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(Please read the instructions before cor				collection doe NRC may not respond to, the	conduct c	ay a curren or sponsor,	and a person i	ntrol number, th s not required t
1. NAME OF LICENSEE (Person or firm proposing to conduct the activity	ies described belo	N)						
ADDRESS OF LICENSEE (Mailing address or other location where lice	ensee may be loc	ated)		4. LICENSEE CO				RIFICATION
9298 Gaither Rd.				Miche	iel.	4. N	orbury	-RSO
Gaithersburg, MD	2087	7		5. TELEPHONE (Include Area 201-94	Code)		6. FACSIMILE NUN (Include Area Co 30/-840	de)
7. ACTIVITIES TO BE COND		R THE G	NERA!	<u> </u>				5211
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January 14, 2002

Listing of specific licensees located in DE CitiSteel USA, Inc. 4001 Philadelphia Pike Claymont, DE 19703 Richard Stiffey @ (302)792-5405 Isotope @ Activity Source Device Device-Mfg. 137Cs @ 30000 mCi CE-30 X.60/1 Measurex-DMC Listing of specific licensees located in ID Martin Marietta Idaho Falls, ID Isotope @ Activity Source Device Device-Mfg. -----137Cs @ 30 Ci -----X.60/1 CE-30 HMxDMC X.60/1 CE-30 HMxDMC Listing of specific licensees located in IN

I/N

1 Vision Dr. 30755 Edison Rd. New Carlisle, IN 46552 John Frainiak @ (219)654-1243

Isotope @ Activity	Source	Device	Device-Mfg.
241Am @ 3000 mCi			
	AMC.30	AM-3E	DMC
	AMC.30	AM-3E	DMC
	AMC.30	AM-3E	DMC

January 14, 2002 Attachment 1 - Page 2 I/N Kote 1 Vision Dr. 30755 Edison Rd. New Carlisle, IN 46552 John Frainiak @ (219)654-1243 Isotope @ Activity Source Device Device-Mfg. 137Cs @ 100 mCi ------5310 Loral-Weston 241Am @ 3000 mCi AMC.305310-3Loral-WestonAMC.305310-3Loral-WestonAMC.305310-3Loral-WestonAMC.305310-3Loral-Weston -----241Am @ 5000 mCi AMC.505310-5Loral-WestonAMC.505310-5Loral-WestonAMC.505310-5Loral-WestonAMC.505310-5Loral-Weston Inland Steel Industries, Inc. 3210 Watling St. East Chicago, IN 46312 WR Koenig @ (219)399-3892 Isotope @ Activity 241Am @ 1000 mCi Source Device Device-Mfg. C-4 DMC AMC.D1 National Steel Corp. Midwest Steel Division US Rte. 12 & Rte. 249 Portage, IN 46368-1287 Kevin Doyle @ (219)763-5757 Source Device Device-Mfg. Isotope @ Activity 241Am^{_}@ 2001 mCi
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 200 200 200 200 241Am @ 1200 mCi -----

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 AM4-T
 DMC

 AMC.K316
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 DMC

January 14, 2002

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Listing of specific licensees	located in IN		
National Steel Corp. Midwest Steel Division US Rte. 12 & Rte. 249 Portage, IN 46368-12 Kevin Doyle @ (219)763	287		
Isotope @ Activity 241Am @ 1200 mCi	Source	Device	Device-Mfg.
241Am @ 1200 mC1			
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	AMC.K316	AM4 - T	DMC
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	AMC.K316	AM4 – T	DMC
	AMC.K316	AM4 - T	DMC
	AMC.K316	AM4 - T	DMC
241Am @ 3000 mCi	U-6 S.6		AccuRay

January 14, 2002 Attachment 1 - Page 4 Precoat Metals US Hwy. 12 Indiana Rte. 249 Portage, IN 46368 E. Wiltzy @ (219)763-1504 Isotope @ Activity Source Device Device-Mfg. 90Sr @ 20 mCi ------90Sr @ 20 mCi SR-U2 DMC SIF.D1 USX Corp. 1 North Broadway Gary, IN 46402 Tom Kennedy @ (219) 888-4381 Isotope @ Activity Source Device Device-Mfg. 137Cs @ 20000 mCi
 CDC.PE3
 41631/20
 Daystrom

 CDC.PE3
 41631/20
 Daystrom
 Worthington Steel Co. 100 Worthington Dr. Porter, IN 46304 Joe Golly @ (219)929-4096 Source Device Device-Mfg. Isotope @ Activity 241Am @ 3000 mCi AM-3E AMC.30 DMC Listing of specific licensees located in OH agreement State Columbus Processing Co. 4300 Alum Creek Dr. Obetz, OH 43207 Gary Falter @ (614)492-8287 Isotope @ Activity Source Device Device-Mfg. 241Am @ 3000 mCi AMC.30 5310-3 Loral-Weston

