

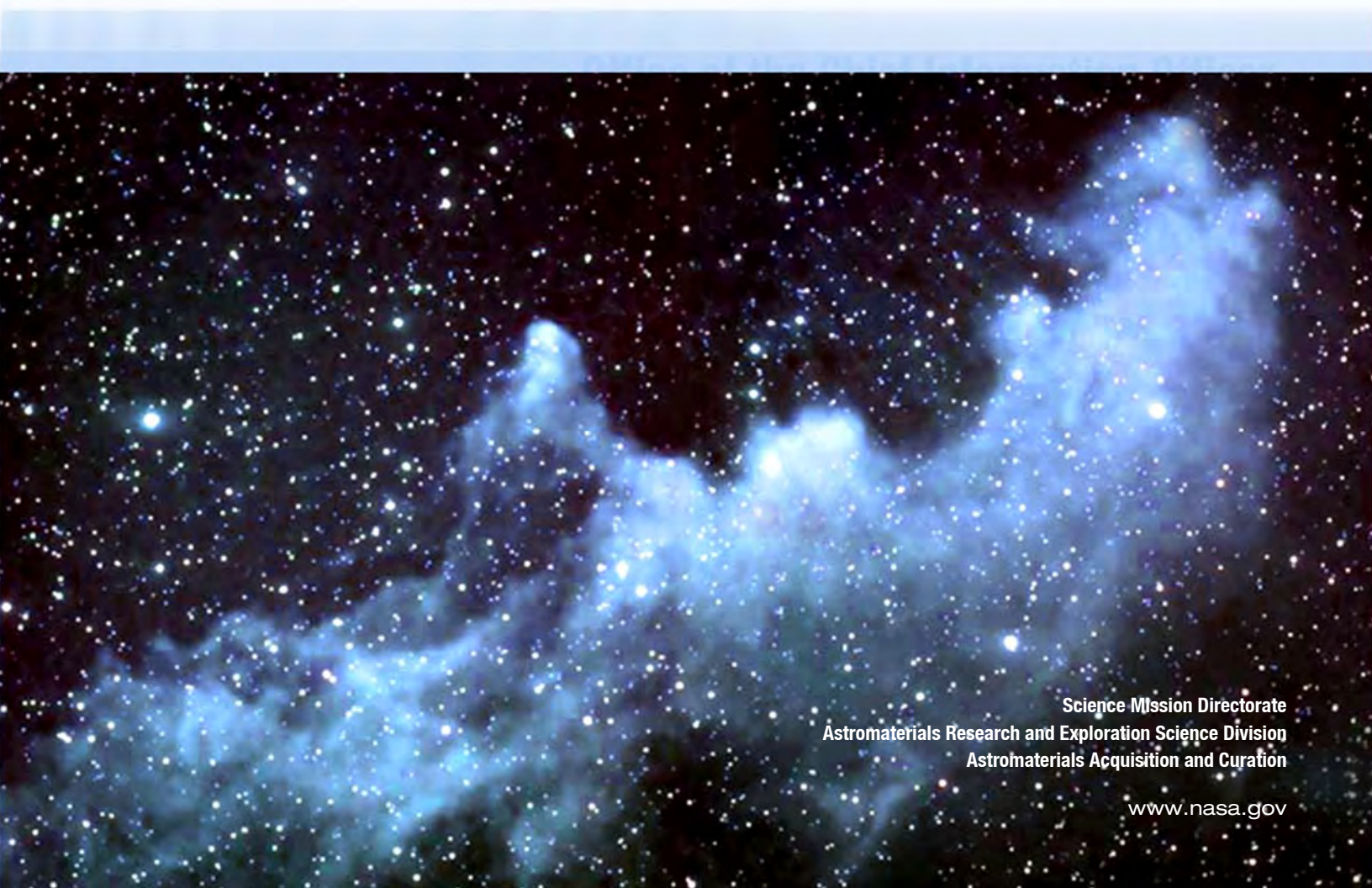
National Aeronautics and Space Administration



# Cosmic Dust Catalog

## Volume 18

Particles from Collectors L2071, L2076,  
L2079, L2083, and W7068



Science Mission Directorate  
Astromaterials Research and Exploration Science Division  
Astromaterials Acquisition and Curation

[www.nasa.gov](http://www.nasa.gov)





# Cosmic Dust Catalog

Volume 18

Particles from Collectors L2071, L2076, L2079,  
L2083, and W7068

Compiled By:

Cosmic Dust Preliminary  
Examination Team (CDPET)

J.L. Warren <sup>1</sup>  
C.N. Achilles <sup>1</sup>  
N.S. Todd <sup>1</sup>  
R.K. Bastien <sup>1</sup>  
M.E. Zolensky <sup>2</sup>

<sup>1</sup> ESCG, 2400 NASA Parkway  
Houston, TX 77058

<sup>2</sup> NASA Johnson Space Center  
Houston, TX 77058



# Table of Contents

---

Introduction.....	1
Processing of Particles.....	2
Preliminary Examination of Particles.....	2
Catalog Format.....	2
Size.....	2
Shape.....	3
Transparency.....	3
Color.....	3
Luster.....	3
Type.....	3
Comments.....	6
Sample Requests.....	7
Acknowledgements.....	7
Standard Spectra.....	8
Cluster Index.....	10
Particle Index.....	11
Clusters.....	21
Collector L2071.....	21
Collector L2076.....	61
Collector L2079.....	79
Collector L2083.....	93
Particle Descriptions.....	119
Cosmic and Possibly Cosmic Samples (C and C <sup>?</sup> Types).....	119
Artificial Terrestrial Contamination (TCA Type).....	395
Natural Terrestrial Contamination (TCN Type).....	653
Aluminum Oxide Sphere Samples (AOS Type).....	971





## Introduction

---

Since May 1981, the National Aeronautics and Space Administration (NASA) has used aircraft to collect cosmic dust (CD) particles from Earth's stratosphere. Specially designed dust collectors are prepared for flight and processed after flight in an ultraclean (Class-100) laboratory constructed for this purpose at the Lyndon B. Johnson Space Center (JSC) in Houston, Texas. Particles are individually retrieved from the collectors, examined and cataloged, and then made available to the scientific community for research. Cosmic dust thereby joins lunar samples and meteorites as an additional source of extraterrestrial materials for scientific study.

This catalog summarizes preliminary observations on particles retrieved from collection surfaces L2071, L2076, L2079, L2083, and W7068. These surfaces were flat plate collectors which were coated with silicone oil (dimethyl siloxane) and then flown aboard NASA ER-2 and WB-57F aircraft during a series of flights as follows:

<b>L2071</b>	50 hours of flight time over the Eastern coast of the USA, the Great Lakes, and Canada between June 30 and July 30, 2008
<b>L2076</b>	21.7 hours of flight time off the California coast between April 27 and May 9, 2009
<b>L2079</b>	16.4 hours of flight time off the Pacific coast and the Pacific Ocean between June 2 and 23, 2010
<b>L2083</b>	32 hours of flight time between May 6 and 23, 2010 from California to Texas, then off the Gulf of Mexico coast line to the Western coast of Florida and over the Gulf of Mexico, covering the 2010 Gulf of Mexico oil spill
<b>W7068</b>	33 hours of flight time between November 1 and December 1, 1983

All of the collectors were installed in specially constructed wing pylons which ensured that the necessary level of cleanliness was maintained between periods of active sampling. During successive periods of high altitude (20 km) cruise, the collectors were exposed in the stratosphere by barometric controls and then retracted into sealed storage containers prior to descent.

## Processing of Particles

---

Particle mounts designed for the JEOL 100CX scanning transmission electron microscope (STEM) are currently the standard receptacles for CD particles in the JSC laboratory. Each mount consists of a graphite frame (size  $\sim 3 \times 6 \times 24$  mm) onto which a nucleopore filter (0.4  $\mu\text{m}$  pore size) is attached. A conductive coat of carbon is vacuum evaporated onto the mount and then a microscopic reference pattern is “stenciled” onto the carbon-coated filter by vacuum evaporation of aluminum through an appropriately sized template. Particles are individually removed from collectors using glass-needle micromanipulators under a binocular stereo- microscope. Each particle is positioned on an aluminum-free area of a Freon-cleaned (Freon 113), carbon-coated filter and washed in place with hexane to remove silicone oil. Each mount is normally limited to 16 particles. All processing and storage of each particle is performed in a Class-100 clean room.

## Preliminary Examination of Particles

---

Each rinsed particle is examined, before leaving the Class-100 clean room processing area, with a petrographic research microscope equipped with transmitted, reflected and oblique light illuminators. At a magnification of 500X, size, shape, transparency, color, and luster are determined and recorded for each particle.

After optical description, each mount (with uncoated particles) is examined by scanning electron microscopy (SEM) and X-ray energy-dispersive spectrometry (EDS). Secondary-electron imaging of each particle was performed with an ISI SEM at an accelerating voltage of 20 kV. Images are therefore of relatively low contrast and resolution due to deliberate avoidance of conventionally applied conductive coats (carbon or gold-palladium) which might interfere with later elemental analyses of particles. EDS data are collected with the same SEM. Using an accelerating voltage of 20 kV, each particle is raster scanned and its X-ray spectrum recorded over the 0-10 keV range by counting for 100 sec. No system (artifact) peaks of significance appear in the spectra.

## Catalog Format

---

Each page in the main body of the catalog is devoted to one particle and consists of an SEM image, an EDS spectrum, and a brief summary of preliminary examination data obtained by optical microscopy. The unique identification number assigned to the particle appears at the top of the page. Sources of the descriptive data are as follows:

### SIZE

Size ( $\mu\text{m}$ ) is measured using the original SEM image and its known magnification factor. For an irregularly shaped particle, the minimum dimension in the plane of the field of view is



located and determined; then a second (maximum) dimension is measured at a right angle to the first. For a spherical or equidimensional particle, only a single size is recorded.

## SHAPE

Shape is generalized to be spherical (S), equidimensional (E), or irregular (I).

## TRANSPARENCY

Transparency is determined by optical microscopy to be transparent (T), translucent (TL), or opaque (O). Significant variations in transparency within a particle are annotated on the SEM image.

## COLOR

Color is determined by optical microscopy using oblique (fiber optic, quartz halogen) illumination supplemented with normal reflected (tungsten-lamp) illumination.

## LUSTER

Luster is determined by optical microscopy using reflected normal (tungsten lamp) illumination and supplemented with oblique (fiber optic, quartz halogen) illumination. Commonly applied descriptions, adopted from mineralogical usage, include Dull (D), Metallic (M), Submetallic (SM), Subvitreous (SV), and Vitreous (V). Lusters transitional between categories or difficult to identify are indicated accordingly (Dull/Submetallic, etc.).

## TYPE

Type indicates a provisional first order identification of each particle based on its morphology (from SEM image), elemental composition (from EDS spectrum), and optical properties. We emphasize that, for catalog purposes, types are defined for their descriptive and curatorial utility, not as scientific classifications. These tentative categorizations, which reflect judgments based on the collective experience of the CDPET, should not be construed to be firm identifications and should not dissuade any investigator from requesting any given particle for detailed study and more complete identification. The precise identification of each particle in our inventory is beyond the scope and intent of our collection and Curation program. Indeed, the reliable identification and scientific classification of cosmic dust is one of many important research tasks that we hope this catalog will stimulate. We indicate particle "TYPE" only to aid the users of this catalog (especially those new to small particle analysis) in distinguishing possible cosmic dust particles from other particles which are invariably collected during stratospheric dust sampling.

In this catalog, particles are organized according to their type. Categories used in this catalog are defined as follows:

**Cosmic  
(C or C?)**

Interplanetary dust (variety unspecified) or other extraterrestrial material. In the strict sense, “Cosmic Dust” refers only to those particles which have not been modified during passage from interplanetary space to Earth's stratosphere. In this catalog, though, particle type “Cosmic” is used to conveniently group together all particles which are judged to be of extraterrestrial origin, including those that have apparently experienced strong ablatational heating or melting.

Type “Cosmic” particles are provisionally identified as those having one of the three following sets of attributes:

- a) Irregular to spherical, opaque, dark-colored particles composed mostly of Fe with minor S and/or Ni.
- b) Irregular to spherical, translucent to opaque, dark-colored particles containing various proportions of Mg, Si, and Fe with traces of S and/or Ni.
- c) Irregular to faceted or blocky, transparent to translucent particles containing mostly Mg, Si, and Fe but with traces S and/or Ni.

Category (a) and (b) particles commonly display either complex, porous aggregate-type morphologies or distinctively spherical shapes and dull to metallic lusters which distinguish them from terrestrial minerals. Their EDS spectra are reminiscent of those exhibited by meteoritic Fe-NiS minerals, or combinations of Fe-Ni-S phases with olivine and/or pyroxene. Category (c) particles display morphologies and EDS spectra which suggest that they are fragments of olivine or pyroxene crystals, neither of which are significant components of stratospheric volcanic ash. Particles which do not fall easily into categories (a), (b), or (c) but which possess some of the same attributes may be classified here as “C?” or “Possibly Cosmic”.

**Artificial  
Terrestrial  
Contamination  
(TCA)**

Particles included in the “TCA” category are commonly irregular in shape (though a few may be spherical) and may be transparent, translucent, or opaque. Their EDS spectra commonly show Al, Fe, or Si as the principal peaks but with a variety of minor peaks including those of Cd, Ti, V, Cr, Mn, Ni, Cu, or Zn, and at abundances that are frequently much greater than those expected in common minerals. However, such compositions are similar to those expected for certain metal alloys.

In some cases, a high intensity (relative to intensities of characteristic X-ray peaks) of continuum radiation occurs in the EDS spectrum, suggesting that low atomic number elements not detectable by the EDS (e.g., H, C, N, O) are abundant in the particle. Such “TCA” particles are tacitly inferred to be synthetic carbon based materials. (This category probably includes particles produced by or derived from aircraft operation or collector hardware, or possibly spacecraft debris. However, some of these particles are worthy of additional research and may represent true extraterrestrial “low-Z” material).

**Natural  
Terrestrial  
Contamination  
(TCN)**

“TCN” particles may be transparent to opaque and may exhibit a variety of colors. However, they are commonly irregular in shape and distinctively rich in Si and Al with minor abundances of Na, K, Ca, or Fe. Some Fe-S particles are classified as TCN despite the fact that they may well be extraterrestrial. This action is due to the lack of conclusive investigations regarding these particular particles. Many particles containing only low-Z elements are also classified as TCN for the same reason.

Morphologies and EDS spectra of most “TCN” particles compare favorably with respective properties of silica polymorphs, feldspar, or silicic volcanic glass, three materials that are principal components of stratospheric volcanic ash. In addition, platy or porous aggregate-type particles of light color and Si, Al-rich composition may be silicic clay minerals, common phases in Earth's surface soils. Irregular, reddish Fe-rich particles may also be products of terrestrial rock weathering.

Recognition of these and other phases as “TCN” particles is based mostly on CDPET's collective mineralogical experience and comparison with reference samples. Less commonly, the “TCN” category may include distinctive particles with apparently non-random shapes which are rich in low atomic number elements (as inferred



from their EDS spectra having high levels of continuum x radiation and relatively small peaks for characteristic X-rays). Those rare particles are distinguished from “TCA” particles by their unusual, organized morphologies and probably represent biological contaminants.

**Aluminum or  
Aluminum  
Oxide Sphere  
(AOS)**

An AOS particle is transparent, subvitreous, vitreous to metallic in luster, colorless to pale yellow, and at least approximately spherical. However, shape may range from nearly perfect sphericity to pronounced ellipticity and surface texture may range from very smooth to rough. Other spheres or irregularly shaped material may be attached to its surface. Al is the distinctively dominant (or only) peak in its EDS spectrum. A sphere displaying the attributes of an AOS except with major elements in addition to Al may be listed as “AOS?” or “?”. Transparent Al rich particles of irregular shape would probably be listed as “TCA”. Most AOS particles are products of solid fuel rocket exhausts.

Again, this system for provisional classification of particles is presented only as a first order attempt to distinguish particles which are probably extraterrestrial in origin from those which are probably contaminants. All particles will require careful research examination before they can be satisfactorily identified.

## COMMENTS

Comments are included for particles with special features or histories. Any large “cluster” particles, which have broken apart on the collector, have small portions present in the catalog as different “sibling” grains; the comments reflect these relationships. For example, any particle with a cluster number designation in the comments field represents a much larger parent particle remaining on the collection plate, which is also available for allocation in part or in whole.

## Sample Requests

---

Scientists desiring to perform detailed research on particles described in this catalog should apply in writing to:

**Curator, Cosmic Dust Program**

NASA Johnson Space Center

Code KT

Houston, Texas 77058 U.S.A.

Telephone: (281) 483-5128

FAX: (281) 483-5347

Sample requests should refer to specific particle identification numbers and should describe the research being proposed as well as the qualifications and facilities of the investigator making the request. Publication reprints are frequently useful in sample allocation considerations. Additionally, requests for particles not yet passed through preliminary examination will be considered if the requester can demonstrate a strong need for them. NASA will arrange for a review of the scientific merits of each request and will inform the requester of the results.

Approval of a sample request does not imply or include funding for the proposed research. Questions about NASA funding should be directed to:

**Discipline Scientist, Cosmochemistry Program**

NASA Headquarters

Code 3V71

Washington, DC 20546 U.S.A.

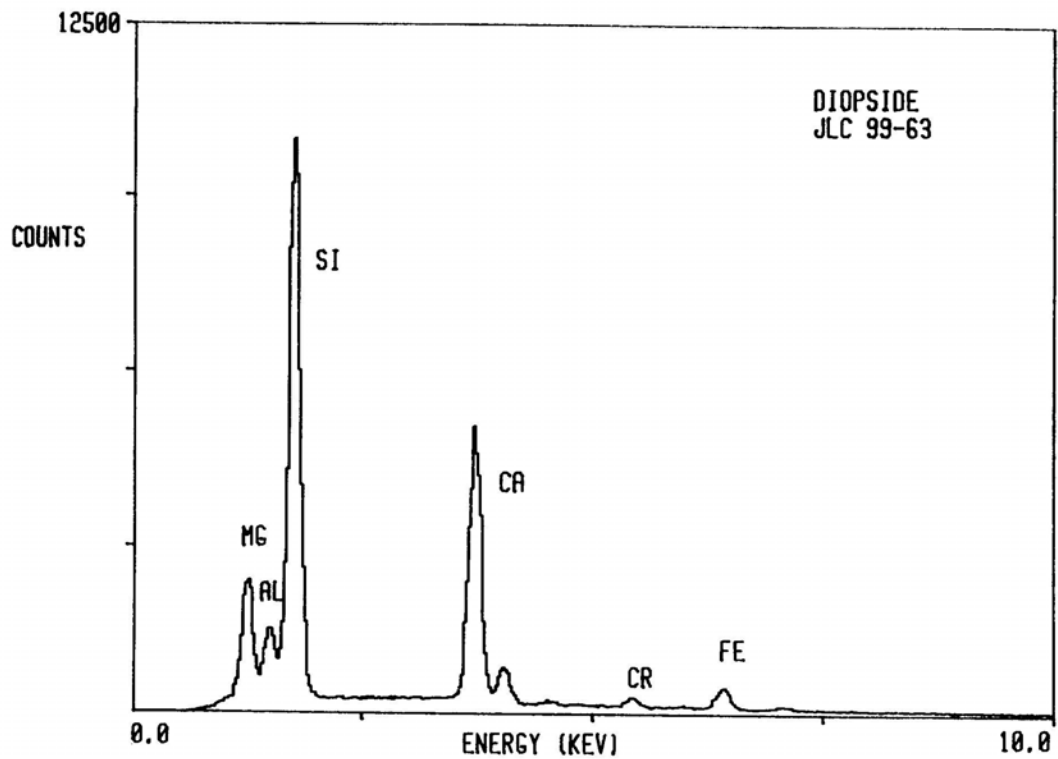
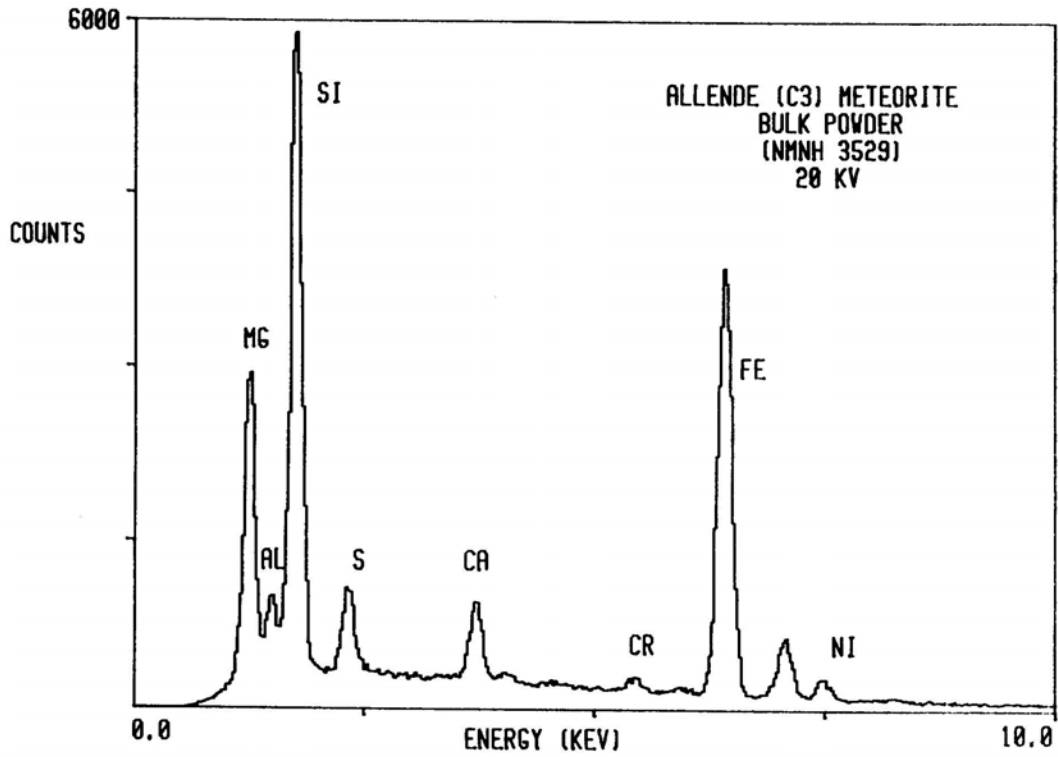
Although foreign scientists are welcome to request samples, NASA cannot provide funds to be spent outside the U.S.A. by citizens of other countries.

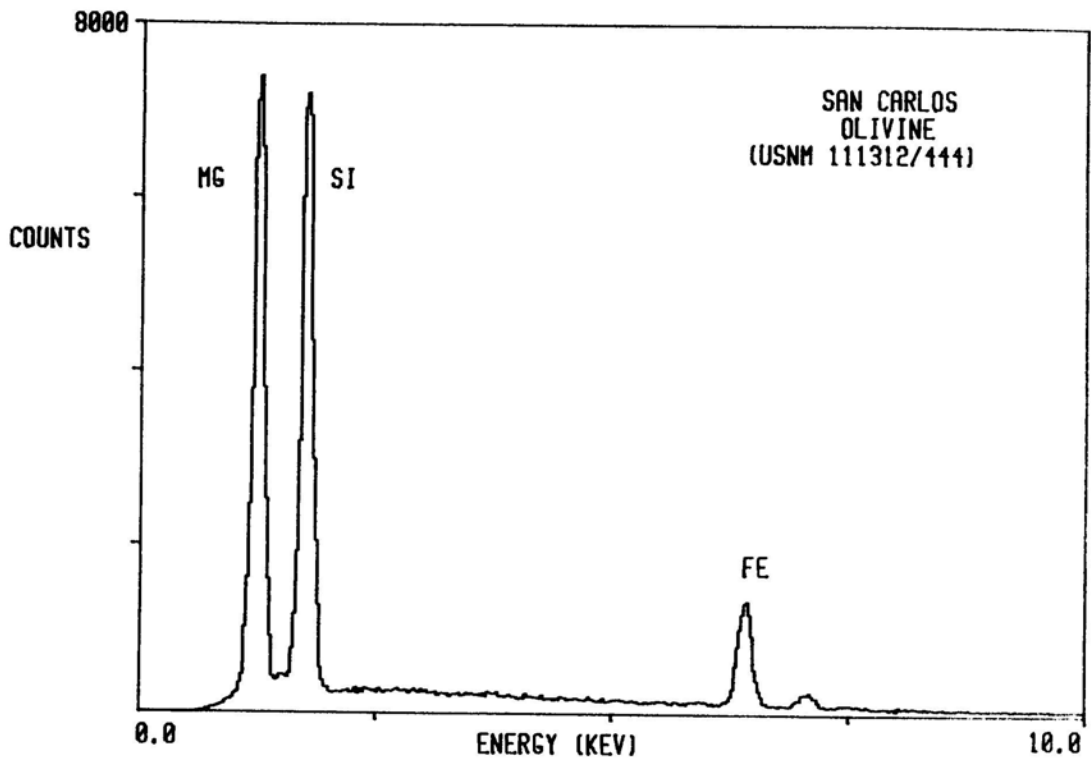
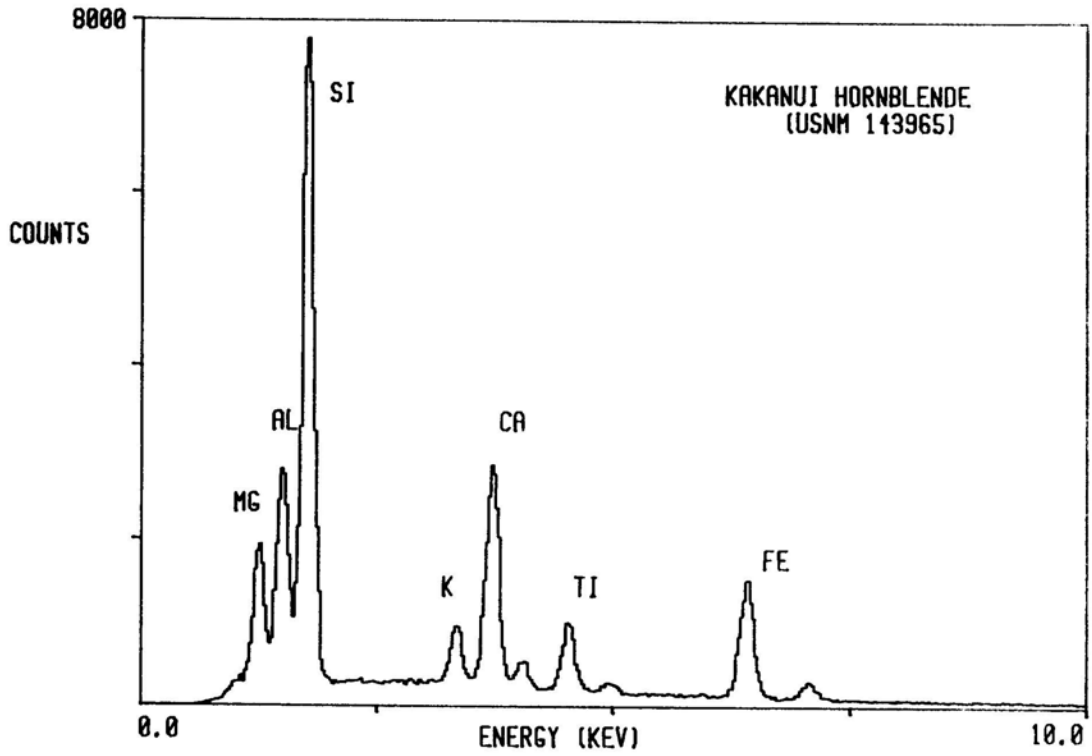
## Acknowledgements

---

The ER-2 flight personnel at NASA Dryden Research Center performed the loading and unloading of the cosmic dust collectors on the ER-2 aircraft and provided flight log data and other critical assistance. The WB-57F flight personnel at NASA Johnson Space Center performed the loading and unloading of the cosmic dust collectors on their aircraft and provided flight log data and other critical assistance.

## Standard Spectra







## Particle Index

Particle	Page	Particle	Page	Particle	Page
<b>L2071</b>					
A1 .....	224	C12 .....	240	E6 .....	126
A2 .....	225	C13 .....	241	E7 .....	667
A3 .....	226	C14 .....	242	E8 .....	668
A4 .....	121	C15 .....	243	E9 .....	417
A5 .....	122	C16 .....	407	E10 .....	669
A6 .....	397	C17 .....	244	E11 .....	127
A7 .....	398	D1 .....	245	E12 .....	670
A8 .....	399	D2 .....	408	E13 .....	674
A9 .....	123	D3 .....	656	E14 .....	128
A10 .....	227	D4 .....	409	E15 .....	671
B1 .....	228	D5 .....	246	E16 .....	250
B2 .....	124	D6 .....	657	E17 .....	129
B3 .....	229	D7 .....	658	E19 .....	419
B4 .....	400	D8 .....	410	E20 .....	420
B5 .....	401	D9 .....	411	E21 .....	672
B6 .....	402	D10 .....	659	E22 .....	126
B7 .....	403	D11 .....	247	E23 .....	251
B8 .....	230	D12 .....	660	E24 .....	248
B9 .....	231	D13 .....	412	E25 .....	252
B10 .....	232	D14 .....	661	E26 .....	974
B11 .....	233	D15 .....	413	E27 .....	417
B12 .....	234	D16 .....	414	E28 .....	673
B13 .....	235	D17 .....	662	E29 .....	127
C1 .....	234	D18 .....	663	E30 .....	249
C2 .....	235	D19 .....	664	E31 .....	674
C3 .....	404	D20 .....	415	E32 .....	128
C4 .....	405	D21 .....	665	E33 .....	418
C5 .....	236	D22 .....	973	E34 .....	250
C6 .....	237	D23 .....	666	E35 .....	129
C7 .....	238	E1 .....	668	E36 .....	130
C8 .....	406	E2 .....	669	E37 .....	419
C9 .....	125	E3 .....	670	E38 .....	420
C10 .....	655	E4 .....	416	E39 .....	131
C11 .....	239	E5 .....	672		



<b>Particle</b>	<b>Page</b>	<b>Particle</b>	<b>Page</b>	<b>Particle</b>	<b>Page</b>
<b>L2079</b>					
B11 .....	430	B48 .....	978	C36 .....	457
B12 .....	431	C1 .....	729	C37 .....	161
B13 .....	432	C2 .....	730	C38 .....	458
B14 .....	717	C3 .....	449	C39 .....	288
B15 .....	433	C4 .....	731	C40 .....	289
B16 .....	434	C5 .....	450	C41 .....	162
B17 .....	435	C6 .....	732	C42 .....	290
B18 .....	718	C7 .....	451	C43 .....	291
B19 .....	278	C8 .....	979	C44 .....	163
B20 .....	719	C9 .....	733	C45 .....	740
B21 .....	720	C10 .....	452	D1 .....	741
B22 .....	721	C11 .....	453	D2 .....	742
B23 .....	722	C12 .....	454	D3 .....	743
B24 .....	723	C13 .....	455	D4 .....	744
B25 .....	279	C14 .....	456	D5 .....	164
B26 .....	436	C15 .....	281	D6 .....	292
B28 .....	155	C16 .....	282	D7 .....	293
B29 .....	280	C17 .....	734	D8 .....	294
B30 .....	437	C18 .....	283	D9 .....	295
B31 .....	438	C19 .....	156	D10 .....	296
B32 .....	724	C20 .....	157	D11 .....	745
B33 .....	977	C21 .....	980	D12 .....	297
B34 .....	725	C22 .....	284	D13 .....	298
B35 .....	726	C23 .....	158	D14 .....	299
B36 .....	727	C24 .....	981	D15 .....	746
B37 .....	439	C25 .....	285	D16 .....	300
B38 .....	440	C26 .....	735	D17 .....	747
B39 .....	441	C27 .....	736	D18 .....	748
B40 .....	442	C28 .....	286	D19 .....	301
B41 .....	443	C29 .....	982	D20 .....	302
B42 .....	444	C30 .....	737	D21 .....	983
B43 .....	445	C31 .....	738	D22 .....	303
B44 .....	446	C32 .....	159	D23 .....	984
B45 .....	447	C33 .....	287	D24 .....	749
B46 .....	448	C34 .....	739	D25 .....	304
B47 .....	728	C35 .....	160	D26 .....	305



<b>Particle</b>	<b>Page</b>	<b>Particle</b>	<b>Page</b>	<b>Particle</b>	<b>Page</b>
<b>L2079</b>					
D27 .....	985	E23 .....	768	F18 .....	779
D28 .....	750	E24 .....	463	F19 .....	1012
D29 .....	459	E25 .....	999	F20 .....	780
D30 .....	986	E26 .....	464	F21 .....	781
D31 .....	751	E27 .....	465	F23 .....	782
D32 .....	752	E28 .....	769	F24 .....	473
D33 .....	753	E29 .....	306	F25 .....	165
D34 .....	987	E30 .....	1000	F26 .....	783
D35 .....	988	E31 .....	1001	F27 .....	784
D37 .....	989	E32 .....	1002	F29 .....	785
D38 .....	754	E33 .....	1003	F30 .....	474
D39 .....	755	E34 .....	770	F31 .....	786
D40 .....	756	E35 .....	307	F32 .....	1013
D41 .....	990	E36 .....	1004	F33 .....	1014
D42 .....	460	E37 .....	1005	F34 .....	1015
E1 .....	757	E38 .....	466	F35 .....	787
E3 .....	758	E39 .....	467	F36 .....	1016
E4 .....	991	E40 .....	1006	F37 .....	166
E5 .....	759	E41 .....	771	F38 .....	1017
E6 .....	760	E42 .....	772	F39 .....	788
E7 .....	761	F1 .....	1007	F40 .....	1018
E8 .....	992	F2 .....	468	G1 .....	789
E9 .....	762	F3 .....	773	G2 .....	475
E10 .....	993	F4 .....	774	G3 .....	1019
E11 .....	994	F5 .....	775	G4 .....	1020
E12 .....	995	F6 .....	469	G6 .....	1021
E13 .....	996	F7 .....	776	G7 .....	1022
E14 .....	763	F8 .....	470	G8 .....	1023
E15 .....	461	F9 .....	777	G9 .....	790
E16 .....	764	F10 .....	471	G10 .....	791
E17 .....	462	F11 .....	1008	G11 .....	1024
E18 .....	997	F12 .....	778	G12 .....	1025
E19 .....	765	F13 .....	472	G13 .....	792
E20 .....	766	F14 .....	1009	G14 .....	793
E21 .....	998	F16 .....	1010	G15 .....	794
E22 .....	767	F17 .....	1011	G16 .....	795

<b>Particle</b>	<b>Page</b>	<b>Particle</b>	<b>Page</b>	<b>Particle</b>	<b>Page</b>
<b>L2079</b>		<b>L2079</b>		<b>L2083</b>	
G17 .....	796	H13 .....	1038	A5 .....	312
G18 .....	476	H14 .....	1039	A6 .....	487
G19 .....	797	H15 .....	1040	A7 .....	823
G20 .....	798	H16 .....	481	A8 .....	488
G21 .....	477	H17 .....	482	A9 .....	313
G22 .....	799	H18 .....	1041	A10 .....	489
G23 .....	308	H19 .....	812	A11 .....	314
G24 .....	800	H20 .....	813	A12 .....	315
G25 .....	1026	H21 .....	814	B1 .....	167
G26 .....	478	H22 .....	815	B2 .....	824
G27 .....	801	H23 .....	816	B3 .....	825
G28 .....	802	H24 .....	483	B4 .....	316
G29 .....	803	H25 .....	817	B5 .....	490
G30 .....	1027	H26 .....	818	B6 .....	317
G31 .....	804	H27 .....	1042	B7 .....	318
G32 .....	805	H28 .....	484	B8 .....	319
G33 .....	479	H29 .....	1043	B9 .....	491
G34 .....	806	H30 .....	484	B10 .....	168
G35 .....	480	H31 .....	819	B11 .....	169
G36 .....	807	H32 .....	1044	C1 .....	492
G37 .....	808	H33 .....	821	C2 .....	1049
G39 .....	1028	H34 .....	1045	C4 .....	320
G40 .....	809	H35 .....	820	C5 .....	321
G41 .....	810	H36 .....	821	C6 .....	170
G42 .....	1029	H37 .....	1046	C7 .....	322
H1 .....	1030	H38 .....	1047	C8 .....	171
H2 .....	309	H39 .....	271	C9 .....	493
H3 .....	1031	H40 .....	1048	C10 .....	323
H4 .....	1032			C11 .....	826
H5 .....	1033			C12 .....	494
H6 .....	310	<b>Particle</b>	<b>Page</b>	C13 .....	172
H7 .....	1034	<b>L2083</b>		C14 .....	173
H8 .....	1035	A1 .....	485	C15 .....	495
H9 .....	811	A2 .....	822	C17 .....	174
H10 .....	1036	A3 .....	486	C18 .....	496
H11 .....	1037	A4 .....	311	C19 .....	175

<b>Particle</b>	<b>Page</b>	<b>Particle</b>	<b>Page</b>	<b>Particle</b>	<b>Page</b>
<b>L2083</b>		<b>L2083</b>		<b>L2083</b>	
C20 .....	497	D6 .....	1058	D44 .....	530
C21 .....	176	D7 .....	517	D45 .....	332
C22 .....	1050	D8 .....	1059	D46 .....	184
C23 .....	498	D9 .....	1060	D47 .....	185
C24 .....	177	D10 .....	326	D48 .....	531
C25 .....	1051	D11 .....	327	D50 .....	333
C26 .....	499	D12 .....	831	D51 .....	186
C27 .....	827	D13 .....	518	D52 .....	187
C28 .....	500	D14 .....	832	D53 .....	188
C29 .....	324	D15 .....	519	D54 .....	189
C30 .....	501	D16 .....	178	D55 .....	532
C31 .....	502	D17 .....	520	D56 .....	334
C32 .....	503	D18 .....	521	D57 .....	533
C33 .....	828	D19 .....	522	D58 .....	335
C34 .....	504	D20 .....	1061	D59 .....	534
C35 .....	505	D21 .....	523	D60 .....	838
C36 .....	506	D22 .....	833	D61 .....	190
C37 .....	1052	D23 .....	179	D62 .....	839
C38 .....	829	D24 .....	524	D63 .....	535
C39 .....	1053	D25 .....	834	D64 .....	840
C40 .....	507	D26 .....	835	D65 .....	841
C41 .....	1054	D27 .....	525	E1 .....	336
C42 .....	1055	D28 .....	180	E2 .....	842
C43 .....	508	D29 .....	181	E3 .....	337
C44 .....	509	D31 .....	836	E4 .....	843
C45 .....	325	D32 .....	526	E5 .....	1062
C46 .....	1056	D33 .....	182	E6 .....	844
C47 .....	510	D35 .....	328	E7 .....	536
C48 .....	511	D36 .....	527	E8 .....	191
C49 .....	512	D37 .....	183	E9 .....	845
C50 .....	830	D38 .....	329	E10 .....	192
C51 .....	513	D39 .....	837	E11 .....	338
C52 .....	514	D40 .....	528	E12 .....	339
D1 .....	515	D41 .....	330	E13 .....	846
D3 .....	1057	D42 .....	529	E14 .....	537
D5 .....	516	D43 .....	331	E15 .....	340

<b>Particle</b>	<b>Page</b>	<b>Particle</b>	<b>Page</b>	<b>Particle</b>	<b>Page</b>
<b>L2083</b>		<b>L2083</b>		<b>L2083</b>	
E16 .....	847	E53 .....	852	F21 .....	567
E17 .....	538	E54 .....	547	F22 .....	861
E18 .....	341	E55 .....	548	F23 .....	862
E19 .....	193	E56 .....	549	F24 .....	863
E20 .....	342	E57 .....	550	F25 .....	864
E21 .....	848	E58 .....	551	F26 .....	865
E23 .....	194	E59 .....	552	F27 .....	866
E24 .....	539	E60 .....	853	F28 .....	1066
E25 .....	195	E62 .....	553	F29 .....	568
E26 .....	343	E63 .....	554	F30 .....	569
E27 .....	540	E64 .....	555	F31 .....	570
E28 .....	541	E65 .....	556	F32 .....	571
E29 .....	344	E66 .....	557	F33 .....	572
E30 .....	542	E68 .....	558	F34 .....	573
E31 .....	196	E69 .....	559	F35 .....	867
E32 .....	345	E71 .....	202	F36 .....	574
E33 .....	543	F1 .....	1063	F40 .....	868
E34 .....	849	F2 .....	1064	F41 .....	869
E35 .....	197	F3 .....	854	F42 .....	575
E36 .....	544	F4 .....	560	F43 .....	357
E37 .....	346	F5 .....	561	F44 .....	576
E38 .....	347	F6 .....	562	F45 .....	870
E39 .....	348	F7 .....	855	F46 .....	871
E40 .....	349	F8 .....	856	F47 .....	577
E41 .....	545	F9 .....	563	F48 .....	872
E42 .....	350	F10 .....	354	F49 .....	578
E43 .....	850	F11 .....	564	F50 .....	1067
E44 .....	351	F12 .....	565	F51 .....	579
E45 .....	546	F13 .....	857	F52 .....	580
E46 .....	198	F14 .....	355	F53 .....	581
E47 .....	199	F15 .....	858	F54 .....	873
E48 .....	851	F16 .....	356	F55 .....	874
E49 .....	352	F17 .....	859	F57 .....	582
E50 .....	353	F18 .....	566	F58 .....	583
E51 .....	200	F19 .....	1065	F59 .....	584
E52 .....	201	F20 .....	860	G1 .....	585

<b>Particle</b>	<b>Page</b>	<b>Particle</b>	<b>Page</b>	<b>Particle</b>	<b>Page</b>
<b>L2083</b>					
G2 .....	1068	G43 .....	884	H23 .....	620
G3 .....	586	G44 .....	885	H24 .....	621
G4 .....	587	G46 .....	886	H25 .....	622
G5 .....	358	G47 .....	887	H26 .....	623
G6 .....	875	G48 .....	602	H27 .....	624
G7 .....	876	G49 .....	1075	H28 .....	898
G8 .....	877	G50 .....	888	H29 .....	625
G9 .....	878	G51 .....	603	H30 .....	626
G11 .....	588	G52 .....	604	H32 .....	627
G13 .....	1069	G53 .....	605	H33 .....	628
G15 .....	589	G54 .....	1076	H34 .....	899
G16 .....	1070	G55 .....	606	H35 .....	629
G17 .....	1071	G56 .....	607	H36 .....	630
G18 .....	359	G57 .....	889	H37 .....	631
G19 .....	590	G58 .....	890	H38 .....	632
G20 .....	879	H1 .....	608	H39 .....	633
G21 .....	591	H2 .....	609	H40 .....	634
G22 .....	880	H3 .....	891	H41 .....	635
G23 .....	203	H4 .....	1077	H42 .....	900
G24 .....	592	H5 .....	361	H43 .....	901
G25 .....	593	H6 .....	892	H44 .....	902
G26 .....	594	H7 .....	610	H45 .....	636
G27 .....	595	H8 .....	611	H46 .....	1078
G28 .....	360	H9 .....	612	H47 .....	637
G29 .....	596	H10 .....	893	H48 .....	903
G30 .....	597	H11 .....	613	H49 .....	904
G32 .....	881	H12 .....	894	H50 .....	905
G33 .....	598	H14 .....	614	H51 .....	638
G34 .....	882	H15 .....	895	H52 .....	906
G35 .....	599	H16 .....	615	H53 .....	907
G36 .....	600	H17 .....	616	H54 .....	639
G37 .....	1072	H18 .....	896	H55 .....	908
G38 .....	1073	H19 .....	617	H56 .....	1079
G39 .....	883	H20 .....	897	H57 .....	640
G40 .....	601	H21 .....	618	H58 .....	1080
G42 .....	1074	H22 .....	619	H59 .....	641



<b>Particle</b>	<b>Page</b>	<b>Particle</b>	<b>Page</b>	<b>Particle</b>	<b>Page</b>
<b>W7068</b>					
C22 .....	385	C33 .....	962	C43 .....	965
C23 .....	958	C34 .....	1083	C44 .....	966
C24 .....	386	C35 .....	222	C45 .....	392
C25 .....	651	C36 .....	1084	C46 .....	967
C26 .....	959	C37 .....	963	C47 .....	393
C28 .....	960	C38 .....	221	C49 .....	223
C29 .....	387	C39 .....	390	C50 .....	968
C30 .....	388	C40 .....	391	C52 .....	652
C31 .....	389	C41 .....	222	C53 .....	969
C32 .....	961	C42 .....	964		

# Clusters

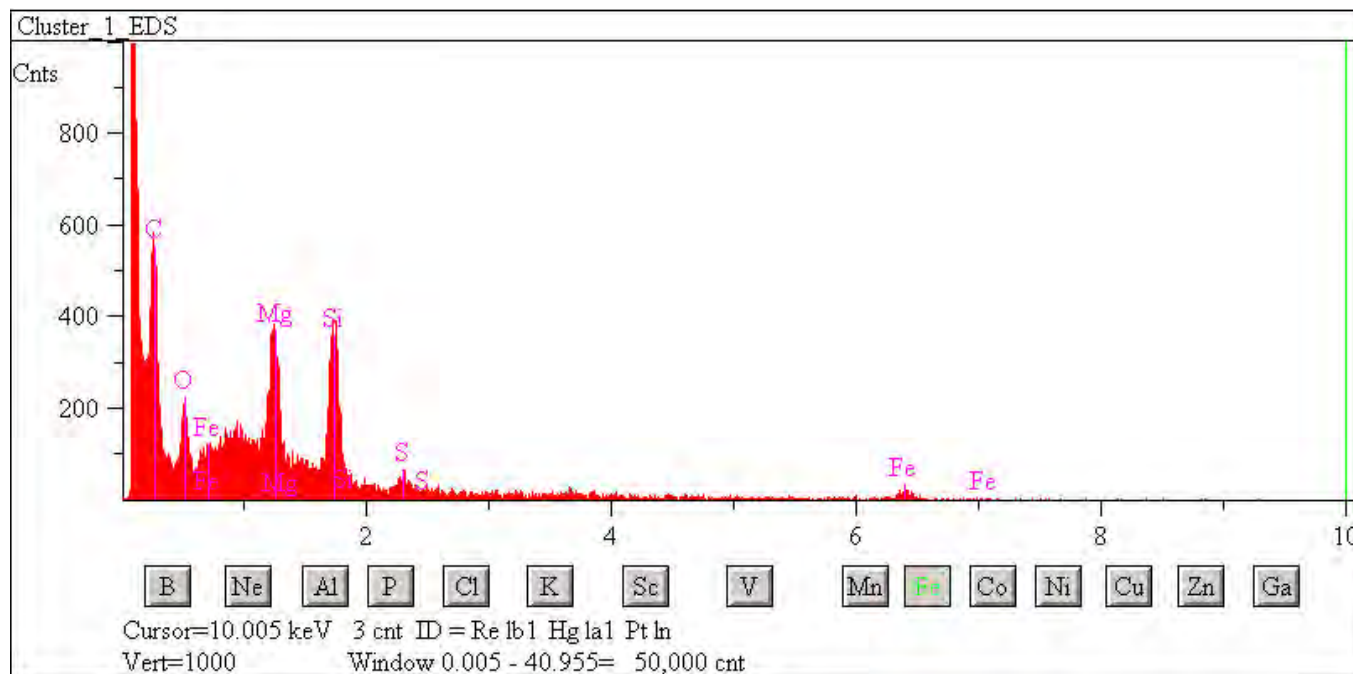
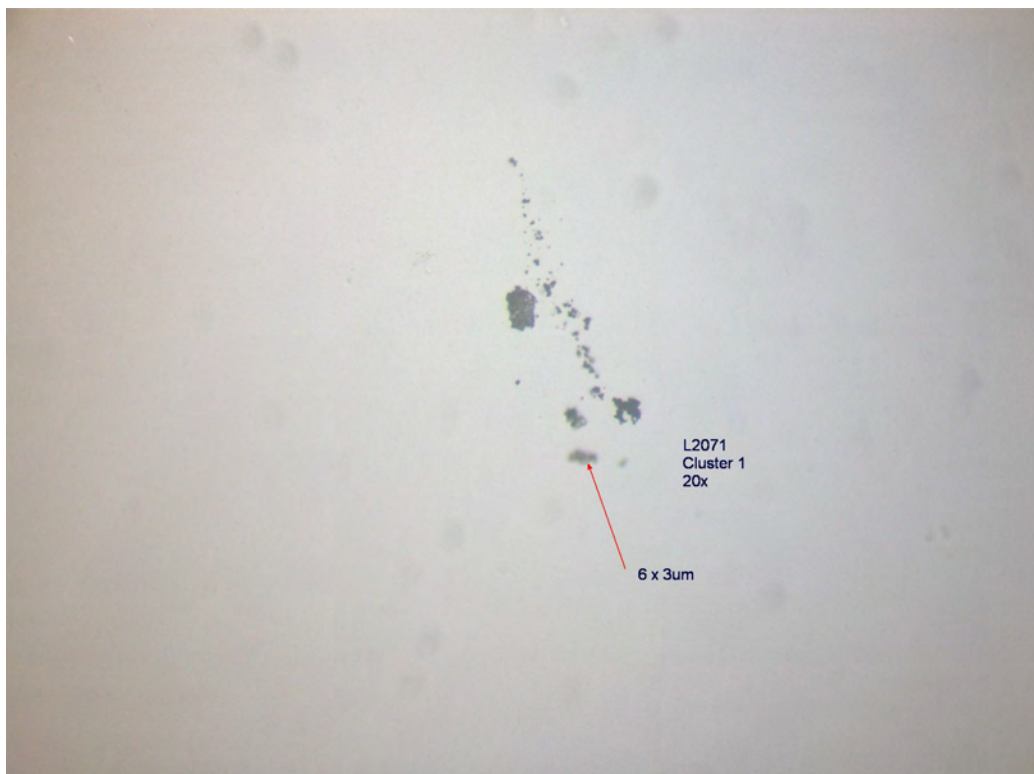
---

## Collector L2071

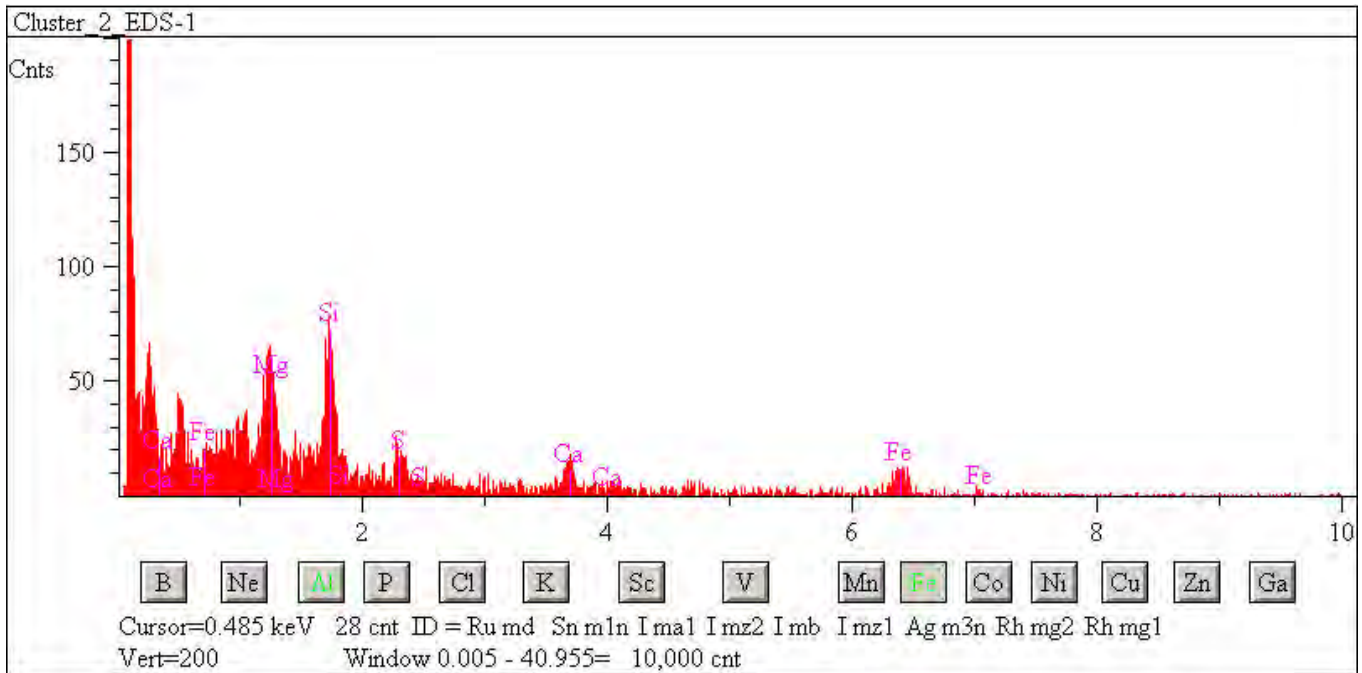
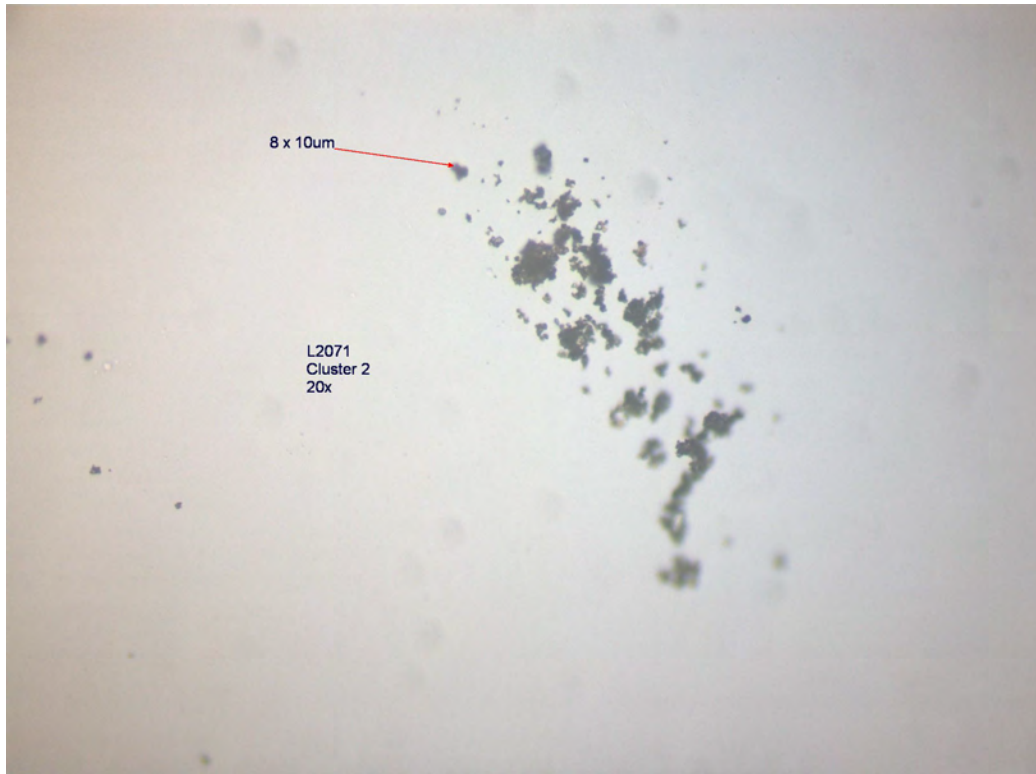




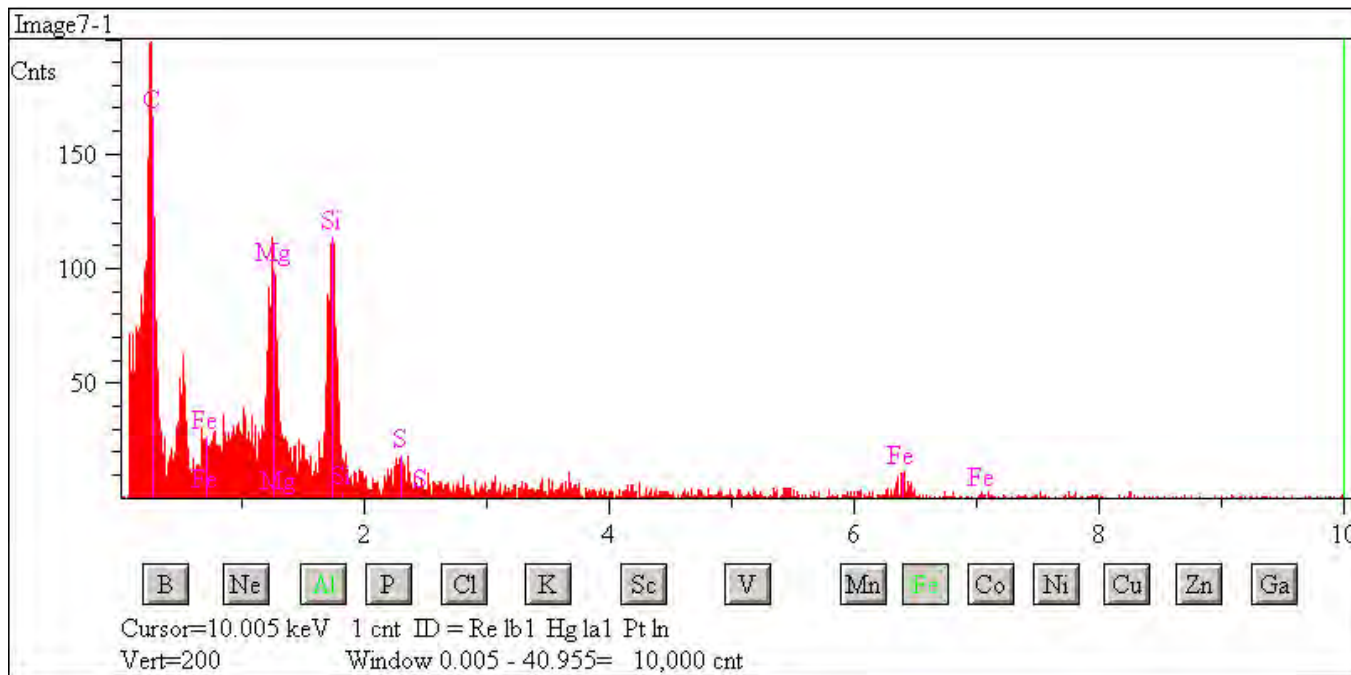
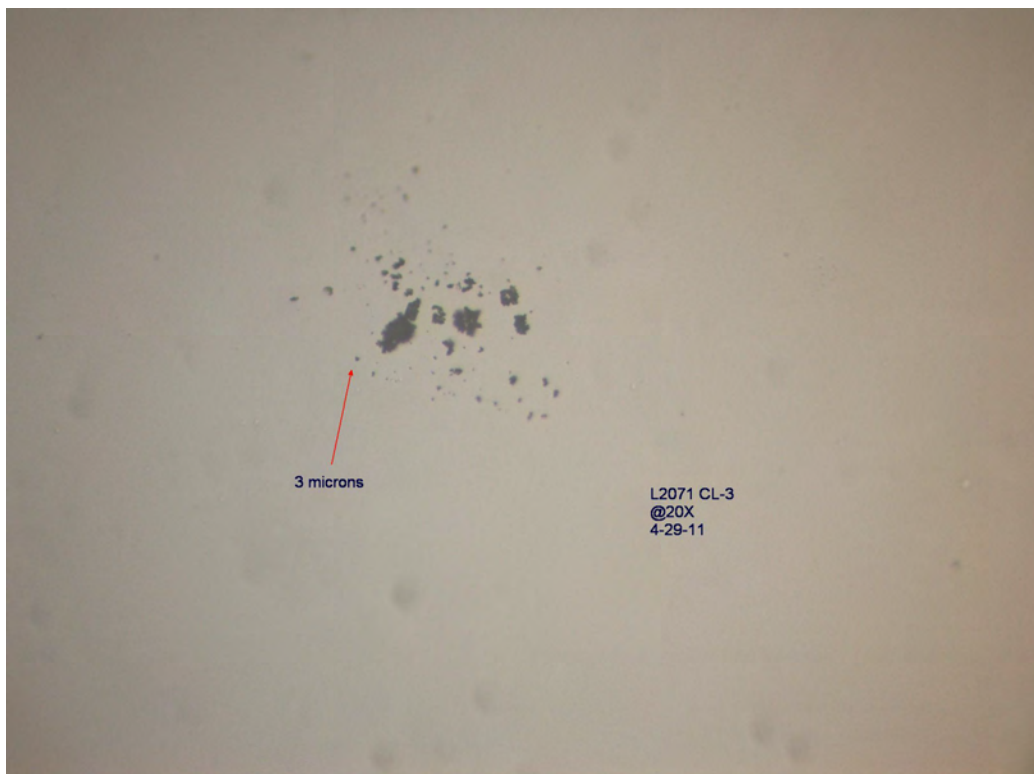
# L2071 Cluster 1



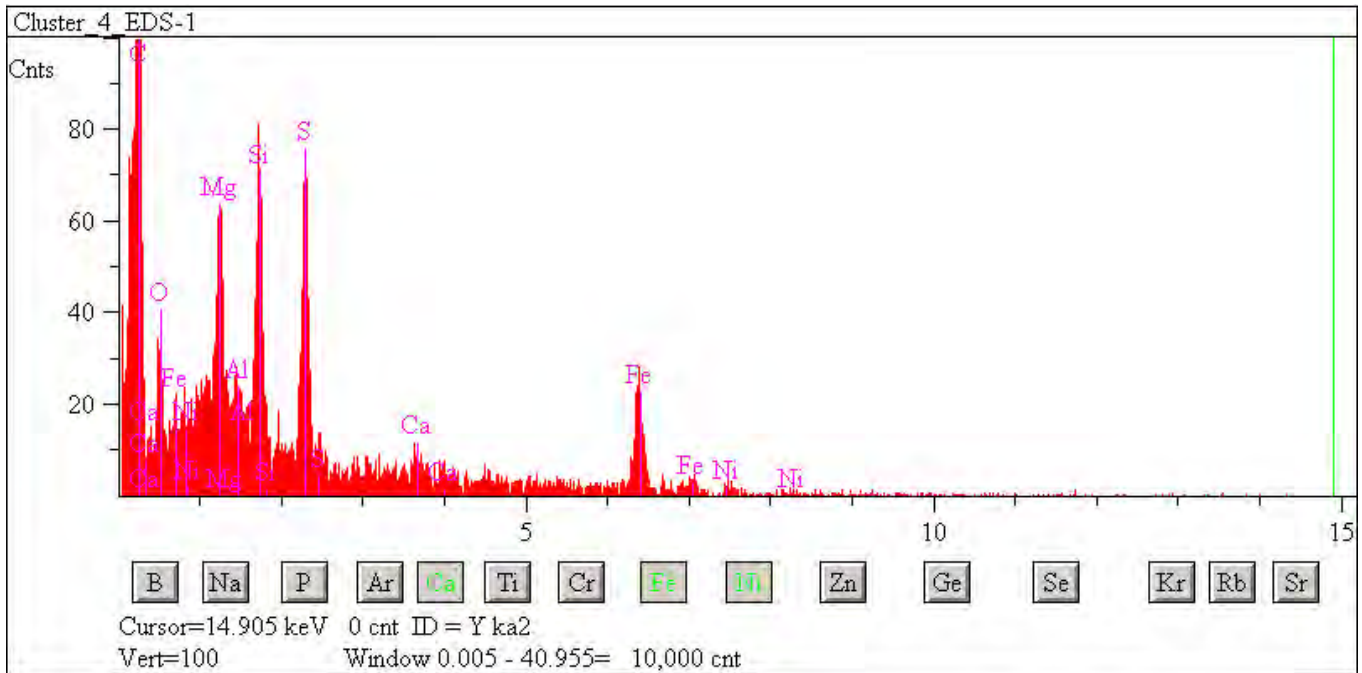
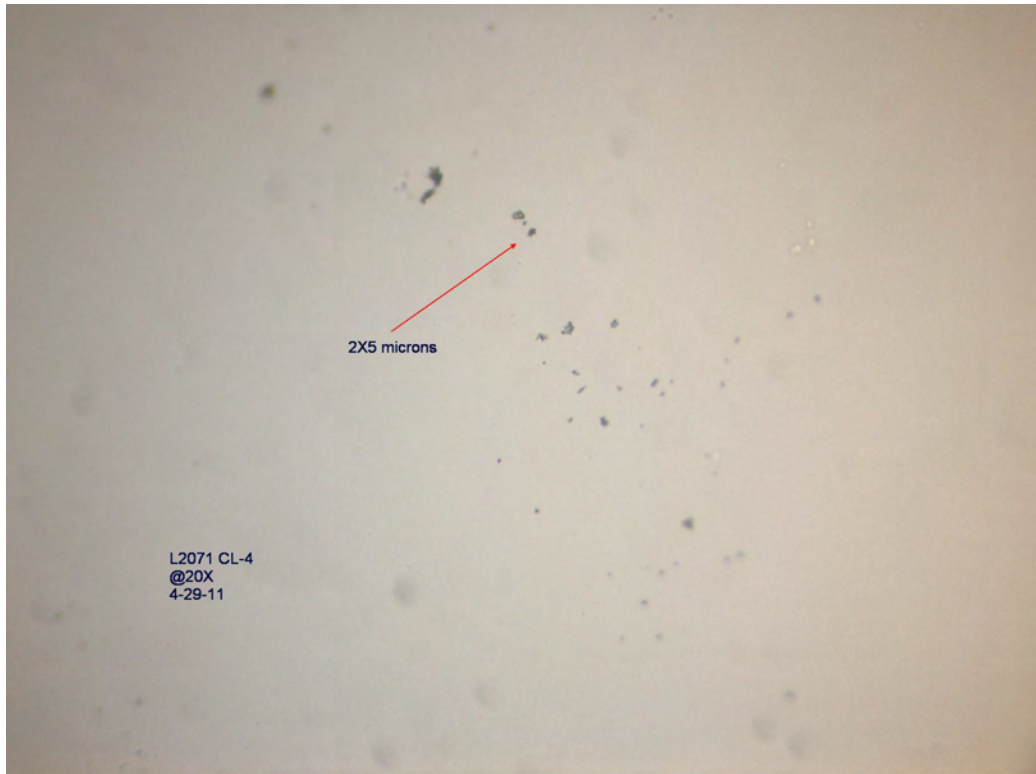
## L2071 Cluster 2



### L2071 Cluster 3

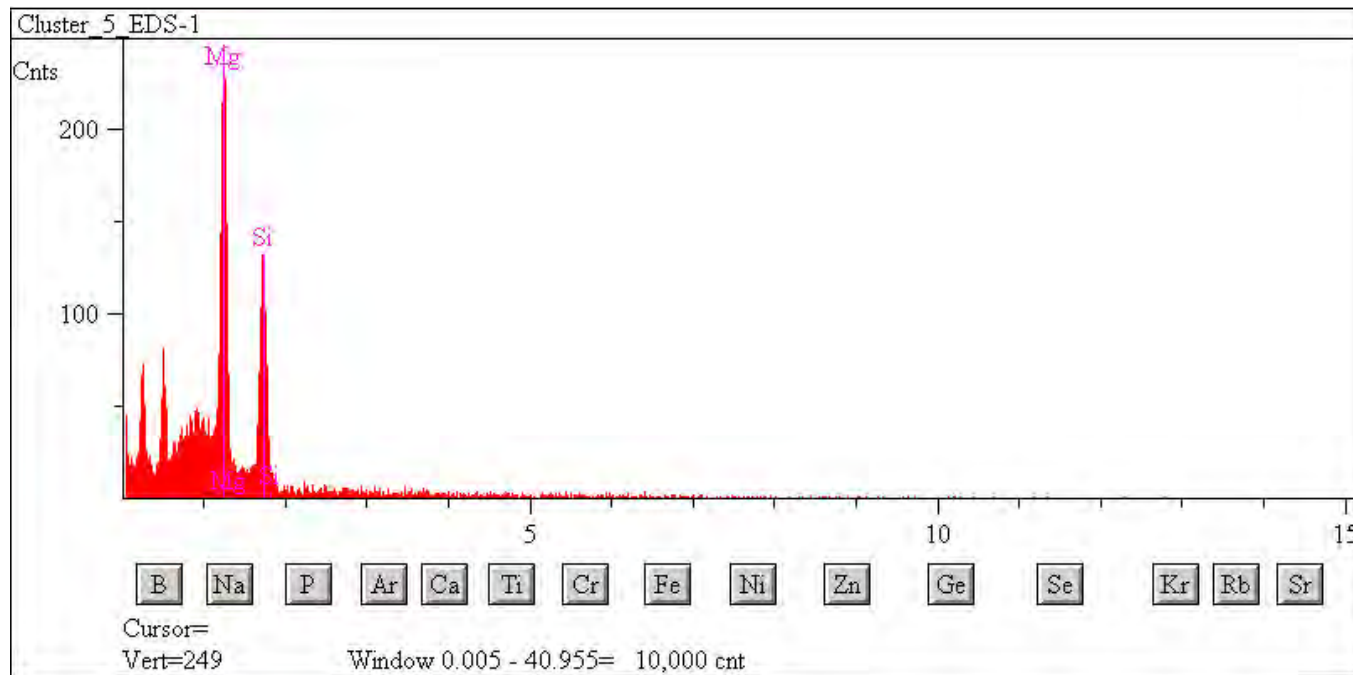
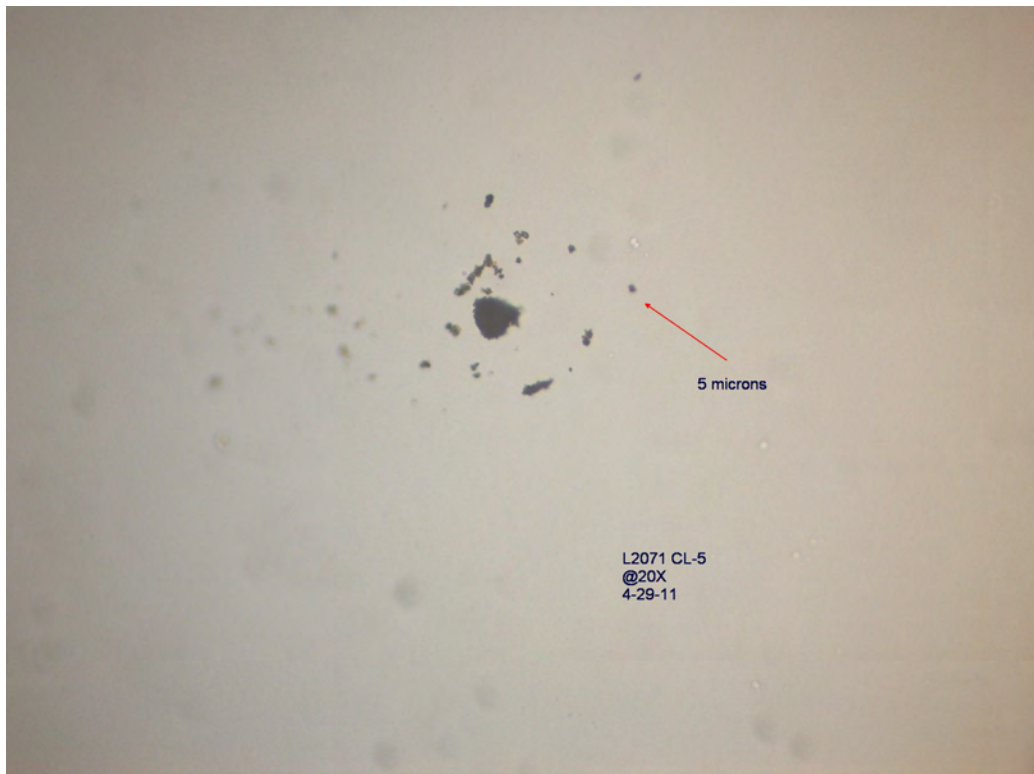


## L2071 Cluster 4

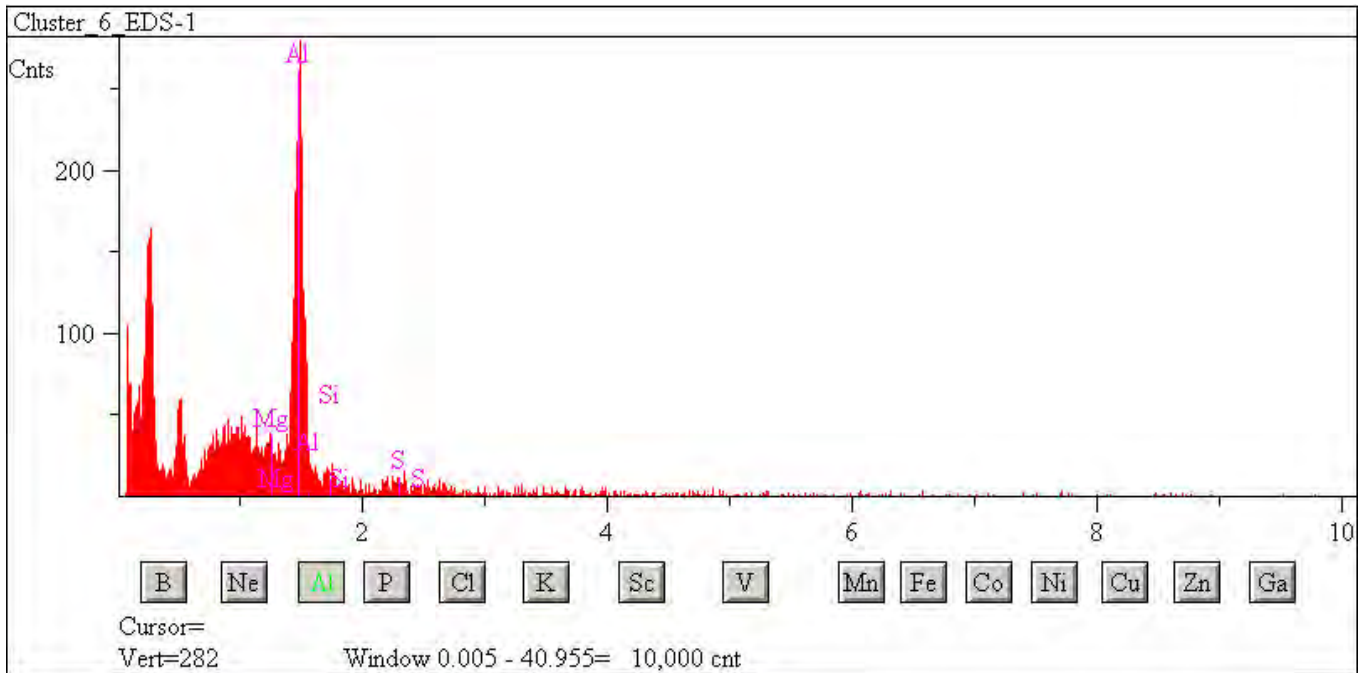
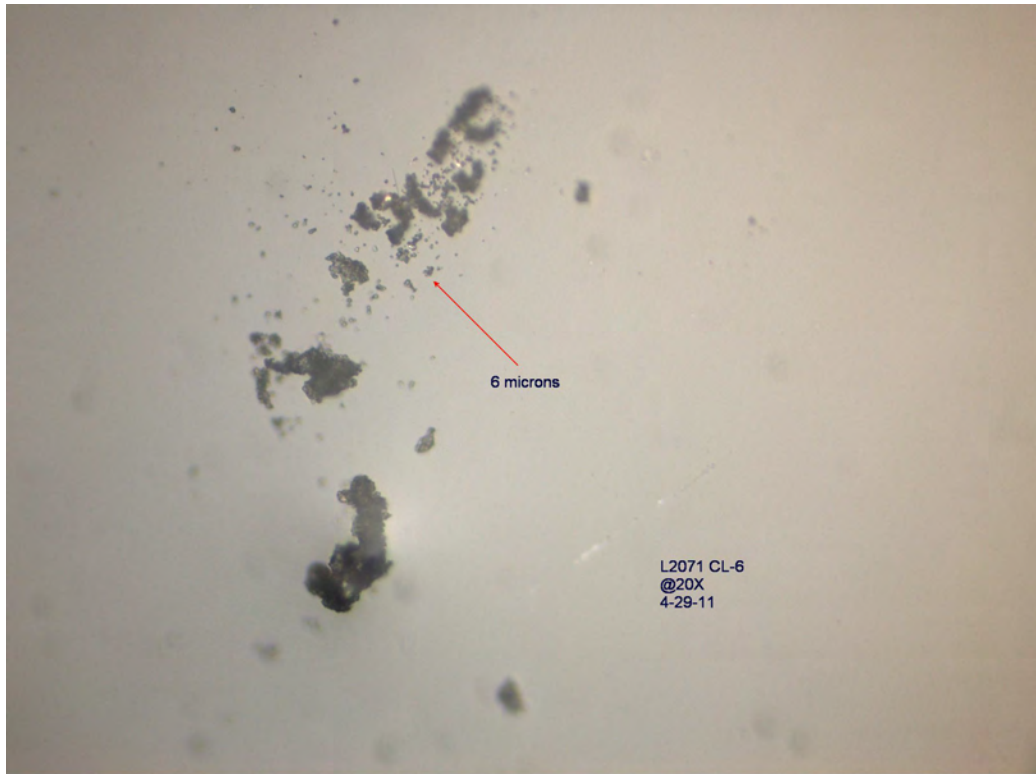




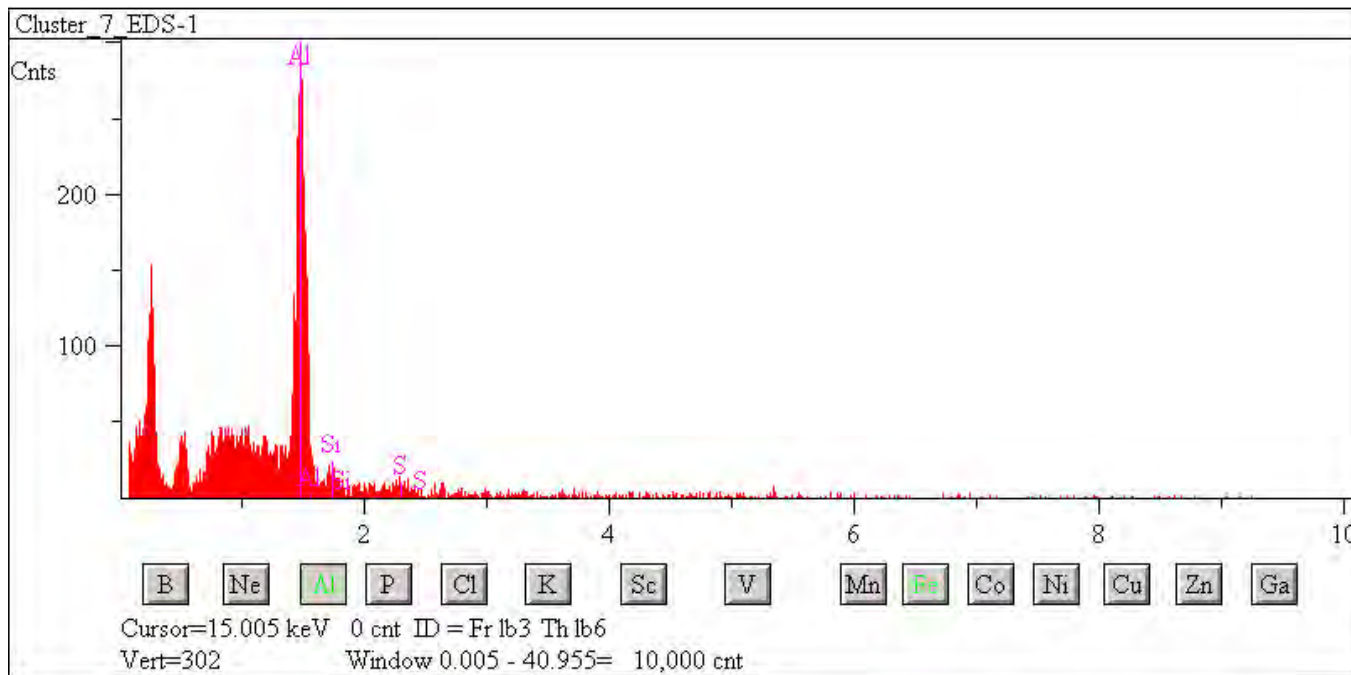
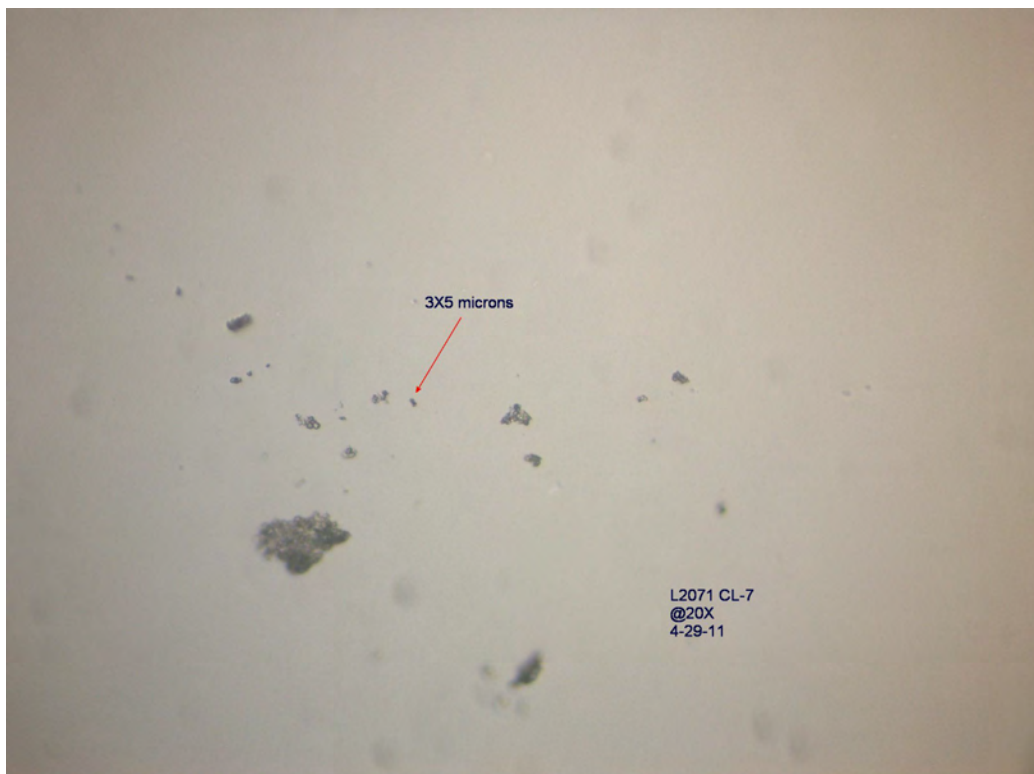
## L2071 Cluster 5



## L2071 Cluster 6

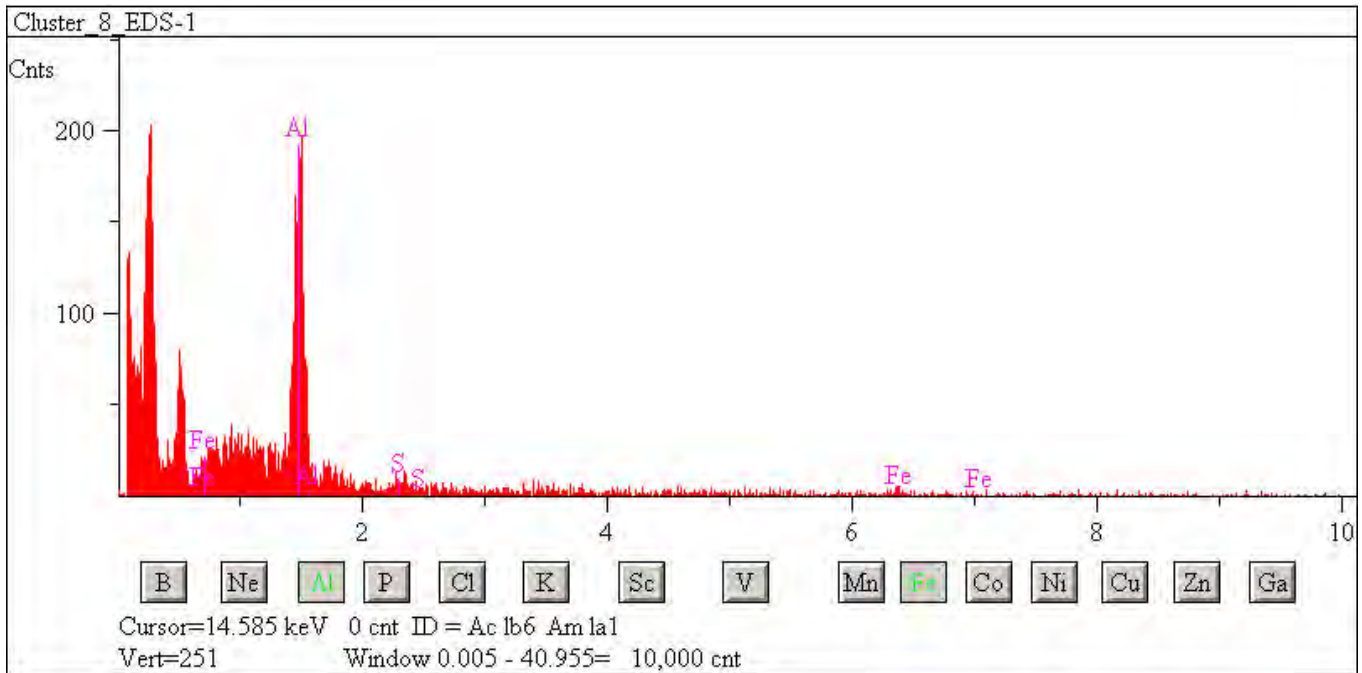
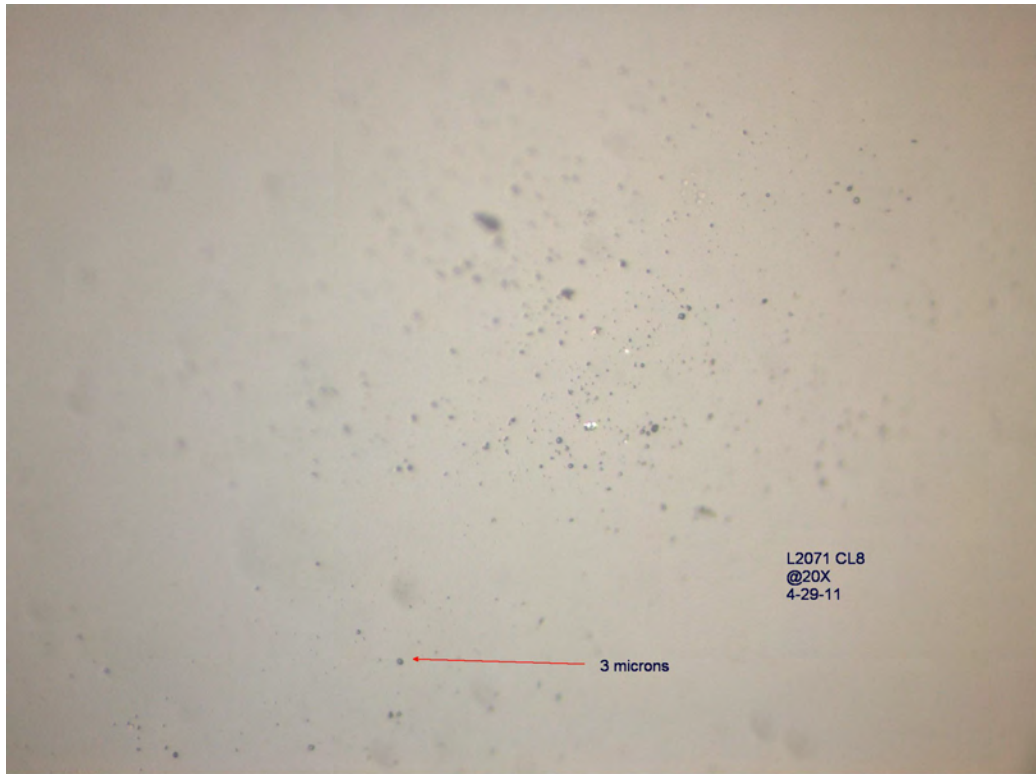


## L2071 Cluster 7

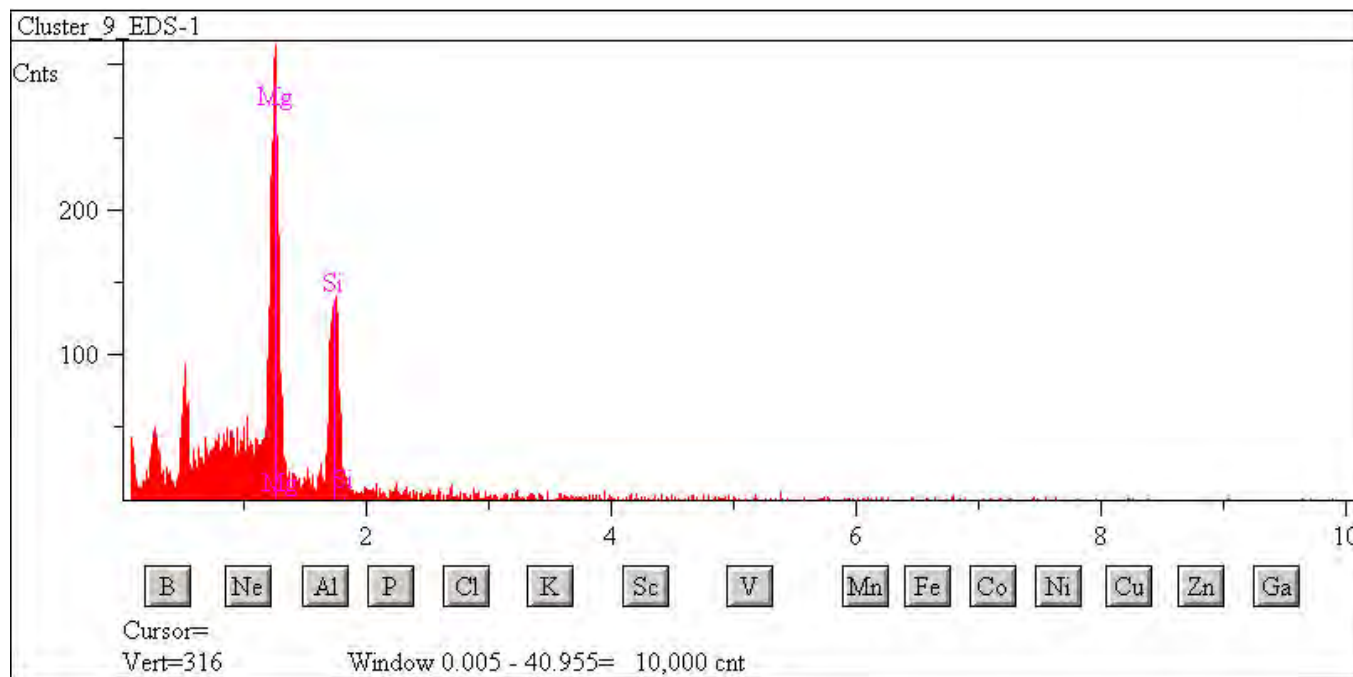
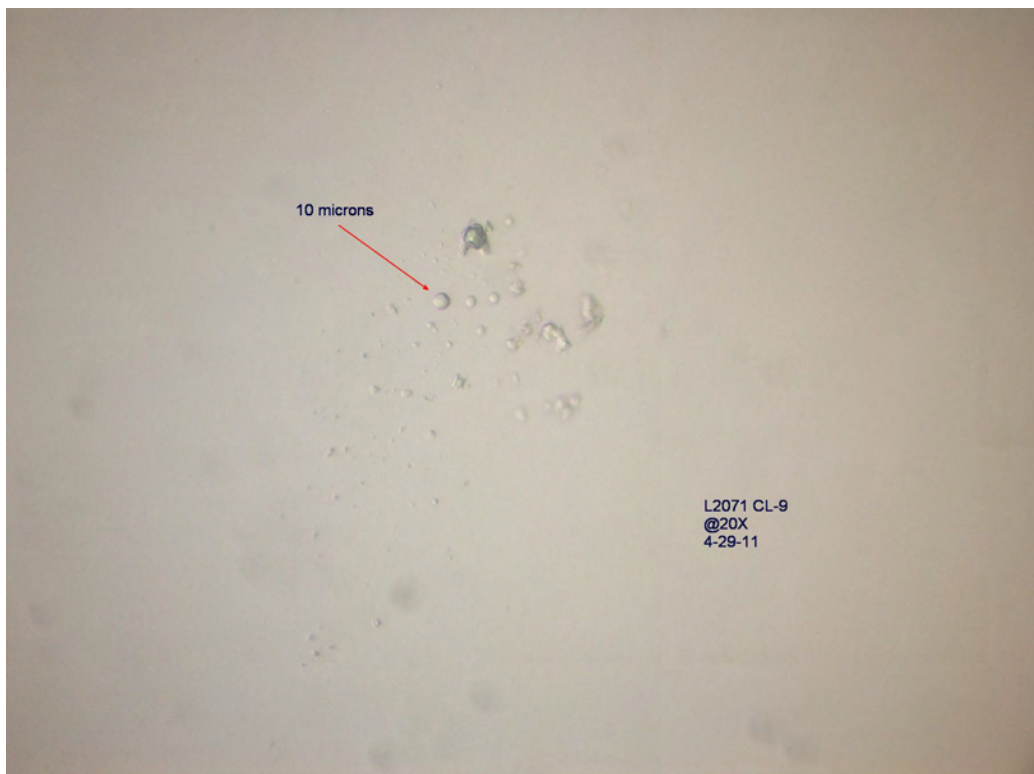




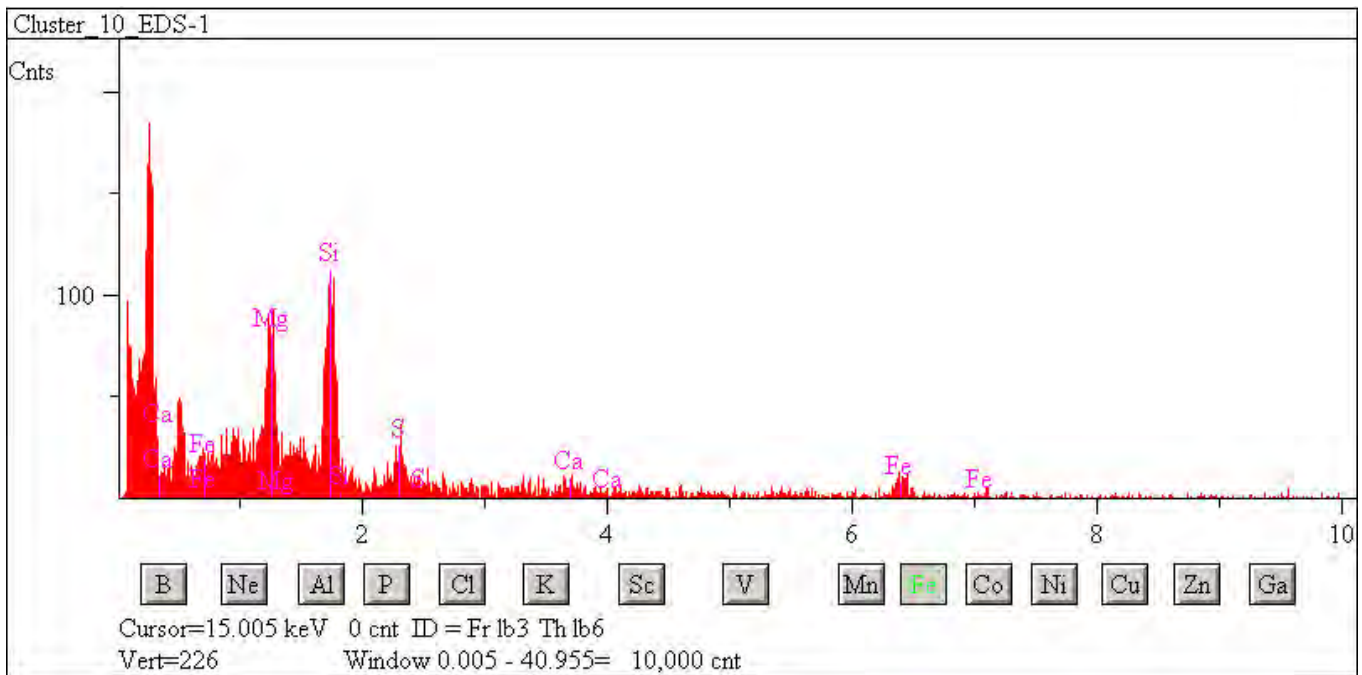
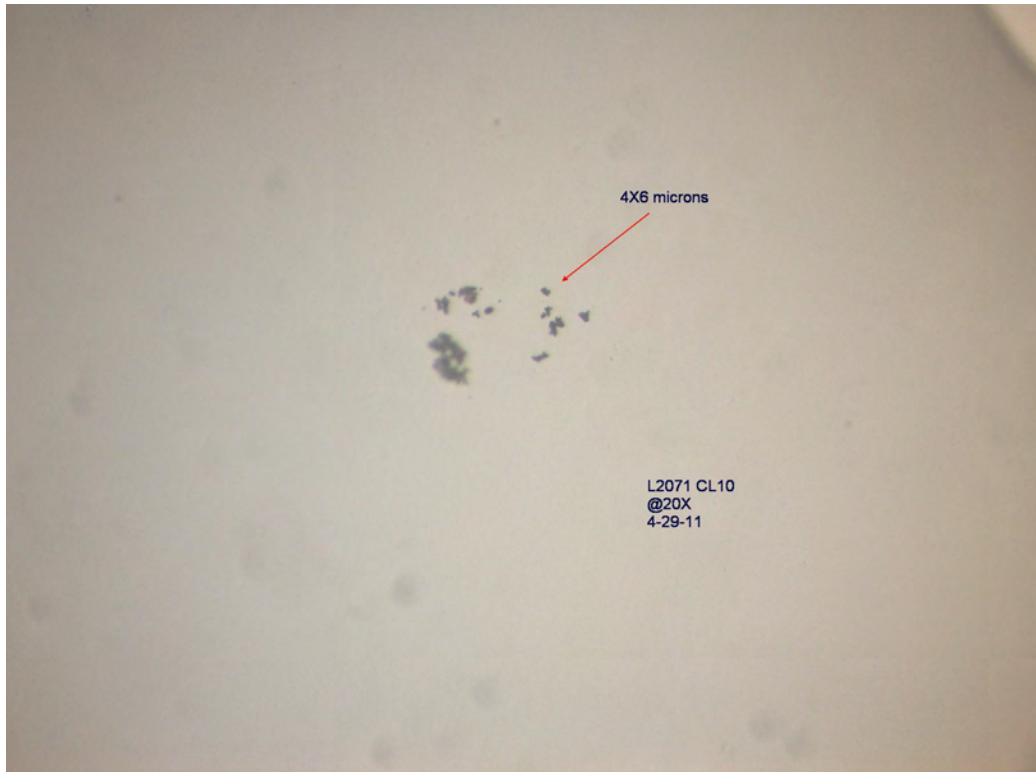
## L2071 Cluster 8



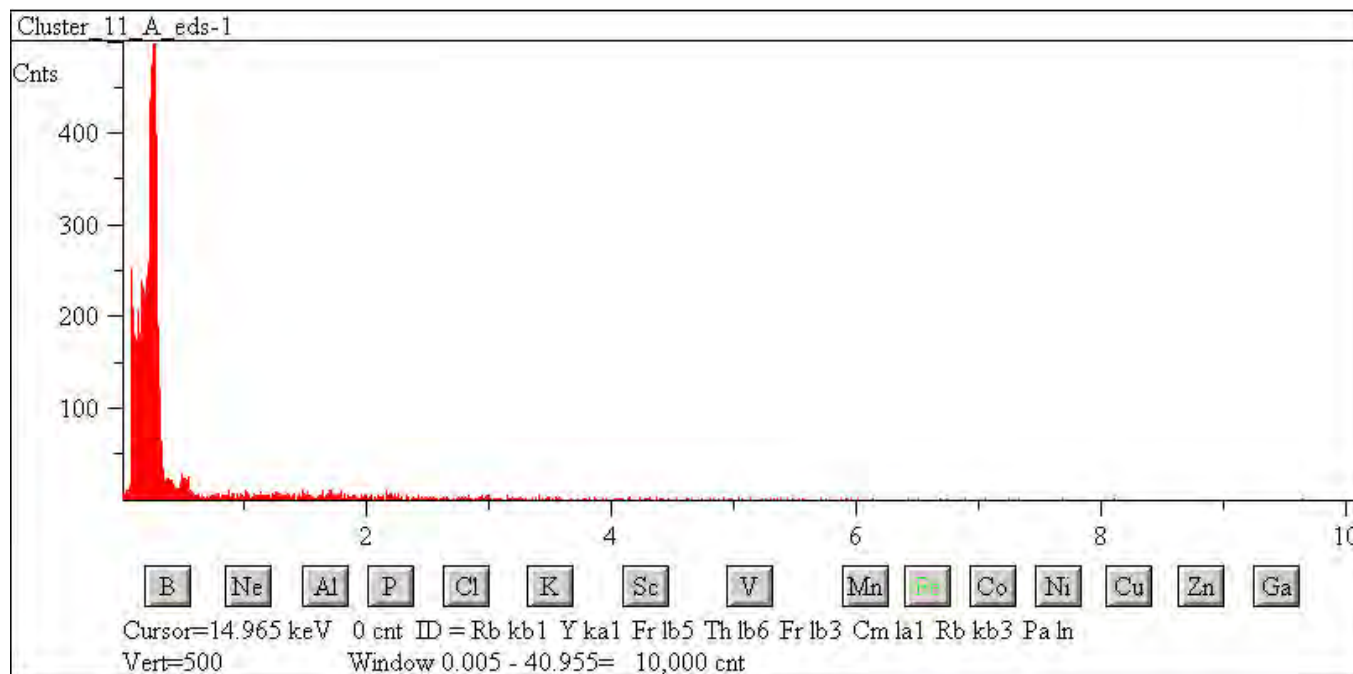
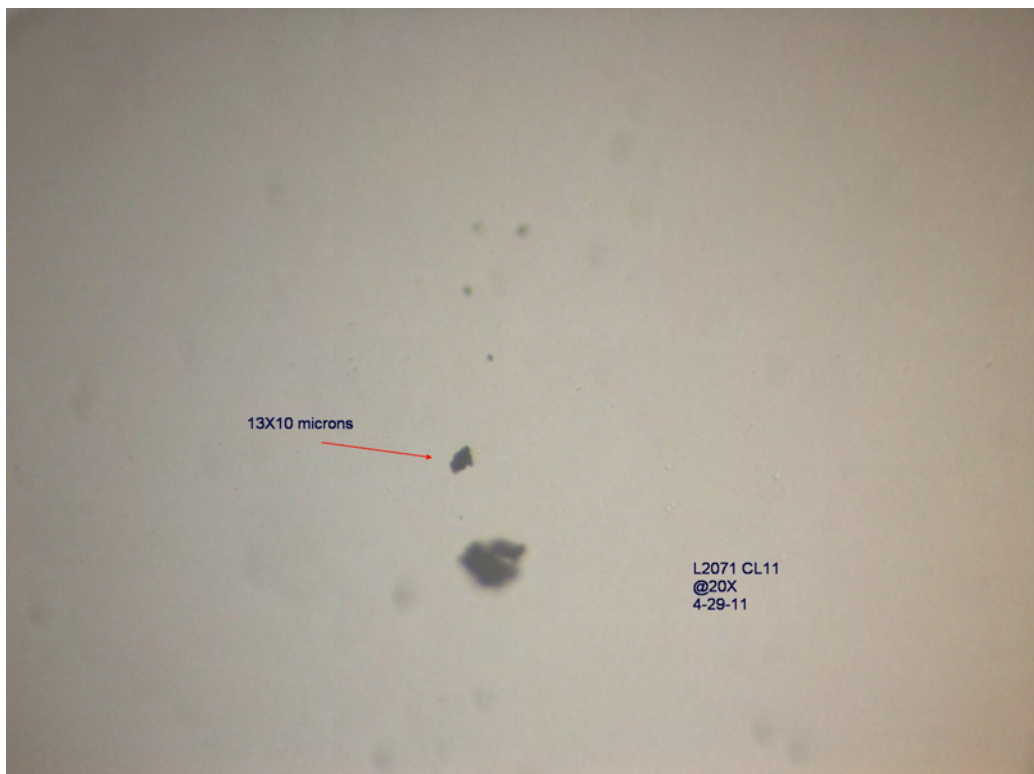
## L2071 Cluster 9



## L2071 Cluster 10

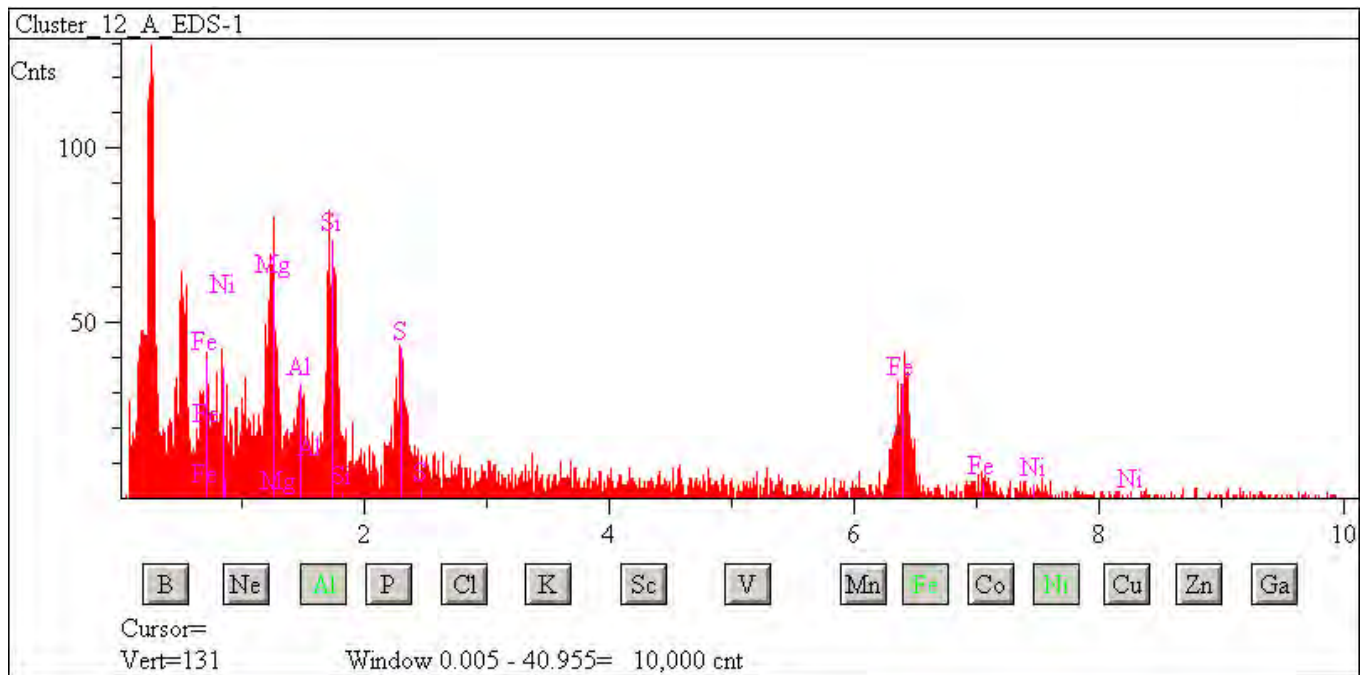
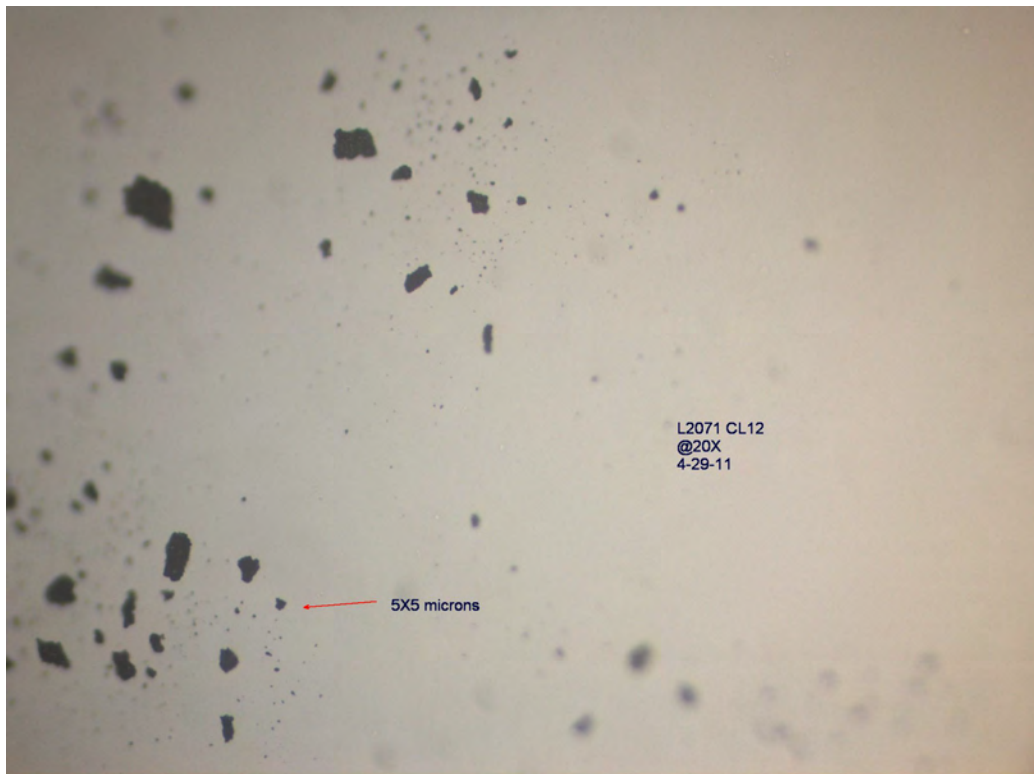


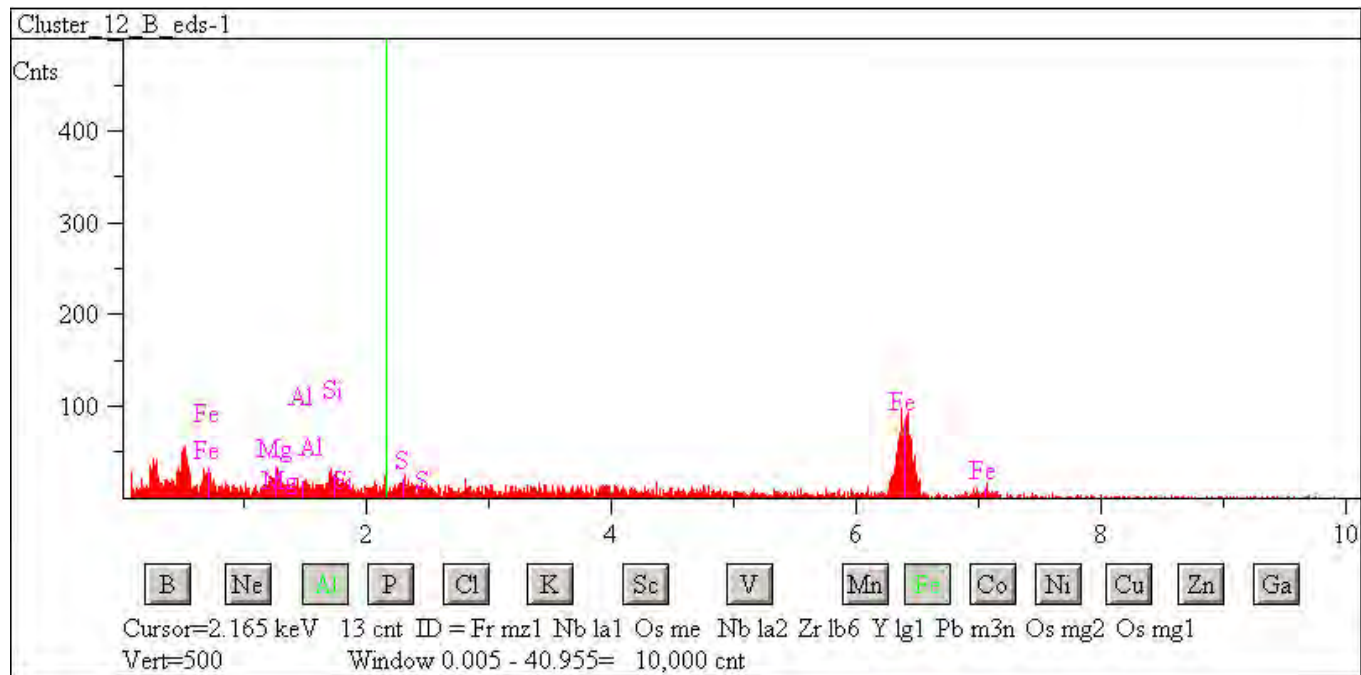
## L2071 Cluster 11



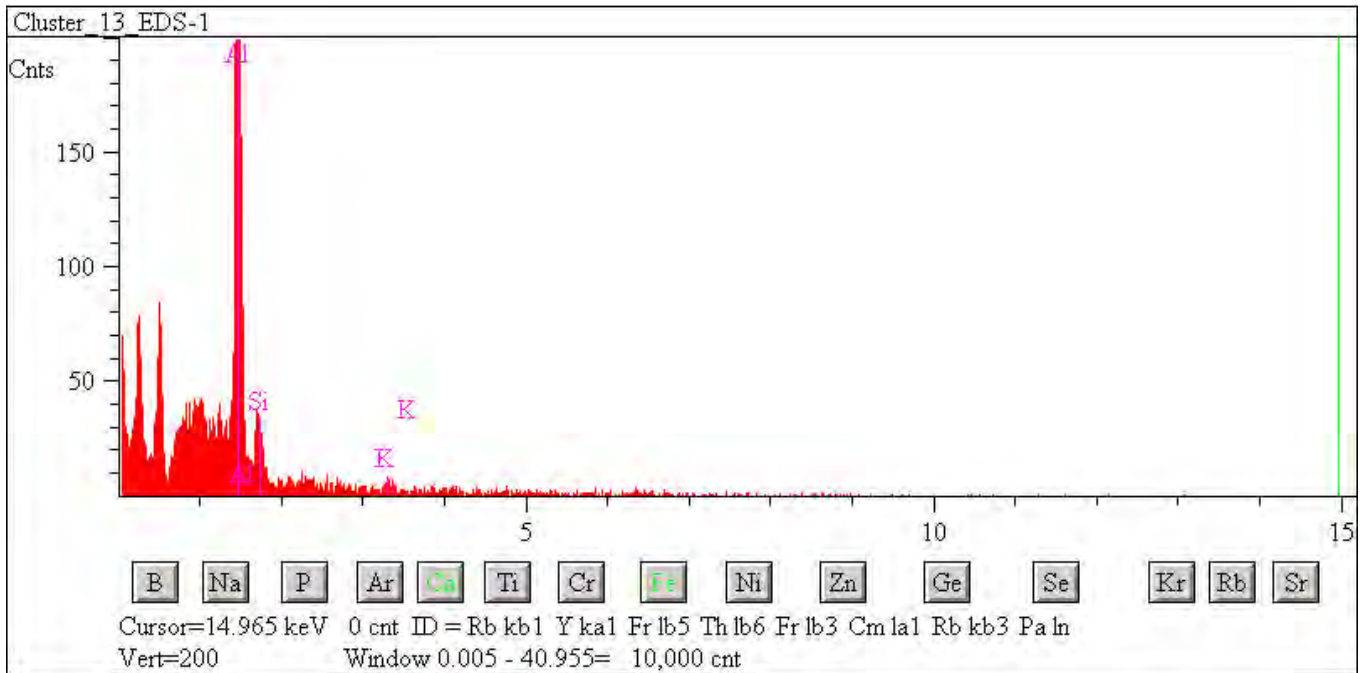
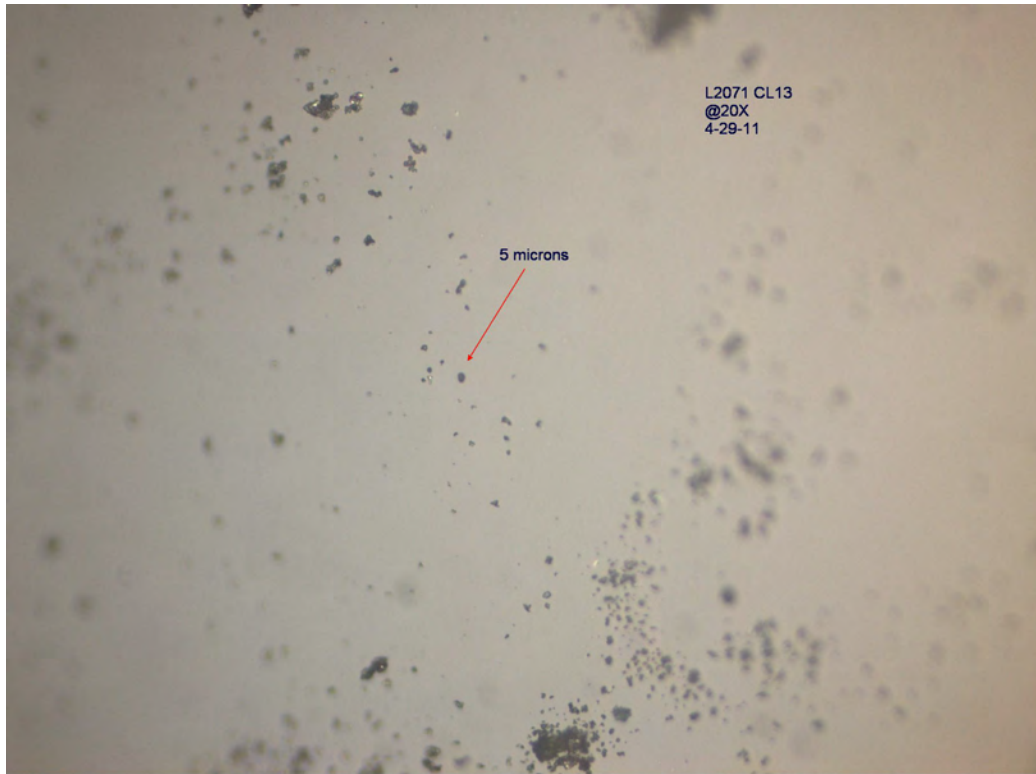


## L2071 Cluster 12

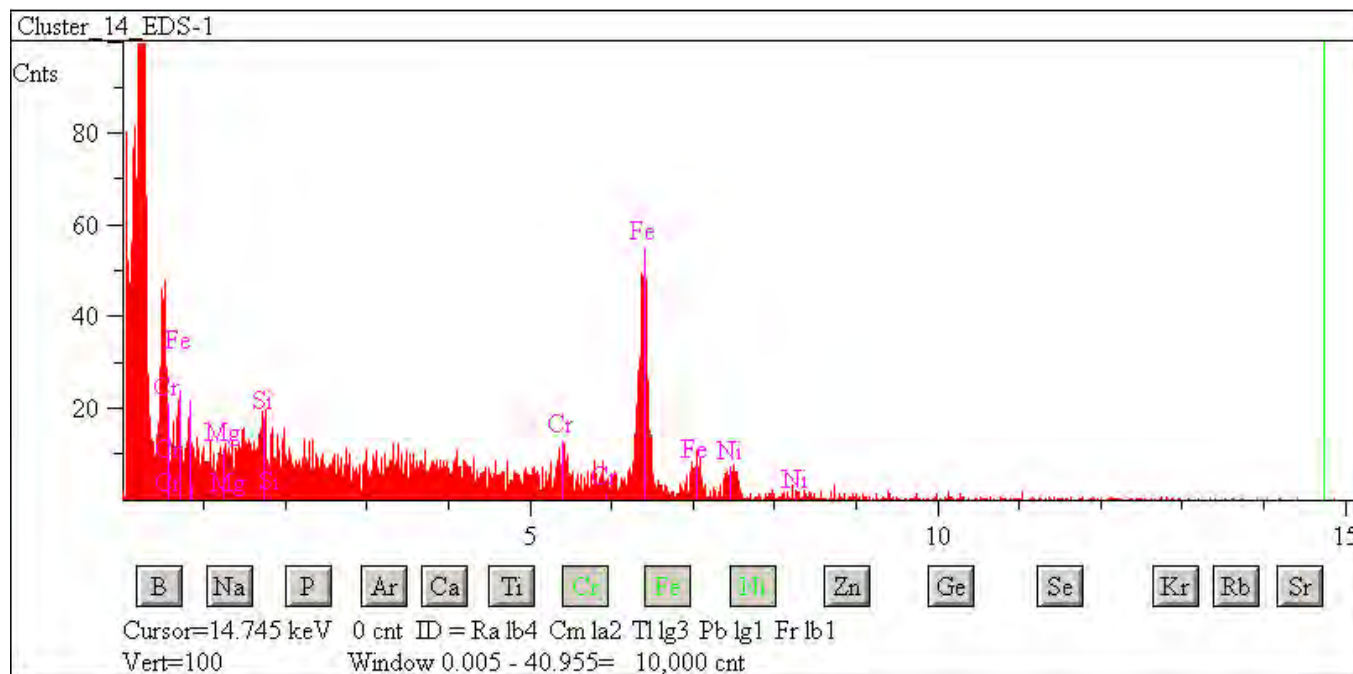
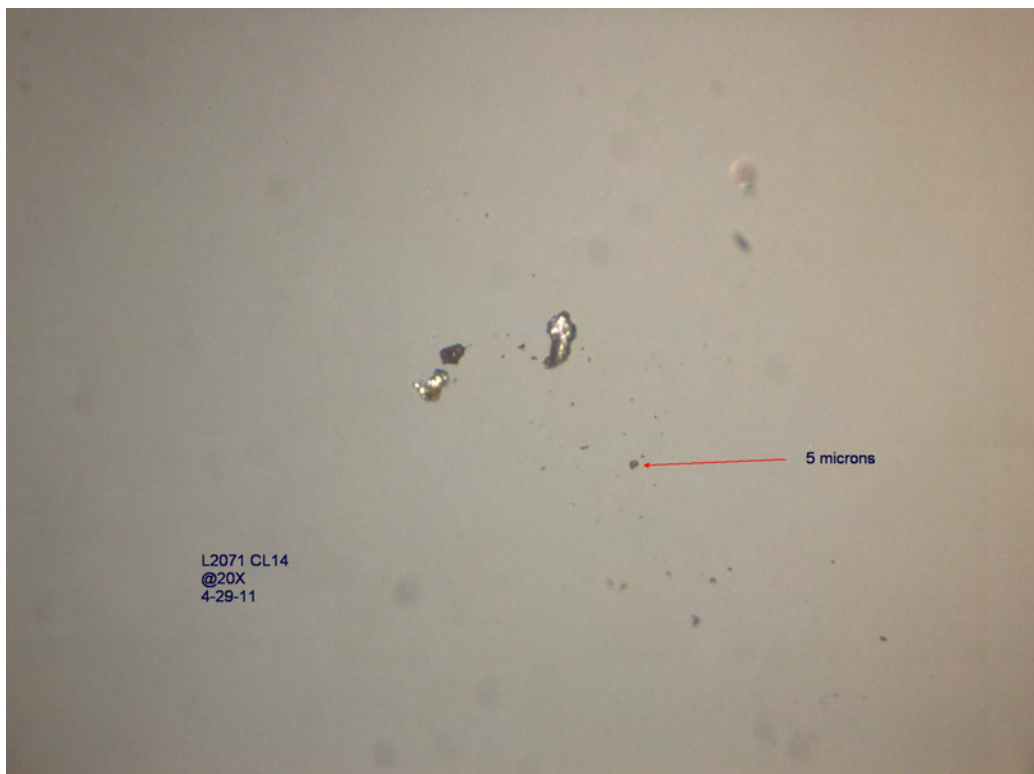




## L2071 Cluster 13

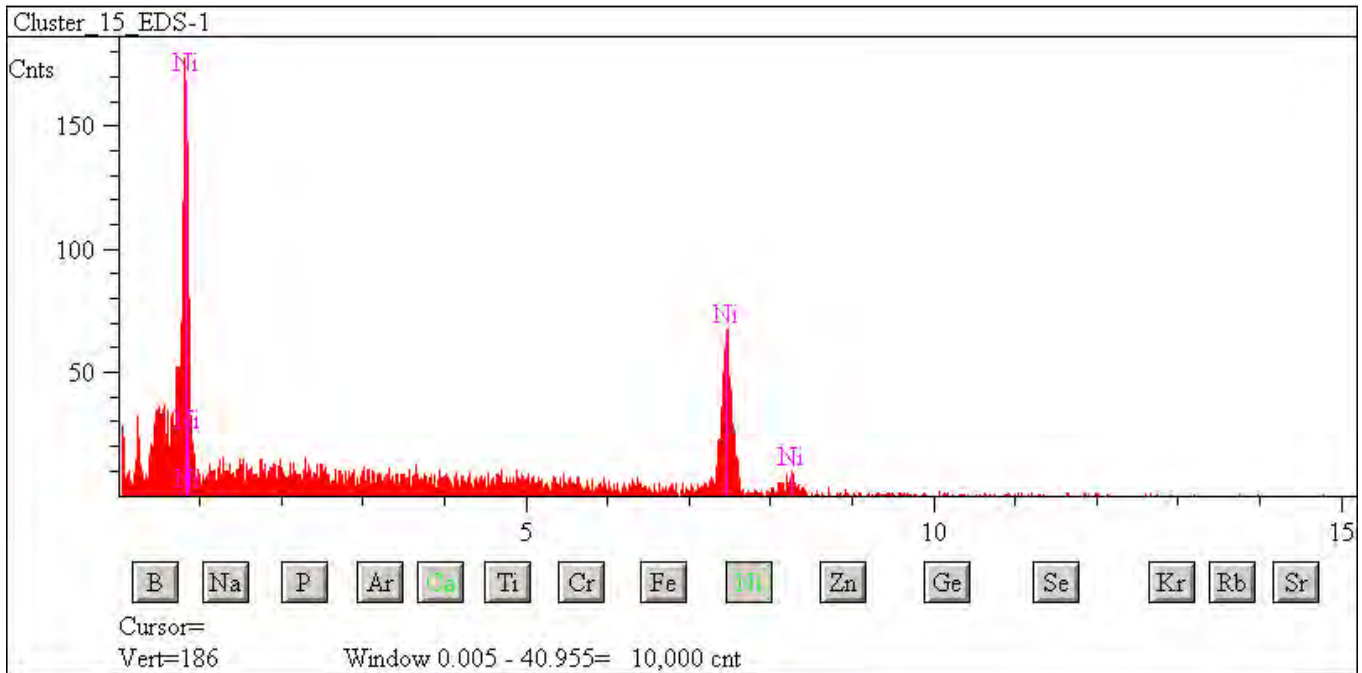
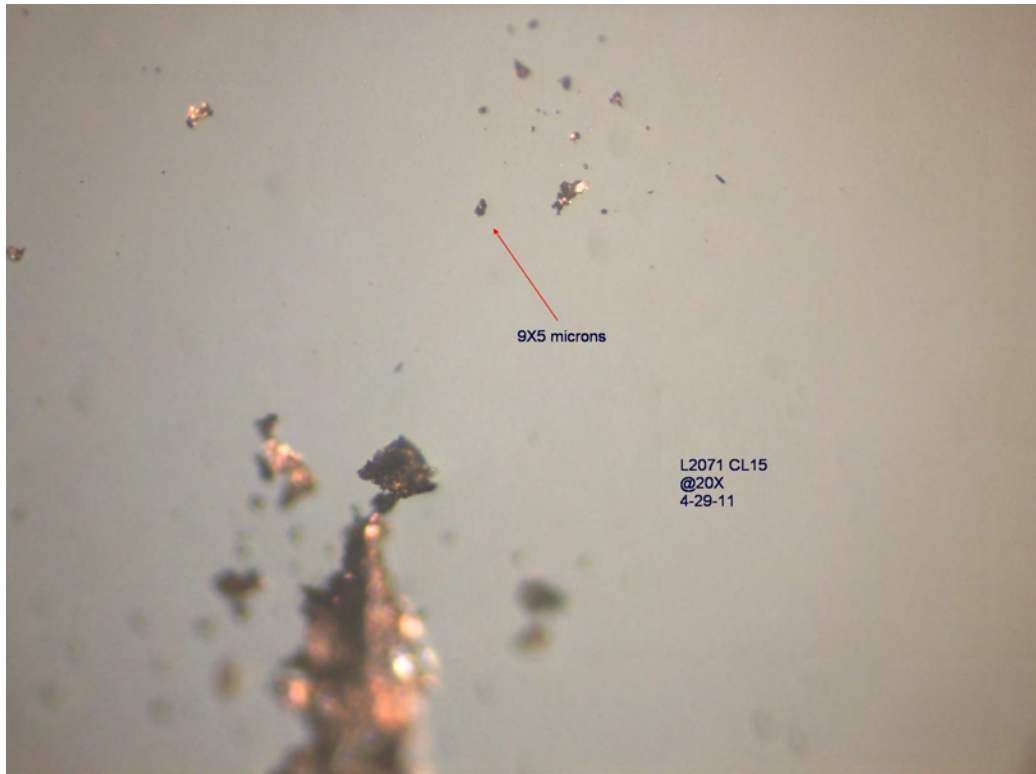


## L2071 Cluster 14

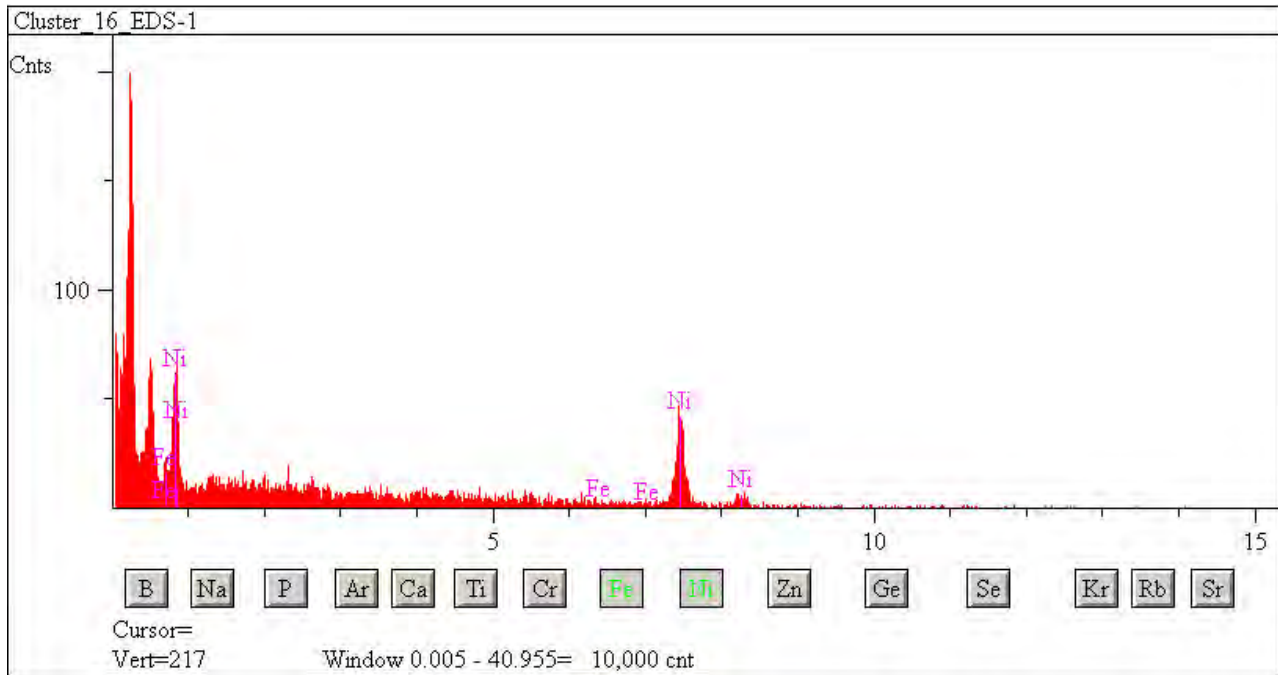
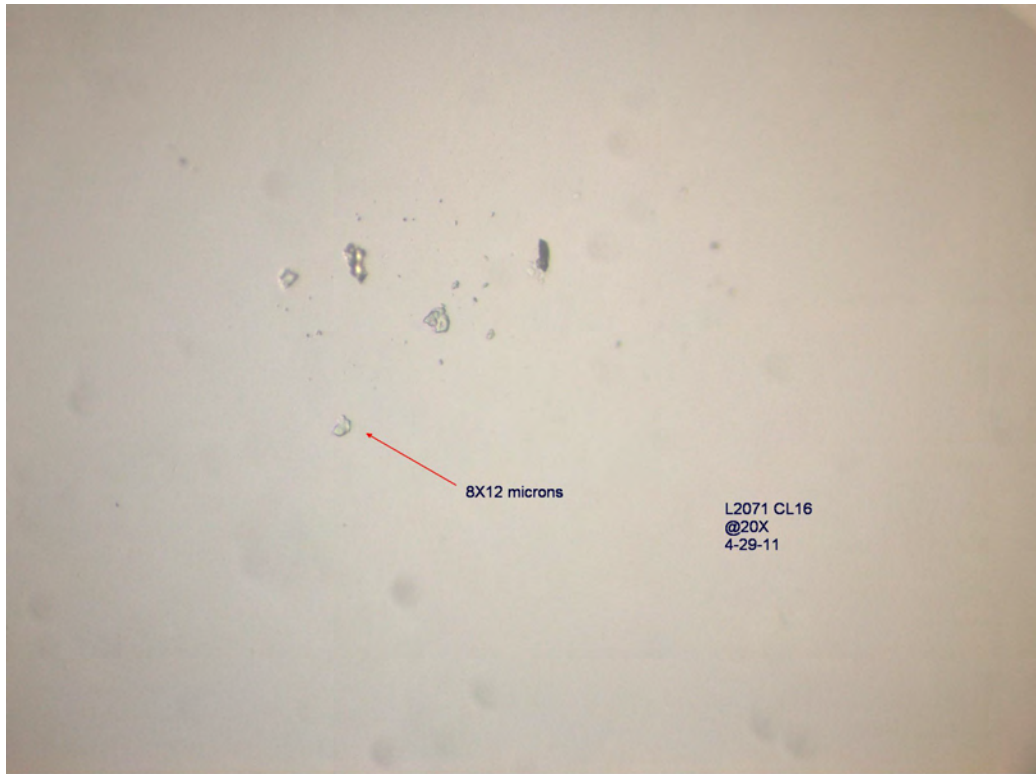




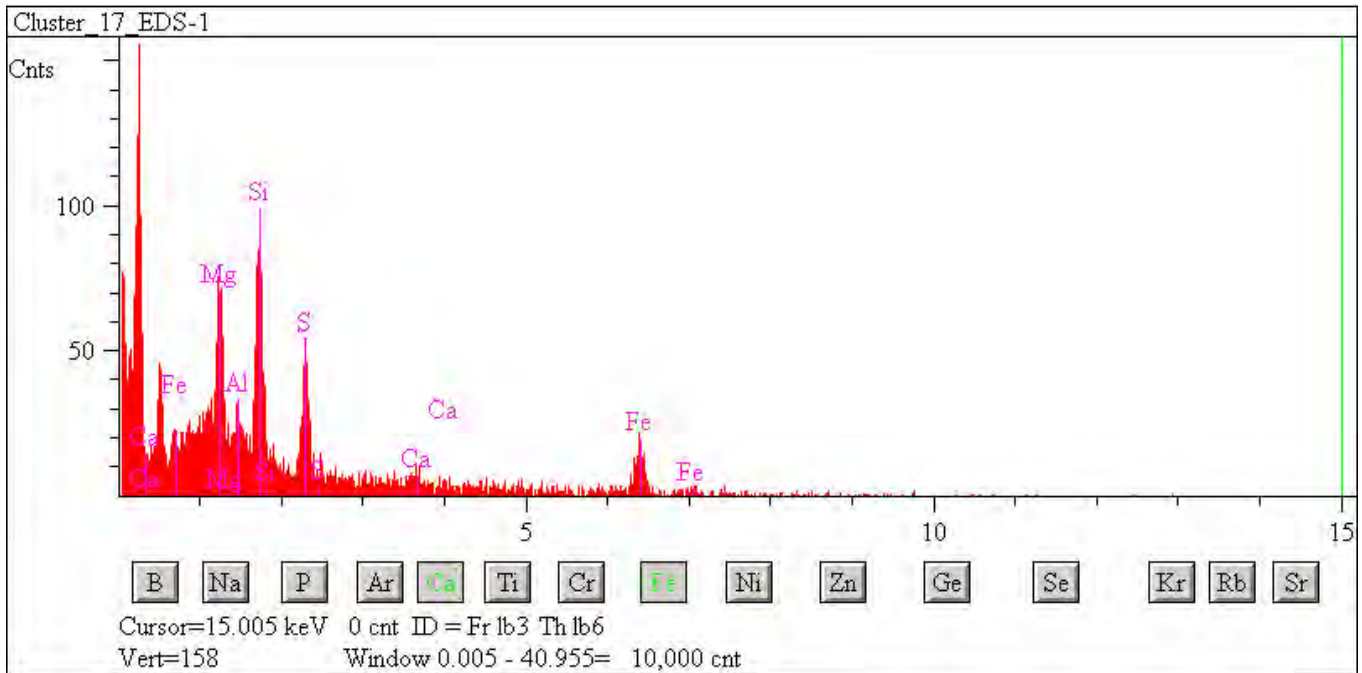
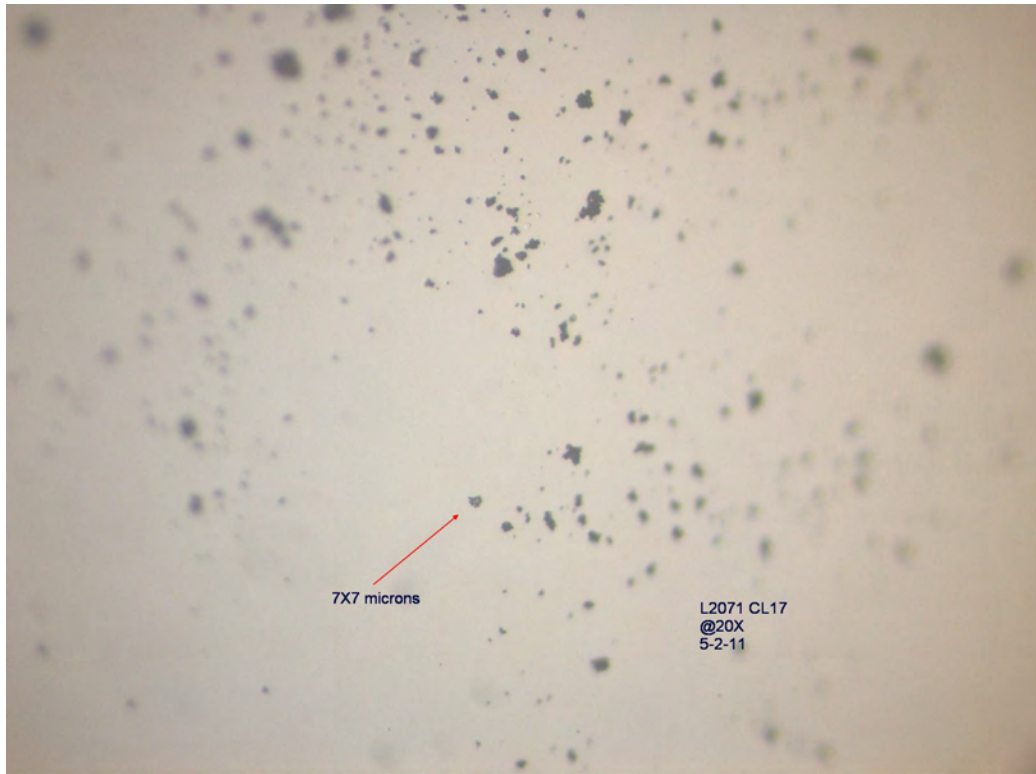
## L2071 Cluster 15



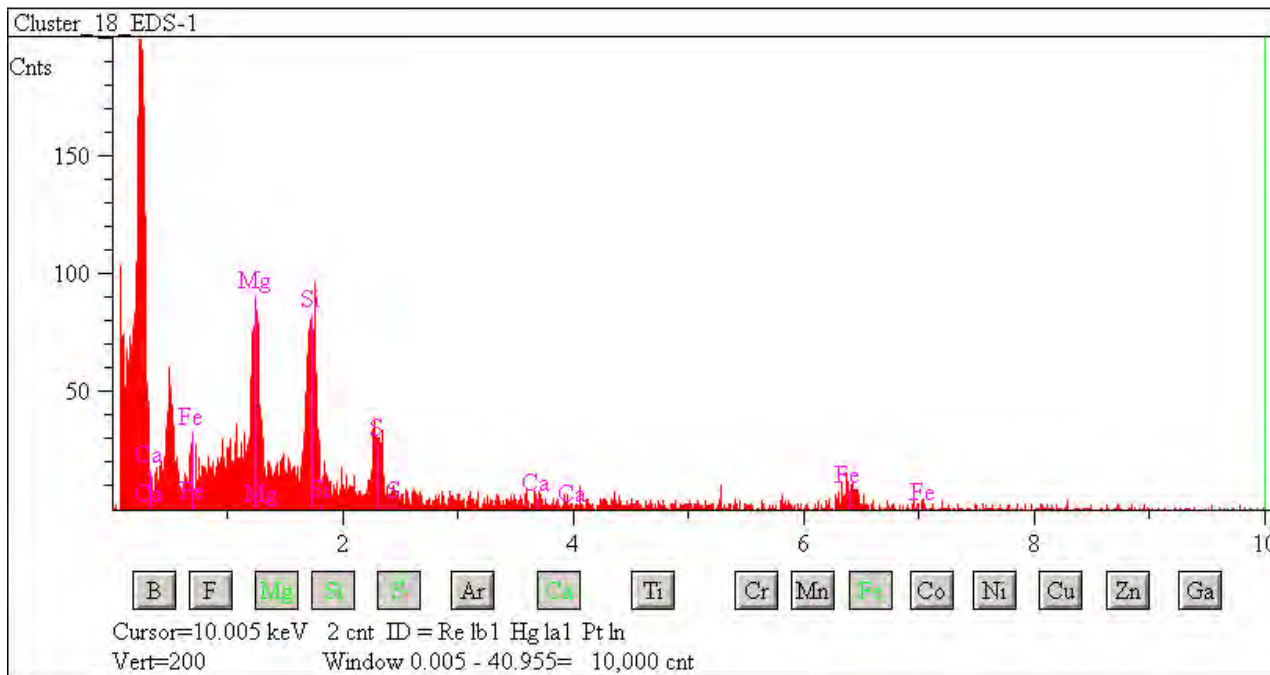
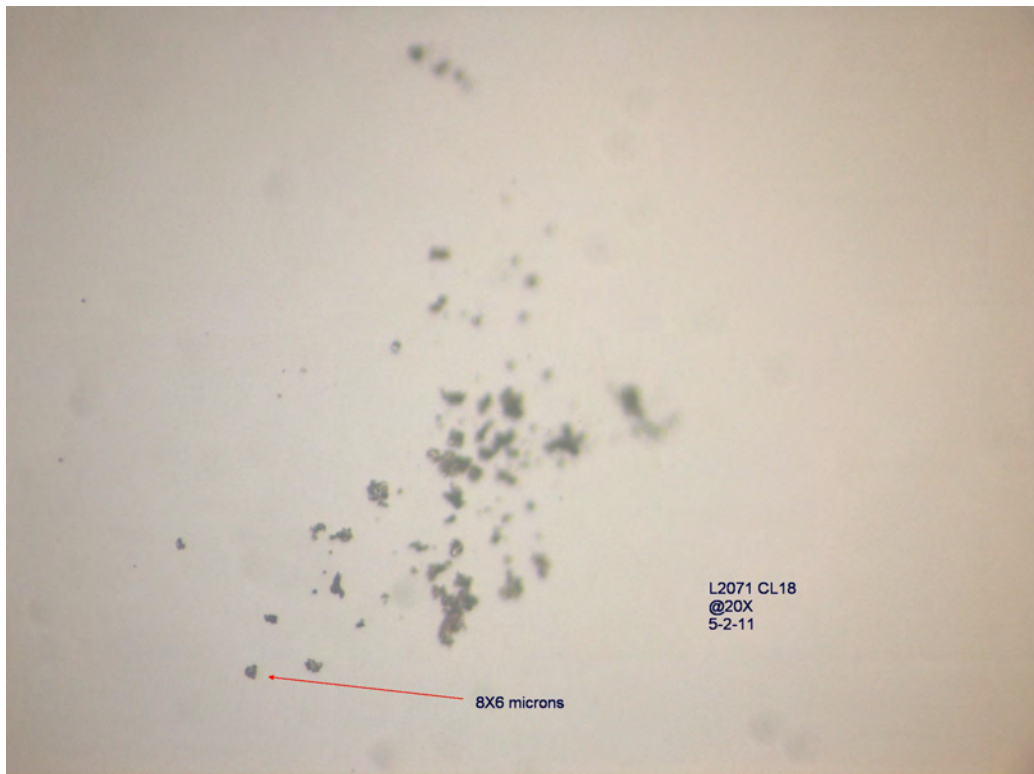
## L2071 Cluster 16



## L2071 Cluster 17

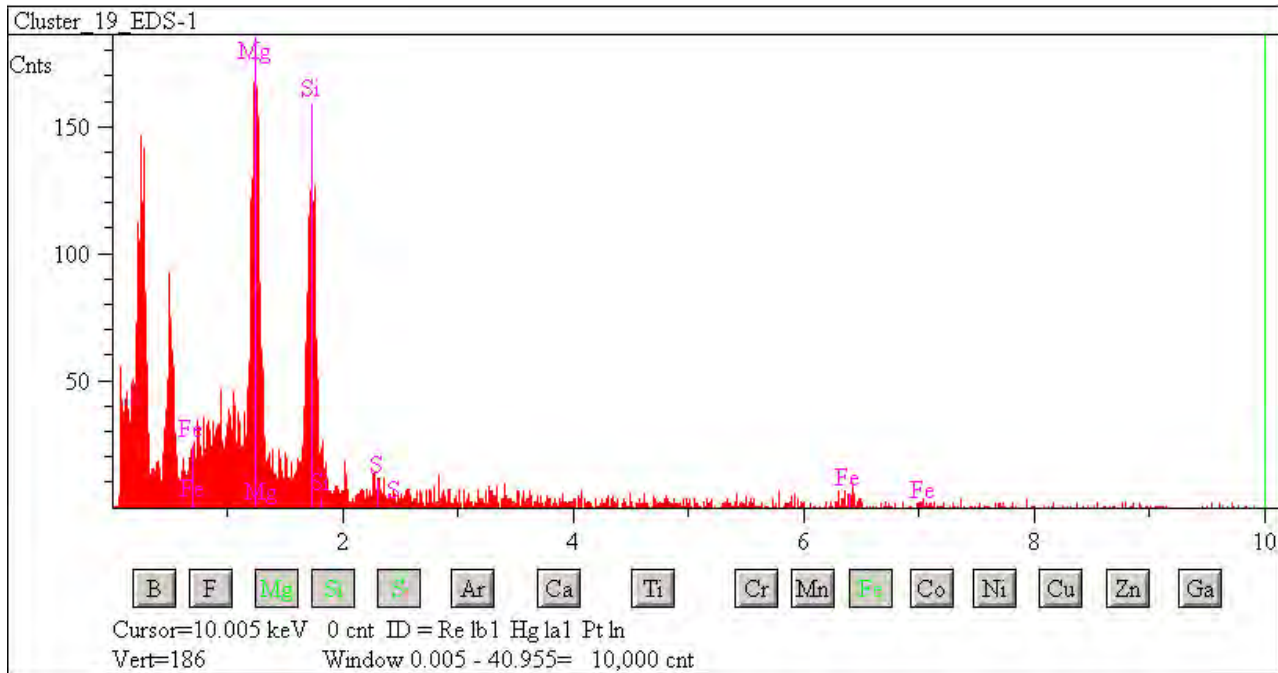
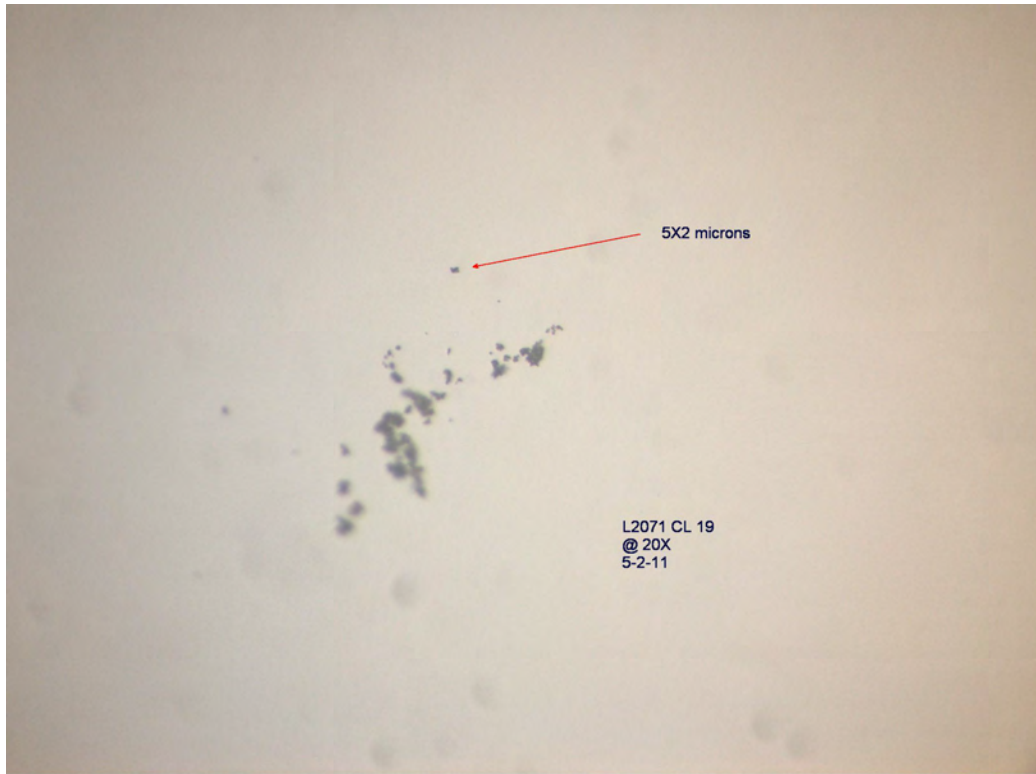


## L2071 Cluster 18

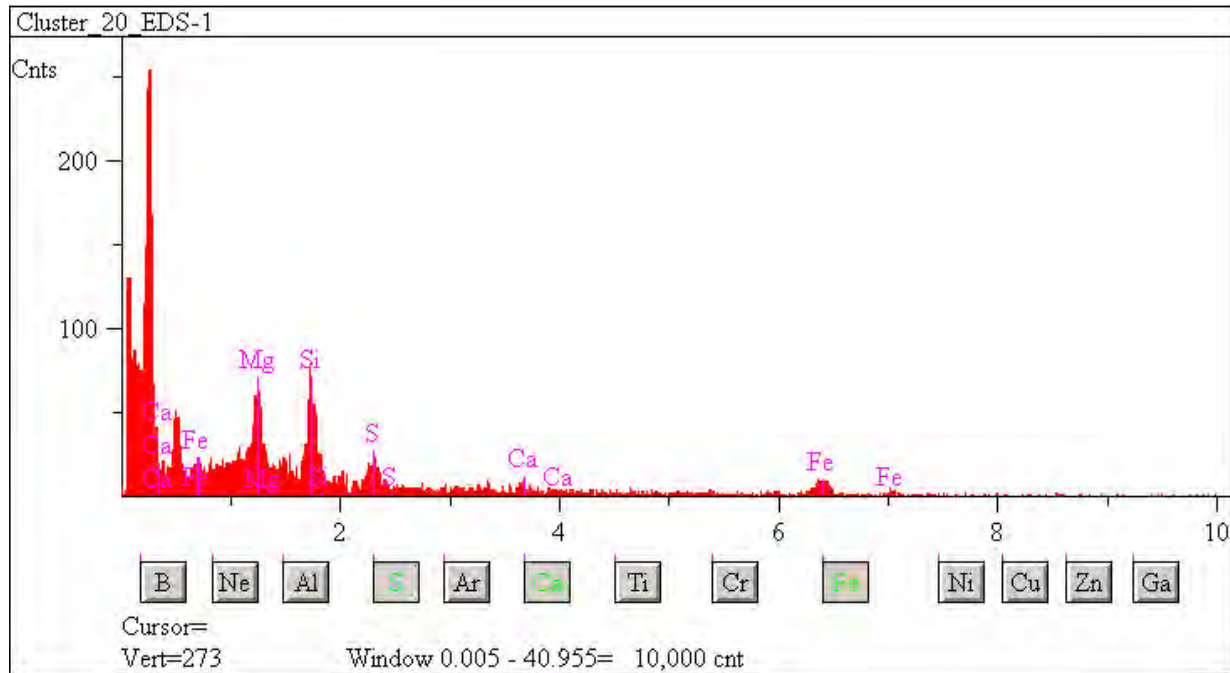
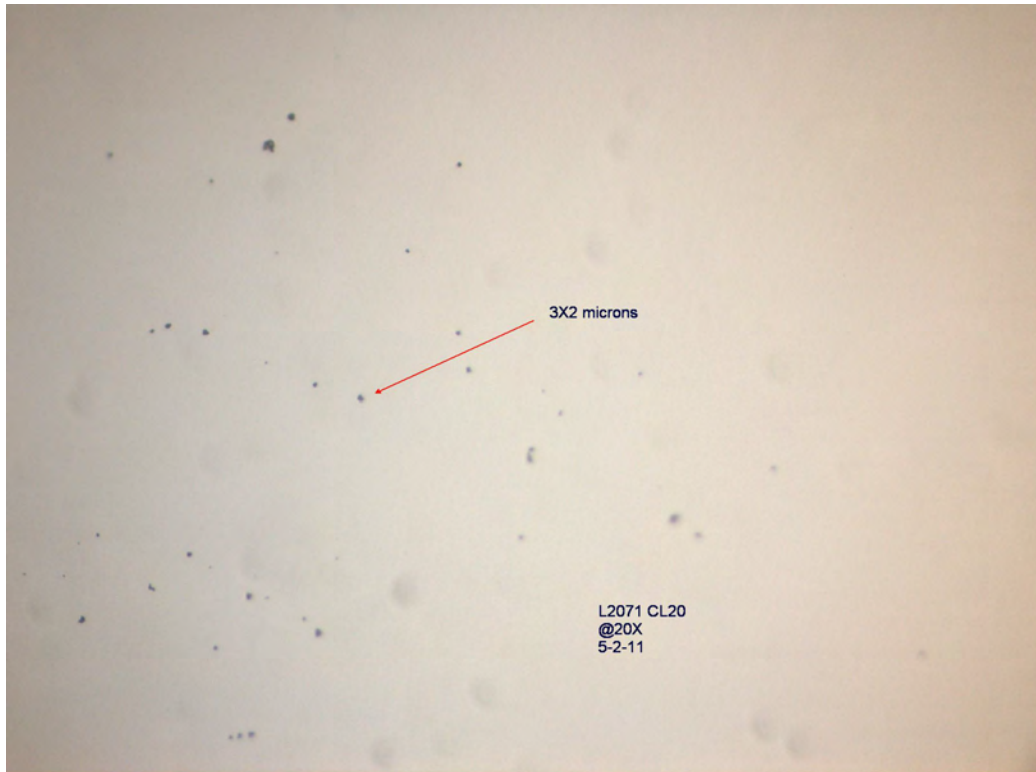




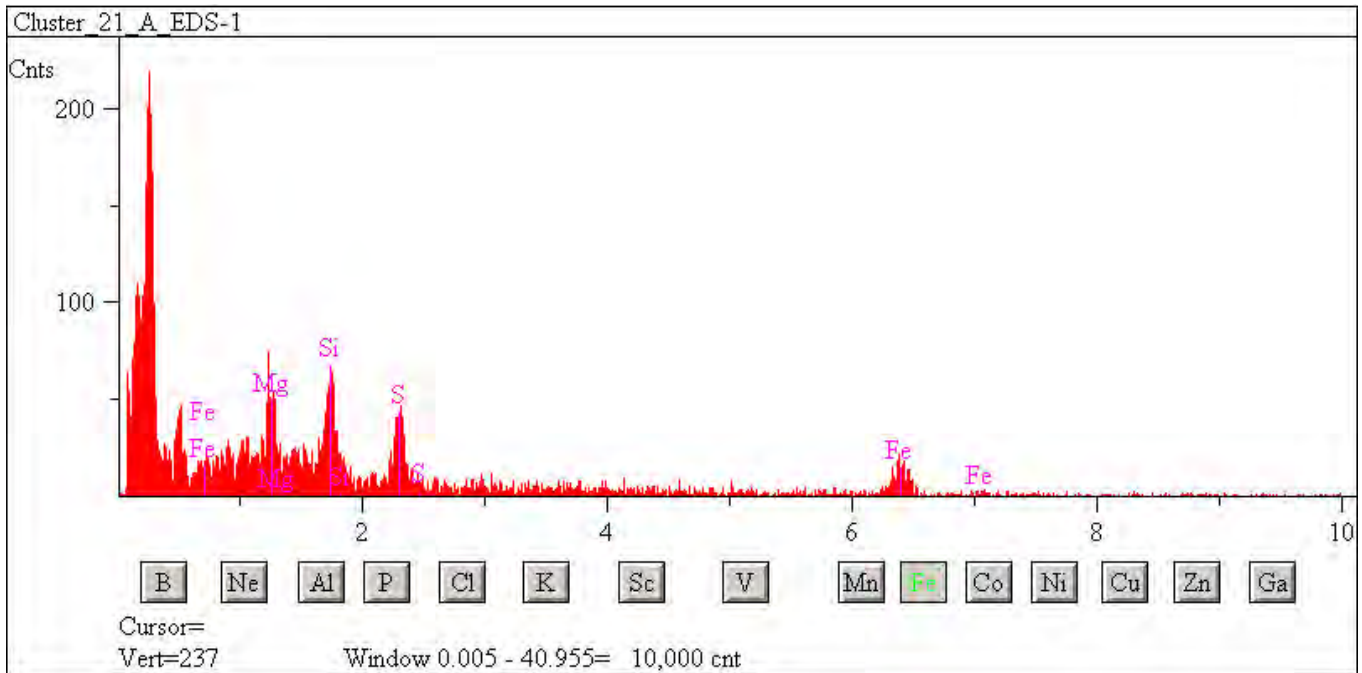
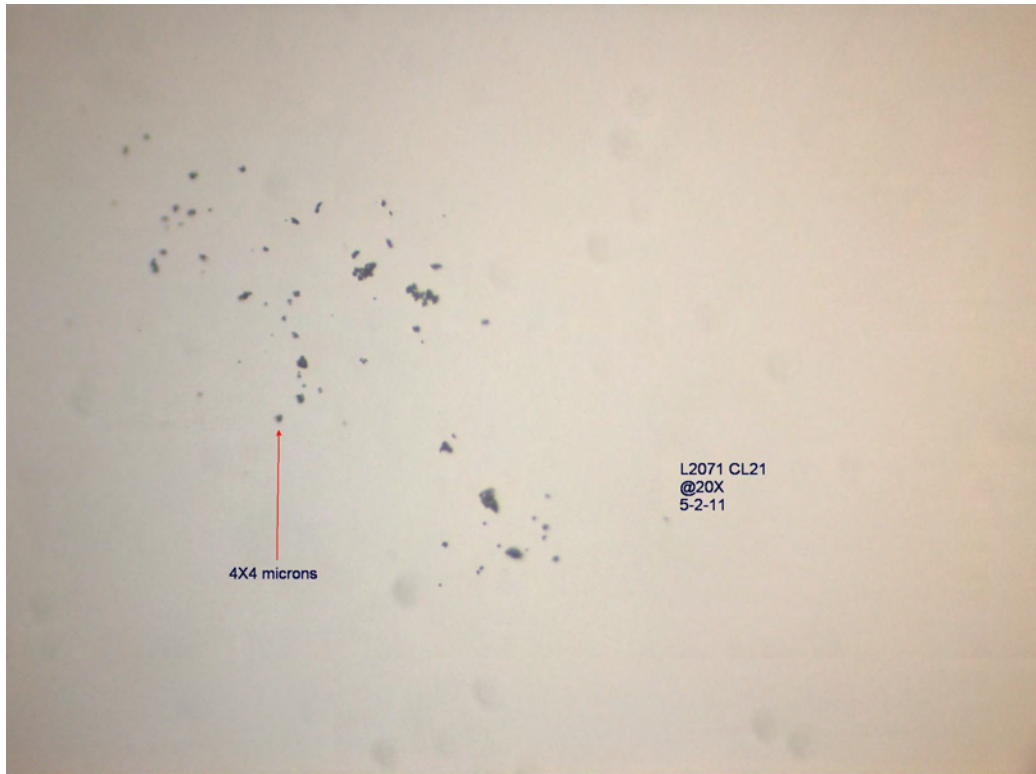
## L2071 Cluster 19

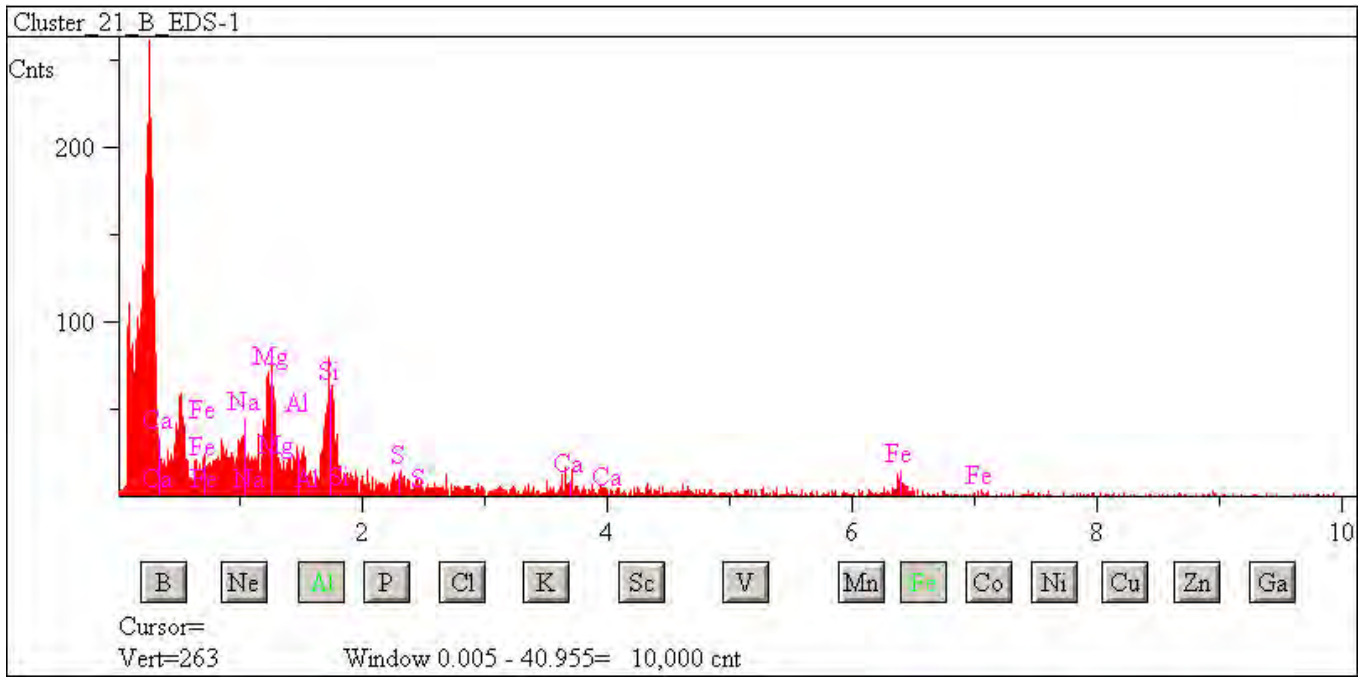


## L2071 Cluster 20



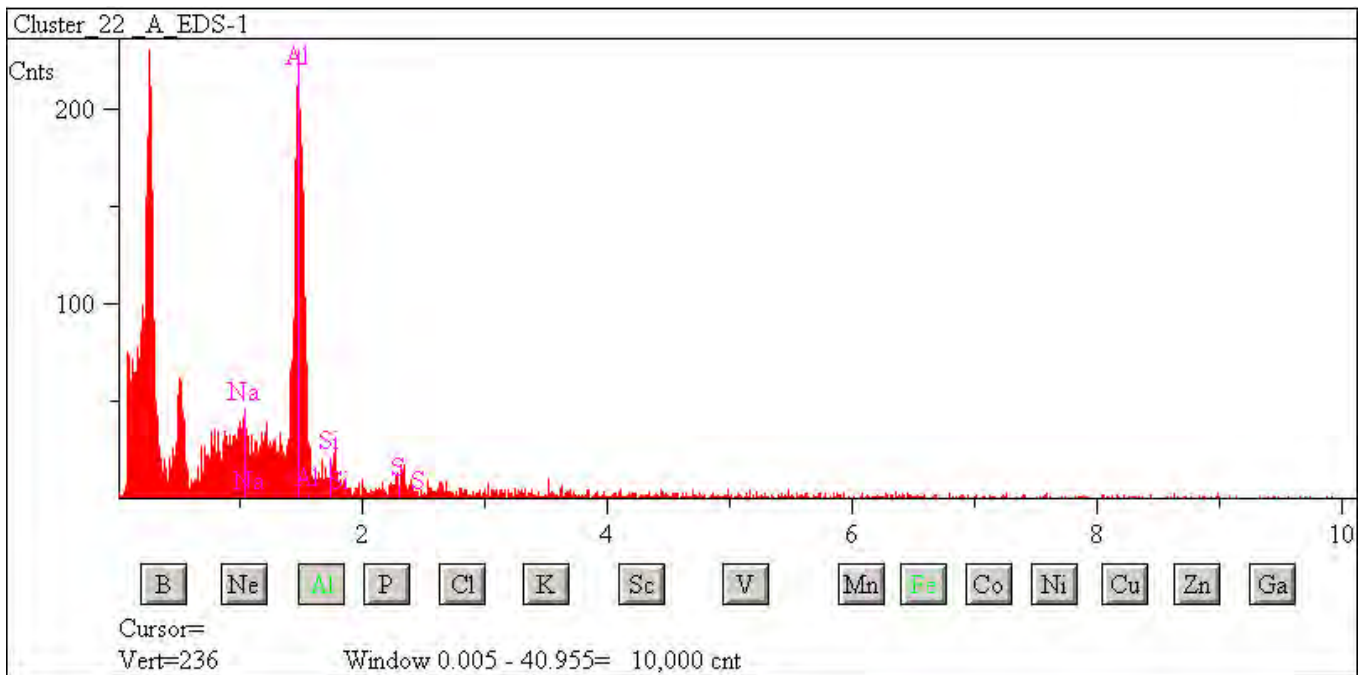
## L2071 Cluster 21

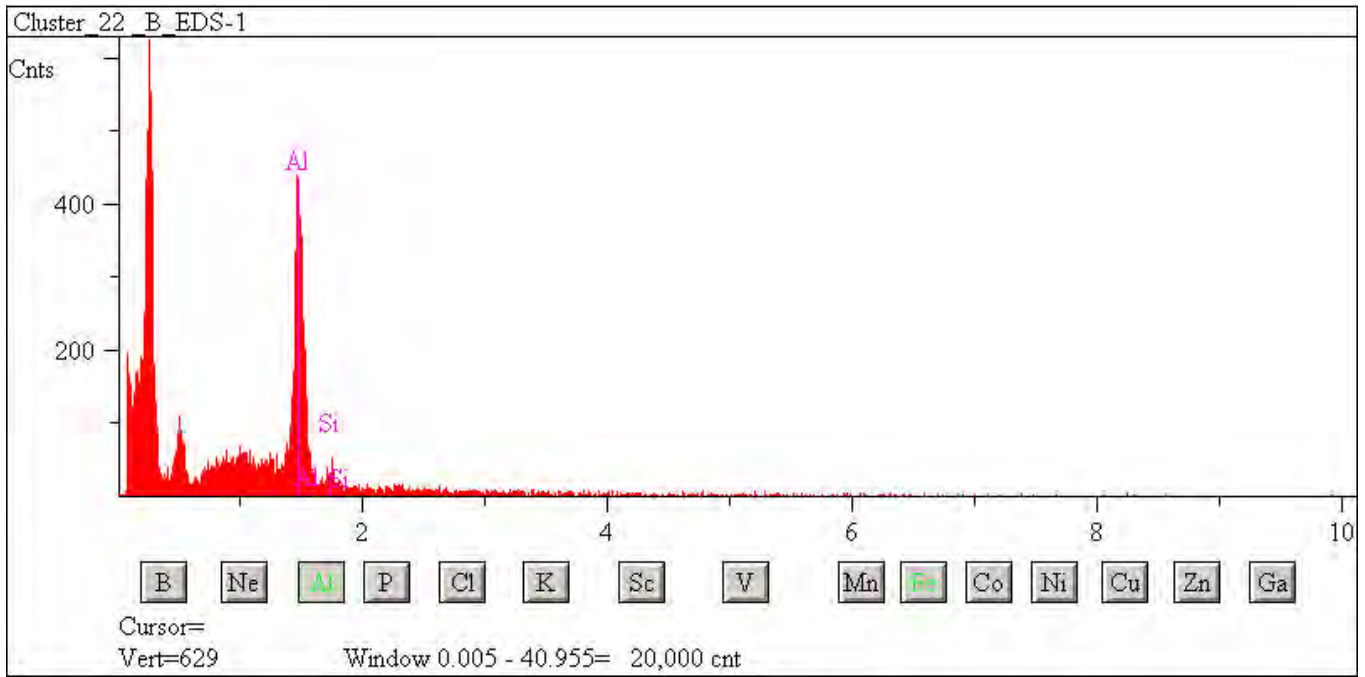




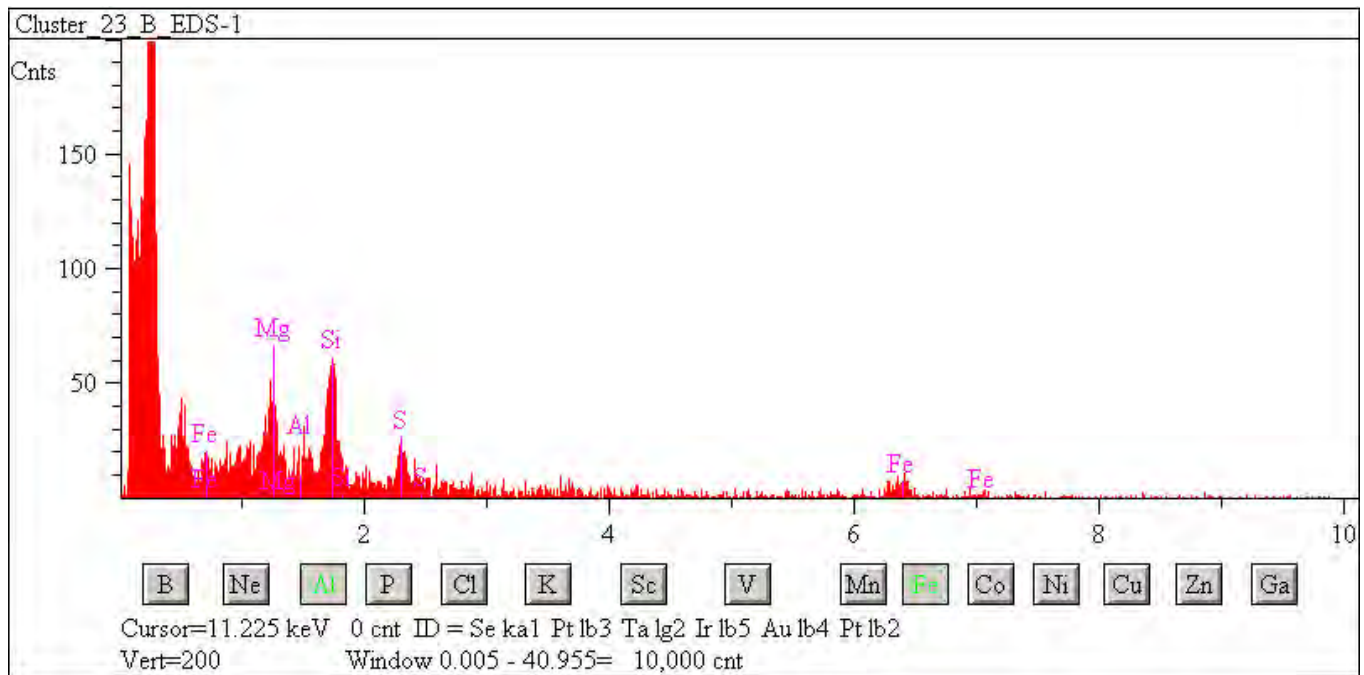
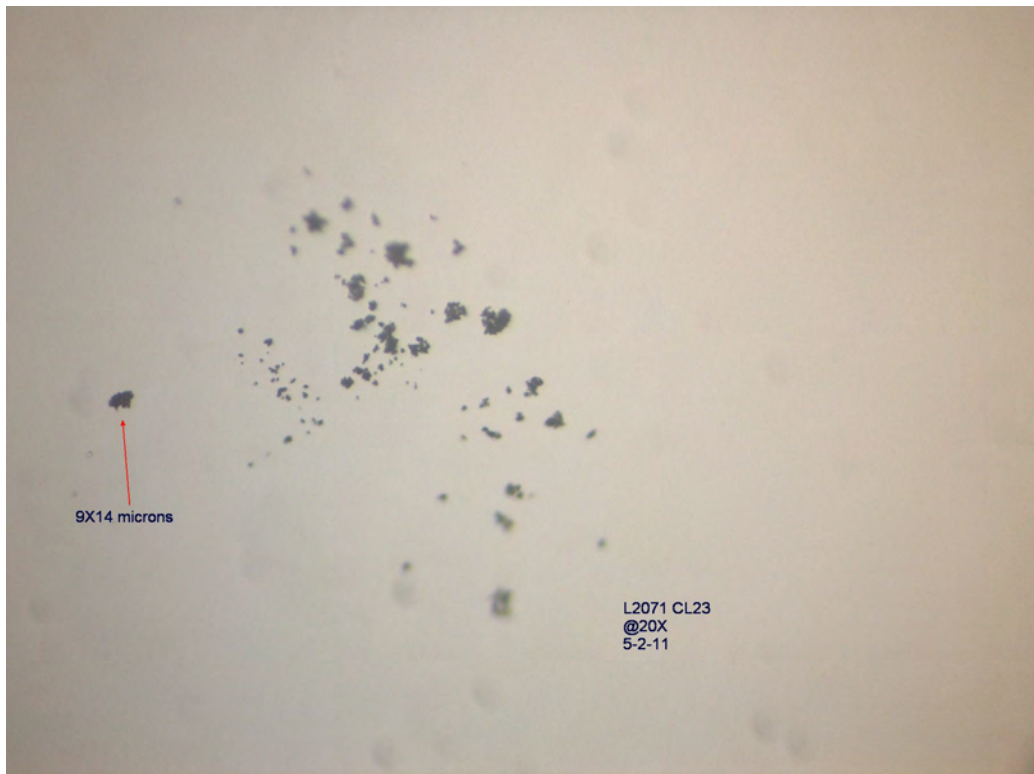


