# RETURN SOURCE PACKING LIST

FROM: Company N	Name Washing	ton Radiology	SHI	P 10:	SIEME	NS
		w 50:te T-120	0.00		Aedical Solutication	ons
City Washi	ington	State DC.	Kn	oxville	, TN 37932	
Zip2	0006		AT	ΓN: Sou	rce Department	
Contact Na	me Thomas (	Duarles				
Phone Nun	nber 202-4/	6-5620 Ext 1412				
SOURCE	INFORMATI	ON				
Isotope	Activity	Reference Date	Serial N	Jumber	Model/Descr	ription
GEF	2.29mC;	5-23-2011	63	52	C5-20-2	phentom
0 68	<u> </u>					

If you would like a receipt acknowledgement for these sources please provide a valid FAX number below.

FAX NUMBER: 202 659-2819

Received at Siemens Medical Solutions by:	
Name:	
Date: WW12	
Comments: Ole.	

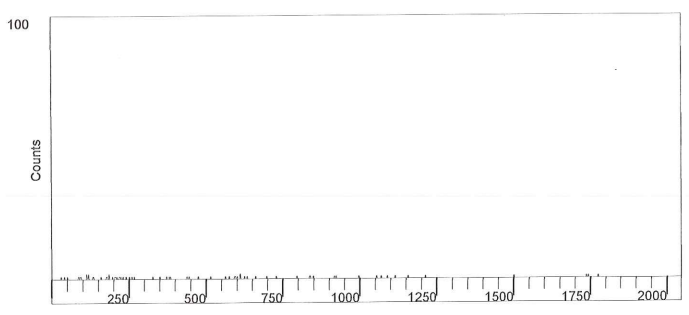
2021 K	: gton Radiology Street, Suite T12 gton, D.C. 20006		es	ANGEROUS GOODS  Air Waybill No. Page 1 of 1 Pages Shipper's Reference Number:  Washington Radiology					
	nee: Siemens Medical So 810 Innovation Driv Knoxville, TN 3793	/e		Notify Party: Source Dept 865-218-1690					
TRANS This shipm limitations (delete non Passeng	PORT DETAILS  ent is within the prescribed for: -applicable) ger Cargo	the Declaration n		WARNING  Failure to comply in all respects with the applicable Dangerous Goods Declarations may be in breach of the applicable law, subject to legal penalties. This Declaration must not, in any circumstances, be completed and/or signed by a consolidator, a forwarder, or an IATA cargo agent.					
and Cargo Aircraft Only  Airport of Destination				Shipment type: (delete non-applicable)  NON-RADIOACTIVE RADIOACTIVE					
NATUR	RE AND OUANTI	TY OF DAN	GEROUS GO	71			Authorization		
UN or ID Number	Proper Shipping Name	Class or Division (SubRisk)	Packing Group	Quantity a	nd Type of Packaging	Packing Inst.	Authorization		
UN2915	Radioactive Material Type A Package	7		So	ermanium-68 blid Polymer ype A Package 70 MBq	Yellow II T.I 0.4 Dim: 47x32x51 cm			
" I decla	al Handling Informante that all of the application is all of the application or incidented the control of the c	icable air transp t to research or	oort requiremer medical diagno	nts have been osis or treatm	ent."(USG-10)	ontains Radioactive n			

Place and Date Wash Signature:\_ (see warning above)

accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable International and National Governmental Regulations.

#### CAPTUS 3000 S/N: 900765 Siemens Medical Solutions USA Siemens Molecular Imaging -Sources Dept.

### Wipe Test Analysis



Energy (keV)

**Sources Leak Test** 

Trigger Level: 5.00 nCi Counted For: 30.0 seconds

Full Spectrum

Efficiency = 65%

302.0 cpm Background:

Net Counts: -162.0 cpm **Total Counts:** 

140.0 cpm

Net Activity:

0.000 nCi

Energy (keV)

**Net Counts** (cpm)

Isotope

Activity (nCi)

Comment

WASHINGTON RADIOLOGY: CS-6352; LS-11340,11341

XX 5 4-2612

\* \* Communication Result Report (Apr. 24. 2012 10:17AM) \* \* \*

Fax Header)

Date/Time: Apr. 24. 2012 10:11AM

File No. Mode

Destination

Pg (s)

Result

Page Not Sent

1392 Memory TX

912026592819

OK

Reason for error
E. 1) Hang up or line fail
E. 3) No answer
E. 5) Exceeded max. E-mail size

E. 2) Busy E. 4) No facsimile connection

#### RETURN SOURCE PACKING LIST

Company Name Watington Radioby

Address 2021 K. St. N. Site T-120 City Washington State DC.

Zip 20006

Contact Name Thomas Quartes Phone Number 202 - 466-5620 Ed 1412

## SIEMENS

Siemens Medical Solutions 810 Innovation Drive Knoxville, 'TN 37932 ATTN: Source Department

SOURCE INFORMATION

Activity Isotope

Reference Date

Serial Number Model/Description

2.29 C. 5-23-2011 Ge 68

\_6352 C5-20-2 phonton

1.07 C 5-23-2011 5-23-2011 1.07,C

11340 Line Source

11341 Line Source.

If you would like a receipt acknowledgement for these sources please provide a valid FAX number below.

FAX NUMBER: 202 659-2819

Received at Siemens Medical Solutions by:

Name: Date: (Drugge.)
Comments: OV.

D0001555 ASD 000 02