January	14, 2002		Attachment	1 - Page 5
KenM	ac Metals, Inc 17901 Englewood Dr. Cleveland, OH 44130-3 Scott Seabeck @	492		
	Isotope @ Activity 241Am @ 3000 mCi	Source	Device	Device-Mfg.
	ZAIAM & SOUD MCI	AMC.30		
LTV	Steel Co. 1555 Harvard Ave. Gate #4 Cleveland, OH 44105 Bob Yereb @ (216)341-44	16		
	Isotope @ Activity 241Am @ 3000 mCi	Source	Device	Device-Mfg.
	241Am @ 3000 mci	AMC.30		DMC
	of specific licensees l gheny Ludlum Woodland & Griffith Ave Washington, PA 15301 Gary Recktenwald @ 724-	es.		
	Isotope @ Activity 137Cs @ 30000 mCi	Source	Device	Device-Mfg.
	137CS @ 30000 mCI	X.60/1		Radiometrie
ARMC	O Advanced Materials Co. Rte. 8 PO Box 832 Butler, PA 16003 William Smith @ (412)28			
	Isotope @ Activity 241Am @ 3000 mCi	Source	Device	Device-Mfg.
	241Am @ 3000 mc1	AMC.30 AMC.30	AM-3E AM-3E AM-3E	Measurex-DMC Measurex-DMC

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January 14, 2002			Attachment	1 - Page 6
		-8738		
	@ Activity 1000 mCi	Source	Device	Device-Mfg.
244Cm @	1000 mer	CLC.D1		DMC
	s Works s Hills, PA 19 arvell @ (215)73			
	@ Activity 3000 mCi	Source	Device	Device-Mfg.
241Aii @	5000 mer	AMC.30 AMC.30 AMC.30	AM-3E AM-3E AM-3E AM-3E	DMC DMC DMC

Listing of specific licensees located in VA

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Georgia Pacific Corp. Oriented Strand Board Plant 234 Forest Rd. Skippers, VA 23879 Denise Fluharty @ (804)634-6133

Isotope @ Activity	Source	Device	Device-Mfg.
90Sr @ 50 mCi	 SIF.D1	SHR-6	DMC
244Cm @ 1000 mCi	CLC.D1	см-Е8	DMC
	CLC.D1	CM-E8	DMC
	CLC.D1	CM-E8	DMC

January 14, 2002

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SR-U2 DMC

Listing of specific licensees located in WI Weyerhaeuser-Rothschild 200 Grand Ave. Rothschild, WI 54474 Tom Huftel @ (715)359-3101x404 Isotope @ Activity Source Device Device-Mfg. 137Cs @ 500 mCi 7700 Kay-Ray Listing of specific licensees located in WV Pechiney Rolled Products Rte. 2 S. PO Box 98 Ravenswood, WV 26164 Bruce Horvath @ (304)273-6162 Source Device Device-Mfg. Isotope @ Activity 90Sr @ 100 mCi

SIF.D1

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State	of Long	Marylan	RECEIVED REGION 1			
DEPARTMENT OF THE ENVIRONMENT 102 JAN 15 RADIOLOGICAL HEALTH PROGRAM RADIOACTIVE MATERIAL LICENSE						
			Page 1 of 12			
Pursuant to the Maryland Radiation Act, the licensee, a license is hereby issue radioactive material listed below; and to designated below. The license is subjec Department of the Environment, now or In accordance with license application da	o use such radioacti t to all applicable ru	ve material for the iles, regulations ar	e purpose(s) and at the place(s) ad orders of the Maryland State ns specified below.			
	led Way 25, 1557, 2	3. License No.:	MD-31-088-02			
1. Name:Radiometrie Corporation2. Address:P.O. Box 490			o.: 40 RENEWAL Code (03240)			
Gaithersburg, Maryland	20844	5. Expiration Dat	e: February 28, 2005			
6. Radioactive material (element and mass number)	7. Chemical and/or	physical form	8. Maximum amount of activity which licensee may possess at any one time			
A. Iron-55	A. Sealed Source (A IEC.D2)	Amersham	 No source to exceed 350 millicuries. Total possession 5 sources. 			
B. Krypton-85	B. Sealed Source (A. KAC.24100)	Amersham	 B. No source to exceed 100 millicuries. Total possession 15 sources. 			
C. Krypton-85	C. Sealed Source (Amersham KAC.4)	C. No source to exceed 100 millicuries. Total possession 15 sources.			
D. Krypton-85	D. Sealed Source (KAC.D3)	Amersham	D. No source to exceed 400 millicuries. Total possession 30 sources.			
E. Krypton-85	E. Sealed Source (KAC.D3)	Amersham	E. No source to exceed 500 millicuries. Total possession 20 sources.			
F. Krypton-85	F. Sealed Source KAC.D3)	(Amersham	F. No source to exceed 600 millicuries. Total possession 50 sources.			
G. Krypton-85	G. Sealed Source	(NEN NER 584)	G. No source to exceed 2 Curies. Total possession 10 sources.			