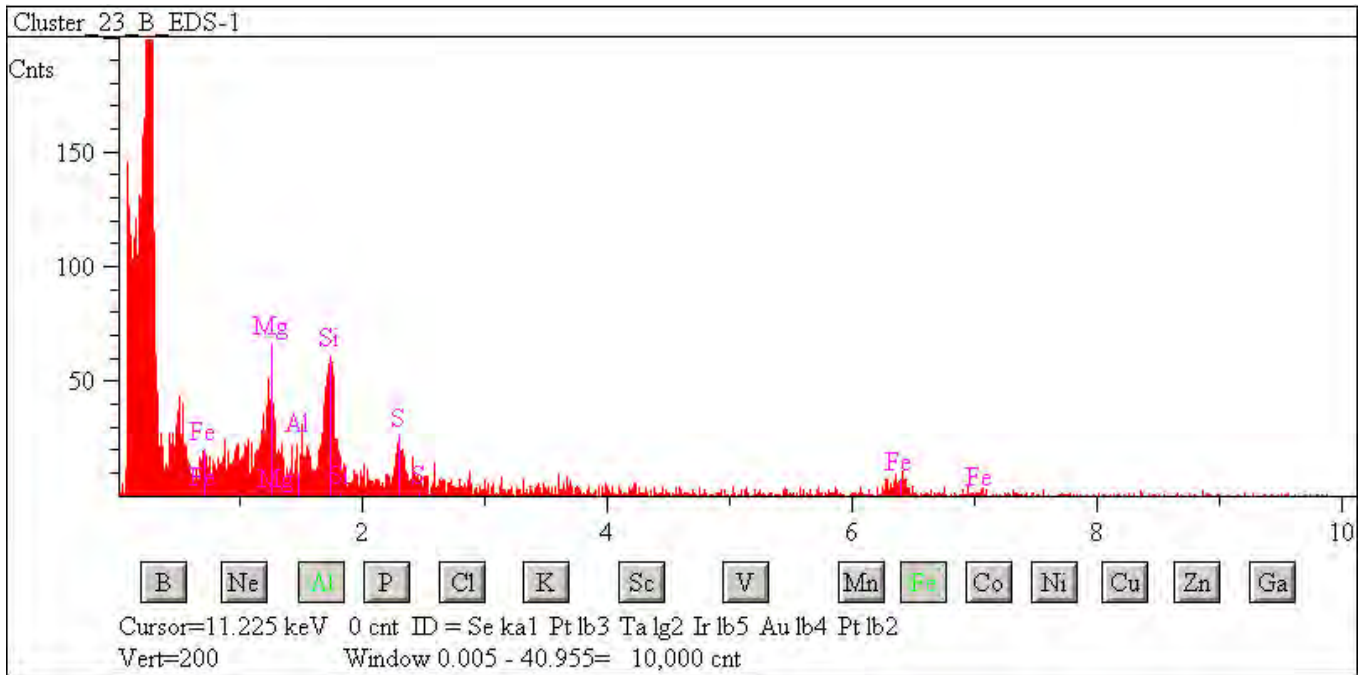
## L2071 Cluster 22



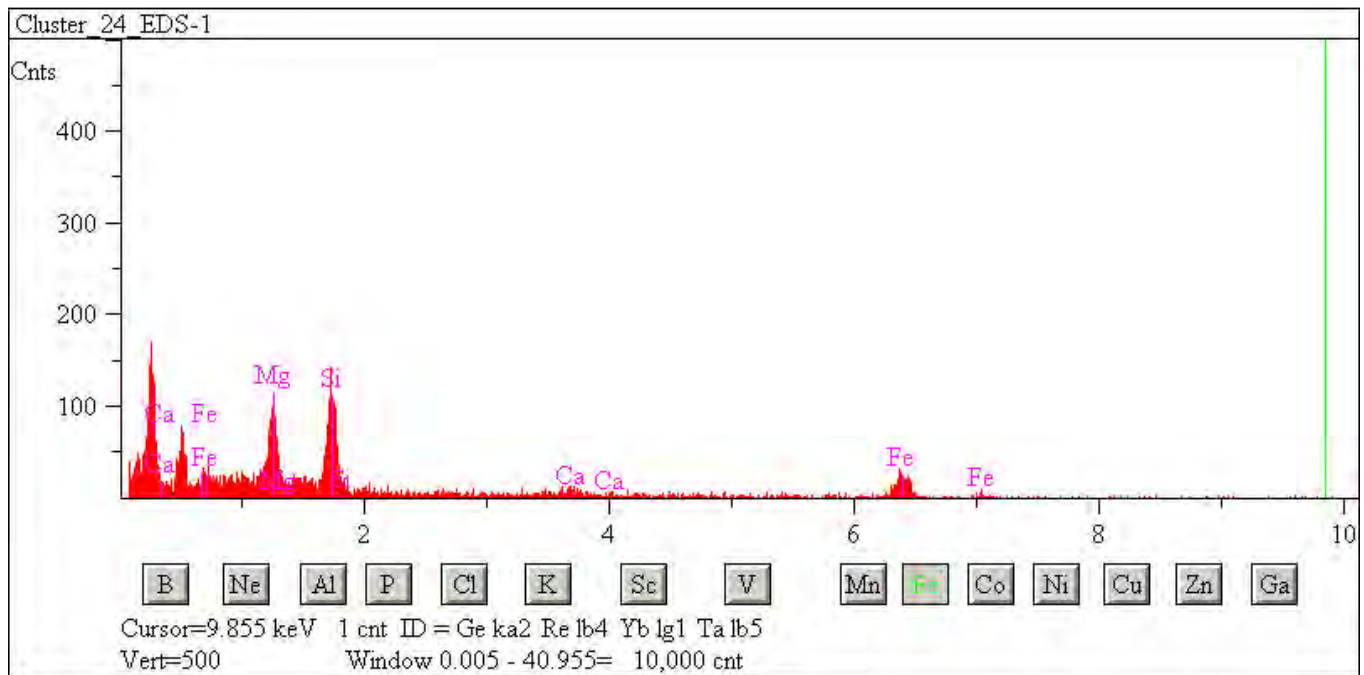
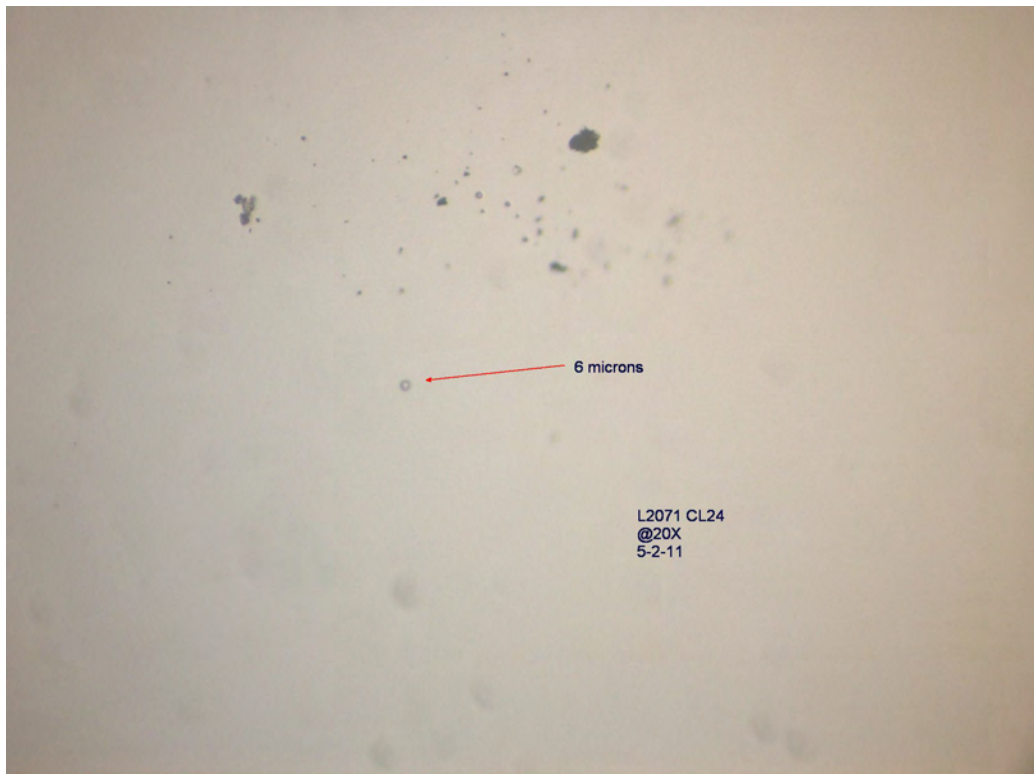


## L2071 Cluster 23



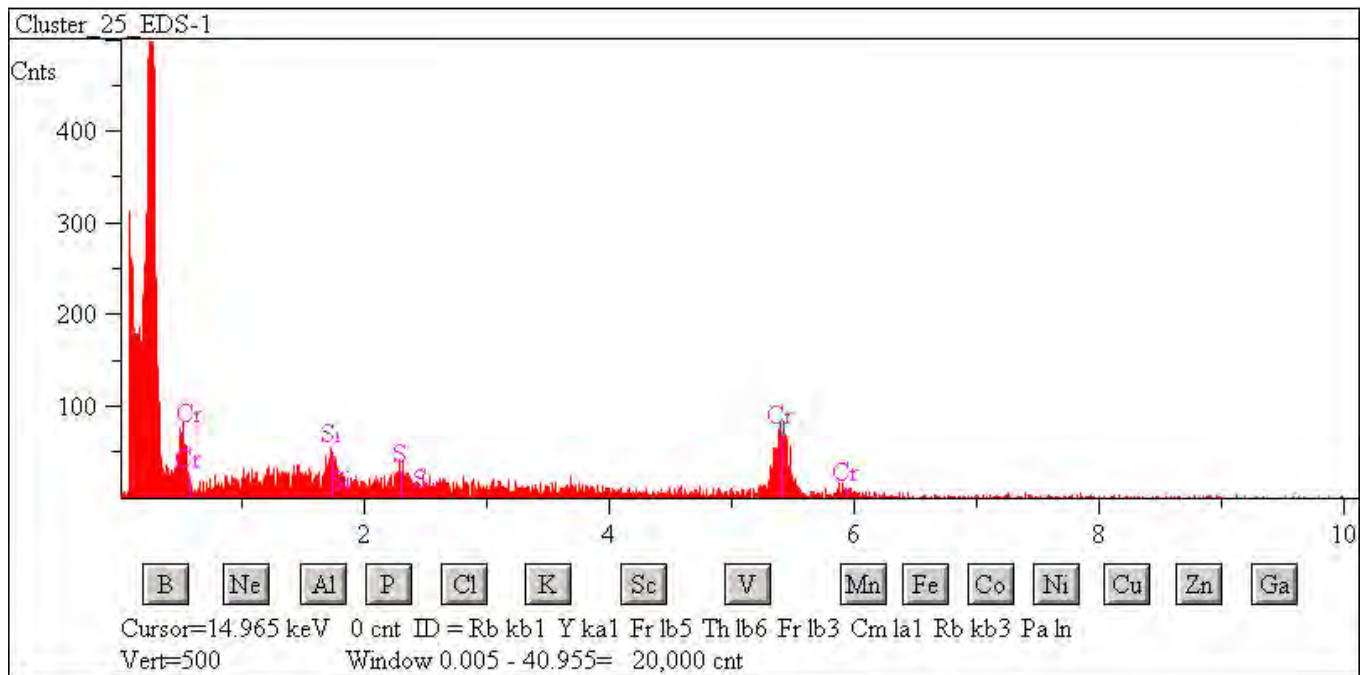
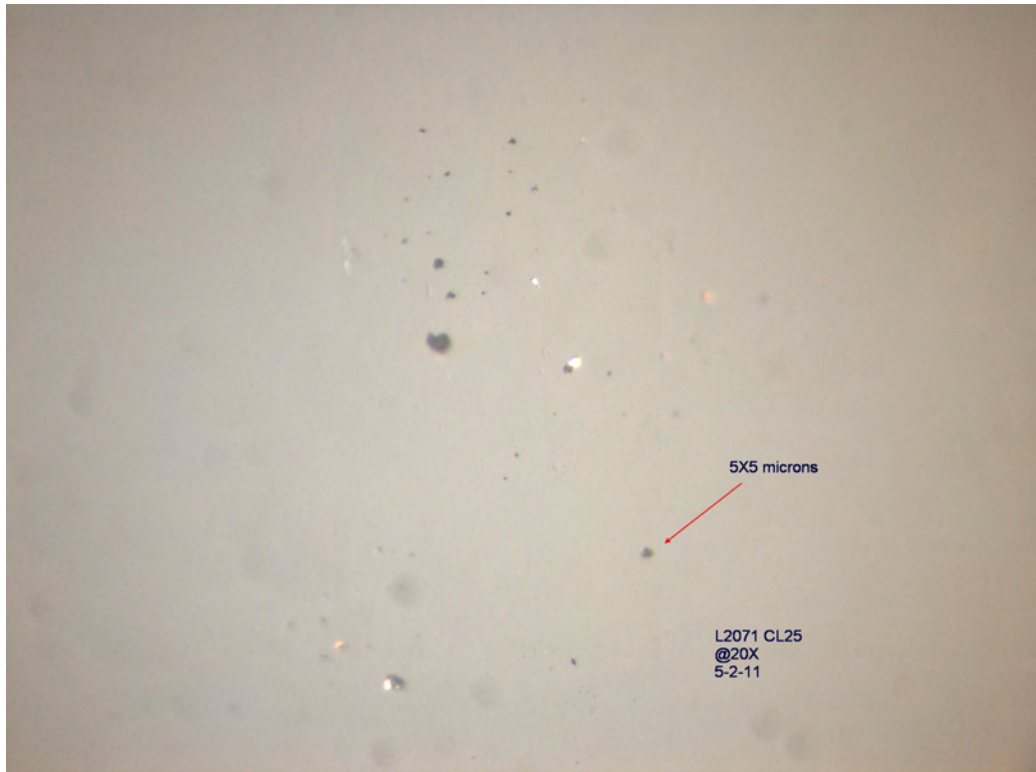


## L2071 Cluster 24

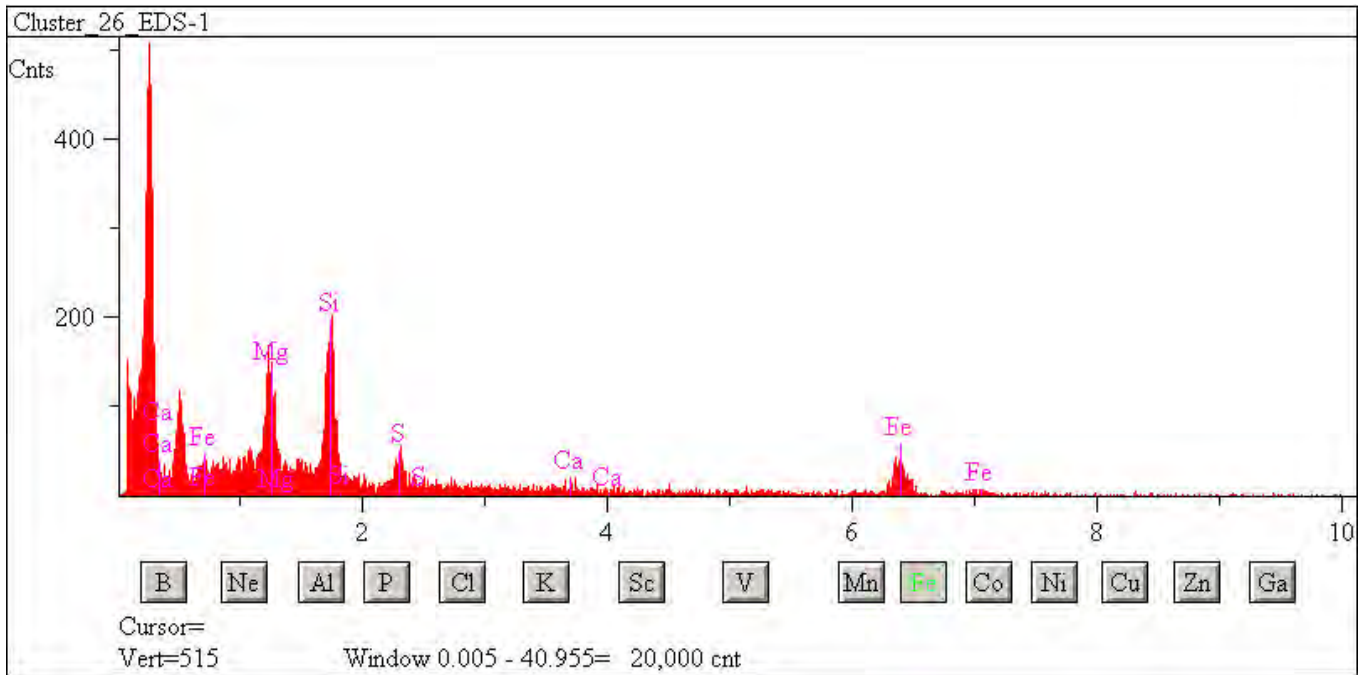
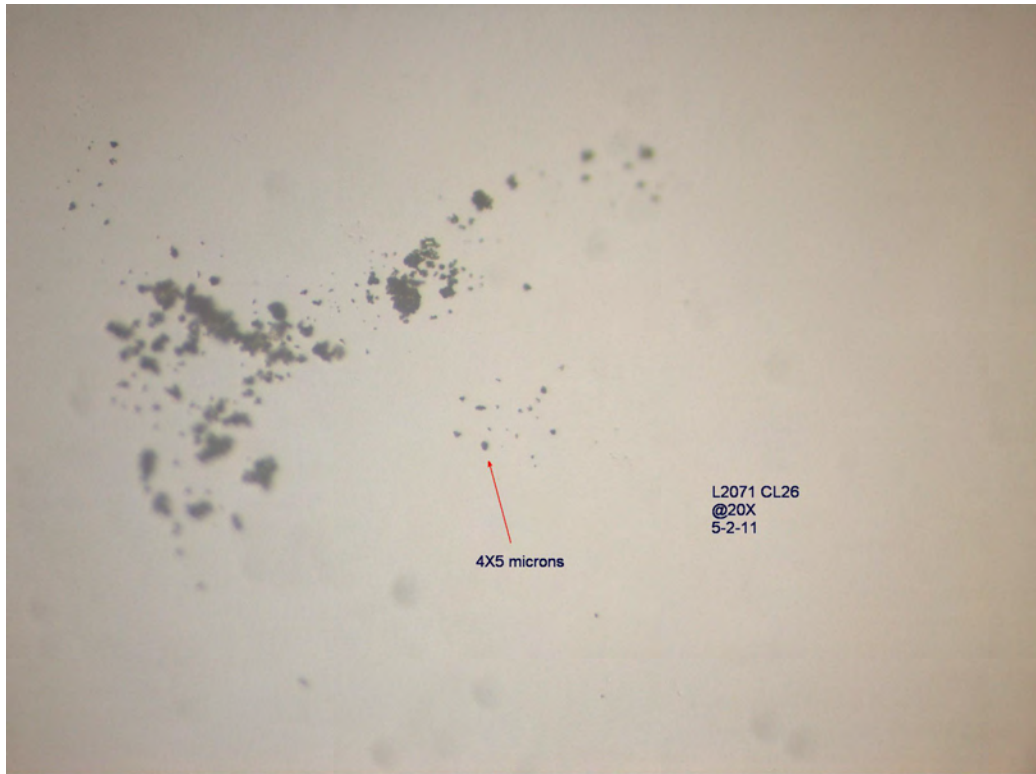


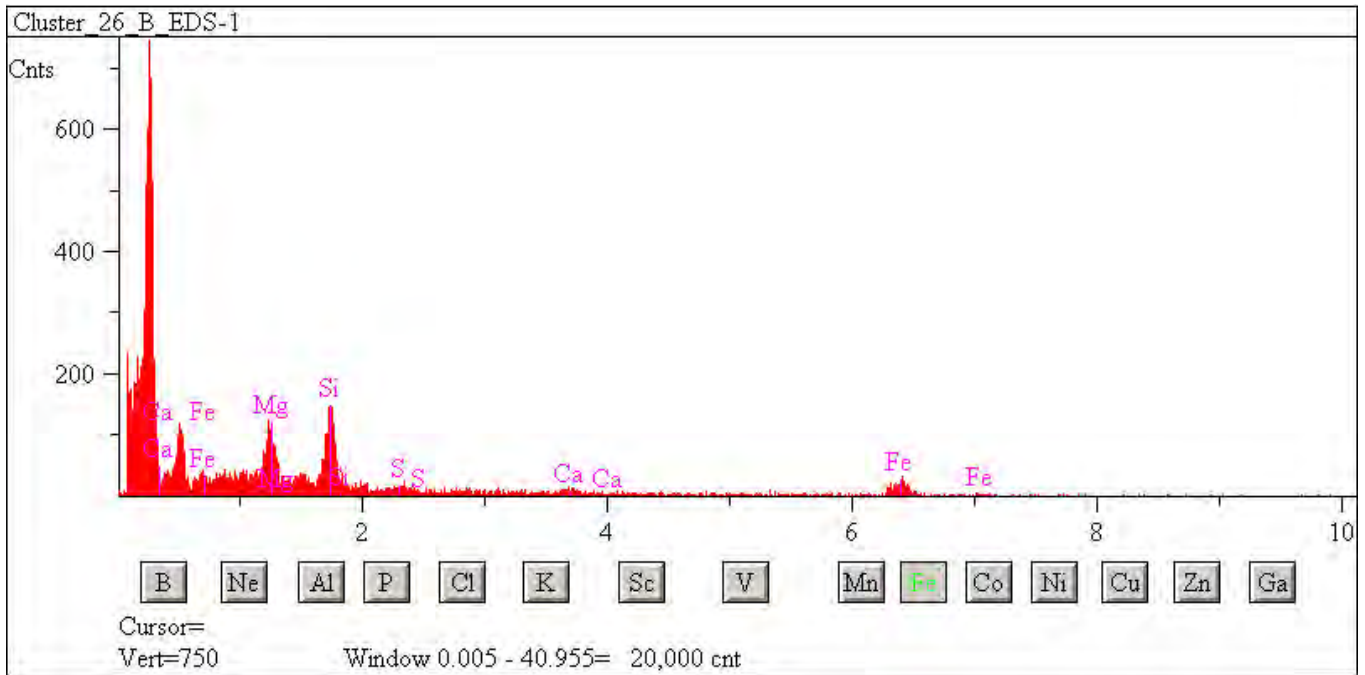


## L2071 Cluster 25



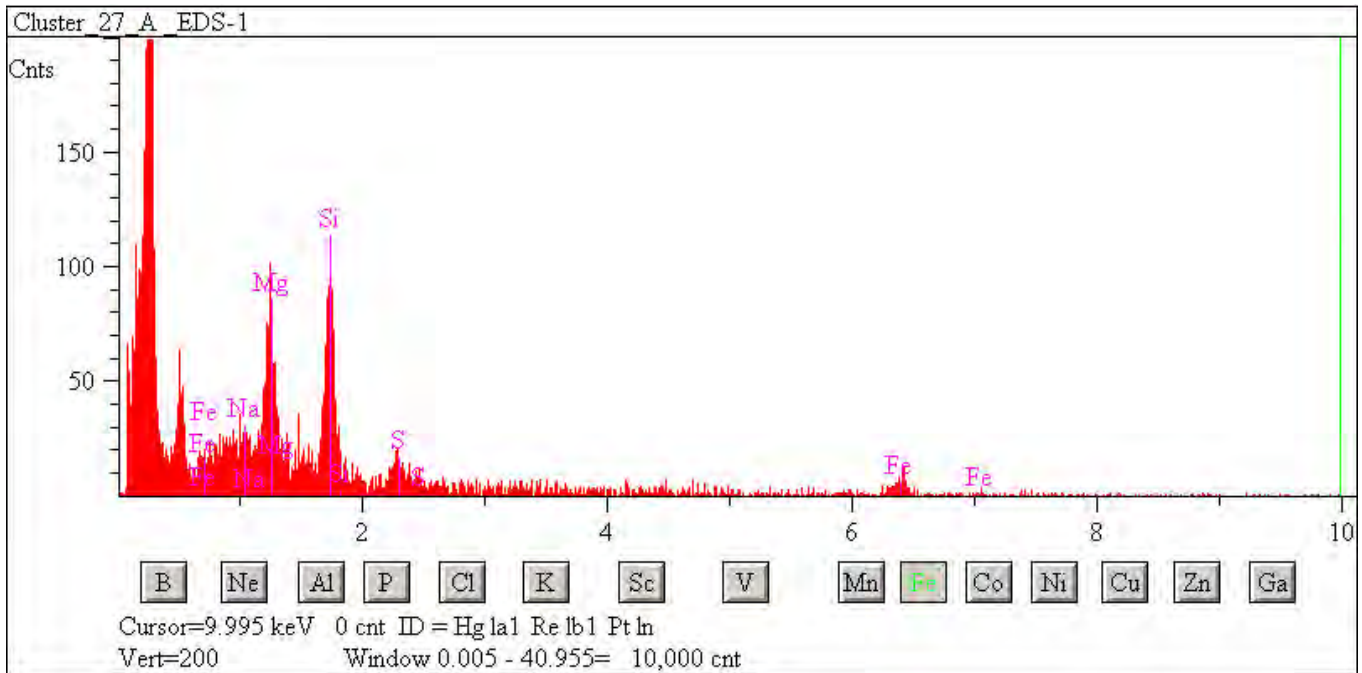
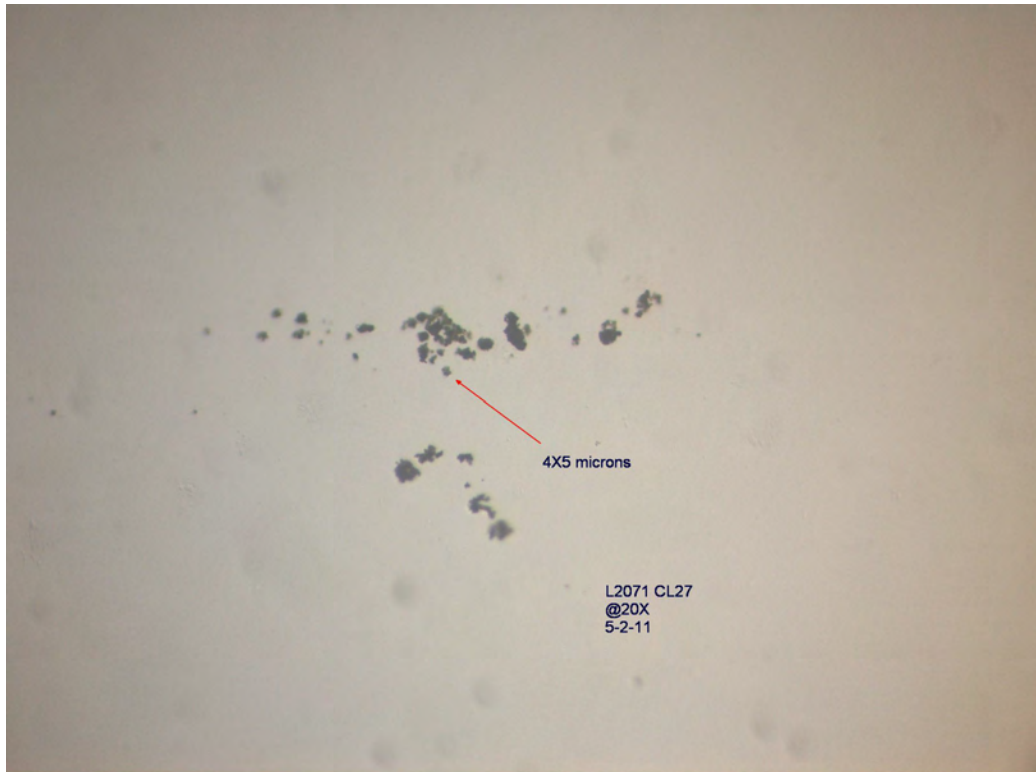
## L2071 Cluster 26

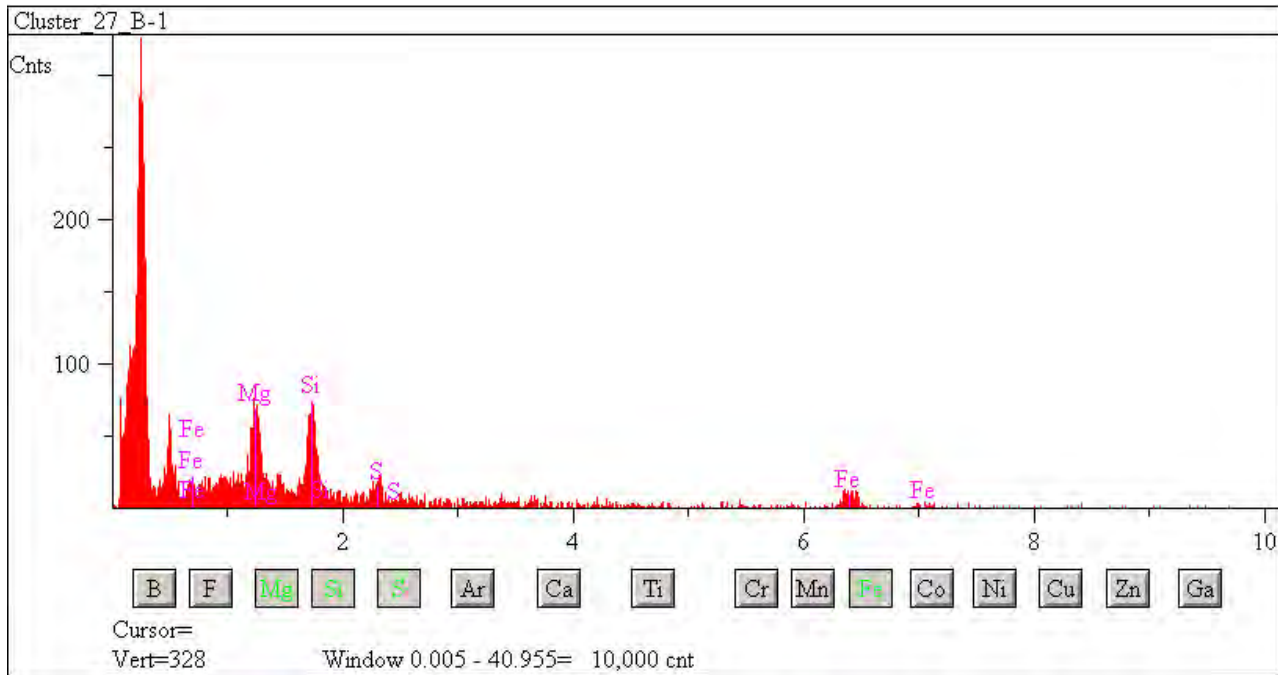




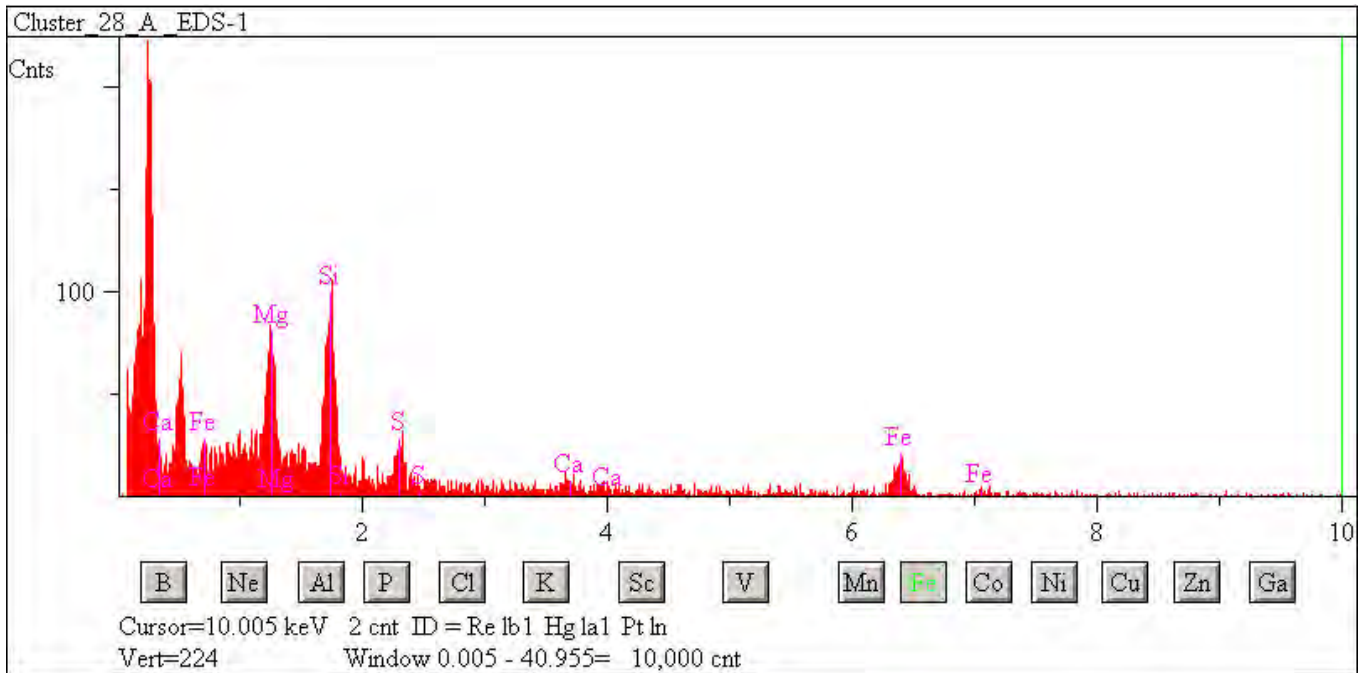
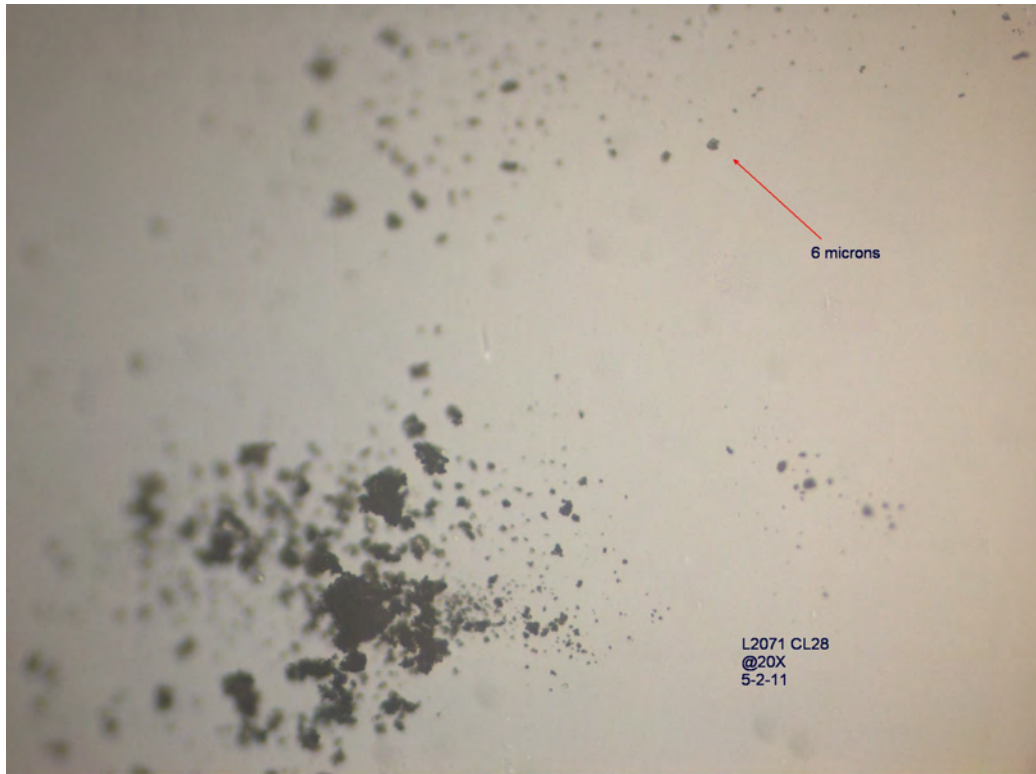


## L2071 Cluster 27

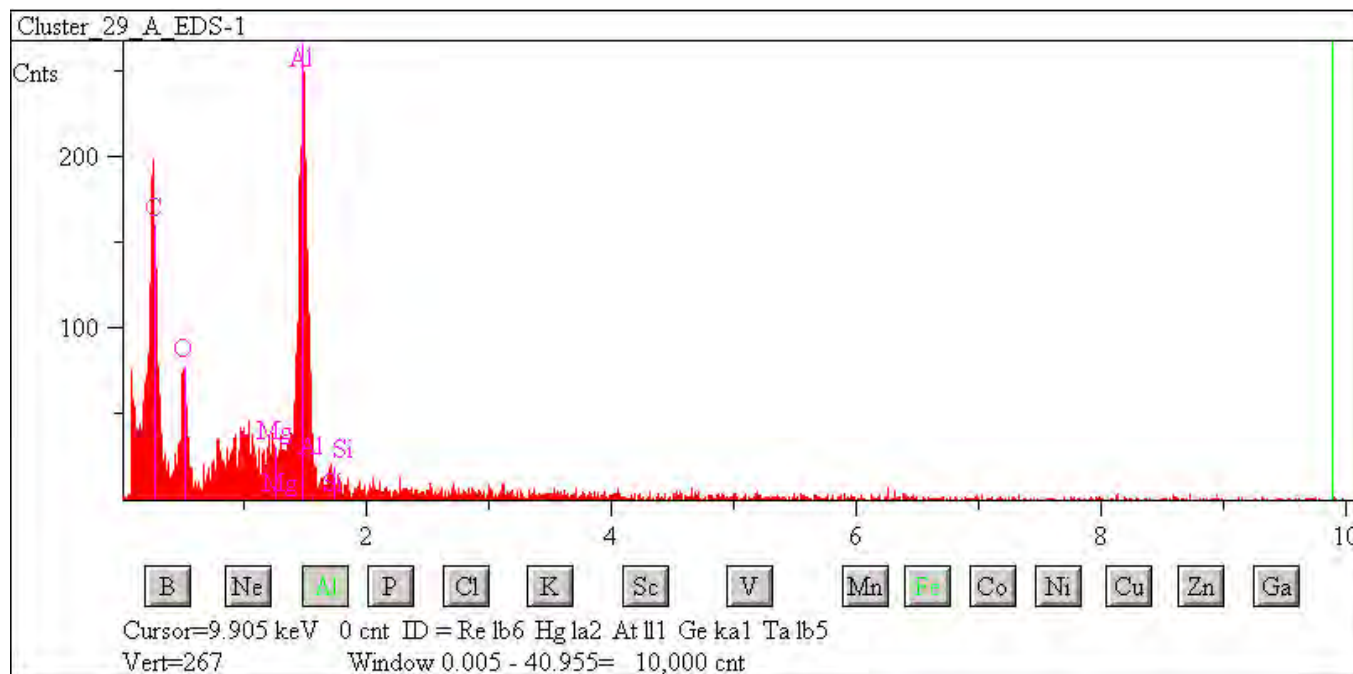
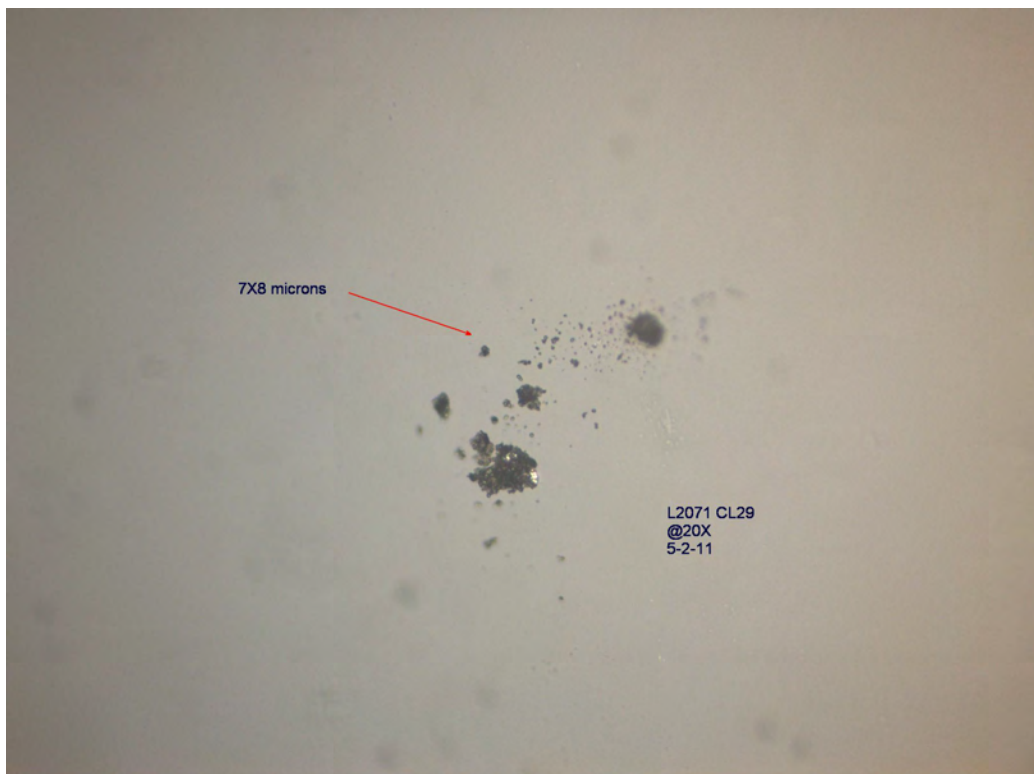




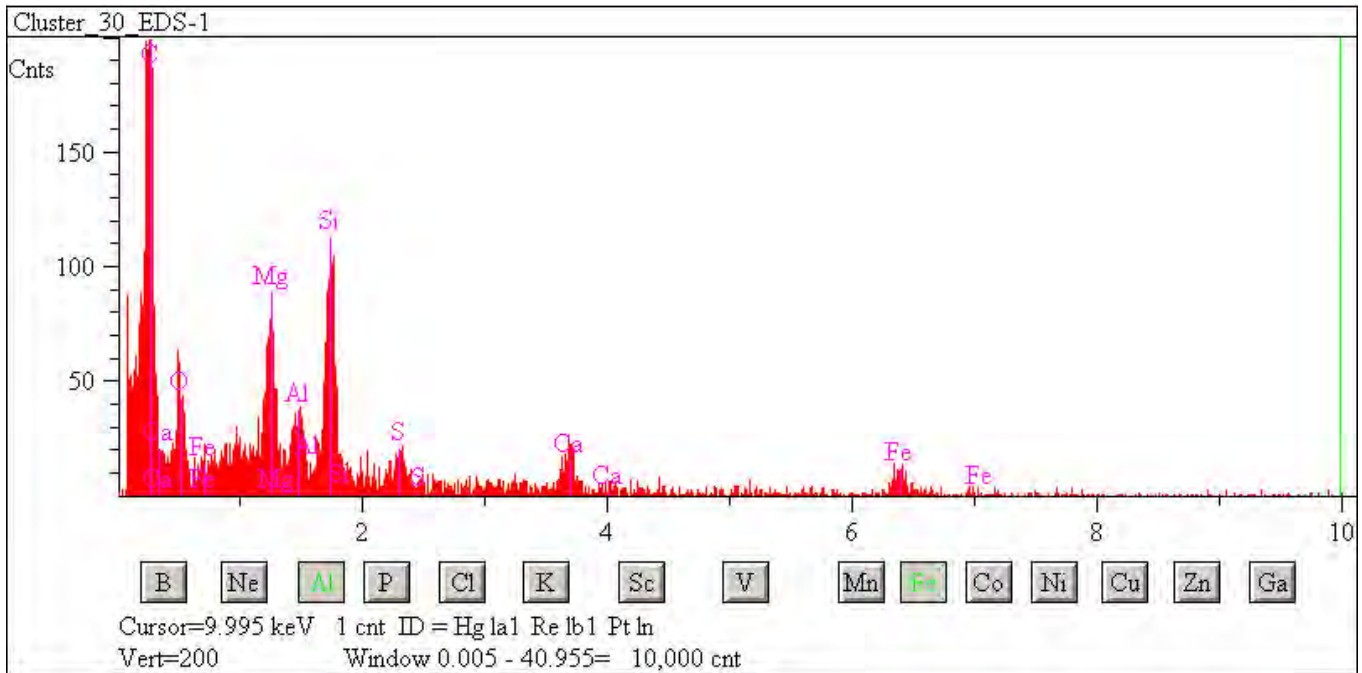
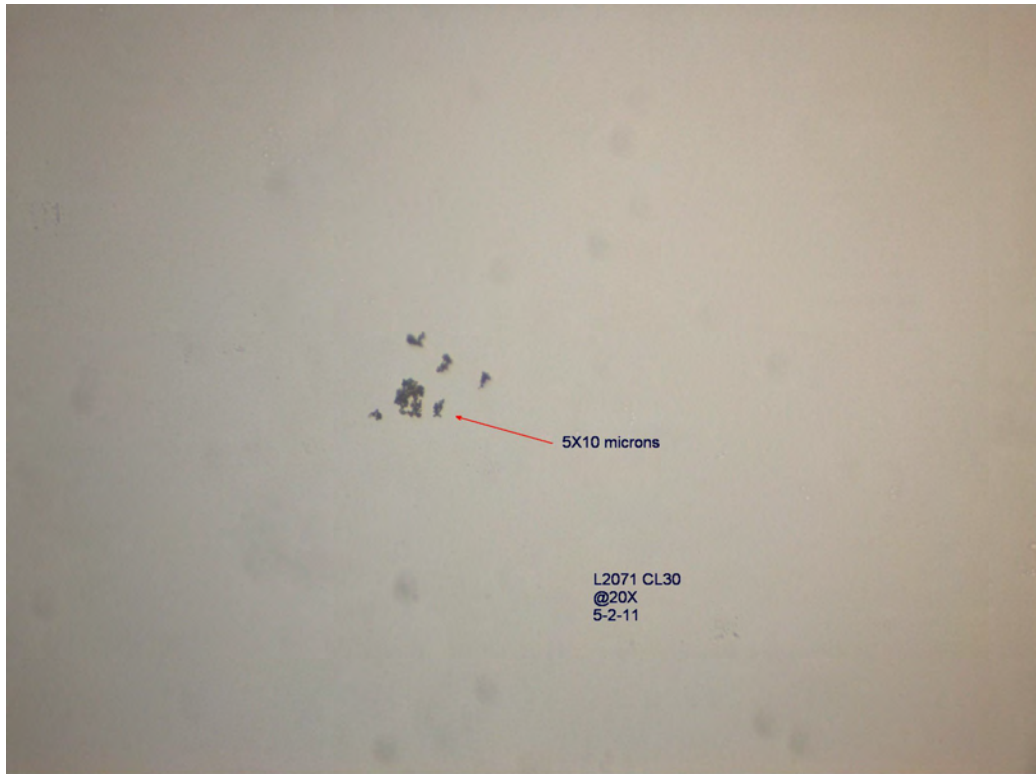
## L2071 Cluster 28



## L2071 Cluster 29

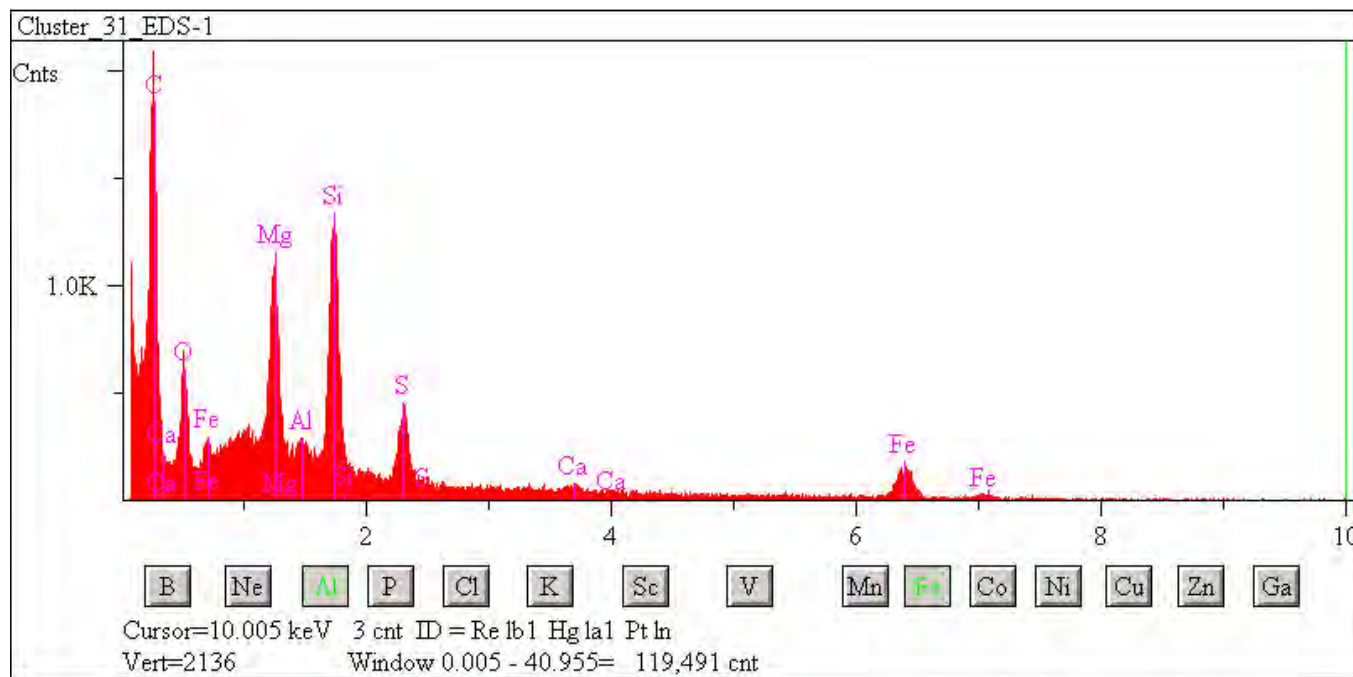
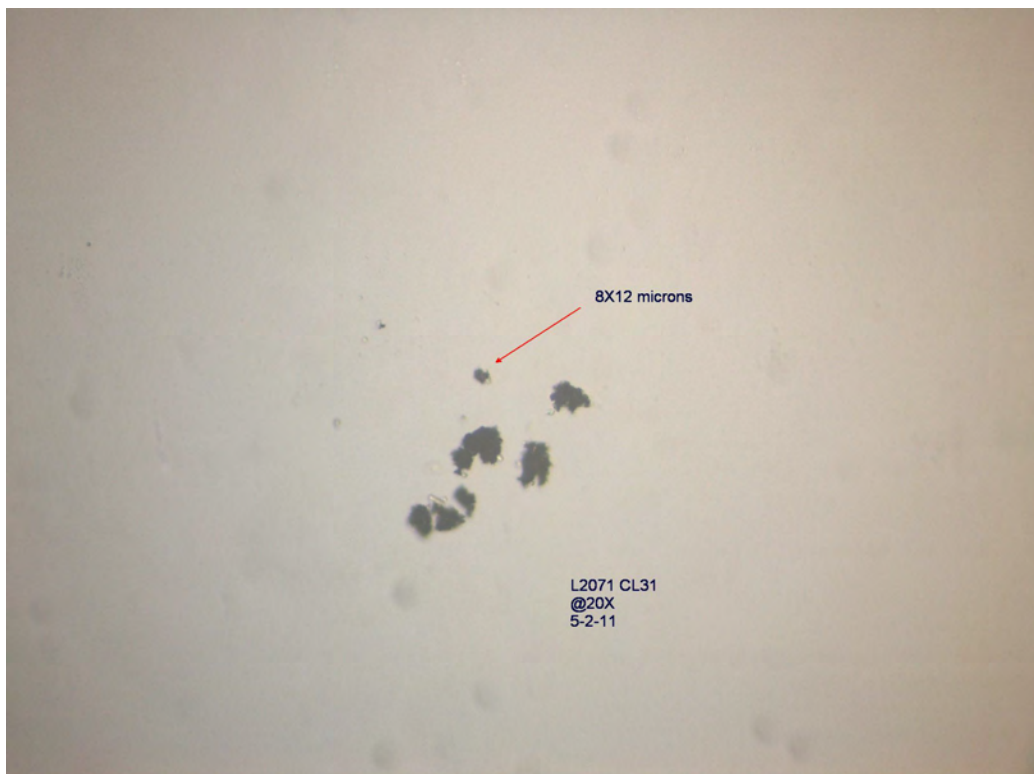


## L2071 Cluster 30

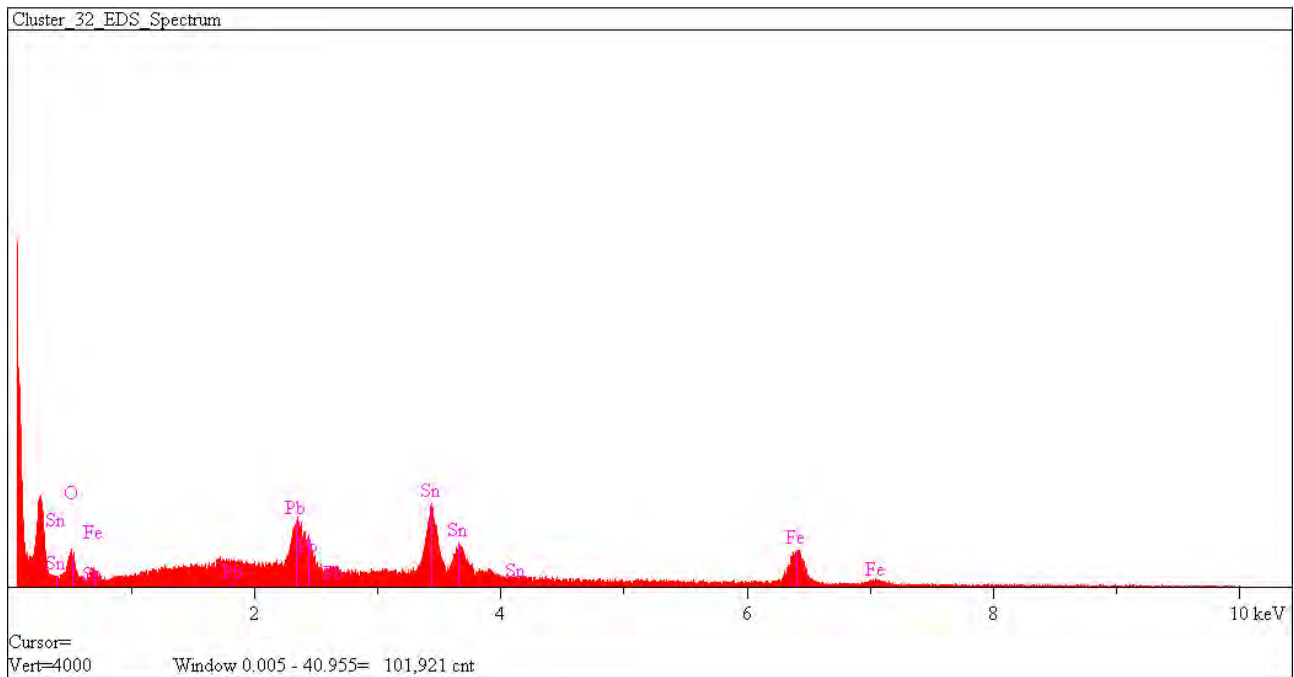
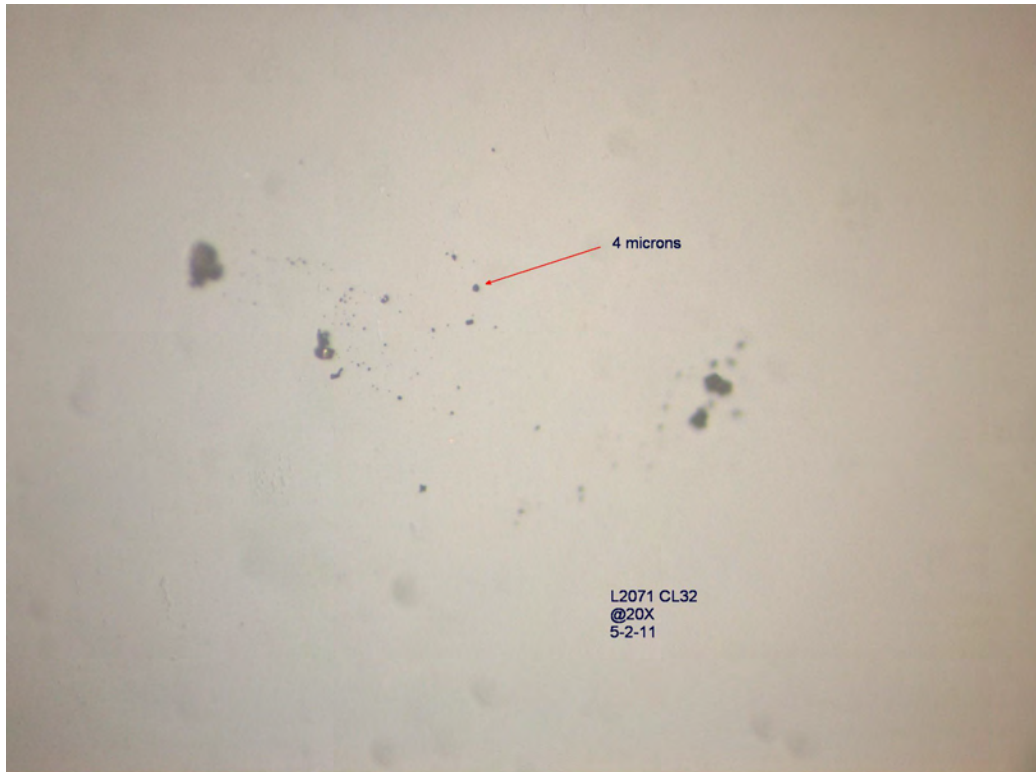




### L2071 Cluster 31



## L2071 Cluster 32





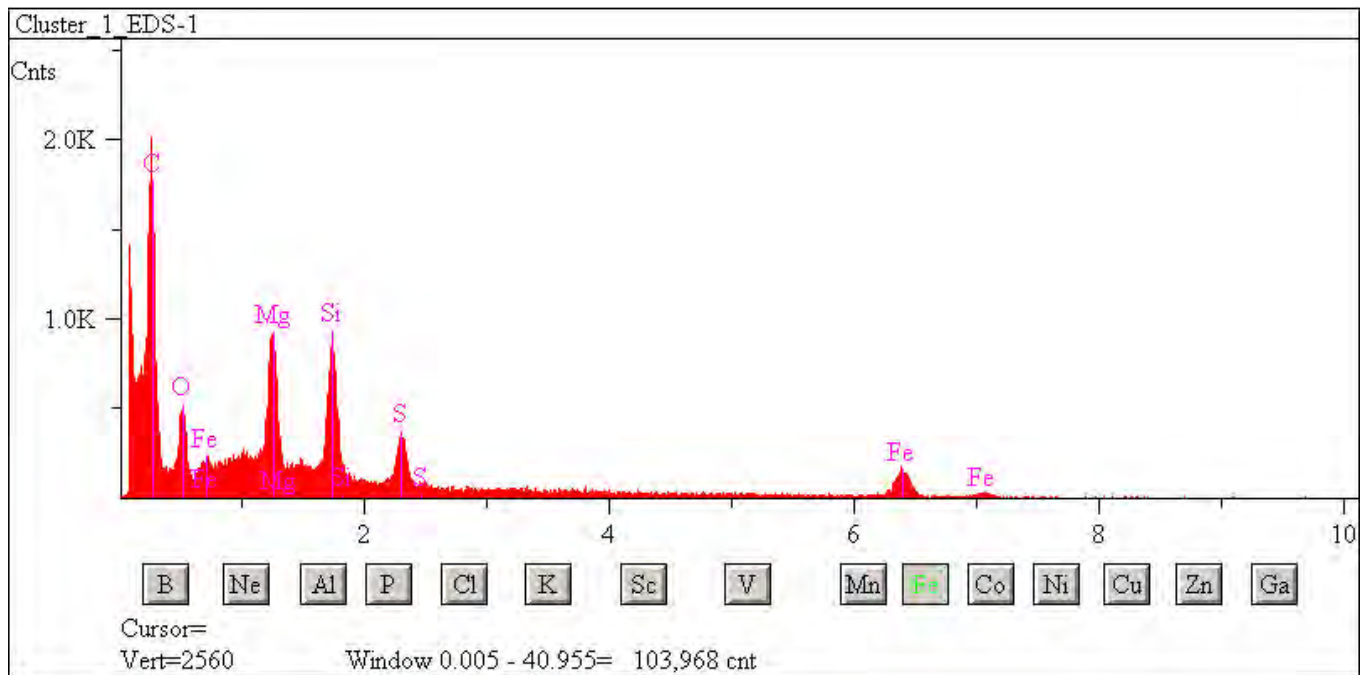
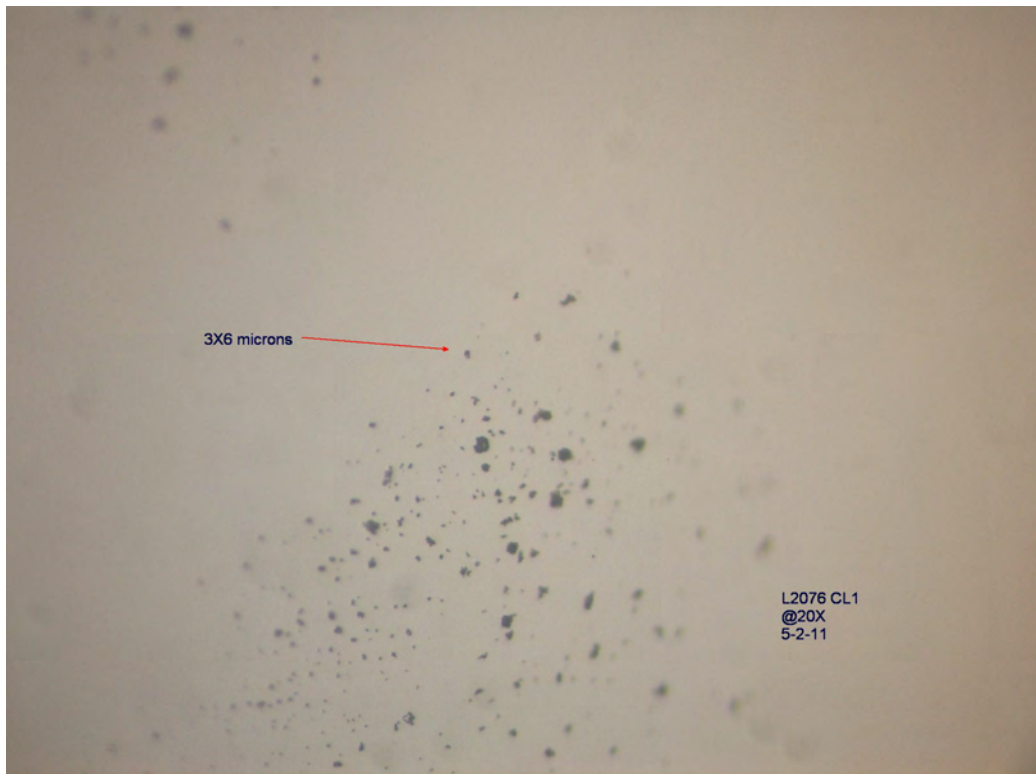
# Clusters

---

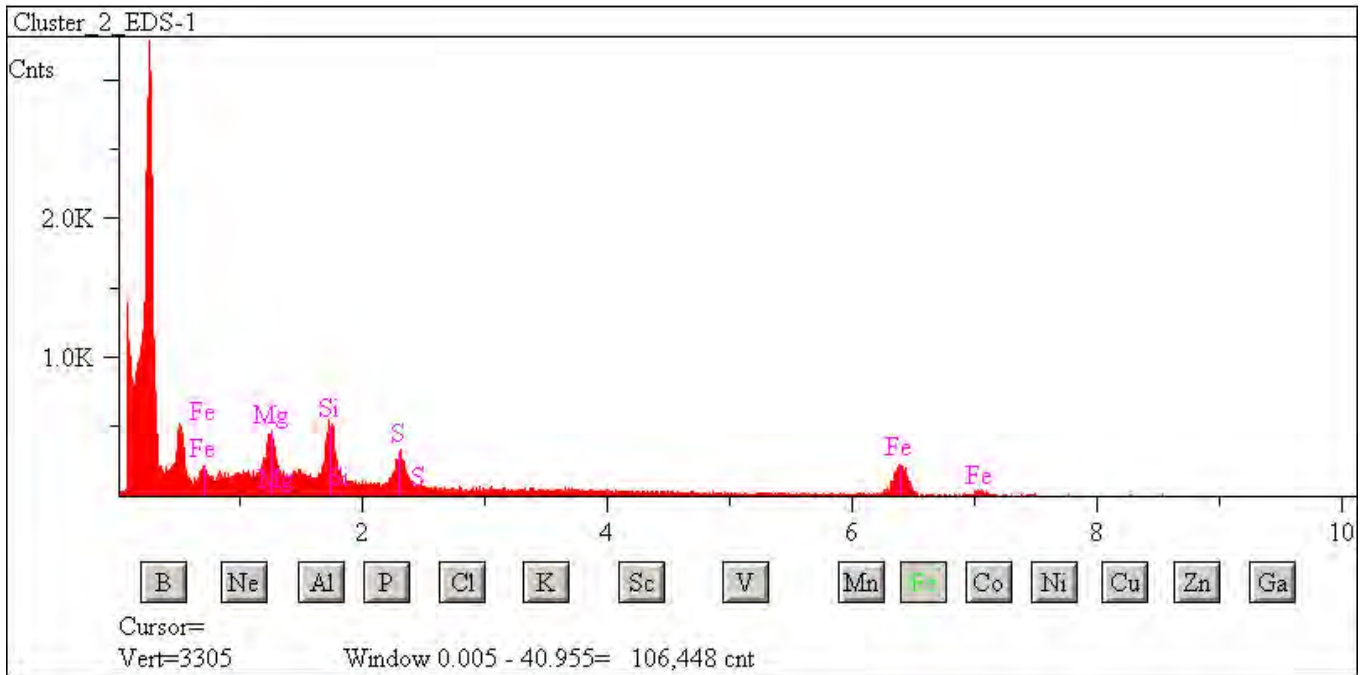
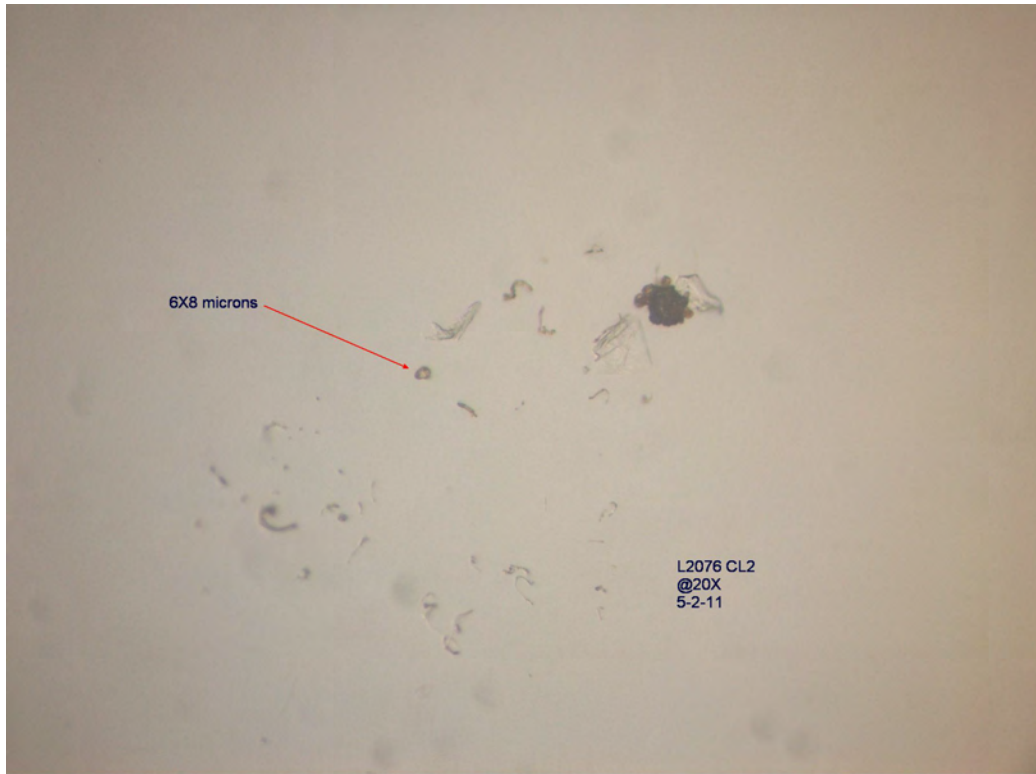
## Collector L2076



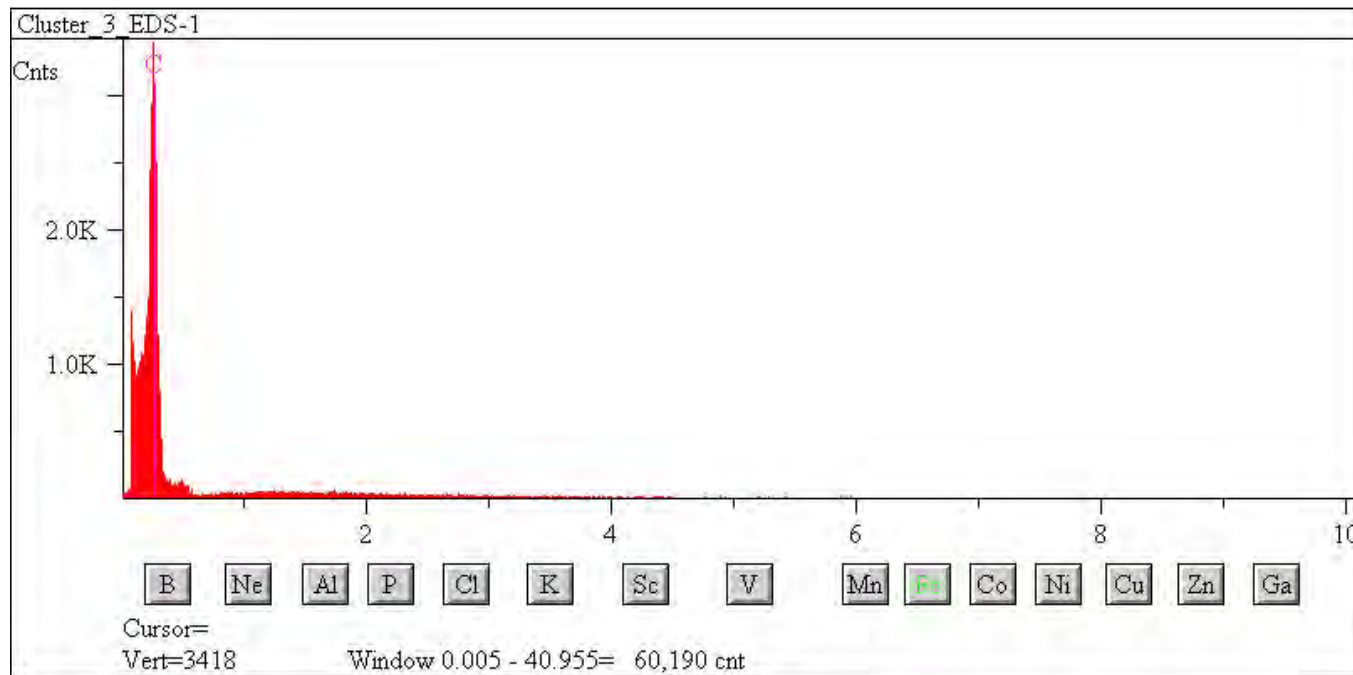
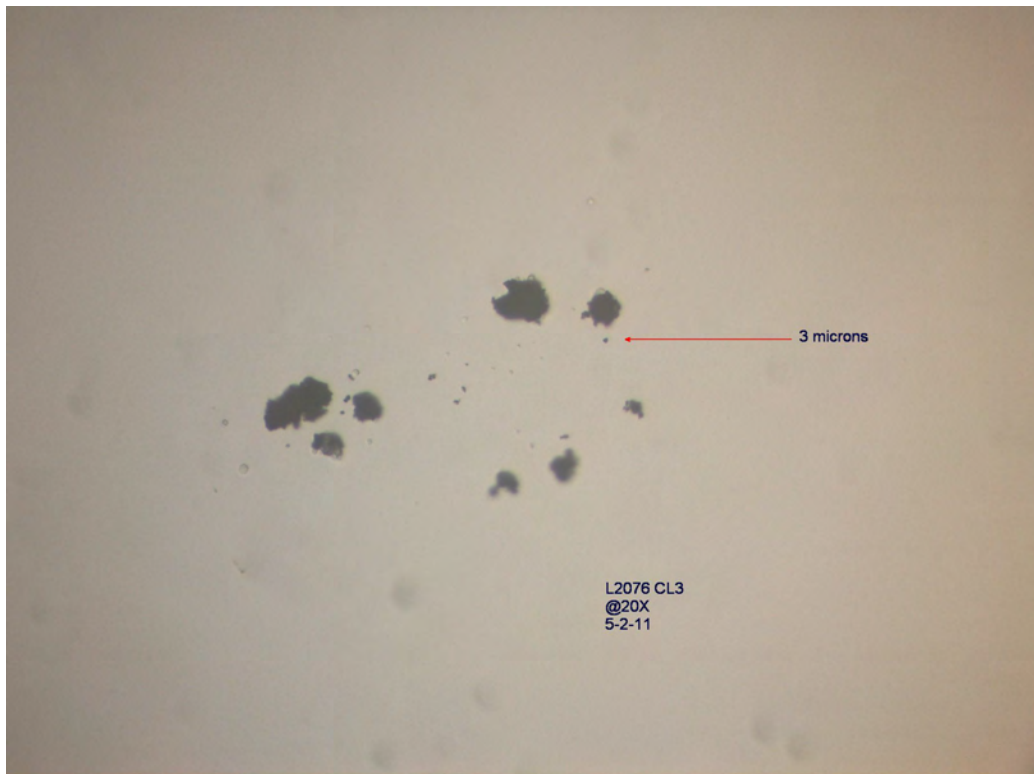
## L2076 Cluster 1



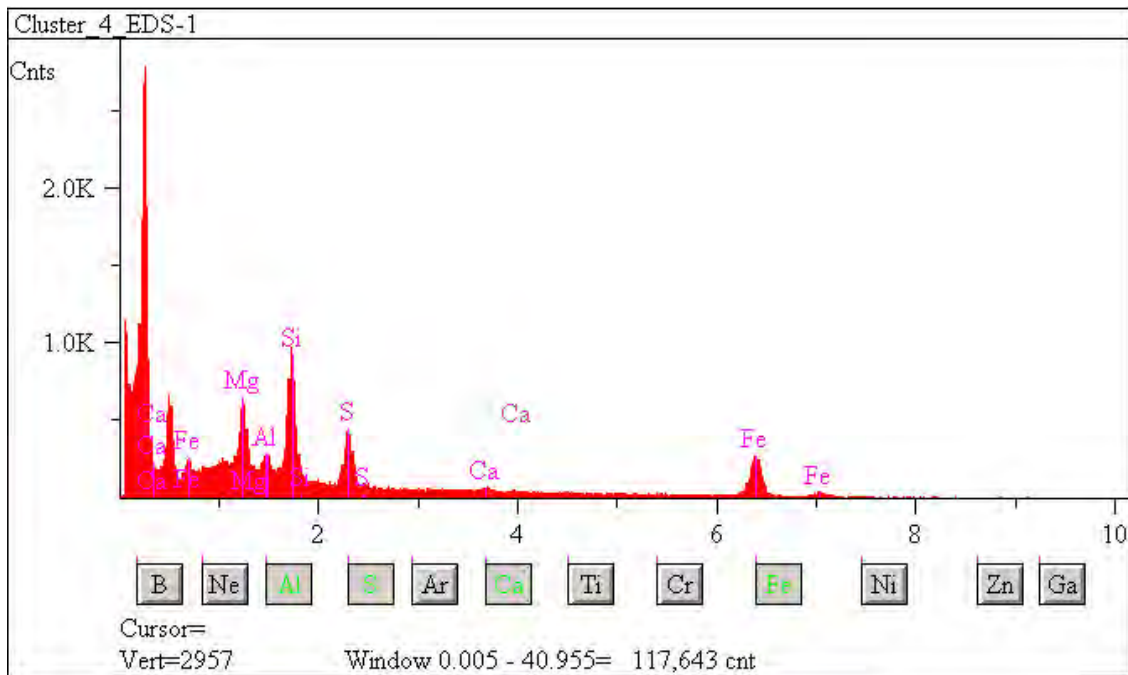
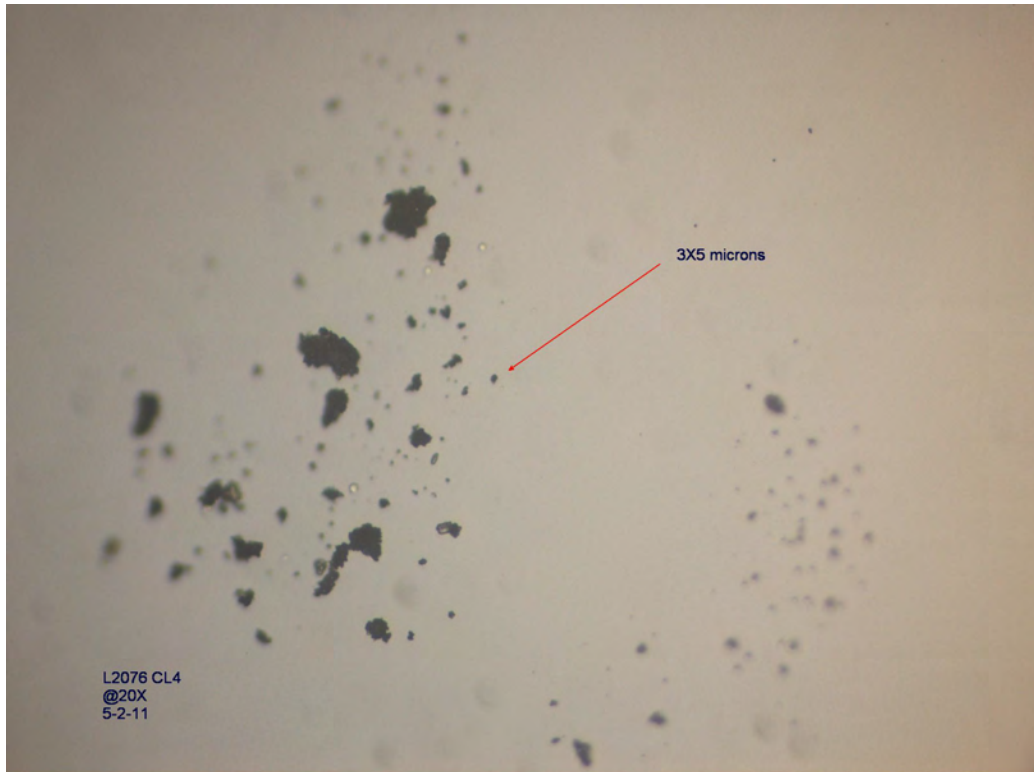
## L2076 Cluster 2



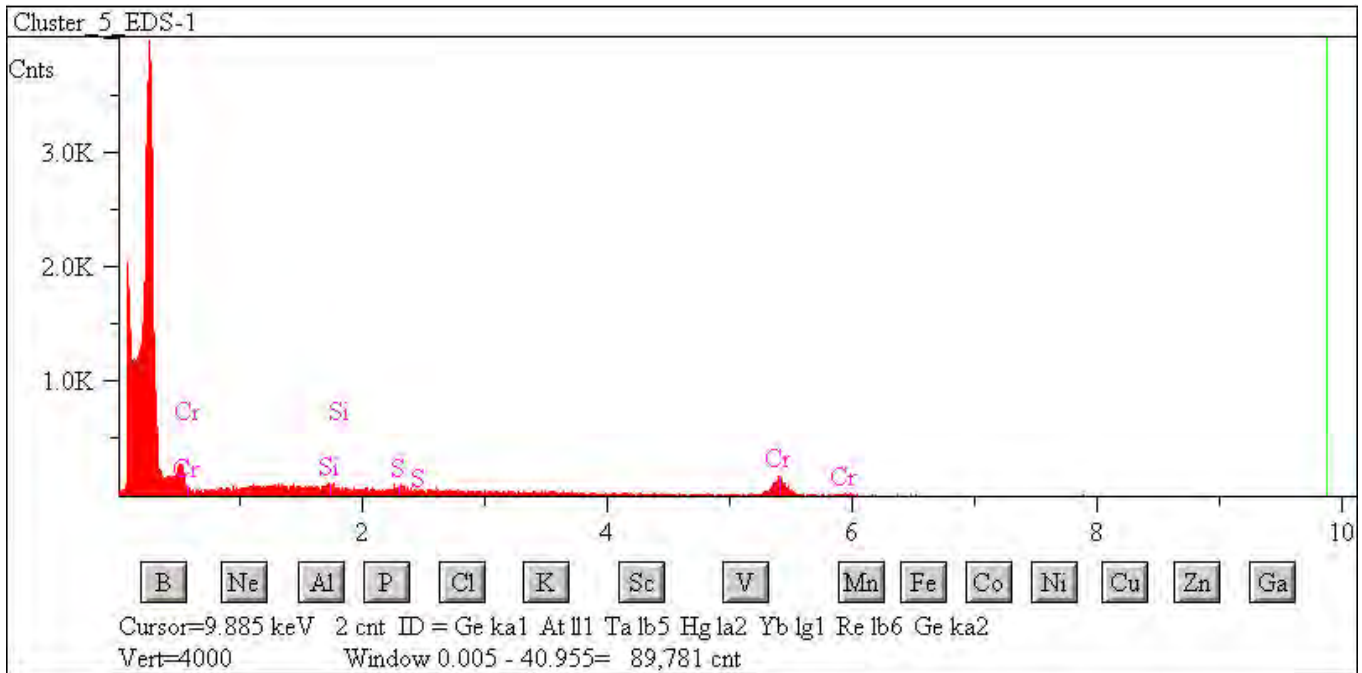
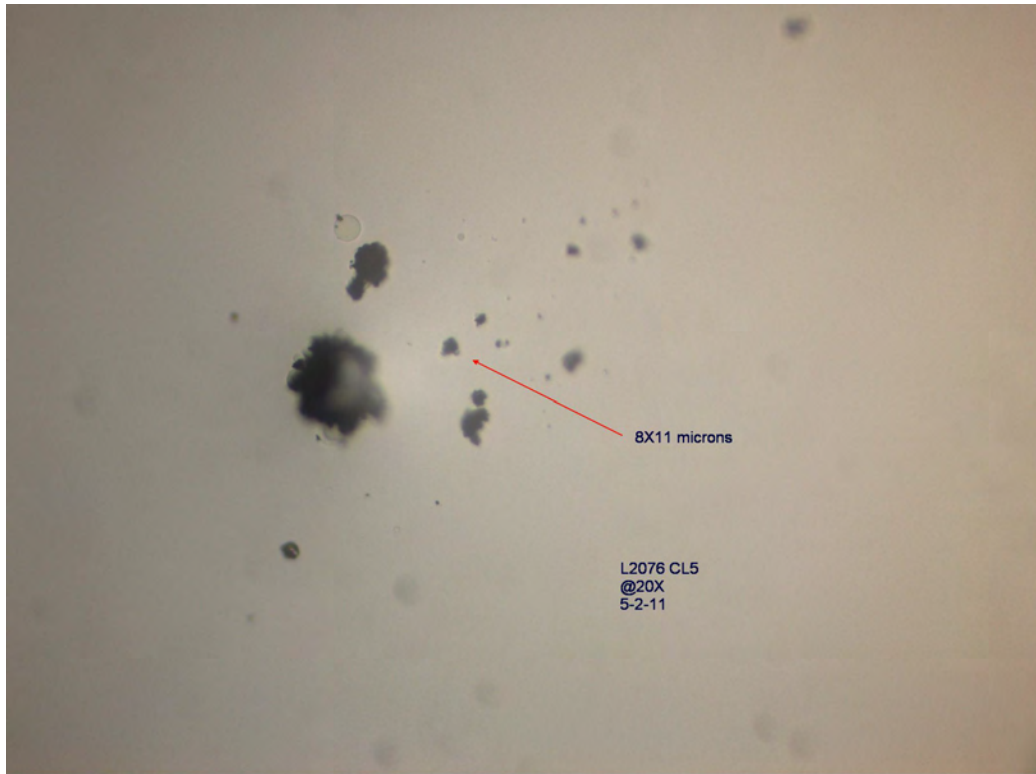
### L2076 Cluster 3



## L2076 Cluster 4

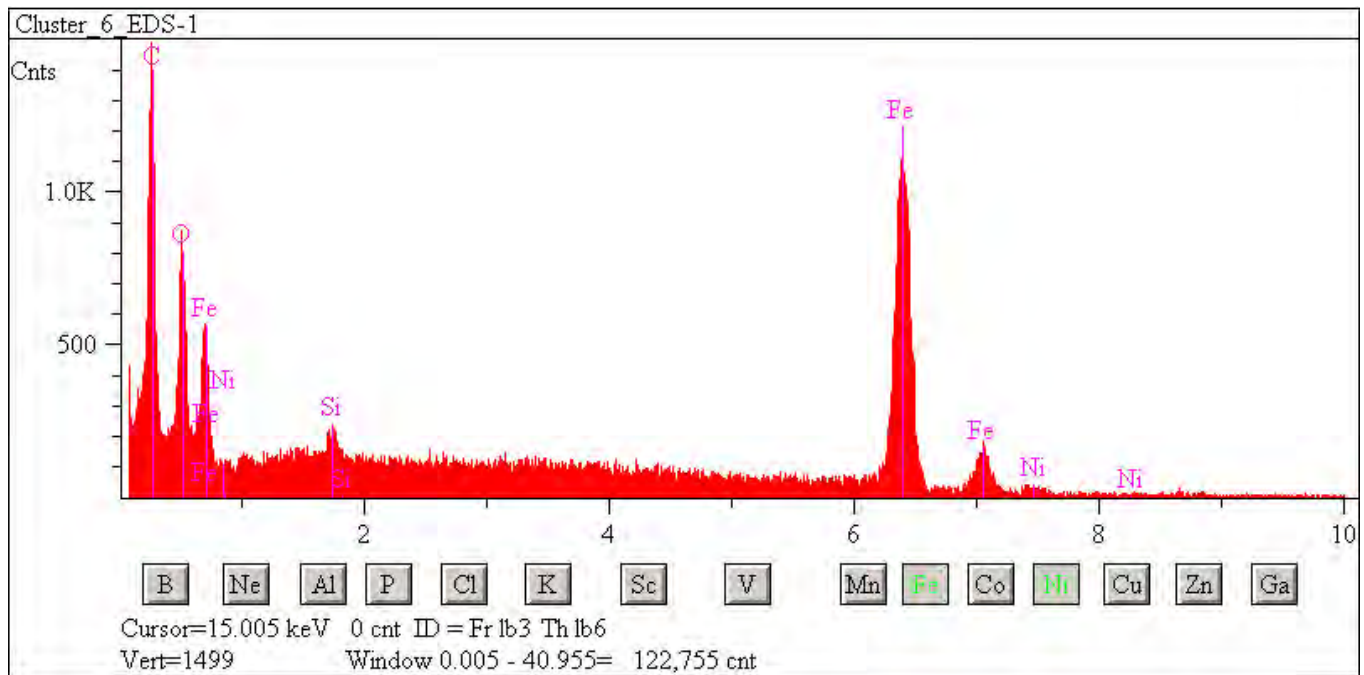
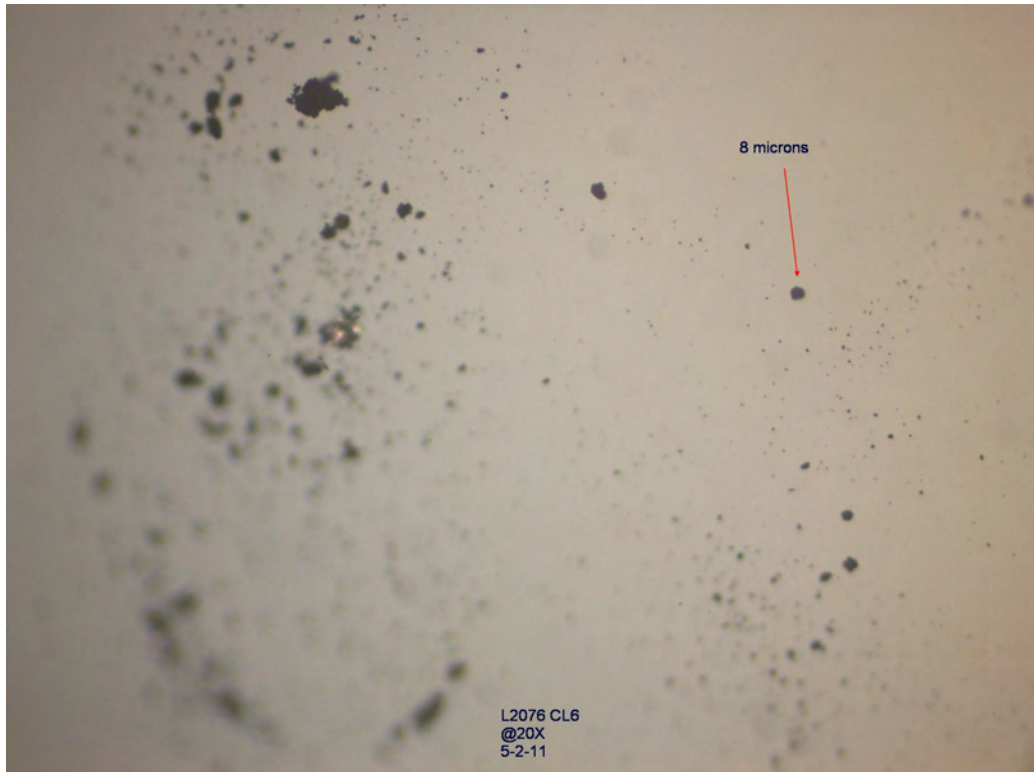


## L2076 Cluster 5

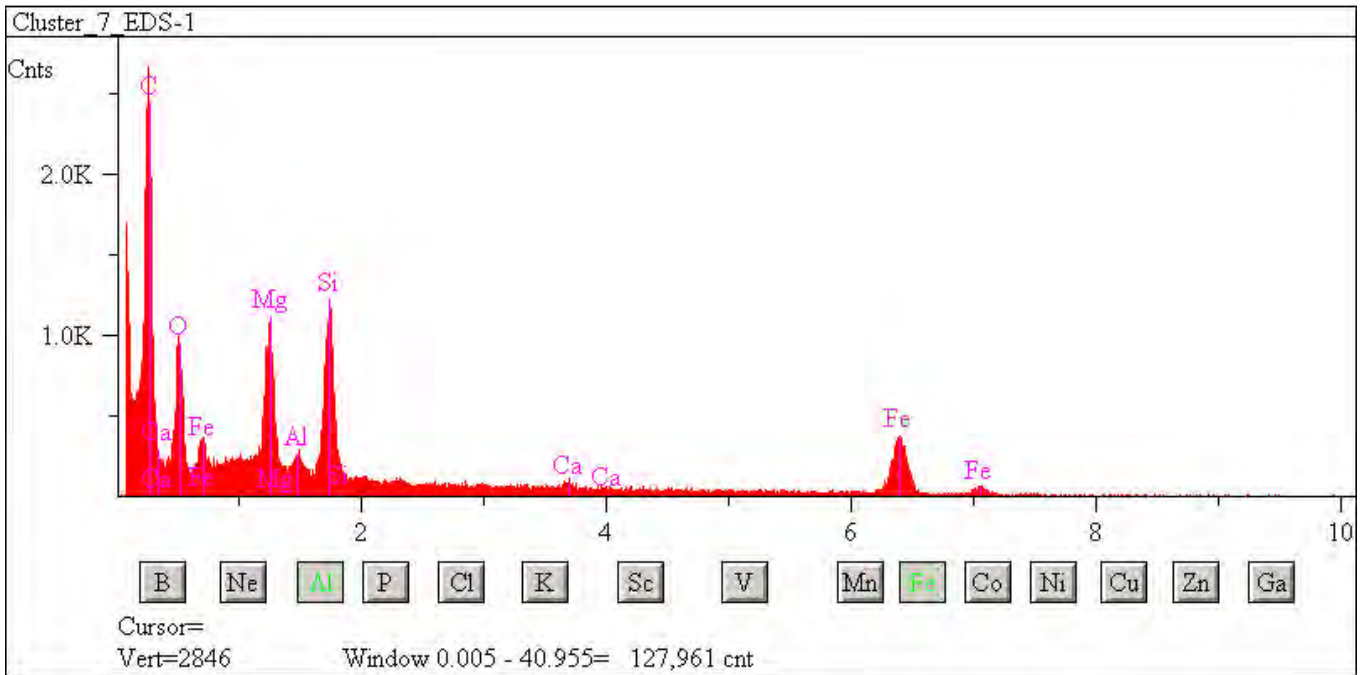
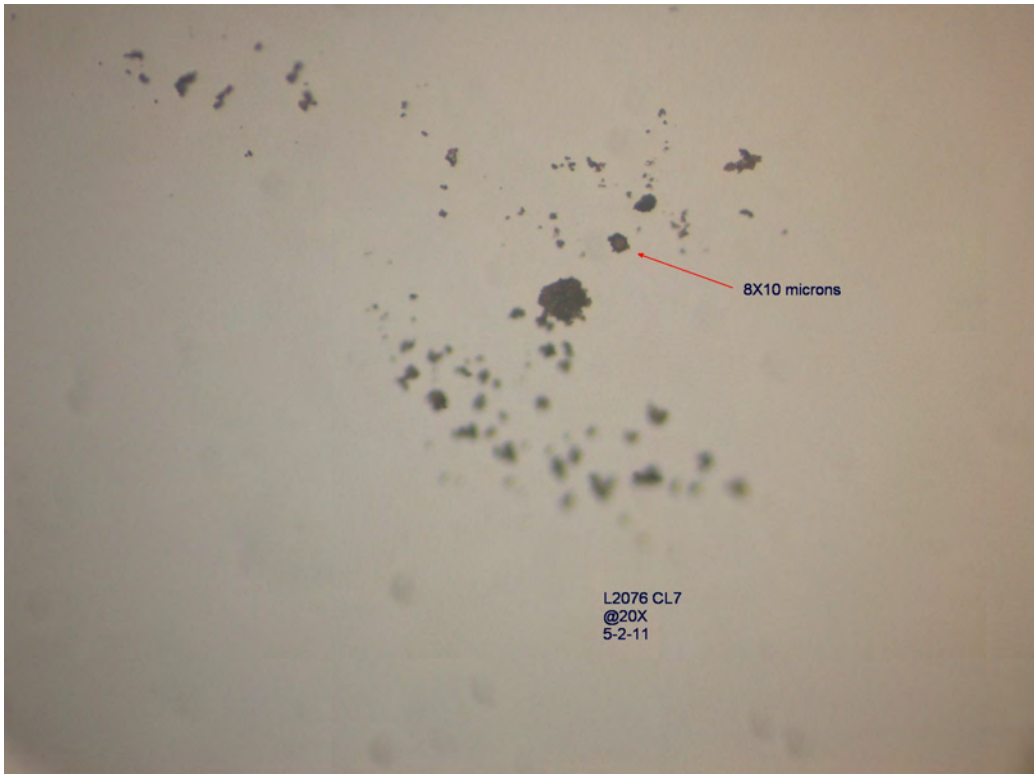




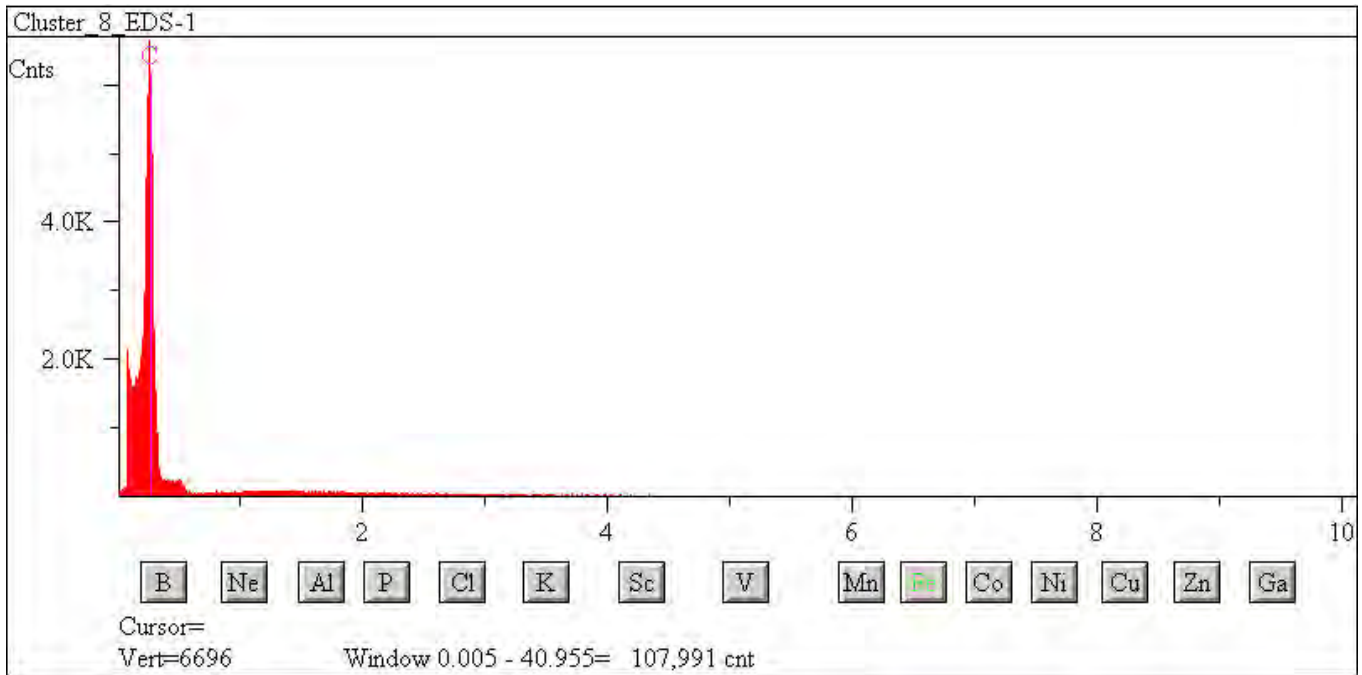
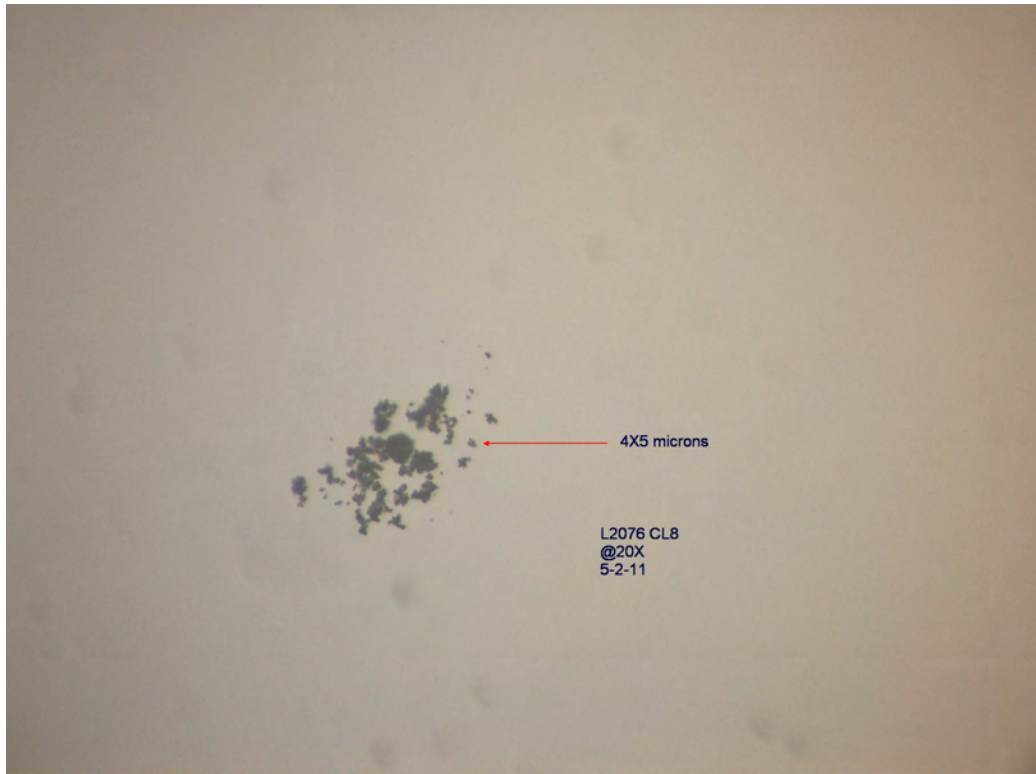
## L2076 Cluster 6



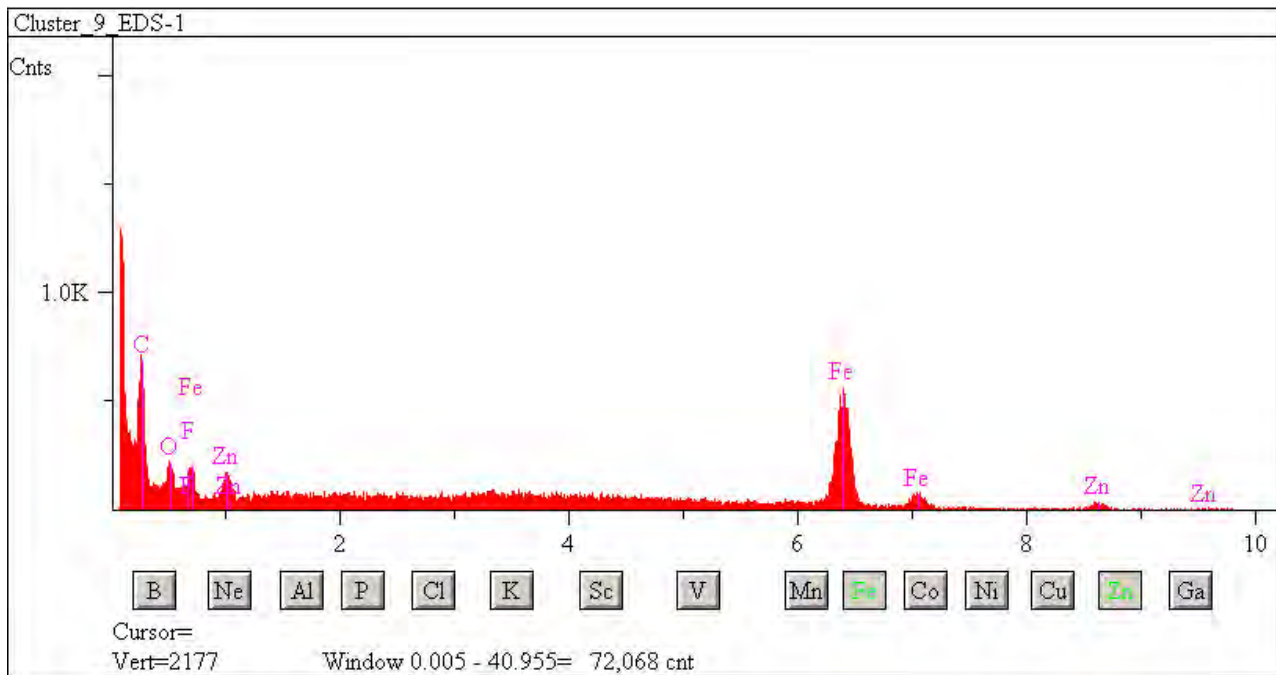
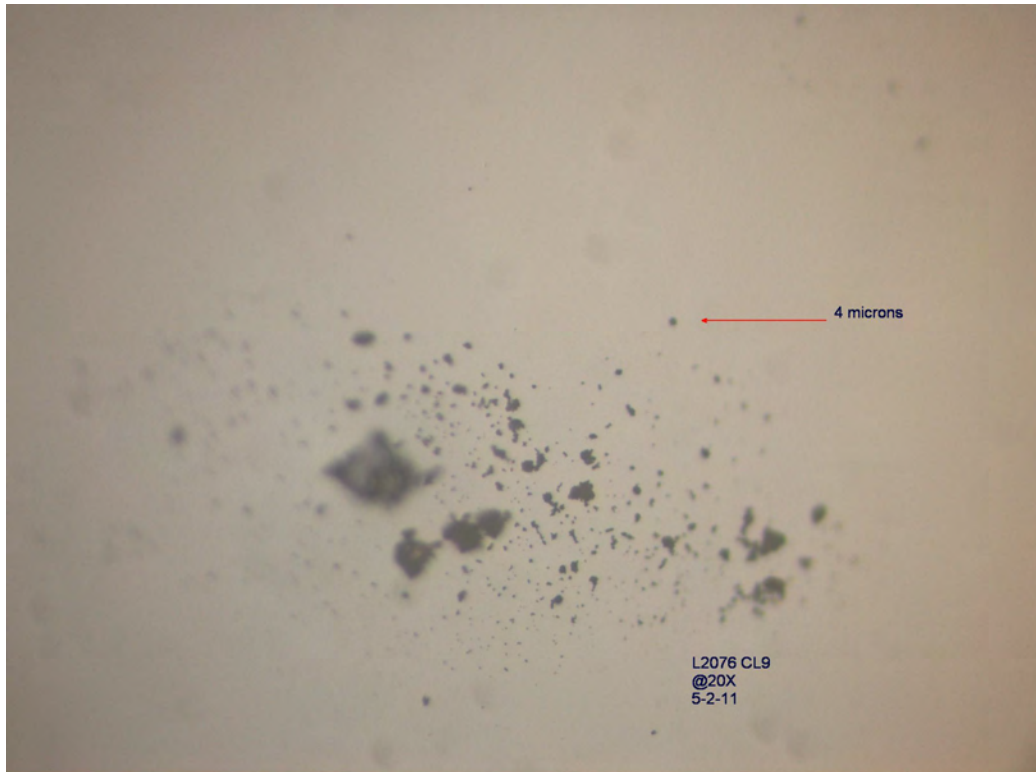
## L2076 Cluster 7



## L2076 Cluster 8

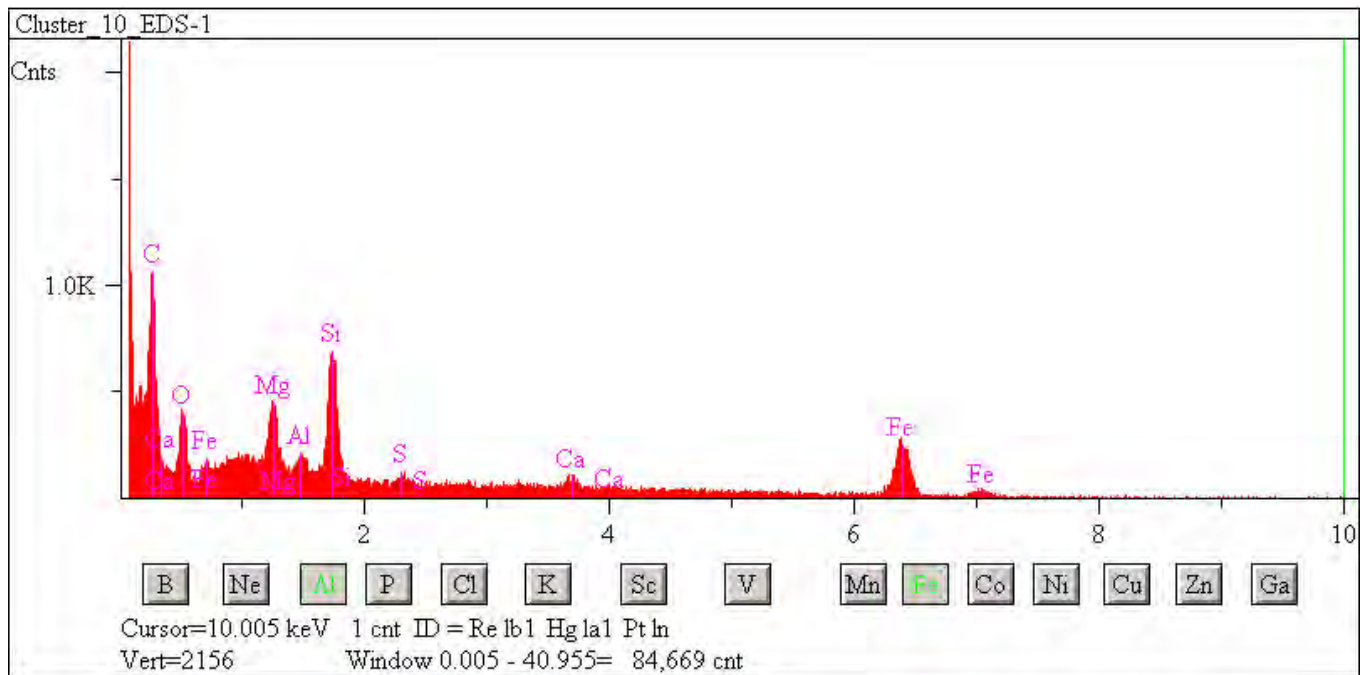
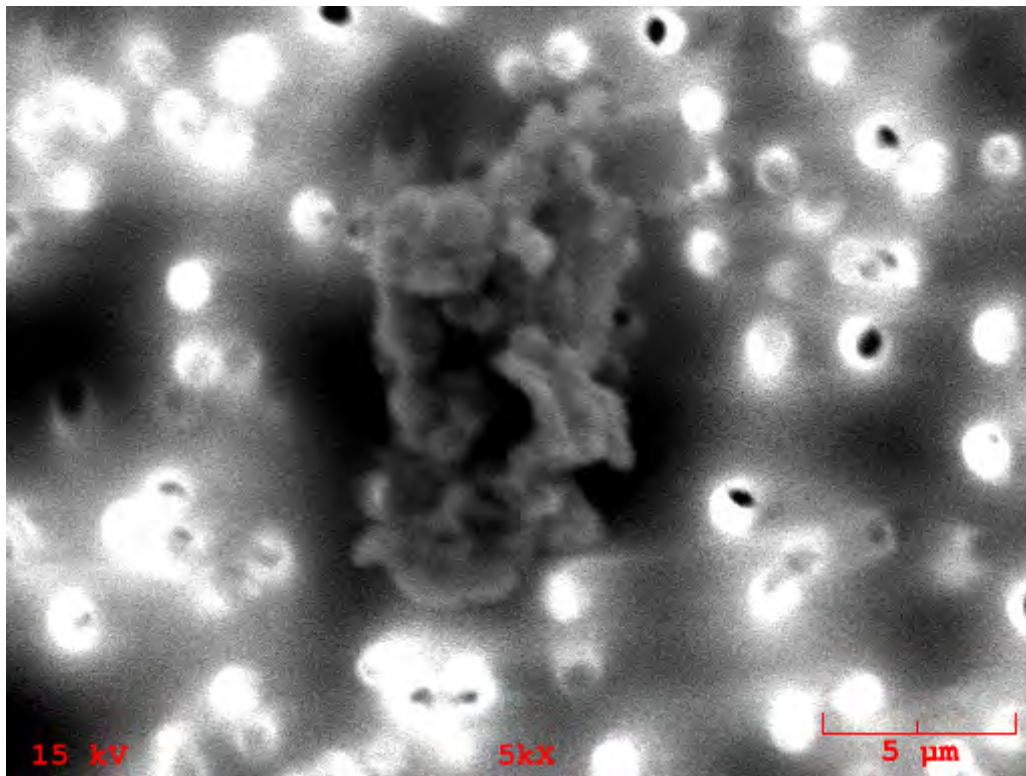


## L2076 Cluster 9

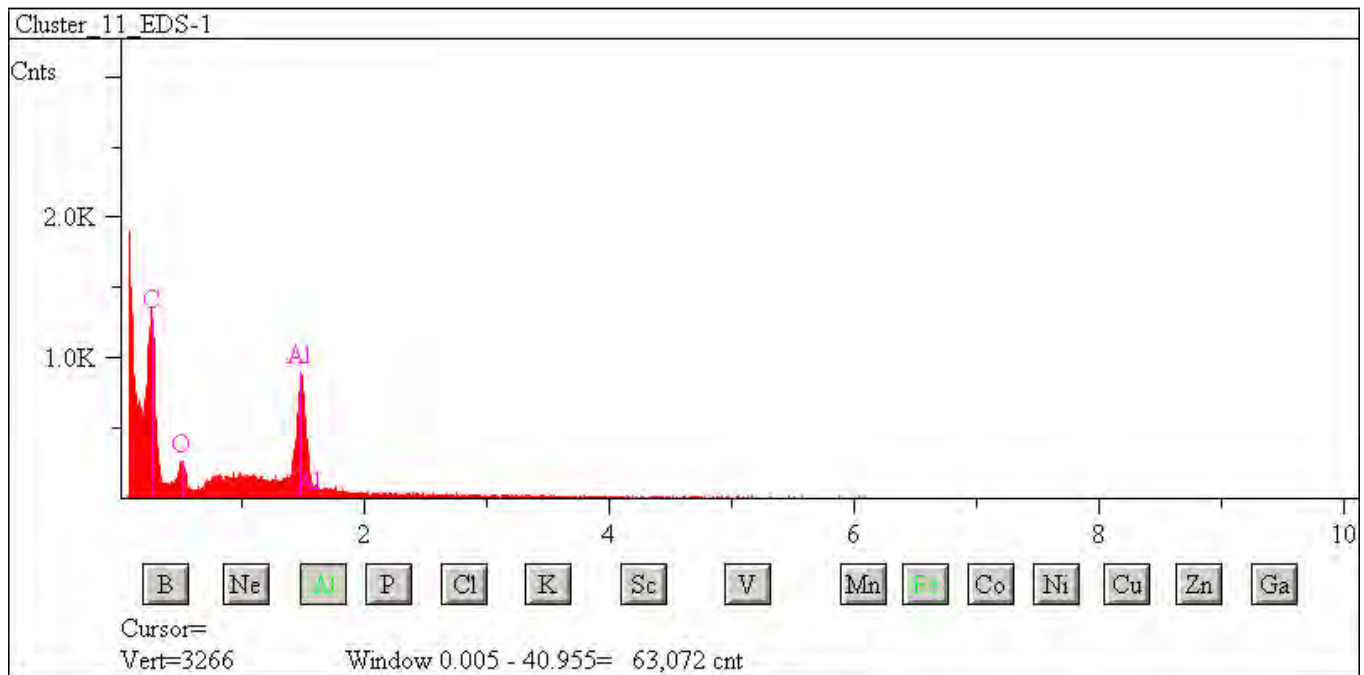
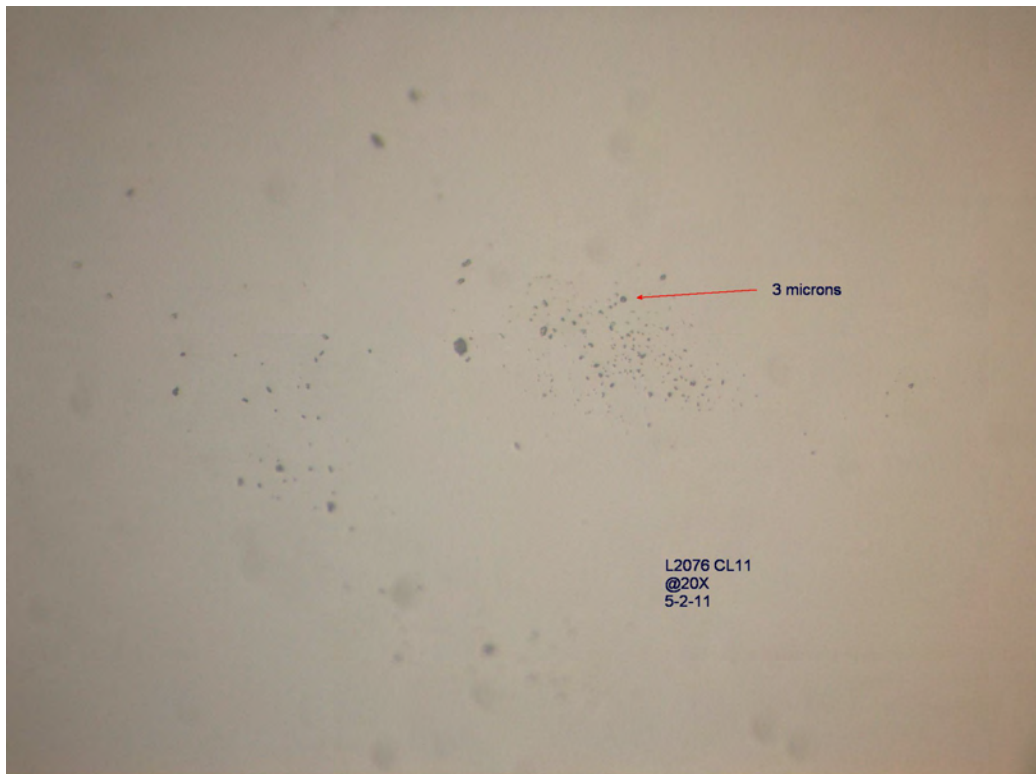




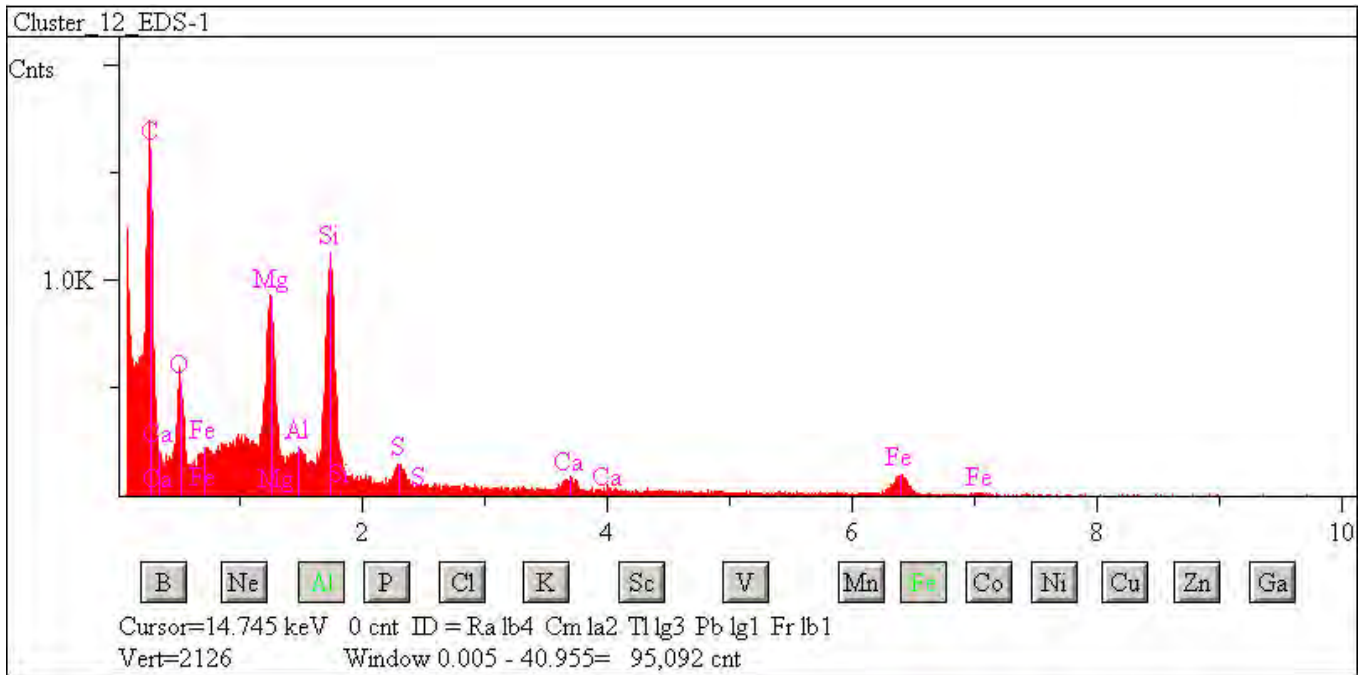
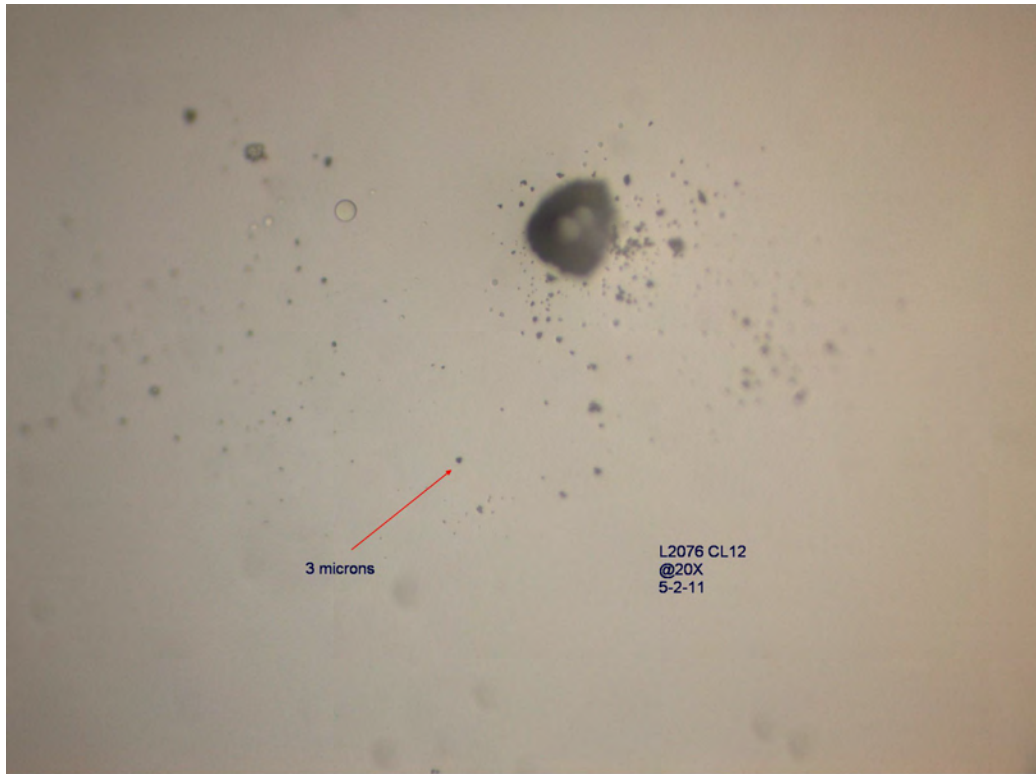
## L2076 Cluster 10



## L2076 Cluster 11

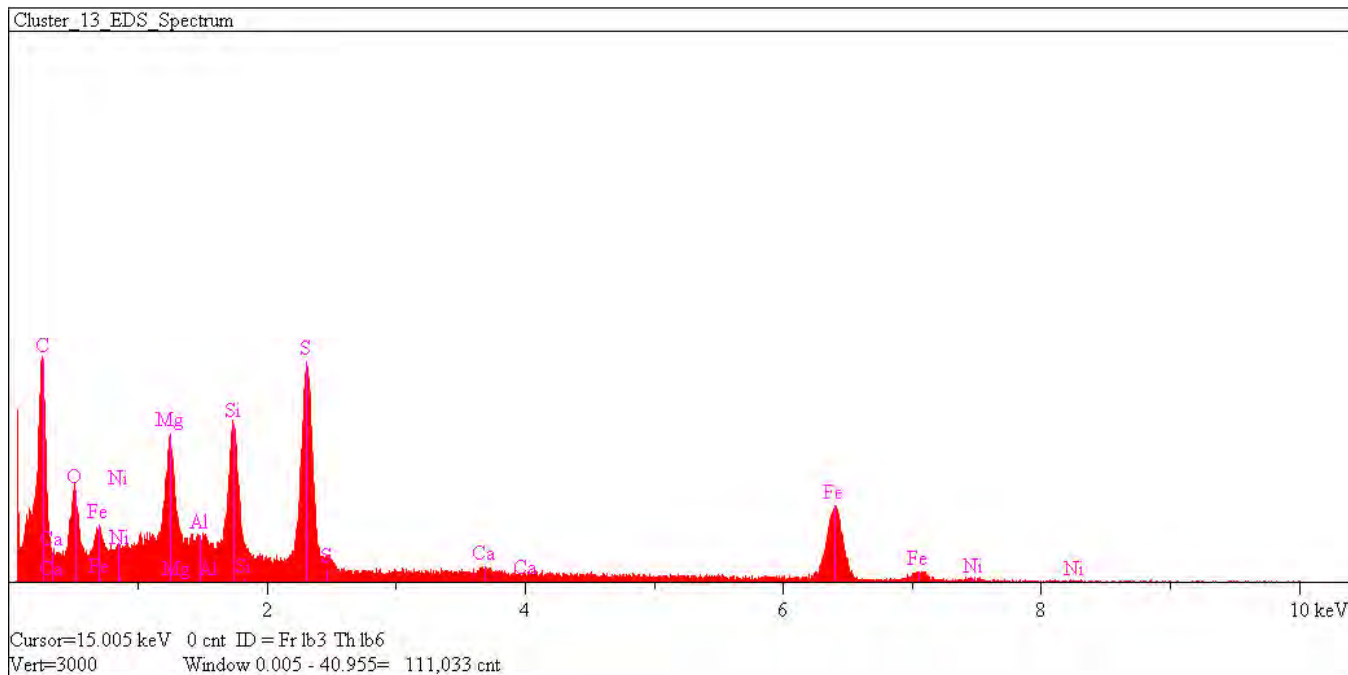
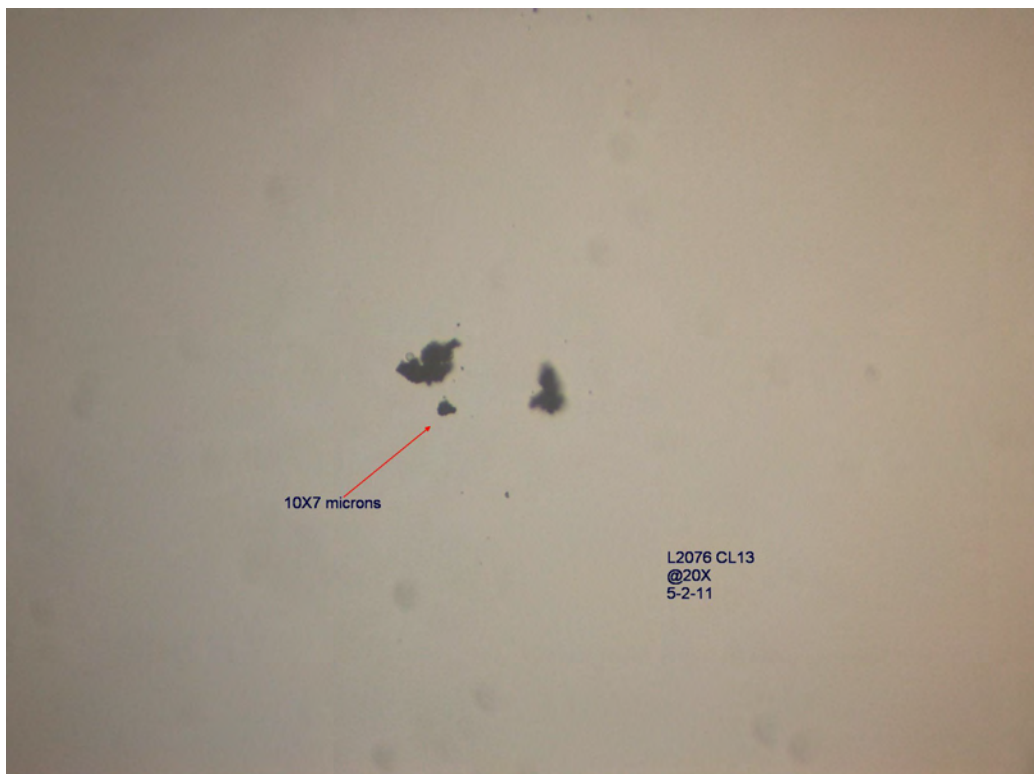


## L2076 Cluster 12

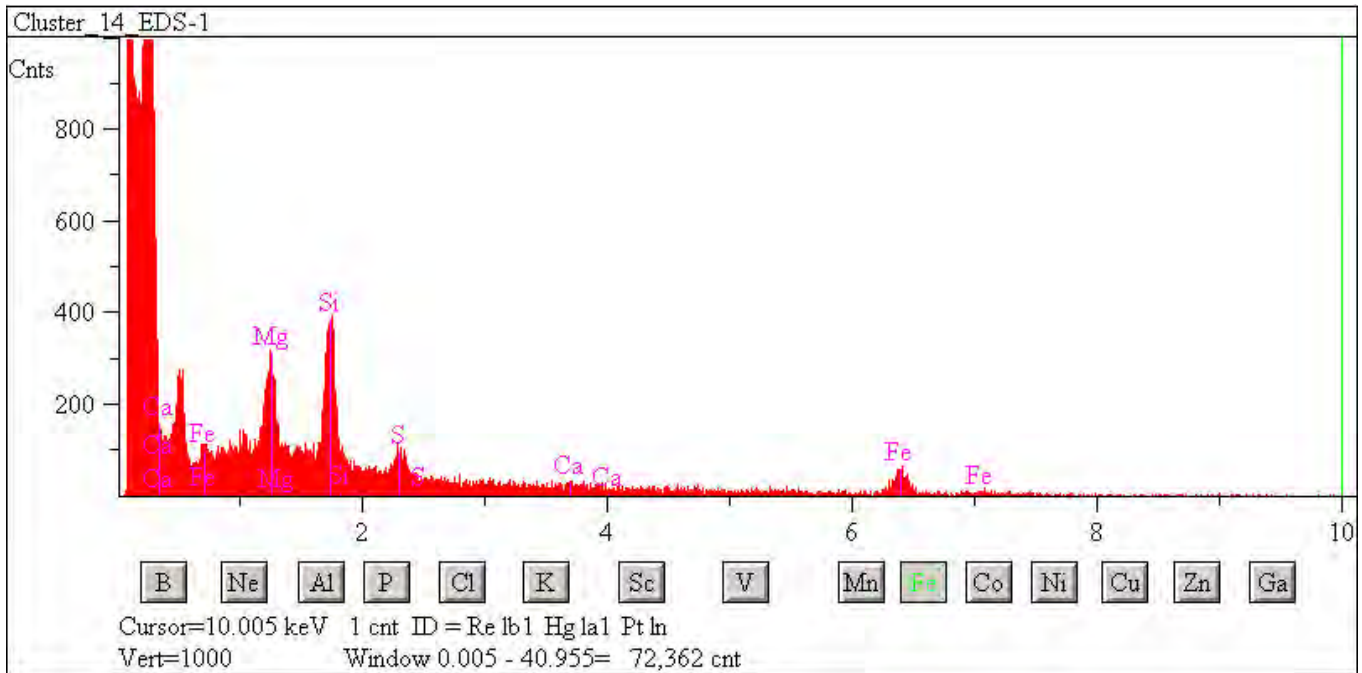
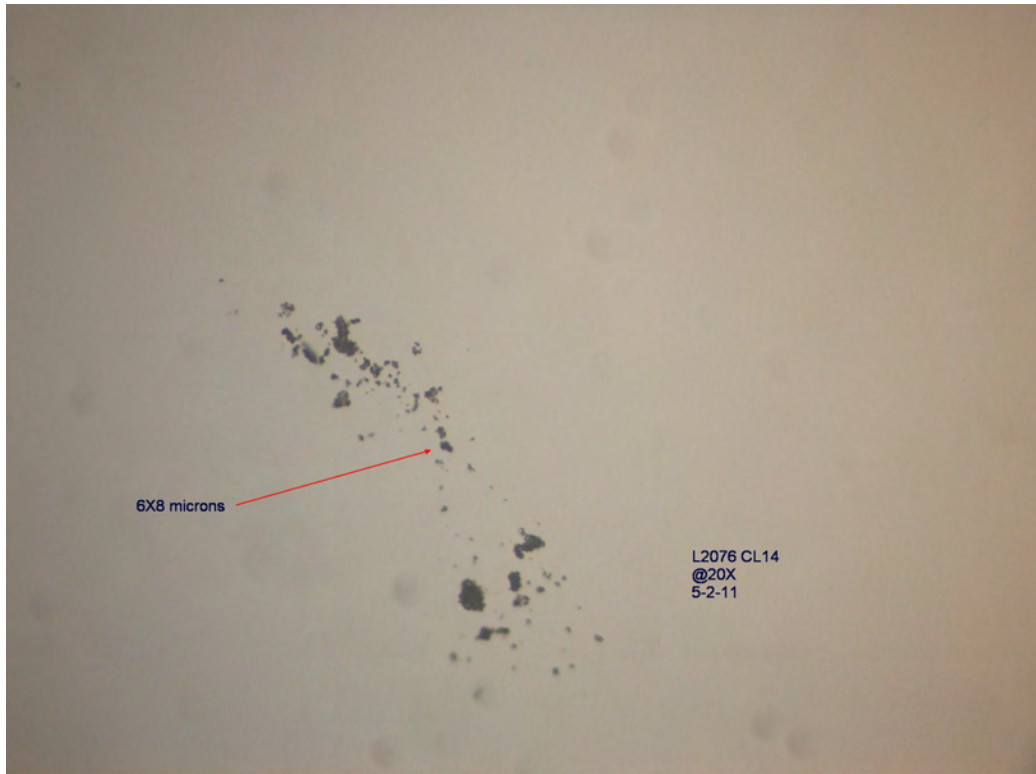




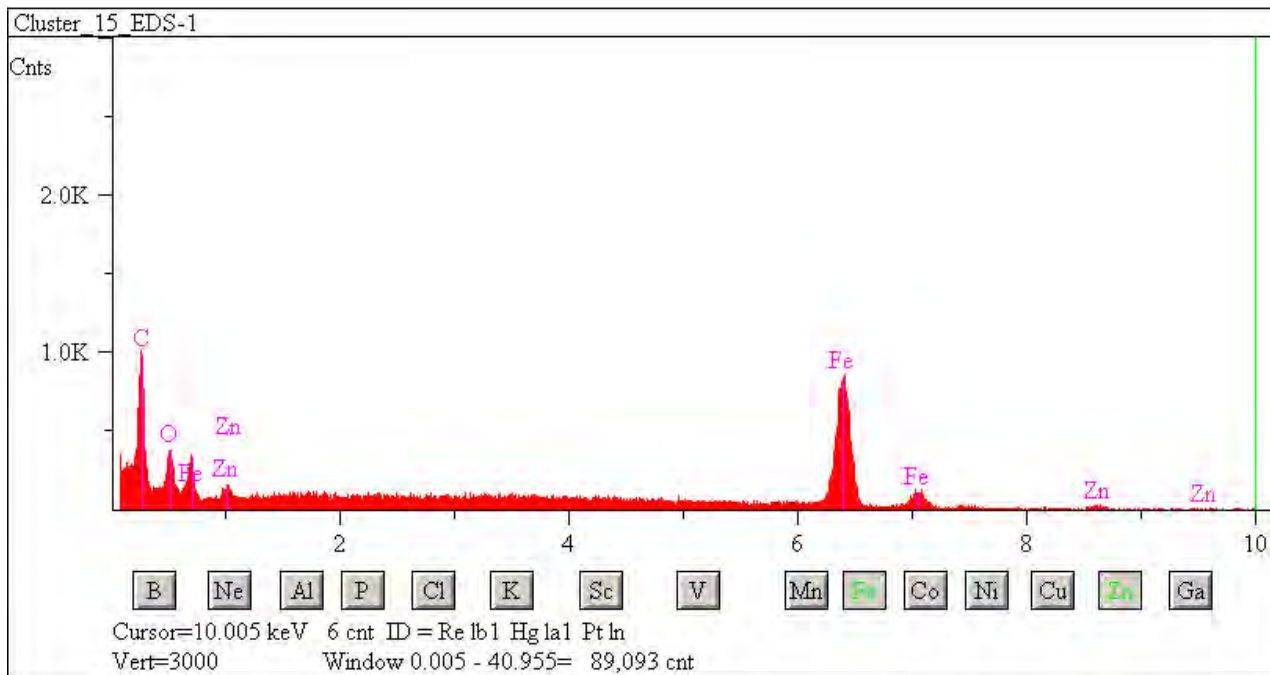
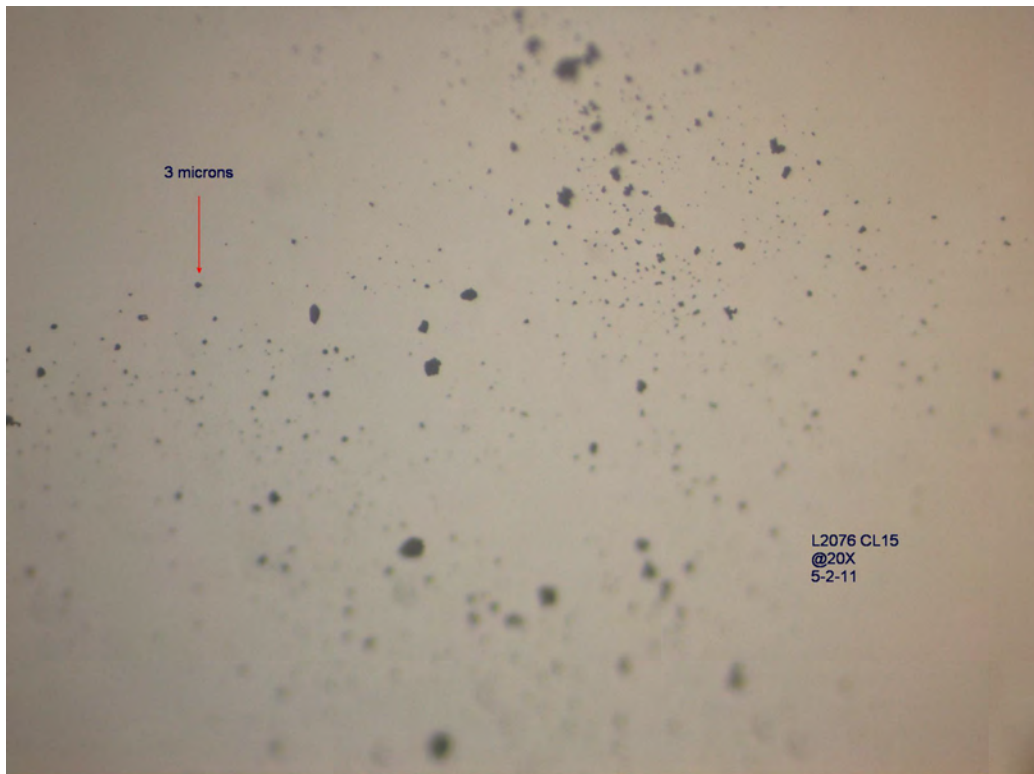
## L2076 Cluster 13



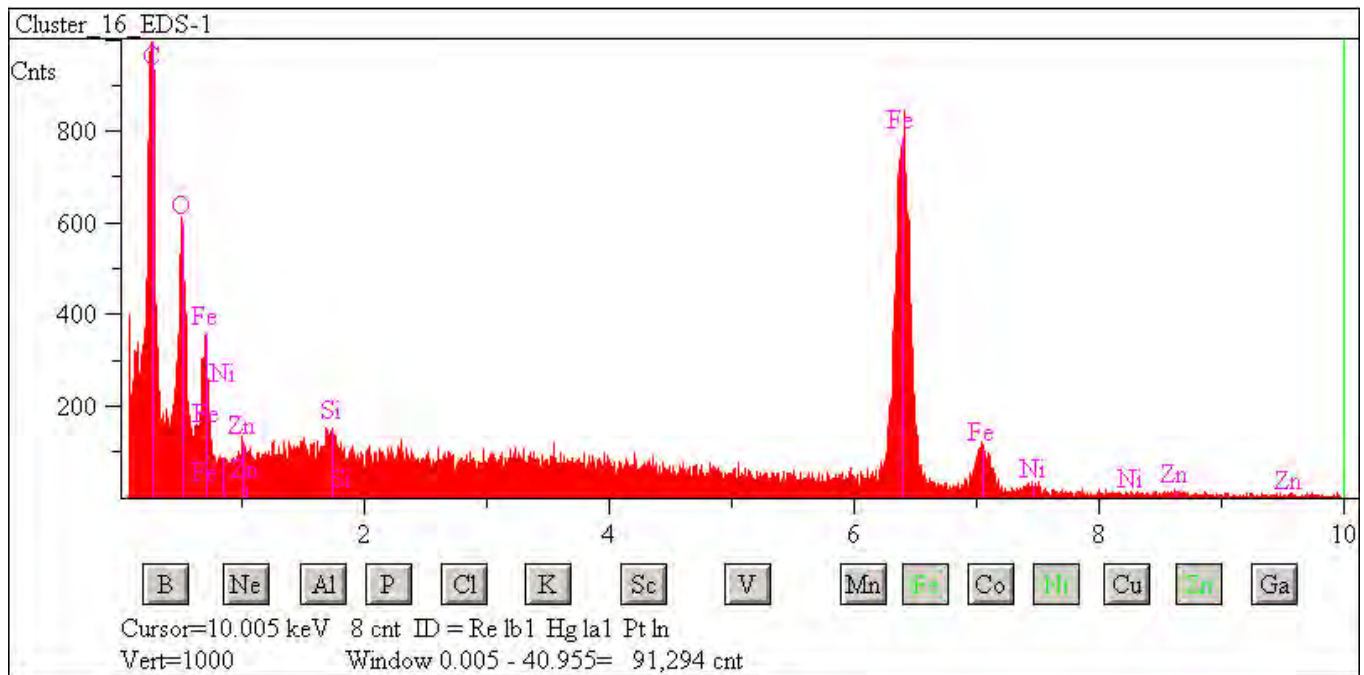
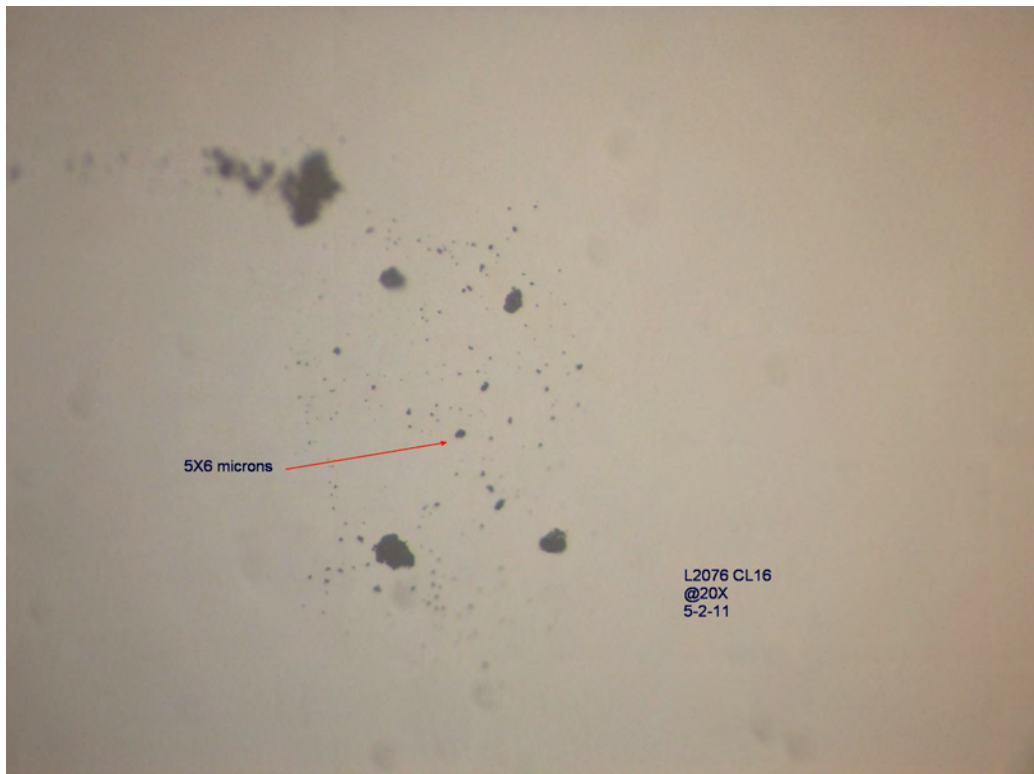
## L2076 Cluster 14



## L2076 Cluster 15



## L2076 Cluster 16



# Clusters

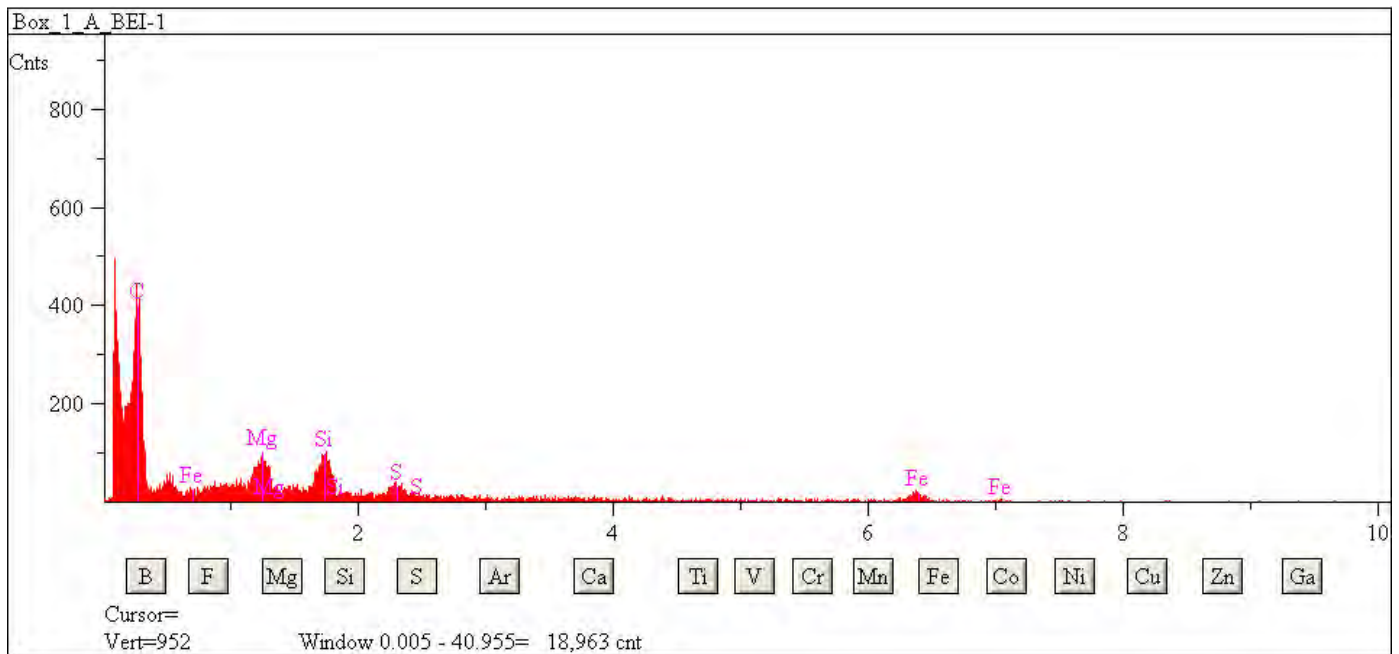
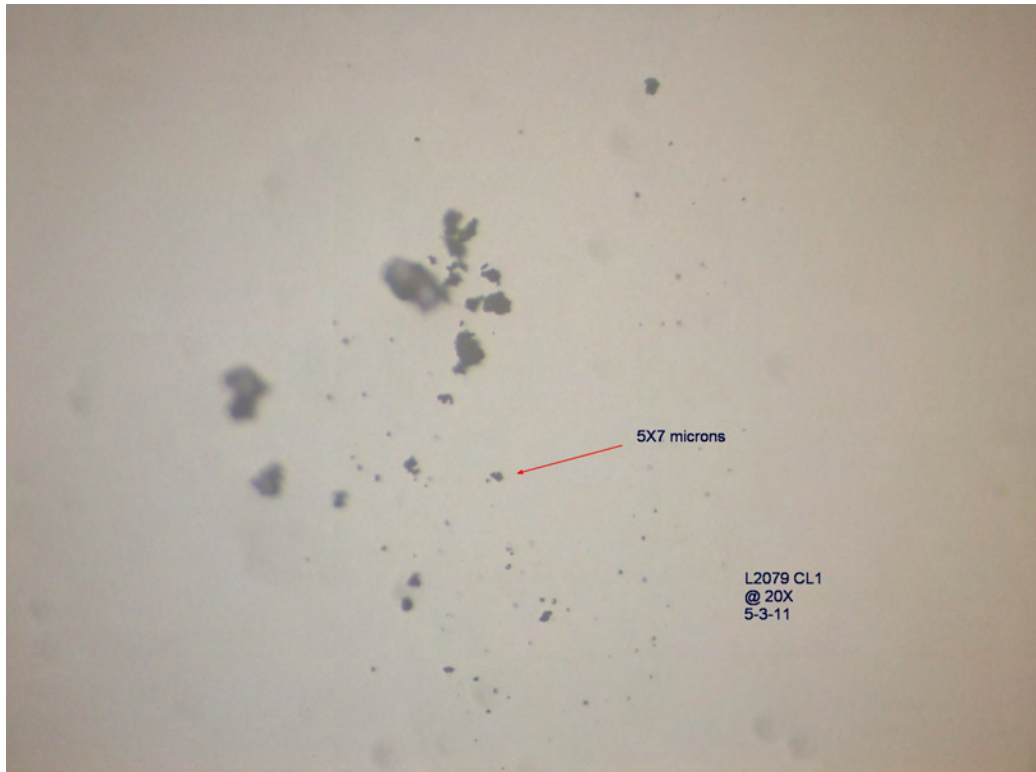
---

## Collector L2079

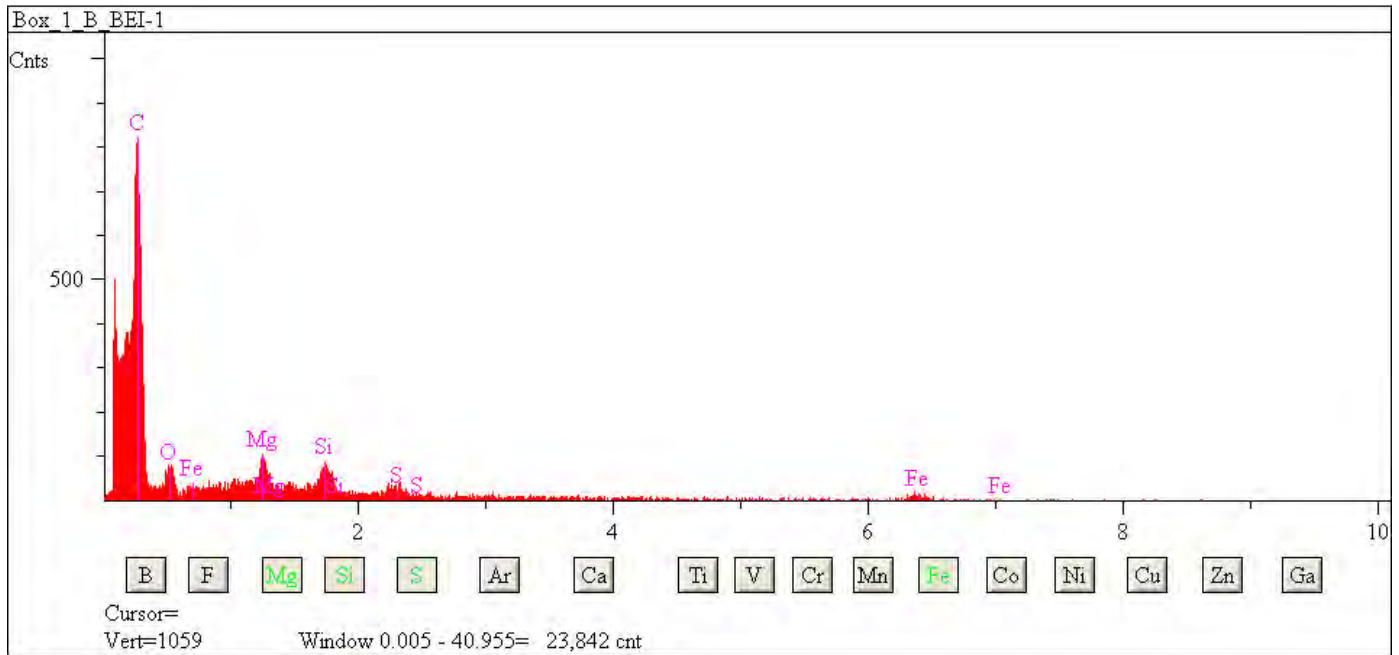




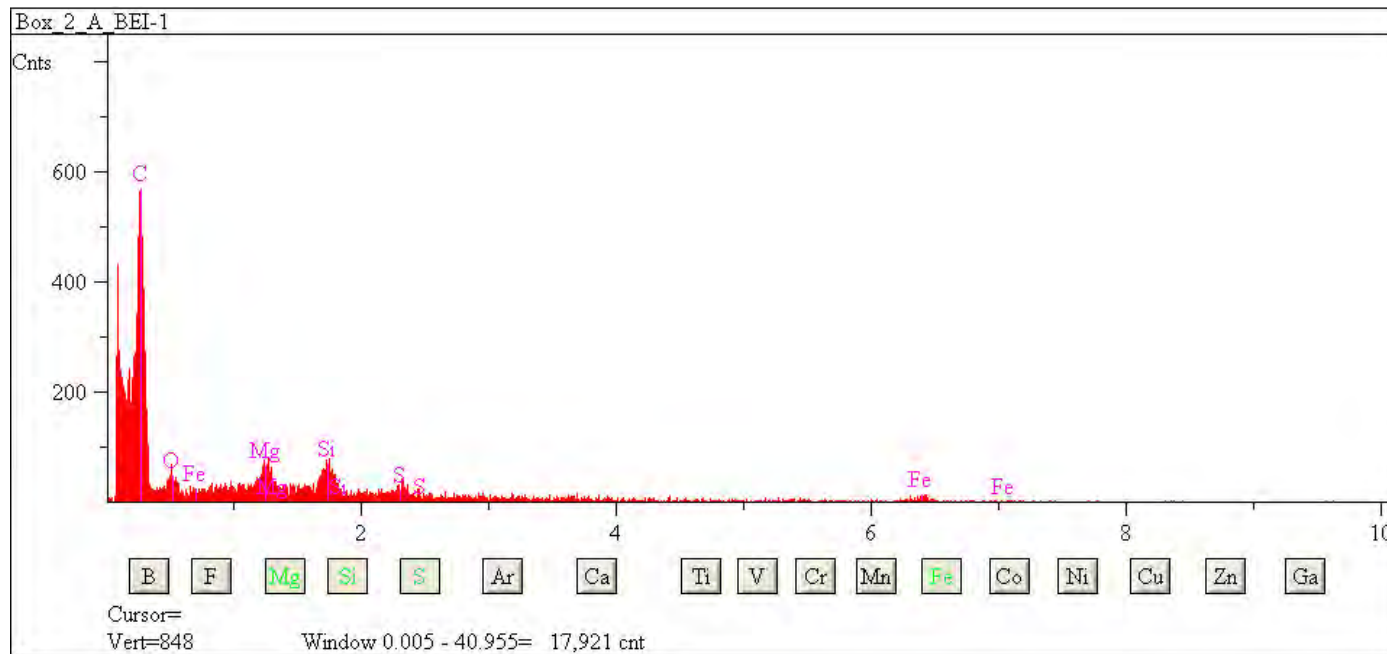
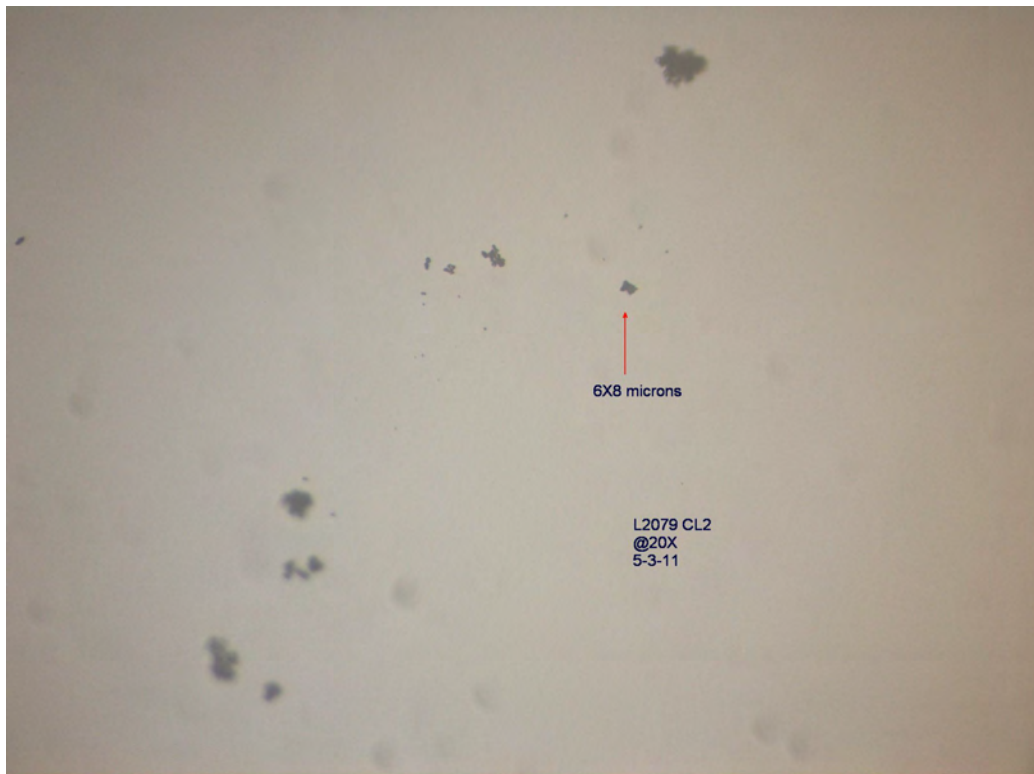
## L2079 Cluster 1

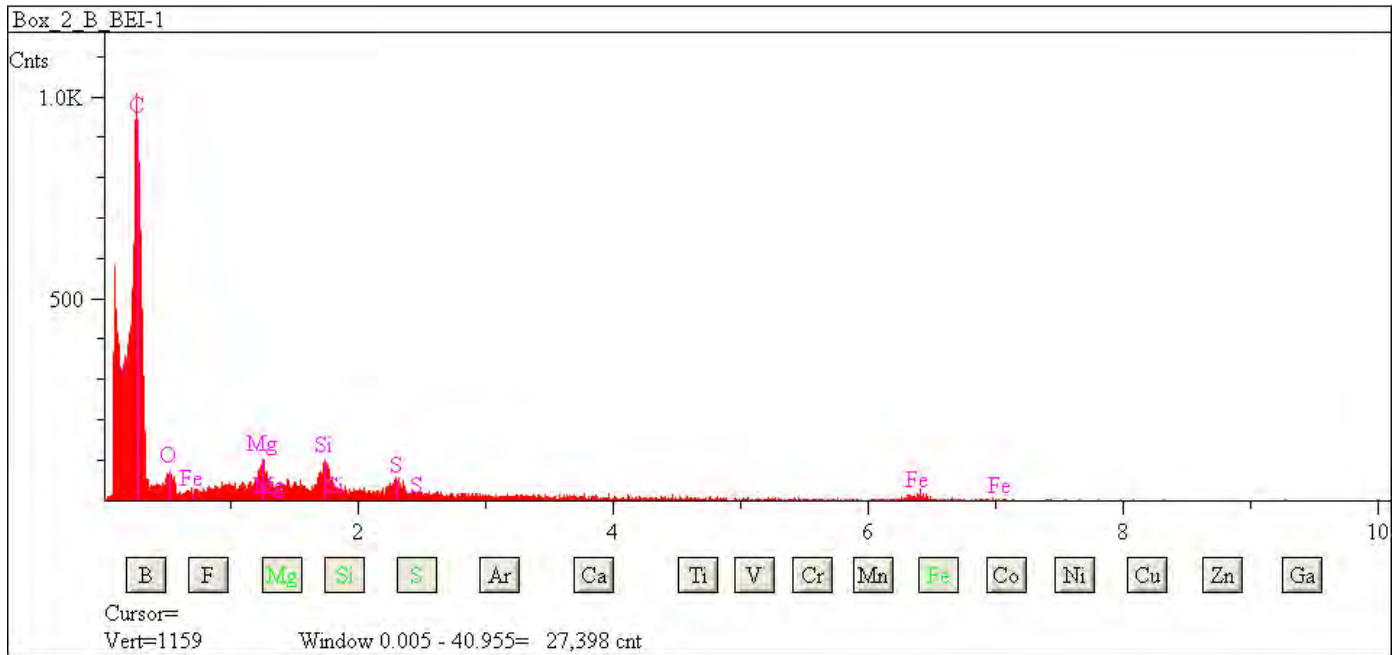




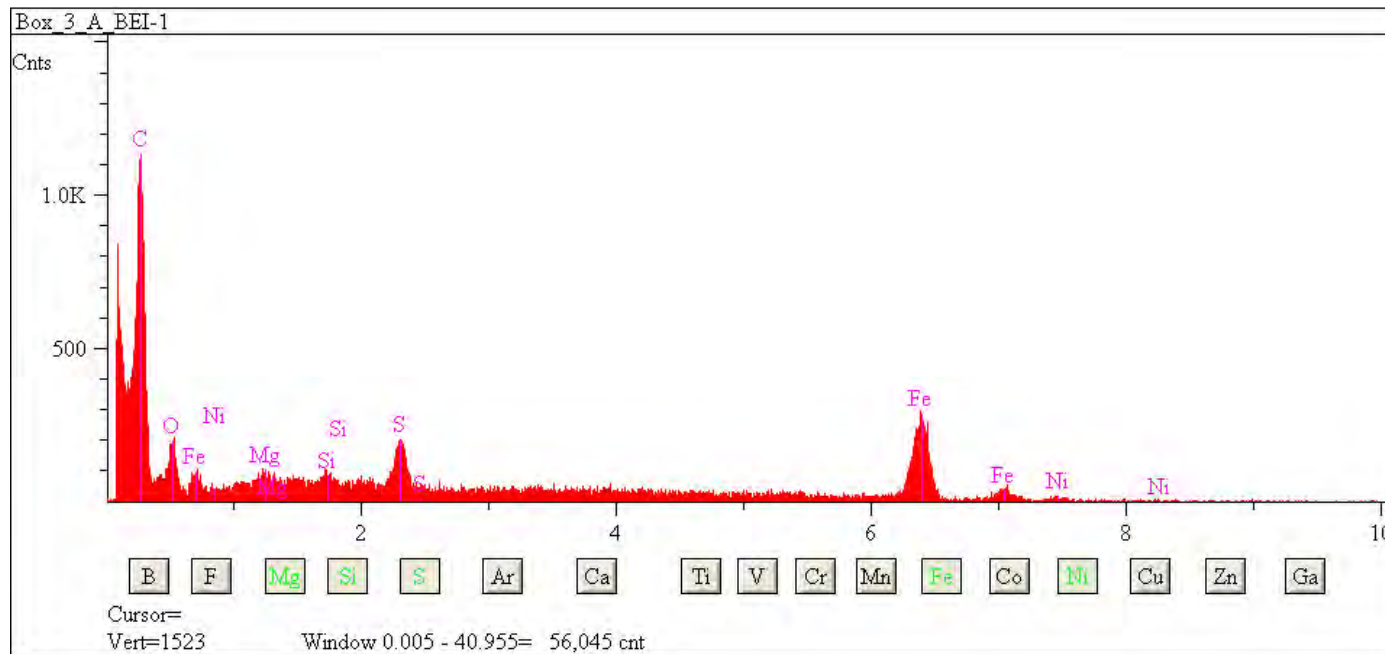
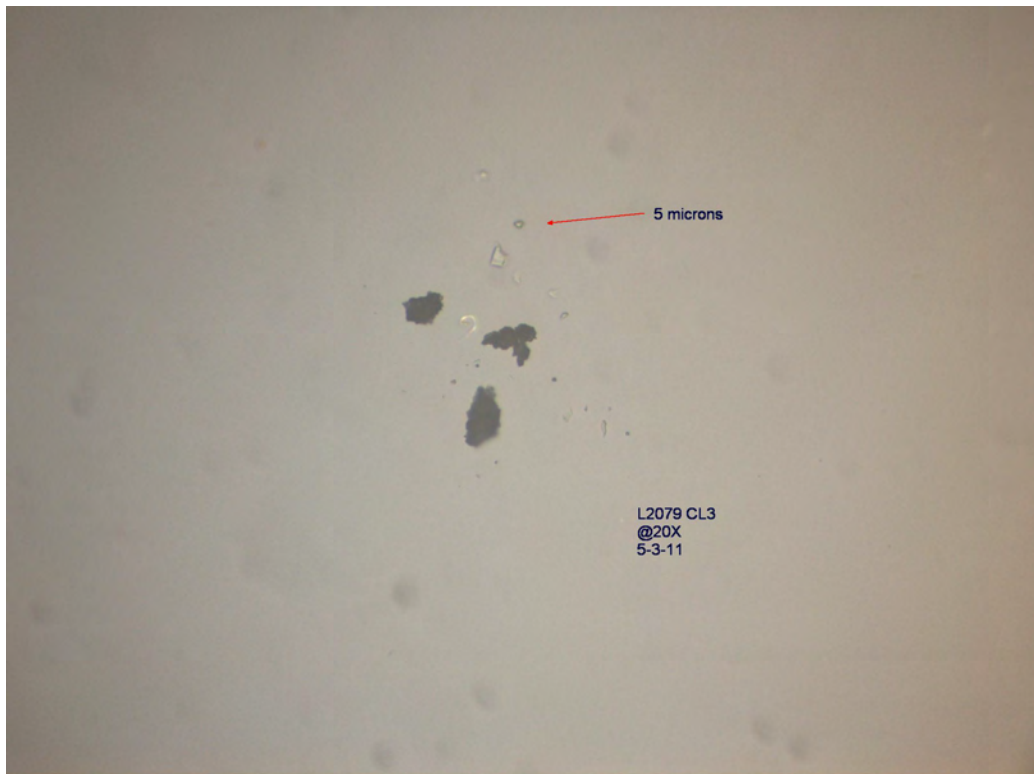


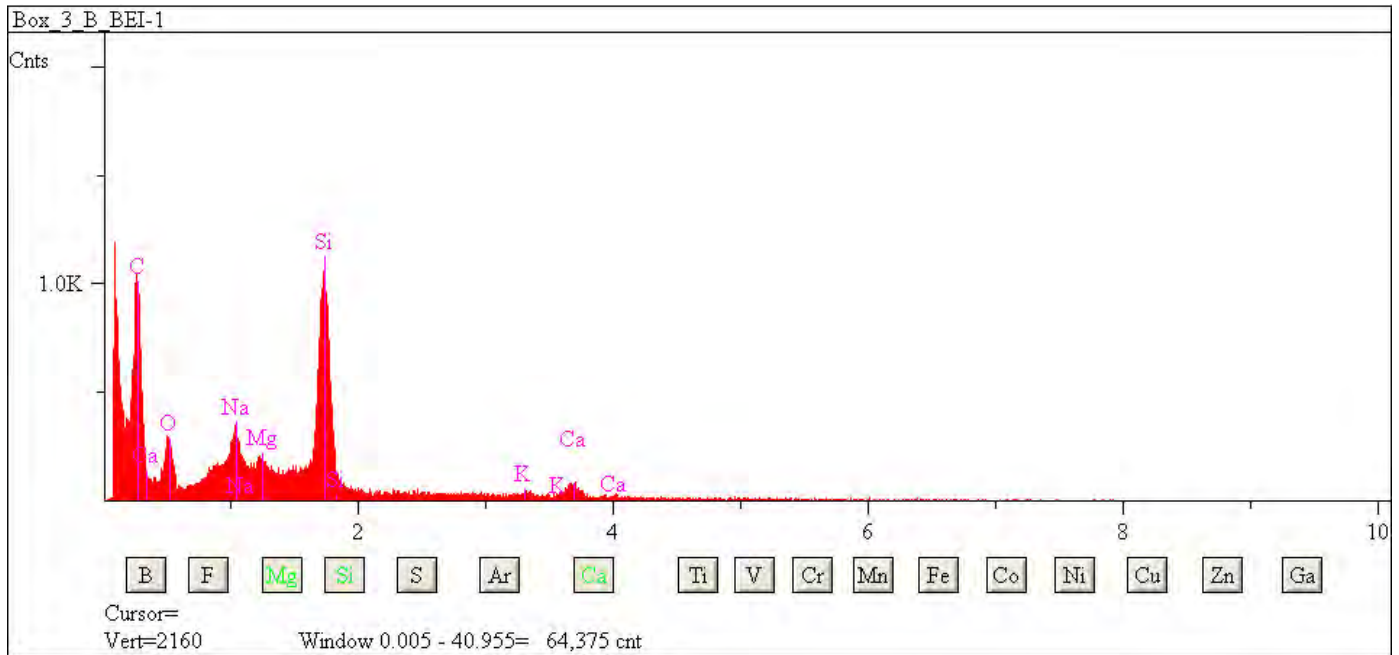
## L2079 Cluster 2



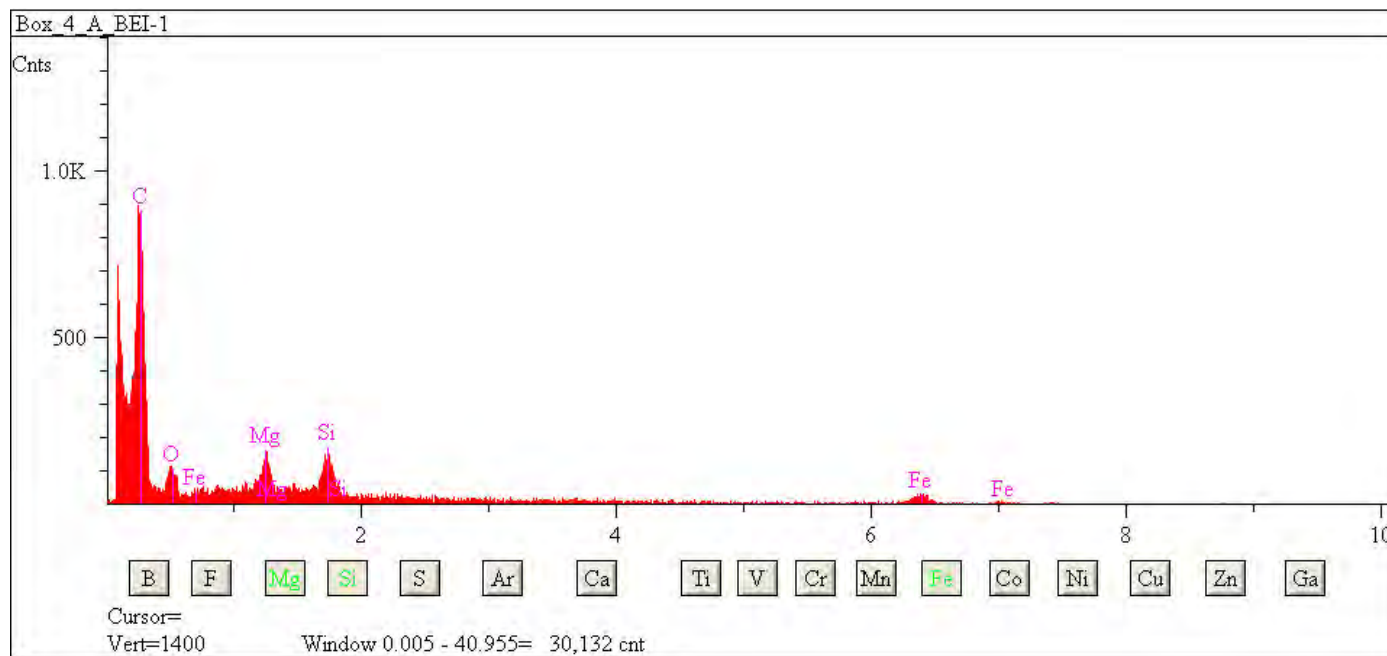
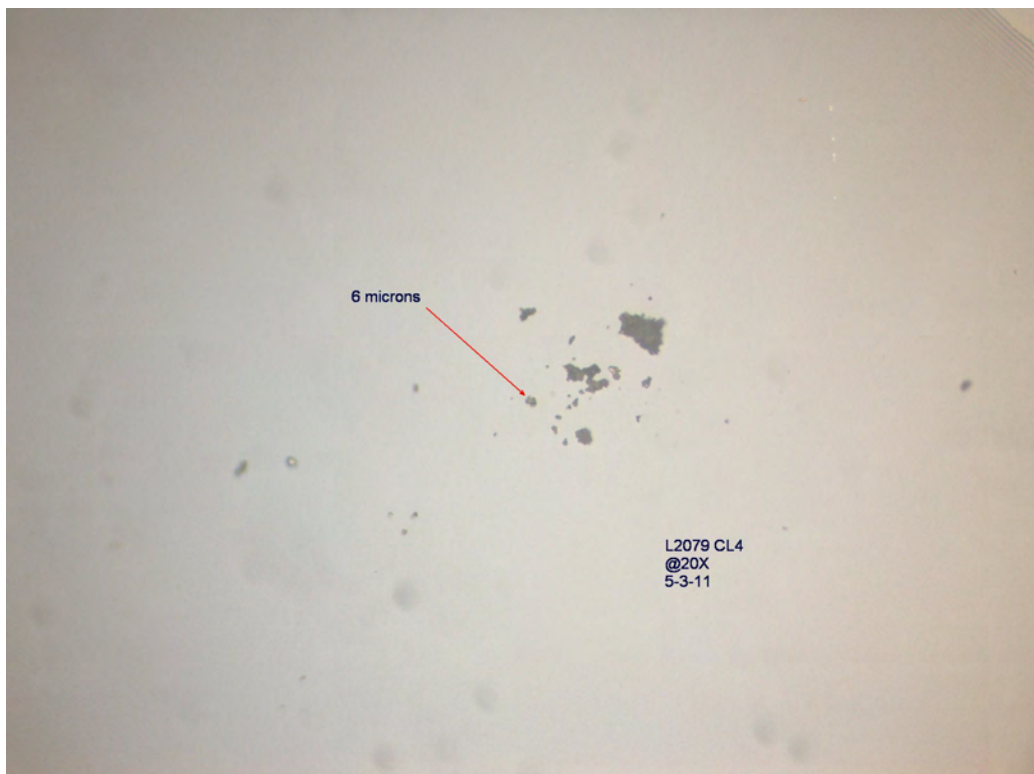


### L2079 Cluster 3

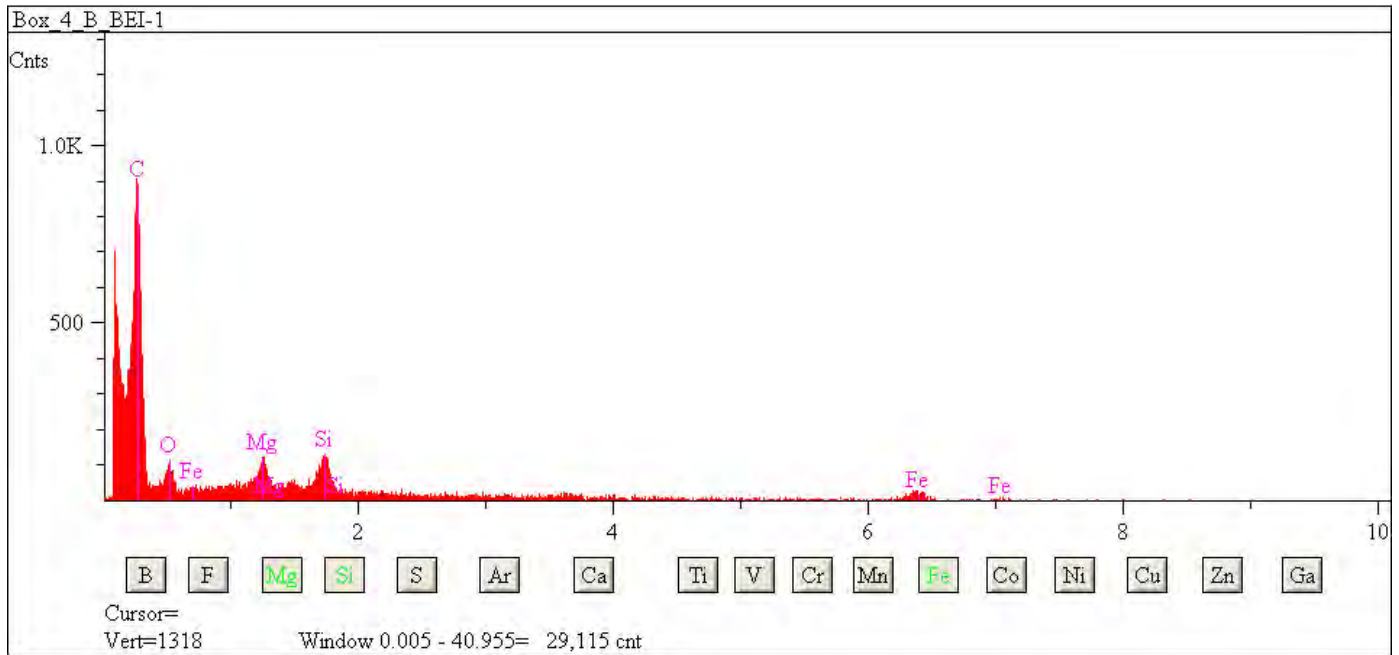




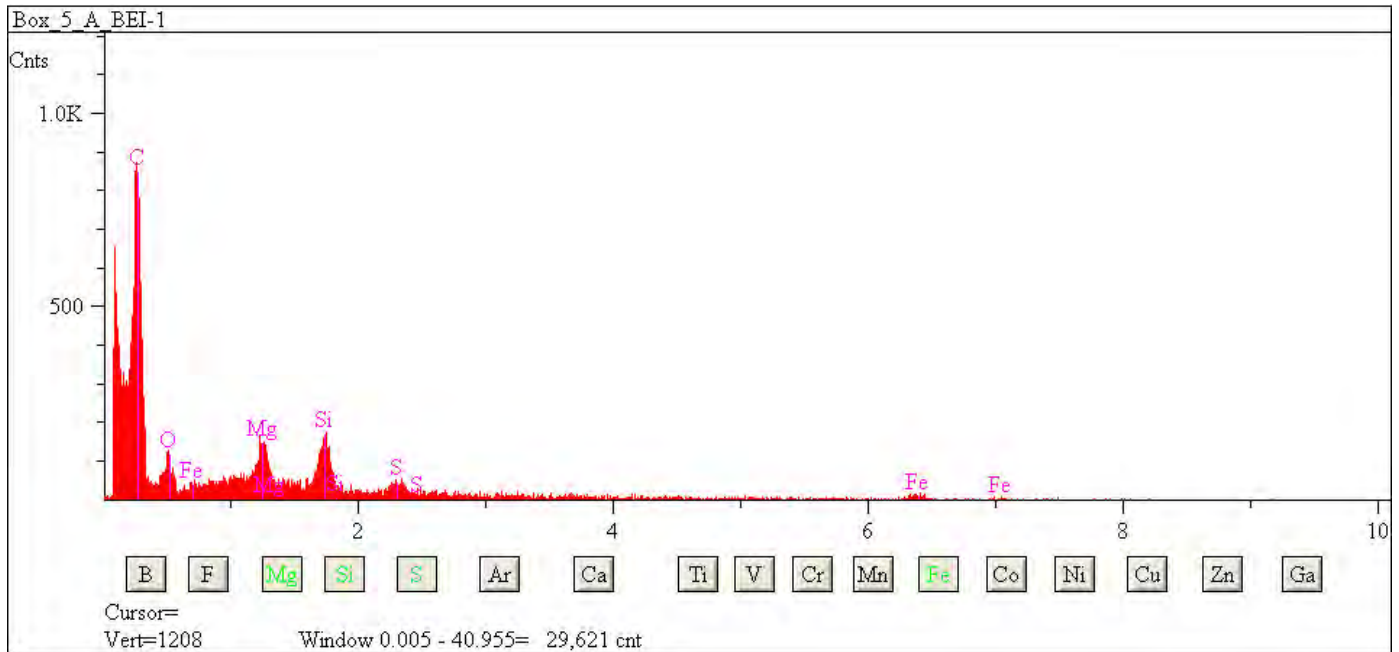
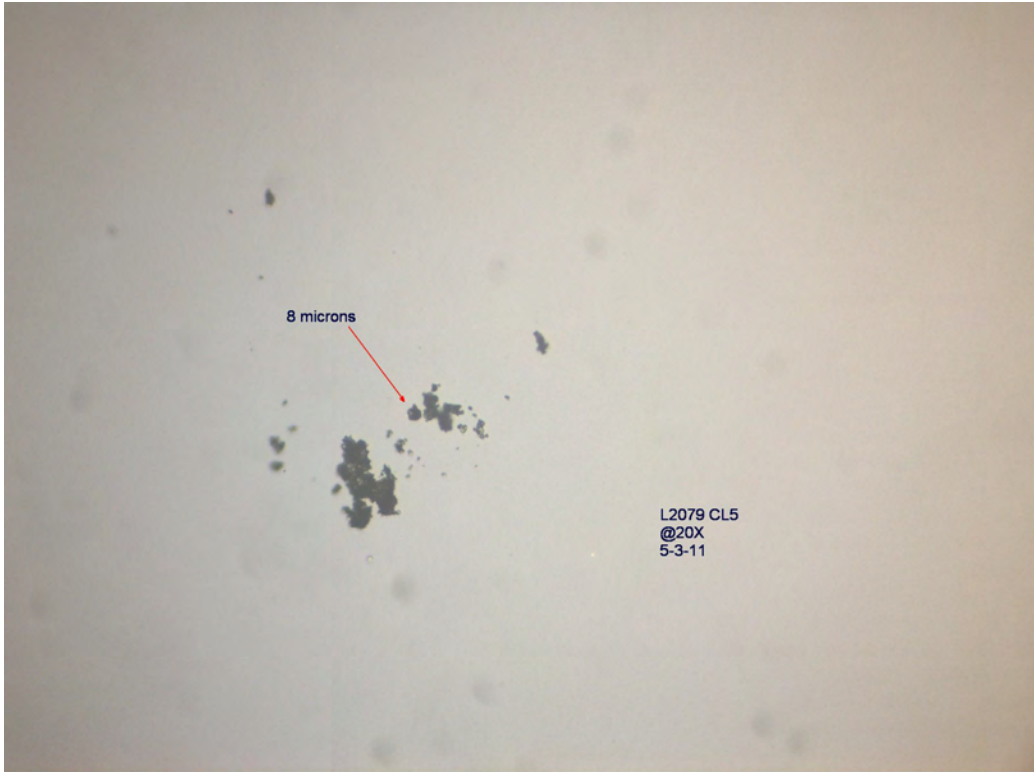
## L2079 Cluster 4

