



Date: 7 January 2015

Award XRF Test Report

Sample Number	Catalog Number	Element	Limits Specification	Component Tested	Results	Pass or Fail
XRF_0305	36419	Lead (Pb)	100ppm/0.01%	Clear Acrylic Award	ND	Pass
XRF_0305	36419	Cadmium (Cd)	300ppm/0.03%	Clear Acrylic Award	ND	Pass
XRF_0305	36419	Lead (Pb)	100ppm/0.01%	Clear Acrylic Base	ND	Pass
XRF_0305	36419	Cadmium (Cd)	300ppm/0.03%	Clear Acrylic Base	ND	Pass
XRF_0305	36419	Lead (Pb)	100ppm/0.01%	Blue Acrylic Award	ND	Pass
XRF_0305	36419	Cadmium (Cd)	300ppm/0.03%	Blue Acrylic Award	ND	Pass
XRF_0305	36419	Lead (Pb)	100ppm/0.01%	Blue Acrylic Base	ND	Pass
XRF_0305	36419	Cadmium (Cd)	300ppm/0.03%	Blue Acrylic Base	ND	Pass
XRF_0305	36419	Lead (Pb)	100ppm/0.01%	Green Acrylic Award	ND	Pass
XRF_0305	36419	Cadmium (Cd)	300ppm/0.03%	Green Acrylic Award	ND	Pass
XRF_0305	36419	Lead (Pb)	100ppm/0.01%	Green Acrylic Base	ND	Pass
XRF_0305	36419	Cadmium (Cd)	300ppm/0.03%	Green Acrylic Base	ND	Pass

