



LIST OF APPROVED NUCLEAR DENSITY/MOISTURE GAUGES
ALLOWED FOR USE ON WISDOT PROJECTS

October 19, 2009

Contact Robert Schiro concerning changes or additions to this list, phone (608)243-5998, e-mail robert.schiro@dot.state.wi.us

American Engineering Testing Inc.

550 Cleveland Avenue North
St. Paul, MN 55114

R.S.O. Michael D. Rewitzer
(218) 628-1518

gowens@amengtest.com

Approved Trained Operators Will Be Maintained By University Of Plattville HTCP

<http://www.uwplatt.edu/HTCP>

October 19, 2009

and all QMP density projects must be HTCP certified as a NUCDENSITYTEC-1.

Certificate of Calibration of Troxler Electronics Inc. Gauges on file are:

Serial Numbers

Date of Calibration

Expiration Date of Calibration

B.R. Amon
W 2950 Hwy 11
Elkhorn WI, 53121

Michael Amon
262-723-2547 Work
212-903-3323 Mobile
bramon@bramon.com

Approved Trained Operators Will Be Maintained By University Of Plattville HTCP
<http://www.uwplatt.edu/HTCP>

October 19, 2009

and all QMP density projects must be HTCP certified as a NUCDENSITYTEC-1.

Certificate of Calibration of Seaman Nuclear Corpation, Gauges on file are:

<u>Serial Numbers</u>	<u>Date of Calibration</u>	<u>Expiration Date of Calibration</u>
A-572	12/17/2008	12/17/2009
A-908	12/17/2008	12/17/2009
A-974	4/13/2009	4/13/2010

Ayres Associates.

Owen Ayres & Associates, Inc.
3433 Oakwood Hills Pkwy.
PO Box 1590
Eau Claire, WI 54702-1590

R.S.O. James Hicks
(715) 834-3161
hicksj@AyresAssociates.com

Approved Trained Operators Will Be Maintained By University Of Platteville HTCP

<http://www.uwplatt.edu/HTCP>

October 19, 2009

All operators performing acceptance testing of asphaltic pavements, soils special compaction, and all QMP density projects must be HTCP certified as a NUCDENSITYTEC-1.

Certificate of Calibration of Troxler Electronics Inc. Gauges on file are:

<u>Serial Numbers</u>	<u>Date of Calibration</u>	<u>Expiration Date of Calibration</u>
21214	1/25/2009	1/25/2010
21652	1/25/2009	1/25/2010
33179	1/25/2009	1/25/2010

Becher - Hoppe Associates

330 Fourth Syreet
Post Office Box 8000
Wausau, WI 54402-8000

R.S.O. Stephen Opatik
(715) 845-8000
sopatik@becherhoppe.com

Approved Trained Operators Will Be Maintained By University Of Plattville HTCP

<http://www.uwplatt.edu/HTCP>

October 19, 2009

All operators performing acceptance testing of asphaltic pavements, soils special compaction, and all QMP density projects must be HTCP certified as a NUCDENSITYTEC-1.

Certificate of Calibration of Troxler Electronics Inc. Gauges on file are:

<u>Serial Numbers</u>	<u>Date of Calibration</u>	<u>Expiration Date of Calibration</u>
25744		
25663		

Bloom Consultants, LLC

10501 W. Research Dr.
Suite 100
Milwaukee, WI 53226

Jeff Reedy PE, RSO
(414) 771-3390 (Work)
(414) 771-4490 (Fax)

jreedy@bloomcos.com

Approved Trained Operators Will Be Maintained By University Of Plattville HTCP

<http://www.uwplatt.edu/HTCP>

October 19, 2009

All operators performing acceptance testing of asphaltic pavements, soils special compaction, and all QMP density projects must be HTCP certified as a NUCDENSITYTEC-1.

Certificate of Calibration of Troxler Electronics Inc. Gauges on file are:

<u>Serial Numbers</u>	<u>Last Calibration Date</u>	<u>Expiration Date of Calibration</u>
14750	5/18/2009	5/18/2010
15883	5/18/2009	5/18/2010
16804	5/18/2009	5/18/2010
16809	5/18/2009	5/18/2010

Braun Intertec Corp.

2831 Larson Street
La Crosse, WI 54601

R.S.O. Greg W. Eberling
(612) 946-6152

Approved Trained Operators Will Be Maintained By University Of Plattville HTCP

<http://www.uwplatt.edu/HTCP>

October 19, 2009

All operators performing acceptance testing of asphaltic pavements, soils special compaction, and all QMP density projects must be HTCP certified as a NUCDENSITYTEC-1.

Certificate of Calibration of Troxler Electronics Inc. Gauges on file are:

<u>Serial Numbers</u>	<u>Date of Calibration</u>	<u>Expiration Date of Calibration</u>
28895	8/10/2009	8/10/2010
32621	10/10/2009	10/10/2010
37551	9/29/2009	9/29/2010

BT2 INC.

2830 Dairy Drive
Madison, WI 53718-6751

Chris J. Jimieson P.E. (RSO)
cjimieson@bt2inc.com

(608) 216-7367 Direct .
(608) 244-2839 Fax

Approved Trained Operators Will Be Maintained By University Of Plattville HTCF

<http://www.uwplatt.edu/HTCF>

October 19, 2009

All operators performing acceptance testing of asphaltic pavements, soils special compaction,
and all QMP density projects must be HTCP certified as a NUCDENSITYTEC-1.

Certificate of Calibration of Troxler Electronics Inc. Gauges on file are:

Serial Numbers

15895

Date of Calibration

12/10/2008

Expiration Date of Calibration

12/10/2009

CGC Inc.

2921 Perry Street
Madison, WI 53713
R.S.O. Kim J. Lewis
(608) 288-4100 (Office)
(608) 833-3531 (Home)
klewis@cqcinc.net

GCG President - Michael N. Schultz Office (608) 288-4100 (Office), (608) 833-1480 (Home)

Approved Trained Operators Will Be Maintained By University Of Plattville HTCP

<http://www.uwplatt.edu/HTCP>

October 19, 2009

and all QMP density projects must be HTCP certified as a NUCDENSITYTEC-1.

