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NAME OF PERSON(S) CONTACTED OR IN CONTACT Chad Burnett, RSO Designate		organization (office, dept.etc.) Mead Johnson & Company Evansville, IN		TELEPHONE NO. 812-429-7906 FAX -5405		

SUBJECT Control No. 316092 – Re - Amendment request by license renewal application dated March 7, 2007, and letters dated March 6, 2007, April 19, 2007, and September 6, 2007, regarding naming a new Radiation Safety Officer (RSO), Chad J. Burnett, and other significant changes to NRC License No. 13-00772-02.

SUMMARY

In a telephone conversation with Mr. Burnett on this date, the following items were discussed:

1. Mr. Burnett confirmed that he was aware of his designation as the new RSO to replace Mr. David Stuckey and of the duties and responsibilities the position entails.

2. Regarding request to delete from the license authorization to possess/use Hewlett Packard Detector Cell Model Nos. 18803-60520 or 18713A (License Item 6.B., 7.B., 8.B. and 9.B.), Mr. Burnett stated that although they currently have no such devices in their possession, the licensee could not confirm at this time that they had never possessed any of these devices or, if they had possessed them, to confirm the non-leaking status of the sealed sources of Ni-63, and their proper disposition. He related that a records search was still on going regarding this matter and therefore it was agreed that the license would be renewed, at this time, without deletion of this line item from the license.

3. Regarding the Filtec gauging devices (License Item 6.C., 7.C., 8.C. and 9.C.), Mr. Burnett confirmed that none of these devices remain in their possession and that they have never possessed any leaking sealed sources in these devices, based on routine leak test data, and that they wish to delete these devices from the license as renewed.

4. Regarding gauge maintenance, the licensee confirmed that they would implement and maintain procedures for routine maintenance of their fixed gauges according to each manufacturer's or distributor's written recommendations and instructions. In addition, the licensee confirmed that for these type of gauges, which are basically designed for routine alignment and relocation by the licensee user, the gauge manufacturer, distributor or other person authorized by NRC or an Agreement State, will perform non-routine operations which involve repair and maintenance of components related to the radiological safety of the gauge and disposal of sealed sources.

In accordance with 10 CFR 2.390 of the NRC's "Rules of Practice," a copy of this conversation record will be available electronically for public inspection in the NRC Public Document Room or from the Publicly Available Records (PARS) component of NRC's document system (ADAMS). The NRC's document system is accessible from the NRC Web site at <u>http://www.nrc.gov/reading-rm/adams.html</u> (the Public Electronic Reading Room).

ACTION REQUIRED

License reviewer to evaluate above information in renewing subject license.

NAME OF PERSON DOCUMENTING CONVE	RSATION SIGNATURE	DATE	
Loren J. Hueter		V 19-06-2007	
	Loren G. Hmet	w concern	
ACTION TAKEN			

SIGNATURE

TITLE

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