ND = None Detected

Tested By	Mike Odziemski
Test Date	7-Jan-2015
Product Name	Inspire



Performed By/Date: Mike Odziemski 7-JAN-2015

Reviewed By/Date: Kevin Hanks 7-JAN-2015

XRF_0305 36419 Clear Acrylic Award

Test Result

Test ID: 01/07/15 #2
57.5 sec

Consumer
Polymer - Pass

El	PPM%	+/-	
Pb	ND	< 1.2	Pass
Cd	ND	< 13	Pass

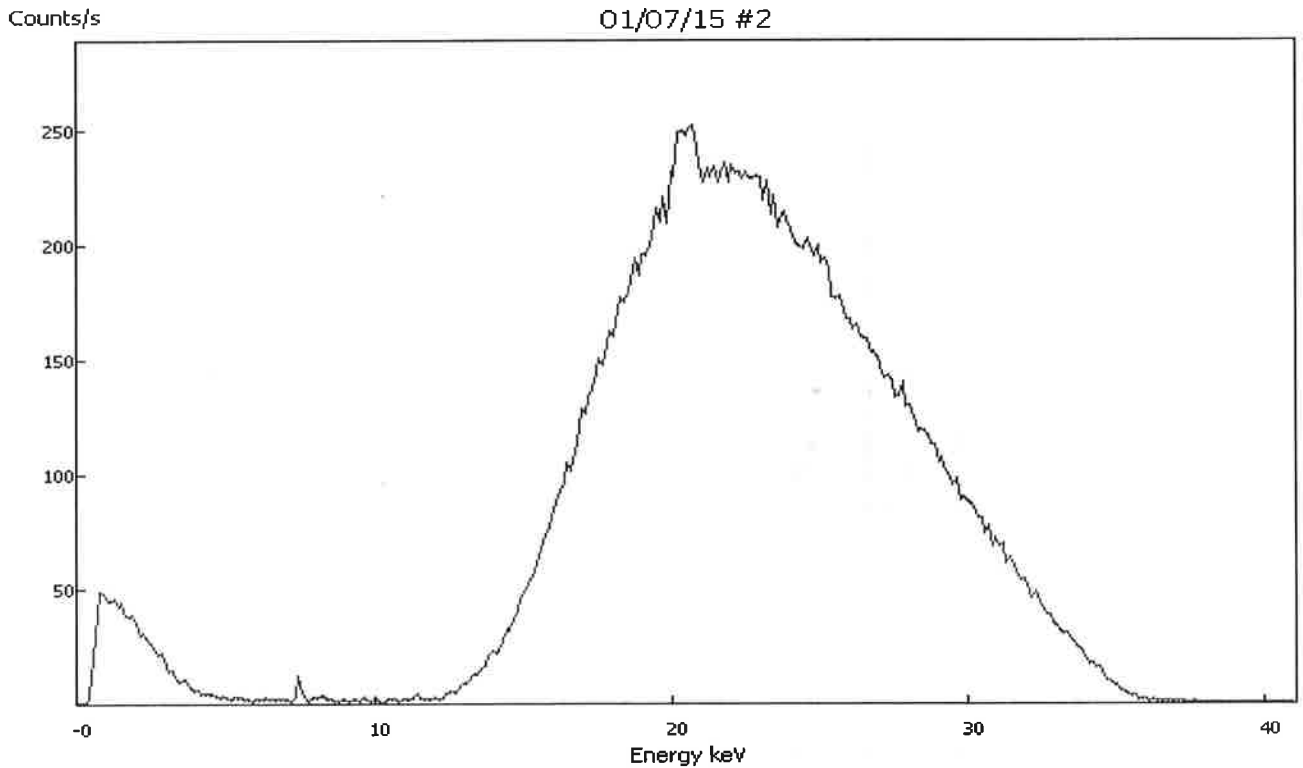
Test information

Analyzer Mode: Consumer
