



Putting Our Experience to Work for You.

September 9, 2008

United States Nuclear Regulatory Commission  
Attn: Loren Hueter  
801 Warrenville Road, Suite 255  
Lisle, Illinois 60532-4351

Mr. Hueter:

This letter is in response to your request for information dated 8-19-08. Please find the following appropriate answers per your request:

- I. The Company Name operating as CESO Testing Technologies, Inc. has been renamed to TesTech, Inc. The relationship between these companies was a DBA; however, due to contracting, TesTech, Inc. is now the operating business name. The only change in personnel is that the President is now Sherif, Aziz, P.E. All employees, equipment, etc. has remained the same with the addition or deletion of employees; however, all training standards have remained the same. In answer to Appendix F please find the following:
  - a. **The company name is now TesTech, Inc. Contacts are Sherif Aziz, P.E., David C. Oakes, P.E. or Ryan Parker, RSO.**
  - b. **Sherif Aziz, P.E. has been the President of TesTech, Inc. since 1996. Mr. Aziz has a Masters Degree in Electrical Engineering from Wright State University and is a Registered Professional Engineer in the State of Ohio. Mr. Aziz participates in yearly refresher training for Gauge users per TesTech, Inc.'s training criteria.**
  - c. **The new address is 8534 Yankee Street, Dayton, Ohio 45458. There is an attached drawing of the facility and storage unit for gauges. I've also attached our recent audit from the State of Ohio Health Department.**
  - d. **I've attached a copy of our daily tracking form for gauges. I've attached our procedure for wipe tests (leak test) results. These critical items have not changed due to there being no significant staff change. The training and quality control program have remained the same.**
  - e. **All records concerning safe and effective decommissioning of the facility and/or program have not changed and are available per your request.**

**f. TesTech, Inc., and or any of it's associates have and will continue to abide by the same constraints, conditions, requirements and commitments under the new company name. The licensed program has not changed and is still considered extremely safe and accurate in tracking and training.**

- II. The mailing address for TesTech, Inc. is 8534 Yankee Street Dayton, Ohio 45458.
- III. The office facility located at 8164 Executive Court, Lansing, Michigan 48917 is a permanent gauge storage facility and can be listed in License condition 10.
- IV. TesTech, Inc. currently has 33 gauges total. There are 21 gauges in Ohio and the remaining 12 in Michigan. This corresponds with our telephone conversation on August 19, 2008.
- V. Please void this aspect of the Amendment Request.

Please feel free to contact me with any questions or concerns you may have regarding this amendment request. I have attached a sample of 2 leak test that are common with all gauges and on file if needed. Also attached is a copy of the daily inventory list showing the gauge number, make and model and location.

