

CONVERSATION RECORD

TIME | DATE  
10-04-2006

VISIT       CONFERENCE       TELEPHONE  
  
 INCOMING  
 OUTGOING

NAME OF PERSON(S) CONTACTED OR IN CONTACT	ORGANIZATION (OFFICE, DEPT. ETC.)	TELEPHONE NO.
Thomas Gizicki Radiation Safety Officer at Rock Island	Department of the Army US Army Tank-Automotive and Armaments Command (TACOM) AMSTA-CS-CZR 1 Rock Island Arsenal Rock Island, IL 61299-7630	309-782-2965 FAX -6758

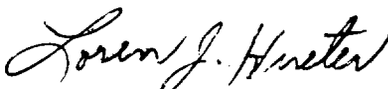
**SUBJECT**  
License No. 12-00722-06- Regarding letter from Jeffrey Havenner, Chief, TACOM-RI Safety, dated October 2, 2006 requesting guidance concerning converting Specific Licensed ICAMs, GID-3s to Generally Licensed ICAMs and GID-3s.

**SUMMARY**  
Following review and discussion with Mr. Gizicki, by L.J. Hueter and P.J. Pelke of NRC, of information related in the referenced letter, the following conclusions were arrived at:

1. The Dept. Of Defense's Joint Program Management Guardian Installation Protection Program (JPM IPP) may obtain ICAMs and GID-3s under provisions of a general license issued by the State of Maryland, based on the manufacture and distribution of these devices by Smith Detection as authorized by SS&DR No: MD-0263-D-102-G, as issued by the State of Maryland.
2. Any request for changes or additions involving the distributor(s) of these GL devices, or changes in the required leak test frequency, would require changes to the SS&DR and should be addressed with the State of Maryland.
3. NRC licensing concurrence is not needed for ICAM and GID-3 devices distributed as Specific License devices, under authority of an Agreement State license, to be returned to the manufacturer for making any needed changes to the devices (including labeling) in preparation for redistribution as GL devices.

**ACTION REQUIRED**  
None.

In accordance with 10 CFR 2.390 of the NRC's "Rules of Practice," a copy of this Conversation Record and the referenced letter 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 <http://www.nrc.gov/reading-rm/adams.html> (the Public Electronic Reading Room).

NAME OF PERSON DOCUMENTING CONVERSATION	SIGNATURE	DATE
Loren J. Hueter		10-04-2006