



U.S. Department  
of Transportation

Pipeline and  
Hazardous Materials  
Safety Administration

East Building, PHH-23  
1200 New Jersey Ave, SE  
Washington, D.C. 20590

IAEA CERTIFICATE OF COMPETENT AUTHORITY  
SPECIAL FORM RADIOACTIVE MATERIALS

CERTIFICATE USA/0166/S, REVISION 15

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

1. Source Identification - Gamma Industries Model Nos. VD, VD(HP), NB, NBG, NB(HP), single encapsulation universal source, double encapsulation universal source, and single encapsulation with side weld. Sources must have been manufactured before August 1, 1993.
2. Source Description - All sources described by this certificate are welded encapsulations constructed of Series 300 stainless steel or ARMCO Type 17-4 PH stainless steel. The sources are described, and have been manufactured in accordance with the referenced and attached Gamma Industries drawings:

Gamma Industries Model Number	Gamma Industries Drawing No.
VD and VD(HP)	602-7001-004
NB, NBG, and NB(HP)	602-7001-005
Universal source, single encapsulation	602-7001-006
Universal source, double encapsulation	602-7001-007
Single encapsulation with side weld	602-7001-008

Radioactive Contents -

a. Gamma Industries Model Nos. VD and VD(HP) - No more than 11.1 TBq (300 Ci) of any one of the following radionuclides: Barium-131, Cadmium-109, Calcium-45, Calcium-47, Cesium-137, Chlorine-36, Chromium-51, Iridium-192, Cobalt-60, Iron-59, Manganese-54, Phosphrous-32, Rubidium-86, Selenium-75, Strontium-85, Thallium-204, Thulium-170, Tin-113, Ytterbium-169, or Zinc-65.

<sup>1</sup> "Regulations for the Safe Transport of Radioactive Material, 2018 Edition, No. SSR-6 (Rev. 1)" published by the International Atomic Energy Agency (IAEA), Vienna, Austria.

<sup>2</sup> Title 49, Code of Federal Regulations, Parts 100-199, United States of America.

**CERTIFICATE USA/0166/S, REVISION 15**

- b. Gamma Industries Model Nos. NB, NBG, NB(HP) - No more than either 0.93 TBq (25 Ci) of Americium-241, 1.1 GBq (30 mCi) of Radium-226, or 18.5 GBq (500 mCi) of an Americium-241 and Cesium-137 mixture.
- c. Gamma Industries universal source, single encapsulation - No more than either 18.5 TBq (500 Ci) of Iridium-192 or 0.74 TBq (20 Ci) of Cobalt-60.
- d. Gamma Industries universal source, double encapsulation - No more than either 185 TBq (5000 Ci) of Iridium-192 or 74 TBq (2000 Ci) of Cobalt-60.
- e. Gamma Industries single encapsulation with side weld - No more than either 18.5 TBq (500 Ci) of Iridium-192 or 0.74 TBq (20 Ci) of Cobalt-60.
3. Management System Activities - 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.
4. Expiration Date - This certificate expires on March 31, 2031. 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 February 16, 2026 petition by QSA Global, Inc., Burlington, MA, and in consideration of other information on file in this Office.

Certified By:



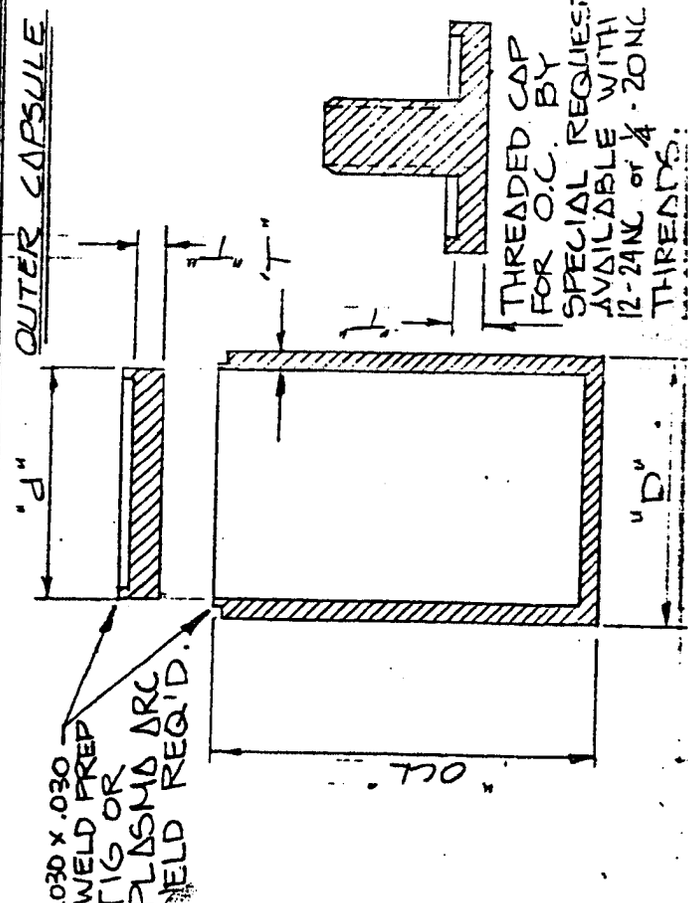
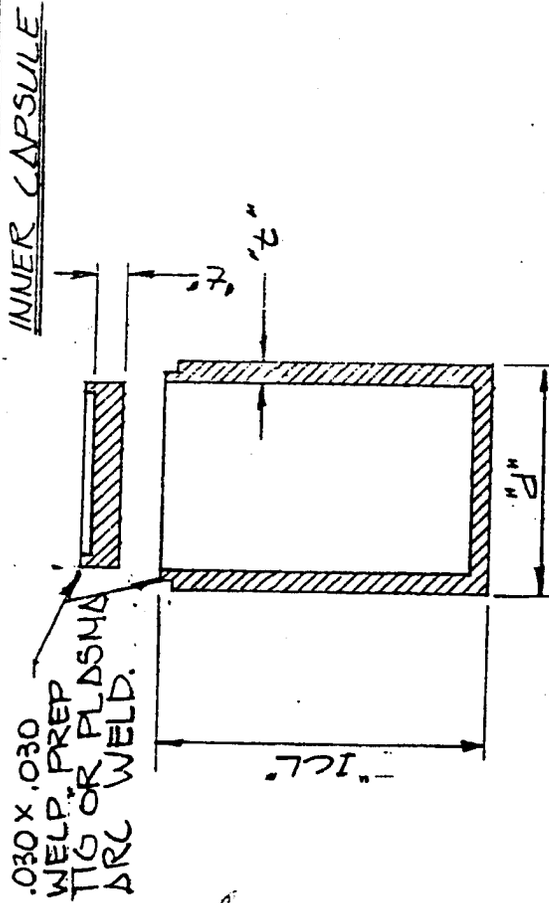
William Quade  
Acting Associate Administrator for  
Hazardous Materials Safety

March 11, 2026  
(DATE)

Revision 15 - Issued to endorse to 2018 edition of the IAEA Regulations for the Safe Transport of Radioactive Material, SSR-6 (Rev. 1) and to extend the expiration date.

THE OUTER CAPSULE IS TO BE INSCRIBED AS FOLLOWS:

GI \_\_\_\_\_ (MODEL NO)  
 \_\_\_\_\_ (KOTOPE)  
 \_\_\_\_\_ (CURIES)  
 \_\_\_\_\_ (SERIAL NO)



"t" IC "T" OC "d" "D"  
 Wall Th. Wall Th. OD-IC OD-OC  
 MODEL VD

Other

.010 .010 Mn .145" Mn. .250" Mn .230" Mn See Note #1  
 Min Min

2.000" Mx 2.060" Mx. 6.000" Mx 5.90" Mx

MODEL VD (HP) \*2

0.125" Mn .250" Mn .230" Mn  
 2.000" Mx 2.43" Mx 6.000" Mx 5.800" Mx

\*1 "t" = 0.050 d" + .007  
 \*2 "T" = 0.1075 "D"

NOTES:

Note #1:

Model VD sources may employ .002" caps for beta sources.  
 Am-241 sources shall use .010" minimum wall. Ir-192, Cs  
 137 sources shall employ 0.030" minimum wall.

GAMMA INDUSTRIES; BR, LA.

