

U.S. Department of Transportation

IAEA CERTIFICATE OF COMPETENT AUTHORITY SPECIAL FORM RADIOACTIVE MATERIALS

Pipeline and Hazardous Materials Safety Administration CERTIFICATE USA/0695/S-96, REVISION 8

This certifies that the source described has been demonstrated to meet the regulatory requirements for special form radioactive material as prescribed in the regulations of the International Atomic Energy Agency 1 and the United States of America 2 for the transport of radioactive material.

- Source Identification Southwest Research Institute (SwRI) Model III Source Capsule (formerly Los Alamos National Laboratory (LANL) Model III Source Capsule).
- 2. Source Description Cylindrical single over-encapsulation consisting of a capsule body, sealing plug, and cap made of stainless steel that provides a metal-to-metal seal when assembled. Approximate outer dimensions are 63.5 mm (2.5 in.) in diameter and 177.8 mm (7.0 in.) in length. Minimum wall thickness is 7.62 mm (0.3 in.). Final assembly shall be in accordance with either attached SwRI Drawing SWRI_SFC_III_P, Rev A, or LANL Drawing No. 90Y-220045, Rev. A.
- 3. Radioactive Contents The capsule described by this certificate is authorized to contain any one of the following single radionuclides, the sole pair of radionuclides, or either one of the two sets of six (6) radionuclides, in the chemical forms identified, and limited to the activities shown, in the table below. The radioactive material is limited to solid form in stainless steel capsules, between layers of non-radioactive stainless steel, or affixed to non-radioactive stainless steel by electroplating or other means. The maximum mass of the contents is limited to 1,000 grams.

 1 "Regulations for the Safe Transport of Radioactive Material, 2012 Edition, No. SSR-6" published by the International Atomic Energy Agency (IAEA), Vienna, Austria.

 $^{^2}$ Title 49, Code of Federal Regulations, Parts 100-199, United States of America.

CERTIFICATE USA/0695/S-96, REVISION 8

Radionuclide(s)	Maximum Activity(ies)	Chemical/Physical Form	
Americium-241	9.99 TBq (270.0 Ci)	Oxide or oxide incorporated into a ceramic enamel	
Americium-241:Target (Be, Li, C, F, or B)	9.99 TBq (270.0 Ci)	Oxide mixed with target material pressed into a solid pellet or intermetallic	
Americium-241:Be AND Cesium-137	Am-241 - 37.0 GBq 1.0 (Ci) Cs-137 - 7.4 GBq (200.0 mCi)	Am-241 - Oxide mixed with beryllium powder pressed into a solid pellet or intermetallic Cs-137 - Cesium in silicate glass matrix, sulfate pellet, compressed anhydrous chloride pellet or aluminosilicate ceramic pellet	
Californium-252	199.8 GBq (5.4 Ci)	Oxide or oxide in sintered palladium metal to form a cermet	
Cesium-137	55.5 TBq (1500.0 Ci)	Cesium in silicate glass matrix, sulfate pellet, compressed anhydrous chloride pellet or aluminosilicate ceramic pellet	
Cobalt-60	40.0 TBq (1081.1 Ci)	Metal	
Curium-244	20.0 TBq (540.5 Ci)	Oxide or oxide incorporated into a ceramic enamel	
Iridium-192	37.0 TBq (1000.0 Ci)	Metal	
Neptunium-237	20.0 TBq (540.5 Ci)	Metal, alloy, or oxide	
Plutonium-238	9.99 TBq (270.0 Ci)	Oxide or oxide incorporated into ceramic or refractory composite plate metal	

