	(	(Case: 1)		Run	: 3 Sh	ipping Date/Time	: 03-01-2013 09:00
Shipper:	Radiopha 9 Krupp I	Drive Vermont 05495		Ship	1191 S Br Suite 30	ogic S Brownell I rownell Rd , VT 05495	Rd
		Dadioactiv		LOFLADING	- 7 UN 2016		
				al, Type A packag DOT 7A TYPE A	e, 7, UN 2915		
Rx # Hb	M Radio Nuclide	Chemical Form	Phys. Form	Cal. Date Time	Cal. Activity	Volume or Quantity	Activity at Time of shipment
324985	Co - 57	Cyanocobalamin	Solid	03-01-13 12:00	1.400 mCi	1 Caps	1.400 mCi
Total Rx(s):	: 1			Total A	ctivity:	0.052 GBq	(1.400 mCi)
Label Requ	ired://	Radioactive (White	1)	Radioactiv	e (Yellow II)	Radi	pactive (Yellow III)
M	. IIF					<u>Survey Meter I</u>	D
	0.2 L 0K	_mR/hr Surface Reading _DPM Wipe Test			Lud	lum 3-102137 <b>Surfa</b>	ce Survey Meter Id
		bove-named materials are properly the applicable regulations of the		nt of Transportation.	2/11	13	13a
		Shipped By Received By			Date: — <del>///</del> Date: — <u>—</u> —	Tin	

)		Ru	a: 2 Sh	ipping Date/Time	: 03-01-2013 09:00
Shipper: PharmaLogic of Burlington, VT Radiopharmacy 9 Krupp Drive Williston, Vermont 05495 802-862-9944				ownell Rd	ka
	BIL	L OF LADING			
Radioactive					
Chemical Form	Phys. Form	Cal. Date Time	Cal. Activity	Volume or Quantity	Activity at Time of shipment
Cs137 Check Sourc	Solid	03-01-13 12:00	144.080 uCi	l Each	144.081 uCi
/		Total A	ctivity:	0.005 GBq	(0.144 mCi)
Zadioactive (White s. Index at 1 Meter Surface Reading Wipe Test	I) <u> </u>	Radioacti		<u>Survey Meter I</u>	_
icable regulations of the L		at of Transportation.	Date: 3/1	<u></u>	ne: <u>/}c/</u>
	Burlington, VT Burlington, VT Radioactive Chemical Form Cs137 Check Sourc Radioactive (White) Is. Index at 1 Meter Surface Reading Wipe Test red materials are properly icable regulations of the I	Burlington, VT Burlington, V Burlingt	Burlington, VT Shi Burlington, VT Shi ant 05495 BILL OF LADING Radioactive Material, Type A package USA DOT 7A TYPE A Chemical Phys. Cal. Form Date Time Cs137 Check Sourc Solid 03-01-13 12:00 Total A Radioactive (White I) Radioaction is. Index at 1 Meter Surface Reading Wipe Test red materials are properly classified, described, package icable regulations of the Department of Transportation. Met By	Burlington, VT       Ship To: Pharmal. 1191 S Br Suite 30         nt 05495       BILL OF LADING Radioactive Material, Type A package, 7, UN 2915 USA DOT 7A TYPE A         Chemical       Phys.         Form       Date Time         Activity         Csl37 Check Sourc       Solid 03-01-13 12:00         Idea to the term         Surface Reading       Lud         Wipe Test         red By       Date:	Burlington, VT       Ship To: PharmaLogic S Brownell R         Burlington, VT       Ship To: PharmaLogic S Brownell R         Suite 30       Suite 30         mt 05495       BILL OF LADING         Radioactive Material, Type A package, 7, UN 2915       USA DOT 7A TYPE A         Chemical       Phys.       Cal.       Volume or         Form       Date Time       Activity       Quantity         Call Check Sourc       Solid 03-01-13 12:00       144.080 uCi       1 Each         Total Activity:       0.005 GBq         Radioactive (White I)       Radioactive (Yellow II)       Radioactive I         Surface Reading       Ludlum 3-102137Surfac         Wipe Test       Date:       3/1/1/2         red By       Date:       3/1/1/2