Respectfully Submitted,



Ryan B. Parker  
Vice President/RSO

DAILY NUCLEAR DENSITY GAUGE INVENTORY 2008

Gauge #	Mon. Aug 25	Tues. Aug 26	Wed. Aug 27	Thurs. Aug 28	Fri. Aug 29	Sat. Aug 30	Sun. Aug 31
2481	Lansing, MI ▲	Lansing, MI ▲	J. Townsend	J. Townsend	Lansing, MI ▲	Lansing, MI ▲	Lansing, MI ▲
Troxler 4640	Temporary Storage	Temporary Storage	Kalamazoo, MI	Kalamazoo, MI	Temporary Storage	Temporary Storage	Temporary Storage
7941	Dayton, OH ■	Dayton, OH ■	Dayton, OH ■				
Troxler 7941	Storage - Lab	Storage - Lab	Storage - Lab				
16909	Dayton, OH ■	Dayton, OH ■	Dayton, OH ■				
Troxler 3440	Storage - Lab	Storage - Lab	Storage - Lab				
17656	M. Busic	M. Busic ✕	M. Busic ✕				
Troxler 3440	St. Maire, MI	Locked in Truck	Locked in Truck				
19584	Lansing, MI ▲	Lansing, MI ▲	Lansing, MI ▲				
Troxler 3440	Temporary Storage	Temporary Storage	Temporary Storage				
23041	Lansing, MI ▲	Lansing, MI ▲	Lansing, MI ▲				
Troxler 3430	Temporary Storage	Temporary Storage	Temporary Storage				
23429	Lansing, MI ▲	Lansing, MI ▲	Lansing, MI ▲				
Troxler 3430	Temporary Storage	Temporary Storage	Temporary Storage				
24518	Dayton, OH ■	Dayton, OH ■	Dayton, OH ■				
Troxler 3440	Storage - Lab	Storage - Lab	Storage - Lab				
25135	Dayton, OH ■	Dayton, OH ■	Dayton, OH ■				
Troxler 3430	Storage - Lab	Storage - Lab	Storage - Lab				
25358	Lansing, MI ▲	Lansing, MI ▲	Lansing, MI ▲				
Troxler 3430	Temporary Storage	Temporary Storage	Temporary Storage				
25682	Lansing, MI ▲	Lansing, MI ▲	Lansing, MI ▲				
Troxler 3430	Temporary Storage	Temporary Storage	Temporary Storage				
31858	G.Hummer	G.Hummer	G.Hummer	G.Hummer	G.Hummer	Dayton, OH ■	Dayton, OH ■
Troxler 3440	Dayton, OH-Kokosing	Storage - Lab	Storage - Lab				
31859	Dayton, OH ■	Dayton, OH ■	Dayton, OH ■				
Troxler 3440	Storage - Lab	Storage - Lab	Storage - Lab				
31860	B. McGee	B. McGee ✕	B. McGee ✕				
Troxler 3440	Hartland, MI	Locked in Truck	Locked in Truck				
32529	W. Johnson	W. Johnson	W. Johnson ✕				
Troxler 3440	Fairfield, OH	Fairfield, OH	Locked in Truck				
32530	M.Big	M.Big	M.Big	M.Big	M.Big	M.Big ✕	M. Big ✕
Troxler 3440	Rochester, MI	Rochester, MI	Rochester, MI	Rochester, MI	Grosse Ile, MI	Locked in Truck	Locked in Truck
32531	Dayton, OH ■	S. Trissel	S. Trissel	S. Trissel	G. Martinez	Dayton, OH ■	Dayton, OH ■
Troxler 3440	Storage - Lab	Fairborn, OH	Centerville, OH	Dayton, OH	Fairborn, OH	Storage - Lab	Storage - Lab
32532	Dayton, OH ■	G. Reeder	G. Reeder	Dayton, OH ■	Dayton, OH ■	Dayton, OH ■	Dayton, OH ■
Troxler 3440	Storage - Lab	Fairfield, OH	St. John, IN	Storage - Lab	Storage - Lab	Storage - Lab	Storage - Lab
32533	Dayton, OH ■	Dayton, OH ■	Dayton, OH ■				
Troxler 3440	Storage - Lab	Storage - Lab	Storage - Lab				

Michigan - 12 gauges  
 Ohio - 21 gauges

33486	Dayton, OH ■	Dayton, OH ■	Dayton, OH ■	Dayton, OH ■	Dayton, OH ■	Dayton, OH ■	Dayton, OH ■	Dayton, OH ■
Troxler 3440	Storage - Lab	Storage - Lab	Storage - Lab	Storage - Lab	Storage - Lab	Storage - Lab	Storage - Lab	Storage - Lab
		#VALUE!						
holiday	Columbus	In Storage - Dayton Lab			Lansing Lab - Temporary Storage			
weekend	Lansing, MI	Columbus Lab - Temporary Storage			Locked in truck.		/wpdata/barb/nuclear density gauge	
TesTech, Inc.	Dayton							

**DAILY NUCLEAR DENSITY GAUGE INVENTORY 2008**

Gauge #	Mon. Aug 25	Tues. Aug 26	Wed. Aug 27	Thurs. Aug 28	Fri. Aug 29	Sat. Aug 30	Sun. Aug 31
33508	Dayton, OH ■						
Troxler 3440	Storage - Lab						
33509	B. Snyder	B. Snyder	B. Snyder	B. Snyder	Columbus OH ☆	Columbus OH ☆	Columbus OH ☆
Troxler 3440	Lima, OH	Lima, OH	Lima, OH	Lima, OH	Storage - Lab	Storage - Lab	Storage - Lab
33510	Lansing, MI ▲						
Troxler 3440	Temporary Storage						
33511	Dayton, OH ■						
Troxler 3440	Storage - Lab						
33513	M. Rathbun	M. Rathbun ✕					
Troxler 3440	Fenton, MI	Locked in Truck					
33514	Columbus OH ☆						
Troxler 3440	Storage - Lab						
33515	Dayton, OH ■						
Troxler 3440	Storage - Lab						
33517	Lansing, MI ▲	M. Rathbun ✕	M. Rathbun ✕				
Troxler 3440	Temporary Storage	Locked in Truck	Locked in Truck				
33551	B. Zampas	B. Zampas ✕	B. Zampas ✕				
Troxler 3440	Grosse Ile, MI	Grosse Ile, MI	Chesterfield, MI	Grosse Ile, MI	Grosse Ile, MI	Locked in Truck	Locked in Truck
33552	C. Rittenhouse	Dayton, OH ■	Dayton, OH ■				
Troxler 3440	Springboro, Oh	Springboro, Oh	Springboro, Oh	Fairborn, Oh	Indianapolis, IN	Storage - Lab	Storage - Lab
33553	Dayton, OH ■						
Troxler 3440	Storage - Lab						
36864	Dayton, OH ■						
Troxler 3440	Storage - Lab						
36871	Dayton, OH ■						
Troxler 3440	Storage - Lab						
7068	Dayton, OH ■						
	Storage - Lab						