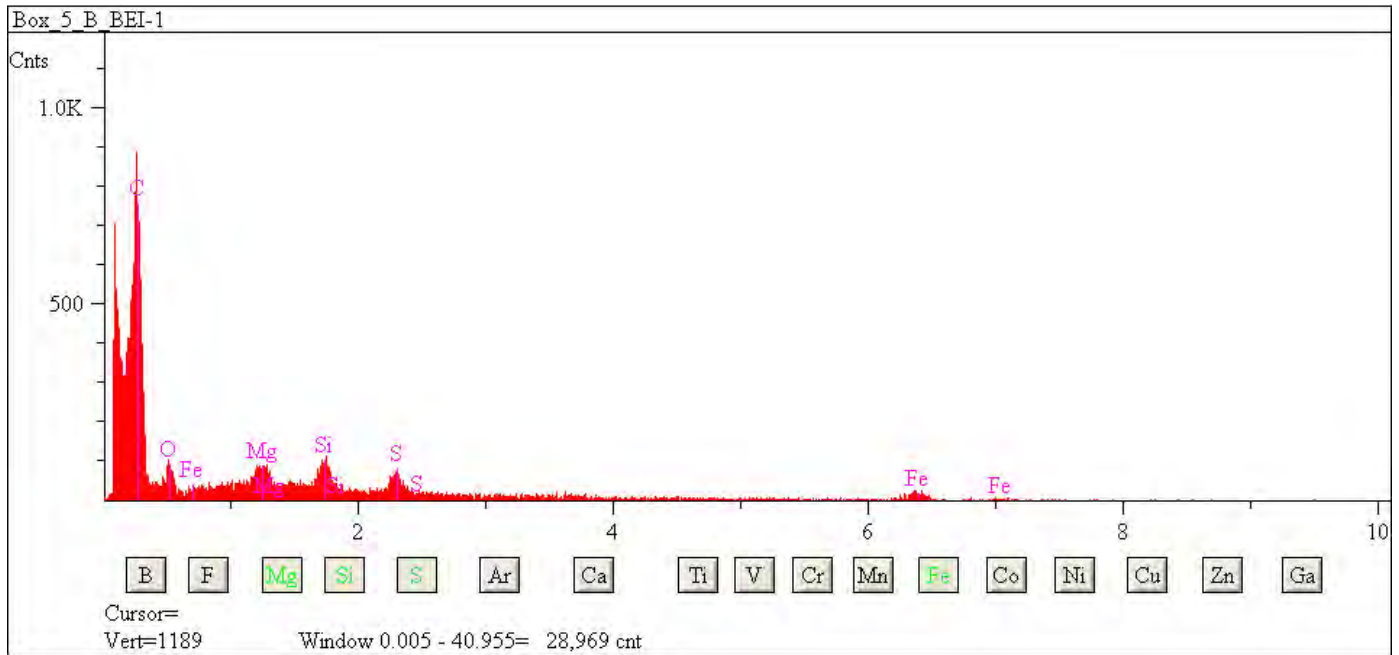




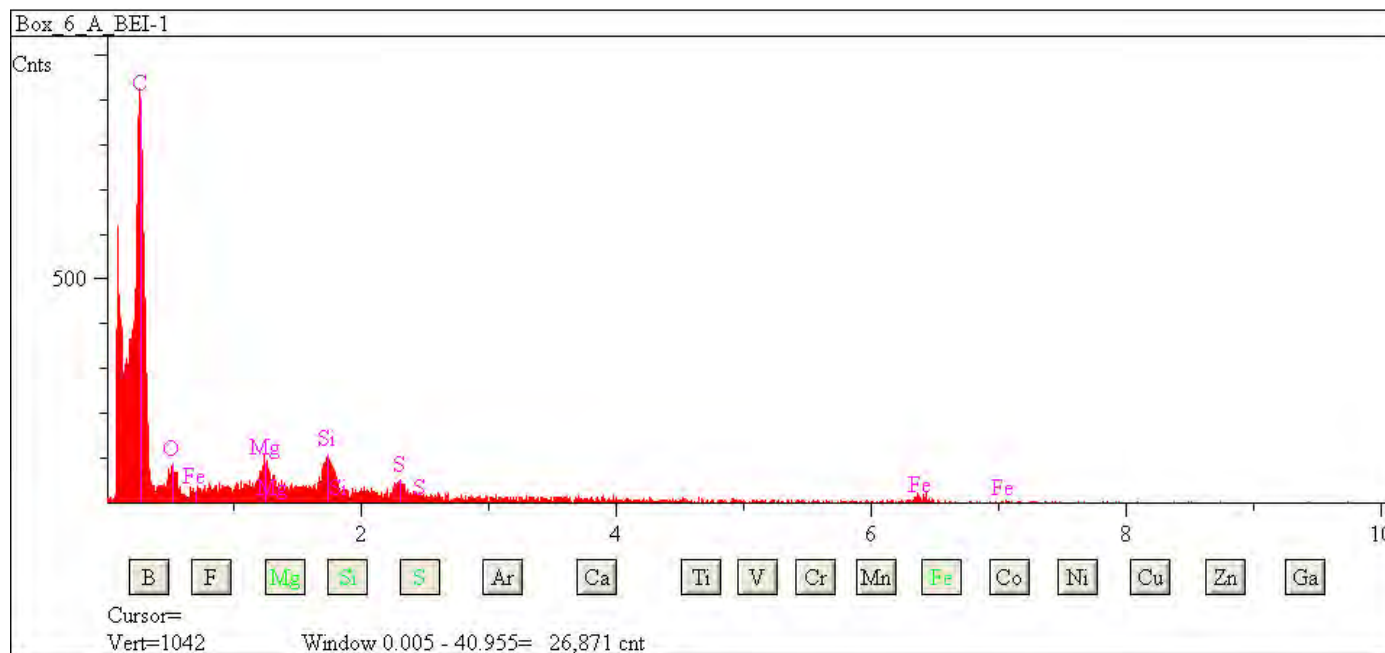
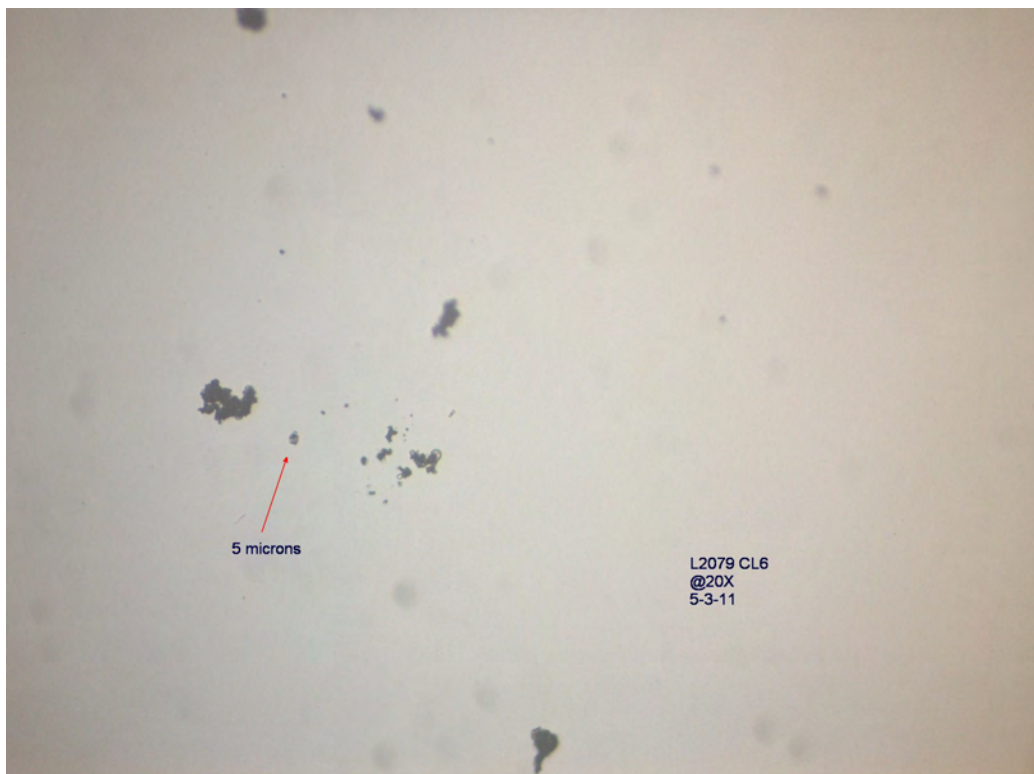


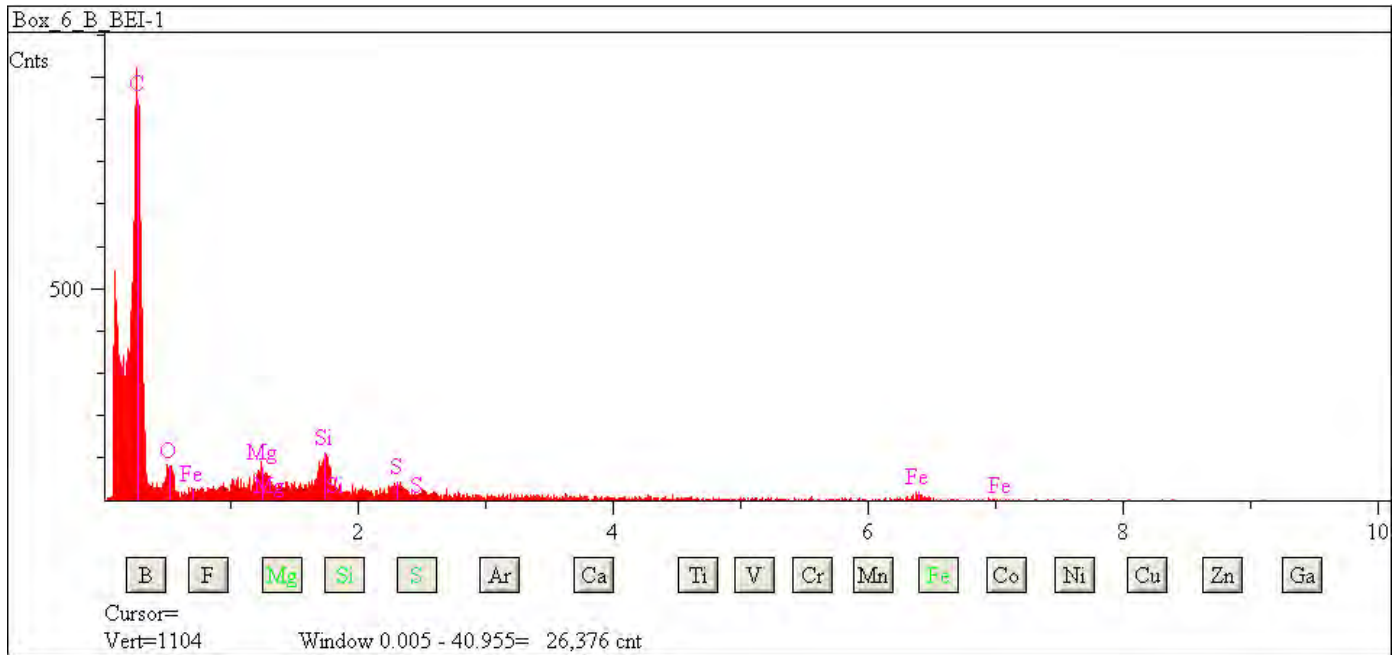
## L2079 Cluster 5





## L2079 Cluster 6





# Clusters

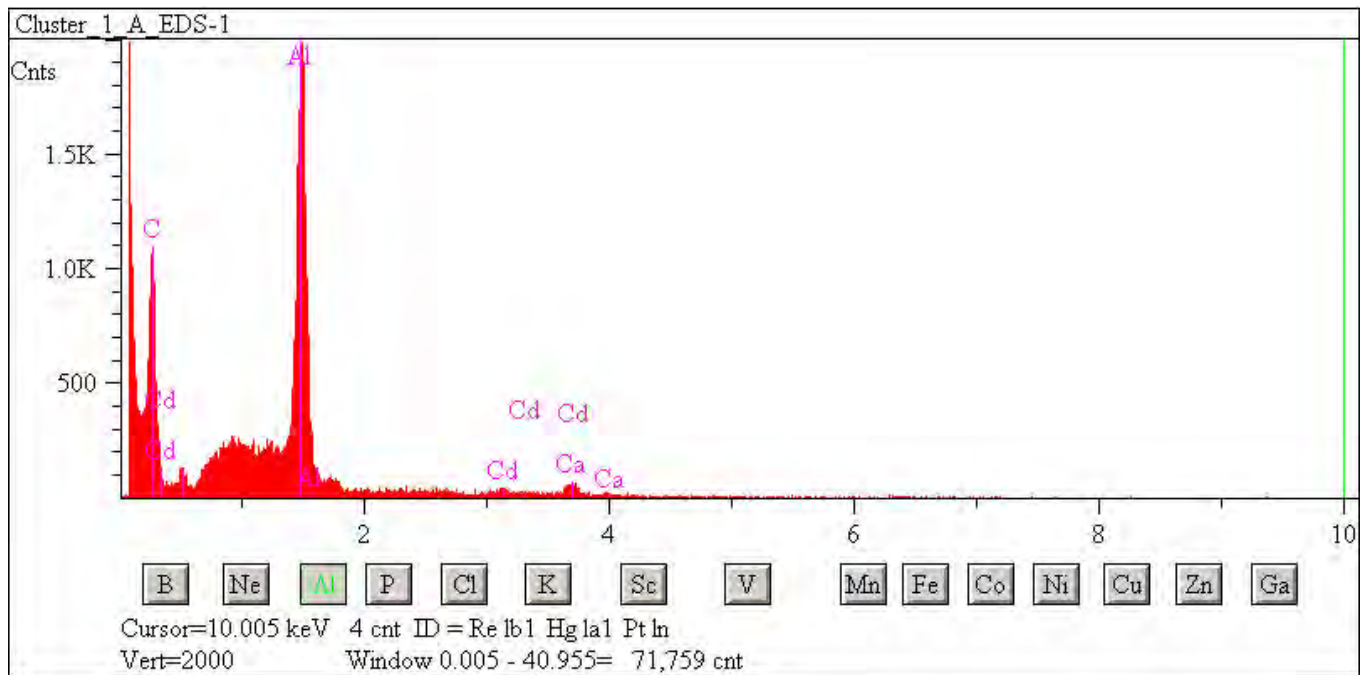
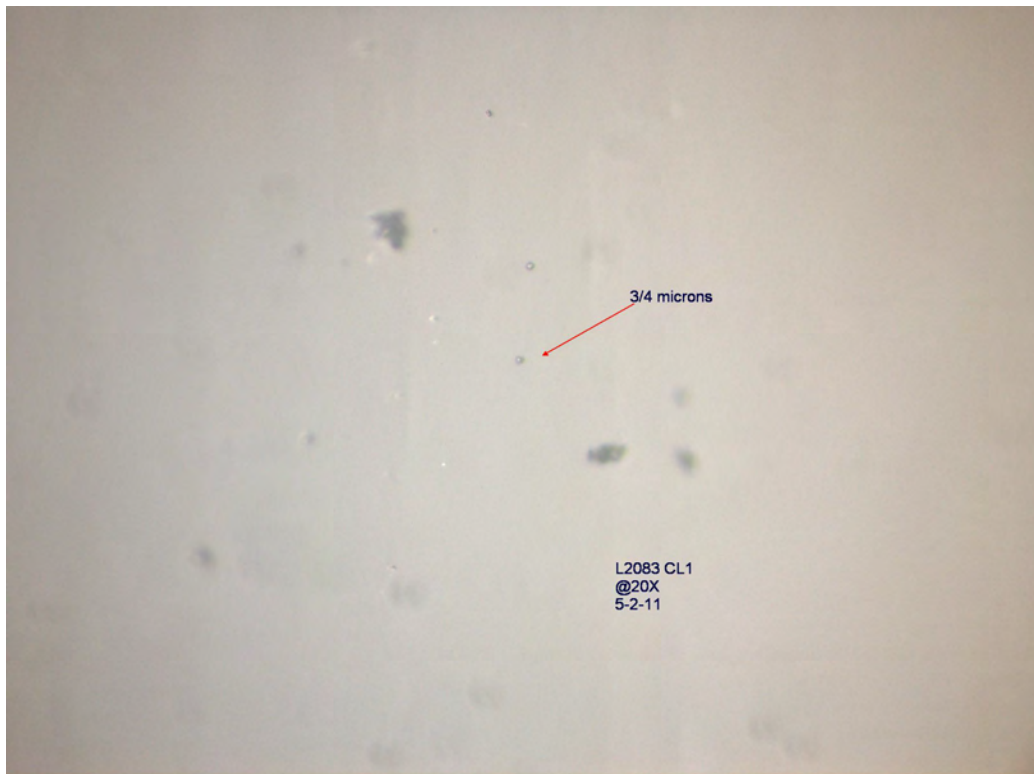
---

## Collector L2083

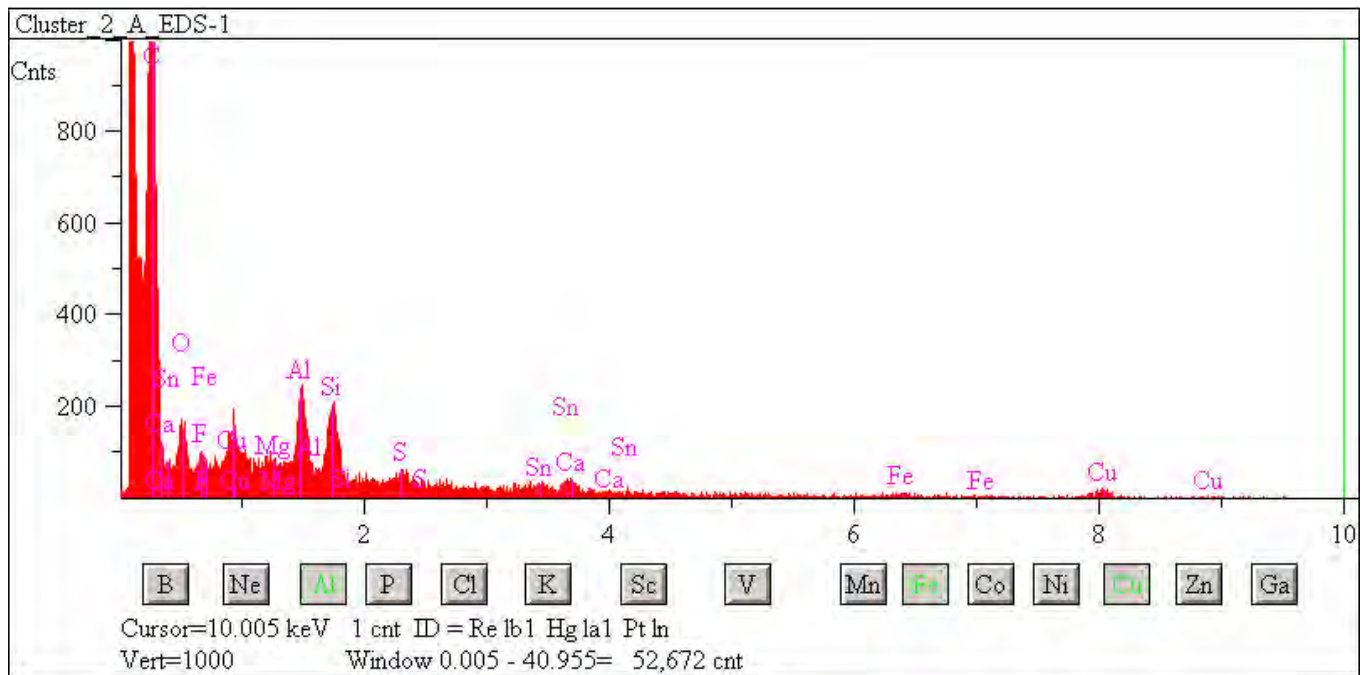
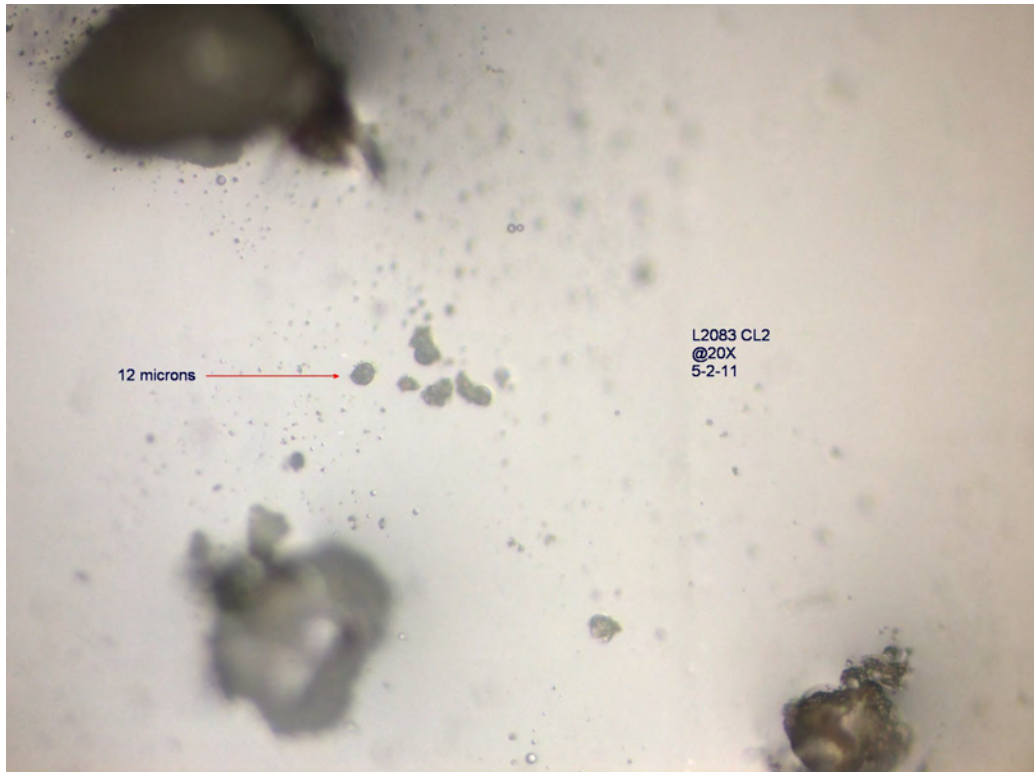


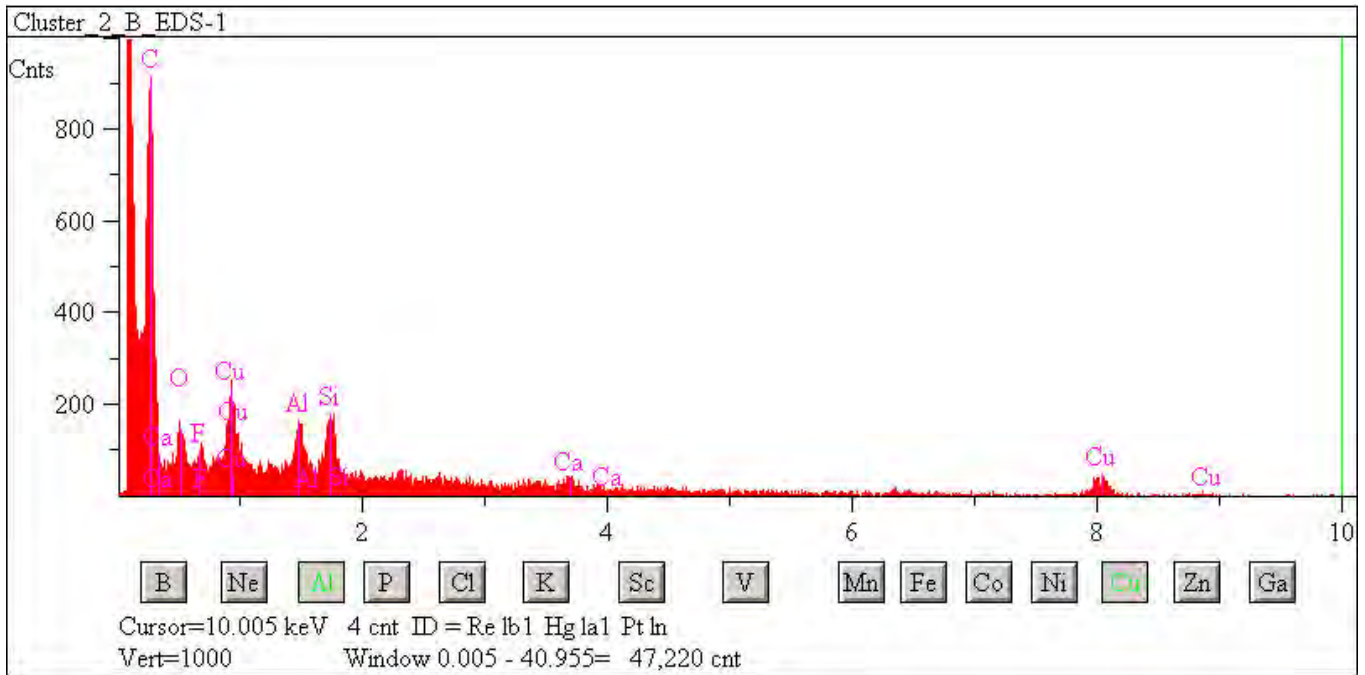


## L2083 Cluster 1

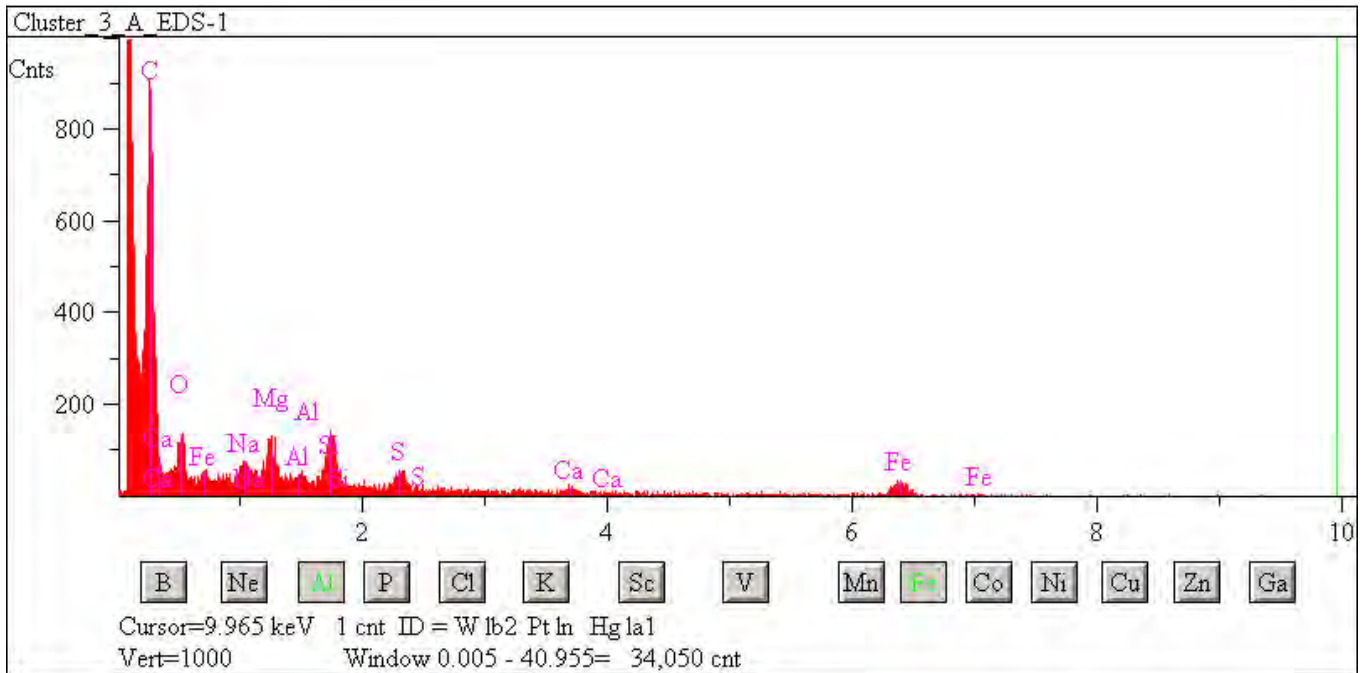
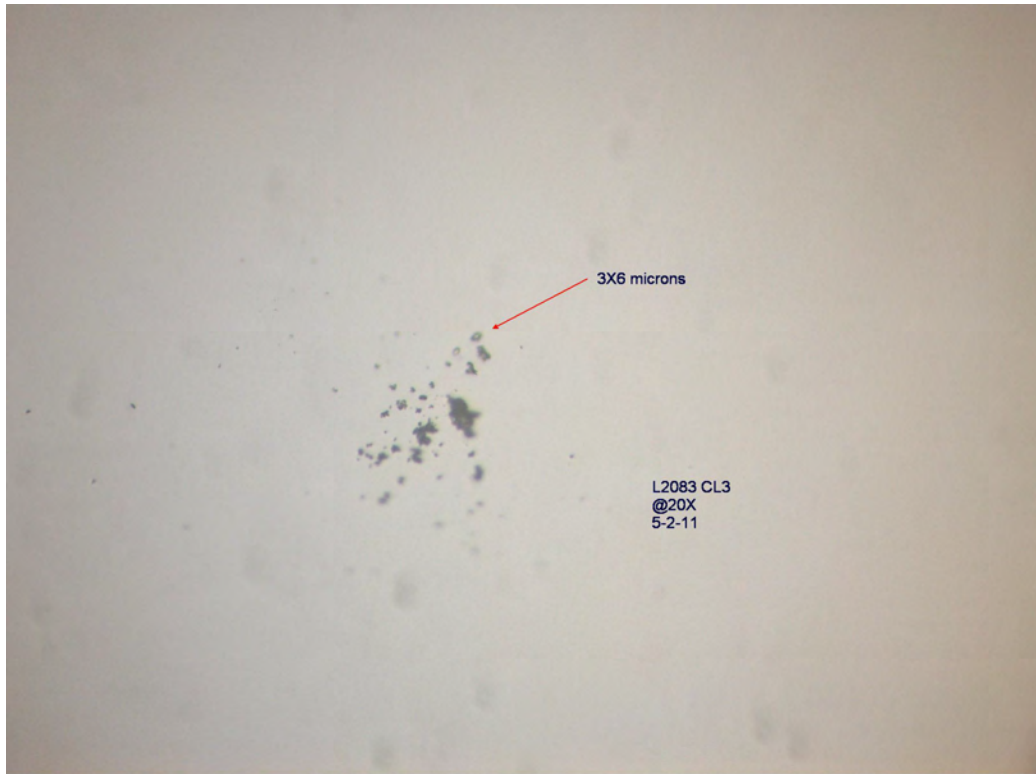


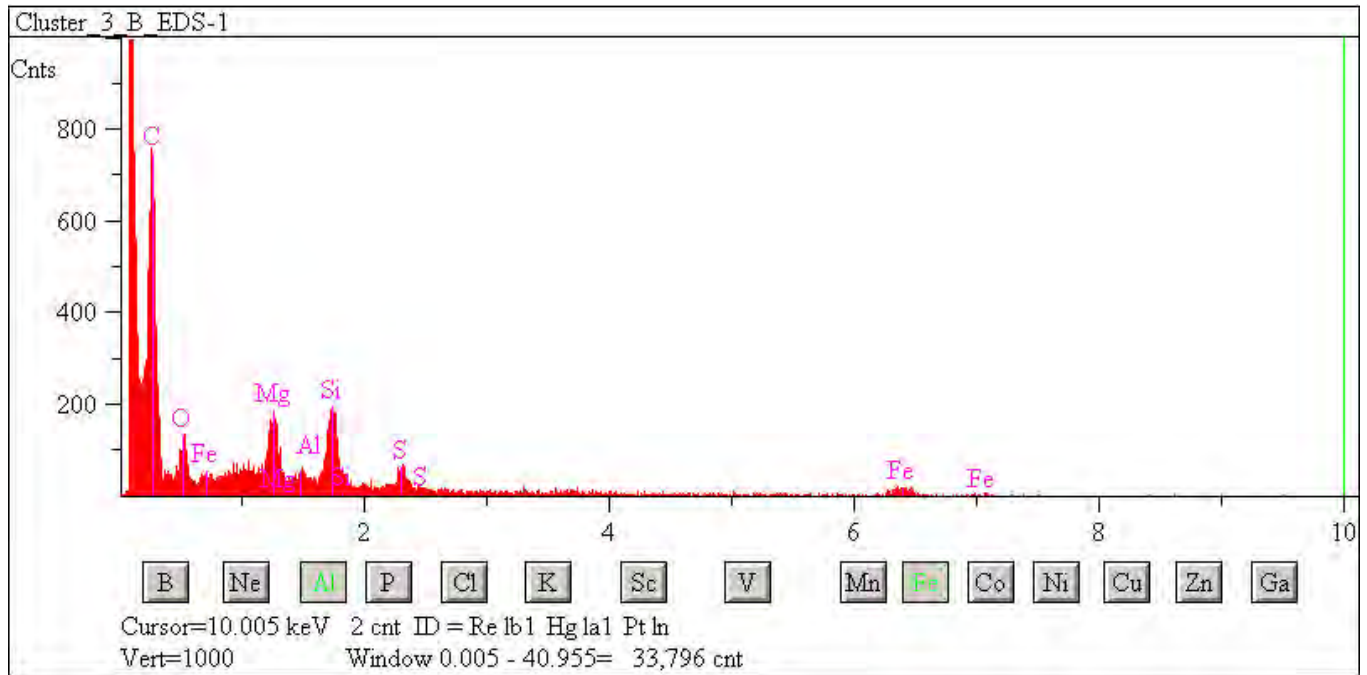
## L2083 Cluster 2





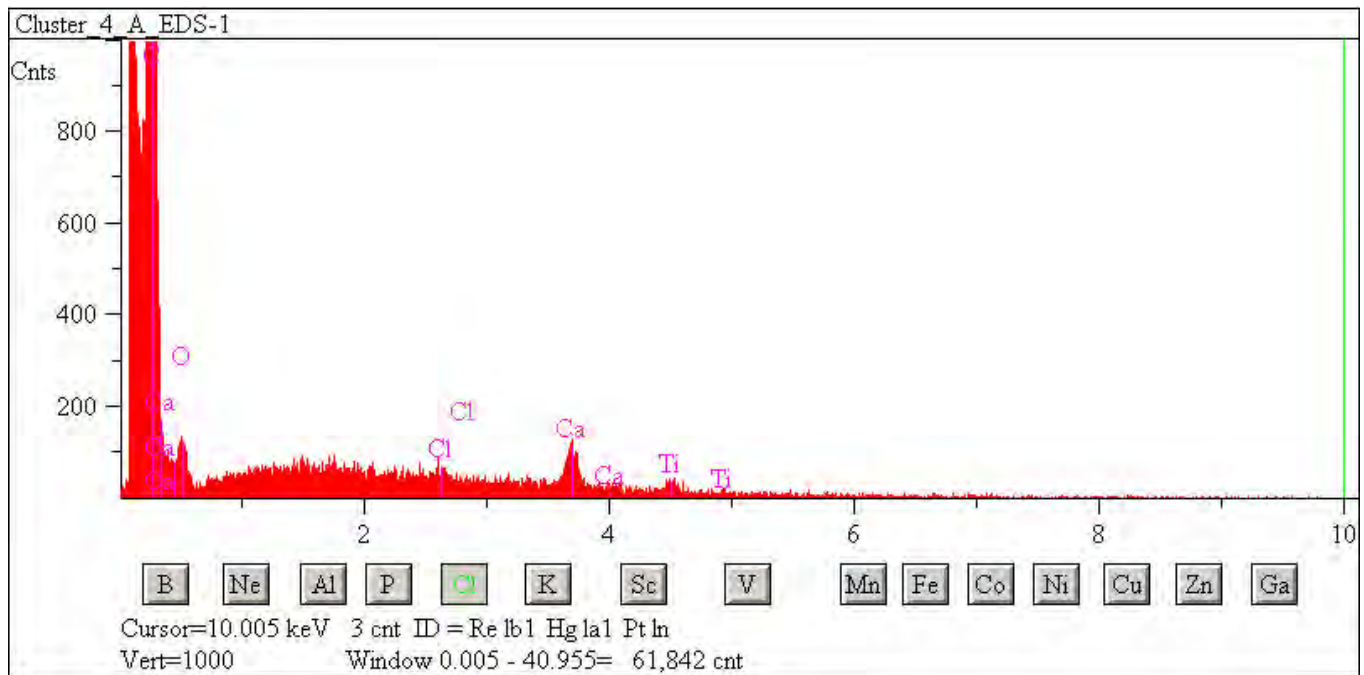
### L2083 Cluster 3





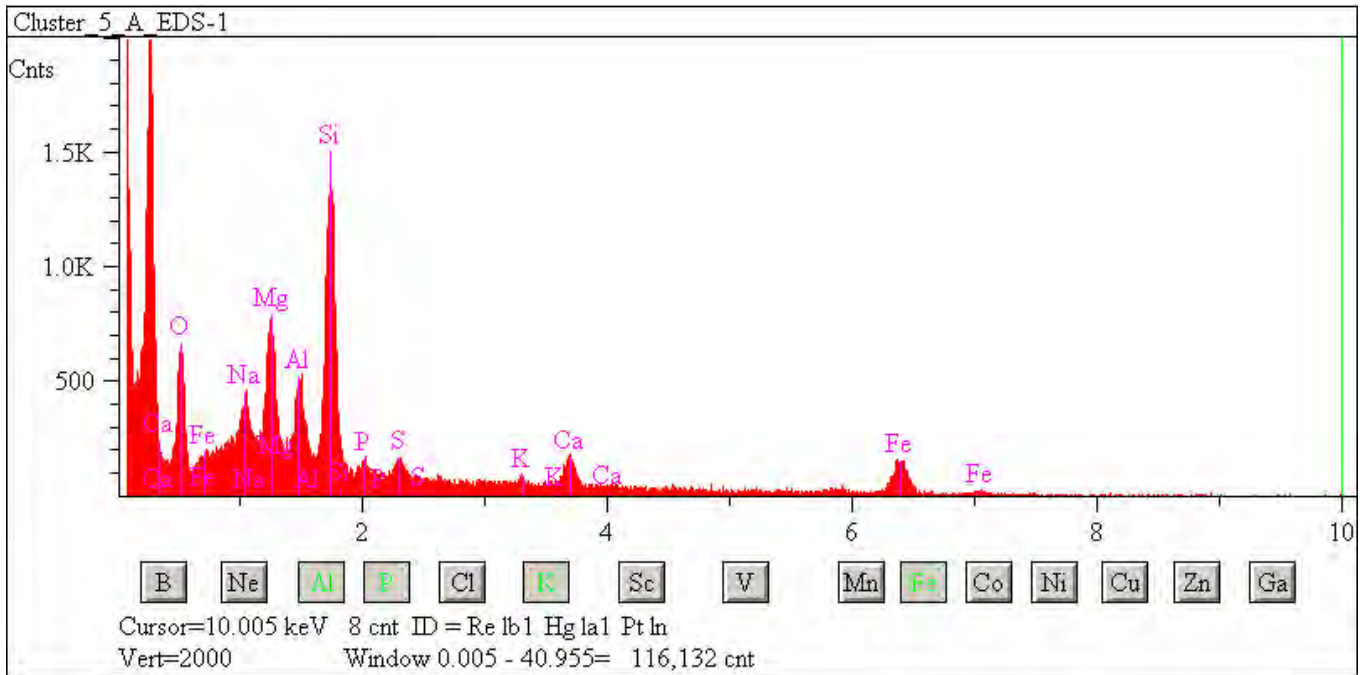
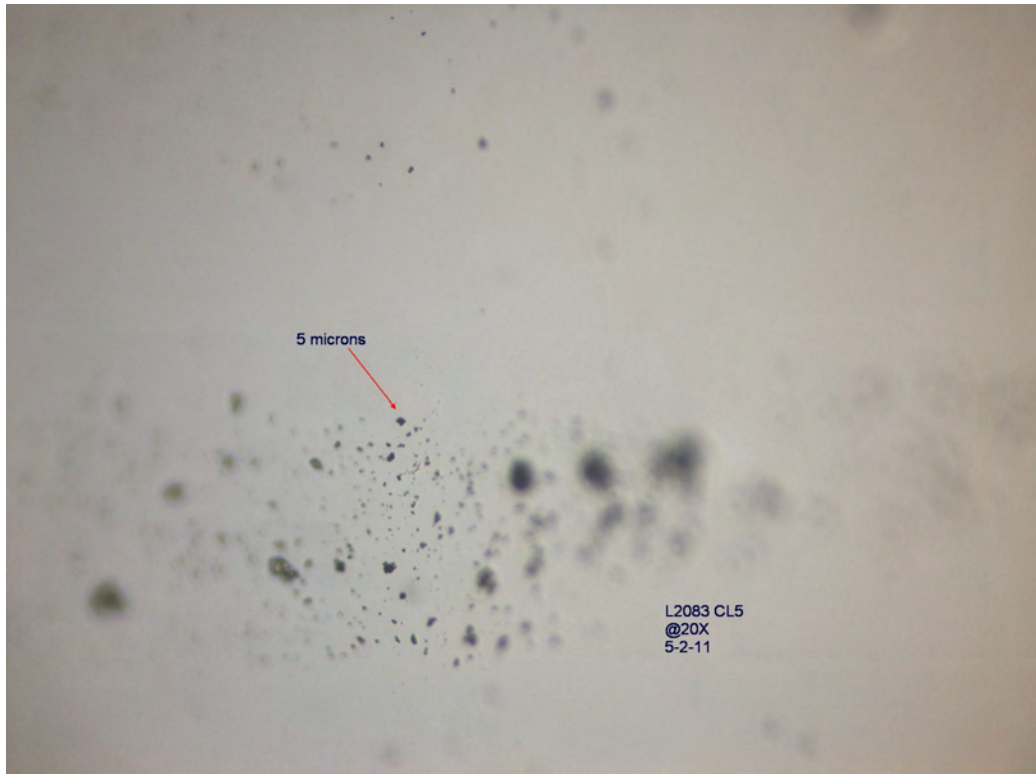


## L2083 Cluster 4

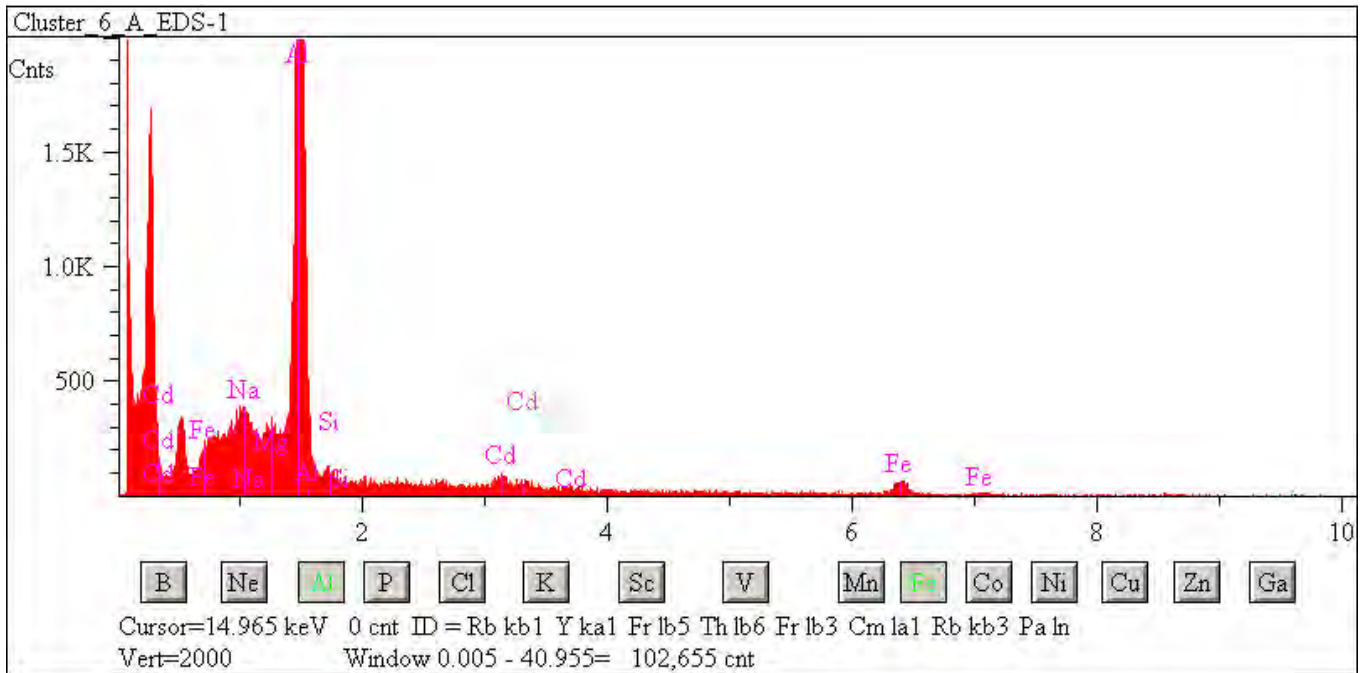
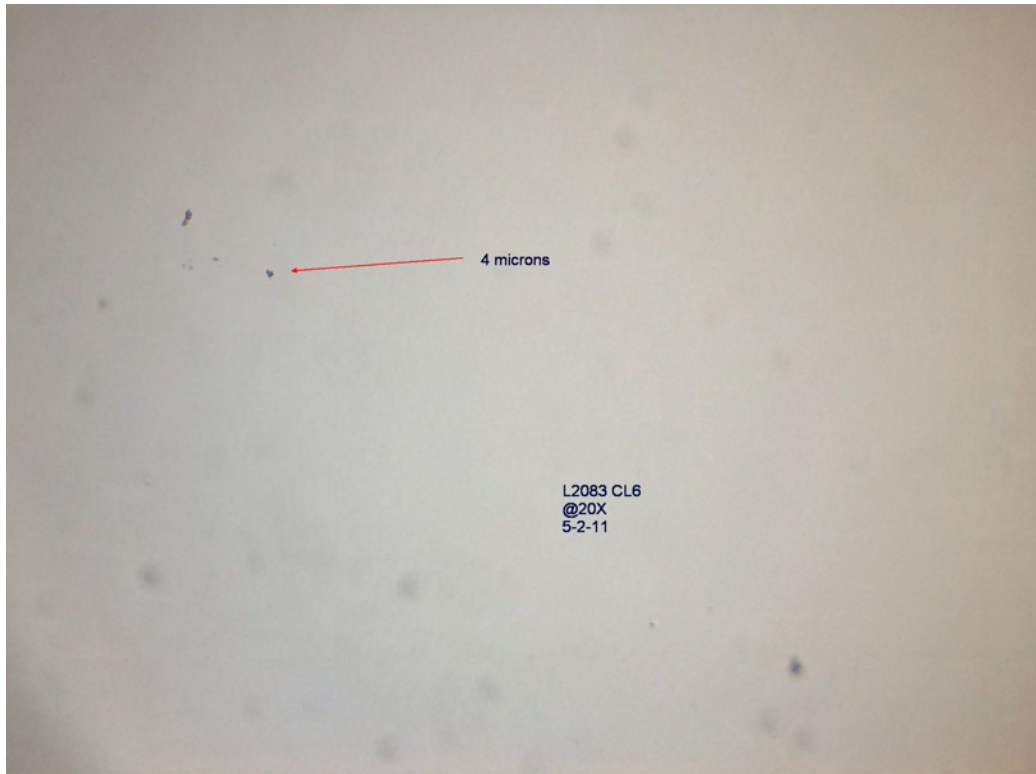




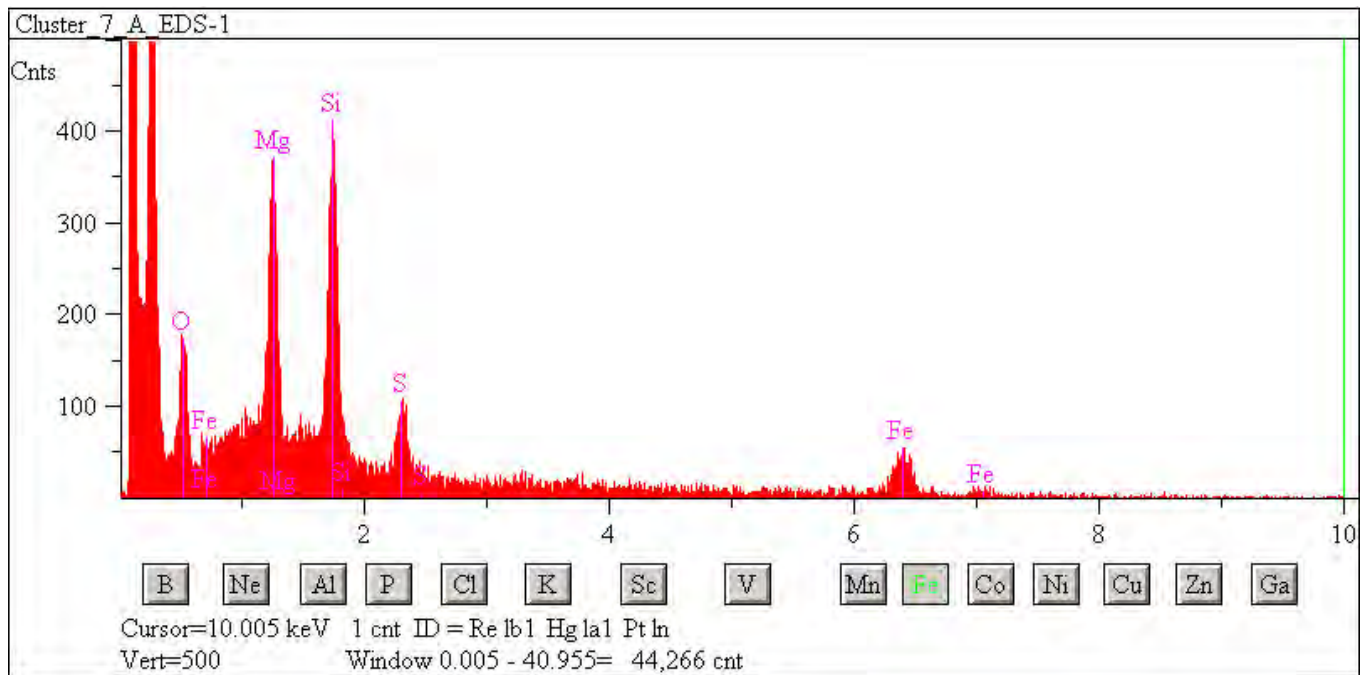
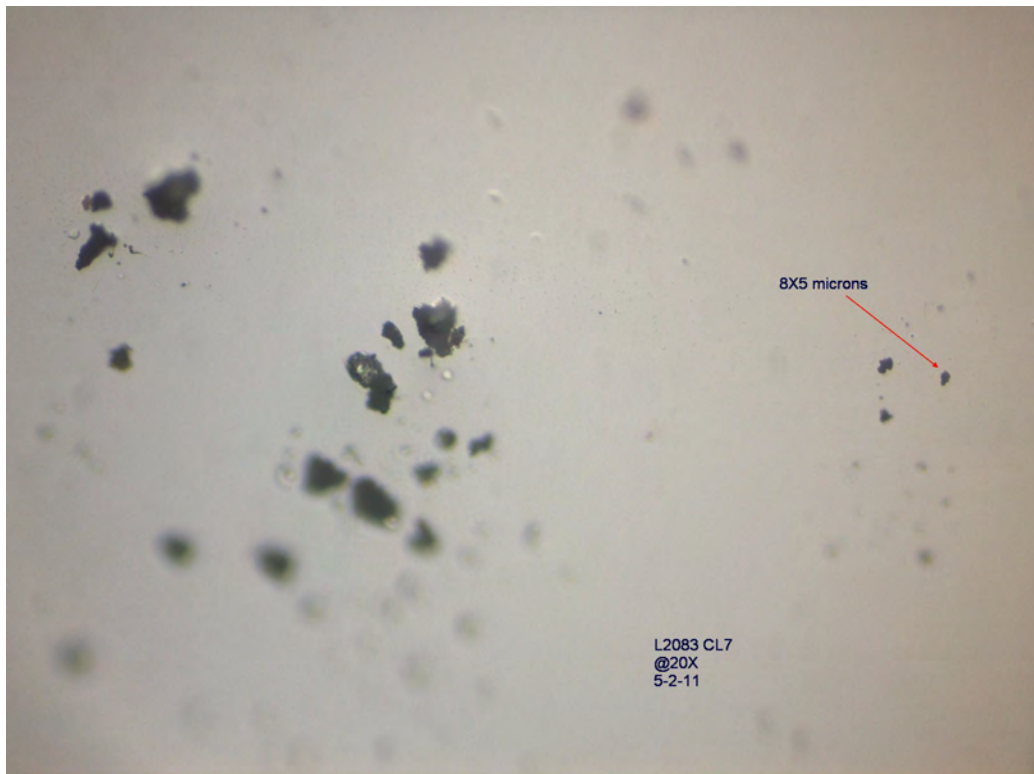
## L2083 Cluster 5



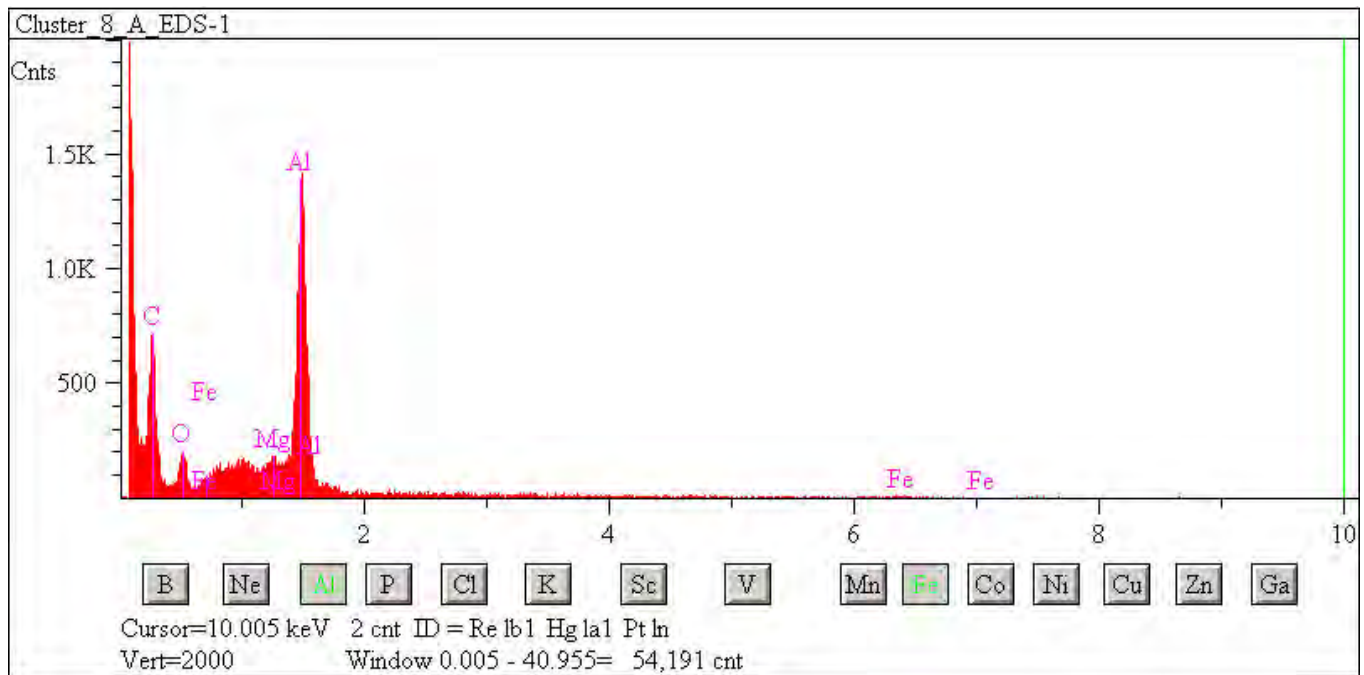
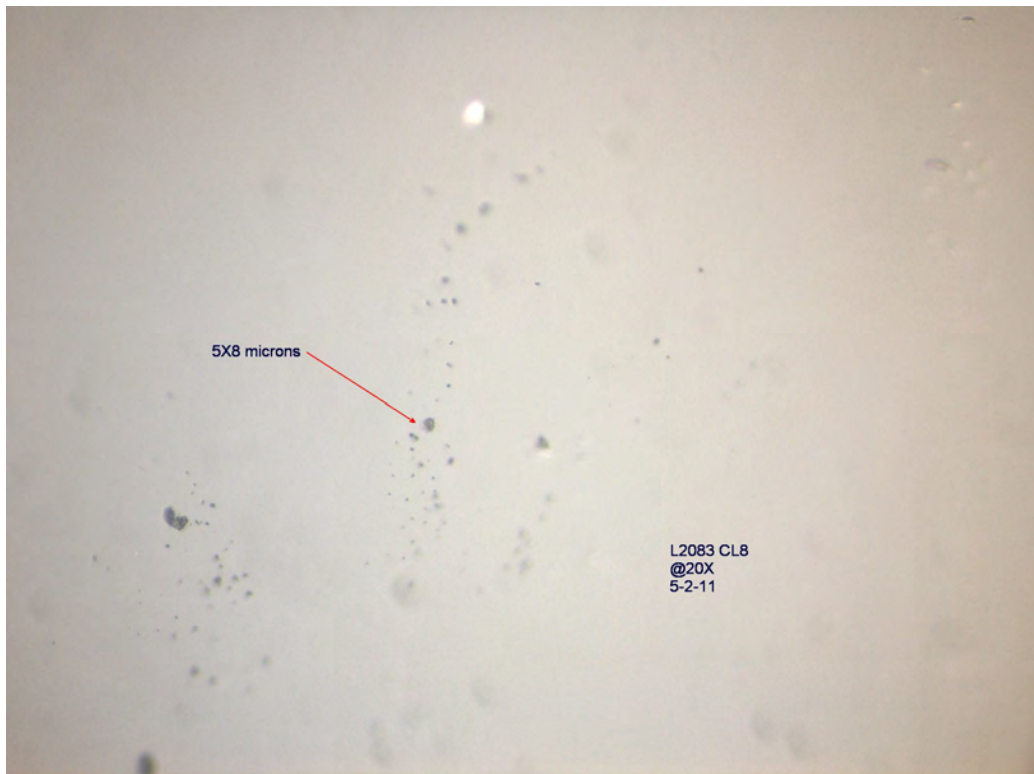
## L2083 Cluster 6



## L2083 Cluster 7

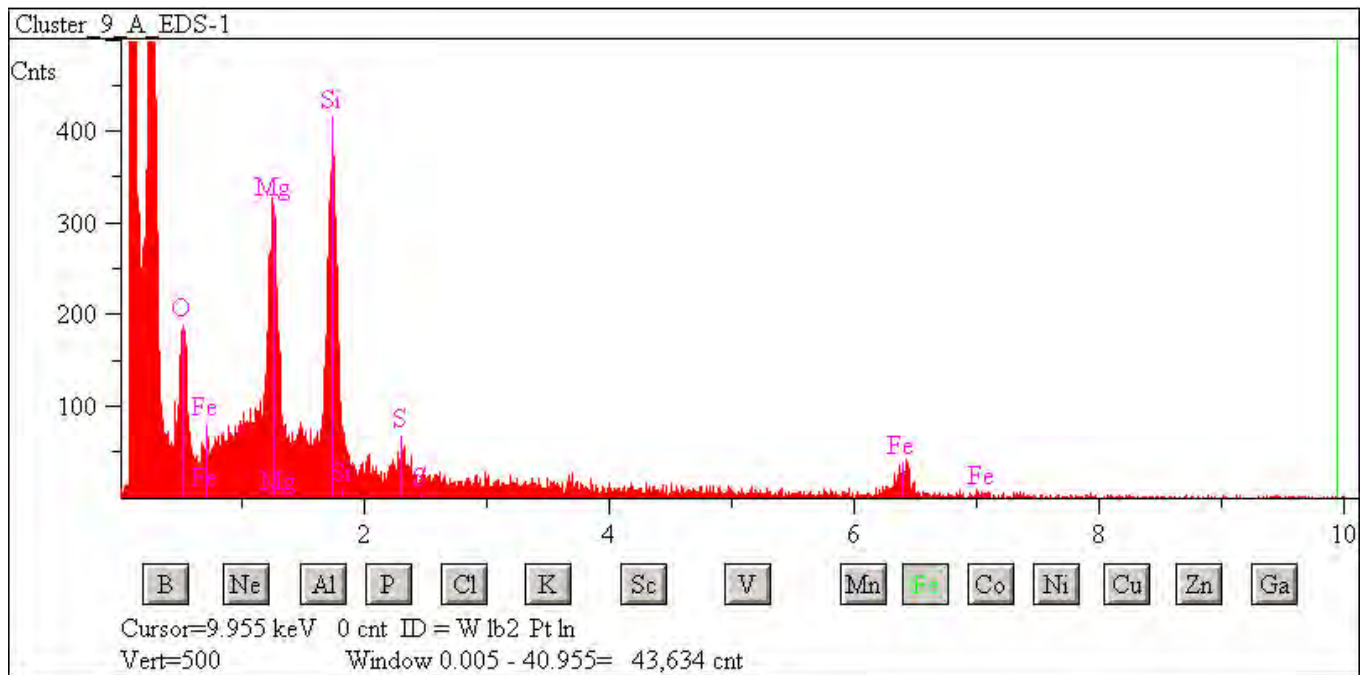
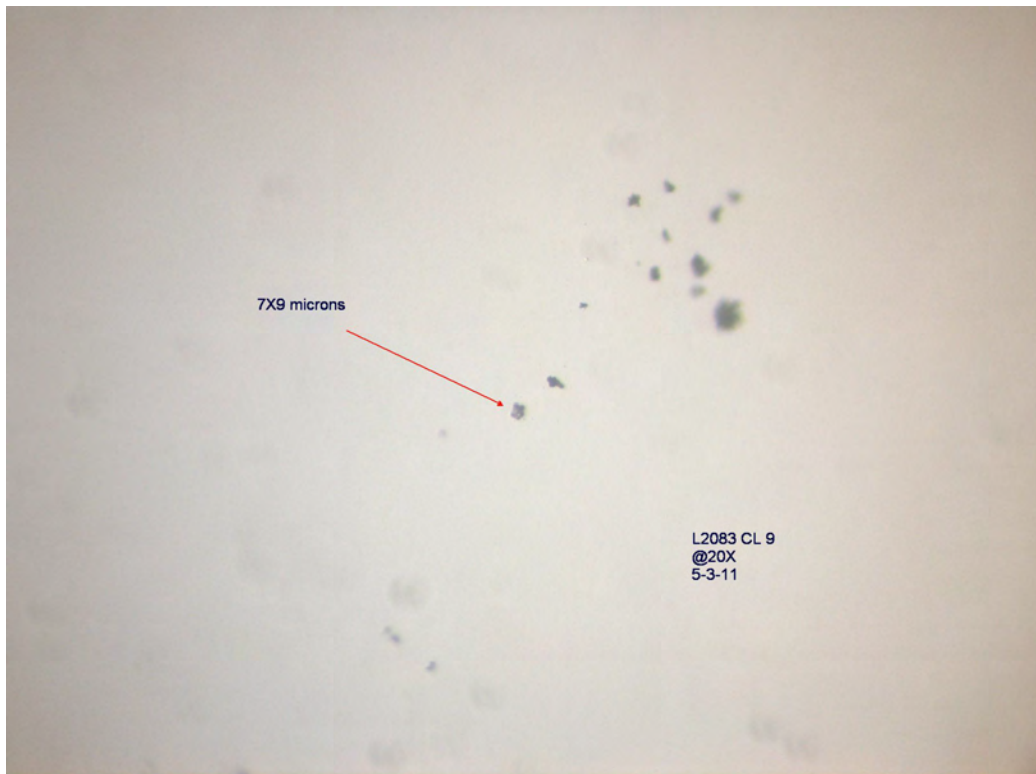


## L2083 Cluster 8

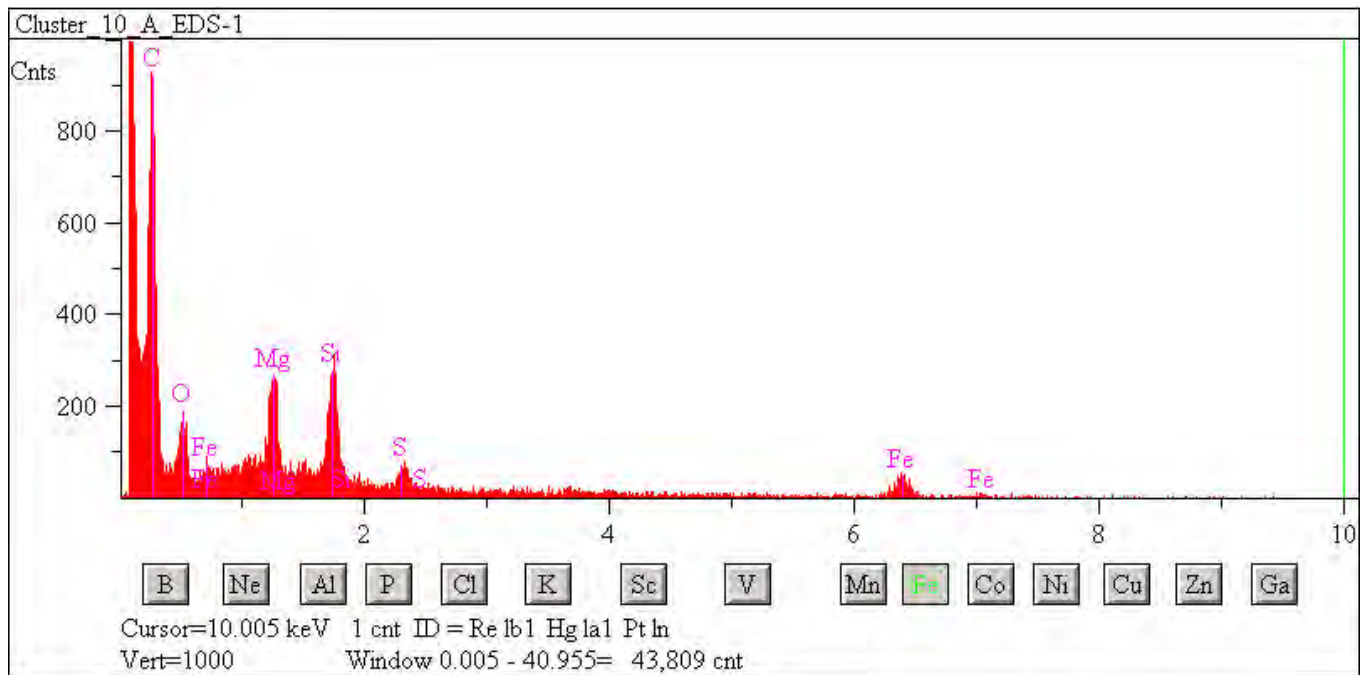
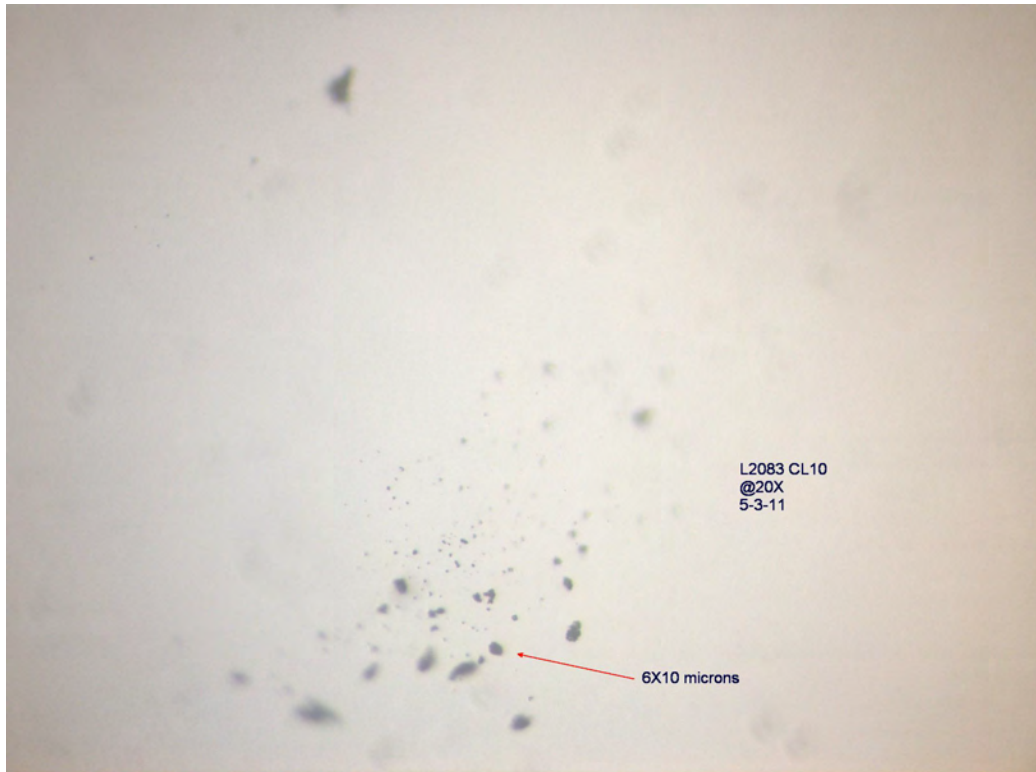




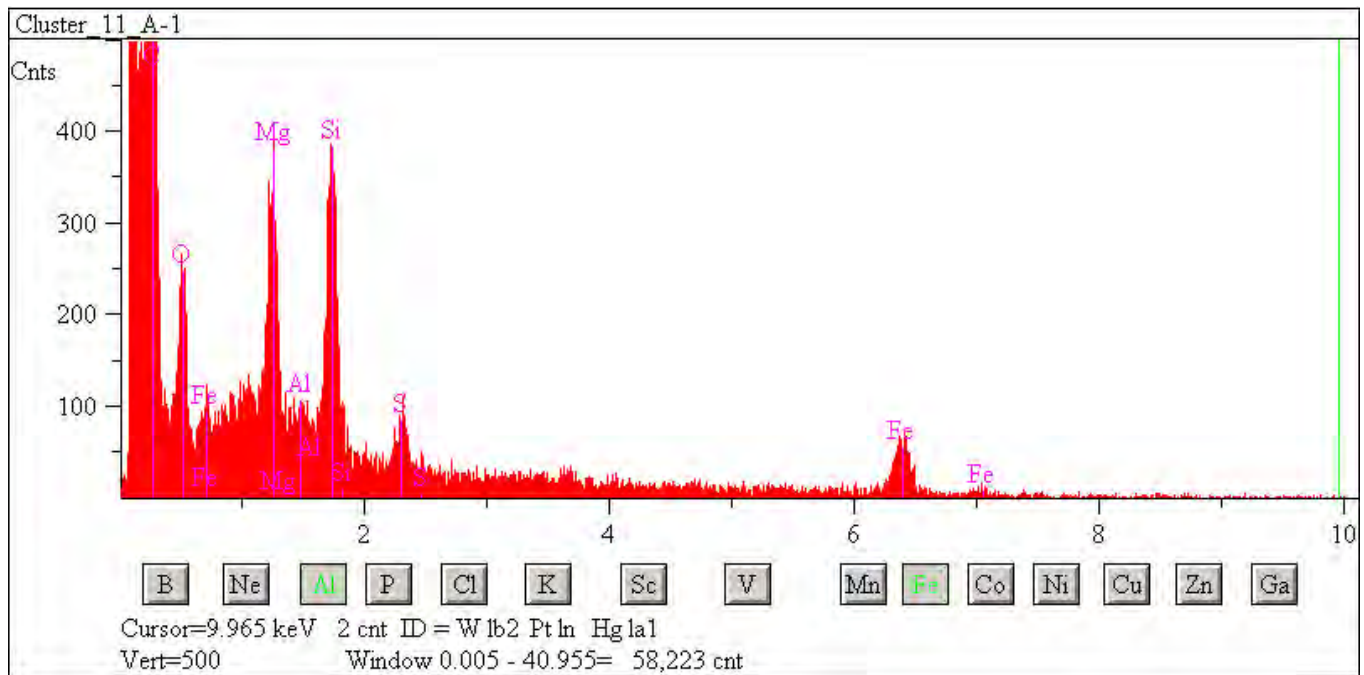
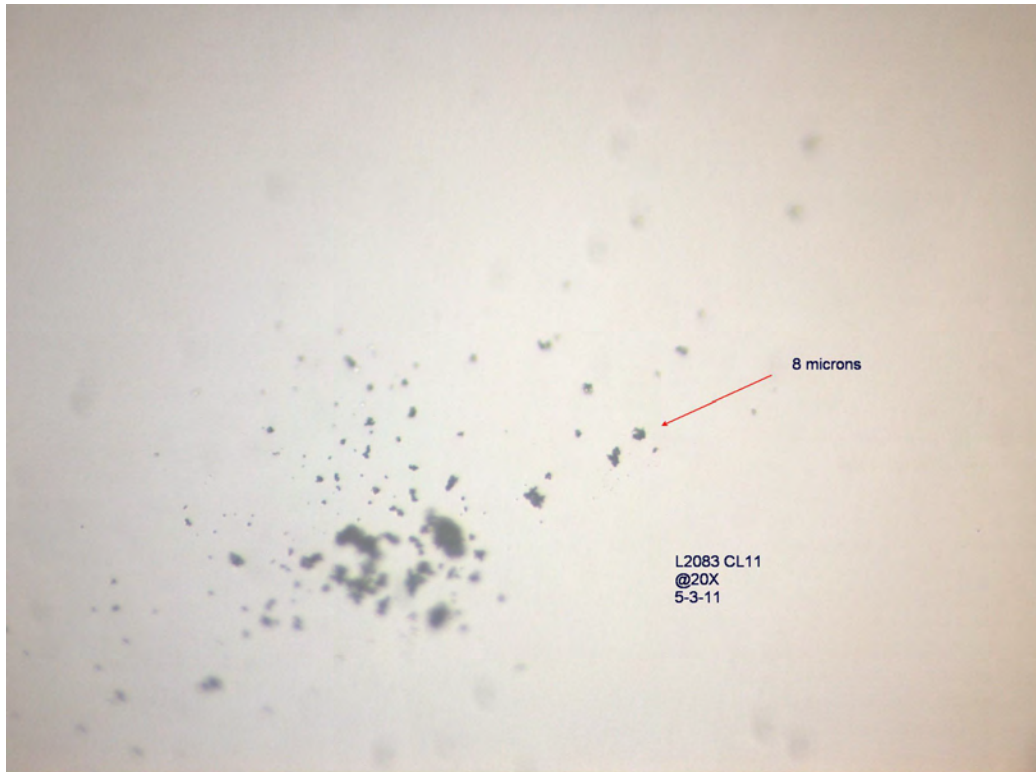
## L2083 Cluster 9



## L2083 Cluster 10

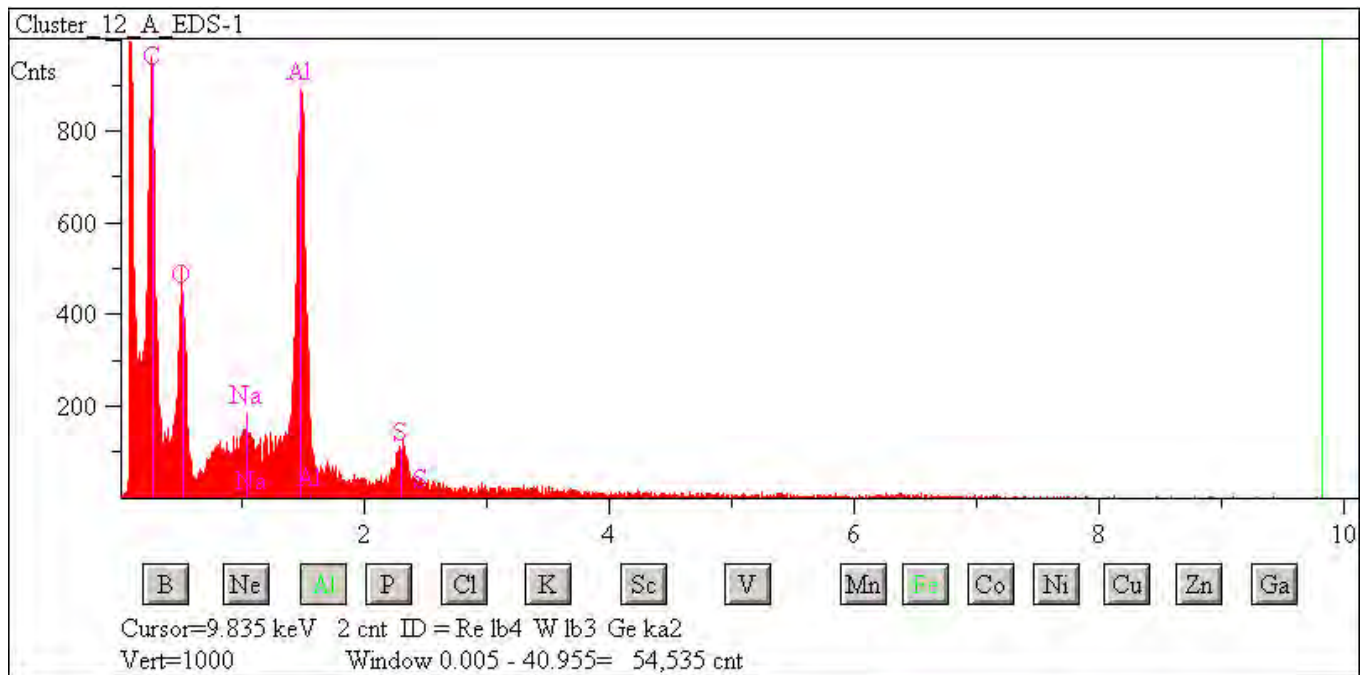
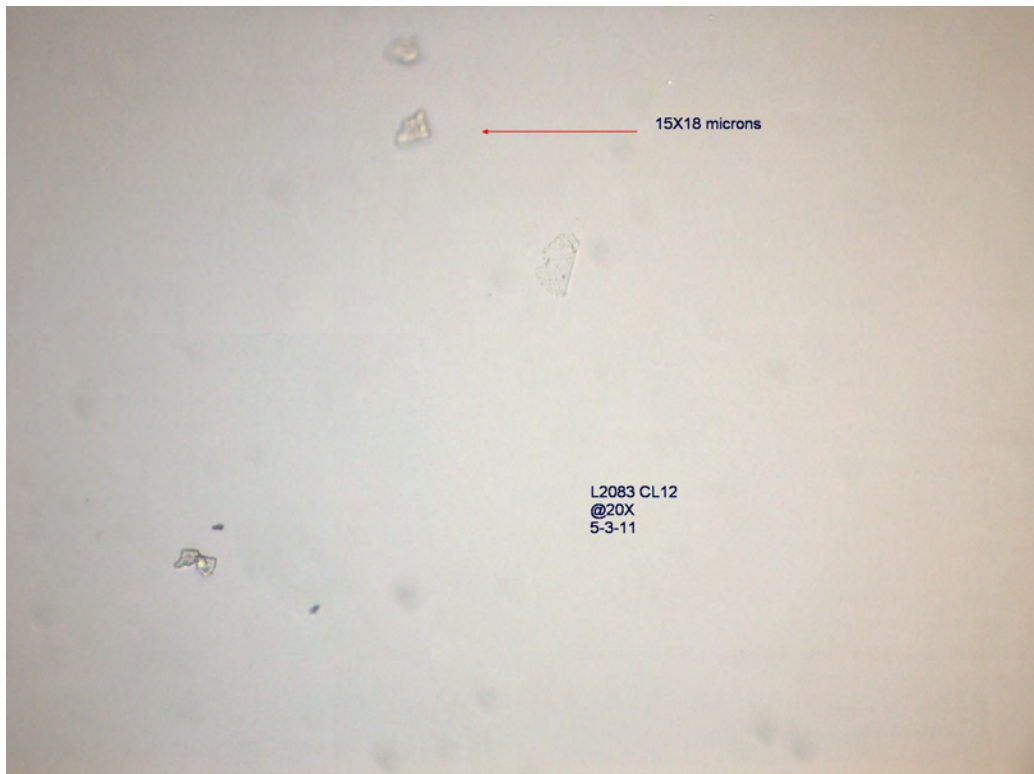


## L2083 Cluster 11

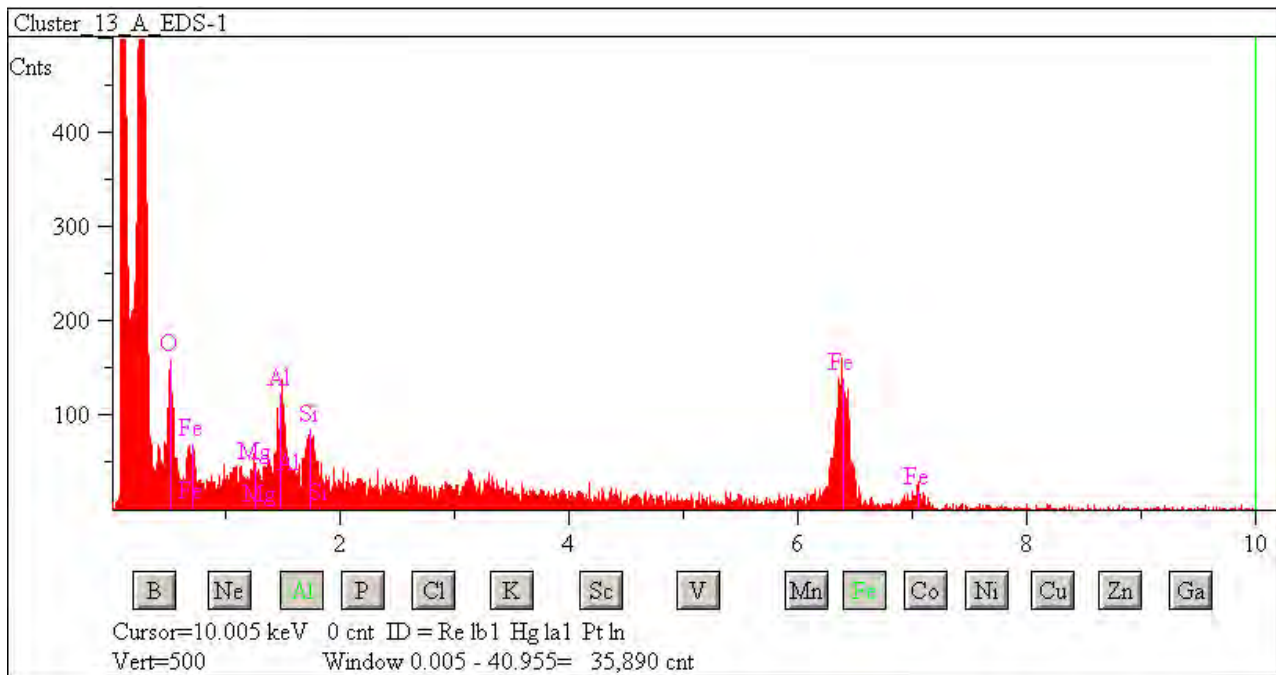
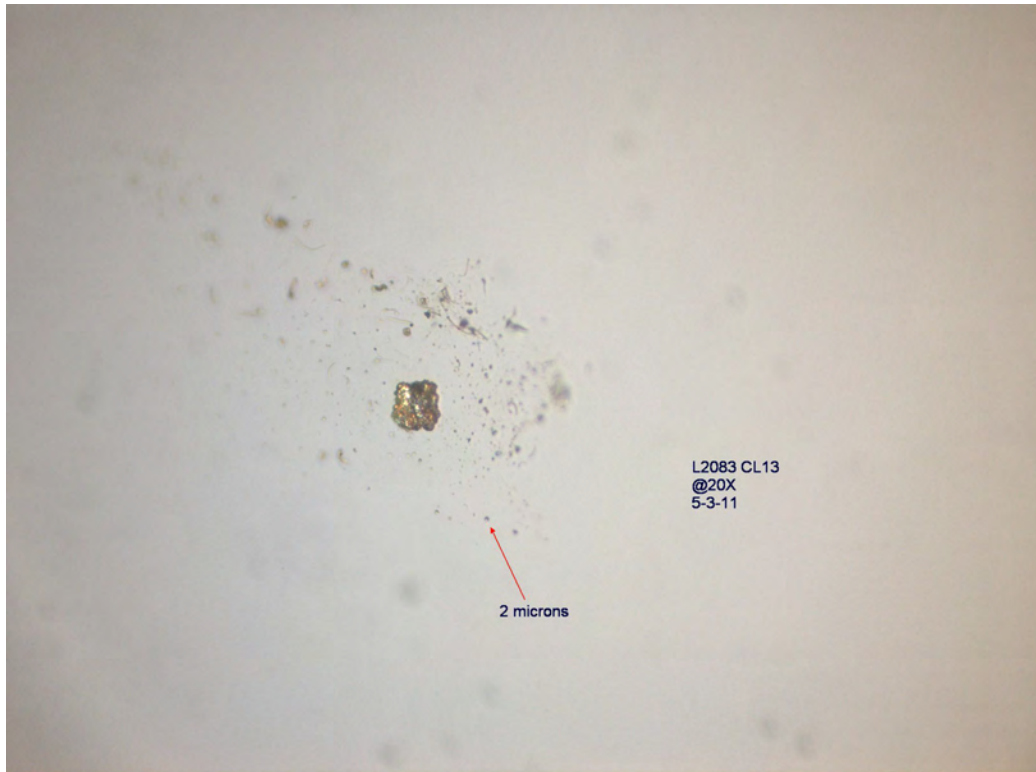




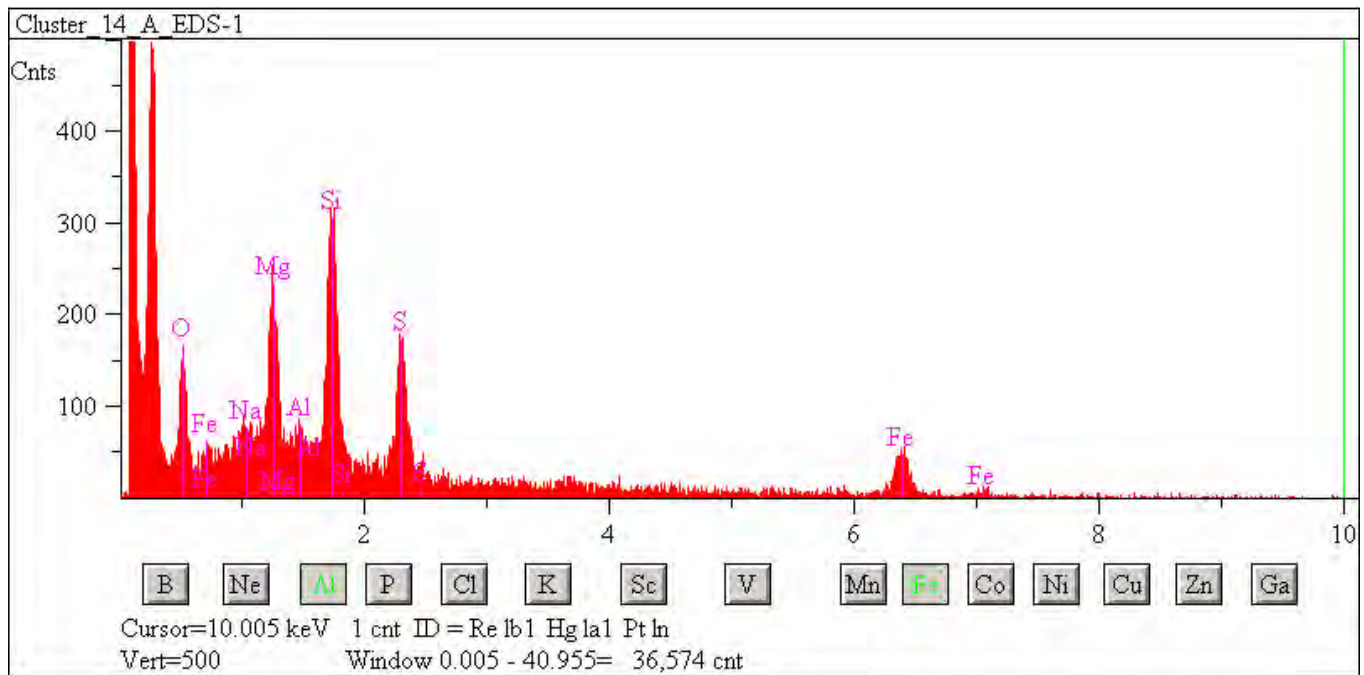
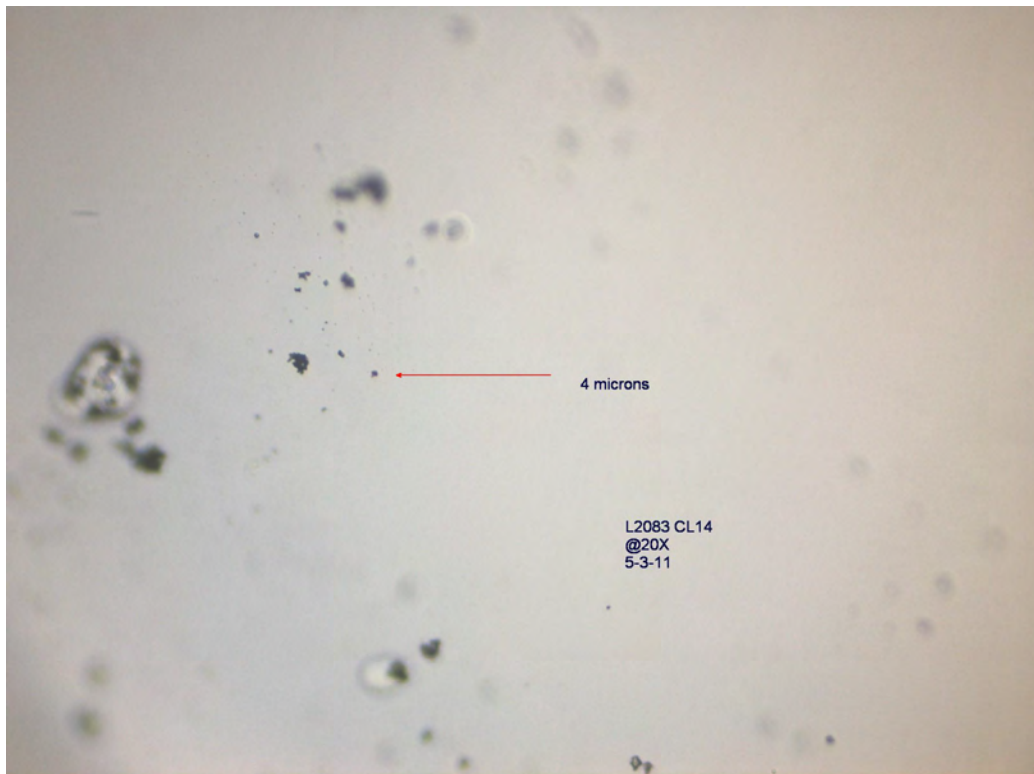
## L2083 Cluster 12



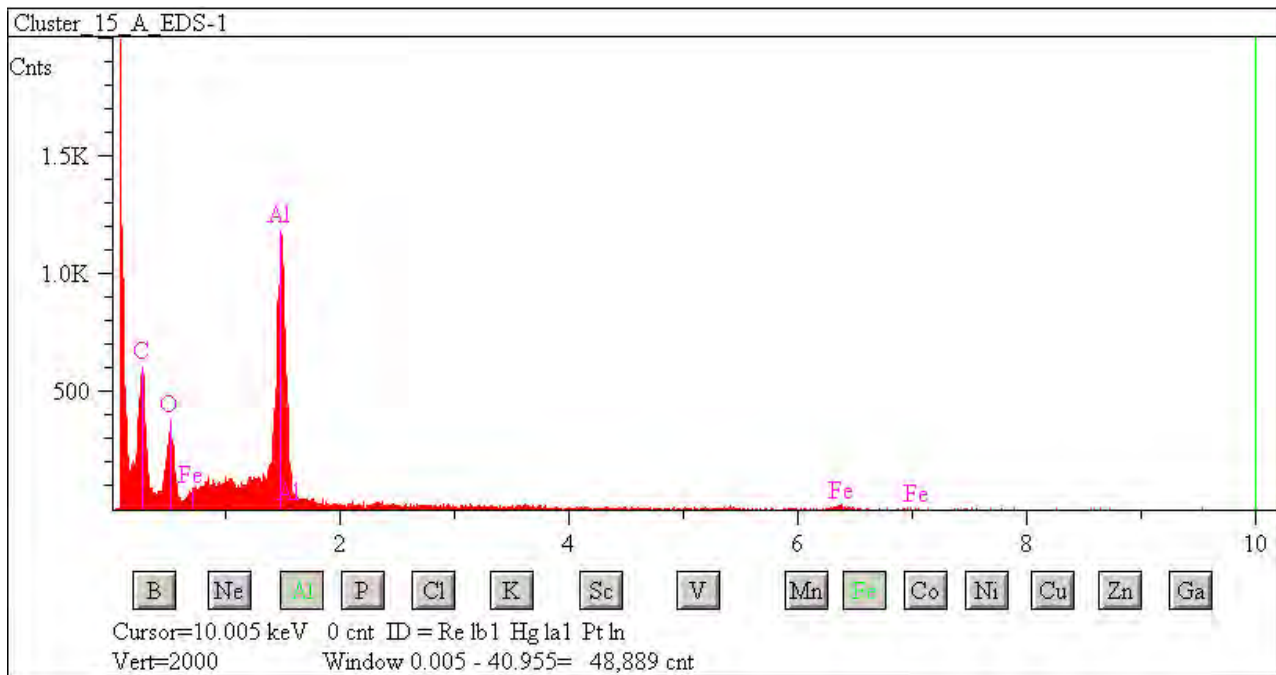
## L2083 Cluster 13



## L2083 Cluster 14

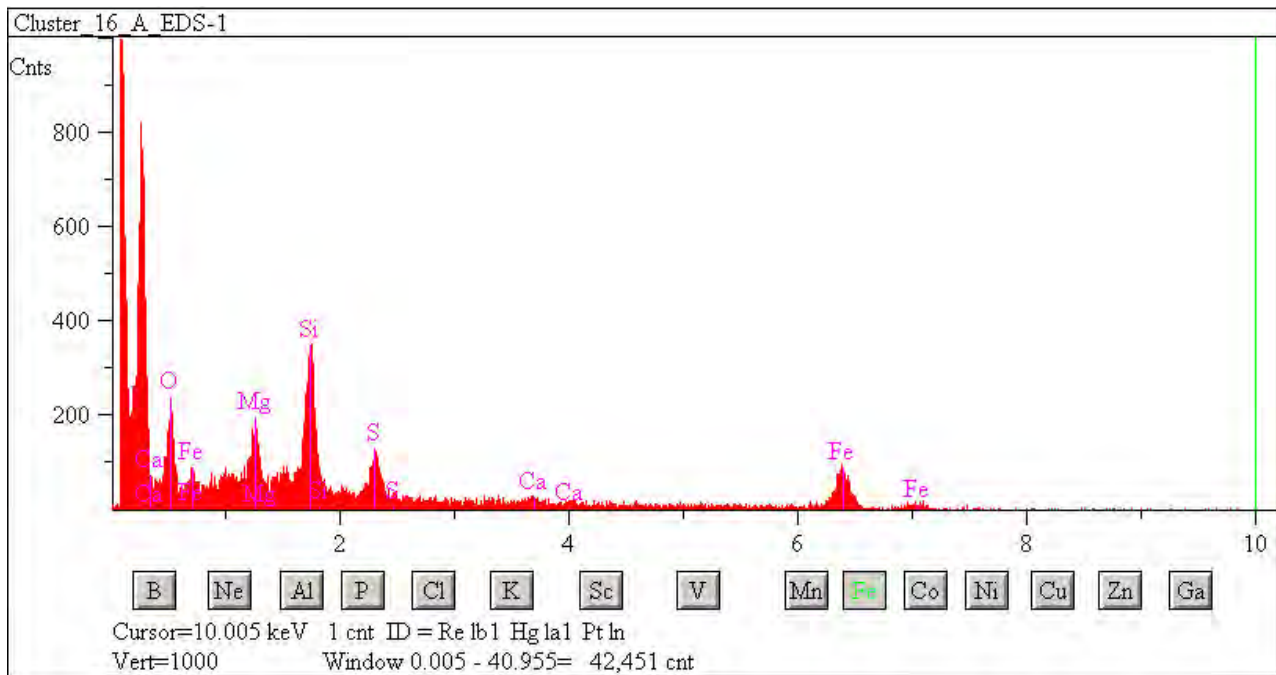
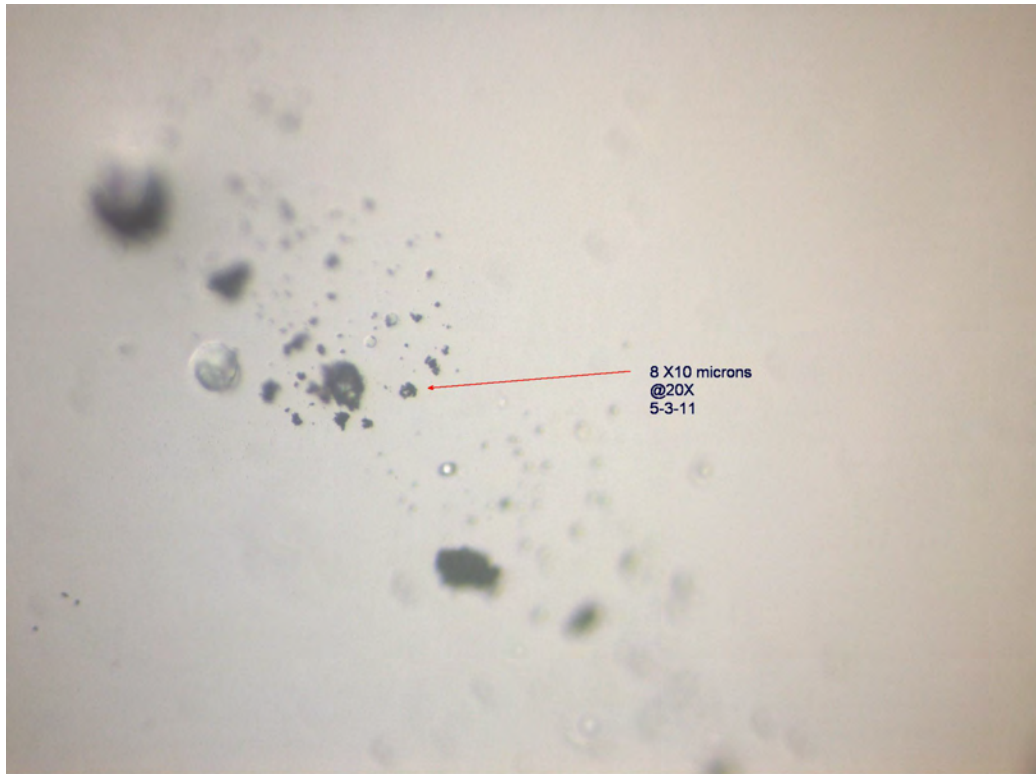


## L2083 Cluster 15

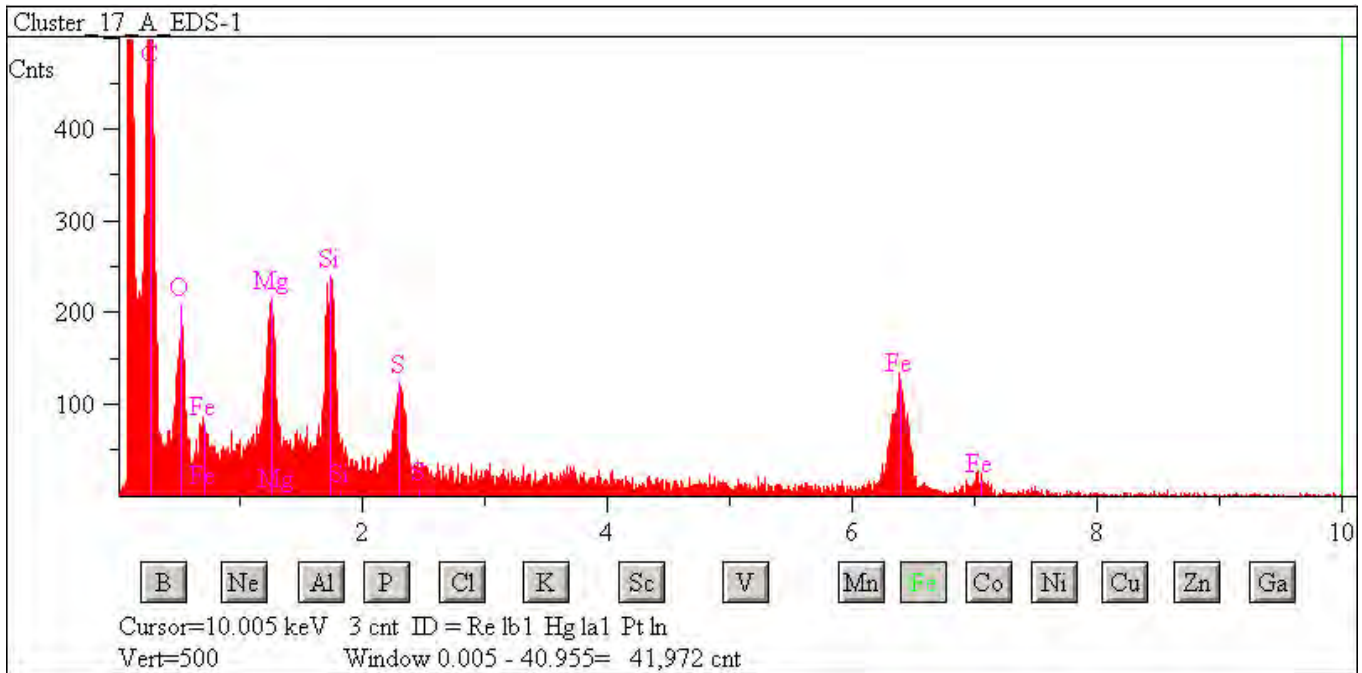
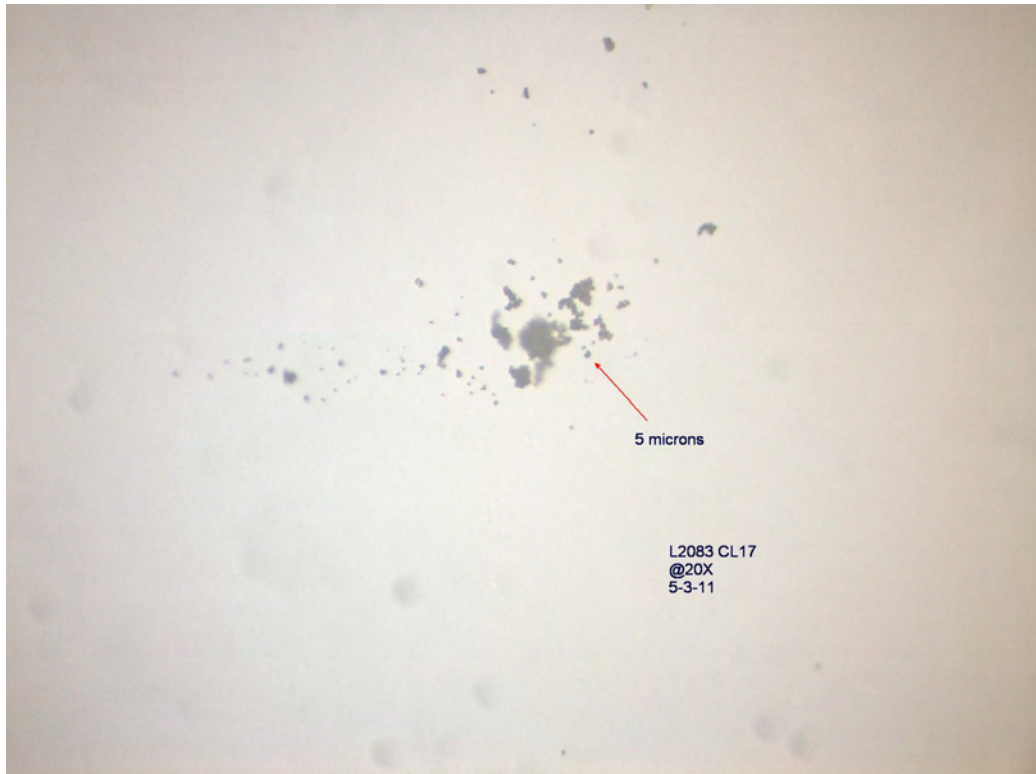




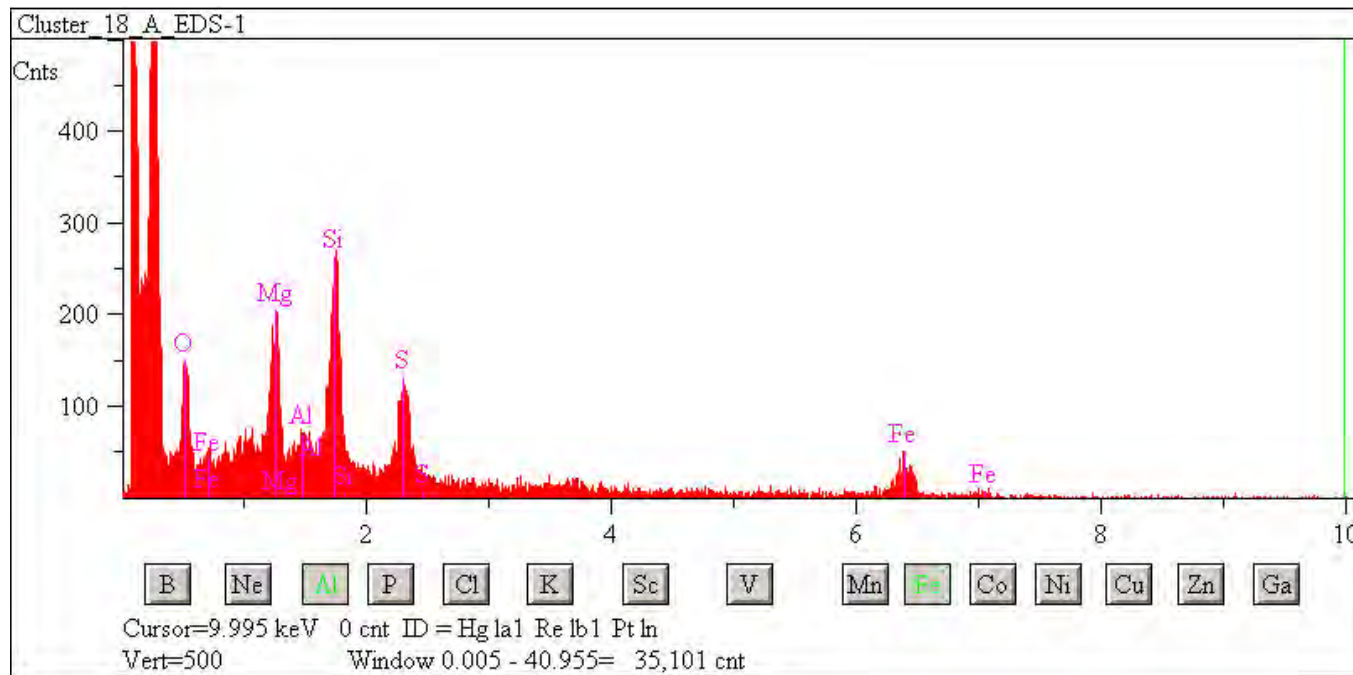
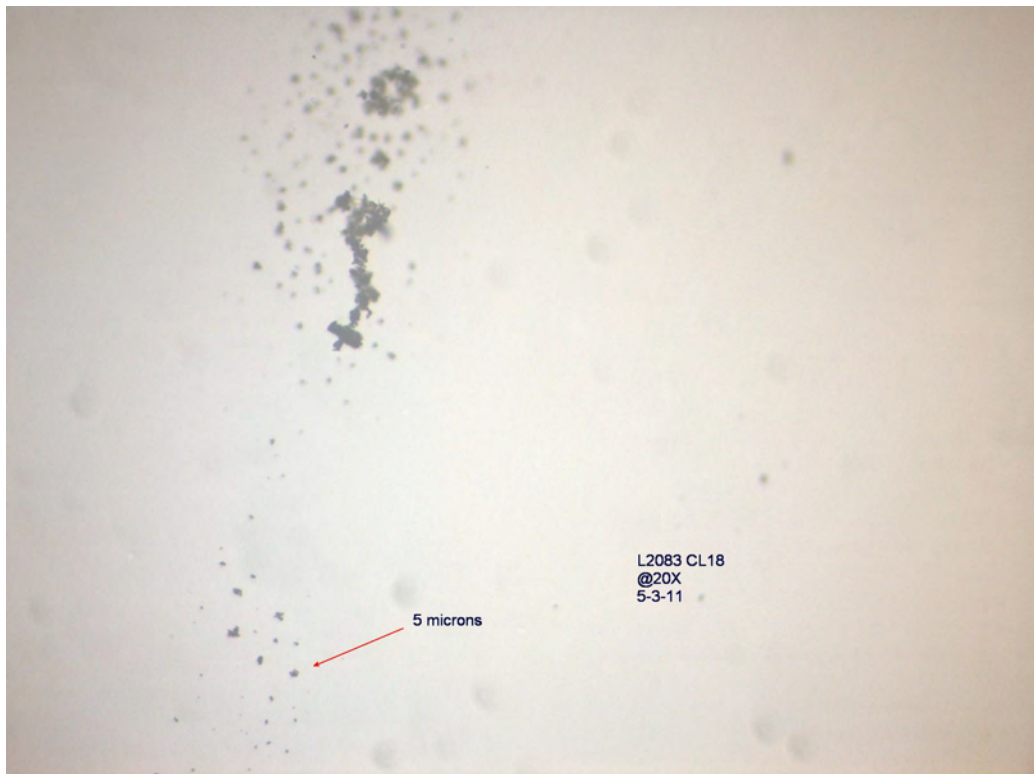
## L2083 Cluster 16



## L2083 Cluster 17

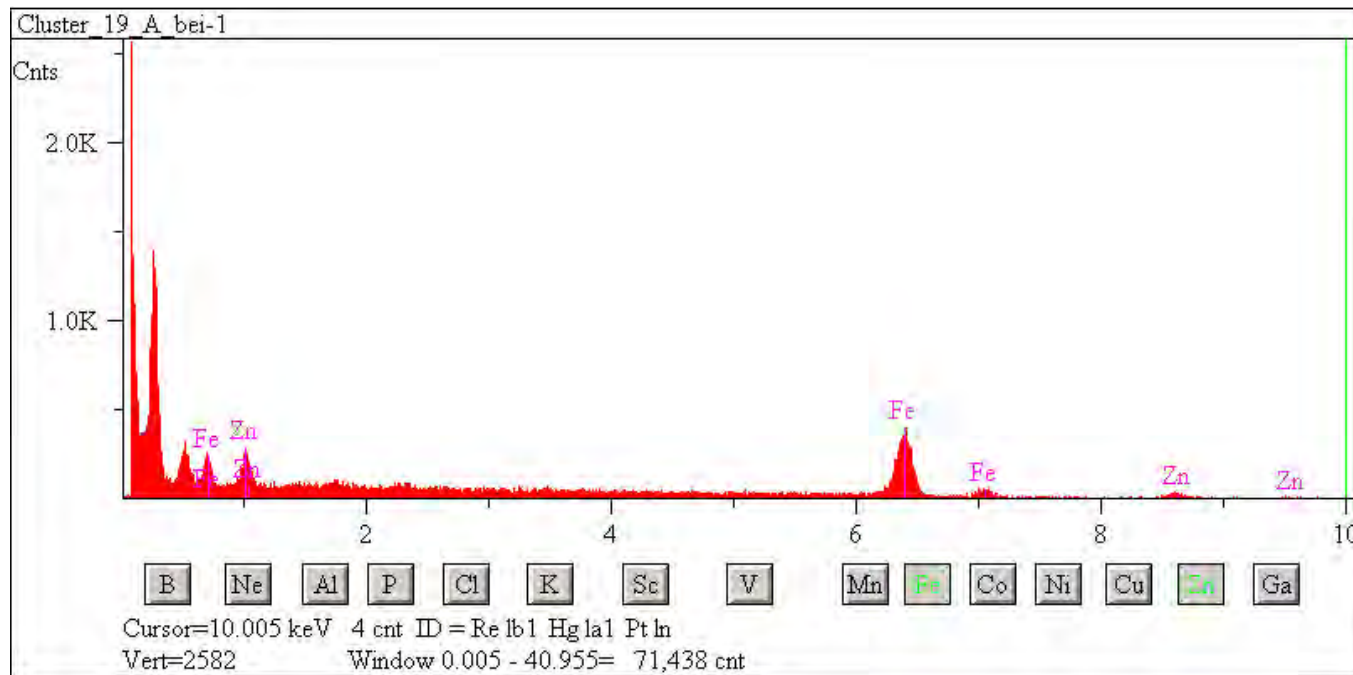
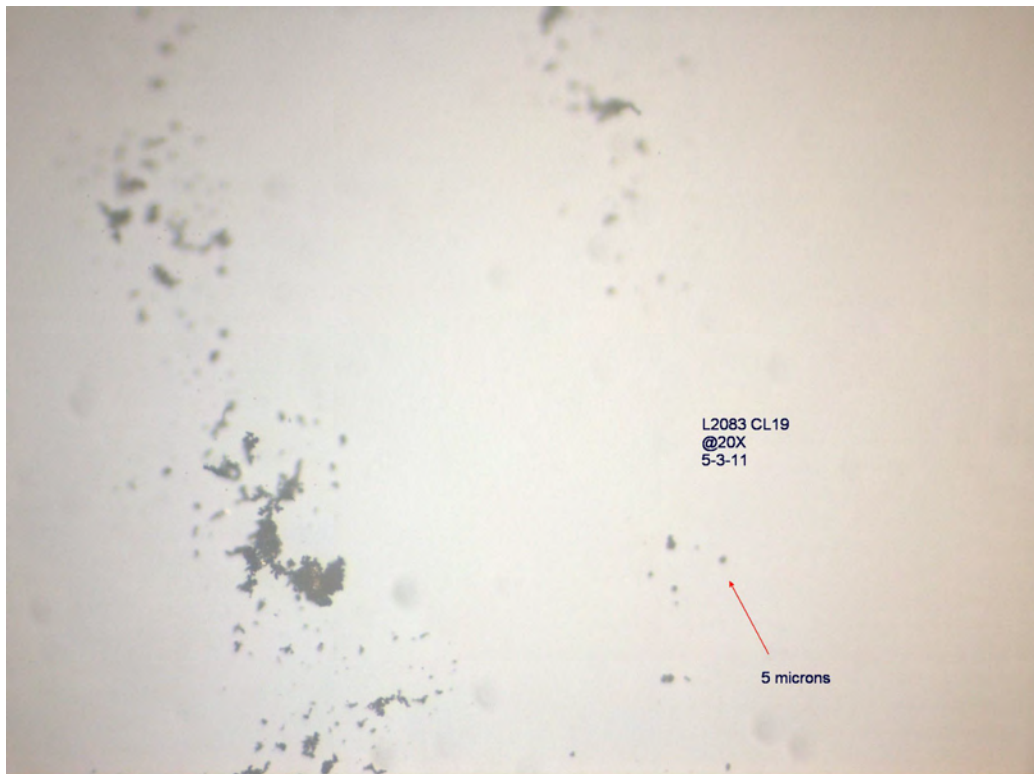


### L2083 Cluster 18

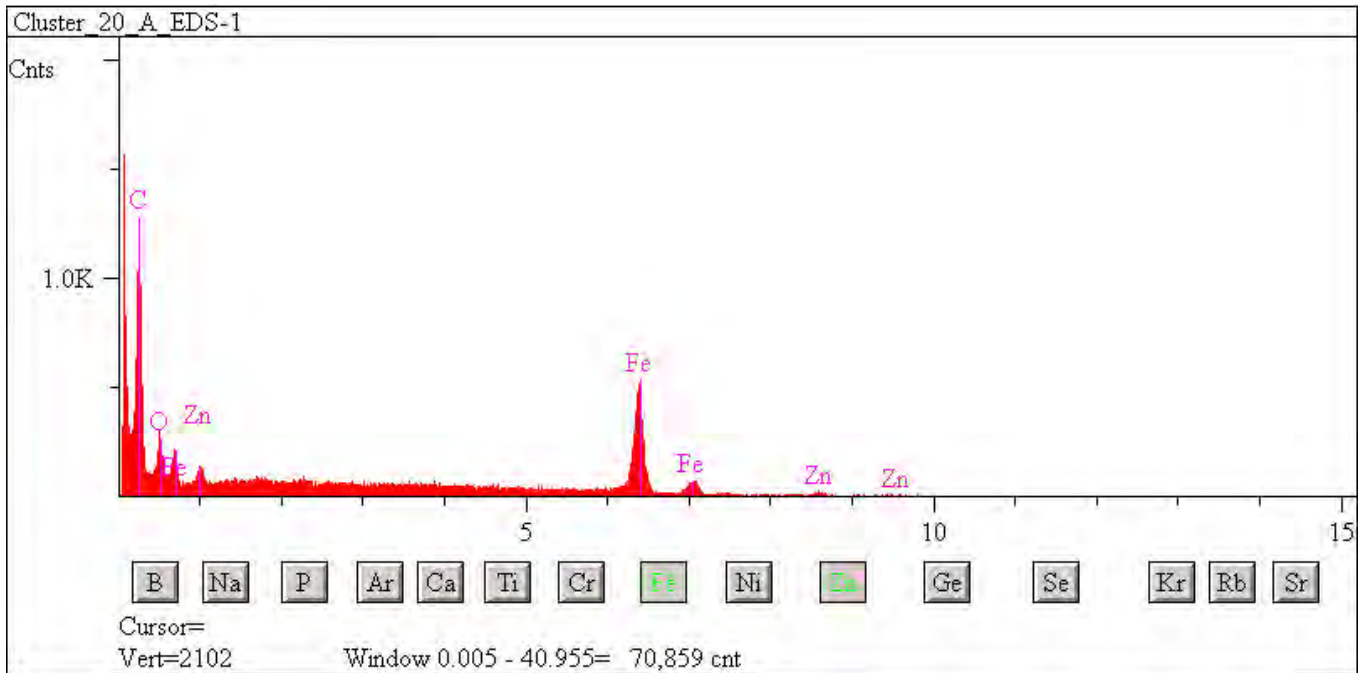
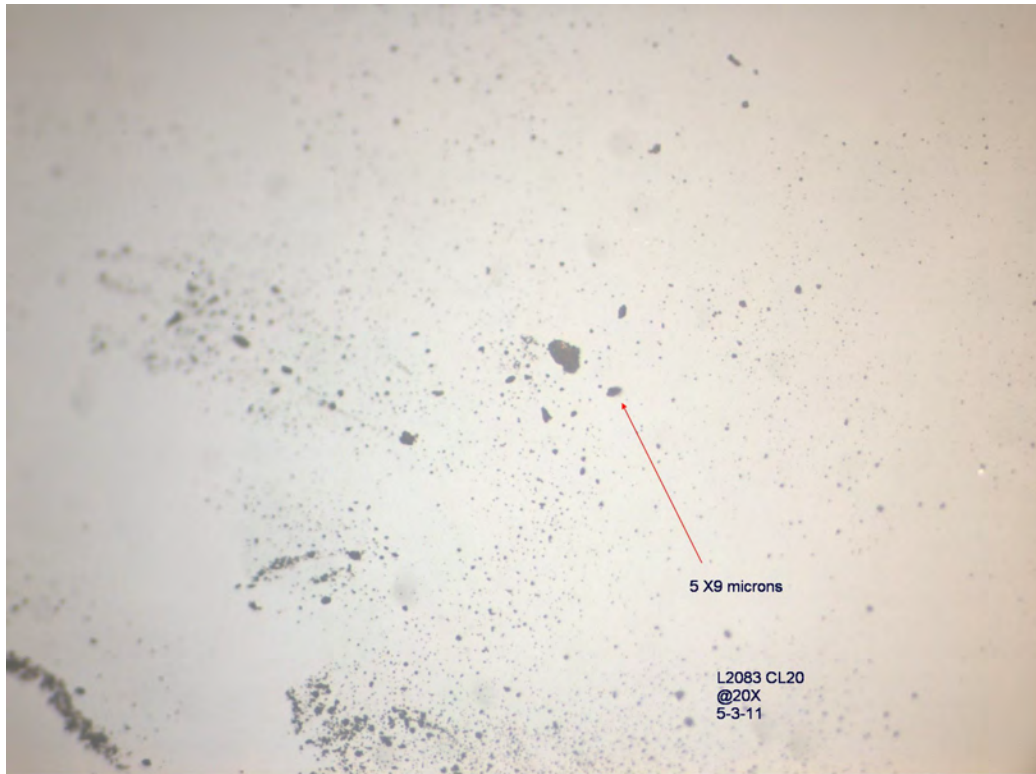


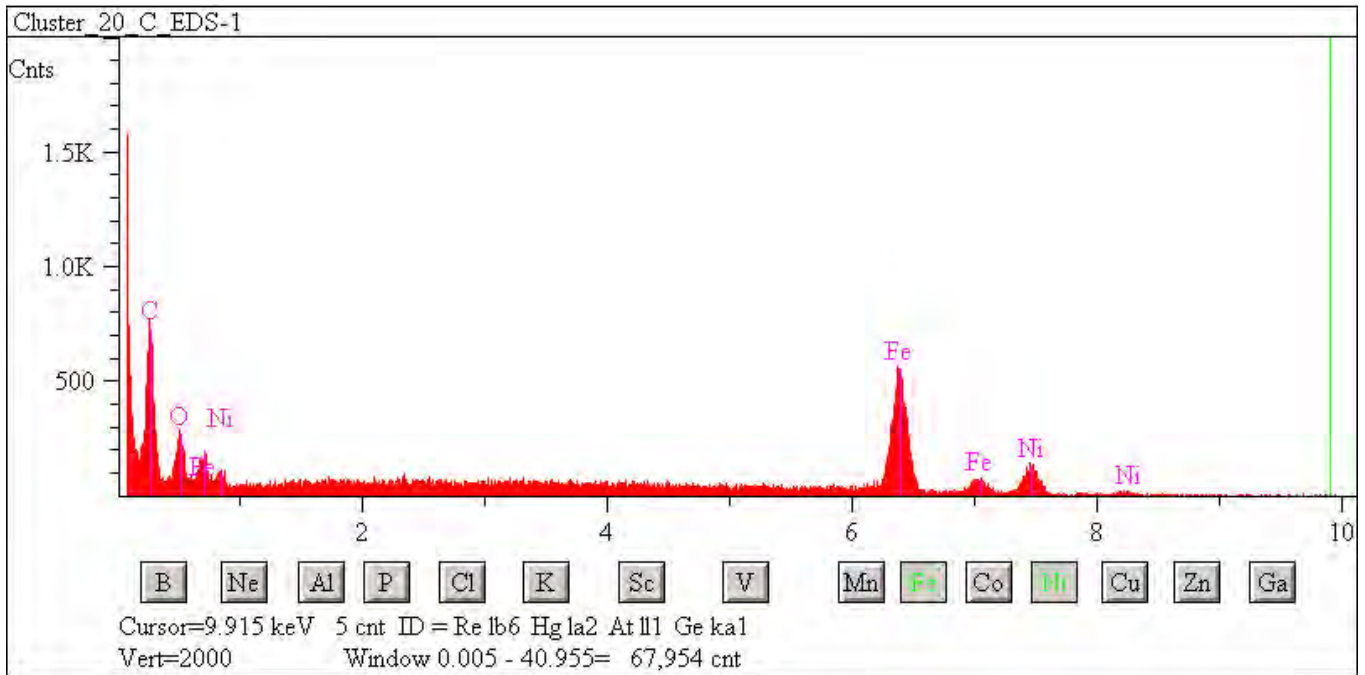


### L2083 Cluster 19



## L2083 Cluster 20







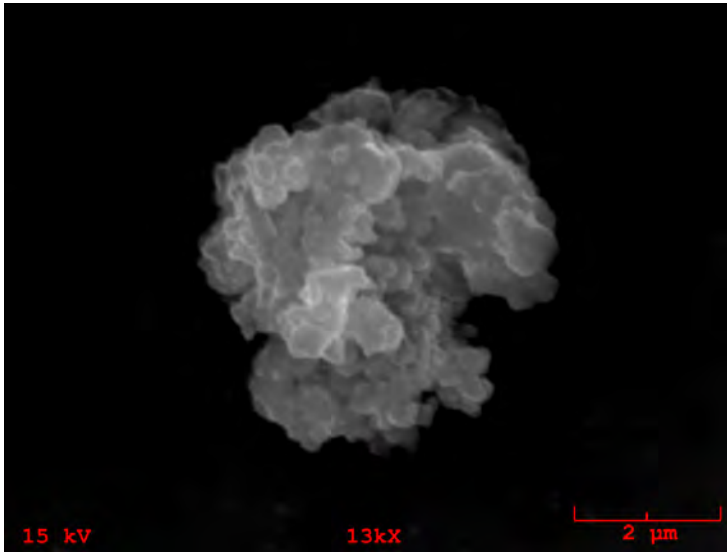
# Particle Descriptions

---

## Cosmic and Possibly Cosmic Samples (C and C? Types)



## L2071 A4



**Particle Size:** 7

**Shape:** Irregular to  
Equidimensional

**Transparency:** Opaque

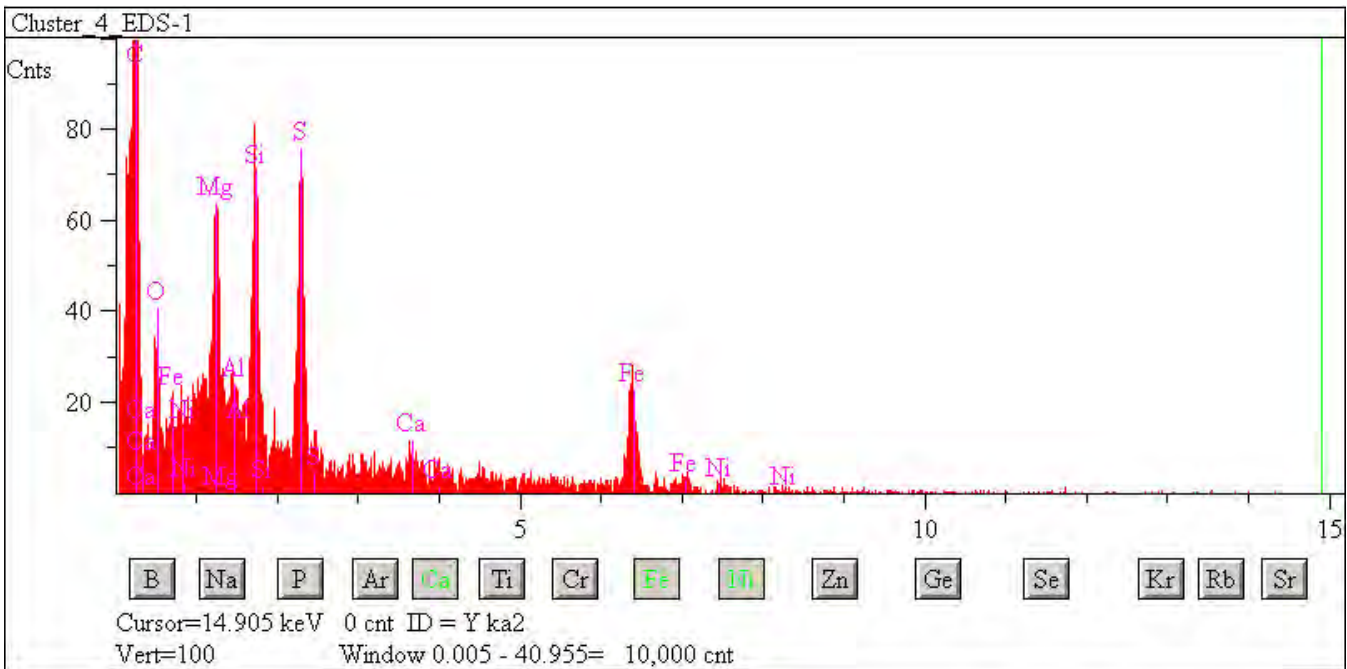
**Color:** Black

**Luster:** Subvitreous to Dull

**Particle Type:** C - Cosmic

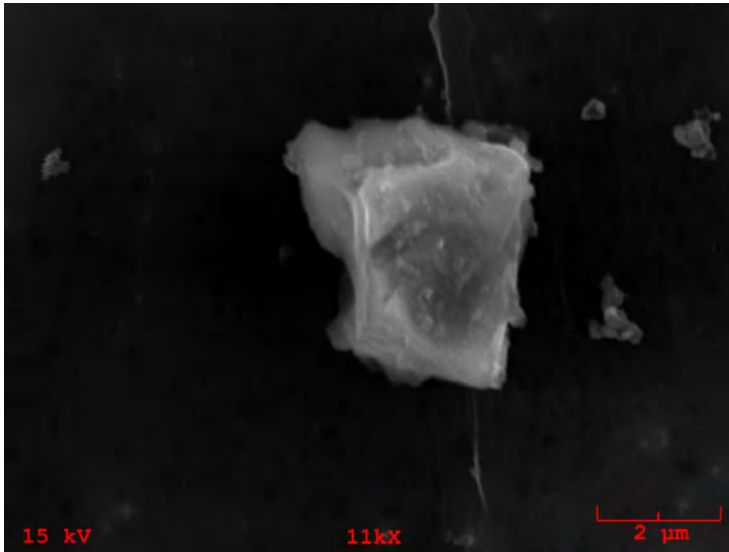
**Comments:** Cluster 4

### Particle EDS Spectra





## L2071 A5



**Particle Size:** 6

**Shape:** Irregular to Equidimensional

**Transparency:** Translucent

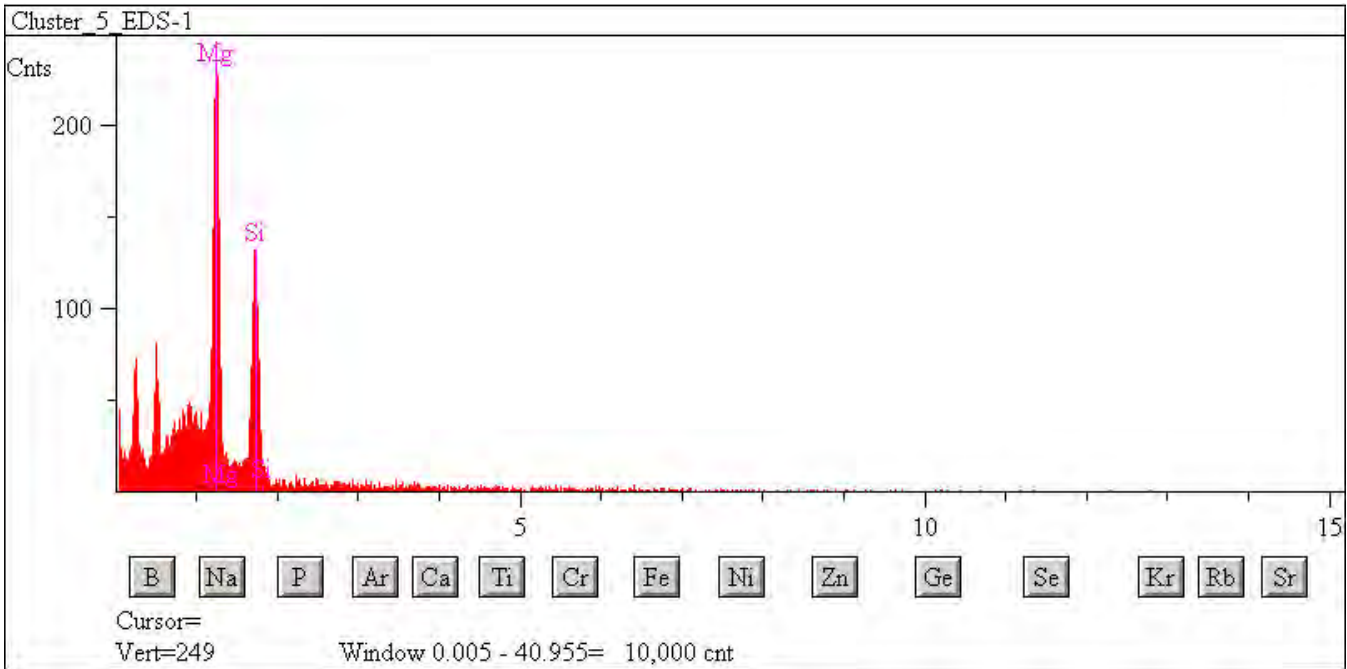
**Color:** White

**Luster:** Subvitreous

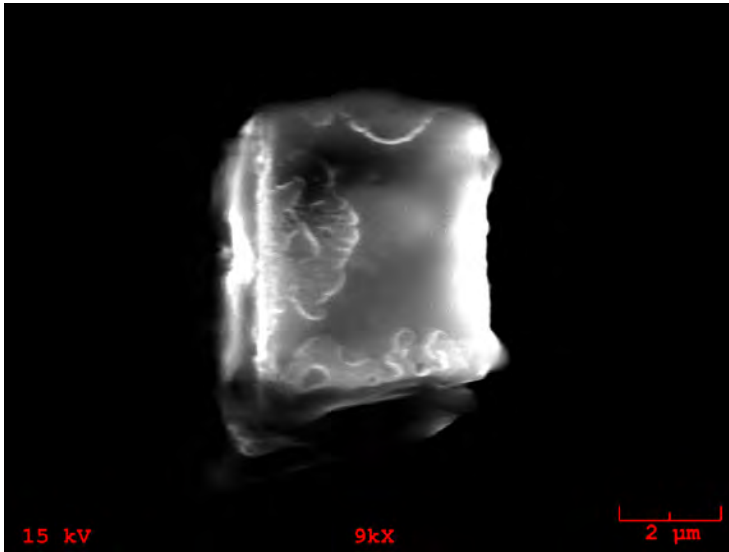
**Particle Type:** C - Cosmic

**Comments:** Cluster 5

### Particle EDS Spectra



## L2071 A9



**Particle Size:** 9

**Shape:** Equidimensional

**Transparency:** Transparent

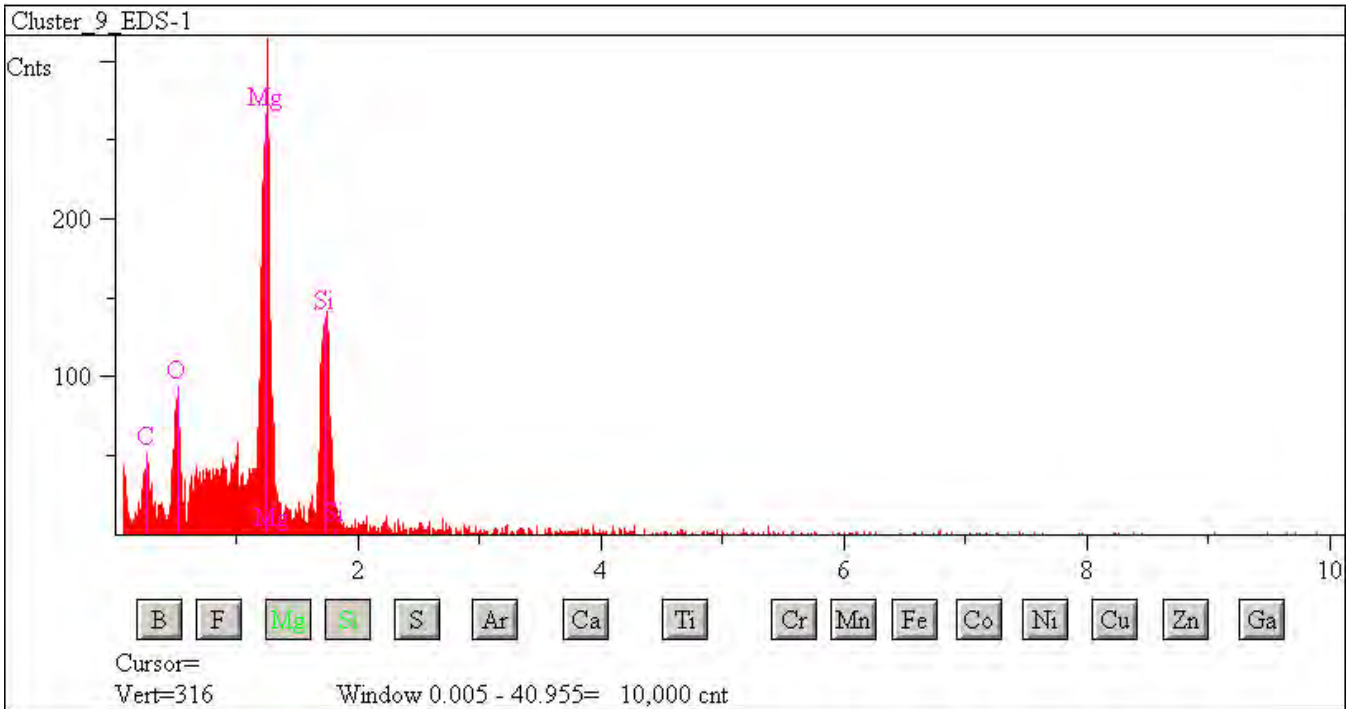
**Color:** White

**Luster:** Subvitreous to Dull

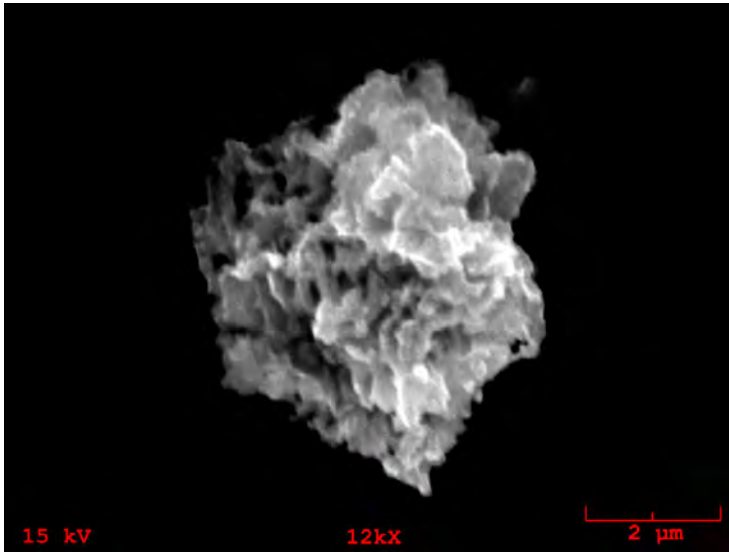
**Particle Type:** C - Cosmic

**Comments:** Cluster 9

### Particle EDS Spectra

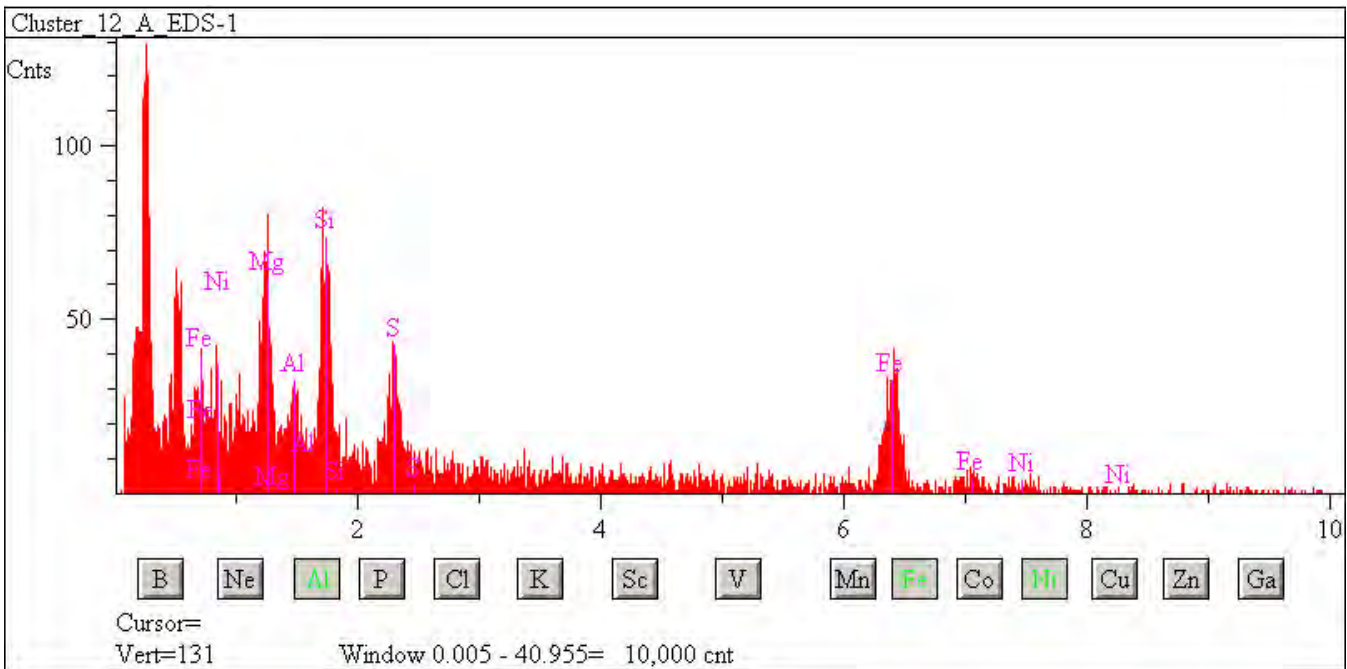


## L2071 B2

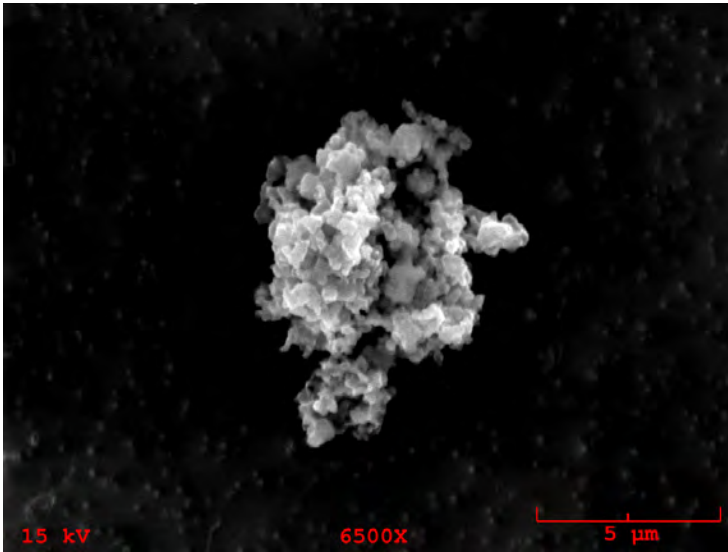


**Particle Size:** 5x5  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Subvitreous to Dull  
**Particle Type:** C - Cosmic  
**Comments:** Cluster 12

### Particle EDS Spectra

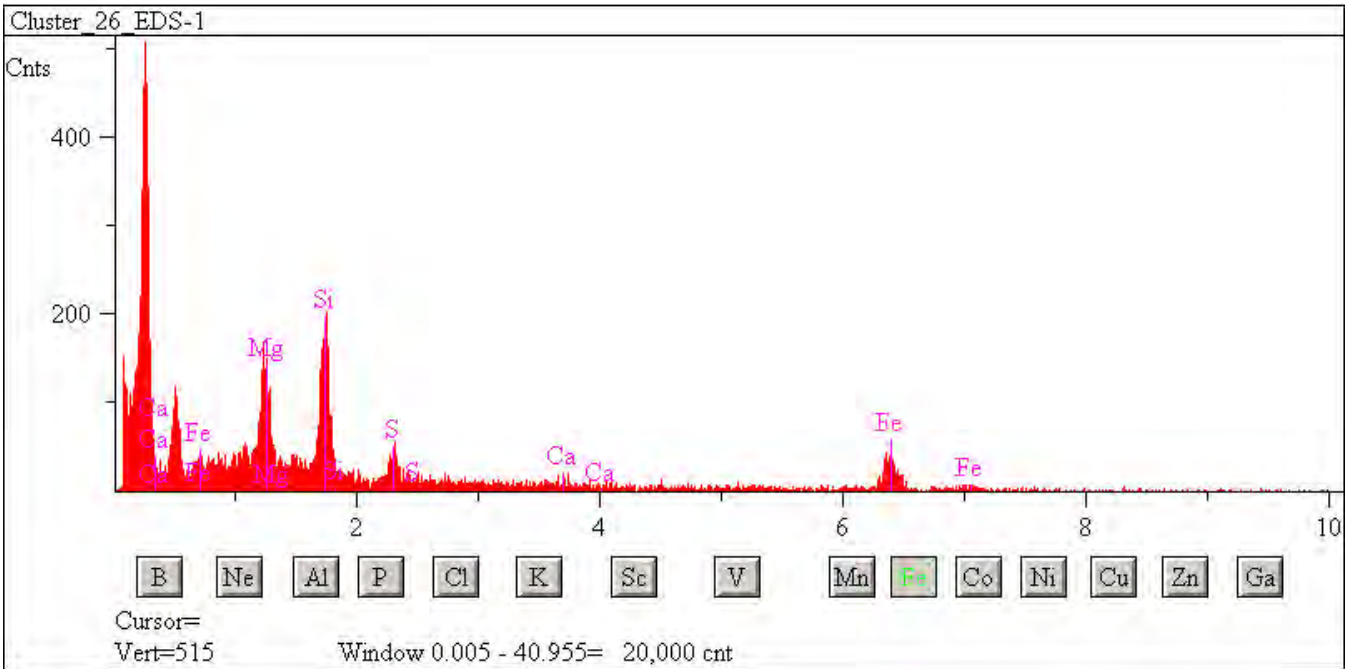


## L2071 C9

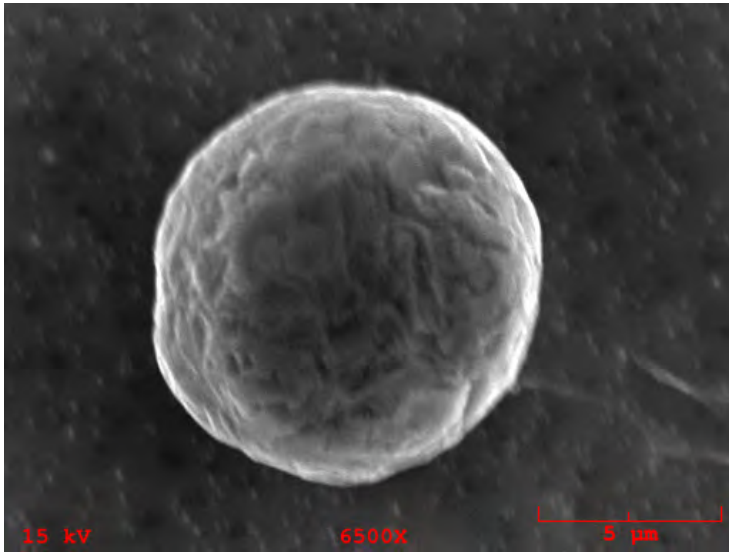


**Particle Size:** 7x5  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Subvitreous  
**Particle Type:** C - Cosmic  
**Comments:** Cluster 26

### Particle EDS Spectra



## L2071 E22



**Particle Size:** 10

**Shape:** Spherical

**Transparency:** Opaque

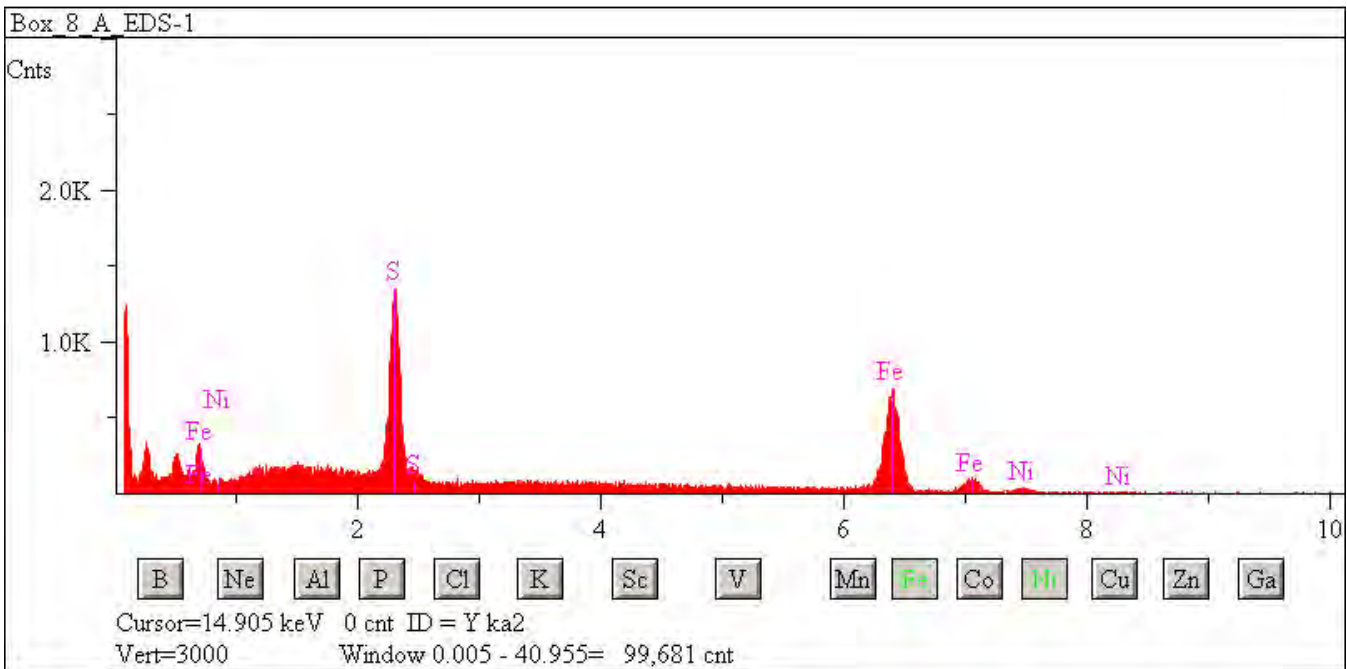
**Color:** Brown

**Luster:** Submetallic to Dull

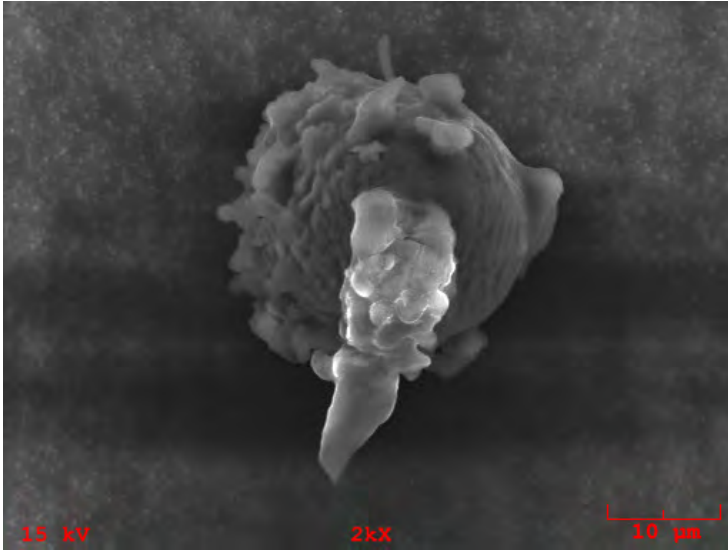
**Particle Type:** C - Cosmic

**Comments:**

### Particle EDS Spectra



## L2071 E29



**Particle Size:** 32x29

**Shape:** Irregular

**Transparency:** Opaque

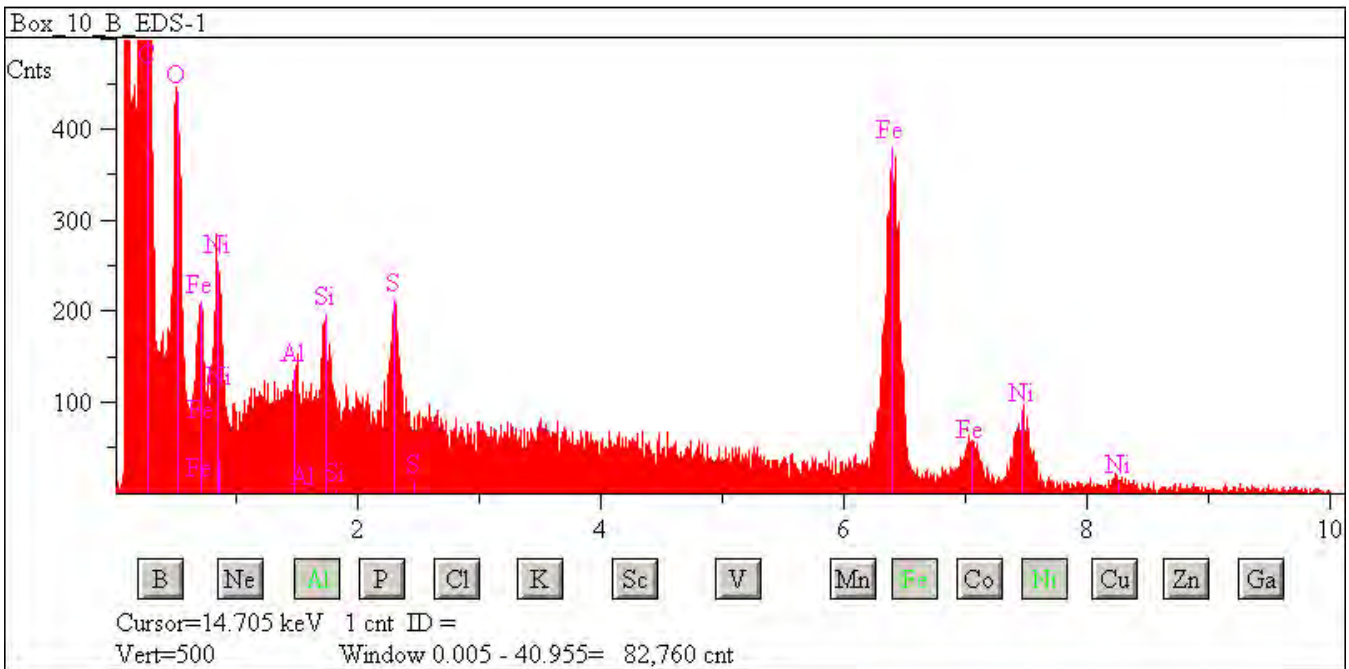
**Color:** Black, Clear

**Luster:** Submetallic to Dull

**Particle Type:** C - Cosmic

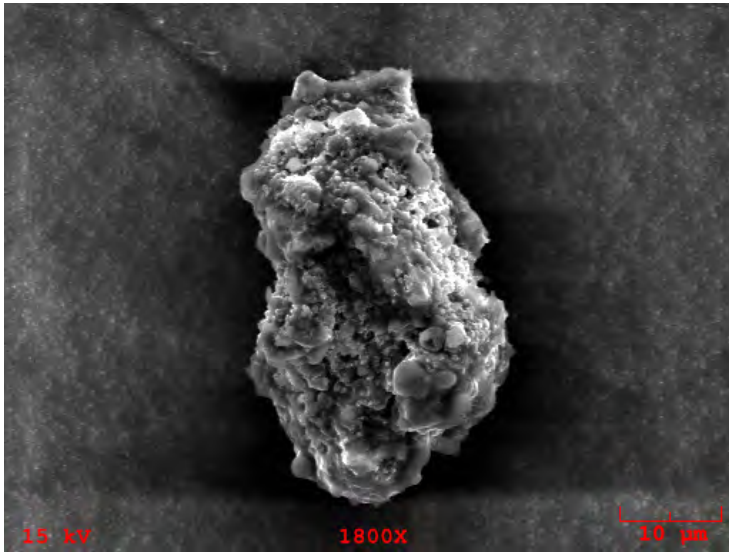
**Comments:**

### Particle EDS Spectra





## L2071 E32



**Particle Size:** 45x25

**Shape:** Irregular

**Transparency:** Opaque

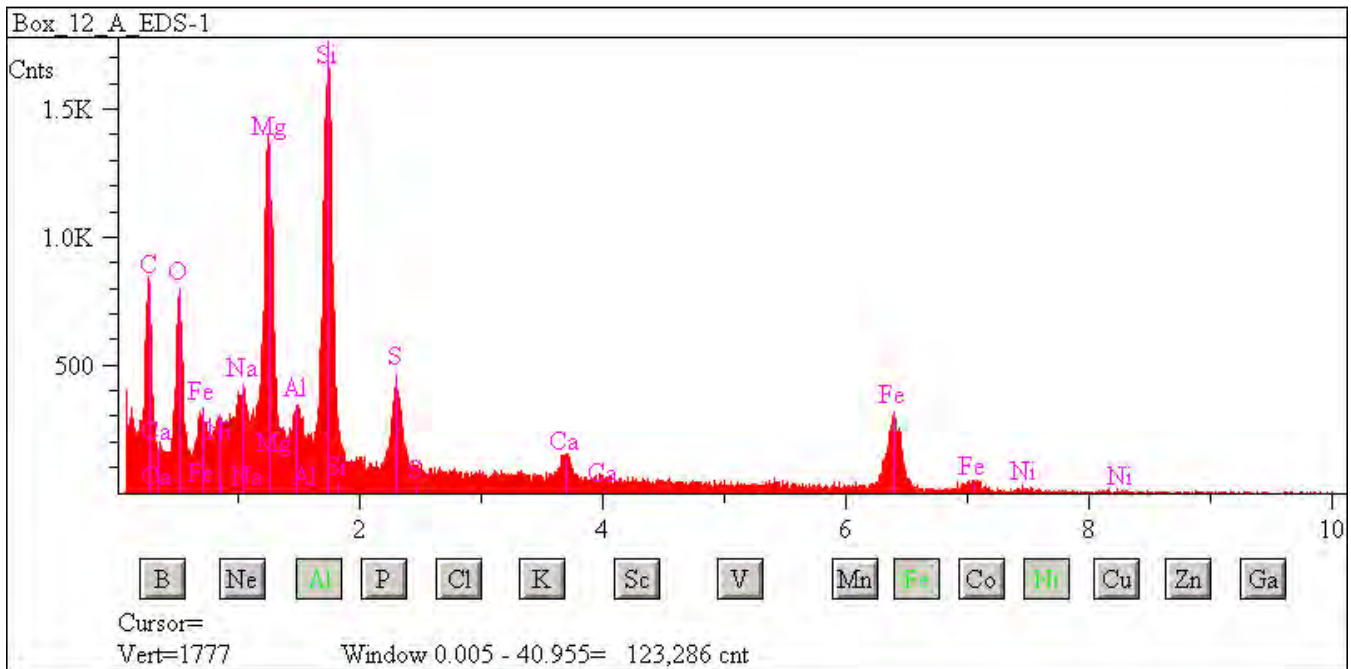
**Color:** Black

**Luster:** Submetallic to Dull

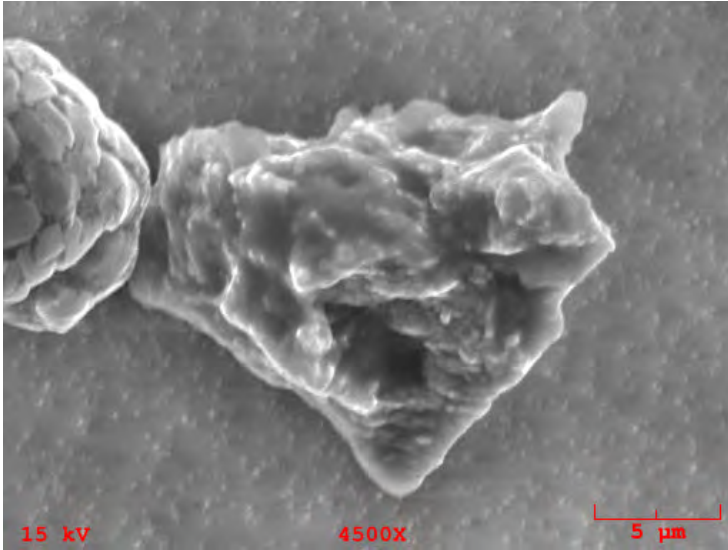
**Particle Type:** C - Cosmic

**Comments:**

### Particle EDS Spectra



## L2071 E35



**Particle Size:** 20x17

**Shape:** Irregular

**Transparency:** Opaque

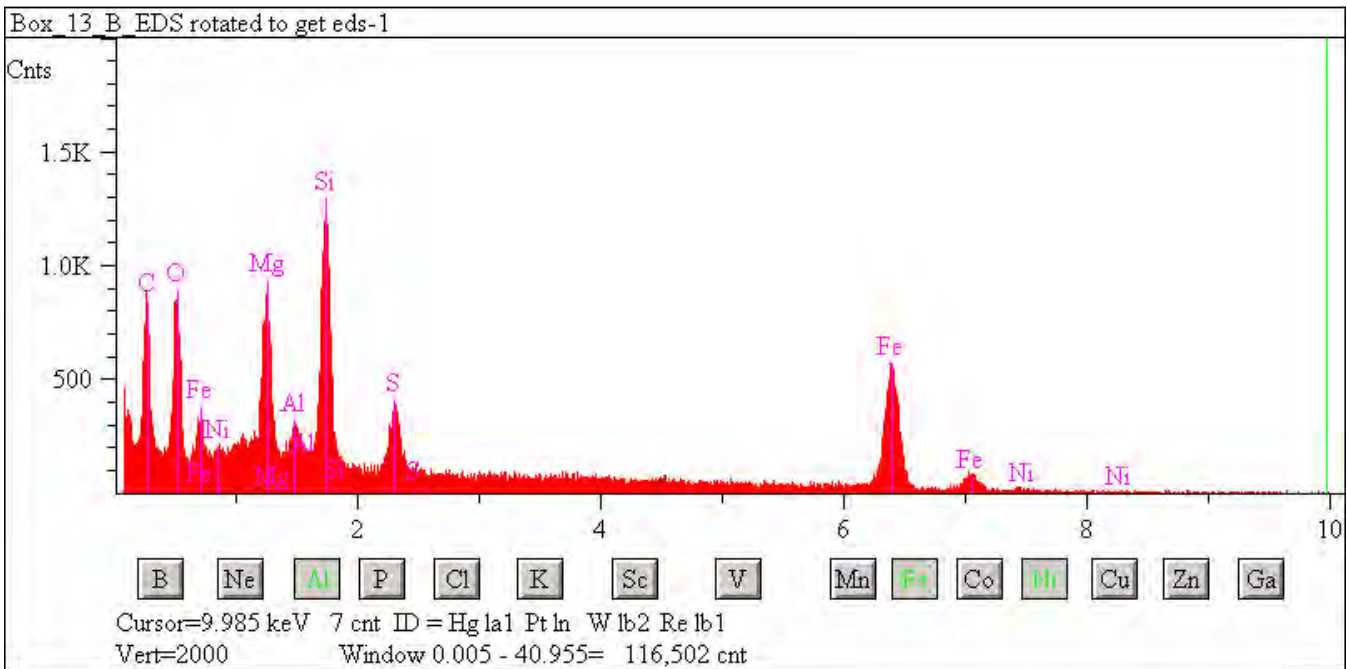
**Color:** Black

**Luster:** Submetallic to Dull

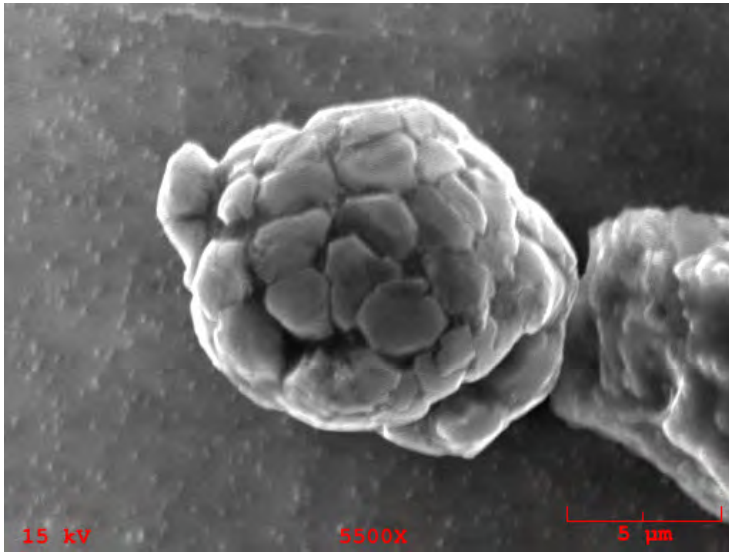
**Particle Type:** C - Cosmic

**Comments:**

### Particle EDS Spectra



## L2071 E36



**Particle Size:** 12

**Shape:** Spherical

**Transparency:** Opaque

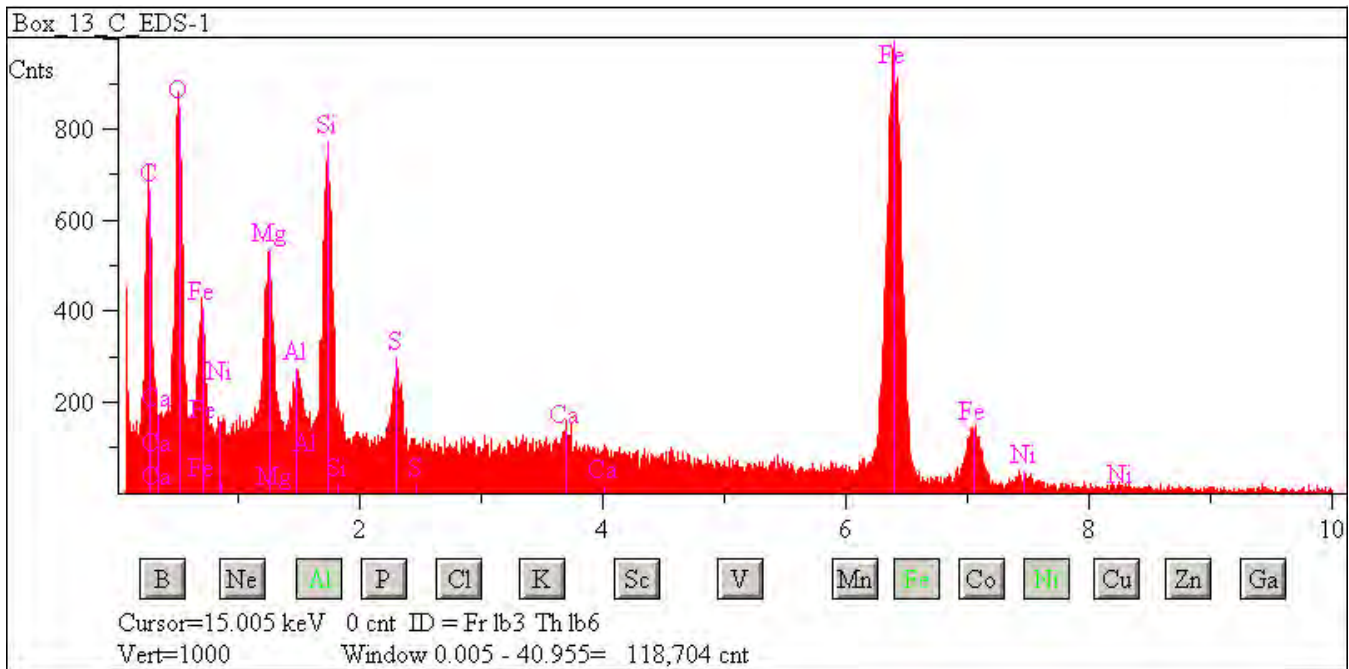
**Color:** Black

**Luster:** Submetallic to Dull

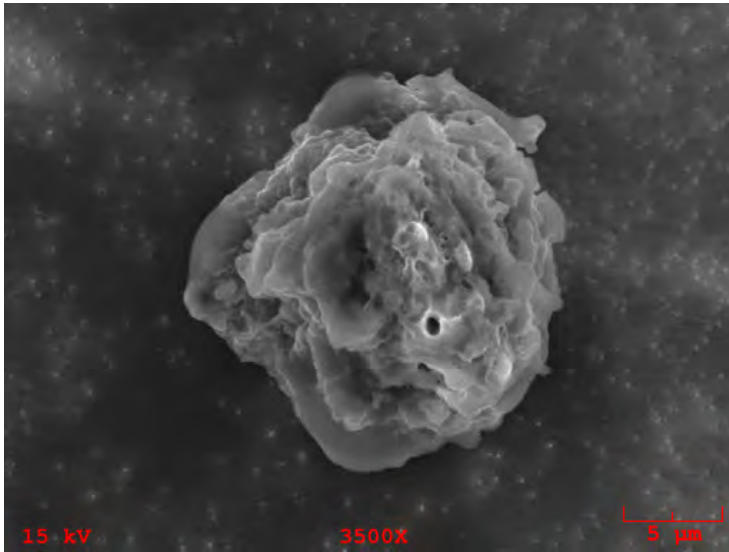
**Particle Type:** C - Cosmic

**Comments:**

### Particle EDS Spectra



## L2071 E39



**Particle Size:** 20x16

**Shape:** Irregular

**Transparency:** Opaque

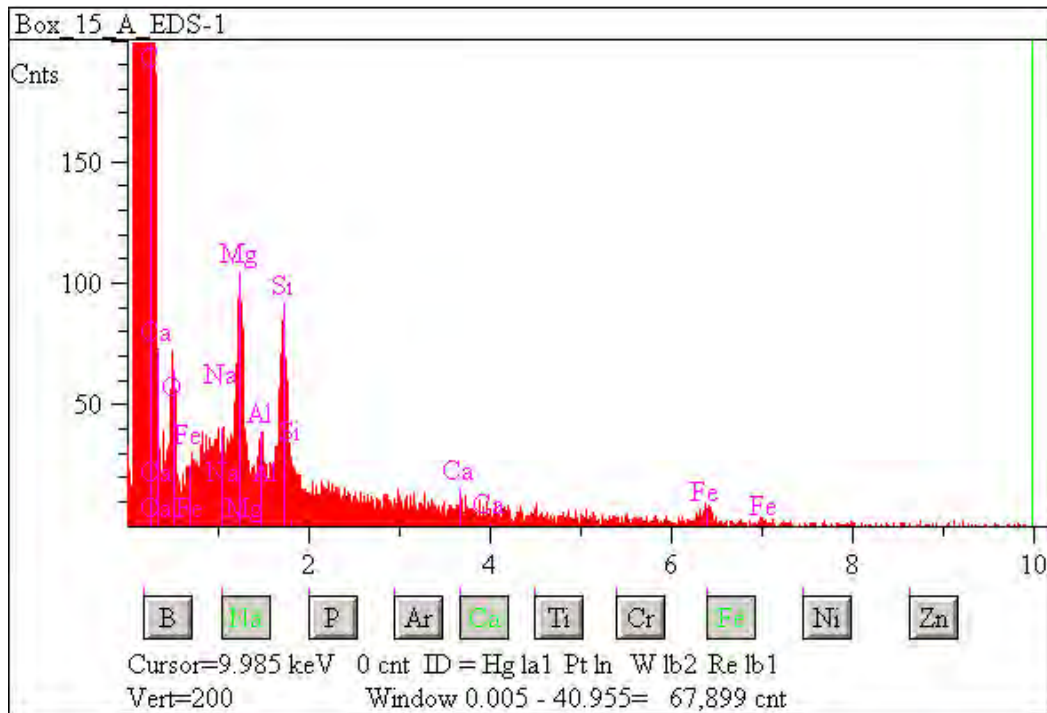
**Color:** Black

**Luster:** Submetallic to Dull

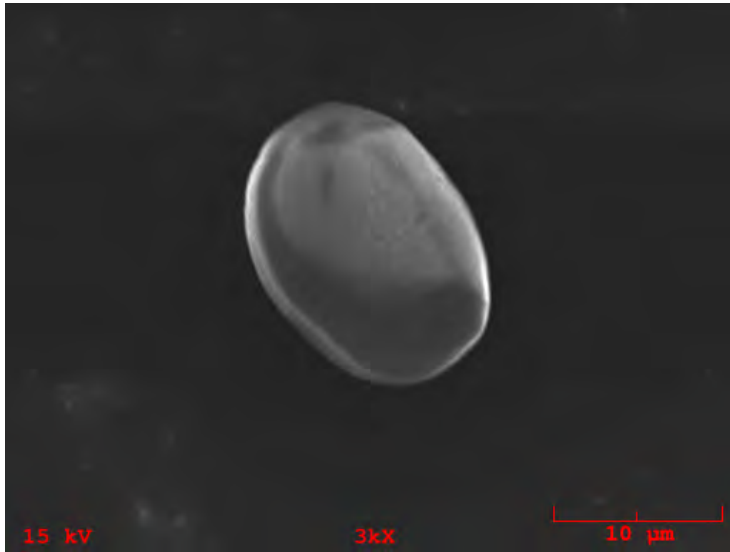
**Particle Type:** C - Cosmic

**Comments:**

### Particle EDS Spectra

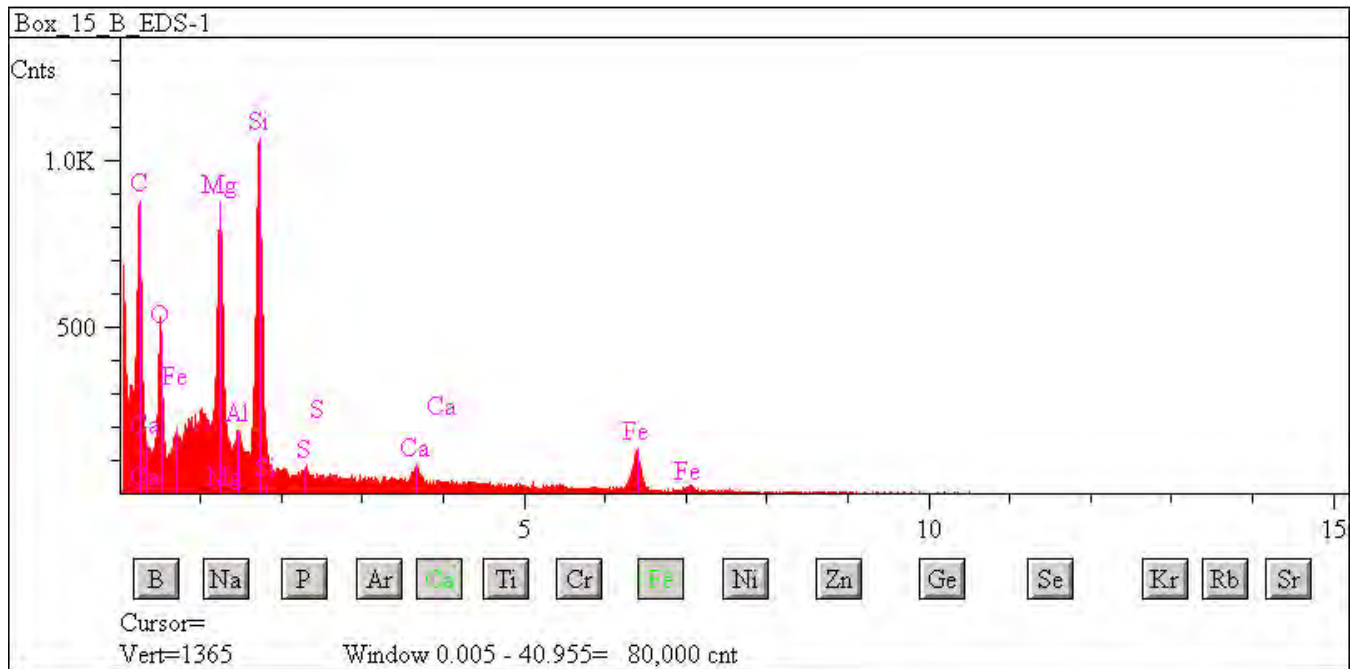


## L2071 E40



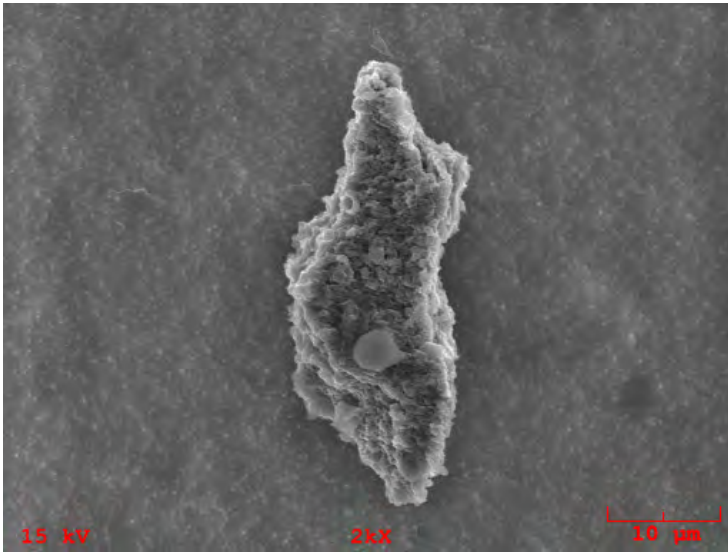
**Particle Size:** 18  
**Shape:** Spherical  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Pearly  
**Particle Type:** C - Cosmic  
**Comments:**