Certificate of Calibration of Seaman Nuclear Corporation Gauges on file are:

<u>Serial Numbers</u>	<u>Date of Calibration</u>	<u>Expiration Date of Calibration</u>
21014	7/25/2007	7/27/2008

Certificate of Calibration of Troxler Electronics Inc. Gauges on file are:

<u>Serial Numbers</u>	<u>Date of Calibration</u>	<u>Expiration Date of Calibration</u>
21305	1/10/2009	1/10/2010
25738	5/7/2008	5/7/2009
27317		
27385		
21014	7/11/2008	7/11/2009

Certificate of Calibration of CPN International. Gauges on file are:

<u>Serial Numbers</u>	<u>Date of Calibration</u>	<u>Expiration Date of Calibration</u>
MD60408254	1/10/2009	1/10/2010
MD50507898	1/10/2009	1/10/2010

CQM, Inc

*Construction Quality Management
2679 Continental Drive
Green Bay, WI 54311*

R.S.O. Robert R. Rouse
(920) 465-3911 (Work)
(920) 362-3883 (Cell)
(920) 465-3913(Fax)
BobCQM@AOL.com

Approved Trained Operators Will Be Maintained By University Of Plattville HTCP

<http://www.uwplatt.edu/HTCP>

October 19, 2009

All operators performing acceptance testing of asphaltic pavements, soils special compaction,
and all QMP density projects must be HTCP certified as a NUCDENSITYTEC-1.

Certificate of Calibration of Troxler Electronics Inc. Gauges on file are:

Serial Numbers

Date of Calibration

Expiration Date of Calibration

Cedar Corporation

604 Wilson Avenue
Menomonie, WI 54751

R.S.O. Gregory M. Wolfe
(715) 235-9081 (Work)
(715) 836-9758 (Home)
greg.wolfe@cedarcorp.com
(715) 235-2727(Fax)

Approved Trained Operators Will Be Maintained By University Of Plattville HTCP

<http://www.uwplatt.edu/HTCP>

October 19, 2009
and all QMP density projects must be HTCP certified as a NUCDENSITYTEC-1.

Certificate of Calibration of Troxler Electronics Inc. Gauges on file are:

<u>Serial Numbers</u>	<u>Date of Calibration</u>	<u>Expiration Date of Calibration</u>
15839	5/20/2008	5/20/2009

Central Wisconsin Engineers

5707 Schofield Ave.
Schofield, WI 54476

R.S.O. Andrew J. Lee
(715) 359-9400
alee@cwengineers.com

Approved Trained Operators Will Be Maintained By University Of Platteville HTCP
<http://www.uwplatt.edu/HTCP>

October 19, 2009

and all QMP density projects must be HTCP certified as a NUCDENSITYTEC-1.

Certificate of Calibration of Troxler Electronics Inc. Gauges on file are:

Serial Numbers

Last Calibration Date

Expiration Date of Calibration

City of Milwaukee

Construction Section - Technical Services
Municipal Building Room 715
841 North Broadway
Milwaukee, WI 53202

(414) 286-3921 Fax 286-5160

Approved Trained Operators Will Be Maintained By University Of Plattville HTCP
<http://www.uwplatt.edu/HTCP>

October 19, 2009

and all QMP density projects must be HTCP certified as a NUCDENSITYTEC-1.

Certificate of Calibration of Seaman Nuclear Corporation Gauges on file are:

<u>Serial Numbers</u>	<u>Last Calibration Date</u>	<u>Expiration Date of Calibration</u>
A-262		
L-462		

City Of Janesville
18 North Jackson Street
P.O. BOX 5005
Janesville, WI 53547-5005
Milwaukee, WI 53202
Duane M. Jorgenson, JR.
(608) 755-3762
(608) 295-5852 Cell
jorgensond@ci.janesville.wi.us

Approved Trained Operators Will Be Maintained By University Of Plattville HTCP
<http://www.uwplatt.edu/HTCP>

October 19, 2009

and all QMP density projects must be HTCP certified as a NUCDENSITYTEC-1.

Certificate of Calibration of Seaman Nuclear Corporation Gauges on file are:

<u>Serial Numbers</u>	<u>Last Calibration Date</u>	<u>Expiration Date of Calibration</u>
21133	2/5/2009	2/5/2010

Clark County

517 Court Street, Room 204
Neillsville, WI 54456

R.S.O. Wade Pettit
(715) 743-5133
wade@pettit@co.clark.wi.us

Approved Trained Operators Will Be Maintained By University Of Plattville HTCP
<http://www.uwplatt.edu/HTCP>

October 19, 2009

and all QMP density projects must be HTCP certified as a NUCDENSITYTEC-1.

Certificate of Calibration of Seaman Nuclear Corporation Gauges on file are:

Serial Numbers

Last Calibration Date

Expiration Date of Calibration

Clark Dietz, Inc.
560 Sunrise Drive
P.O. BOX 995
Spring Green, WI 53588

RSO: Ralph J. Liegel
608-588-7484 Office
608-341-8178 Cell
608-588-9322 Fax
Ralph.liegel@clark-dietz.com

Approved Trained Operators Will Be Maintained By University Of Plattville HTCP

<http://www.uwplatt.edu/HTCP>

October 19, 2009

All operators performing acceptance testing of asphaltic pavements, soils special compaction, and all QMP density projects must be HTCP certified as a NUCDENSITYTEC-1.

Certificate of Calibration of Seaman Nuclear Corporation Gauges on file are:

Serial Numbers

Last Calibration Date

Expiration Date of Calibration

Coleman Engineering Company

635 Circle Drive
Iron Mountin , Michigan 49801

R.S.O. William D. Rice
(906) 774-3440
(906) 774-7776 Fax

brice@coleman-engineering.com

Approved Trained Operators Will Be Maintained By University Of Plattville HTCP

<http://www.uwplatt.edu/HTCP>

October 19, 2009

and all QMP density projects must be HTCP certified as a NUCDENSITYTEC-1.