SCALE: NONE

APPROVED BY:

M. Rickale

DRAWN BY: HAL

REVISED:

DATE: 6-20-79

SOURCE MODELS: VD & VD (HP)

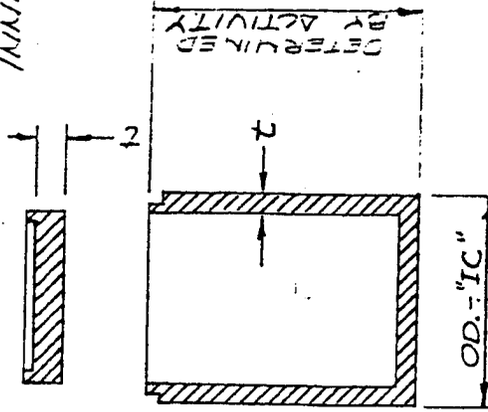
MULTIPURPOSE CAPSULE

241 Am (750 mCi); AMX B. Y (3000 Ci) 602-7001-004  
 DRAWING NUMBER

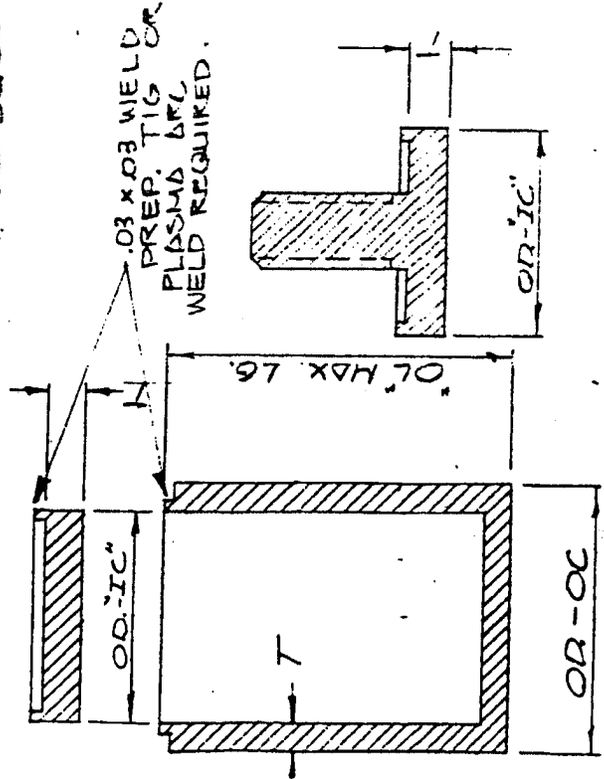
THE OUTER CAPSULE SHALL BE INSCRIBED AS FOLLOWS:

G.I. \_\_\_\_\_ (MODEL NO.)  
 \_\_\_\_\_ (ISOTOPE)  
 \_\_\_\_\_ (CURIES)  
 \_\_\_\_\_ (SERIAL NO.)

INNER CAPSULE



OUTER CAPSULE



MODEL NB

Activity	OD. - "OC"	Max. Lg.	"OL"		Outer Capsule		Inner Capsule	
			Max. Lg.	Min.	Wall	"T" Min.	Wall	"t" Min.

0-3 Ci	.200-.500	.500	.500	.040	.040	.040	.040
3-6 Ci	.500-1.00	1.50	1.50	.060	.060	.040	.040
6-10 Ci	1.00-1.50	2.50	2.50	.070	.070	.040	.040
10-25 Ci	1.50-2.00	3.0"	3.0"	.080	.080	.040	.040

MODEL NBG

500 mCiAm	.200-1.00	1.50	.040	.040
100 mCiCs				

MODEL NB (HP)

1 Ci	up to .500	3 x OD	.050	.040
2 Ci	.501-.625	3 x OD	.070	.050
4 Ci	.626-.750	3 x OD	.095	.060
8 Ci	.751-.875	3 x OD	.110	.070
12 Ci	.875-1.00	3 x OD	.120	.080
20 Ci	1.000-1.50	4 inch	.120	.080
25 Ci	1.25-2.00	4 inch	.120	.080

NOTES:

- Note #1: Inner & outer capsules fabricated from 304 or 316 stainless steel.
- Note #2: Model NB (HP) is for high pressure 25,000 psi and high temperature +595 degrees C applications.
- Note #3: Capthickness will be at minimum the wall thickness.
- Note #4: Inner & outer capsules shall be Helium pressure bubble tested.
- Note #5: Outer cap may be extended & taped or threaded 12-24 NC or 1/4-20NC.

GAMMA INDUSTRIES ; DK , LA.

SCALE: NONE

DATE: 6-21-79

APPROVED BY:

*M. Kiddle*

DRAWN BY HAL

REVISED

SOURCE CAPSULE MODELS: NB, NBG, NB(HP)

HEITRON & NEUTRON SOURCE CAPSULES FOR WELL LOGGING INSTRUMENTS, INC., P.O. Box 1500, Houston, Texas 77001-0005

DRAWING NUMBER

602-7001-005

"B"	"D"	"C"	"T"	"L"	L/D
.100	.187	.130	.030	1.00	5.4
Min	Min	Min	Min	Max	Max

Note 1: Attachments to this capsule may be made by swedging or threading the outlined appendage. Such attachments shall not impair or reduce the structural soundness of the encapsulation. Examples of applications are; Radiography source assemblies, Survey instrument calibrators, et. al.