### Particle EDS Spectra





## L2071 E42



**Particle Size:** 40x17

**Shape:** Irregular

**Transparency:** Opaque

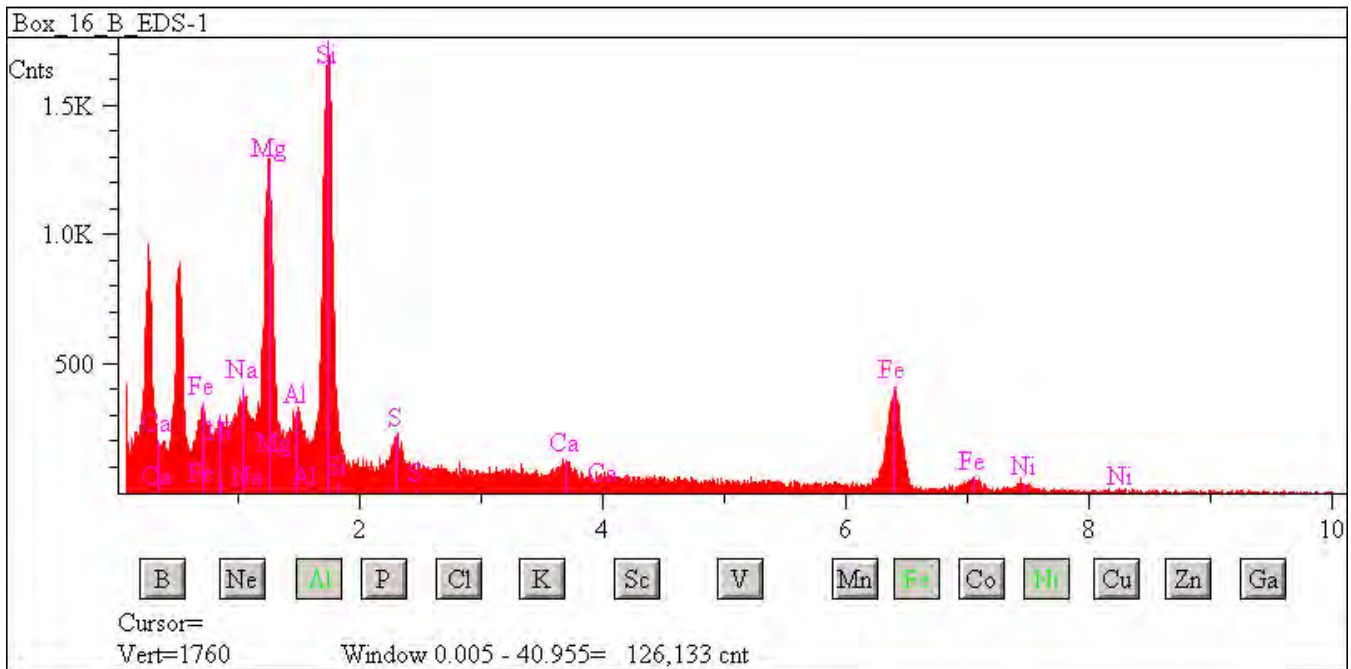
**Color:** Black

**Luster:** Subvitreous to Dull

**Particle Type:** C - Cosmic

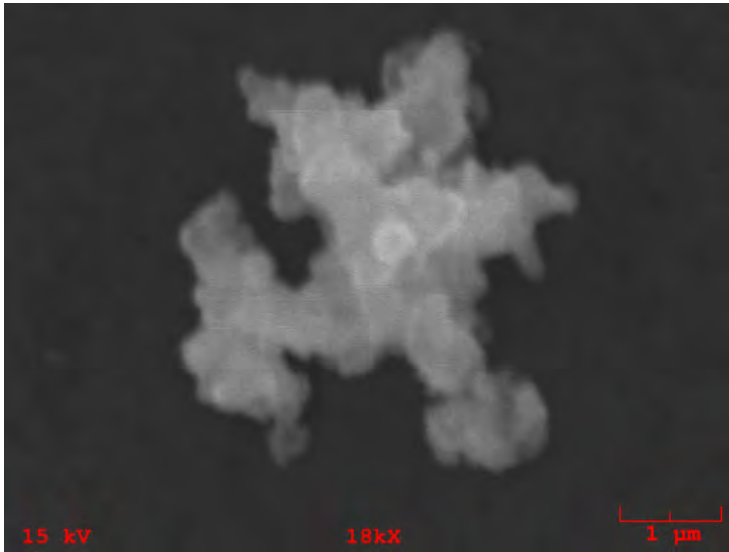
**Comments:**

### Particle EDS Spectra



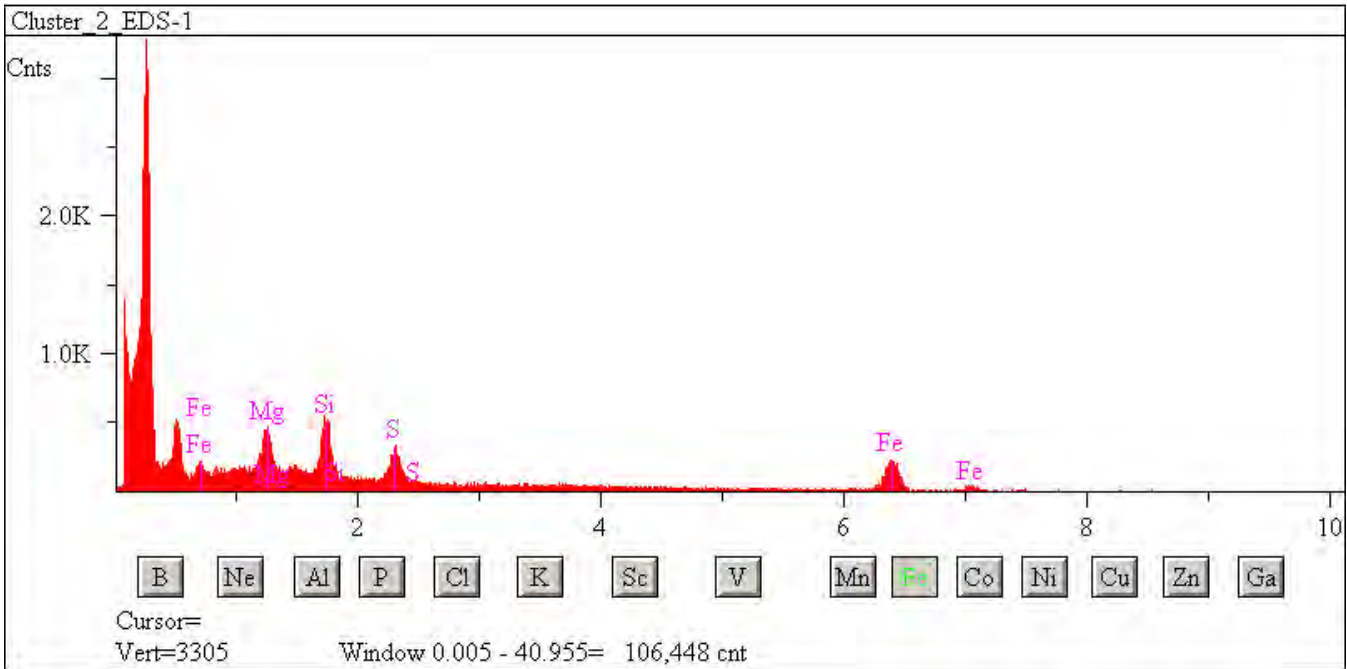


## L2076 A2

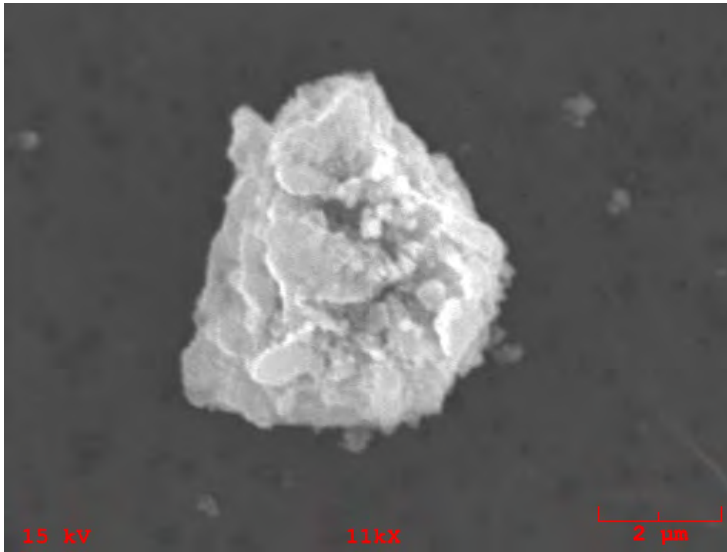


**Particle Size:** 4  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Subvitreous to Dull  
**Particle Type:** C - Cosmic  
**Comments:** Cluster 2

### Particle EDS Spectra



## L2076 A6



**Particle Size:** 8

**Shape:** Irregular

**Transparency:** Opaque

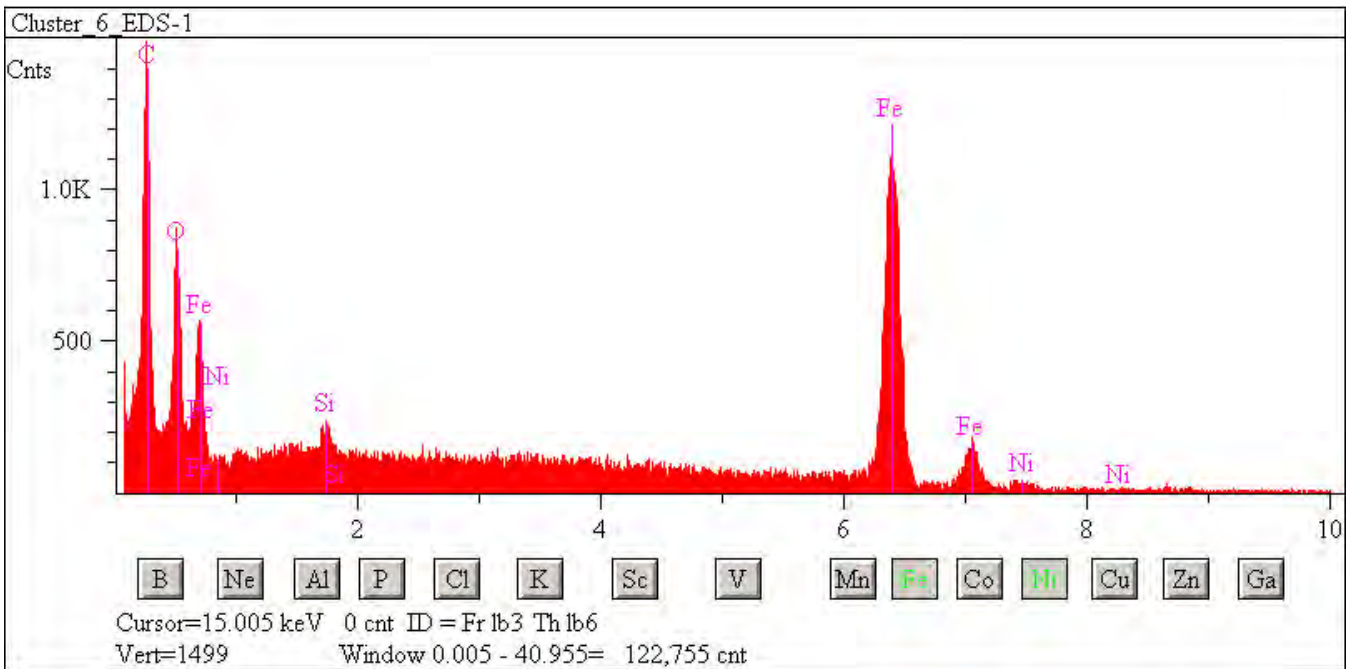
**Color:** Black

**Luster:** Subvitreous to Dull

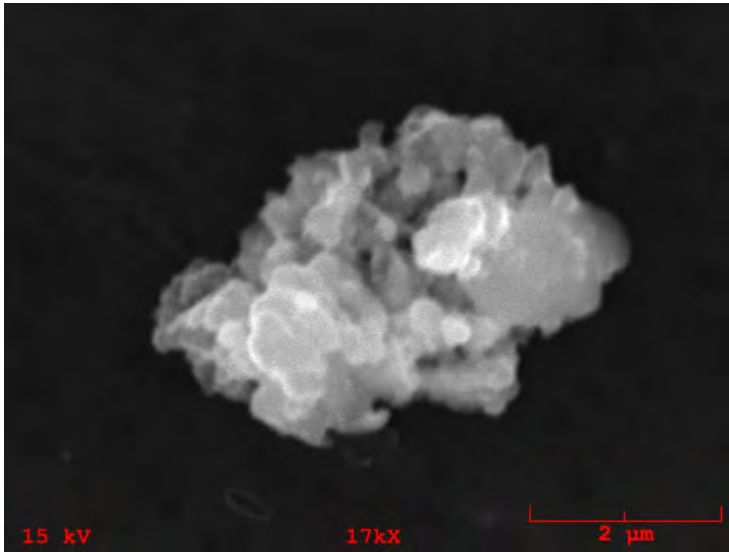
**Particle Type:** C - Cosmic

**Comments:** Cluster 6

### Particle EDS Spectra



## L2076 B5



**Particle Size:** 5

**Shape:** Irregular

**Transparency:** Opaque

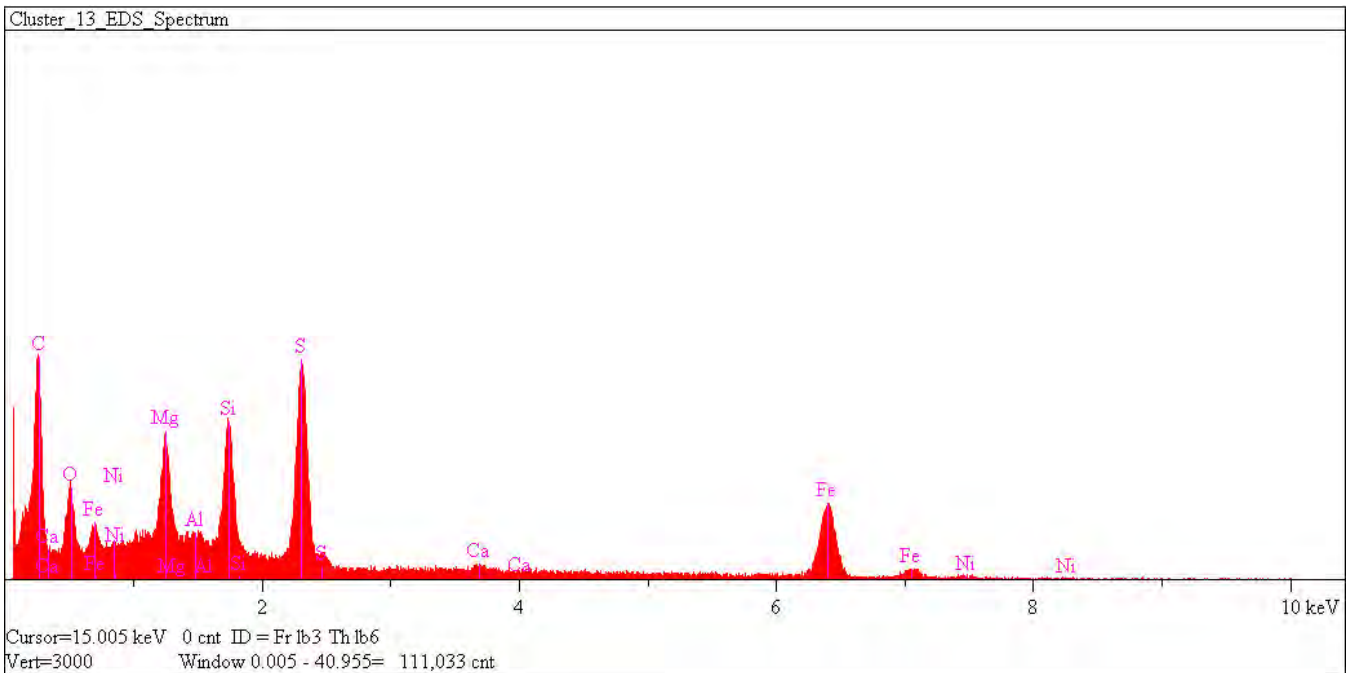
**Color:** Black

**Luster:** Subvitreous to Dull

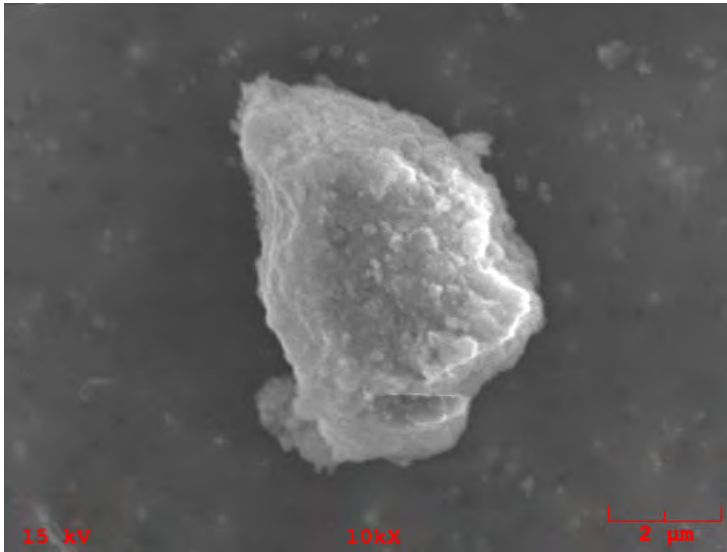
**Particle Type:** C - Cosmic

**Comments:** Cluster 13

### Particle EDS Spectra



## L2076 B8



**Particle Size:** 7

**Shape:** Irregular

**Transparency:** Opaque

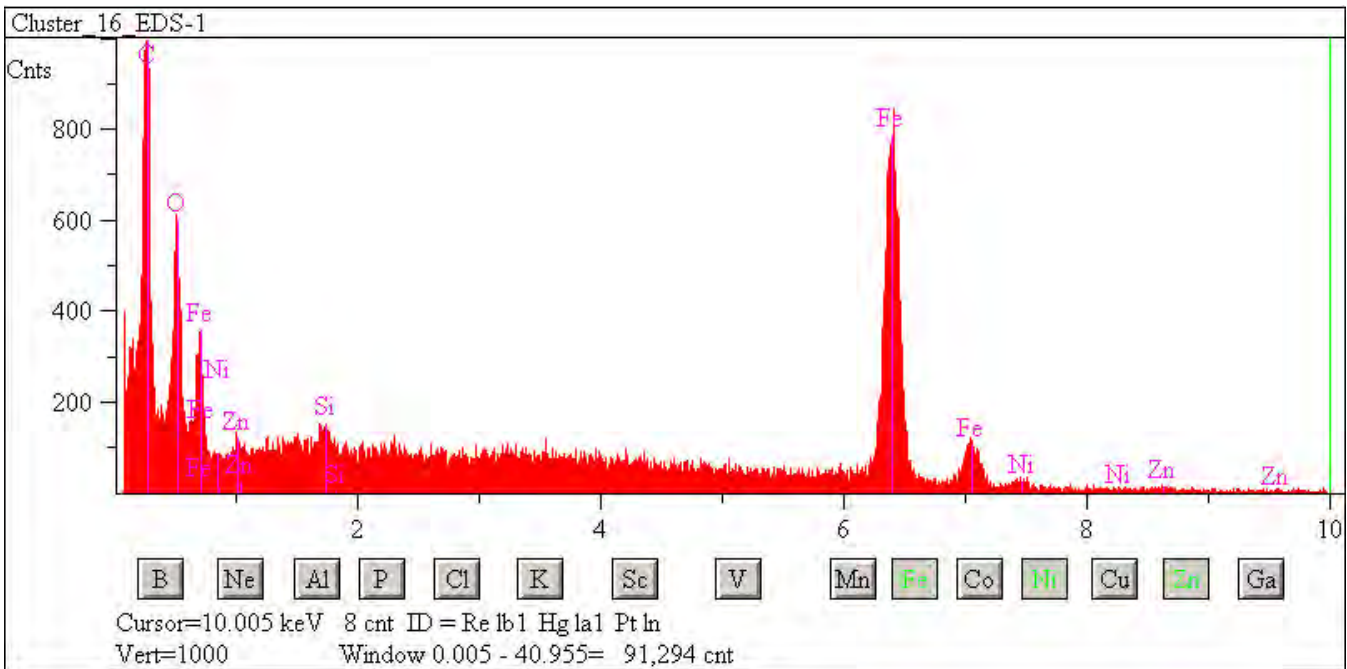
**Color:** Black

**Luster:** Subvitreous to Dull

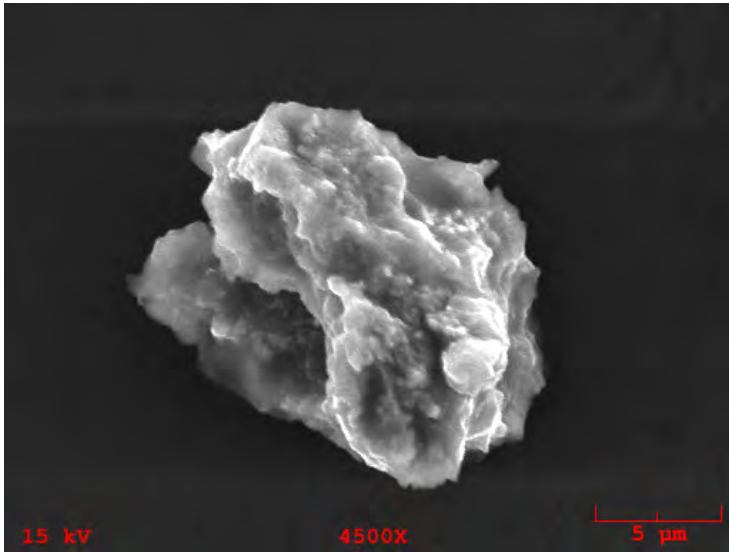
**Particle Type:** C - Cosmic

**Comments:** Cluster 16

### Particle EDS Spectra

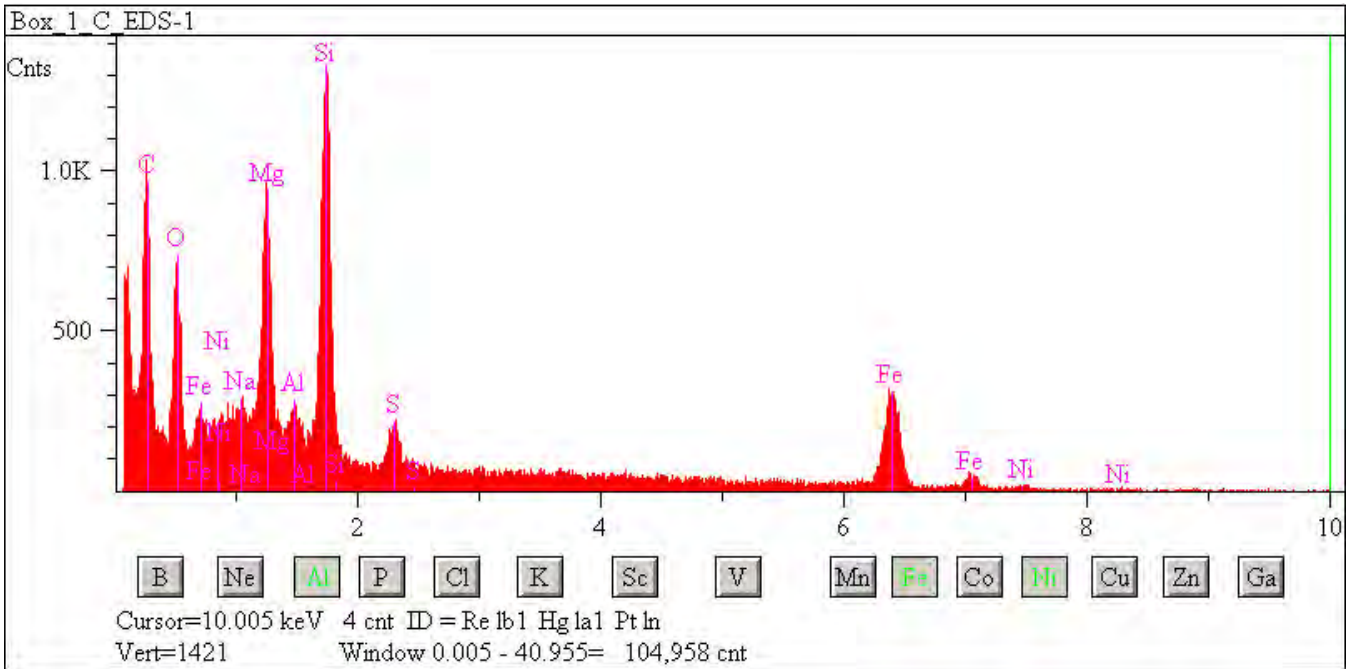


## L2076 C3

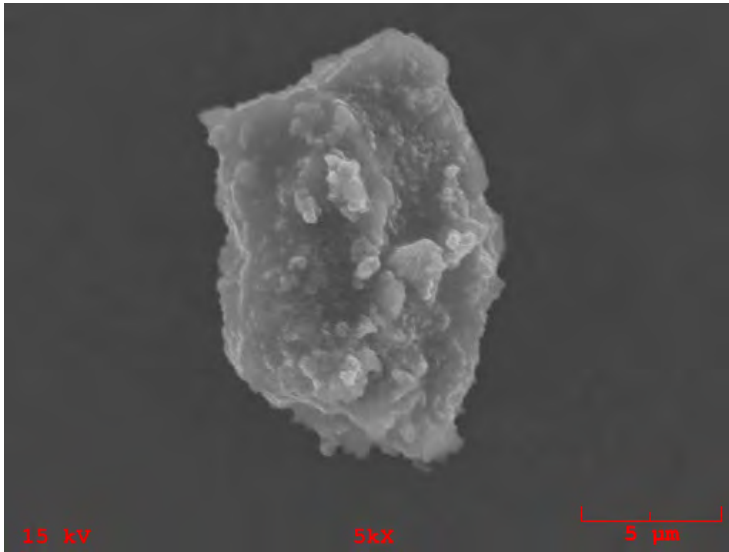


**Particle Size:** 16x15  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Subvitreous to Dull  
**Particle Type:** C - Cosmic  
**Comments:**

### Particle EDS Spectra



## L2076 C5



**Particle Size:** 17x10

**Shape:** Irregular

**Transparency:** Opaque

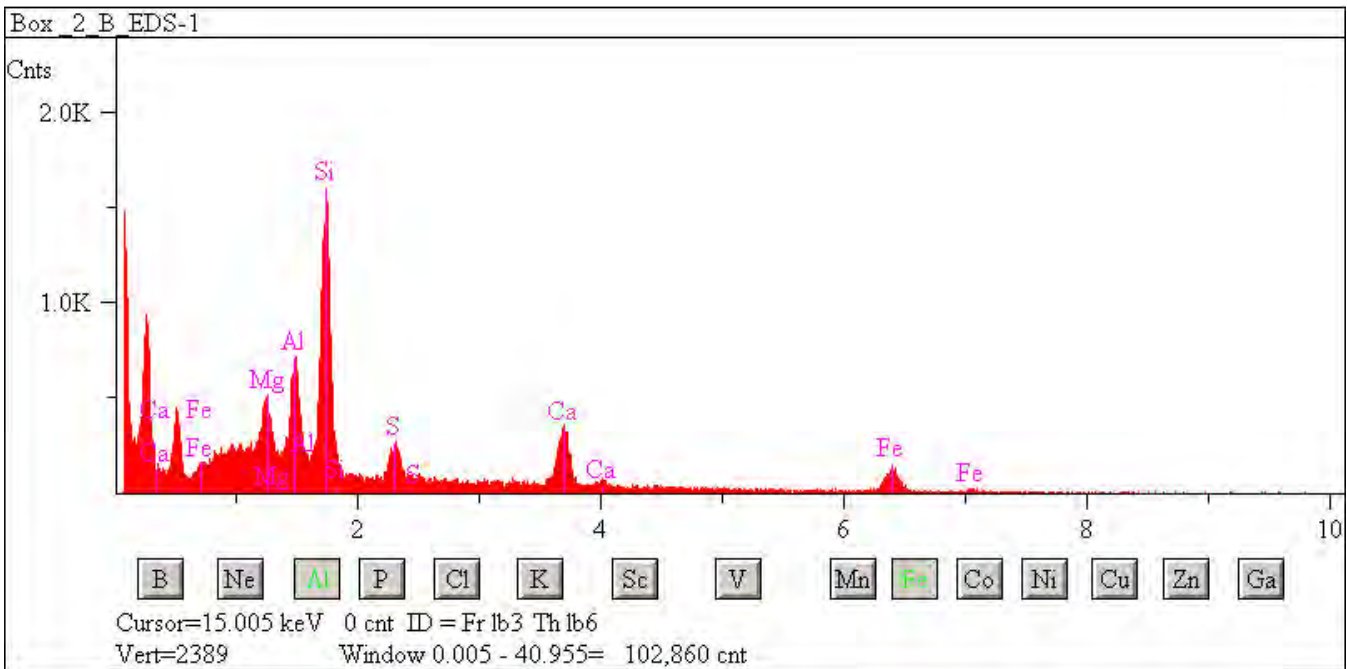
**Color:** Black

**Luster:** Subvitreous to Dull

**Particle Type:** C - Cosmic

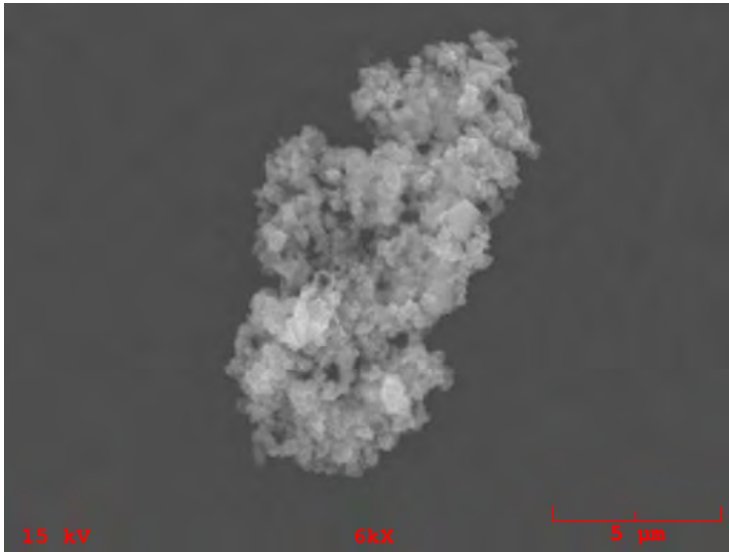
**Comments:**

### Particle EDS Spectra



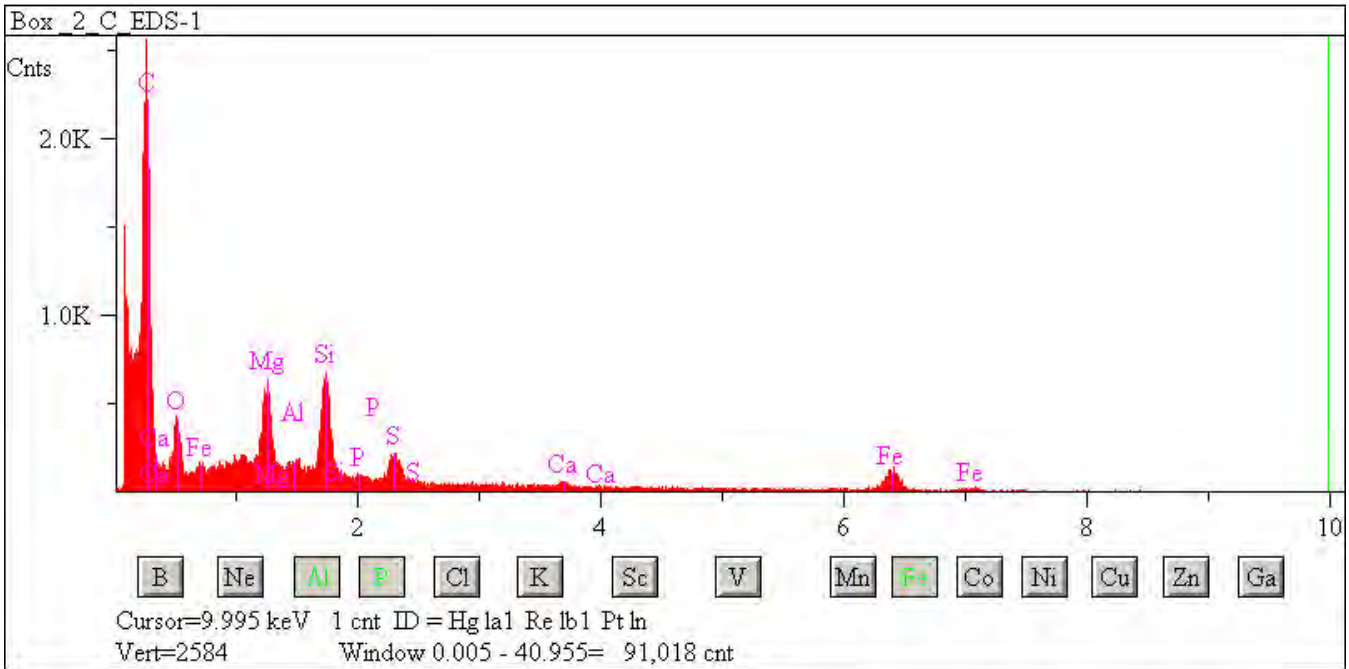


## L2076 C6

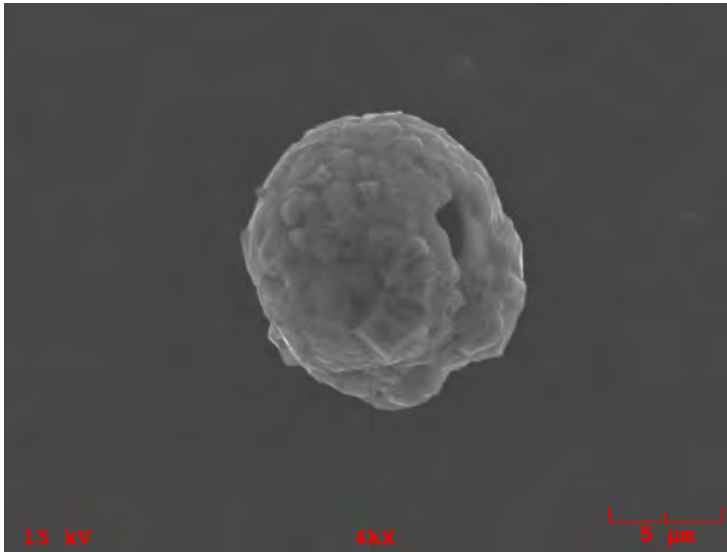


**Particle Size:** 18x8  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Subvitreous to Dull  
**Particle Type:** C - Cosmic  
**Comments:**

### Particle EDS Spectra



## L2076 C7



**Particle Size:** 12

**Shape:** Spherical

**Transparency:** Opaque

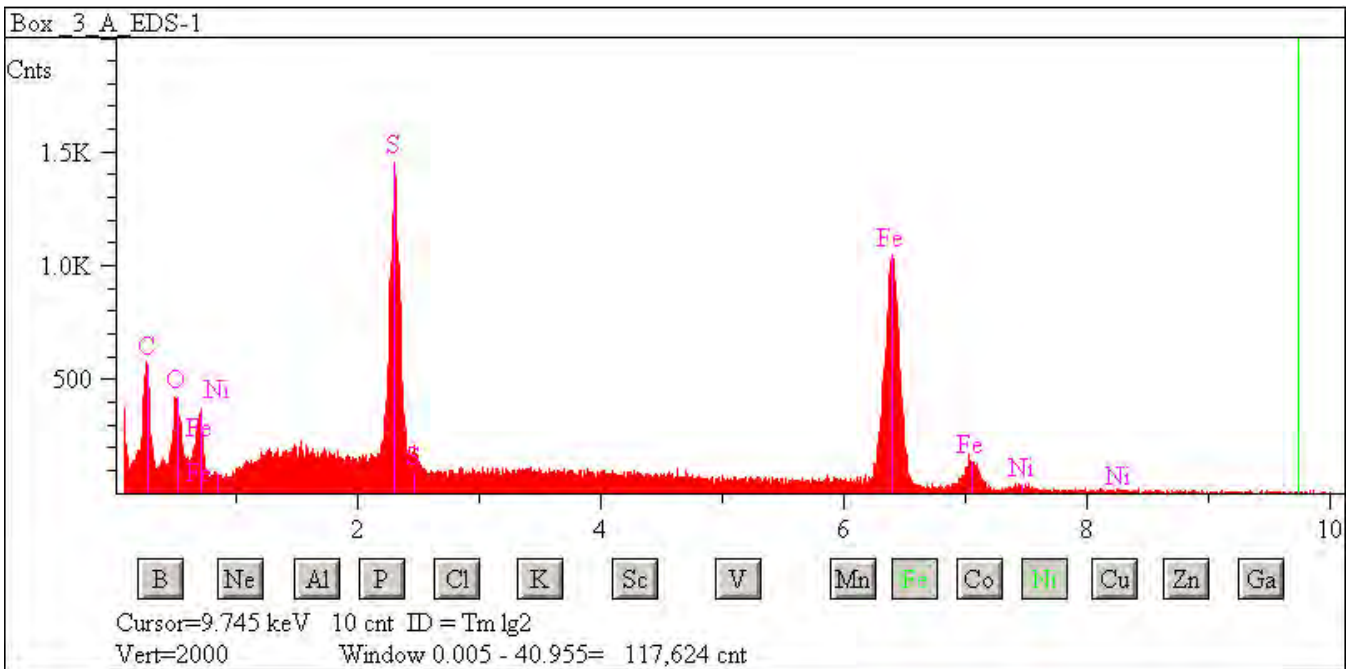
**Color:** Black

**Luster:** Metallic to Submetallic

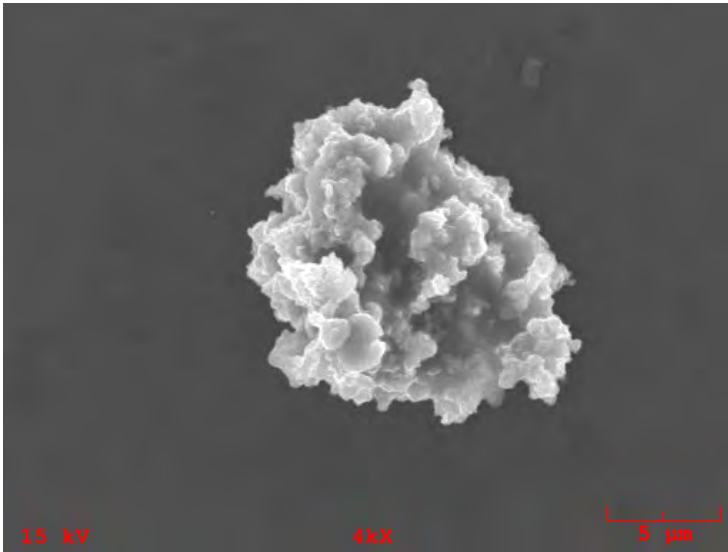
**Particle Type:** C - Cosmic

**Comments:**

### Particle EDS Spectra

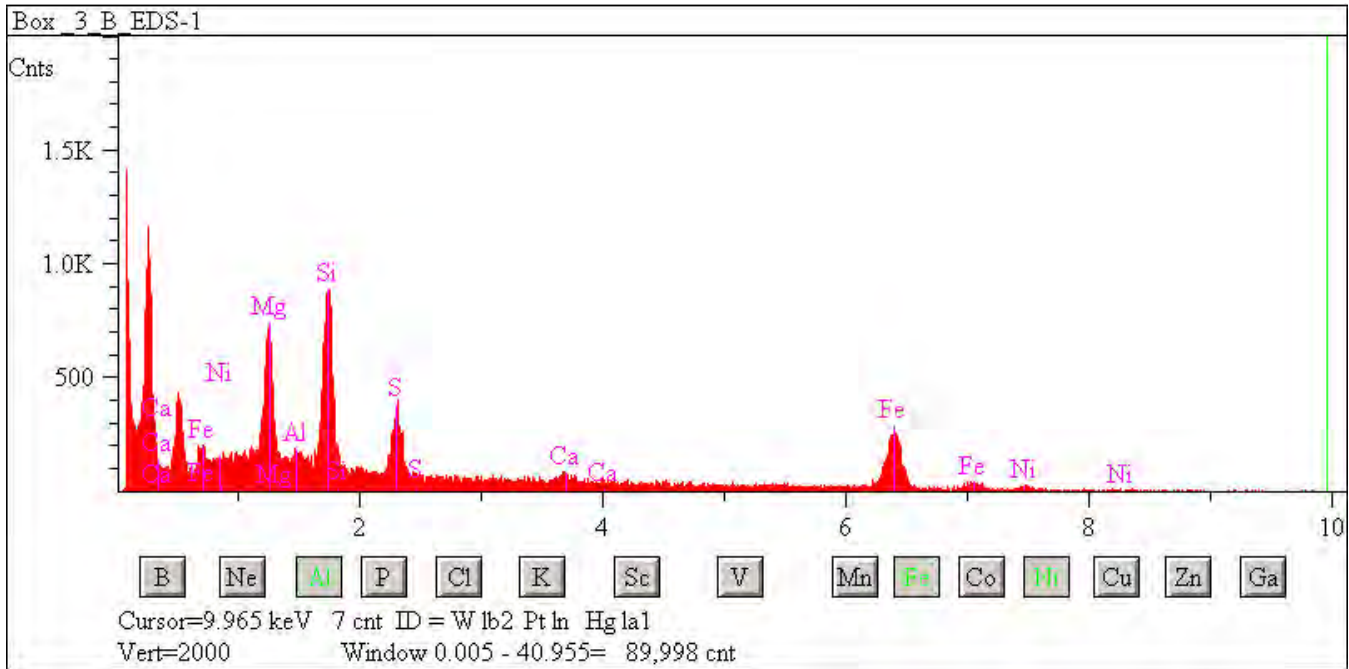


## L2076 C8

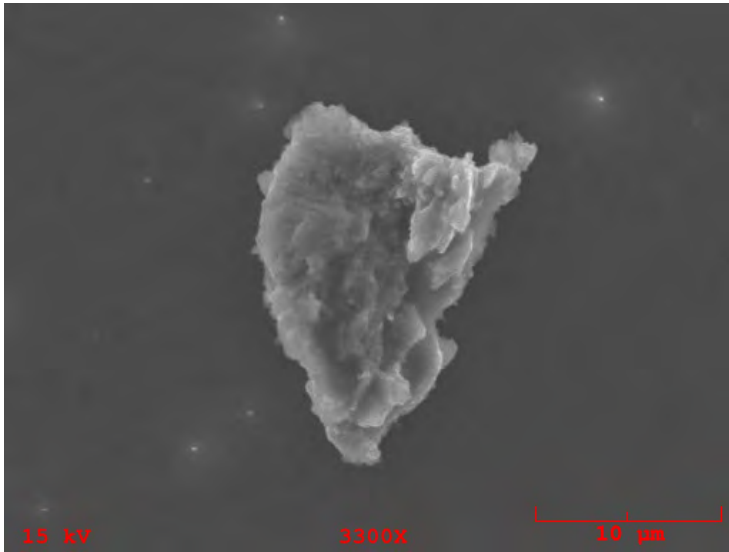


**Particle Size:** 15x12  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Subvitreous to Dull  
**Particle Type:** C - Cosmic  
**Comments:**

### Particle EDS Spectra



## L2076 C10



**Particle Size:** 18x15

**Shape:** Irregular

**Transparency:** Opaque

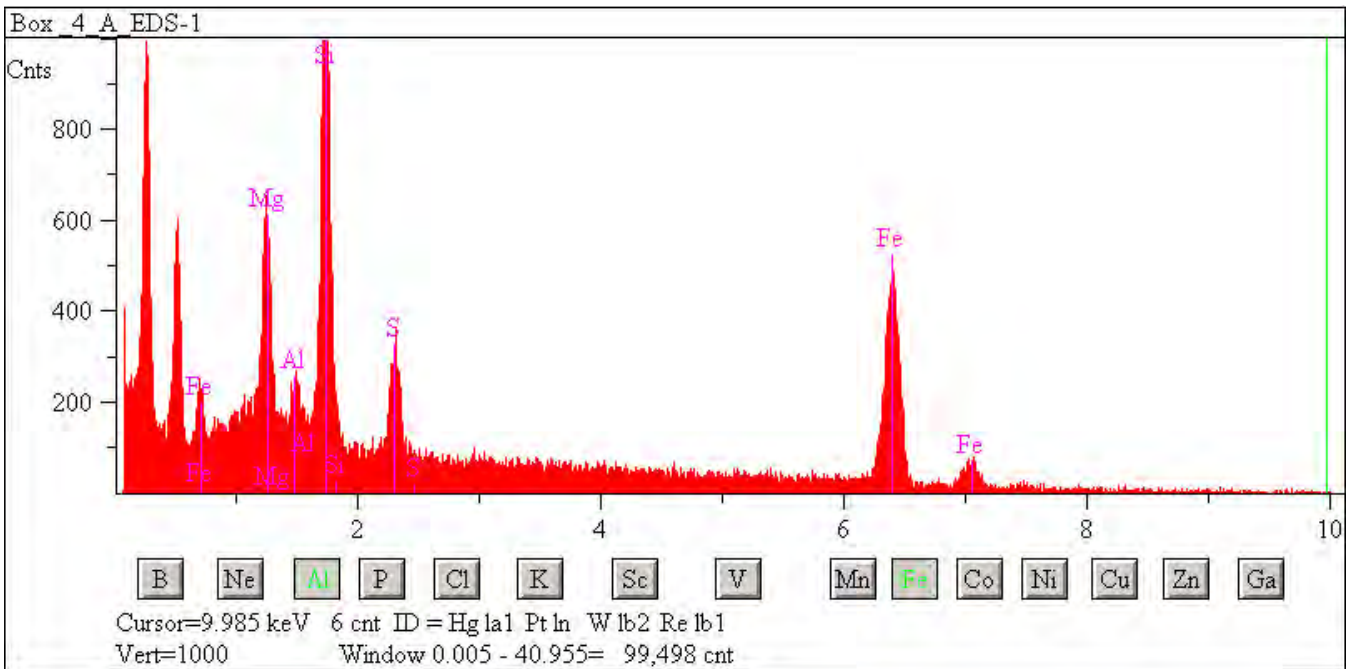
**Color:** Black

**Luster:** Subvitreous to Dull

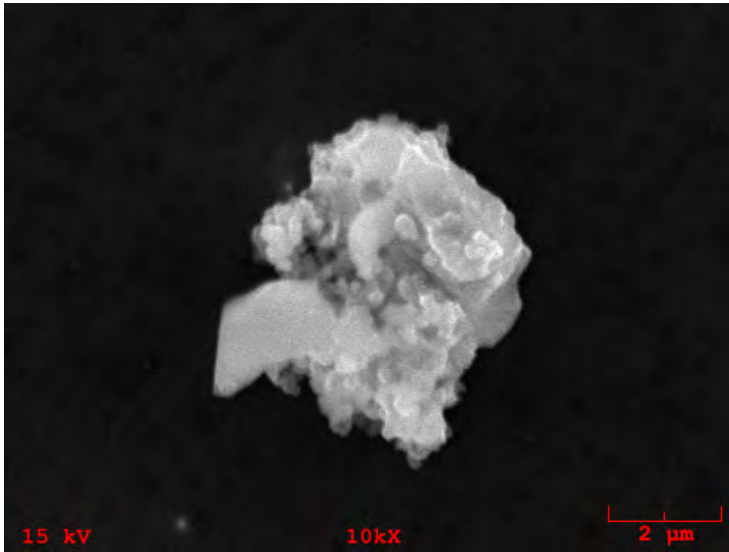
**Particle Type:** C - Cosmic

**Comments:**

### Particle EDS Spectra



## L2076 C11



**Particle Size:** 6x5

**Shape:** Equidimensional to Irregular

**Transparency:** Opaque

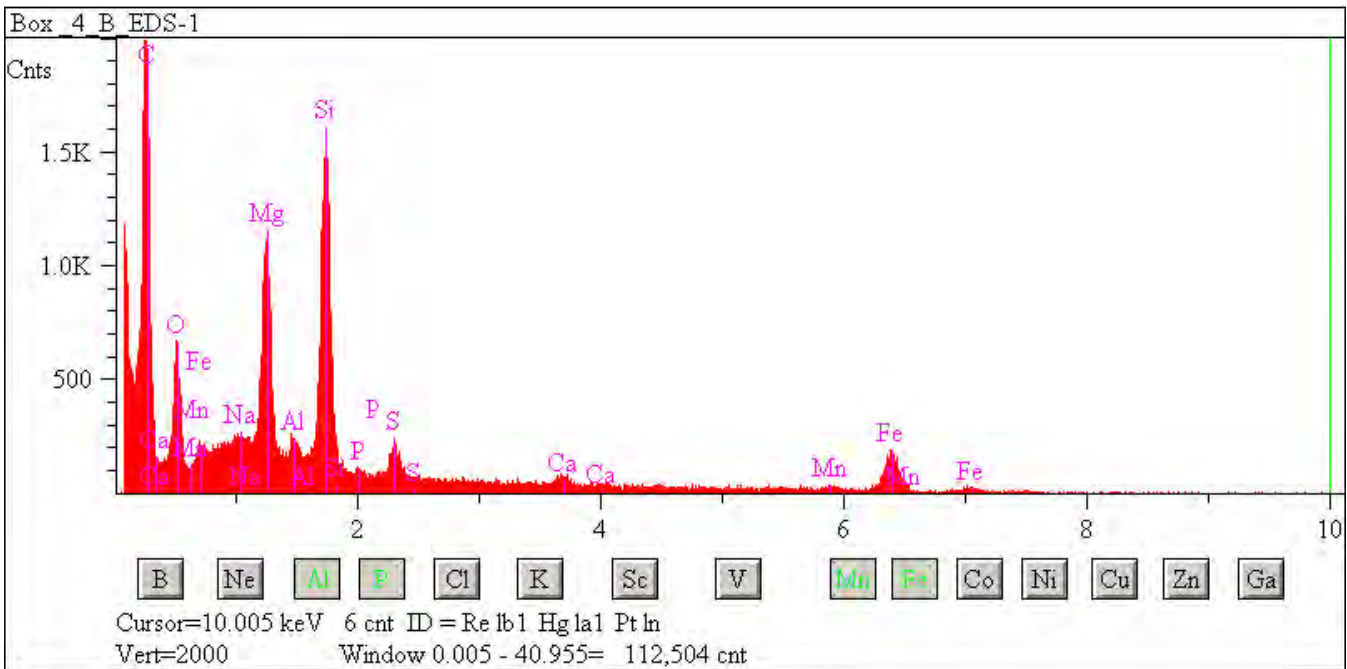
**Color:** Black

**Luster:** Subvitreous to Dull

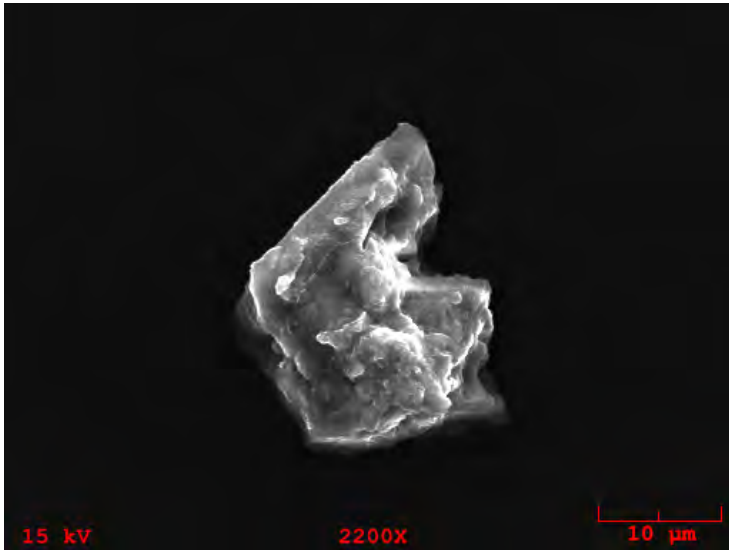
**Particle Type:** C - Cosmic

**Comments:**

### Particle EDS Spectra



## L2076 C16



**Particle Size:** 25x28

**Shape:** Irregular

**Transparency:** Opaque

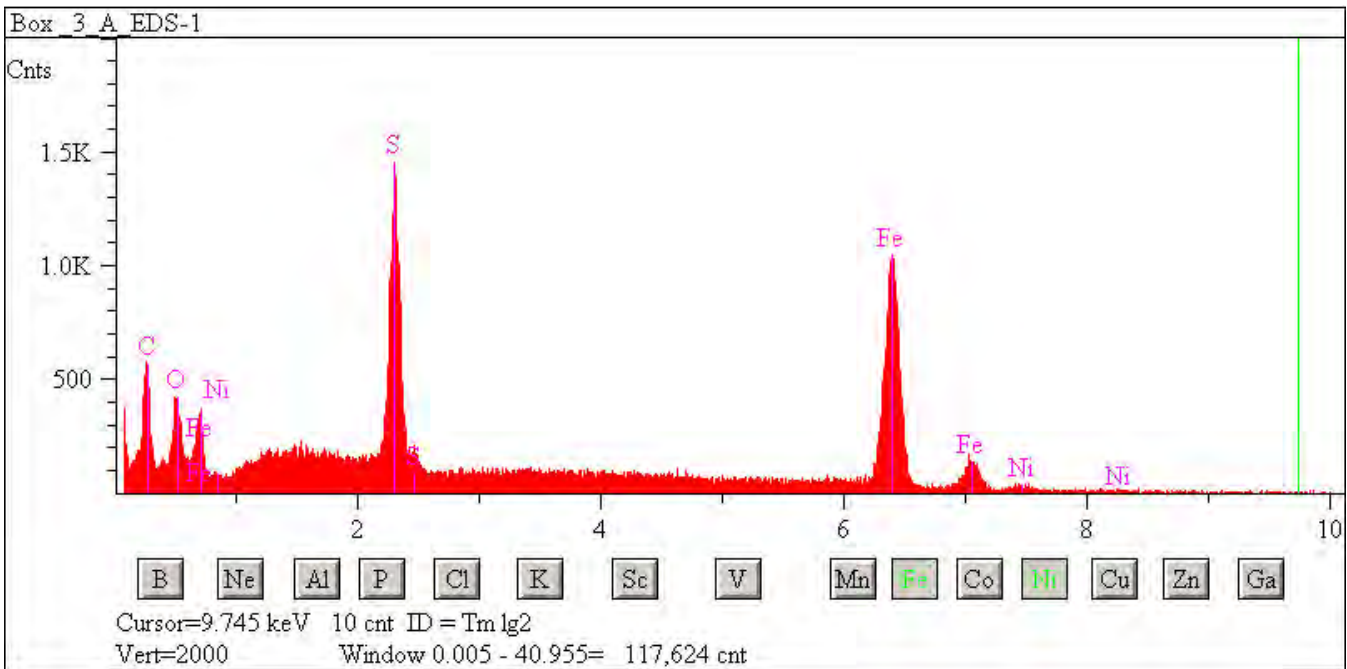
**Color:** Black

**Luster:** Subvitreous to Dull

**Particle Type:** C - Cosmic

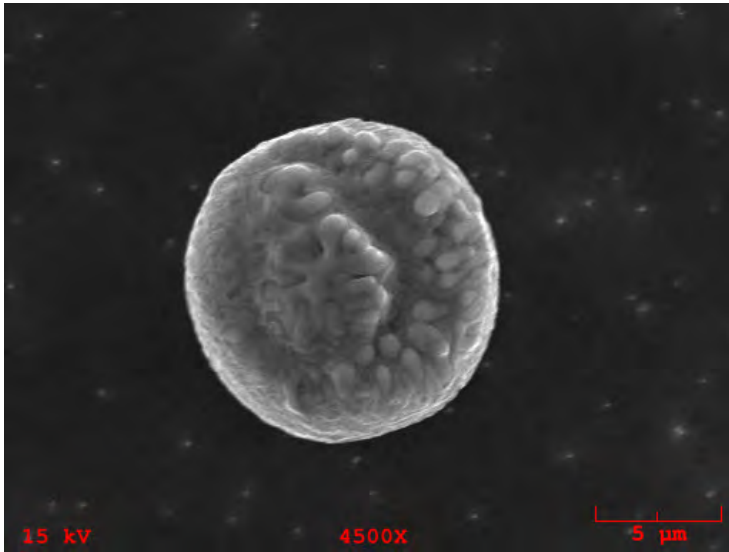
**Comments:**

### Particle EDS Spectra





## L2076 C17



**Particle Size:** 14

**Shape:** Spherical

**Transparency:** Opaque

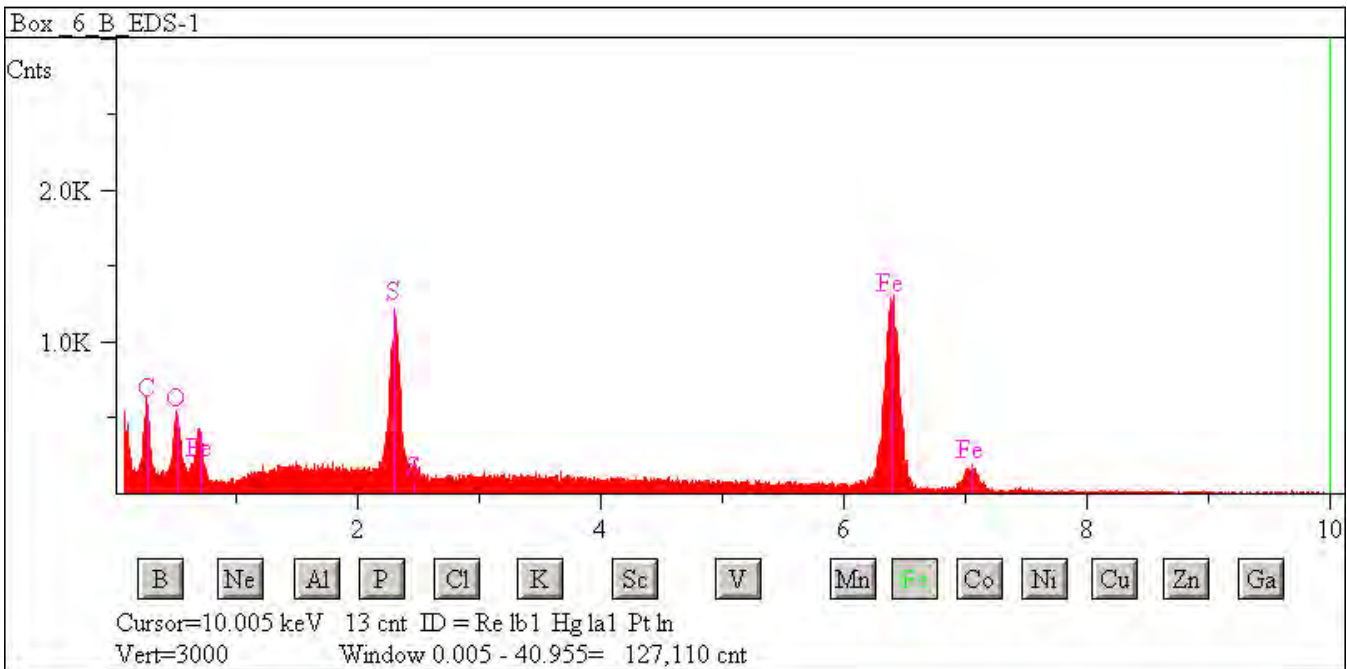
**Color:** Black

**Luster:** Pearly

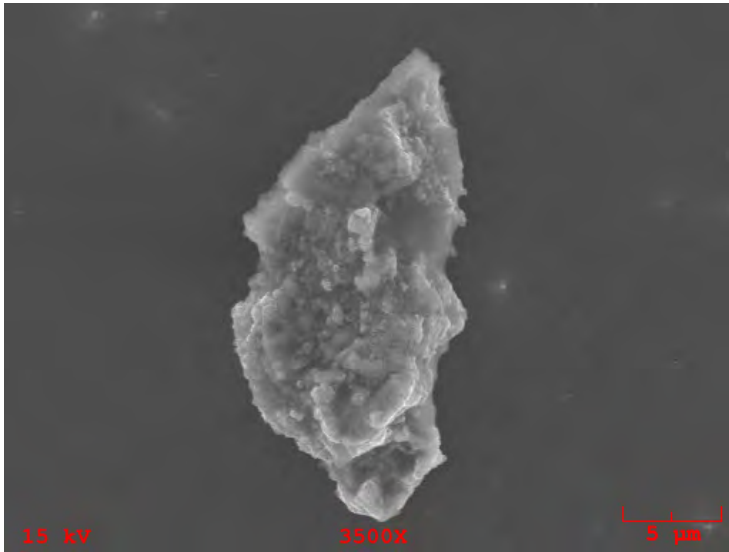
**Particle Type:** C - Cosmic

**Comments:**

### Particle EDS Spectra



## L2076 C21



**Particle Size:** 22x13

**Shape:** Irregular

**Transparency:** Opaque

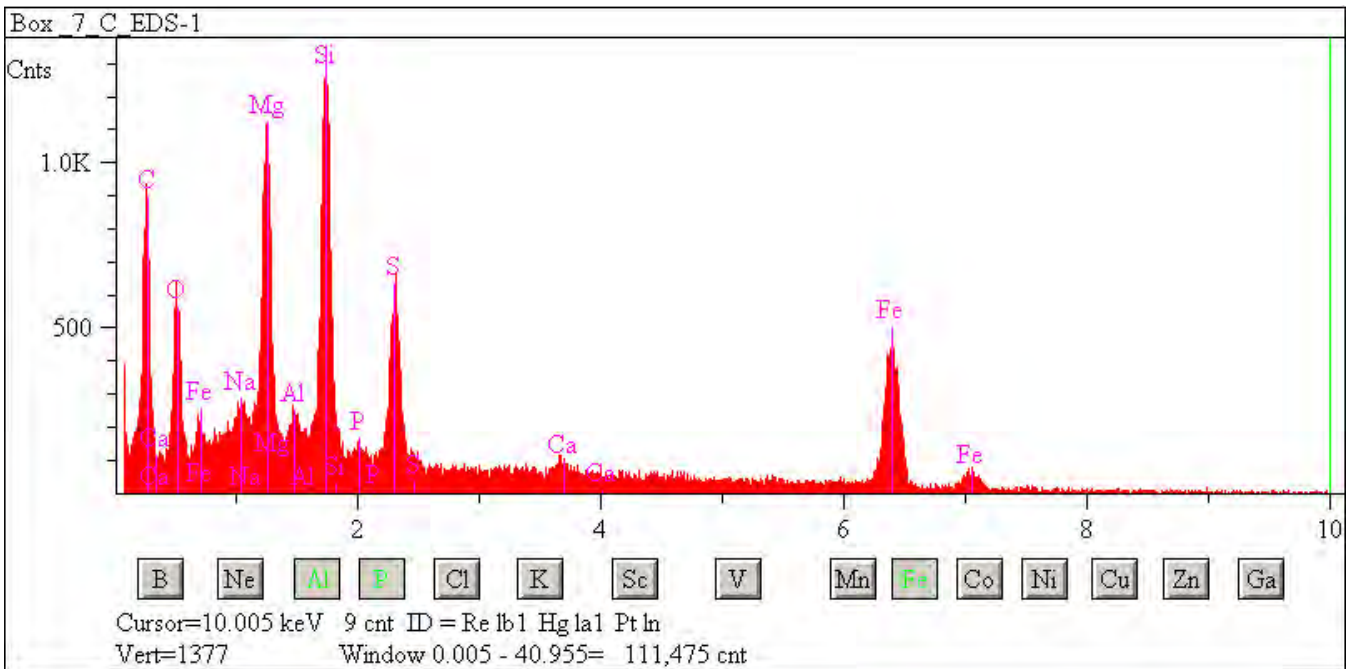
**Color:** Black

**Luster:** Subvitreous to Dull

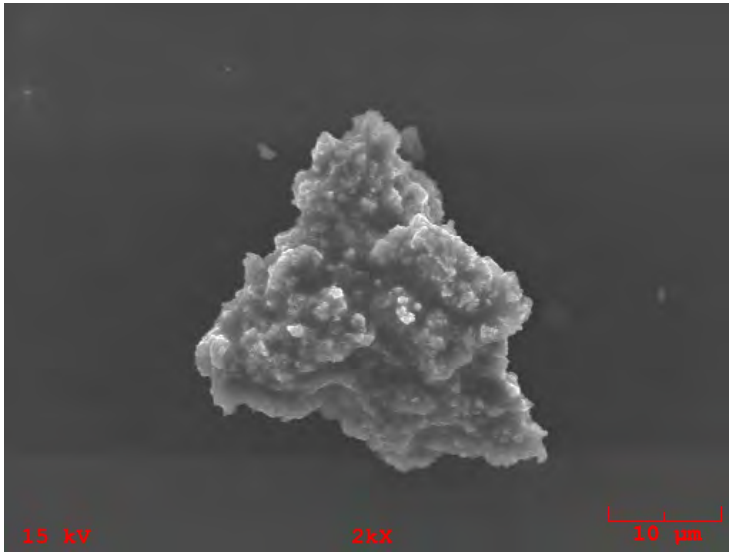
**Particle Type:** C - Cosmic

**Comments:**

### Particle EDS Spectra

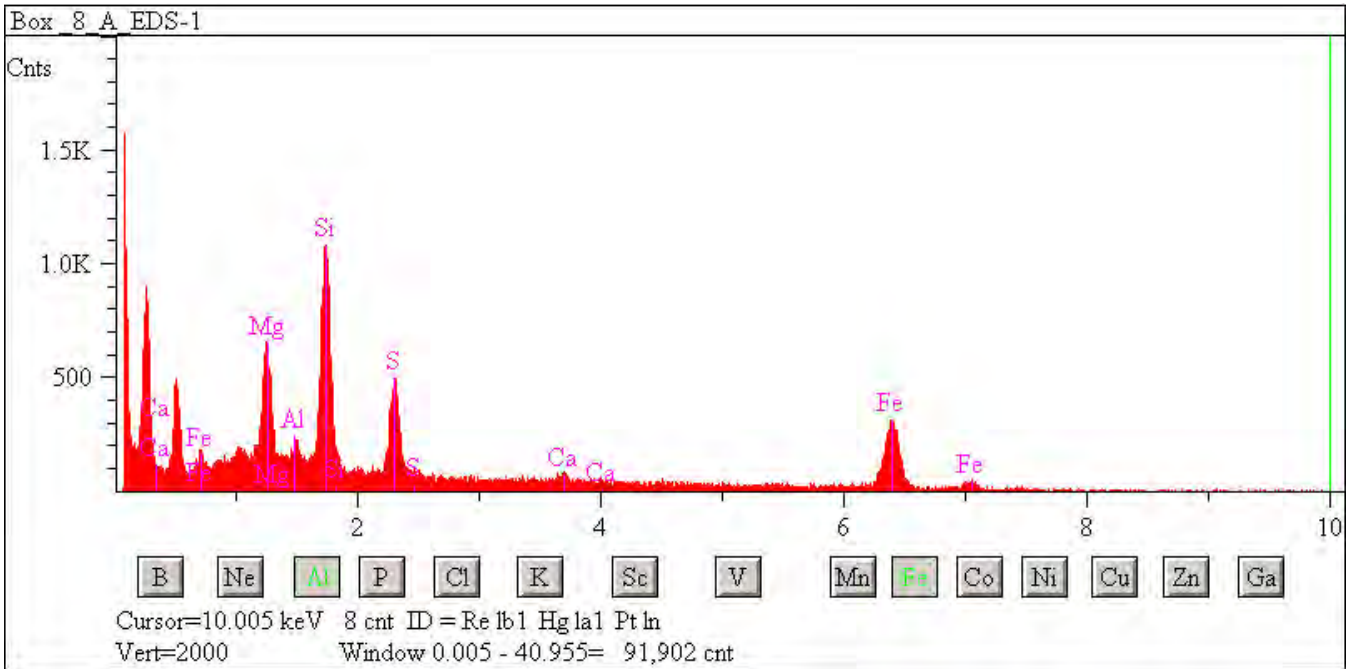


## L2076 C22

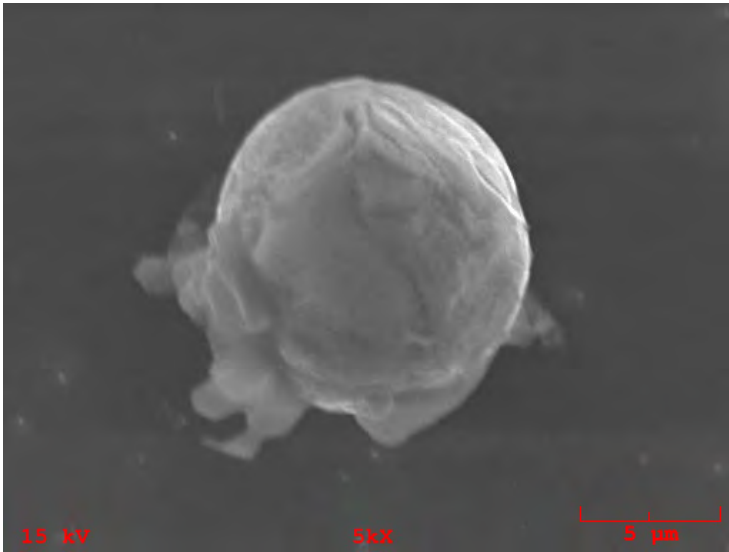


**Particle Size:** 30x27  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Subvitreous to Dull  
**Particle Type:** C - Cosmic  
**Comments:**

### Particle EDS Spectra

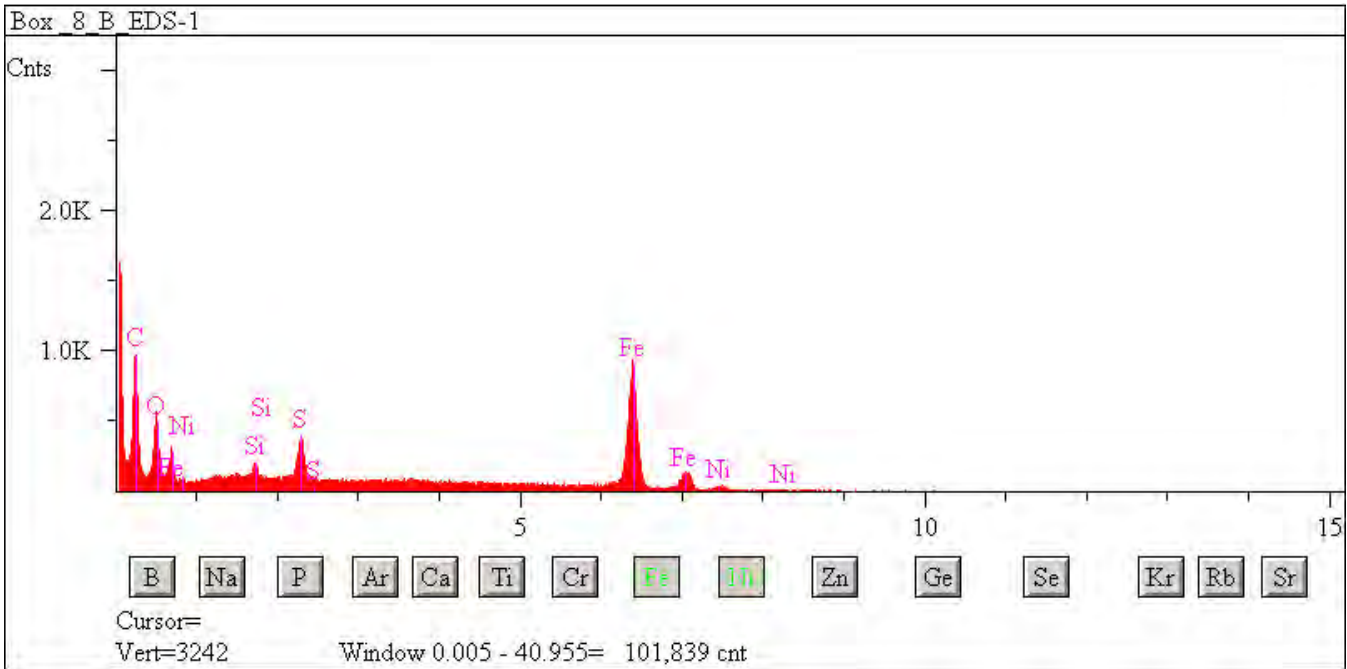


## L2076 C23

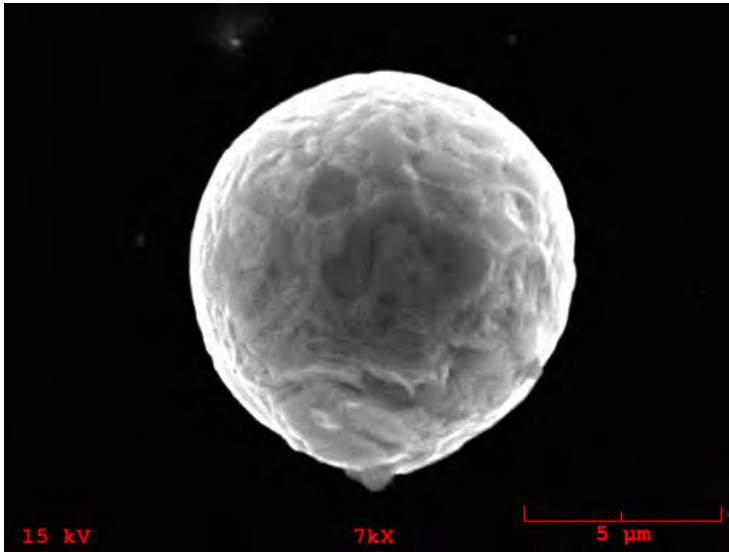


**Particle Size:** 14  
**Shape:** Spherical  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Metallic  
**Particle Type:** C - Cosmic  
**Comments:**

### Particle EDS Spectra

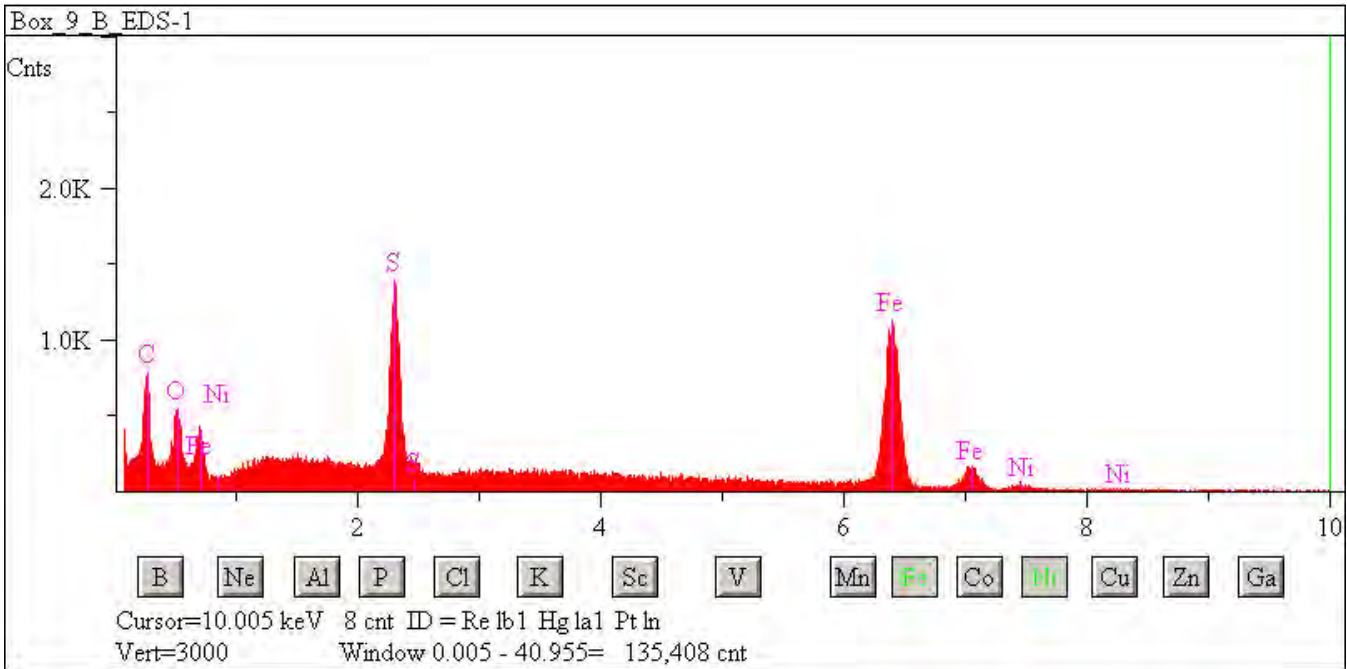


## L2076 C26

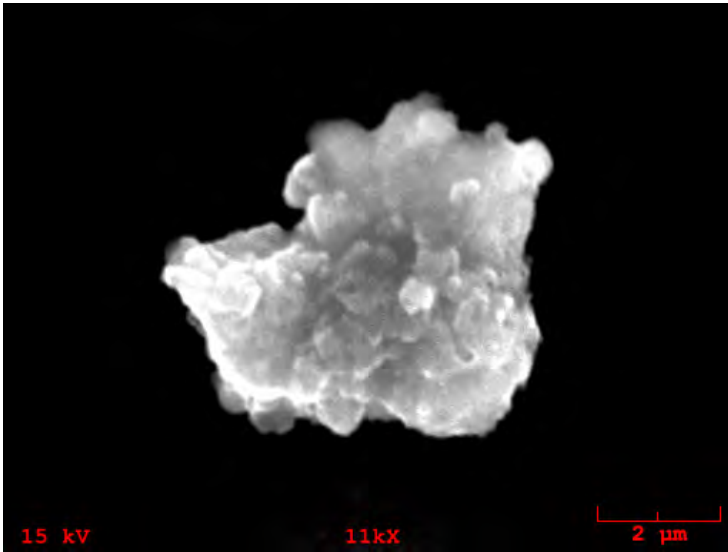


**Particle Size:** 10  
**Shape:** Spherical  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Metallic to Dull  
**Particle Type:** C - Cosmic  
**Comments:**

### Particle EDS Spectra

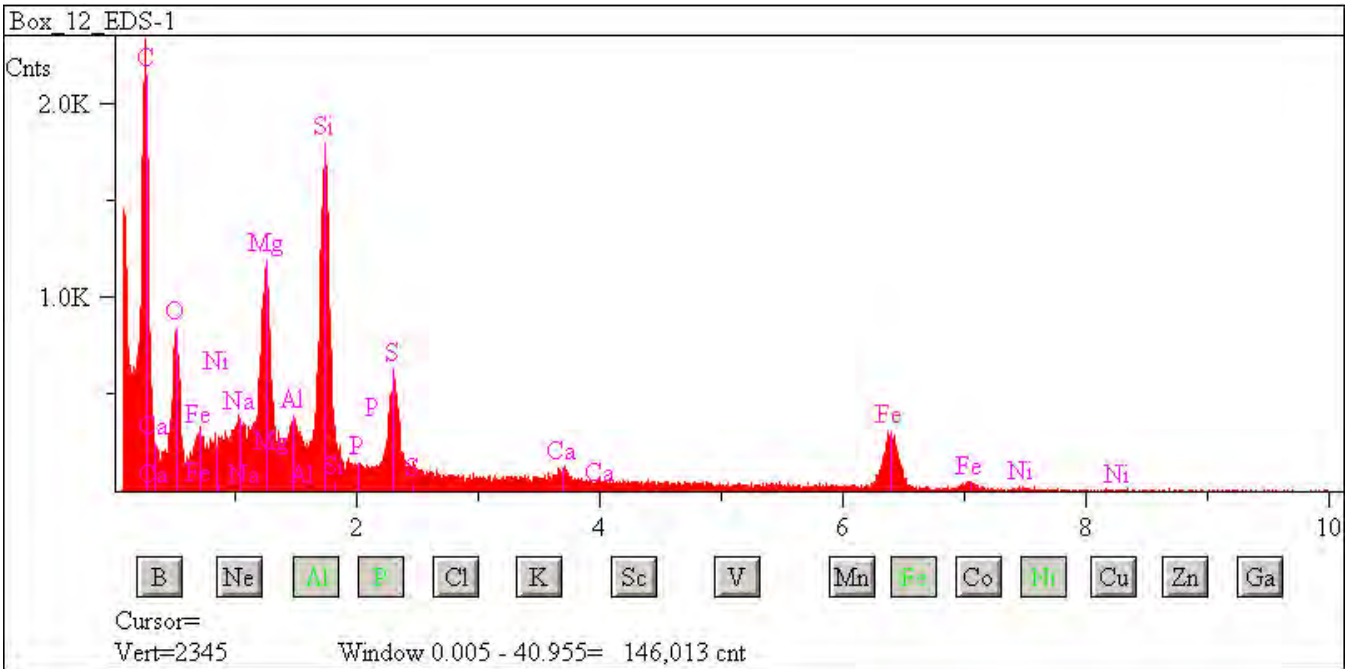


## L2076 C34



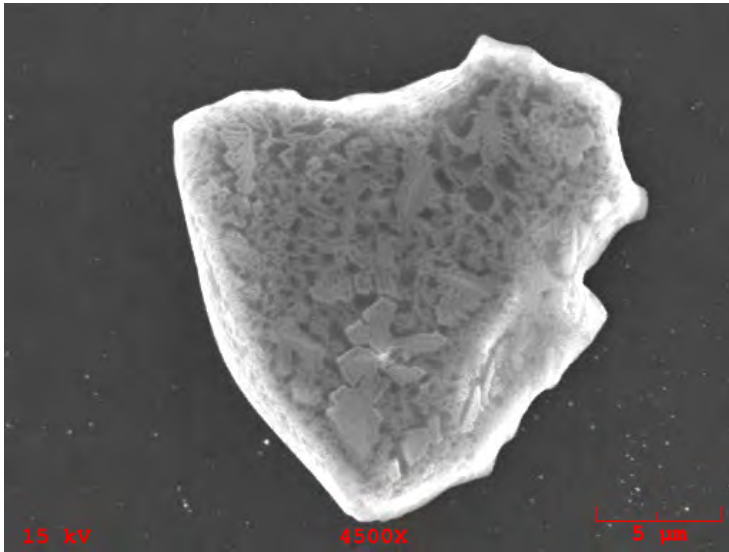
**Particle Size:** 6x6  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Subvitreous to Dull  
**Particle Type:** C - Cosmic  
**Comments:**

### Particle EDS Spectra





## L2076 D12



**Particle Size:** 20x20

**Shape:** Irregular to Equidimensional

**Transparency:** Translucent

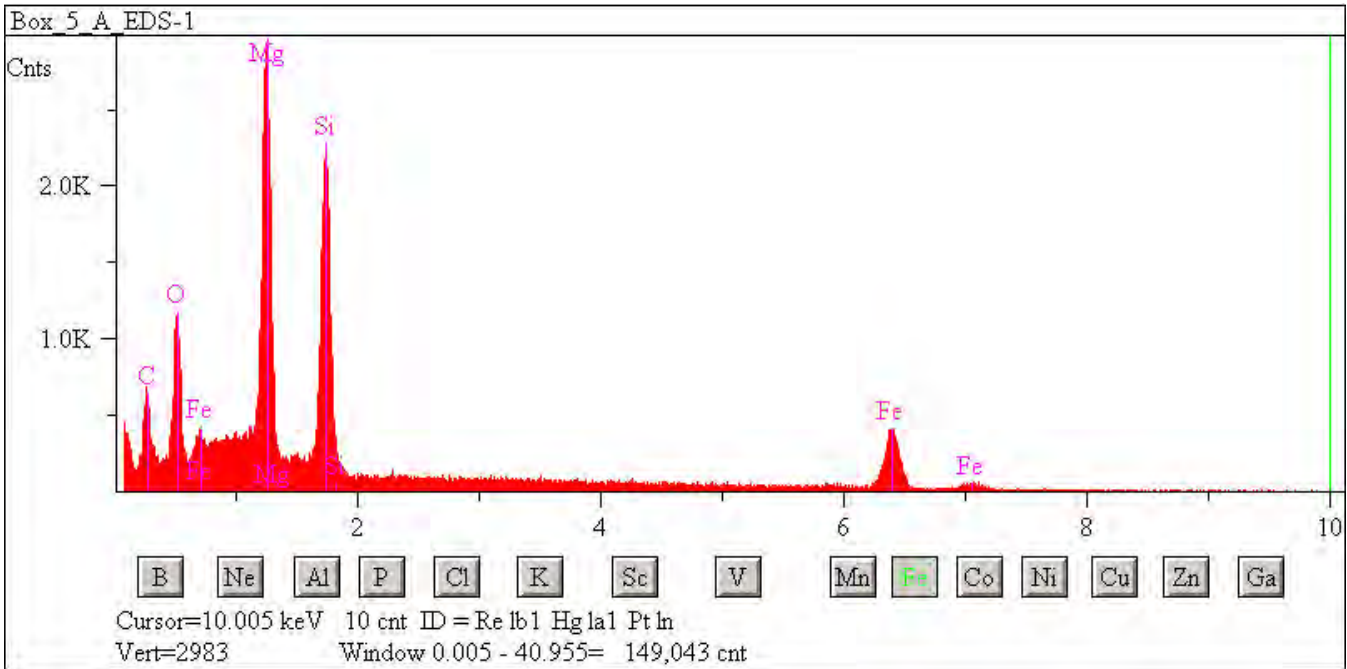
**Color:** Brown

**Luster:** Subvitreous

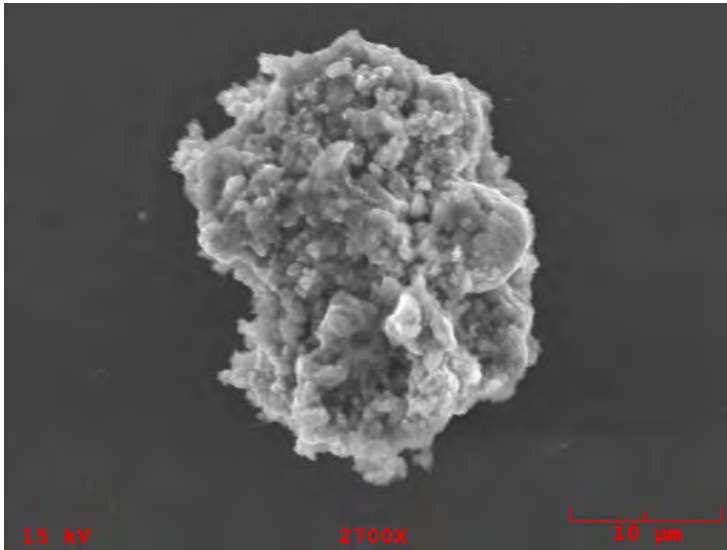
**Particle Type:** C - Cosmic

**Comments:**

### Particle EDS Spectra



## L2076 D40



**Particle Size:** 30x22

**Shape:** Irregular

**Transparency:** Opaque

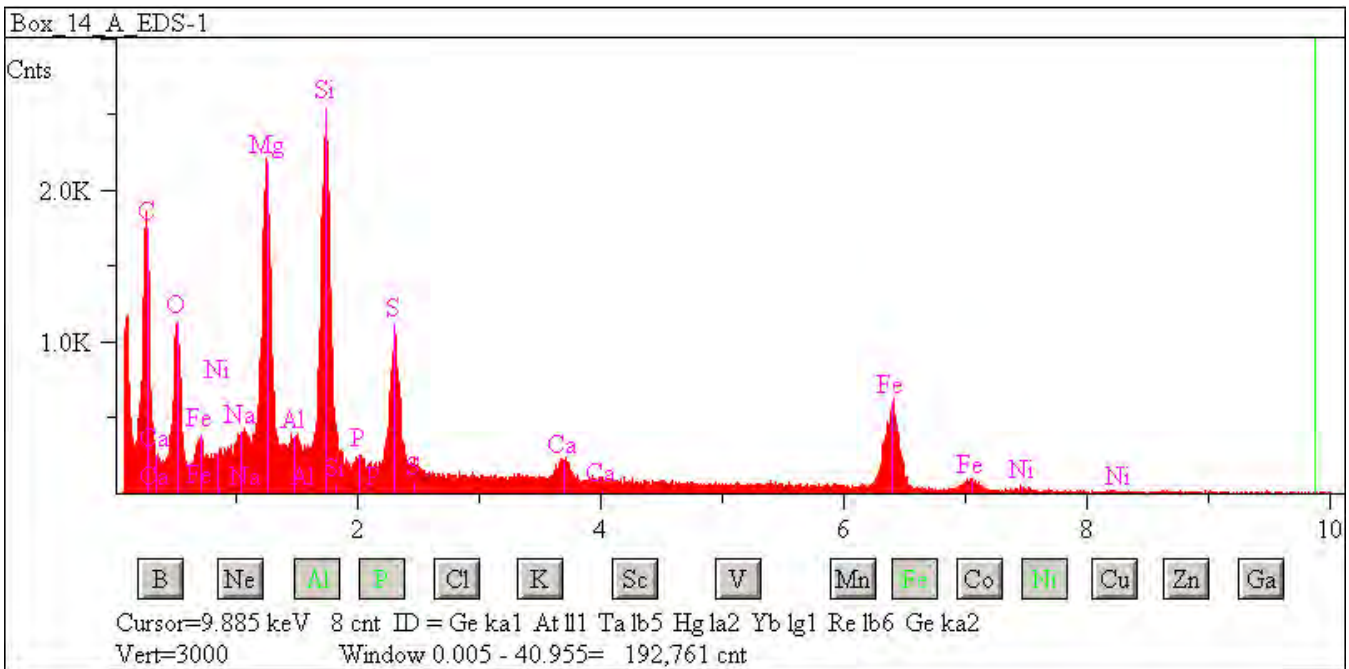
**Color:** Black

**Luster:** Subvitreous to Dull

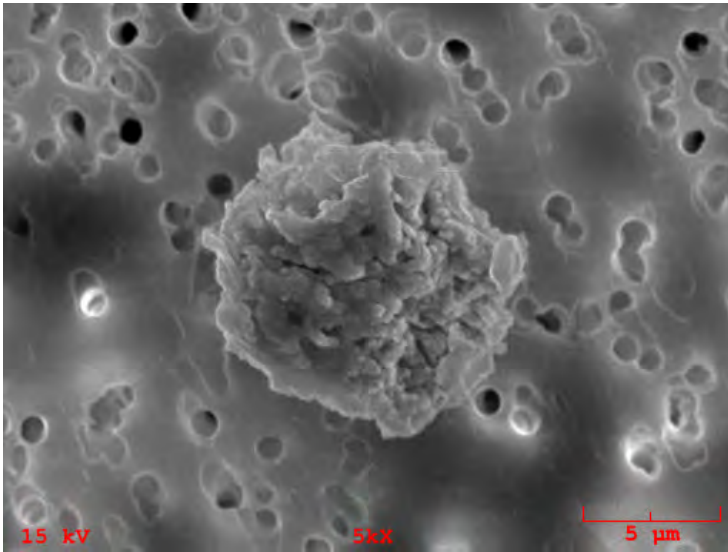
**Particle Type:** C - Cosmic

**Comments:**

### Particle EDS Spectra



## L2079 A5



**Particle Size:** 10x10

**Shape:** Equidimensional to Irregular

**Transparency:** Opaque

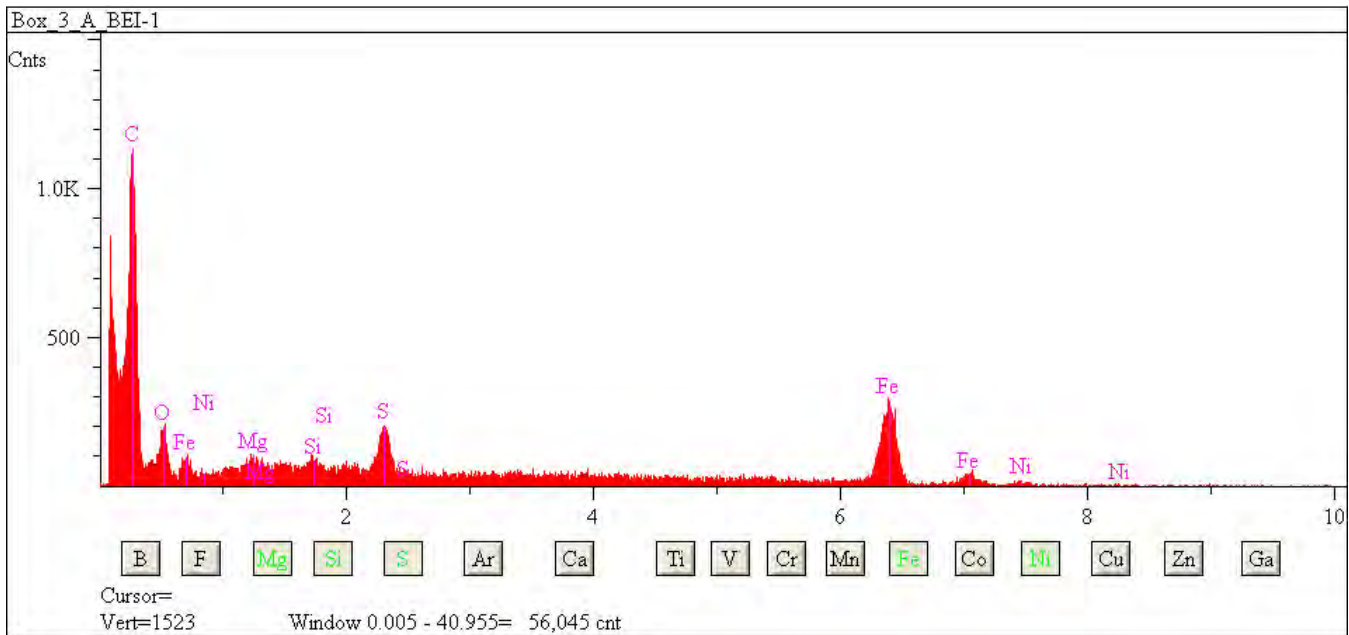
**Color:** Black

**Luster:** Submetallic

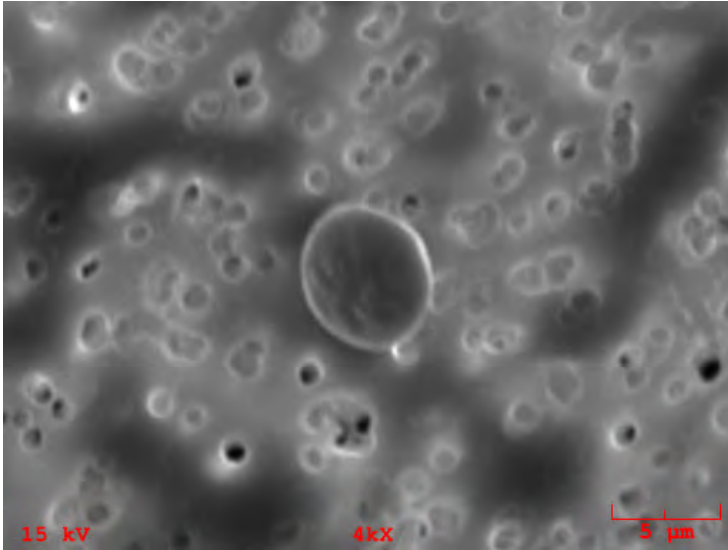
**Particle Type:** C - Cosmic

**Comments:** Cluster 3

### Particle EDS Spectra



## L2079 B28



**Particle Size:** 10

**Shape:** Spherical

**Transparency:** Opaque

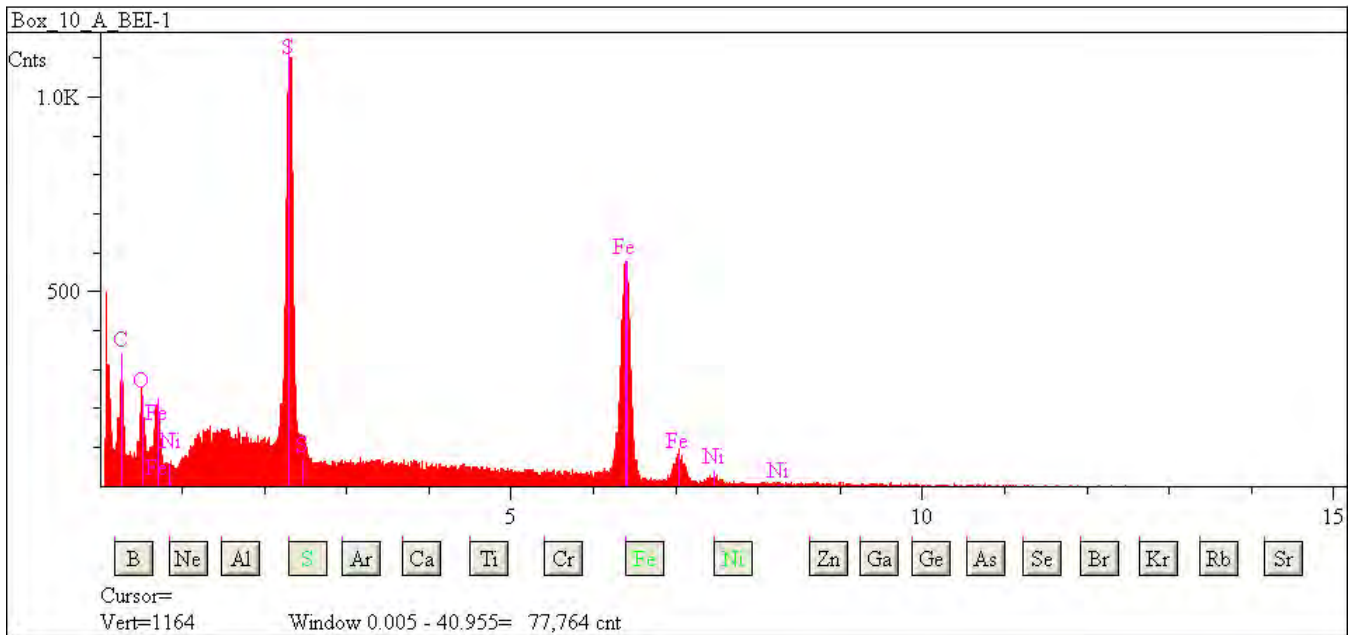
**Color:** Black

**Luster:** Metallic

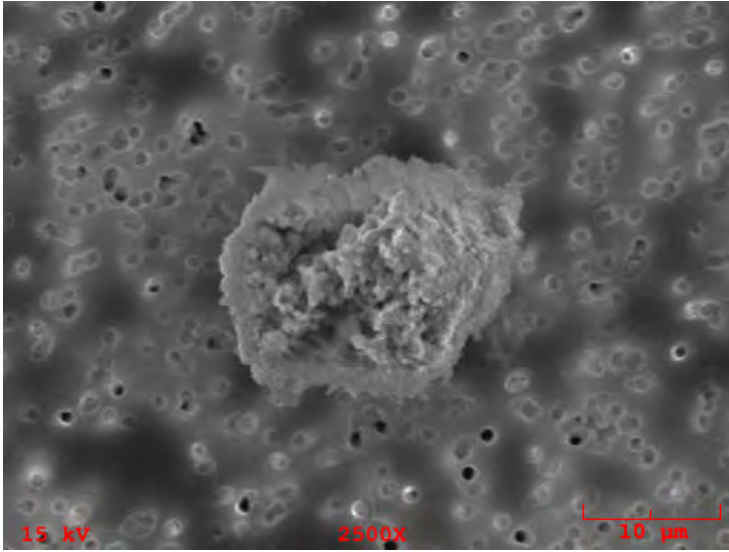
**Particle Type:** C - Cosmic

**Comments:**

### Particle EDS Spectra

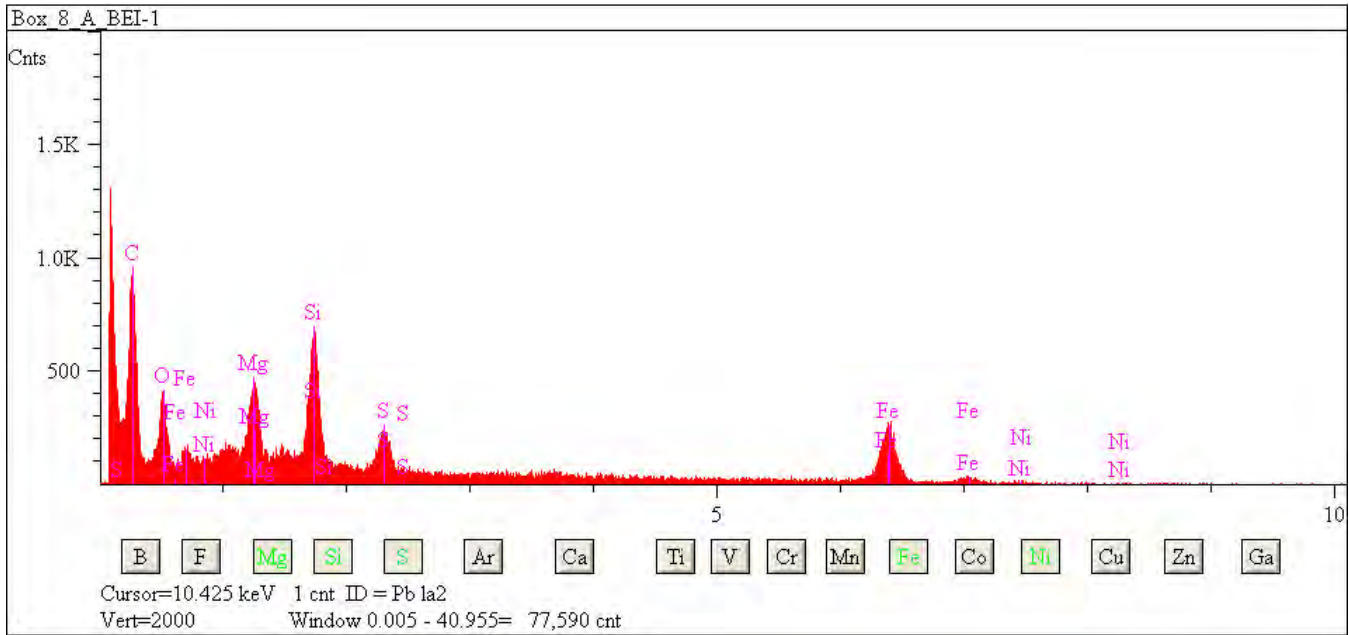


## L2079 C19

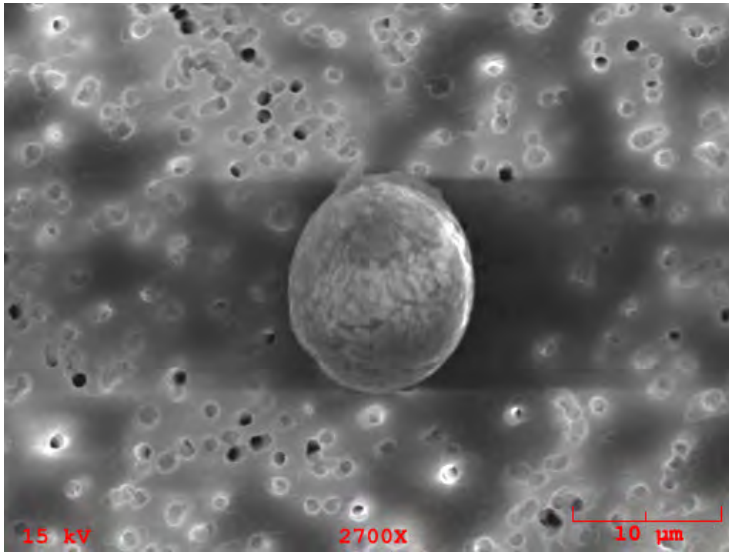


**Particle Size:** 20x15  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Pearly  
**Particle Type:** C - Cosmic  
**Comments:**

### Particle EDS Spectra



## L2079 C20



**Particle Size:** 12

**Shape:** Spherical

**Transparency:** Opaque

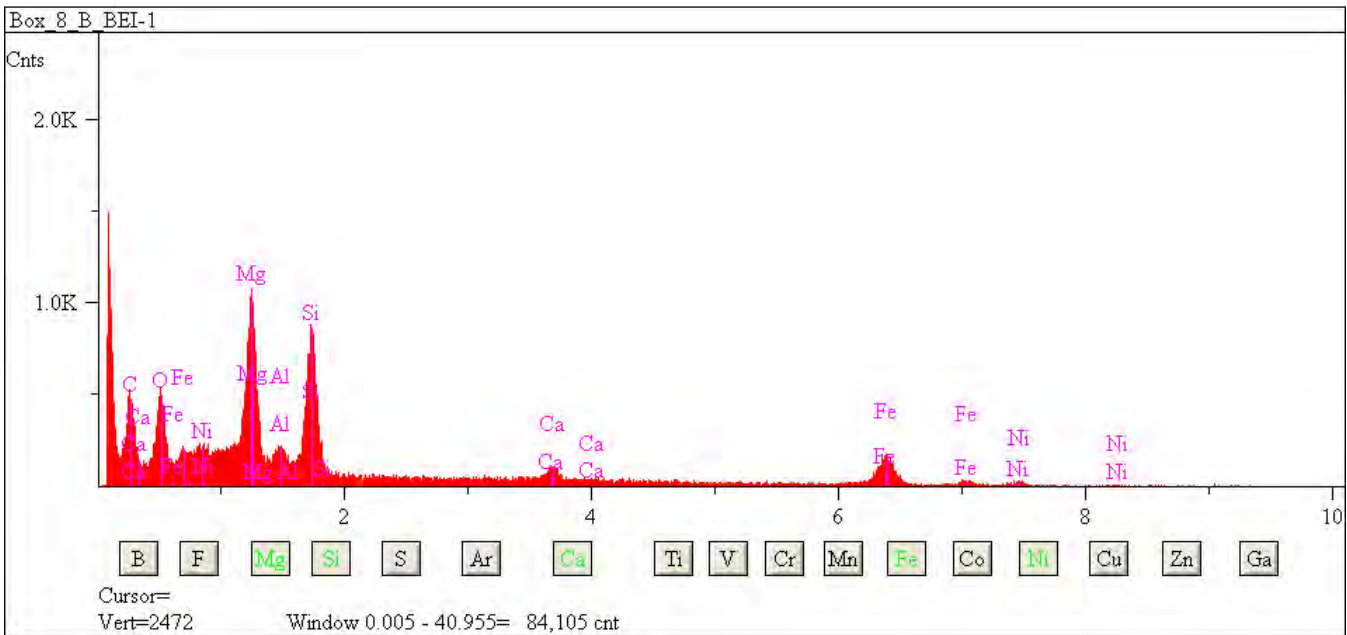
**Color:** Black

**Luster:** Pearly

**Particle Type:** C - Cosmic

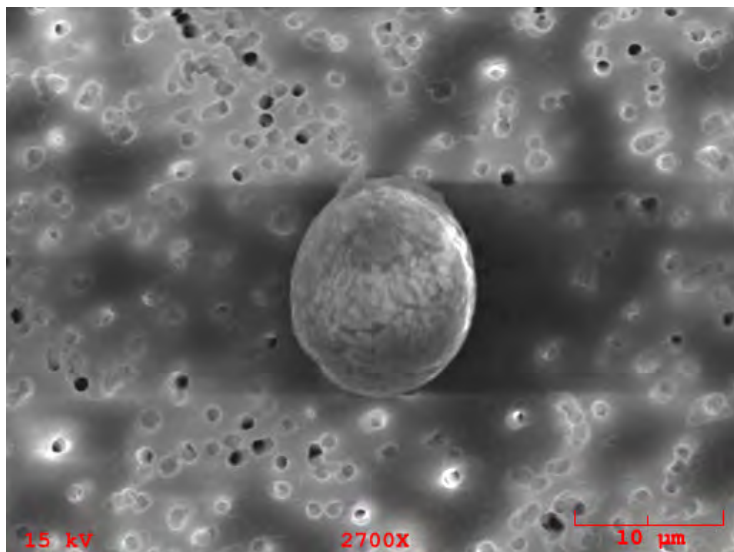
**Comments:**

### Particle EDS Spectra



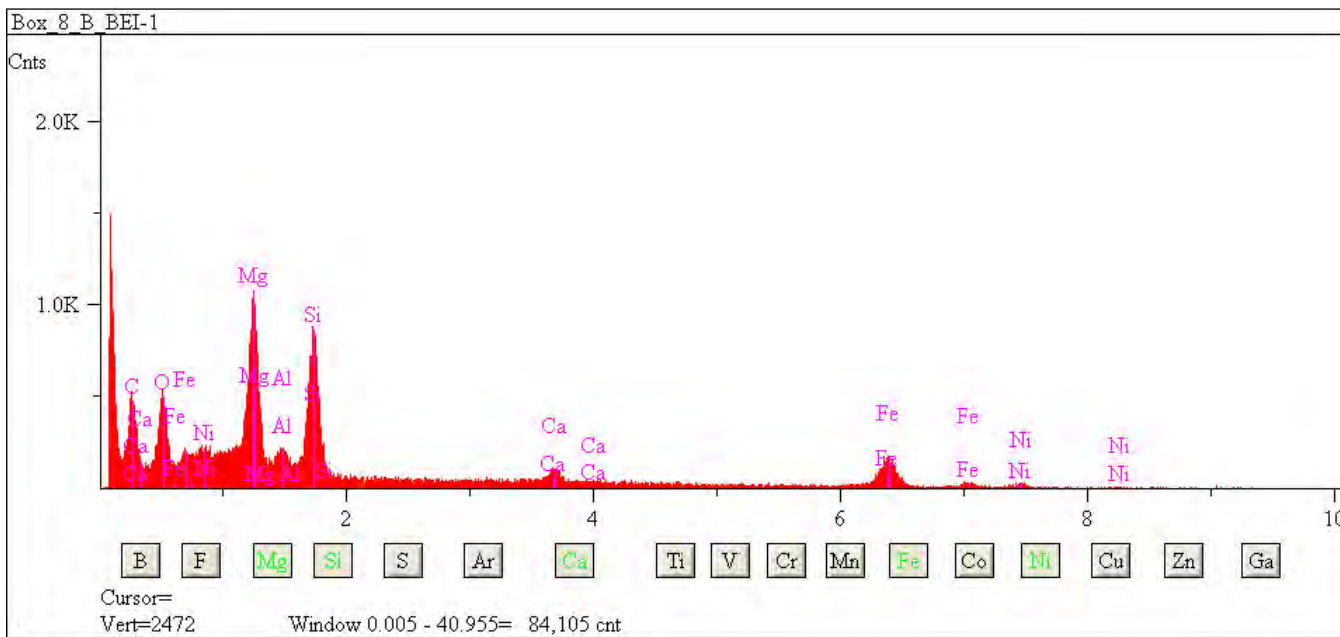


## L2079 C23

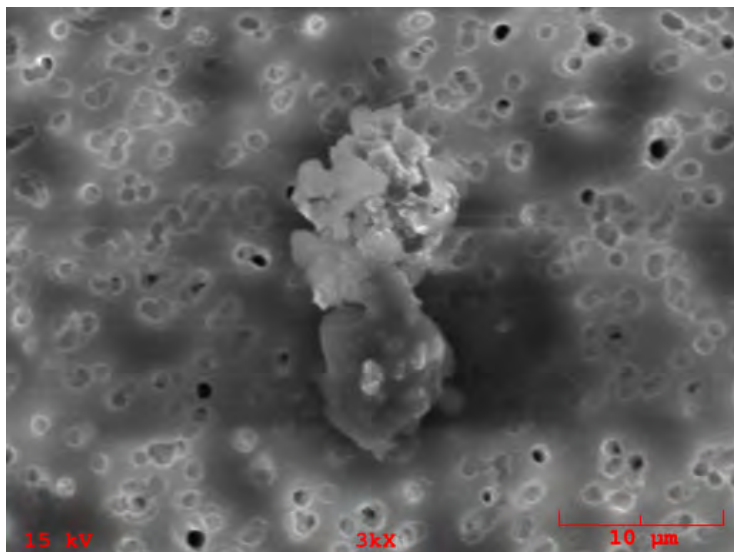


**Particle Size:** 22x15  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black, Silver  
**Luster:** Metallic  
**Particle Type:** C - Cosmic  
**Comments:**

### Particle EDS Spectra

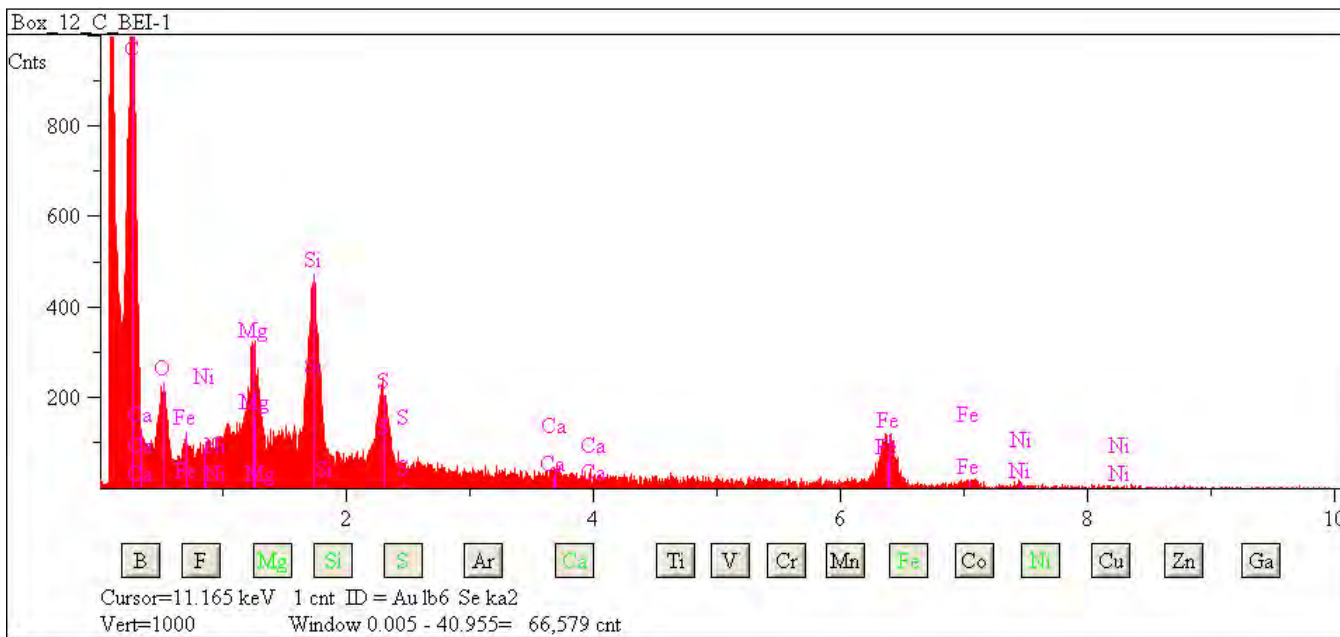


## L2079 C32

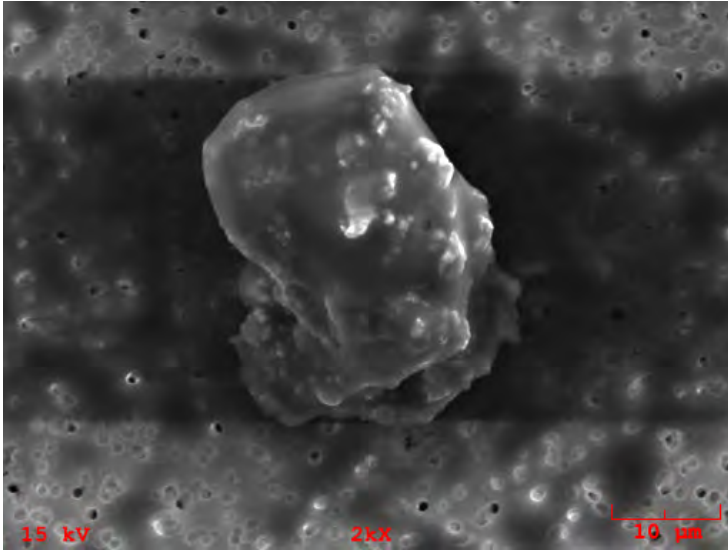


**Particle Size:** 18x10  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Subvitreous  
**Particle Type:** C - Cosmic  
**Comments:**

### Particle EDS Spectra



## L2079 C35



**Particle Size:** 30x20

**Shape:** Irregular

**Transparency:** Opaque

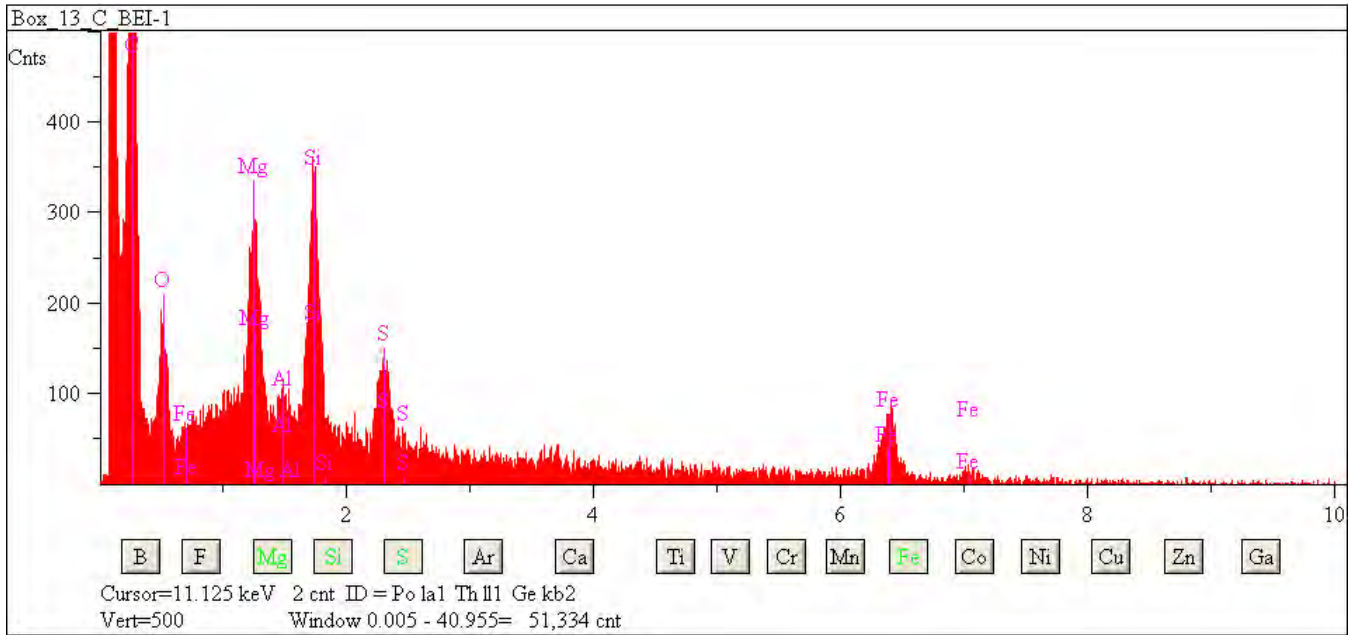
**Color:** Black, Brown

**Luster:** Subvitreous

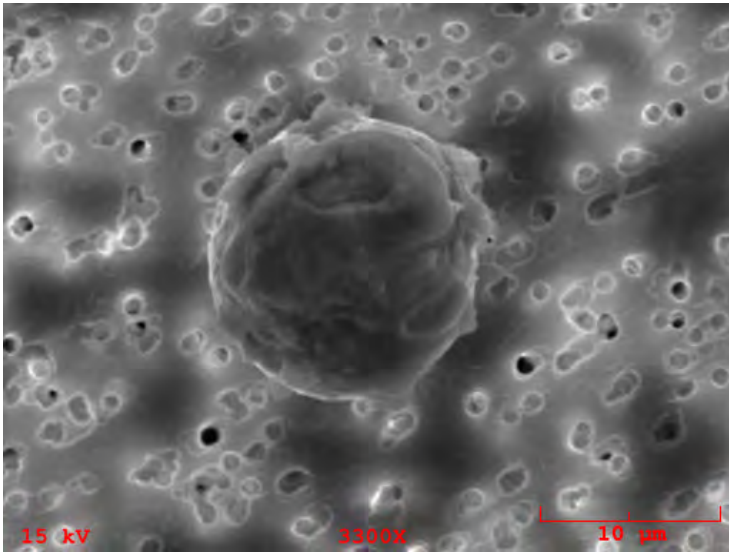
**Particle Type:** C - Cosmic

**Comments:**

### Particle EDS Spectra

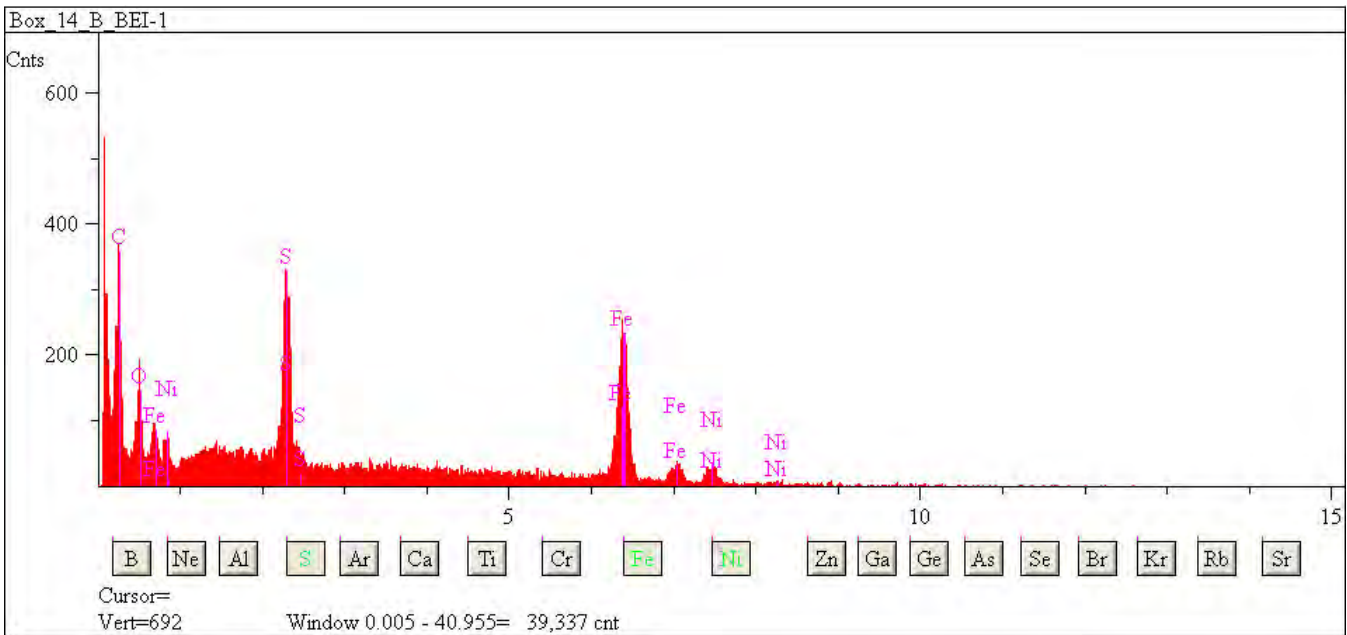


## L2079 C37

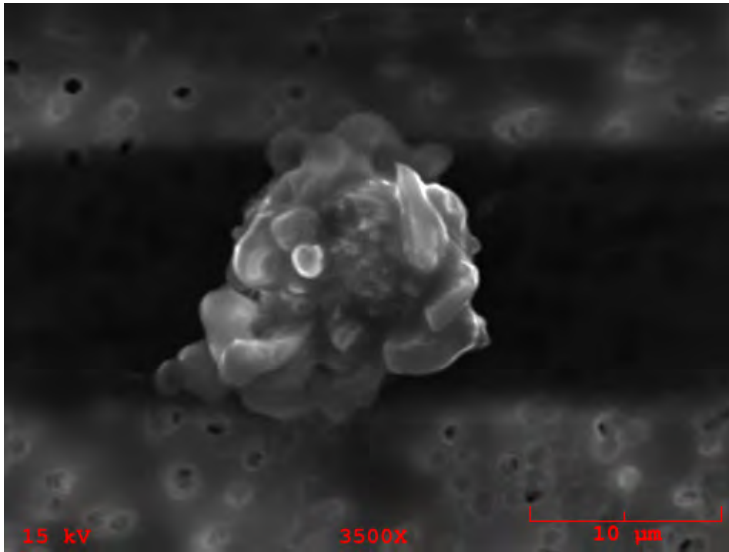


**Particle Size:** 15  
**Shape:** Spherical  
**Transparency:** Opaque  
**Color:** Black, Silver  
**Luster:** Metallic  
**Particle Type:** C - Cosmic  
**Comments:**

### Particle EDS Spectra

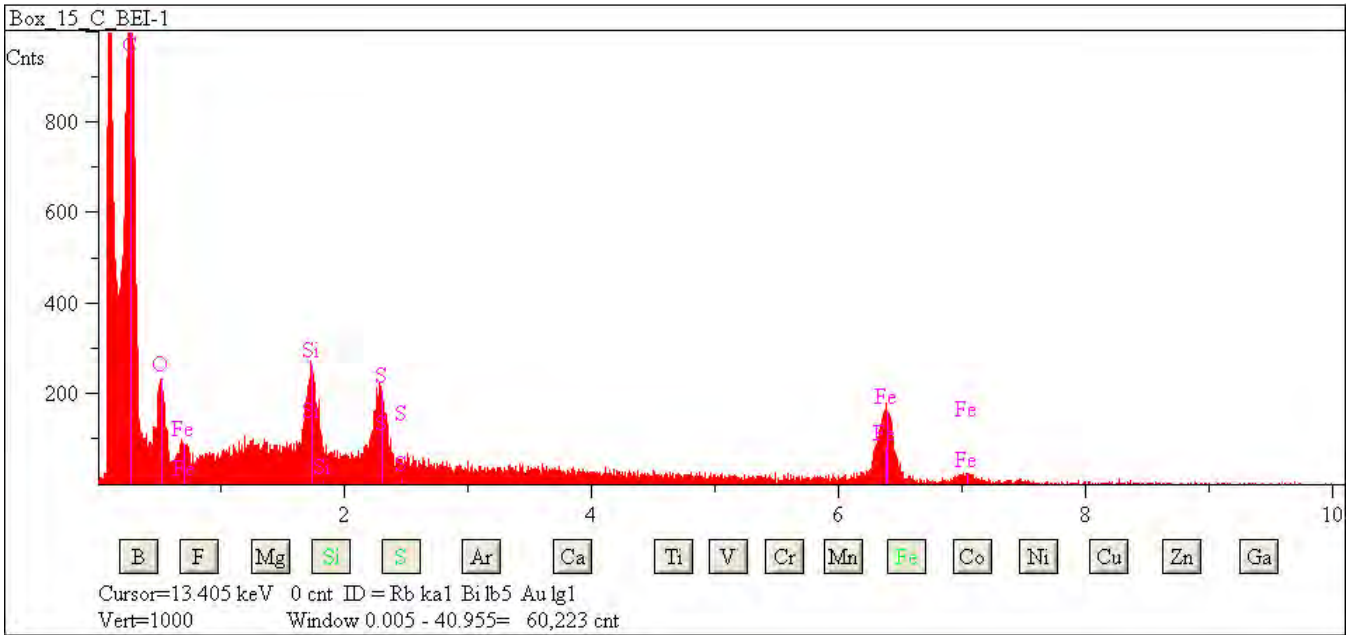


## L2079 C41

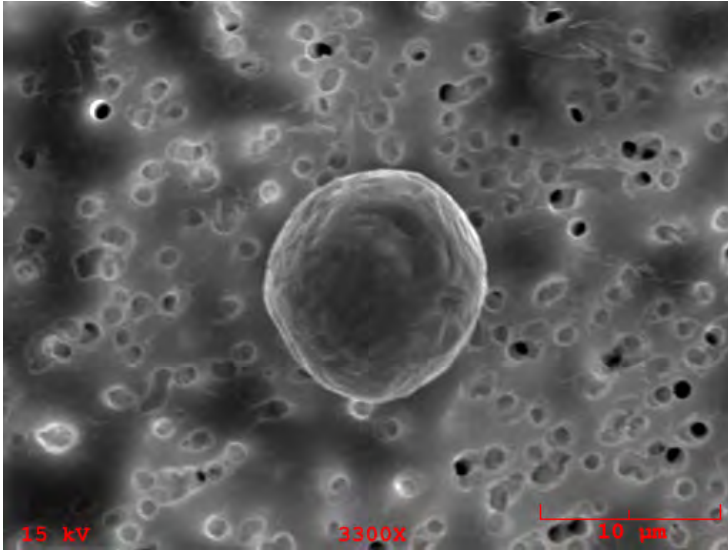


**Particle Size:** 15x12  
**Shape:** Irregular  
**Transparency:** Translucent  
**Color:** Black, Clear  
**Luster:** Subvitreous  
**Particle Type:** C - Cosmic  
**Comments:**

### Particle EDS Spectra



## L2079 C44



**Particle Size:** 12

**Shape:** Spherical

**Transparency:** Opaque

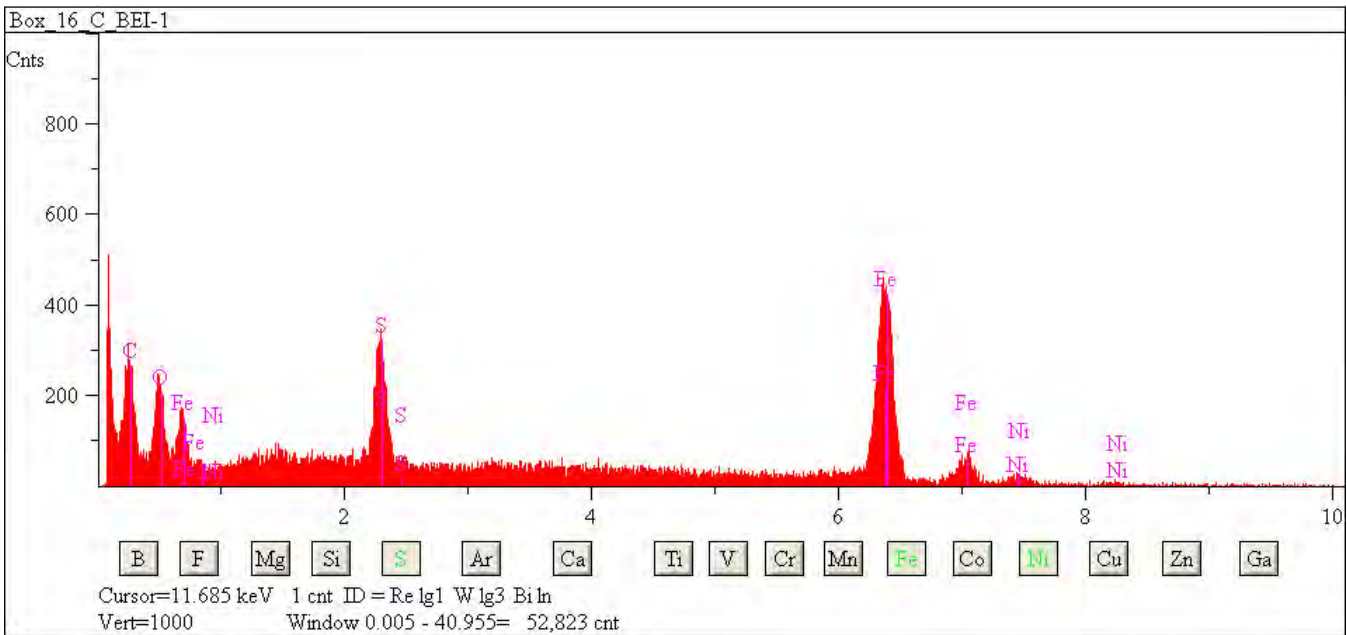
**Color:** Black

**Luster:** Pearly

**Particle Type:** C - Cosmic

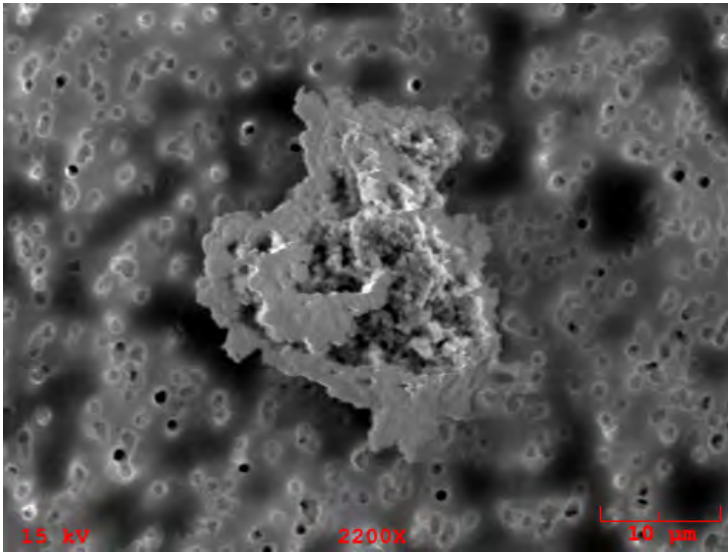
**Comments:**

### Particle EDS Spectra



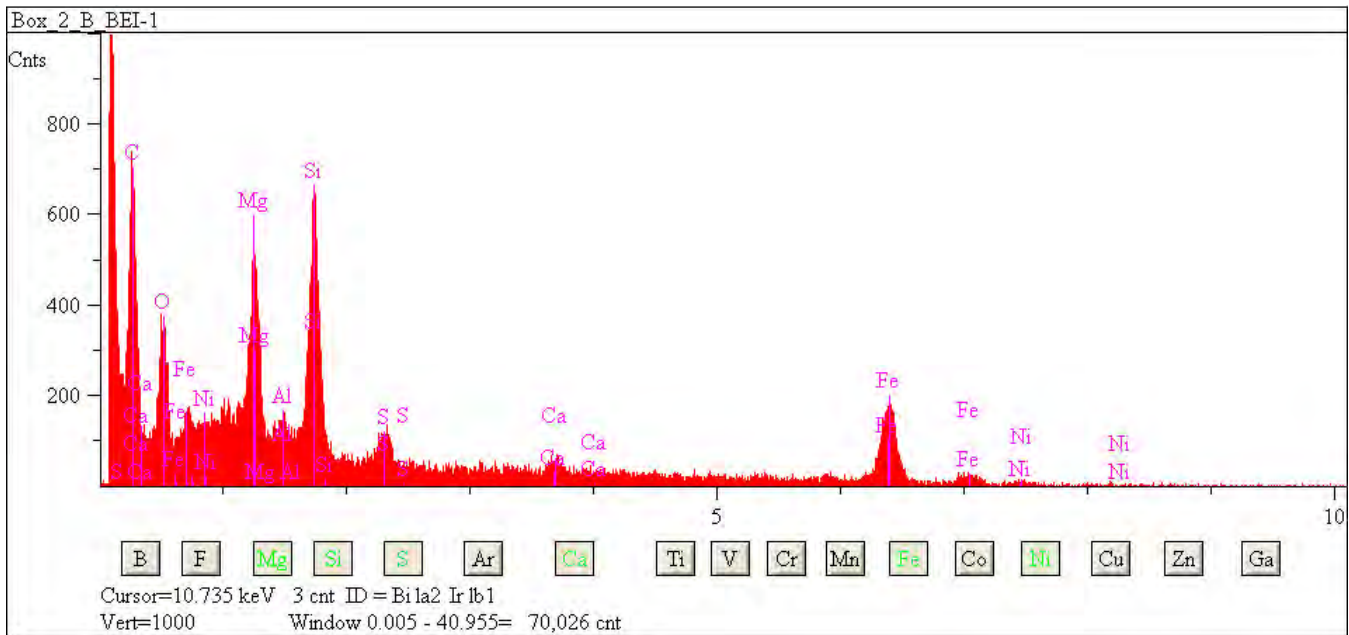


## L2079 D5

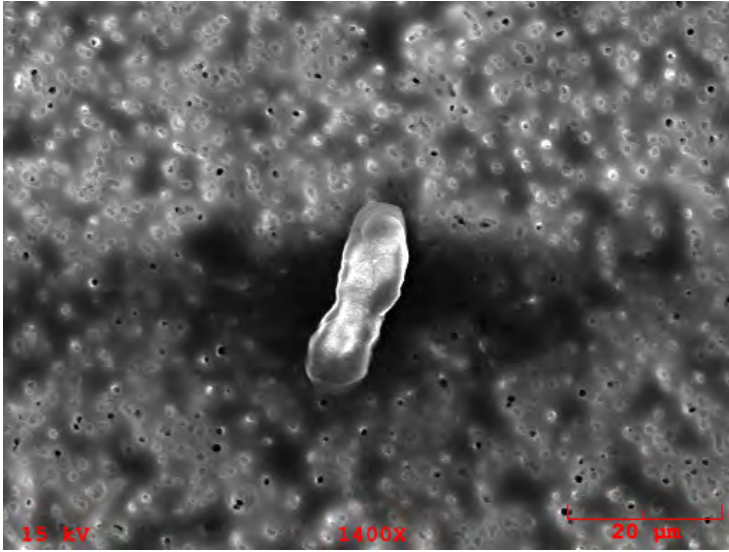


**Particle Size:** 30x25  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Pearly  
**Particle Type:** C - Cosmic  
**Comments:**

### Particle EDS Spectra

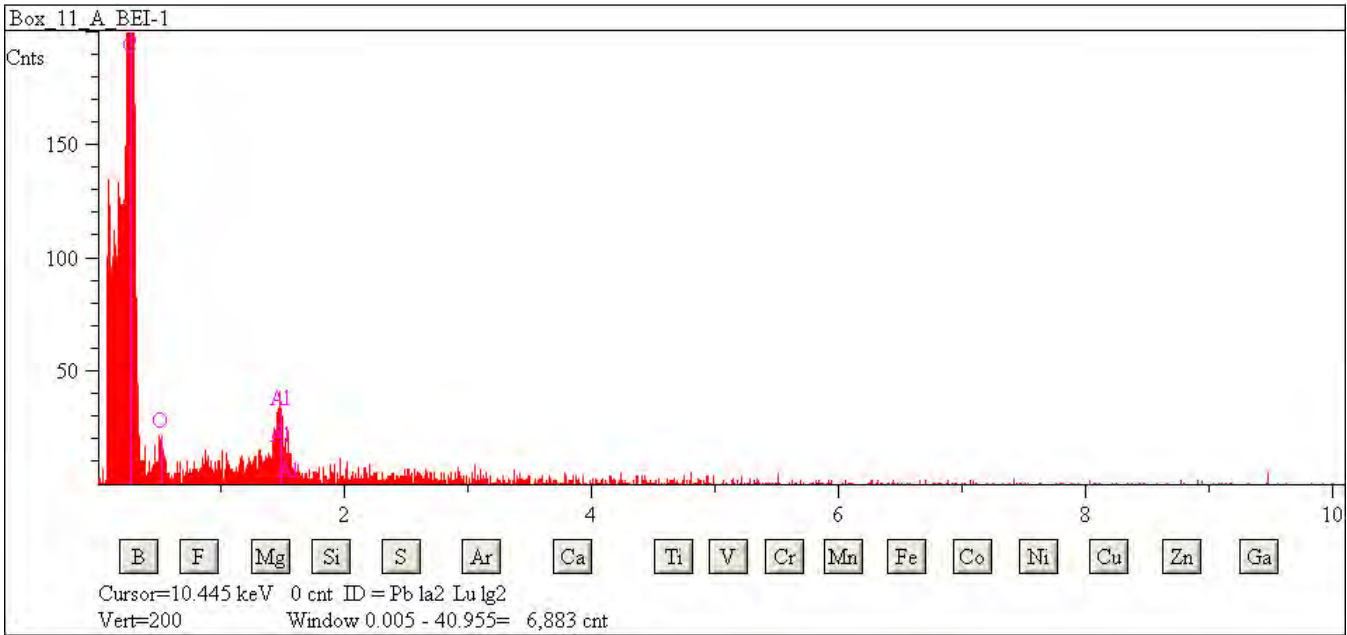


## L2079 F25

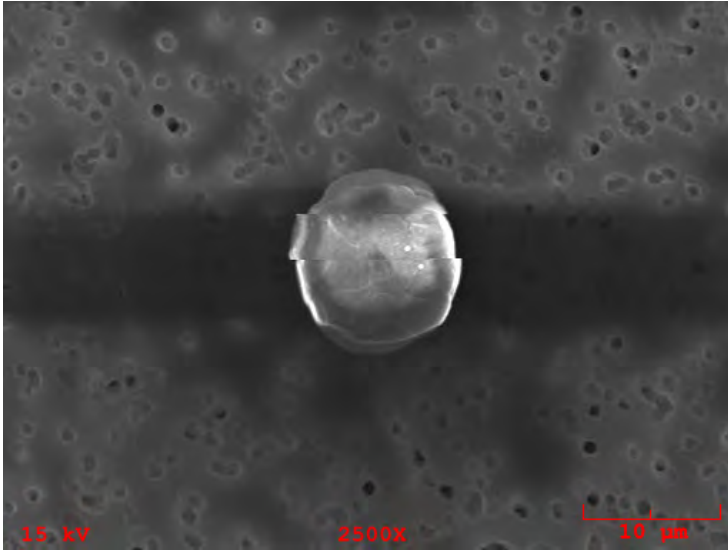


**Particle Size:** 23x8  
**Shape:** Irregular  
**Transparency:** Transparent  
**Color:** Clear  
**Luster:** Pearly  
**Particle Type:** C - Cosmic  
**Comments:**

### Particle EDS Spectra



## L2079 F37



**Particle Size:** 13

**Shape:** Spherical

**Transparency:** Transparent

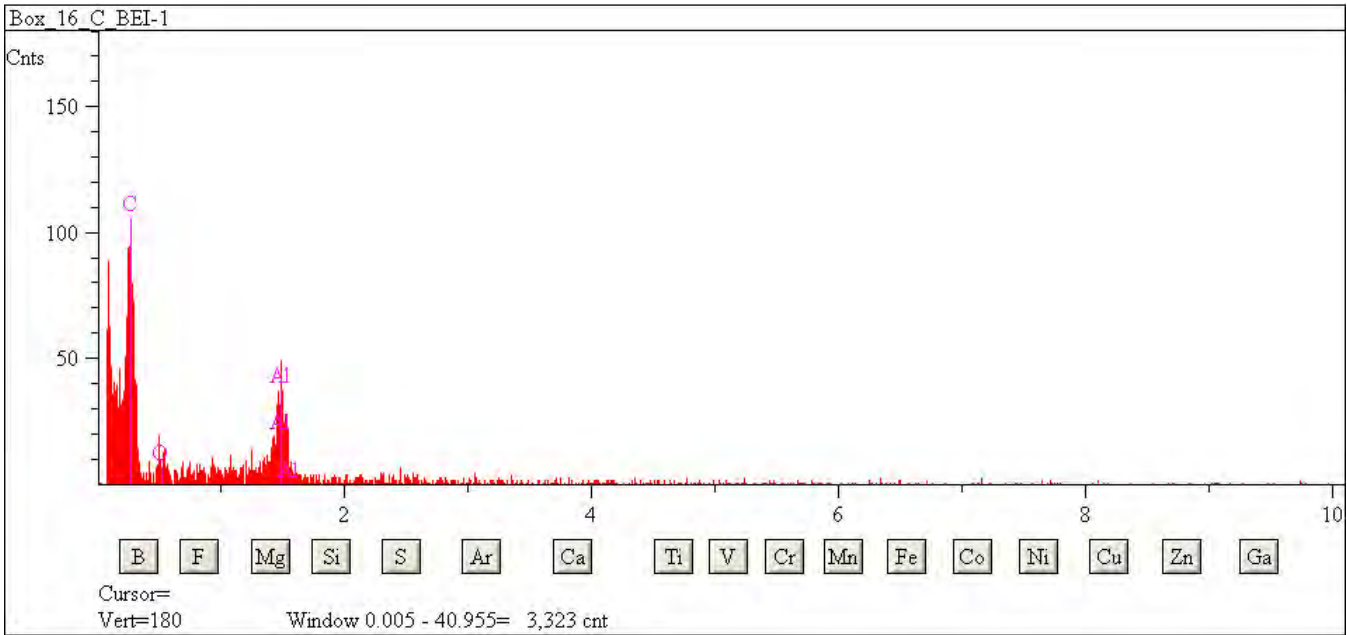
**Color:** Clear

**Luster:** Pearly

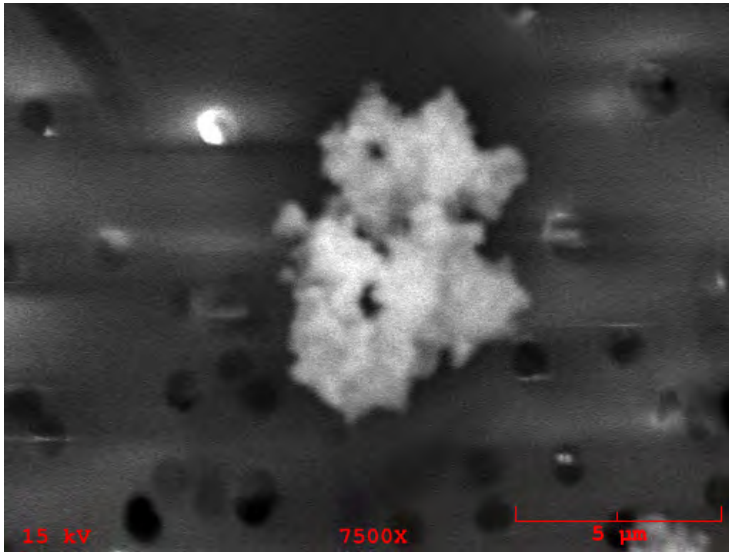
**Particle Type:** C - Cosmic

**Comments:**

### Particle EDS Spectra



## L2083 B1



**Particle Size:** 8x4

**Shape:** Irregular

**Transparency:** Opaque

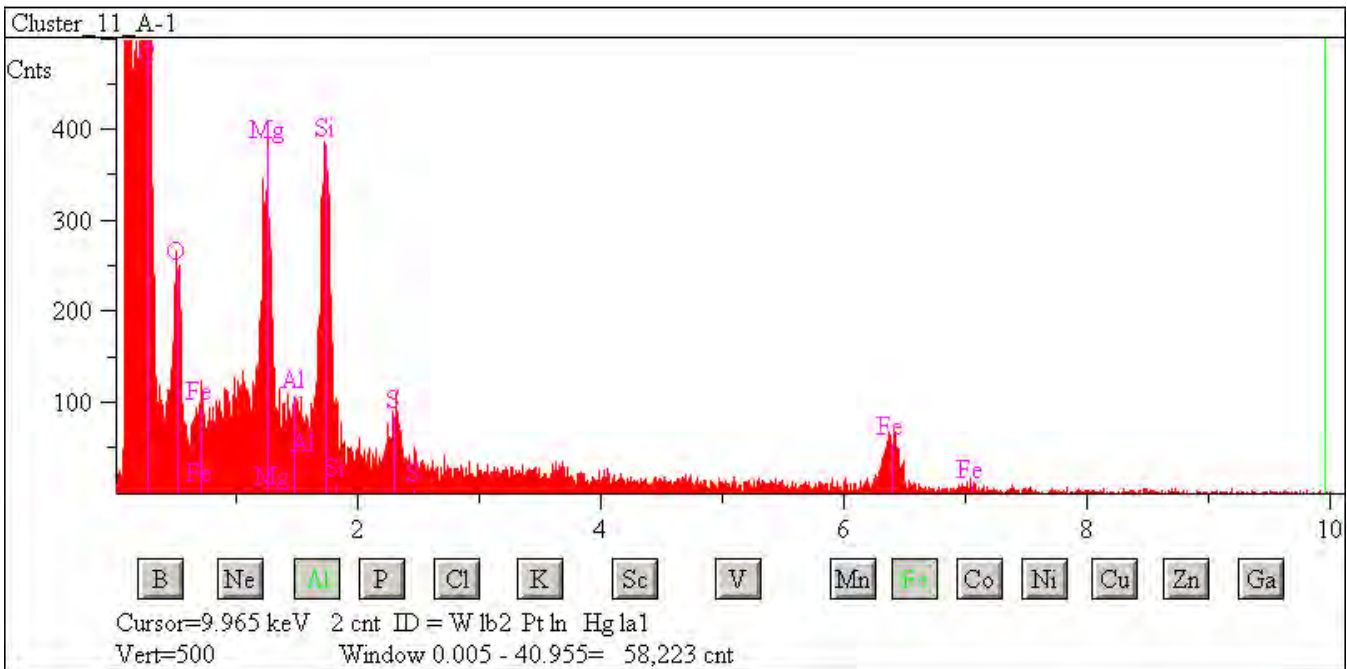
**Color:** Black

**Luster:** Subvitreous to Dull

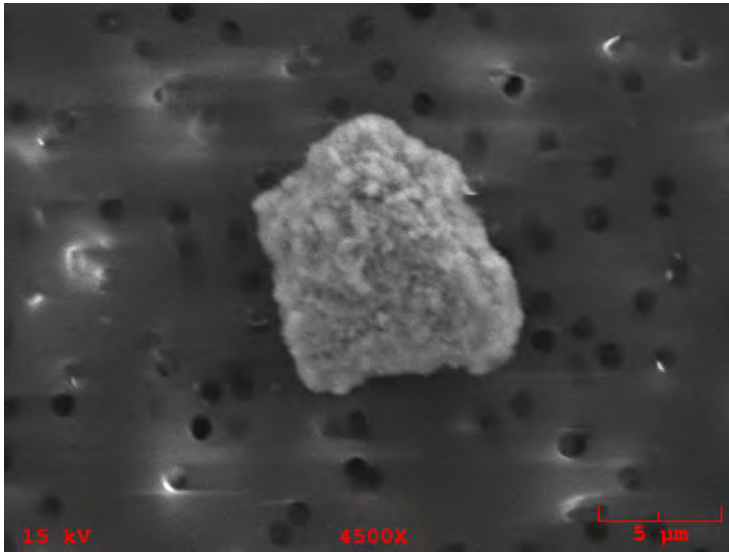
**Particle Type:** C - Cosmic

**Comments:** Cluster 11

### Particle EDS Spectra

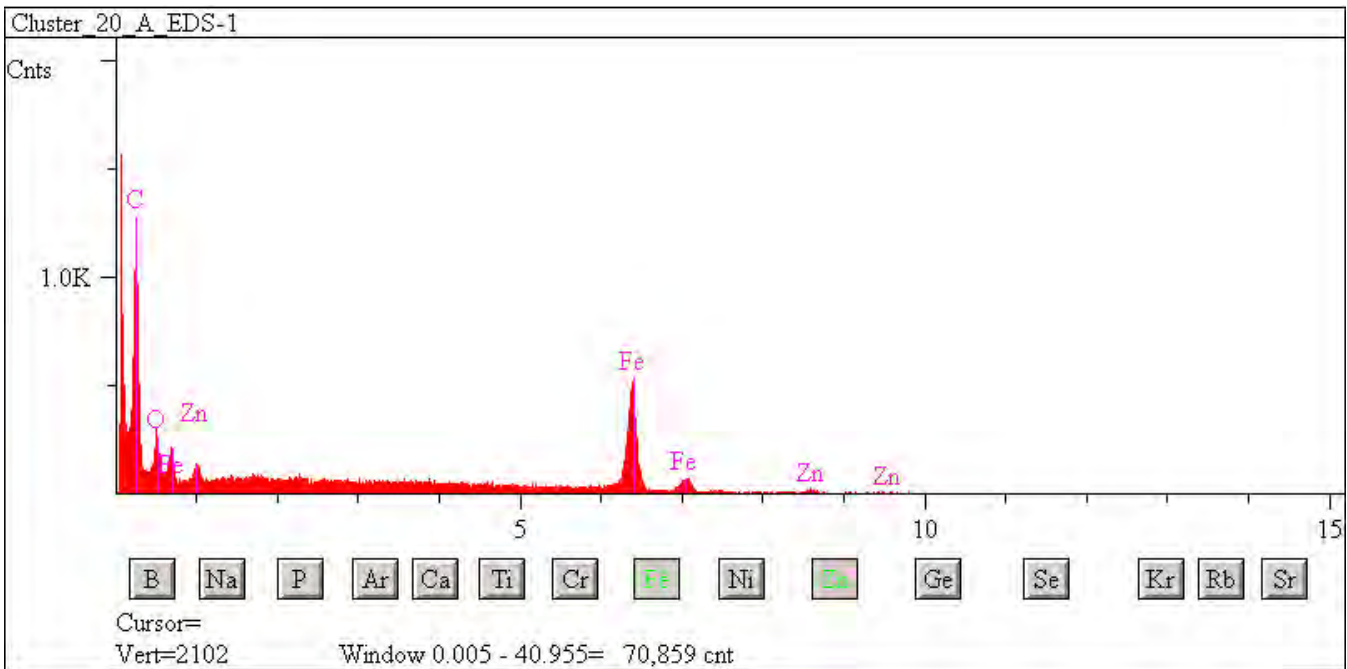


## L2083 B10

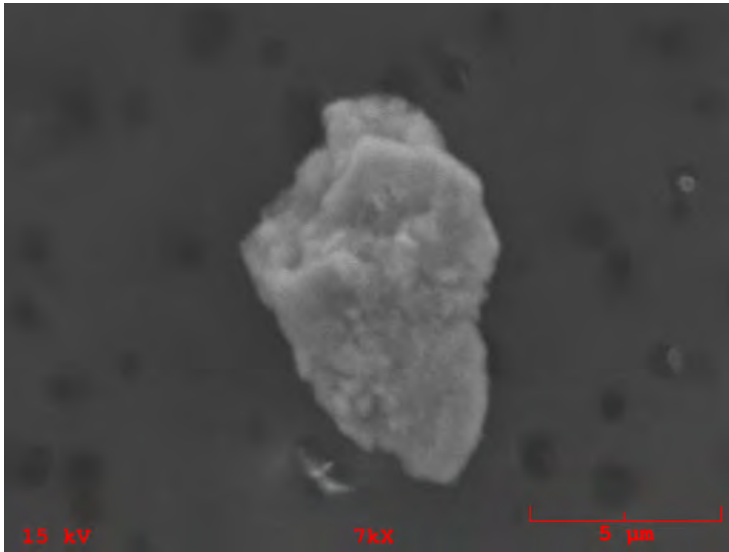


**Particle Size:** 13x10  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Metallic  
**Particle Type:** C - Cosmic  
**Comments:** Cluster 20

### Particle EDS Spectra



## L2083 B11



**Particle Size:** 10x6

**Shape:** Irregular to  
Equidimensional

**Transparency:** Opaque

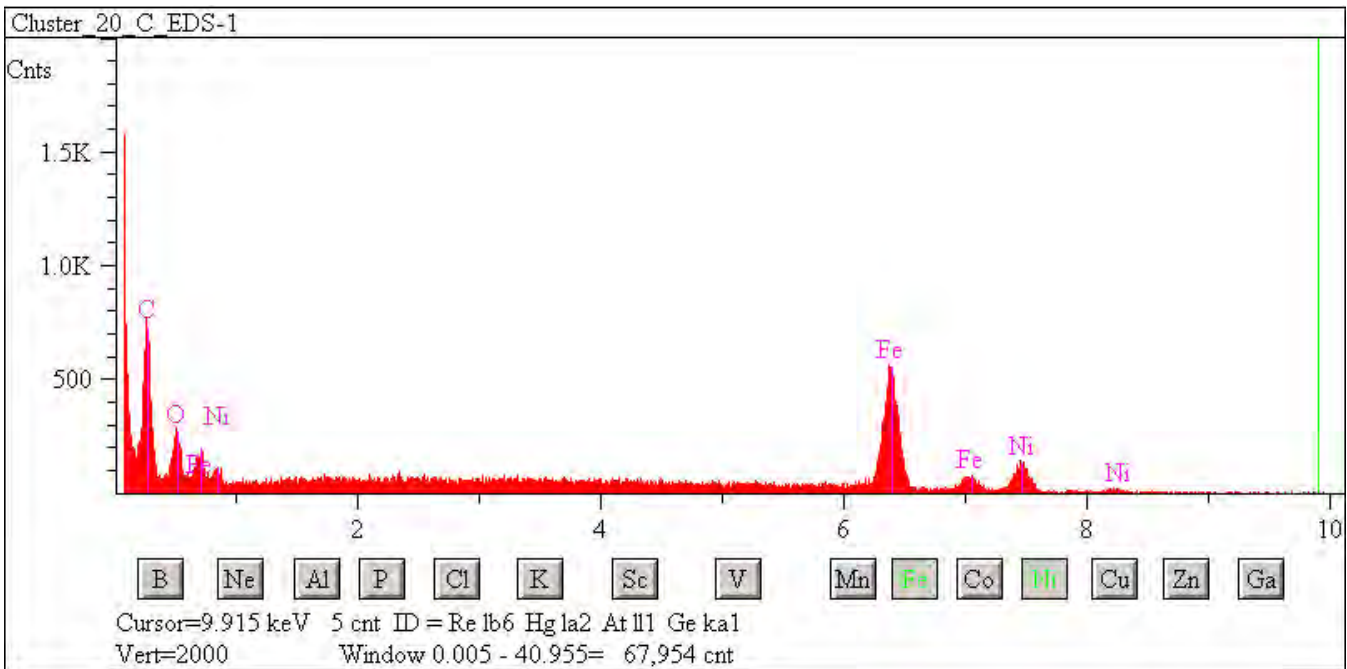
**Color:** Black

**Luster:** Metallic

**Particle Type:** C - Cosmic

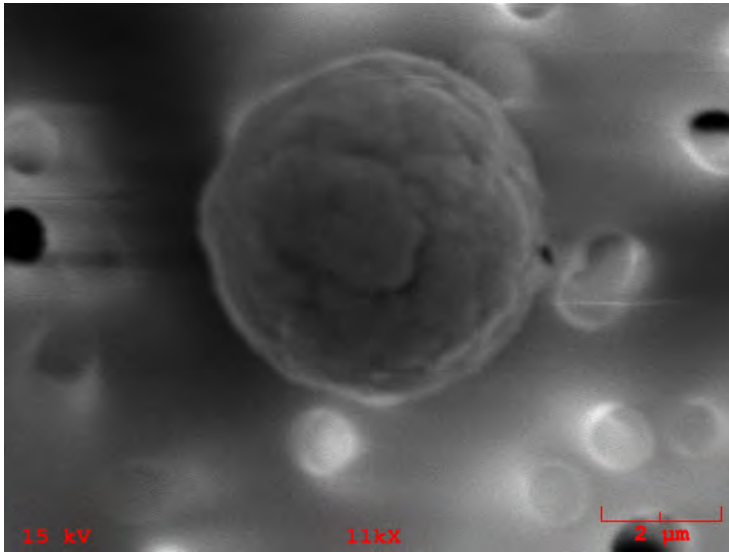
**Comments:** Cluster 20

### Particle EDS Spectra





## L2083 C6



**Particle Size:** 5

**Shape:** Spherical

**Transparency:** Opaque

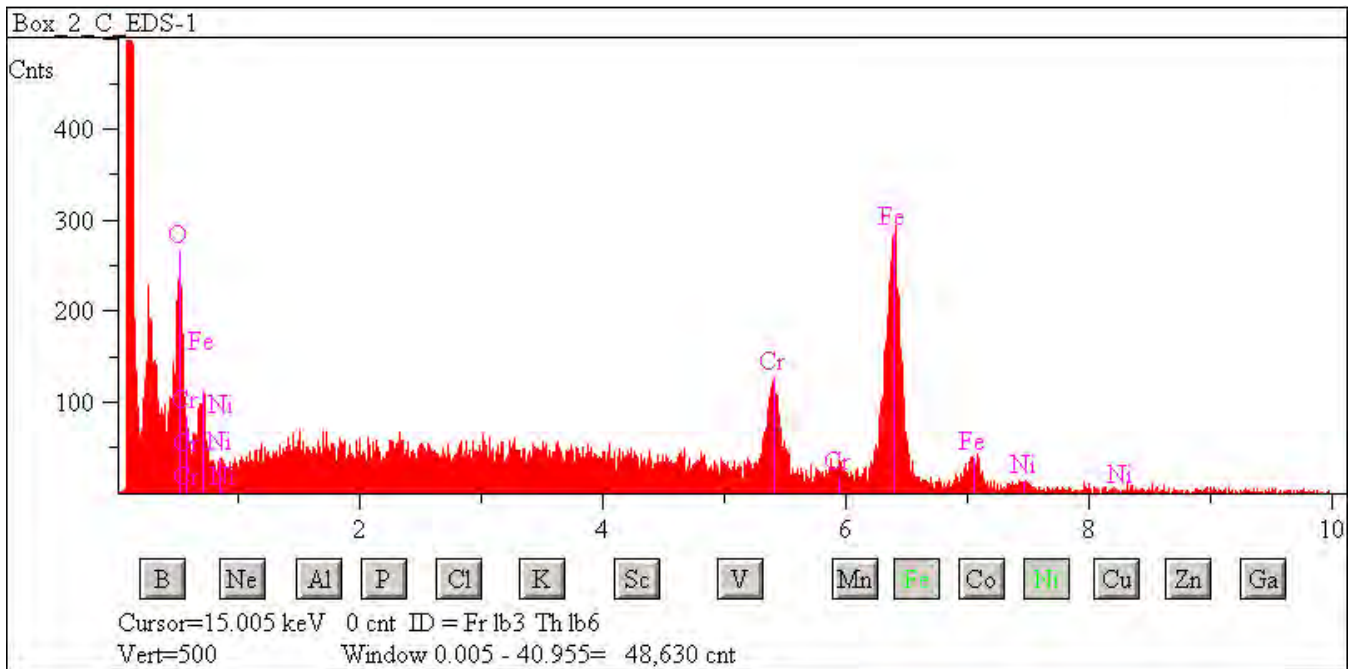
**Color:** Black

**Luster:** Pearly

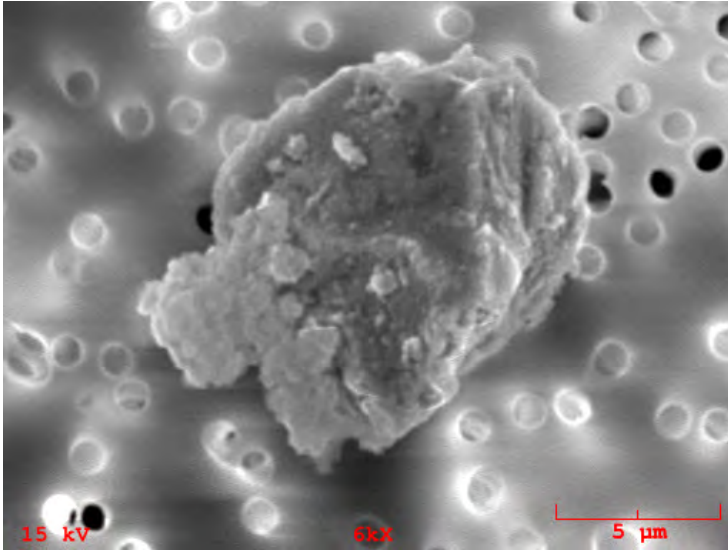
**Particle Type:** C - Cosmic

**Comments:**

### Particle EDS Spectra



## L2083 C8



**Particle Size:** 13x10

**Shape:** Irregular

**Transparency:** Opaque

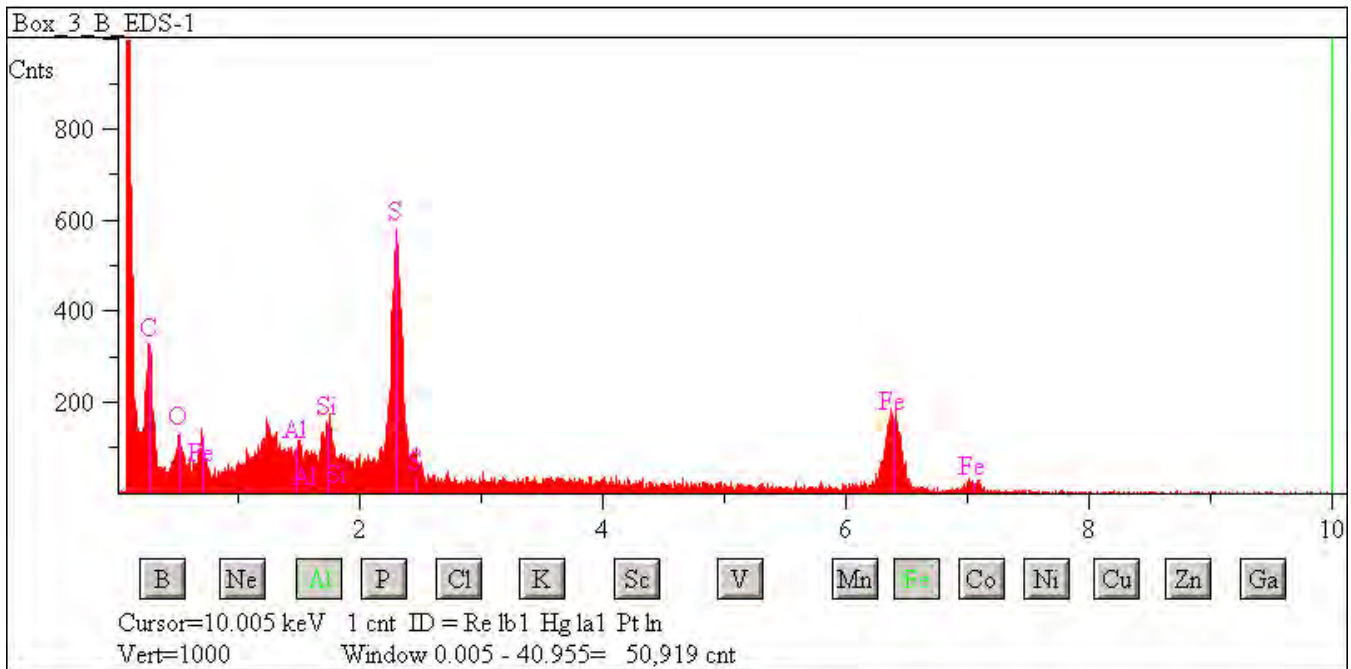
**Color:** Black

**Luster:** Subvitreous to Dull

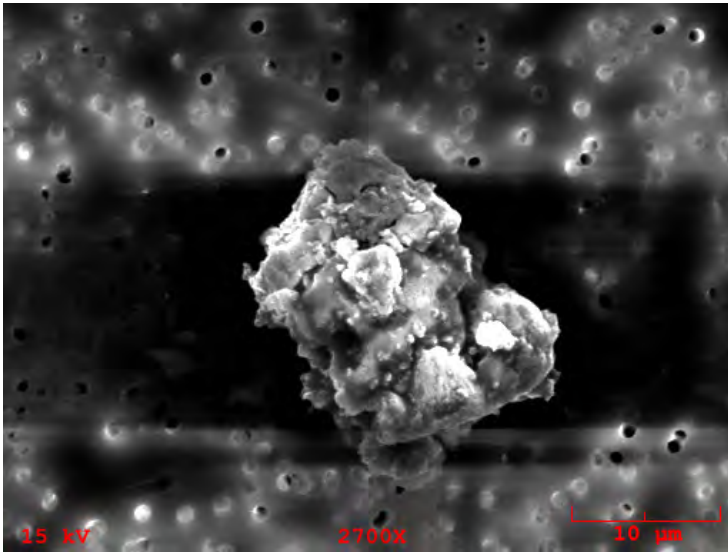
**Particle Type:** C - Cosmic

**Comments:**

### Particle EDS Spectra



## L2083 C13



**Particle Size:** 20x15

**Shape:** Irregular to Equidimensional

**Transparency:** Opaque

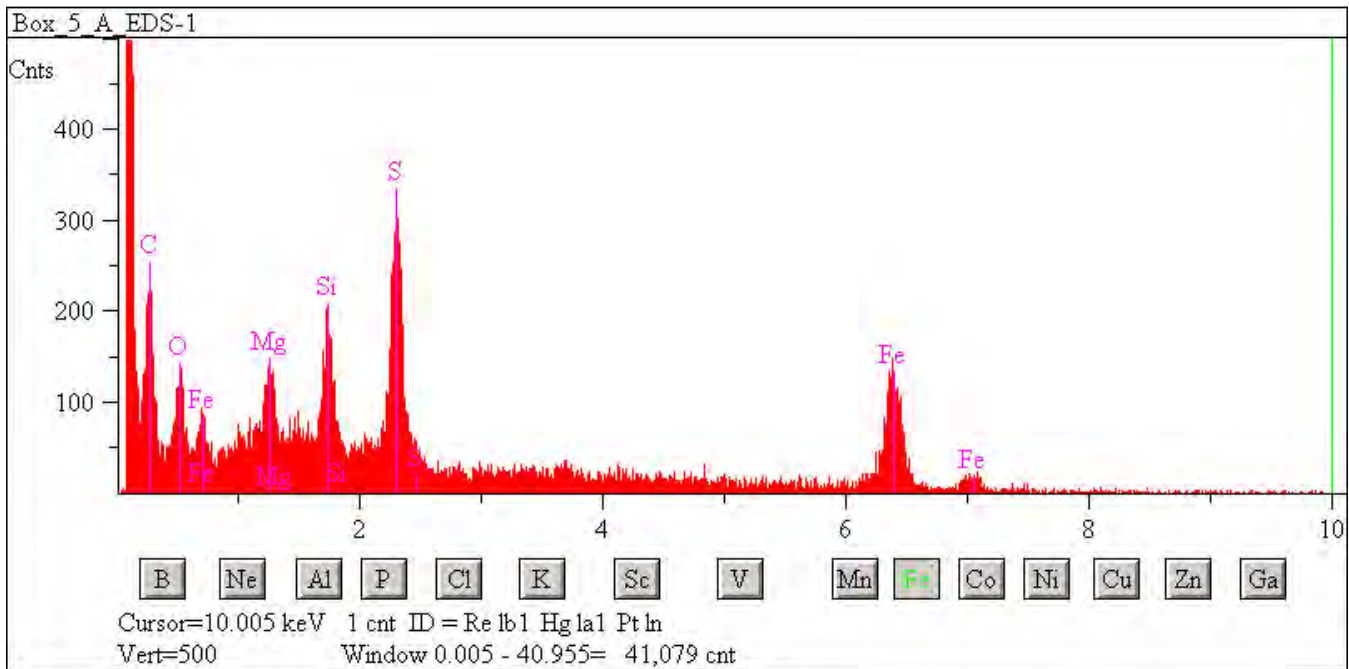
**Color:** Black

**Luster:** Pearly

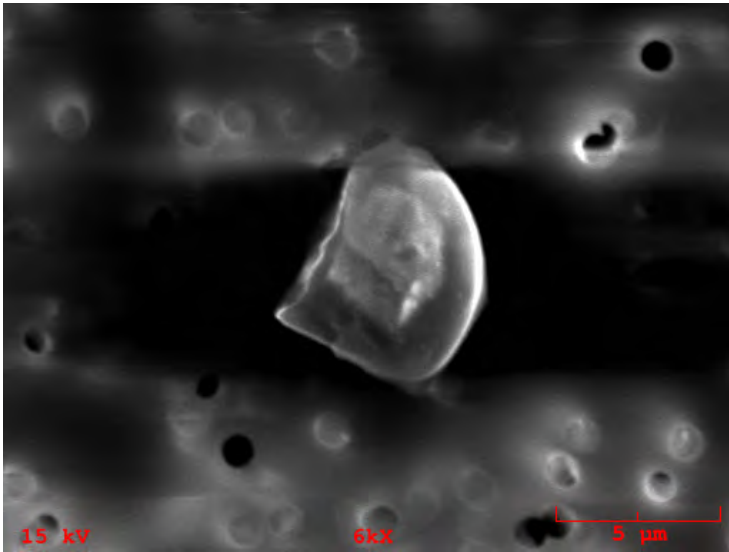
**Particle Type:** C - Cosmic

**Comments:**

### Particle EDS Spectra

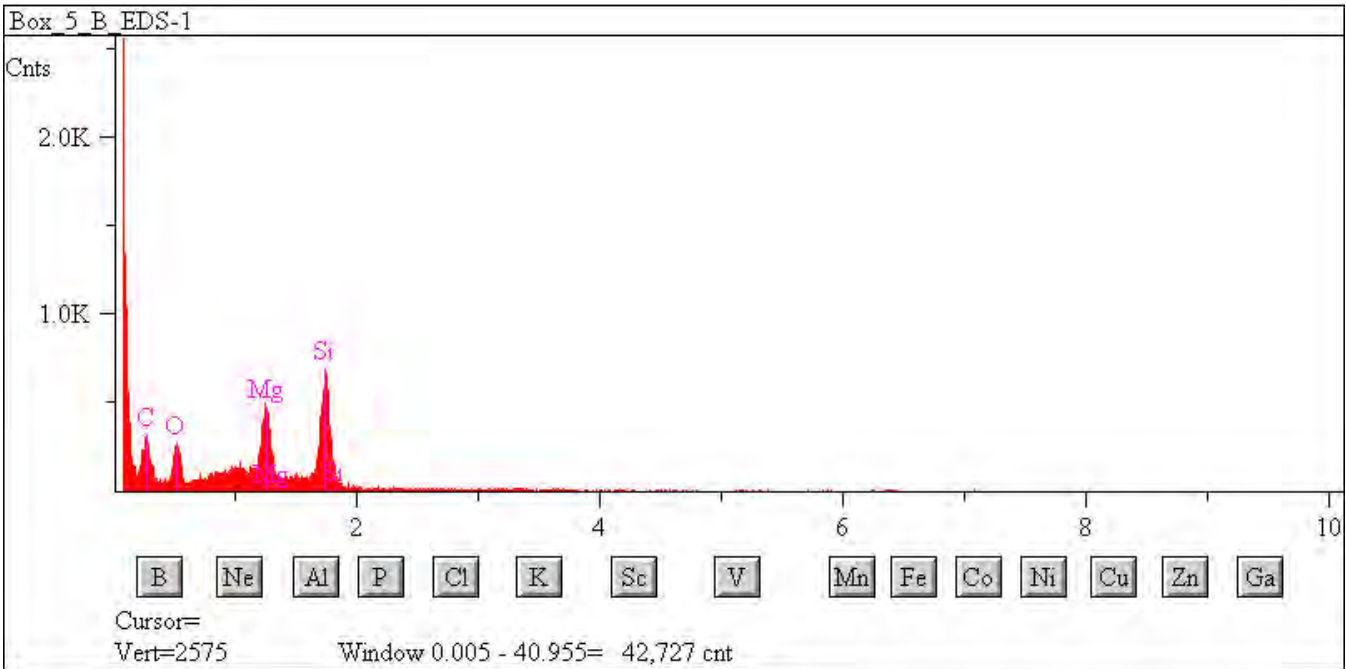


## L2083 C14

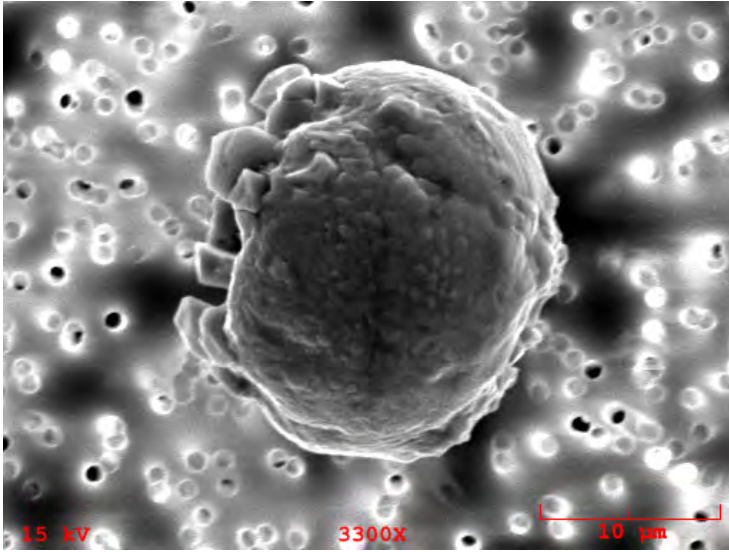


**Particle Size:** 7  
**Shape:** Spherical  
**Transparency:** Transparent  
**Color:** Clear  
**Luster:** Pearly  
**Particle Type:** C - Cosmic  
**Comments:**

