

October 06, 2014

Office Director
Federal and State Materials and Environmental Management Programs
Attn: GLTS
Washington, DC 20555-0001

To whom it may concern:

As required by 3701:1-46-32, please see the following Kanawha Scales & Systems Material Distribution Report for License number 03214130000 for the 3rd Quarter of 2014, July 1 through September 30.

Material Transfer #1

Company name: Bowie Resources LLC
Mailing address: PO BOX 1488
43659 Bowie RD
Paonia, CO 81428
Physical location: Bowie Resources, 43659 Bowie Road, Paonia, CO
Contact name: Gary Harding
Phone number: 970-929-5260
Device type: Ash Analyzer
Model number: AshScan (AS-300)
Serial number: AS14-062
Quantity @ Type: (1) Am-241 (300 mCi) sn: 2592LX ; (1) Cs-137 (5 mCi) s/n: 6552CO
Transfer date: 7/25/2014

Material Transfer #2

Company name: Golden Valley Electric
Mailing address: 758 Illinois Street
Fairbanks, AK 99701
Physical location: 2.5 mile Healy Spur Road, Healy, Alaska.
Contact name: Dave Brown
Phone number: 907-451-5668
Device type: Ash / Moisture Analyzer
Model number: AshScan, DUO
Serial number: AS14-066
Quantity @ Type: (1) Am-241 (300 mCi) sn: 6345AR ; (1) Cs-137 (5 mCi) s/n: 2003CP
Transfer date: 9/9/2014

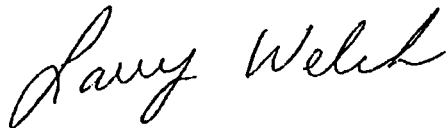
Material Transfer: From retiring nuclear gauges.

Transfer To:

Company Name/ Address: Thermo Process Instruments,
1410 Gillingham Lane,
Sugar Land, Texas 77478,
Texas Radioactive Material License L03524

Equipment Manufacture:	Model:	Serial:	Isotope:	Sealed Source s/n:	Activity Units:
Berthold	LB7487	4408	Am-241	6509LQ	100 mCi
Berthold	LB7487	4425	Am-241	6074LQ	100 mCi
Berthold	LB7440D	2628	Cs-137	FT276	10 mCi
Berthold	LB7440D	2373	Cs-137	FL533	10 mCi
OHMART	SHGL	CZ 492	Cs-137	CZ 492	2 mCi
OHMART	SHGL	CZ 486	Cs-137	CZ 486	2 mCi
OHMART	SHGL	2048CX	Cs-137	2048CX	2 mCi
OHMART	SH-F1-0	5266GK	Cs-137	5266GK	100 mCi
OHMART	SR-1A	72961	Cs-137	72961	200 mCi
Ronan	RLL1	205110A	Cs-137	698-20F	0.09 mCi
Ronan	RLL1	205110A	Cs-137	698-20A	0.09 mCi
Ronan	RLL1	205110A	Cs-137	698-20B	0.09 mCi
Ronan	RLL1	205110A	Cs-137	698-20C	0.09 mCi
Ronan	RLL1	205110A	Cs-137	698-20E	0.09 mCi
Ronan	RLL1	205110A	Cs-137	698-20G	0.09 mCi
Ronan	RLL1	205110A	Cs-137	698-20H	0.09 mCi
Ronan	RLL1	205110A	Cs-137	698-20I	0.09 mCi
Ronan	RLL1	205110A	Cs-137	698-20J	0.09 mCi
Ronan	RLL1	205110A	Cs-137	698-20D	0.09 mCi
Ronan	RLL1	205846B	Cs-137	698-22C	0.09 mCi
Ronan	RLL1	205846B	Cs-137	698-22I	0.09 mCi
Ronan	RLL1	205846B	Cs-137	698-22H	0.09 mCi
Ronan	RLL1	205846B	Cs-137	698-22G	0.09 mCi
Ronan	RLL1	205846B	Cs-137	698-22F	0.09 mCi
Ronan	RLL1	205846B	Cs-137	698-22E	0.09 mCi
Ronan	RLL1	205846B	Cs-137	698-22D	0.09 mCi
Ronan	RLL1	205846B	Cs-137	698-22J	0.09 mCi
Ronan	RLL1	205846B	Cs-137	698-22B	0.09 mCi
Ronan	RLL1	205846B	Cs-137	698-22A	0.09 mCi
Ronan	SA1-C10	LS 123	Cs-137	LS 123	200 mCi

Sincerely,



Larry Welch
Radiation Safety Officer, Analyzer Coordinator
Kanawha Scales & Systems, Inc.
Office: (513) 576-0700
E-mail: lwelch@kanawhascales.com