(Case: 1)		Run	: 4 Sh	ipping Date/Time	: 03-01-2013 09:00		
Shipper: PharmaLogic of Burlington, VT Radiopharmacy 9 Krupp Drive Williston, Vermont 05495 802-862-9944		Ship	Ship To: PharmaLogic S Brownell Rd 1191 S Brownell Rd Suite 30 Williston, VT 05495				
	<u>BII</u>	LL OF LADING					
Radioactive		ial, Type A package DOT 7A TYPE A	e, 7, UN 2915				
	Phys. Form	Cal. Date Time	Cal. Activity	Volume or Quantity	Activity at Time of shipment		
324986 Ba-133 Source Ba-133	Solid	03-01-13 12:00	1.800 mCi	1 Vial	1.800 mCi		
Total Rx(s): 1		Total Ac	tivity:	0.067 GBq	(1.800 mCi)		
Label Required: // Radioactive (White I)	•	Radioactiv	e (Yellow II)	Radio	active (Yellow III)		
Trans. Index at 1 Meter				Survey Meter II	2		
mR/hr Surface Reading LDPM Wipe Test			Ludi	lum 3-102137 <b>Surfac</b>	ee Survey Meter Id		
This is to certify that the above-named materials are properly c transportation according to the applicable regulations of the De			, marked and labe	eled, and are in proper	r condition for		
Shipped By		D	Date: _ <u>}///</u>	/ <u> </u>	ne: <u>[3 ci/</u>		

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Received By ----

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Date: \_\_\_\_

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Time: \_\_\_\_

	(Ca	se: 1)		Run: 10 Shipping Date/Time: 03-01-2013 09:0					
Shipper	r: PharmaLogic Radiopharma 9 Krupp Driv Williston, Ve 802-862-9944	ve rmont 05495		Shi	1191 S I Suite 30	Logic S Brownell Brownell Rd n, VT 05495	Rd		
				L <u>L OF LADING</u>					
		Radioact		ial, Type A packa DOT 7A TYPE A					
Rx # F	EM Radio Nuclide	Chemical Form	Phys. Form	Cal. Date Time	Cal. Activity	Volume or Quantity	Activity at Time of shipment		
325000	Тс99т	Pertechnetate	Liq.	03-01-13 12:00	250.000 mCi	1.000 ml	353.147 mCi		
Total Rx(s)	): 1			Total A	Activity: 1	3.066 GBq (	353.147 mCi)		
Laber Requ	uired:	Radioactive (Whit	e I)	Radioacti	ve (Yellow II)		ioactive (Yellow III)		
<u>////</u>	OFT_	Trans. Index at 1 Meter				Survey Meter	ID		
(		R/hr Surface Reading PM Wipe Test			Lı	ıdlum 3-102137 <b>Surf</b> a	ace Survey Meter Id		
	-	e-named materials are prope	•			beled, and are in prop	per condition for		
transportation	_	applicable regulations of th		an of Transportation.	_ >/1	/13 _	1200		
	S	hipped By ————			Date: -> / /		me: <u>1) (4)</u>		
	R	eceived By			Date:	Ti	me:		

Received By -

Date: \_\_\_\_\_

Time: \_\_\_\_\_

	(Case: 1)		Ru	n: 1	Shipping Date/Til	me: 03-01-2013 11:30
Shipper: Pharmal Radioph: 9 Krupp Williston 802-862-9	Shi	1191 S Suite 3	aLogic S Brownel Brownell Rd 0 on, VT 05495	i Rd		
	Radioactiva		LL OF LADING I, Type A package	7 UN 2015 1	PA	
			DOT 7A TYPE A		κŲ	
Rx # HM Radio Nuclide	Chemical Form	Phys. Form	Cal. Date Time	Cal. Activity	Volume or Quantity	Activity at Time of shipment
324924 RQ I-131 L	iq. Sodium Iodide Liq	Liq.	03-01-13 08:30	190.000 mC	i 1.144 ml	187.961 mCi
Total Rx(s): 1			Total A	Activity:	6.955 GBq	(187.961 mCi)
Label Required://	Radioactive (White	Ŋ	Radioacti	ve (Yellow II)	) Ra	dioactive (Yellow III)
	Trans. Index at 1 Meter				<u>Survey Meter</u>	<u>ID</u>
0.4 	_mR/hr Surface Reading _DPM Wipe Test			L	udlum 3-102137 <b>Sur</b>	face Survey Meter Id
	bove-named materials are properly o the applicable regulations of the				abeled, and are in pro	oper condition for
	Shipped By	<u> </u>		Date:/	<u>////3</u> 1	Fime: <u>1300</u>
	Received By			Date:	<u> </u>	ime:

(Case	e: 1)		Run	Run: 8 Shipping Date/Time: 03-01-2013 09				
Shipper: PharmaLogic Radiopharma 9 Krupp Drive Williston, Ver 802-862-9944	Ship	Ship To: PharmaLogic S Brownell Rd 1191 S Brownell Rd Suite 30 Williston, VT 05495						
	Radioactive	e Materia	<u>L OF LADING</u> al, Type A packag OOT 7A TYPE A	e, 7, UN 291	15			
Rx # HM Radio Nuclide	Chemical Form	Phys. Form	Cal. Date Time	Cal. Activit	Volume or y Quantity	Activity at Time of shipment		
324998 Mo99 Cores	Mo99/Tc99/Product	Solid (	03-01-13 09:00	1.032 (	Ci 1 Each	1.032 Ci		
Total Rx(s): 1			Total A	etivity: 3	8.184 GBq (1	032.008 mCi)		
	Radioactive (White rans. Index at 1 Meter hr Surface Reading M Wipe Test	I) _	Radioactiv		) Rad <u>Survey Meter</u> J Ludlum 3-102137Surfa			
This is to certify that the above-transportation according to the a			t of Transportation.	, marked and	2/123/1/13	er condition for me: $\int 3 \omega$		
Rec	eived By		D	)ate:	——— Ti	me:		

	(Case: 1)	)		Ru	in: 7	Shipping Date/Tim	ie: 03-01-2013 09:00
R: 9   W	harmaLogic of H adiopharmacy Krupp Drive Villiston, Vermor 92-862-9944	-		Shi	1191 S I Suite 30	aLogic S Brownell Brownell Rd ) on, VT 05495	Rđ
			<u>B1</u>	LL OF LADING			
		Radioactiv		ial, Type A packa DOT 7A TYPE A		•	
Rx # HM R	adio uclide	Chemical Form	Phys. Form	Cal. Date Time	Cal. Activity	Volume or Quantity	Activity at Time of shipment
324989 Ge	enerator TC99m	Sodium Molybdate	Solid	03-01-13 12:00	603.118 mCi	1 Each	622.423 mCi
Total Rx(s): 1				Total	Activity: 2	3.030 GBq	(622.423 mCi)
Label Required	d:,	Radioactive (White	l)	Radioacti	ive (Yellow II)	Rad	ioactive (Yellow III)
0	<u>,                                     </u>	s. Index at 1 Meter				Survey Meter	ID
Y		Surface Reading Vipe Test			Lı	ıdlum 3-102137 <b>Surf</b>	ace Survey Meter Id
		ed materials are properly cable regulations of the				abeled, and are in prop	
	Shipp	ed By	<u> </u>		Date: 3/1/	<u>//)</u> ті	me: / 3 0 <sub>0</sub>
	Receive	ed By			Date:	——— Ti	me:

(Cas	Ru	ın: 6	Ship	pping Date/Time	e: 03-01-2013 09:00		
Shipper: PharmaLogic Radiopharma 9 Krupp Driv Williston, Ver 802-862-9944	Shi	- 119 Suit	1 S Bro te 30	gic S Brownell I wnell Rd VT 05495	Rđ		
			<u>L OF LADING</u>				
	Radioactiv		al, Type A packa DOT 7A TYPE A		2915		
Rx # HM Radio Nuclide	Chemical Form	Phys. Form	Cal. Date Time	Cal Activ		Volume or Quantity	Activity at Time of shipment
324988 Generator To	99m Sodium Molybdate	Solid (	3-01-13 12:00	2018.024	mCi	1 Each	2082.618 mCi
Total Rx(s): 1			Total	Activity:	77.0	57 GBq (2	082.618 mCi)
Label Required:	Radioactive (White	Ŋ	Radioacti	ive (Yellow	II)	Radi	oactive (Yellow III)
<u>U.Y</u> 1	rans. Index at 1 Meter					Survey Meter I	D
	/hr Surface Reading				Ludlu	m 3-102137 <b>Surfa</b>	ce Survey Meter Id
	M Wipe Test						
This is to certify that the above- transportation according to the					nd labele	ed, and are in prope	er condition for
SE	nipped By		<u> </u>	Date: —	7/1/	<u>/7</u> Tir	me: <u> }0v</u>
Re	ceived By			Date: —		Tir	me:

	(Case: 1)	)		Run	Run: 5 Shipping Date/Time: 03-01-2013 09:0				
Shipper	: PharmaLogic of F Radiopharmacy 9 Krupp Drive Williston, Vermor 802-862-9944			Ship	Ship To: PharmaLogic S Brownell Rd 1191 S Brownell Rd Suite 30 Williston, VT 05495				
			<u>BIL</u>	<u>L OF LADING</u>					
		Radioactiv		al, Type A packag DOT 7A TYPE A	e, 7, UN 2915				
Rx # H	M Radio Nuclide	Chemical Form	Phys. Form	Cal. Date Time	Cal. Activity	Volume or Quantity	Activity at Time of shipment		
324987	Generator Tc99m	Sodium Molybdate	Solid	03-01-13 12:00	4.695 Ci	1 Each	4.845 Ci		
Total Rx(s):	: I			Total A	ctivity: 179.2	62 GBq (4	844.908 mCi)		
Label Requ	ired:	Radioactive (White	I) .	Radioactiv	e (Yellow II)	Rad	ioactive (Yellow III)		
	<u>U<sup>1</sup>9</u> Tran	s. Index at 1 Meter				Survey Meter	D		
	<u> 32mR/hr</u> :	Surface Reading			Ludlu	m 3-102137 <b>Surf</b> a	nce Survey Meter Id		
	UK DPM V	Wipe Test							
		ed materials are properly cable regulations of the ed By		nt of Transportation.	l, marked and label	/3	er condition for me:		
	Receive	•		I	Date:	Ti	me:		

	(Case:	1)		Rur	1:9 SI	hipping Date/Tim	ne: 03-01-2013 09:00
Shipper: PharmaLogic of Burlington, VT Radiopharmacy 9 Krupp Drive Williston, Vermont 05495 802-862-9944				Ship	1191 S B Suite 30	Logic S Brownell rownell Rd n, VT 05495	Rd
		Radioactive		LL OF LADING rial, Type A packag	e. 7. UN 2915		
				DOT 7A TYPE A	- <b>,</b> , ·		
Rx # H	M Radio Nuclide	Chemical Form	Phys. Form	Cal. Date Time	Cal. Activity	Volume or Quantity	Activity at Time of shipment
324999	Quadramet[Sm-1	5 SM-153 Lexidronam	Liq.	03-01-13 12:00	10.000 mCi	0.100 ml	10.459 mCi
Total Rx(s) Label Requ		Radioactive (White	 !)	Total A Radioactiv	ctivity: /e (Yellow 11)	_	(10.459 mCi) lioactive (Yellow III)
	0.9 Tra	ns. Index at 1 Meter				<u>Survey Meter</u>	ID
		Surface Reading Wipe Test			Lud	llum 3-102137 <b>Surf</b>	ace Survey Meter Id
		ned materials are properly licable regulations of the I			$\frac{1}{2}$ , marked and lab	eled, and are in prop	per condition for $1200$
	Ship	ped By			Date: <u>- 5/                                  </u>	<u> </u>	ime:
	Recei	ved By			Date:	T	ime: