
***** G E N I E Q U A L I T Y A S S U R A N C E *****

Last Results Report
3/24/17 12:49:35 PM

QA File: C:\GENIE2K\CAMFILES\UNC 2017 856
Sample ID: Setup QC 8566 #1
Sample Quantity: 1.0000E+000
Sample Date: 6/1/11 12:00:00 AM
Measurement Date: 3/24/17 12:30:30 PM
Elapsed Live Time: 300.0 seconds
Elapsed Real Time: 351.3 seconds

Parameter Description [Mean +/- Std. Dev.]	Value	Deviation/Flags < LU : SD : UD : BS >
Peak FWHM (121.8 keV) [0.00+/-0.00]	9.4875E-001	0.00 < : : : >
Peak FWHM (1407.92 keV) [0.00+/-0.00]	2.3141E+000	0.00 < : : : >
Peak FWHM (964.13 keV) [0.00+/-0.00]	1.9192E+000	0.00 < : : : >
Peak energy (964.13 keV) [0.00+/-0.00]	9.6399E+002	0.00 < : : : >
Peak energy (121.8 keV) [0.00+/-0.00]	1.2200E+002	0.00 < : : : >
Peak energy (1407.92 keV) [0.00+/-0.00]	1.4082E+003	0.00 < : : : >
Corrected activity (121. [0.00+/-0.00])	5.4809E-001	0.00 < : : : >
Corrected activity (964. [0.00+/-0.00])	4.7860E-001	0.00 < : : : >
Corrected activity (1407 [0.00+/-0.00])	4.7592E-001	0.00 < : : : >

Flags Key: LU = Lower/Upper Bounds Test (Ab = Above, Be = Below)
SD = Sample Driven N-Sigma Test (In = Investigate, Ac = Action)
UD = User Driven N-Sigma Test (In = Investigate, Ac = Action)
BS = Measurement Bias Test (In = Investigate, Ac = Action)