

U.S. Department of Transportation

IAEA CERTIFICATE OF COMPETENT AUTHORITY SPECIAL FORM RADIOACTIVE MATERIALS

Pipeline and Hazardous Materials Safety Administration CERTIFICATE USA/0518/S-96, REVISION 6

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 1 and the United States of America 2 for the transport of radioactive material.

- 1. <u>Source Identification</u> Eckert & Ziegler Isotope Products source capsule Models 3908 and P04.
- 2. Source Description Cylindrical double encapsulations made of stainless steel and fusion seal welded. Approximate outer dimensions are 8.0 mm (0.315 in.) in diameter and 12.0 mm (0.472 in.) in length. Construction shall be in accordance with attached Isotope Product Laboratories Drawing 3908, Rev. 1, Sheet 3 of 8 (Model 3908) or Eckert & Ziegler Isotope Products Drawing No. 3044-REG, Rev. A, Sheet 1 of 1 (Model P04).
- 3. Radioactive Contents Not more than either 296.0 GBq (8.0 Ci) of Cobalt-60 or 444.0 GBq (12.0 Ci) of Cesium-137. The Co-60 and Cs-137 are in the form of a chloride, nitrate or oxide in ceramic; oxides in metal; or a combination of the above.
- 4. 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.

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/0518/S-96, REVISION 6

5. Expiration Date - This certificate expires on November 30, 2025. Previous editions which have not reached their expiration date may continue to be used.

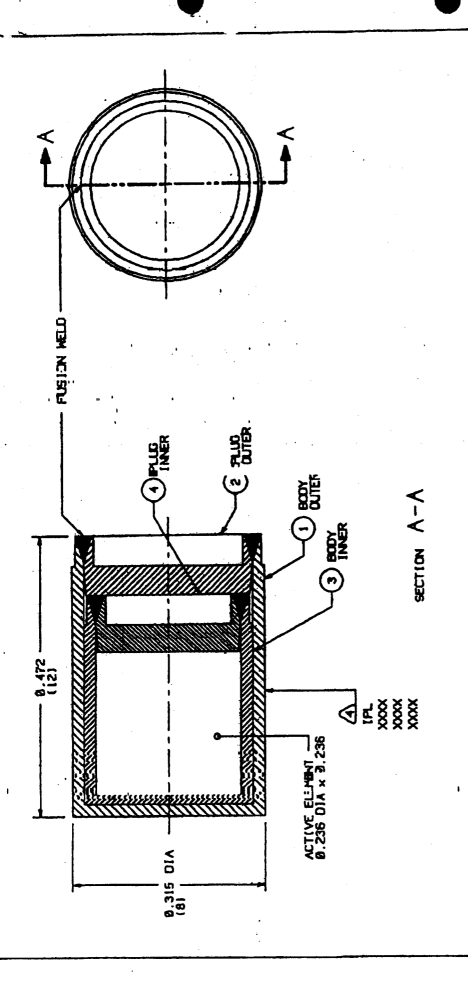
This certificate is issued in accordance with paragraph(s) 804 of the IAEA Regulations and Section 173.476 of Title 49 of the Code of Federal Regulations, in response to the November 13, 2020 petition by Eckert & Ziegler Isotope Products, Valencia, CA, and in consideration of other information on file in this Office.

Certified By:

Minaior Ma

William Schoonover Associate Administrator for Hazardous Materials Safety November 23, 2020 (DATE)

Revision 6 - Issued to extend the expiration date.



5. INDIVIDUALLY PACKASE AND IDENTIFY PART NUMBER THENEON
AS SHOWN ON CIRCLY FRENCE: (BLACK FILL)
AS SHOWN ON CIRCLY FRENCE: (BLACK FILL)
NUCLIDE
ACTIVITY
SERIAL NUMBER

3. TOLERANCES:

ne: 9.XXX ±9.859. 8.0X E9.25. 8.X ±2.5. ANGLE ±8.5°

1. ASSEMBLE COMPLETE PER ENGINEERING DRAMING () DIMENSIONS ARE THINLINETERS

NOTE: UNLESS OTHERWISE SPECIFIED NND TIG WELD AS PSECT. RED

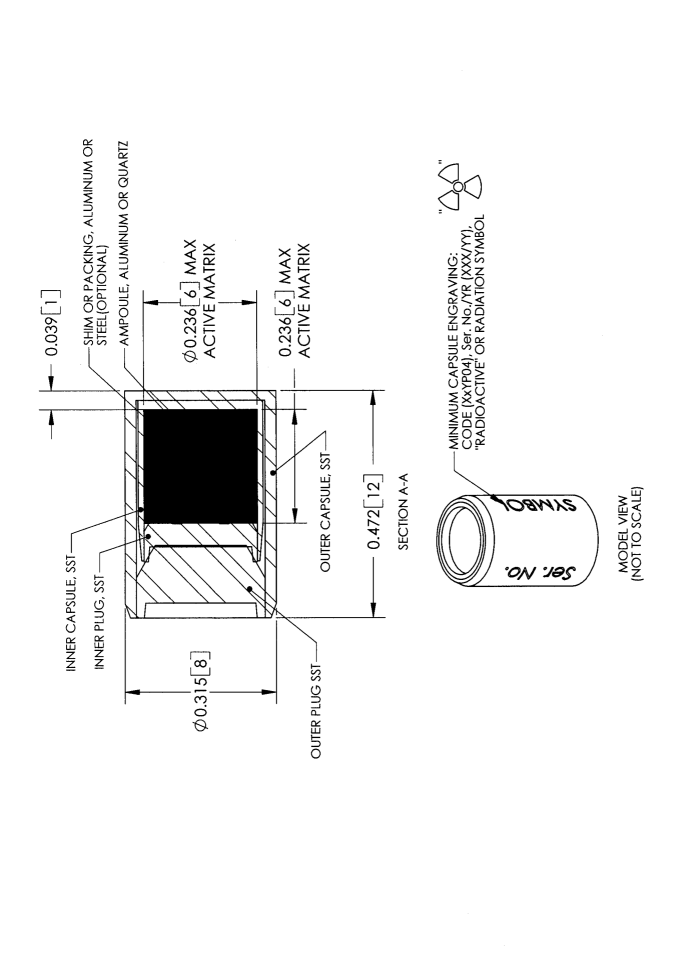
THIS DAWNO IS THE PROPERTY OF ISSUE, MIGHT IN LABORATED WINDOWS MIGHT CARDWINESS.

ASSOUR Y A3908 PA:

150TOPE PRODUCTS LABORALURIES BERRANK CALIFORNIA 91584	OESIGNEDI JOURLY	الجديدة ا	STALE! NTS	B 41 8 12300	JUNEO NUMBER
14A 91584	,			ā	3
ZY ZY	MARIE OF CHAIR STATE OF THE COVEY STATES AND	TREDUCES ON HIGH CAMPA SCIPLE			
に対	12/95	E GAMM			OURCES
	ME: 27/				THE ME PROJECTON CLISTON SOURCES
F F	200	Z	TINE MEE	'n	Ž,
S0T0	Carles of	DWCES	A FELT	500	MAK ARU
<u> </u>	5	P	ŽĢ.	2.4	TARD A

3900

(298 SERIES)



Eckert & Ziegler Isotope Products

TITLE MODEL P04 SERIES		SCALE SIZE CAGE CODE DRAWING NO.	3 3044-REG
WOD MOD		CAGEC	32993
RING DSGN)	Z	SIZE	<
ENGINEERING TITLE (DRWG/DSGN) MO	ZI / XCC	SCALE	NONE ►
UNIESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCH- SIZES. METRIC UNITS [mm] ARE IN MILLIMETERS.		THIRD ANGLE PROJECTION	

SHEET 1 OF 1

REV A





Pipeline and Hazardous Materials Safety Administration

CERTIFICATE NUMBER: USA/0518/S-96

ORIGINAL REGISTRANT(S):

Eckert & Ziegler Isotope Products 24937 Avenue Tibbitts Valencia, CA, 91355 USA