	Dayton
holiday	Columbus
weekend	Lansing

■ In Storage - Dayton Lab      ▲ Lansing Lab - Temporary Storage  
 ☆ Columbus Lab - Temporary Storage    ✕ Locked in truck.

# SEALED SOURCE LEAK TEST CERTIFICATE

Ceso Testing Technology, Inc.  
8534 Yankee Street  
Dayton, OH 45458

Attn: Mr. Ryan Parker  
phone: 937/435-3200  
code: 582

## SOURCE INFORMATION

Isotope	Cesium 137	Am 241/Be
Source Serial Number	77 - 3922	78 - 1718
Activity	8 mCi	40 mCi
Make & Model	Troxler 3440	
Device Number	SN 36864	
Wiped by	Erich Rathje	Date of Wipe 08/21/2008

## RESULTS

	Bkg CPM	Gross CPM	Efficiency	removable activity for this source is
Alpha	0	0	0.62	< 0.0001 $\mu$ Ci
Beta-Gamma	30	37	0.32	< 0.0001 $\mu$ Ci

*removable is < 0.005  $\mu$ Ci*

*PASS*

The above source wipe has been assayed to determine source leakage. Regulations define a source as leaking when an appropriate wipe test has removed 0.005  $\mu$ Ci or more of activity.

Microcurie conversion is DPM / 2.2 X10<sup>6</sup>

all sources are simultaneously checked for alpha and beta-gamma activity

August 30, 2008  
Date of Assay

8243.507  
NSS assay No.

Greg Fox  
Assayed by

# SEALED SOURCE LEAK TEST CERTIFICATE

Ceso Testing Technology, Inc.  
8534 Yankee Street  
Dayton, OH 45458

Attn: Mr. Ryan Parker  
phone: 937\435-3200  
code: 582

## SOURCE INFORMATION

Isotope	Cesium 137	Am 241/Be
Source Serial Number	CC -5172	CAA - 4263
Activity	8.7 mCi	40 mCi
Make & Model	Troxler 3411 - B	
Device Number	SN 7941	
Wiped by	Erich Rathje	Date of Wipe 08/21/2008

## RESULTS

	Bkg CPM	Gross CPM	Efficiency	removable activity for this source is
Alpha	0	0	0.62	< 0.0001 $\mu$ Ci
Beta-Gamma	30	40	0.32	< 0.0001 $\mu$ Ci

*removable is < 0.005  $\mu$ Ci*

*PASS*

The above source wipe has been assayed to determine source leakage. Regulations define a source as leaking when an appropriate wipe test has removed 0.005 uCi or more of activity.

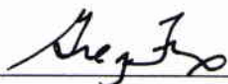
Microcurie conversion is DPM / 2.2 X10<sup>6</sup>

all sources are simultaneously checked for alpha and beta-gamma activity

August 30, 2008  
Date of Assay

8243.506  
NSS assay No.

Greg Fox

  
Assayed by



# OHIO DEPARTMENT OF HEALTH

246 North High Street  
Columbus, Ohio 43215

(614) 466-3343  
www.odh.ohio.gov

Ted Strickland, Governor

Alvin D. Jackson, M.D., Director of Health

AUG 2008

Attn: Radiation Safety Officer  
CESO Testing Technology, Inc.  
8534 Yankee Street  
Dayton, OH 45458

Re.: License No. 31210580005

Dear Radiation Safety Officer,

An inspection of CESO Testing Technology, Inc. was conducted by Sangita P. Desai of the Ohio Department of Health, Bureau of Radiation Protection on 07/29/2008. The purpose of the inspection was to determine whether activities authorized by the license were conducted safely and in accordance with Ohio Department of Health regulations. At the conclusion of the inspection, the findings were discussed with those individuals identified in the enclosed report.

