEW INSTRUMENTS

***** CERTIFICATE OF LEAK TEST *****

CUSTOMER: ATLANTIC ENGINEERING LABORATORIES, INC.
SPRINGFIELD, NJ. 07081

This is to certify that the leak test on the indicated source(s) shown below has been analyzed on the specified date and the results shown accurately represent the level of removable contamination.

SERIAL NUMBER: 18556
ISOTOPE: CS-137/AM-241 BE
ACTIVITY: 8.0/40 MCI.
REMARKS: GAUGE #18556
MFR/MODEL: TROXLER 3411-B
DATE OF TEST: 2-FEB-2007

***** LEAK TEST ANALYSIS DATA *****

GROSS COUNTS: 216
BACKGROUND COUNTS: 216
COUNTING EFFICIENCY: 53.1%
CONTAMINATION (DPM): 0.0
REMOVABLE CONTAMINATION: Less Than .0001 Microcuries

DATE ANALYZED: 13-FEB-2007
ANALYZED BY: Q. STOKLEY

COMMENTS: _____

(NOTE: Removable contamination equal to or greater than .005 microcuries (11,000 dpm) constitutes a leaking source. Results shown above are in accordance with 10 CFR and Texas TRCR regulations for sealed sources and plated sources.)

TEXAS LICENSE NO. L04656



MICROTEC SERVICES, Inc.

110 Charles Street • Pasadena, TX 77506
Tel (713) 475-2274 Fax (713) 475-2362

LEAK TESTING
CALIBRATIONS
REPAIR
NEW INSTRUMENTS

***** CERTIFICATE OF LEAK TEST *****

CUSTOMER: ATLANTIC ENGINEERING LABORATORIES, INC.
SPRINGFIELD, NJ. 07081

This is to certify that the leak test on the indicated source(s) shown below has been analyzed on the specified date and the results shown accurately represent the level of removable contamination.

SERIAL NUMBER: 19550
ISOTOPE: CS-137/AM-241 BE
ACTIVITY: 8.0/40 MCI.
REMARKS: GAUGE #19550
MFR/MODEL: TROXLER 3411-B
DATE OF TEST: 6-FEB-2007

***** LEAK TEST ANALYSIS DATA *****

GROSS COUNTS: 206
BACKGROUND COUNTS: 206
COUNTING EFFICIENCY: 53.1%
CONTAMINATION (DPM): 0.0
REMOVABLE CONTAMINATION: Less Than .0001 Microcuries

DATE ANALYZED: 13-FEB-2007
ANALYZED BY: Q. STOKLEY

COMMENTS: _____

(NOTE: Removable contamination equal to or greater than .005 microcuries (11,000 dpm) constitutes a leaking source. Results shown above are in accordance with 10 CFR and Texas TRCR regulations for sealed sources and plated sources.)



MICROTEC SERVICES, Inc.

110 Charles Street • Pasadena, TX 77506
Tel (713) 475-2274 Fax (713) 475-2362

LEAK TESTING
CALIBRATIONS
REPAIR
NEW INSTRUMENTS

***** CERTIFICATE OF LEAK TEST *****

CUSTOMER: ATLANTIC ENGINEERING LABORATORIES, INC.
SPRINGFIELD, NJ. 07081

This is to certify that the leak test on the indicated source(s) shown below has been analyzed on the specified date and the results shown accurately represent the level of removable contamination.

SERIAL NUMBER: 17476
ISOTOPE: CS-137/AM-241 BE
ACTIVITY: 8.0/40 MCI.
REMARKS: GAUGE #17476
MFR/MODEL: TROXLER 3411-B
DATE OF TEST: 6-FEB-2007

***** LEAK TEST ANALYSIS DATA *****

GROSS COUNTS: 235
BACKGROUND COUNTS: 235
COUNTING EFFICIENCY: 53.1%
CONTAMINATION (DPM): 0.0
REMOVABLE CONTAMINATION: Less Than .0001 Microcuries

DATE ANALYZED: 13-FEB-2007
ANALYZED BY: Q. STOKLEY

COMMENTS: _____

(NOTE: Removable contamination equal to or greater than .005 microcuries (11,000 dpm) constitutes a leaking source. Results shown above are in accordance with 10 CFR and Texas TRCR regulations for sealed sources and plated sources.)



MICROTEC SERVICES, Inc.

110 Charles Street • Pasadena, TX 77506
Tel (713) 475-2274 Fax (713) 475-2362

LEAK TESTING
CALIBRATIONS
REPAIR
NEW INSTRUMENTS

***** CERTIFICATE OF LEAK TEST *****

CUSTOMER: ATLANTIC ENGINEERING LABORATORIES, INC.
SPRINGFIELD, NJ. 07081

This is to certify that the leak test on the indicated source(s) shown below has been analyzed on the specified date and the results shown accurately represent the level of removable contamination.

SERIAL NUMBER: 17470
ISOTOPE: CS-137/AM-241 BE
ACTIVITY: 8.0/40 MCI.
REMARKS: GAUGE #17470
MFR/MODEL: TROXLER 3411-B
DATE OF TEST: 6-FEB-2007

***** LEAK TEST ANALYSIS DATA *****

GROSS COUNTS: 200
BACKGROUND COUNTS: 200
COUNTING EFFICIENCY: 53.1%
CONTAMINATION (DPM): 0.0
REMOVABLE CONTAMINATION: Less Than .0001 Microcuries

DATE ANALYZED: 13-FEB-2007
ANALYZED BY: Q. STOKLEY

COMMENTS: _____

(NOTE: Removable contamination equal to or greater than .005 microcuries (11,000 dpm) constitutes a leaking source. Results shown above are in accordance with 10 CFR and Texas TRCR regulations for sealed sources and plated sources.)

