

From: David.Artman@ims-gmbh.de
To: [Wagner, Katie](mailto:Wagner,Katie)
Cc: [Jankovich, John](mailto:Jankovich,John); John.Buckman@ims-gmbh.de
Subject: Re: Request to register the Cold Mill Thickness Gauge (IS Gauge - XX Series)
Date: Tuesday, August 06, 2013 9:22:25 AM

Hi Katie,

After some internal discussion, IMS wishes to waive the restriction statement. Please let me know if anything else comes up.

Thank you for your help,

Dave Artman
Radiation Safety Officer - Alternate

E-mail: david.artman@ims-gmbh.de
Cell +1 724 713 3755

IMS Systems Inc.
519 Myoma Road
Mars, PA 16046
Main: +1 724 772 9772
Fax: +1 724 772 9786

From: "Wagner, Katie" <Katie.Wagner@nrc.gov>
To: "David.Artman@ims-gmbh.de" <David.Artman@ims-gmbh.de>,
Cc: "Jankovich, John" <John.Jankovich@nrc.gov>
Date: 07/22/2013 05:52 PM
Subject: Request to register the Cold Mill Thickness Gauge (IS Gauge - XX Series)

Dear Mr. Artman,

While reviewing your request to register the Cold Mill Thickness Gauge (IS Gauge – XX Series, Models IS 1150 -11, IS 1150 -21, and IS 1150 – 31) in the SS&D Registry dated April 2, 2013, we noted that Drawing Nos. 5121-62 (sheets 2 of 3 and 3 of 3), 5121-620-31, 5121-62 A1, 5121-62 M1, and 6150 I2 were labeled with the following wording:

“The reproduction, distribution and utilization of this drawing as well as the communication of its contents to other without explicit authorization is prohibited.”

To make these pages non-publicly available, please note that we need further information from you in accordance with the regulatory requirements. Specifically:

- Provide a notarized affidavit to request withholding the documents from public availability, see 10 CFR 2.390(b)(1);
- The affidavit should address all five criteria for proprietary information, as listed in 10 CFR

2.390(b)(4)(i)-(v).

Please also note that you may waive the restriction statement and the NRC will profile these drawings in our records as publicly available. An e-mail response will be sufficient if you wish to waive the restriction.

If you need further information, please contact me by e-mail or on the phone.

Sincerely,

Katie Wagner
General Engineer
U.S. Nuclear Regulatory Commission
(301) 415.6202
Katie.Wagner@nrc.gov