Certificate of Calibration of Troxler Electronics Inc. Gauges on file are:

<u>Serial Numbers</u>	<u>Last Calibration Date</u>	<u>Expiration Date of Calibration</u>
30117	2/4/2009	2/4/2010
31907	2/5/2009	2/5/2010
18397	1/20/2009	1/20/2010
27369	1/20/2009	1/20/2010
19319	2/4/2009	2/4/2010

Certificate of Calibration of CPN International Inc. Gauges on file are:

<u>Serial Numbers</u>	<u>Last Calibration Date</u>	<u>Expiration Date of Calibration</u>
MD00305547	2/4/2009	2/4/2010
M350502609	1/20/2009	1/20/2010
MD00595535	1/20/2009	1/20/2010

Cooper Engineering Company, Inc.

310 W. South St.
Rice Lake, WI 54868-2420

R.S.O. Robert Nelson, Safety Director
(715) 234-7008 (Work)

RNELSON@COOPERENGINEERING.NET

Approved Trained Operators Will Be Maintained By University Of Plattville HTCP

<http://www.uwplatt.edu/HTCP>

All operators performing acceptance testing of asphaltic pavements, soils special compaction,
October 19, 2009

Certificate of Calibration of Troxler Electronics Inc. Gauges on file are:

<u>Serial Numbers</u>	<u>Last Calibration Date</u>	<u>Expiration Date of Calibration</u>
18925	12/2/2009	12/2/2010
21075	12/3/2009	12/3/2010

Certificate of Calibration of Humboldt Scientific Inc. Gauges on file are:

<u>Serial Numbers</u>	<u>Last Calibration Date</u>	<u>Expiration Date of Calibration</u>
338	12/3/2009	12/3/2010

Earth Tec.

4738 N. 40th Street
P.O. Box 1067
Sheboygan, WI 53082-1067

R.S.O. Kenneth J. Bergschultz
(920) 451-2452

ken.bergschultz@earthtech.com

Approved Trained Operators Will Be Maintained By University Of Plattville HTCP

<http://www.uwplatt.edu/HTCP>

All operators performing acceptance testing of asphaltic pavements, soils special compaction,
October 19, 2009

Certificate of Calibration of Troxler Electronic Inc. Gauges on file are:

<u>Serial Numbers</u>	<u>Last Calibration Date</u>	<u>Expiration Date of Calibration</u>
16014	6/18/2008	6/18/2009
18598	4/28/2008	4/28/2009

Frank Brothers Inc.

2501 Morse Street
Janesvill, WI 53545

R.S.O. Rodger Frank
(608) 754-5330

frankbros@charterinternet.com

Approved Trained Operators Will Be Maintained By University Of Plattville HTCP

<http://www.uwplatt.edu/HTCP>

All operators performing acceptance testing of asphaltic pavements, soils special compaction,
October 19, 2009

Certificate of Calibration of Seaman Nuclear Corp. Gauges on file are:

<u>Serial Numbers</u>	<u>Last Calibration Date</u>	<u>Expiration Date of Calibration</u>
21064	4/13/2009	4/13/2010

Foth Infrastructure & Environment, LLC

2737 S. Ridge Road, Suite 600
P.O. Box 12326
Green Bay, WI 54307-2326

R.S.O. Michael J. Pretti, R.E.
mpretti@forth.com
(920) 496-6747

Approved Trained Operators Will Be Maintained By University Of Plattville HTCP

<http://www.uwplatt.edu/HTCP>

October 19, 2009

and all QMP density projects must be HTCP certified as a NUCDENSITYTEC-1.

Certificate of Calibration of Troxler Electronics Inc. Gauges on file are:

<u>Serial Numbers</u>	<u>Last Calibration Date</u>	<u>Expiration Date of Calibration</u>
14376	2/4/2009	2/4/2010
14377	1/13/2009	1/14/2010
16264	2/4/2009	2/4/2010
17389	1/7/2009	1/7/2010
18433		
18532		
18608	1/7/2009	1/7/2010
25921	11/5/2008	11/5/2009

G M E CONSULTANTS, INC.

*4718 John Paul Road
Milton, WI 53583*

R.S.O. Dennis R. Schmitz
(612) 559-1859

Approved Trained Operators Will Be Maintained By University Of Plattville HTCP

<http://www.uwplatt.edu/HTCP>

October 19, 2009

and all QMP density projects must be HTCP certified as a NUCDENSITYTEC-1.

Certificate of Calibration of Troxler Electronic Inc.. Gauges on file are:

Serial Numbers

Last Calibration Date

Expiration Date of Calibration

Geo Test , Inc.
2135 S. 116th Street
West Allis, WI 53227

R.S.O. Gregory J. Schmidt
(414) 321-8378
greg@888geotest.com

Approved Trained Operators Will Be Maintained By University Of Plattville HTCP
<http://www.uwplatt.edu/HTCP>

October 19, 2009
and all QMP density projects must be HTCP certified as a NUCDENSITYTEC-1.

Certificate of Calibration of Troxler Electronic Inc. Gauges on file are:

<u>Serial Numbers</u>	<u>Last Calibration Date</u>	<u>Expiration Date of Calibration</u>
10632	3/10/2009	3/10/2010
12203	3/10/2009	3/10/2010
12340	3/16/2009	3/16/2010
16422	3/10/2009	3/10/2010
38148	3/16/2009	3/16/2010

Giles Engineering Associates, Inc.

*Geotechnical Environmental and Construction Materials Consultants
N8 W22340 Johnson Rd., Suite A1
Waukesha, WI 53186*

R.S.O. Charles S. Gresser, P.E.
(414) 544-0118 (Work)

Approved Trained Operators Will Be Maintained By University Of Plattville HTCP

<http://www.uwplatt.edu/HTCP>

October 19, 2009

and all QMP density projects must be HTCP certified as a NUCDENSITYTEC-1.

