CERTIFICATE OF DISPOSITION OF MATERIALS    Committee of the committee of t		
CERTIFICATE OF DISPOSITION OF MATERIALS  Service Send of 5 fig. 10. 8 Mode Polymore Comments - Management or stage to structure or as a structur	(12-2010) 10 CFR 35 36(((1) 40 42(((1)	Estimated burden per response to comply with this mandatory collection request 30 mitrules. This submitted is used by NRC as part of the basis for its determination that the facility is released for unpersonated use. Send comments repeated to unpersonate to the information.
29 18 Weed Ward Net. 3 With 284 Canada Complete Status (Check the appropriate box)  This license has expired. This license has not yet expired, place terminate it.  (Check the appropriate boxes and complete as necessary. B additional space is needed, provide attachments). The licensee, or any individual executing this scriftings on bread of the licensee, or criffication or or crif	CERTIFICATE OF DISPOSITION OF MATERIALS	Services Branch (7-5 F53), U.S. Nuclear Regulatory Commission, Washington, OC 20555-0001 or by internet e-mail to Infocollects Resource@mic gov and to the Desk Officer, Office of Information and Regulatory Altairs, NEO6-10202, (3150-0028), Office of Management and Budget, Washington, OC 20503, 1/4 means used to Impose an information collection does not display a currently valid OMB control number, the NRC may not conduct or sponsor and a
LICENSE EXPIRATION DATE  ROYAL OAK, MT 48073  This license has expired.  This license has expired.  This license has not yet expired; please terminate it.  B. DISCOSAL OF RADIOACTIVE MATERIAL  (Check the appropriate boxes and compilete as necessary, if additional space is meeted, provide attachments)  The licensee, or any individual executing this cartification on behalf of the licensee, certifies that:  1. No radioactive materials have ever been procured or possessed by the licensee under this license.  2. All activities authorized by this license have been disposed of in the following manner.  a. Transfer of radioactive materials to the licensee listed below:  \$RALKED SOURCES THANAFARAM TO RADIOACTIVE MATERIAL  b. Disposal of radioactive materials:  2. By licensed cities and the state of the licensee listed below:  3RALKED SOURCES THANAFARAM TO RADIOLOGICAL PHYSICS  1. Directly by the licensees:  2. By licensed disposal site  2. By licensed disposal site  3. By waste contractor.  C. SURVEYS PERFORMED AND REPORTED  1. A radiosion survey was conducted by the licensee. The survey confirms:  a. the absence of licensed radioactive materials  b. that any remaining residual radioactivity is within the limits of 10 CFR 20. Subpart E. and is ALARA.  2. A copy of the radiation survey results:  3. A radiation survey is not required as only sealed sources were ever possessed under this license. and  a. The results of the latest leak test are attached; and/or  b. No leaking sources have ever been identified.  The person to be contacted regarding the information provided on this form:  The person to be contacted regarding the information provided on this form:  The person to be contacted regarding the linformation provided on this form:  The person to be contacted regarding the information provided on this form:  The person to be contacted regarding the linformation provided on this form:  The person to be contacted regarding the linformation provided on this form:  The person to be contacted regarding the linformation pro	LICENSEE NAME AND ADDRESS	
LICENSE EXPIRATION DATE  ROYAL OAK, MT 48073  This license has expired.  This license has expired.  This license has not yet expired; please terminate it.  B. DISCOSAL OF RADIOACTIVE MATERIAL  (Check the appropriate boxes and compilete as necessary, if additional space is meeted, provide attachments)  The licensee, or any individual executing this cartification on behalf of the licensee, certifies that:  1. No radioactive materials have ever been procured or possessed by the licensee under this license.  2. All activities authorized by this license have been disposed of in the following manner.  a. Transfer of radioactive materials to the licensee listed below:  \$RALKED SOURCES THANAFARAM TO RADIOACTIVE MATERIAL  b. Disposal of radioactive materials:  2. By licensed cities and the state of the licensee listed below:  3RALKED SOURCES THANAFARAM TO RADIOLOGICAL PHYSICS  1. Directly by the licensees:  2. By licensed disposal site  2. By licensed disposal site  3. By waste contractor.  C. SURVEYS PERFORMED AND REPORTED  1. A radiosion survey was conducted by the licensee. The survey confirms:  a. the absence of licensed radioactive materials  b. that any remaining residual radioactivity is within the limits of 10 CFR 20. Subpart E. and is ALARA.  2. A copy of the radiation survey results:  3. A radiation survey is not required as only sealed sources were ever possessed under this license. and  a. The results of the latest leak test are attached; and/or  b. No leaking sources have ever been identified.  The person to be contacted regarding the information provided on this form:  The person to be contacted regarding the information provided on this form:  The person to be contacted regarding the linformation provided on this form:  The person to be contacted regarding the information provided on this form:  The person to be contacted regarding the linformation provided on this form:  The person to be contacted regarding the linformation provided on this form:  The person to be contacted regarding the linformation pro	STNERCY MOBILE IMAGING, L.L.C.	21-32673-01 030-3755/