No issues of noncompliance requiring a written response were noted during this inspection. If you have any questions about this report or inspection, please contact Sangita Desai at (614) 644-2727.

Sincerely,

Stephen James  
Inspection Supervisor  
Nuclear Materials Safety Program

Enclosures:      Inspection Report





1. ORGANIZATION AND SCOPE OF PROGRAM:

The change in the management and use of material since the last inspection on 07/09/2003 is noted under item 4. of this report. The changes in the licensee radiation safety program since the last inspection are listed below along with the amendment number, issue date, and reason:

- a) Amendment 3 (03/06/2004) for license renewal.
- b) Amendment 4 (02/01/2005) to add Niton model XLp 300A x-ray fluorescence device.
- c) Amendment 5 (02/26/2006) to change radiation safety officer (RSO) from Larry J. King to Ryan Parker and request included justification to discontinue dosimeter use.
- d) Amendment 6 (05/08/2007) to add new material storage location: 8534 Yankee Street, Dayton, Ohio 45458.
- e) Amendment 7 (03/12/2008) was an administrative amendment to change mailing address to storage location stated under d) of this item number and to remove previous material storage location: 1700 Lyons Road, Dayton, Ohio 45414.

This inspection included a field audit.

2. INSPECTION AND ENFORCEMENT HISTORY

The licensee was in compliance with their current license, and the applicable Ohio Administrative Code (OAC) rules and regulations within the scope of the 07/09/2003 inspection.

3. INCIDENT AND EVENT HISTORY:

The licensee has not experienced any incident or event since the 07/09/2003 inspection.

4. MANAGEMENT OVERSIGHT:

*(Management support to radiation safety; Radiation Safety Committee (RSC); Radiation Safety Officer (RSO); program audits, including annual reviews of program and as low as is reasonably achievable (ALARA) reviews; control by authorized users)*

Management and use of material is as follows:

Sharif Aziz, President

Ryan Parker, Vice-President, RSO

Project managers: Scott Trissel, Travis Burr, Eric Rathje, Joe Carey

42 authorized users (AU)

The 42 AU include the RSO and project managers. The RSO indicated that the material is only used routinely by half of the AU.

For Section 4 of this report, no deficiencies in meeting Ohio requirements were identified by the inspector.

5. FACILITIES:

*(Facilities as described, uses, control of access, engineering controls, calibration facilities, shielding, air flow)*

The 14 gauges not in use at the time of this inspection were stored in a room located on the first floor of the facility. The gauges in storage were secured in a pad locked carrying case and additionally secured to a room structure with a cable that was secured with a combination lock. Material access is limited to or via authorized licensee personnel.

The inspector reviewed gauge storage in the field and noted that the case and source rod were padlocked. Additionally the case was secured to the bed of the open vehicle by running a cable through the case handle and an eye hook structure in the bed of the truck. The cable was secured to the vehicle structure with a combination lock.

The licensee has offices in Michigan. The Dayton location serves as the corporate office.

For Section 5 of this report, no deficiencies in meeting Ohio requirements were identified by the inspector.

6. EQUIPMENT AND INSTRUMENTATION:

*(Operable survey equipment, engineering controls, procedures, OAC 3701:1-38-23 procedures, process and storage systems)*

The inspector informed the licensee of the material possession limits stated under license condition 6., 7., 8., and 9 of their materials license number 31210580005, amendment 7. All gauges in the licensee inventory were Troxler except for one Niton device. The gauges are calibrated annually by a licensed service provider located within Ohio. The licensee does not own a radiation survey meter. Troxler will provide a survey meter in an emergency.

For Section 6 of this report, no deficiencies in meeting Ohio requirements were identified by the inspector.

7. MATERIAL USE, CONTROL, AND TRANSFER:

*(Materials and uses authorized, security and control of licensed materials, and procedures for receipt and transfer of licensed material, survey records)*

The licensee maintains a utilization log at the storage location. Licensed devices are used year round with peak activity during the months of April to December. The licensee provides each authorized user with a cell phone. Material security was in compliance with OAC 3701:1-38-17. The gauge in the field was in compliance with OAC 3701:1-40-16(H).