GAMMA INDUSTRIES ; BR , LA.

SCALE: NONE

APPROVED BY:

*M. Kadi*

DRAWN BY HAL

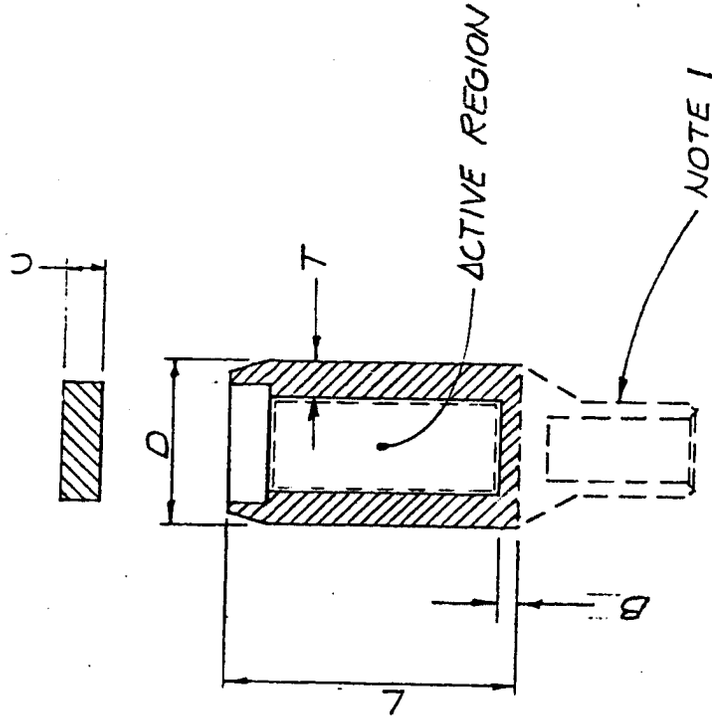
REVISED

DATE: 6-22-79

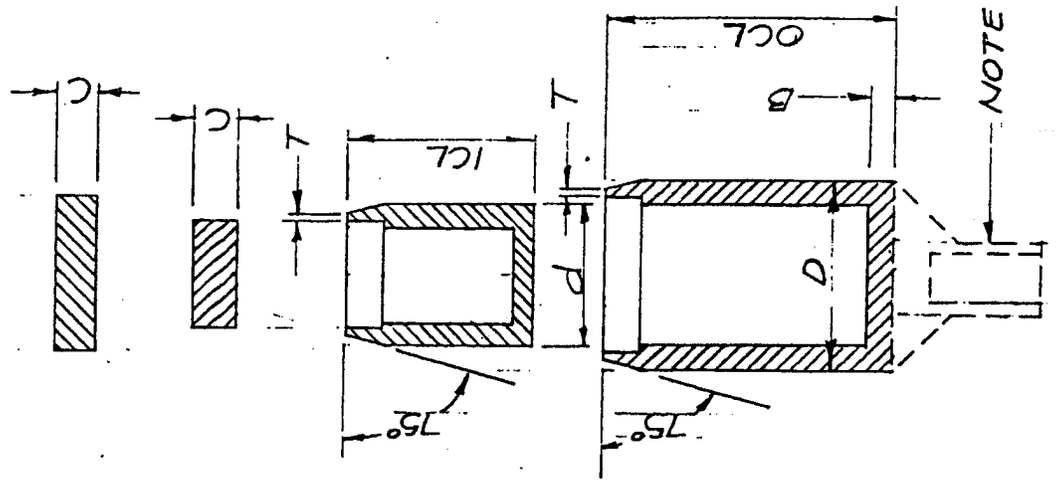
SINGLE ENCAPSULATION (UNIVERSAL SOURCE)

DRAWING NUMBER  
602-7001-006

192Ir (500 Ci) , Co (20 Ci)



"OCL"	"ICL"	"D"	"d"	"C"	"T"	"B"	OCL/D	ICL/d
1.5" Max	.990" Max	.160" Min	.100" Min	.130" Min	.030" Min	.100" Min	9.4 Max	9.9 Max



Note 1: Attachments to this capsule may be made by swedging or threading the outlined appendage. Such attachments shall not impair or reduce the structural soundness of the encapsulation. Examples of applications are; Radiography source assemblies, Survey instrument calibrators, et. al.