TEXAS LICENSE NO. L04656



MICROTEC SERVICES, Inc.

110 Charles Street • Pasadena, TX 77506
Tel (713) 475-2274 Fax (713) 475-2362

LEAK TESTING
CALIBRATIONS
REPAIR
NEW INSTRUMENTS

***** CERTIFICATE OF LEAK TEST *****

CUSTOMER: ATLANTIC ENGINEERING LABORATORIES, INC.
SPRINGFIELD, NJ. 07081

This is to certify that the leak test on the indicated source(s) shown below has been analyzed on the specified date and the results shown accurately represent the level of removable contamination.

SERIAL NUMBER: 18681
ISOTOPE: CS-137/AM-241 BE
ACTIVITY: 8.0/40 MCI.
REMARKS: GAUGE #18681
MFR/MODEL: TROXLER 3411-B
DATE OF TEST: 6-FEB-2007

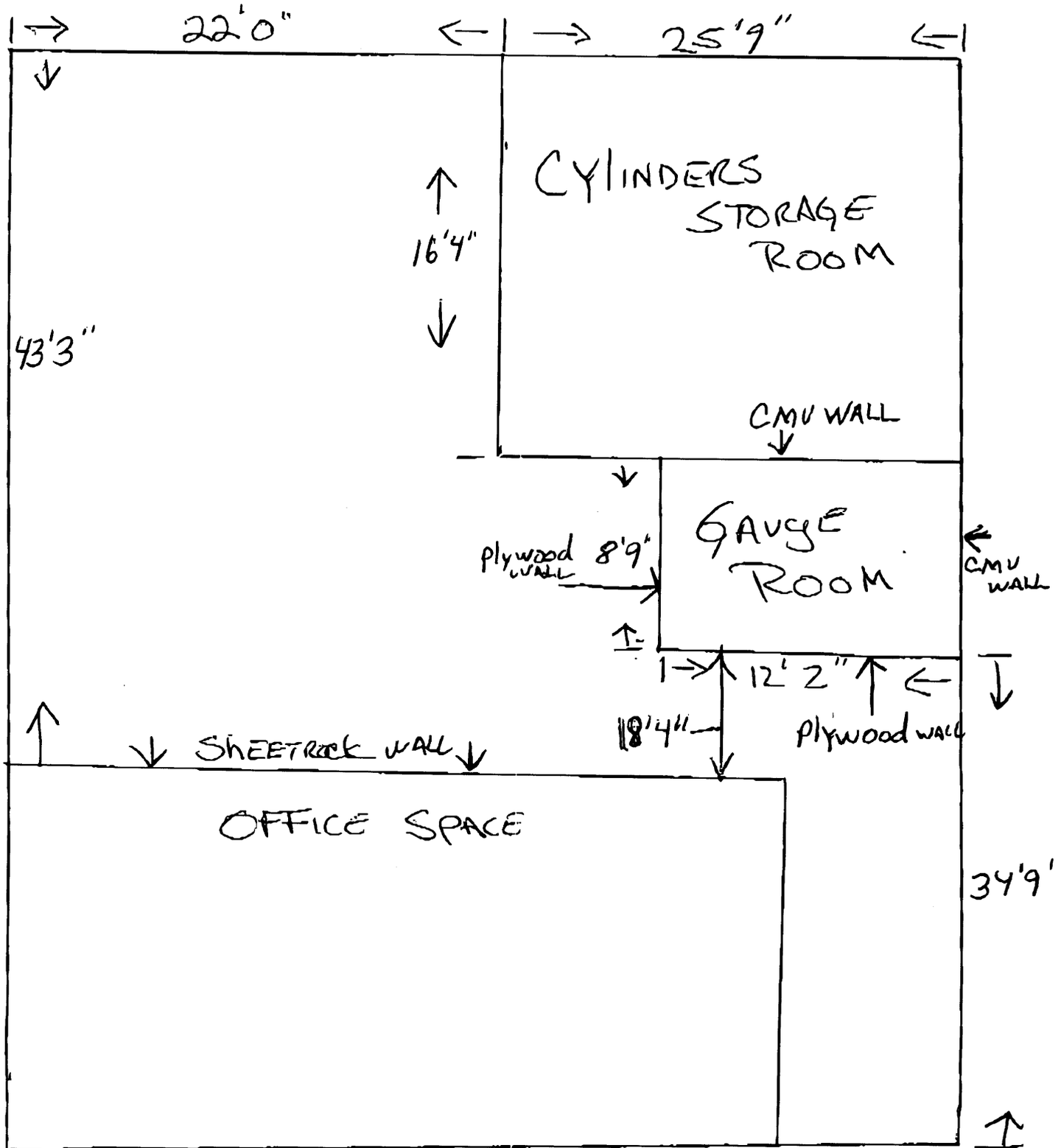
***** LEAK TEST ANALYSIS DATA *****

GROSS COUNTS: 180
BACKGROUND COUNTS: 180
COUNTING EFFICIENCY: 53.1%
CONTAMINATION (DPM): 0.0
REMOVABLE CONTAMINATION: Less Than .0001 Microcuries

DATE ANALYZED: 13-FEB-2007
ANALYZED BY: Q. STOKLEY

COMMENTS: _____

(NOTE: Removable contamination equal to or greater than .005 microcuries (11,000 dpm) constitutes a leaking source. Results shown above are in accordance with 10 CFR and Texas TRCR regulations for sealed sources and plated sources.)



Atlanta Engineering Laboratories Inc
41 Murray Street
Rahway, N.J. 07065