For Section 7 of this report, no deficiencies in meeting Ohio requirements were identified by the inspector.

8. AREA RADIATION SURVEYS AND CONTAMINATION CONTROL:

*(Radiological surveys, air sampling, leak tests, inventories, handling of radioactive materials, contamination controls, records, and public doses)*

Authorized licensee personnel collect the 6-month leak test sample with a commercial kit. The licensee reviewed select leak test records since the last inspection and noted less than

185 Bq (0.005  $\mu$ Ci) removable contamination. The physical inventory is performed daily by the authorized user and weekly by the corporate office.

For Section 8 of this report, no deficiencies in meeting Ohio requirements were identified by the inspector.

9. TRAINING AND INSTRUCTIONS TO WORKERS:

*(Training and retraining requirements and documentation; interviews and observations of routine work; staff knowledge of all routine activities; OAC 3701:1-38 requirements; emergency situations; and supervision by authorized users)*

The in-house initial and annual refresher training is provided by the RSO or designee. A test is administered at the conclusion of the training to establish authorized user understanding. A certificate is provided upon successful completion of the test. The inspector reviewed the training material and deemed it to be adequate for the scope of the licensee radiation safety program. The inspector reviewed select training certificates.

For Section 9 of this report, no deficiencies in meeting Ohio requirements were identified by the inspector.

10. RADIATION PROTECTION:

*(Radiation Protection Program with ALARA provisions, external and internal dosimetry; exposure evaluations; dose and survey records and reports; annual notifications to workers; bulletins and other generic communications)*

The licensee is not required to provide dosimeters but provides dosimeters to three authorized users who wished to continue their monitoring. The licensee reviewed select dosimeter reports and noted that exposures were well below the regulatory limits stated under OAC 3701:1-38-12(A)(1)(2). The licensee dosimeter program is in compliance with OAC 3701:1-38-14(A)(3).

For Section 10 of this report, no deficiencies in meeting Ohio requirements were identified by the inspector.

11. RADIOACTIVE WASTE MANAGEMENT:

*(Disposal, effluent pathways and control; storage areas, transfer; packaging, control, and tracking procedures; equipment; incinerators, hoods, vents and compactors; license conditions for special disposal method, waste generator reports)*

The licensee has not disposed of any gauges since the 07/09/2003 inspection. Re-source has not been required for any of the gauges. The RSO indicated that when re-source is required for any gauge, it will be performed by the manufacturer or a licensed service provider.

For Section 11 of this report, no deficiencies in meeting Ohio requirements were identified by the inspector.

## 12. DECOMMISSIONING

*(Records relevant to decommissioning, decommissioning plan/schedule, notification requirements, cost estimates, funding methods, financial assurance, Timeliness Rule requirements, changes in radiological conditions since decommissioning plan was submitted)*

The licensee is not required to post financial assurance but maintains leak test records required for future decommissioning of the facility.

For Section 12 of this report, no deficiencies in meeting Ohio requirements were identified by the inspector.

## 13. TRANSPORTATION:

*(Quantities and types of licensed material shipped, packaging design requirements, shipping papers, hazardous materials (HAZMAT) communication procedures, return of sources, procedures for monitoring radiation and contamination levels of packages, HAZMAT training, and records and reports)*

The company open bed vehicles are used to transport material between the licensed facility and temporary job-site. A packet that contains a copy of the current license, current leak test, shipping paper and the operating and emergency (O&E) procedures is placed in the gauge transport case and another containing the same information is placed within arm's reach of the driver. This area was reviewed in the field. The licensee was informed to update the outdated UN 2974 number to the current UN 3332 number for the Troxler model 3440, serial number (s/n) 750-6802 gauge. Completion of this update will be reviewed on a future inspection.

For Section 13 of this report, no deficiencies in meeting Ohio requirements were identified by the inspector.

## 14. NOTIFICATIONS AND REPORTS:

*(Reporting and follow-up of theft, loss, incidents, overexposures, change in RSO, authorized user, and radiation exposure reports to individuals)*

No notification or report was required.

For Section 14 of this report, no deficiencies in meeting Ohio requirements were identified by the inspector.