Certificate of Calibration of C.P.N. Gauges on file are:

<u>Serial Numbers</u>	<u>Last Calibration Date</u>	<u>Expiration Date of Calibration</u>
MD60703306	5/28/2009	5/28/2010
MD71103991	5/28/2009	5/28/2010

Graef Anhalt Schloemer & Associates, Inc.

*One Honey Creek Corporate center
125 south 84 th Street, Suite 401
Milwaukee, Wisconsin 53214-1470*

R.S.O. Donald F. Augustin
(414) 259-1500

Approved Trained Operators Will Be Maintained By University Of Plattville HTCP

<http://www.uwplatt.edu/HTCP>

October 19, 2009

and all QMP density projects must be HTCP certified as a NUCDENSITYTEC-1.

Certificate of Calibration of Troxler Electronic Inc. Gauges on file are:

Serial Numbers

Last Calibration Date

Expiration Date of Calibration

Certificate of Calibration of Seaman Nuclear Corp. Gauges on file are:

Serial Numbers

Last Calibration Date

Expiration Date of Calibration

Gremmer & Associates

120 Wilshire Boulevard North
StevensPoint, WI. 54481

R.S.O. Scott Hintz
(715) 341-4363
(715) 572-7420
s.hintz@gremmerassociates.com

Approved Trained Operators Will Be Maintained By University Of Plattville HTCP

<http://www.uwplatt.edu/HTCP>

October 19, 2009

All operators performing acceptance testing of asphaltic pavements, soils special compaction, and all QMP density projects must be HTCP certified as a NUCDENSITYTEC-1.

Certificate of Calibration of Seaman Nuclear Corp. Gauges on file are:

<u>Serial Numbers</u>	<u>Last Calibration Date</u>	<u>Expiration Date of Calibration</u>
21002	4/20/2009	4/20/2010

IIW Engineers & Surveyors, P.C.

4155 Pennsylvania Ave.
Dubuque, Iowa 52002

R.S.O. Timothy T. O'Brien

Approved Trained Operators Will Be Maintained By University Of Plattville HTCP

<http://www.uwplatt.edu/HTCP>

October 19, 2009

All operators performing acceptance testing of asphaltic pavements, soils special compaction, and all QMP density projects must be HTCP certified as a NUCDENSITYTEC-1.

Certificate of Calibration of Troxler Electronics. Gauges on file are:

Serial Numbers

Last Calibration Date

Expiration Date of Calibration

Jewell & Associates

156 west Jefferson street
P.O.Box 995
Spring Green, WI 53588
R.S.O. Ralph J. Liegel
(608) 588-7484
sgjewell@mhtc.net

Approved Trained Operators Will Be Maintained By University Of Plattville HTCF

<http://www.uwplatt.edu/HTCF>

October 19, 2009

All operators performing acceptance testing of asphaltic pavements, soils special compaction, and all QMP density projects must be HTCP certified as a NUCDENSITYTEC-1.

Certificate of Calibration of Seaman Nuclear Inc. Gauges on file are:

<u>Serial Numbers</u>	<u>Last Calibration Date</u>	<u>Expiration Date of Calibration</u>
L-501	6/2/2009	6/2/2010
L-642	6/17/2008	6/17/2009
21094	5/14/2008	5/14/2009

Kapur & Associates
7711 N. Port Washington Road
Milwaukee, WI 53217

R.S.O. Thomas L. Schmidt
(414) 351-6668
tschmidt@kapur-assoc.com

Approved Trained Operators Will Be Maintained By University Of Plattville HTCF
<http://www.uwplatt.edu/HTCF>

October 19, 2009

All operators performing acceptance testing of asphaltic pavements, soils special compaction, and all QMP density projects must be HTCP certified as a NUCDENSITYTEC-1.

Certificate of Calibration of Seaman Nuclear Corp. Gauges on file are:

<u>Serial Numbers</u>	<u>Last Calibration Date</u>	<u>Expiration Date of Calibration</u>
L-140	4/30/009	4/30/2010
L-618	6/11/2009	6/11/2010
21036	4/30/009	4/30/2010

KL Engineering
5950 Seminole Center Court Suite 200
Madison, WI 53711

R.S.O. Jenni Lauer
(608) 663-1218 Work
(608) 516-3881 Cell
jlauer@klengineering.com

Approved Trained Operators Will Be Maintained By University Of Plattville HTCP
<http://www.uwplatt.edu/HTCP>

October 19, 2009

All operators performing acceptance testing of asphaltic pavements, soils special compaction, and all QMP density projects must be HTCP certified as a NUCDENSITYTEC-1.

Certificate of Calibration of Seaman Nuclear Corp. Gauges on file are:

<u>Serial Numbers</u>	<u>Last Calibration Date</u>	<u>Expiration Date of Calibration</u>
L-252	2/3/2009	2/3/2010

Certificate of Calibration of CPN International. Gauges on file are:

<u>Serial Numbers</u>	<u>Last Calibration Date</u>	<u>Expiration Date of Calibration</u>
8104	1/15/2009	1/15/2010

K. SINGH & ASSOCIATES, INC

1135 Legion Drive
Elm Grove, WI 53122

R.S.O. Robert Reineke
(262) 821-1171
(262) 424-5191
singh@execpc.com

Approved Trained Operators Will Be Maintained By University Of Plattville HTCP

<http://www.uwplatt.edu/HTCP>

October 19, 2009

All operators performing acceptance testing of asphaltic pavements, soils special compaction, and all QMP density projects must be HTCP certified as a NUCDENSITYTEC-1.

Certificate of Calibration of Seaman Nuclear Corp. Gauges on file are:

Serial Numbers

Last Calibration Date

Expiration Date of Calibration

Mathy Technology & Engineering

Materials and Research
915 Commercial Court
Onalaska, WI 54650

R.S.O. Erv Dukatz 608-779-6392
608-781-4694 (FAX)
edukatz@mathy.com

Approved Trained Operators Will Be Maintained By University Of Plattville HTCP

<http://www.uwplatt.edu/HTCP>

October 19, 2009

All operators performing acceptance testing of asphaltic pavements, soils special compaction, and all QMP density projects must be HTCP certified as a NUCDENSITYTEC-1.

