NRC FORM 699	U.S. NUCLEAR REGULATORY COMMISSION					
(03-2013) CONVE	3/31/14					
NAME OF PERSON(S) CONTACTED OR IN CONTACT WITH YOU		DATE OF CONTACT	TYPE OF CONVERSATION			
Christopher M. Dugan		03/31/2014	E-MAIL ✓ TELEPHONE			
E-MAIL ADDRESS		TELEPHONE NUMBER	INCOMING			
cdugan@us.tuv.com	•	(724) 378-3900 × 1308	✓ OUTGOING			
ORGANIZATION	DOCKET NUMBER(S)					
TUV Rheinland Industrial Solutions, Inc	030-38685					
LICENSE NUMBER(S)	CONTROL NUMBER(S)				
37-32340-02	583093	583093				
SUBJECT	•					
Request for additional information						
SUMMARY						
1) The licensee requested to remove AEA Technology 660 information. If the licensee has never possessed this model provide a copy of the last leak test and records of the transfer. 2) The licensee requested to add AEA Technology Model I the sealed source radionuclide, the maximum activity per stradionuclides, the maximum activity per stradionuclides, the maximum activity per source and the tot. 3) The licensee requested an approval for use licensed material did not provide sufficient information regarding this location at this location, please provide the PRI's diagram with a desurrounding walls, ceiling and floor), the characteristic of the continue on Page 2	, please provide a confirmater. Nos. 741A and 741B to its light ource, and the total possess all possession limit. Perials at 8181 Broadmoor SE on. If the licensee plans to his scription regarding the dime	ion. If the licensee po decense; however, the l ion limit. Please prov E, Caledonia, Michiga ave a permanent radio nsion (length, width a	ssessed this model, please icensee did not provide ide name of un; however, the licensee ography installation (PRI) and thickness of the			
ACTION REQUIRED (IF ANY)						
Please provide a response to the requested information by a representative. You could scan and e-mail the response as proper mail handling in our office, please refer Mail Control	a pdf file to frank.tran@nrc.	gov or fax it to 630-5				
If you have any questions regarding this request, please cor	ntact me at 630-829-9623 or	e-mail to frank.tran@	nrc.gov.			
In accordance with 10 CFR 2.390 of the NRC's "Rules of I electronically for public inspection in the NRC Public Doct Management System (ADAMS), accessible from the NRC	ument Room or from the NR	C's Agencywide Doc	uments Access and			
Continue on Page 3						
NAME OF PERSON DOCUMENTING CONVERSATION						
Frank Tran						
SIGNATURE frame fram						

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NRC FORM 699 (03-2013) CONVERSATION RECORD (continued) SUMMARY: (Continued from page 1) 4) The licensee requested to remove the field station located at 3035 W. Pasadena Ave., Flint, Michigan; however, the licensee did not provide sufficient information. Please provide the followings: a) a list of the devices that were stored or used at this location, b) a copy of the last leak test or a confirmation that the licensee has never identified any leaking sources at this location, c) a confirmation that all licensed materials have been removed from this location, and d) a brief description regarding where the materials at this location were transferred to.															
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