### Particle EDS Spectra

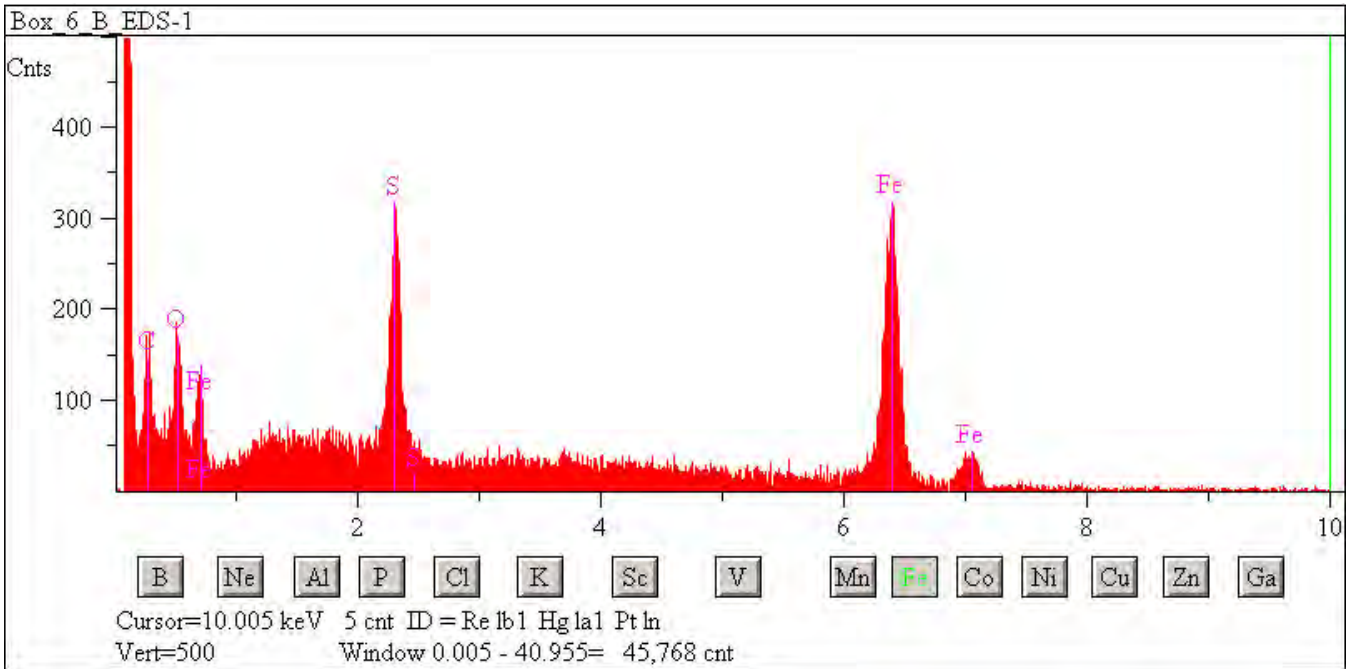


## L2083 C17



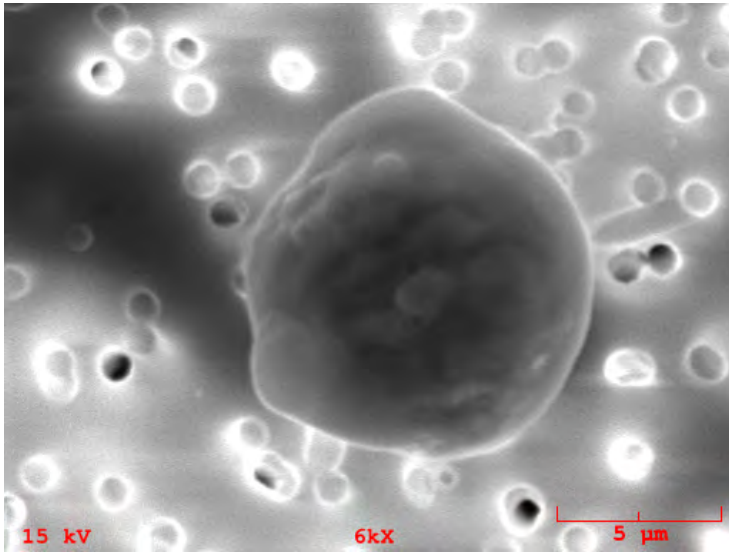
**Particle Size:** 20x18  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Pearly to Dull  
**Particle Type:** C - Cosmic  
**Comments:**

### Particle EDS Spectra



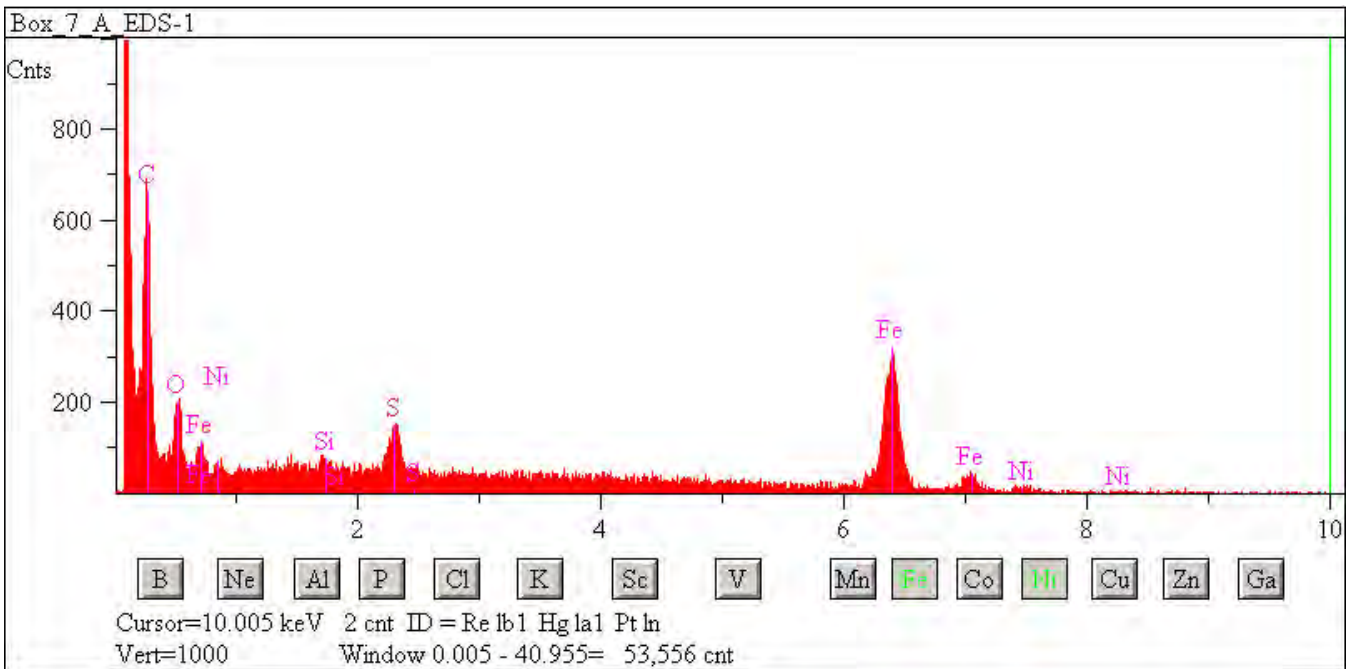


## L2083 C19



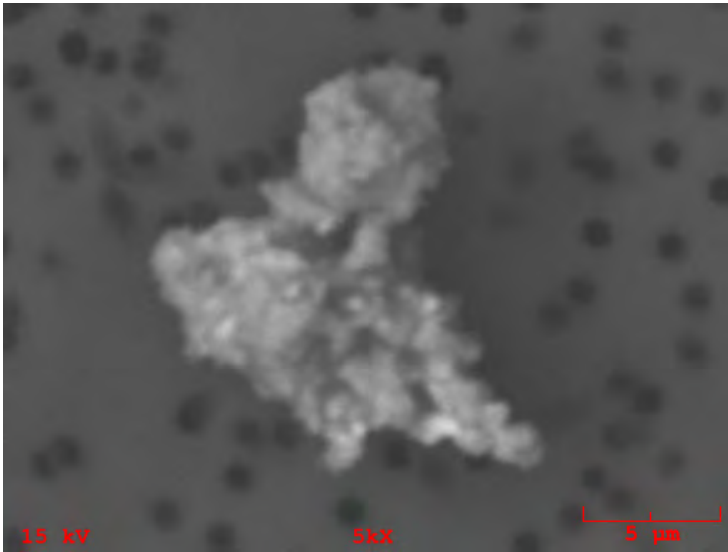
**Particle Size:** 9  
**Shape:** Spherical  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Metallic  
**Particle Type:** C - Cosmic  
**Comments:**

### Particle EDS Spectra



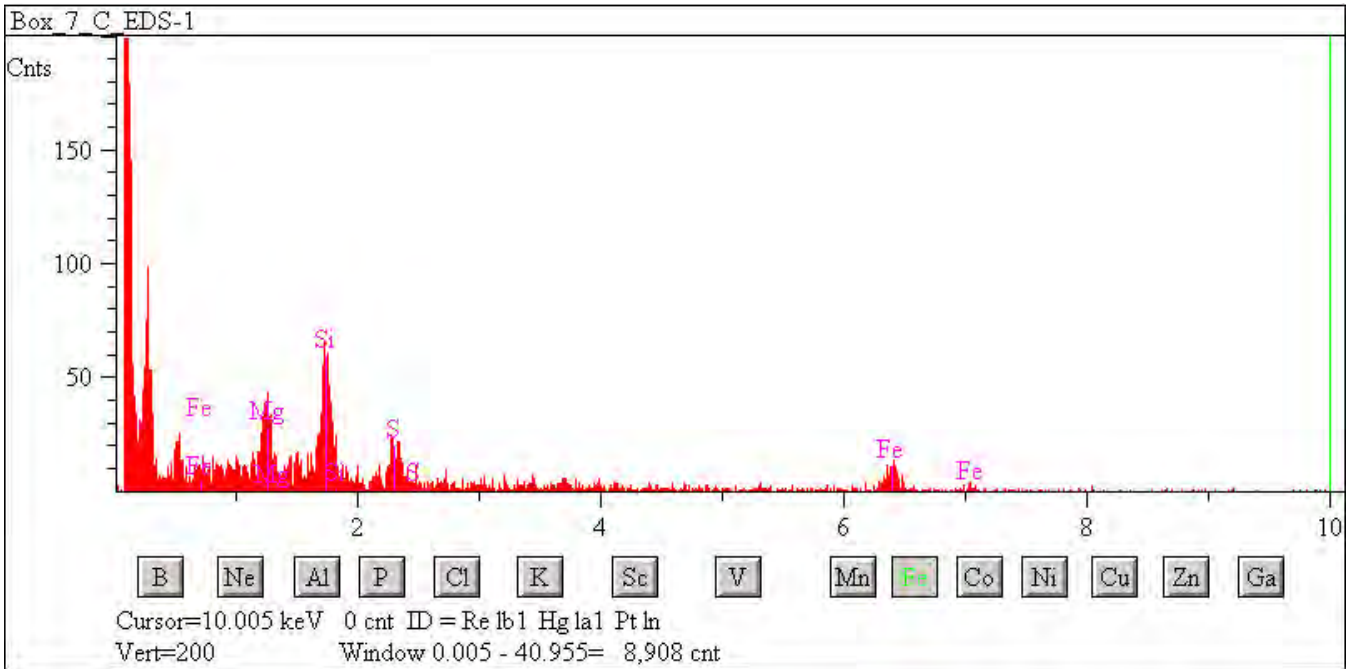


## L2083 C21

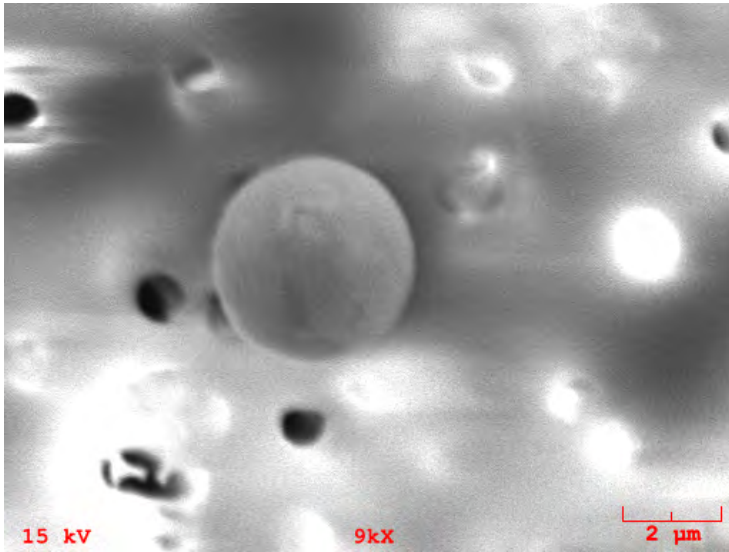


**Particle Size:** 17x15  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Subvitreous to Dull  
**Particle Type:** C - Cosmic  
**Comments:**

### Particle EDS Spectra



## L2083 C24



**Particle Size:** 4

**Shape:** Spherical

**Transparency:** Opaque

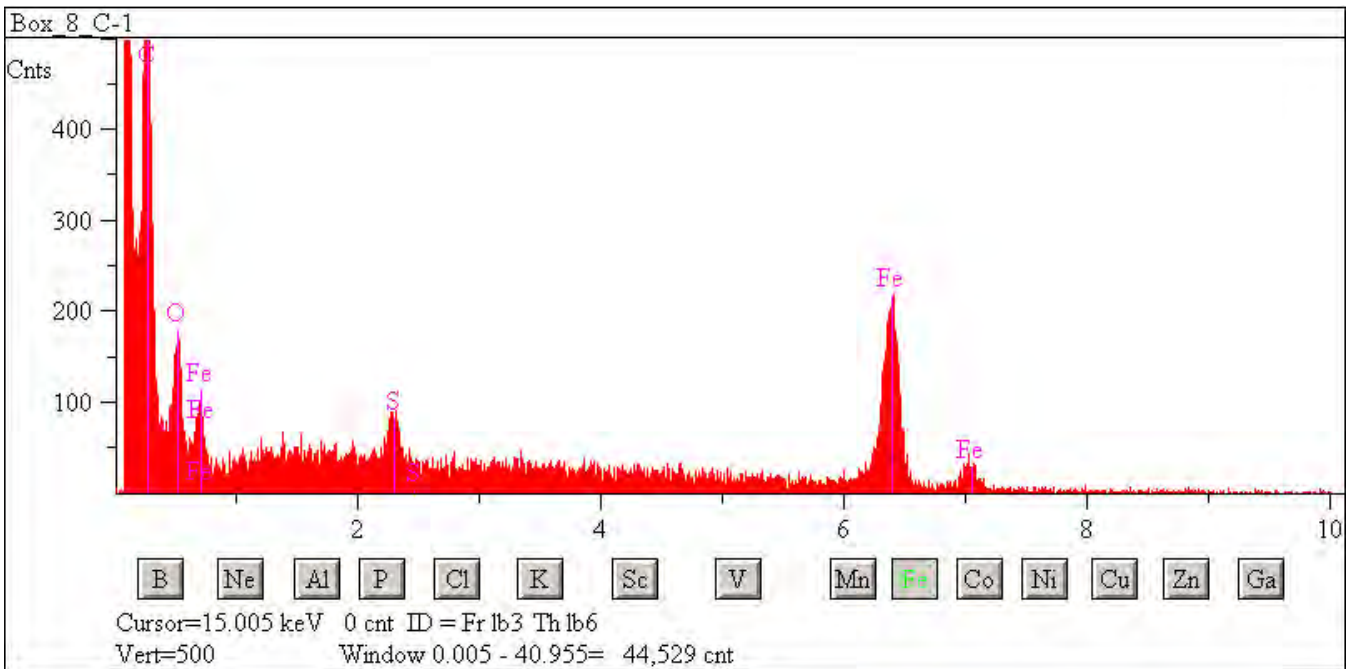
**Color:** Black

**Luster:** Pearly

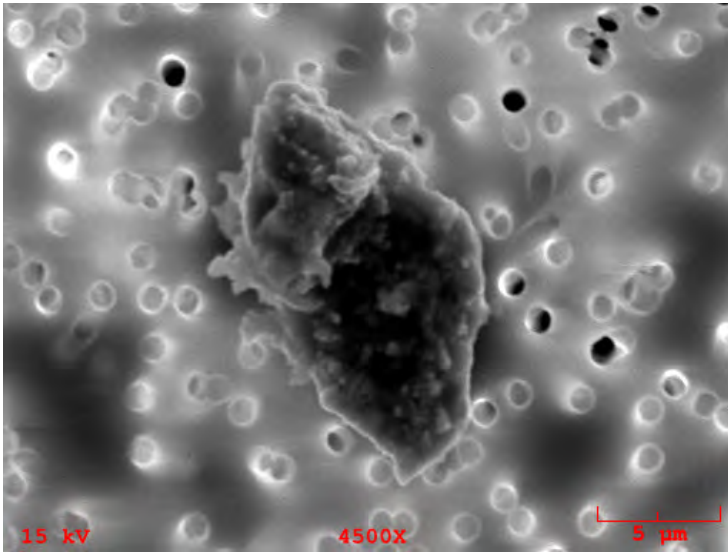
**Particle Type:** C - Cosmic

**Comments:**

### Particle EDS Spectra

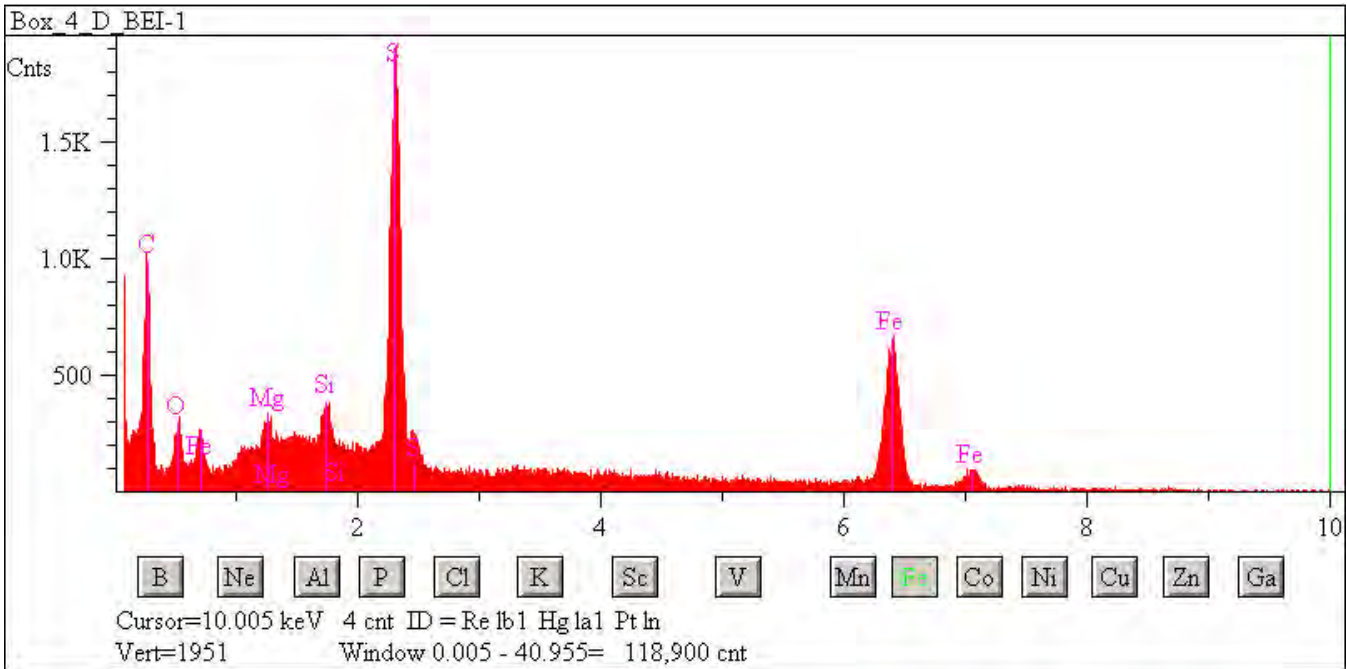


## L2083 D16

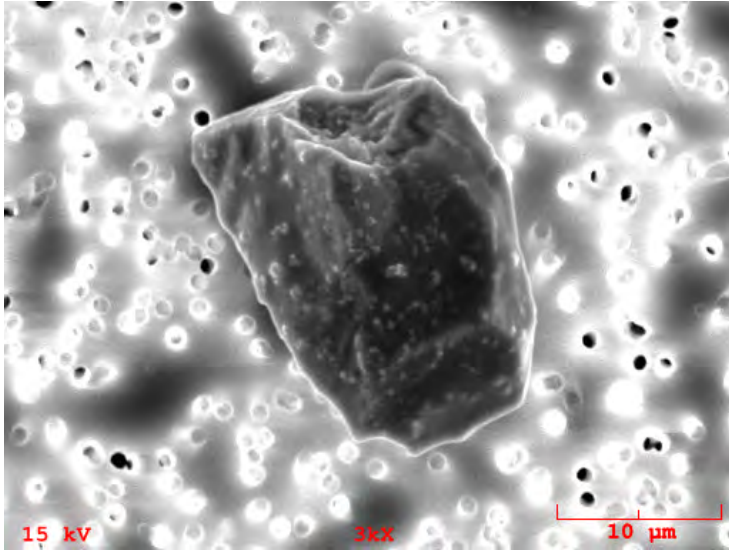


**Particle Size:** 17x10  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Submetallic  
**Particle Type:** C - Cosmic  
**Comments:**

### Particle EDS Spectra



## L2083 D23



**Particle Size:** 20x15

**Shape:** Irregular

**Transparency:** Opaque

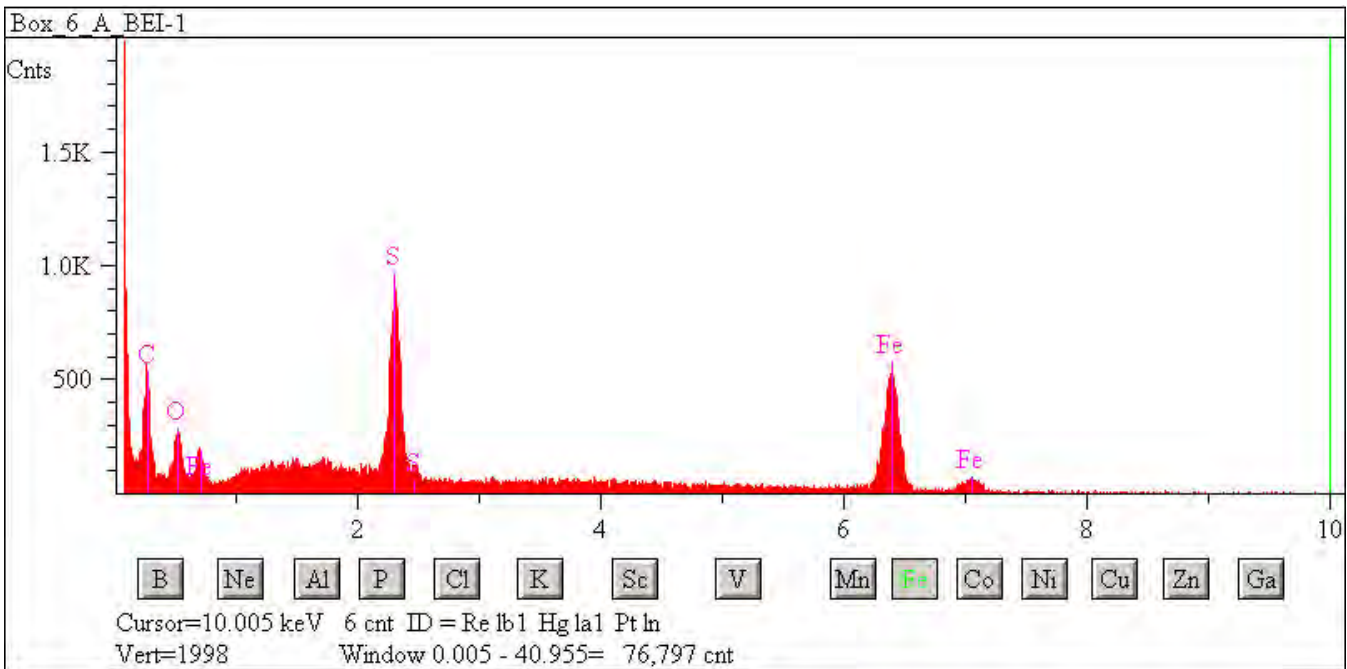
**Color:** Black

**Luster:** Submetallic

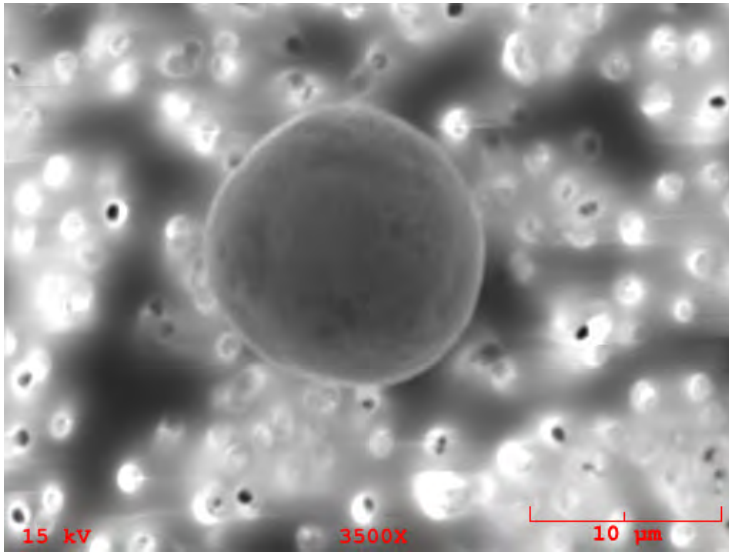
**Particle Type:** C - Cosmic

**Comments:**

### Particle EDS Spectra



## L2083 D28



**Particle Size:** 14

**Shape:** Spherical

**Transparency:** Opaque

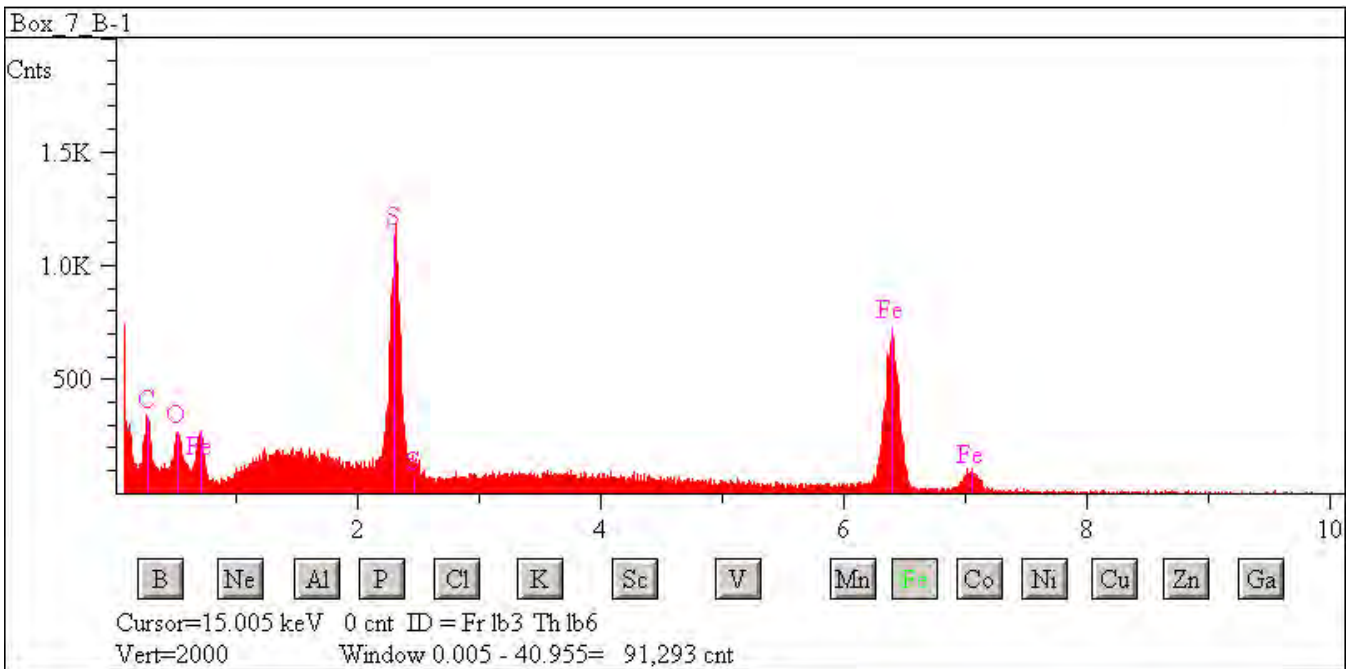
**Color:** Black

**Luster:** Pearly

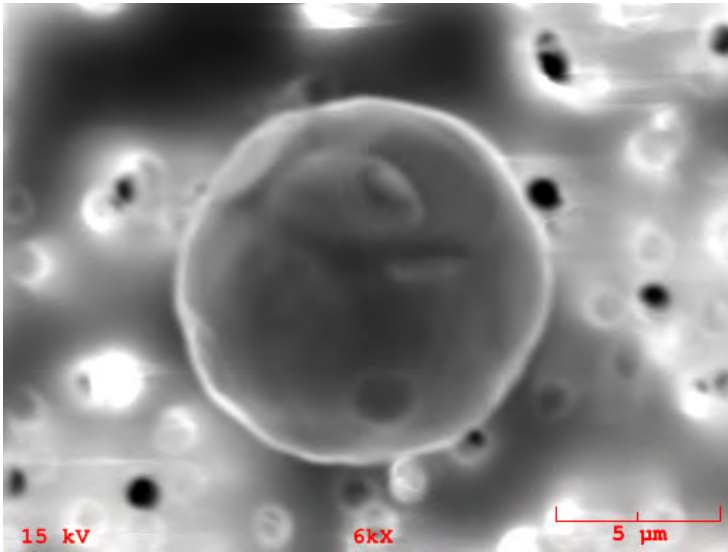
**Particle Type:** C - Cosmic

**Comments:**

### Particle EDS Spectra

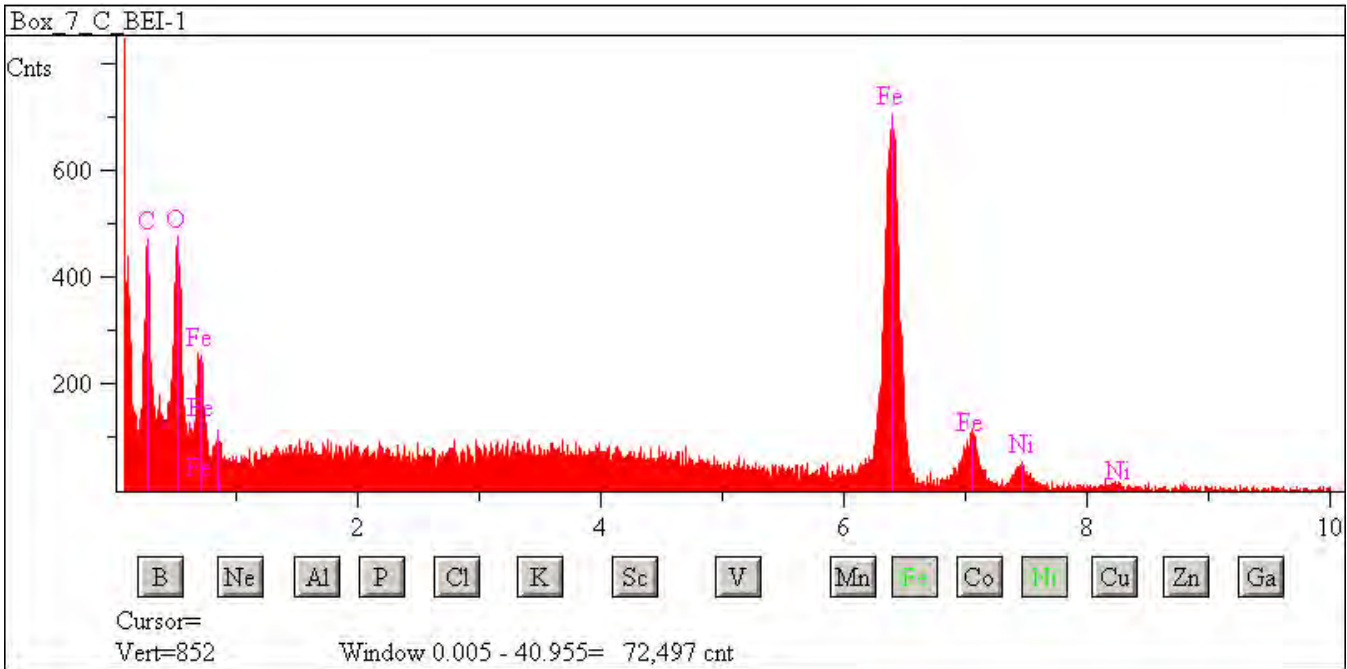


## L2083 D29



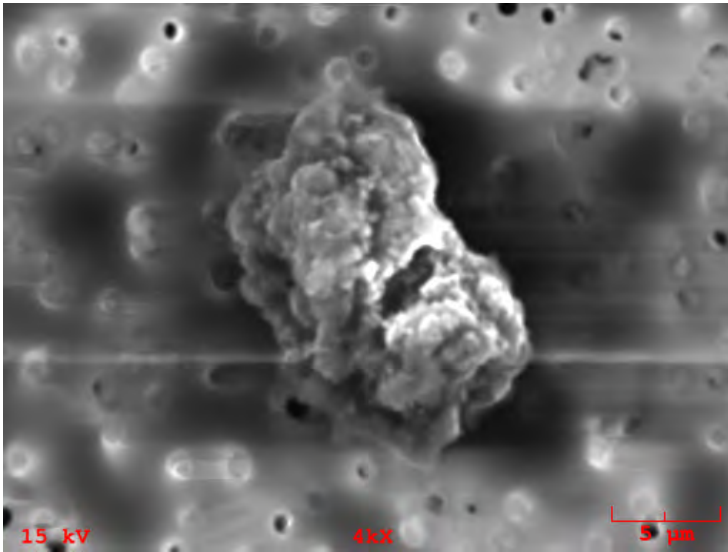
**Particle Size:** 10  
**Shape:** Spherical  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Pearly  
**Particle Type:** C - Cosmic  
**Comments:**

### Particle EDS Spectra



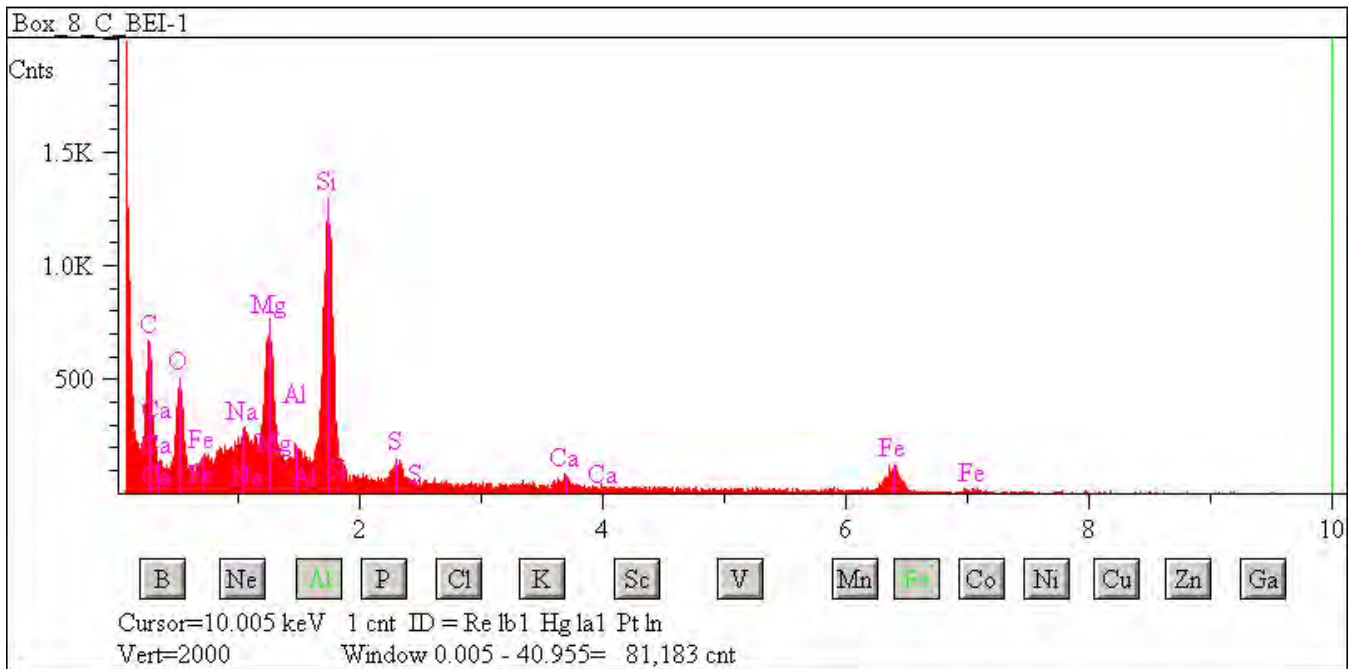


## L2083 D33

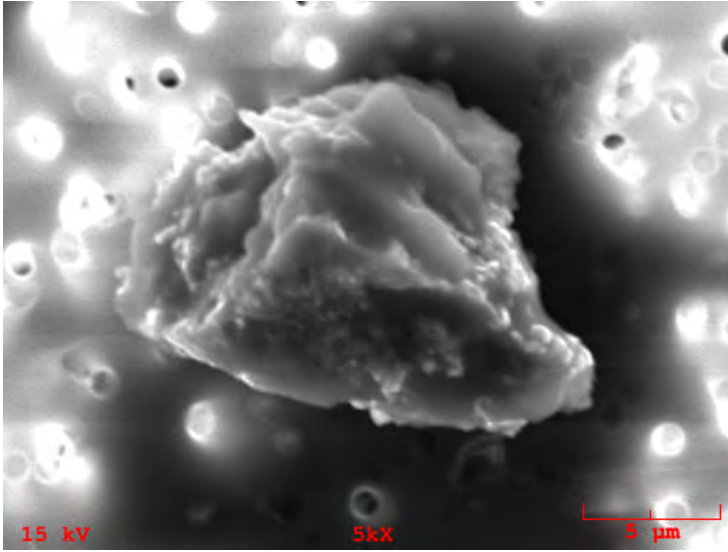


**Particle Size:** 13x10  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Brown, Black  
**Luster:** Vitreous  
**Particle Type:** C - Cosmic  
**Comments:**

### Particle EDS Spectra

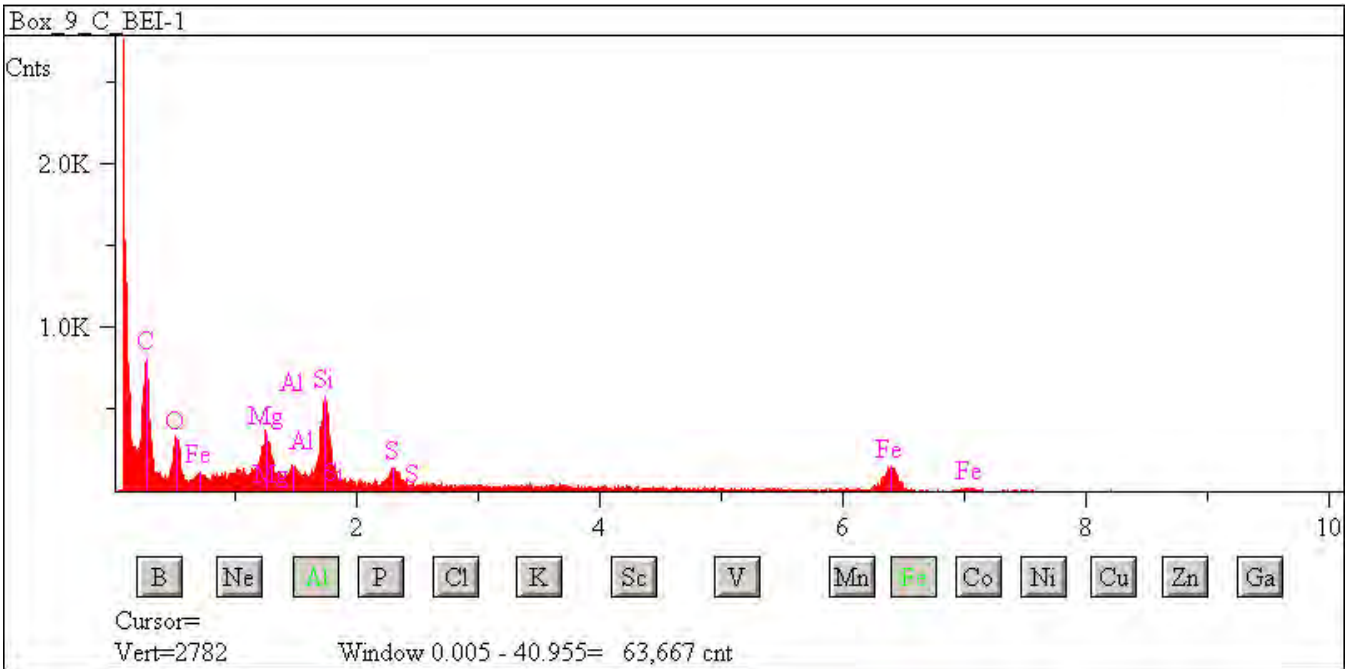


## L2083 D37

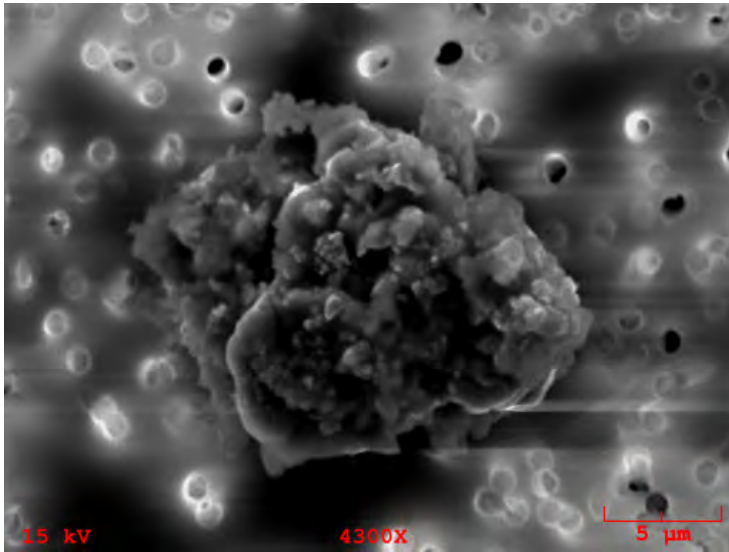


**Particle Size:** 18x11  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Subvitreous to Dull  
**Particle Type:** C - Cosmic  
**Comments:**

### Particle EDS Spectra

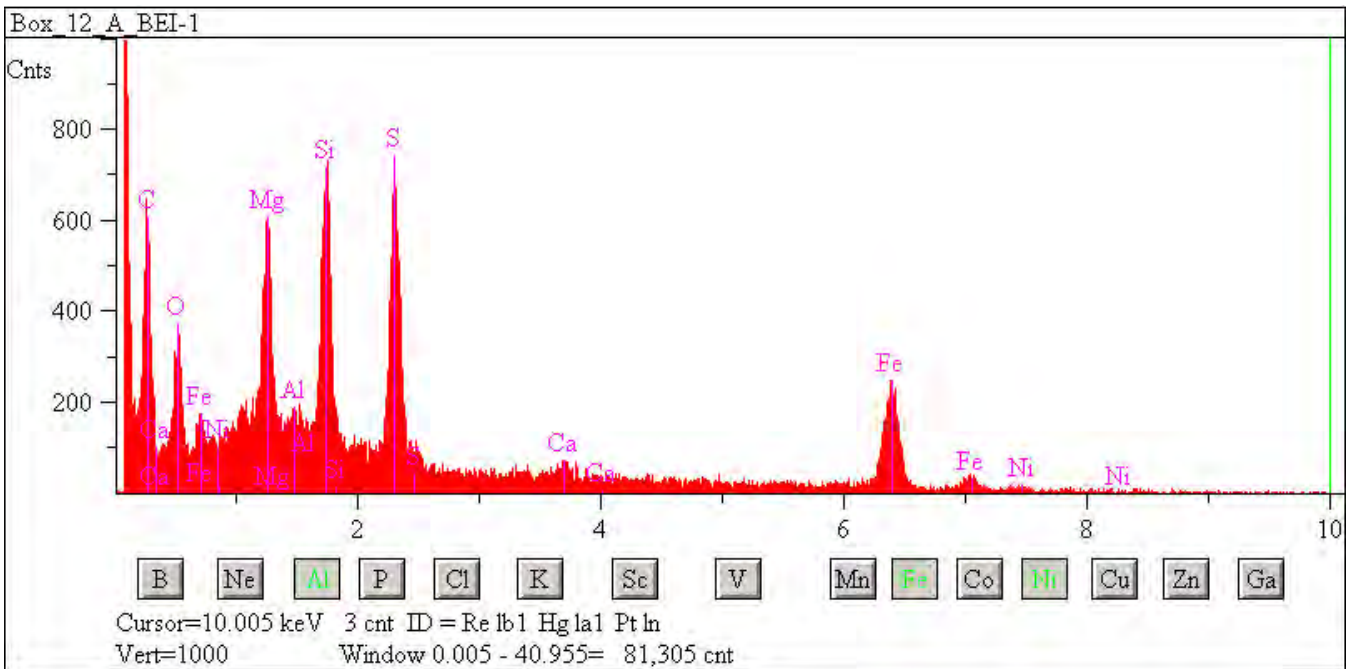


## L2083 D46

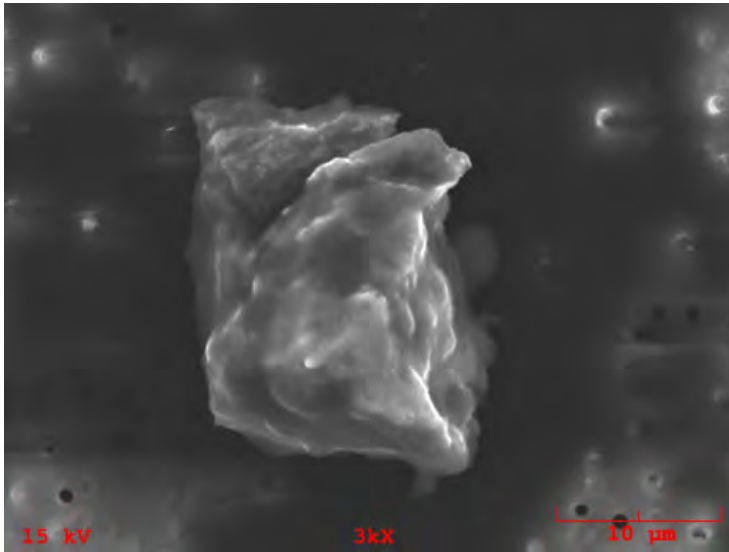


**Particle Size:** 18x15  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Subvitreous to Dull  
**Particle Type:** C - Cosmic  
**Comments:**

### Particle EDS Spectra



## L2083 D47



**Particle Size:** 23x18

**Shape:** Irregular

**Transparency:** Opaque

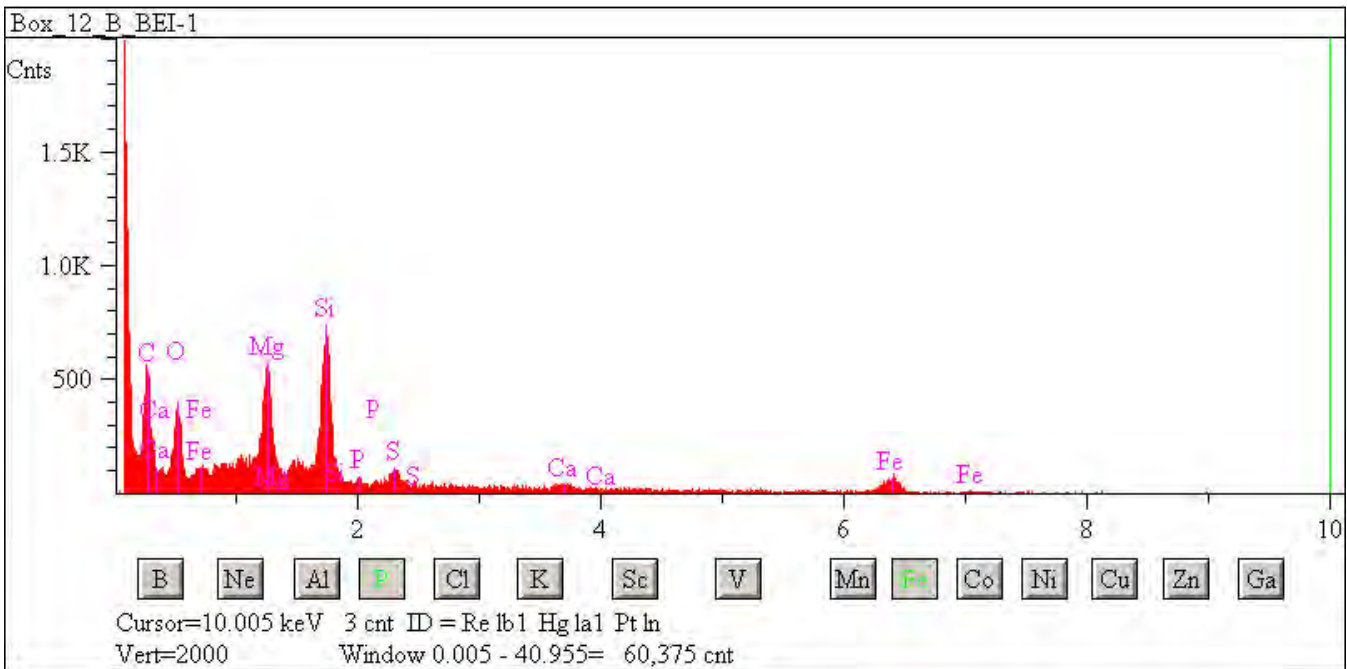
**Color:** Black

**Luster:** Subvitreous to Dull

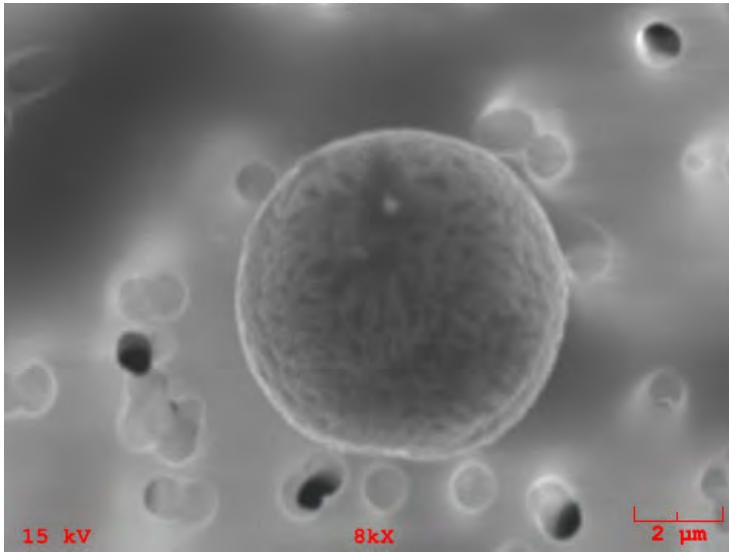
**Particle Type:** C - Cosmic

**Comments:**

### Particle EDS Spectra



## L2083 D51



**Particle Size:** 8

**Shape:** Spherical

**Transparency:** Opaque

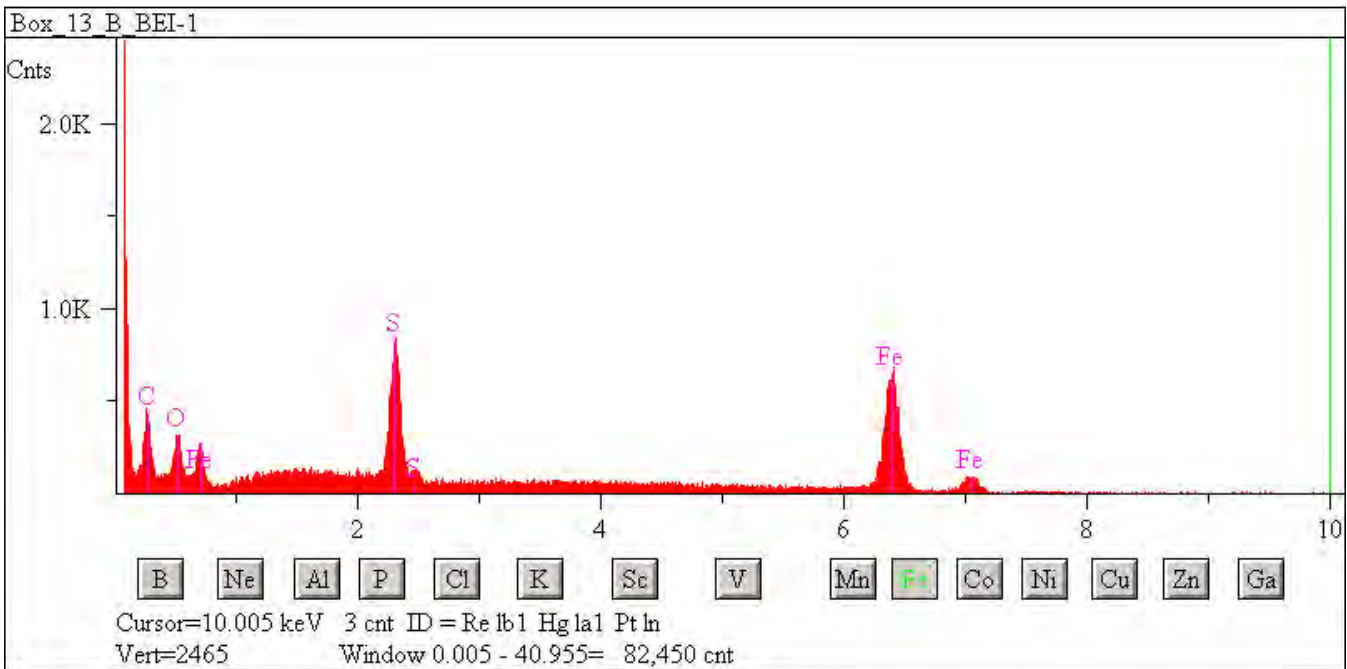
**Color:** Black

**Luster:** Pearly

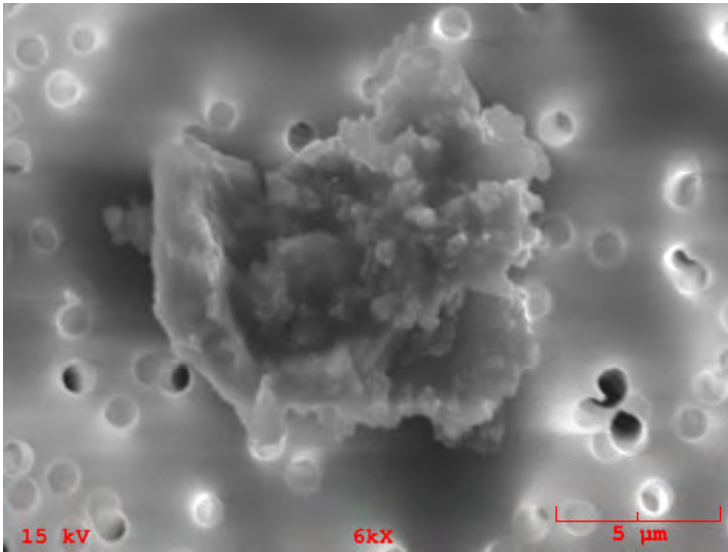
**Particle Type:** C - Cosmic

**Comments:**

### Particle EDS Spectra



## L2083 D52



**Particle Size:** 13x10

**Shape:** Irregular

**Transparency:** Opaque

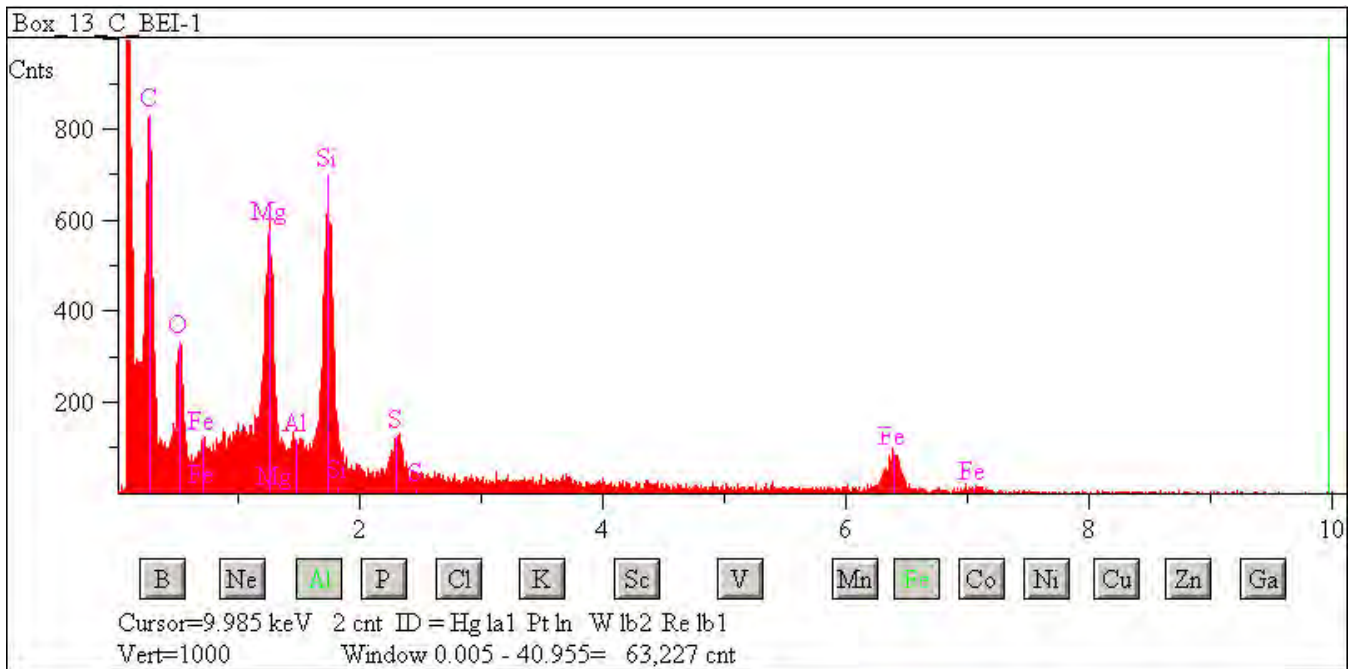
**Color:** Black

**Luster:** Subvitreous to Dull

**Particle Type:** C - Cosmic

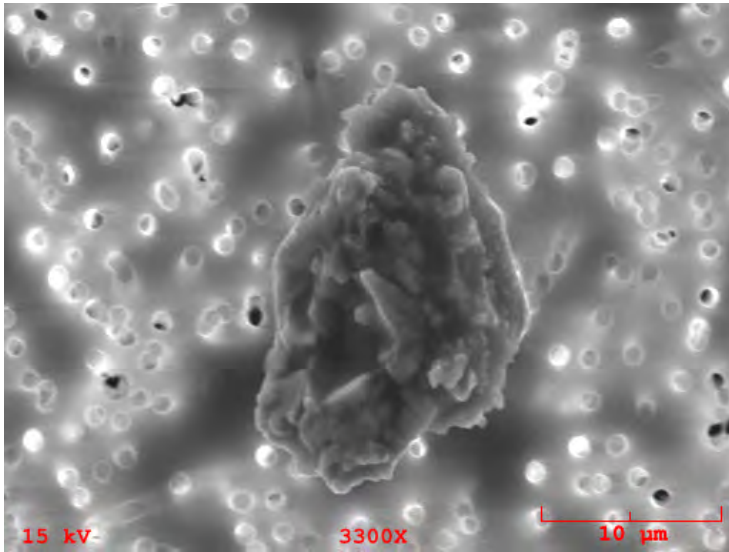
**Comments:**

### Particle EDS Spectra





## L2083 D53



**Particle Size:** 20x13

**Shape:** Irregular

**Transparency:** Opaque

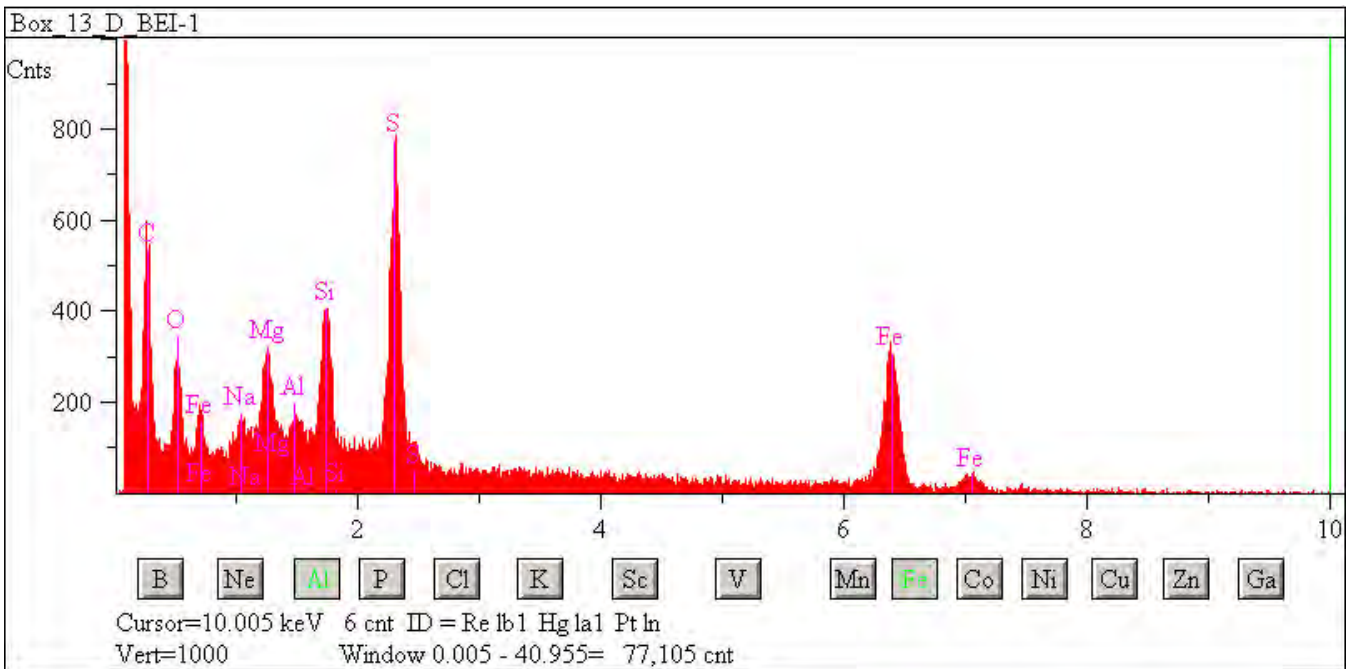
**Color:** Black

**Luster:** Pearly

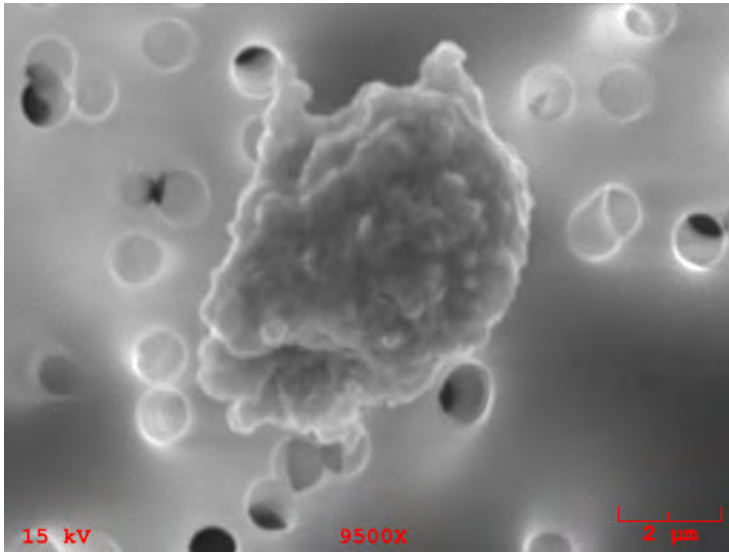
**Particle Type:** C - Cosmic

**Comments:**

### Particle EDS Spectra



## L2083 D54



**Particle Size:** 7

**Shape:** Spherical

**Transparency:** Opaque

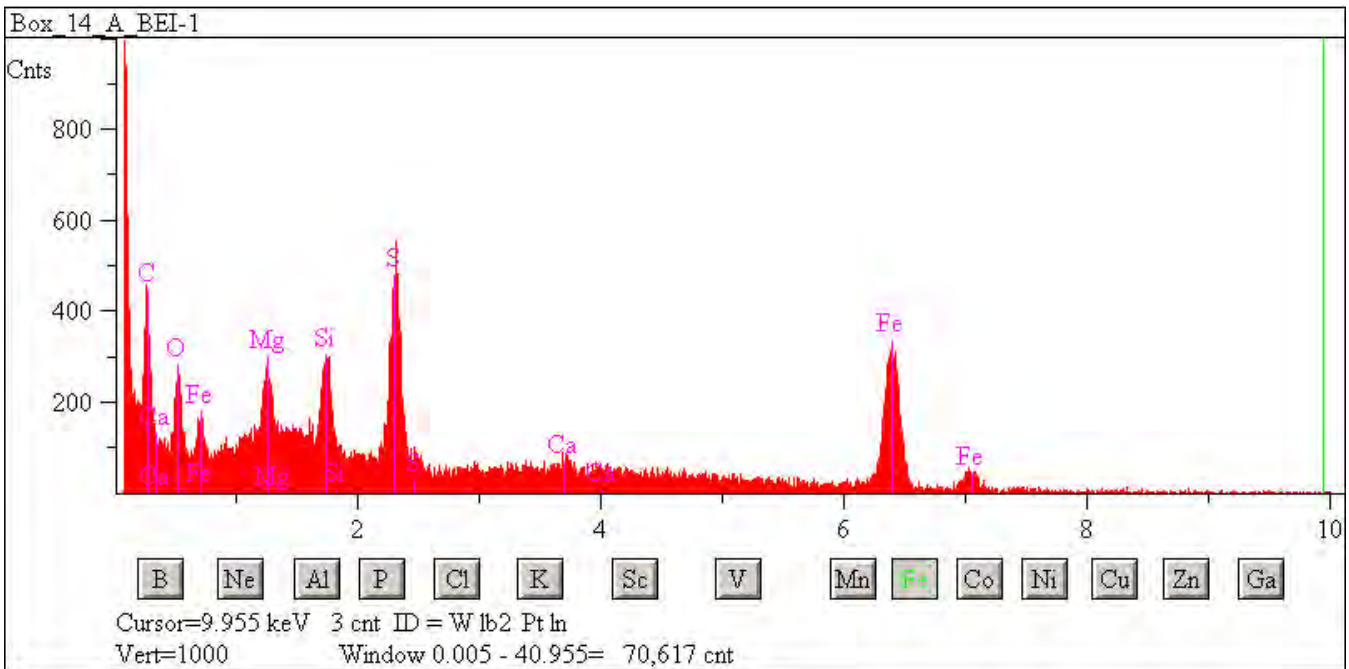
**Color:** Black

**Luster:** Pearly

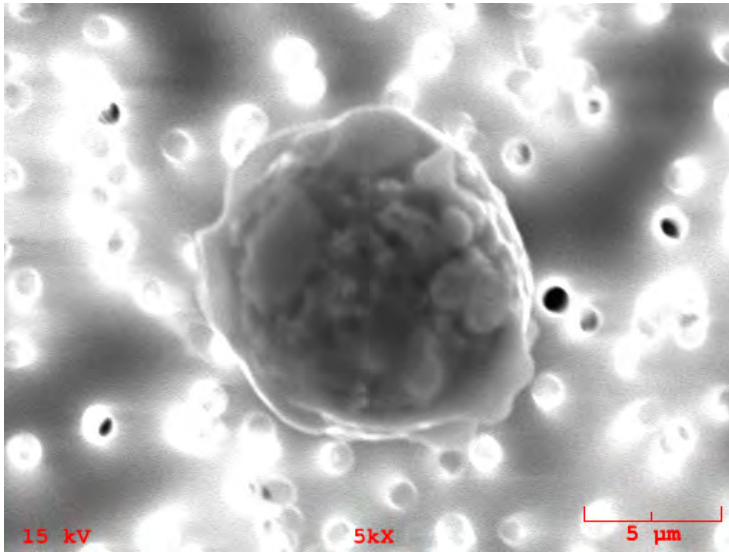
**Particle Type:** C - Cosmic

**Comments:**

### Particle EDS Spectra



## L2083 D61



**Particle Size:** 11

**Shape:** Spherical

**Transparency:** Opaque

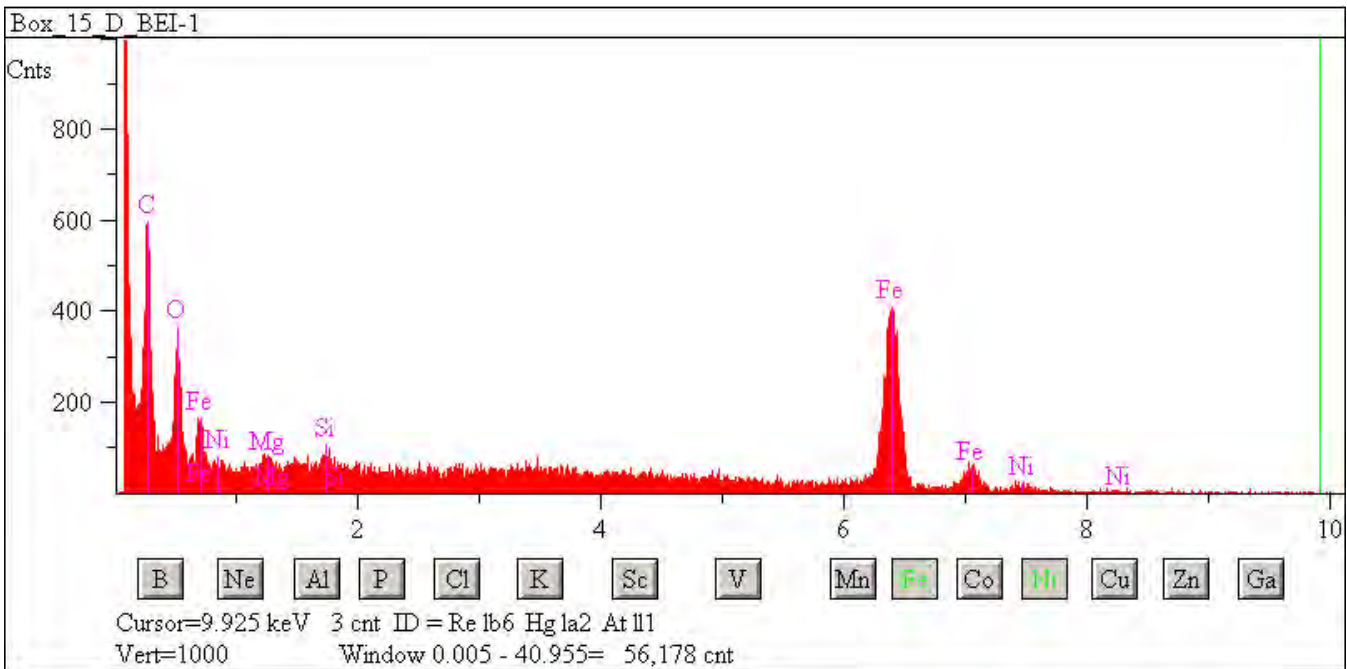
**Color:** Black, Silver

**Luster:** Submetallic

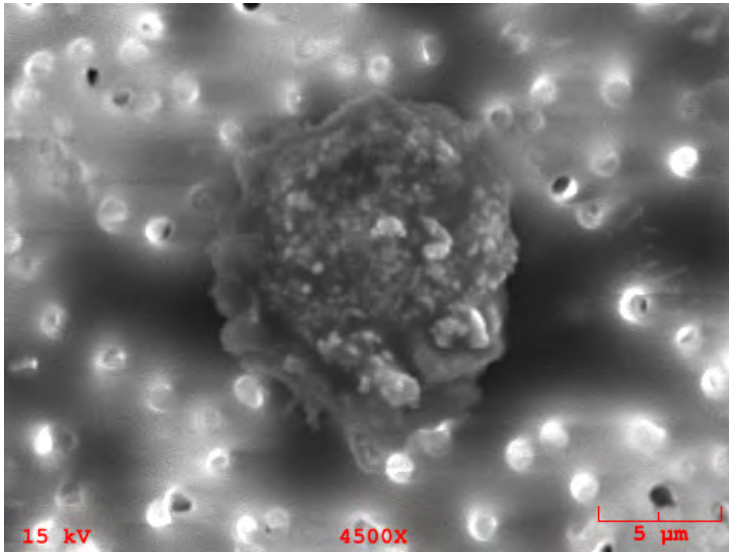
**Particle Type:** C - Cosmic

**Comments:**

### Particle EDS Spectra



## L2083 E8



**Particle Size:** 12x12

**Shape:** Equidimensional to Irregular

**Transparency:** Opaque

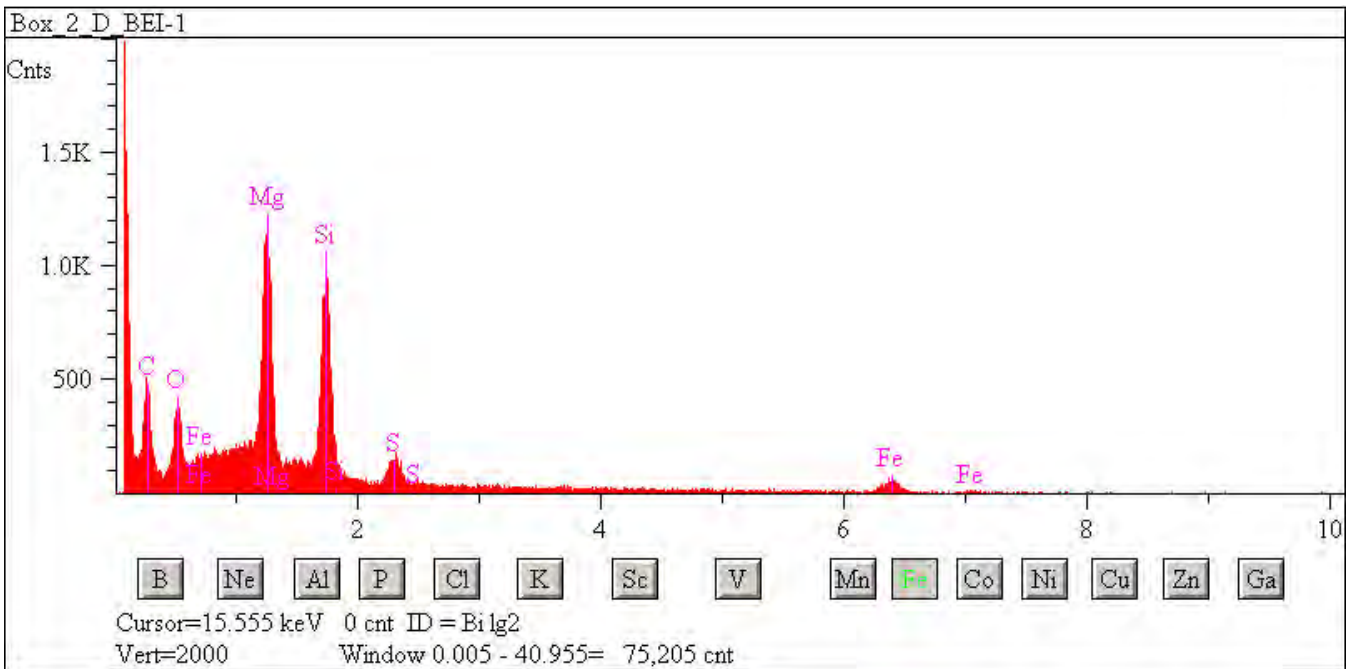
**Color:** Black

**Luster:** Subvitreous to Dull

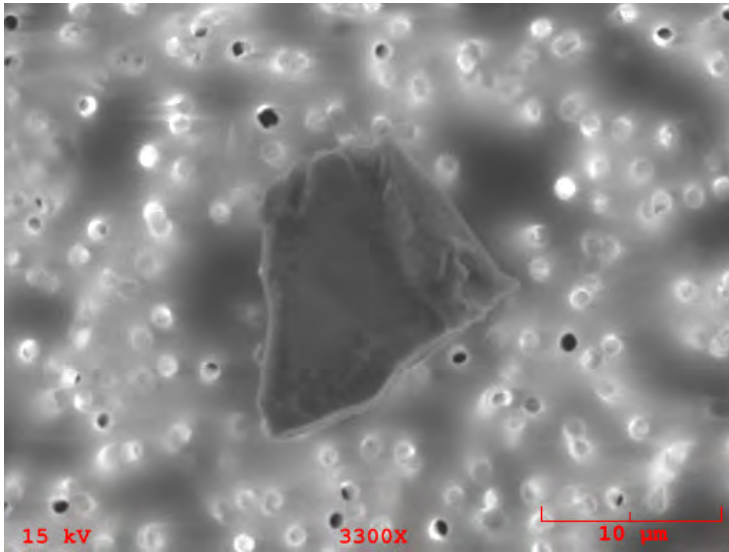
**Particle Type:** C - Cosmic

**Comments:**

### Particle EDS Spectra



## L2083 E10



**Particle Size:** 17x12

**Shape:** Irregular

**Transparency:** Translucent

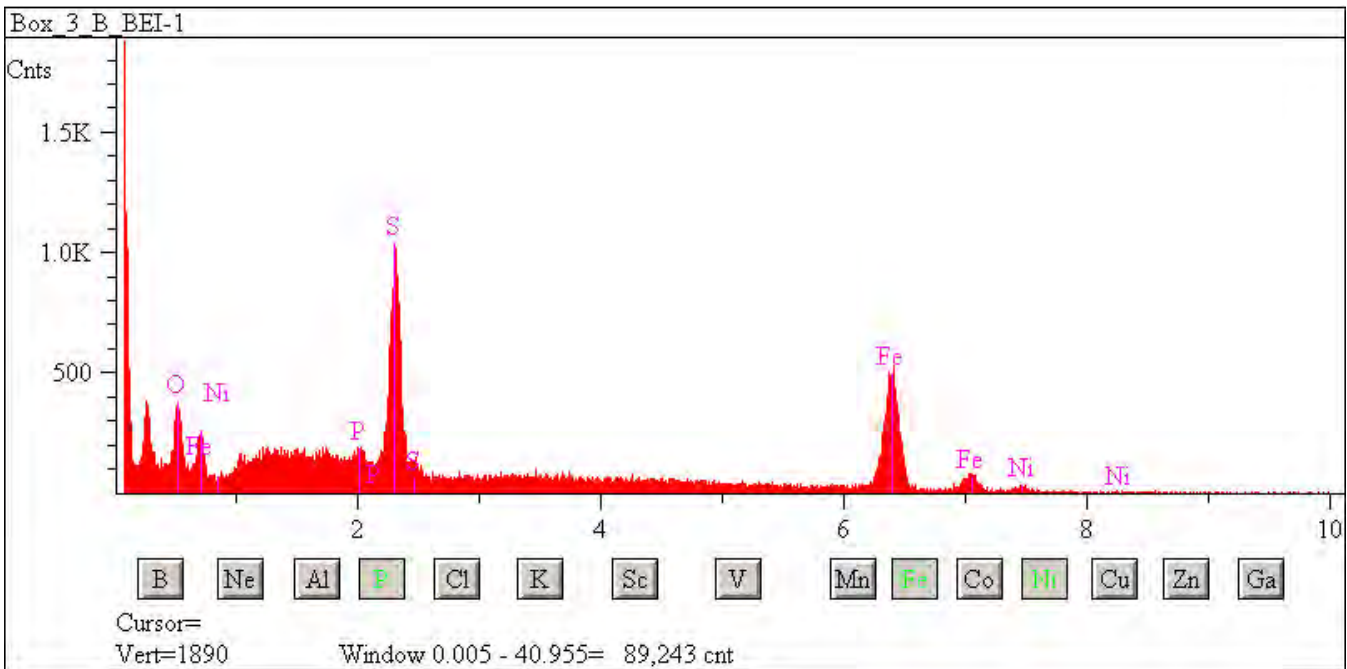
**Color:** Black, Amber

**Luster:** Pearly to Subvitreous

**Particle Type:** C - Cosmic

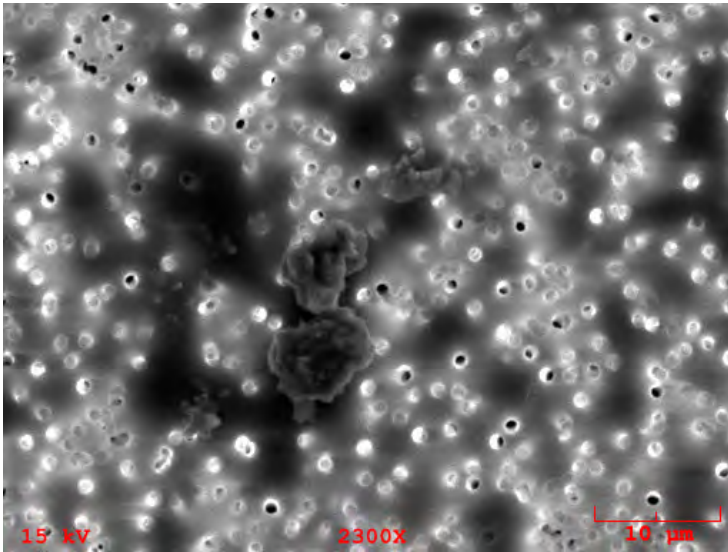
**Comments:**

### Particle EDS Spectra



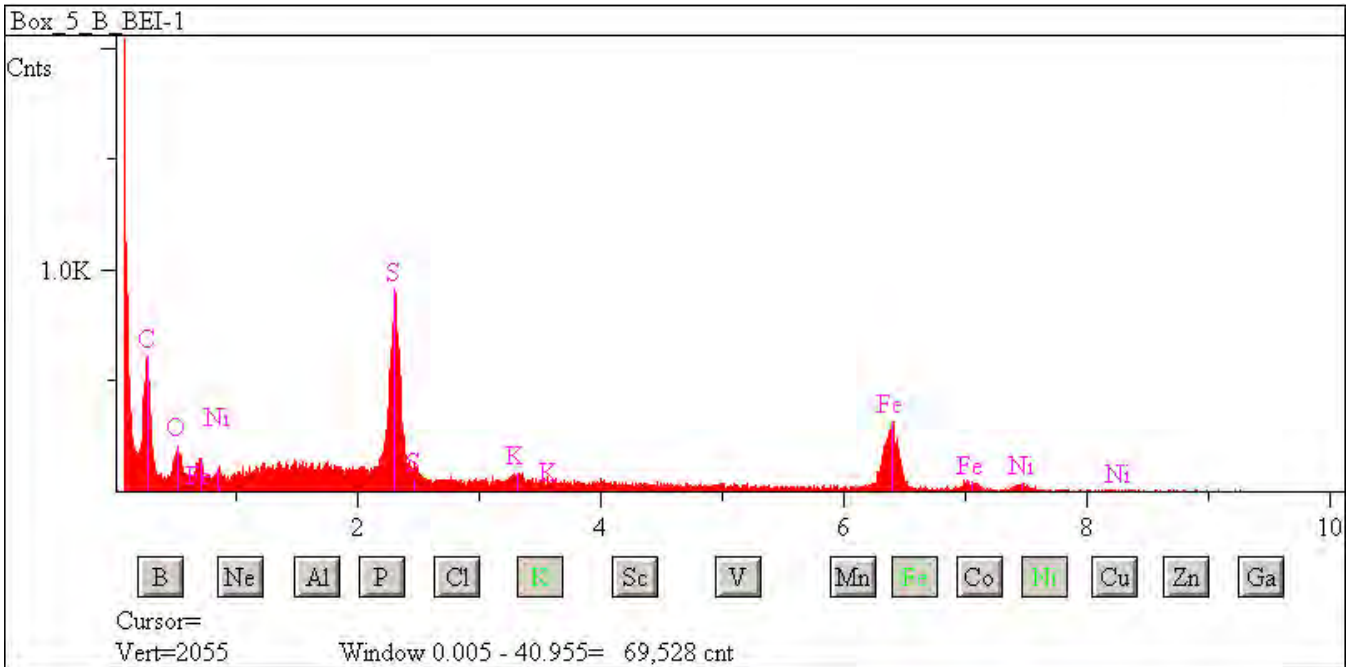


## L2083 E19



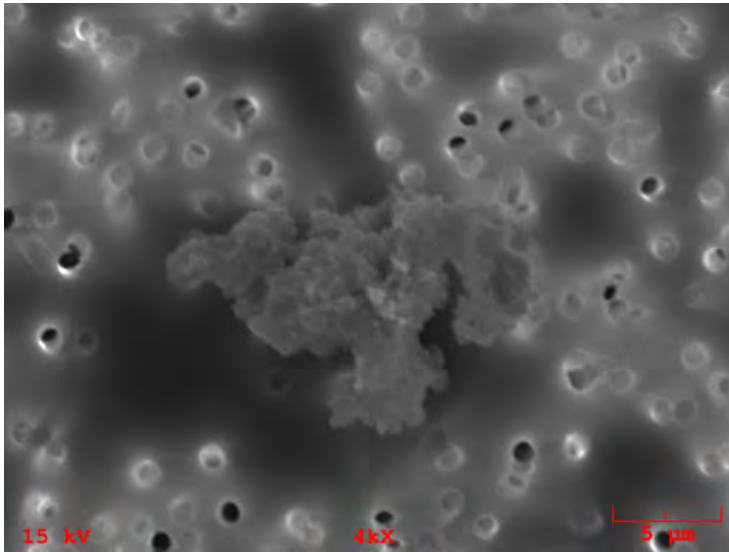
**Particle Size:** 13x9  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Subvitreous to Dull  
**Particle Type:** C - Cosmic  
**Comments:**

### Particle EDS Spectra





## L2083 E23



**Particle Size:** 18x12

**Shape:** Irregular

**Transparency:** Opaque

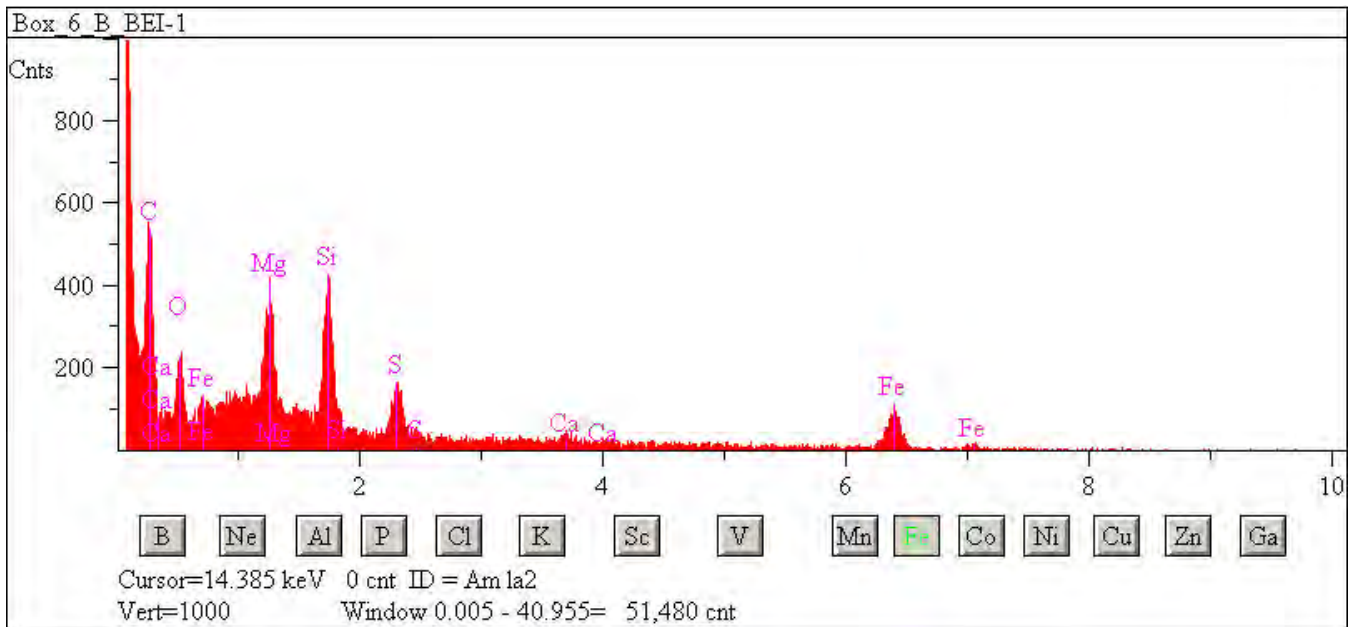
**Color:** Black

**Luster:** Subvitreous to Dull

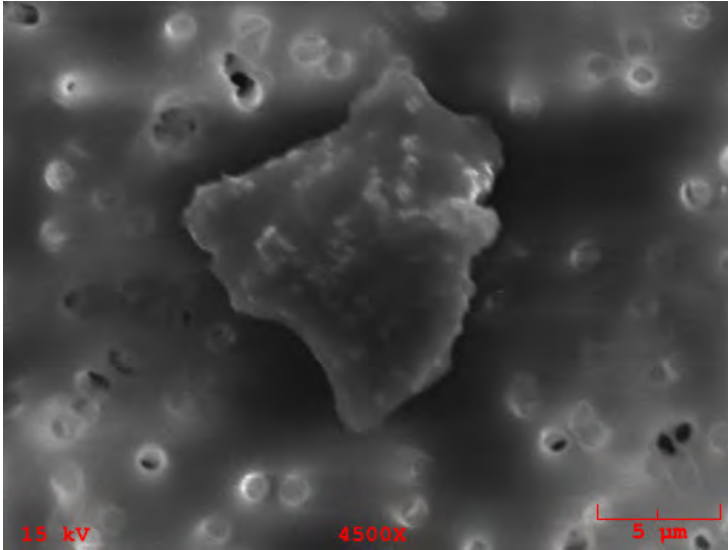
**Particle Type:** C - Cosmic

**Comments:**

### Particle EDS Spectra



## L2083 E25



**Particle Size:** 13x10

**Shape:** Irregular

**Transparency:** Opaque

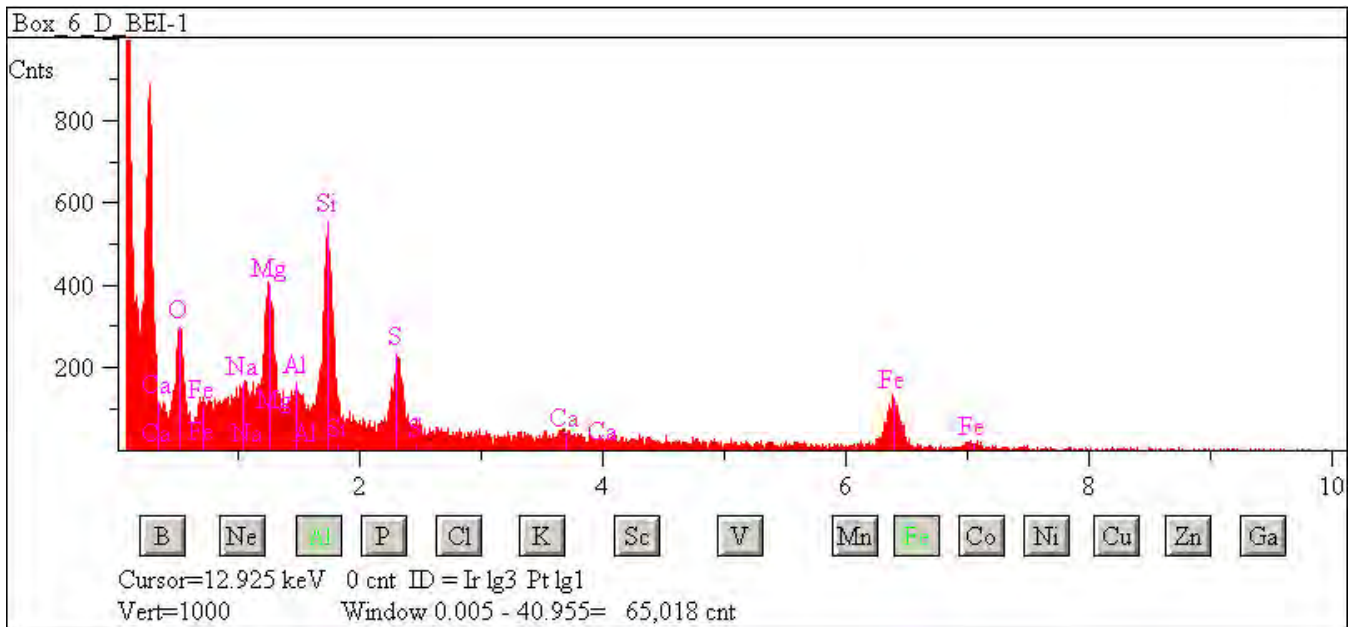
**Color:** Black

**Luster:** Subvitreous to Dull

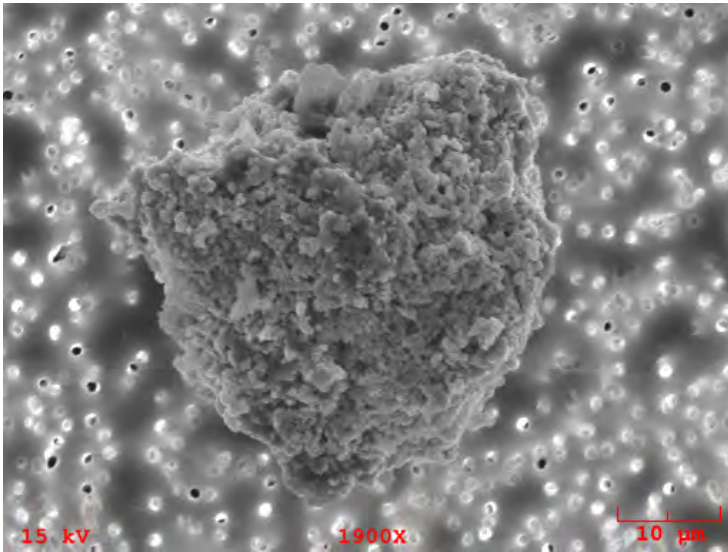
**Particle Type:** C - Cosmic

**Comments:**

### Particle EDS Spectra

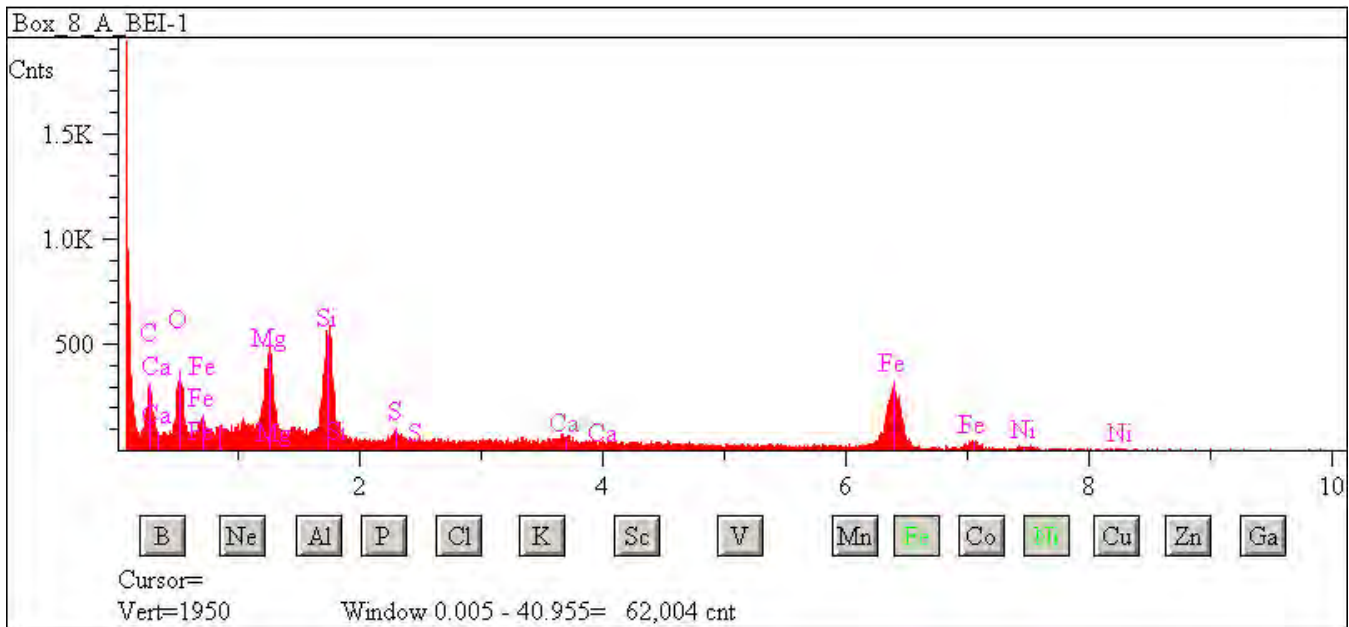


## L2083 E31

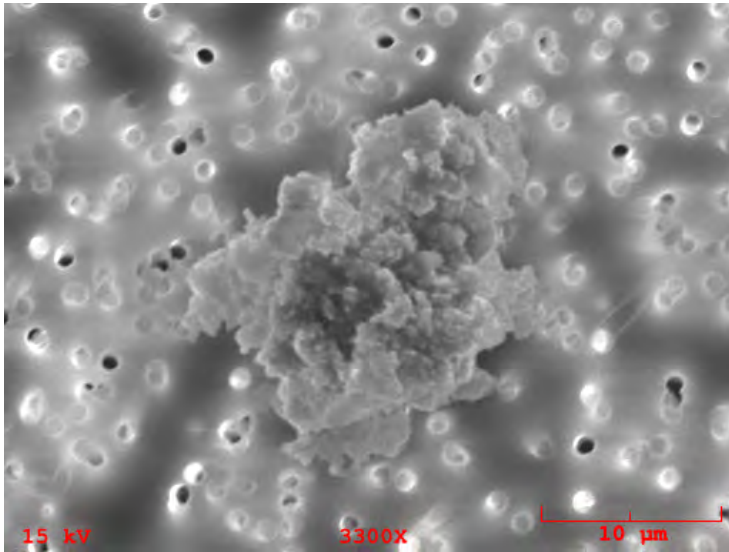


**Particle Size:** 40x22  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black, Brown  
**Luster:** Pearly to Subvitreous  
**Particle Type:** C - Cosmic  
**Comments:**

### Particle EDS Spectra



## L2083 E35



**Particle Size:** 20x15

**Shape:** Irregular

**Transparency:** Opaque

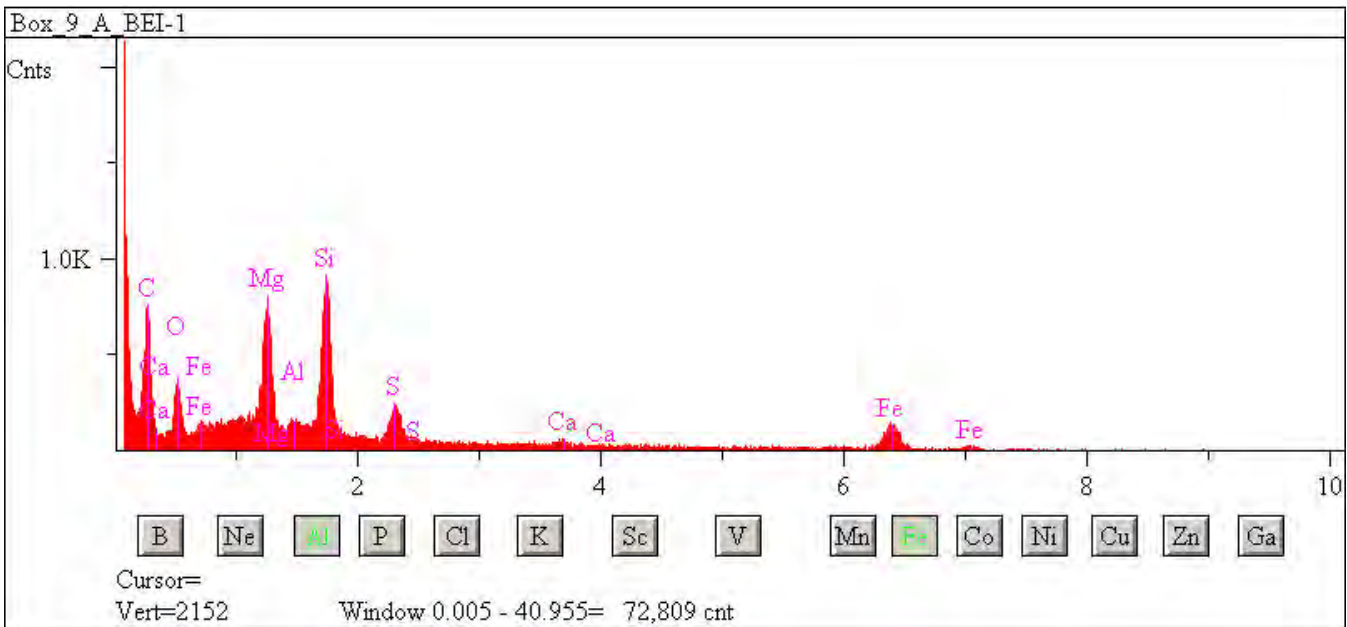
**Color:** Black

**Luster:** Subvitreous to Dull

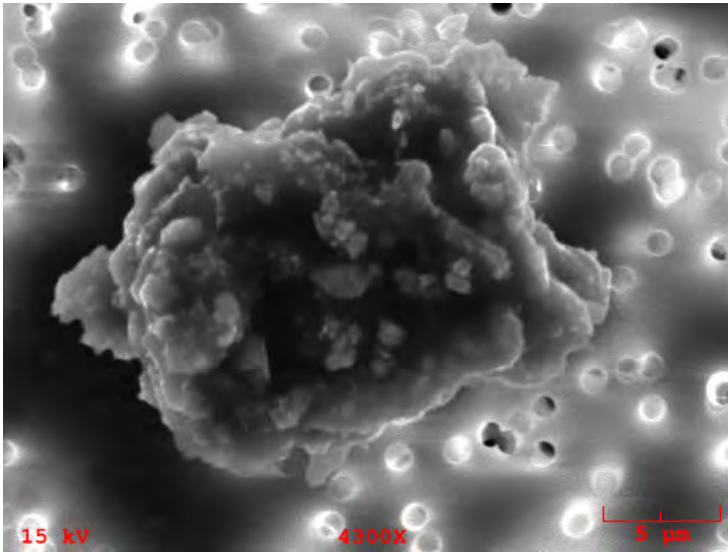
**Particle Type:** C - Cosmic

**Comments:**

### Particle EDS Spectra

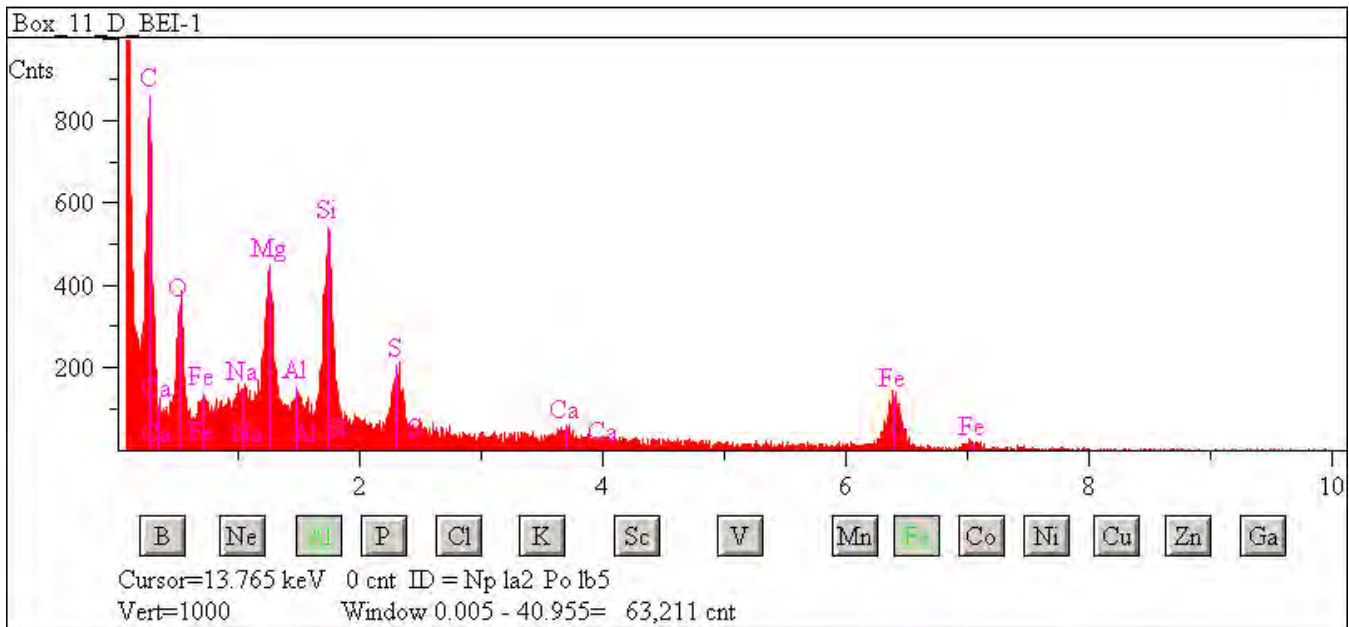


## L2083 E46



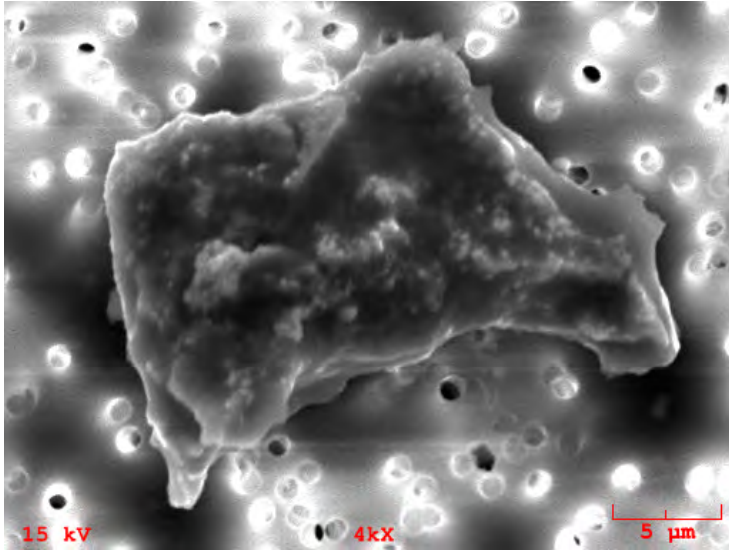
**Particle Size:** 23x16  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Submetallic  
**Particle Type:** C - Cosmic  
**Comments:**

### Particle EDS Spectra





## L2083 E47



**Particle Size:** 23x15

**Shape:** Irregular

**Transparency:** Opaque

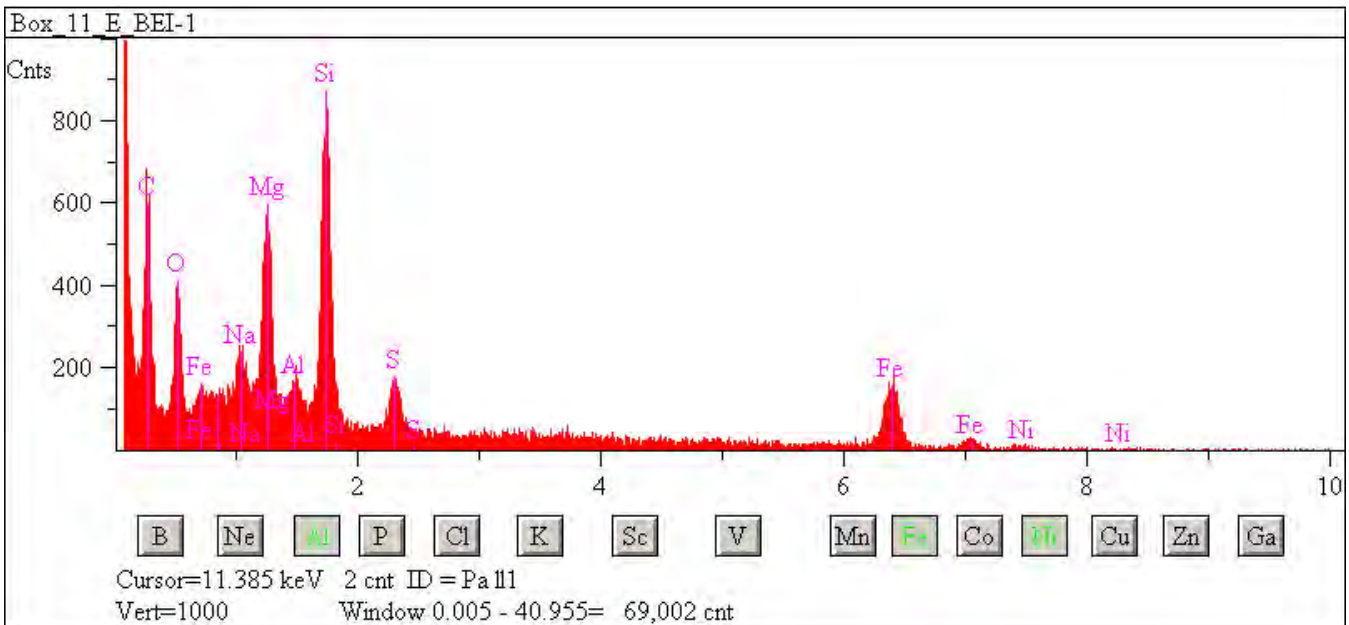
**Color:** Black

**Luster:** Submetallic

**Particle Type:** C - Cosmic

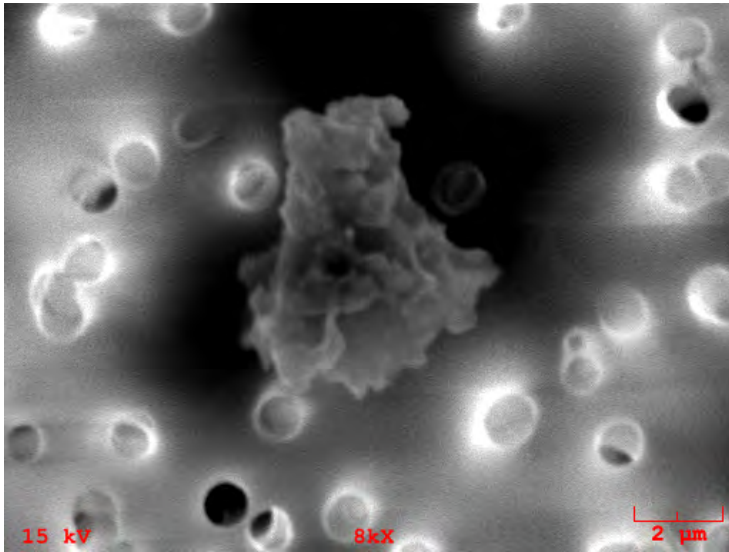
**Comments:**

### Particle EDS Spectra





## L2083 E51



**Particle Size:** 7x7

**Shape:** Equidimensional

**Transparency:** Opaque

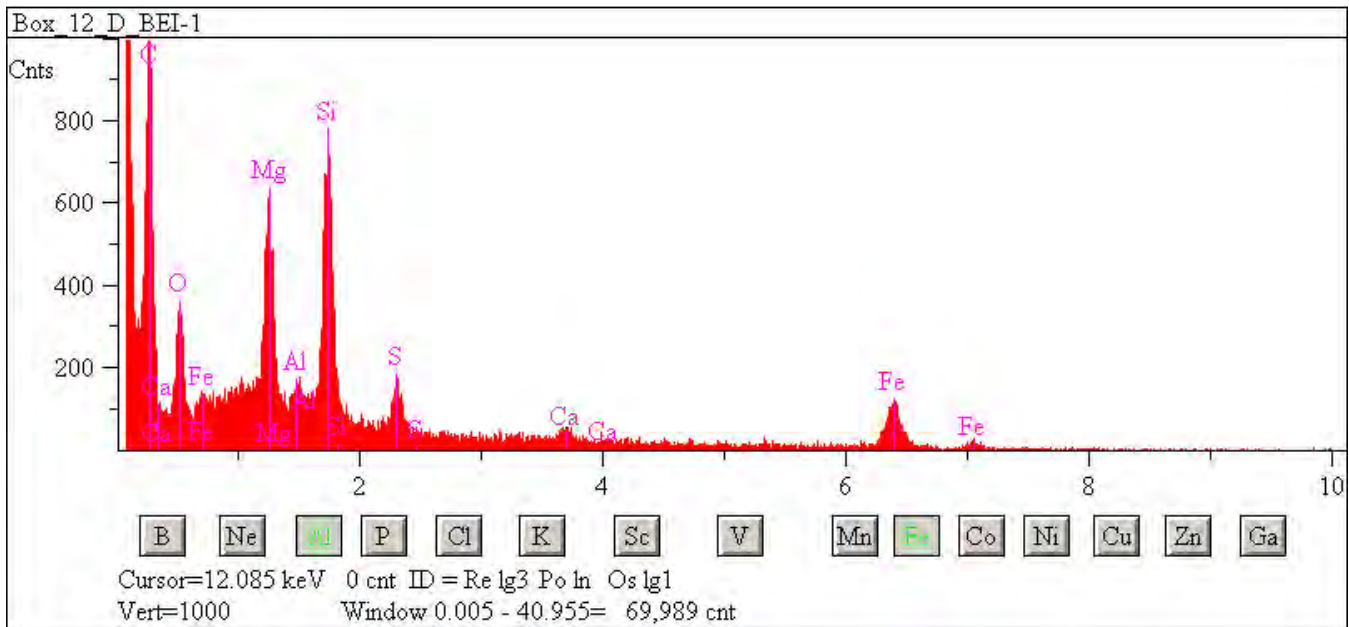
**Color:** Black

**Luster:** Subvitreous to Dull

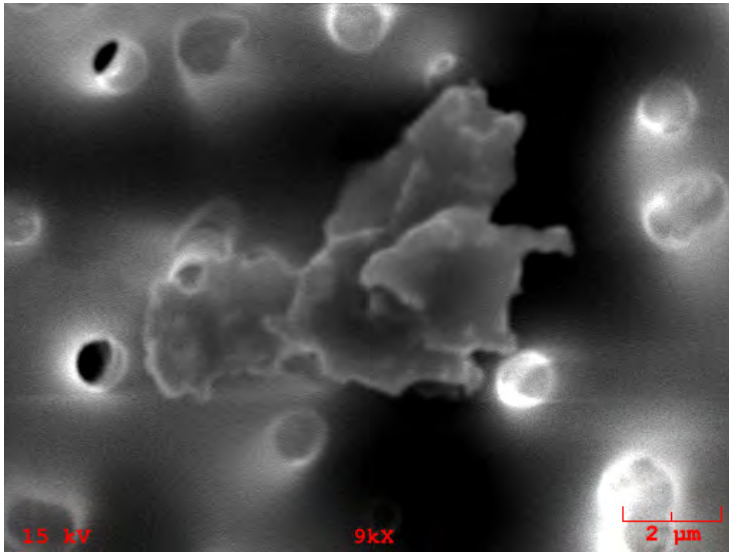
**Particle Type:** C - Cosmic

**Comments:**

### Particle EDS Spectra



## L2083 E52



**Particle Size:** 9x8

**Shape:** Irregular

**Transparency:** Opaque

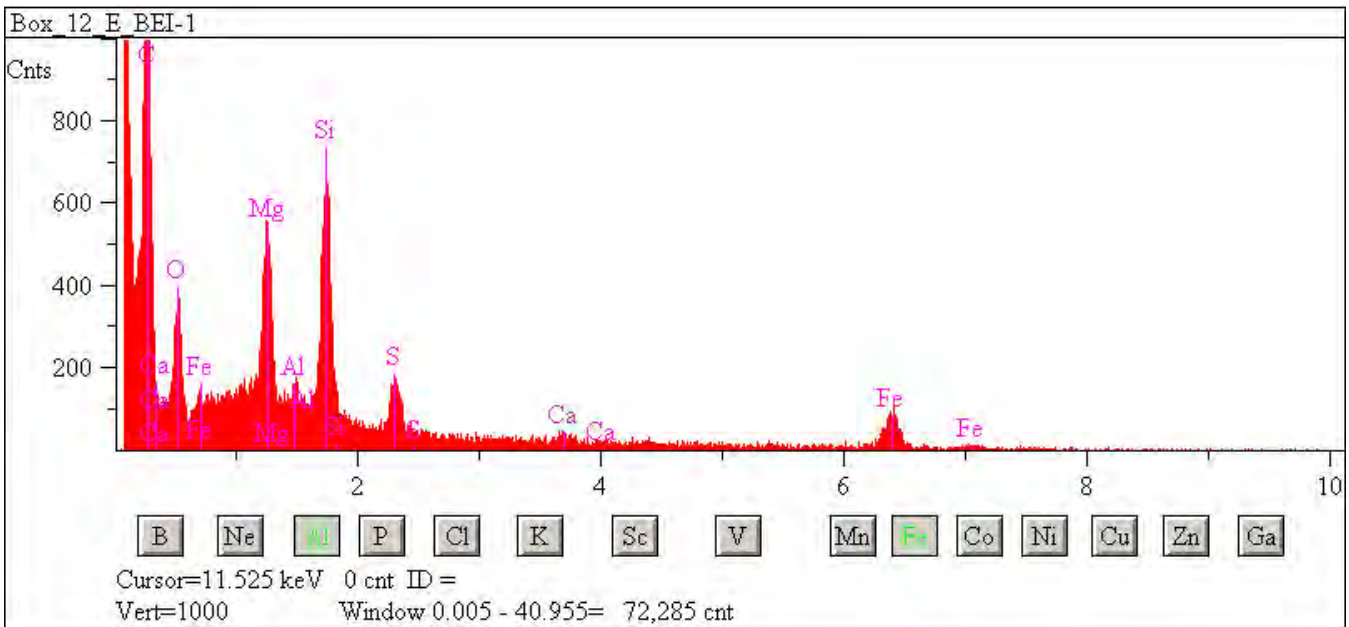
**Color:** Black

**Luster:** Subvitreous to Dull

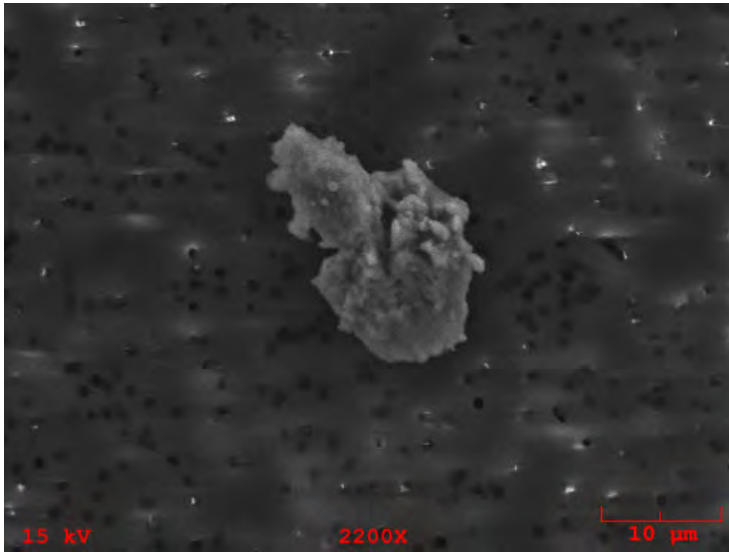
**Particle Type:** C - Cosmic

**Comments:**

### Particle EDS Spectra

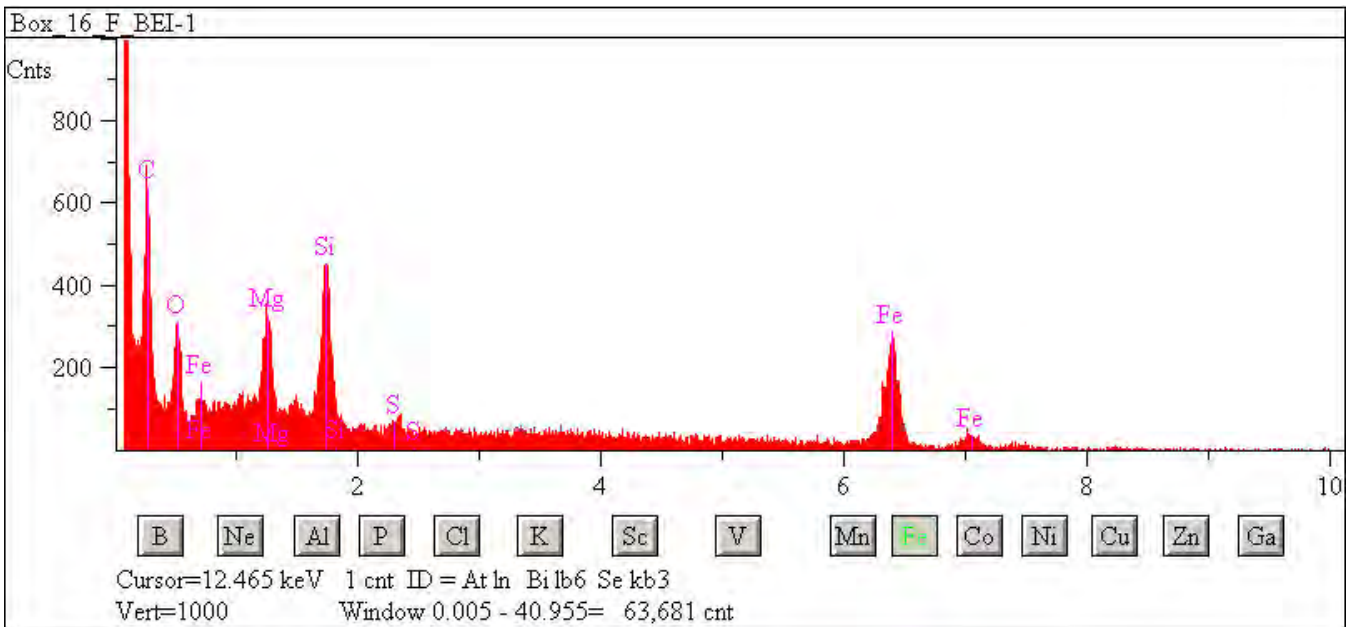


## L2083 E71

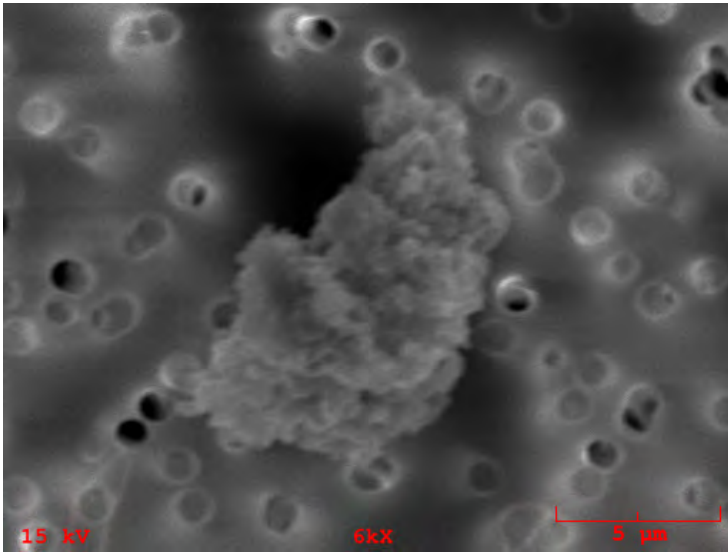


**Particle Size:** 18x12  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black, Silver  
**Luster:** Metallic  
**Particle Type:** C - Cosmic  
**Comments:**

### Particle EDS Spectra



## L2083 G23



**Particle Size:** 11x8

**Shape:** Irregular

**Transparency:** Opaque

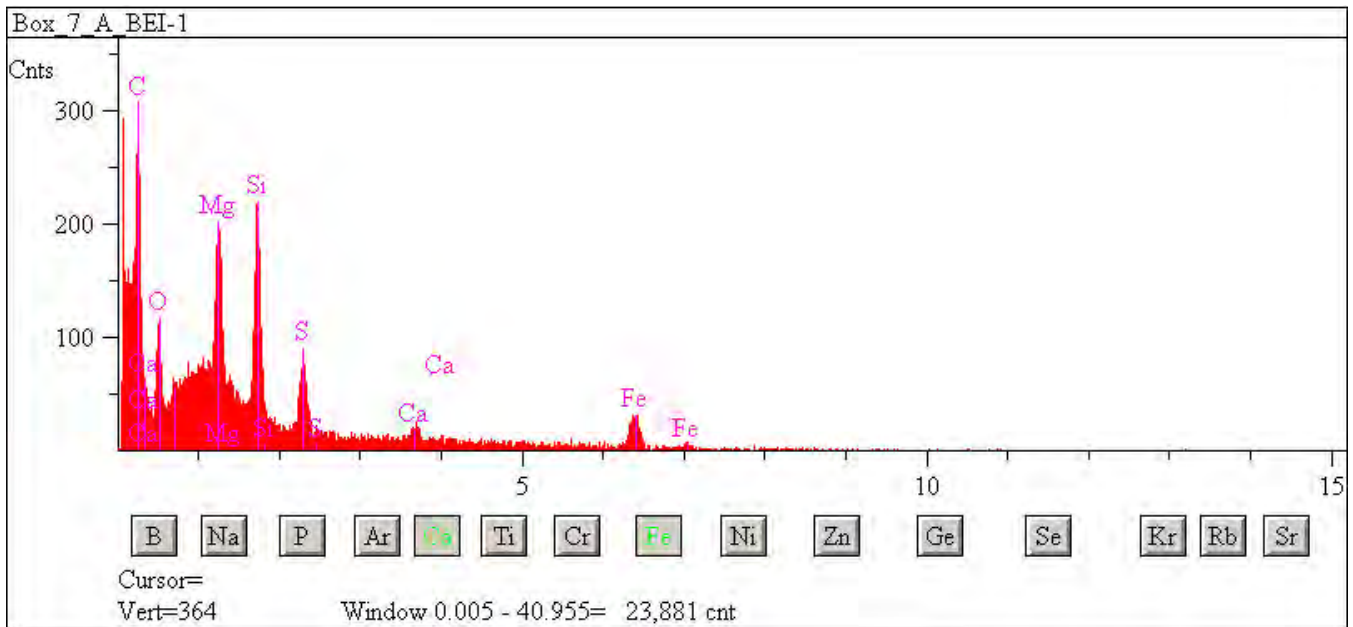
**Color:** Black

**Luster:** Submetallic

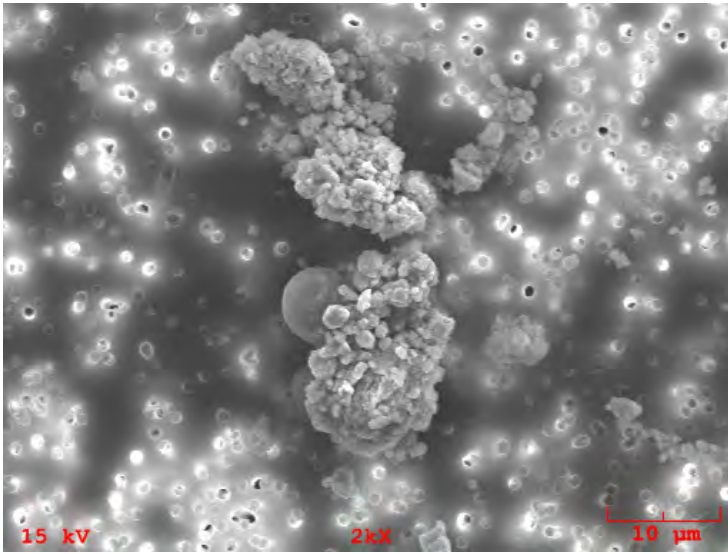
**Particle Type:** C - Cosmic

**Comments:**

### Particle EDS Spectra

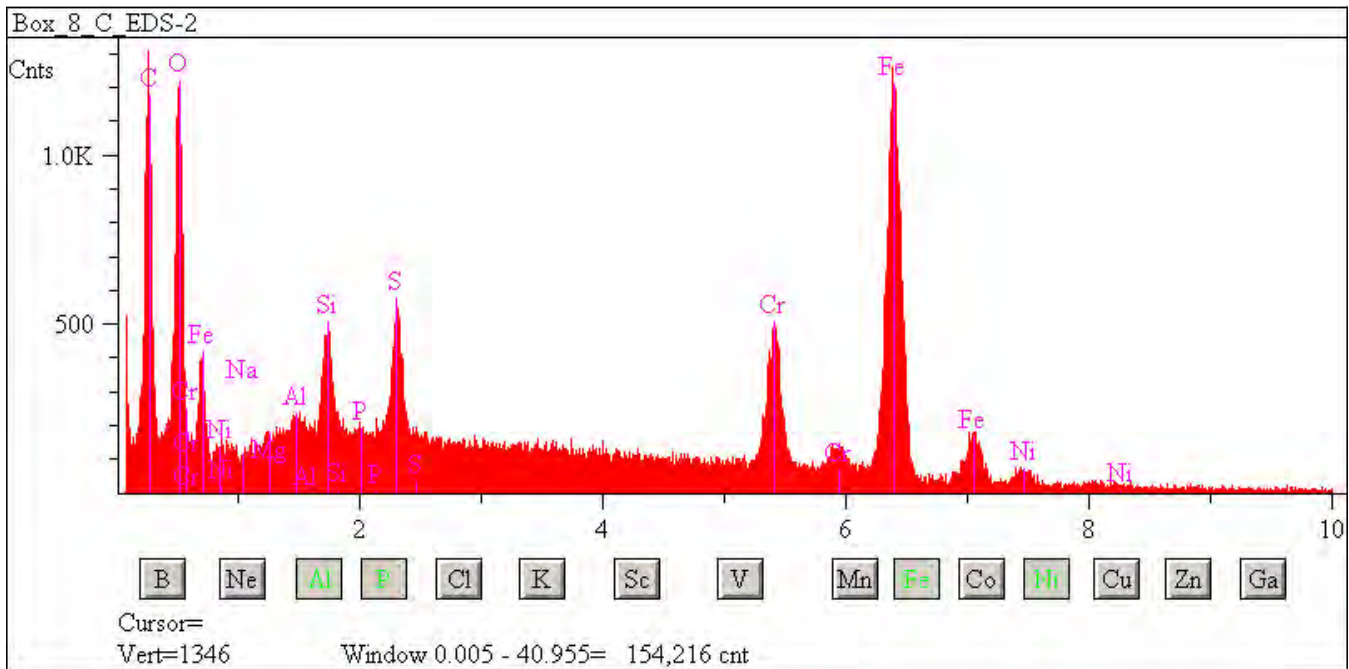


## W7068 A13



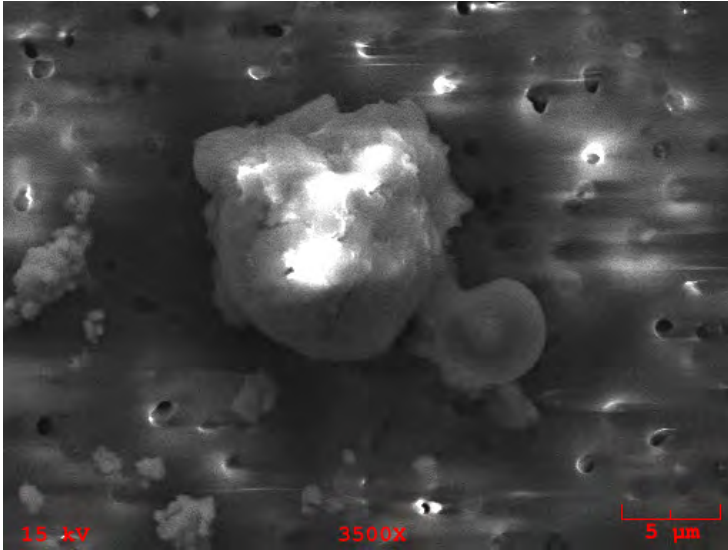
**Particle Size:** 38x12  
**Shape:** Irregular  
**Transparency:** Translucent  
**Color:** Black  
**Luster:** Subvitreous to Dull  
**Particle Type:** C - Cosmic  
**Comments:**

### Particle EDS Spectra





## W7068 A14



**Particle Size:** 15

**Shape:** Spherical

**Transparency:** Opaque

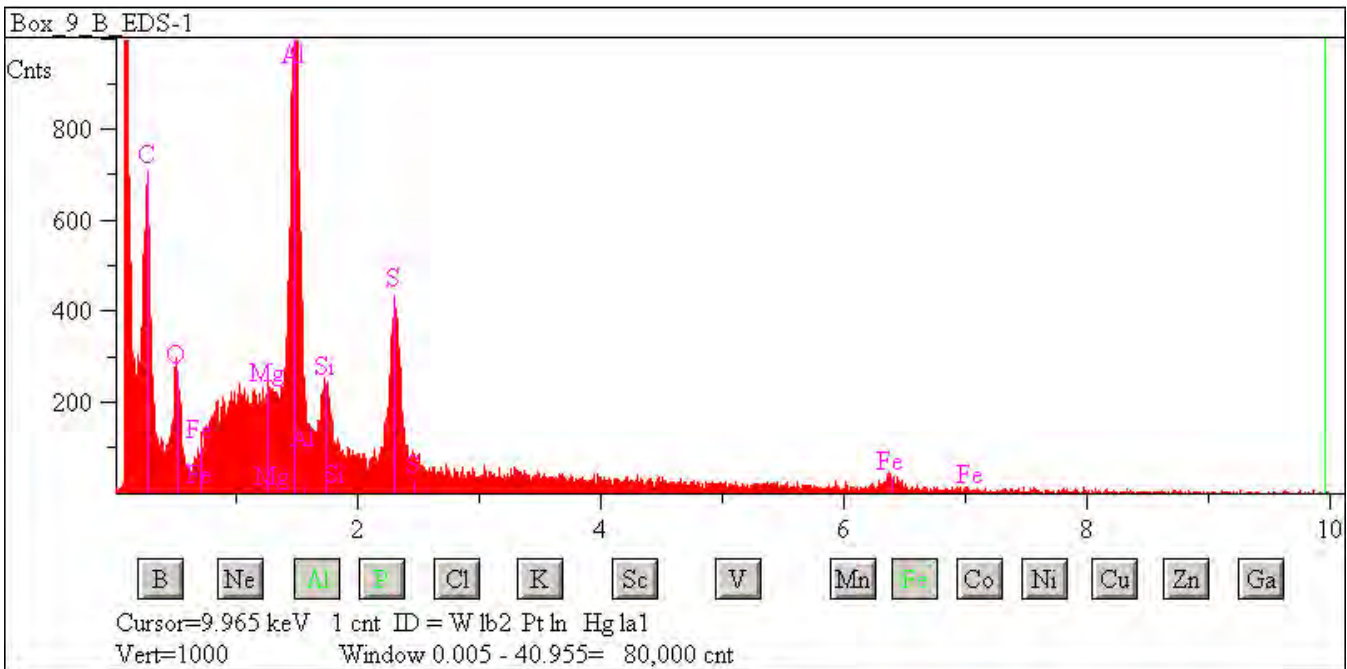
**Color:** Black

**Luster:** Metallic to Dull

**Particle Type:** C - Cosmic

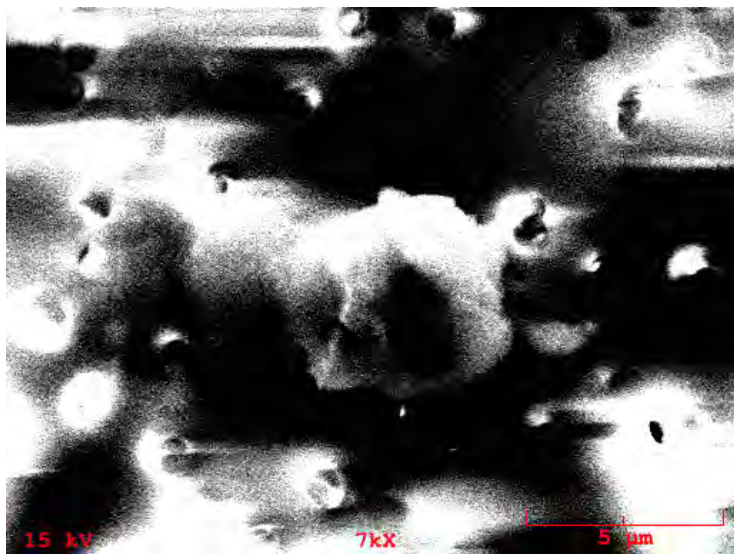
**Comments:**

### Particle EDS Spectra



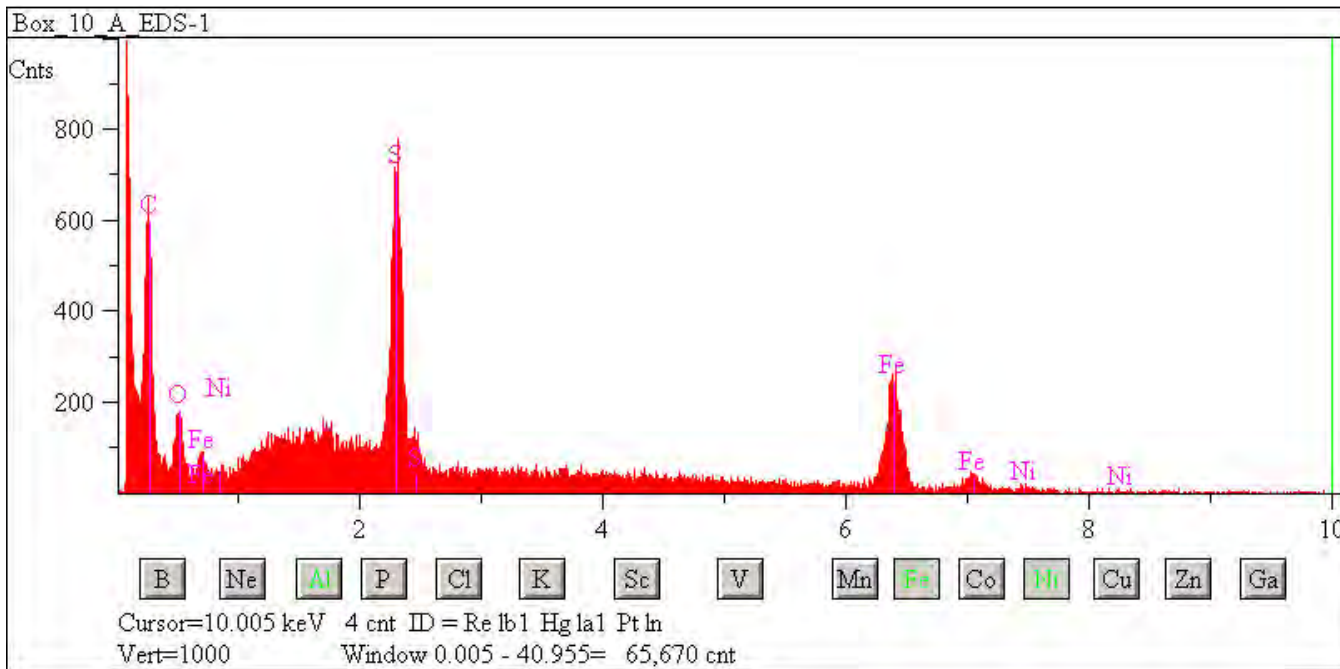


## W7068 A16

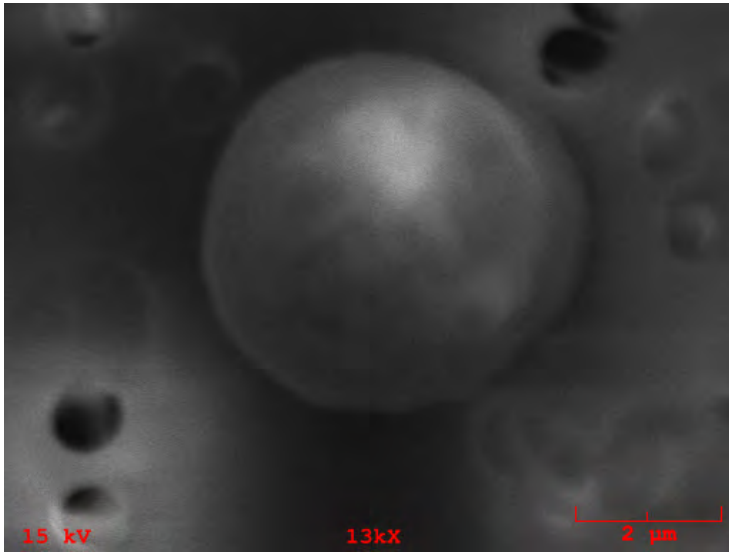


**Particle Size:** 8  
**Shape:** Spherical  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Subvitreous to Dull  
**Particle Type:** C - Cosmic  
**Comments:**

### Particle EDS Spectra



## W7068 A18



**Particle Size:** 3

**Shape:** Spherical

**Transparency:** Opaque

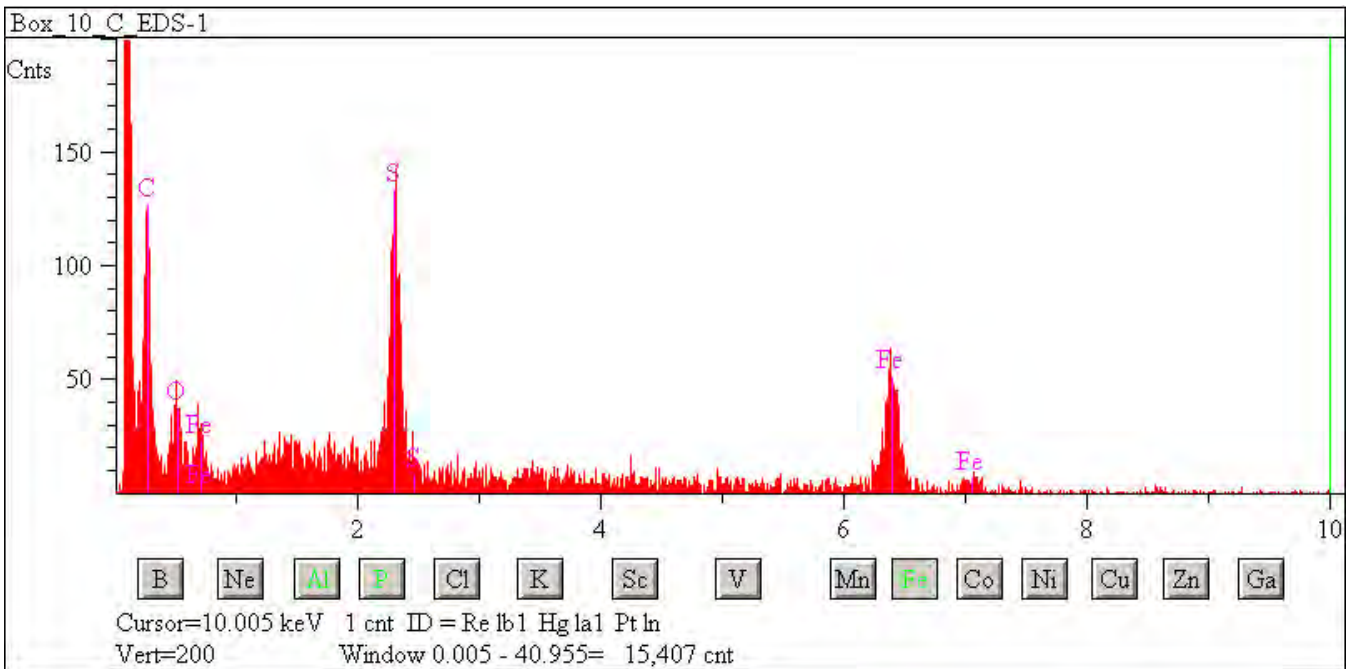
**Color:** Black

**Luster:** Metallic

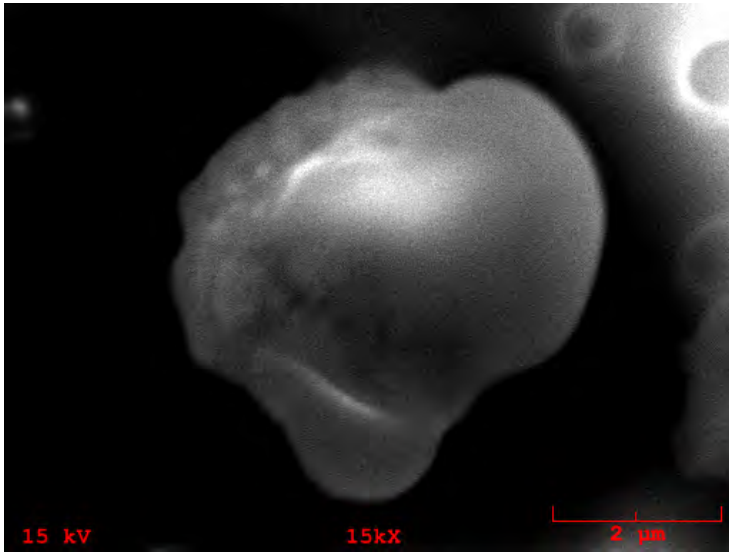
**Particle Type:** C - Cosmic

**Comments:**

### Particle EDS Spectra

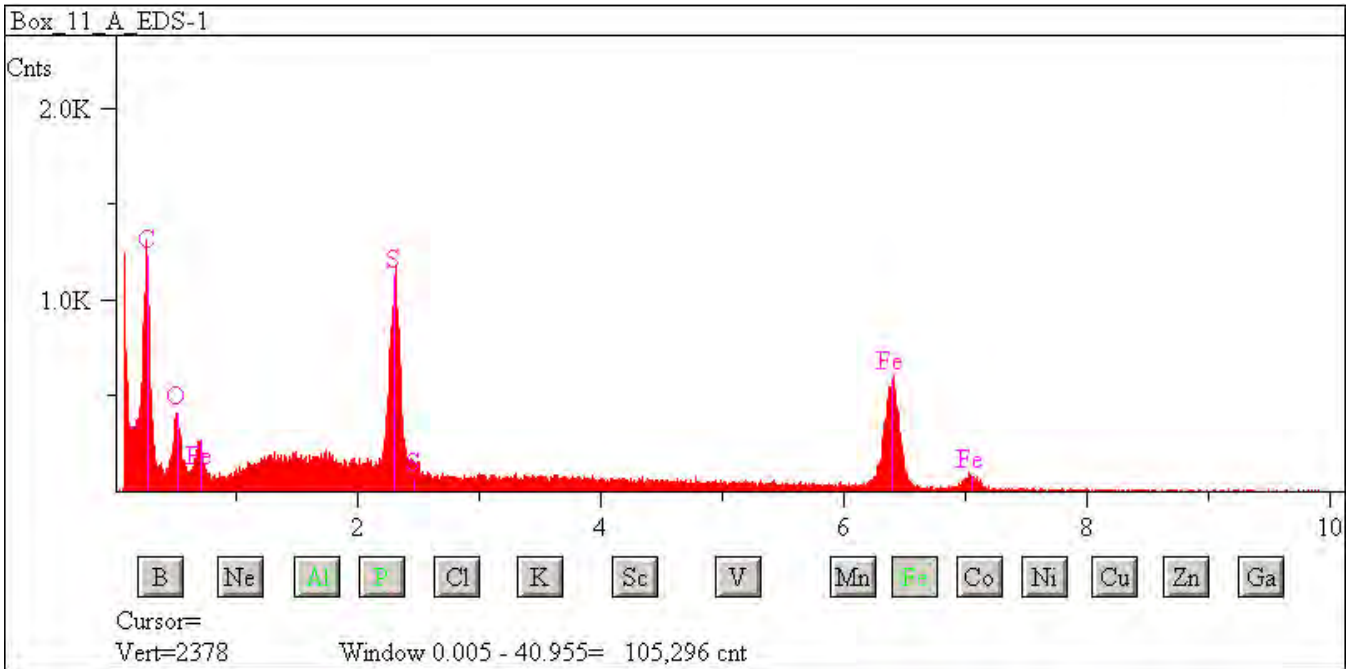


## W7068 A19

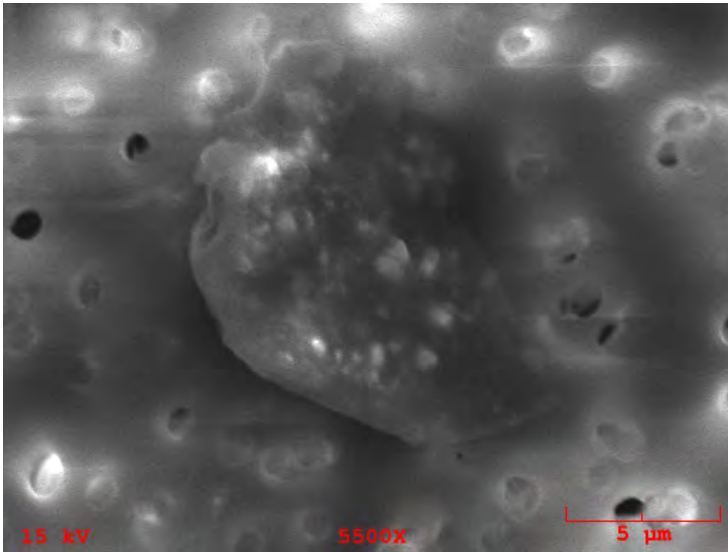


**Particle Size:** 5  
**Shape:** Spherical  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Pearly  
**Particle Type:** C - Cosmic  
**Comments:**

### Particle EDS Spectra



## W7068 A22



**Particle Size:** 15x10

**Shape:** Irregular

**Transparency:** Opaque

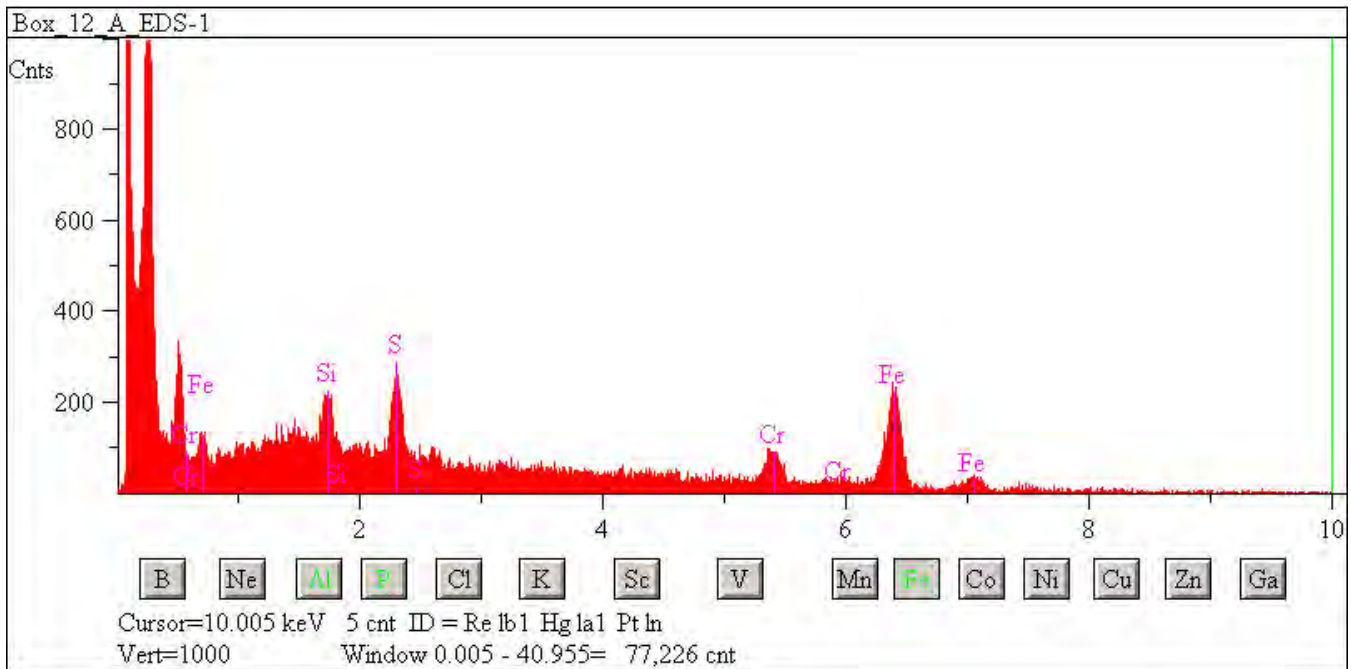
**Color:** Black

**Luster:** Subvitreous to Dull

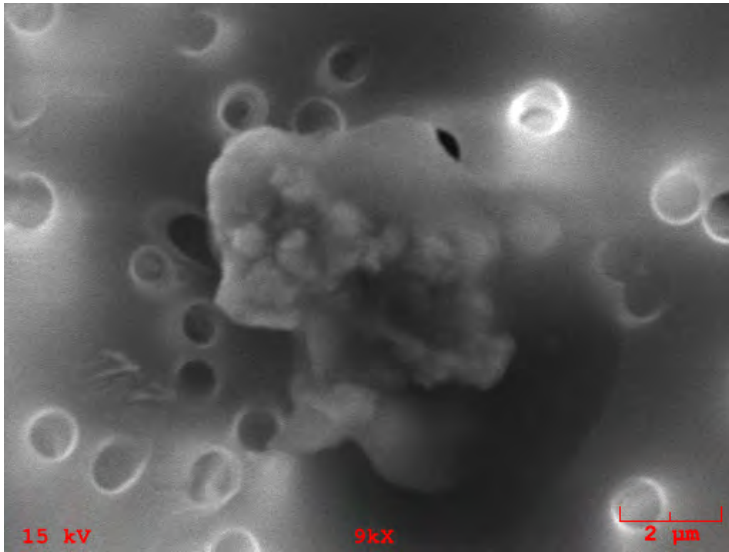
**Particle Type:** C - Cosmic

**Comments:**

### Particle EDS Spectra



## W7068 A23



**Particle Size:** 8x5

**Shape:** Irregular

**Transparency:** Opaque

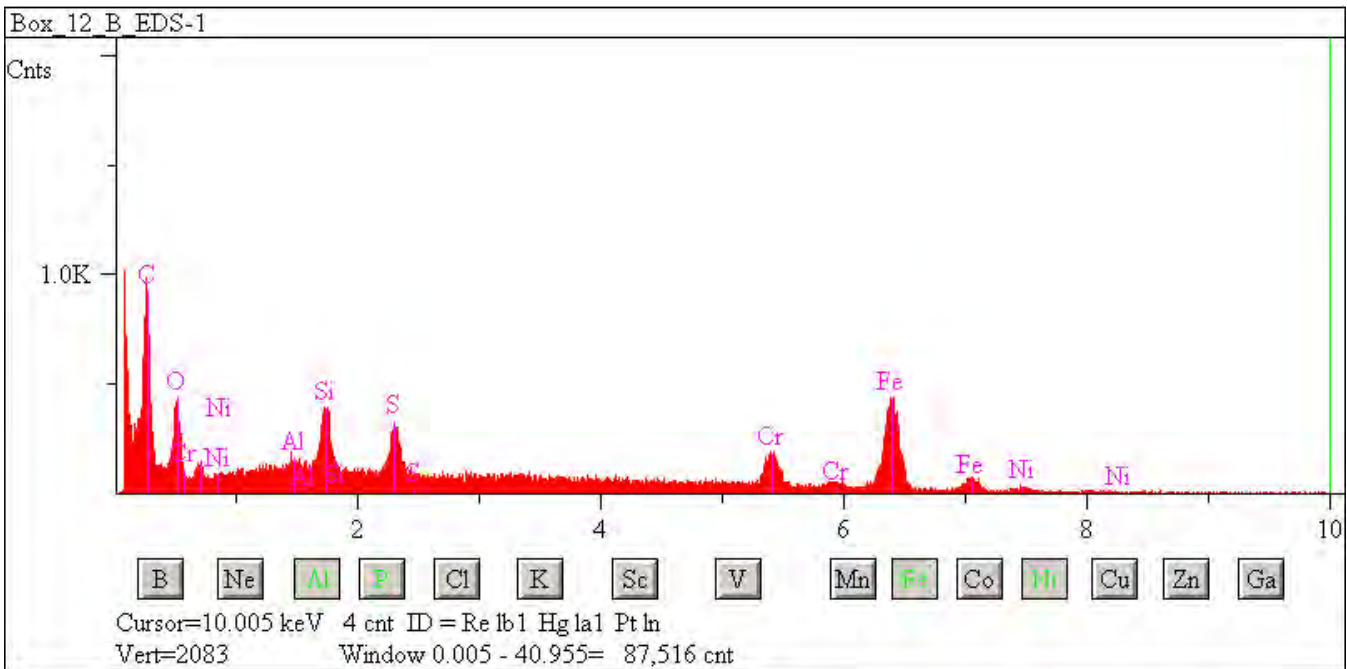
**Color:** Black

**Luster:** Pearly

**Particle Type:** C - Cosmic

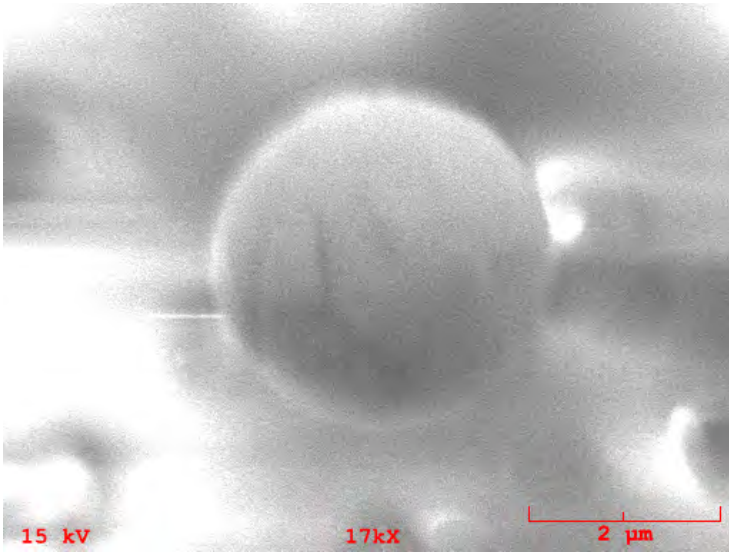
**Comments:**

### Particle EDS Spectra



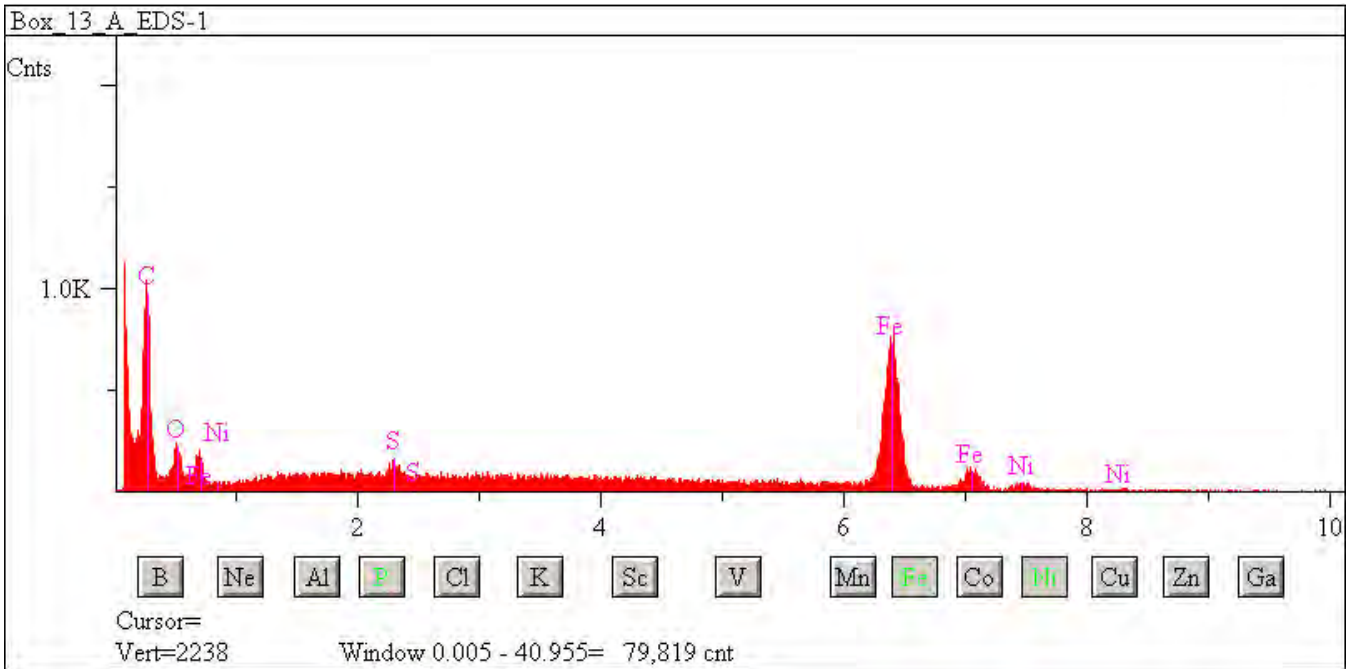


## W7068 A25



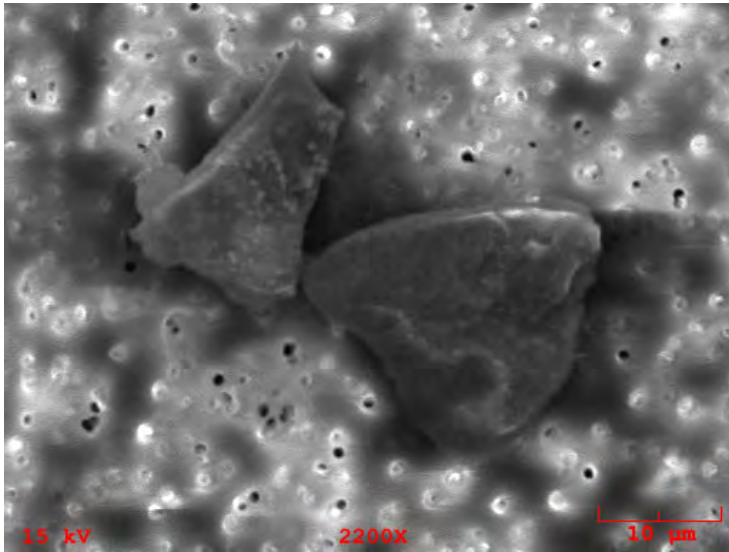
**Particle Size:** 3  
**Shape:** Spherical  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Pearly  
**Particle Type:** C - Cosmic  
**Comments:**

### Particle EDS Spectra





## W7068 A26



**Particle Size:** 45x22

**Shape:** Irregular

**Transparency:** Translucent

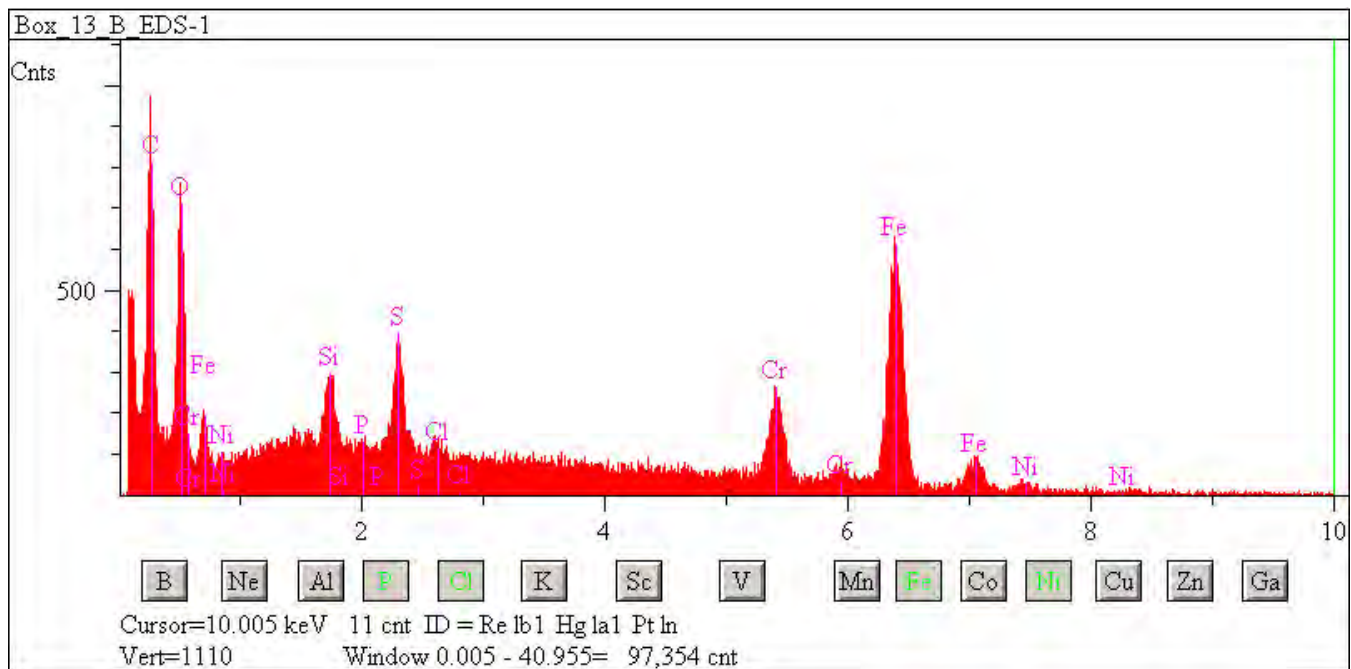
**Color:** Clear, Brown

**Luster:** Pearly

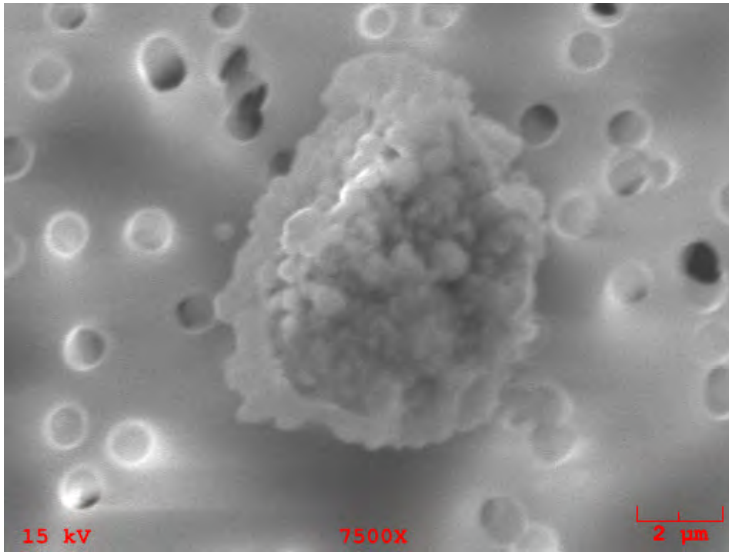
**Particle Type:** C - Cosmic

**Comments:**

### Particle EDS Spectra



## W7068 A30



**Particle Size:** 10x8

**Shape:** Irregular

**Transparency:** Opaque

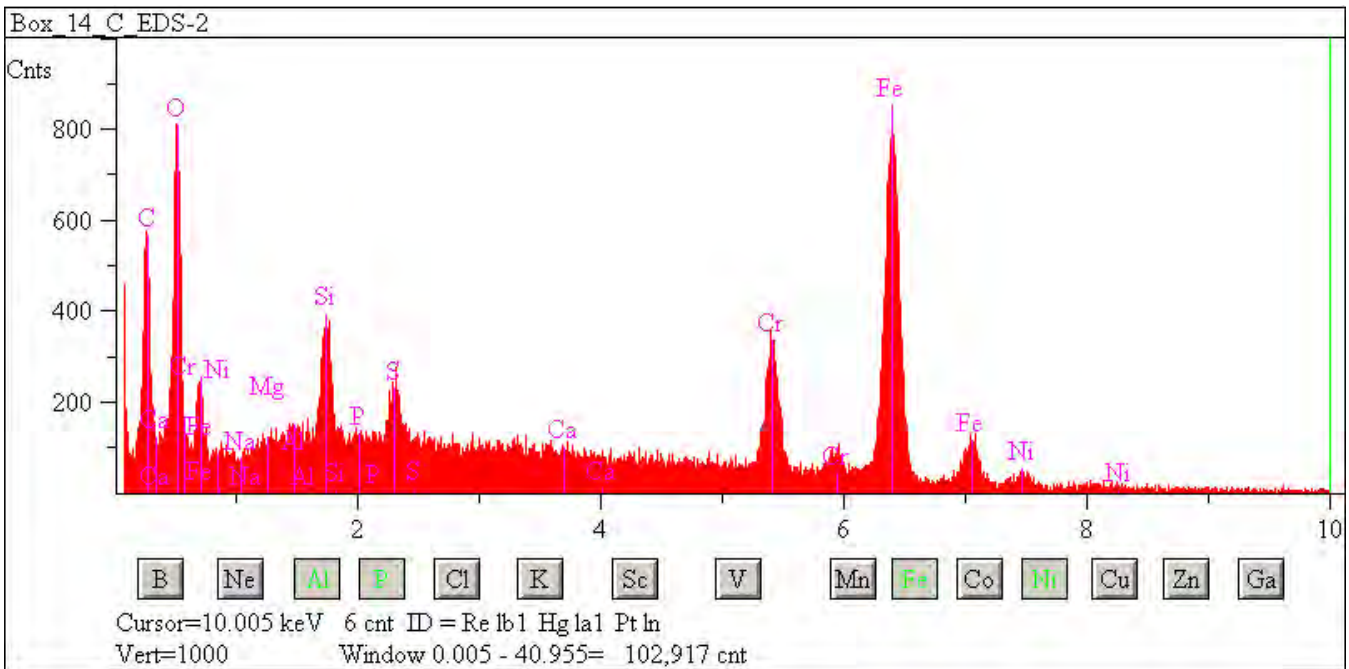
**Color:** Black

**Luster:** Subvitreous to Dull

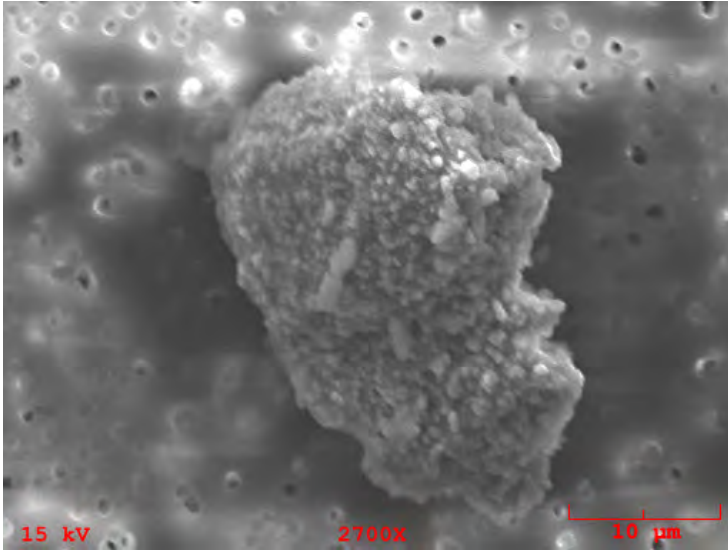
**Particle Type:** C - Cosmic

**Comments:**

### Particle EDS Spectra

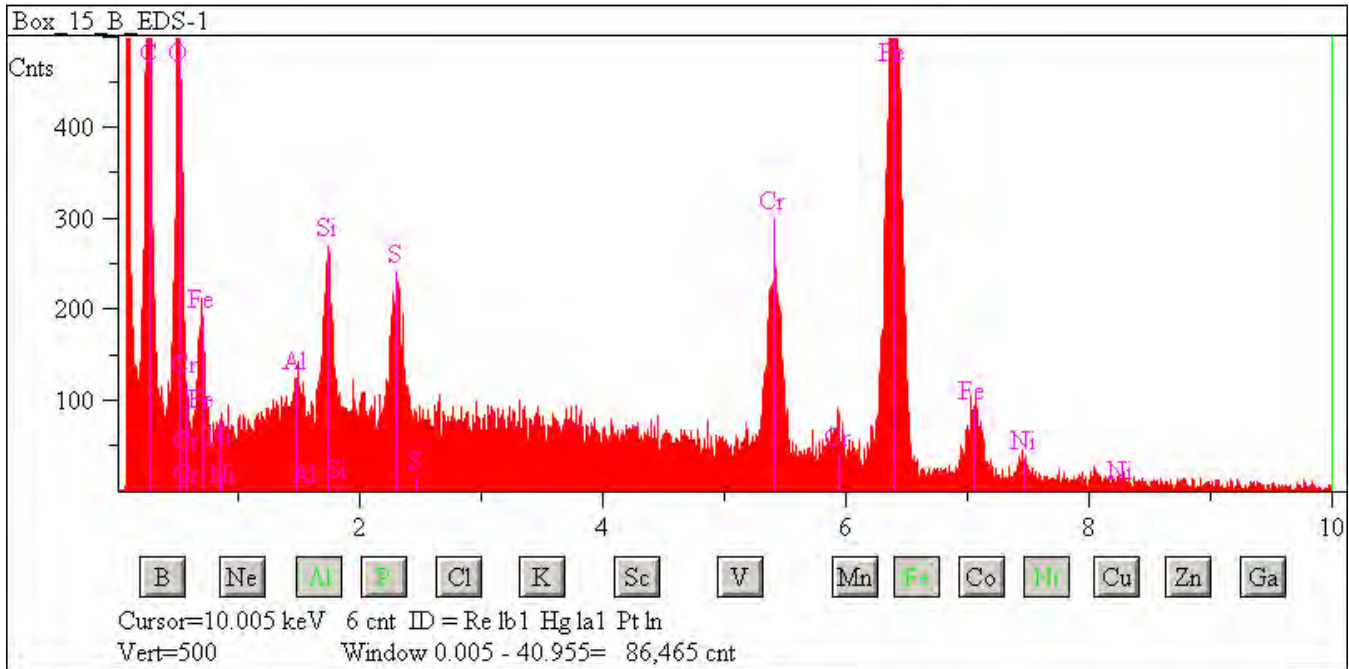


## W7068 A32

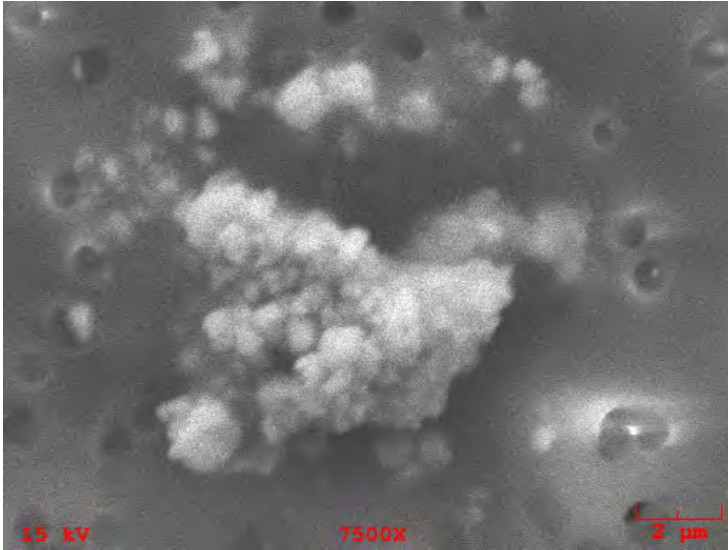


**Particle Size:** 17x12  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Subvitreous to Dull  
**Particle Type:** C - Cosmic  
**Comments:**