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License Number: MD-31-088-02	Amendment Numb	per: 40 (03240)
	The state (ATTAL ATTAL ATTAL 505)	H. No source to exceed 1 Curie.
H. Krypton-85	H. Sealed Source (NEN NER 585)	Total possession 30 sources.
I. Strontium-90	I. Sealed Source (Amersham SIC/W33)	I. No source to exceed 10 millicuries. Total possession 15 sources.
J. Strontium-90	J. Sealed Source (Amersham SIF.D1)	J. No source to exceed 50 millicuries. Total possession 30 sources.
K. Strontium-90	K. Sealed Source (Amersham SIF.D1)	K. No source to exceed 300 millicuries. Total possession 10 sources.
L. Cesium-137	L. Sealed Source (Amersham X60.1)	
M. Promethium-147	M. Sealed Source (Amersham PHC.80955)	M. No source to exceed 500 millicuries. Total possession 20 sources.
N. Promethium-147	N. Sealed Source (Amersham PHC.Q880)	N. No source to exceed 200 millicuries. Total possession 30 sources.
O. Promethium-147	O. Sealed Source (Amersham 83515)	
P. Americium-241	P. Sealed Source (Amersham AMC.19)	P. No source to exceed 1 Curie. Total possession 150 sources.
Q. Americium-241	Q. Sealed Source (Amersham AMC.30)	Q. No source to exceed 1 Curie. Total possession 30 sources.
R. Americium-241	R. Sealed Source (Amersham AMC.50)	R. No source to exceed 5 Curies. Total possession 5 sources.
S. Americium-241	S. Sealed Source (Amersham AMC.D1)	S. No source to exceed 1 Curie. Total possession 50 sources.
T. Americium-241	T. Sealed Source (Amersham AMC.D3)	T. No source to exceed 1 Curie. Total possession 10 sources.



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License Number: MD-31-088-02	Amendment Numbe	er: 40 (03240)
License Number: MD-51-088-02		1 1000
U. Americium-241	U. Sealed Source (Amersham AMC.K316)	U. No source to exceed 1200 millicuries. Total possession 20 sources.
V. Curium-244	V. Sealed Source (Amersham CLCL)	V. No source to exceed 200 millicuries. Total possession 10 sources.
W. Curium-244	W. Sealed Source (Amersham CLC.D1)	W. No source to exceed 1200 millicuries. Total possession 20 sources.
X. Americium-241	X. Sealed Source (Amersham AMC.18, BEBIG Am1.G11, Am1.G22, Am1.G33, Am1.G44)	X. No source to exceed 1 Curie. Total posssession 20 sources
Y. Krypton-85	Y. Sealed Source (NEN NER 8170)	Y. No source to exceed 50 millicuries. Total possession 5 sources.
Z. Krypton-85	Z. Sealed Source (NEN NER 8170)	Z. No source to exceed 1 Curie. Total possession 5 siurces.
AA. Strontium-90	AA. Sealed Source (Amersham SIC.L5, NEN NER 593)	AA. No source to exceed 5 millicuries. Total possession 5 sources.
BB. Strontium-90	BB. Sealed Source (Amersham SIC.L5, NEN NER 593)	BB. No source to exceed 15 millicuries. Total possession 5 sources.
CC. Promethium-147	CC. Sealed Source (Amersham PHC.C1)	CC. No source to exceed 500 millicuries. Total possession5 sources.
DD. Americium-241	DD.Sealed Source (Amersham AMC.D1, NEN NER 593)	DD. No source to exceed 600 millicuries. Total possession 20 sources.
EE. Cesium-137	EE. Sealed Source (Amersham CDC.PE3)	EE. No source to exceed 30 Curies. Total posession 4 sources.
FF. Krypton-85	FF. Sealed Source (NEN NER 8170)	FF. No source to exceed 100 millicuries. Total possession 10 sources
GG. Curium-244	GG. Sealed Source (Amersham CLC.D1)	GG. No source to exceed 500 millicuries. Total possession 6 sources