Certificate of Calibration of Troxler Electronics Inc. Gauges on file are:

<u>Serial Numbers</u>	<u>Date of Calibration</u>	<u>Expiration Date of Calibration</u>
11099	11/19/2008	11/19/2009
26689	2/18/2009	2/18/2010
26690	2/18/2009	2/18/2010
26691	11/19/2008	11/19/2009
26692	11/19/2008	11/19/2009
28532	11/19/2008	11/19/2009
28533	2/18/2009	2/18/2010
29641	12/1/2007	12/1/2008

Certificate of Calibration of Seaman Nuclear Inc. Gauges on file are:

<u>Serial Numbers</u>	<u>Date of Calibration</u>	<u>Expiration Date of Calibration</u>
L-126	12/19/2007	12/19/2008
H-126	12/19/2007	12/19/2008
L-334	12/19/2007	12/19/2008
L-132	12/19/2007	12/19/2008
A-912	12/19/2007	12/19/2008

Certificate of Calibration of CPN International Inc. Gauges on file are:

<u>Serial Numbers</u>	<u>Date of Calibration</u>	<u>Expiration Date of Calibration</u>
MD10406113	11/19/2008	11/19/2009

Mead & Hunt, Inc.
6502 Watts Rd., Suite 101
Madison, WI 53719-1361

R.S.O. Lew Kollmansberger
(608) 273-6380
lew.kollmansberger@meadhunt.com

Approved Trained Operators Will Be Maintained By University Of Plattville HTCP
<http://www.uwplatt.edu/HTCP>

October 19, 2009
and all QMP density projects must be HTCP certified as a NUCDENSITYTEC-1.

Certificate of Calibration of Troxler Electronics Inc. Gauges on File are:

<u>Serial Numbers</u>	<u>Date of Calibration</u>	<u>Expiration Date of Calibration</u>
13795	1/30/2009	1/30/2010
14475	1/31/2009	1/31/2010
20668	10/29/2008	10/29/2009
35612	1/31/2009	1/31/2010
35927	2/2/2009	2/2/2010

Certificate of Calibration of CPN International Inc. Gauges on file are:

<u>Serial Numbers</u>	<u>Date of Calibration</u>	<u>Expiration Date of Calibration</u>
MD20306468	1/30/2009	1/30/2010

Night Engineering and Architects

221 North LaSalle Street

Chicago, IL 60601

R.S.O. Corporate - Gleen Dorsey

gdorsey@knightea.com

Approved Trained Operators Will Be Maintained By University Of Plattville HTCP

<http://www.uwplatt.edu/HTCP>

October 19, 2009

and all QMP density projects must be HTCP certified as a NUCDENSITYTEC-1.

Certificate of Calibration of CPN. Gauges on file are:

Serial Numbers

Last Calibration Date

Expiration Date of Calibration

22895

1/27/2009

1/27/2010

MSA PROFESSIONAL SERVICES, INC.

1230 South Boulevard.
Baraboo, WI 53913

R.S.O. Leonard N. Dyer P.E.
1-800-362-4505 or (608) 963-9292 cell
lend@msa-ps.com

Approved Trained Operators Will Be Maintained By University Of Plattville HTCP

<http://www.uwplatt.edu/HTCP>

All operators performing acceptance testing of asphaltic pavements, soils special compaction,
October 19, 2009

Certificate of Calibration of Troxler Electronics Inc. Gauges on file are:

<u>Serial Numbers</u>	<u>Last Calibration Date</u>	<u>Expiration Date of Calibration</u>
17237	10/7/2008	10/7/2009
24813	4/13/2009	4/13/2010
28559	10/14/2008	10/14/2009

Mid-West Engineering Services, Inc.

205 Wilmont Drive
Waukesha, WI 53186

R.S.O. Corporate - Matt Henderson
R.S.O. Branch - Dan Anderson

Approved Trained Operators Will Be Maintained By University Of Plattville HTCP

<http://www.uwplatt.edu/HTCP>

October 19, 2009

and all QMP density projects must be HTCP certified as a NUCDENSITYTEC-1.

Certificate of Calibration of CPN. Gauges on file are:

Serial Numbers

Last Calibration Date

Expiration Date of Calibration

Northeast Asphalt

W6380 Design Drive
Greenville WI 54942

R.S.O. Brett Stanton
920-757-7585 Office
920-716-4852 Cell
Bstanton@neasphalt.com

Approved Trained Operators Will Be Maintained By University Of Plattville HTCP

<http://www.uwplatt.edu/HTCP>

October 19, 2009

and all QMP density projects must be HTCP certified as a NUCDENSITYTEC-1.

Certificate of Calibration of Seaman Nuclear Corparation, Gauges on file are:

<u>Serial Numbers</u>	<u>Date of Calibration</u>	<u>Expiration Date of Calibration</u>
21124	3/5/2009	3/5/2010
7470	4/24/2009	4/24/2010
A-300	12/30/2008	12/30/2009
L-336	4/24/2009	4/24/2010
L-578	4/24/2009	4/24/2010

Certificate of Calibration of CPN International Inc. Gauges on file are:

<u>Serial Numbers</u>	<u>Date of Calibration</u>	<u>Expiration Date of Calibration</u>
MD60708409	1/22/2009	1/22/2010
M300105426	1/22/2009	1/22/2010
MD51008058	7/31/2009	7/31/2010
MD80308969	1/22/2009	1/22/2010
MD90709281	7/31/2009	7/31/2010

North West Asphalt
11710 West Hampton Avenue
Milwaukee, WI 53225

R.S.O. Bill Kotz
(414) 466-0644
(414) 466-3508
wcotz@wi.rr.com

Approved Trained Operators Will Be Maintained By University Of Plattville HTCP
<http://www.uwplatt.edu/HTCP>

October 19, 2009
and all QMP density projects must be HTCP certified as a NUCDENSITYTEC-1.