### Particle EDS Spectra



## W7068 B19



**Particle Size:** 12

**Shape:** Spherical

**Transparency:** Opaque

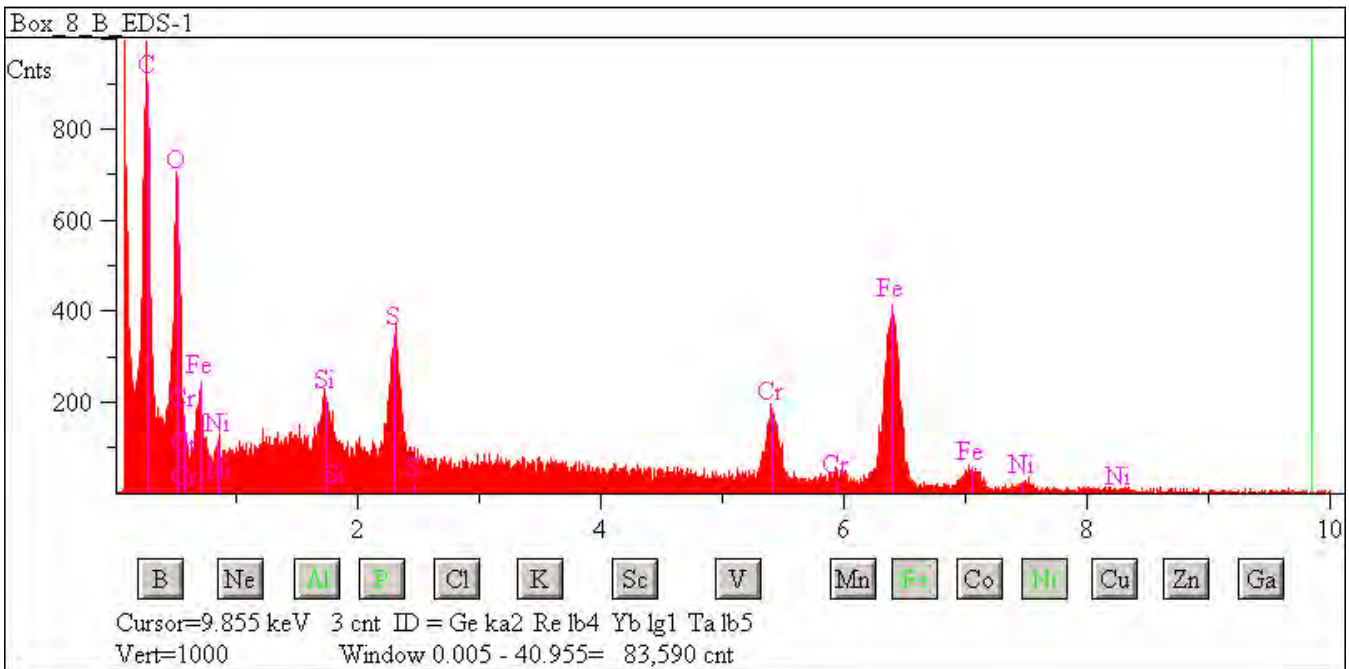
**Color:** Black

**Luster:** Subvitreous to Dull

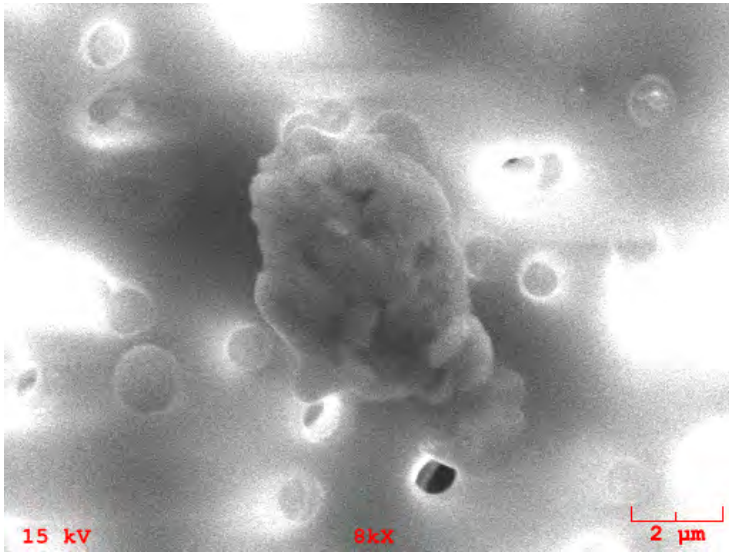
**Particle Type:** C - Cosmic

**Comments:**

### Particle EDS Spectra



## W7068 B25



**Particle Size:** 5x4

**Shape:** Equidimensional to Irregular

**Transparency:** Opaque

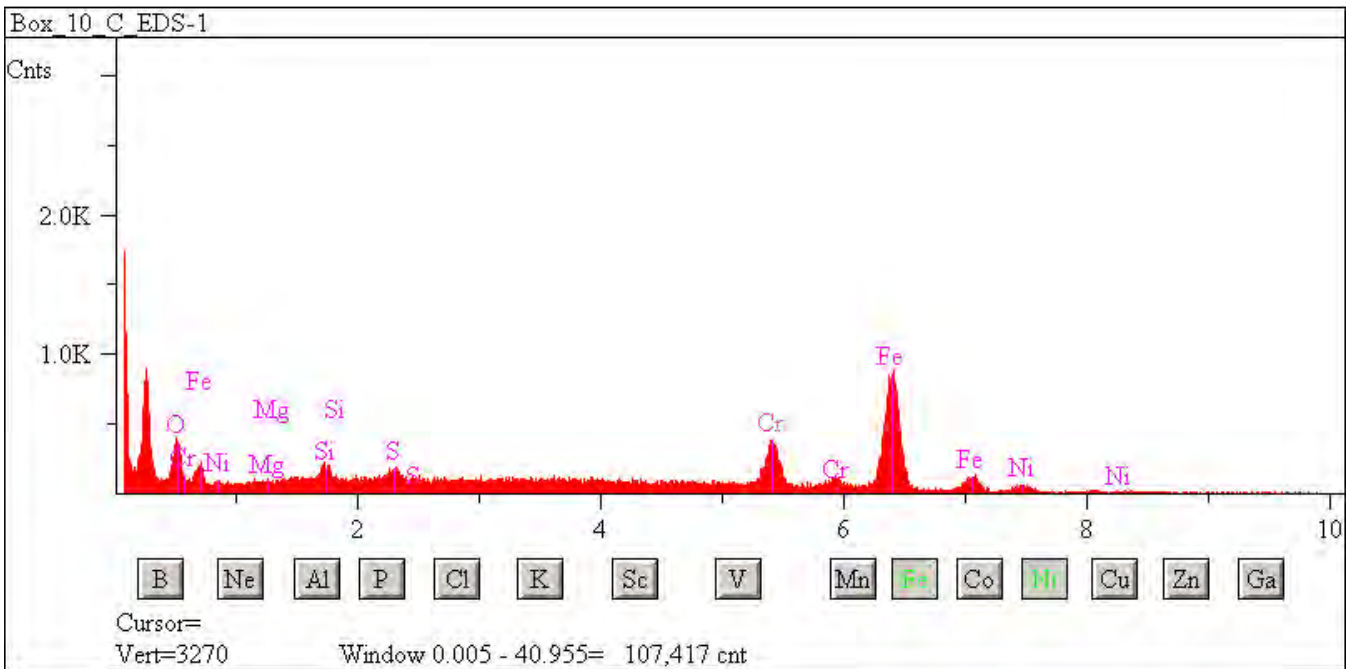
**Color:** Black

**Luster:** Subvitreous to Dull

**Particle Type:** C - Cosmic

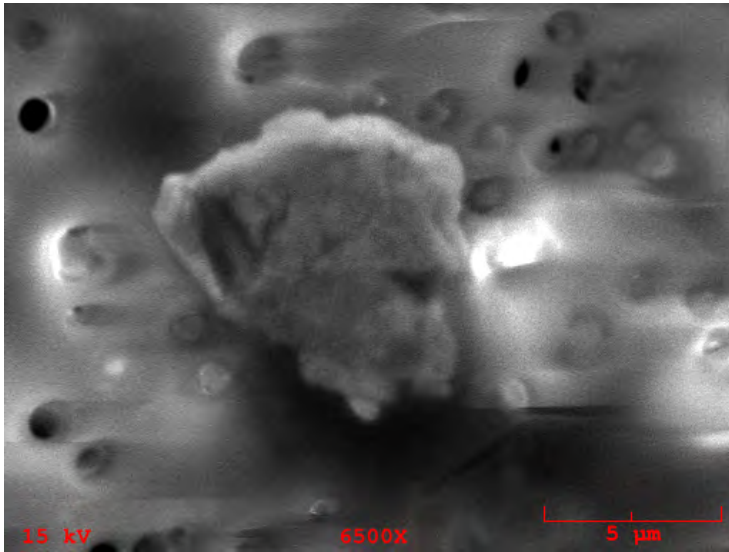
**Comments:**

### Particle EDS Spectra





## W7068 B30



**Particle Size:** 14x10

**Shape:** Irregular

**Transparency:** Opaque

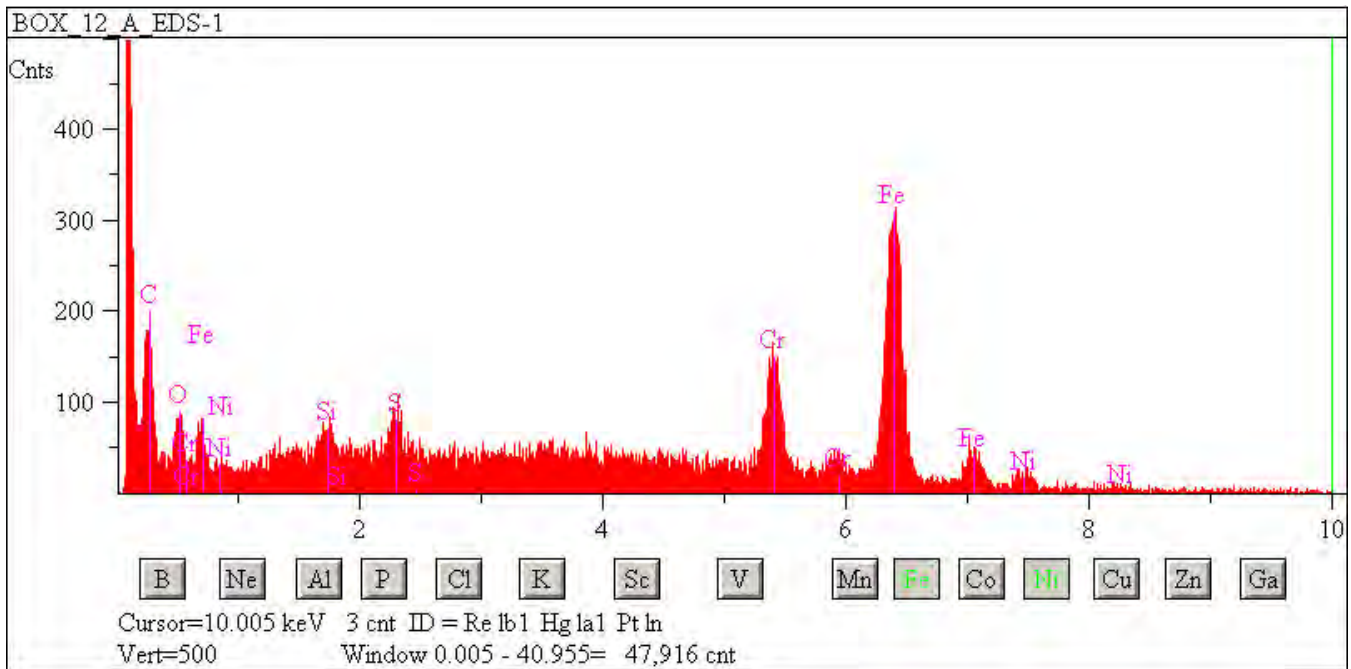
**Color:** Black

**Luster:** Subvitreous to Dull

**Particle Type:** C - Cosmic

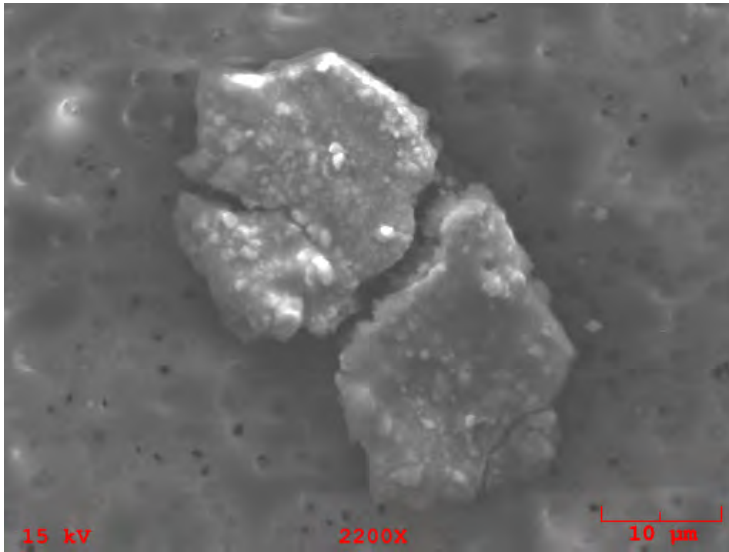
**Comments:**

### Particle EDS Spectra





## W7068 B34



**Particle Size:** 45x23

**Shape:** Irregular

**Transparency:** Opaque

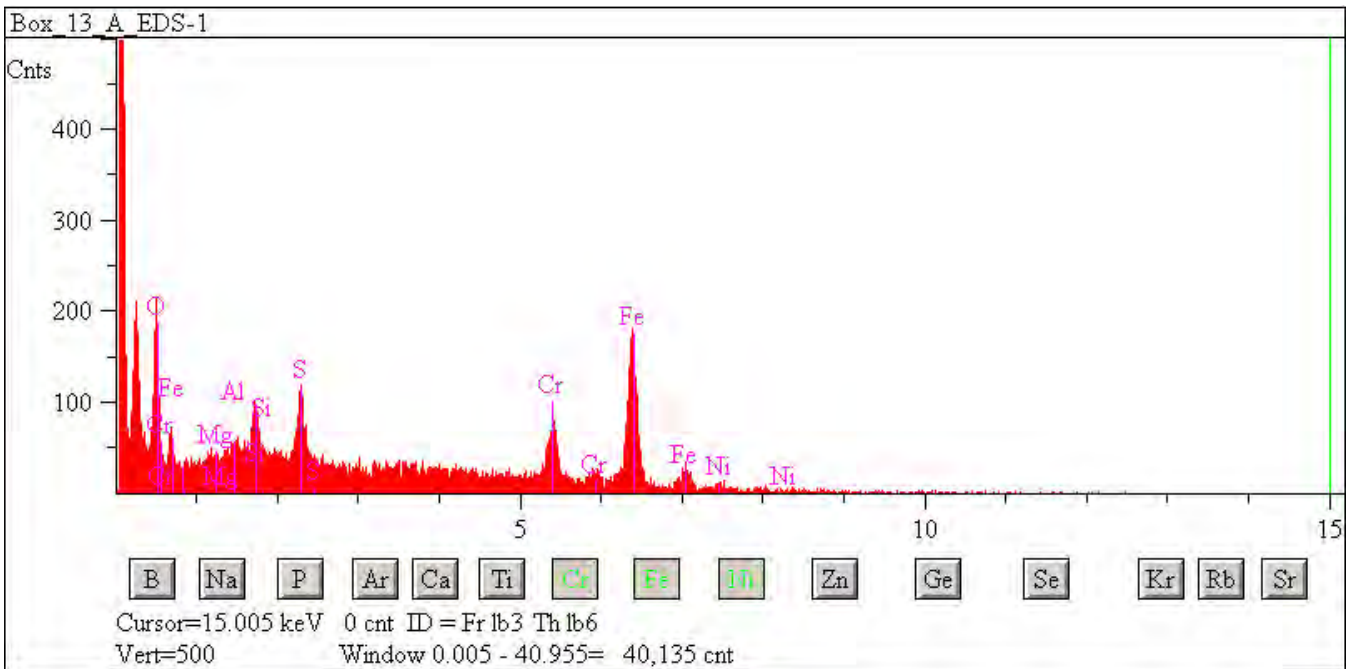
**Color:** Black

**Luster:** Subvitreous to Dull

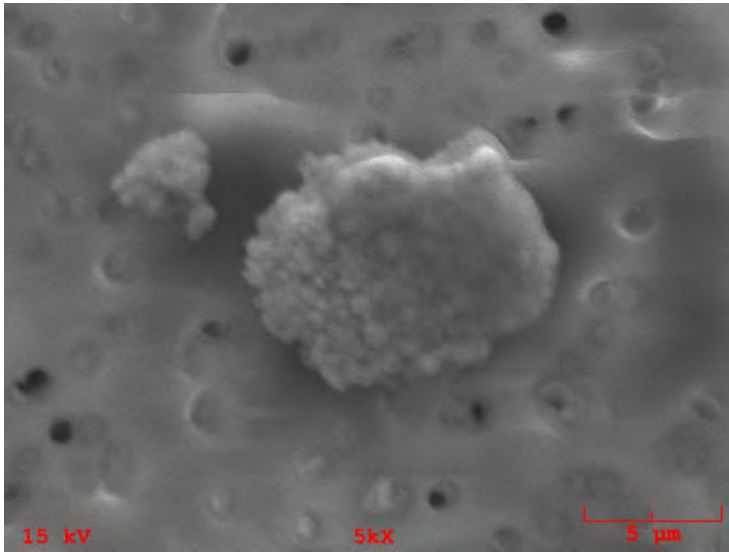
**Particle Type:** C - Cosmic

**Comments:**

### Particle EDS Spectra



## W7068 B36



**Particle Size:** 10

**Shape:** Spherical

**Transparency:** Transparent

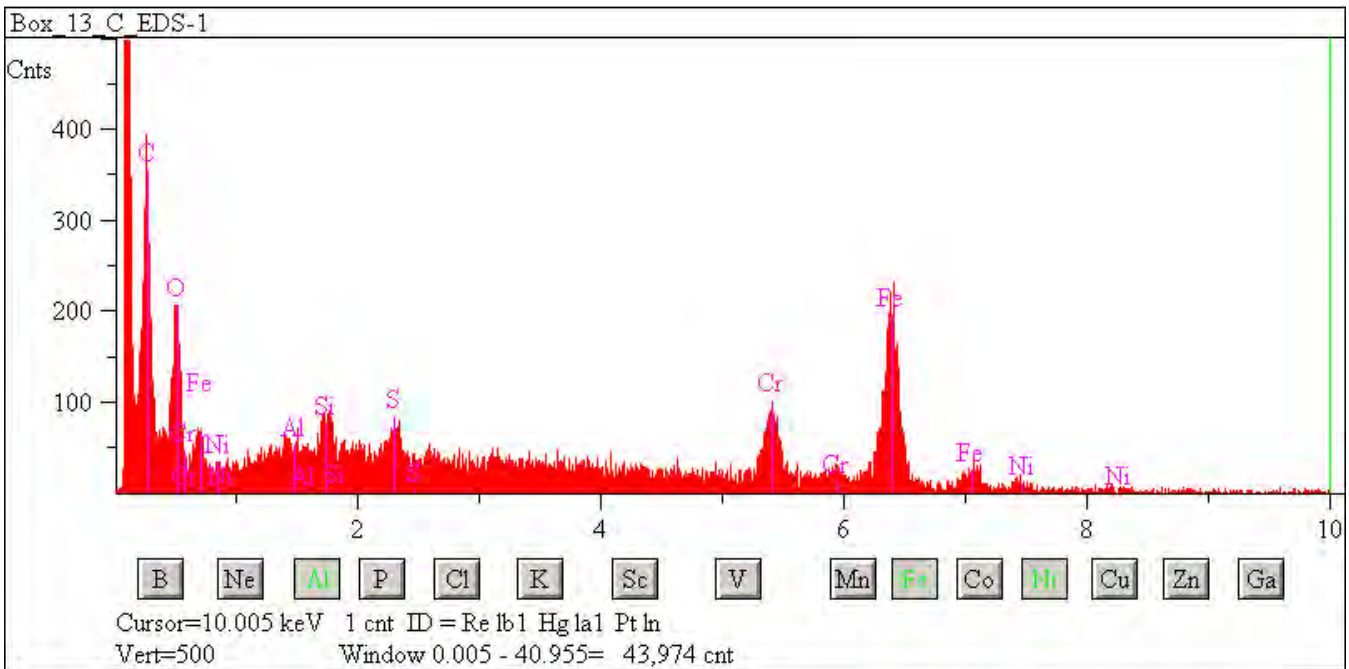
**Color:** Clear

**Luster:** Pearly to Dull

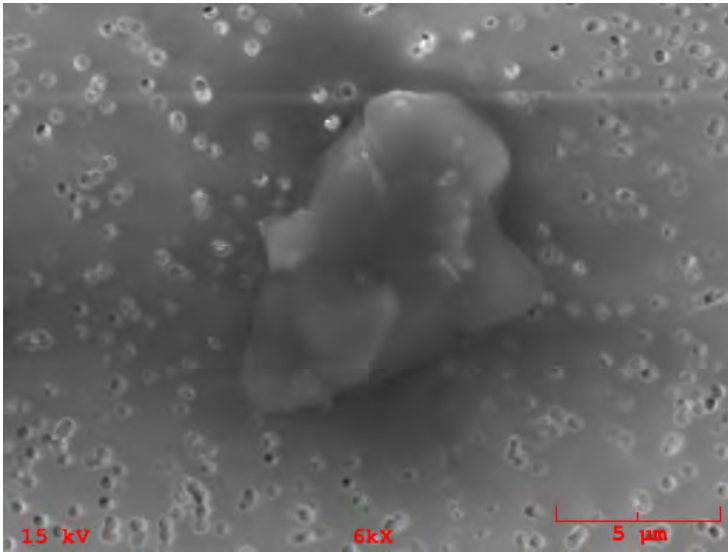
**Particle Type:** C - Cosmic

**Comments:**

### Particle EDS Spectra



## W7068 C35



**Particle Size:** 10x8

**Shape:** Irregular to Equidimensional

**Transparency:** Opaque

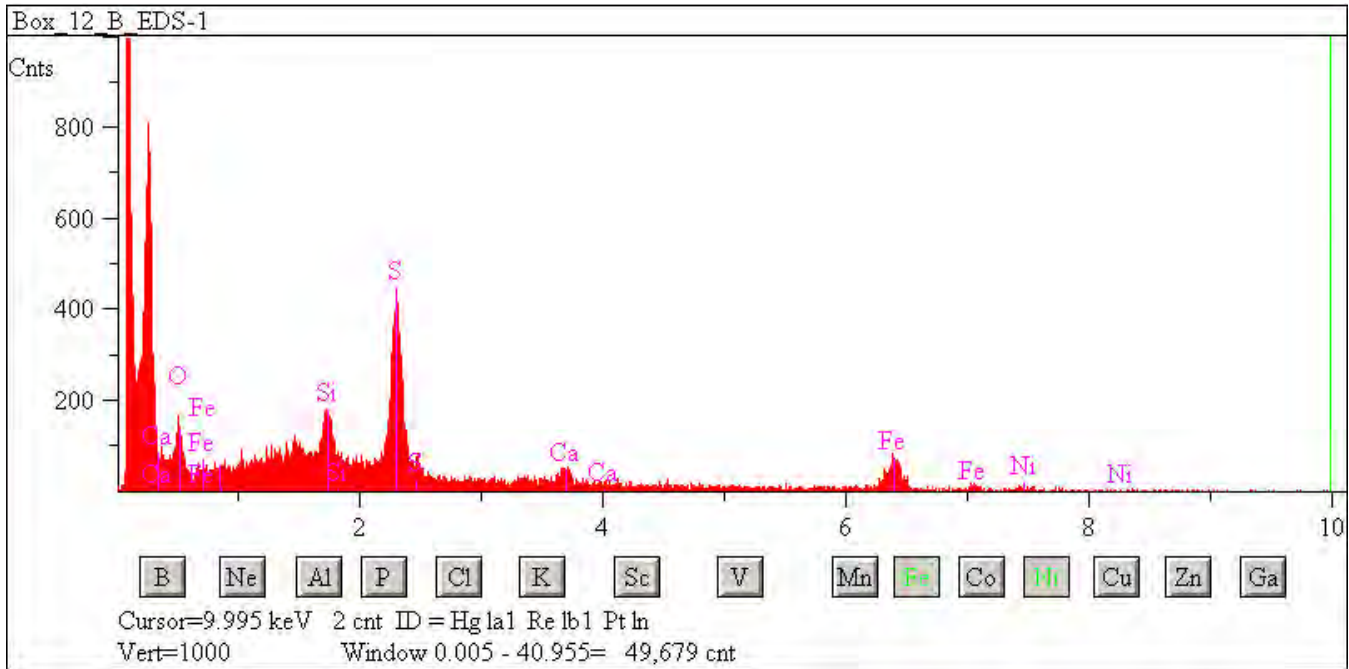
**Color:** Black

**Luster:** Subvitreous to Dull

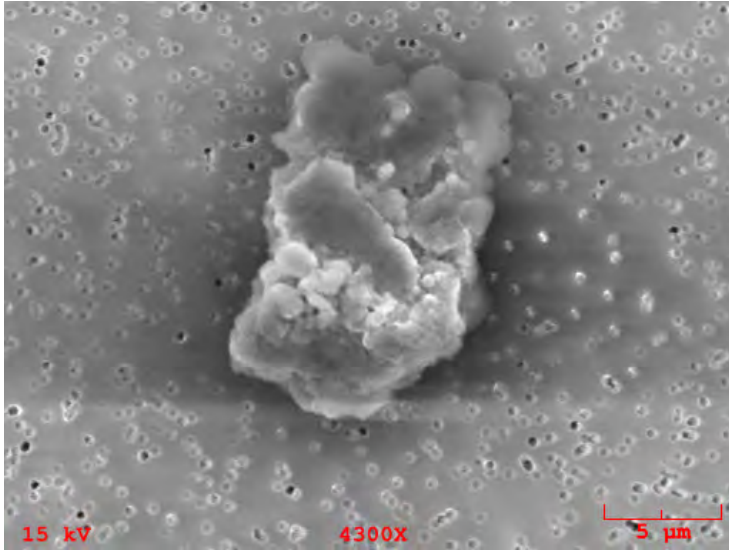
**Particle Type:** C - Cosmic

**Comments:**

### Particle EDS Spectra



## W7068 C38



**Particle Size:** 14x10

**Shape:** Irregular to  
Equidimensional

**Transparency:** Opaque

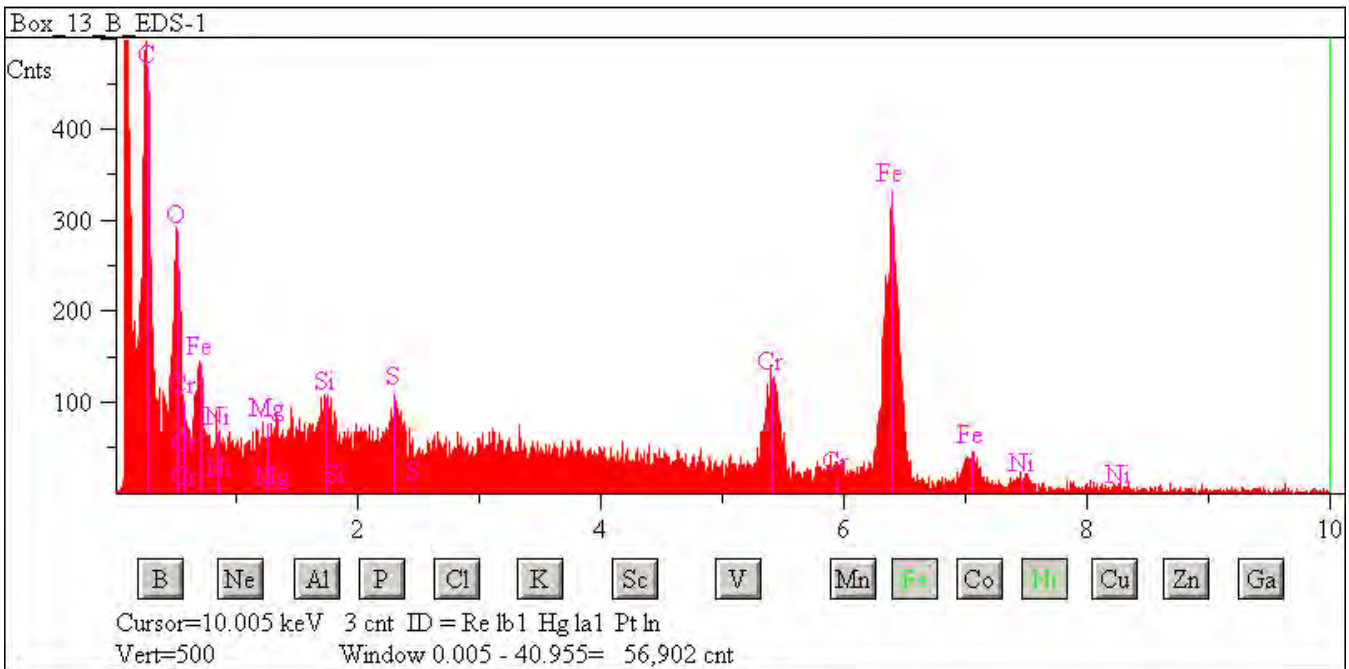
**Color:** Black

**Luster:** Subvitreous to Dull

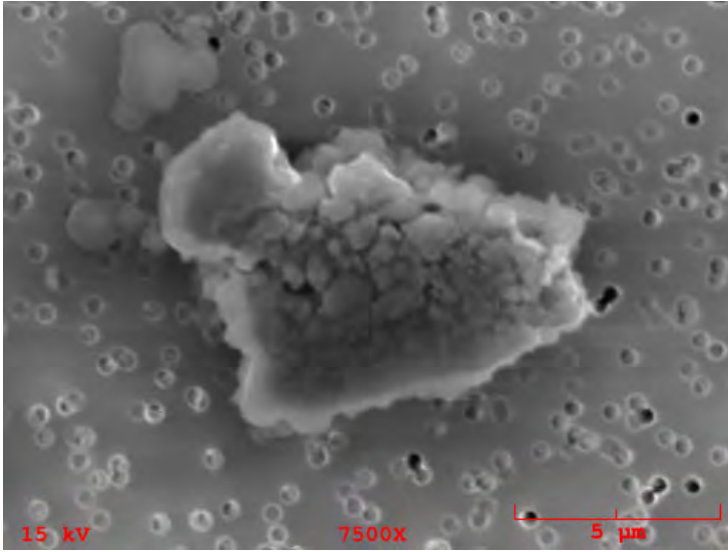
**Particle Type:** C - Cosmic

**Comments:**

### Particle EDS Spectra

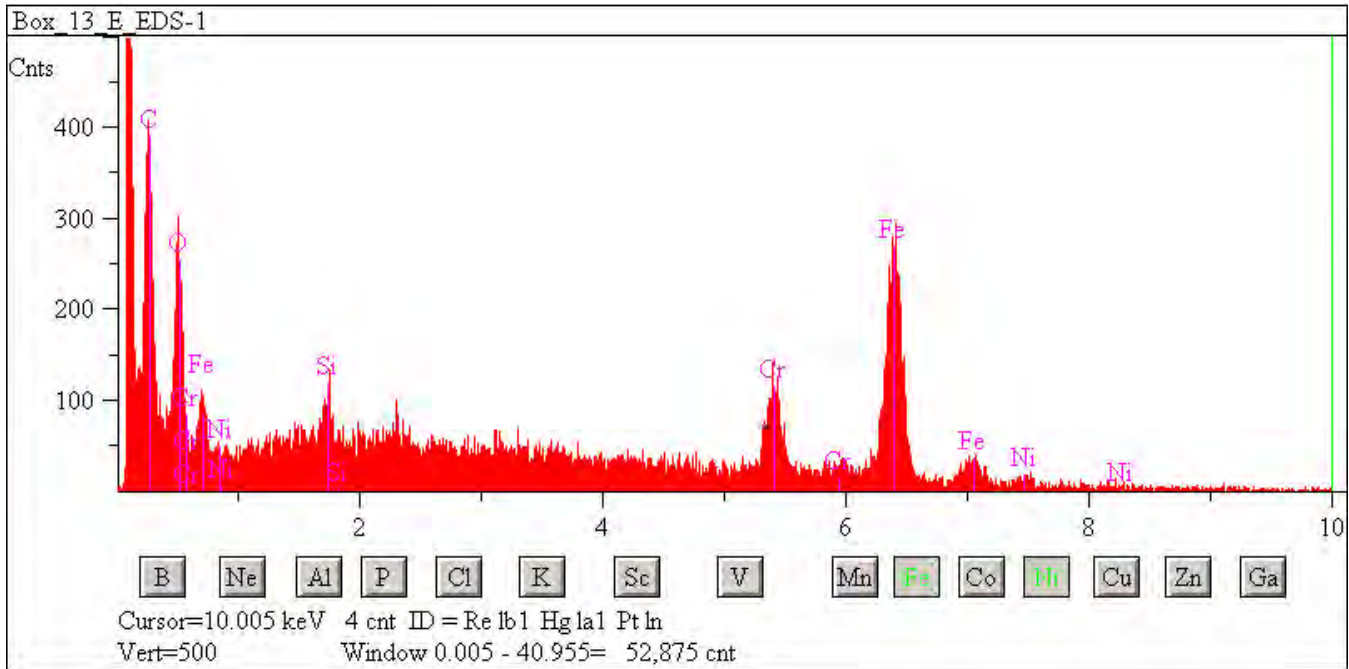


## W7068 C41



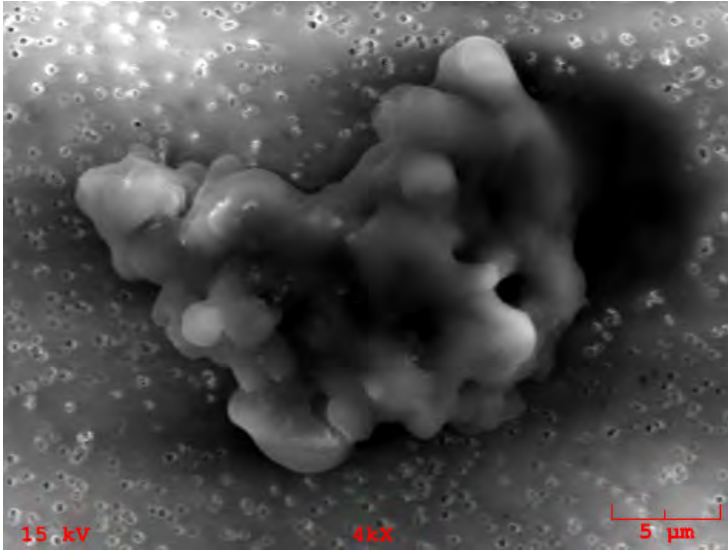
**Particle Size:** 10x8  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Subvitreous to Dull  
**Particle Type:** C - Cosmic  
**Comments:**

### Particle EDS Spectra





## W7068 C49



**Particle Size:** 23x18

**Shape:** Irregular

**Transparency:** Opaque

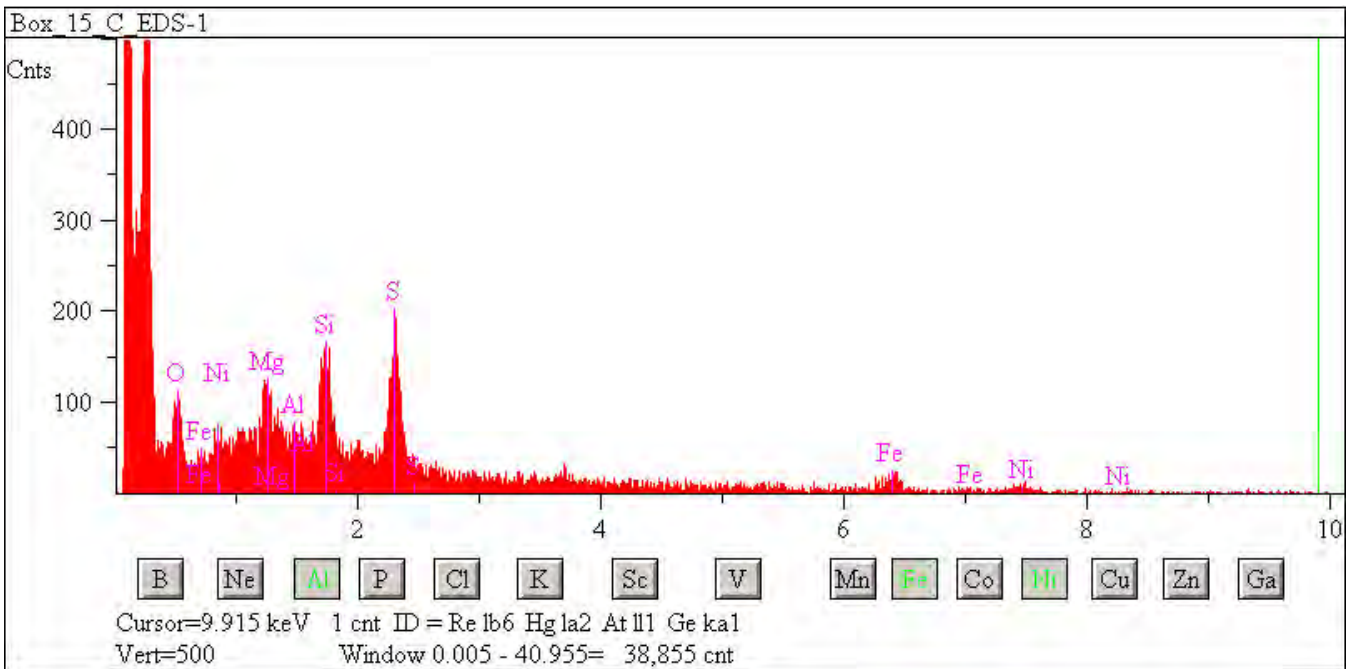
**Color:** Black

**Luster:** Subvitreous to Dull

**Particle Type:** C - Cosmic

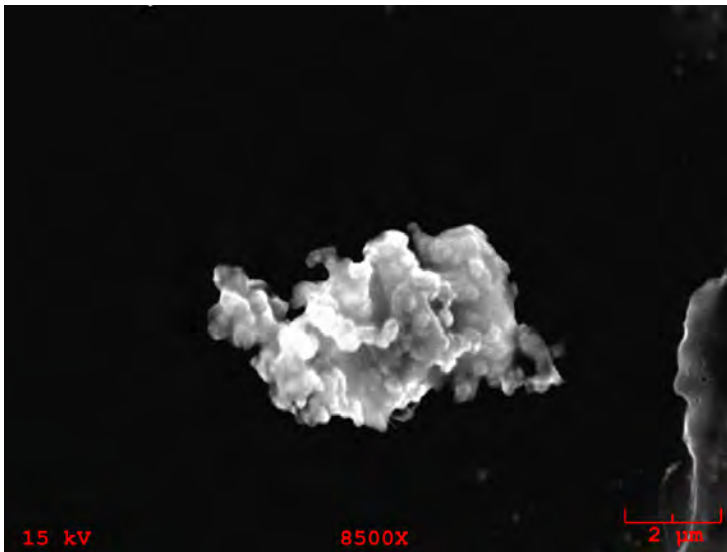
**Comments:**

### Particle EDS Spectra





## L2071 A1



**Particle Size:** 5x6

**Shape:** Irregular

**Transparency:** Opaque

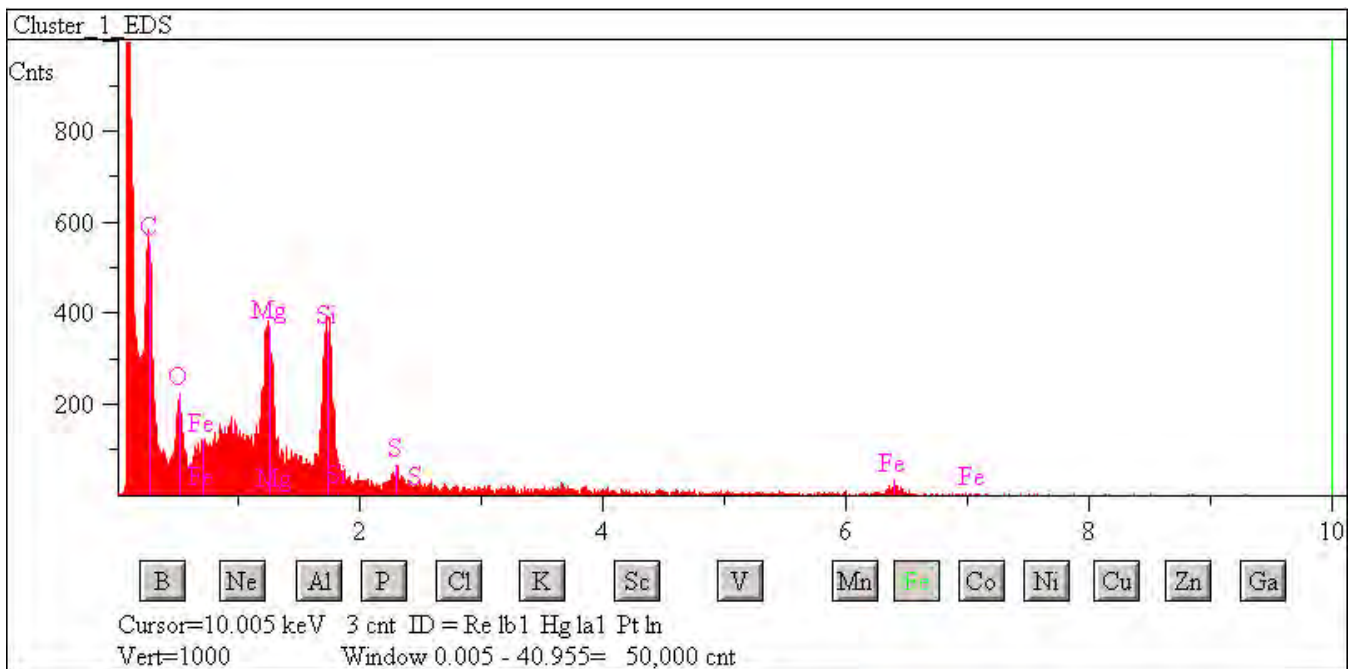
**Color:** Black

**Luster:** Subvitreous to Dull

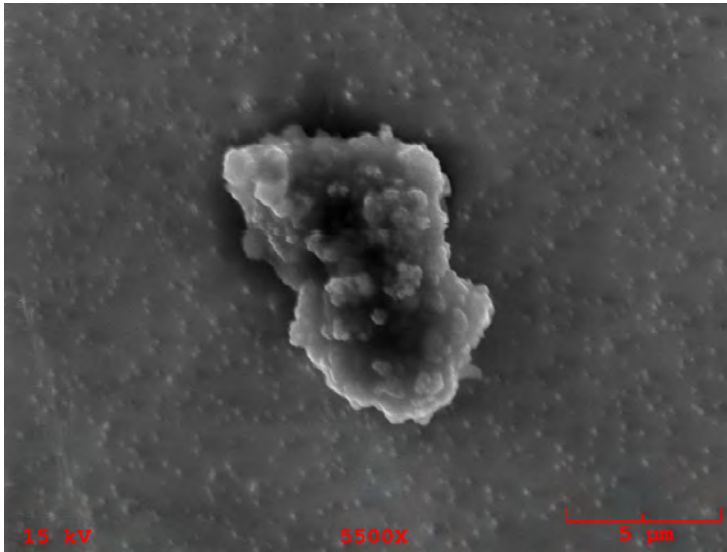
**Particle Type:** C? - Possibly Cosmic

**Comments:** Cluster 1

### Particle EDS Spectra



## L2071 A2



**Particle Size:** 8

**Shape:** Irregular to  
Equidimensional

**Transparency:** Opaque

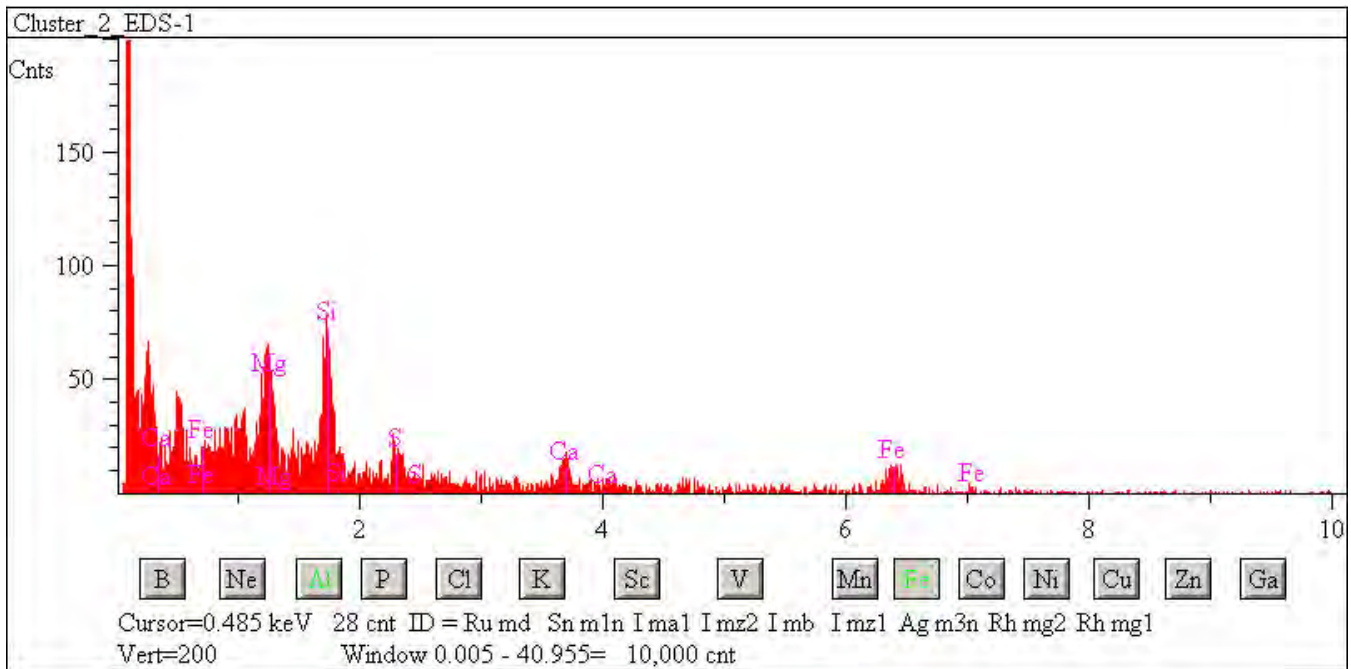
**Color:** Black

**Luster:** Subvitreous to Dull

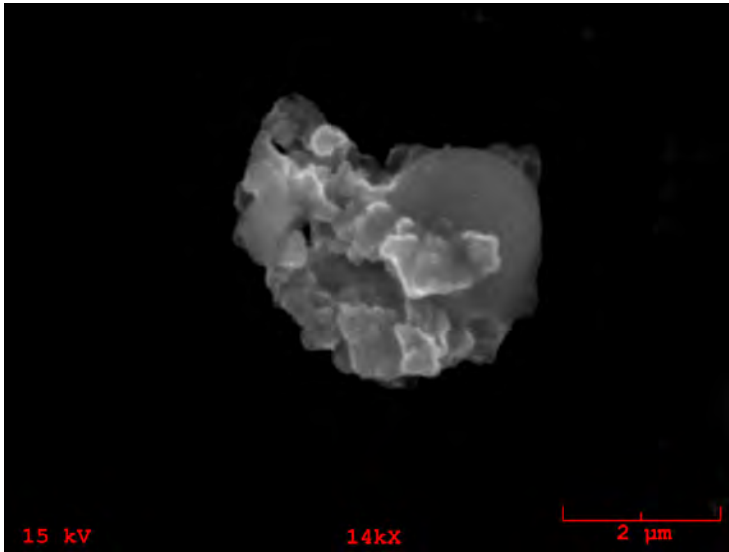
**Particle Type:** C? - Possibly Cosmic

**Comments:** Cluster 2

### Particle EDS Spectra



## L2071 A3



**Particle Size:** 4

**Shape:** Equidimensional to Irregular

**Transparency:** Opaque

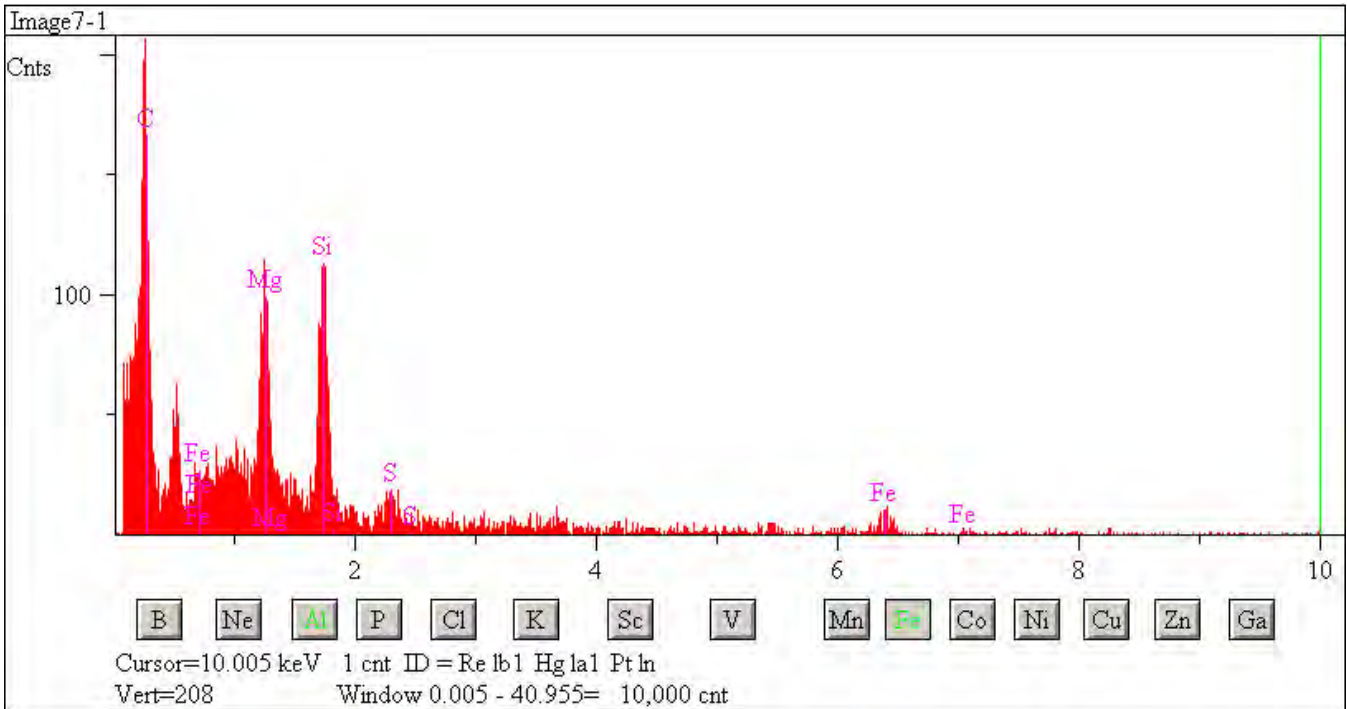
**Color:** Black

**Luster:** Subvitreous to Dull

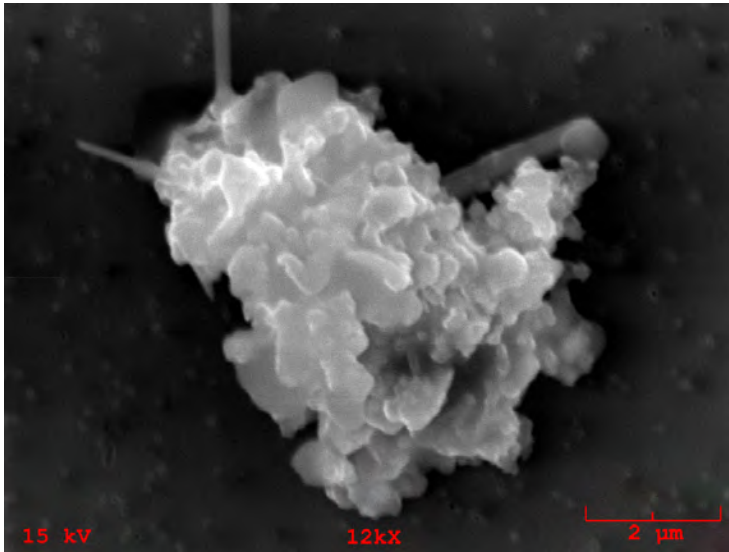
**Particle Type:** C? - Possibly Cosmic

**Comments:** Cluster 3

### Particle EDS Spectra



## L2071 A10



**Particle Size:** 8

**Shape:** Equidimensional to Irregular

**Transparency:** Opaque

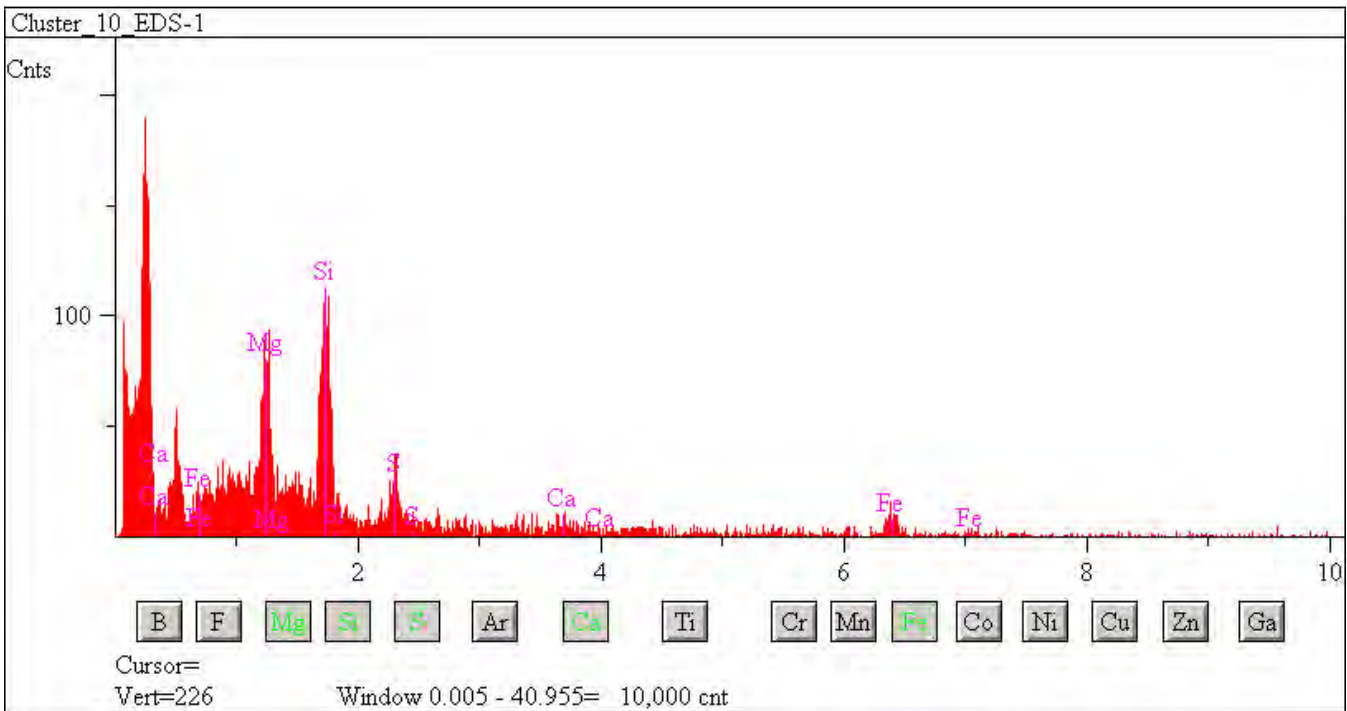
**Color:** Black

**Luster:** Subvitreous to Dull

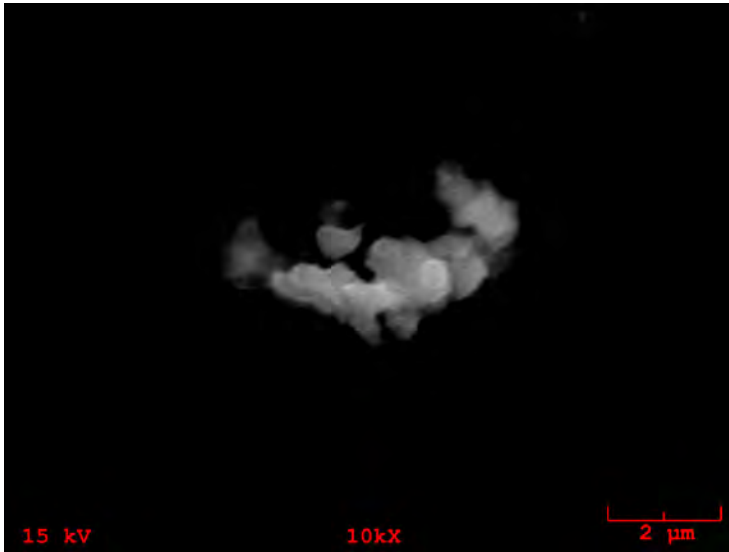
**Particle Type:** C? - Possibly Cosmic

**Comments:** Cluster 10

### Particle EDS Spectra

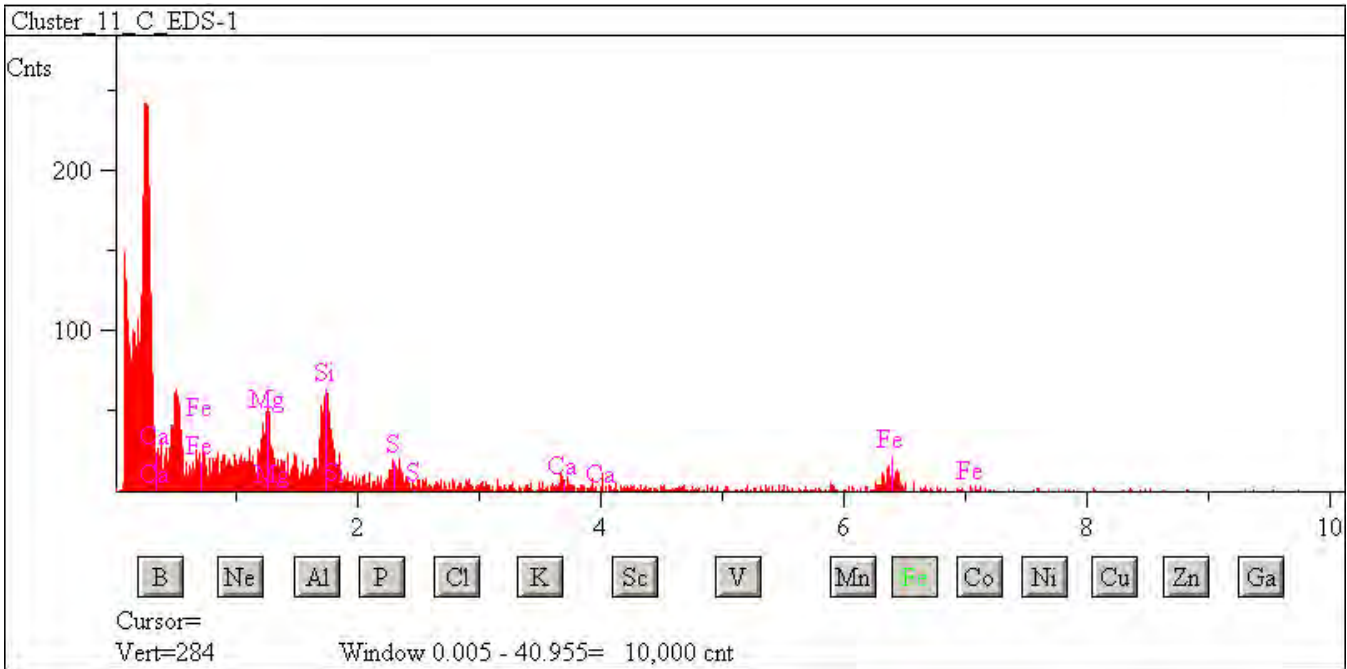


## L2071 B1

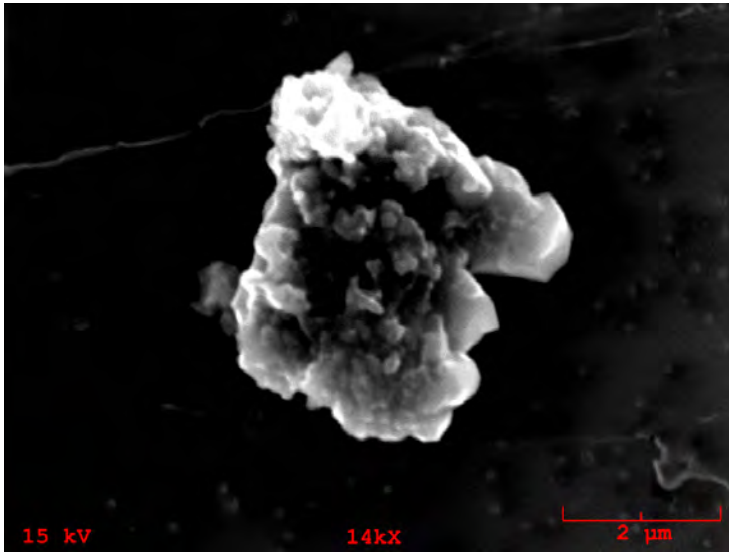


**Particle Size:** 2x3  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Clear, Black  
**Luster:** Subvitreous to Dull  
**Particle Type:** C? - Possibly Cosmic  
**Comments:** Cluster 11

### Particle EDS Spectra



## L2071 B3



**Particle Size:** 2x3

**Shape:** Irregular

**Transparency:** Opaque

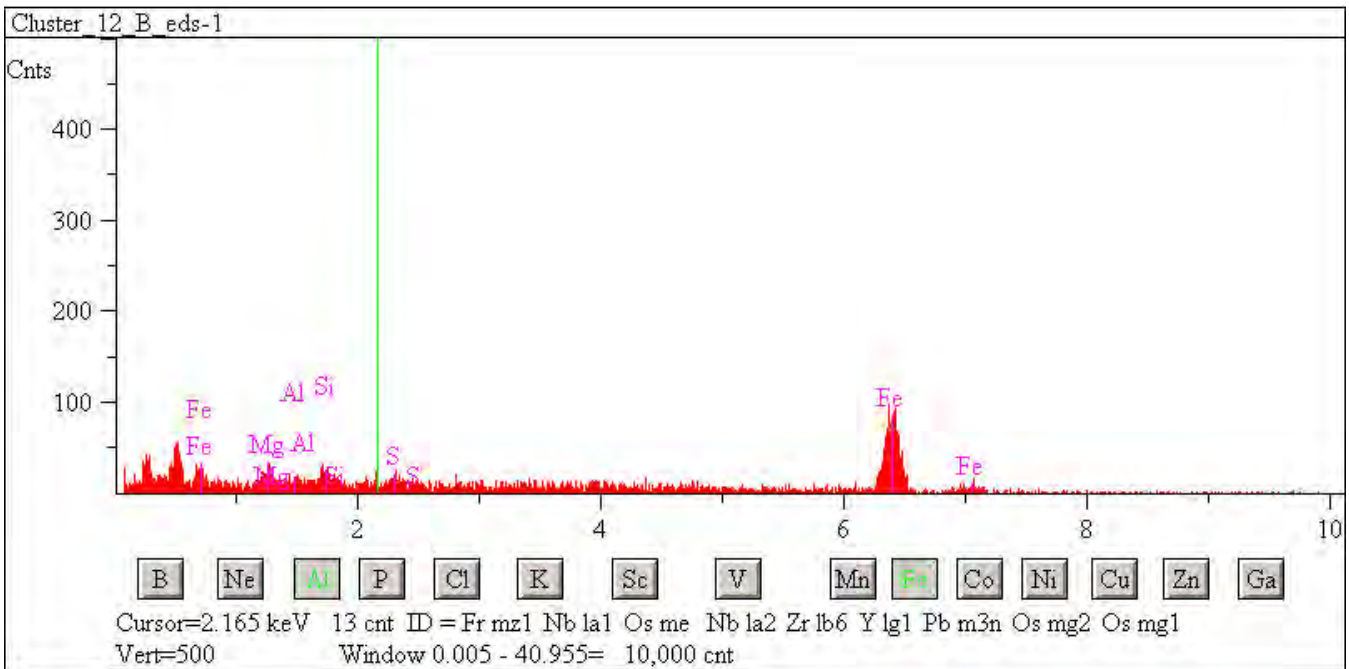
**Color:** Black

**Luster:** Subvitreous to Dull

**Particle Type:** C? - Possibly Cosmic

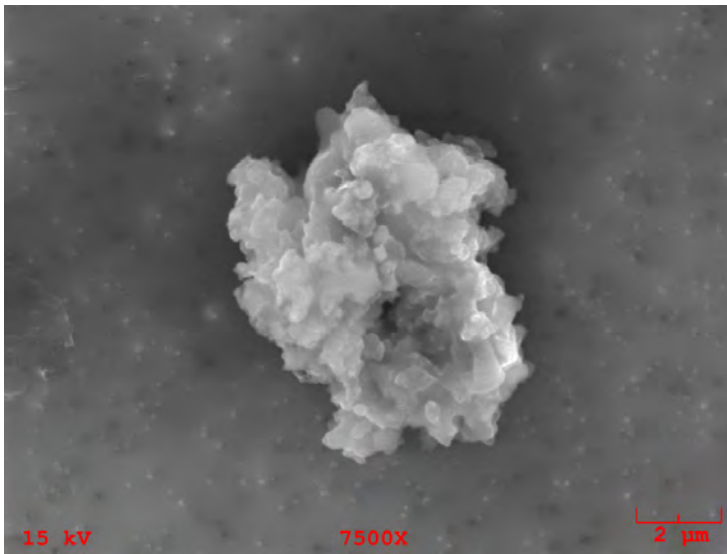
**Comments:** Cluster 12

### Particle EDS Spectra



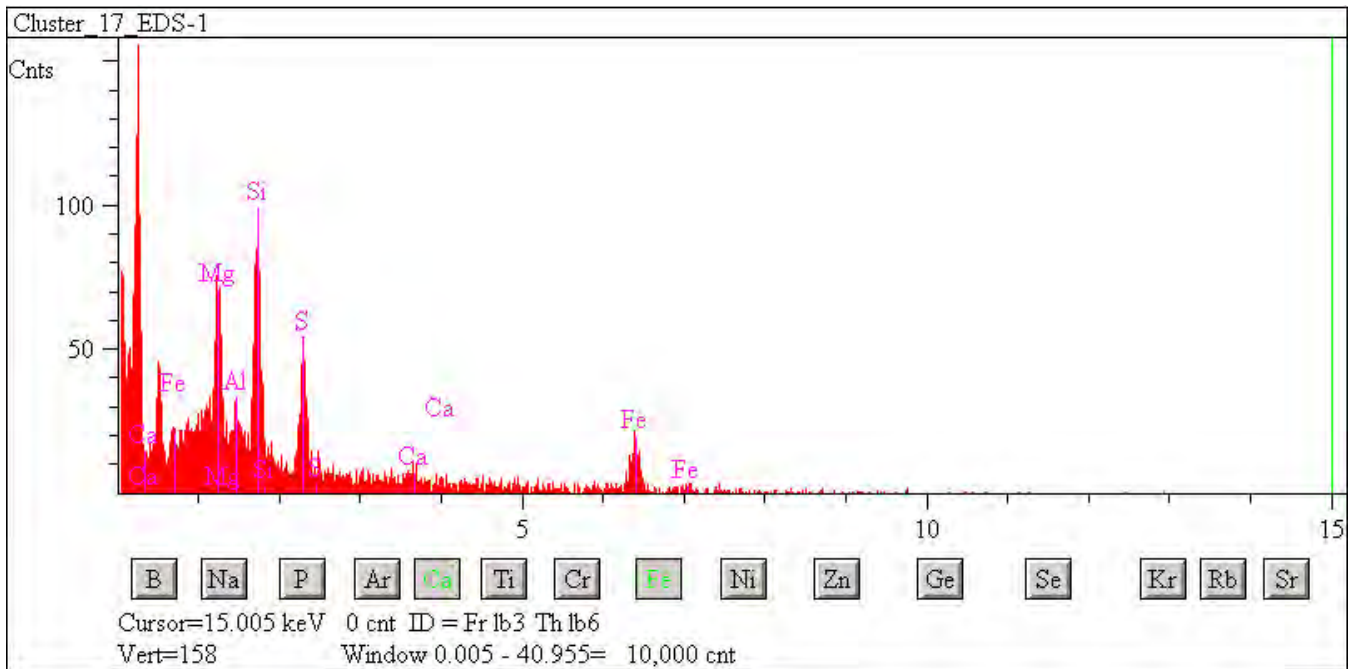


## L2071 B8

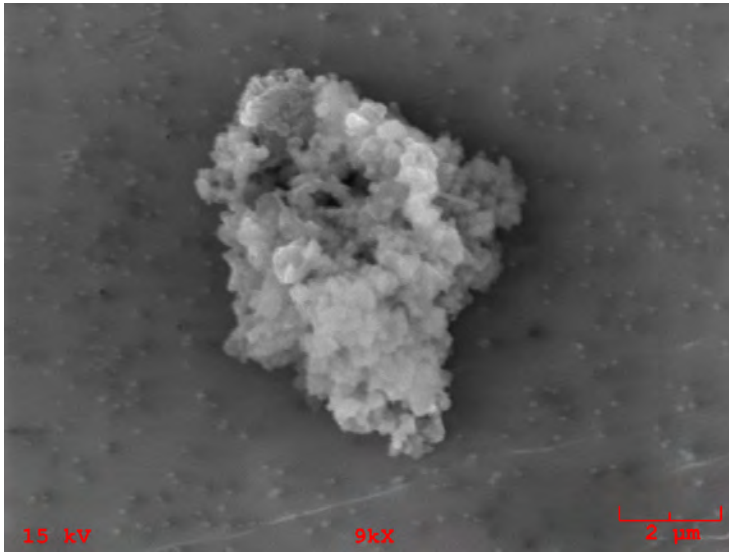


**Particle Size:** 11x8  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Subvitreous to Dull  
**Particle Type:** C? - Possibly Cosmic  
**Comments:** Cluster 17

### Particle EDS Spectra



## L2071 B9



**Particle Size:** 6x5

**Shape:** Irregular

**Transparency:** Opaque

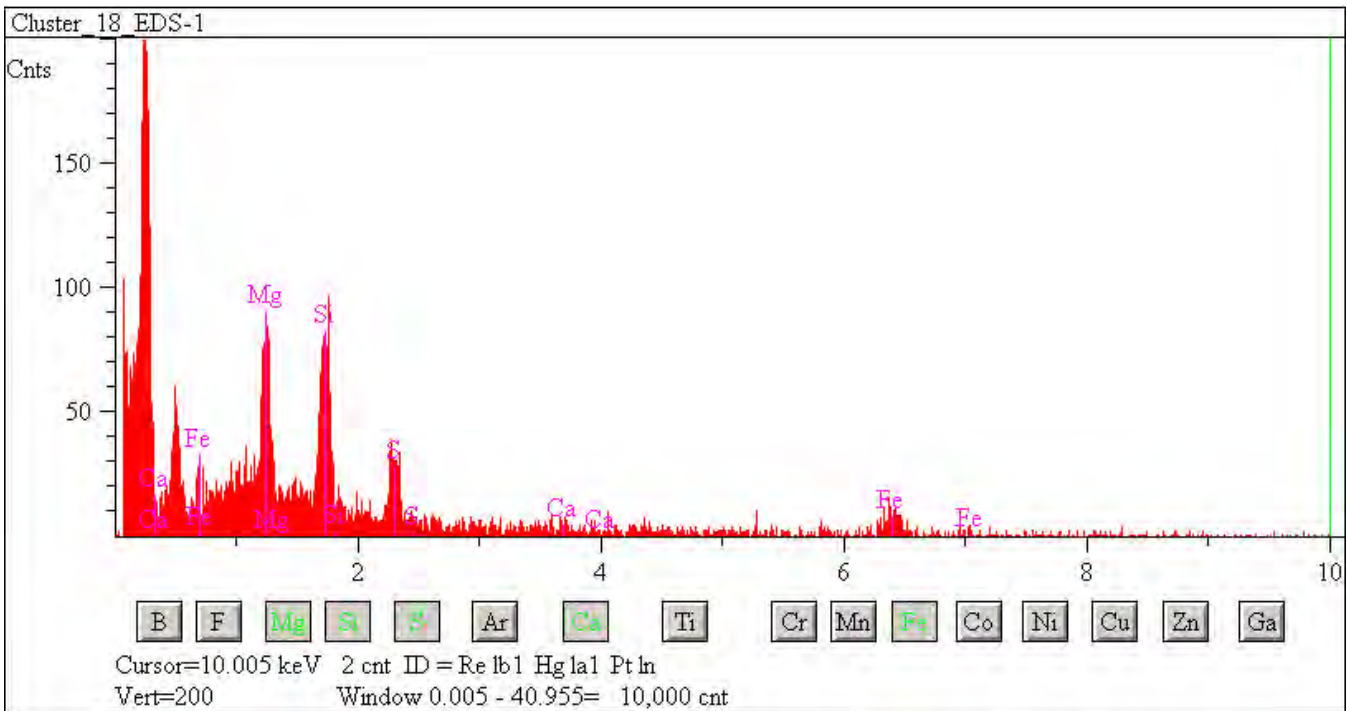
**Color:** Black

**Luster:** Subvitreous to Dull

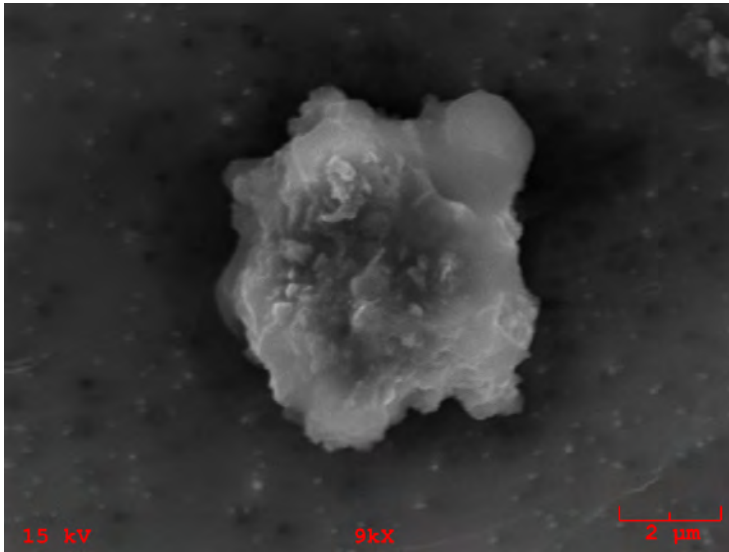
**Particle Type:** C? - Possibly Cosmic

**Comments:** Cluster 18

### Particle EDS Spectra

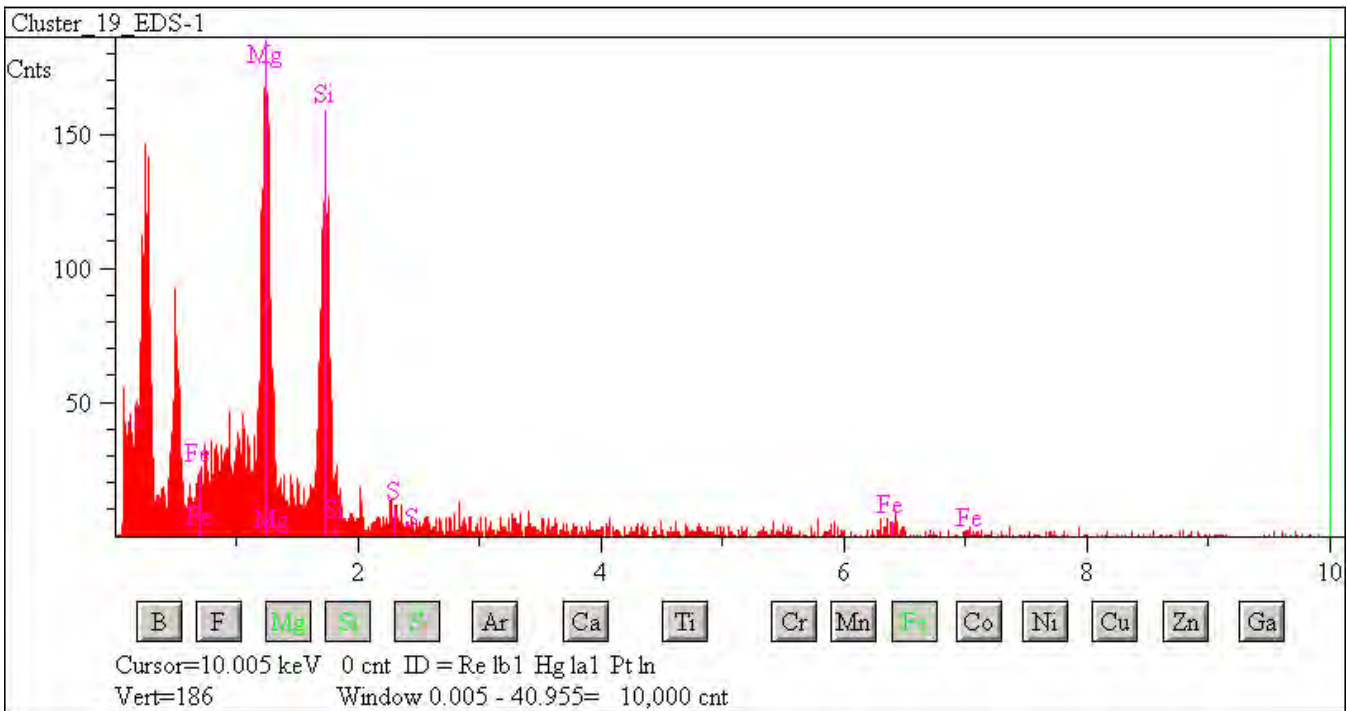


## L2071 B10

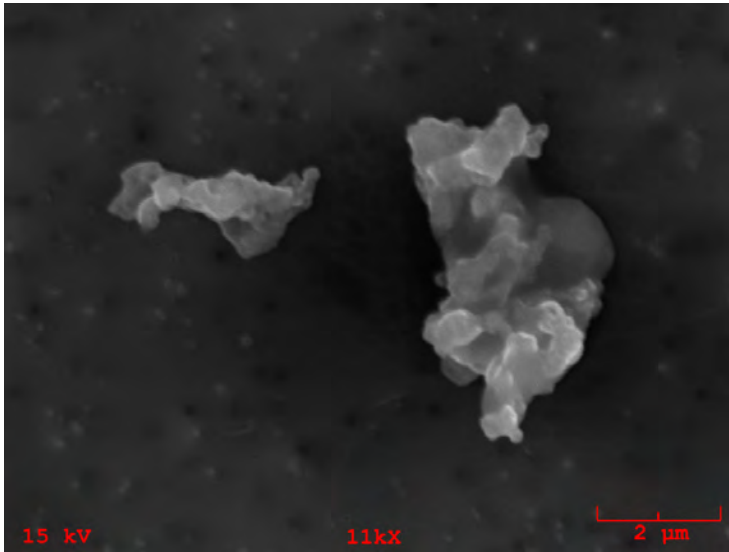


**Particle Size:** 7x6  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Subvitreous to Dull  
**Particle Type:** C? - Possibly Cosmic  
**Comments:** Cluster 19

### Particle EDS Spectra



## L2071 B11



**Particle Size:** 3

**Shape:** Equidimensional to Irregular

**Transparency:** Opaque

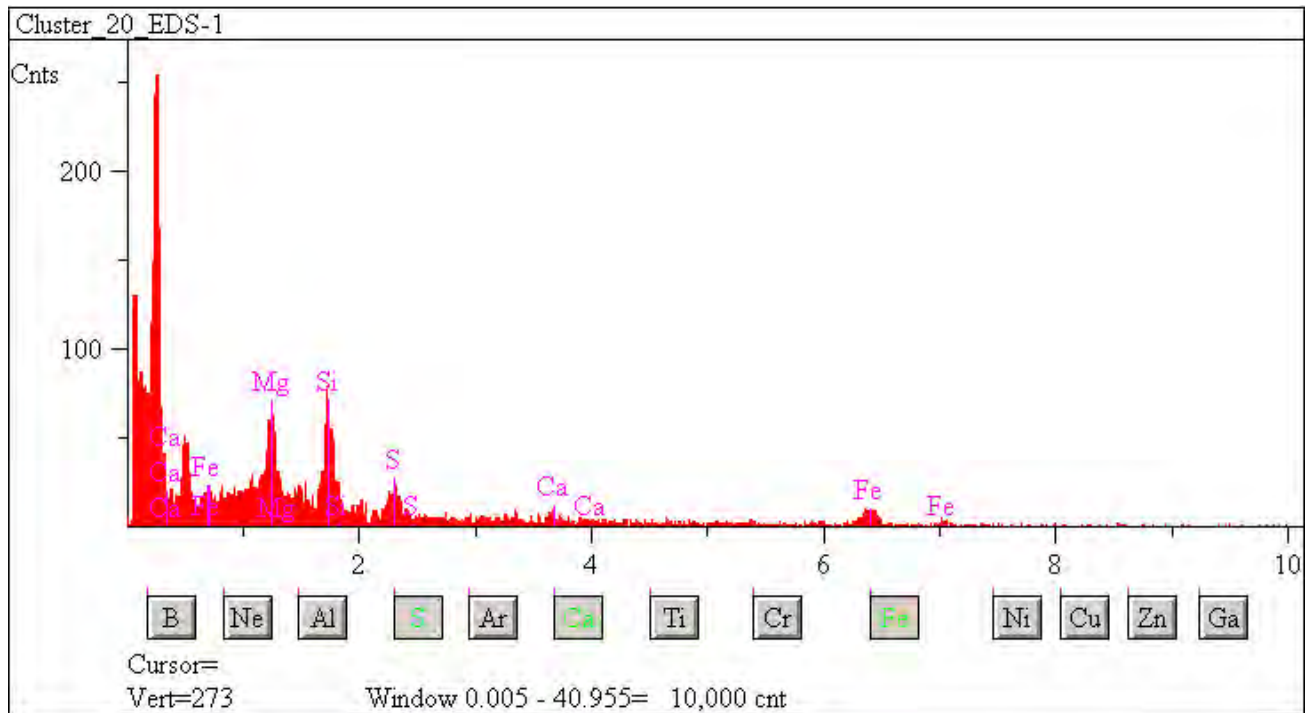
**Color:** Black

**Luster:** Subvitreous to Dull

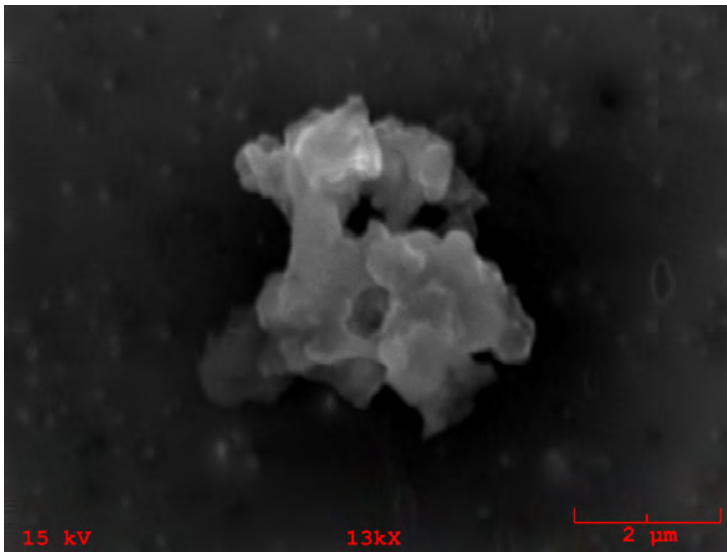
**Particle Type:** C? - Possibly Cosmic

**Comments:** Cluster 20

### Particle EDS Spectra



## L2071 C1



**Particle Size:** 3

**Shape:** Equidimensional to Irregular

**Transparency:** Opaque

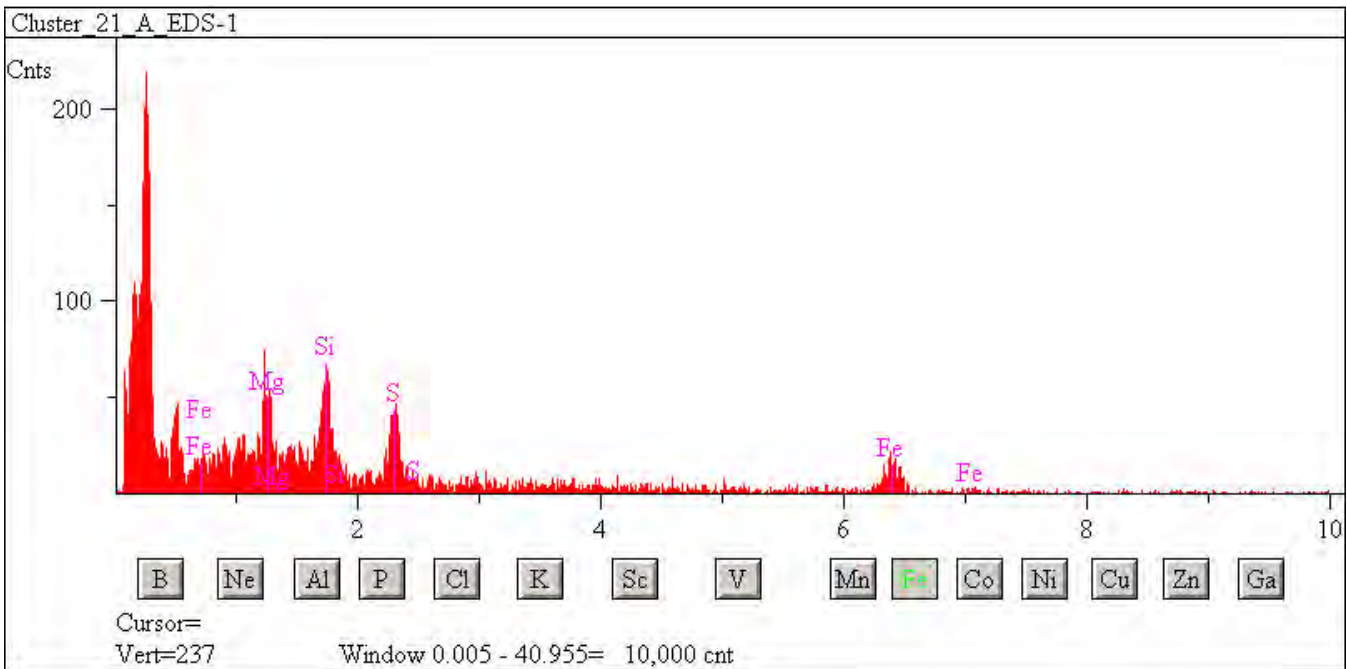
**Color:** Black

**Luster:** Metallic to Subvitreous

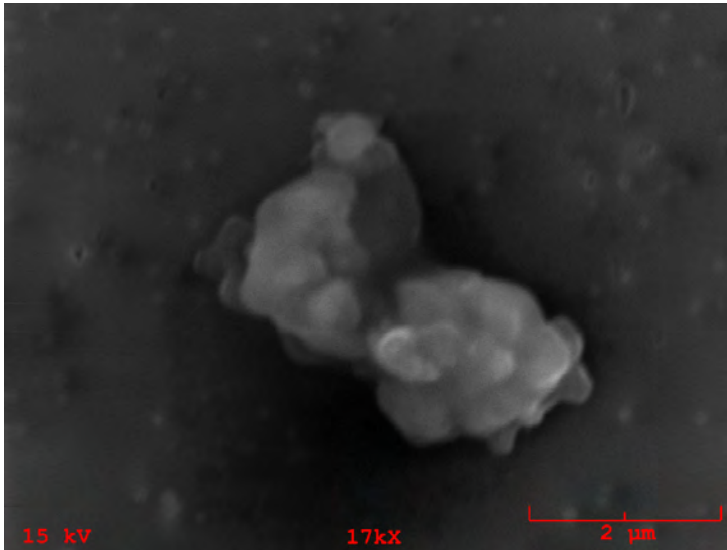
**Particle Type:** C? - Possibly Cosmic

**Comments:** Cluster 21

### Particle EDS Spectra



## L2071 C2



**Particle Size:** 3

**Shape:** Equidimensional to Irregular

**Transparency:** Opaque

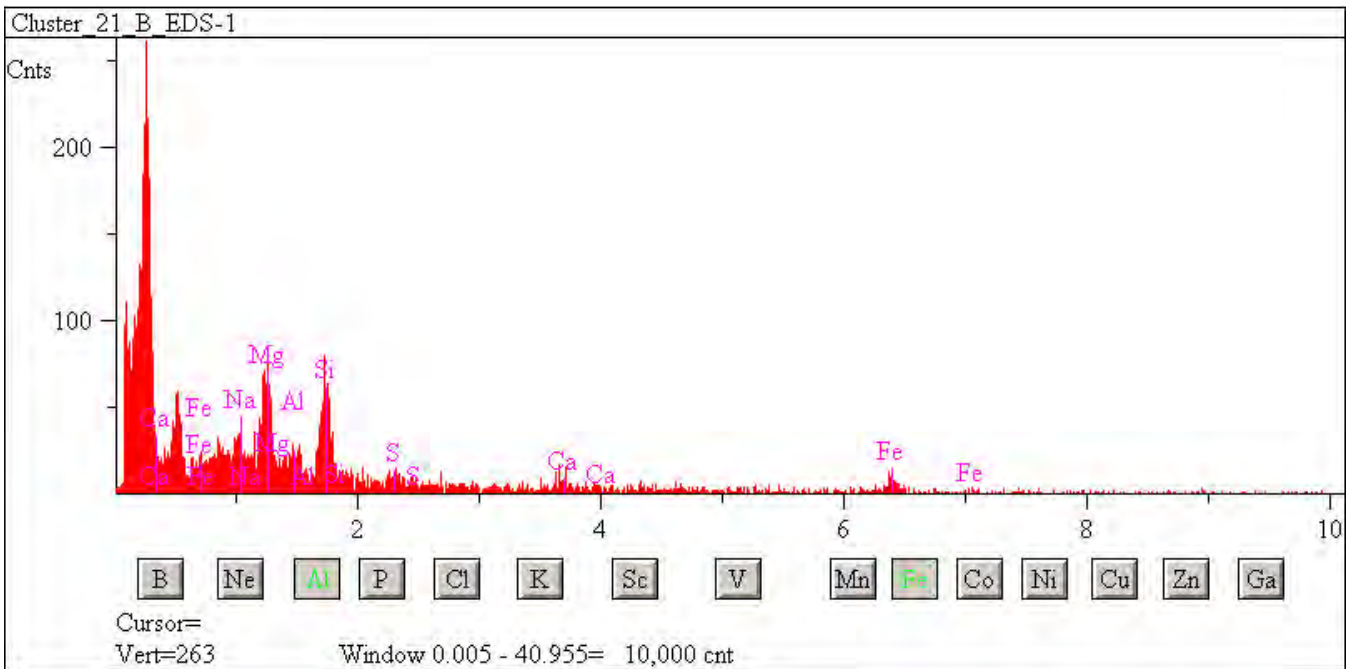
**Color:** Black

**Luster:** Metallic to Subvitreous

**Particle Type:** C? - Possibly Cosmic

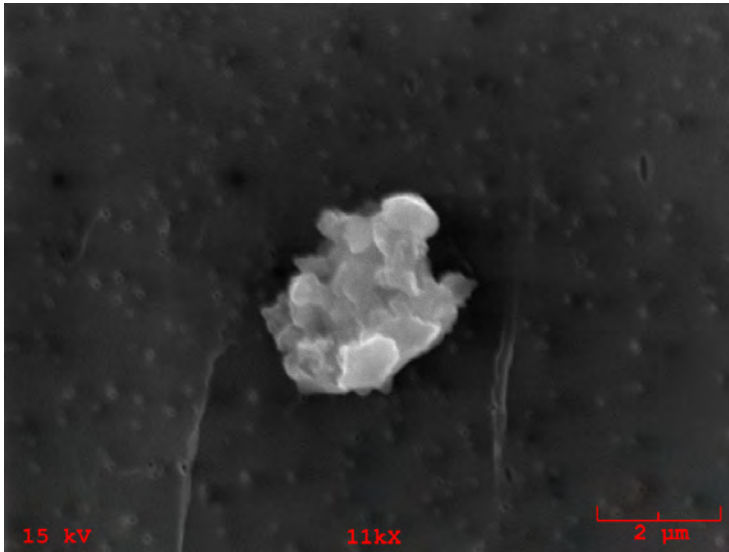
**Comments:** Cluster 21

### Particle EDS Spectra





## L2071 C5



**Particle Size:** 4x4

**Shape:** Equidimensional to Irregular

**Transparency:** Opaque

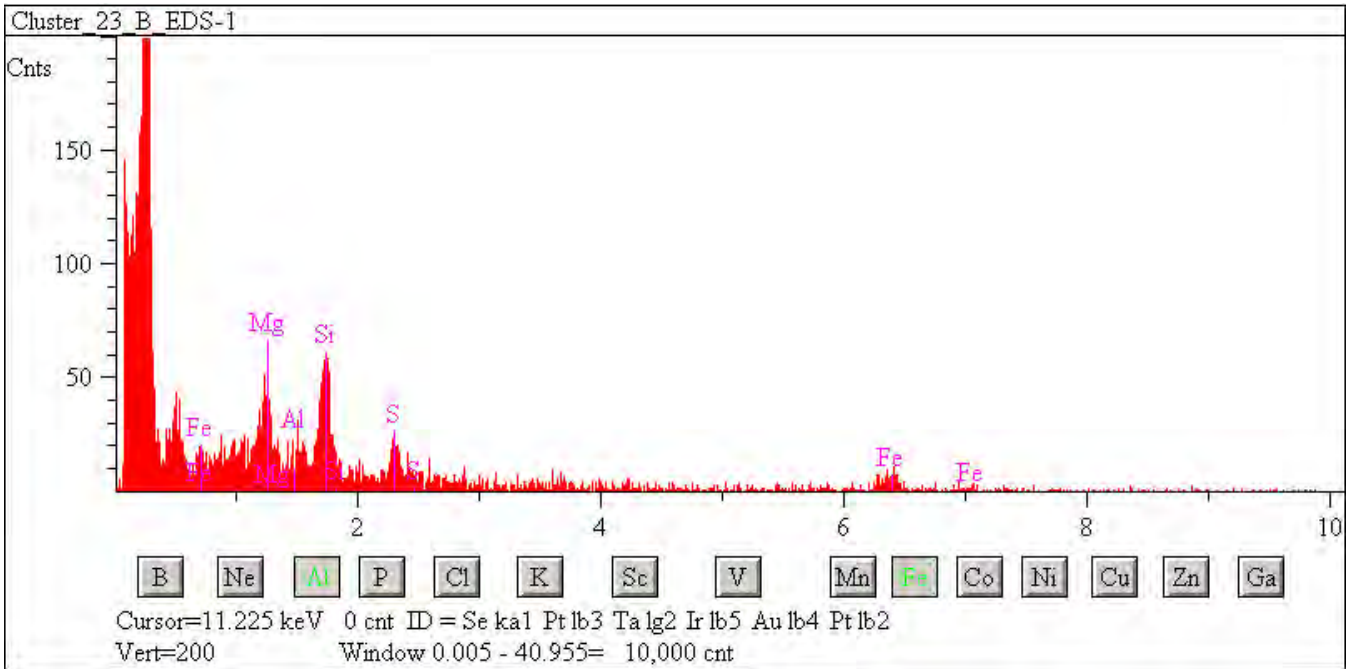
**Color:** Black

**Luster:** Metallic to Subvitreous

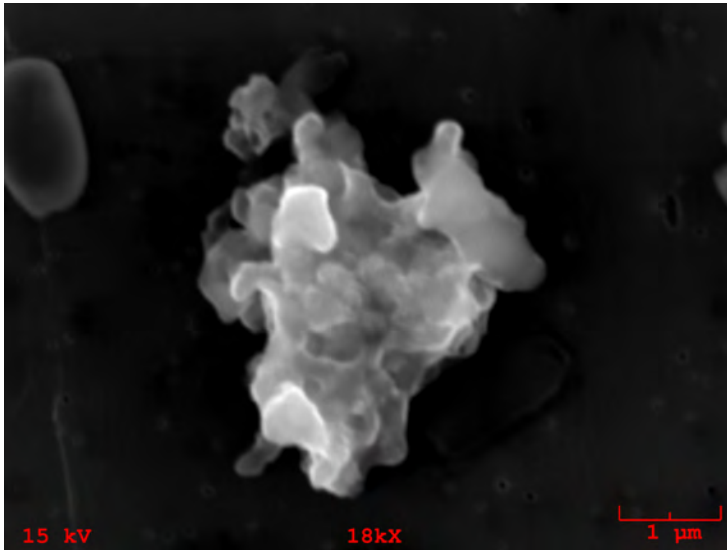
**Particle Type:** C? - Possibly Cosmic

**Comments:** Cluster 23

### Particle EDS Spectra



## L2071 C6



**Particle Size:** 3x3

**Shape:** Equidimensional to Irregular

**Transparency:** Opaque

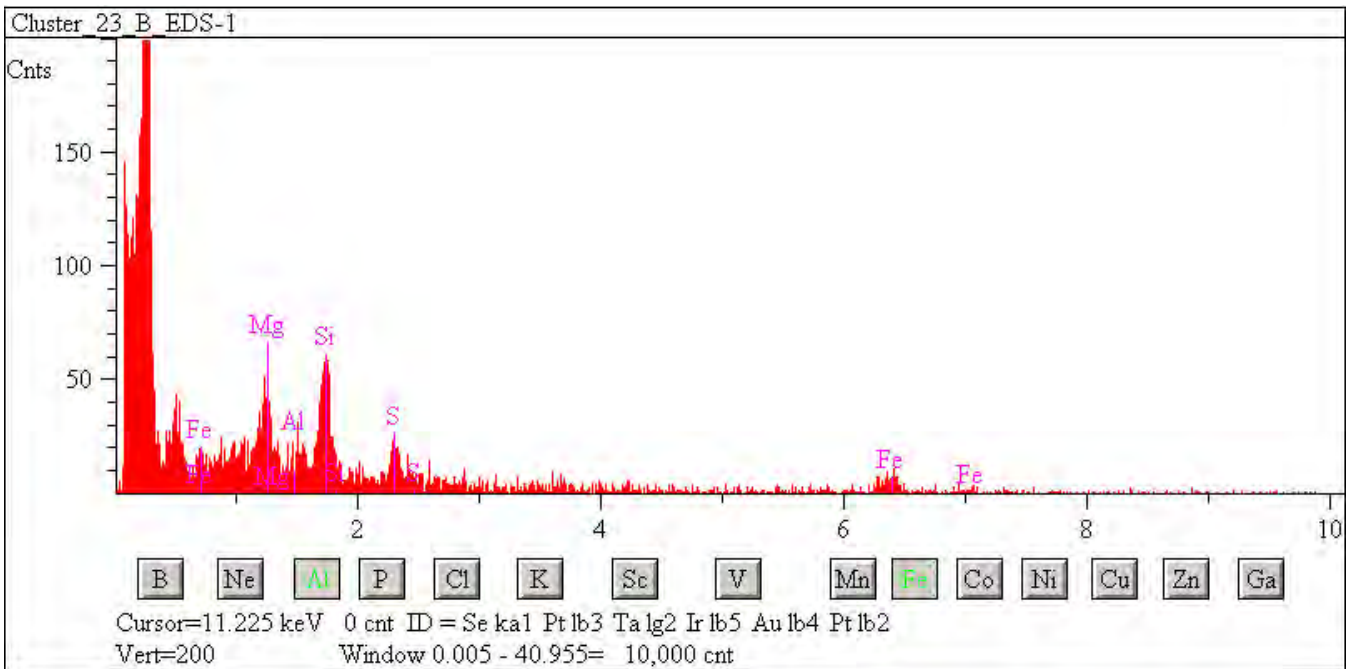
**Color:** Black

**Luster:** Metallic to Subvitreous

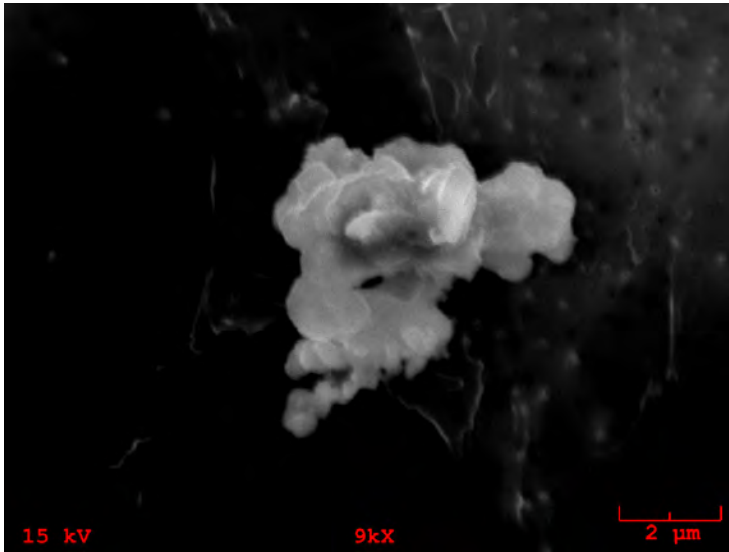
**Particle Type:** C? - Possibly Cosmic

**Comments:** Cluster 23

### Particle EDS Spectra



## L2071 C7



**Particle Size:** 5x4

**Shape:** Equidimensional to Irregular

**Transparency:** Opaque

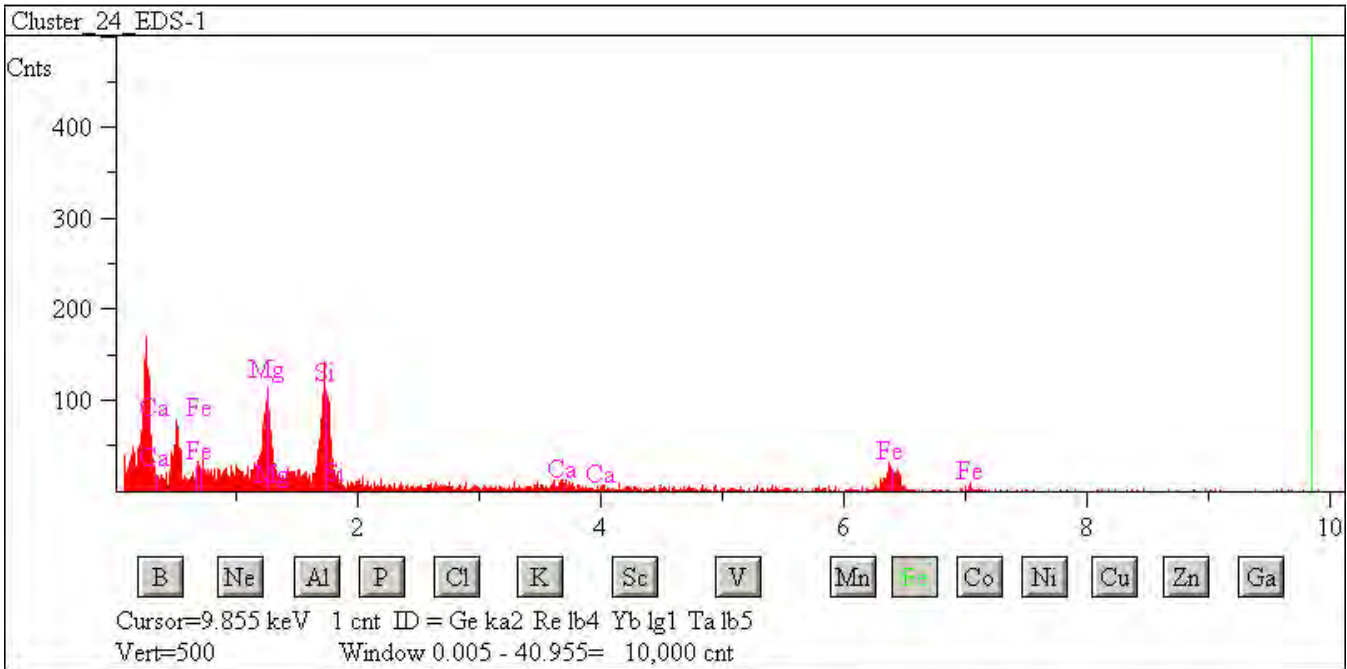
**Color:** Black, Clear

**Luster:** Subvitreous

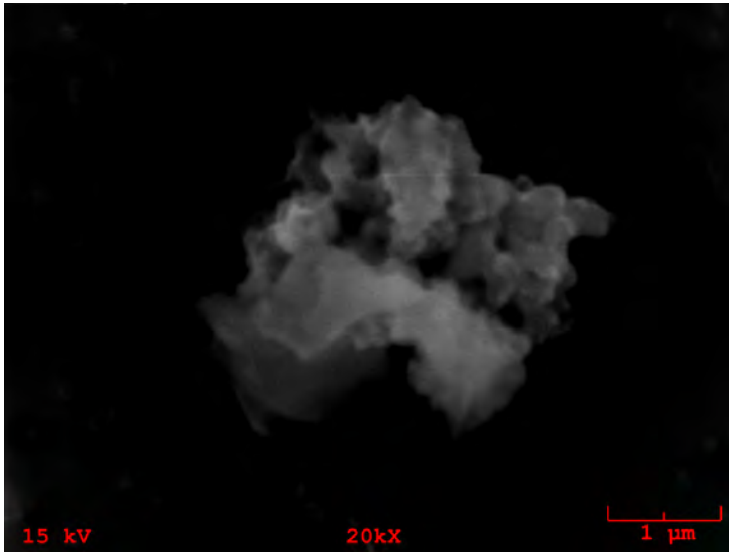
**Particle Type:** C? - Possibly Cosmic

**Comments:** Cluster 24

### Particle EDS Spectra



## L2071 C11



**Particle Size:** 4

**Shape:** Equidimensional to Irregular

**Transparency:** Opaque

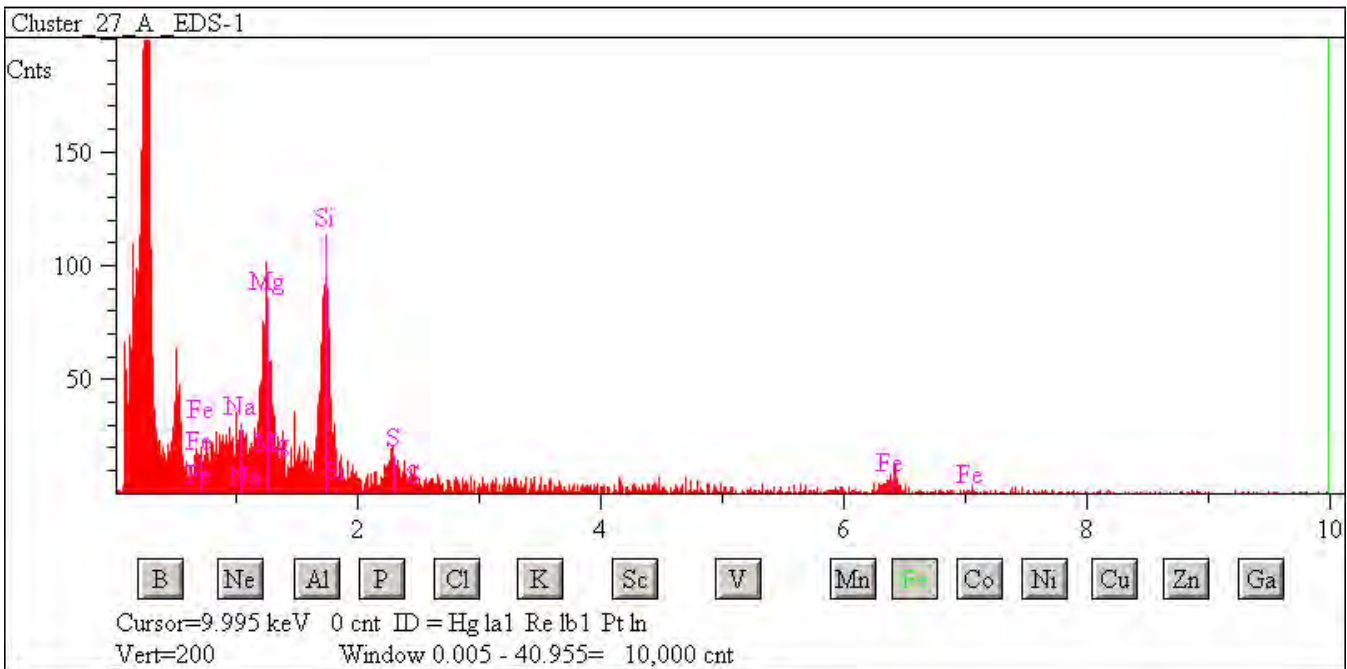
**Color:** Black

**Luster:** Metallic to Subvitreous

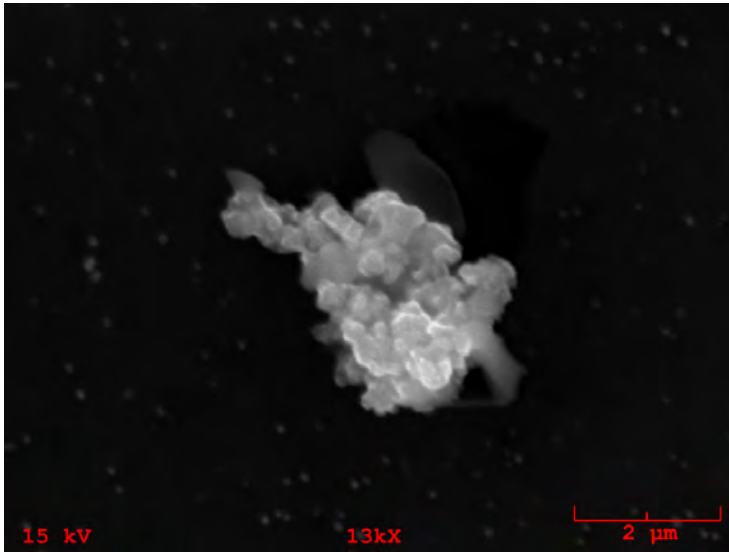
**Particle Type:** C? - Possibly Cosmic

**Comments:** Cluster 27

### Particle EDS Spectra



## L2071 C12



**Particle Size:** 4x3

**Shape:** Irregular

**Transparency:** Opaque

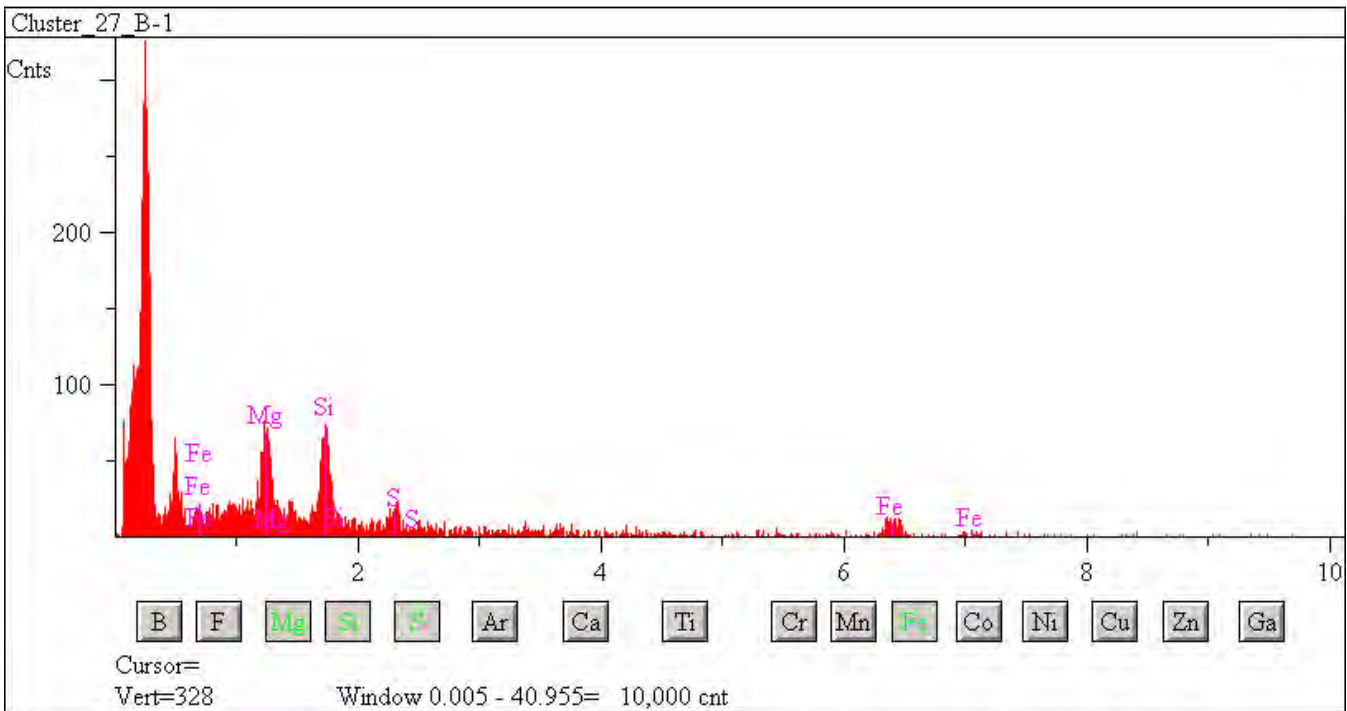
**Color:** Black

**Luster:** Metallic to Subvitreous

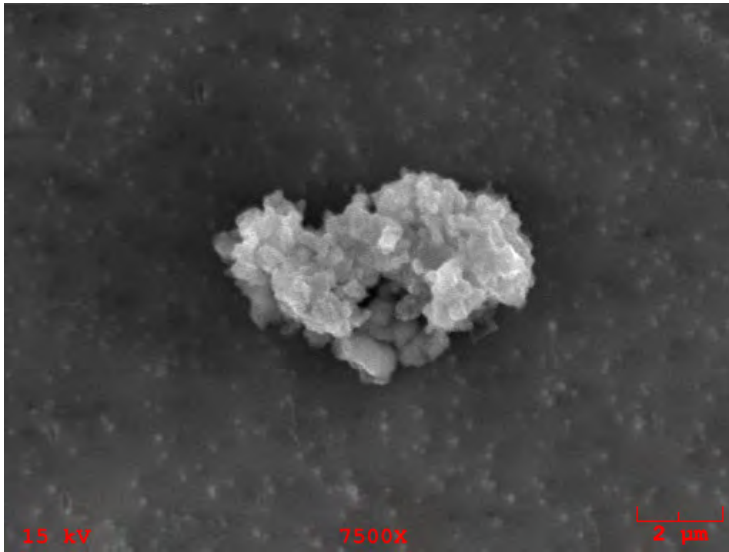
**Particle Type:** C? - Possibly Cosmic

**Comments:** Cluster 27

### Particle EDS Spectra



## L2071 C13



**Particle Size:** 7x5

**Shape:** Irregular

**Transparency:** Opaque

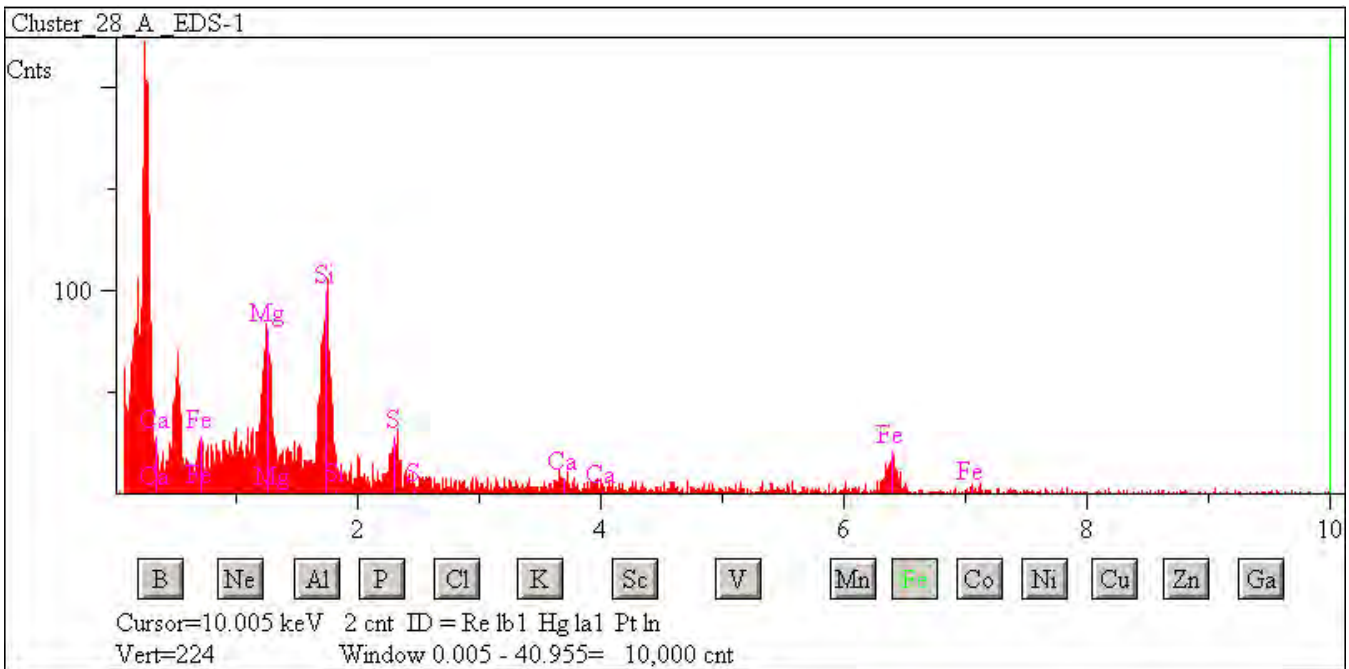
**Color:** Black

**Luster:** Metallic to Subvitreous

**Particle Type:** C? - Possibly Cosmic

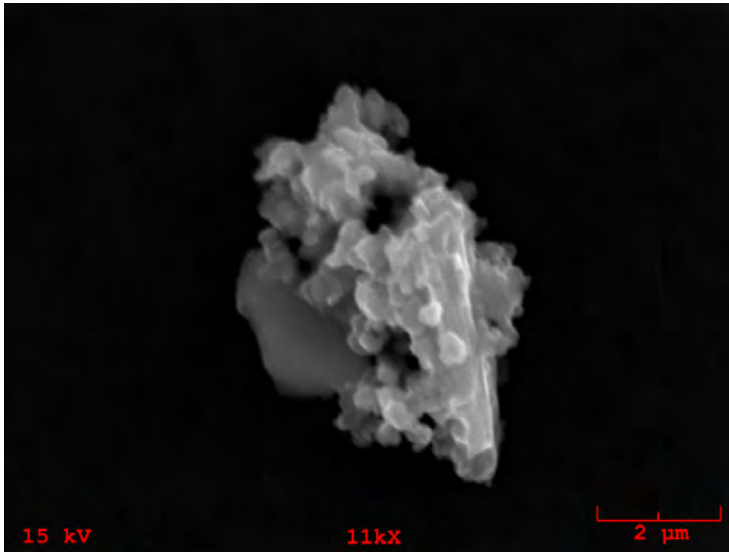
**Comments:** Cluster 28

### Particle EDS Spectra



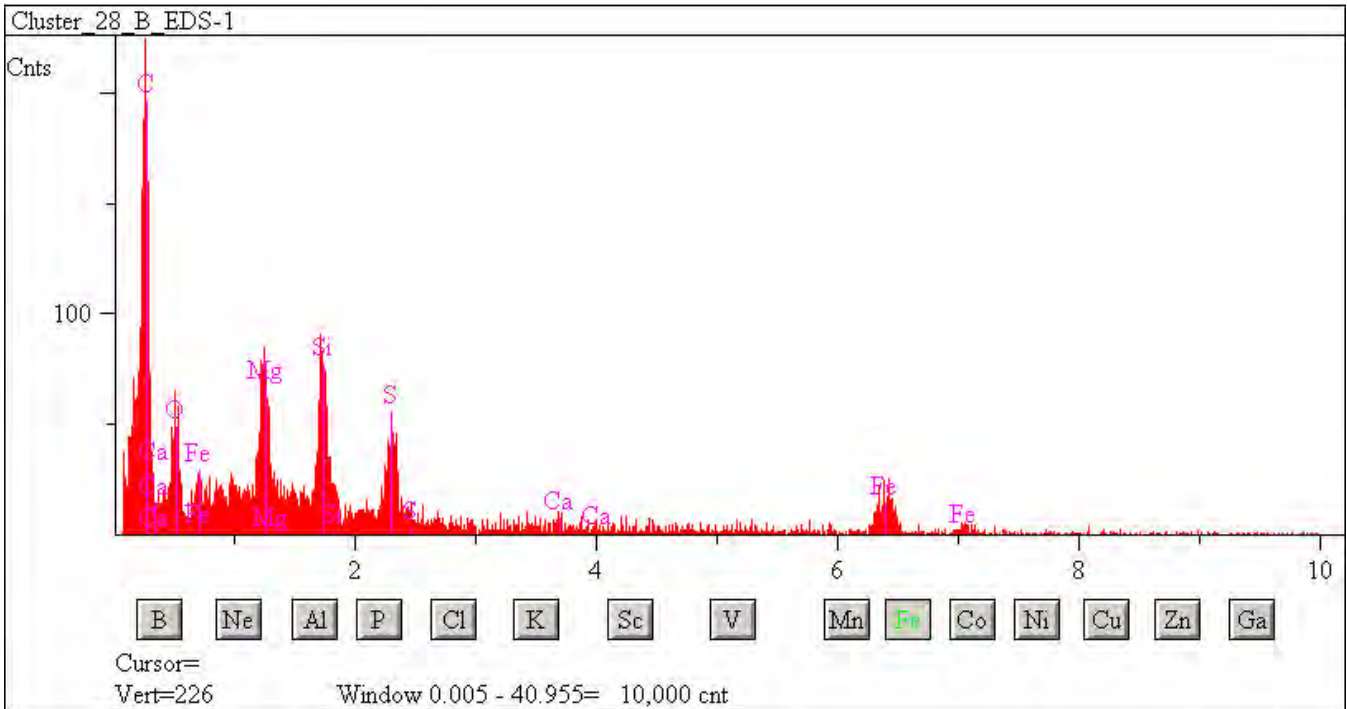


## L2071 C14

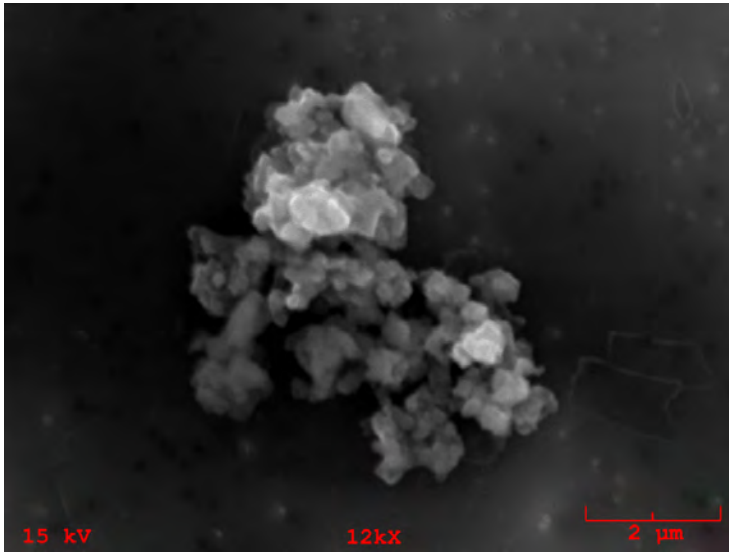


**Particle Size:** 5x4  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Metallic to Subvitreous  
**Particle Type:** C? - Possibly Cosmic  
**Comments:** Cluster 28

### Particle EDS Spectra



## L2071 C15



**Particle Size:** 5x4

**Shape:** Irregular

**Transparency:** Opaque

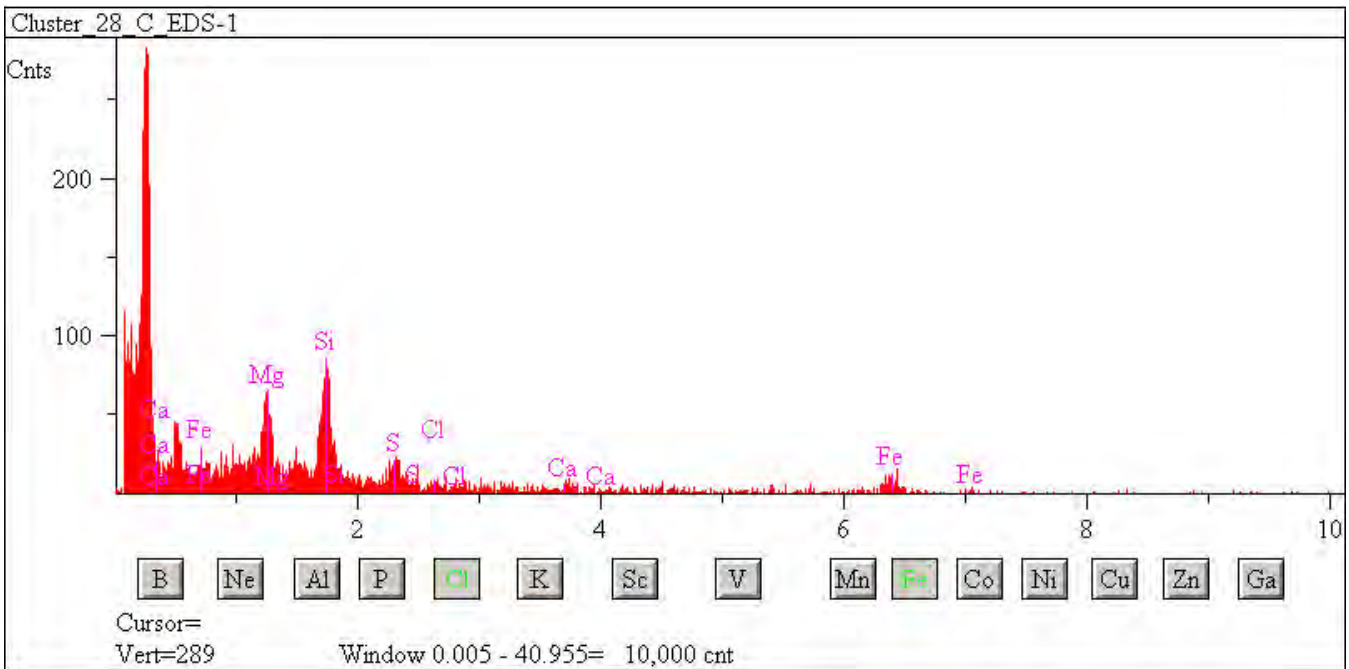
**Color:** Black

**Luster:** Metallic to Subvitreous

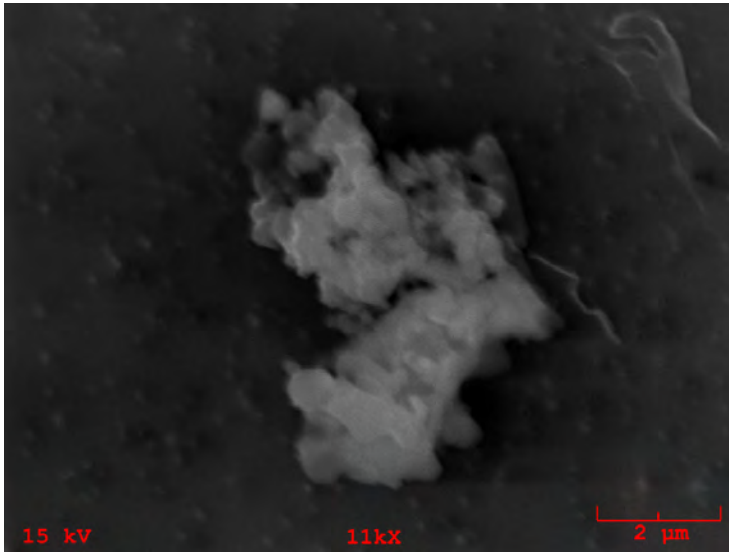
**Particle Type:** C? - Possibly Cosmic

**Comments:** Cluster 28

### Particle EDS Spectra



## L2071 C17



**Particle Size:** 7x6

**Shape:** Equidimensional to Irregular

**Transparency:** Opaque

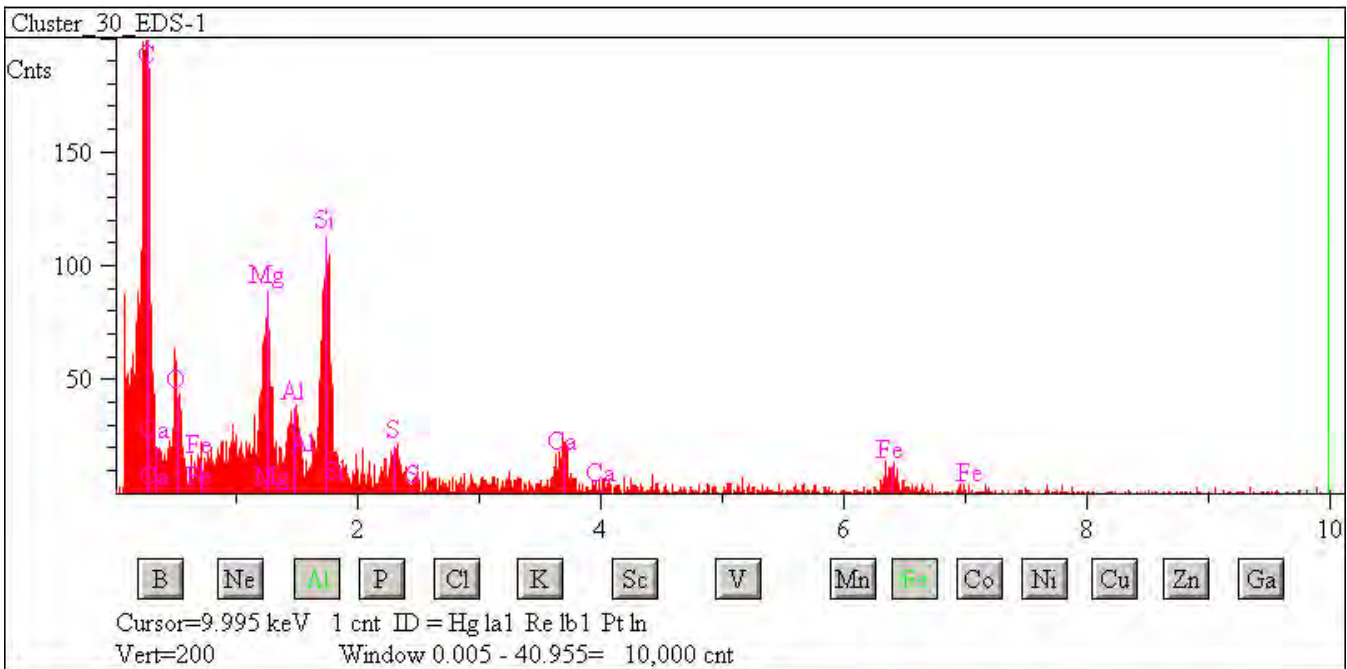
**Color:** Black

**Luster:** Metallic to Subvitreous

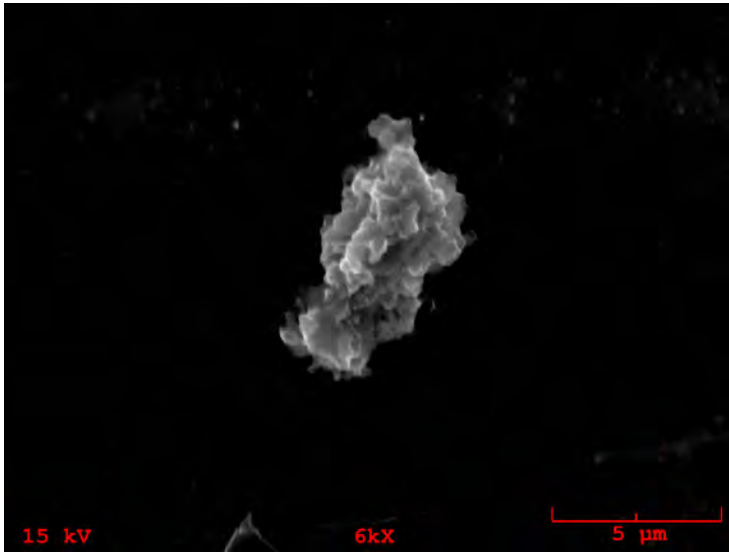
**Particle Type:** C? - Possibly Cosmic

**Comments:** Cluster 30

### Particle EDS Spectra



## L2071 D1



**Particle Size:** 8x5

**Shape:** Irregular

**Transparency:** Opaque

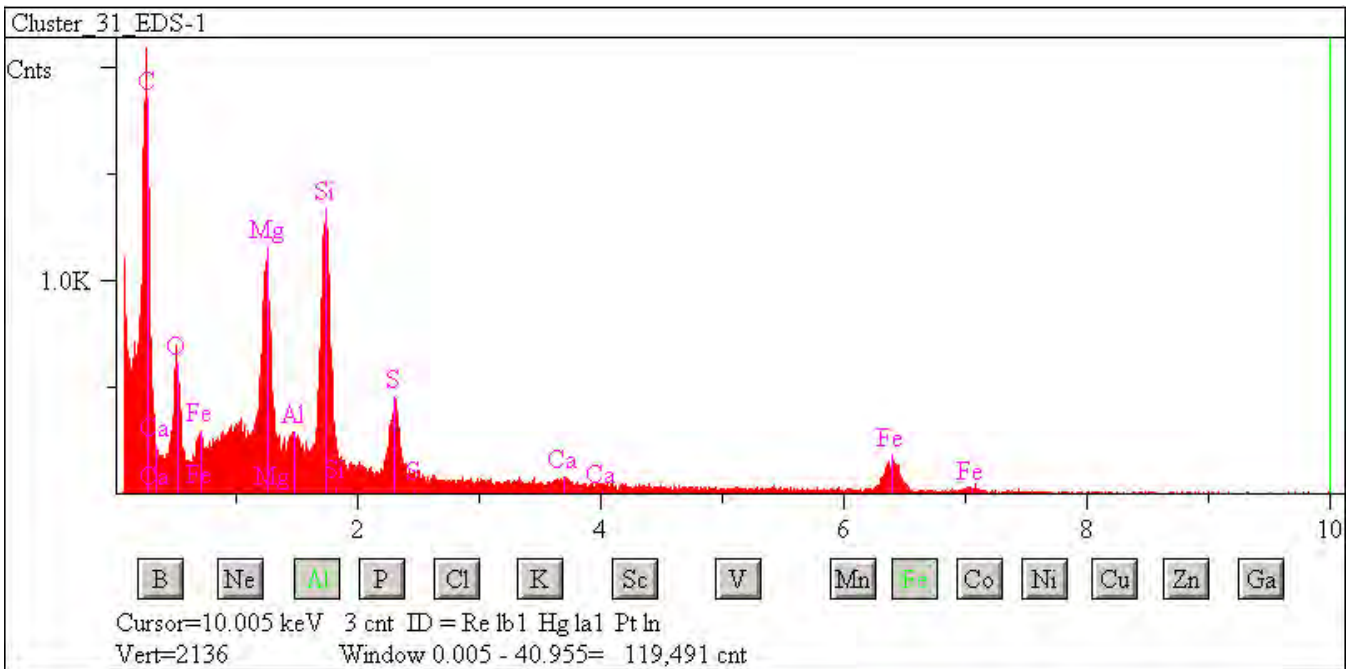
**Color:** Black

**Luster:** Metallic to Subvitreous

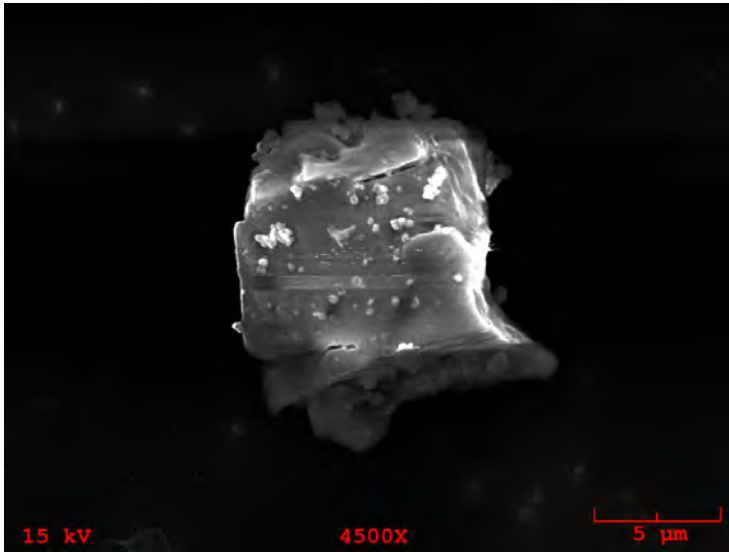
**Particle Type:** C? - Possibly Cosmic

**Comments:** Cluster 31

### Particle EDS Spectra



## L2071 D5



**Particle Size:** 13x12

**Shape:** Irregular

**Transparency:** Translucent

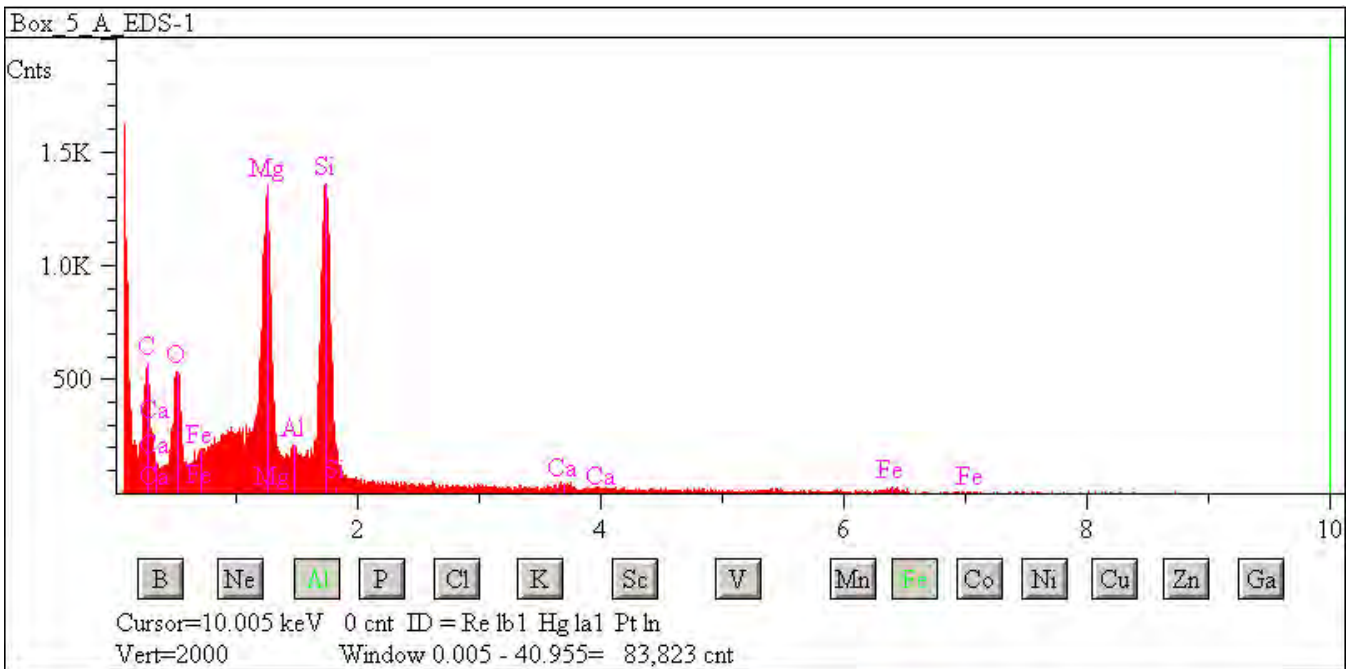
**Color:** Clear, White

**Luster:** Subvitreous to Dull

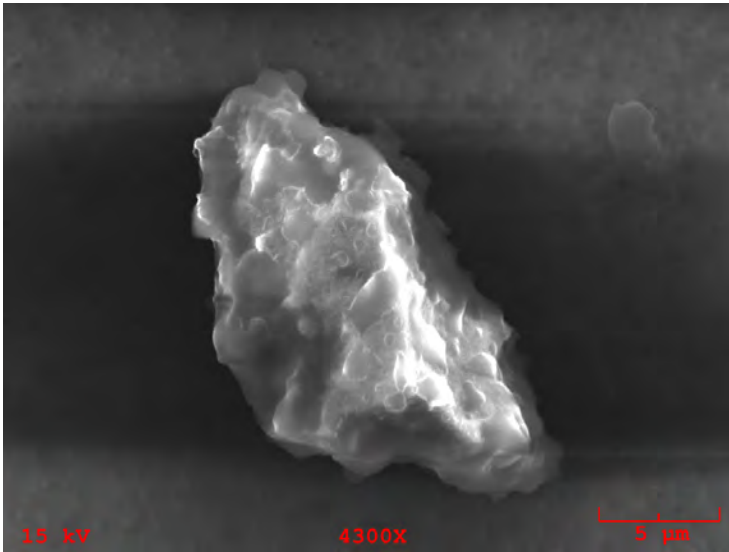
**Particle Type:** C? - Possibly Cosmic

**Comments:**

### Particle EDS Spectra

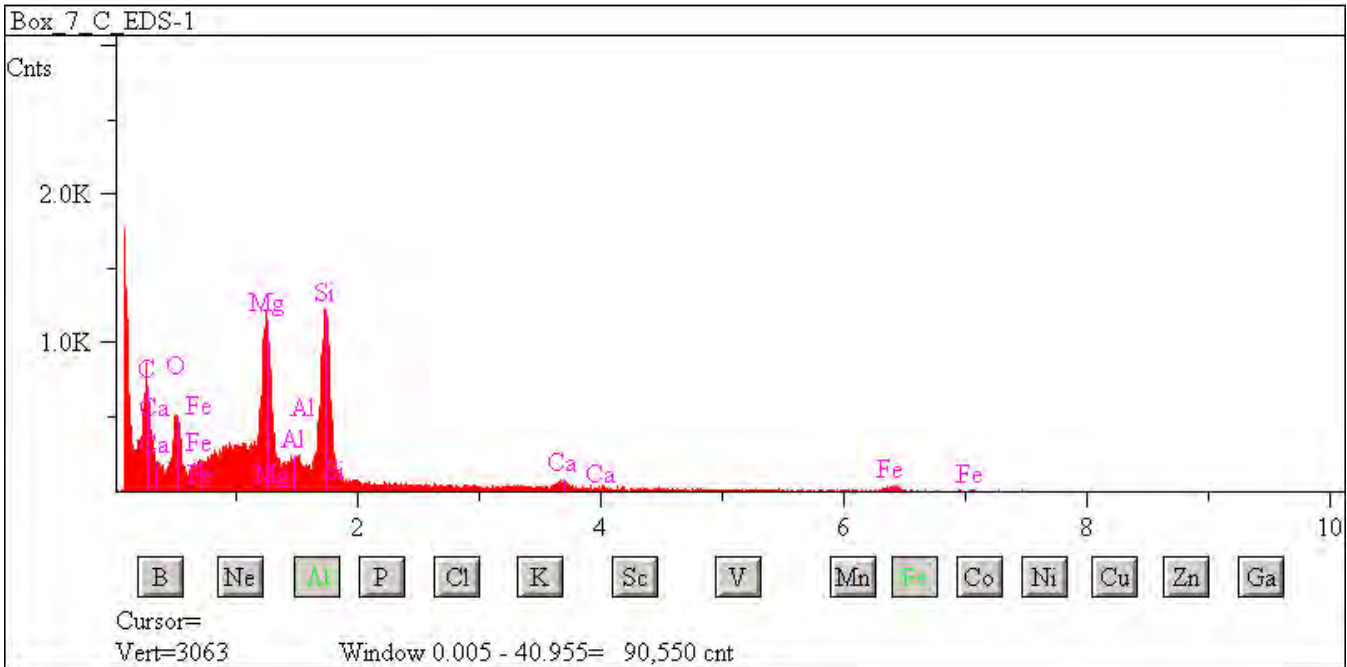


## L2071 D11



**Particle Size:** 16x12  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Silver  
**Luster:** Metallic  
**Particle Type:** C? - Possibly Cosmic  
**Comments:**

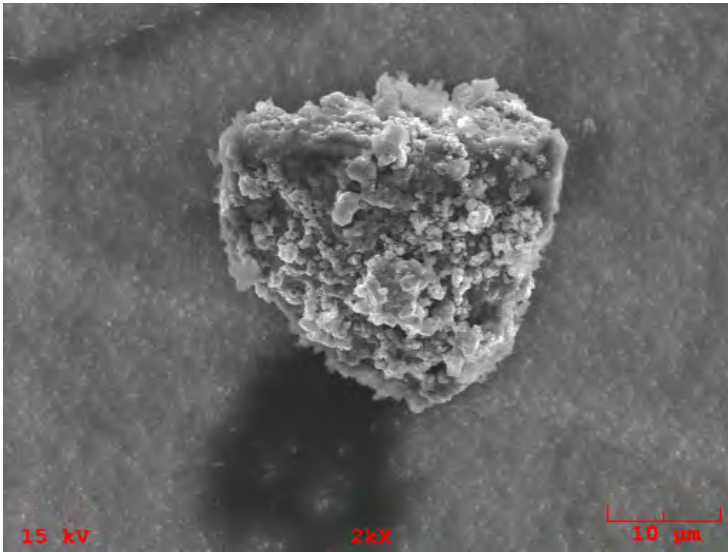
### Particle EDS Spectra







## L2071 E30



**Particle Size:** 34x30

**Shape:** Irregular

**Transparency:** Opaque

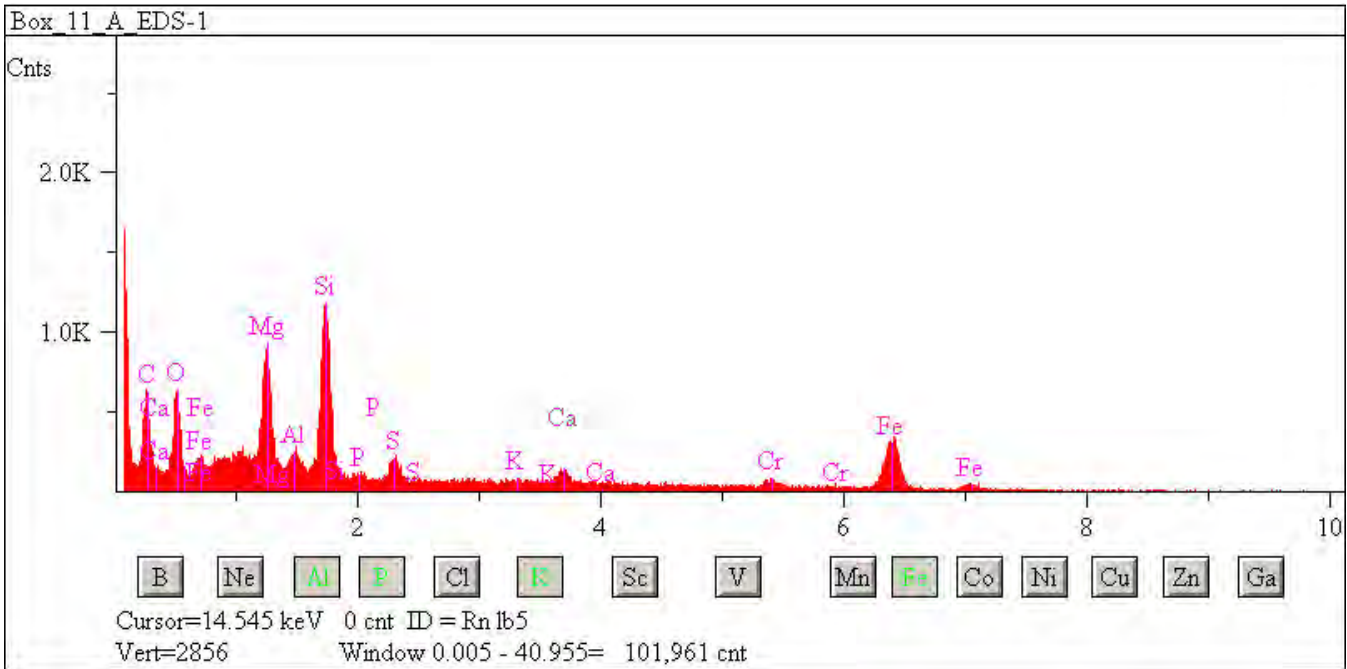
**Color:** Brown, Black

**Luster:** Metallic

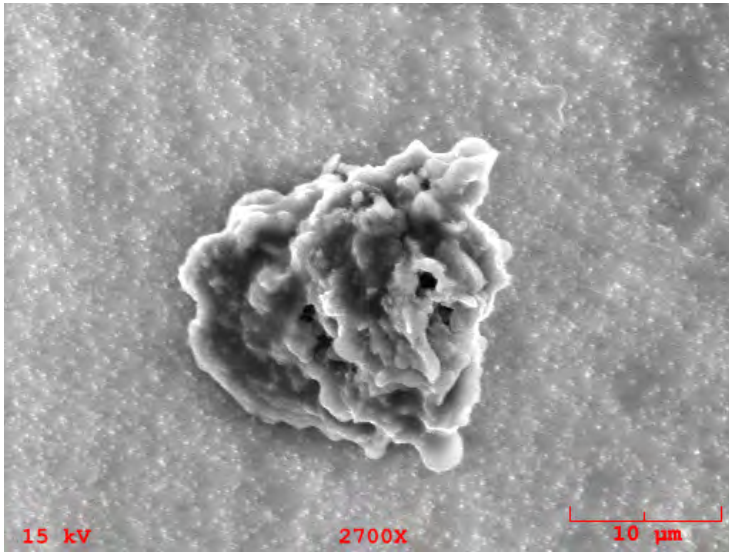
**Particle Type:** C? - Possibly Cosmic

**Comments:**

### Particle EDS Spectra

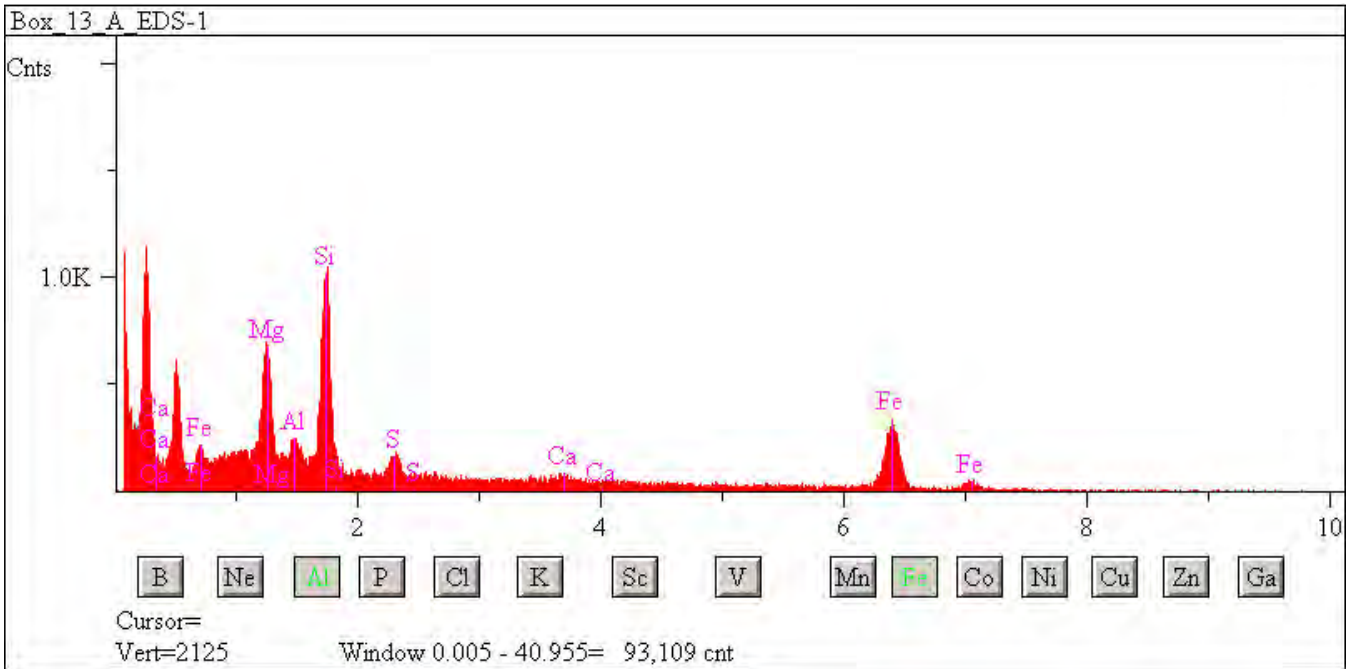


## L2071 E34

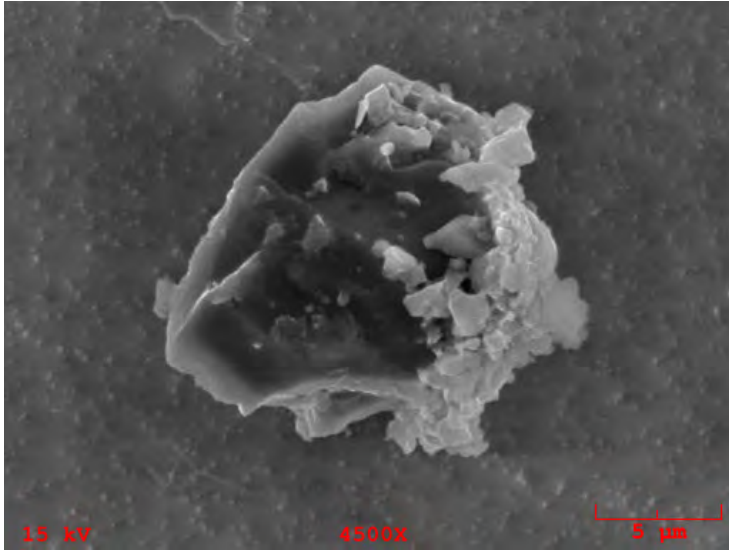


**Particle Size:** 22x20  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Submetallic to Dull  
**Particle Type:** C? - Possibly Cosmic  
**Comments:**

### Particle EDS Spectra



## L2071 E41



**Particle Size:** 18x18

**Shape:** Equidimensional to Irregular

**Transparency:** Opaque

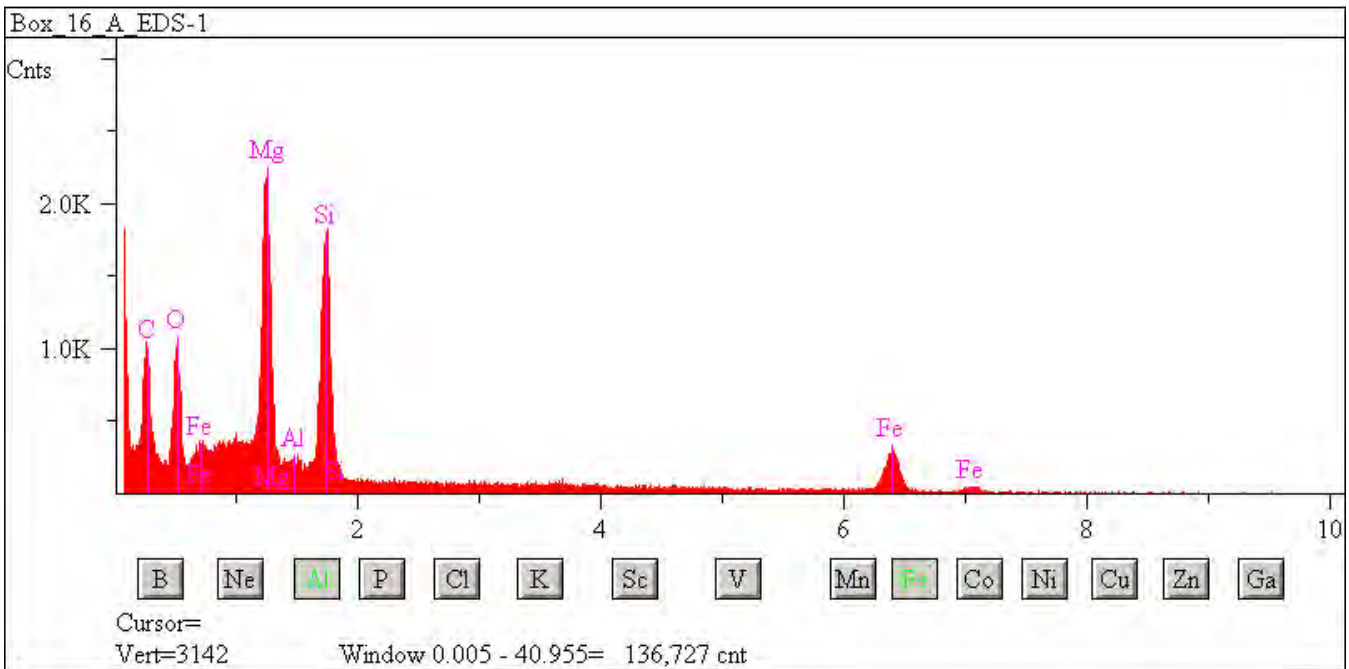
**Color:** Orange

**Luster:** Subvitreous to Dull

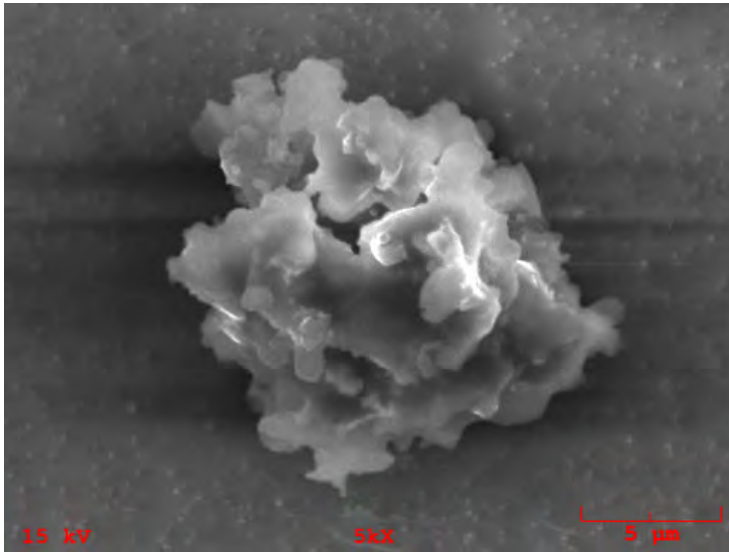
**Particle Type:** C? - Possibly Cosmic

**Comments:**

### Particle EDS Spectra



## L2071 E43



**Particle Size:** 15

**Shape:** Spherical

**Transparency:** Opaque

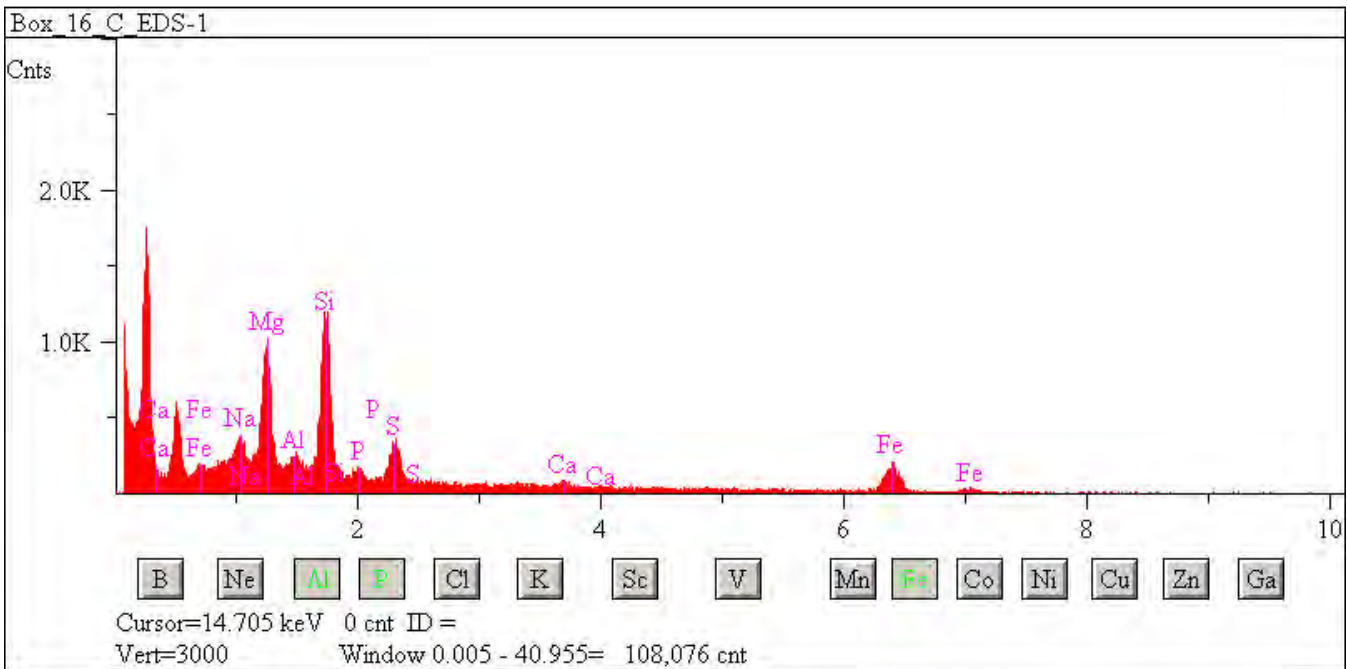
**Color:** Black

**Luster:** Subvitreous to Dull

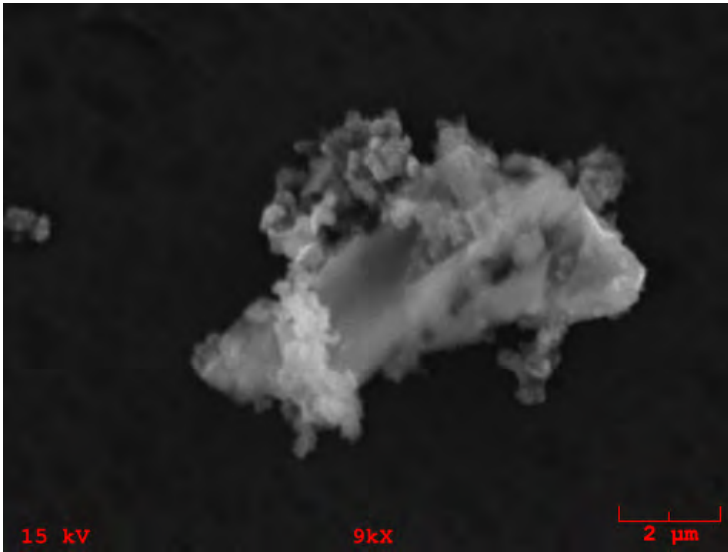
**Particle Type:** C? - Possibly Cosmic

**Comments:**

### Particle EDS Spectra

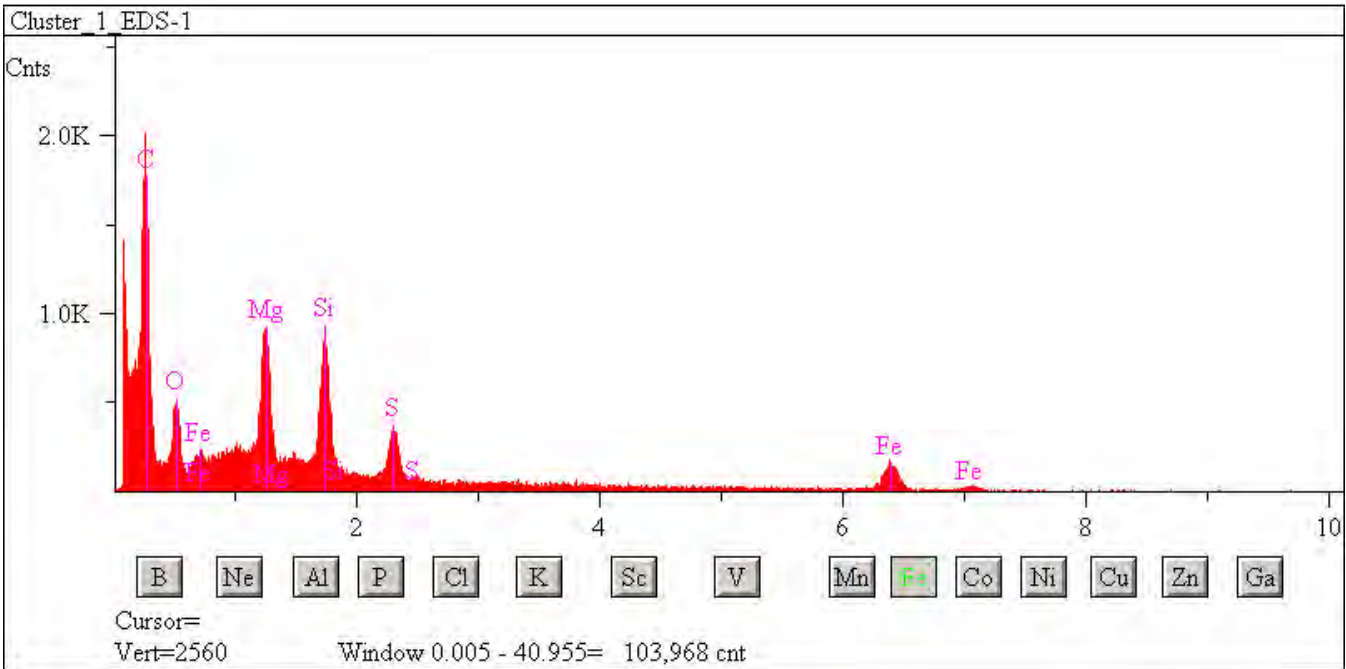


# L2076 A1



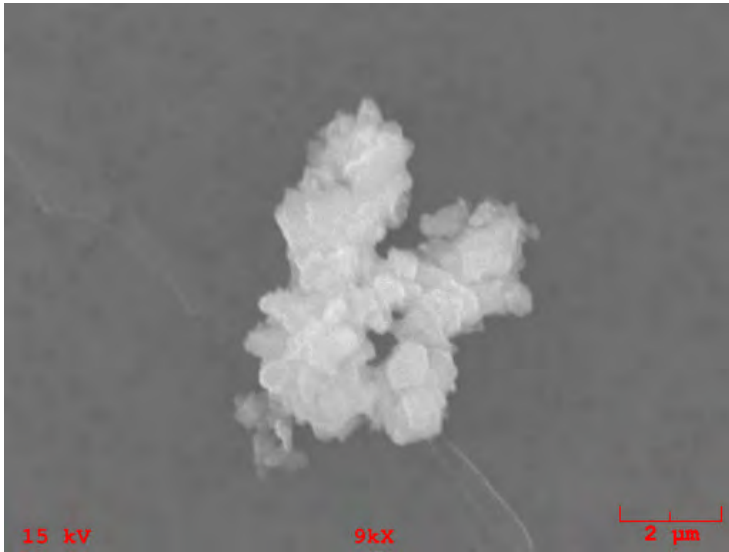
**Particle Size:** 6  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Subvitreous to Dull  
**Particle Type:** C? - Possibly Cosmic  
**Comments:** Cluster 1

## Particle EDS Spectra





## L2076 A4



**Particle Size:** 4

**Shape:** Equidimensional to Irregular

**Transparency:** Opaque

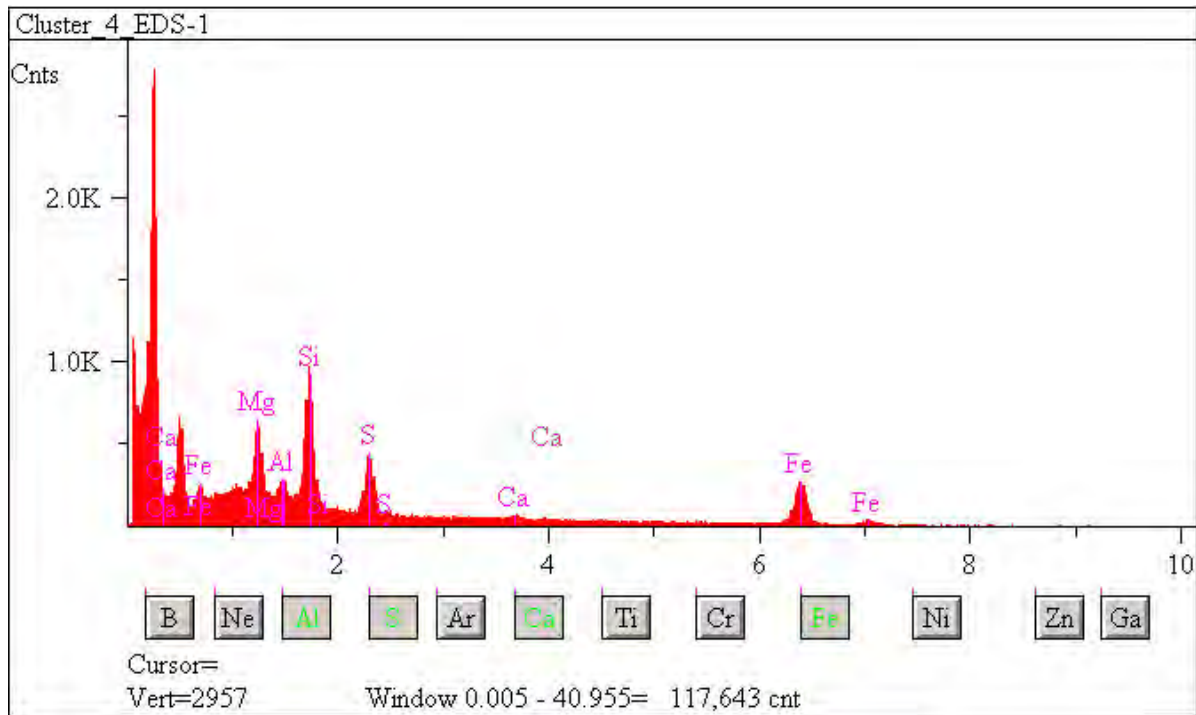
**Color:** Brown, Black

**Luster:** Subvitreous to Dull

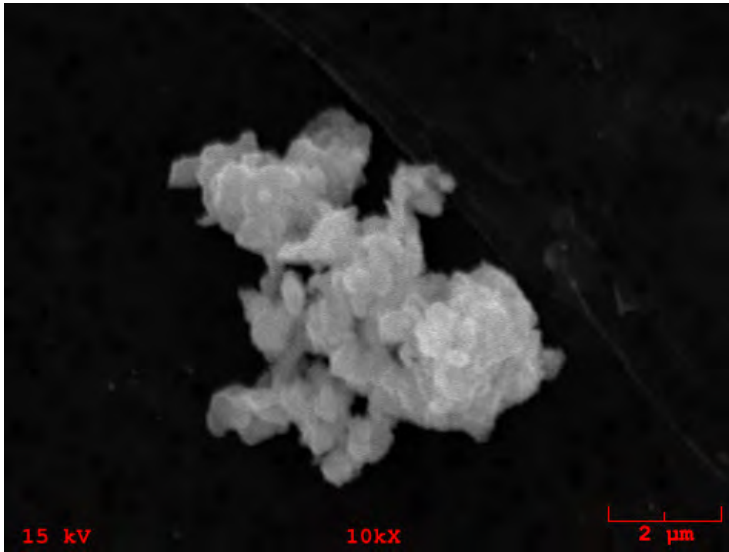
**Particle Type:** C? - Possibly Cosmic

**Comments:** Cluster 4

### Particle EDS Spectra



## L2076 A7



**Particle Size:** 8

**Shape:** Irregular

**Transparency:** Opaque

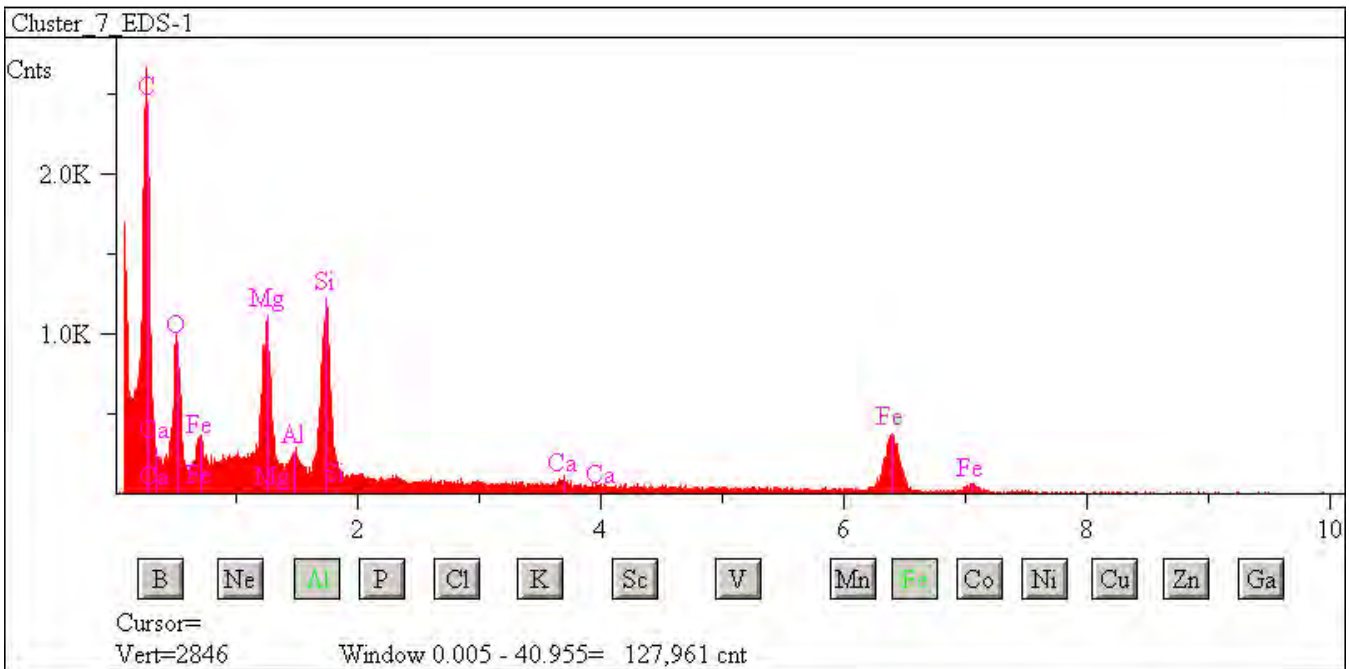
**Color:** Black

**Luster:** Subvitreous to Dull

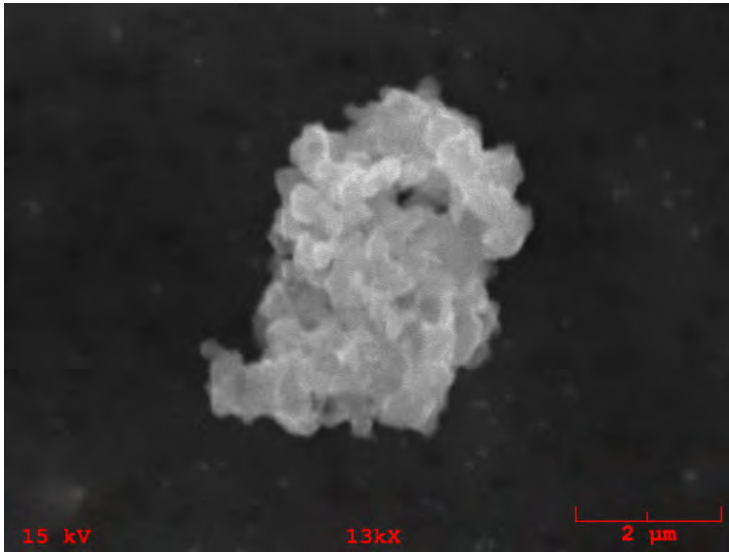
**Particle Type:** C? - Possibly Cosmic

**Comments:** Cluster 7

### Particle EDS Spectra

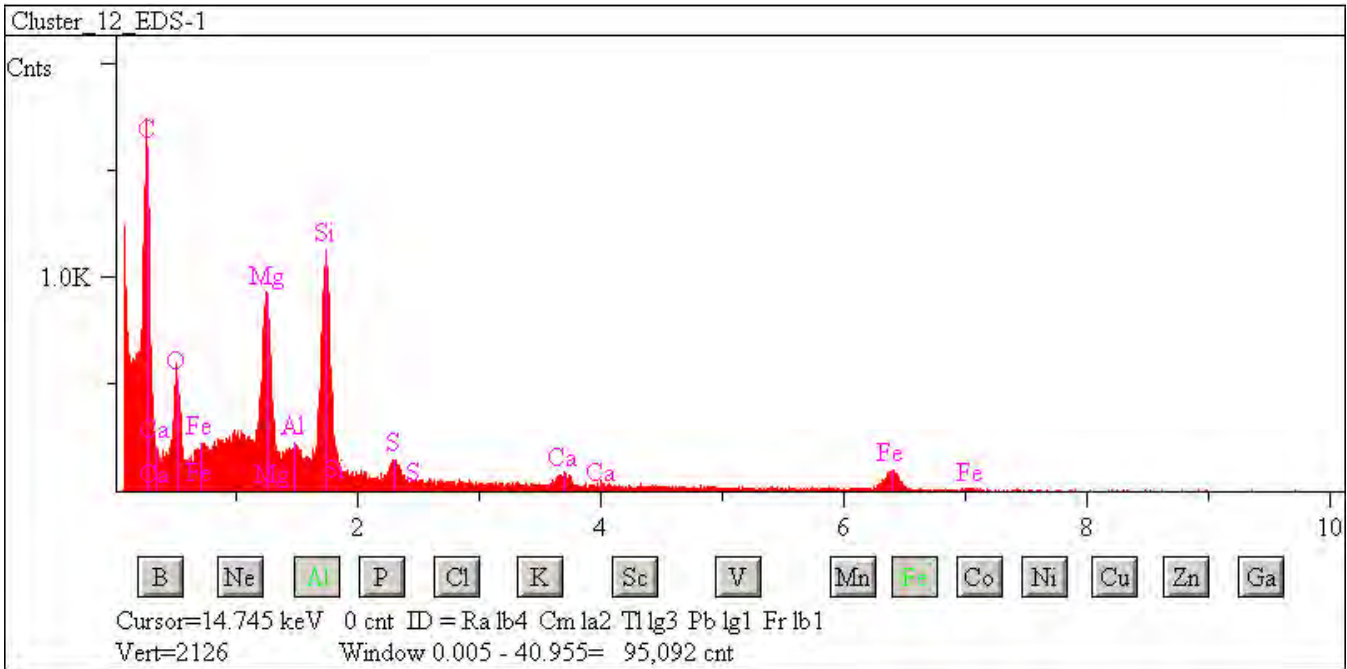


## L2076 B4

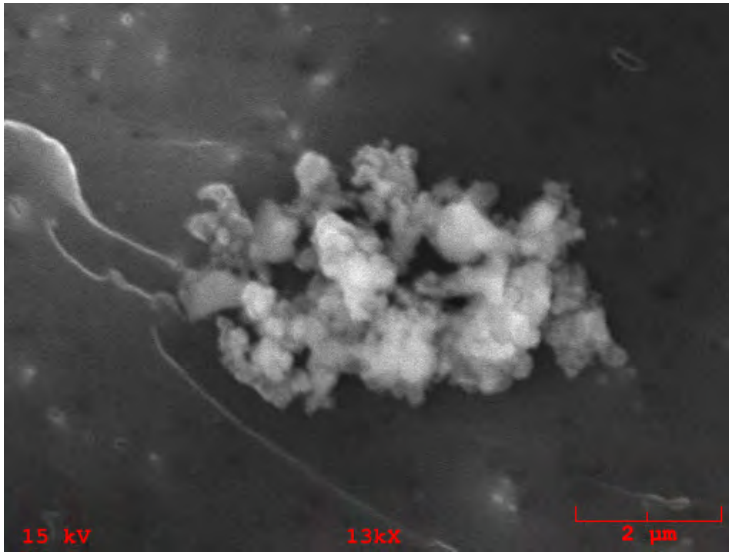


**Particle Size:** 6  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Subvitreous to Dull  
**Particle Type:** C? - Possibly Cosmic  
**Comments:** Cluster 12