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	Amendment Nun	aber: 40 (03240)
License Number: MD-31-088-02	Amenument i vun	
HH. Americium-241	HH. Sealed Source (Amersham AMC.D1)	HH. No source to exceed 600 millicuries. Total possession 6 sources.
II. Promethium-147	II. Sealed Source (Amersham PHC.C1)	II. No source to exceed 500 millicuries. Total possession 6 sources.
SECTION C.28(D) COMAR 20 SECTION C.22(D) COMAR 20	AND DISTRIBUTION OF DEVICE MODEL /IAR 26.12.01.01 TO GENERALLY LIC	SHR-1 OR SHR-1A IN ACCORDANCE
D. FOR USE IN MANUFACTURE C.28(D) COMAR 26.12.01. C.22 (D) COMAR 26.12.01	AND DISTRIBUTION OF DEVICE MODEI 01 TO GENERALLY LICENSED RECIPIEI 01	
E. FOR USE IN MANUFACTURE SECTION C.28(D) COMAR 2 SECTION C.22(D) COMAR 2	AND DISTRIBUTION OF DEVICE MODEL 6.12.01.01 TO GENERALLY LICENSED 6.12.01.01.	
SECTION C.28(D) COMAR 2 SECTION C.22(D) COMAR 2	AND DISTRIBUTION OF DEVICE MODE 6.12.01.01 TO GENERALLY LICENSED 6.12.01.01	
H. FOR USE IN MANUFACTURE	AND DISTRIBUTION OF DEVICE MODEL N C.28(D) COMAR 26.12.01.01 TO C N C.22(D) COMAR 26.12.01.01	S SHR-5, SHR-7, AND SHR-9 IN BENERALLY LICENSED RECIPIENTS IN



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License Number: MD-31-088-02

Amendment Number: 40 (03240)

AUTHORIZED USE(S):

- I. FOR USE IN MANUFACTURE AND DISTRIBUTION OF DEVICE MODEL SHR-1 OR SHR-1A IN ACCORDANCE WITH SECTION C.28(D) COMAR 26.12.01.01 TO GENERALLY LICENSED RECIPIENTS IN ACCORDANCE WITH SECTION C.22(D) COMAR 26.12.01.01.
- J. FOR USE IN MANUFACTURE AND DISTRIBUTION OF DEVICE MODELS SHR-6, SHR-9, OR SHR-13 IN ACCORDANCE WITH SECTION C.28(D) COMAR 26.12.01.01 TO GENERALLY LICENSED RECIPIENTS IN ACCORDANCE WITH SECTION C.22(D) COMAR 26.12.01.01.
- K. FOR USE IN MANUFACTURE OF DEVICE MODEL SR-U2 AND DISTRIBUTION TO SPECIFIC LICENSEES BY RADIOMETRIE. FOR POSSESSION INCIDENT TO INSTALLATION, RELOCATION, DISMANTLING, AND SERVICING OF THESE DEVICES
- L. FOR USE IN MANUFACTURE OF DEVICE MODEL CE-30 AND DISTRIBUTION TO SPECIFIC LICENSEES BY RADIOMETRIE. FOR POSSESSION INCIDENT TO INSTALLATION, RELOCATION, DISMANTLING AND SERVICING OF THESE DEVICES.
- M. FOR USE IN MANUFACTURE AND DISTRIBUTION OF DEVICE MODEL K1IN ACCORDANCE WITH SECTION C.28(D) COMAR 26.12.01.01 TO GENERALLY LICENSED RECIPIENTS IN ACCORDANCE WITH SECTION C.22 (D) COMAR 26.12.01.01
- N. FOR USE IN MANUFACTURE AND DISTRIBUTION OF DEVICE MODEL SHR-1 OR SHR-1A IN ACCORDANCE WITH SECTION C.28(D) COMAR 26.12.01.01 TO GENERALLY LICENSED RECIPIENTS IN ACCORDANCE WITH SECTION C.22(D) COMAR 26.12.01.01
- O. FOR USE IN MANUFACTURE AND DISTRIBUTION OF DEVICE MODEL SHR-14 IN ACCORDANCE WITH SECTION C.28(D) COMAR 26.12.01.01 TO GENERALLY LICENSED RECIPIENTS IN ACCORDANCE WITH SECTION C.22(D) COMAR 26.12.01.01
- P. FOR USE IN MANUFACTURE OF DEVICE MODEL 5310-1 AND DISTRIBUTION TO SPECIFIC LICENSEES BY RADIOMETRIE. FOR POSSESSION INCIDENT TO INSTALLATION, RELOCATION, DISMANTLING, AND SERVICE OF THESE DEVICES.
- P. FOR USE IN MANUFACTURE AND DISTRIBUTION OF DEVICE MODELS AM-5A OR SHR-14-AB IN ACCORDANCE WITH SECTION C.28(D) COMAR 26.12.01.01 TO GENERALLY LICENSED RECIPIENTS IN ACCORDANCE WITH SECTION C.22(D) COMAR 26.12.01.01



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License Number: MD-31-088-02

Amendment Number: 40 (03240)

AUTHORIZED USE(S)