(-3-)
CERTIFICATE USA/0695/S-96, REVISION 8

Radionuclide(s)	Maximum Activity(ies)	Chemical/Physical Form
Plutonium-238:Target (Be, Li, C, F, or B)	9.99 TBq (270.0 Ci)	Metal or oxide mixed with target material pressed into a solid pellet
Plutonium-239 AND Plutonium-240 AND Plutonium-241 AND Plutonium-242 AND Americium-241	Pu-239 - 3.7 TBq (100 Ci) Pu-238 - 9.99 TBq (270 Ci) Pu-240 - 9.99 TBq (270 Ci) Pu-241 - 40.0 TBq (1081.1 Ci) Pu-242 - 9.99 TBq (270 Ci) Am-241 - 9.99 TBq (270 Ci)	Oxide incorporated into a ceramic, refractory composite, metal foil, or metal plated to substrate
Plutonium-239:Target (Be, Li, C, F, or B) AND Plutonium-238 AND Plutonium-240 AND Plutonium-241 AND Plutonium-241 AND Americium-241	Pu-239 - 3.7 TBq (100 Ci) Pu-238 - 9.99 TBq (270 Ci) Pu-240 - 9.99 TBq (270 Ci) Pu-241 - 40.0 TBq (1081.1 Ci) Pu-242 - 9.99 TBq (270 Ci) Am-241 - 9.99 TBq (270 Ci)	Metal or oxide mixed with target material pressed into a solid pellet

CERTIFICATE USA/0695/S-96, REVISION 8

Radionuclide(s)	Maximum Activity(ies)	Chemical/Physical Form
Strontium-90	37.0 TBq (1000.0 Ci)	Strontium titanate, strontium fluoride, oxide in ceramic enamel or fluoride in aluminum or tin antimony metal matrix
Radium-226	370.0 GBq (10.0 Ci)	Sulfate, chloride, or halide carbonate
Radium-226:Be	370.0 GBq (10.0 Ci)	Sulfate, chloride, or halide carbonate mixed with beryllium target material

4. <u>Special Conditions</u> -

- a. Capsule assembly and documentation shall be conducted in accordance with SwRI procedure SFC-001, Rev 1, QA and Assembly of Special Form Capsules (SFC) or SFC-002, Rev 1, Closure of Special Form Capsules (SFC).
- b. Capsule components must have been obtained from either SwRI or an SwRI Approved Vendor.
- c. A copy of the applicable, completed Traveler Sheet required by SwRI procedure SFC-001, QA and Assembly of Special Form Capsules(SFC) or SFC-002, Closure of Special Form Capsules (SFC), shall be attached to this IAEA Certificate of Competent Authority to demonstrate the regulatory requirements for special form radioactive material have been met.
- d. Capsule assemblies successfully closed in accordance with earlier procedures shall remain valid.

5. Management System Activities

a. Each assembler of the Model III Source Capsule shall register their identity, in writing, and provide evidence of a Management System based on international or national standards to the Office of Hazardous Material Technology (PHH-23), Pipeline and Hazardous Materials Administration, U.S. Department of Transportation, Washington, D.C. 20590-0001.

CERTIFICATE USA/0695/S-96, REVISION 8

- b. Assembly of the Model III Source Capsule shall be performed under the Management System registered with the U.S. DOT.
- c. Records of Management System activities required by Paragraph 306 of the IAEA regulations shall be maintained and made available to the authorized officials for at least three years after the last shipment authorized by this certificate. Consignors in the United States exporting shipments under this certificate shall satisfy the requirements of Subpart H of 10 CFR 71.
- 6. Expiration Date This certificate expires on November 30, 2025. Previous editions which have not reached their expiration date may continue to be used.

This certificate is issued in accordance with paragraph(s) 804 of the IAEA Regulations and Section 173.476 of Title 49 of the Code of Federal Regulations, in response to the June 30, 2020 petition by Southwest Research Institute, San Antonio, TX, and in consideration of other information on file in this Office.

