

**MATERIALS LICENSING BRANCH
UNITED STATES NUCLEAR REGULATORY COMMISSION**

REGION III
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LISLE, ILLINOIS 60532-4352
OFFICE: (630)-829-9892 FAX: (630) 515-1078

CONVERSATION RECORD

DID NOT FAX

TIME

SEE DATES BELOW

DATE

NAME OF PERSON(S) CONTACTED

Laura T. Smith, consultant

ORGANIZATION

Battle Creek Health System

TELEPHONE NO.

P: 313-609-2038

SUBJECT

License No.: 21-01354-04

Control No.: 318802

SUMMARY

1. Letter dated 01/01/2009 (rec'd 02/02/2010) requested to merge state registration with their current NRC license.

03/09/2010 conversation w/Laura T. Smith, consultant

Toye Simmons and I spoke with Laura T. Smith, consultant, to confirm that this request was to include the NARM materials, previously under AS jurisdiction, into their NRC license. Ms. Smith confirmed that this. Note, their current NRC license already authorizes for 100/200/300/400/Cs-137/ Gd-153 & this letter did not indicate any new use areas.

2. Second letter dated 02/27/2010 (received 03/16/2010) was to decommission/release IP skylight and add new room, OP skylight. Needed clarifications on the submitted diagrams – (1) material used/to be used in IP/OP (2) overall diagram layout and proposed changes (3) confirm if sealed sources.

04/05/2010 conversation w/Laura T. Smith, consultant

In speaking with Laura T. Smith, she re-iterated the same information as Mr. Sieffert, RSO, that no PET radionuclides will be used and that the new OP skylight room was previously an x-ray and has shielded walls. Additionally, I had questions on the diagrams for the new OP skylight, overall layout submitted, and decommissioning. Ms. Smith did not have this document on-hand and asked if she could contact me later in week.

04/09 & 04/14/2010 conversations w/Laura T. Smith, consultant

My conversation with Ms. Smith on the 04/09 was not completed and continued on 04/14. We continued with our discussion on the clarifications needed for the submitted diagrams. Ms. Smith clarified that the "table" for OP skylight diagram was the patient table with the camera. For the facility diagram, the room labeled "Skylight camera" is for the new OP skylight room being added. Ms. Smith also noted that the Hot Lab location did not change, area below is the ground, and area above being the "Wound Center".

For the decommissioning of the IP Skylight, I asked Ms. Smith to confirm if sealed sources were stored in the IP Skylight area, and if they were, the most current leak test certificates would be needed. Ms. Smith indicated that she would have to verify this information with the licensee and these questions would be answered with the response. I reminded her to include the control number and have licensee management or RSO sign the response. I also provided Ms. Smith with our facsimile number.

04/26/2010 conversation w/Laura T. Smith, consultant

I contacted Ms. Smith because I had not received the response and also informed her that the calibration date of the survey meter was missing from the close-out surveys. She indicated that the response has been forwarded to the licensee and that requested information will be submitted.

In accordance with 10 CFR 2.390 of the NRC's "Rules of Practice," a copy of this correspondence will be available electronically 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 <http://www.nrc.gov/reading-rm/adams.html>.

NAME OF PERSON DOCUMENTING CONVERSATION

Jose Macatangay

SIGNATURE

Jose Macatangay

DATE

04/30/2010

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