- Q. FOR USE IN MANUFACTURE OF DEVICE MODELS 5310-3 AND AM-3E AND DISTRIBUTION TO SPECIFIC LICENSEES BY RADIOMETRIE. FOR POSSESSION INCIDENT TO INSTALLATION, RELOCATION, DISMANTLING AND SERVICING OF THESE DEVICES.
- R. FOR USE IN MANUFACTURE OF DEVICE MODEL 5310-5 AND DISTRIBUTION TO SPECIFIC LICENSEES BY RADIOMETRIE. FOR POSSESSION INCIDENT TO INSTALLATION, RELOCATION, DISMANTLING AND SERVICING OF THESE DEVICES
- S. FOR USE IN MANUFACTURE OF DEVICE MODELS C4 OR K1 AND DISTRIBUTION TO SPECIFIC LICENSEES BY RADIOMETRIE. FOR POSSESSION INCIDENT TO INSTALLATION, RELOCATION, DISMANTLING AND SERVICING OF THESE DEVICES.
- T. FOR USE IN MANUFACTURE AND DISTRIBUTION OF DEVICE MODEL SHR-14 AND SHR-14-AB IN ACCORDANCE WITH SECTION C.28(D) COMAR 26.12.01.01 TO GENERALLY LICENSED RECIPIENTS IN ACCORDANCE WITH SECTION C.22(D) COMAR 26.12.01.01
- U. FOR USE IN MANUFACTURE OF DEVICE MODEL AM4TAND DISTRIBUTION TO SPECIFIC LICENSEES BY RADIOMETRIE. FOR POSSESSION INCIDENT TO INSTALLATION, RELOCATION, DISMANTLING AND SERVICING OF THESE DEVICES.
- V. FOR USE IN MANUFACTURE AND DISTRIBUTION OF DEVICE MODEL SHR-13 IN ACCORDANCE WITH SECTION C.28(D) COMAR 26.12.01.01 TO GENERALLY LICENSED RECIPIENTS IN ACCORDANCE WITH SECTION C.22(D) COMAR 26.12.01.01
- W. FOR USE IN MANUFACTURE OF DEVICE MODEL CM-E8 AND DISTRIBUTION TO SPECIFIC LICENSEES BY RADIOMETRIE. FOR POSSESSION INCIDENT TO INSTALLATION, RELOCATION, DISMANTLING AND SERVICING OF THESE DEVICES.
- X . FOR USE IN MANUFACTURE AND DISTRIBUTION OF DEVICE MODEL 15354/05 IN ACCORDANCE WITH SECTION C.28(D) COMAR 26.12.01.01 TO GENERALLY LICENSED RECIPIENTS IN ACCORDANCE WITH SECTION C.22(D) COMAR 26.12.01.01
- Y. FOR USE IN MANUFACTURE AND DISTRIBUTION OF DEVICE MODEL 41521/8810-41521/8890 IN ACCORDANCE WITH SECTION C.28(D) COMAR 26.12.01.01 TO GENERALLY LICENSED RECIPIENTS IN ACCORDANCE WITH SECTION C.22(D) COMAR 26.12.01.01
- Z FOR USE IN MANUFACTURE OF DEVICE MODEL 41521/8810-41521/8890 AND DISTRIBUTION TO SPECIFIC LICENSEES BY RADIOMETRIE. FOR POSSESSION INCIDENT TO INSTALLATION, RELOCATION, DISMANTLING AND SERVICING OF THESE DEVICES.

RADIOLOGI RADIOACT	ENT OF THE ENVIRONMENT CAL HEALTH PROGRAM TIVE MATERIAL LICENSE Page 7 of 12 Amendment Number: 40 (03240)
License Number: MD-31-088-02	
ACCORDANCE WITH SECTION C.28(D) C ACCORDANCE WITH SECTION C.22(D) C	
LICENSEES BY RADIOMETRIE. FOR POSSE AND SERVICING OF THESE DEVICES.	MODEL 41521/8810-41521/8890 AND DISTRIBUTION TO SPECIFIC ESSION INCIDENT TO INSTALLATION, RELOCATION, DISMANTLING
ACCORDANCE WITH SECTION C.28(D) ACCORDANCE WITH SECTION C.22(D)	
ACCORDANCE WITH SECTION C.28(D) ACCORDANCE WITH SECTION C.22(D)	
RADIOMETRIE. FOR POSSESSION INCIDE OF THESE DEVICES.	MODEL 41631/20 AND DISTRIBUTION TO SPECIFIC LICENSEES BY NT TO INSTALLATION, RELOCATION, DISMANTLING AND SERVICING
BY RADIOMETRIE. FOR POSSESSION INC SERVICING OF THESE DEVICES.	MODEL 41574/9810 AND DISTRIBUTION TO SPECIFIC LICENSEES CIDENT TO INSTALLATION, RELOCATION, DISMANTING AND
BY RADIOMETRIE. FOR POSSESSION SERVICING OF THESE DEVICES.	CE MODEL 41574/9830 AND DISTRIBUTION TO SPECIFIC LICENSEES INCIDENT TO INSTALLATION, RELOCATION, DISMANTLING AND
BY RADIOMETRIE. FOR POSSESSION SERVICING OF THESE DEVICES.	CE MODEL 41574/9840 AND DISTRIBUTION TO SPECIFIC LICENSEES INCIDENT TO INSTALLATION, RELOCATION, DISMANTLING AND
RADIOMETRIE. FOR POSSESSION INCID	MODEL 41574/9850 AND DISTRIBUTION TO SPECIFIC LICENSEES BY DENT TO INSTALLATION, RELOCATION, DISMANTLING AND SERVICING
THESE DEVICES.	LICENSE CONDITIONS
10A. The authorized place of u 2.The licensee must noti prior to vacating a perm D.1301 of COMAR 26.12.01	use is the licensee's address stated in Item fy the Radiological Health Program 30 days manent use address as is required by Section 01.