This license has expired.  A. LICENSE STATUS (Check the appropriate box) This license has not yet expired; please terminate it.  B. DISPOSAL OF RADIOACTIVE MATERIAL.  (Check the appropriate boxes and complete as necessary. Na divisional space is meeted, provide attachments) The licensee, or any individual executing this certificate on behalf of the licensee, certifies that:  1. No radioactive materials have ever been procured or possessed by the licensee under this license.  2. An excities authorized by this license have cased, and all radioactive materials procured and/or possessed by the licensee under this license number cited above have been disposed of in the following manner.  a. Transfer of radioactive materials to the licensee listed below.  \$PARCES TRANSPORTED TO PROVIDE APPLIED.  b. Disposal of radioactive materials:  \$PARCES TRANSPORTED.  1. Directly by the licensees:  2. By licensed disposal site  2. By licensed disposal site  3. By waste contractor.  C. SURVEYS PERFORMED AND REPORTED  1. A radiation survey was conducted by the licensee. The survey confirms:  2. A copy of the radiation survey meables.  3. A radiation survey is not required as only sealed sources were ever possessed under this license. and  a. The estate of the latest leak test are attached; and/or  b. No leaking sources have ever been identified.  The person to be confacted regarding the information provided on this form:  THE PORT OF THE MATERIAL TRANSPORTED.  1. CERTIFY UNDER PENALTY OF PEDILITY THAT THE PRECORDS IS TRUE AND CORRECT  THE PORT OF THE MATERIAL TRANSPORTED.  1. CERTIFY UNDER PENALTY OF PEDILITY THAT THE PRECORDS IS TRUE AND CORRECT  SOURCE AND AND LICENSPORTED.  1. CERTIFY UNDER PENALTY OF PEDILITY THAT THE PRECORDS IS TRUE AND CORRECT  SOURCE AND AND LICENSPORTED.  1. CERTIFY UNDER PENALTY OF PEDILITY THAT THE PRECORDS IS TRUE AND CORRECT  SOURCE AND AND LICENSPORTED.  1. CERTIFY UNDER PENALTY OF PEDILITY THAT THE PRECORDS IS TRUE AND CORRECT  SOURCE AND AND LICENSPORTED.  1. CERTIFY IND OFFICIAL TRUE AND CORRECT  S	29488 WOODWARD AVE., SUITE 289	
This license has expired.  A. LICENSE STATUS (Check the appropriate box) This license has not yet expired, please terminate it.  B. DISPOSAL OF RADIOACTIVE MATERIAL  (Check the appropriate boxes and comprise as necessary, if additional space is needed, provide attachments) The licensee, or any individual executing his certificate on behalf of the licensee, certifies that:  1. No radioactive materials have ever been procured or possessed by the licensee under this licensee.  2. All activities authorized by this license have ceased, and all radioactive materials procured ant/or possessed by the licensee under this license number cited above have been disposed of in the following manner.  3. Transfer of radioactive materials to the licensee listed below.  3. RALRO SOVIECS TRANSPERSE TO RADIOCECTAL PHYSICS  3. PALRO SOVIECS TRANSPERSE TO RADIOCECTAL PHYSICS  5. SALRO SOVIECS TRANSPERSE TO RADIOCECTAL PHYSICS  5. SALRO SOVIECS TRANSPERSE TO RADIOCECTAL PHYSICS  5. LIST A TRANSPERSE TO NO SOVIECS TRANSPERSE TO NO SOVIECES TRANSPERSE TO NO SOVIECES TRANSPERSE TO NO SOVIECES TO SOVIECES TRANSPERSE TO NO SOVIECES TRANSPERSE TO NO SOVIECES TO SOVIECES TRANSPERSE TO NO SOVIECES TRANSPERSE TO NO SOVIECES TO SOVIECES TRANSPERSE TO NO SOVIECES TRANSPERSE TO NO SOVIECES TRANSPERSE TO NO SOVIECES TRANSPERSE TO NO SOVIECES TRANSPERSE TO SOVIECES TRANSPERSE TO NO SOVIECES TRANSPERSE TO SOVIECES TO SOVIECES TRANSPERSE TO SOVIECES TO SOVIECES TO SOVIECES TO SOVIECES		
Check the appropriate boxes and complete as anaessey. If additional space is needed, provide attachments)   The licensee, or any individual executing this certificate on behalf of the licensee, certifies that:   1. No radioactive materials have ever been procured or possessed by the licensee under this license.     2. All scalarities authorized by this licensee have ceased, and all radioactive materials procured and/or possessed by the licensee under this license under this license number clied above have been disposed of in the following manner.   a. Transfer of radioactive materials to the licensee listed below:   SRALED SAVECS TRANSPARSE TO PAPERSE TO PAPERS	A. LICENSE STATUS (Check th	e appropriate box)
(Check the appropriate boxes and complete as necessary. If additional space is needed, provide attachments)  The licensee, or any individual executing this certificate on behalf of the licensee, certifies that:  1. No radioactive materials have ever been procured or possessed by the licensee under this license.  2. All activities authorized by this license have ceased, and all radioactive materials procured and/or possessed by the licensee under this license number cried above have been disposed of in the following manner.  a. Transfer of radioactive materials to the licensee listed below:  3. RALED SOVECS TRANSPARED TO RADIOLOGICAL PAYSICA  b. Disposal of radioactive materials:  1. Directly by the licensee:  2. By licensed disposal site  3. By waste contractor.  2. By licensed disposal site  3. By waste contractor.  3. By waste contractor.  3. By waste contractor.  3. By waste contractor.  4. A radioactive materials have been removed such that any remaining residual radioactivity is within the limits of 10 CFR Part 20. Subpart E. and is ALARA.  C. SURVEYS PERFORMED AND REPORTED  1. A radioactive year concluded by the licensee. The survey confirms:  a. the absence of licensed radioactive materials  b. that any remaining residual radioactivity is within the limits of 10 CFR 20. Subpart E. and is ALARA.  2. A copy of the radiation survey results:  3. A radiation survey is not required as only sealed sources were ever possessed under this license. and  a. The results of the latest leak test are attached; and/or  3. A radiation survey is not required as only sealed sources were ever possessed under this license. and  a. The results of the latest leak test are attached; and/or  b. No leaking sources have ever been identified.  The person to be contacted regarding the information provided on this form:  "The species of the latest leak test are attached; and/or  The person to be contacted regarding the information provided on this form:  "The species of the latest leak test are attached? The person to be contacted reg	Service Control of the Control of th	
