

## CERTIFICATE OF CALIBRATION

Electroplated Alpha Standard

Course Manufacturing
Calibration Date: 9-24-2012 Reviewed Date: 74 Sot N
Calibration Technician: Atheust Q.A. Manager:
Calibrated by: ART REUST Reviewed by:
The uncertainty of the measurement is
$\pm$ 797 ( 0.00718 $\mu$ Ci)
The total disintegration rate (dpm) assuming 1.5% backscatter of alpha particles from the surface of the disc, was:
8,090 + 404
The observed alpha particles emitted from the surface of the disc per minute $(cpm)$ on the calibration date was:
Measurement Result:
The 2pi alpha emission rate was measured using an internal gas flow proportional chamber. Absolute counting of alpha particles emitted in the hemisphere above the active surface was verified by counting above, below, and at the operative voltage. The calibration is traceable to NIST by reference to an NIST calibrated alpha source $S/N$ 75322-201
Measurement Method:
The radioactive material is permanently fixed to the disc by heat treatment without any covering over the active surface.
Total diameter of 4.77 cm and an active diameter of 4.45 cm.
Electroplated on polished SS disc, 0.79 mm thick.
Model No. DNS-11 Serial No. 5648-06 Isotope Th-230
Description of Standard:



### CERTIFICATE OH CALIBRATION

Electroplated Alpha Standard
= #= 
Description of Standard:
Model NoDNS-11 Serial No5648-06 IsotopeTh-230
Electroplated on polishedSSdisc,0.79mm thick.
Total diameter of 4.77 cm and an active diameter of 4.45 cm.
The radioactive material is permanently fixed to the disc by heat treatment without any covering over the active surface.
Measurement Method:
The 2pi alpha emission rate was measured using an internal gas flow proportional chamber. Absolute counting of alpha particles emitted in the hemisphere above the active surface was verified by counting above, below, and at the operative voltage. The calibration is traceable to NIST by reference to an NIST calibrated alpha source $\mathrm{S/N}_{-}$ 4001-02
Measurement Result:
The observed alpha particles emitted from the surface of the disc per minute (cpm) on the calibration date was:
8,780 ±263
The total disintegration rate $(dpm)$ assuming 1.5% backscatter of alpha particles from the surface of the disc, was:
$\pm$ 518 (
The uncertainty of the measurement is3%, which is the sum of random counting error at the 99% confidence level, and the estimated upper limit of systematic error in this measurement.
Calibrated by: ART REUST Reviewed by: Many
Calibration Technician: Let Representative: Authory W. Joth
Calibration Date: 2-28-2006 Reviewed Date: 2-28-06



#### LEAK TEST CERTIFICATE

P . # W 1 0065

:0S 7267

Source# 5648-06

Isotope:

Th-230 Model: DNS-11

#### Standard wipe test

Radioactive leak test the test entire must source listed above. Was þe performed surface, <0.005 uCi. then counted. t 0 determine The source is gently swabbed the integrity The activity removed by of the

INSTRUMENT: SAC-4

MEASURED ACTIVITY OF THE SOURCE

> SWIPE COUNT

0.00718 uCi ALPHA

GROSS Swipe CPM W

Background CPM 1.2

<0.005 uCi

Calibrat ion Technician:

Reust

Date: 9-24 2012



# SHIPPER'S CERTIFICATION FOR RADIOACTIVE MATERIALS

radioactive material, excepted package UN 2910." "This package conforms tin 49 CFR 173.421 for limited quantity of material, to the conditions radioactive material, excepted terial, UN 2910 and 49 CFR 1 and limitations instruments 20 d package 173.422 f articles, specified for

I hereby certify that this package also conforms to all package requirements of the U.S. Department of Transportation are International Air Transport Association (IATA) Rules Regulations regarding the shipment of radioactive materials. all packaging ation and the Rules and

non-fixed (removable) contamin limits, and the outside of the "Radioactive". the exterior surface The materials are pleak during normal packed in transport of the package does not exceed 0.5 contamination does not de of the inner container strong, conditions, tight does the packages radiation exceed bears that the 5 mrem/hr., applicable level Will marking not on

No other labels are required.

## SOURCE INFORMATION

Model No.	Isotope	Total Activity	Total Quantity	Serial No.
D W5-125P	75.99	. Jar 40800 0	-	2889-01
DNS-12	209	0,00643246	-	3649-06
D ~5-11	Th 230	9 x 81700.0	-	5648-06
Customer: C	CABRERA		PO# /3-	13-0065
l,	SERVICES		#08	7267
axRe	IntRend		a	9.24-12