Analyzer Serial #: 511944

Field Info



Spectrum



Signature: *M. J. White* Date: 7-JAN-2015



XRF_0305 36419 Clear Acrylic Base

Test Result

Test ID: 01/07/15 #3
57.6 sec

Consumer
Polymer - Pass

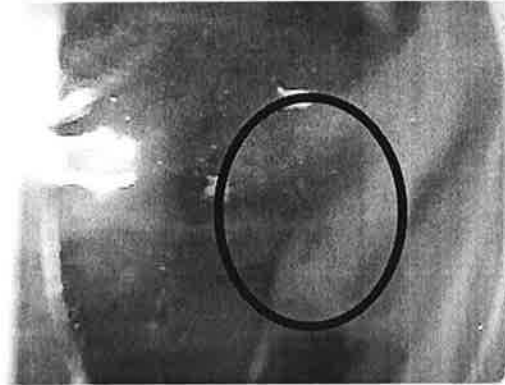
El	PPM%	+/-	
Pb	ND	< 1.2	Pass
Cd	ND	< 14	Pass

Test information

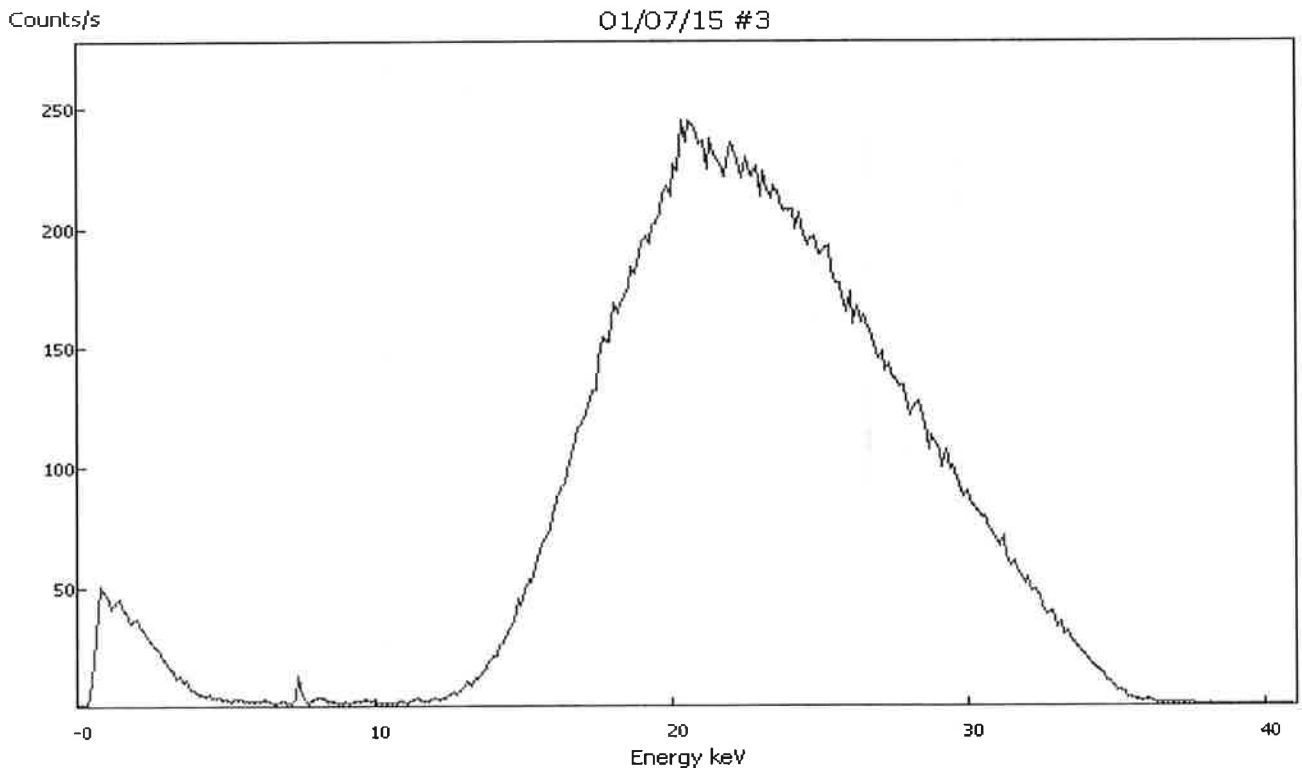
Analyzer Mode: Consumer
Analyzer Serial #: 511944