The licensee, or any individual executing this certificate on behalf of the licensee, certifies that:  1. No radioactive materials have ever been procured or possessed by the licensee under this license.  2. All scavities authorized by this license have cessed, and all radioactive materials procured and/or possessed by the licensee under this license number cited above have been disposed of in the following manner.  a. Transfer of radioactive materials to the licensee listed below:  \$EALEO SOLOGIST THAT SPACE TO RADIOSCICAL PHYSICA  b. Disposal of radioactive materials:  1. Directly by the licensee:  2. By licensed disposal site  2. By licensed disposal site  3. By waste contractor.  C. All radioactive materials have been removed such that any remaining residual radioactivity is within the limits of 10 CFR Part 20, Subpart E, and is ALARA.  C. SURVEYS PERFORMED AND REPORTED  1. A radiation survey was conducted by the licensee. The survey confirms:  a. the absence of licensed radioactive materials  2. A copy of the radiation survey results;  a. is attached; or b. is not attached (Provide explanation); or c. was forwarded to NRC on:  3. A radiation survey is not required as only sealed sources were ever possessed under this license. and  a. The results of the latest leak test are attached; and/or b. No leaking sources have ever been identified.  The person to be contacted regarding the information provided on this form:  TELEPONE (make Ane Cool)  [EMAL ADDRESS RAYA CARISON MS]		
2. All activities authorized by this license have ceased, and all radioactive materials procured and/or possessed by the licensee under this idense number cited above have been disposed of in the following manner.  a. Transfer of radioactive materials to the idensee islated below:  \$\$EALRD \$\$SUBCES\$ TRANSPARED TO \$\$ABIOLOGICAL \$\$PWYSICAL \$\$\$EALRD \$\$SUBCES\$ TRANSPARED TO \$\$ABIOLOGICAL \$\$PWYSICAL \$\$\$\$EALRD \$\$SUBCES\$ TRANSPARED TO \$\$ABIOLOGICAL \$\$PWYSICAL \$\$\$\$EALRD \$\$SUBCES\$ \$\$\$\$EALRD \$\$\$\$EALRD \$\$\$\$EALRD \$\$\$\$EALRD \$\$\$\$EALRD \$\$\$\$EALRD \$\$\$\$\$EALRD \$\$\$\$\$EALRD \$\$\$\$\$EALRD \$\$\$\$\$EALRD \$\$\$\$\$EALRD \$\$\$\$EALRD \$\$\$\$\$EALRD \$\$\$\$EALRD \$\$\$\$\$EALRD \$\$\$\$EALRD \$\$\$\$EALRD \$\$\$\$EALRD \$\$\$\$EALRD \$\$\$\$EALRD \$\$\$\$EALRD \$\$\$\$\$EALRD \$\$\$\$\$\$\$EALRD \$\$\$\$\$\$EALRD \$		
a. Transfer of radioactive materials to the licensee listed below:  \$EALRO SOVECES TRANSPARED TO RADIOLOGICAL PHYSICS  b. Disposal of radioactive materials:  1. Directly by the licensee:  2. By licensed disposal site  2. By licensed disposal site  3. By waste contractor.  C. All radioactive materials have been removed such that any remaining residual radioactivity is within the limits of 10 CFR Part 20, Subpart E. and is ALARA.  C. SURVEYS PERFORMED AND REPORTED  1. A radiation survey was conducted by the licensee. The survey confirms:  a. the absence of licensed radioactive materials  b. that any remaining residual radioactivity is within the limits of 10 CFR 20, Subpart E, and is ALARA.  2. A copy of the radiation survey results;  3. A radiation survey is not attached (Provide explanation); or c. was forwarded to NRC on:  3. A radiation survey is not required as only sealed sources were ever possessed under this license. and  a. The results of the latest leak test are attached; and/or  b. No leaking sources have ever been identified.  The person to be contacted regarding the Information provided on this form:  The person to be contacted regarding the Information provided on this form:  The person to be contacted regarding the Information provided on this form:  The person to be contacted regarding the Information provided on this form:  The person to be contacted regarding the Information provided on this form:  The person to be contacted regarding the Information provided on this form:  The person to be contacted regarding the Information provided on this form:  The person to be contacted regarding the Information provided on this form:  The person to be contacted regarding the Information provided on this form:  The person to be contacted regarding the Information provided on this form:  The person to be contacted regarding the Information provided on this form:  The person to be contacted regarding the Information provided on this form:  The person to be contacted regarding the Information provided on this	<ol> <li>No radioactive materials have ever been procured or possessed by</li> </ol>	the licenses under this license.
b. Disposal of radioactive materials:  1. Directly by the licenses:  2. By licensed disposal site  3. By waste contractor.  2. All radioactive materials have been removed such that any remaining residual radioactivity is within the limits of 10 CFR Parl 20. Subpart E. and is ALARA.  C. SURVEYS PERFORMED AND REPORTED  1. A radiation survey was conducted by the licensec. The survey confirms:  a. the absence of licensed radioactive materials  b. that any remaining residual radioactivity is within the limits of 10 CFR 20. Subpart E. and is ALARA.  2. A copy of the rediation survey results:  3. A radiation survey is not required as only sealed sources were ever possessed under this license. and  a. The results of the latest leak test are attached; and/or  b. No leaking sources have ever been identified.  The person to be confected regarding the information provided on this form:  The person to be confected regarding the information provided on this form:  The person to be confected regarding the information provided on this form:  The person to be confected regarding the information provided on this form:  The person to be confected regarding the information provided on this form:  The person to be confected regarding the information provided on this form:  The person to be confected regarding the information provided on this form:  The person to be confected regarding the information provided on this form:  The person to be confected regarding the information provided on this form:  The person to be confected regarding the information provided on this form:  Take Phone (include Area Cook)  Take Phone (inclu		