Certified By:

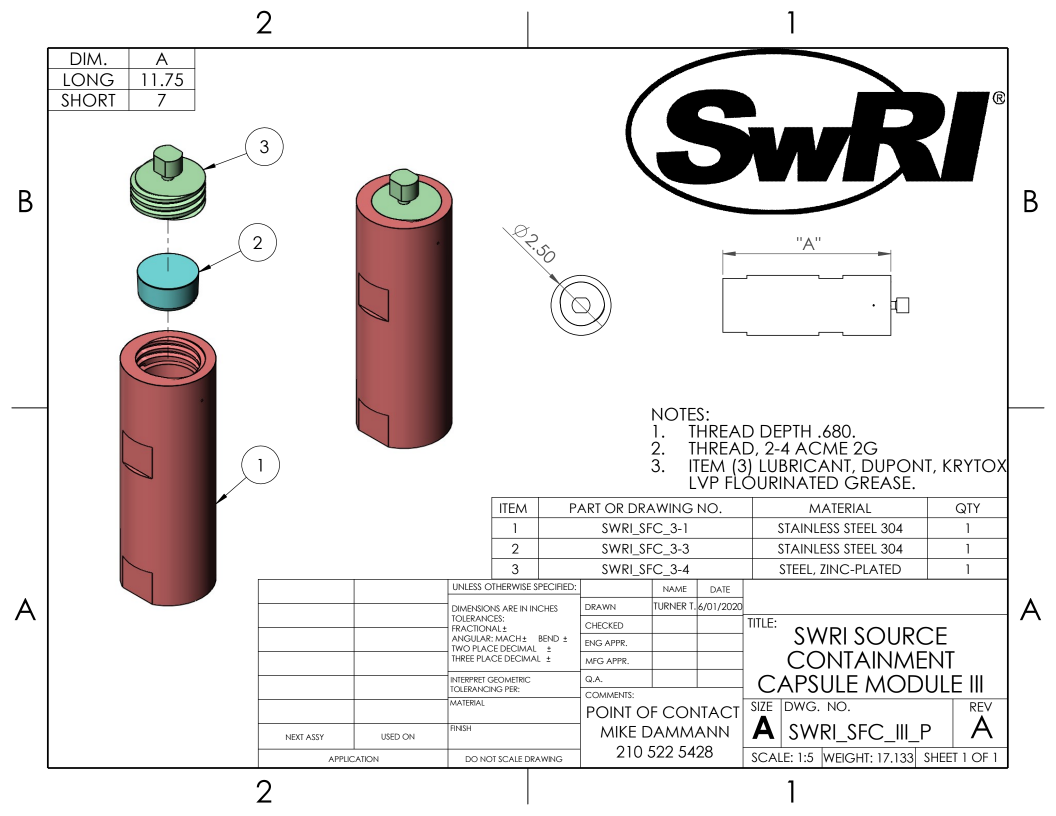
William Schoonover

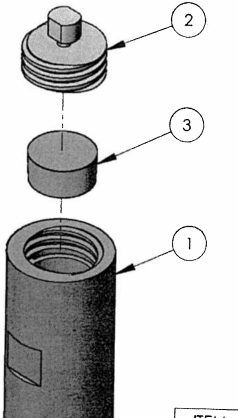
Associate Administrator for Hazardous

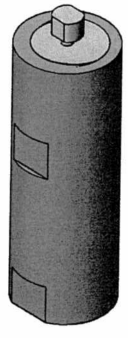
Materials Safety

December 09, 2020 (DATE)

Revision 8 - Issued to extend the expiration date and to transfer the certificate holder to the Southwest Research Institute.

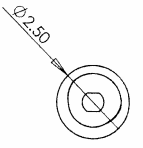


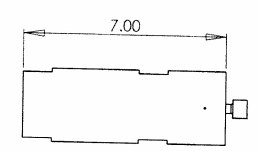












NOTES:

- THREAD DEPTH .680.
- THREAD, 2-4 ACME 2G.
- ITEM (3) LUBRICANT, DUPONT, KRYTOX LVP FLOURINATED GREASE.

