

## Send All Shipments To: 93 Ledge Rd. Seabrook, NH 03874

Company Name	<b>:</b>								
Ship To Address:							Attn:		
Phone:			Fax:		Email:	<u>.                                    </u>	_		
Contact Name For Certificate (Required):					Calibration	Due Date Cycl	le Requested:		
Contact For Repairs (☐ same as above):					Phone:		Email:		
Shipping Label Ne	eded □ No □ Yes	<b>s</b> (Container dime	nsions Required) # (	of Boxes	Size: H	W	L	Approx. Weight:	
Please send comp	leted form to <u>calibra</u>								
<b>Billing Address:</b> 2920 George Washington Way, Suite 102, Richland, WA 99354					Pa	yment Referen			
Instrument Model	Instrument Serial Number	Probe Model*	Probe Serial Number	Service Re	quested	Isotope Eff.  1st Eff.	ficiencies**  2 <sup>nd</sup> Eff.	Malfunctioning Symptoms, Special Instructions, Efficiencies	
Model	Serial I (amber	Wiodel	rtumber			T EII.	2 Liii	~p~c.m. 1	
*Repairs Appro	oved up to \$		bration includes 2 o		-		al efficiencies a	and probes are \$15.00/EA	
Instruments are c	alibrated in accorda	ance with ANS	I 323AB:2013 or A	NSI N13.27-198	Spec	ial Return Ship	ping Commer	nts (Please indicate the desired	
Terms and conditions available upon request					carrie	carrier, method and the value if you would like insurance added).			
measurement mul	nded uncertainty of r Itiplied by the covera	ge factor k sucl	h that the coverage	probability	/ of				
corresponds to approximately <u>95%</u> . 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.									