b. Disposal of radioactive materials:  1. Directly by the licensee:  2. By licensed disposal site:  2. By licensed disposal site:  3. By waste contractor:  3. By waste contractor:  4. C. All radioactive materials have been removed such that any remaining residual radioactivity is within the limits of 10 CFR Parl 20. Subpart E. and is ALARA.  C. SURVEYS PERFORMED AND REPORTED  1. A radiation survey was conducted by the licensee. The survey confirms:  a. the absence of licensed radioactive materials  b. that any remaining residual radioactivity is within the limits of 10 CFR 20. Subpart E. and is ALARA.  2. A copy of the radiation survey results:  3. A radiation survey is not required as only sealed sources were ever possessed under this license. and  a. The results of the latest leak test are attached; and/or  3. A radiation survey is not required as only sealed sources were ever possessed under this license. and  a. The results of the latest leak test are attached; and/or  3. A radiation survey is not required as only sealed sources were ever possessed under this license. and  a. The results of the latest leak test are attached; and/or  3. A radiation survey is not required as only sealed sources were ever possessed under this license. and  a. The results of the latest leak test are attached; and/or  b. No leaking sources have ever been identified.  The person to be confacted regarding the information provided on this form:  The person to be confacted regarding the information provided on this form:  The person to be confacted regarding the information provided on this form:  The person to be confacted regarding the information provided on this form:  The person to be confacted regarding the information provided on this form:  The person to be confacted regarding the information provided on this form:  The person to be confacted regarding the information provided on this form:  The person to be confacted regarding the information provided on this form:  The person to be confacted regarding the information provi	a. Transfer of radioactive materials to the licensee listed below:	BADIOLOGICAL PHYSICS
1. Directly by the licenses:  2. By licensed disposal site:  3. By waste contractor.  3. By waste contractor.  4. C. All radioactive materials have been removed such that any remaining residual radioactivity is within the limits of 10 CFR Parl 20, Subpart E, and is ALARA.  4. C. SURVEYS PERFORMED AND REPORTED  1. A radiation survey was conducted by the licensee. The survey confirms:  2. a. the absence of licensed radioactive materials  3. b. that any remaining residual radioactivity is within the limits of 10 CFR 20, Subpart E, and is ALARA.  4. A copy of the radiation survey results.  5. A radiation survey is not required as only sealed sources were ever possessed under this license, and a. The results of the latest leak test are attached; and/or  6. No leaking sources have ever been identified.  6. The person to be contacted regarding the information provided on this form:  7. THE PHYCHE Industry Area Copy   EMAIL ADDRESS    7. A CANISON, M.S.   MEDICAL PHYSICIST   THE PHYCHE Industry Area Copy    8. THE PHYCHE Industry Area Copy   EMAIL ADDRESS    7. A CANISON, M.S.   CERTIFY INDEER PENALTY OF PERSURY THAT THE PERFECTING IS TRUE AND CORRECT    8. THE PHYCHE Industry Area Copy   EMAIL ADDRESS    8. THE PHYCHE Industry Area Copy   EMAIL ADDRESS    8. THE PHYCHE Industry Area Copy   EMAIL ADDRESS    8. THE PHYCHE INDUSTRY THAT THE PERFECTING IS TRUE AND CORRECT    8. THE PHYCHE INDUSTRY THAT THE PERFECTING IS TRUE AND CORRECT    8. THE PHYCHE INDUSTRY THAT THE PERFECTING IS TRUE AND CORRECT    8. THE PHYCHE INDUSTRY THAT THE PERFECTING IS TRUE AND CORRECT    8. THE PHYCHE INDUSTRY THAT THE PERFECTING IS TRUE AND CORRECT    8. THE PHYCHE INDUSTRY THAT THE PERFECTING IS TRUE AND CORRECT    8. THE PHYCHE INDUSTRY THAT THE PERFECTING IS TRUE AND CORRECT    8. THE PHYCHE INDUSTRY THAT THE PERFECTING IS TRUE AND CORRECT    8. THE PHYCHE INDUSTRY THAT THE PERFECTING IN THE PHYCHE INCUSR IN THE	SEAUTE TOL	267 (7:01) 04 6/35/12
2. By licensed disposal site:  3. By waste contractor:  3. By waste contractor:  4. C. All radioactive materials have been removed such that any remaining residual radioactivity is within the limits of 10 CFR Part 20, Subpart E, and is ALARA.  6. SURVEYS PERFORMED AND REPORTED  1. A radiation survey was conducted by the licensee. The survey confirms:  a. the absence of licensed radioactive materials  b. that any remaining residual radioactivity is within the limits of 10 CFR 20, Subpart E, and is ALARA.  2. A copy of the radiation survey results:  2. A copy of the radiation survey results:  3. A radiation survey is not required as only sealed sources were ever possessed under this license, and  a. The results of the latest leak test are attached; and/or  b. No leaking sources have ever been identified.  The person to be contacted regarding the information provided on this form:  The person to be contacted regarding the information provided on this form:  The person to be contacted regarding the information provided on this form:  The person to be contacted regarding the information provided on this form:  The person to be contacted regarding the information provided on this form:  The person to be contacted regarding the information provided on this form:  The person to be contacted regarding the information provided on this form:  The person to be contacted regarding the information provided on this form:  The person to be contacted regarding the information provided on this form:  The person to be contacted regarding the information provided on this form:  The person to be contacted regarding the information provided on this form:  The person to be contacted regarding the information provided on this form:  The person to be contacted regarding the information provided on this form:  The person to be contacted regarding the information provided on this form:  The person to be contacted regarding the information provided on this form:  The person to be contacted regarding the information provided on this form:		