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License Number: MD-31-088-02

Amendment Number: 40 (03240)

CONDITIONS CONTINUED

10B. Radiometrie is authorized to collect field leak test wipes for in house evaluations.

11A. The radiation protection program shall be under the supervision of Michael A. Norbury.

11B. Radioactive material shall be used by, or under the supervision of

Dino Jardina

Josef Bertels Todd Bolinger Jean-Pierre Boonen Charles Born Chris Burnett Vincent Chao Chang Ho Chung John Coppola Cheyenne De Jesus Joseph Dorffner Roy Drake Todd Distler John Eddy Roy Ellenwood Charles Eyler John Fearing Todd Funke John Gardner Bruce Geisler Eugene Gobrecht Christopher Gockley Mike Hedderman Stanley Hsu Jim Jackson

Dennis Jones Paul Jones Weisen Li Stephen Mayville Randy Mika Michael Minty Michael Norbury Fabrice Poncellet Glen Schultz Earl Smith Todd Taylor Kenneth Thayer Jim Torro Joe Tortorici Benoit Verlaine Shi Wang Colin Wayte Kevin Winslow Kang Byung Woong Yu Li Hong Wei Zhang

12. The licensee shall comply with all appropriate provisions of COMAR 26.12.01.01 "Regulations for Control of Ionizing Radiation."



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License Number: MD-31-088-02

Amendment Number: 40 (03240)

CONDITIONS CONTINUED

- 13A. Each sealed source containing radioactive material, other than Hydrogen-3 with a half-life greater than thirty (30) days and in any form other than gas shall be tested for leakage and/or contamination at intervals not to exceed six (6) months. In the absence of a certificate from a transferor indicating that a test has been made within six (6) months prior to the transfer, the sealed source shall not be put into use until tested. If there is reason to suspect that a sealed source might have been damaged, or might be leaking, it shall be tested for leakage before further use.
- 13B. The test shall be capable of detecting the presence of 0.005 microcurie of radioactive material on the test sample. The test sample shall be taken from the sealed source or from the surfaces of a device in which the sealed source is permanently mounted or stored on which one might expect contamination to accumulate.
- 13C. Records of leak tests shall be kept in units of microcuries and maintained for inspection by the Department.
- 13D. If the test reveals the presence of 0.005 microcurie or more of removable contamination, the licensee shall immediately withdraw the sealed source from use and shall cause it to be decontaminated and repaired or to be disposed of in accordance with Department regulations. A report shall be filed within five (5) days of the regulations. A report shall be filed within five (5) days of the Broening Highway, Baltimore, Maryland 21224 describing the equipment involved, the test results, and the corrective action taken.
- 13E. Test for leakage and/or contamination shall be performed by the licensee or by other persons specifically authorized by the Department, the U.S. Nuclear Regulatory Commission or another Agreement State to perform such services.
- 14. The licensee shall conduct a physical inventory every six (6) months to account for all sealed sources received and possessed under the license. The records of the inventories shall be maintained for two (2) years from the date of the inventory for inspection by the Department, and shall include the quantities and kinds of radioactive material, location of sealed sources, and the date of the inventory.



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License Number: MD-31-088-02

Amendment Number: 40 (03240)

CONDITIONS CONTINUED

15. The licensee shall furnish to each general licensee to whom he transfers a device pursuant to this license a copy of Section C.22(d) "Certain Measuring, Gauging or Controlling Devices" of the Maryland Regulations 26.12.01.01 "Regulations for Control of Ionizing Radiation" or equivalent regulations of the U.S. Nuclear Regulatory Commission or another Agreement State.

After installation by the licensee of each device distributed to persons generally licensed pursuant to Section C.22(d) of 26.12.01.01 or equivalent regulations of the U.S. Nuclear Regulatory Commission or another Agreement State, the licensee shall conduct a radiation survey and shall assure that the levels of radiation do not exceed those specified in the license authorizing the manufacture or distribution of the installed gauge. The licensee shall furnish the general licensee a copy of the radiation survey report.

16A. Each device distributed under this license shall bear a durable clearly visible and legible label or labels containing the following or substantially similar statement:

1. "Receipt, possession, use, and transfer of this device are subject to a general license or equivalent regulations of an Agreement State or the U.S.Nuclear Regulatory Commission."

2."Abandonment or disposal prohibited unless transferred to persons specifically licensed by as Agreement State or the U.S. Nuclear Regulatory Commission."

3. "Operation prohibited if there is indication of failure of or damage to shielding, source containment, or on-off mechanism."

