| CONVERSATION RECORD | | | D | тіме DATE 6-15-2006 | | |
|--|--|--------------------------|--|-------------------------|-------------------------------|--|
| O vieit. | | RENCE | X TELEPHONE | | • | |
| | | O incoming X outgoing | | | | |
| NAME OF PERSON(6) CONTACTED James H. Granger Radiation Safety Office | | Granger | (Office, Dept.etc.) and Associates, an, Michigan | inc. | TELEPHONE NO. 231-627-2763 | |

BUBUECT

Control No. 315359 - Re - Amendment request by letter dated March 29, 2006, regarding request to terminate their NRC license, License No. 21-20302-01.

SUMMARY

In a telephone conversation with Mr. Granger on this date, I related that we will need the following additional information before proceeding with their request:

1. Please provide a copy of leak test records (current as of the time of the transfer) for the sources in both gauges transferred to InstroTek, Inc., in March of 2006, which confirms the non-leaking status of all sources; and COPIES OF LEAK TESTS ATTACHED WHIL

2. Please confirm that no leaking sealed sources were ever possessed by the licensee, based on routine leak test data. CONFIRMING NO LEARING SEALED SOURCES JAK

Licensee was requested to provide response, in writing, to me (as additional information to Control Number 315359) by facsimile at 630-829-9782. No follow-up hard copy is needed. Any questions may be directed to me at 630-829-9828.

ACTION REQUIRED Licensee to respond as requested.

| NAME OF PERSON DOCUMENTING CONVERBATION | SIGNATURE | DATE | |
|---|-----------|-----------|--|
| Loren J. Hueter | ng Hunter | 6-15-2006 | |
| 9/01/17 185 | | | |

James H. Granger VICE PRESIDENT JUXIE 15, 2006

06/15/2005 12:16 2316274409

GRANGER

Jun 15 06 11:46a InstruTek, Inc.

9198758328

p.2

InstroTek, Inc. 5908 Triangle Dr Raleigh, NC 27617 (919) 875-8371 Fax (919) 875-8328

Date: 6/15/2006 Test Number: 1

JOHNNY REFURBISHED GAUGES 2006 5908 TRIANGLE DR RALEIGH, NC 27617 Phone: (919)875-8371

LEAK TEST CERTIFICATE

NC Materials License # 092-1073-1

This certifies that leak test analysis was conducted on the sample with the follow ng information. The results shown below accurately represent the level of removable contaminat on.

| Gauge model; | | Gauge S/N: 18527 | Leak Test Date: 5/1 2/2006 | |
|--------------|-----------------|------------------------|----------------------------|--|
| | Source | Reading in microCuries | | |
| | 47-13983 | C | 0.00000 | |
| | 50-808 1 | 0 | .00038 | |

Note: 0.005 microCuries (185 Bq) or greater is considered a leaking source. The source(s) tested above may remain in use.

Reviewed by: Anthrow William Date: 6-15-86

06/15/2006 12:16 2316274409

JOHNNY

GRANGER

P.3

Jun 15 06 11:46a InstroTek, Inc.

9198758328

InstroTek, Inc. 5908 Triangie Dr Raleigh, NC 27617 (919) 875-8371 Fax (919) 875-8328

REFURBISHED GAUGES 2006

5908 TRIANGLE DR RALEIGH, NC 27617 Date: 6/15/2006 Test Number: 1

Phone: (919)875 -8371

LEAK TEST CERTIFICATE

NC Materials License # 092-1073-1

This certifies that leak test analysis was conducted on the sample with the follow ng information. The results shown below accurately represent the level of removable contaminat on.

Gauge model:

 Gauge S/N: 16941
 Leak Test Date: 5/. 2/2006

 Source
 Reading in microCuries

 47-12364
 0.00000

 50-6110
 0.00033

Note: 0.005 microCuries (185 Bq) or greater is considered a leaking source. The source(s) tested above may remain in use.

Reviewed by: John William Date: 6-15-2006