Field

Info



Spectrum



Signature: *W. J. Davis* Date: 7. JAN. 2015

XRF_0305 36419 Blue Acrylic Award

Test Result

Test ID: 01/07/15 #4
57.5 sec

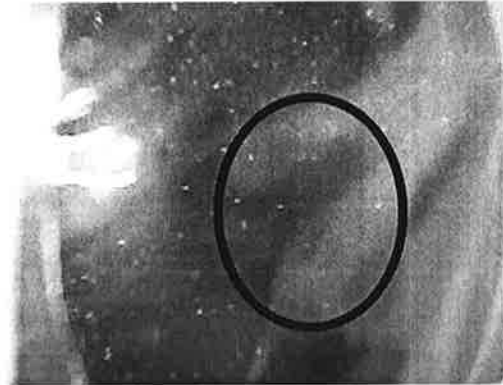
Consumer
Polymer - Pass

El	PPM%	+/-	
Pb	ND	< 1.2	Pass
Cd	ND	< 13	Pass

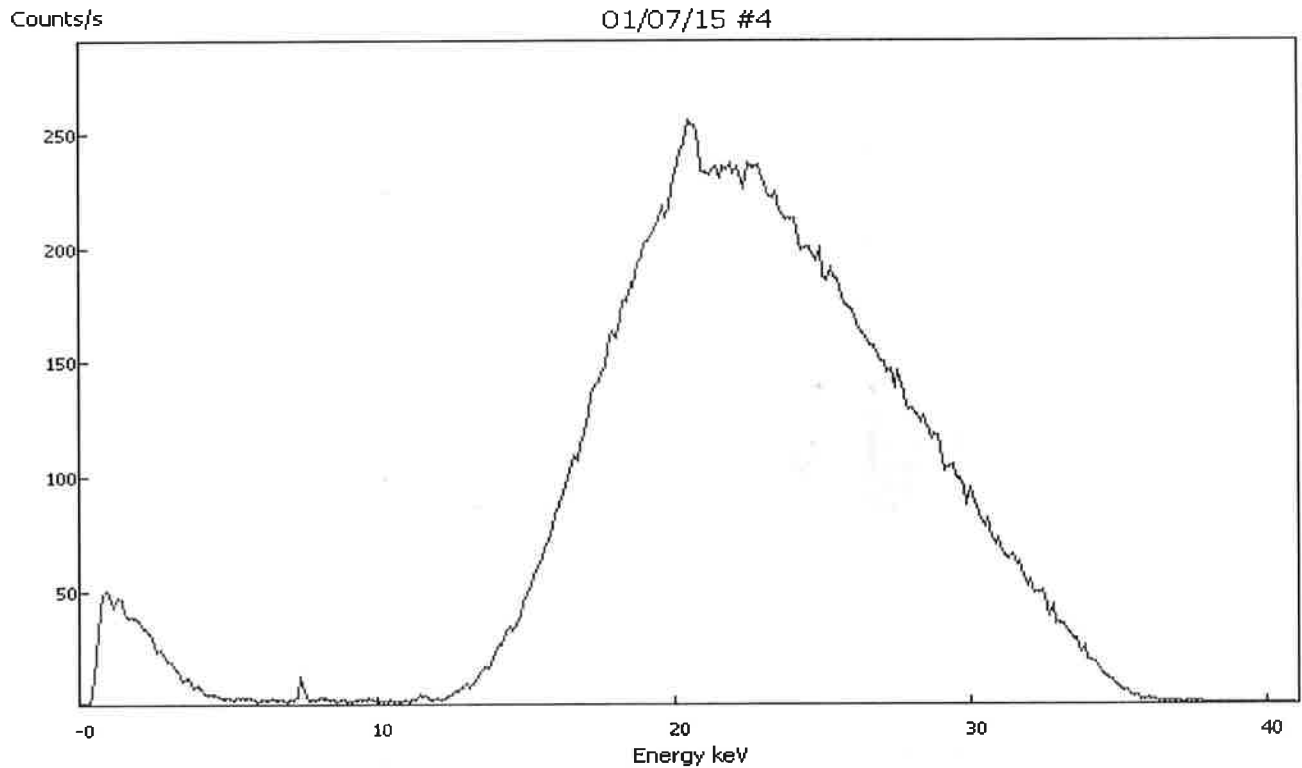
Test information

Analyzer Mode: Consumer
Analyzer Serial #: 511944

