

Troxler Electronic Laboratories, Inc.

PO Box 12057 • 3008 Cornwallis Rd. • Research Triangle Park, NC 27709 Phone: (919) 549-8661 • Fax: (919) 549-0761 • www.troxlerlabs.com

Nuclear Gauge Job Site Safety & Security Checklist

Observations	Y/N
Is the gauge kept under constant control and visual surveillance on the job site?	
Is the gauge handle kept locked whenever the gauge is not in use?	
Is the shipping case locked whenever the gauge is being transported?	
Does the shipping case have a tamper-evident security seal during transit?	
Is the gauge blocked and braced to prevent shifting during transport?	
Is the shipping case secured in the vehicle?	
Is the gauge kept out of sight when transporting in a vehicle?	
Are keys removed from the vehicle and vehicle locked when parked?	
Are positive vehicle theft deterrents used? (e.g. steering wheel lock, vehicle alarm)	
Is the gauge kept at a secure storage facility whenever not in use?	
Is the operator authorized by the license for nuclear gauges?	
Has the operator passed certified gauge radiation safety training?	
Does the operator have current Hazmat training?	
Does the operator know what to do if the gauge is lost, stolen or damaged?	
Signatures:	
Gauge Operator: Date:	
Auditor: Date:	