

June 14, 2000

NOTE FOR: File
NR-375-D-101-B
NR-375-D-102-S
NR-375-D-103-S
NR-375-D-104-S

FROM: John P. Jankovich
Materials Safety and Inspection Branch, IMNS

SUBJECT: MINUTES OF MEETING WITH IMS SYSTEMS, INC.
JUNE 8, 2000

Representatives of IMS Systems, Inc. (IMS) requested the meeting with the NRC staff to discuss the process to amend the above registration certificates. The devices, registered in these certificates, are manufactured in Germany by IMS Messsysteme GmbH, and had been distributed in the U.S. by Isotope Measuring System, Inc., Cranberry Twp, PA.

IMS staff presented the following issues:

- IMS/Germany terminated the business relationship in March 2000, with the distributor in Cranberry Township, Pennsylvania;
- the new distributor is to be IMS Systems, Inc., incorporated in the State of Georgia, and with a site in Wexford, Pennsylvania;
- IMS want to support the present customers by servicing the devices, but presently the previous distributor is licensed to do that;
- presently there are 19 units in use in the U.S.; routine servicing consist of monthly calibrations and wipe tests. The users are licensed to perform this activity;
- repairs, if needed, are mostly circuit board replacements, microswitch replacements, no problems were experienced with the sources or the shutters.

The NRC participants outlined to the IMS representatives that

- as a short term issue, IMS must apply for a license to Region I to be able to perform servicing and repairs;
- as a longer term issue, IMS must request an amendment of their certificates to change the distributor. The amendment request must address all sealed-source-and-device functions which the distributor performs such as receipt inspections, quality assurance, changes on labels, designation of contact in the operation and service manuals.

Participants:

IMS:	John Buckman	NRC:	John Hickey
	Rainer Fackert		Frederick Sturz
	Frank Festa		Maria Schwartz
	Patrick Kroenenwetter		John Jankovich
	Susan Engelhardt		Anthony Kirkwood
			Seung Lee