C. All radioactive materials have been removed such that any remaining residual radioactivity is within the limits of 10 CFR Parl 20, Subpart E, and is ALARA.  C. SURVEYS PERFORMED AND REPORTED  1. A radiation survey was conducted by the licensee. The survey confirms:  a. the absence of licensed radioactive materials  b. that any remaining residual radioactivity is within the limits of 10 CFR 20, Subpart E, and is ALARA.  2. A copy of the radiation survey results;  a. is attached; or b. is not attached (Provide explanation); or c. was forwarded to NRC on:  3. A radiation survey is not required as only sealed sources were ever possessed under this license, and  a. The results of the latest leak test are attached; and/or  b. No leaking sources have ever been identified.  The person to be contacted regarding the information provided on this form:  The person to be contacted regarding the information provided on this form:  The person to be contacted regarding the information provided on this form:  The person to be contacted regarding the information provided on this form:  The person to be contacted regarding the information provided on this form:  The person to be contacted regarding the information provided on this form:  The person to be contacted regarding the information provided on this form:  The person to be contacted regarding the information provided on this form:  The person to be contacted regarding the information provided on this form:  The person to be contacted regarding the information provided on this form:  The person to be contacted regarding the information provided on this form:  The person to be contacted regarding the information provided on this form:  The person to be contacted regarding the information provided on this form:  The person to be contacted regarding the information provided on this form:  The person to be contacted regarding the information provided on this form:  The person to be contacted regarding the information provided on this form:  The person to be contacted regardi		
a. the absence of licensed radioactivity is within the limits of 10 CFR 20. Subpart E, and is ALARA.  C. SURVEYS PERFORMED AND REPORTED  1. A radiation survey was conducted by the licensee. The survey confirms:  a. the absence of licensed radioactive materials  b. that any remaining residual radioactivity is within the limits of 10 CFR 20. Subpart E, and is ALARA.  2. A copy of the radiation survey results;  a. is attached; or b. is not attached (Provide explanation); or c. was forwarded to NRC on:  3. A radiation survey is not required as only sealed sources were ever possessed under this license, and  a. The results of the latest leak test are attached; and/or  b. No leaking sources have ever been identified.  The person to be contacted regarding the information provided on this form:  The person to be contacted regarding the information provided on this form:  The person to be contacted regarding the information provided on this form:  The person to be contacted regarding the information provided on this form:  The person to be contacted regarding the information provided on this form:  The person to be contacted regarding the information provided on this form:  The person to be contacted regarding the information provided on this form:  The person to be contacted regarding the information provided on this form:  The person to be contacted regarding the information provided on this form:  The person to be contacted regarding the information provided on this form:  The person to be contacted regarding the information provided on this form:  The person to be contacted regarding the information provided on this form:  The person to be contacted regarding the information provided on this form:  The person to be contacted regarding the information provided on this form:  The person to be contacted regarding the information provided on this form:  The person to be contacted regarding the information provided on this form:  The person to be contacted to the latest leak test are attached;  The person to be contacted		
Part 20, Subpart E, and is ALARA.  C. SURVEYS PERFORMED AND REPORTED  1. A radiation survey was conducted by the licensee. The survey confirms:  a. the absence of licensed radioactive materials  b. that any remaining residual radioactivity is within the limits of 10 CFR 20, Subpart E, and is ALARA.  2. A copy of the radiation survey results;  a. is attached; or b. is not attached (Provide explanation); or c. was forwarded to NRC on:  3. A radiation survey is not required as only sealed sources were ever possessed under this license, and  a. The results of the latest leak test are attached; and/or b. No leaking sources have ever been identified.  