ITEM			
NO.	PART NUMBER	MATERIAL	Defaul
1	CAPSULE CYLINDER, LANL P/N 90Y-220045-2		t/QTY.
2	SEALING BLUG - LANL P/N 904-220045-2	STAINLESS STEEL	1
	SEALING PLUG, LANL P/N 90Y-220045-1	STAINLESS STEEL	i
3	CAP, LANL P/N 90Y-220045-3		
	UNLESS OTHERWISE SPECIFIED:	STAINLESS STEEL	

EXPLODED VIEW SCALE: NONE

SIMPLIFIED SKETCH

DIMENSIONS ARE IN INCHES TOLERANCES:

FRACTIONAL± ANGULAR: MACH BEND :
TWO PLACE DECIMAL : THREE PLACE DECIMAL :

INTERPRET GEOMETRIC TOLERANCING PER: MATERIAL

FINISH

COMMENTS:

DRAWN

CHECKED

ENG APPR.

MFG APPR

Q.A.

POINT OF CONTACT **CRISTY ABEYTA** 505 667 4711

AET-1

OSR

SOURCE CONTAINMENT CAPSULE MODULE III

SIZE DWG. NO.

90Y-220045

SCALE: NONE

SHEET 1 OF 1

DRAWING

NEXT ASSY

USED ON

APPLICATION

DO NOT SCALE DRAWING

3

5

2

NAME

MIKE HOOD

DANNY MARTINEZ

MIKE HOOD TITLE:



U.S. Department of Transportation

Pipeline and Hazardous Materials Safety Administration

CERTIFICATE NUMBER: USA/0695/S-96

ORIGINAL REGISTRANT(S):

QSA Global, Inc. 30 North Avenue Burlington, MA, 01803 USA

Department of Energy U.S. Department of Energy 1000 Independence Ave, SW EM-60 Washington, DC, 20585 USA

Gammatron
P.O. Box 266677
Houston, TX, 77207-6677
USA

J.L. Shepherd & Associates 1010 Arroyo Ave. San Fernando, CA, 91340-1822 USA

Stuart Hunt & Associates Ltd 5949 Ambler Drive Mississauga, Ontario, L4W 2K2 Canada

Los Alamos National Laboratory Off-Site Source Recovery Project Operations Support - Packaging and Transportation P.O. Box 1663, Mail Stop: A194 Los Alamos, NM, 87545 USA

Australian Nuclear Science and Technology Organization Australian Nuclear Science and Technology Organisation New Illawarra Road Lucas Heights, Australia, NSW 2234 Australia

Pacific Northwest National Laboratory Pacific Northwest National Laboratory 902 Battelle Boulevard P.O. Box 999, MS J2-25 Richland, WA, 99354 USA

CoPhysics Corporation 1242 Route 208 Monroe, NY, 10950 USA

National Nuclear Security Administration, Department of Energy NNSA Office of Packaging and Transportation (NA-531) P.O. Box 5400 Albuquerque, NM, 87185-5400 USA

UT-Battelle, LLC P.O. Box 2008 Oak Ridge, TN, 37831-6288 USA

UChicago Argonne, LLC 9700 South Cass Avenue Argonne, IL, 60439 USA

Lawrence Livermore National Laboratory Vaults and Transportation, Materials Management, L-347 Lawrence Livermore National Laboratory 7000 East Ave Livermore, CA, 94550 USA

Ecology Services, Inc. 9135 Guilford Road, Suite 200 Columbia, MD, 21046 USA

Nuclear Australia pty 1td 27 Cumberland Drive Seaford Victoria 3198, Australia, Australia

Eckert & Ziegler Environmental Services Ltd 3A Didcot Park, Churchward

Southmead Didcot, Oxfordshire, OX11 7HB England

SGS Australia Pty Ltd 10/585 Blackburn Road Notting Hill Victoria 3168, Australia, Australia

Southwest Research Institute 6220 Culebra Road San Antonio, TX, 78238 USA

MITAmbiente S.r.l. Via Beneco, 9 20098, San Giuliano Milanese (MI) , XX, Italy