

U.S. NUCLEAR REGULATORY COMMISSION

TELEPHONE CONVERSATION RECORD

Date: 5/25/2011

Time: 1:11PM

Mail Control or Report No(s): 574675 License No(s): 41-25100-01 Docket No(s): 03031722

Name of Licensee: Precision Product Technologies, Inc.
Name of Participant(s): Jeffrey Henderson, RSO
Kathy Modes, NRC
Telephone No. 423-349-6274 / 423-926-4367
Subject: Question about possession of RAM for NRC service provider licensee
(NOTE: This will be used as the Documents Title in ADAMS)

LEFT MESSAGE:
Based on the recommendations made by the Independent External Review Panel and Materials Program Working Group in response to the GAO sting, we were asked to add maximum possession limits to licenses. However, service providers do not take possession of their client's radioactive material. In cases such as these, we have been given the authority by FSME to amend the license. The phone call today was to confirm with the service provider licensee that they do or do not take possession of licensed material.

Action Required: Licensee will submit response confirming that they will or will not take possession of radioactive material at client's facility.

Then if they confirm that they do NOT take possession, we can amend the license as follows:
Amend the license:

- Replace Columns 6 and 7 with As specified in Condition 11 and (as specified in Condition No. 11)
- Insert into Column 8 of the license: "Not Applicable (See Condition 10)" OR re-write license with source model numbers in Column 7; and
- Add a License Condition 10 to read as follows and then renumber from there: 10. The licensee does not take possession of the radioactive material(s) and/or source(s) while at the client's facility.

Document Availability: Publicly Available Non-Publicly Available
 Non-Sensitive Non-Sensitive Copyright Sensitive- Proprietary
 Sensitive - Privacy Act/ PII Sensitive - Internal Sensitive - Security-Related
 Immediate Release Normal Release Date: Delayed Release Date:

SUNSI Review Completed By: K Modes / RA / Document Accession #: ML111460016