## 15. POSTING AND LABELING:

*(Notices, license documents, regulations, bulletins and generic information, posting of radiation areas, and labeling of containers of licensed material)*

The material storage location was posted with a copy of the Ohio Notice to Employee, the license and the caution signage. The utilization log is also located here. The inspector reviewed a copy of the O&E procedures and noted that the bureau phone number and address are correct. The licensee accesses the OAC on-line. The current UN number was posted on each gauge carrying case in storage. The legibility on a couple of the YII case labels was not clear. This is not cited as an item of non-compliance with OAC 3701:1-38-18(C)(1) as the licensee initiated corrective action.

OAC 3701:1-38-18(C)(1) in part states:

*"The licensee shall ensure that each container of licensed material bears a durable, clearly visible label ... The label shall ... provide sufficient information, such as the radionuclides present, an estimate of the quantity of radioactivity, ... radiation levels, ... to permit individuals handling or using the containers, or working in the vicinity of the containers, to take precautions to avoid or minimize exposures."*

This item will be reviewed on a future inspection.

For Section 15 of this report, no deficiencies in meeting Ohio requirements were identified by the inspector.

**16. INDEPENDENT AND CONFIRMATORY MEASUREMENTS:**

*(Areas surveyed and measurements made; comparison of data with staff's results and regulations)*

The inspector performed independent surveys with a Ludlum model 3, serial number 155889 survey meter with a calibration due date of 05/29/2009. The inspector noted a maximum dose of 1.8 mR/h in the middle of the storage room. The inspector noted 0.8 mR/h at 0.3 meter from the Troxler model 3440 gauge with the source in the shielded position. Dose rates in unrestricted areas of the facility were below 2 mR/h.

For Section 16 of this report, no deficiencies in meeting Ohio requirements were identified by the inspector.

**17. VIOLATIONS, OBSERVATIONS, AND OTHER SAFETY ISSUES:**

There was no citing within the scope of this inspection but the following items will be reviewed on the next inspection:

- a) The UN number on the carrying case label for the Troxler model 3440, s/n 750-6802 gauge.
- b) The carrying case label clarity and legibility.

**18. PERSONNEL CONTACTED DURING INSPECTION**

- \*@ Ryan Parker
- \* Stacey Hornsby, assistant
- + Glenn Hummer, authorized user

- \* Present during inspection
- + Present during field inspection
- @ Present at exit interview

19. PERFORMANCE EVALUATION FACTORS:

- |   |   |                            |                                       |
|---|---|----------------------------|---------------------------------------|
| A. Lack of senior management involvement with the radiation safety program and/or RSO oversight |   | <input type="checkbox"/> Y | <input checked="" type="checkbox"/> N |
| B. RSO too busy with other assignments  |   | <input type="checkbox"/> Y | <input checked="" type="checkbox"/> N |
| C. Insufficient staffing  |   | <input type="checkbox"/> Y | <input checked="" type="checkbox"/> N |
| D. RSC fails to meet or functions inadequately  | <input checked="" type="checkbox"/> N/A | <input type="checkbox"/> Y | <input type="checkbox"/> N            |
| E. Inadequate consulting services or inadequate audits conducted                                | <input type="checkbox"/> N/A            | <input type="checkbox"/> Y | <input checked="" type="checkbox"/> N |



Putting Our Experience to Work for You

September 25, 2007

Materials Licensing Section  
U.S. Nuclear Regulatory Commission, Region III  
801 Warrenville Road  
Lisle, Illinois 60532-4351

RE: Amendment to License Number 34-26553-02

To whom it may concern:

Due to the unprecedented growth of the company, CESO Testing Technology, Inc. (TesTech) would like to request an address change from 1700 Lyons Road to 8534 Yankee Street Dayton, Ohio 45458. Attached please find the sketch of the new locations storage facility as well as approval from the State of Ohio Department of Health. We appreciate your consideration and approval of this change.

In addition to location change, I would like to also request that the name on the license be changes to TesTech, Inc. Due to corporate structure, we are requesting that the license be changed to reflect the above.

If you have any questions, please contact me directly.

Sincerely,



Ryan B. Parker  
Radiation Safety Office

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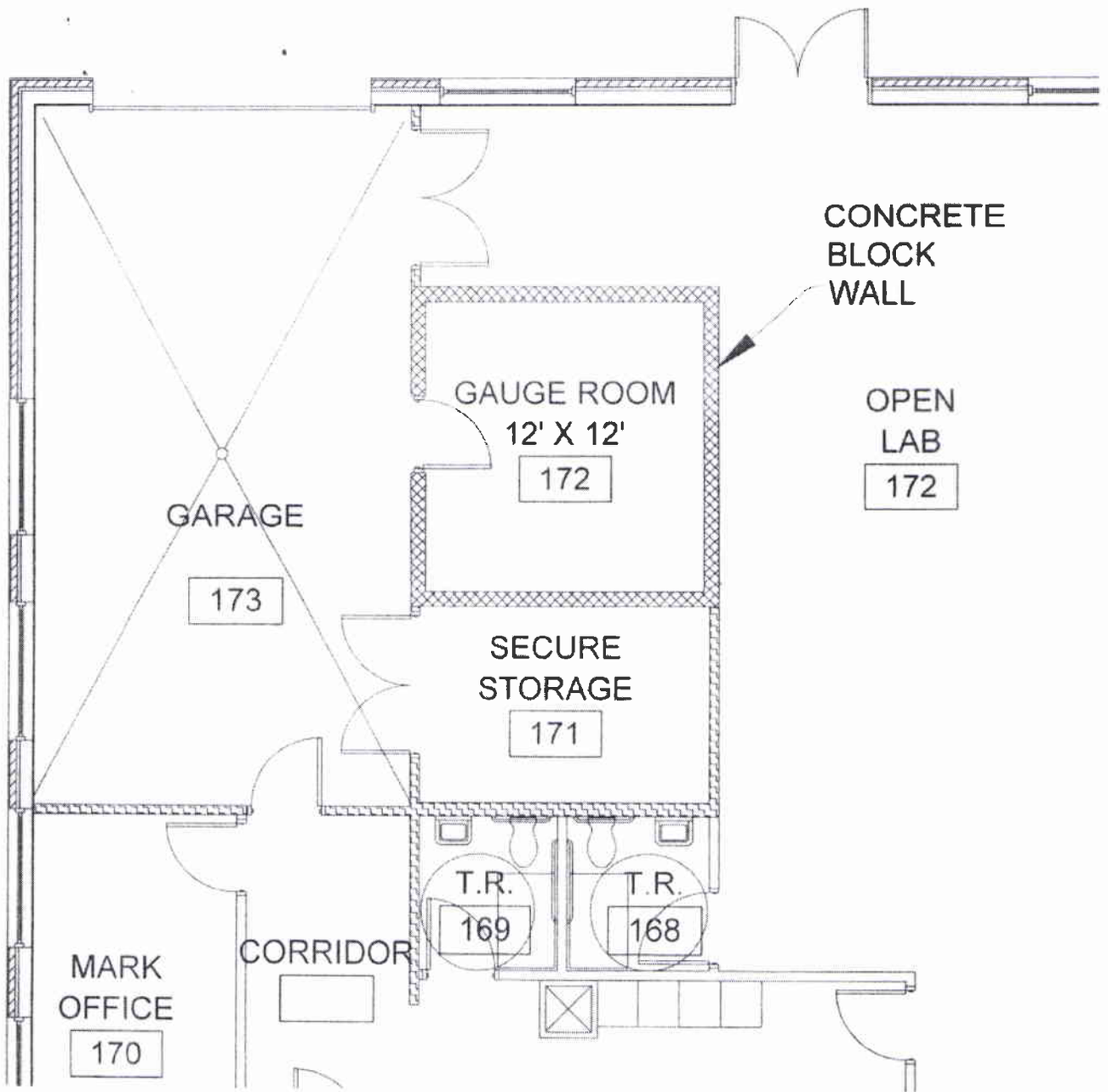
810 Morrison Road  
Columbus, Ohio 43230  
Phone: 614.863.4537  
Fax: 614.863.4547

[www.testechinc.com](http://www.testechinc.com)  
8534 Yankee Street  
Dayton, Ohio 45458  
Phone: 937.435.3200  
Fax: 937.291.6549

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8164 Executive Court  
Lansing, Michigan 48917  
Phone: 517.622.3000  
Fax: 517.622.3009





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8534 YANKEE ST  
DAYTON OH 45458-1833

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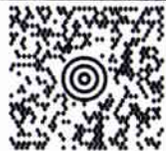
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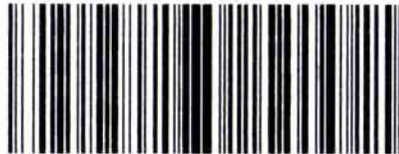


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