

3998 Commerce Circle  
 Idaho Falls, Idaho 83401  
 Ph: 208 523-5557  
 Fax: 208 524-8470



## NUCLEAR DENSITY GAUGE SERVICE REQUEST

Please complete sections 1 - 4, sign and return this form with your Gauge.

### 1: CLIENT & RADIOACTIVE MATERIAL LICENSE INFORMATION

Company Name: ..... Contact: .....

Return Shipping Address: ..... Phone: .....

License # and Agency: ..... P.O. # if required: .....

Expiration Date: .....

### 2: GAUGE INFORMATION

Gauge Make, Model & Serial #: ..... Copy of Current Leak Test Y  N

Services Needed:  A2LA Calibration  Std. Calibration  Clean Lube  LeakTest  Repair / Check out

Please list repairs needed and / or operational problems in detail: .....

### 3: TRANSFER OF CUSTODY to Qal-Tek Associates

Temporary custody of above listed Nuclear Density Gauge is hereby granted to Qal-Tek Associates,

Authorized By: ..... Received By: .....

Client (Signature) Date: ..... Qal-Tek (Signature) Date: .....

### 4: RETURN SHIPPING INSTRUCTIONS

Prepaid & Bill  COD  Client Account#

Motor Freight ..... FedEx  1Day  2Day  3Day  Other .....

### 5: RETURNED CUSTODY TO CLIENT

Custody of above listed Nuclear Density Gauge is returned to the Client.

Received By: ..... Released By: .....

Client (Signature) Date: ..... Qal-Tek (Signature) Date: .....

### PICK-UP/RECEIPT SAFETY INSPECTION (Completed by QTA)

Sealed Source CERT. Current? Cs Y  Special BOL Source Rod Locked Y  N

Sealed Source CERT. Current? Am/Be Y  Special Permit Standard Block SN matches Gauge Y  N

Shield Block Closed Y  N  Case Condition- Holes, Breaks, etc. Y  N

Transport Case Stickers OK Y  N  Handles, Latches, Strikes, Hinges Y  N

## BILL OF LADING

Carrier:		Destination:	
NO	HM	DESCRIPTION OF MATERIALS, PACKAGING AND SPECIAL MARKING	
1	RQ	UN3332, Radioactive Materials, TYPE A PACKAGE, SPECIAL FORM, 7 Cs-137 _____ GBq ( _____ mCi) and Am-241:Be _____ GBq ( _____ mCi) RADIOACTIVE - YELLOW II LABEL TRANSPORTATION INDEX = _____ USDOT 7A TYPE A PACKAGE Emergency Response (208) 523-5557, M-F, 8 AM to 5 PM MST, After hours 1-855-807-2579	
This is to certify that the above named materials are properly classified, described, packaged, marked and labled, and are in proper condition for transportation according to the applicable regulations of the U.S. DOT.			