4. "Installation, dismantling, relocation, maintenance, repair, and testing involving the radioactive material, its shielding or containment shall be performed by persons specifically licensed by an Agreement State or the U.S.Nuclear Regulatory Commission."

16B. Each device distributed under this license shall bear a durable clearly visible and legible label or labels containing the device model and serial number, the radiation symbol in colors magenta or purple on a yellow background, the words "CAUTION, RADIOACTIVE MATERIAL" or "DANGER, RADIOACTIVE MATERIAL", the quantity, identity and date of measurement of the radioactive material, and the name of the distributor of the device.



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License Number: MD-31-088-02

Amendment Number: 40 (03240)

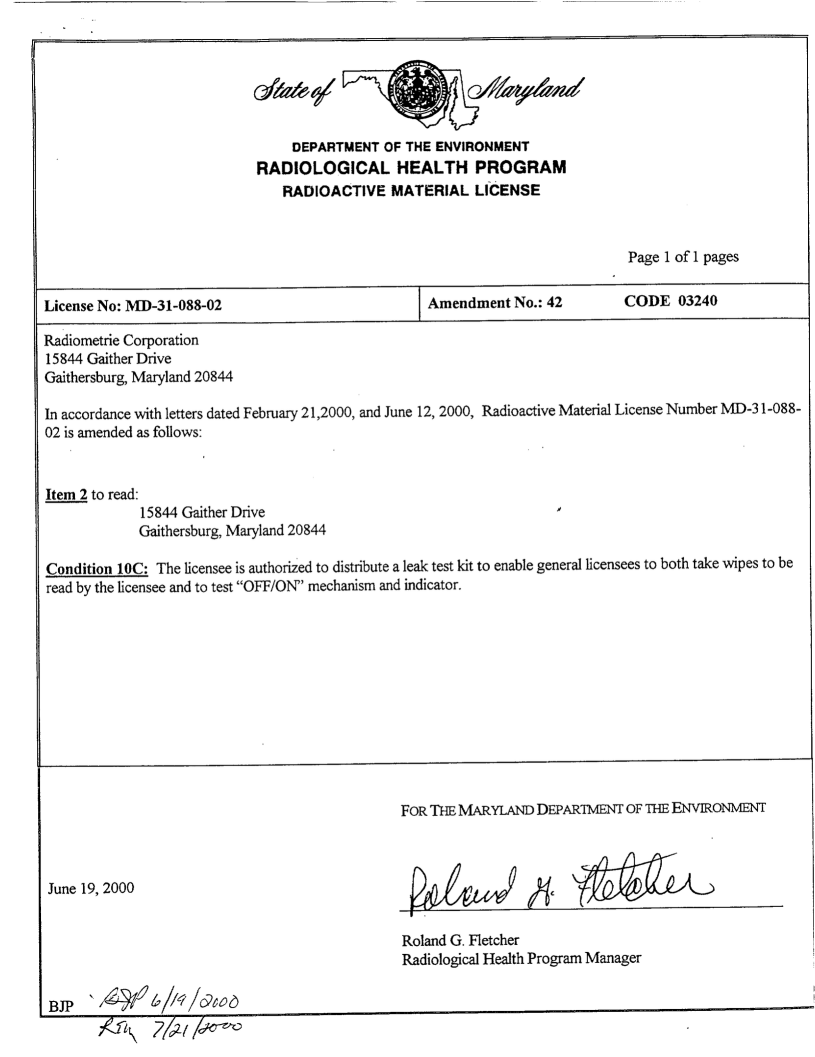
Conditions continued

- 16C. Each label required by this condition shall bear the statement, "Removal of this label is prohibited".
- 17. The licensee shall report to the Department all transfers of the devices distributed under this license to persons generally licensed under Section C.22(d). Such report shall identify each general licensee by name and address, the type of device transferred, the quantity and type of radioactive material contained in the device, and specific location where each device is installed. The report shall be submitted within 30 days after the end of each calendar quarter in which any such device is transferred to a generally licensed person.
- 18. The licensee shall test each device distributed under this license for leakage or contamination of radioactive material and proper operation of the "on-off" mechanism and indicator, if any, at the time of installation of the device.
- 19. Food and beverage containers shall not be discarded in radioactive or normal trash containers in licensee's areas utilizing radioactive materials.
- 20A. The licensee shall not make any false statement, representation, or certification in any application, record, report, plan, or othe document regarding radiation levels, tests performed or radiation safety conditions or practices. Additionally, the licensee shall no falsify, tamper with, or render inaccurate any monitoring device of method.
- 20B. Violation of any term, condition, or regulation could subject the licensee to administrative or civil penalty or criminal prosecution, as specified in Title 8, Radiation, of the Article Environment of the Annotated Code of Maryland.