### Particle EDS Spectra



## L2076 B6



**Particle Size:** 5

**Shape:** Irregular

**Transparency:** Opaque

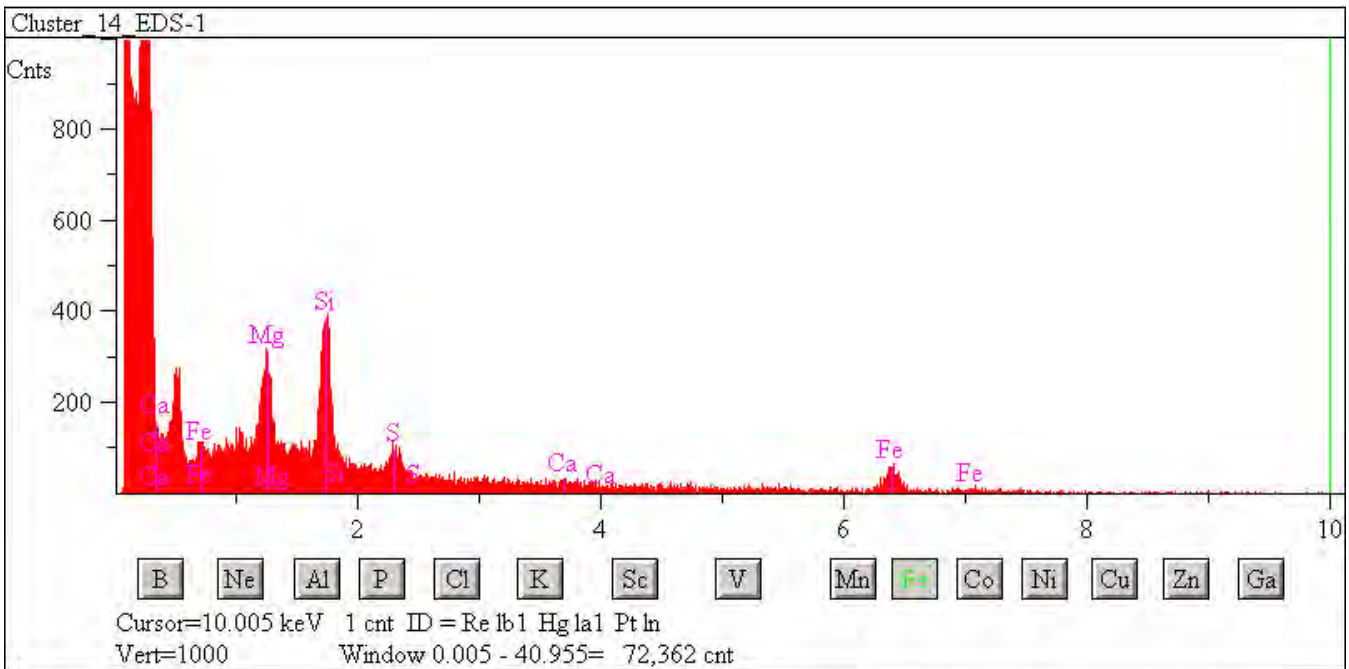
**Color:** Black

**Luster:** Subvitreous to Dull

**Particle Type:** C? - Possibly Cosmic

**Comments:** Cluster 14

### Particle EDS Spectra



## L2076 C9



**Particle Size:** 23x8

**Shape:** Irregular

**Transparency:** Opaque

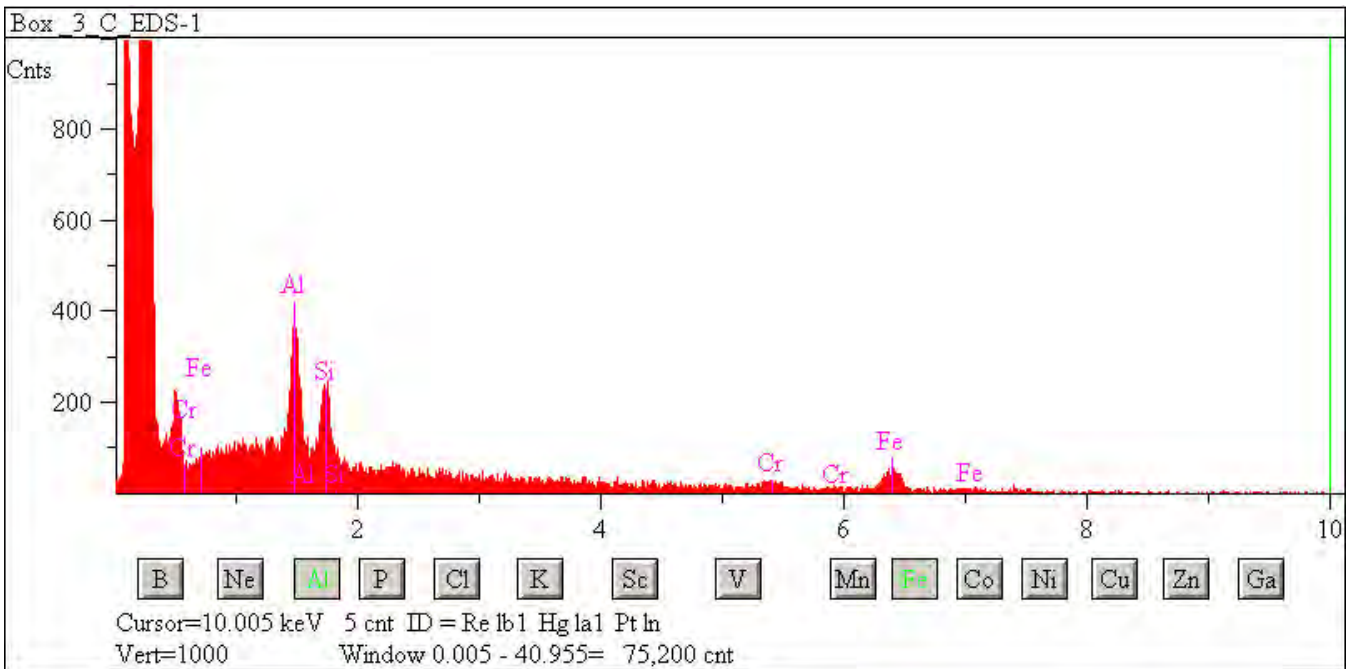
**Color:** Black

**Luster:** Subvitreous to Dull

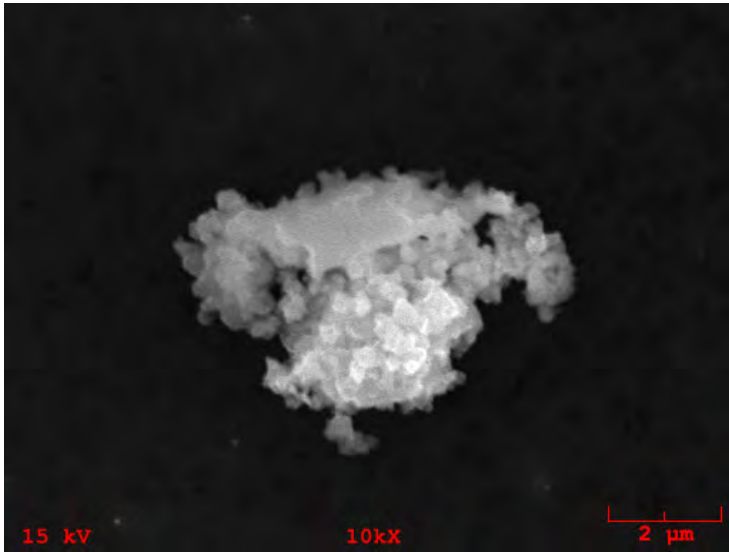
**Particle Type:** C? - Possibly Cosmic

**Comments:**

### Particle EDS Spectra



## L2076 C13



**Particle Size:** 7x5

**Shape:** Irregular

**Transparency:** Opaque

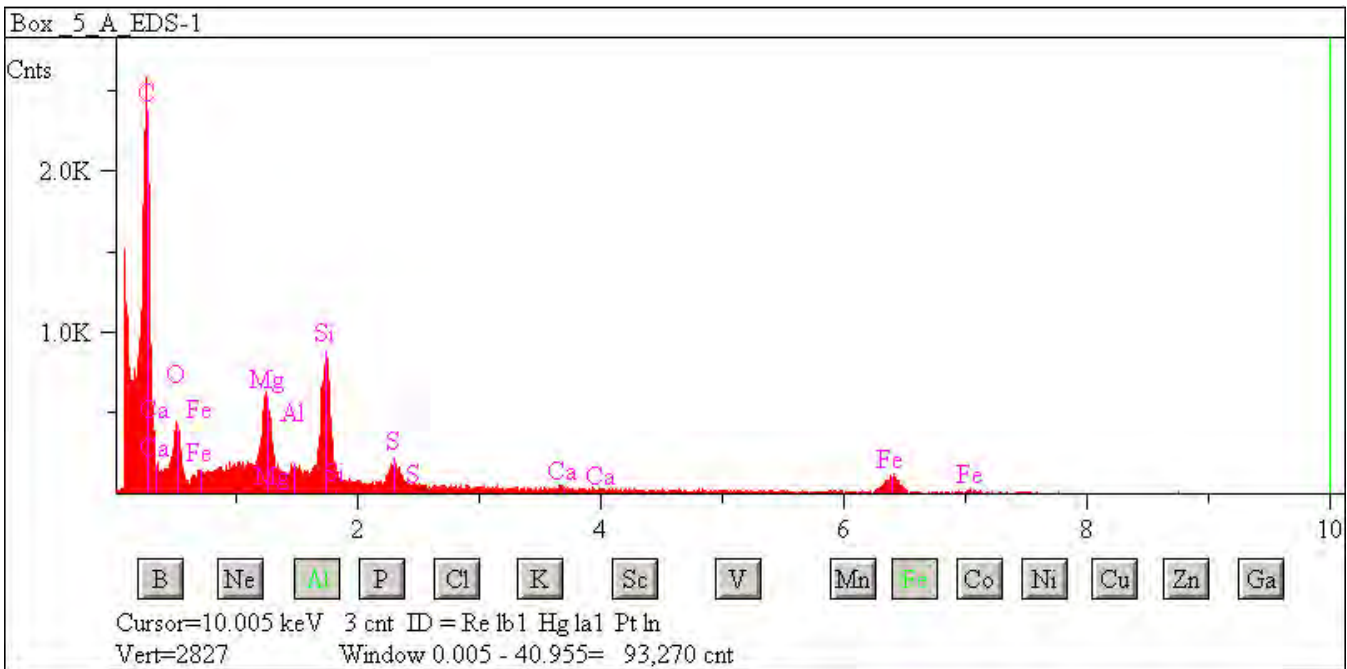
**Color:** Black

**Luster:** Subvitreous to Dull

**Particle Type:** C? - Possibly Cosmic

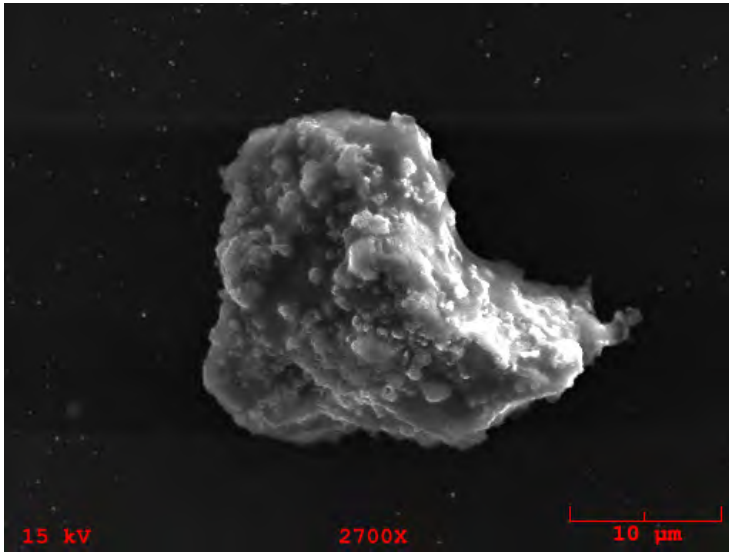
**Comments:**

### Particle EDS Spectra



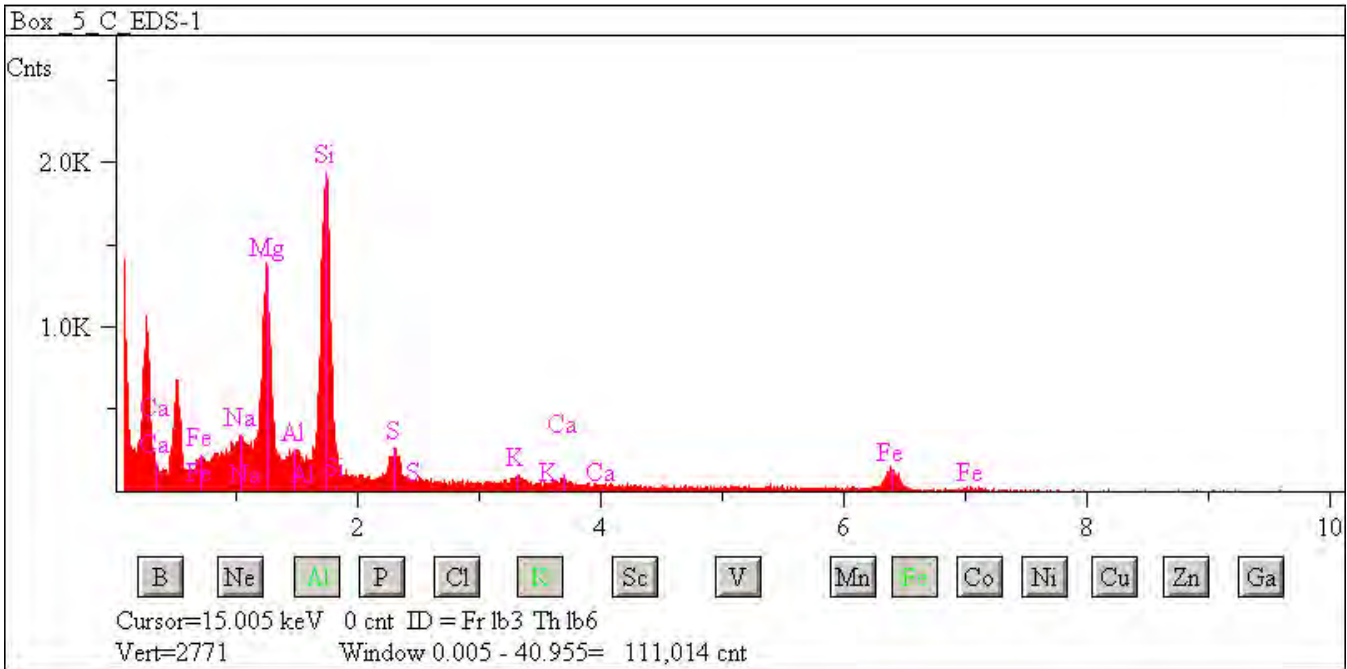


## L2076 C15

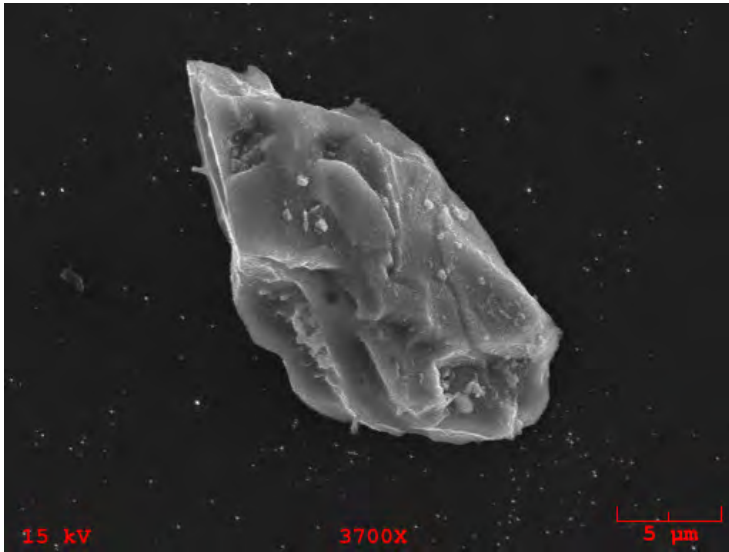


**Particle Size:** 27x20  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Subvitreous to Dull  
**Particle Type:** C? - Possibly Cosmic  
**Comments:**

### Particle EDS Spectra



## L2076 C18



**Particle Size:** 22x13

**Shape:** Irregular

**Transparency:** Opaque

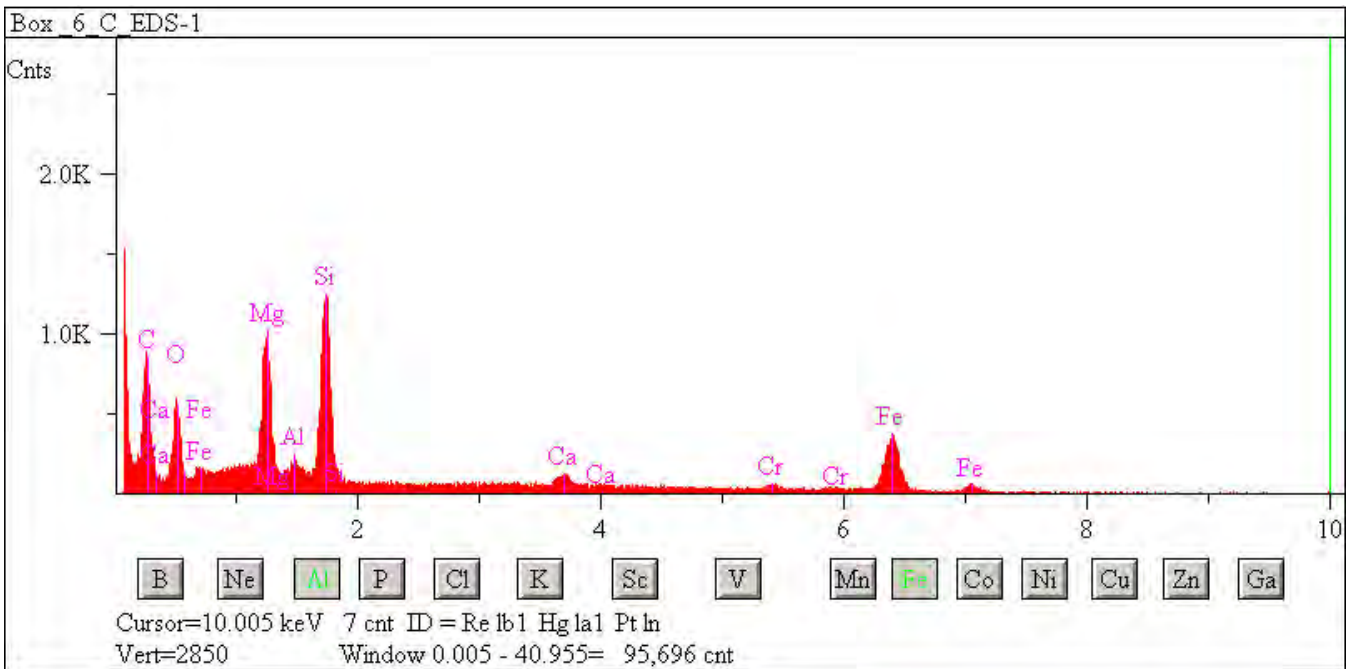
**Color:** Black, Gold

**Luster:** Pearly

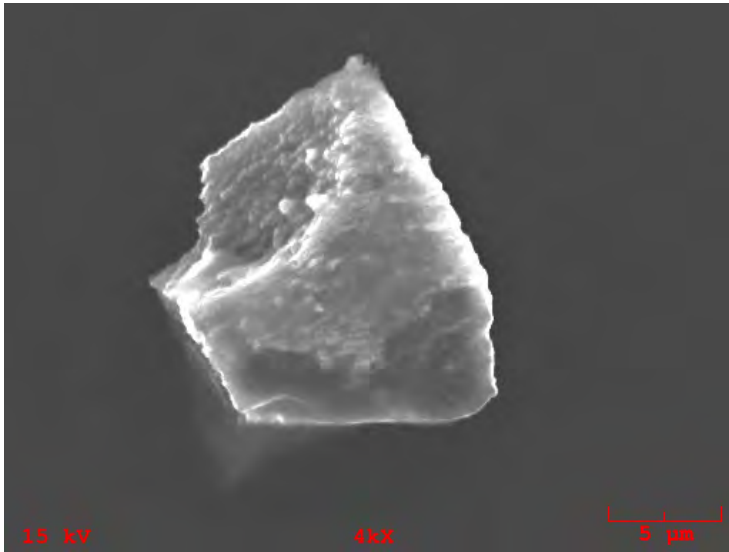
**Particle Type:** C? - Possibly Cosmic

**Comments:**

### Particle EDS Spectra

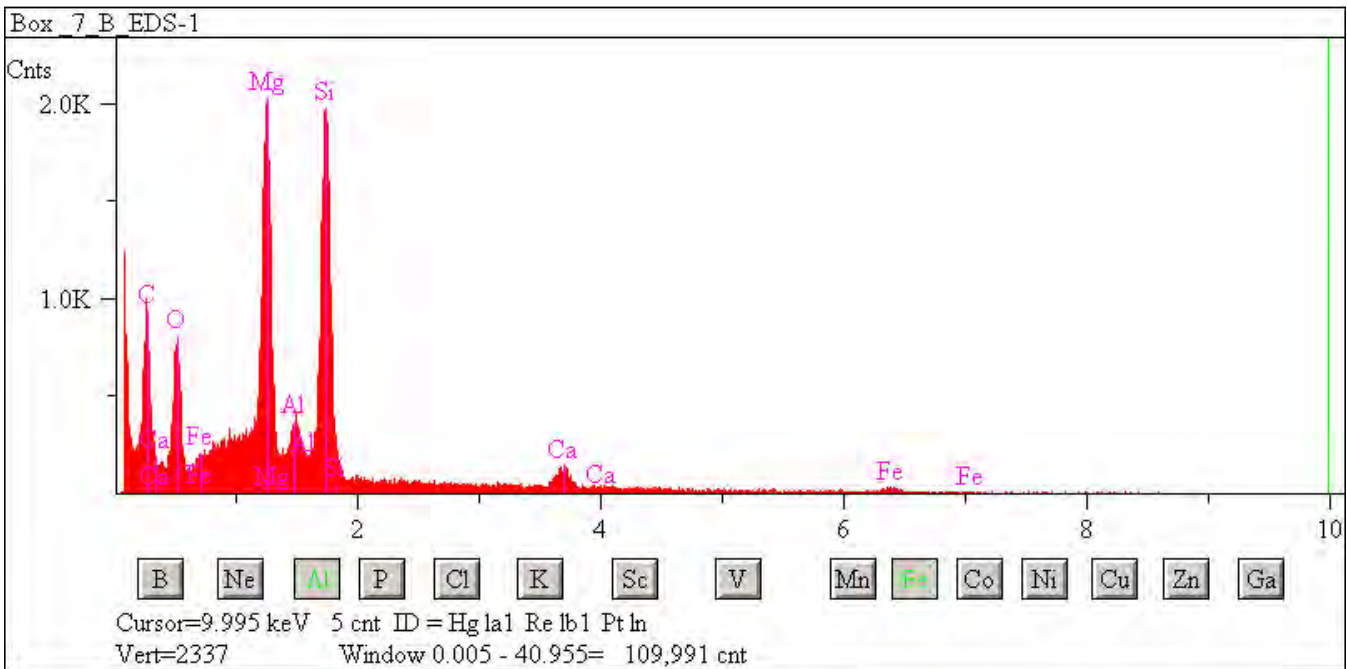


## L2076 C20

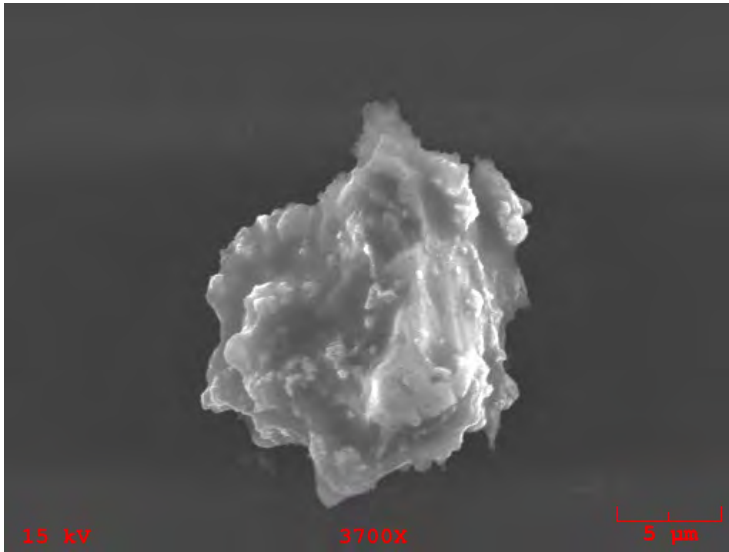


**Particle Size:** 16x15  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Subvitreous to Dull  
**Particle Type:** C? - Possibly Cosmic  
**Comments:**

### Particle EDS Spectra



## L2076 C24



**Particle Size:** 20x15

**Shape:** Irregular

**Transparency:** Opaque

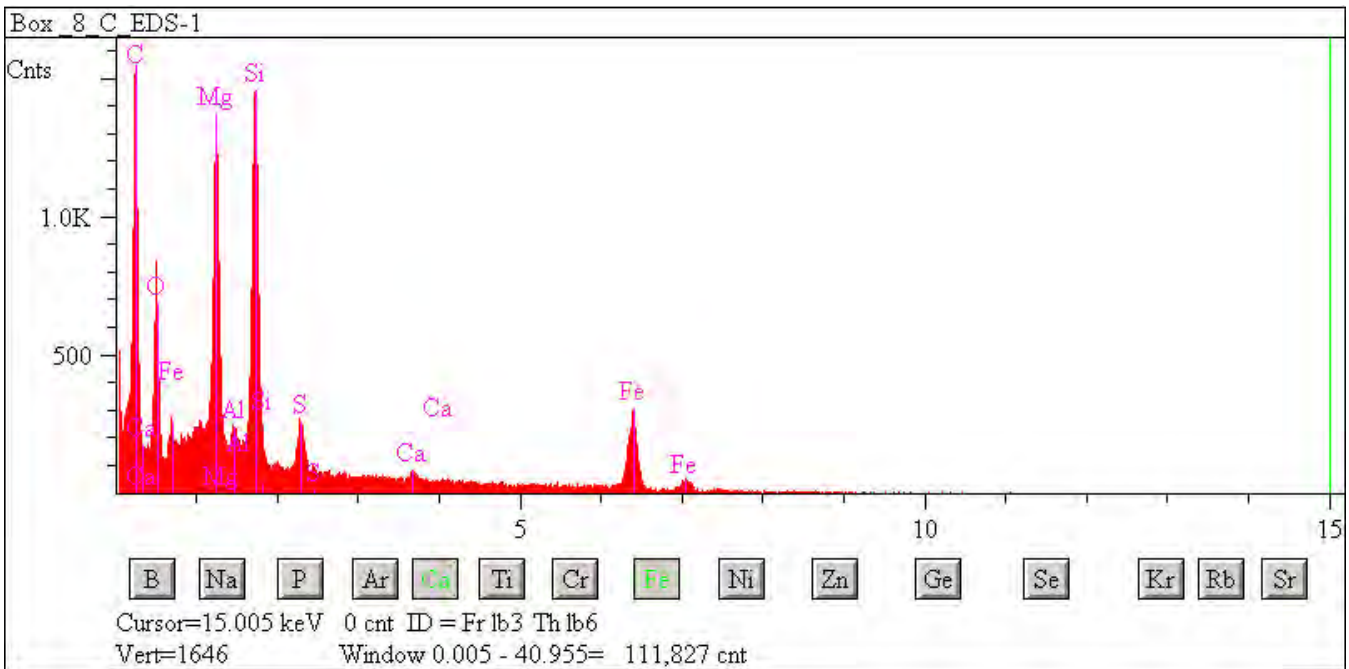
**Color:** Black

**Luster:** Metallic to Dull

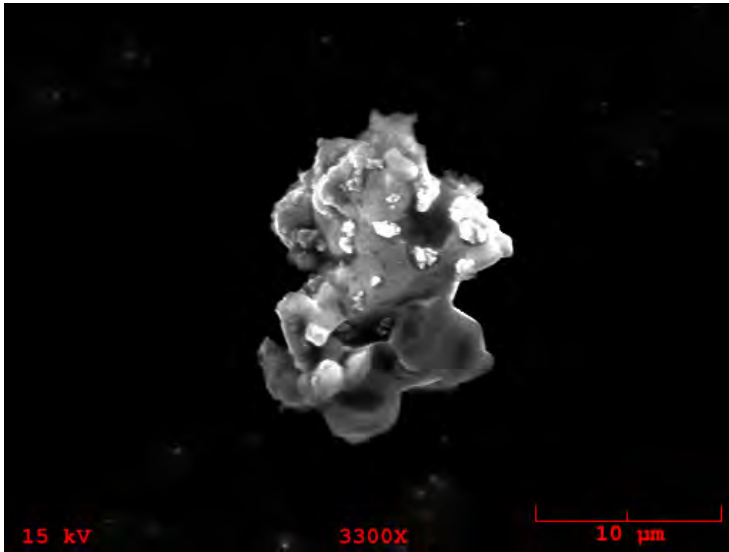
**Particle Type:** C? - Possibly Cosmic

**Comments:**

### Particle EDS Spectra

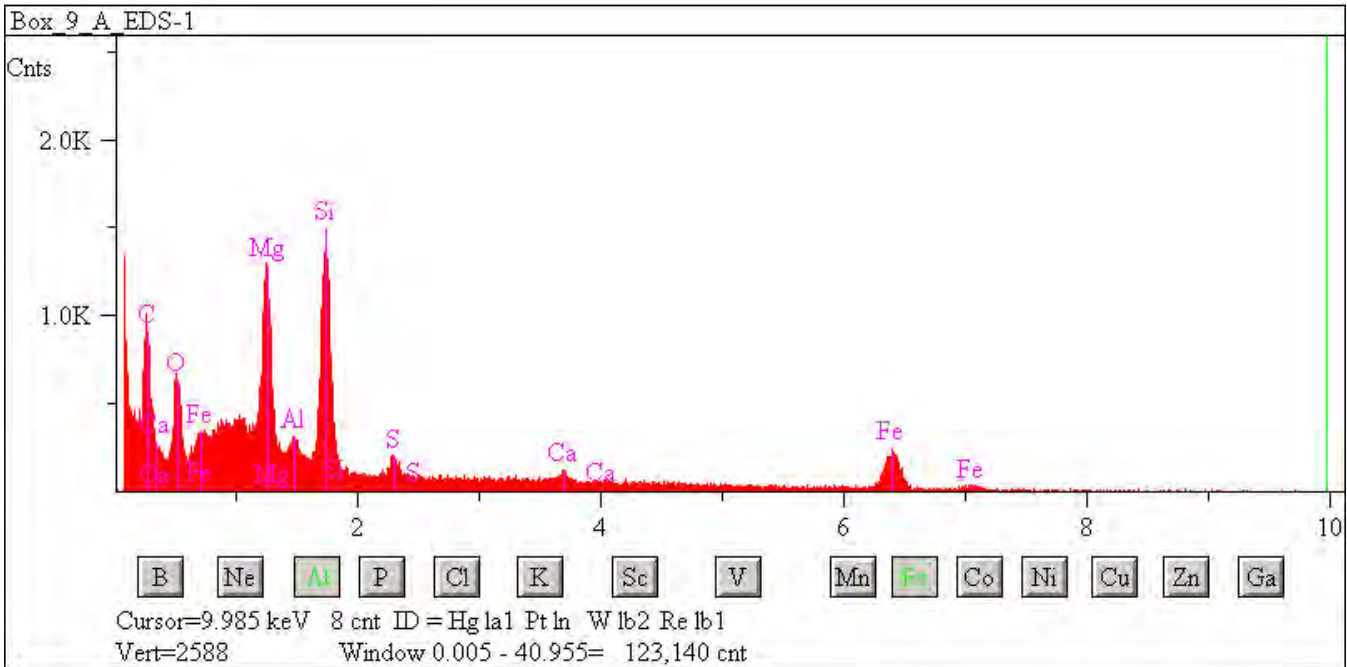


## L2076 C25

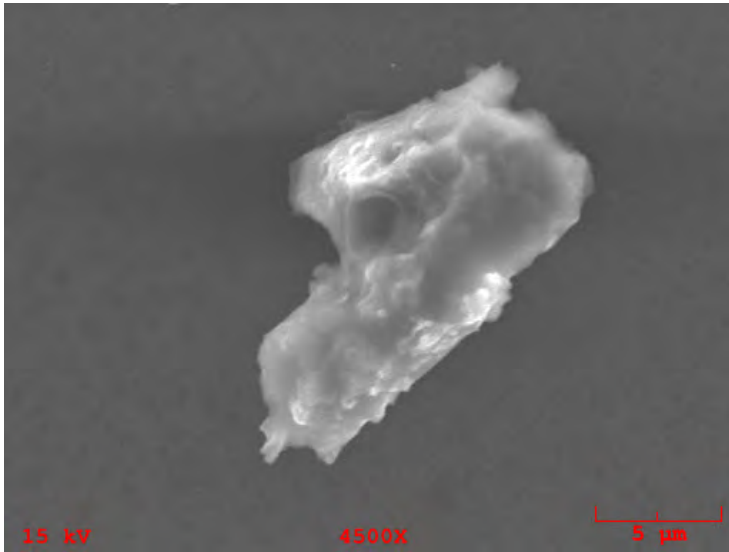


**Particle Size:** 17x12  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Subvitreous to Dull  
**Particle Type:** C? - Possibly Cosmic  
**Comments:**

### Particle EDS Spectra



## L2076 C28



**Particle Size:** 17x13

**Shape:** Irregular

**Transparency:** Opaque

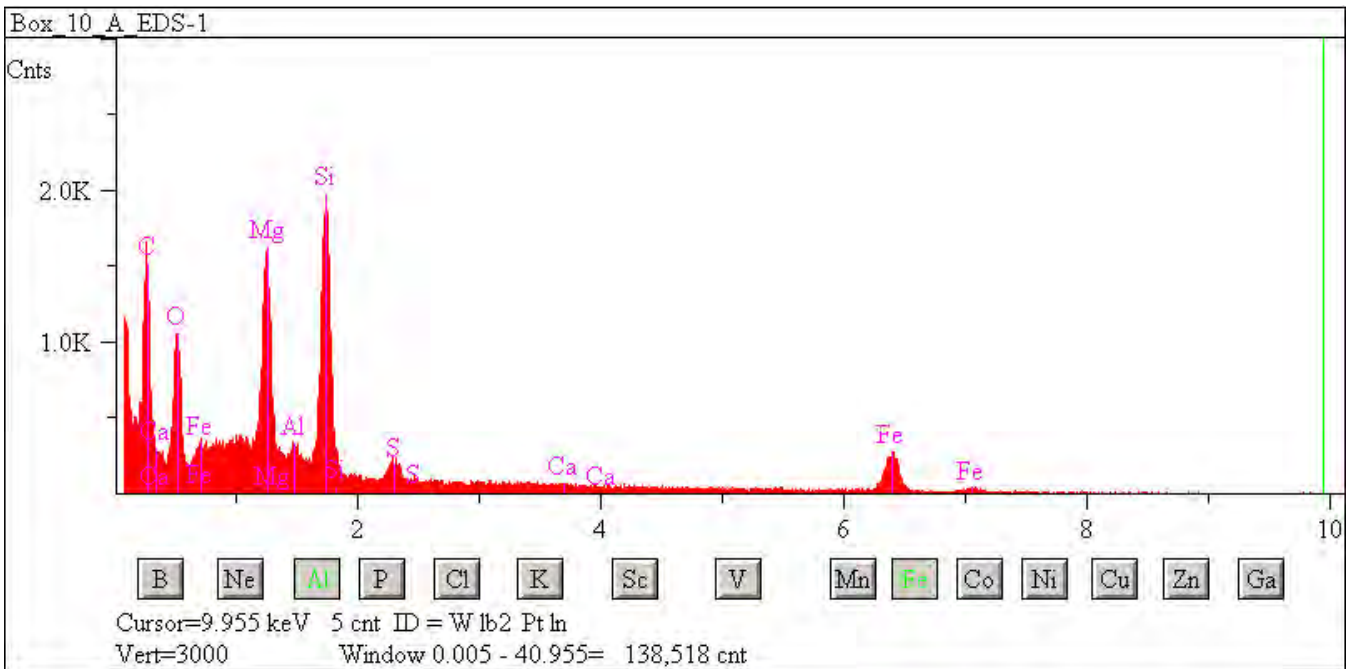
**Color:** Black

**Luster:** Subvitreous to Dull

**Particle Type:** C? - Possibly Cosmic

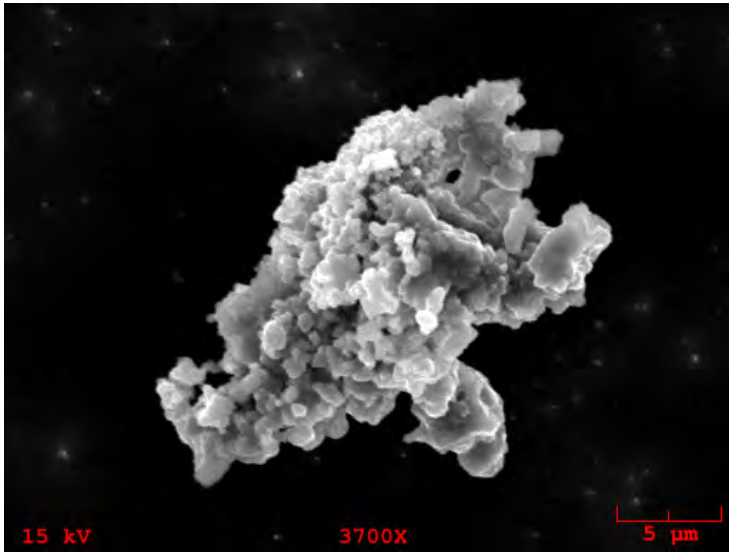
**Comments:**

### Particle EDS Spectra



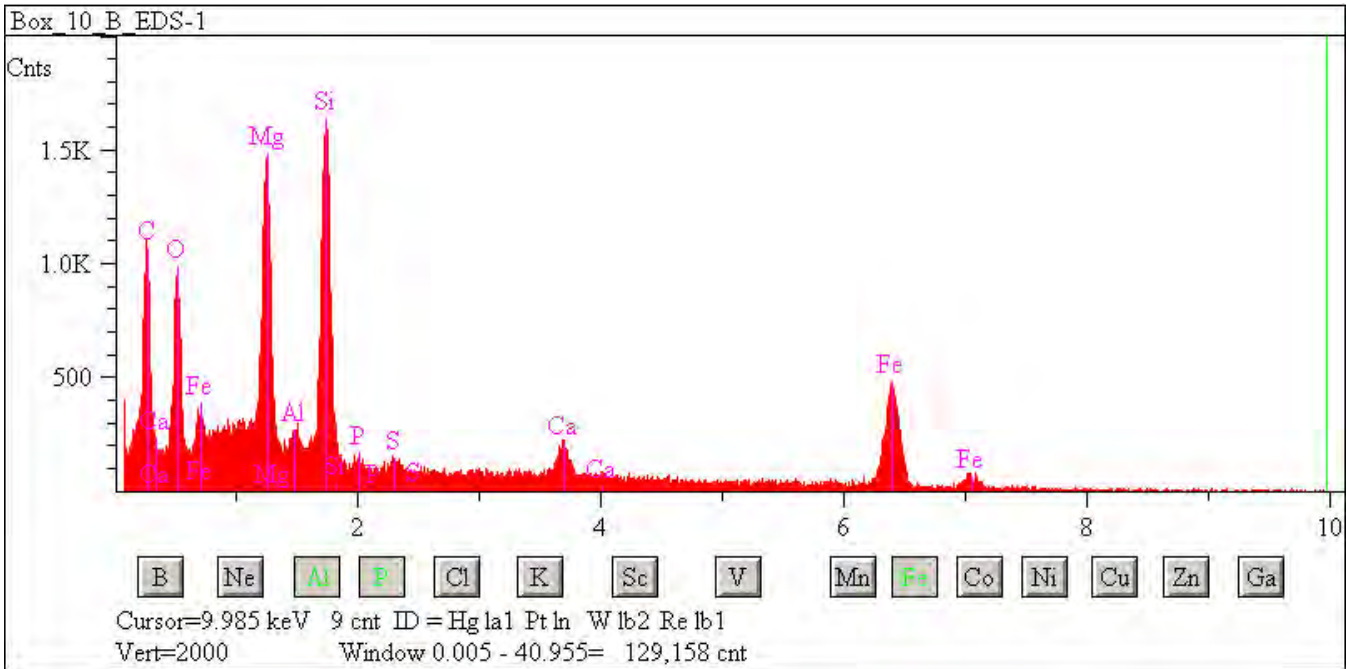


## L2076 C29

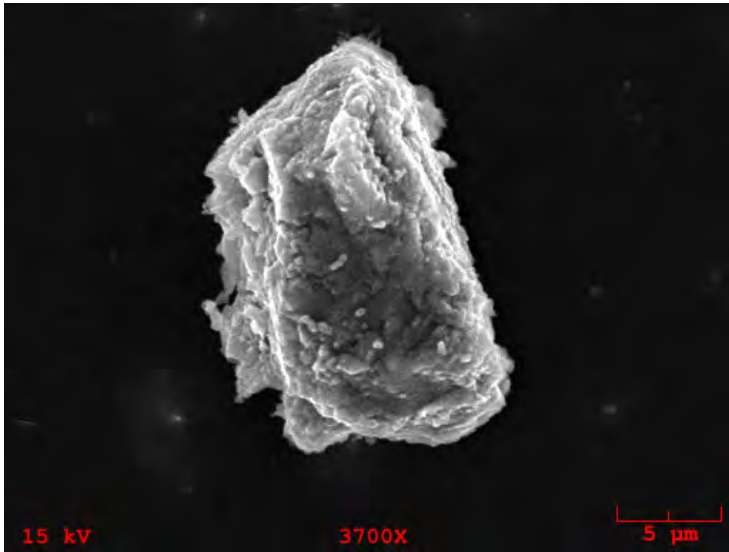


**Particle Size:** 23x15  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Subvitreous to Dull  
**Particle Type:** C? - Possibly Cosmic  
**Comments:**

### Particle EDS Spectra



## L2076 C33



**Particle Size:** 20x12

**Shape:** Irregular

**Transparency:** Opaque

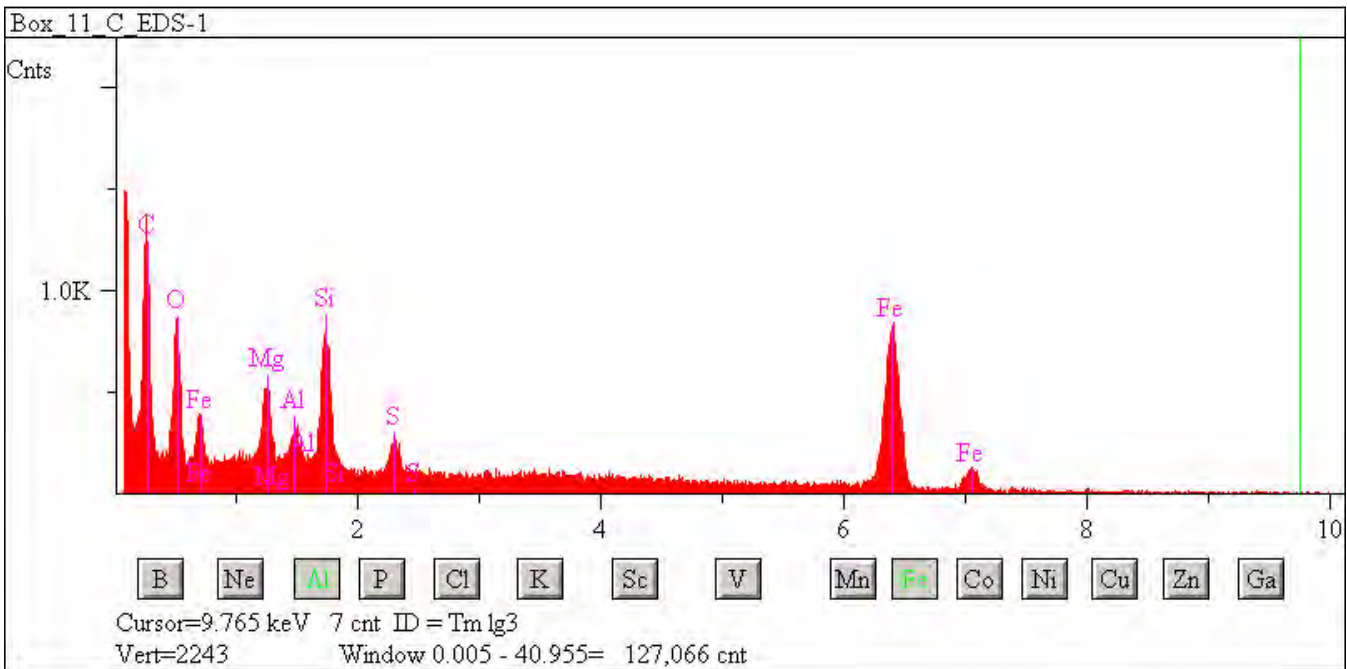
**Color:** Black

**Luster:** Subvitreous to Dull

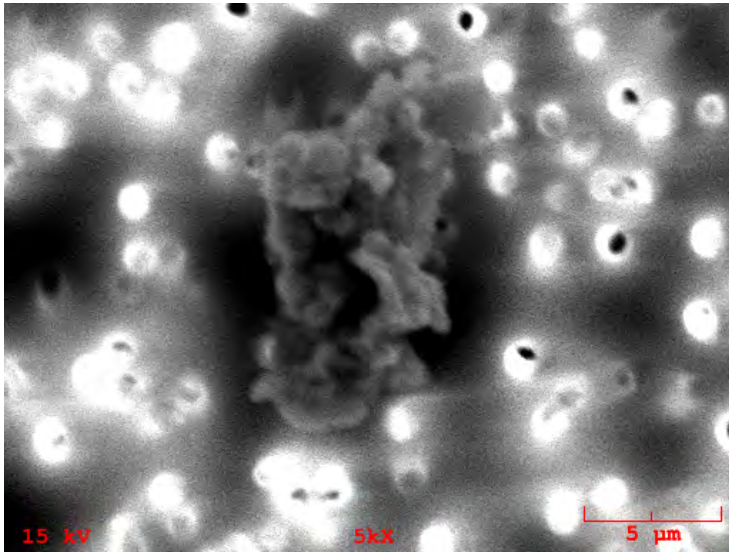
**Particle Type:** C? - Possibly Cosmic

**Comments:**

### Particle EDS Spectra

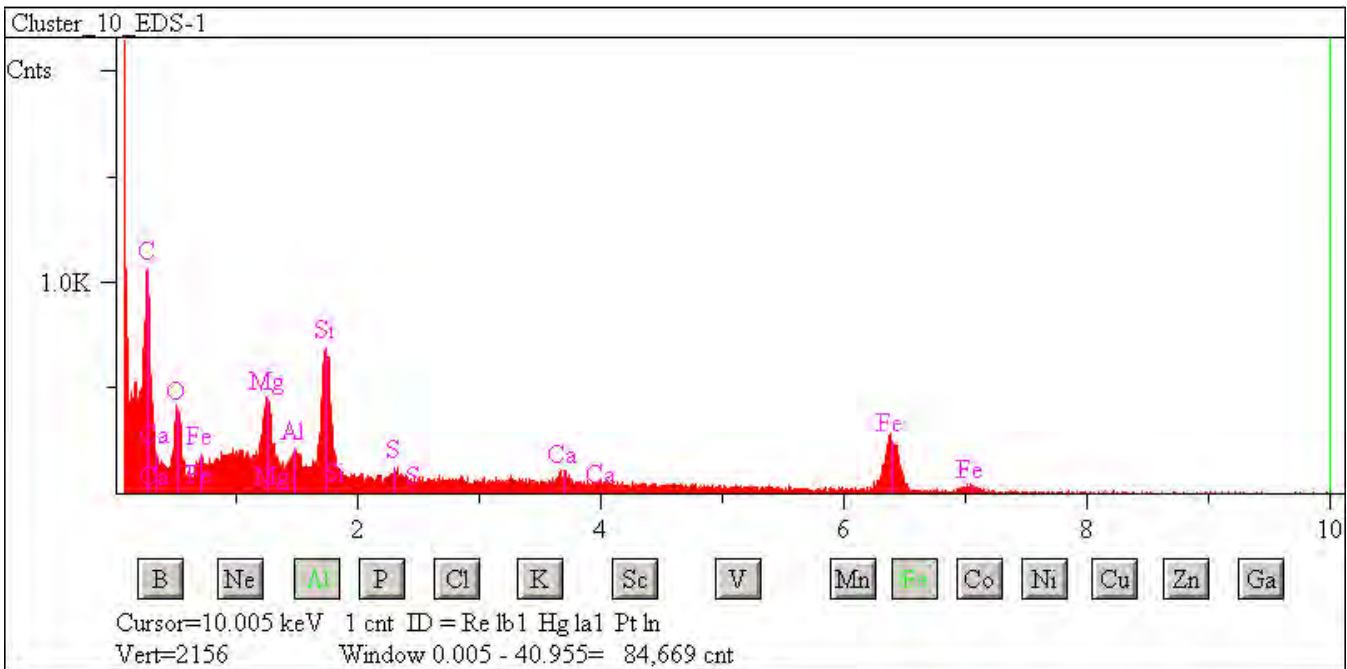


## L2076 E1

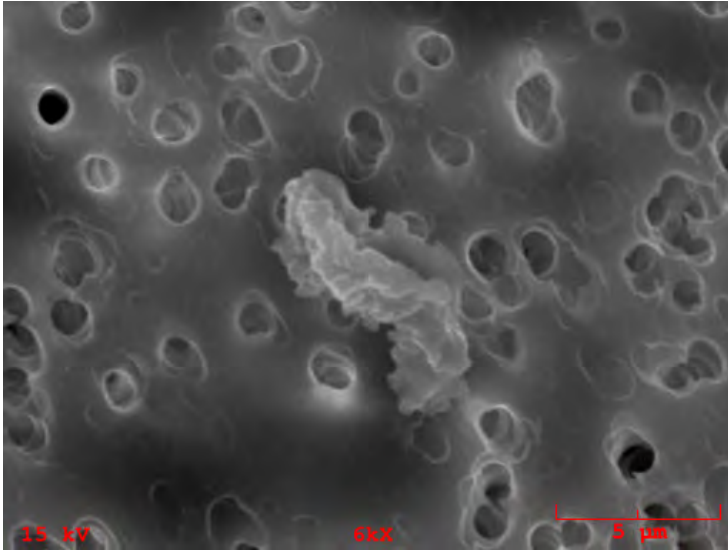


**Particle Size:** 13x8  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Subvitreous to Dull  
**Particle Type:** C? - Possibly Cosmic  
**Comments:** Cluster 10

### Particle EDS Spectra



## L2079 A1



**Particle Size:** 10x5

**Shape:** Irregular

**Transparency:** Opaque

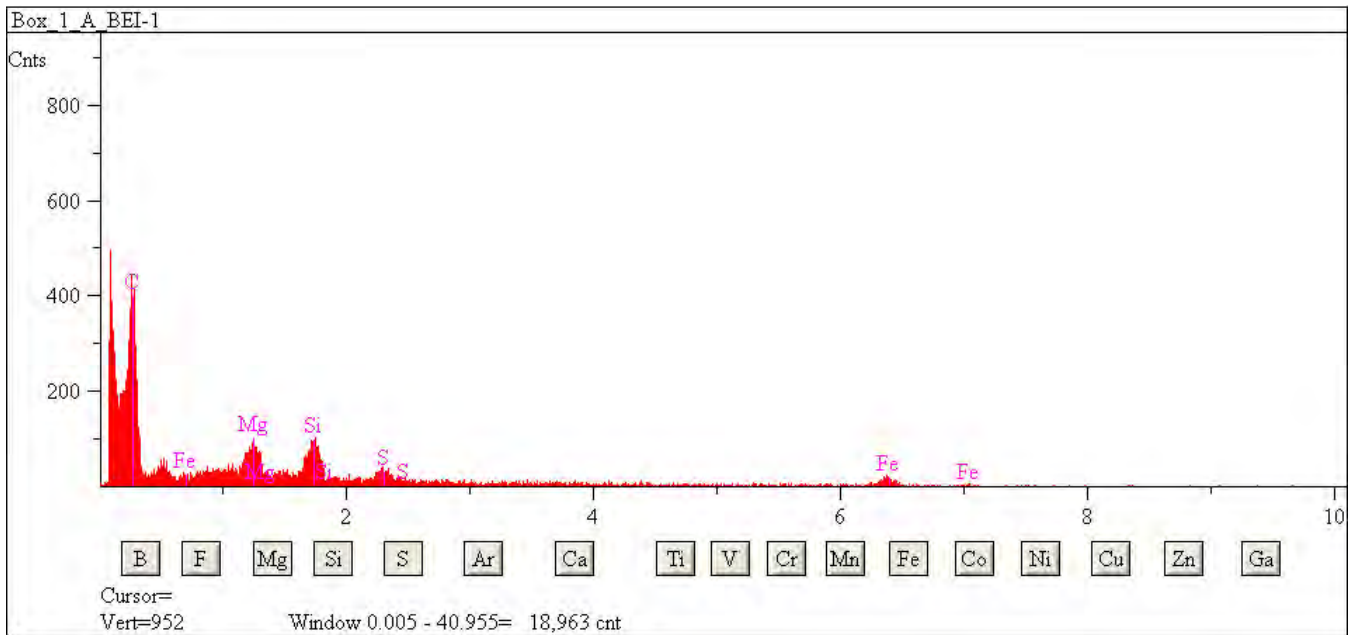
**Color:** Black

**Luster:** Submetallic

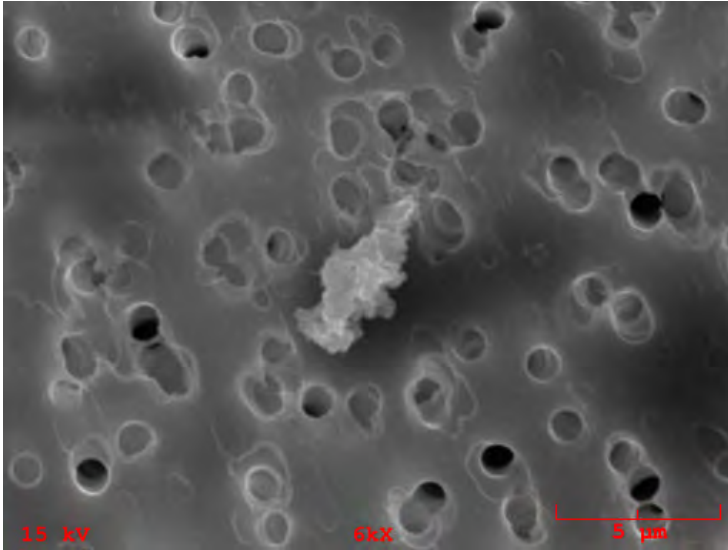
**Particle Type:** C? - Possibly Cosmic

**Comments:** Cluster 1

### Particle EDS Spectra

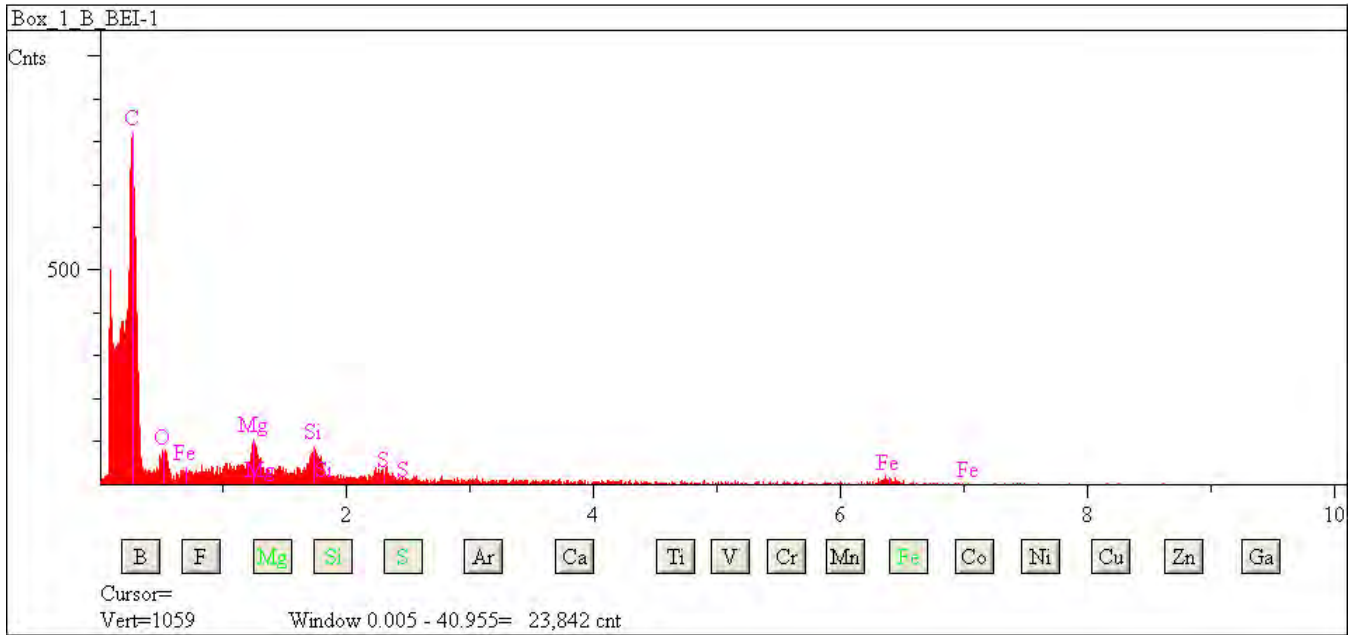


## L2079 A2

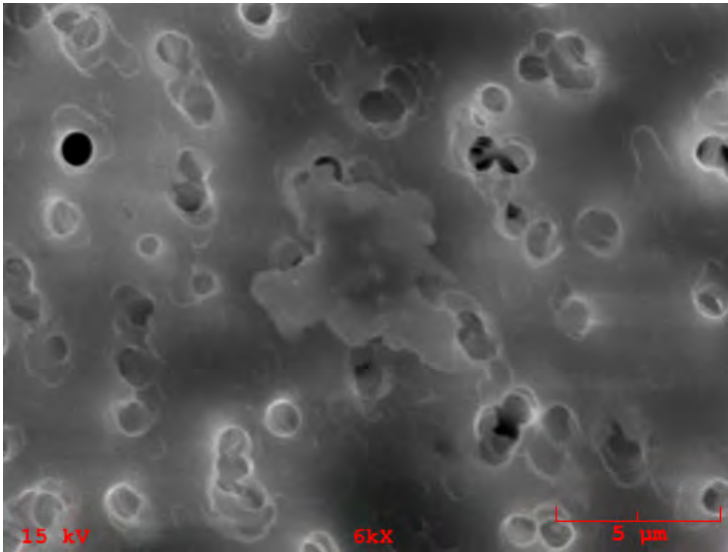


**Particle Size:** 5x2  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Subvitreous to Dull  
**Particle Type:** C? - Possibly Cosmic  
**Comments:** Cluster 1

### Particle EDS Spectra



## L2079 A3



**Particle Size:** 7x7

**Shape:** Equidimensional to Irregular

**Transparency:** Opaque

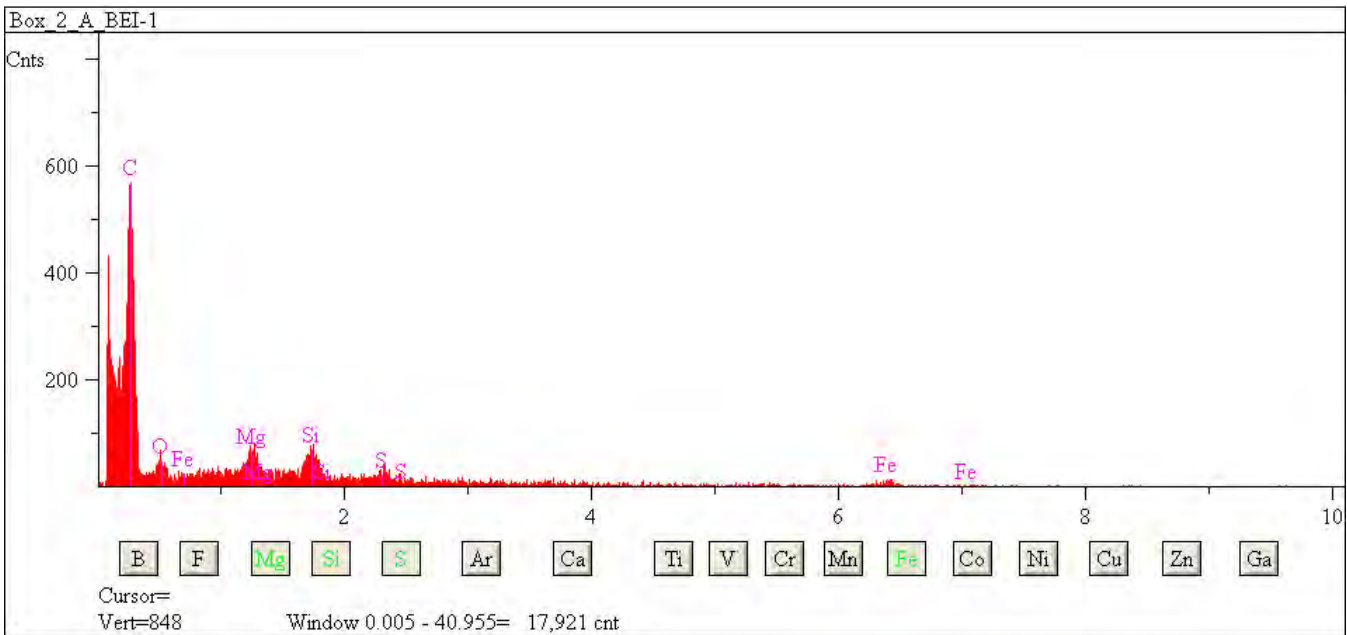
**Color:** Black

**Luster:** Subvitreous to Dull

**Particle Type:** C? - Possibly Cosmic

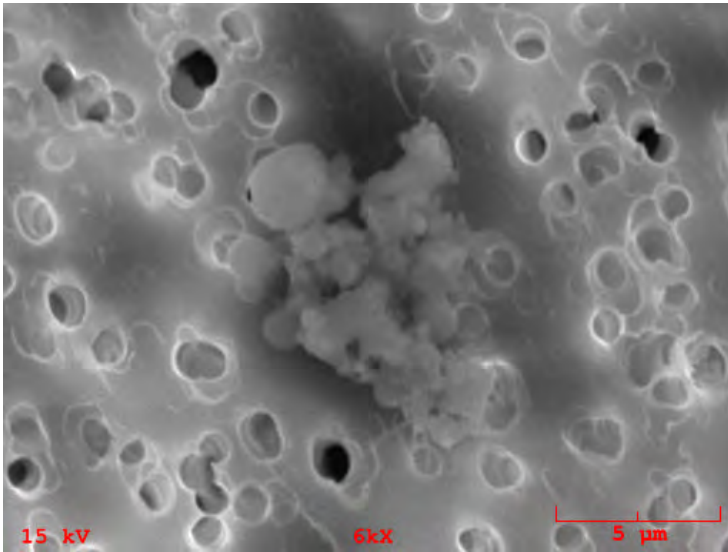
**Comments:** Cluster 2

### Particle EDS Spectra



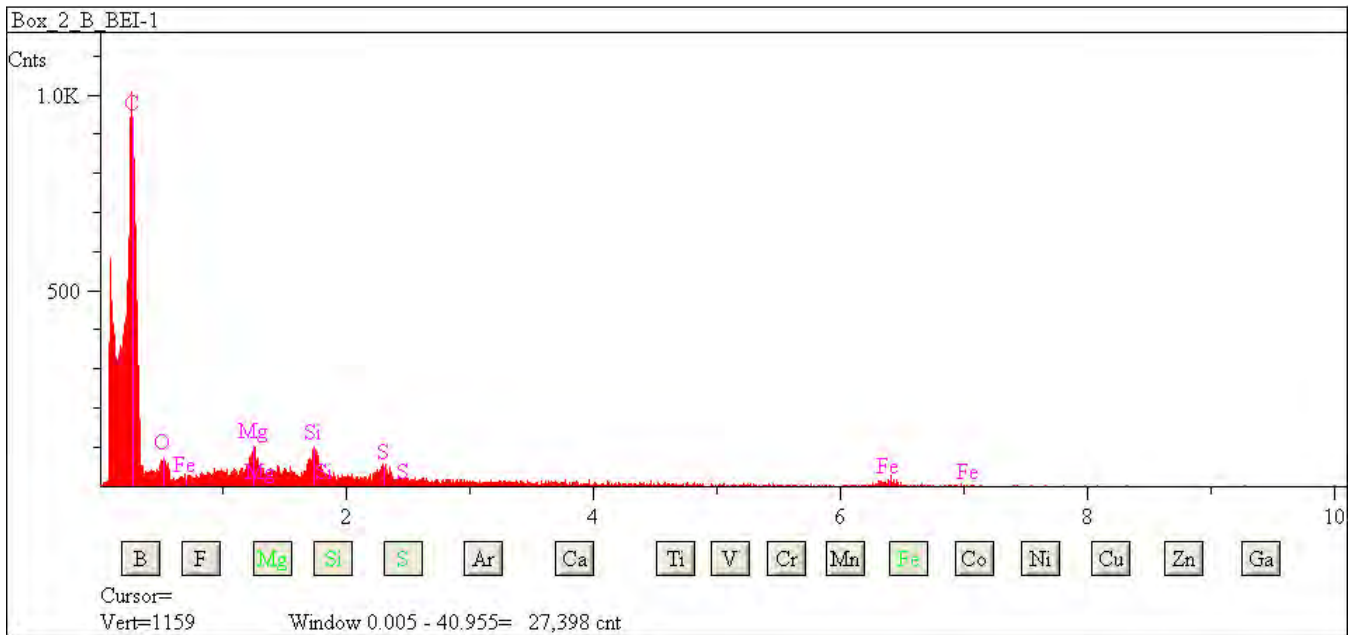


## L2079 A4

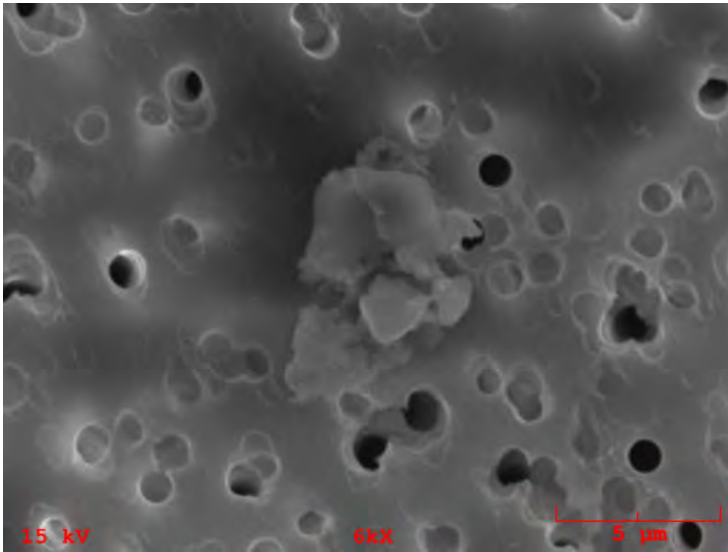


**Particle Size:** 10x8  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Metallic  
**Particle Type:** C? - Possibly Cosmic  
**Comments:** Cluster 2

### Particle EDS Spectra

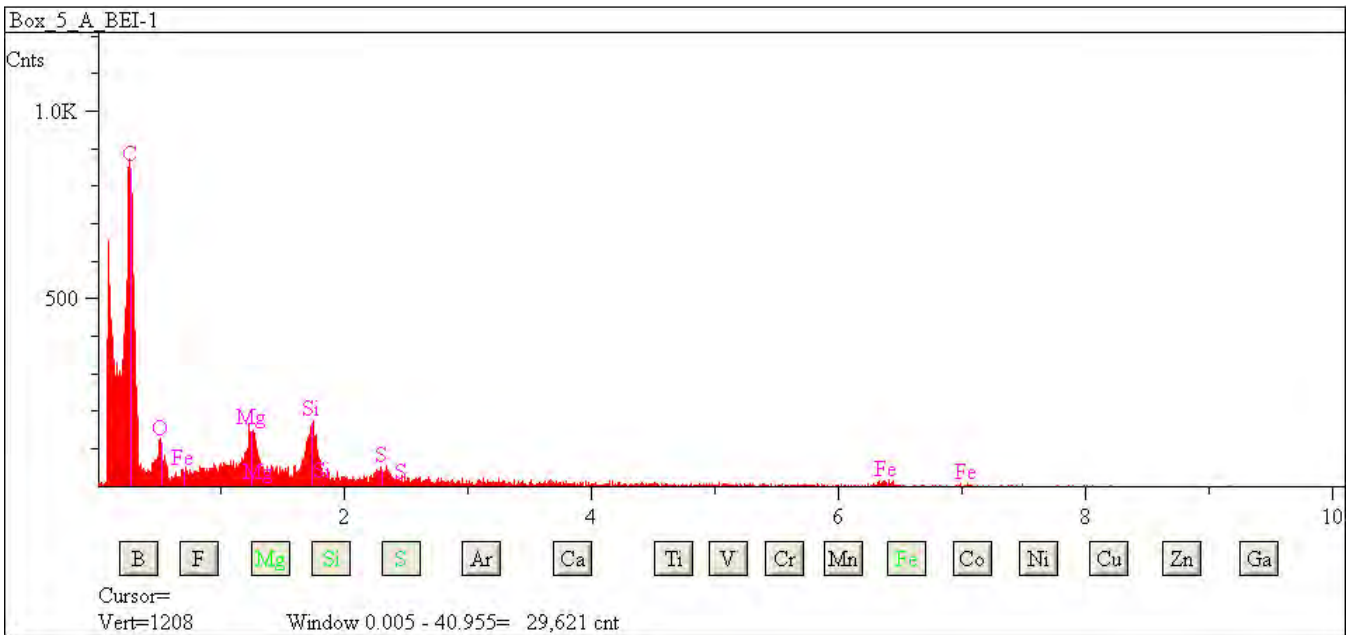


## L2079 A9

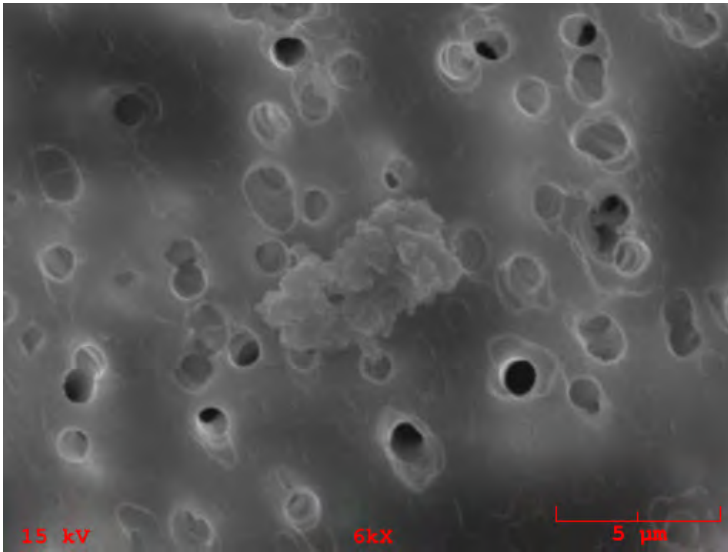


**Particle Size:** 8x8  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Subvitreous to Dull  
**Particle Type:** C? - Possibly Cosmic  
**Comments:** Cluster 5

### Particle EDS Spectra

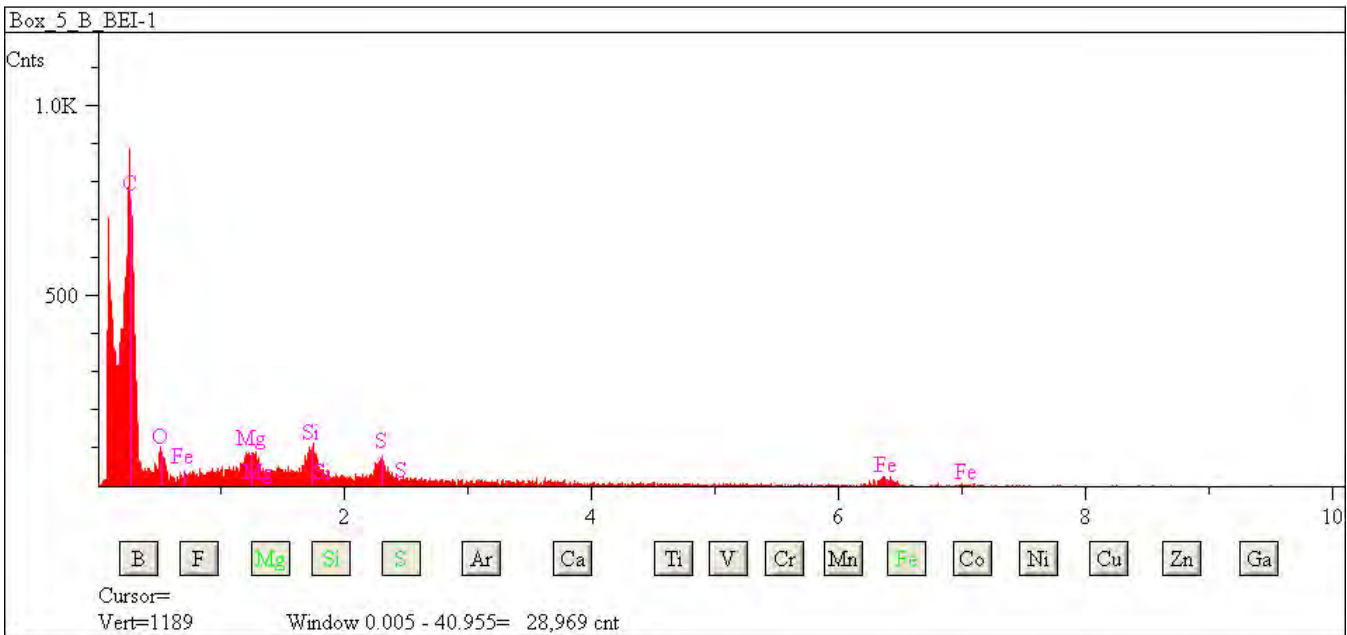


## L2079 A10

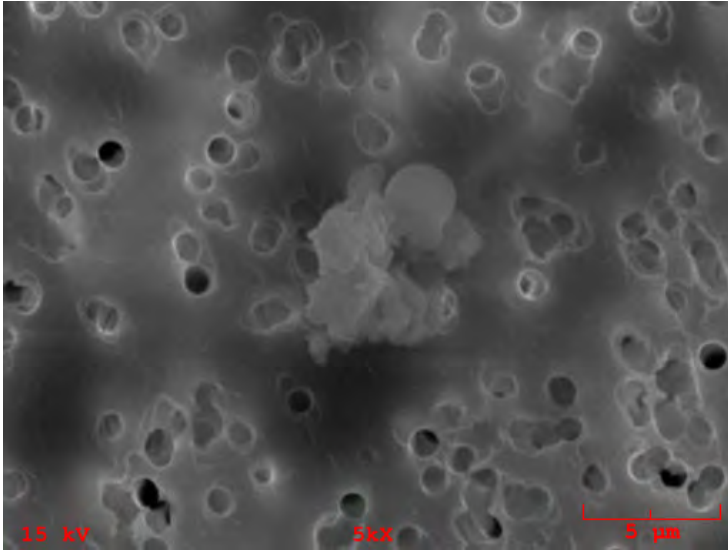


**Particle Size:** 6x3  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Subvitreous to Dull  
**Particle Type:** C? - Possibly Cosmic  
**Comments:** Cluster 5

### Particle EDS Spectra



## L2079 A11



**Particle Size:** 6x6

**Shape:** Irregular

**Transparency:** Opaque

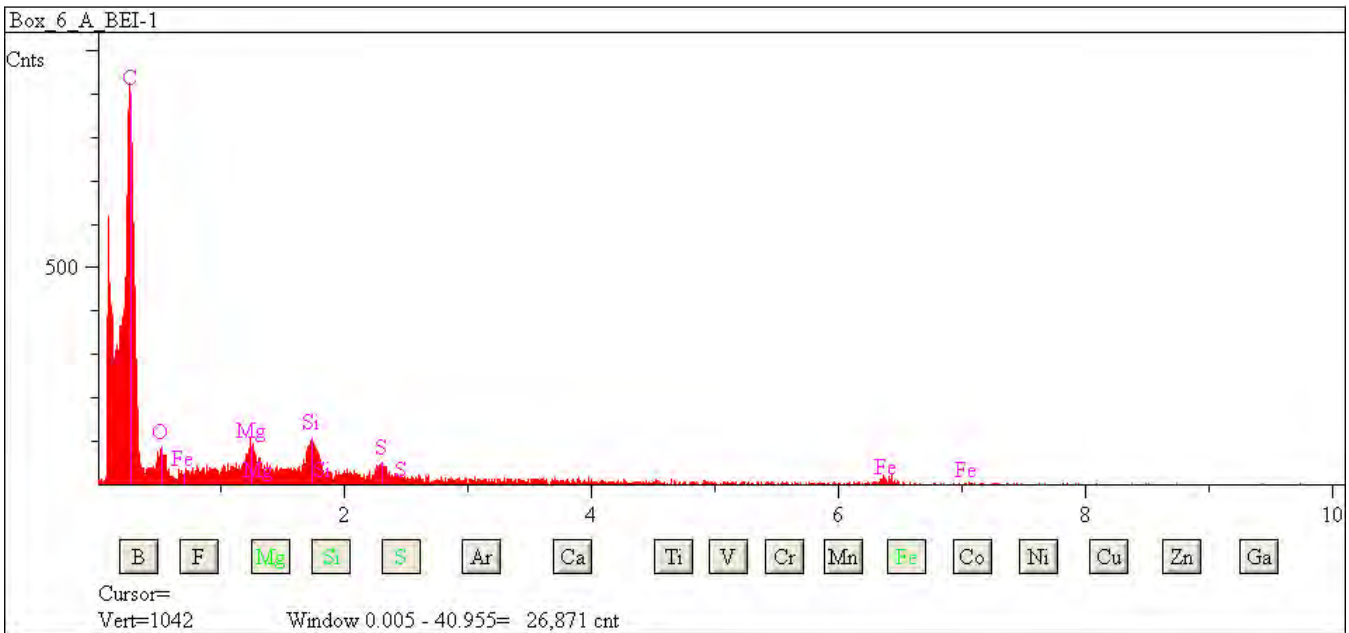
**Color:** Black

**Luster:** Subvitreous to Dull

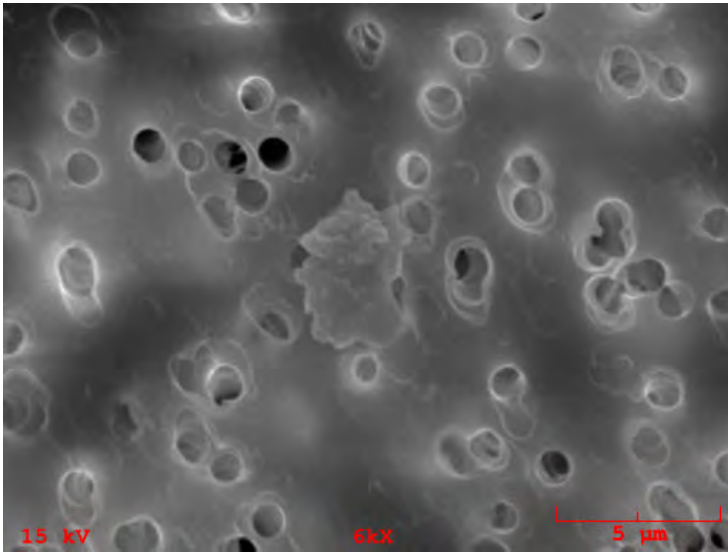
**Particle Type:** C? - Possibly Cosmic

**Comments:** Cluster 6

### Particle EDS Spectra



## L2079 A12



**Particle Size:** 5x5

**Shape:** Equidimensional to Irregular

**Transparency:** Opaque

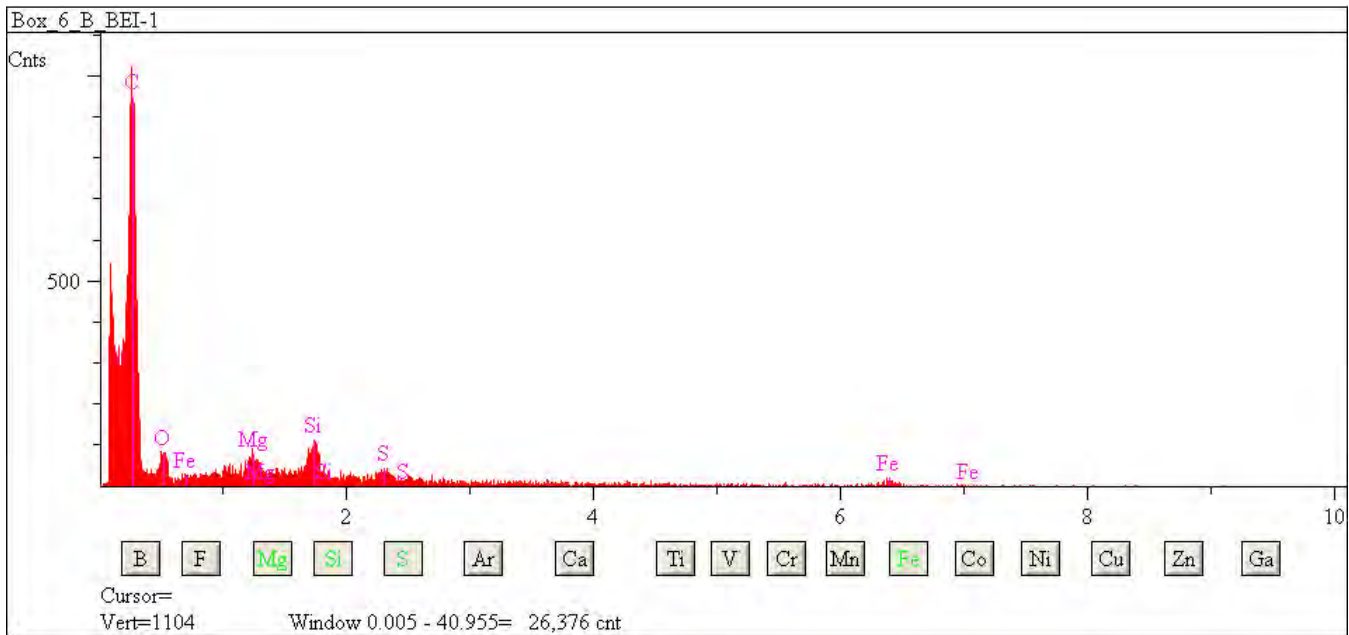
**Color:** Black

**Luster:** Subvitreous to Dull

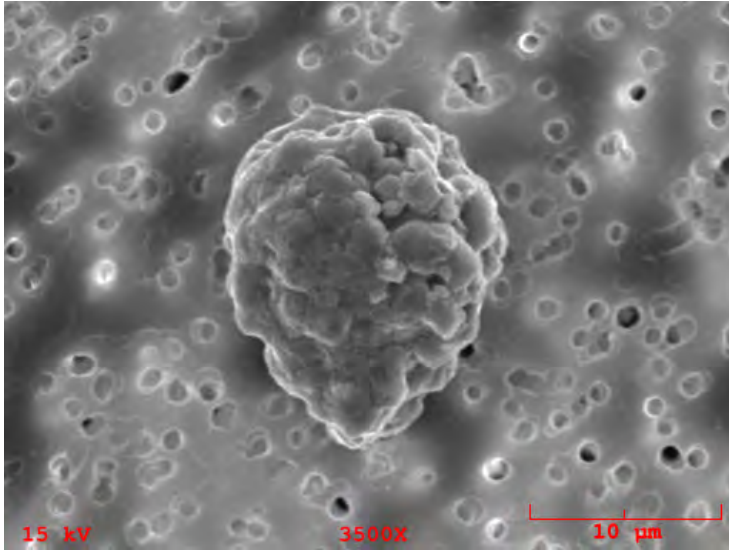
**Particle Type:** C? - Possibly Cosmic

**Comments:** Cluster 6

### Particle EDS Spectra



## L2079 B5



**Particle Size:** 15x13

**Shape:** Irregular

**Transparency:** Opaque

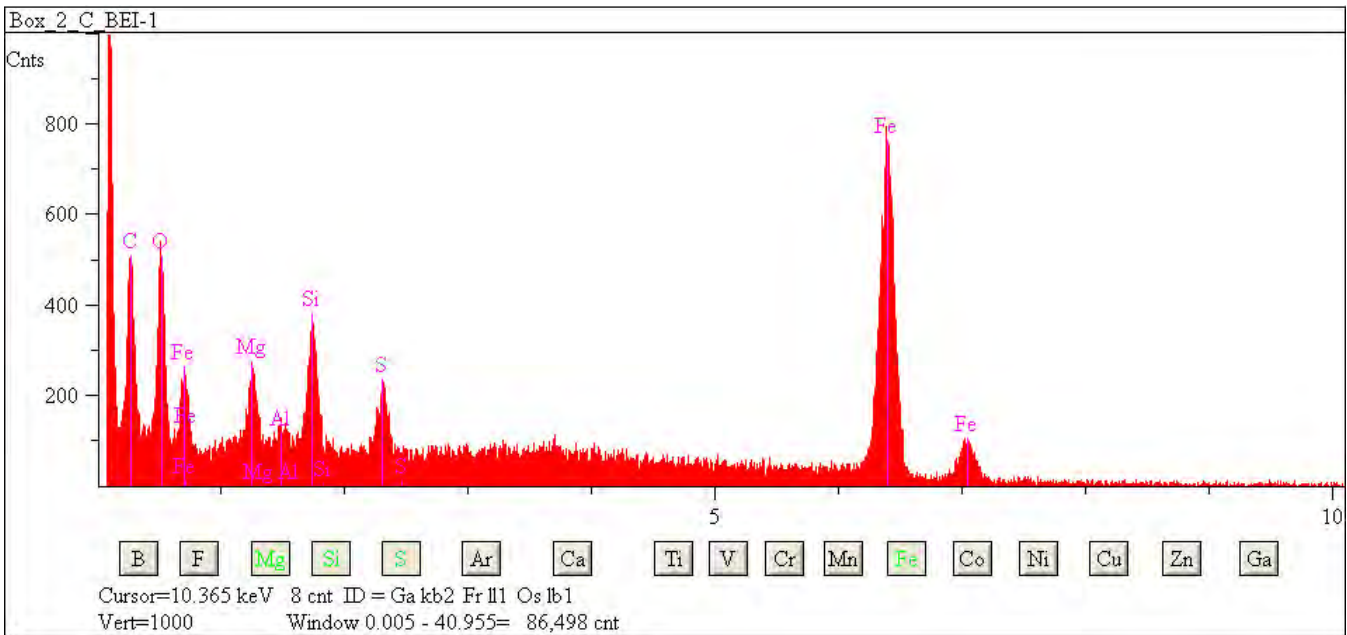
**Color:** Black

**Luster:** Metallic

**Particle Type:** C? - Possibly Cosmic

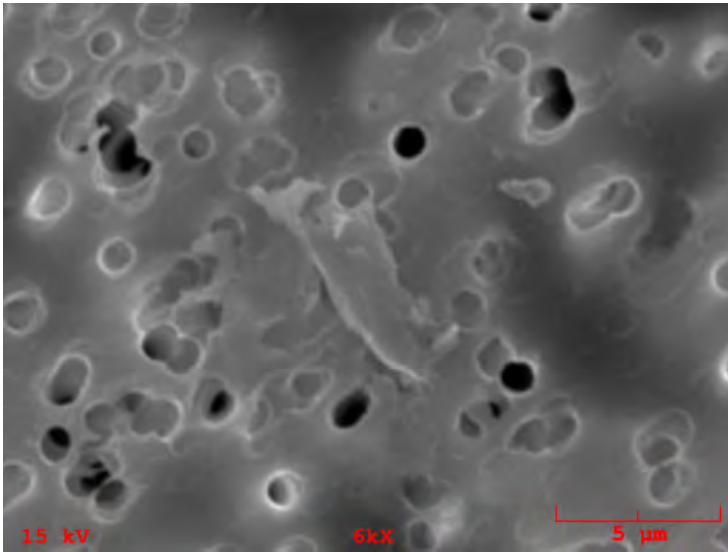
**Comments:**

### Particle EDS Spectra



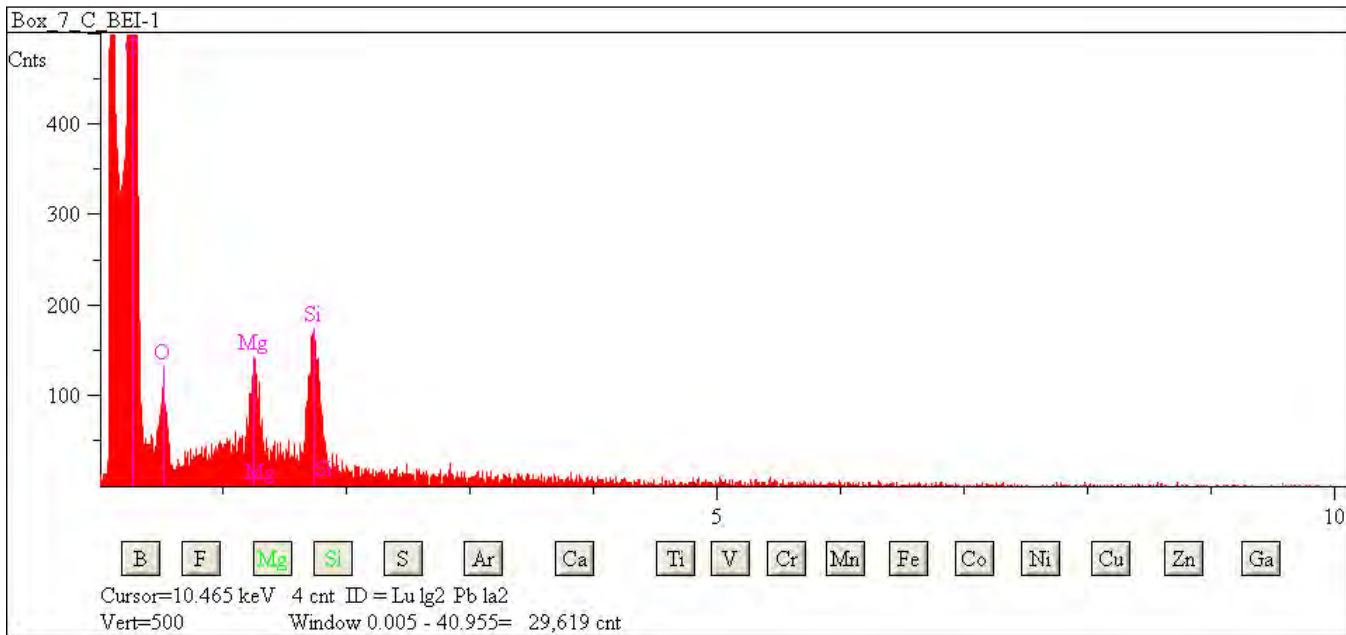


## L2079 B19

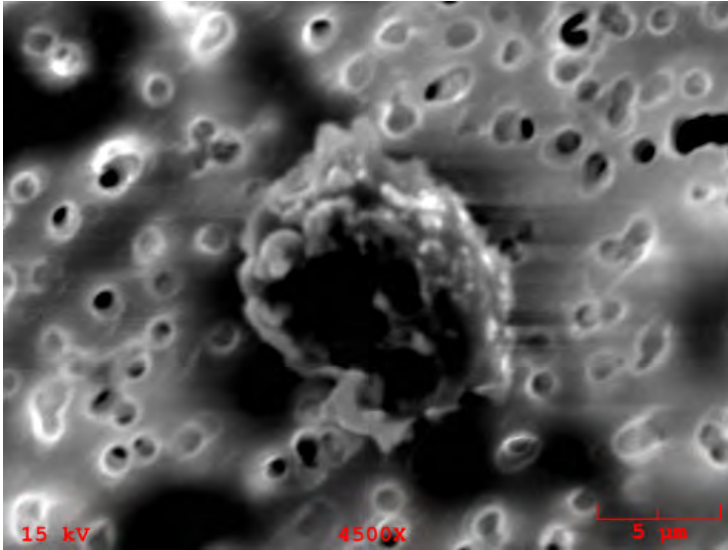


**Particle Size:** 6x4  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Submetallic  
**Particle Type:** C? - Possibly Cosmic  
**Comments:**

### Particle EDS Spectra



## L2079 B25



**Particle Size:** 13x10

**Shape:** Equidimensional to Irregular

**Transparency:** Opaque to Subvitreous

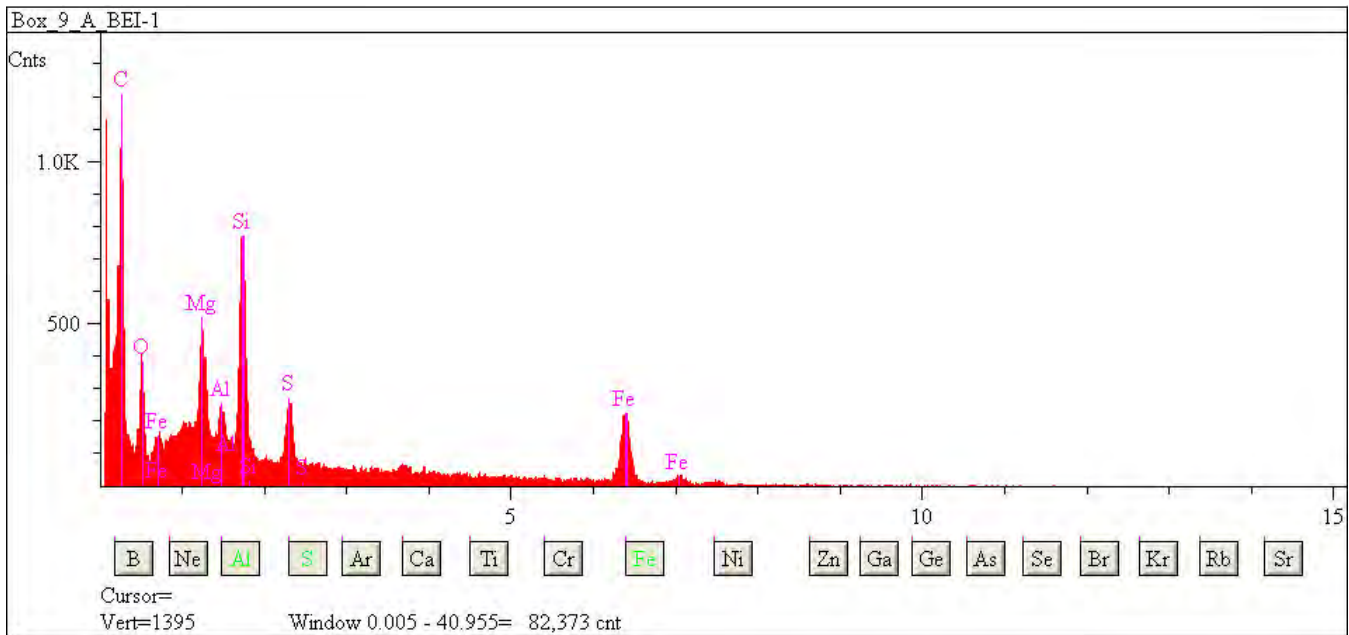
**Color:** Black

**Luster:** Subvitreous

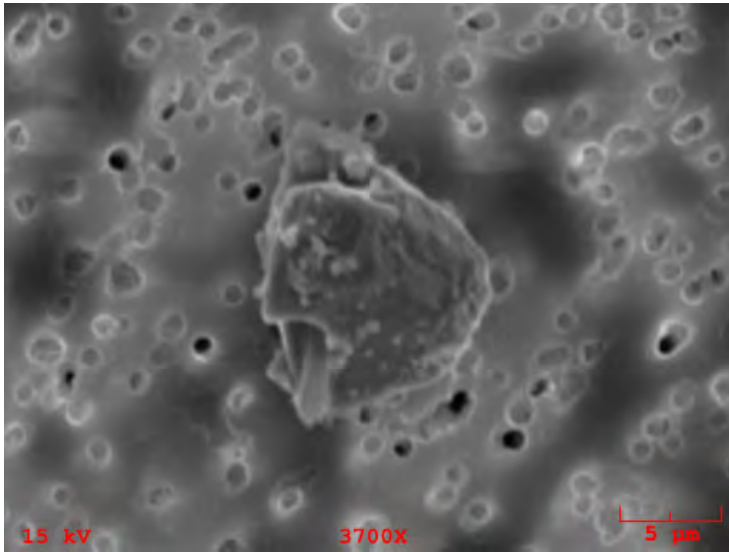
**Particle Type:** C? - Possibly Cosmic

**Comments:**

### Particle EDS Spectra



## L2079 B29



**Particle Size:** 14x12

**Shape:** Equidimensional to Irregular

**Transparency:** Opaque to Subvitreous

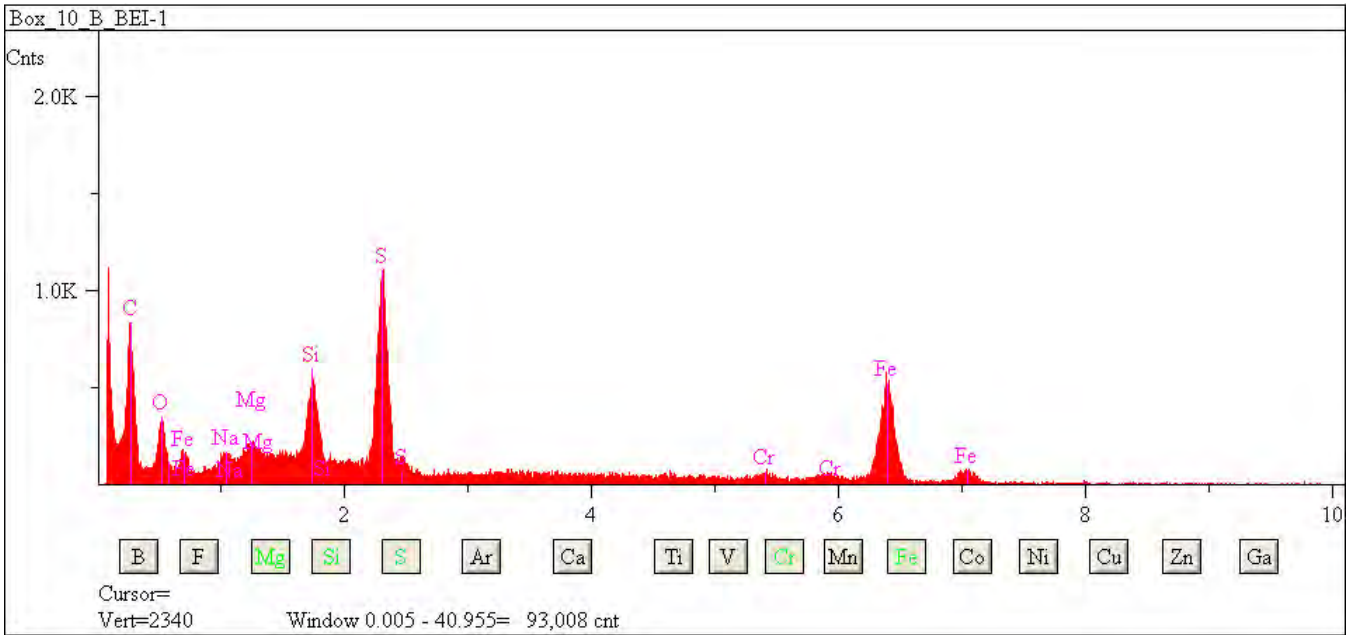
**Color:** Black

**Luster:** Subvitreous

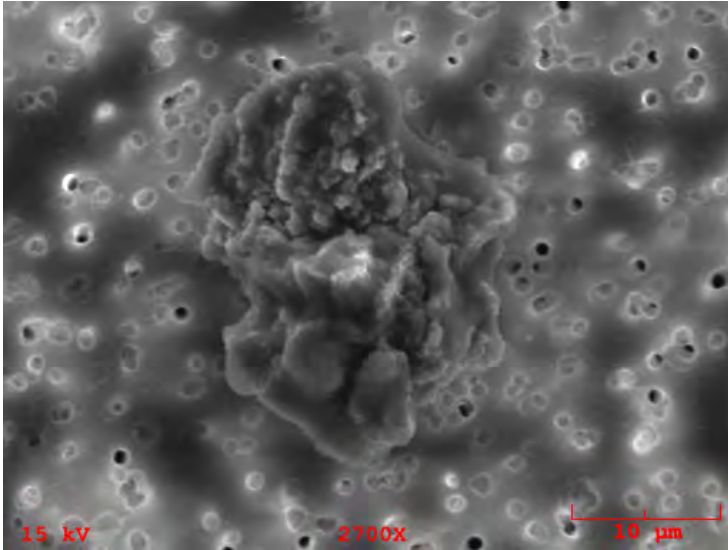
**Particle Type:** C? - Possibly Cosmic

**Comments:**

### Particle EDS Spectra



## L2079 C15



**Particle Size:** 25x18

**Shape:** Irregular

**Transparency:** Opaque

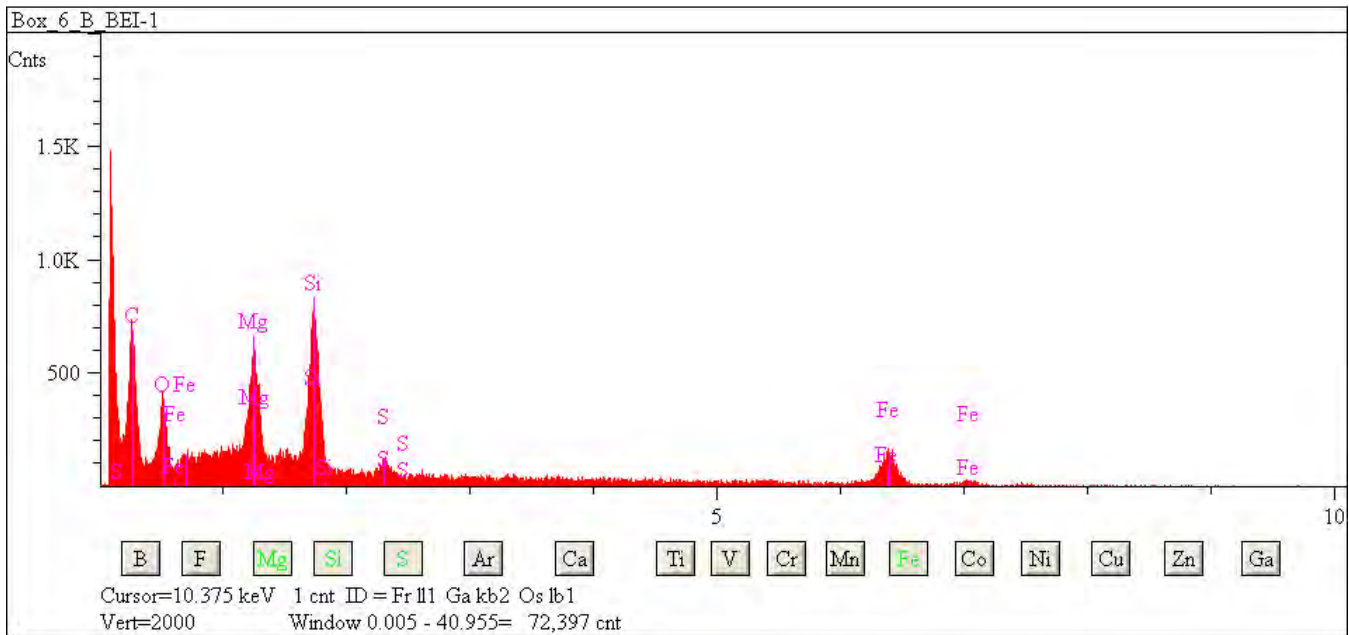
**Color:** Black, Brown

**Luster:** Metallic

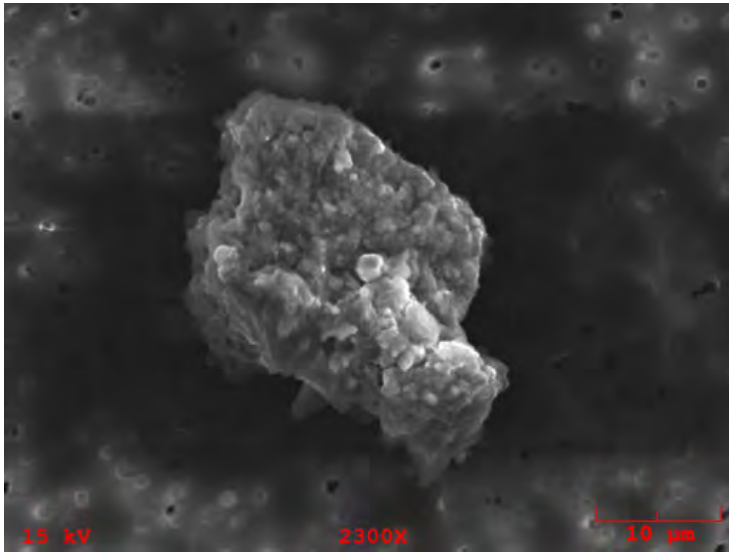
**Particle Type:** C? - Possibly Cosmic

**Comments:**

### Particle EDS Spectra

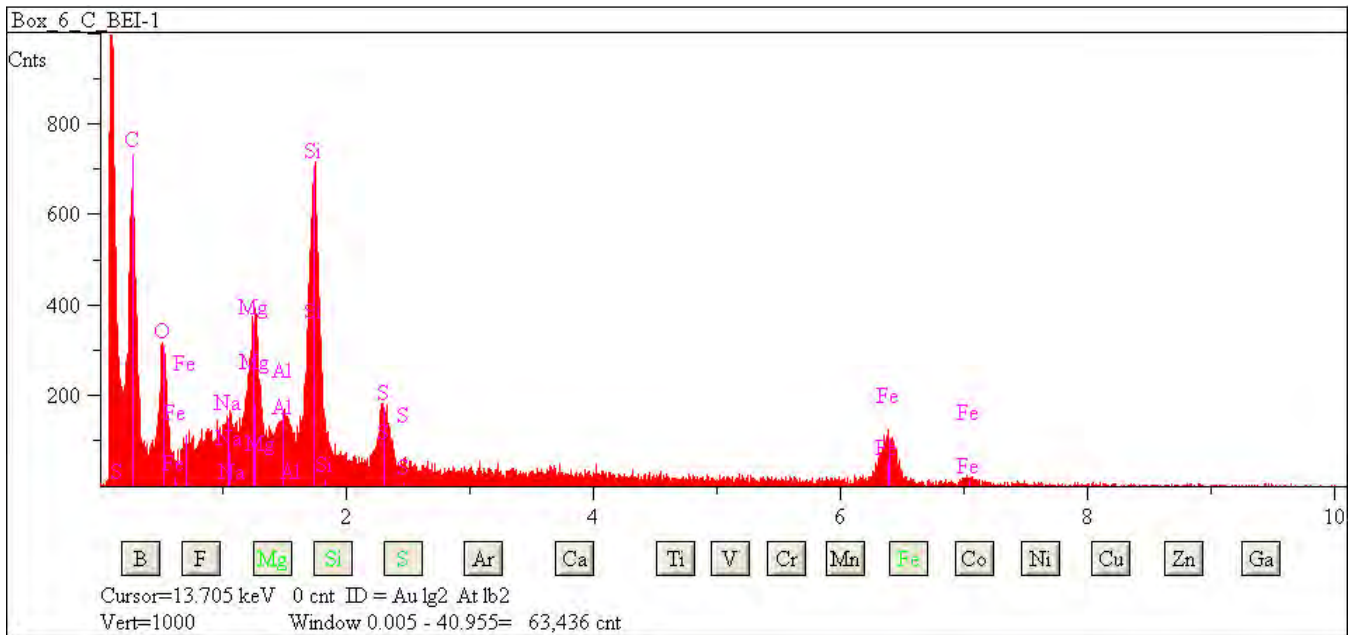


## L2079 C16

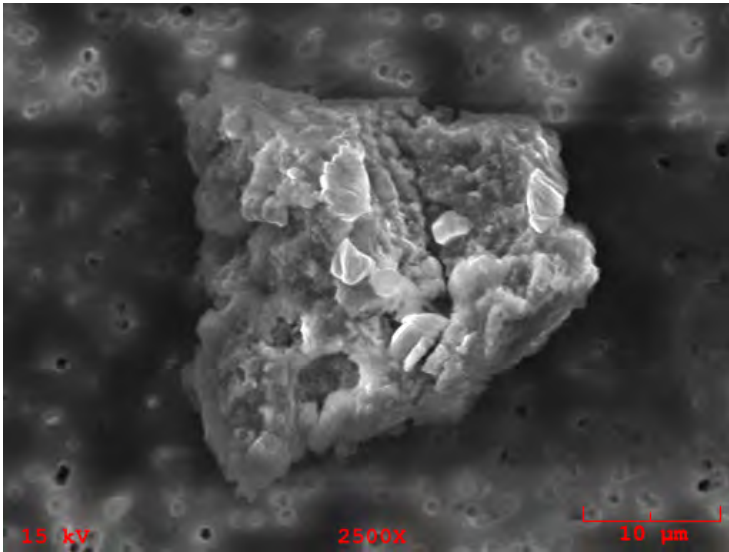


**Particle Size:** 30x18  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Pearly  
**Particle Type:** C? - Possibly Cosmic  
**Comments:**

### Particle EDS Spectra

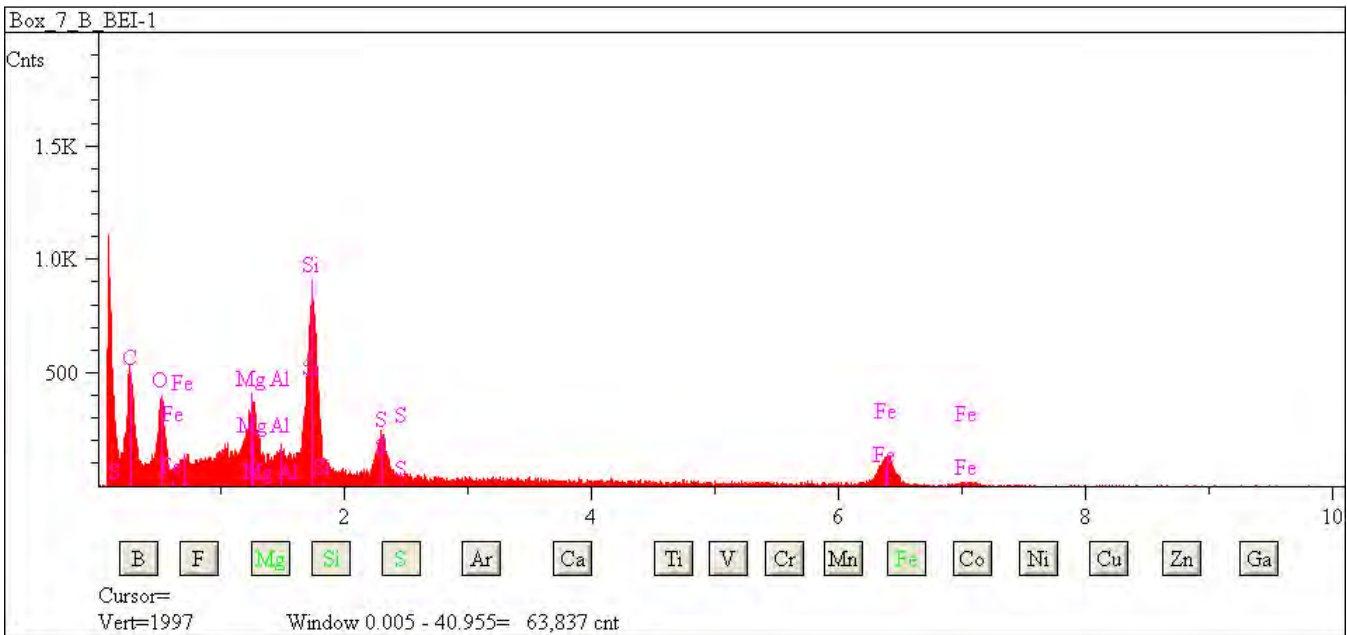


## L2079 C18



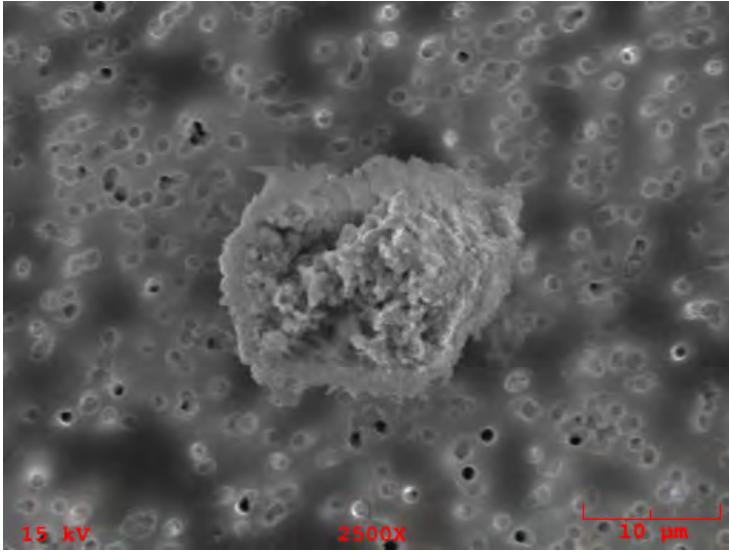
**Particle Size:** 35x27  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Pearly  
**Particle Type:** C? - Possibly Cosmic  
**Comments:**

### Particle EDS Spectra



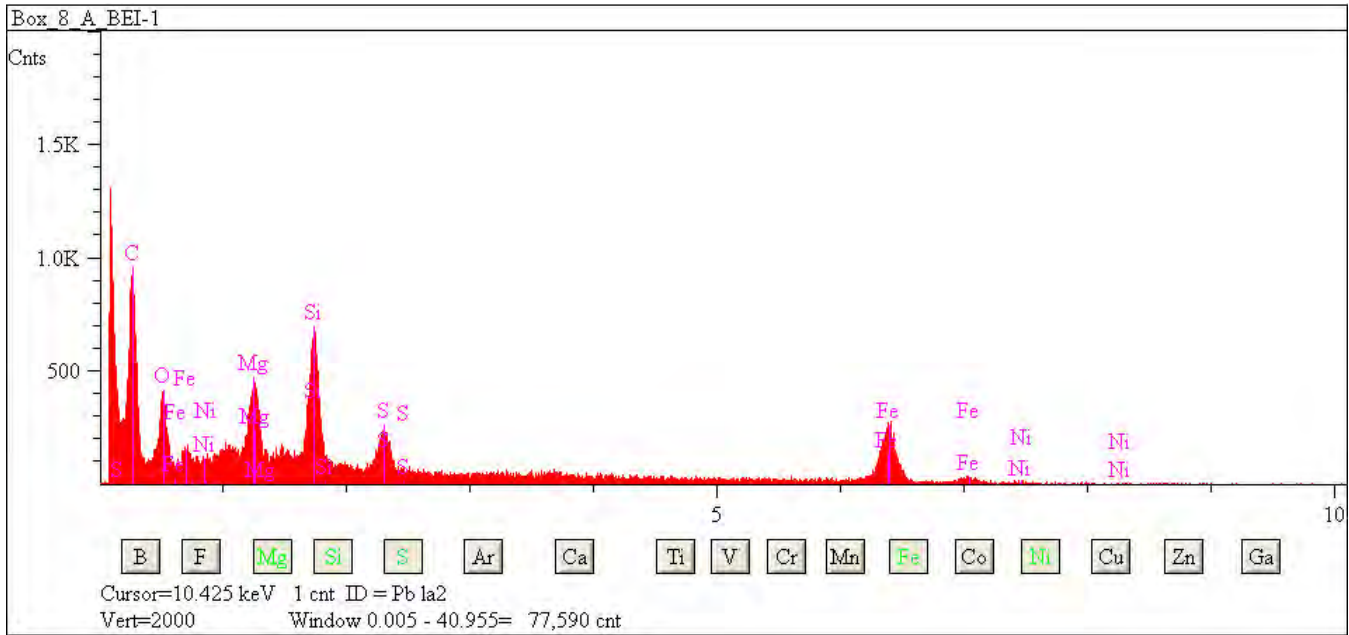


## L2079 C22

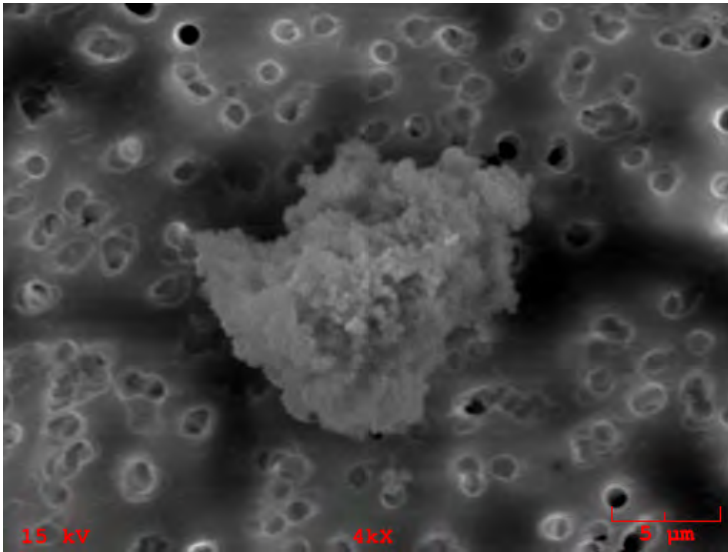


**Particle Size:** 12x10  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Pearly  
**Particle Type:** C? - Possibly Cosmic  
**Comments:**

### Particle EDS Spectra

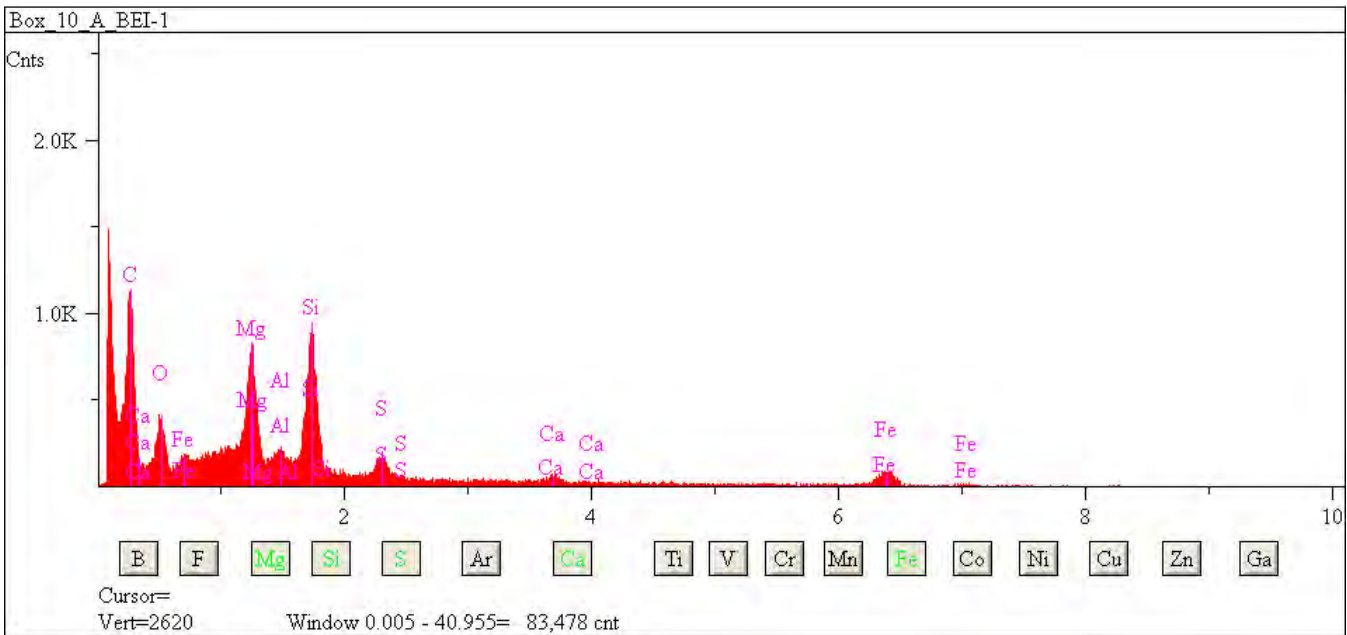


## L2079 C25

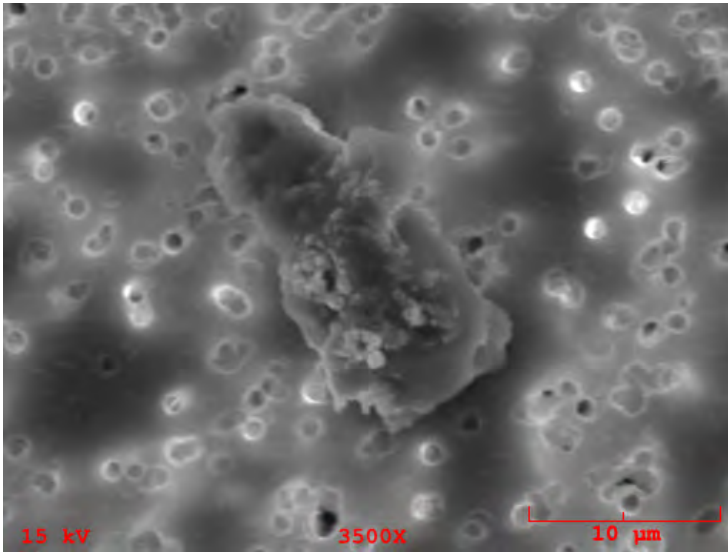


**Particle Size:** 15x10  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Submetallic to Dull  
**Particle Type:** C? - Possibly Cosmic  
**Comments:**

### Particle EDS Spectra

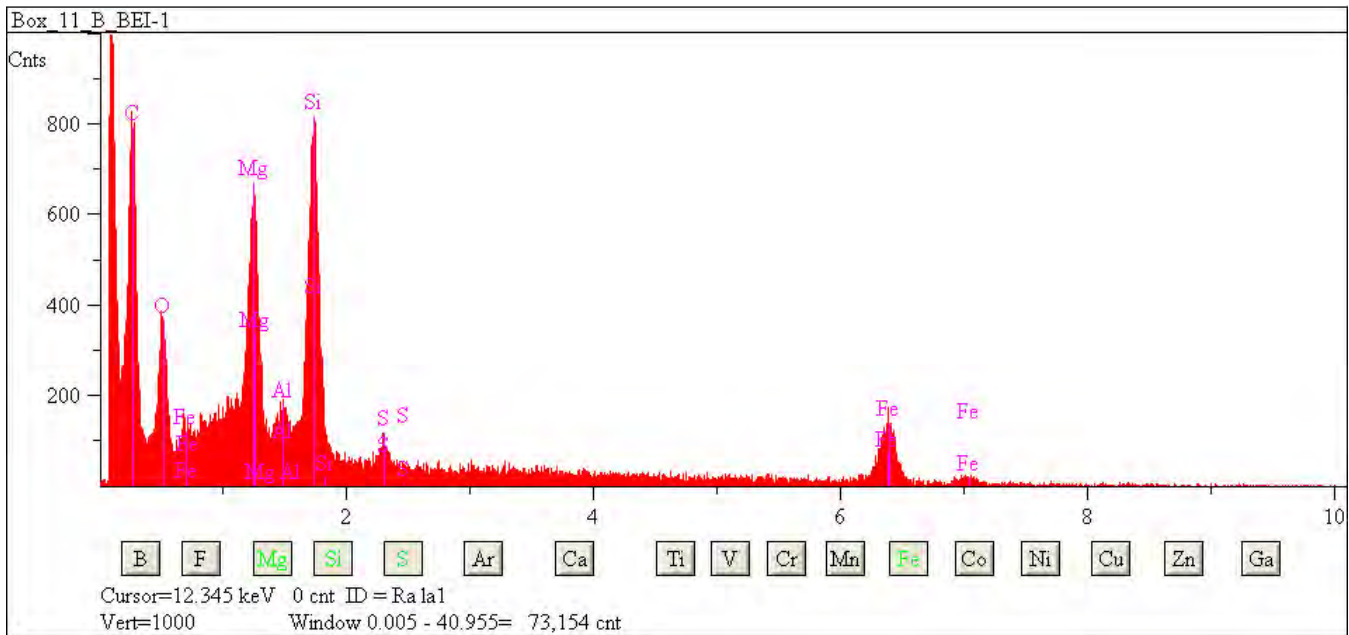


## L2079 C28

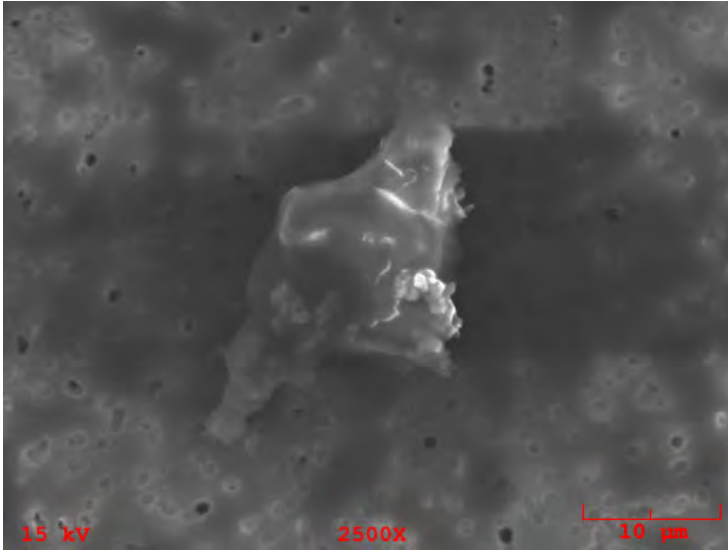


**Particle Size:** 13x8  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Pearly  
**Particle Type:** C? - Possibly Cosmic  
**Comments:**

### Particle EDS Spectra



## L2079 C33



**Particle Size:** 22x17

**Shape:** Irregular

**Transparency:** Translucent

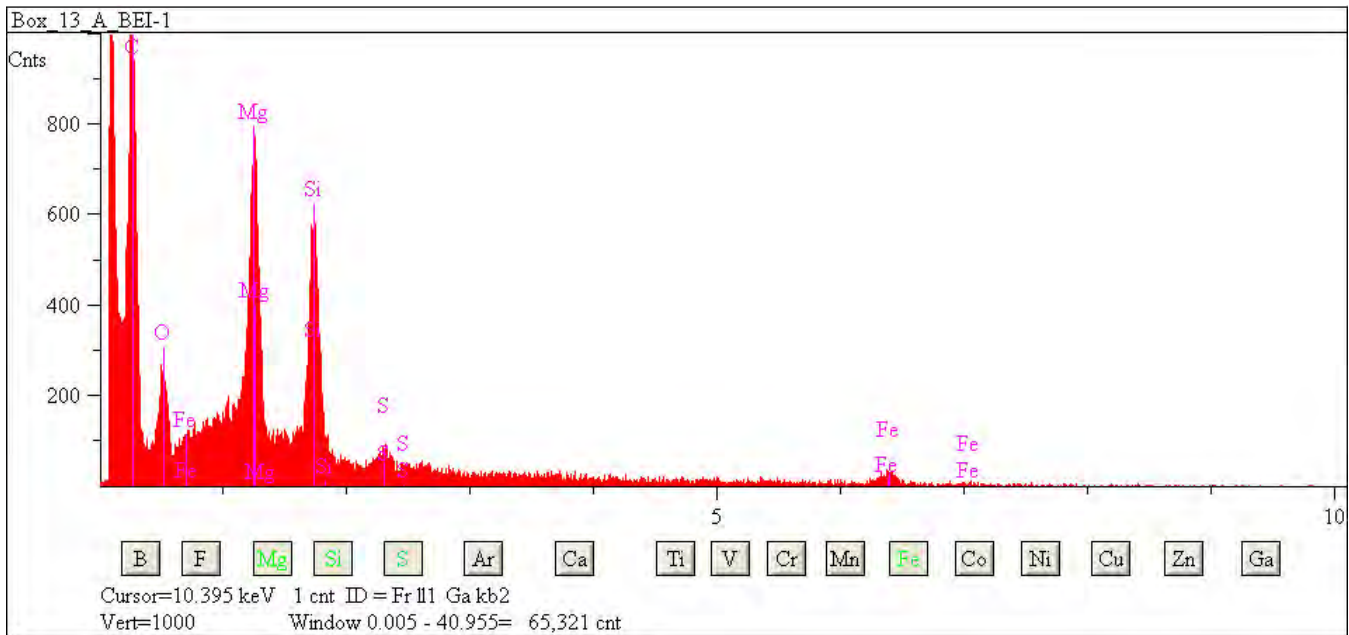
**Color:** Clear, Black

**Luster:** Metallic to Subvitreous

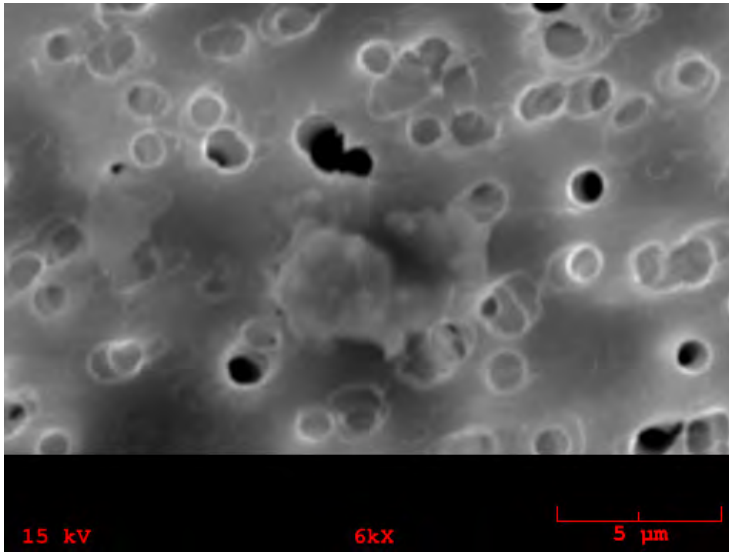
**Particle Type:** C? - Possibly Cosmic

**Comments:**

### Particle EDS Spectra

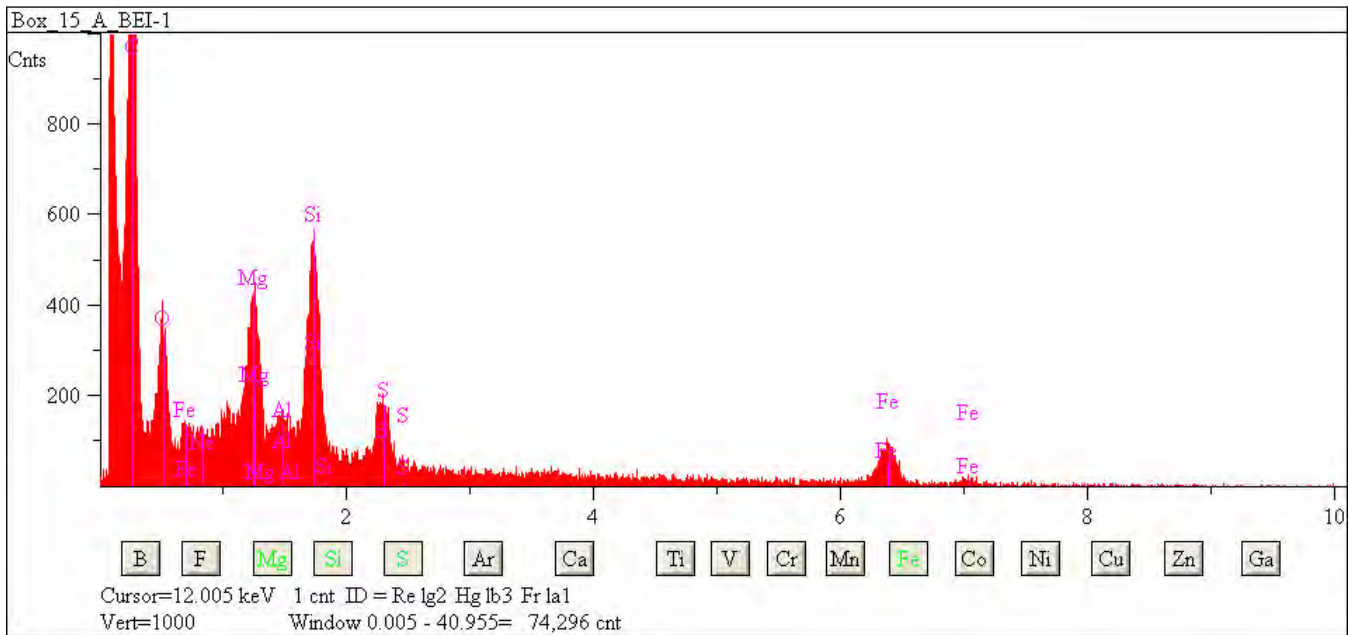


## L2079 C39

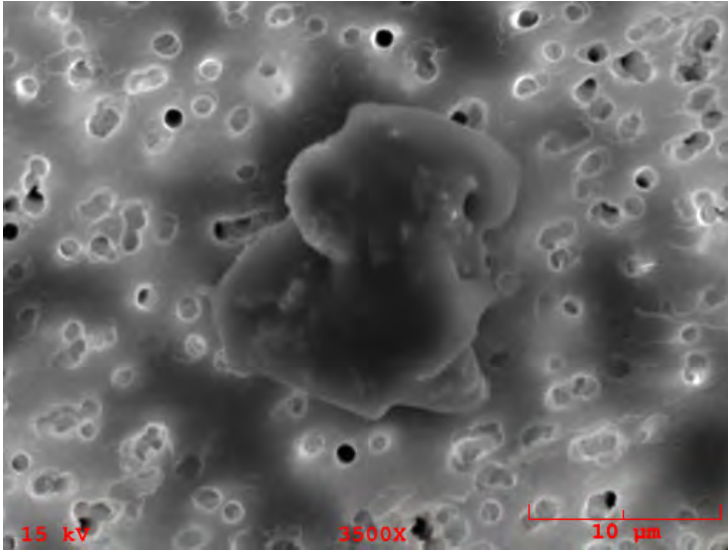


**Particle Size:** 5  
**Shape:** Spherical  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Submetallic to Dull  
**Particle Type:** C? - Possibly Cosmic  
**Comments:**

### Particle EDS Spectra



## L2079 C40



**Particle Size:** 13x11

**Shape:** Irregular

**Transparency:** Opaque

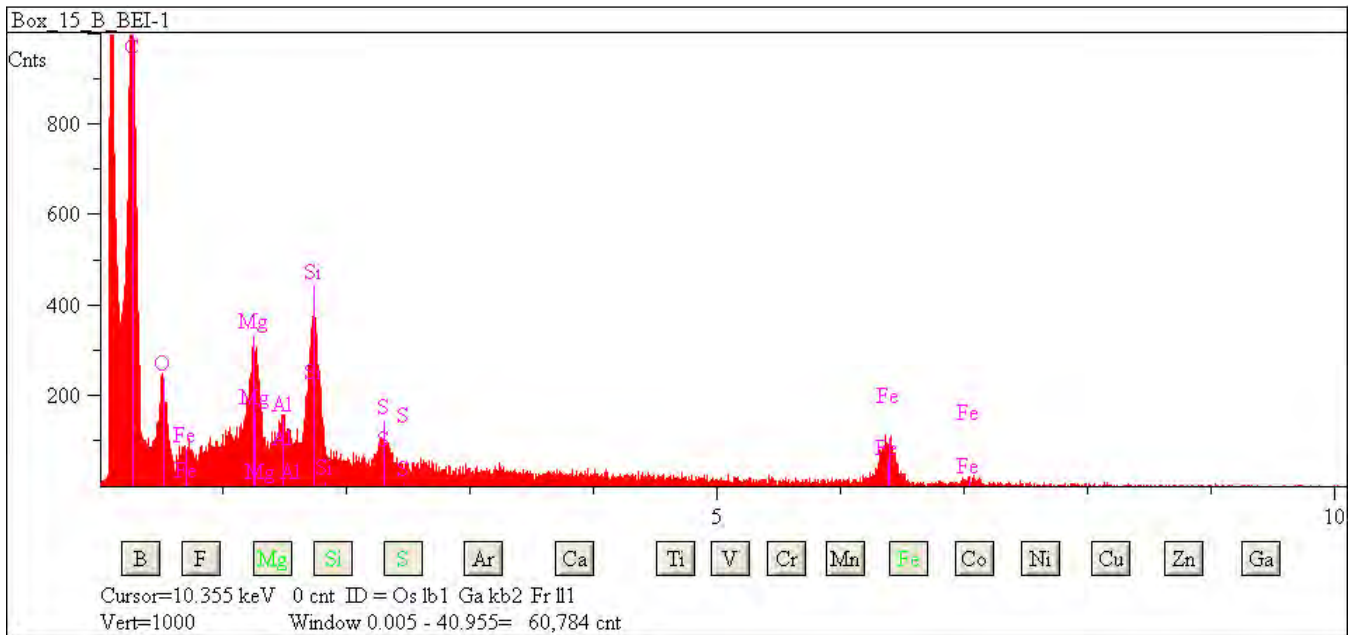
**Color:** Black

**Luster:** Pearly

**Particle Type:** C? - Possibly Cosmic

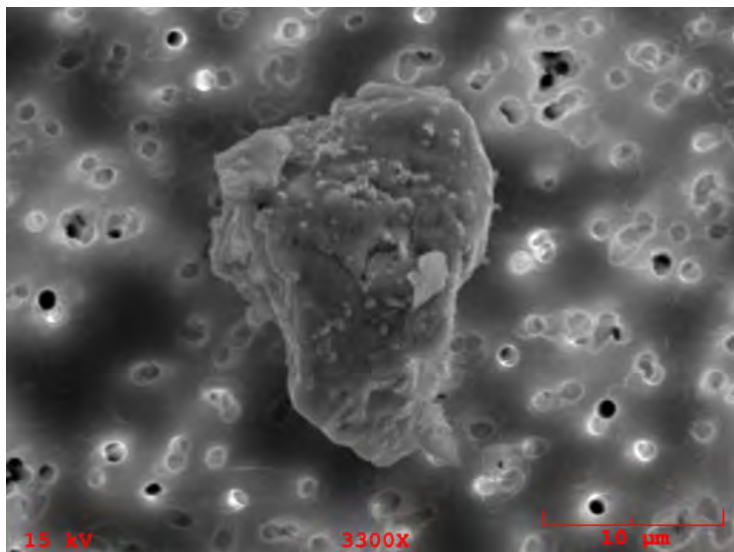
**Comments:**

### Particle EDS Spectra



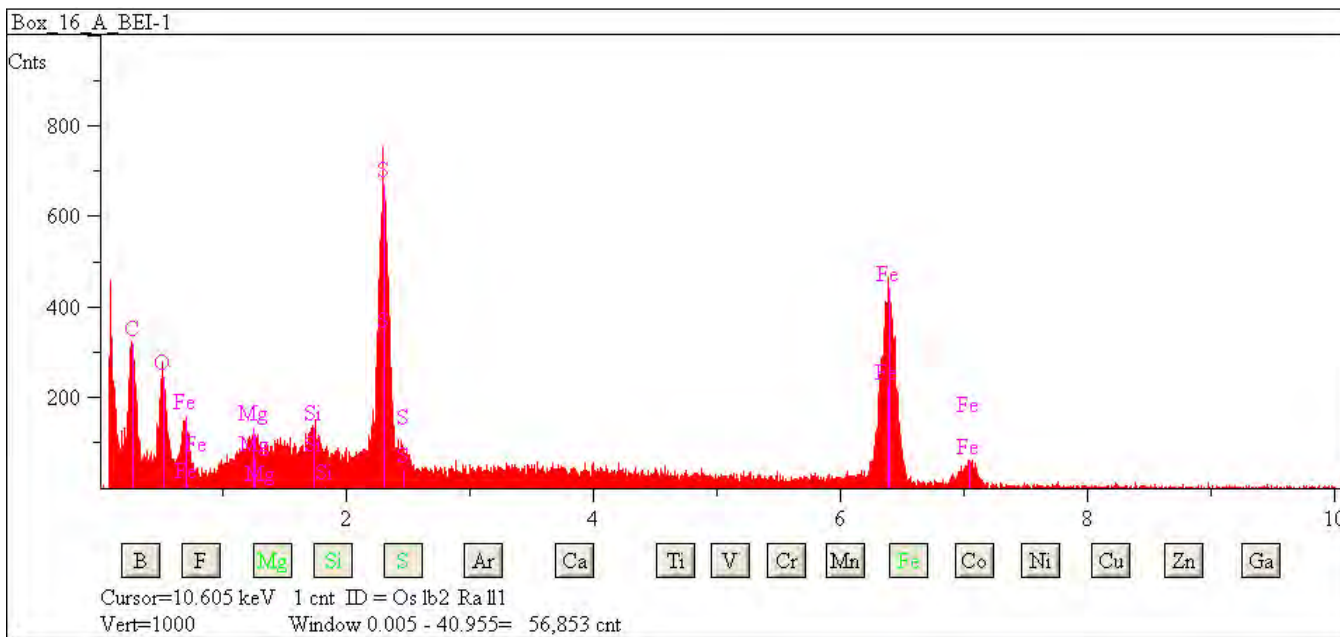


## L2079 C42

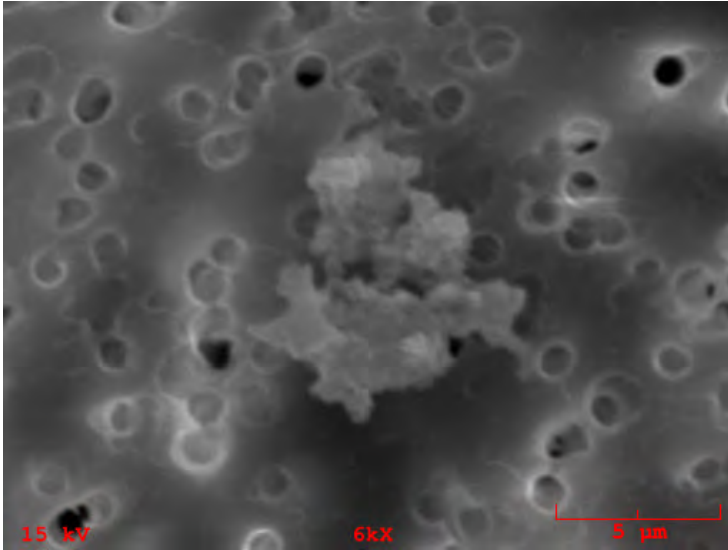


**Particle Size:** 20x15  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Pearly  
**Particle Type:** C? - Possibly Cosmic  
**Comments:**

### Particle EDS Spectra



## L2079 C43



**Particle Size:** 7x5

**Shape:** Irregular

**Transparency:** Opaque

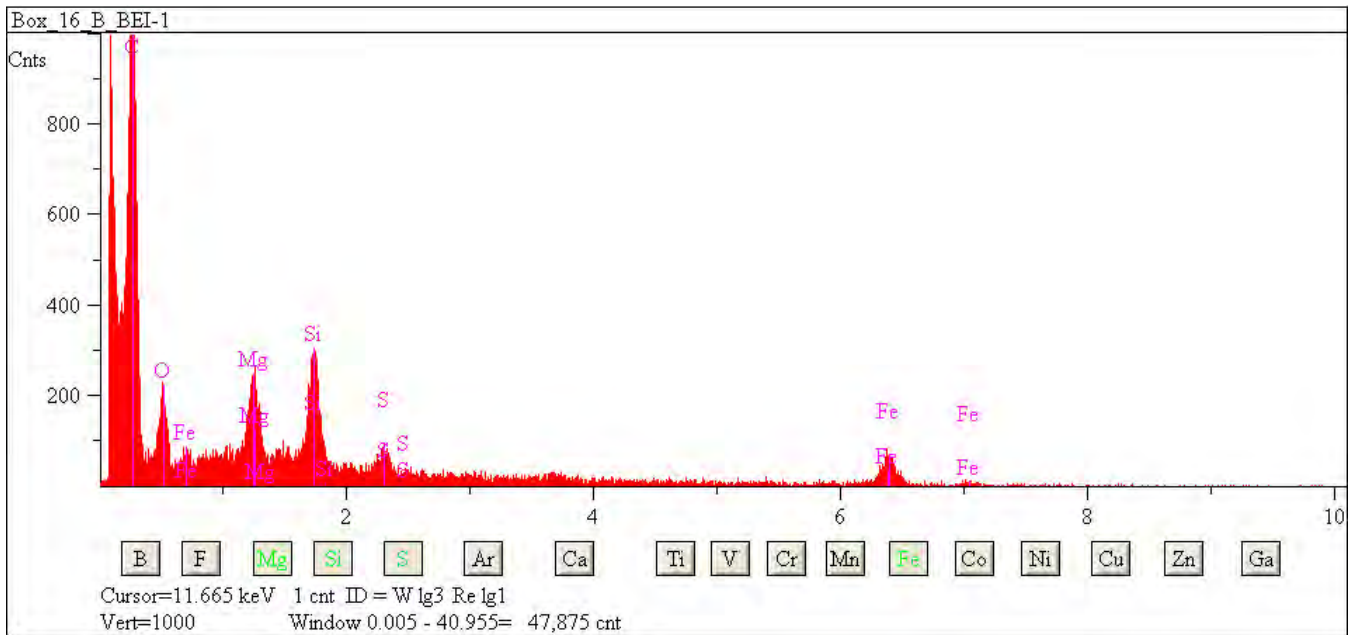
**Color:** Black

**Luster:** Subvitreous

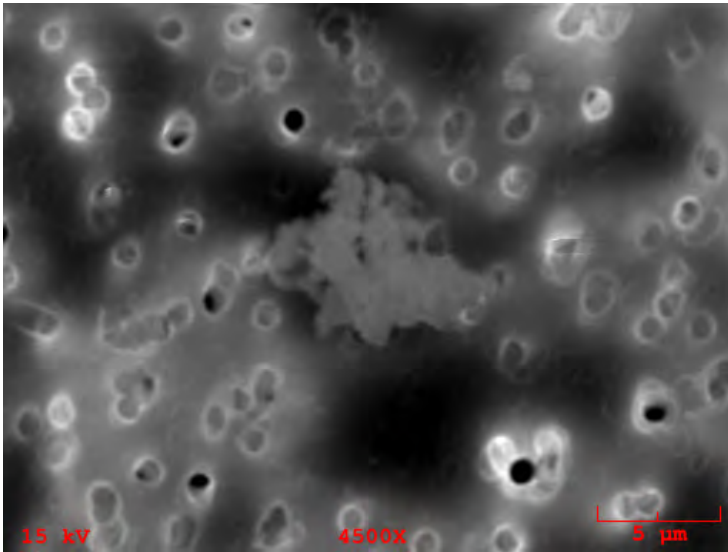
**Particle Type:** C? - Possibly Cosmic

**Comments:**

### Particle EDS Spectra

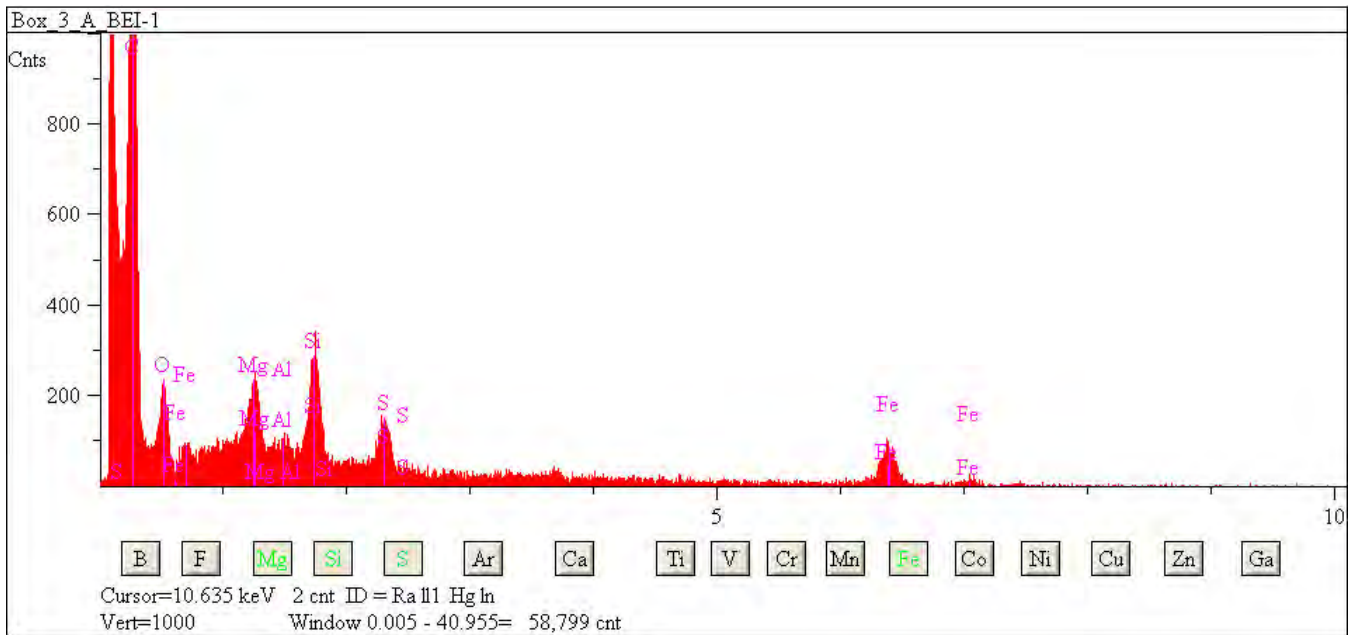


## L2079 D6

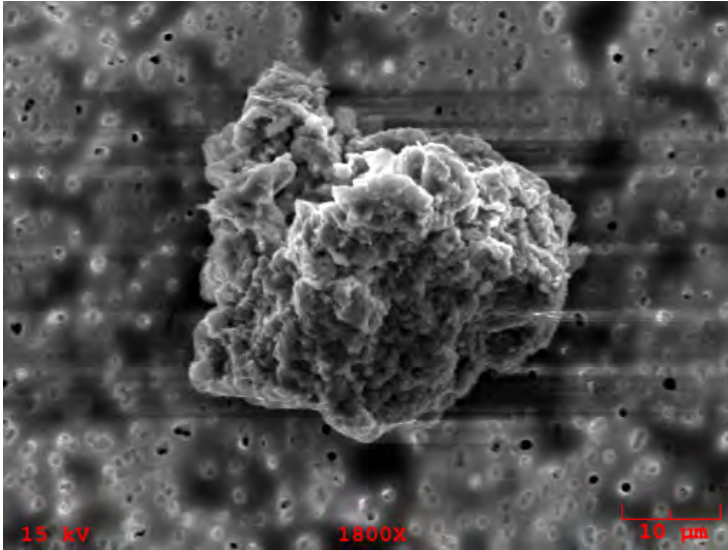


**Particle Size:** 9x5  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Submetallic to Dull  
**Particle Type:** C? - Possibly Cosmic  
**Comments:**

### Particle EDS Spectra



## L2079 D7



**Particle Size:** 37x32

**Shape:** Irregular

**Transparency:** Opaque

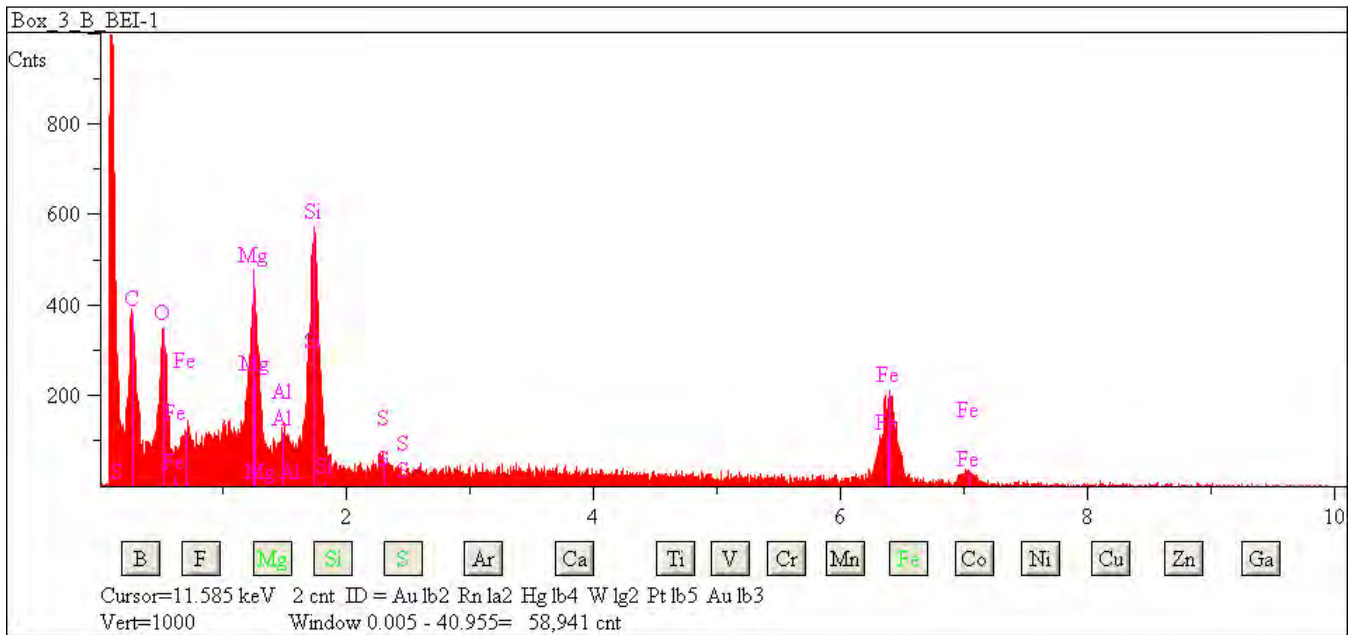
**Color:** Black

**Luster:** Subvitreous

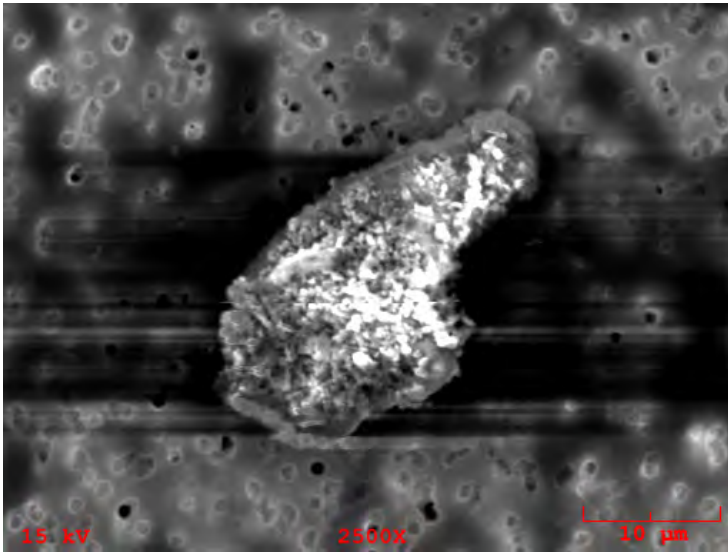
**Particle Type:** C? - Possibly Cosmic

**Comments:**

### Particle EDS Spectra



## L2079 D8



**Particle Size:** 27x15

**Shape:** Irregular

**Transparency:** Opaque

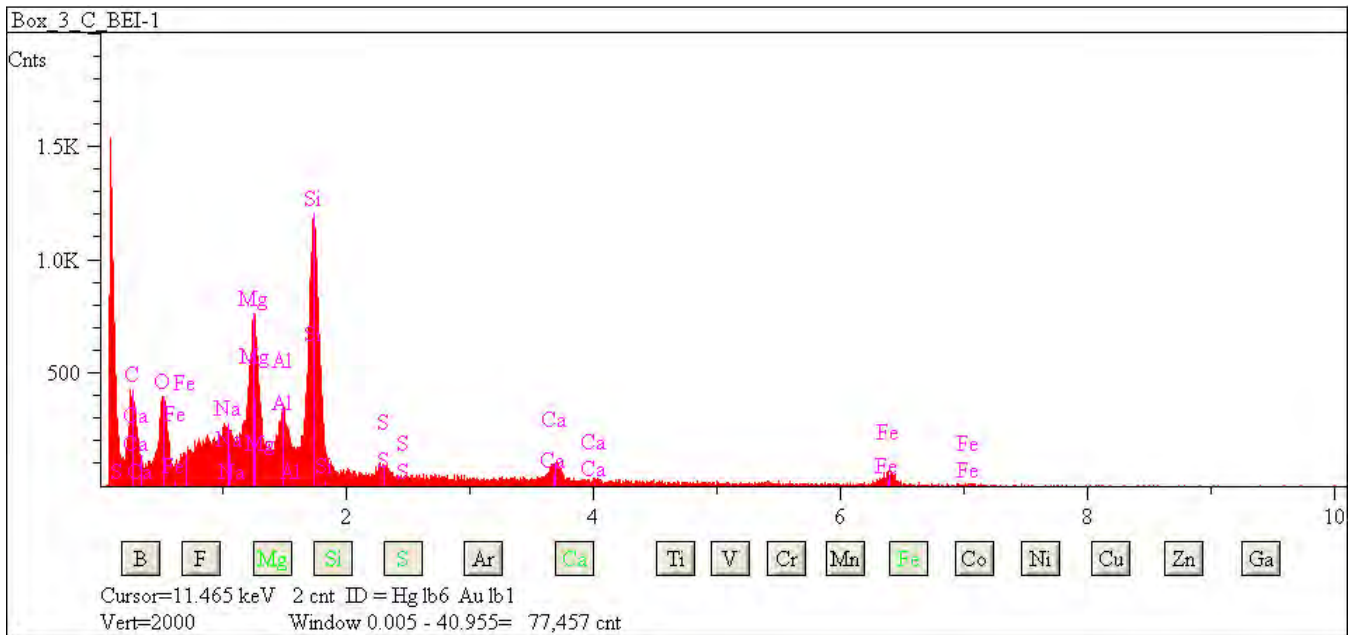
**Color:** Clear, Black

**Luster:** Subvitreous

**Particle Type:** C? - Possibly Cosmic

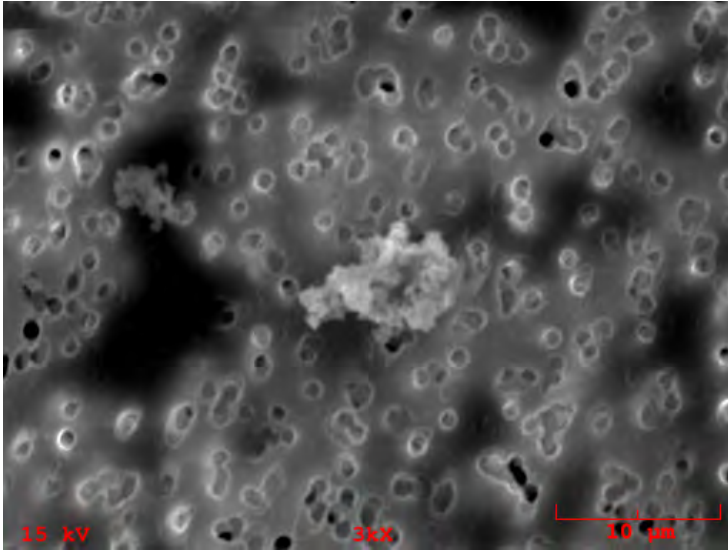
**Comments:**

### Particle EDS Spectra





## L2079 D9



**Particle Size:** 5x5

**Shape:** Irregular

**Transparency:** Opaque

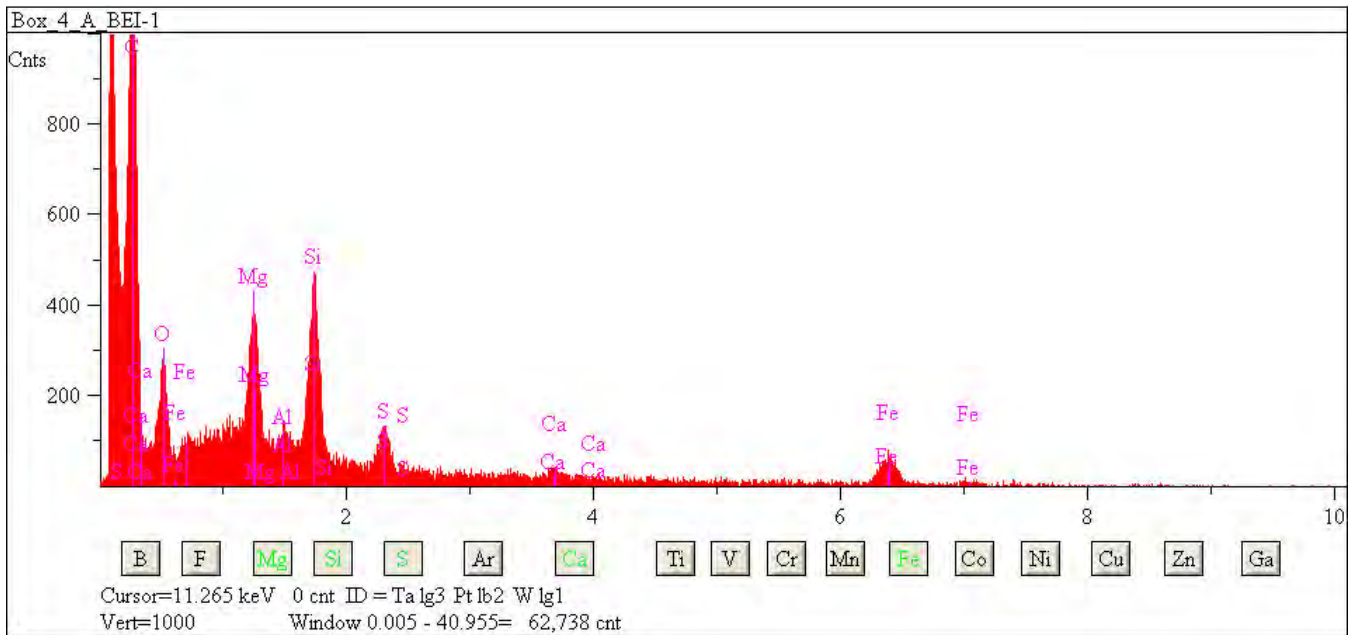
**Color:** Black

**Luster:** Subvitreous

**Particle Type:** C? - Possibly Cosmic

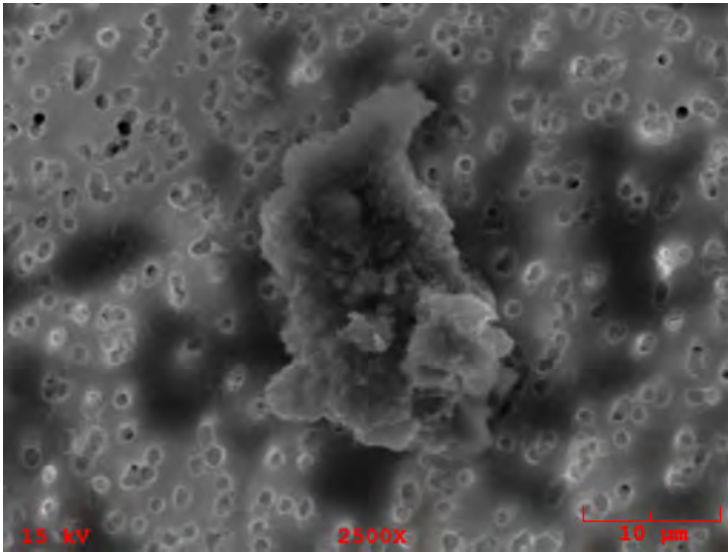
**Comments:**

### Particle EDS Spectra



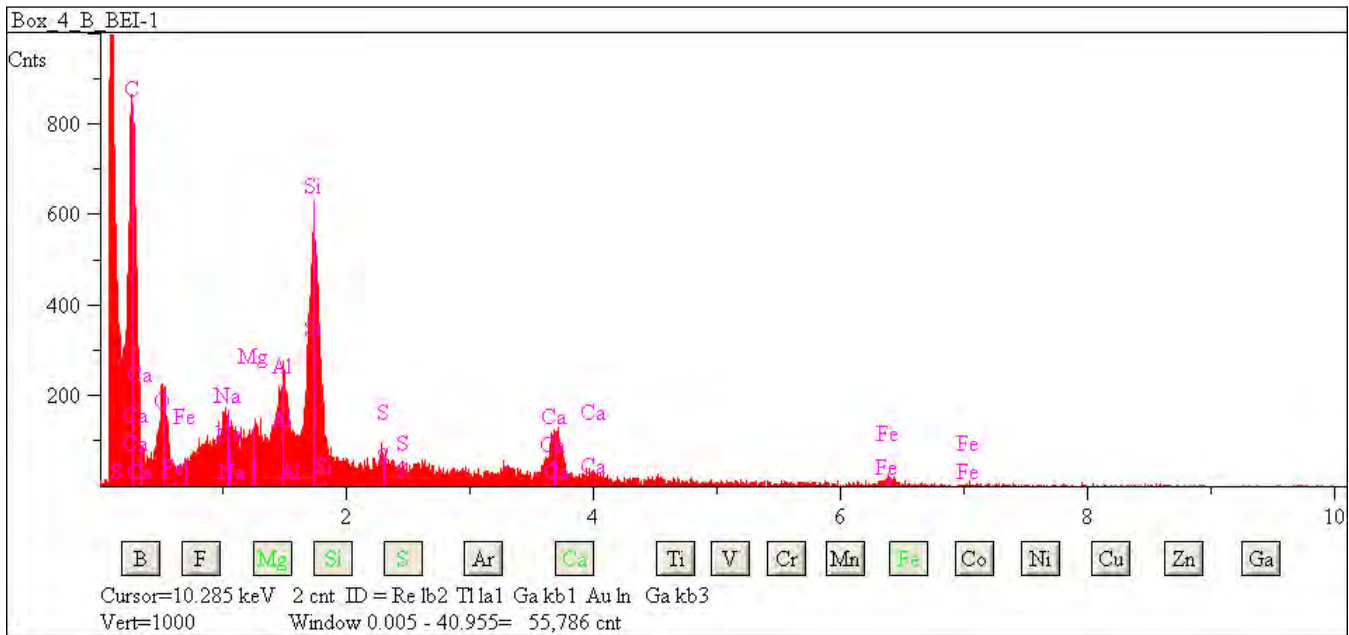


## L2079 D10

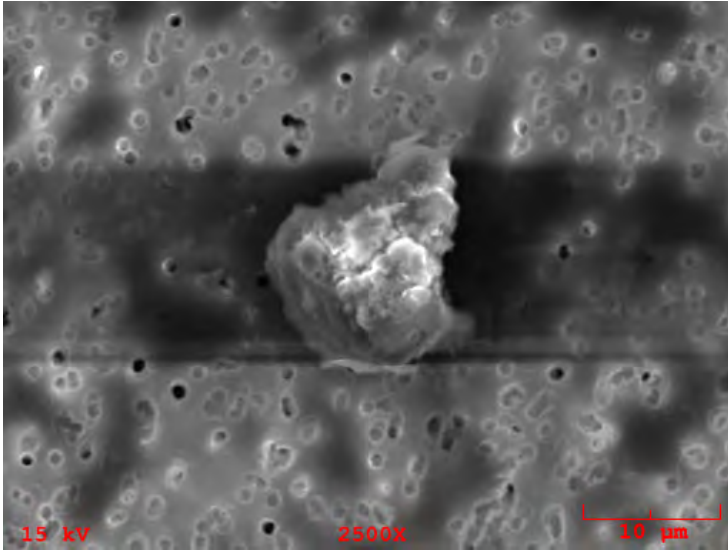


**Particle Size:** 27x17  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Subvitreous  
**Particle Type:** C? - Possibly Cosmic  
**Comments:**

### Particle EDS Spectra

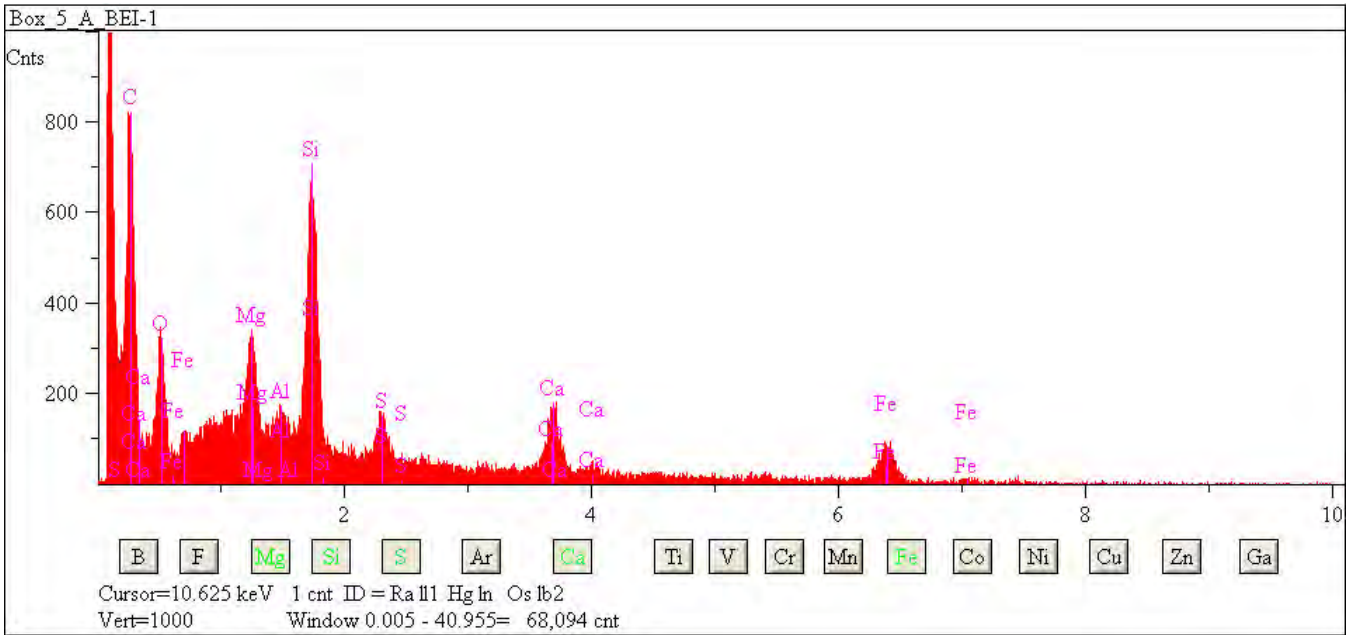


## L2079 D12

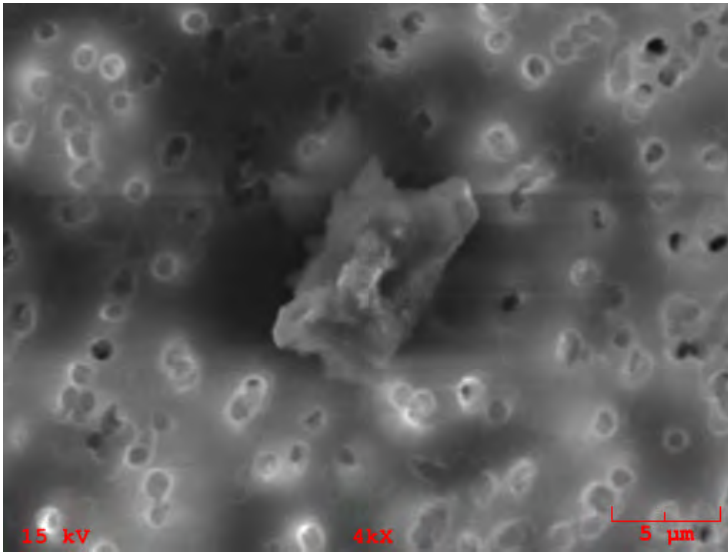


**Particle Size:** 18x15  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Submetallic  
**Particle Type:** C? - Possibly Cosmic  
**Comments:**

### Particle EDS Spectra

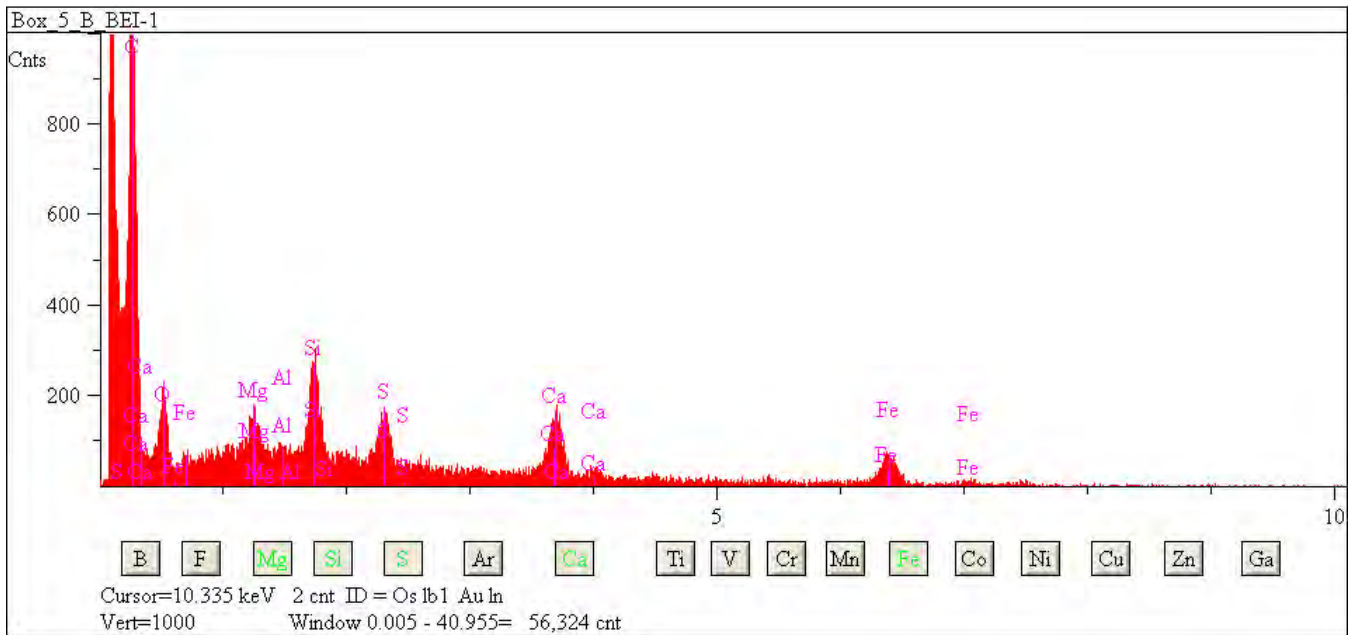


## L2079 D13

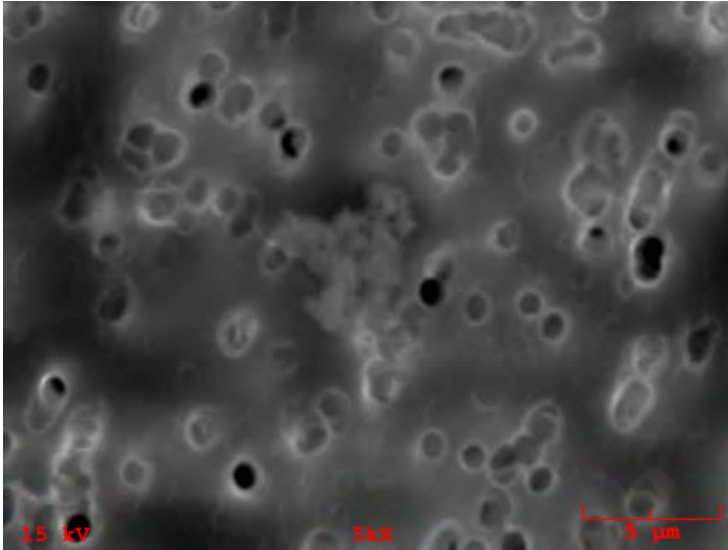


**Particle Size:** 12x9  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black, Brown  
**Luster:** Subvitreous  
**Particle Type:** C? - Possibly Cosmic  
**Comments:**