Certificate of Calibration of Seaman Nuclear Corparation, Gauges on file are:

<u>Serial Numbers</u>	<u>Date of Calibration</u>	<u>Expiration Date of Calibration</u>
7468	4/10/2008	4/10/2009
A-848	4/10/2008	4/10/2009

Nummelin Testing
3217 Whiting Avenue
P.O. Box 127
Stevens Point, WI 54481-0127

R.S.O. Bruce Nummelin
(715) 341-7974

Approved Trained Operators Will Be Maintained By University Of Plattville HTCP
<http://www.uwplatt.edu/HTCP>

October 19, 2009
and all QMP density projects must be HTCP certified as a NUCDENSITYTEC-1.

Certificate of Calibration of Troxler Electronics Inc. Gauges on file are:

<u>Serial Numbers</u>	<u>Last Calibration Date</u>	<u>Expiration Date of Calibration</u>
13652	6/9/2009	6/9/2010
20591	6/9/2009	6/9/2010
25107	6/9/2009	6/9/2010
35724	6/9/2009	6/9/2010

Northern Wisconsin Based Engineers, Inc.

P.O. Box 328
Hayward, WI 54843

R.S.O. Rebecca Olson
715-634-4334
polarisbubba@yahoo.com

Approved Trained Operators Will Be Maintained By University Of Plattville HTCP

<http://www.uwplatt.edu/HTCP>

October 19, 2009

and all QMP density projects must be HTCP certified as a NUCDENSITYTEC-1.

and all QMP density projects must be HTCP certified as a NUCDENSITYTEC-1.

Certificate of Calibration of Seaman Nuclear Corpation, Gauges on file are:

<u>Serial Numbers</u>	<u>Date of Calibration</u>	<u>Expiration Date of Calibration</u>
C-7557	3/3/2006	3/3/2009

Omni Associates

*One Systems Drive
Appleton, WI 54914*

R.S.O. Paul R. Eggen
(920) 735-6900
peggen@omni.com
peggen@omni.com

Approved Trained Operators Will Be Maintained By University Of Plattville HTCP

<http://www.uwplatt.edu/HTCP>

October 19, 2009

and all QMP density projects must be HTCP certified as a NUCDENSITYTEC-1.

Certificate of Calibration of Troxler Electronics Inc. Gauges on file are:

<u>Serial Numbers</u>	<u>Last Calibration Date</u>	<u>Expiration Date of Calibration</u>
18209	12/23/2008	12/23/2009
20794	1/12/2009	1/12/2010
23439	12/23/2008	12/23/2009

Certificate of Calibration of C.P.N. International Gauges on file are:

<u>Serial Numbers</u>	<u>Last Calibration Date</u>	<u>Expiration Date of Calibration</u>
MD20206461	1/13/2009	1/13/2010

Payne & Dolan
N3 W23650 Badinger Road
P O Box 1632
Waukesha, WI 53187-1632

Signe Reichelt
262-524-1728 Work
262-366-5084 Cell
signereichelt@payneanddolan.com

Approved Trained Operators Will Be Maintained By University Of Plattville HTCP
<http://www.uwplatt.edu/HTCP>

October 19, 2009
and all QMP density projects must be HTCP certified as a NUCDENSITYTEC-1.

Certificate of Calibration of Seaman Nuclear Corpation, Gauges on file are:

<u>Serial Numbers</u>	<u>Date of Calibration</u>	<u>Expiration Date of Calibration</u>
7428	1/6/2009	1/6/2010
7430	4/15/2009	4/15/2010
7442	12/23/2008	12/23/2009
7446	4/16/2009	4/16/2010
H-316	4/23/2008	4/23/2010
L-144	12/23/2008	12/23/2009

Certificate of Calibration of C.P.N. International Gauges on file are:

<u>Serial Numbers</u>	<u>Last Calibration Date</u>	<u>Expiration Date of Calibration</u>
MD80308970	12/18/2008	12/18/2009
MD90609258	7/6/2009	7/6/2010
MD90609259	7/6/2009	7/6/2010

Pitlik & Wick Inc.
8075 Highway D
Eagle River, WI 54521

R.S.O. Joseph Hein
Contact Person: Joe Hein
Pitlik & Wick, Inc.
8075 Hwy. D
Eagle River, WI 54521
Office: 715-479-7488
Mobile: 715-891-0221
Fax: 715-479-7438

October 19, 2009

joehein@newnorth.net
clurvey@pitlikandwick.com

Approved Trained Operators Will Be Maintained By University Of Platteville HTCP
<http://www.uwplatt.edu/HTCP>

All operators performing acceptance testing of asphaltic pavements, soils special compaction, and all QMP density projects must be HTCP certified as a NUCDENSITYTEC-1.

Certificate of Calibration of Troxler Electronics Inc. Gauges on file are:

<u>Serial Numbers</u>	<u>Date of Calibration</u>	<u>Expiration Date of Calibration</u>
25080	6/23/2008	6/23/2009

PSI (Professional Service Industries Inc.)

W 228 N 727 Westmound Dr. Suite A
Waukesha, WI 53186

R.S.O. Pat Sienza
(262) 970-9022
pat.sienza@psiusa.com

Approved Trained Operators Will Be Maintained By University Of Plattville HTCP

<http://www.uwplatt.edu/HTCP>

October 19, 2009

and all QMP density projects must be HTCP certified as a NUCDENSITYTEC-1.

Certificate of Calibration of Troxler Electronics Inc. Gauges on file are:

Serial Numbers

Last Calibration Date

Expiration Date of Calibration

Quest, LLC
2811 8th Street South
Suite 8
Wisconsin Rapids, WI 54494

R.S.O. Mark Reed
715-423-3525
(715) 323-0315 (Cell)

mark.reed@questllc.biz

Approved Trained Operators Will Be Maintained By University Of Plattville HTCP

<http://www.uwplatt.edu/HTCP>

October 19, 2009

All operators performing acceptance testing of asphaltic pavements, soils special compaction, and all QMP density projects must be HTCP certified as a NUCDENSITYTEC-1.