GAMMA INDUSTRIES; BR 74.

SCALE: NONE

APPROVED BY:

*M. K. ...*

DRAWN BY HAL

REVISED

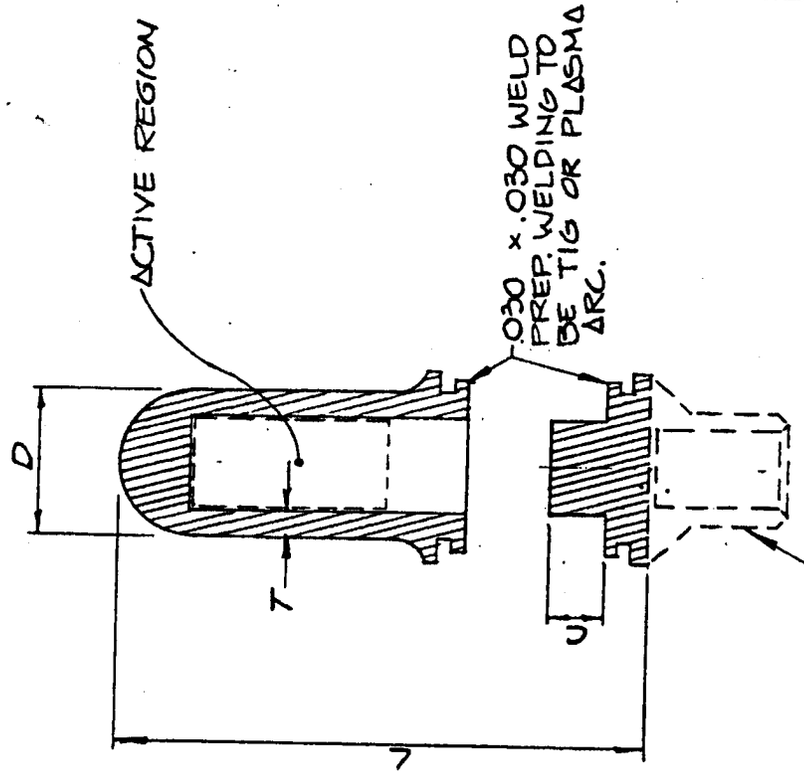
DATE: 6-23-50

DOUBLE ENCAPSULATED UNIVERSAL SOURCE

192 Ir (5000 Ci), Co (2000 Ci)

DRAWING NUMBER  
602-7001-007

"L"	"D"	"C"	"T"
1.000	.187	.100	.030
Max	Min	Min	Min



NOTE 1

Note 1: Attachments to this capsule may be made by swedging or threading the outlined appendage. Such attachments shall not impair or reduce the structural soundness of the encapsulation. Examples of applications are; Radiography source assemblies, Survey instrument calibrators, et. al.

GAMMA INDUSTRIES; BR, LA.

SCALE: NONE	APPROVED BY:	DRAWN BY HAL
DATE: 7-9-79		REVISED

SINGLE ENCAPSULATION, SIDE WELD

<sup>192</sup>Ir (500 Ci) , <sup>60</sup>Co (20 Ci) DRAWING NUMBER 602-7001-008



U.S. Department of  
Transportation

**Pipeline and  
Hazardous Materials  
Safety Administration**

East Building, PHH-23  
1200 New Jersey Ave, SE  
Washington, D.C. 20590

**CERTIFICATE NUMBER:** USA/0166/S-96

**ORIGINAL REGISTRANT(S) :**

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

Source Production and Equipment Company, Inc.  
113 Teal Street  
St. Rose, LA, 70087  
USA

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

Halliburton  
3000 North Sam Houston Parkway, East  
Houston, TX, 77032  
USA

Tru-Tec Services, Inc.  
11005 West Fairmont Parkway  
La Porte, TX, 77571  
USA

Century Inspection, Inc.  
P.O. Box 59126  
Dallas, TX, 75229-1126  
USA

Western X-Ray Company  
P.O. Box 785  
Seiling, OK, 73663  
USA

Los Alamos National Laboratory

A194  
LANL  
Los Alamos, NM, 87545  
USA

U.S. Geologic Survey  
Idaho Water Science Center, U.S. Geological Survey  
Department of Interior  
1955 N Fremont MS 4131  
Idaho Falls, ID, 83415  
USA

Colog, Inc.  
833 Hog Back Drive  
Golden, CO, 80403  
USA