Field Info



Spectrum



Signature: *Mike Robert* Date: 7-JAN-2015

XRF_0305 36419 Blue Acrylic Base

Test Result

Test ID: 01/07/15 #5
57.5 sec

Consumer
Polymer - Pass

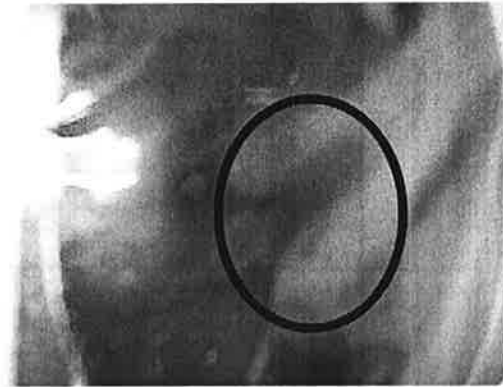
El	PPM%	+/-	
Pb	ND	< 1.2	Pass
Cd	ND	< 14	Pass

Test information

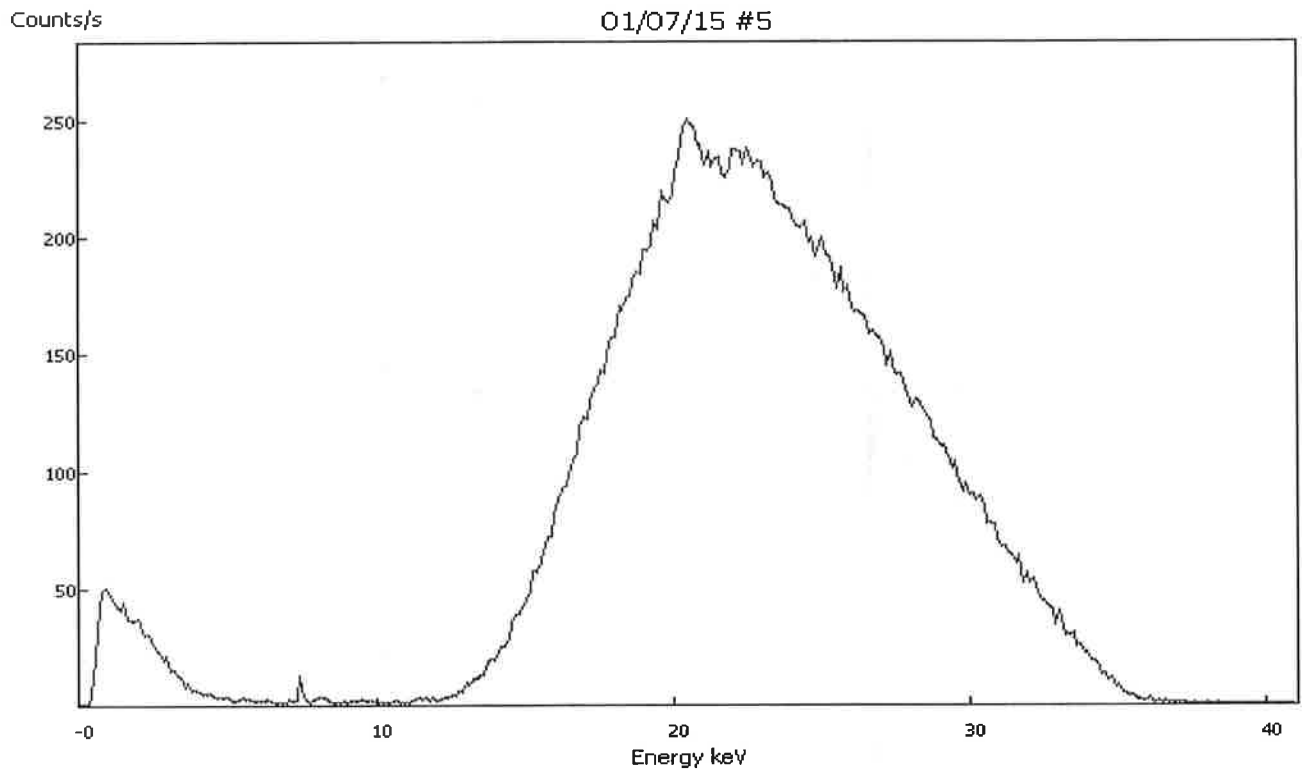
Analyzer Mode: Consumer
Analyzer Serial #: 511944