The person to be contacted regarding the information provided on this form:  The person to be contacted regarding the information provided on this form:  The person to be contacted regarding the information provided on this form:  The person to be contacted regarding the information provided on this form:  The person to be contacted regarding the information provided on this form:  The person to be contacted regarding the information provided on this form:  The person to be contacted regarding the information provided on this form:  The person to be contacted regarding the information provided on this form:  The person to be contacted regarding the information provided on this form:  The person to be contacted regarding the information provided on this form:  The person to be contacted regarding the information provided on this form:  The person to be contacted regarding the information provided on this form:  The person to be contacted regarding the information provided on this form:  The person to be contacted regarding the information provided on this form:  The person to be contacted regarding the information provided on this form:  The person to be contacted regarding the information provided on this form:  The person to be contacted to NRC on:  The	3 By waste contractor:	
1. A radiation survey was conducted by the licensec. The survey confirms:  a. the absence of licensed radioactive materials  b. that any remaining residual radioactivity is within the limits of 10 CFR 20, Subpart E, and is ALARA.  2. A copy of the radiation survey results;  2. A copy of the radiation survey results;  3. A radiation survey is not required as only sealed sources were ever possessed under this license, and  a. The results of the latest leak test are attached; and/or  b. No leaking sources have ever been identified.  The person to be contacted regarding the information provided on this form:  THE PHONE (include ARE COOK)  THE PHONE (include ARE		ining residual radioactivity is within the limits of 10 CFR
a. the absence of licensed radioactive materials  b. that any remaining residual radioactivity is within the limits of 10 CFR 20, Subpart E, and is ALARA.  2. A copy of the radiation survey results;  a. is attached; or b. is not attached (Provide explanation); or c. was forwarded to NRC on:  3. A radiation survey is not required as only sealed sources were ever possessed under this license, and  a. The results of the latest leak test are attached; and/or b. No leaking sources have ever been identified.  The person to be contacted regarding the information provided on this form:  IAME  I CANISON, MS  INCLUDED THE MEDICAL PHYSICIAT 734-375-7361  I CERTIFY UNDER PENALTY OF PERJURY THAT THE PEREGOING IS TRUE AND CORRECT  RINTED NAME AND TITLE  I CERTIFY UNDER PENALTY OF PERJURY THAT THE PEREGOING IS TRUE AND CORRECT  SIGNATURE  WAY A RAGAG - MOWER!  DATE  OFFICIAL  SIGNATURE  OFFICIAL  SIGNATURE  OFFICIAL  SIGNATURE  OFFICIAL  SIGNATURE  OFFICIAL  DATE  OFFICIAL  SIGNATURE  OFFICIAL  DATE  OFFICIAL  SIGNATURE  OFFICIAL  SIGNATURE  OFFICIAL  SIGNATURE  OFFICIAL  SIGNATURE  OFFICIAL  SIGNATURE  OFFICIAL  SIGNATURE  OFFICIAL  DATE  OFFICIAL  DATE  OFFICIAL  DATE  OFFICIAL  SIGNATURE  OFFICIAL	C. SURVEYS PERFORMED	AND REPORTED
b. that any remaining residual radioactivity is within the limits of 10 CFR 20. Subpart E, and is ALARA.  2. A copy of the radiation survey results:  2. a. is attached; or b. is not attached (Provide explanation); or c. was forwarded to NRC on:  3. A radiation survey is not required as only sealed sources were ever possessed under this license, and  a. The results of the latest leak test are attached; and/or b. No leaking sources have ever been identified.  The person to be contacted regarding the information provided on this form:  INTILE  THE PHONE (Include Area Code)  THE PHONE (Include Area Code)  THE PHONE (Include Area Code)  THAIL ADDRESS  RAYA CARISON & ITTLE  I CERTIFY UNDER PENALTY OF PERJURY THAT THE FOREGOING IS TRUE AND CORRECT  RINTED NAME AND TITLE  OC. CERTIFYING OFFICIAL  SIGNATURE  PATE  PATE  PATE  DATE	<ol> <li>A radiation survey was conducted by the licensee. The survey confit</li> </ol>	ms:
2. A copy of the radiation survey results;  2. A copy of the radiation survey results;  3. A radiation survey is not required as only sealed sources were ever possessed under this license, and  a. The results of the latest leak test are attached; and/or  b. No leaking sources have ever been identified.  The person to be contacted regarding the information provided on this form:  THE THE THE TELEPHONE (Include Area Code)  THAIL ADDRESS  RAY A CARLSON OF THE THE THE FOREGOING IS TRUE AND CORRECT  OC. CERTIFYING OFFICIAL  I CERTIFY UNDER PENALTY OF PERJURY THAT THE FOREGOING IS TRUE AND CORRECT  RINTED NAME AND TITLE  OC. CERTIFYING OFFICIAL  SIGNATURE  OC. CERTIFYING OFFICIAL  SIGNATURE  OC. CERTIFYING OFFICIAL  SIGNATURE  OC. CERTIFYING OFFICIAL  SIGNATURE  OC. CERTIFYING OFFICIAL  OC. CERTIFYING OFFICIAL  SIGNATURE  OC. CERTIFYING OFFICIAL  OC. CERTIFYING OFF	a. the absence of licensed radioactive materials	
2. A copy of the radiation survey results;  2. A copy of the radiation survey results;  3. A radiation survey is not required as only sealed sources were ever possessed under this license, and  a. The results of the latest leak test are attached; and/or  b. No leaking sources have ever been identified.  The person to be contacted regarding the information provided on this form:  THE THE THE TELEPHONE (Include Area Code)  THAIL ADDRESS  RAY A CARLSON OF THE THE THE FOREGOING IS TRUE AND CORRECT  OC. CERTIFYING OFFICIAL  I CERTIFY UNDER PENALTY OF PERJURY THAT THE FOREGOING IS TRUE AND CORRECT  RINTED NAME AND TITLE  OC. CERTIFYING OFFICIAL  SIGNATURE  OC. CERTIFYING OFFICIAL  SIGNATURE  OC. CERTIFYING OFFICIAL  SIGNATURE  OC. CERTIFYING OFFICIAL  SIGNATURE  OC. CERTIFYING OFFICIAL  OC. CERTIFYING OFFICIAL  SIGNATURE  OC. CERTIFYING OFFICIAL  OC. CERTIFYING OFF	b. that any remaining residual radioactivity is within the limits of 10	CFR 20. Subpart E, and is ALARA.
