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Director, Office of Federal and State Materials and Environmental Management Programs

ATTN: Document Control Desk GLTS/ License Assistance Team Region II, Division of Nuclear Materials Safety U.S. Nuclear Regulatory Commission Region I 475 Allendale Road, King of Prussia, Pa 19406

03019240

Re: Transfer of NRC Materials License No. 47-19784-01 for Level Bin Indicators.

In accordance with 10 CFR 31.5(c)(9)(i) this letter is to inform the U.S. Nuclear Regulatory Commission (NRC) that West Virginia Alloys, Inc. (WV Alloys) as of November 5, 2009 has transferred ownership of its manufacturing facilities on U.S. 60 East Alloy, West Virginia (P.O. Box 158, Alloy, West Virginia 25002) to WVA Manufacturing, LLC which will also be located on U.S. 60 East, Alloy, West Virginia) and requests that the Materials License No. 47-19784-01 ("Materials License") for :

A. Use of Cesium 137 in sealed sources contained in compatible non-portable gauging devices (registered pursuant to 10 CFR 32.210 and distributed in accordance with an NRC or Agreement State License) for measuring properties of materials and/or controlling industrial processes.

B. Use of Cesium 137, not to exceed 200 millicuries per source, in Nuclear-Chicago Model 5192 source holders for level measurements.

be transferred to WVA Manufacturing, LLC as licensee as of November 5, 2009.

WV Alloys, as transferor of the Materials License, has provided to WVA Manufacturing, LLC as transferee, a copy of 10 CFR 19, 10 CFR 20 10 CFR 30, 10 CFR 31 and any safety documents identified in the label of the devices. The individual who may constitute a point of contact between the NRC and the transferee is:

William R. Wagner at 304 779-3379 or 304 640 2131 (cell)

The Radiation Safety Officer named in the Materials License, William R. Wagner, and the alternate, Denver L. Fleming, will continue to serve in their respective positions under the ownership/operational control of WVA Manufacturing, LLC.

Please provide a written acknowledgement of the transfer of this license to the undersigned either by regular mail to the following addresses or by e-mail to: <a href="mailto:sims@globemetallurgical.com">sims@globemetallurgical.com</a> and slebowitz@glbsm.com

Arden Sims, President

West Virginia Alloys, Inc.

U.S. 60 East

P.O. Box 158

Alloy, West Virginia 25002

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Stephen Lebowitz, Vice President

WVA Manufacturing, LLC,.

U.S. 60 East

P.O. Box 158

Alloy, West Virginia 25002

This is to acknowledge the	receipt of your letter/application dated 1 100 100
includes an administrative r	, and to inform you that the initial processing which review has been performed.  - (1/1/2/2/2/2/) ative omissions. Your application was assigned to a use note that the technical review may identify additional
Please provide to this of	fice within 30 days of your receipt of this card
	neen forwarded to our License Fee & Accounts Receivable ou separately if there is a fee issue involved.
Your action has been assig When calling to inquire abo You may call us on (610) 33	out this action, please refer to this control number. 37-5398, or 337-5260.
NRC FORM 532 (RI) (6-96)	Sincerely, Licensing Assistance Team Leader