Field

Info



Spectrum



Signature: *Michael Colvin* Date: 7-JAN-2015

XRF_0305 36419 Green Acrylic Award

Test Result

Test ID: 01/07/15 #6
57.5 sec

Consumer
Polymer - Pass

El	PPM%	+/-	
Pb	ND	< 1.2	Pass
Cd	ND	< 13	Pass

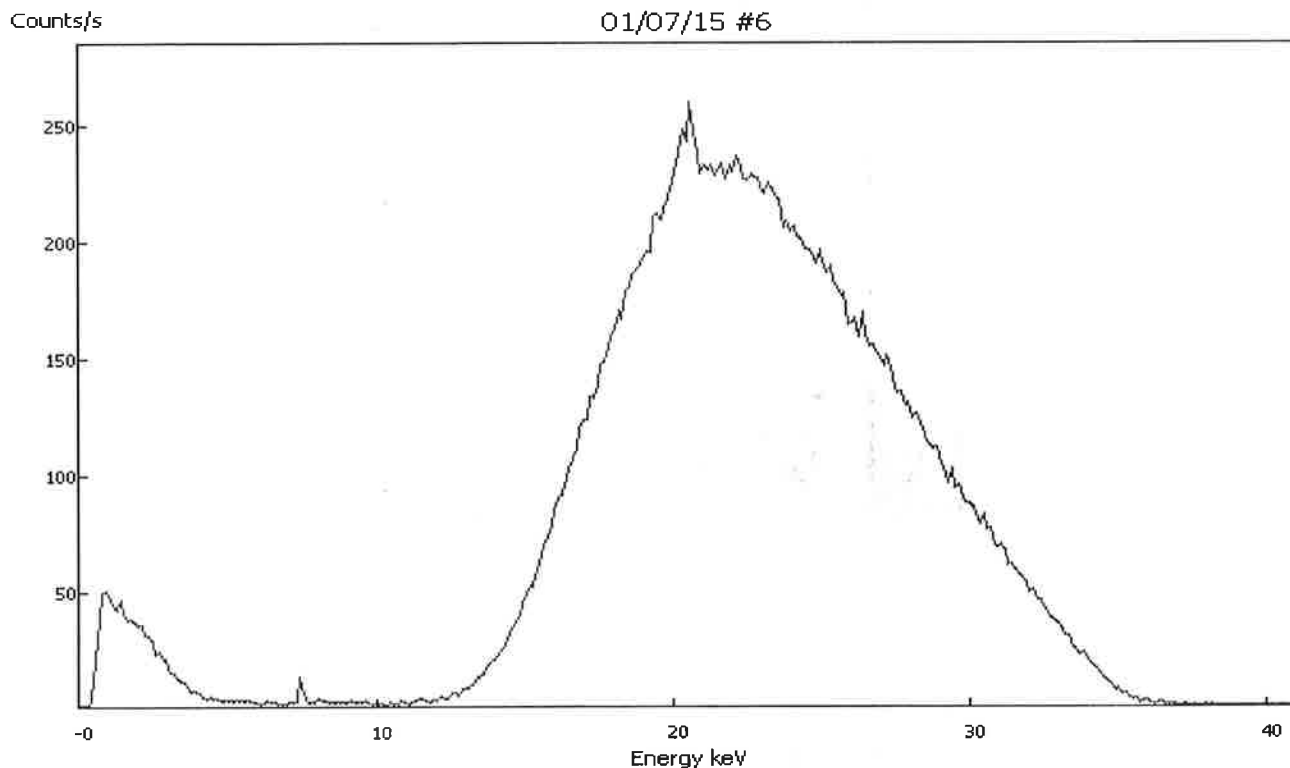
Test information

Analyzer Mode: Consumer
Analyzer Serial #: 511944

Field Info



Spectrum



Signature: *Michael Obert* Date: 7-JAN-2015

XRF_0305 36419 Green Acrylic Base

Test Result

Test ID: 01/07/15 #7
57.5 sec

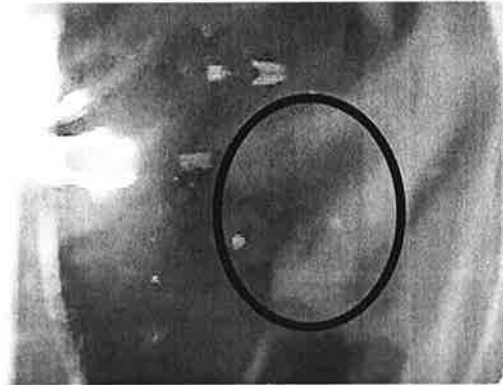
Consumer
Polymer - Pass

El	PPM%	+/-	
Pb	ND	< 1.1	Pass
Cd	ND	< 14	Pass

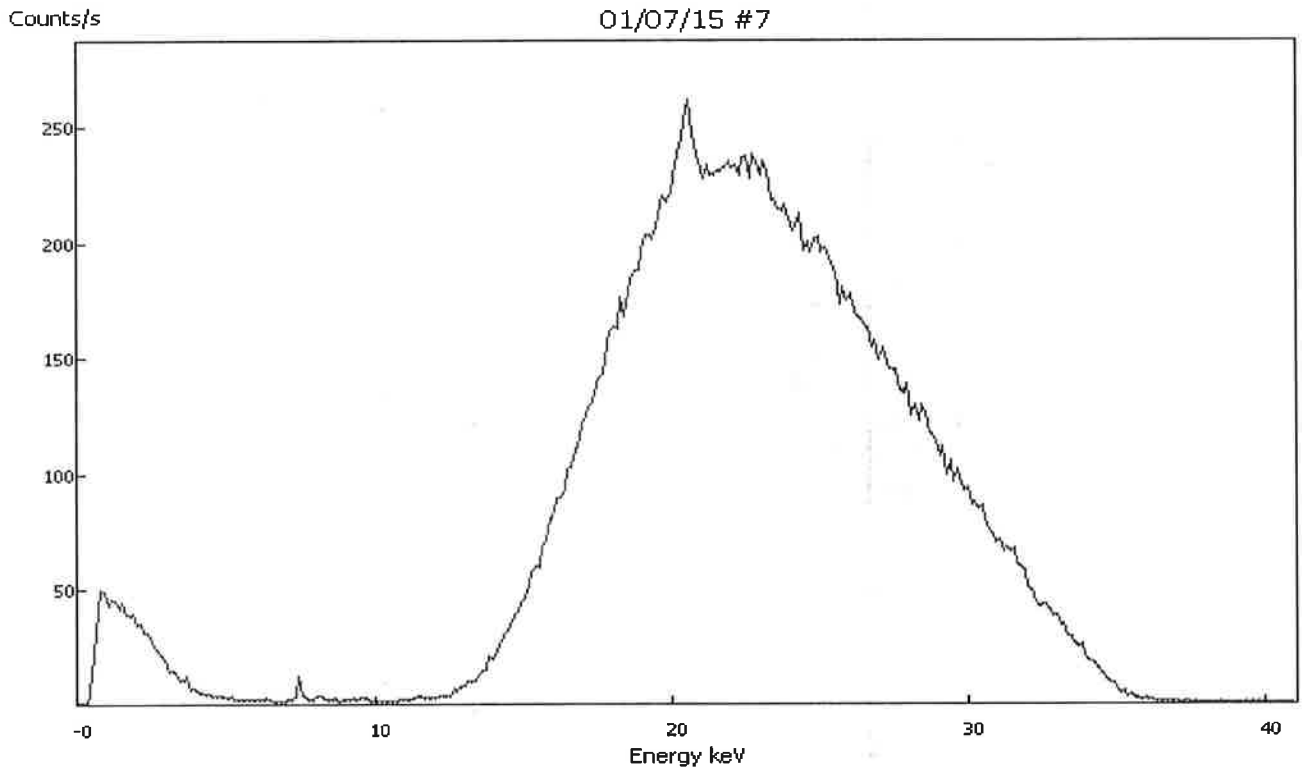
Test information

Analyzer Mode: Consumer
Analyzer Serial #: 511944

Field Info



Spectrum



Signature: *Michael...* Date: 7-JAN-2015