a. is attached; or b. is not attached (Provide explanation); or c. was forwarded to NRC on:  3. A radiation survey is not required as only sealed sources were ever possessed under this license, and  a. The results of the latest leak test are attached; and/or b. No leaking sources have ever been identified.  The person to be contacted regarding the information provided on this form:  The person to be contacted regarding the information provided on this form:  The person to be contacted regarding the information provided on this form:  The person to be contacted regarding the information provided on this form:  The person to be contacted regarding the information provided on this form:  The person to be contacted regarding the information provided on this form:  The person to be contacted regarding the information provided on this form:  The person to be contacted regarding the information provided on this form:  The person to be contacted regarding the information provided on this form:  The person to be contacted regarding the information provided on this form:  The person to be contacted regarding the information provided on this form:  The person to be contacted regarding the information provided on this form:  The person to be contacted regarding the information provided on this form:  The person to be contacted regarding the information provided on this form:  The person to be contacted regarding the information provided on this form:  The person to be contacted regarding the information provided on this form:  The person to be contacted regarding the information provided on this form:  The person to be contacted regarding the information provided on this form:  The person to be contacted regarding the information provided on this form:  The person to be contacted regarding the information provided on this form:  The person to be contacted regarding the information provided on this form:  The person to be contacted regarding the information provided on this form:  The person to be contacted regarding the in	· · · · · · · · · · · · · · · · · · ·	,,
3. A radiation survey is not required as only sealed sources were ever possessed under this license, and  a. The results of the latest leak test are attached; and/or  b. No leaking sources have ever been identified.  The person to be contacted regarding the information provided on this form:  The person to be contacted regarding the information provided on this form:  The person to be contacted regarding the information provided on this form:  The person to be contacted regarding the information provided on this form:  The person to be contacted regarding the information provided on this form:  The person to be contacted regarding the information provided on this form:  The person to be contacted regarding the information provided on this form:  The person to be contacted regarding the information provided on this form:  The person to be contacted regarding the information provided on this form:  The person to be contacted regarding the information provided on this form:  The person to be contacted regarding the information provided on this form:  The person to be contacted regarding the information provided on this form:  The person to be contacted regarding the information provided on this form:  The person to be contacted regarding the information provided on this form:  The person to be contacted regarding the information provided on this form:  The person to be contacted regarding the information provided on this form:  The person to be contacted regarding the information provided on this form:  The person to be contacted regarding the information provided on this form:  The person to be contacted regarding the information provided on this form:  The person to be contacted regarding the information provided on this form:  The person to be contacted regarding the information provided on this form:  The person to be contacted regarding the information provided on this form:  The person to be contacted regarding the information provided on this form:  The person to be contacted regarding the information provi	**************************************	r was (onwerted to NRC on:
a. The results of the latest leak test are attached; and/or  b. No leaking sources have ever been identified.  The person to be contacted regarding the information provided on this form:  THE TELEPHONE (Include Area Code)  THE TELEPHONE (Include Area Code)  TO A CANISON, MS MEDICAL DAYSICIST 734-375-7361  TO CERTIFY UNDER PENALTY OF PERJURY THAT THE FOREGOING IS TRUE AND CORRECT  TRINTED NAME AND TITLE  TO COMMENT OF PERSONNELLY OF PERSO		Sets
The person to be contacted regarding the information provided on this form:  THE TELEPHONE (Include Area Code)  RAY A CANISON, MS MEDICAL DAYSICIST 734-395-7361  RAYA CANISON & NOT.  I CERTIFY UNDER PENALTY OF PERSURY THAT THE FOREGOING IS TRUE AND CORRECT  RINTED NAME AND TITLE  WAYA RABARA - INCLUSIV		1
TITLE  TELEPHONE (Include Area Code)  Rey A Canison, MS Medical Days of 173 734-395-736)  Rey A Canison (Rey A	a. The results of the latest leak test are attached; and/or	b. No leaking sources have ever been identified.
ROY A CANSON, MS MEDICAL DUVSICIST 734-395-7361 ROYA CANSON QUITT. A CANSON QU		
C. CERTIFYING OFFICIAL  I CERTIFY UNDER PENALTY OF PERJURY THAT THE FOREGOING IS TRUE AND CORRECT  RINTED NAME AND TITLE  WAY A ROBOTO - MCMON  CO-25-/2-	ROY A CANISON, MS MEDICAL PHYSICIST	
RINTED NAME AND TITLE  WAY A ROBER - INCHESS  I CERTIFY UNDER PENALTY OF PERJURY THAT THE FOREGOING IS TRUE AND CORRECT  SIGNATURE  WAY A ROBER - INCHESS  OF THE STORY OF THE		To see to the state of the section o
Maria Rabara - member Signatuge / Walle - Date 25-12	C. CERTIFYING OFF	FICIAL,
Maria Rabara - member Walke - Co-65-72		DATE
PHY /	//- // // / / / / / / / / / / / / / / /	(0-6572
PARNING: FALSE STATEMENTS IN THIS CERTIFICATE MAY BE SUBJECT TO CIVIL AND/OR CRIMINAL PENALTIES. NRC REGULATIONS REQUIRE THAT		R CRIMINAL PENALTIES. NRC REGULATIONS REQUIRE THAY