Certificate of Calibration of CPN International Gauges on file are:

<u>Serial Numbers</u>	<u>Last Calibration Date</u>	<u>Expiration Date of Calibration</u>
M300605730	3/26/2009	3/26/2010
M300605731	3/26/2009	3/26/2010

REI

4080 North 20 TH Avenue
Wausau, WI 54401

R.S.O. Keith A. Klebenow
(715) 675-9784
(715) 675-4060 Fax

Kklebenow@REIengineering.com

Approved Trained Operators Will Be Maintained By University Of Plattville HTCP

<http://www.uwplatt.edu/HTCP>

October 19, 2009

and all QMP density projects must be HTCP certified as a NUCDENSITYTEC-1.

Certificate of Calibration of CPN International Inc. Gauges on file are:

<u>Serial Numbers</u>	<u>Date of Calibration</u>	<u>Expiration Date of Calibration</u>
MD2030 6469	2/19/2009	2/19/2010
M3703 7495	2/19/2009	2/19/2010

R.H. Batterman
2857 Bartells Drive
Beloit WI 53511

R.S.O. William Kienbaum
608-365-4464

bkienbaum@rhbatterman.com

Approved Trained Operators Will Be Maintained By University Of Plattville HTCP
<http://www.uwplatt.edu/HTCP>

October 19, 2009
and all QMP density projects must be HTCP certified as a NUCDENSITYTEC-1.

Certificate of Calibration of Seaman Nuclear Corpation, Gauges on file are:

<u>Serial Numbers</u>	<u>Date of Calibration</u>	<u>Expiration Date of Calibration</u>
9236	5/6/2009	5/6/2010
9237	5/6/2009	5/6/2010

River Valley Testing Corp.

728 S. Westland Drive
Appleton, WI 54914

R.S.O. George E. Barker, P.E.

(920) 733-8827 (Work)

(920) 739 6589 (Home)

gbaker@rvtcorp.com

jmccannel@rvtcorp.com

Approved Trained Operators Will Be Maintained By University Of Platteville HTCP

<http://www.uwplatt.edu/HTCP>

October 19, 2009

and all QMP density projects must be HTCP certified as a NUCDENSITYTEC-1.

Certificate of Calibration of Troxler Electronics Inc. Gauges on file are:

Serial Numbers

Last Calibration Date

Expiration Date of Calibration

20200

20649

21206

21944

28473

31749

37469

Rock Road Companies Inc.

P.O. Box 1779
Janesville, WI 53547

Steve Bloedow
608-752-8944
608-289-7365 (Mobile)
sbloedow@rockroads.com

Approved Trained Operators Will Be Maintained By University Of Plattville HTCP

<http://www.uwplatt.edu/HTCP>

October 19, 2009

and all QMP density projects must be HTCP certified as a NUCDENSITYTEC-1.

Certificate of Calibration of Troxler Electronics Inc. Gauges on file are:

<u>Serial Numbers</u>	<u>Date of Calibration</u>	<u>Expiration Date of Calibration</u>
18678		

Certificate of Calibration of CPN International, Inc. Gauges on file are:

<u>Serial Numbers</u>	<u>Date of Calibration</u>	<u>Expiration Date of Calibration</u>
MD20500 879	2/6/2009	2/6/2010
MD503 7759	2/6/2009	2/6/2010
MD8080 9120	2/16/2008	2/16/2010

Rock Runners Consulting Inc.

6515 Watts Road, STE 201
Madison, WI 53719

RSO-Patrick Stankiewicz
608-275-1011

Approved Trained Operators Will Be Maintained By University Of Plattville HTCP

<http://www.uwplatt.edu/HTCP>

October 19, 2009

and all QMP density projects must be HTCP certified as a NUCDENSITYTEC-1.

Certificate of Calibration of CPN International Inc. Gauges on file are:

Serial Numbers

Date of Calibration

Expiration Date of Calibration

Ruekert-Mielke
W233 N2080 Ridgeview Parkway
Waukesha, WI 53188-1020

R.S.O. Kevin Masiakowski
(414) 507-6397

kmasiakowski@ruekert-mielke.com

Approved Trained Operators Will Be Maintained By University Of Plattville HTCP
<http://www.uwplatt.edu/HTCP>

October 19, 2009
and all QMP density projects must be HTCP certified as a NUCDENSITYTEC-1.

Certificate of Calibration of CPN International. Gauges on file are:

Serial Numbers

Last Calibration Date

Expiration Date of Calibration

Short Elliott Hendrickson, Inc.

421 Frenette Drive
Chippewa Falls, WI 54729-3374

R.S.O. Kevin Accola
(715) 720-6224
kaccola@sehinc.com

Approved Trained Operators Will Be Maintained By University Of Plattville HTCP
<http://www.uwplatt.edu/HTCP>

October 19, 2009

and all QMP density projects must be HTCP certified as a NUCDENSITYTEC-1.

Certificate of Calibration of Troxler Electronics Inc. Gauges on file are:

<u>Serial Numbers</u>	<u>Last Calibration Date</u>	<u>Expiration Date of Calibration</u>
20828	5/12/2009	5/12/2010
19435	5/12/2009	5/12/2010

Soils & Engineering Services, Inc

1102 Stewart Street
Madison, WI 53713-4648

R.S.O. Octavio Tejeda
(608) 274-7600

octavio@soils.wi

Approved Trained Operators Will Be Maintained By University Of Plattville HTCP

<http://www.uwplatt.edu/HTCP>

October 19, 2009

and all QMP density projects must be HTCP certified as a NUCDENSITYTEC-1.

Certificate of Calibration of Troxler Electronics Inc. Gauges on file are:

Last Calibration Date

Serial Numbers

Expiration Date of Calibration

14984	4/28/2009	4/28/2010
60522	5/19/2009	5/19/2010
61852	6/26/2009	6/26/2010

STS Consultants Ltd.

