Radiation Safety & Company Name	Control Services	Radiation S Seal	All Shipments To afety & Control S 93 Ledge Rd. brook, NH 03874	Services		
Company Name:			Email			
	Name for Certificate					
Billing Address			Payment Method PO# Other			
Calibration Due	Date Cycle Requested					
Instrument Model	Instrument Serial Number	Probe Model & Serial Number*	Requested Isotope Efficiencies*	Calibration	Repair	Special Work requests

*Calibration includes 2 efficiencies if applicable and one probe per meter. Additional efficiencies and probes are \$12.50 each.

Common Battery Replacements As Needed \$3.00 each – Approved Yes or No (circle one)

Repairs Approved up to \$_____Special Return Shipping Comments _____By checking the box above, RSCS will perform repairs up
to the specified amount as needed. Any repairs over that
amount will be quoted.Special Return Shipping Comments _____NOTICE: RSCS ships via UPS Ground without insurance.
Please indicate the desired carrier, method and the value if you would like insurance added.
The reported expanded uncertainty of measurement is stated as the standard uncertainty of
measurement multiplied by the coverage factor k such that the coverage probability
corresponds to approximately 95%. In tolerance conditions reported on calibration
certificates are based on test results falling within specified limits with no reduction by
the uncertainty of the measurement.

Radiation Safety & Control Services, Inc. • 93 Ledge Rd. Seabrook, NH 03874 • 1-800-525-8339

(603) 778-2871 Fax (603) 778-6879 www.radsafety.com