SUBMISSIONS TO THE NRC BE COMPLETE AND ACCURATE IN ALL MATERIAL RESPECT. 18 U.S.C. SECTION 1001 MAKES IT A CRIMINAL OFFENSE TO MAKE A MILLFULLY FALSE STATEMENT OR REPRESENTATION TO ANY DEPARTMENT OR AGENCY OF THE UNITED STATES AS TO ANY MATTER WITHIN ITS JURISDICTION.

**Ø**1003/006

## Radiological Physics Service, Inc. 3839 Napier Road - Plymouth, MI 48170

(734) 455-4730

### **CLOSE OUT SURVEY**

Synergy Mobile Imaging, L.L.C. 29488 Woodward Ave. Suite 284 Royal Oak, MI 48073

License:21-32673-01

**RE**: Close out survey of the mobile unit.

- 1. Date of Survey: June 25, 2012
- 2. Diagram of the department and the wipe test results are attached.
- 3. The survey meter readings were less than 0.02 mR/hr for all areas.
- 4. The survey meter background reading was 0.02 mR/hr.
- 5. The survey meter used was a Ludlum 14C (230208) with an pancake GM probe. It was last calibrated March 10, 2012.
- 6. The wipe tests were assayed on an Canberra multi-channel well counter. The minimum detectable activity for Tc-99m, Tl-201 is 61 dpm at 95% confidence.
- 7. The survey was performed by Ray A. Carlson, M.S., Medical Physicist from Radiological Physics Service, Inc. (License No.: 21-26253-01).
- 8. All sealed sources, were transferred to radiological Physics Service, Plymouth, MI (21-26253-01).
- 9. All waste was decayed to background and disposed of properly.

The location is certified to be free of radioactive material and contamination and may be released for unrestricted use with the approval of the NRC.

All wipe tests were below the 2000 dpm limit and all GM survey meter readings were at background (0.02mR/hr).

Ray A. Carlson, MS Medical Physicist

Radiological Physics Service

## Radiological Physics Service, Inc. 3839 Napler Road - Plymouth, MI 48170

(734) 455-4730

### Wipe Test Results

Synergy Mobile Imaging, L.L.C. 29488 Woodward Ave. Suite 284 Royal Oak, MI 48073

License:21-32673-01

**RE:** Close out survey of the mobile unit.

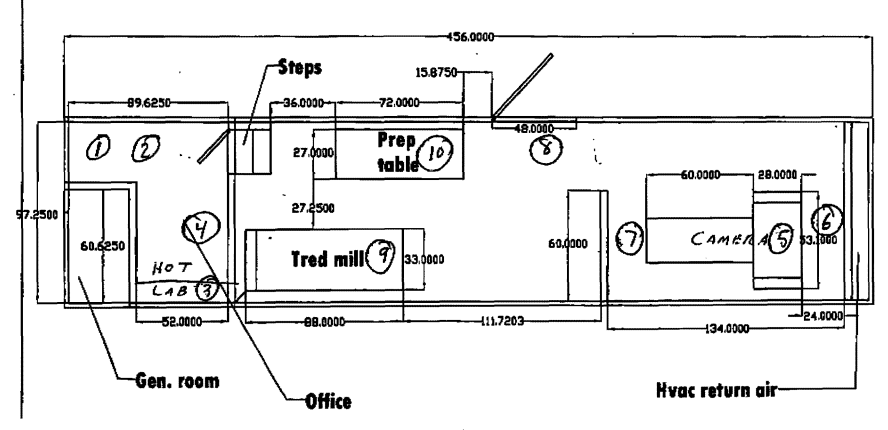
Date: June 25, 2012

Area	СРМ	Net CPM	DPM	
Background				
j	134	0	. 0	
2	134	0	0	
3	134	0	0	
4	134	0	0	
, 5	134	0 :	. ·0·	, , , , , , , , , , , , , , , , , , , ,
6	134	0	0	
7	134	0	0	]
8	134	0	0	
9	134	0	0	
10	134	0	0	

- All wipes were below the 2000 DPM limit.
- All wipe areas were surveyed with a GM survey meter and all areas recorded less than 0.02 mR/hr. Wipes were then analyzed in a gamma counter.

Ray A. Carlson, MS Medical Physicist

Radiological Physics Service



HOT LAB CONTAINS

DOSE CALIBRATOR

WELL COUNTER

LEAD SHIELDED STURACE

LEAD SHIELDED WASTE STOROCE

Synergy Mobile Imaging 3 Location: Date of Inspection: June 25, 2012

### SEALED SOURCE INVENTORY

Nuclide	Туре	Location	Calibration Activity	Calibration Date	Mfgr.	M/N	S/N
Cs-137	Vial	Hot Lab	203 uCi	09/01/00	IPL,	RV-137-200U	686-25-17
Ba-133	Vial	Hot Lab	279 uCi	11/27/85	NEN	NES-358	3581185A-15
Cs-137	Rod	Hot Lab	0.5 uCi	06/01/02	IPL		851-47-2

### SEALED SOURCE LEAK TEST

		• •	Calibration	Calibration			
Nuclide	Туре	Location	Activity	Date	Mfgr.	M/N	S/N
Cs-137	Vial	Hot Lab	203 uCi	09/01/00	IPL	RV-137-200U	686-25-17
Ba-133	Vial	Hot Lab	279 uCi	11/27/85	NEN	NES-358	3581185A-15

COMMENT:

The sources listed above were leak tested using a wipe technique and were found to have less than 0.005 uCi

removable activity.

TESTED BY:

KgO Cark

DATE: June 25, 2012

The state of the s

COVER

**FAX** 

# SHEET

TO: PATRICIA PELKE

MOTERIALS LICENSING

Fax #: 630 - 5/5 - 1078

Subject: STATER OF MOBILE IMPERA

Date: 6/25/62

Pages: 6, including this cover sheet.

COMMENTS:

Ray A. Carlson, M.S. Cell: (734) 395-7361

Dan L. Marx, M.S. Cell: (803) 549-2187

Laura Smith, M.S. Cell: (586) 215-5947

Vince McCormick, M.S. Cell: (734) 395-9323

\*\*\*\*\*\*\*\*\*\*\*\*\*

Radiological Physics Service, Inc. 3839 Napier Road Plymouth, MI 48170

> (734) 455-4730 FAX: (734) 453-8851