State of V	Maryland	
DEPART	MENT OF THE ENVIRONMENT	
RADIOLOG	CAL HEALTH PROGRAM	
RADIOAC	CTIVE MATERIAL LICENSE	Page 12 of 12
License Number: MD-31-088-02	Amendment Number: 40 (03	240)
License Rumber, MD-51-080-02		
<u>CO1</u>	NDITIONS CONTINUED	
21. Except as specifically pro licensee shall possess and license in accordance with contained in:	ovided otherwise by this lice d use radioactive material and h statements representations	
 Application dated May 2 Letter with attachments Letter dated August 17, Letter dated September Letter dated December 2 Letter dated March 19, Letter dated June 9, 19 Letter dated August 11, Letter dated June 9, 12 Letter dated January 13 	s dated June 26, 1998 , 1998 3, 1998 2,1998 1999 999 , 1999 3,2000.	g
n listing aball covern th	he licensee's statements in ments are more restrictive t	appricación de
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	FOR THE MARYLAND DEPARTM	ENT OF THE ENVIRONMEN
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	Robert H. Flet	Tobes
January 20, 2000	Roland G. Fletcher Radiological Health Program Mar	ager II
Rin 2/8/00	-	

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State of Maryland DEPARTMENT OF THE ENVIRONMENT RADIOLOGICAL HEALTH PROGRAM RADIOACTIVE MATERIAL LICENSE		
		Page 1 of 1 pages
License No: MD-31-088-02	Amendment No.: 41	CODE 03240
Radiometrie Corporation P.O. Box 490 Gaithersburg, Maryland 20844 In accordance with letter dated March 2, 2000, Rad follows: Item 8Q to read: No source to exceed 3 Curies. Total possession 30 sources.	dioactive Material License Number MI	0-31-088-02 is amended as
March 10, 2000 LJR LJR 3 (10 (2000 RE 3/21/2000	FOR THE MARYLAND DEPARTM Roland G. Fletcher Radiological Health Program M	Alder



State of The	Maryland
DEPARTMENT OF	THE ENVIRONMENT
	EALTH PROGRAM
	ATERIAL LICENSE
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· ·	Page 1 of 1 pages
License No: MD-31-088-02	Amendment No.: 43 CODE 03240
Radiometrie Corporation	
15844 Gaither Road Gaithersburg, Maryland 20844	
In accordance with letter dated August 11, 1999, Radioacti follows:	ive Material License Number MD-31-088-02 is amended as
Condition 11B to add: Charles Born, Cheyenne De Jesus,	Roy Drake, Christopher Gockley, and Dennis Jones
	, Robert Chen, Brian Cook, Vince Harris, Freddy Leon, an, Jeff Pheiff, Randy Phillips, Gustaw Przbylo, Tim tch, Larry Wheeler,
Fo	R THE MARYLAND DEPARTMENT OF THE ENVIRONMENT
August 23, 2000	Eloup J. Electer
	land G. Fletcher diological Health Program Manager
NAO VAO (153/2000)	
RE 8/28/2000	
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P.01 MDE-RHP Fax:410-631-3198 May 14 '01 10:22 State of laryland DEPARTMENT OF THE ENVIRONMENT RADIOLOGICAL HEALTH PROGRAM RADIOACTIVE MATERIAL LICENSE Page 1 of 1 pages License No: MD-31-088-02 Amendment No.: 45 CODE 03240 Radiometrie Corporation 15844 Gaither Road Gaithersburg, Maryland 20844 In accordance with facsimile dated December 21, 2000, Radioactive Material License Number MD-31-088-02 is amended as follows: Condition 11B to add: William Miller, William Kuhn, and William Taylor.

FOR THE MARYLAND DEPARTMENT OF THE ENVIRONMENT

Roland G. Fletcher Radiological Health Program Manager

December 26, 2000

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	State of Man	nyland	
DEPARTMENT OF THE ENVIRONMENT RADIOLOGICAL HEALTH PROGRAM RADIOACTIVE MATERIAL LICENSE			
		Page 1 of 1 pages	
icense No: MD-31-088-02	Amendmen	Amendment No.: 48 CODE 03240	
hermoRadiometrie Corporation 5844 Gaither Road aithersburg, Maryland 20844		se Number MD-31-088-02 is amended as	
bllows:			
Condition 11B to read:			
1B. Radioactive material s	hall be used by, or under the supervision of	of:	
Michael Norbury Dean Whitefield Chris Burnett Dennis Jones Josef Bertels Todd Bolinger Jean-Pierre Boonen Charles Born Vincent Chao Chang Ho Chung John Coppola Cheyenne De Jesus Todd Distler	John Eddy Roy Ellenwood Todd Funke John Gardner Eugene Gobrecht Christopher Gockley Mike Hedderman Paul Jones Yu Li Weisen Li Stephen Mayville Randy Mika Fabrice Poncelet For THE MARY Roland G. Fleto	r aine low g Woong Zhang iller oveland LAND DEPARTMENT OF THE ENVIRONMEN ^T	