1035 Kepler Drive
Green Bay, WI 54311- 8320

CSO Scott Mottlow
Phone (612) 315-6300
mottlow@stsconsultants

Approved Trained Operators Will Be Maintained By University Of Plattville HTCP

<http://www.uwplatt.edu/HTCP>

All operators performing acceptance testing of asphaltic pavements, soils special compaction,
and all QMP density projects must be HTCP certified as a NUCDENSITYTEC-1.

October 19, 2009

Certificate of Calibration of Troxler Electronic Inc. and CPN International Inc. Gauges on file are:

TROXLER

Serial Numbers

Last Calibration Date

Expiration Date of Calibration

Certificate of Calibration of CPN International Inc. Gauges on file are:

Serial Numbers

Last Calibration Date

Expiration Date of Calibration

Terracon Consulting Engineers

6353 West Douglas Avenue
Milwaukee, WI 53212

R.S.O. Julia Slota
(414) 464-2338 Office (414) 397-9632 Mobile
(414) 464-2548 Fax
jmslota@terracon.com

Approved Trained Operators Will Be Maintained By University Of Plattville HTCP

<http://www.uwplatt.edu/HTCP>

October 19, 2009

All operators performing acceptance testing of asphaltic pavements, soils special compaction, and all QMP density projects must be HTCP certified as a NUCDENSITYTEC-1.

Certificate of Calibration of Troxler Electronics. Gauges on file are:

Serial Numbers

Last Calibration Date

Expiration Date of Calibration

Tetra Tech

555 S. 72nd Avenue
Wausau, WI 54401

R.S.O. Paul Michlig
(715) 845-4100
paul.michlig@tetrtech.com

Approved Trained Operators Will Be Maintained By University Of Platteville HTCP
<http://www.uwplatt.edu/HTCP>

All operators performing acceptance testing of asphaltic pavements, soils special compaction,
October 19, 2009

Certificate of Calibration of Troxler Electronics Inc. Gauges on file are:

<u>Serial Numbers</u>	<u>Last Calibration Date</u>	<u>Expiration Date of Calibration</u>
13633	4/8/2009	4/8/2010
17578	11/5/2008	11/5/2009
19899	4/29/2009	4/29/2010
30151	4/29/2009	4/29/2010
31897	5/16/2008	5/16/2009
34088	4/29/2009	4/29/2010
38010	4/8/2009	4/8/2010

TN & Associates

1033 N. Mayfair Road
Suite 200
Milwaukee WI 53226

R.S.O.Karla Knorr
(608) 241-6704
kknorr@tnainc.com

Approved Trained Operators Will Be Maintained By University Of Plattville HTCP

<http://www.uwplatt.edu/HTCP>

October 19, 2009

and all QMP density projects must be HTCP certified as a NUCDENSITYTEC-1.

Certificate of Calibration of Troxler Electronics. Gauges on file are:

<u>Serial Numbers</u>	<u>Last Calibration Date</u>	<u>Expiration Date of Calibration</u>
12809	1/8/2009	1/8/2010
17323	1/8/2009	1/8/2010

TranSmart Technologies, Inc.

2802 Coho Street
Suite 102
Madison, WI 53713-2507

R.S.O. Patricia Murphy
(608) 241-6704
pmurphy@trafficonline.com

Approved Trained Operators Will Be Maintained By University Of Plattville HTCP

<http://www.uwplatt.edu/HTCP>

October 19, 2009

and all QMP density projects must be HTCP certified as a NUCDENSITYTEC-1.

Certificate of Calibration of CPN, Int. Gauges on file are:

Serial Numbers

Last Calibration Date

Expiration Date of Calibration

Twin Ports Testing Inc.

*1301 North Third Street
Superior, WI 54880*

Ron E. Eastling
(715) 392-7114 (Work)
1(800)373-2562

Approved Trained Operators Will Be Maintained By University Of Plattville HTCP

<http://www.uwplatt.edu/HTCP>

October 19, 2009

and all QMP density projects must be HTCP certified as a NUCDENSITYTEC-1.

Certificate of Calibration of Troxler Electronic Laboratories Inc. Gauges on file are:

Serial Numbers

Last Calibration Date

Expiration Date of Calibration

Vierbicher Associates

400 Vicking Drive
P.O. BOX 379
Reedsburg, WI 53959

Gary L. Woolever
608-524-6468
608-254-8218

Approved Trained Operators Will Be Maintained By University Of Plattville HTCP

<http://www.uwplatt.edu/HTCP>

October 19, 2009

and all QMP density projects must be HTCP certified as a NUCDENSITYTEC-1.

Certificate of Calibration of Troxler Electronics Inc. Gauges on file are:

Serial Numbers

Date of Calibration

Expiration Date of Calibration

Westbrook Associated Engineers, Inc.

619 E. Hoxie ST.
Spring Green , WI 53588

Nancy Ringelstetter
608-588-7866

Approved Trained Operators Will Be Maintained By University Of Plattville HTCP

<http://www.uwplatt.edu/HTCP>

October 19, 2009

and all QMP density projects must be HTCP certified as a NUCDENSITYTEC-1.

Certificate of Calibration of Seaman Nuclear Corpation, Gauges on file are:

Serial Numbers

Date of Calibration

Expiration Date of Calibration

L-492

Wisconsin Testing Laboratories LLC

W 140 N5886 Lilly Road
Menomonee Falls, Wisconsin 53051-6046

Jeffrey G. Smith, RSO
262-252-3300
262-252-5373 Fax

Approved Trained Operators Will Be Maintained By University Of Plattville HTCP

<http://www.uwplatt.edu/HTCP>

October 19, 2009

and all QMP density projects must be HTCP certified as a NUCDENSITYTEC-1.

Certificate of Calibration of Seaman Nuclear Corpation, Gauges on file are:

<u>Serial Numbers</u>	<u>Date of Calibration</u>	<u>Expiration Date of Calibration</u>
L-338	12/8/2008	12/8/2009