### Particle EDS Spectra



## L2079 D14



**Particle Size:** 5x4

**Shape:** Irregular

**Transparency:** Opaque

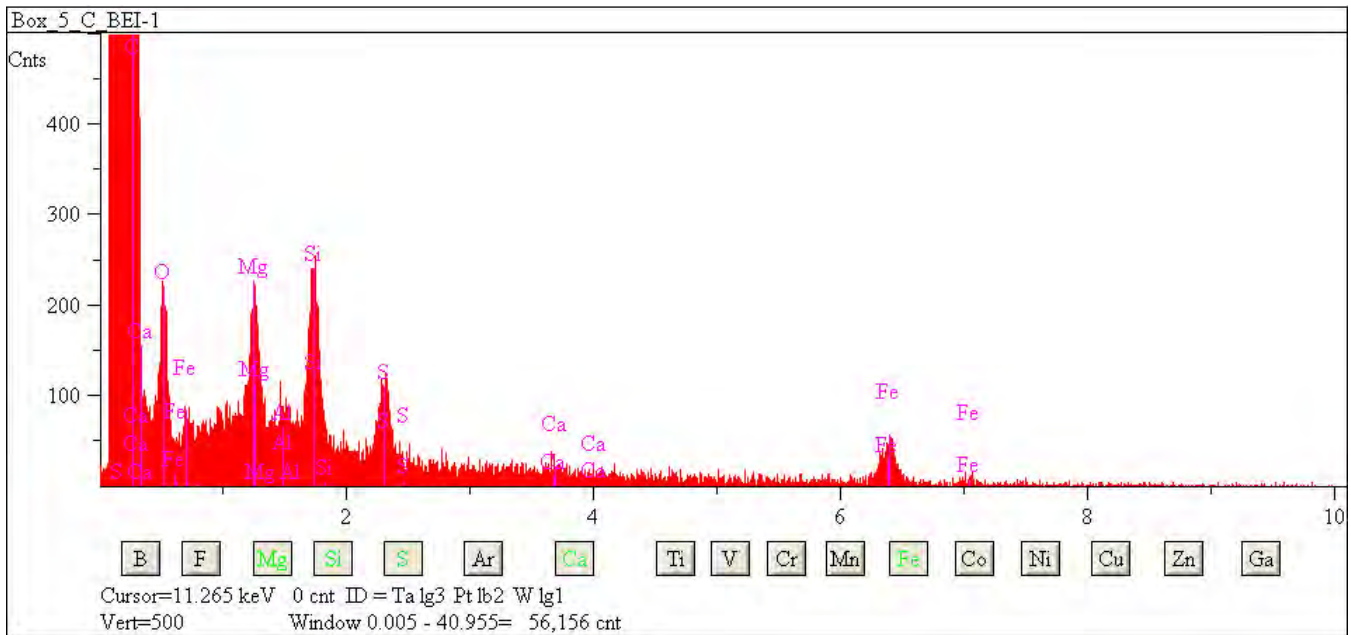
**Color:** Black

**Luster:** Subvitreous

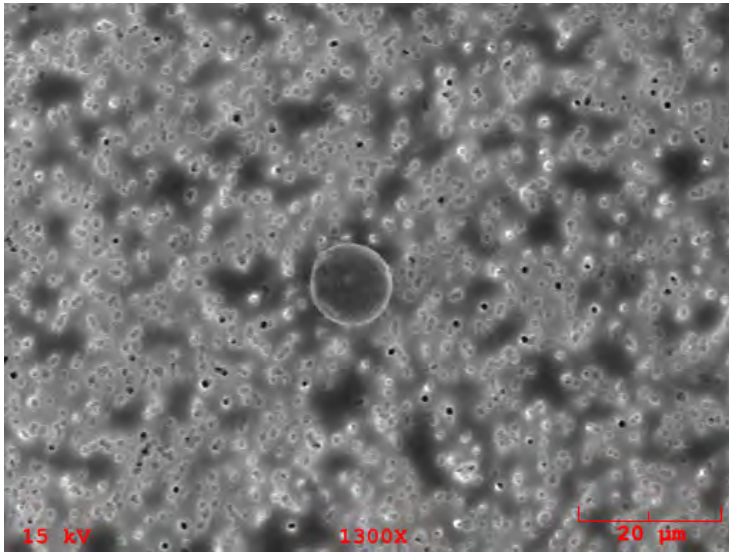
**Particle Type:** C? - Possibly Cosmic

**Comments:**

### Particle EDS Spectra



## L2079 D16



**Particle Size:** 11

**Shape:** Spherical

**Transparency:** Opaque

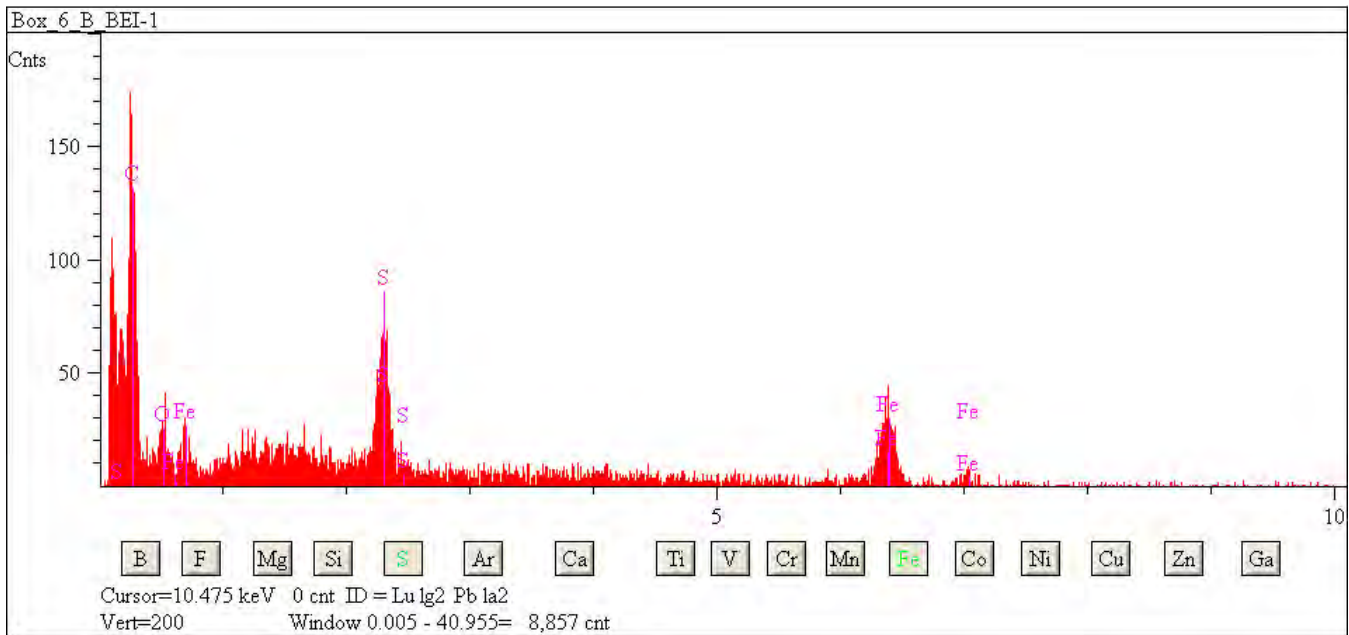
**Color:** Black, Silver

**Luster:** Pearly

**Particle Type:** C? - Possibly Cosmic

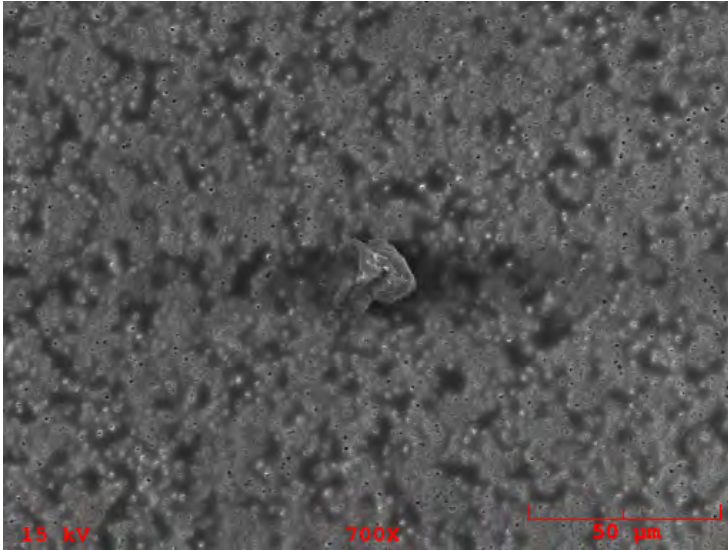
**Comments:**

### Particle EDS Spectra





## L2079 D19



**Particle Size:** 23x22

**Shape:** Equidimensional to Irregular

**Transparency:** Translucent

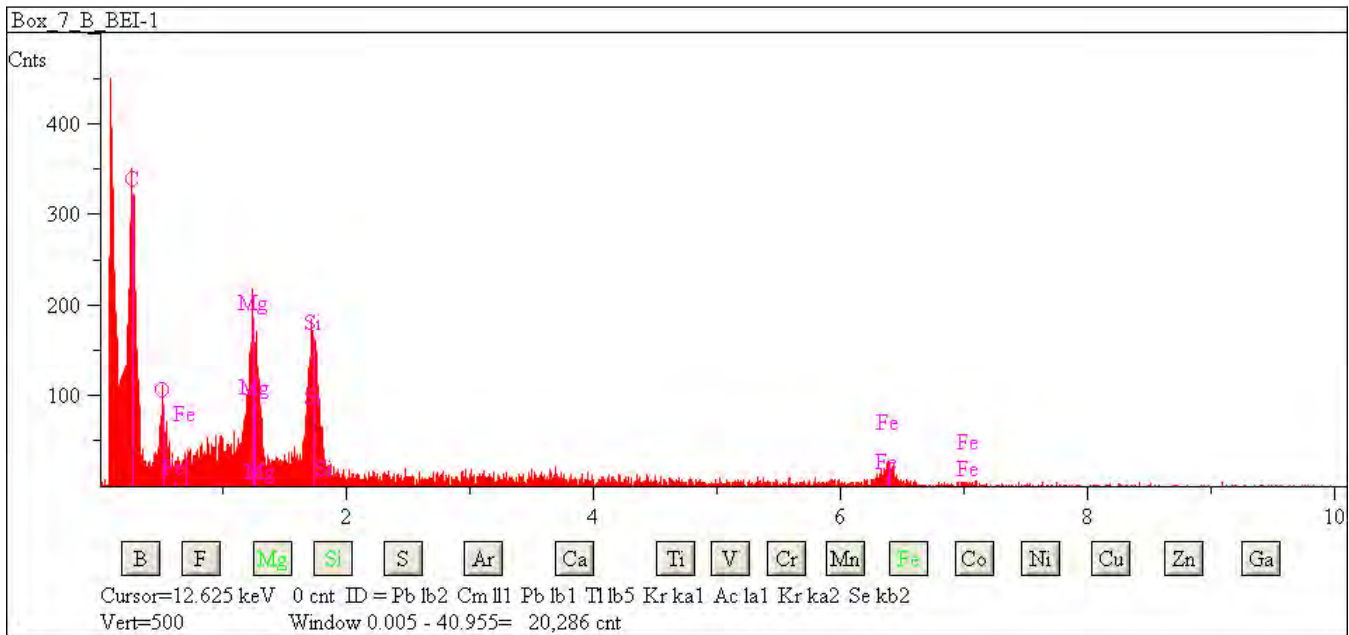
**Color:** Clear, Red

**Luster:** Subvitreous

**Particle Type:** C? - Possibly Cosmic

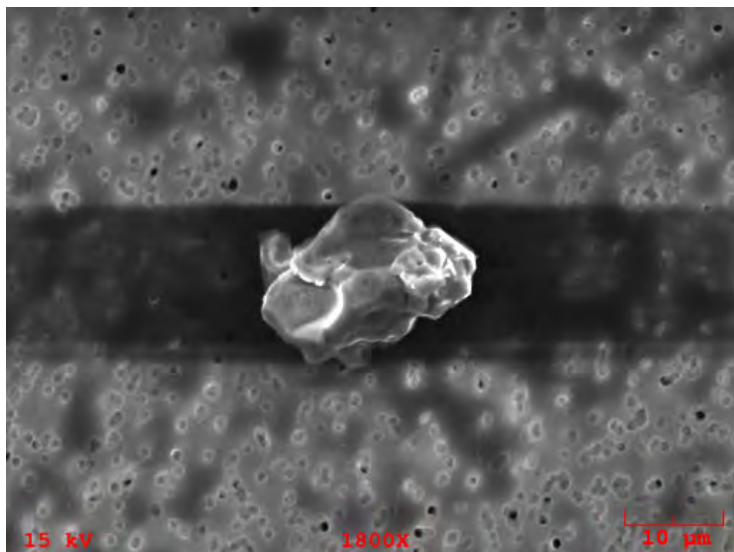
**Comments:**

### Particle EDS Spectra



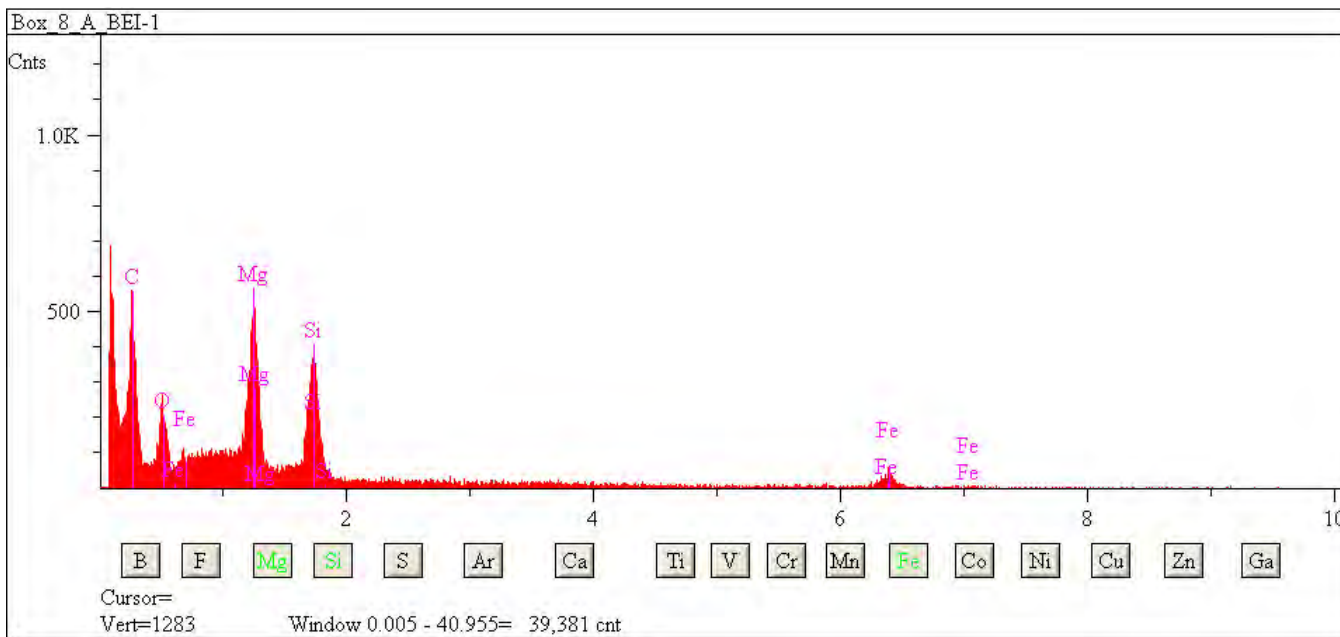


## L2079 D20

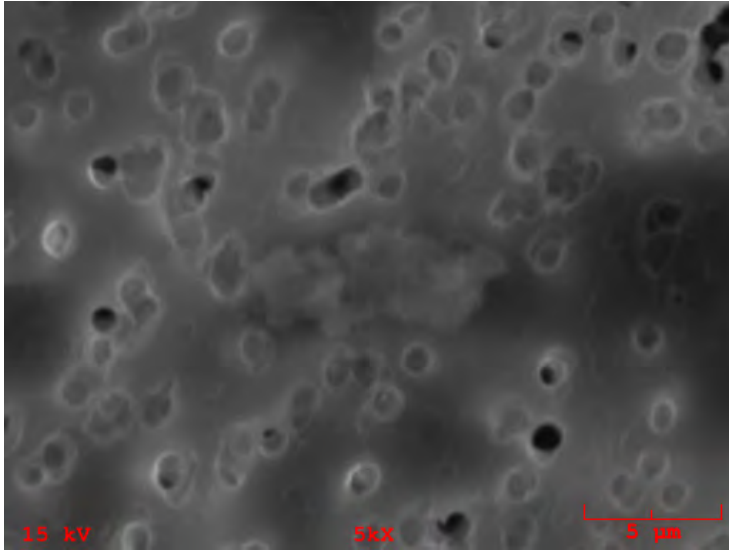


**Particle Size:** 22x15  
**Shape:** Irregular  
**Transparency:** Translucent  
**Color:** Clear, Brown  
**Luster:** Subvitreous  
**Particle Type:** C? - Possibly Cosmic  
**Comments:**

### Particle EDS Spectra



## L2079 D22



**Particle Size:** 10x2

**Shape:** Irregular

**Transparency:** Opaque

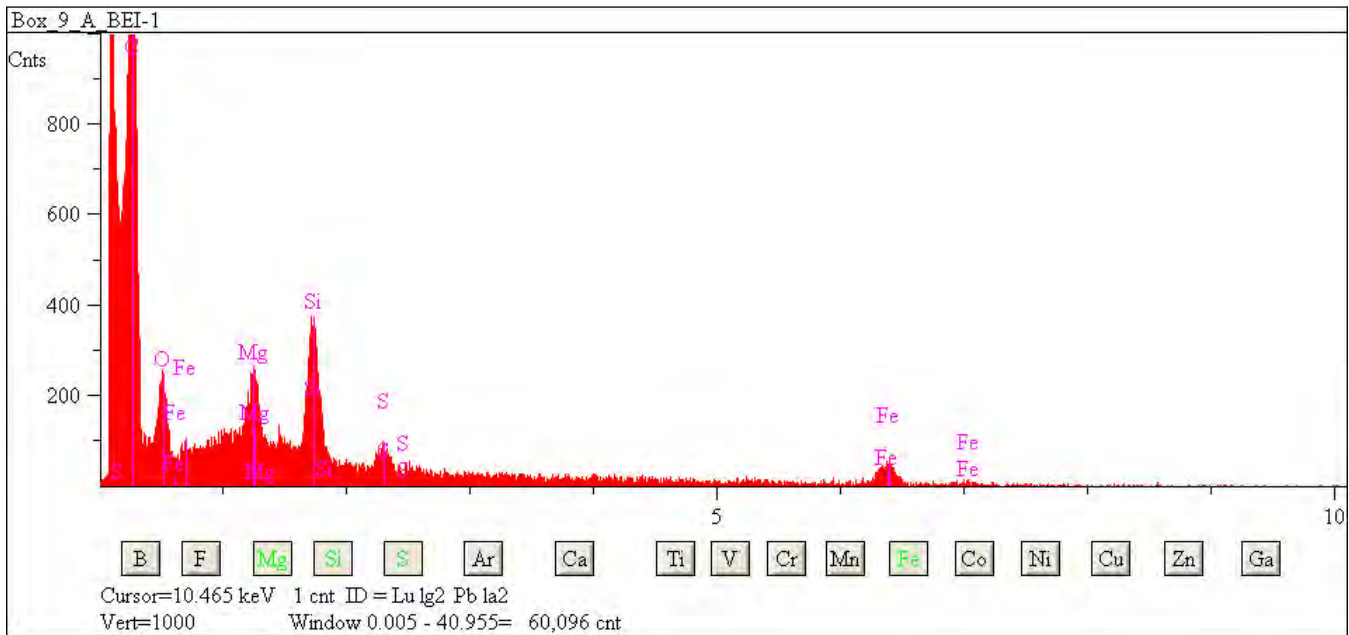
**Color:** Black, Green

**Luster:** Submetallic to Dull

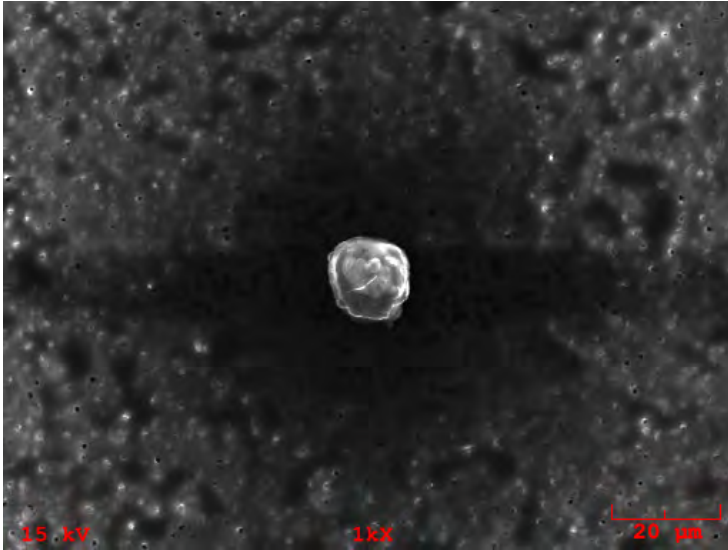
**Particle Type:** C? - Possibly Cosmic

**Comments:**

### Particle EDS Spectra

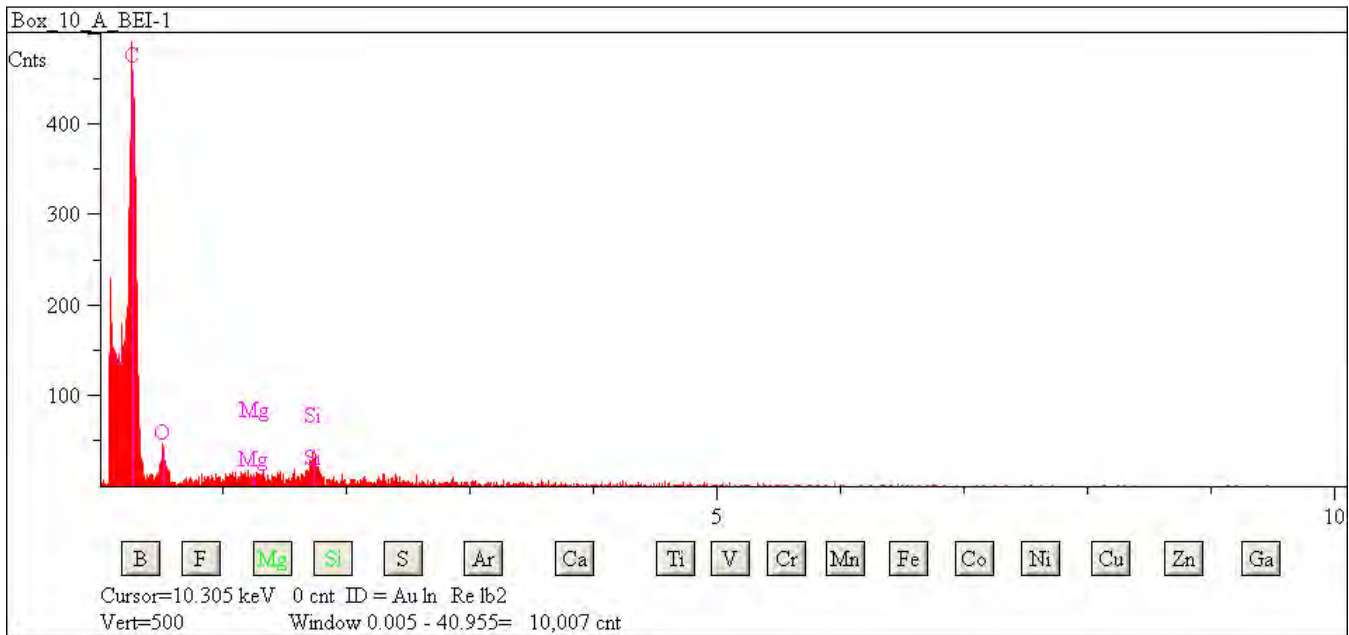


## L2079 D25

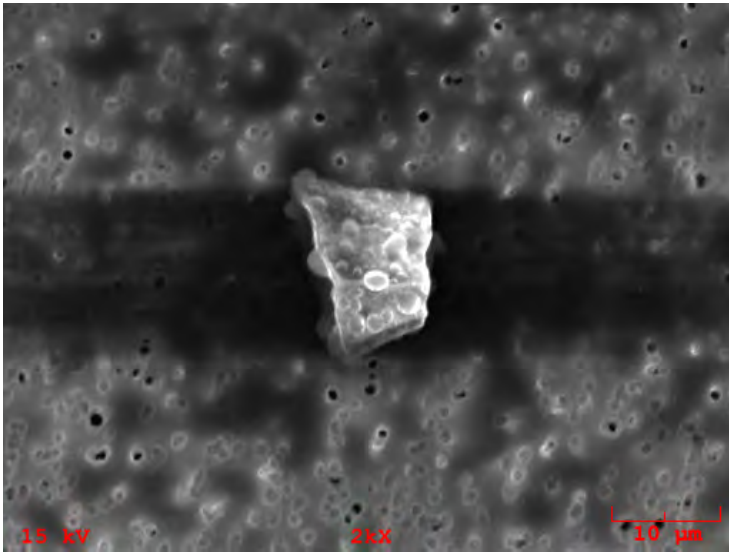


**Particle Size:** 16  
**Shape:** Spherical  
**Transparency:** Translucent  
**Color:** Clear  
**Luster:** Subvitreous  
**Particle Type:** C? - Possibly Cosmic  
**Comments:**

### Particle EDS Spectra

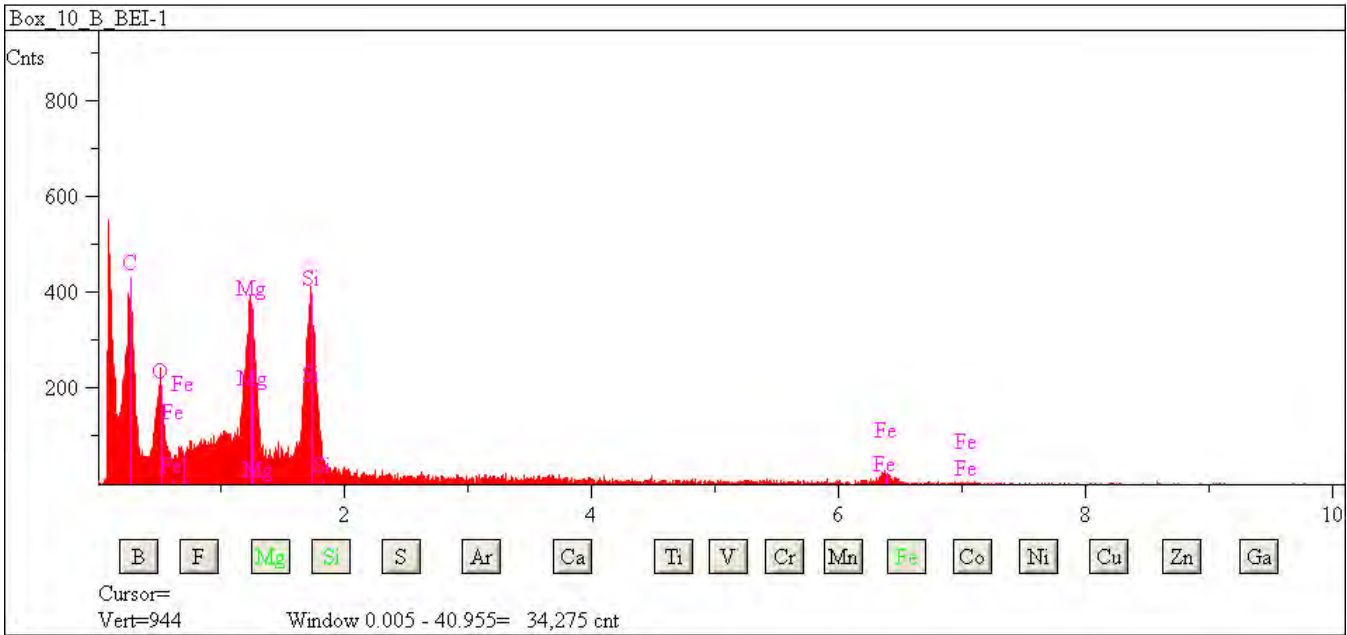


## L2079 D26

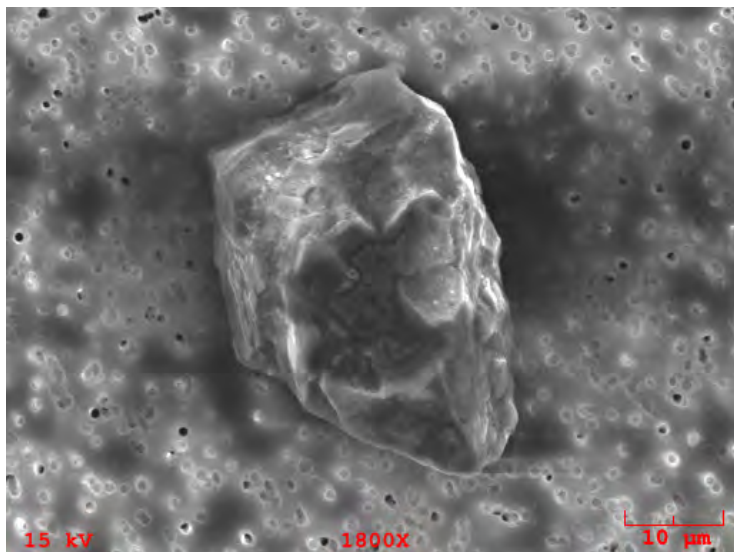


**Particle Size:** 15x13  
**Shape:** Irregular  
**Transparency:** Translucent  
**Color:** Clear  
**Luster:** Subvitreous  
**Particle Type:** C? - Possibly Cosmic  
**Comments:**

### Particle EDS Spectra

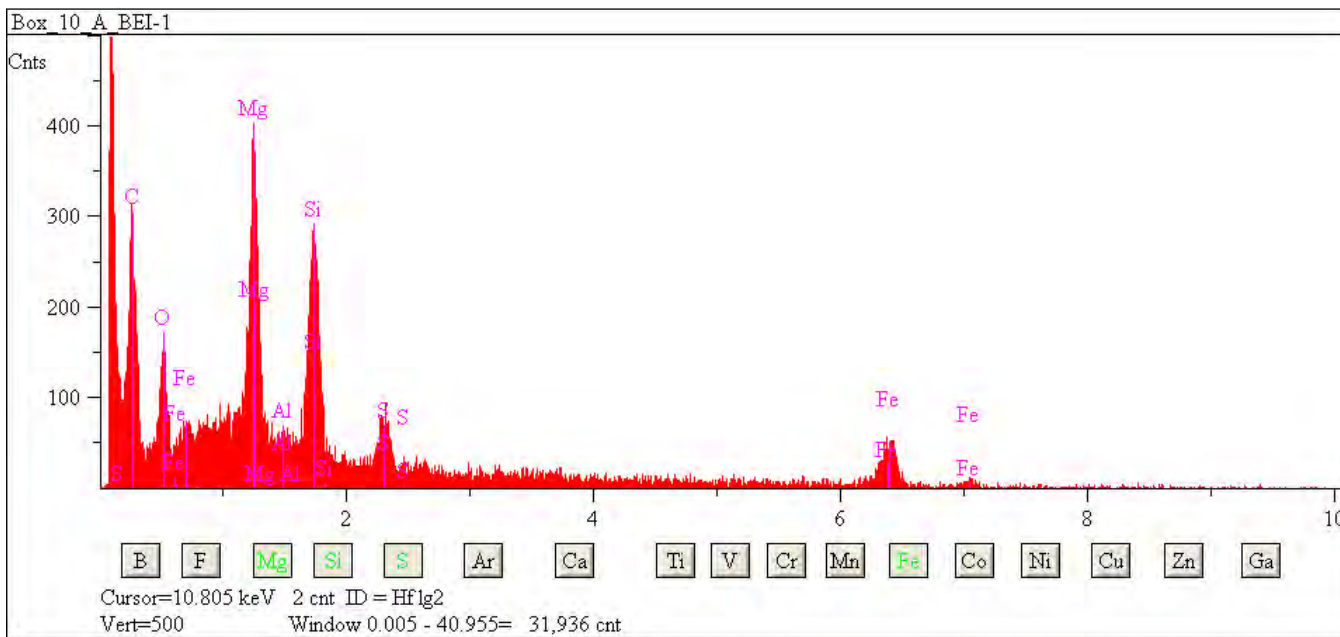


## L2079 E29

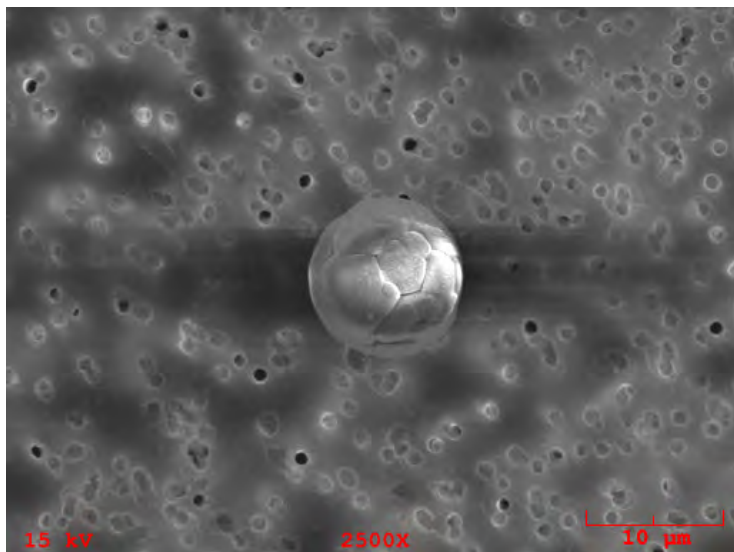


**Particle Size:** 37x22  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black, Brown  
**Luster:** Metallic  
**Particle Type:** C? - Possibly Cosmic  
**Comments:**

### Particle EDS Spectra

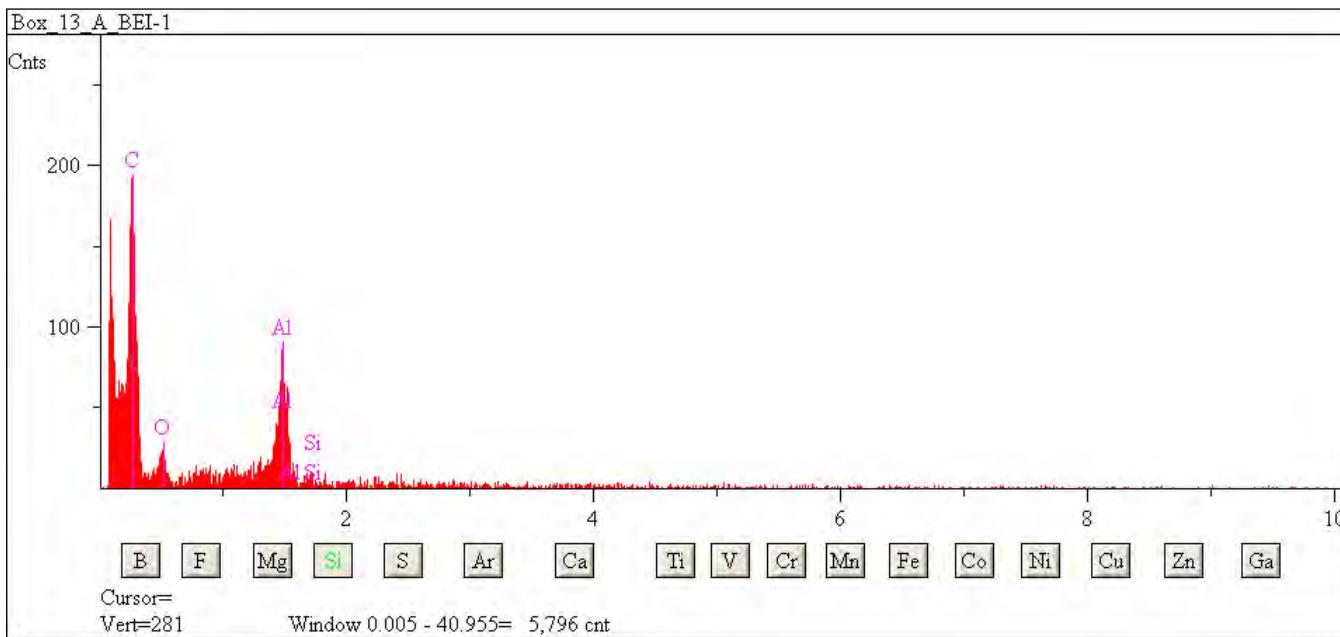


## L2079 E35



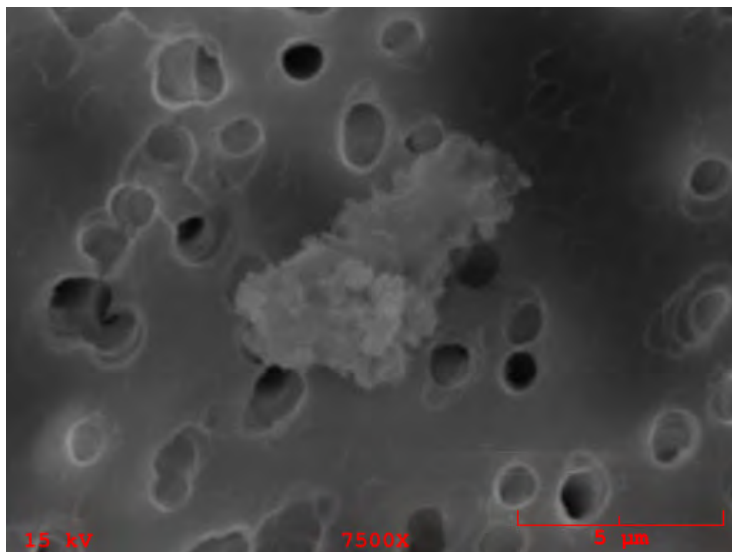
**Particle Size:** 12  
**Shape:** Spherical  
**Transparency:** Translucent  
**Color:** Clear, White  
**Luster:** Subvitreous to Dull  
**Particle Type:** C? - Possibly Cosmic  
**Comments:**

### Particle EDS Spectra





## L2079 G23



**Particle Size:** 8x5

**Shape:** Irregular

**Transparency:** Opaque

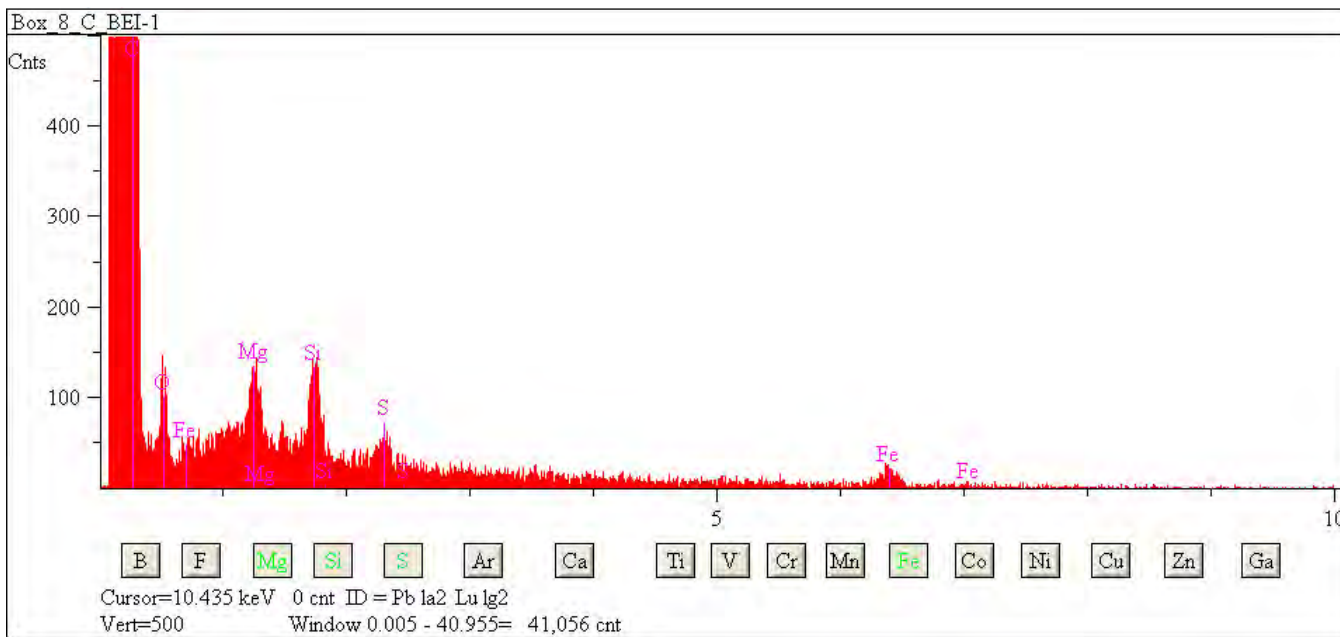
**Color:** Black, Gray

**Luster:** Metallic

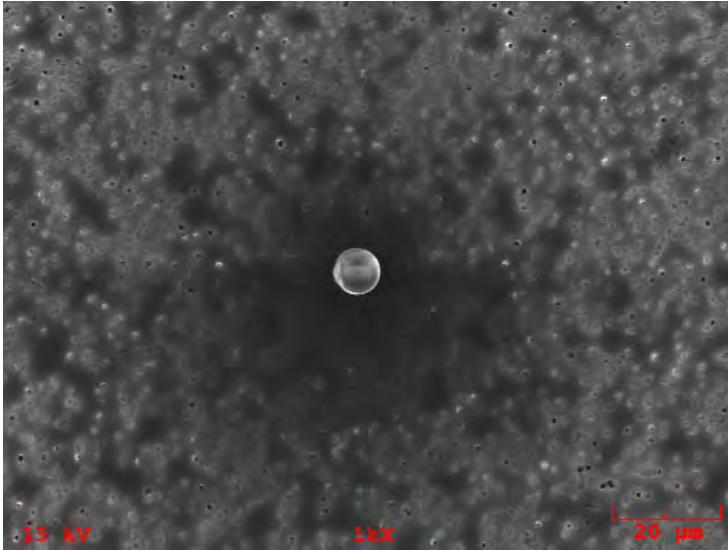
**Particle Type:** C? - Possibly Cosmic

**Comments:**

### Particle EDS Spectra



## L2079 H2



**Particle Size:** 7

**Shape:** Spherical

**Transparency:** Translucent

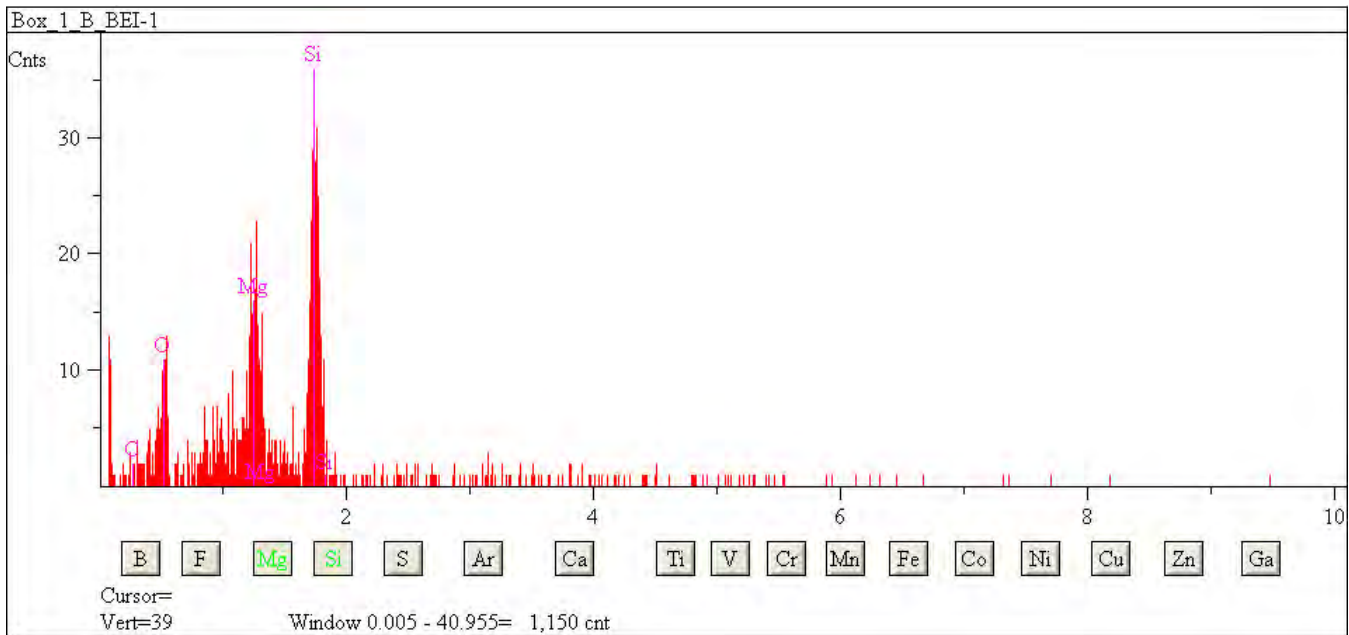
**Color:** Clear, White

**Luster:** Subvitreous to Dull

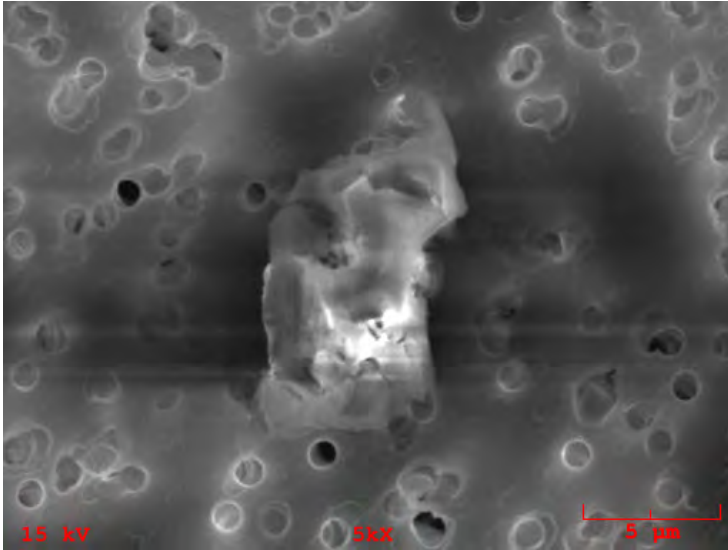
**Particle Type:** C? - Possibly Cosmic

**Comments:**

### Particle EDS Spectra



## L2079 H6



**Particle Size:** 10

**Shape:** Spherical

**Transparency:** Opaque

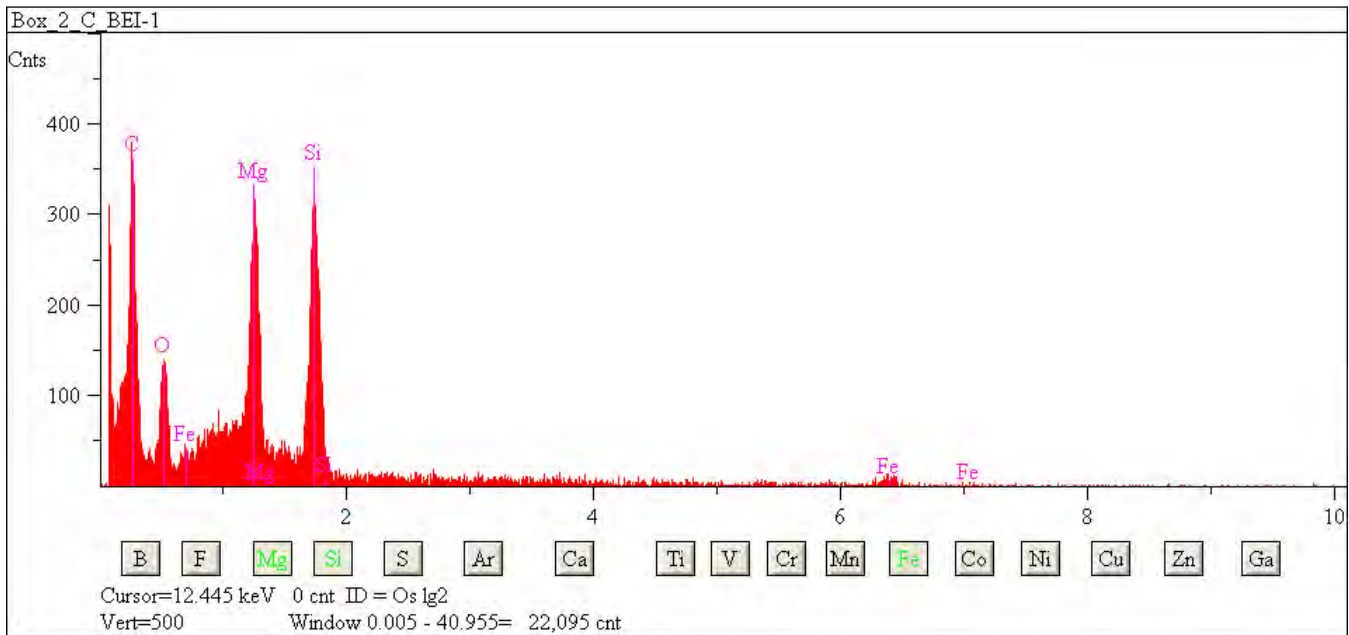
**Color:** Clear, White

**Luster:** Subvitreous to Dull

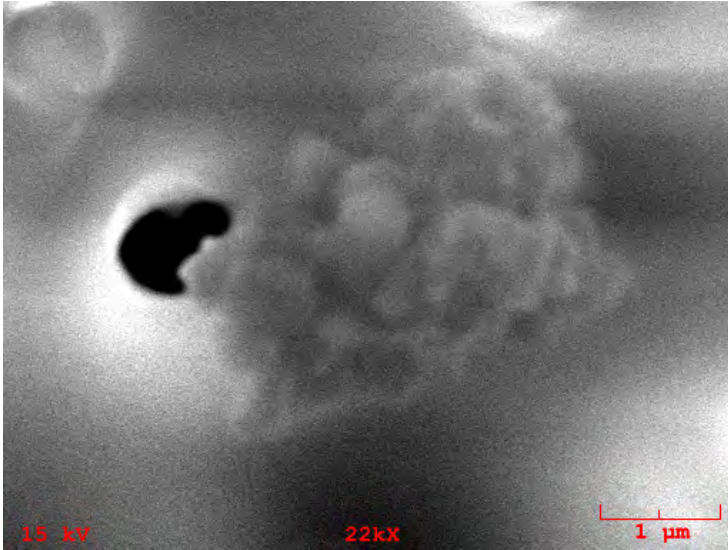
**Particle Type:** C? - Possibly Cosmic

**Comments:**

### Particle EDS Spectra



## L2083 A4



**Particle Size:** 4x3

**Shape:** Irregular

**Transparency:** Opaque

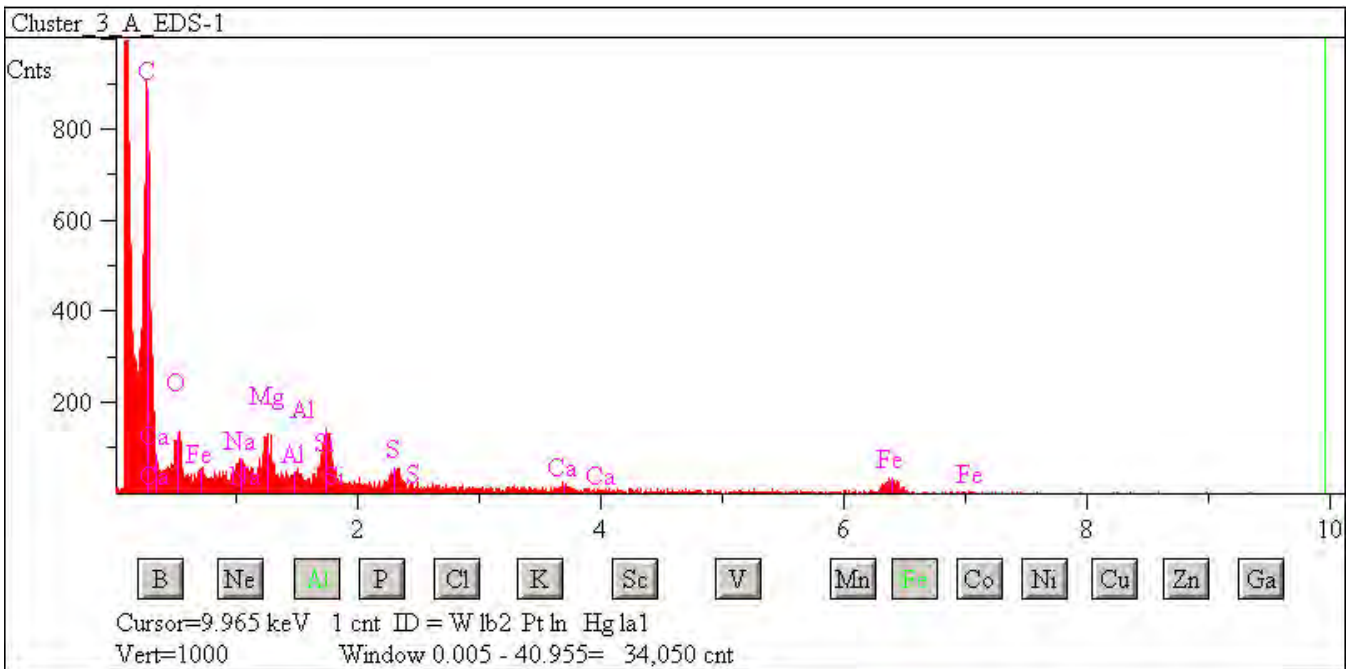
**Color:** Black

**Luster:** Subvitreous to Dull

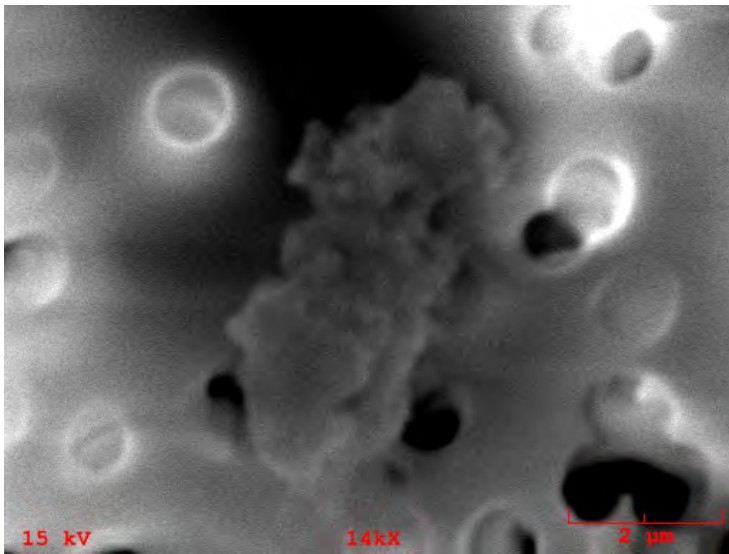
**Particle Type:** C? - Possibly Cosmic

**Comments:** Cluster 3

### Particle EDS Spectra



## L2083 A5



**Particle Size:** 6x3

**Shape:** Irregular

**Transparency:** Opaque

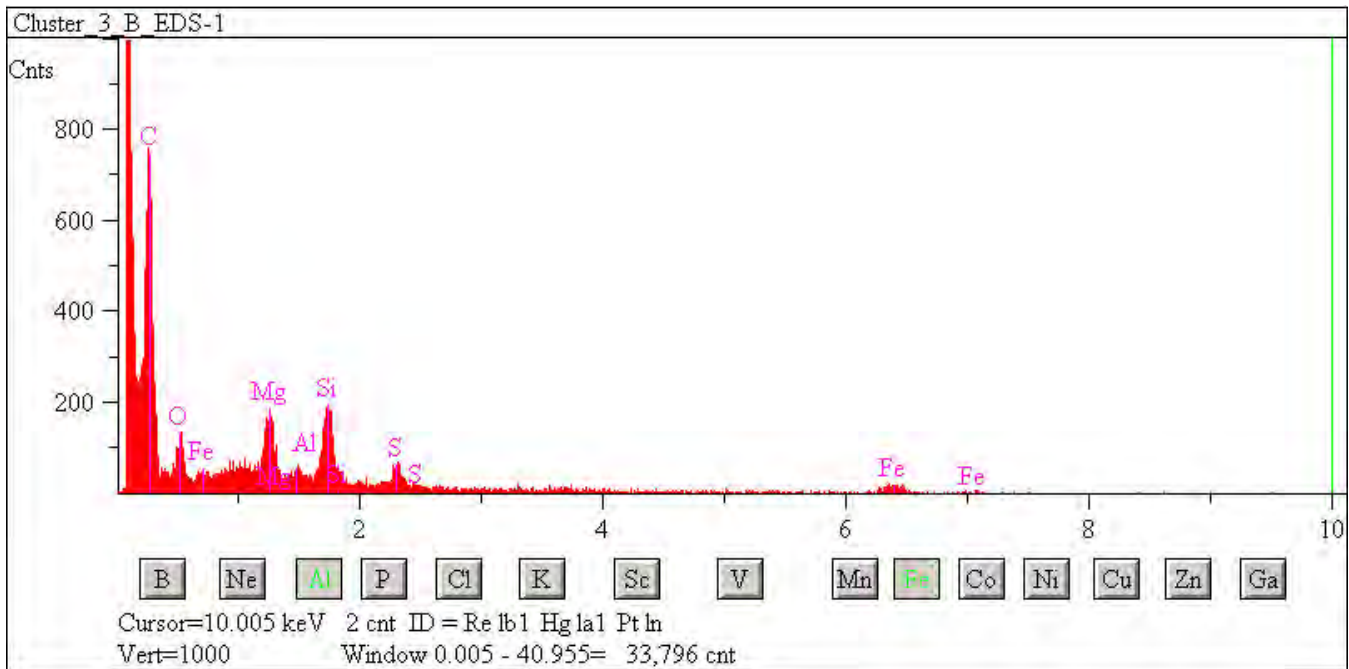
**Color:** Black

**Luster:** Subvitreous to Dull

**Particle Type:** C? - Possibly Cosmic

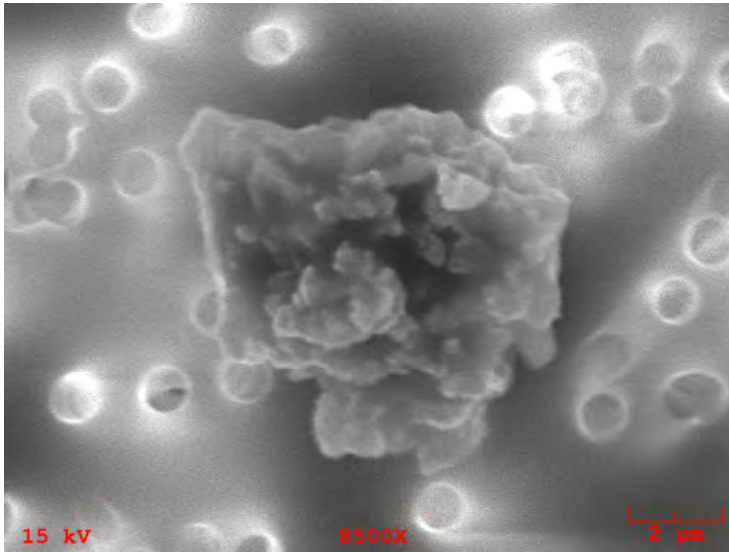
**Comments:** Cluster 3

### Particle EDS Spectra





## L2083 A9



**Particle Size:** 8x6

**Shape:** Irregular

**Transparency:** Opaque

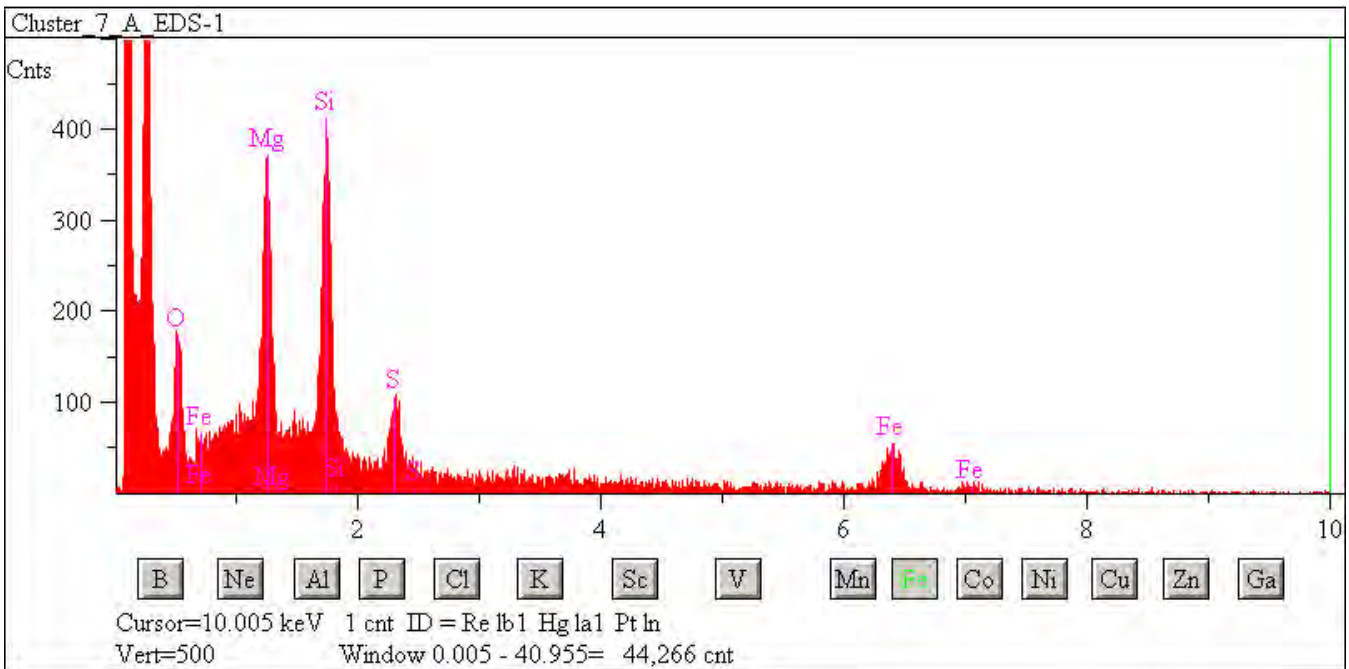
**Color:** Black

**Luster:** Subvitreous to Dull

**Particle Type:** C? - Possibly Cosmic

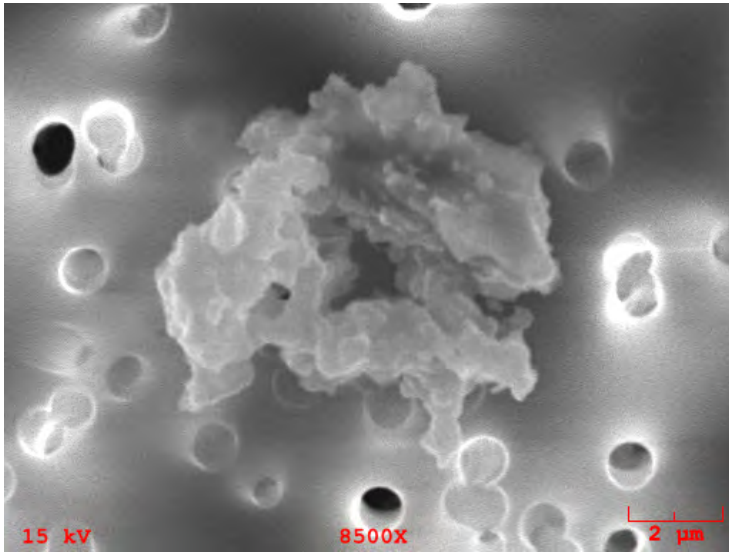
**Comments:** Cluster 7

### Particle EDS Spectra



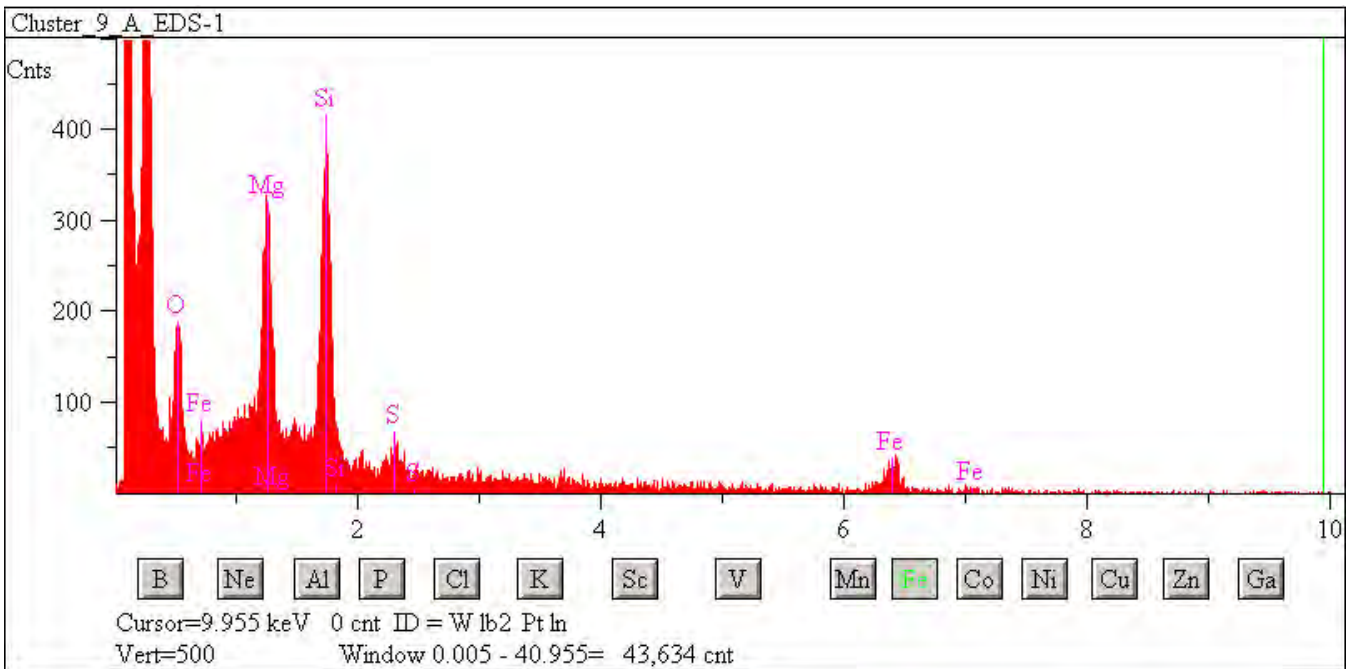


## L2083 A11

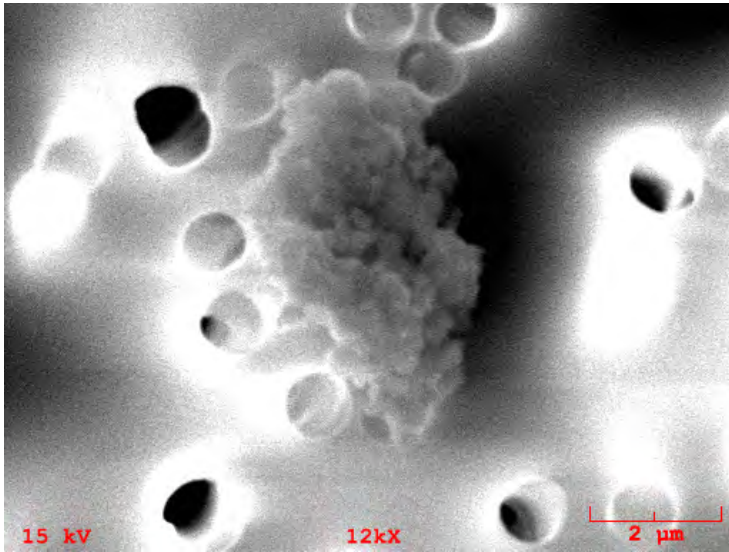


**Particle Size:** 8x7  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Subvitreous to Dull  
**Particle Type:** C? - Possibly Cosmic  
**Comments:** Cluster 9

### Particle EDS Spectra



## L2083 A12



**Particle Size:** 5x4

**Shape:** Irregular

**Transparency:** Opaque

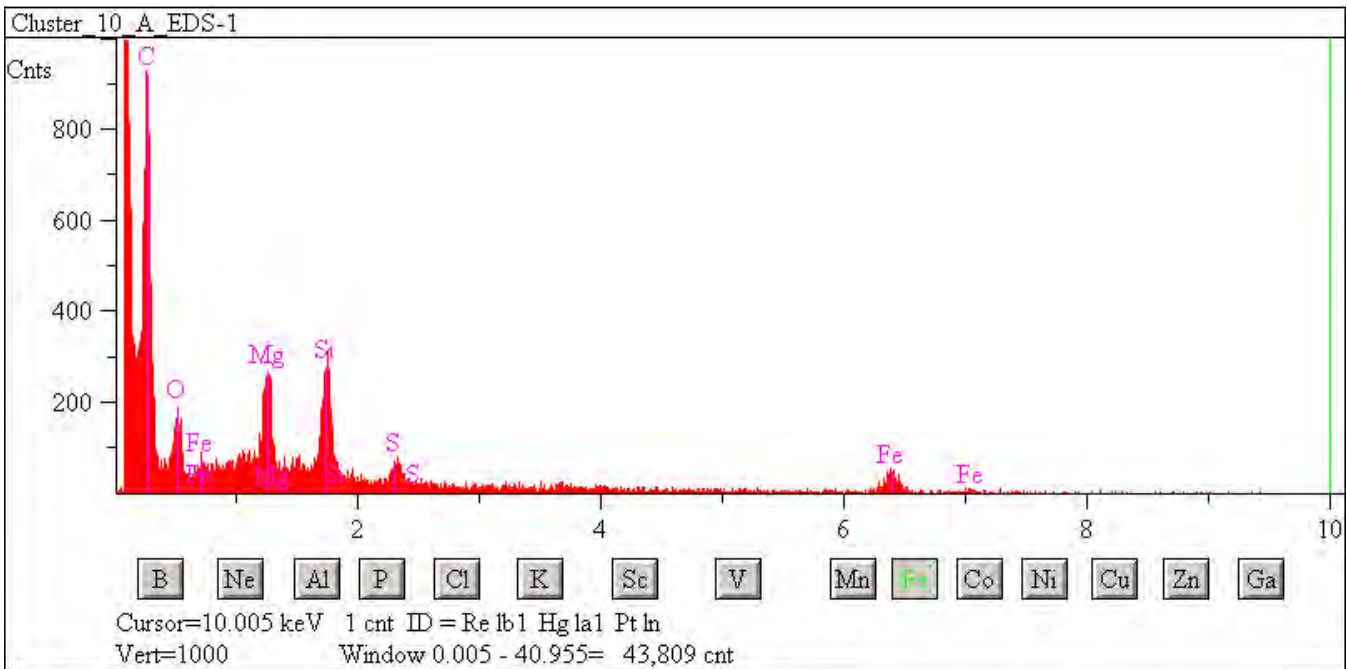
**Color:** Black

**Luster:** Subvitreous to Dull

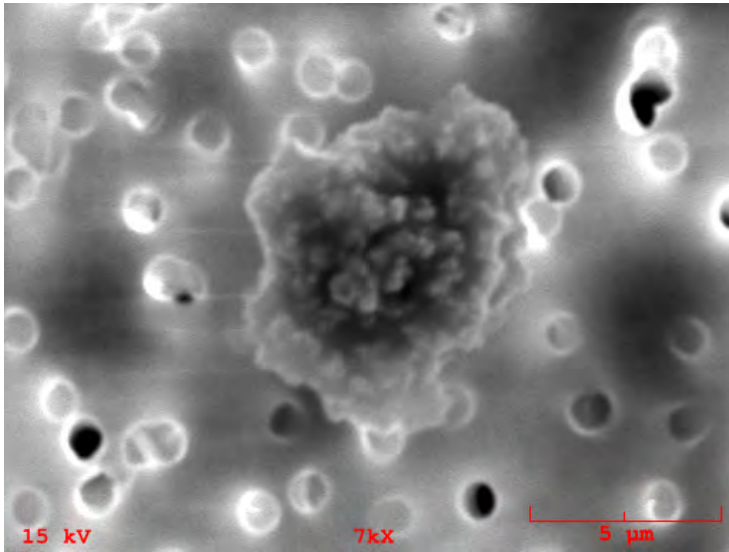
**Particle Type:** C? - Possibly Cosmic

**Comments:** Cluster 10

### Particle EDS Spectra

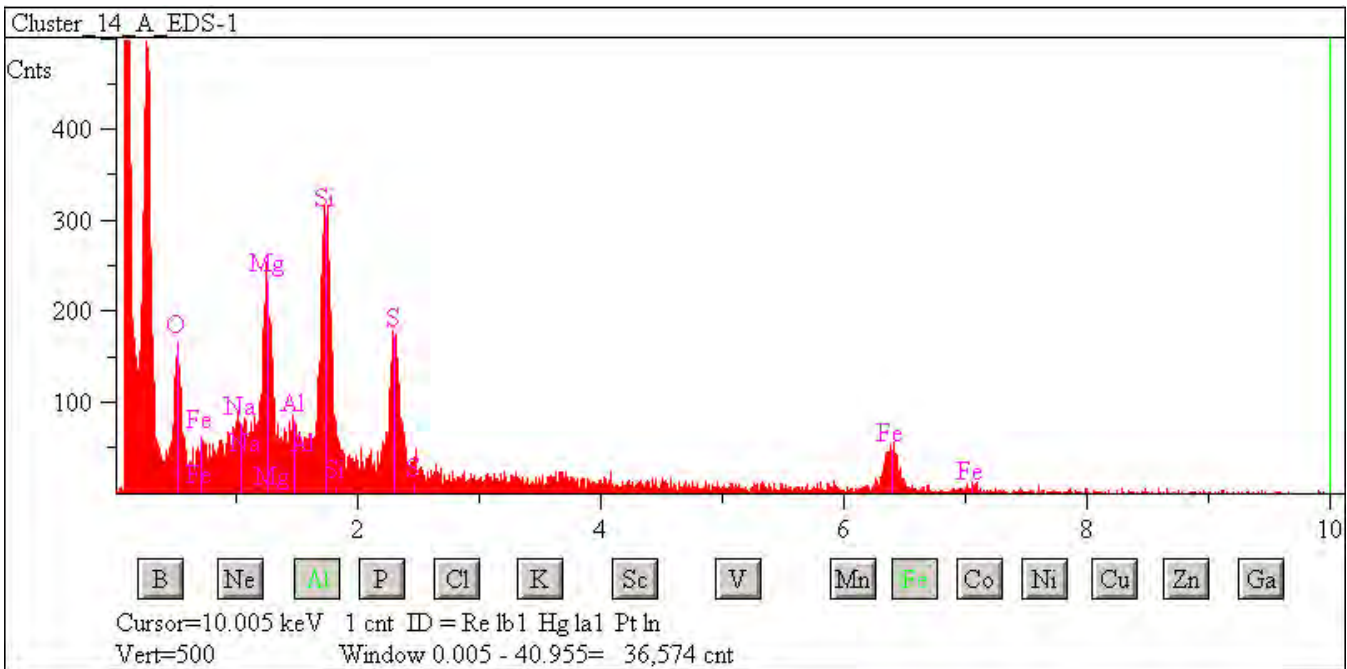


## L2083 B4

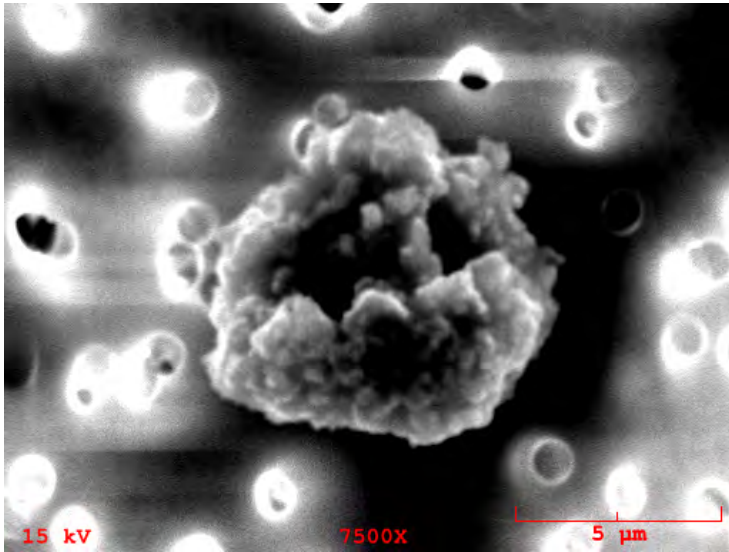


**Particle Size:** 10x8  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Subvitreous to Dull  
**Particle Type:** C? - Possibly Cosmic  
**Comments:** Cluster 14

### Particle EDS Spectra



## L2083 B6



**Particle Size:** 8x8

**Shape:** Equidimensional to Irregular

**Transparency:** Opaque

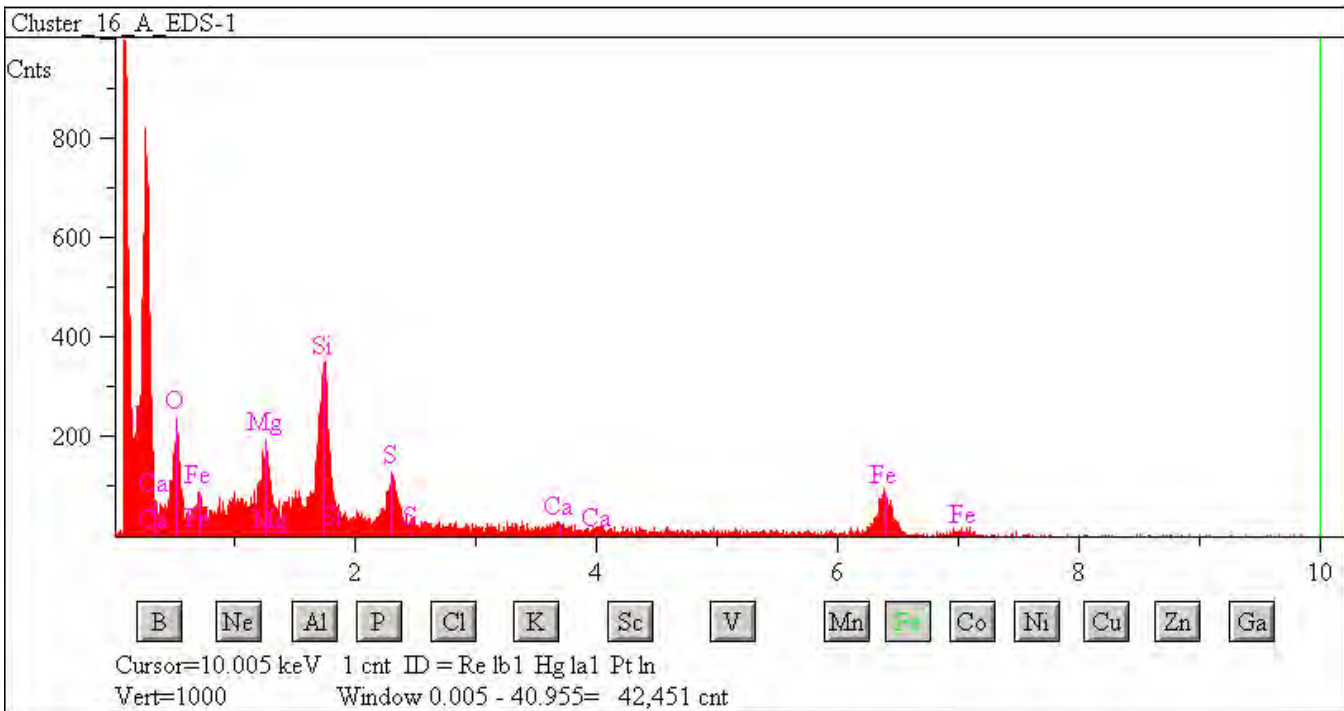
**Color:** Black

**Luster:** Subvitreous to Dull

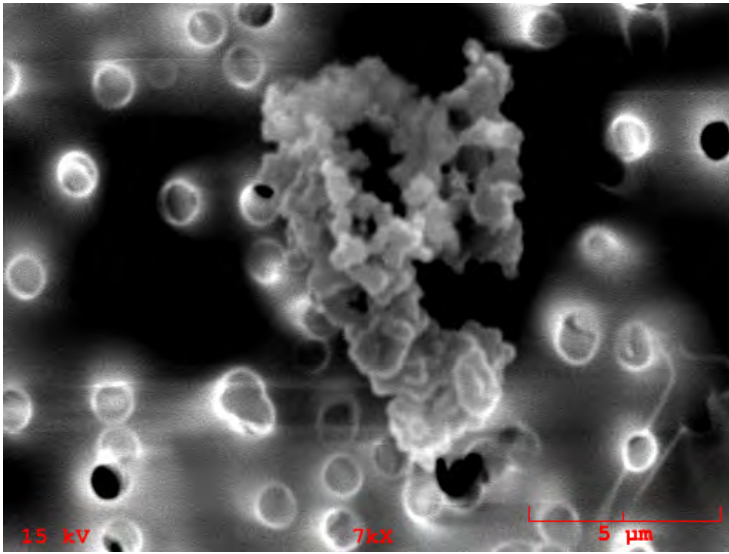
**Particle Type:** C? - Possibly Cosmic

**Comments:** Cluster 16

### Particle EDS Spectra



## L2083 B7



**Particle Size:** 11x8

**Shape:** Irregular

**Transparency:** Opaque

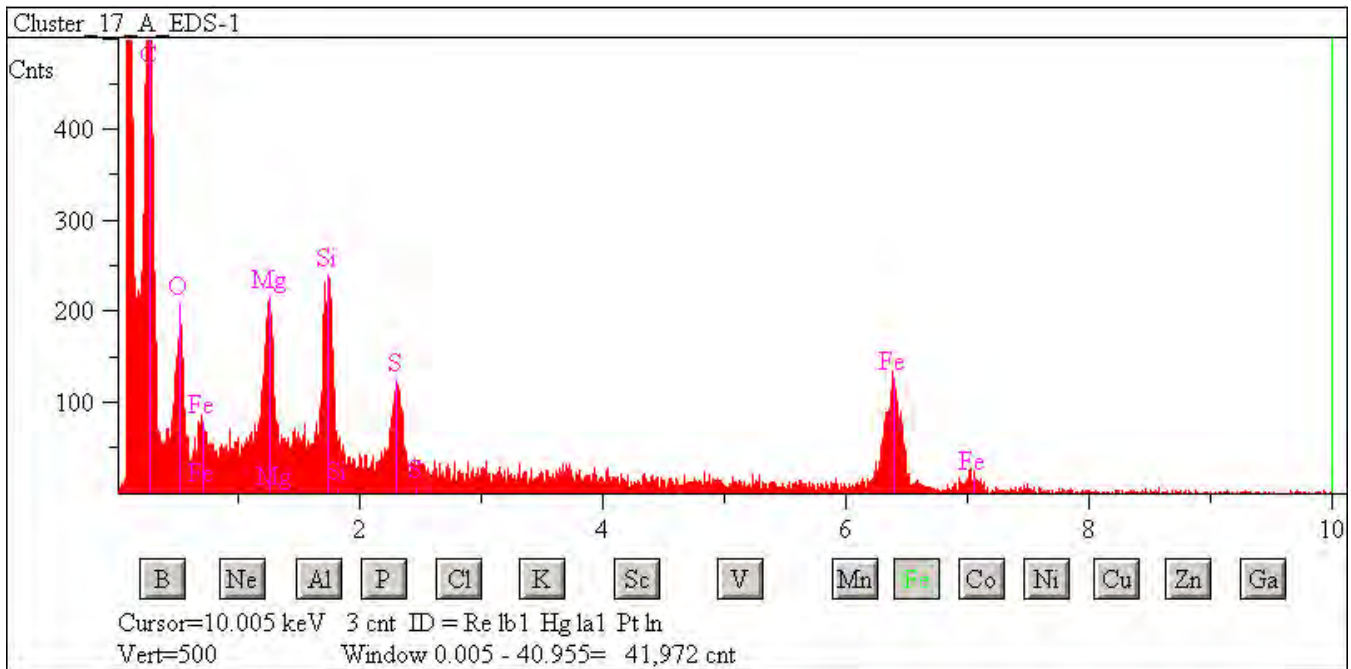
**Color:** Black

**Luster:** Subvitreous to Dull

**Particle Type:** C? - Possibly Cosmic

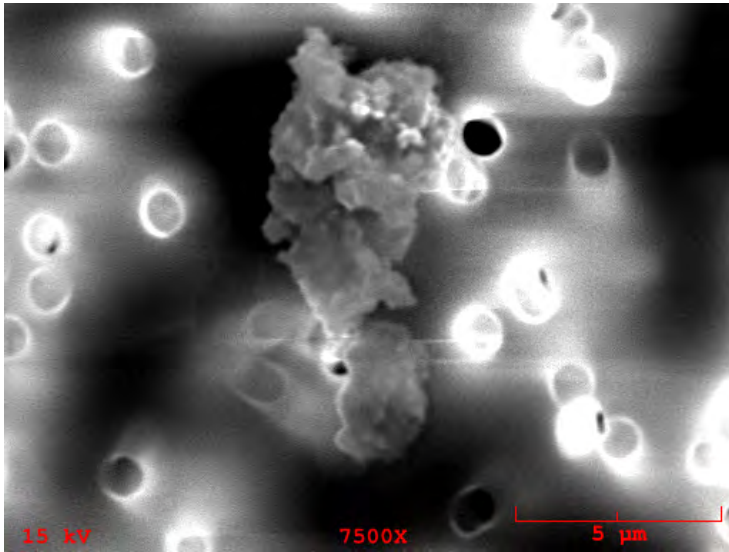
**Comments:** Cluster 17

### Particle EDS Spectra





## L2083 B8



**Particle Size:** 10x5

**Shape:** Irregular

**Transparency:** Opaque

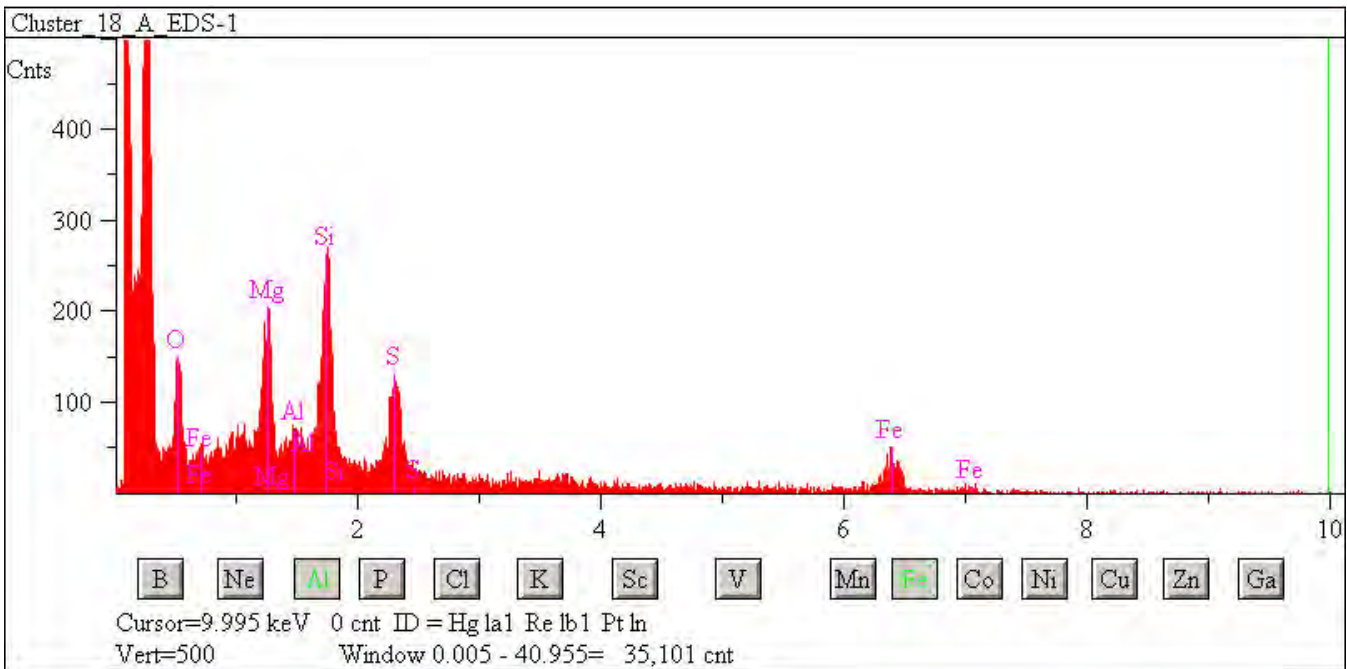
**Color:** Black

**Luster:** Subvitreous to Dull

**Particle Type:** C? - Possibly Cosmic

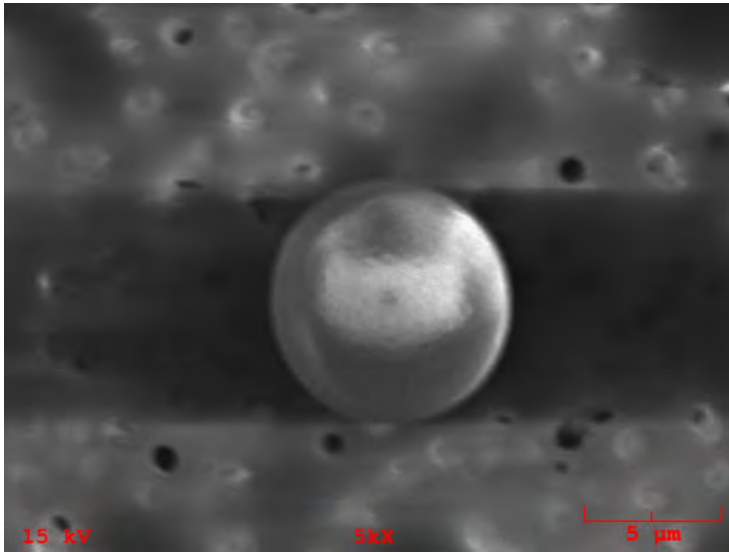
**Comments:** Cluster 18

### Particle EDS Spectra





## L2083 C4



**Particle Size:** 8

**Shape:** Spherical

**Transparency:** Translucent

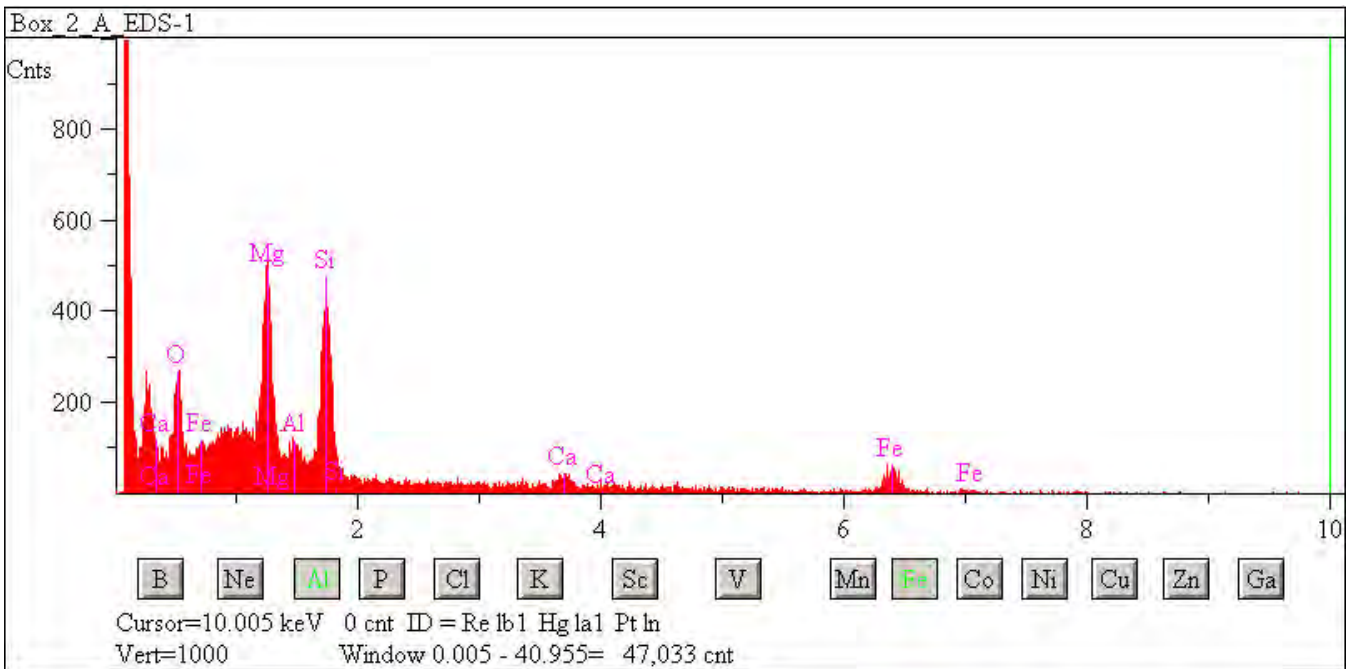
**Color:** Amber

**Luster:** Pearly

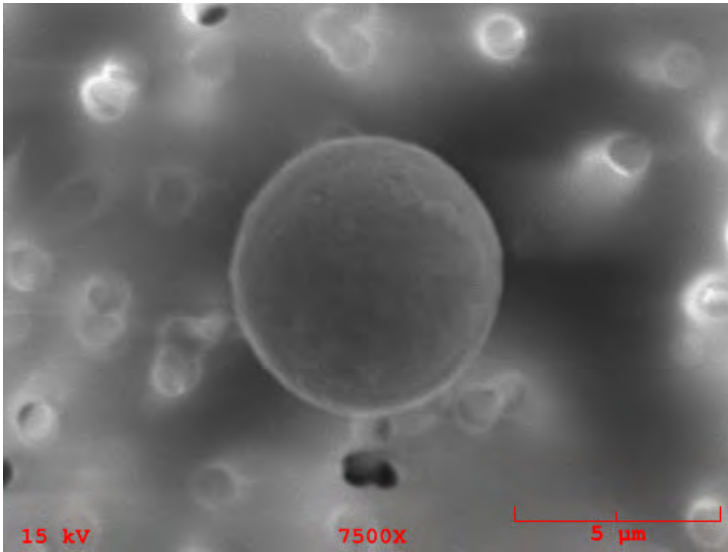
**Particle Type:** C? - Possibly Cosmic

**Comments:**

### Particle EDS Spectra



## L2083 C5



**Particle Size:** 6

**Shape:** Spherical

**Transparency:** Opaque

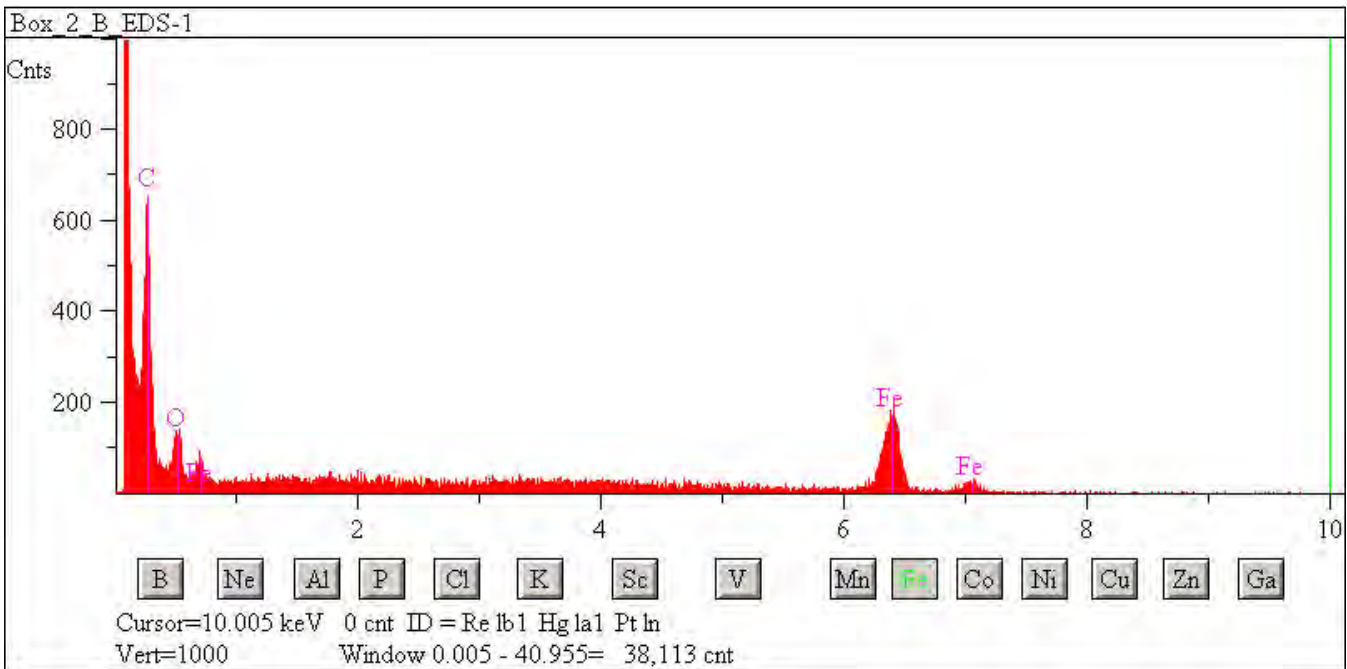
**Color:** Black

**Luster:** Pearly

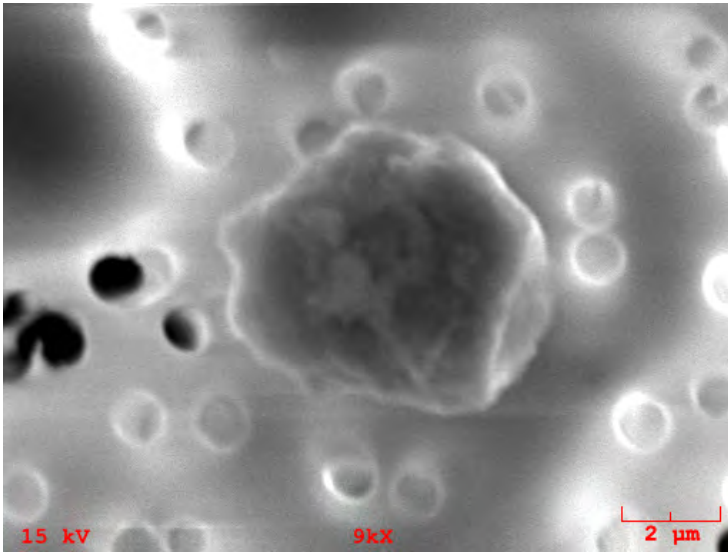
**Particle Type:** C? - Possibly Cosmic

**Comments:**

### Particle EDS Spectra

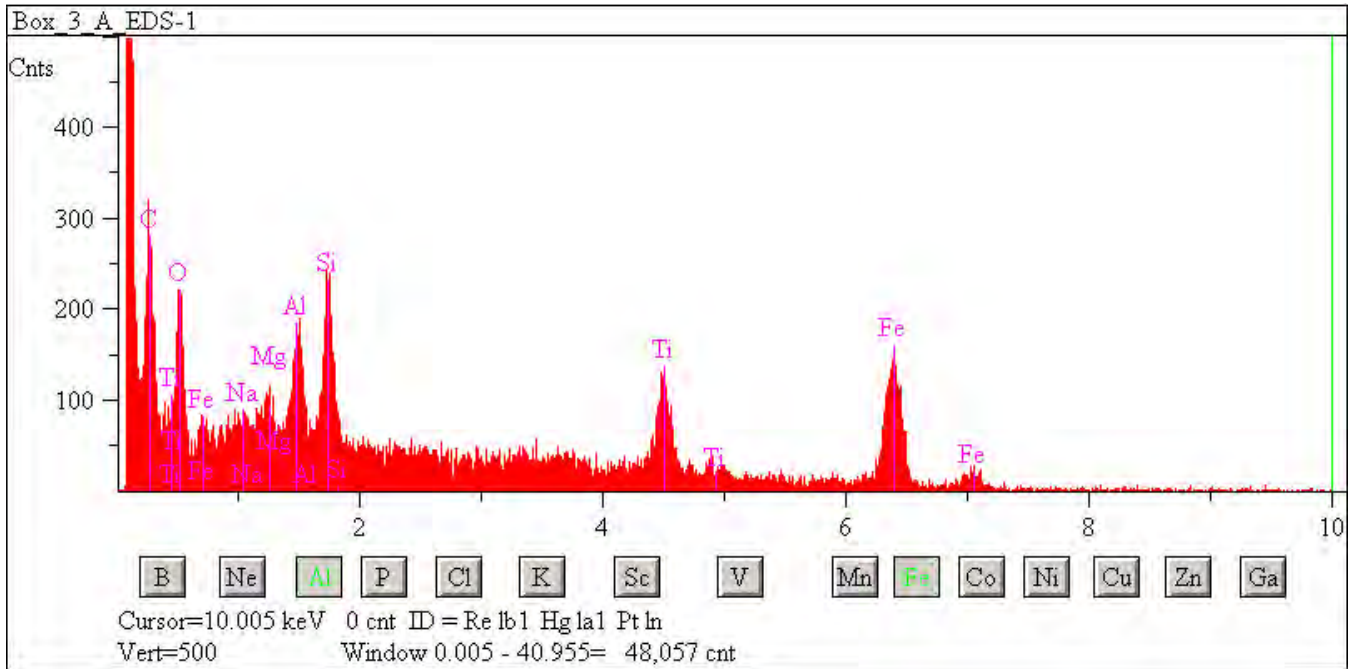


## L2083 C7

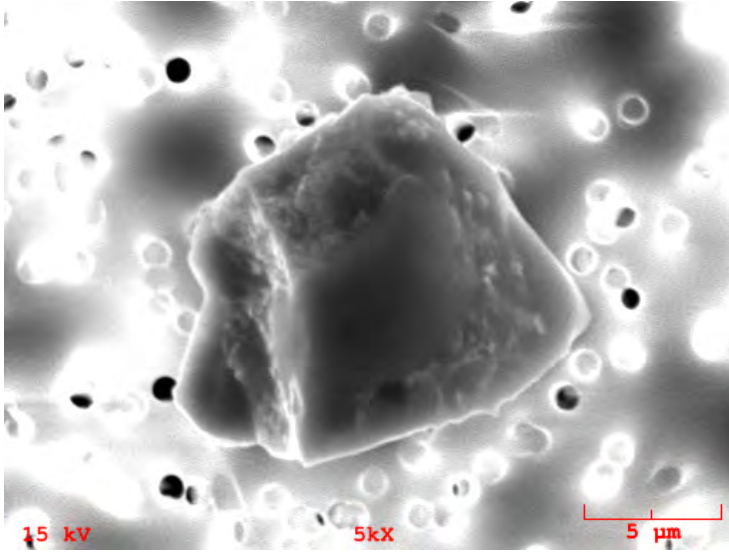


**Particle Size:** 7  
**Shape:** Spherical  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Metallic  
**Particle Type:** C? - Possibly Cosmic  
**Comments:**

### Particle EDS Spectra



## L2083 C10



**Particle Size:** 12x12

**Shape:** Irregular

**Transparency:** Opaque

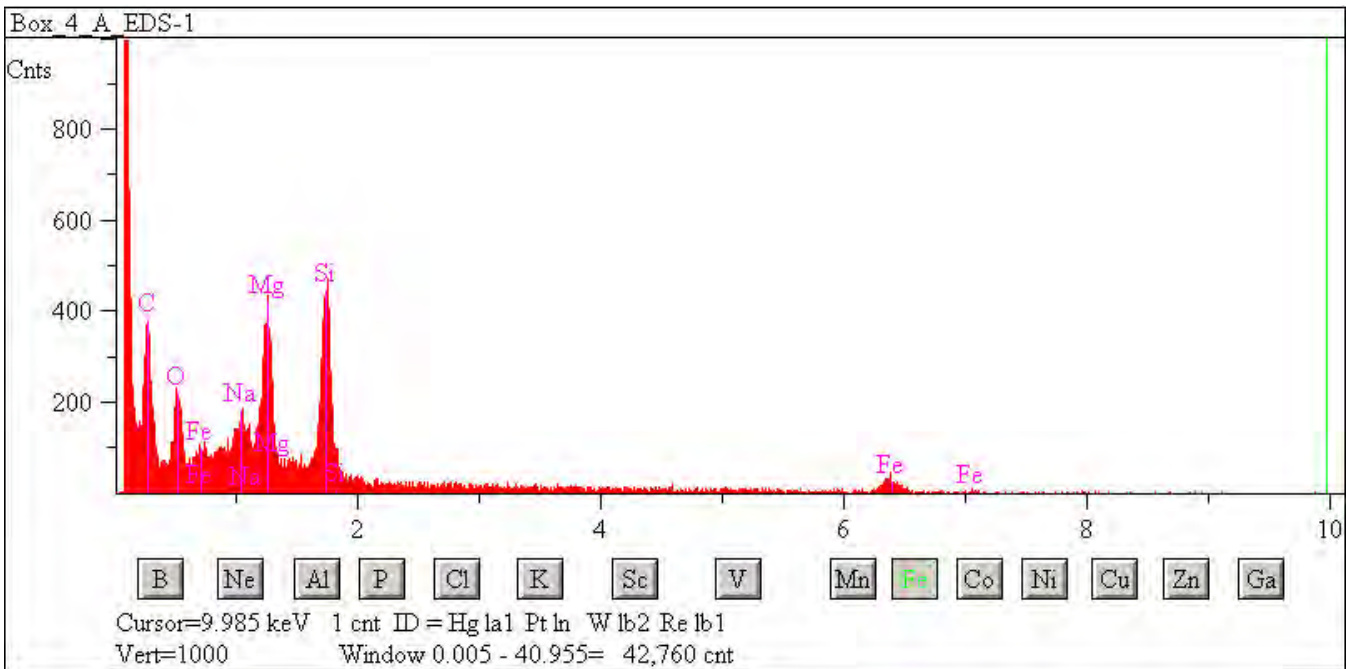
**Color:** Amber, Black

**Luster:** Pearly

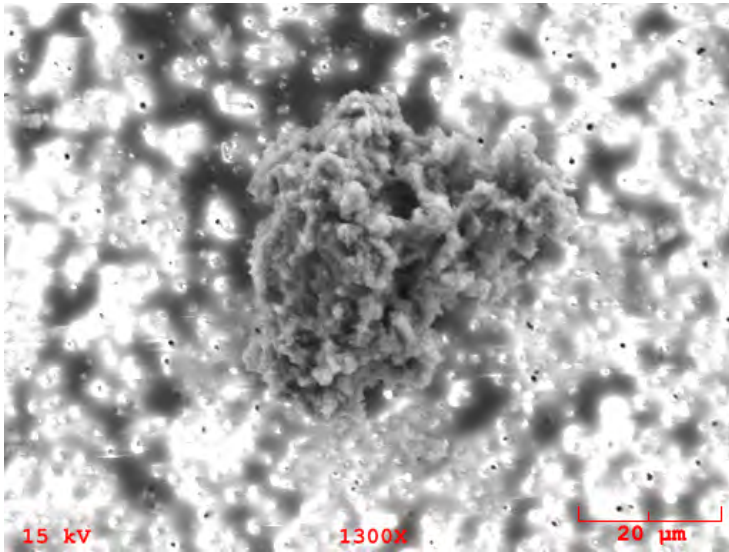
**Particle Type:** C? - Possibly Cosmic

**Comments:**

### Particle EDS Spectra

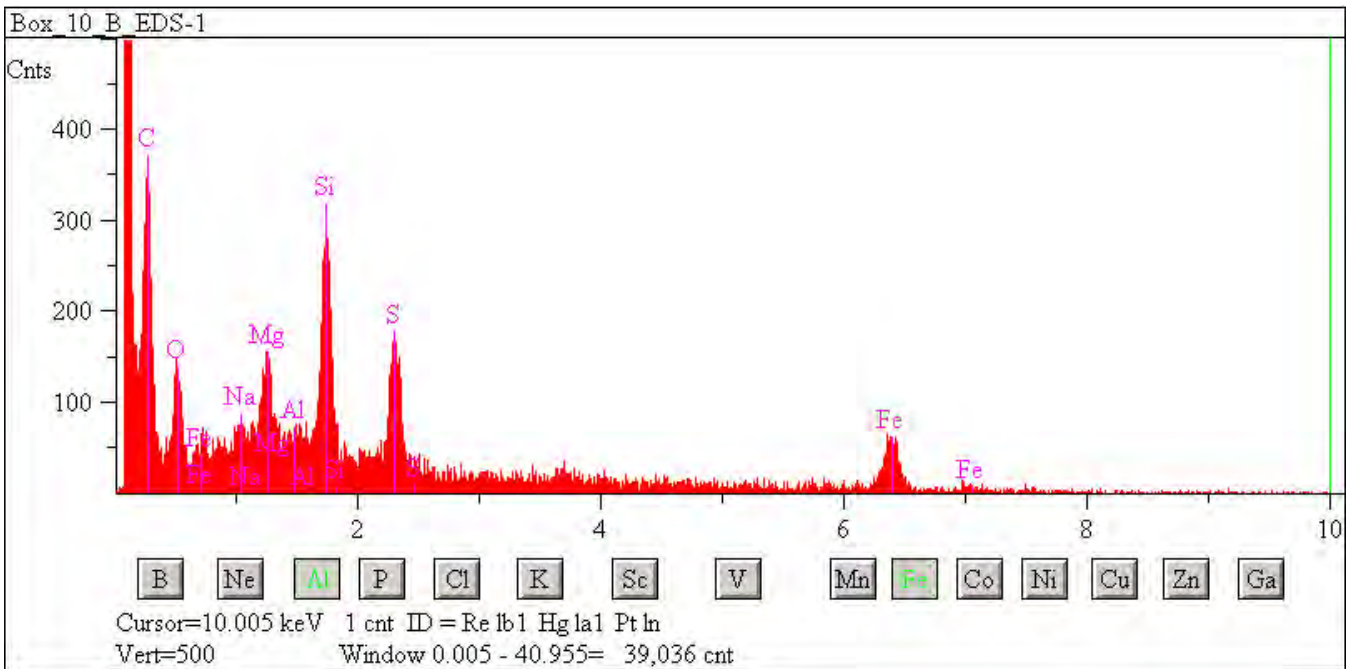


## L2083 C29

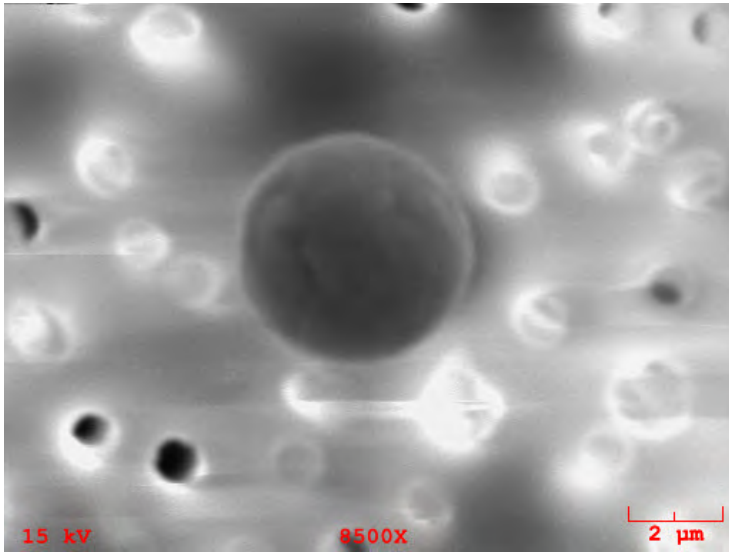


**Particle Size:** 50x40  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Subvitreous to Dull  
**Particle Type:** C? - Possibly Cosmic  
**Comments:**

### Particle EDS Spectra



## L2083 C45



**Particle Size:** 5

**Shape:** Spherical

**Transparency:** Opaque

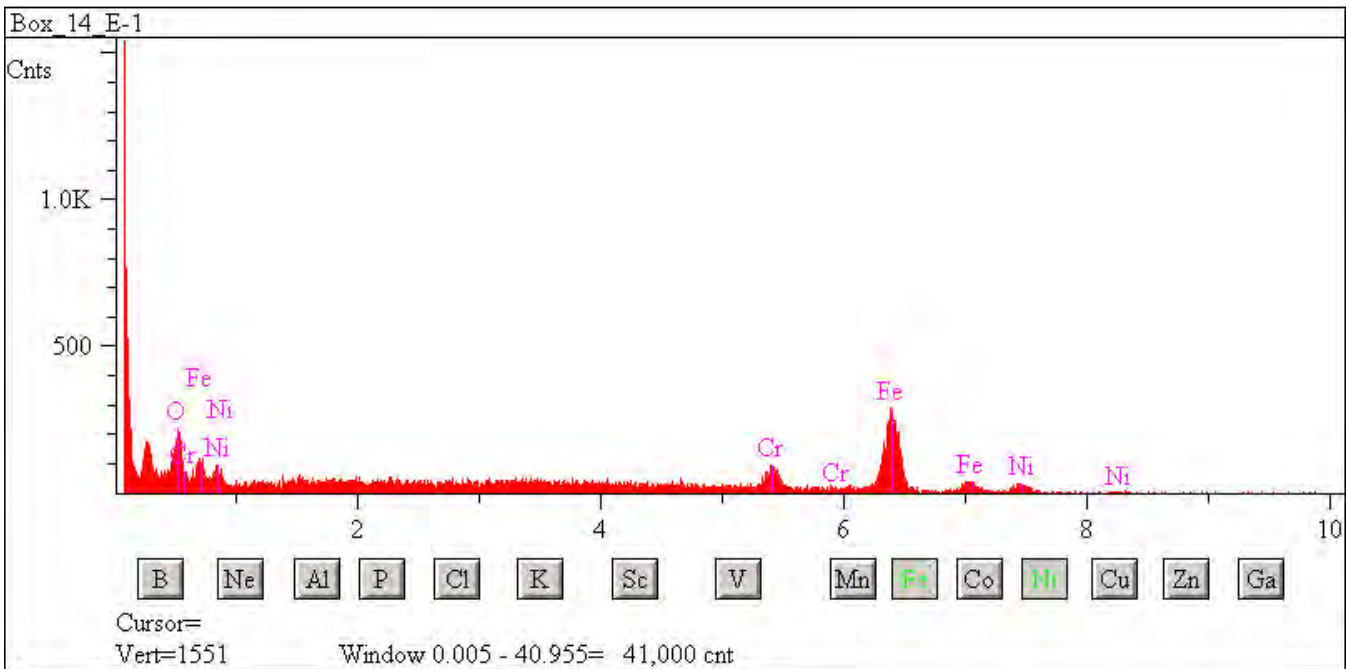
**Color:** Black

**Luster:** Pearly

**Particle Type:** C? - Possibly Cosmic

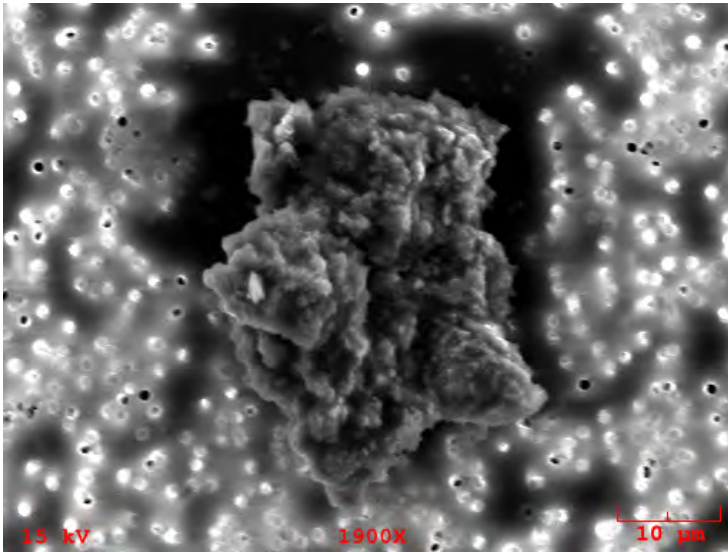
**Comments:**

### Particle EDS Spectra



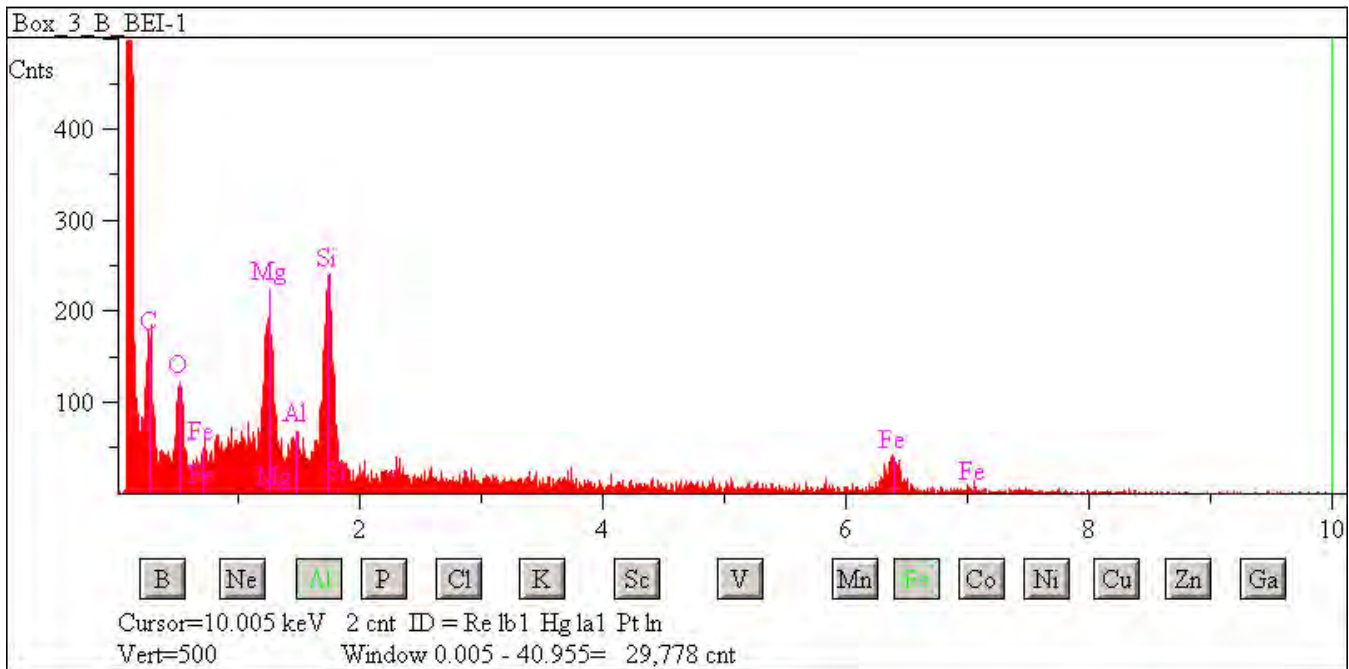


## L2083 D10

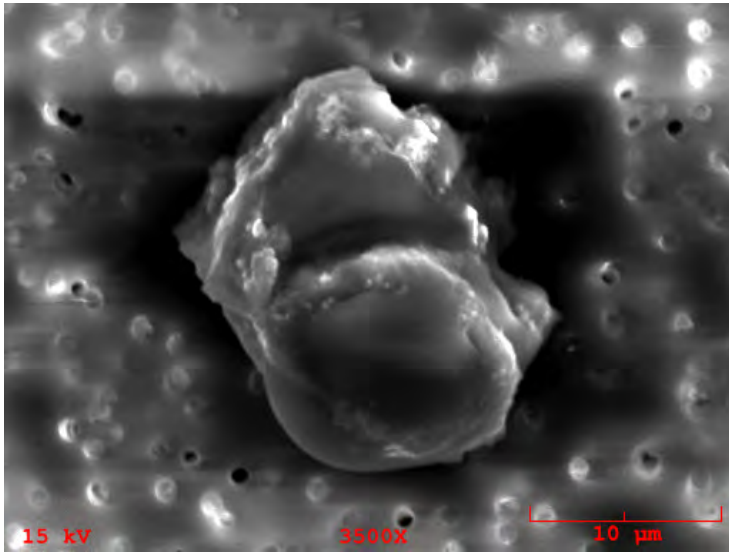


**Particle Size:** 40x30  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Submetallic to Dull  
**Particle Type:** C? - Possibly Cosmic  
**Comments:**

### Particle EDS Spectra



## L2083 D11



**Particle Size:** 20x14

**Shape:** Irregular

**Transparency:** Opaque

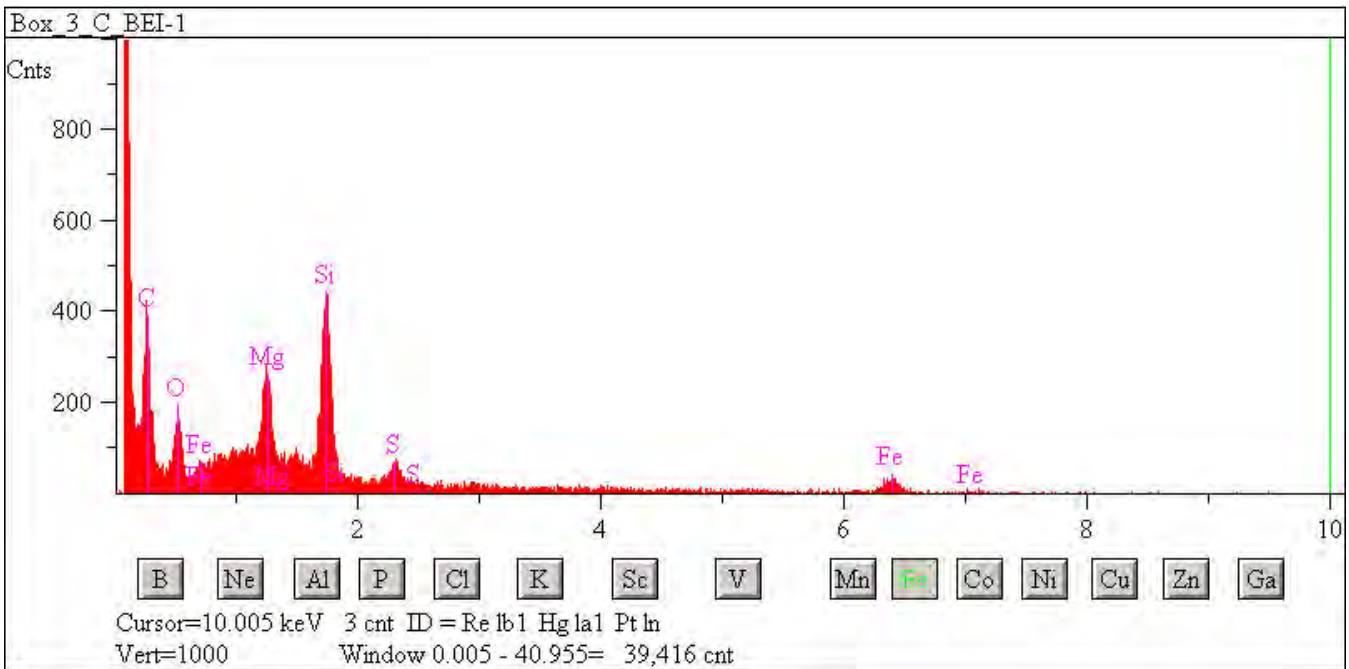
**Color:** Black, Amber

**Luster:** Pearly

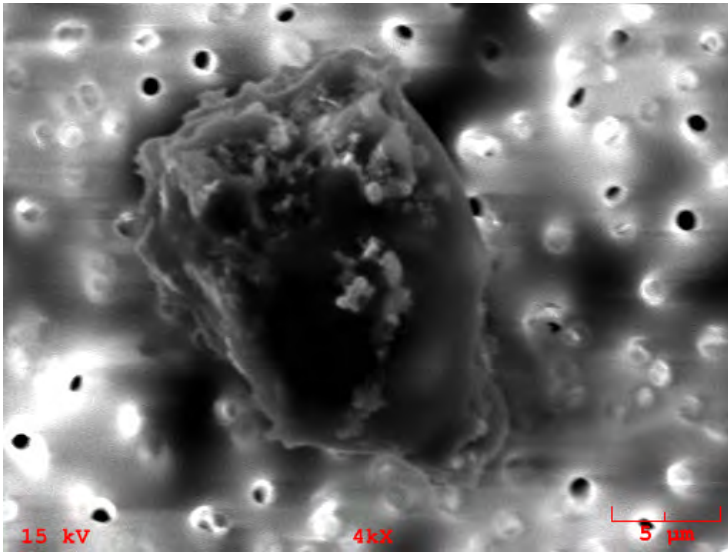
**Particle Type:** C? - Possibly Cosmic

**Comments:**

### Particle EDS Spectra

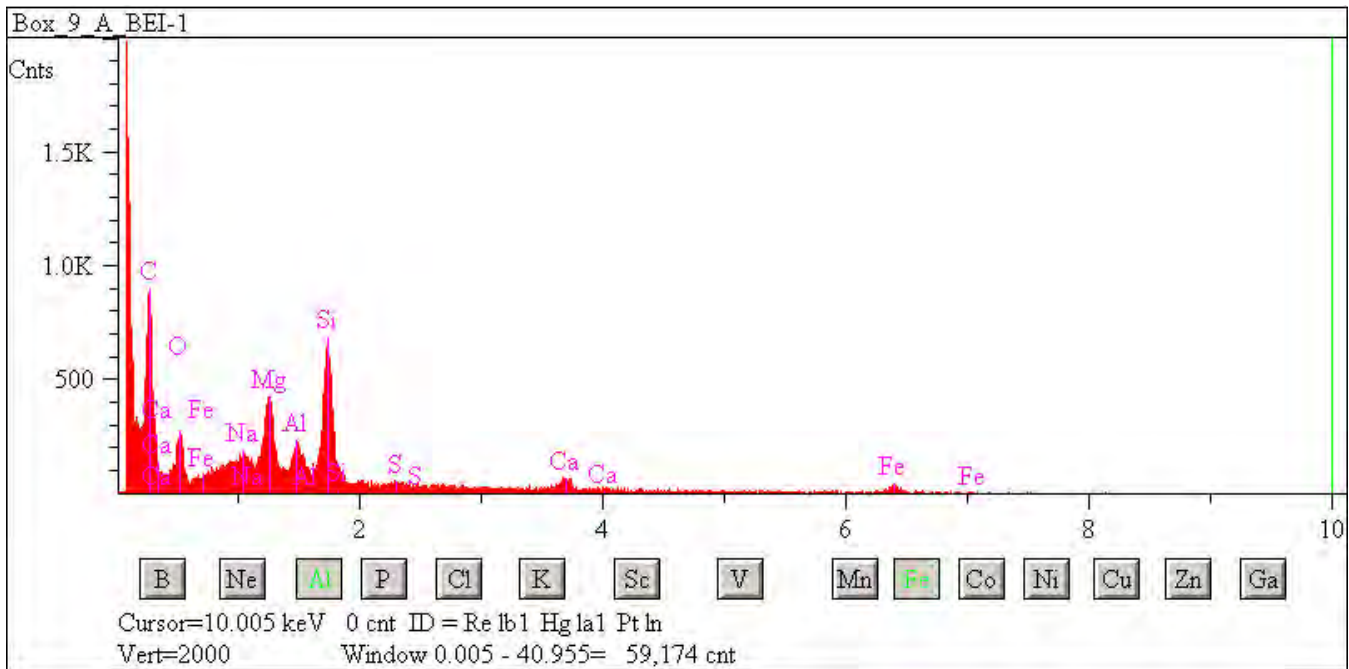


## L2083 D35

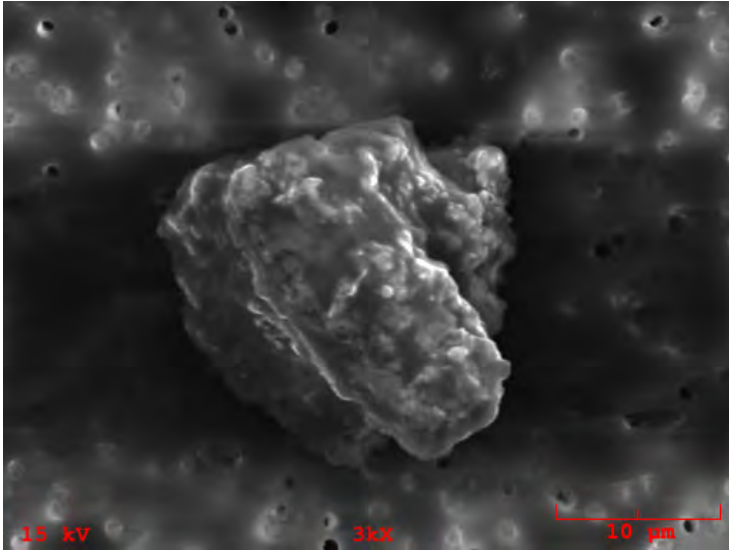


**Particle Size:** 20x13  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Submetallic  
**Particle Type:** C? - Possibly Cosmic  
**Comments:**

### Particle EDS Spectra

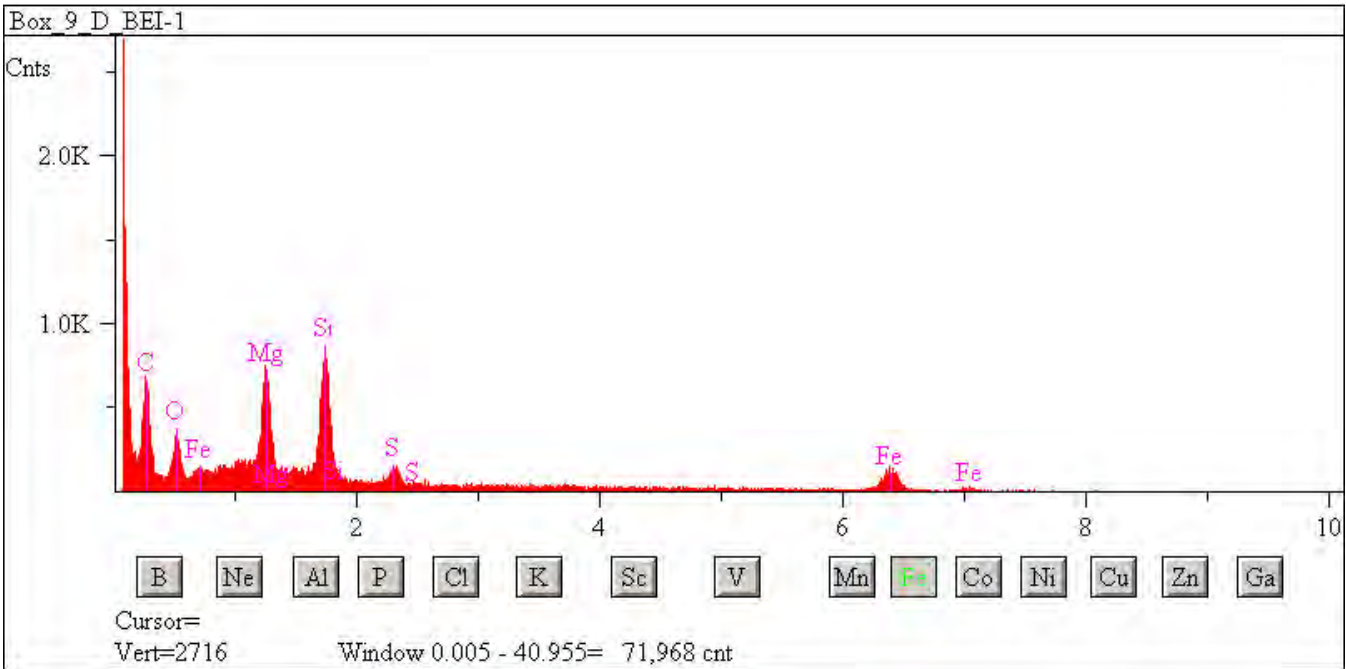


## L2083 D38

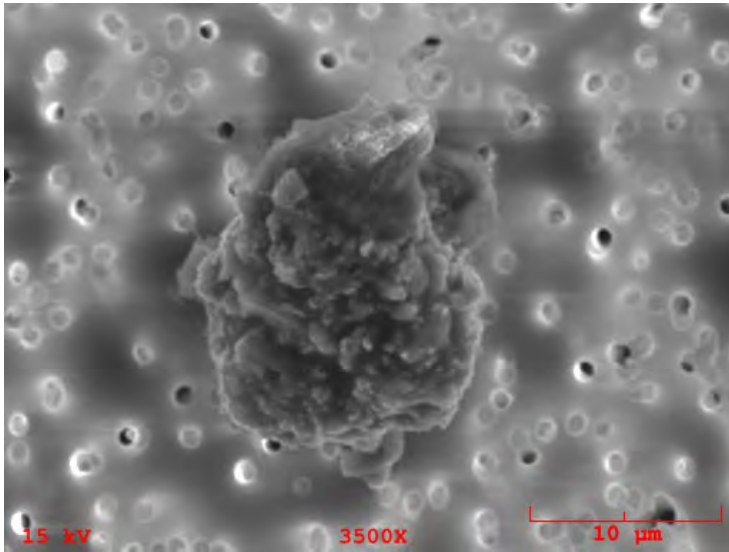


**Particle Size:** 21x20  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Subvitreous to Dull  
**Particle Type:** C? - Possibly Cosmic  
**Comments:**

### Particle EDS Spectra

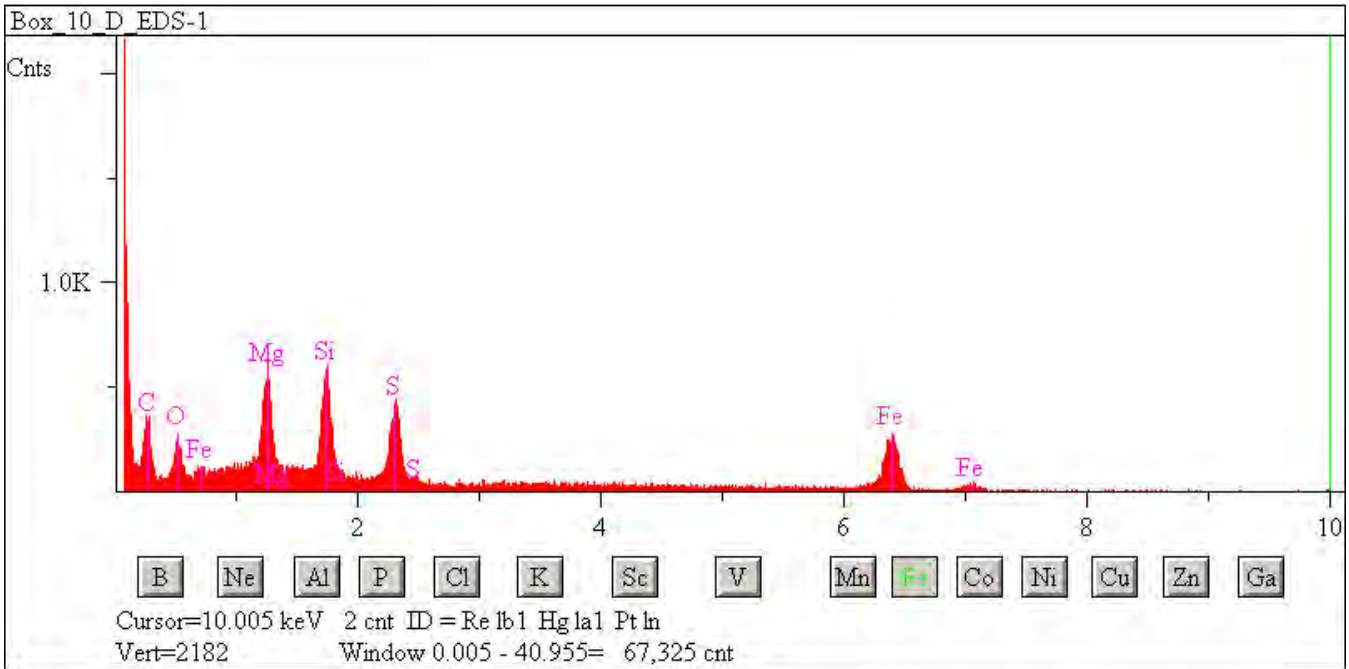


## L2083 D41



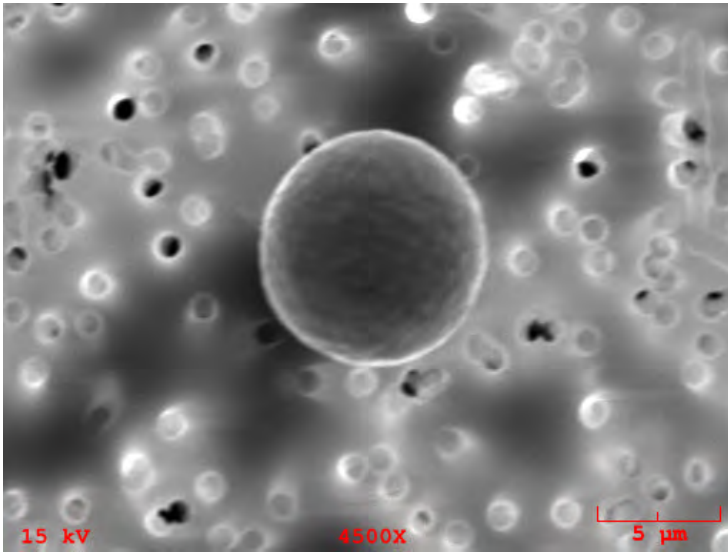
**Particle Size:** 15x13  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black, Brown  
**Luster:** Vitreous  
**Particle Type:** C? - Possibly Cosmic  
**Comments:**

### Particle EDS Spectra



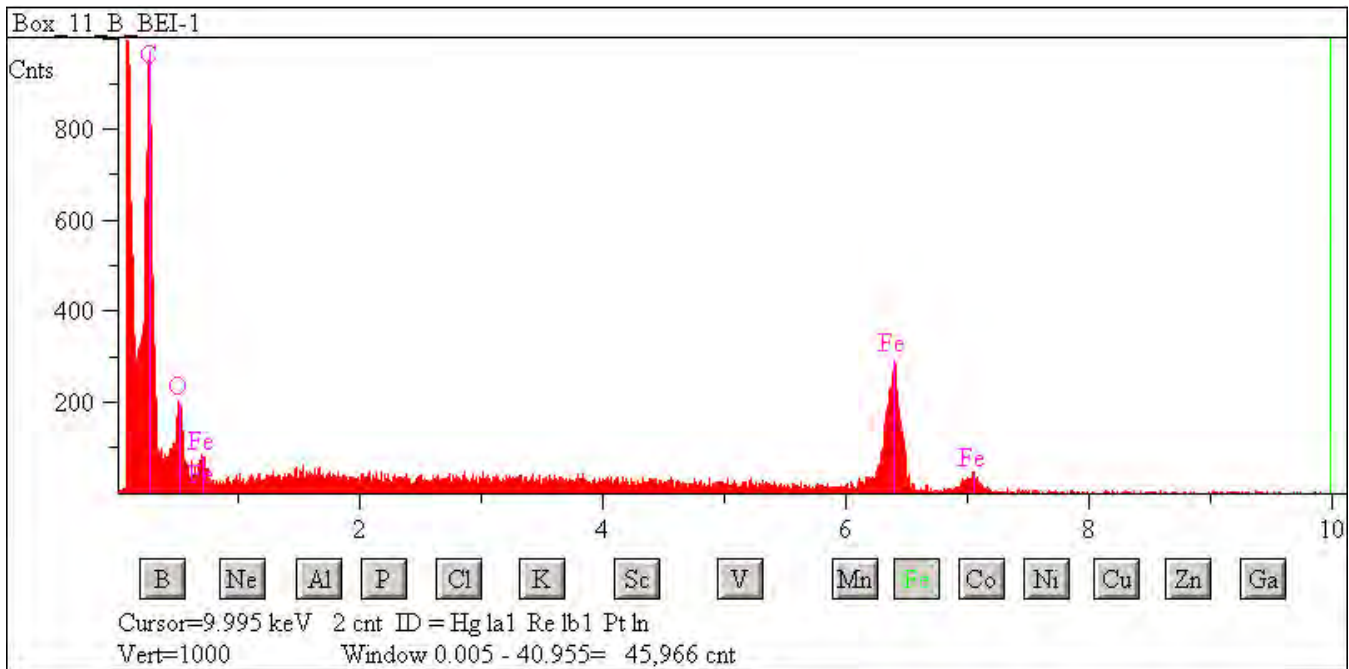


## L2083 D43



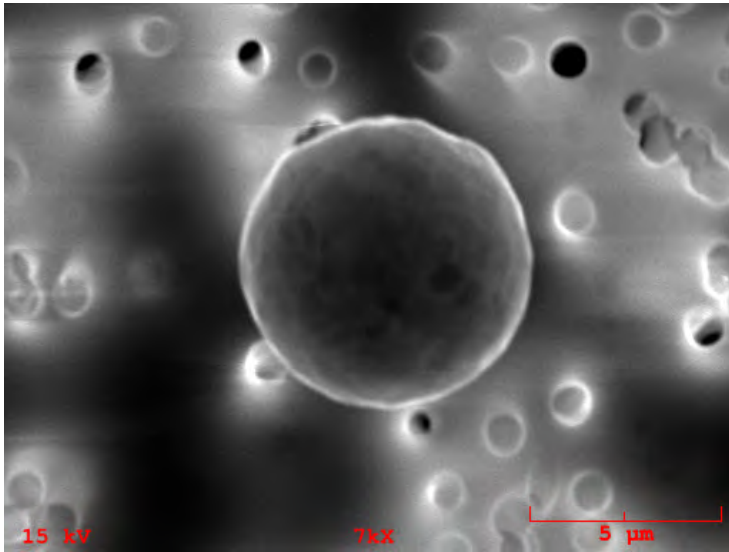
**Particle Size:** 10  
**Shape:** Spherical  
**Transparency:** Translucent  
**Color:** Amber  
**Luster:** Pearly to Dull  
**Particle Type:** C? - Possibly Cosmic  
**Comments:**

### Particle EDS Spectra





## L2083 D45



**Particle Size:** 8

**Shape:** Spherical

**Transparency:** Opaque

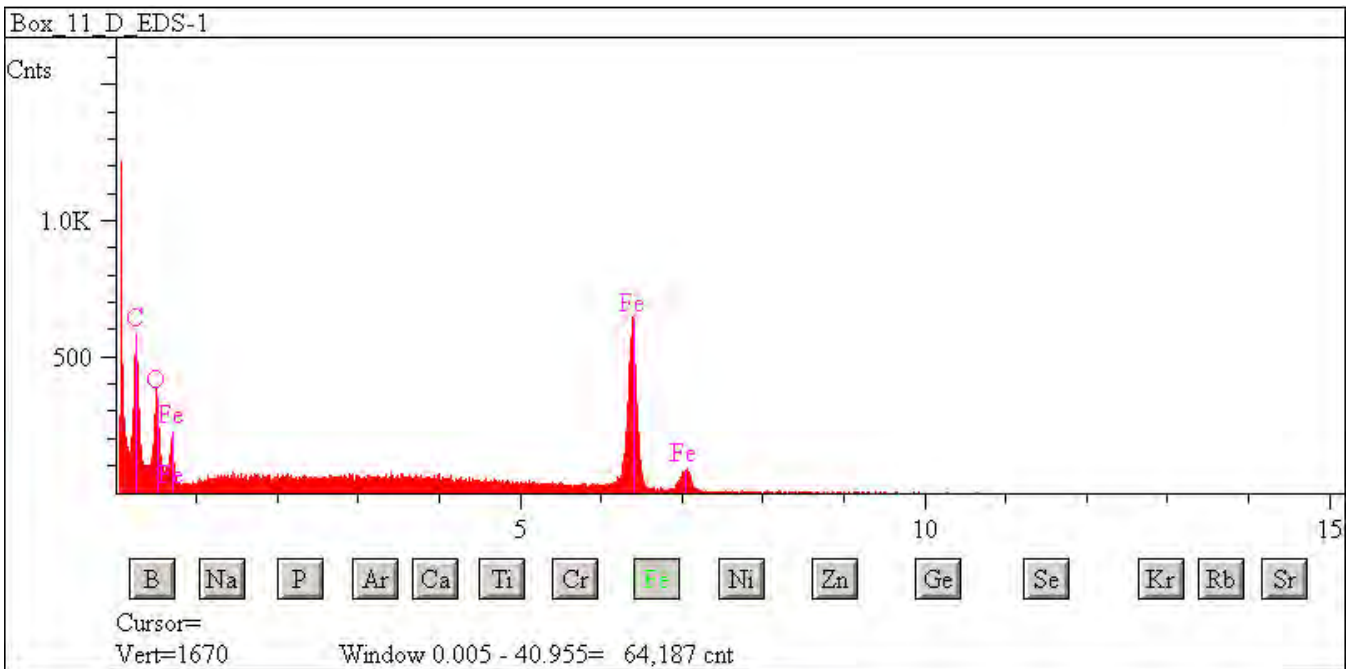
**Color:** Black

**Luster:** Subvitreous to Dull

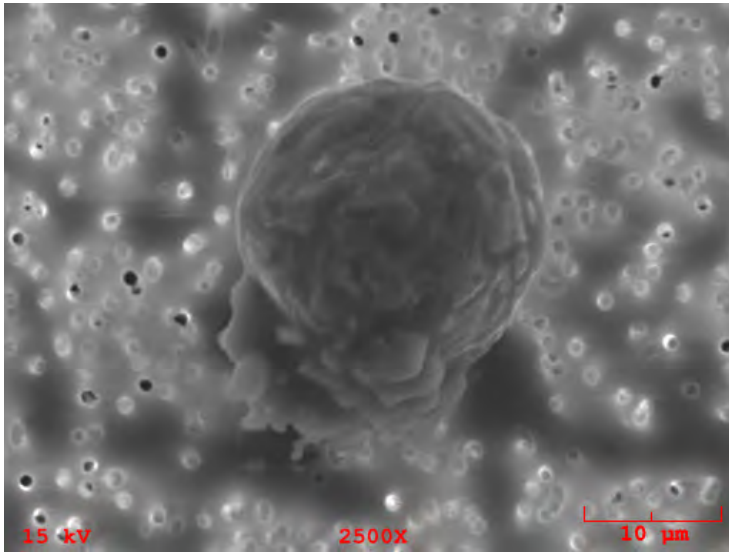
**Particle Type:** C? - Possibly Cosmic

**Comments:**

### Particle EDS Spectra



## L2083 D50



**Particle Size:** 26x25

**Shape:** Irregular

**Transparency:** Opaque

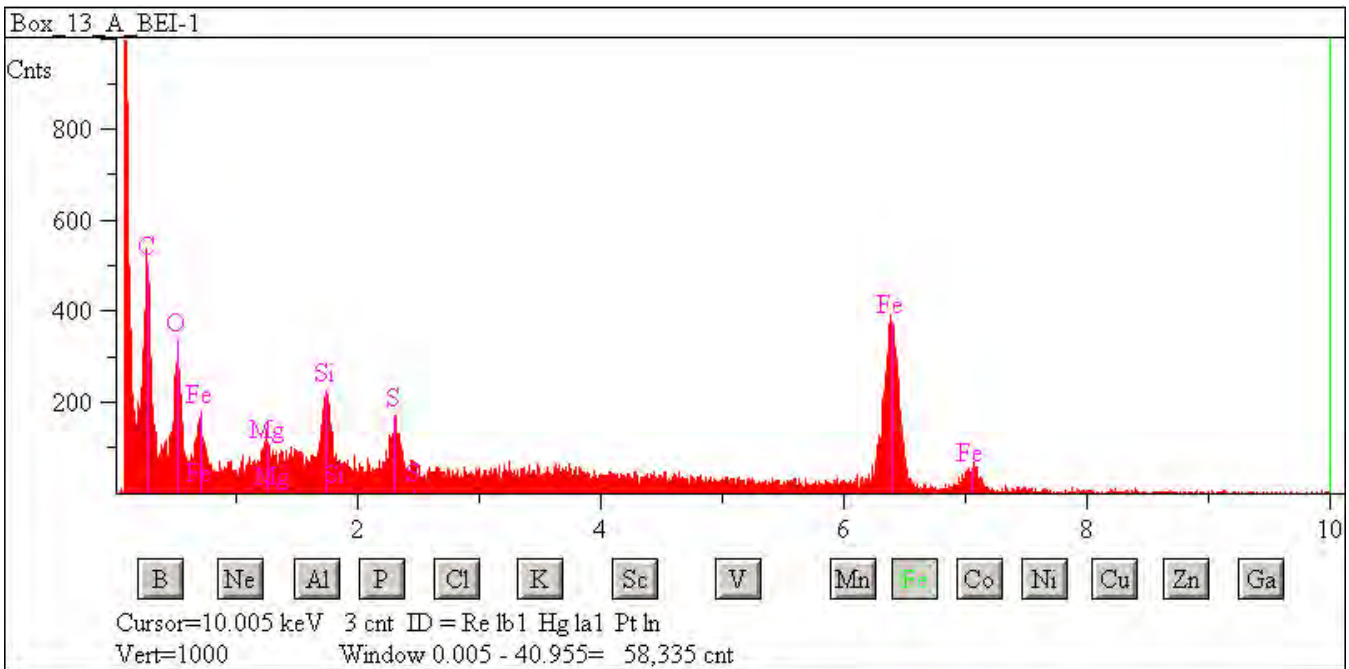
**Color:** Black

**Luster:** Pearly

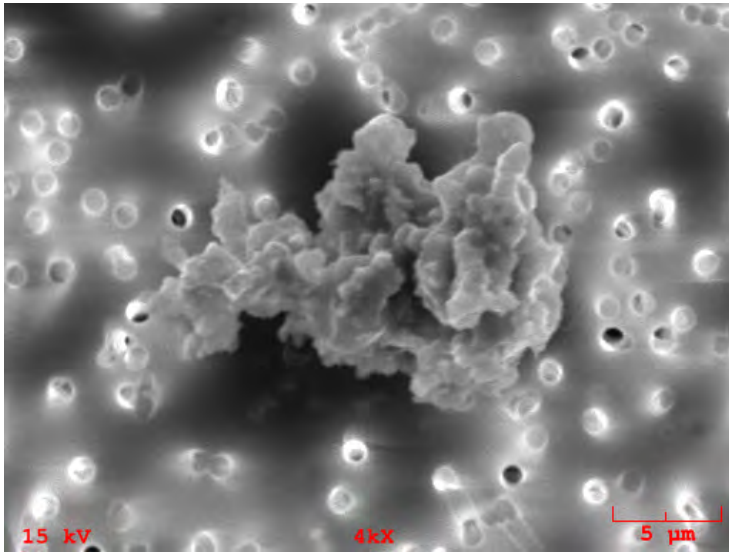
**Particle Type:** C? - Possibly Cosmic

**Comments:**

### Particle EDS Spectra



## L2083 D56



**Particle Size:** 18x13

**Shape:** Irregular

**Transparency:** Opaque

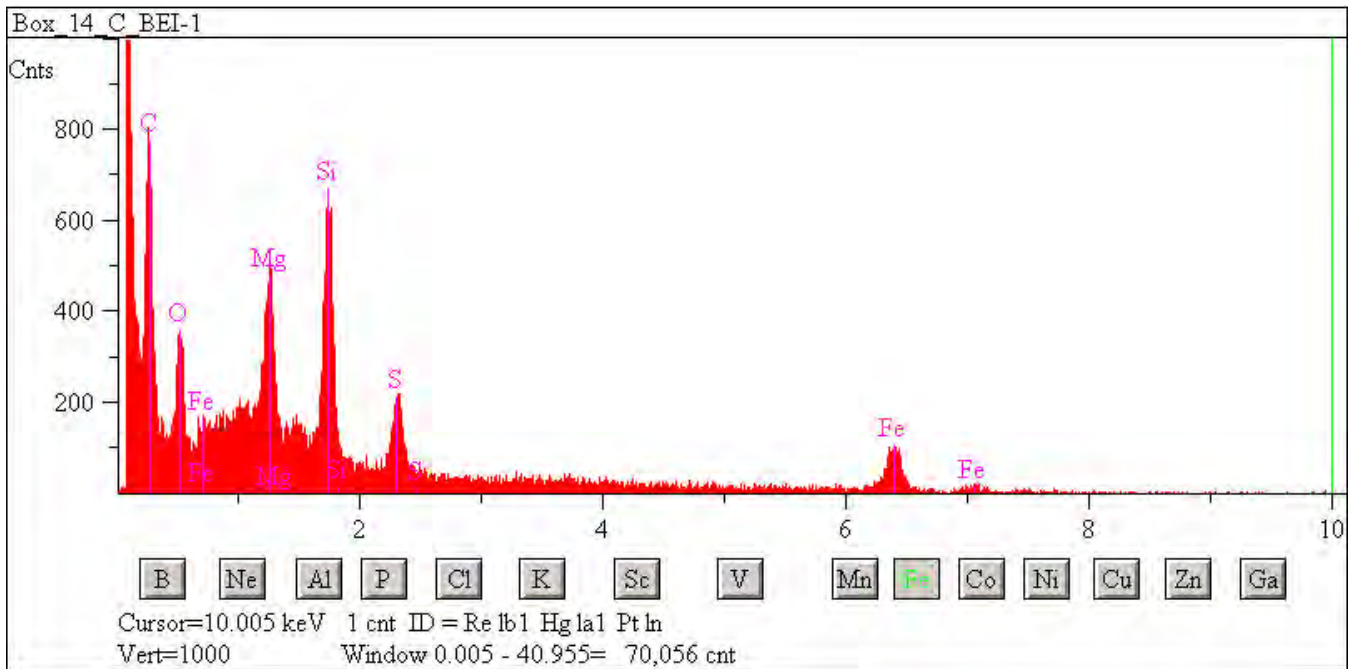
**Color:** Black

**Luster:** Subvitreous to Dull

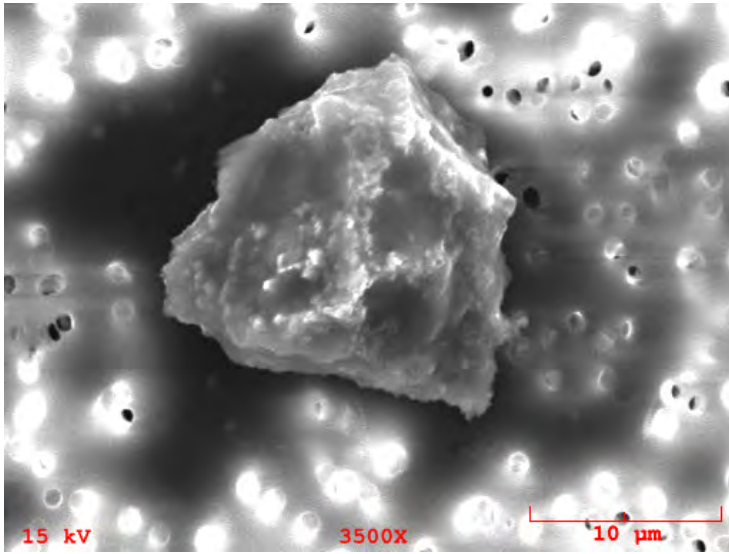
**Particle Type:** C? - Possibly Cosmic

**Comments:**

### Particle EDS Spectra

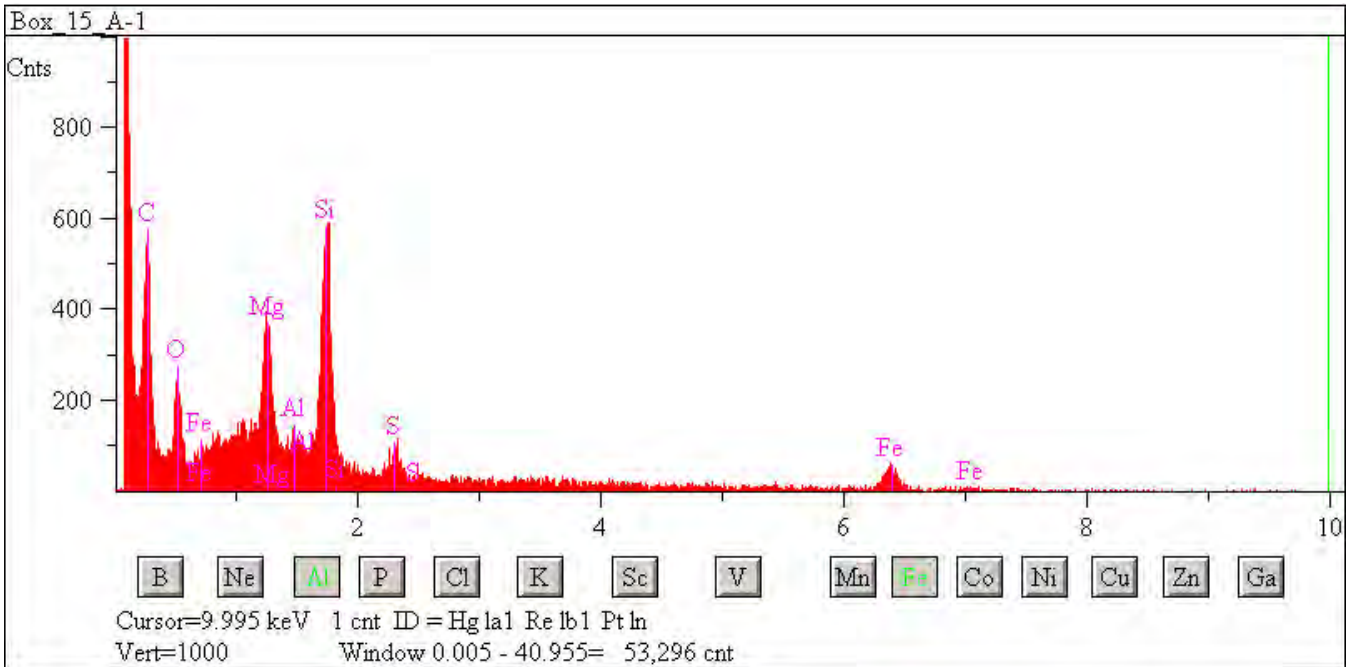


## L2083 D58

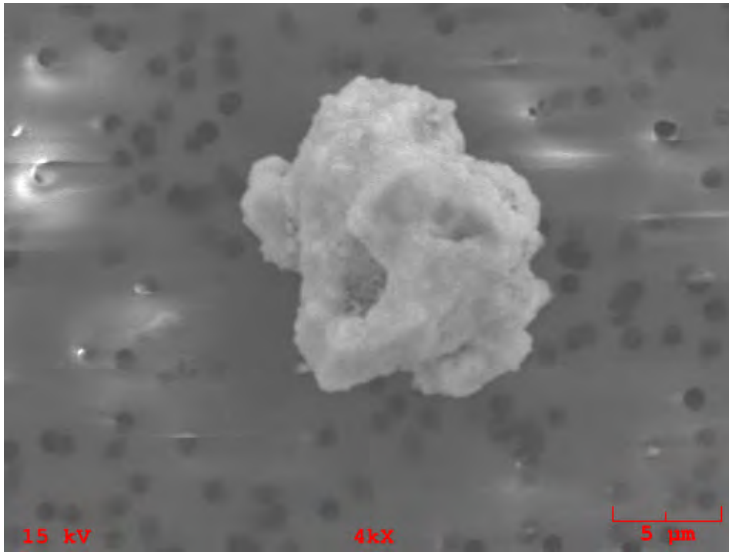


**Particle Size:** 16x15  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Submetallic  
**Particle Type:** C? - Possibly Cosmic  
**Comments:**

### Particle EDS Spectra



## L2083 E1



**Particle Size:** 13x10

**Shape:** Irregular

**Transparency:** Opaque

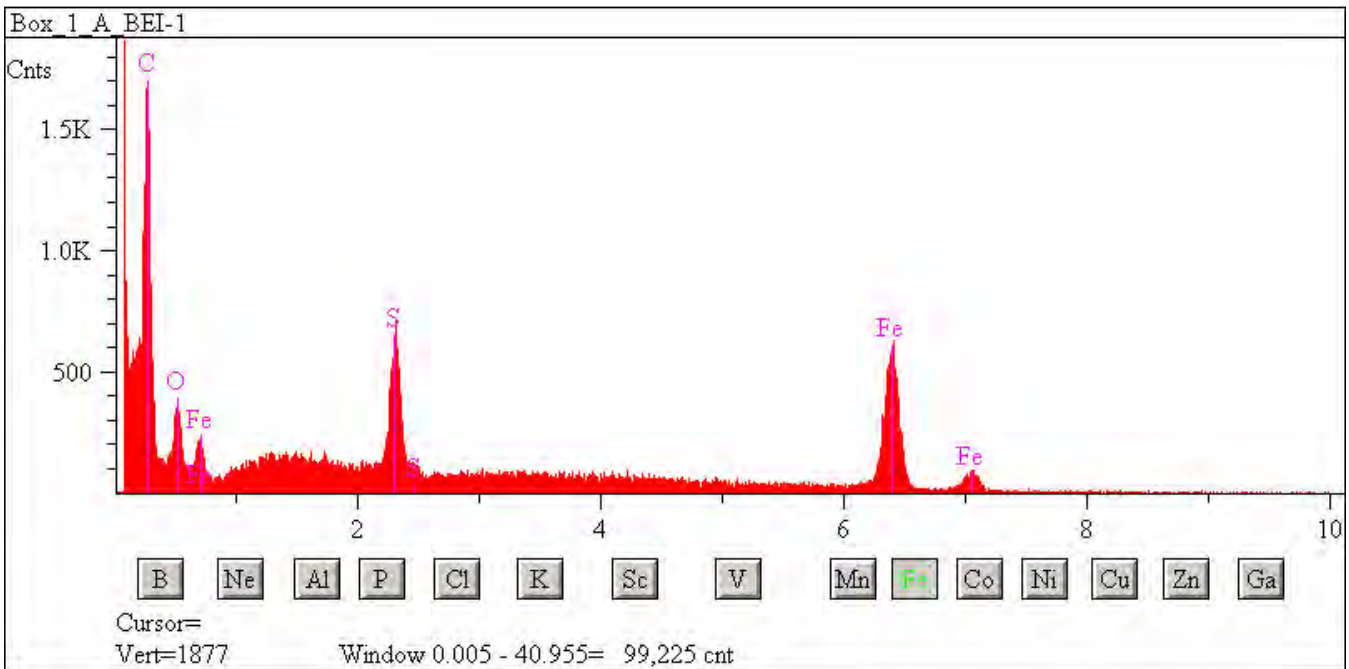
**Color:** Black

**Luster:** Pearly

**Particle Type:** C? - Possibly Cosmic

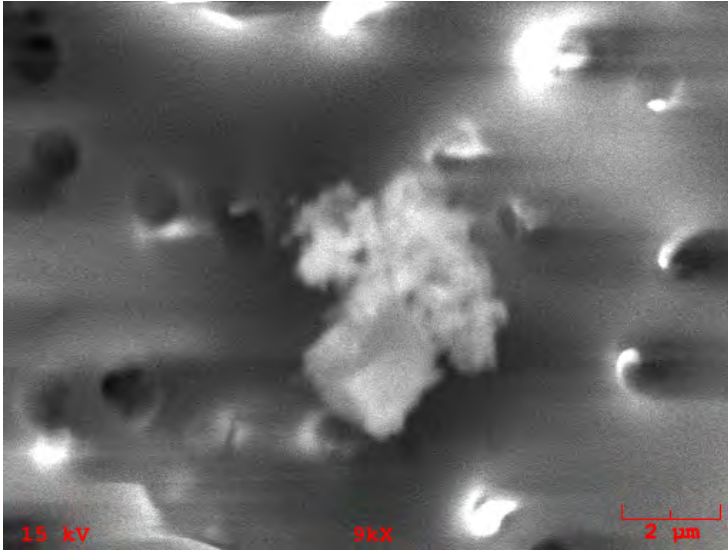
**Comments:**

### Particle EDS Spectra





## L2083 E3



**Particle Size:** 4

**Shape:** Spherical

**Transparency:** Opaque

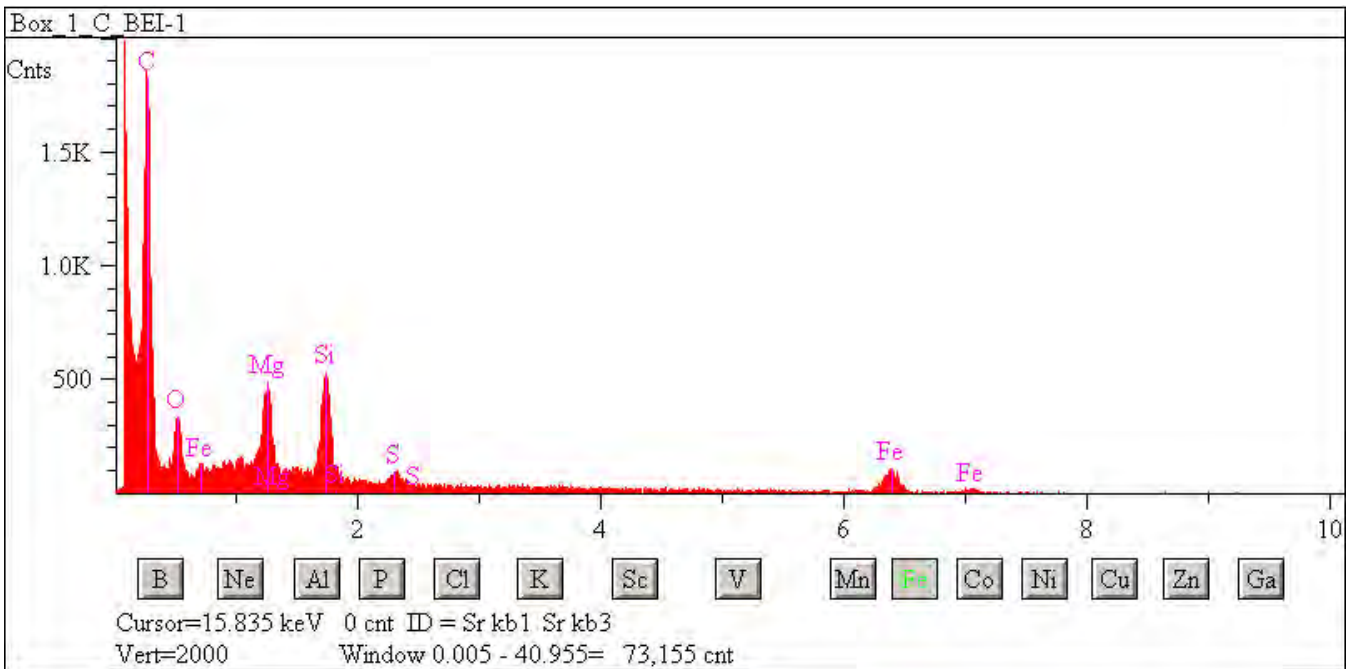
**Color:** Black

**Luster:** Metallic to Submetallic

**Particle Type:** C? - Possibly Cosmic

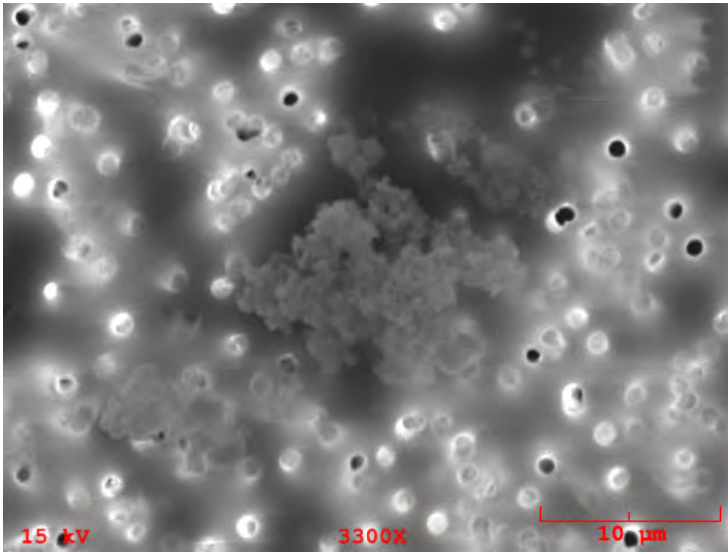
**Comments:**

### Particle EDS Spectra



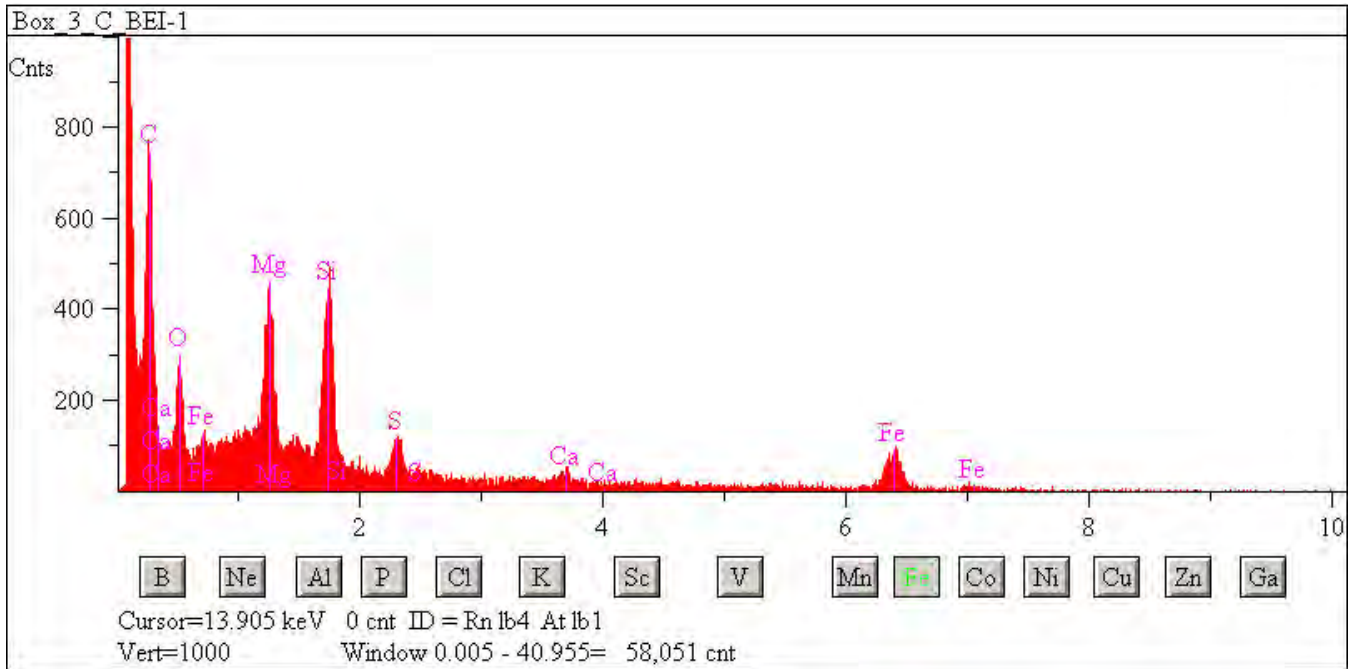


## L2083 E11

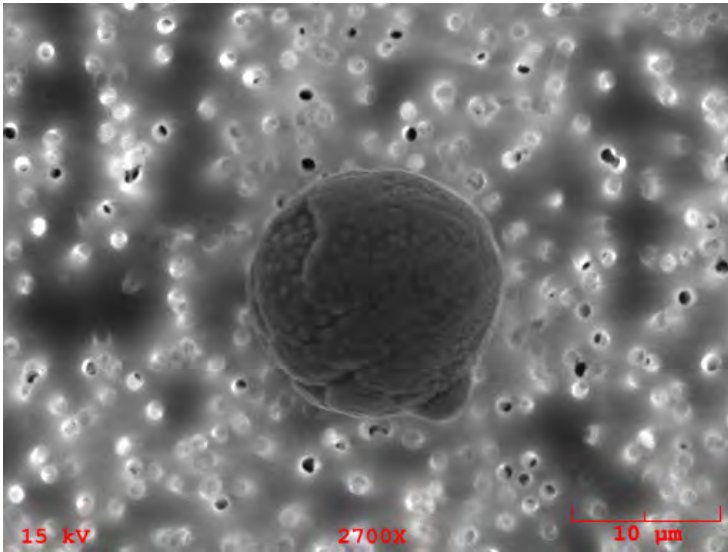


**Particle Size:** 13x11  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Subvitreous to Dull  
**Particle Type:** C? - Possibly Cosmic  
**Comments:**

### Particle EDS Spectra

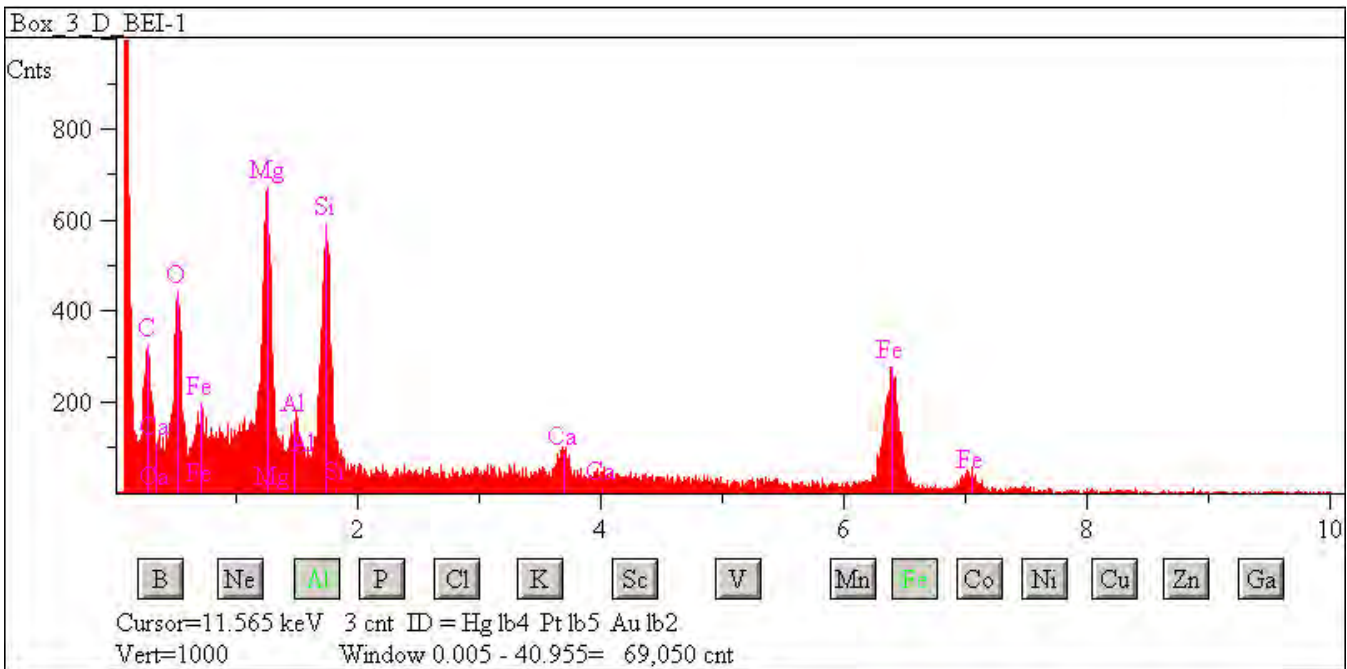


## L2083 E12

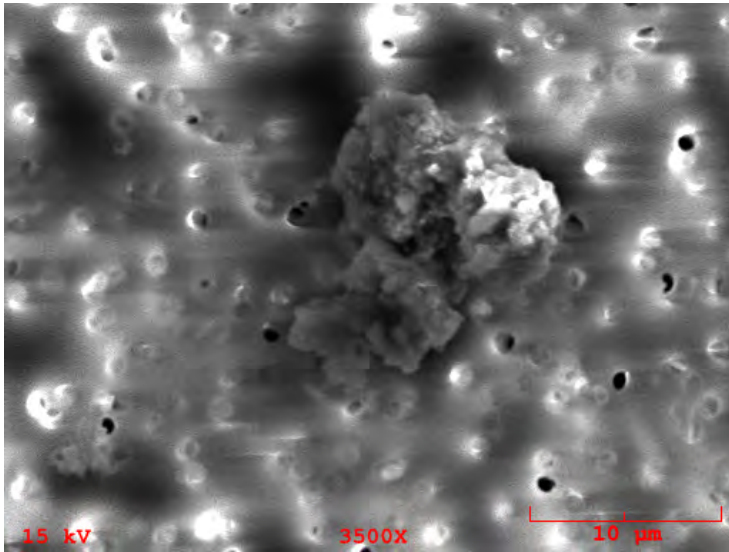


**Particle Size:** 15  
**Shape:** Spherical  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Metallic  
**Particle Type:** C? - Possibly Cosmic  
**Comments:**

### Particle EDS Spectra

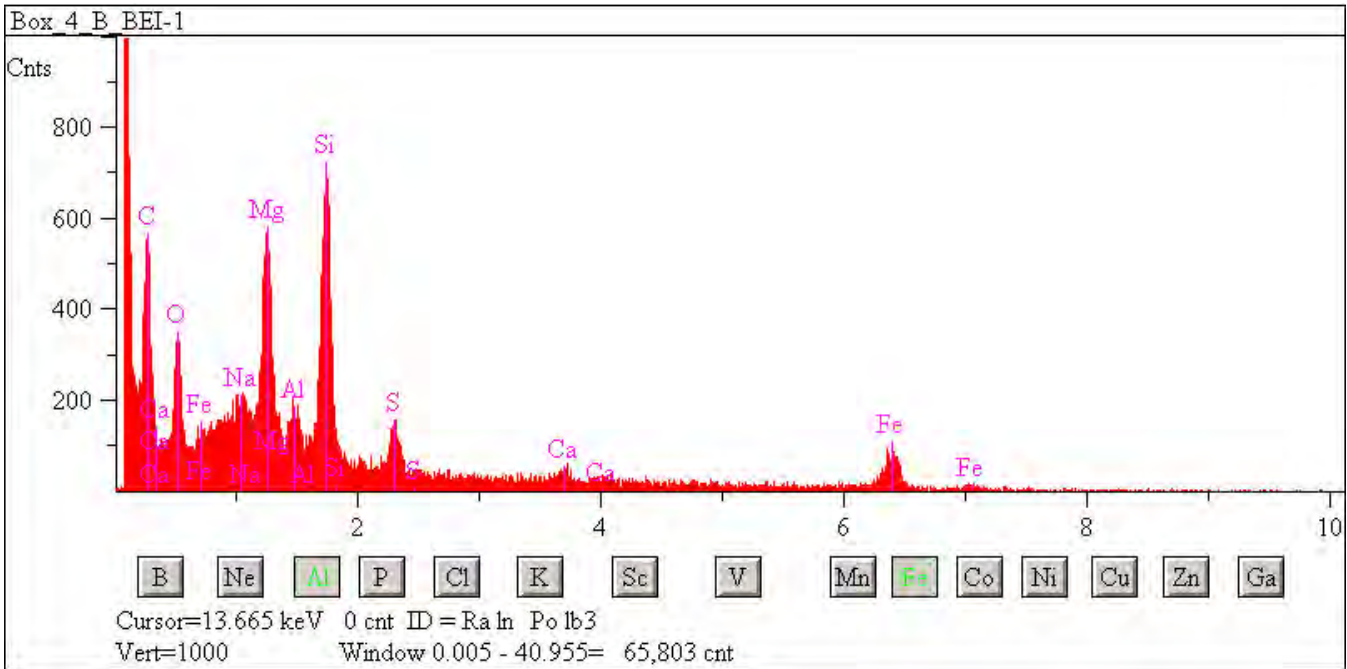


## L2083 E15

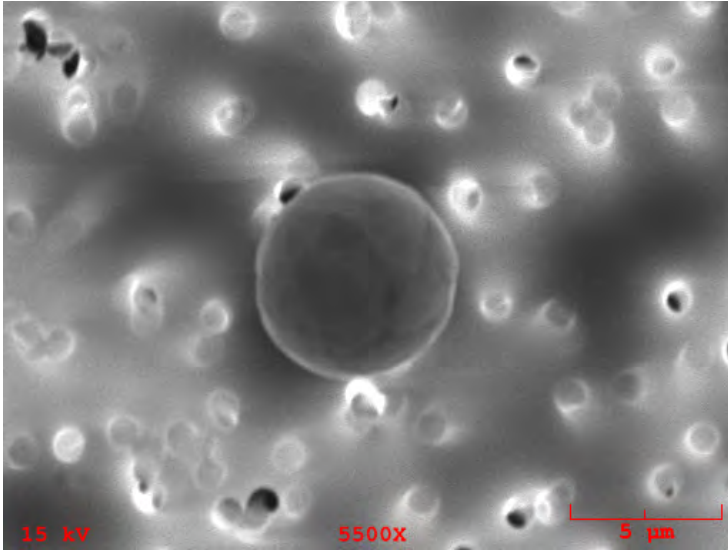


**Particle Size:** 15x12  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Subvitreous to Dull  
**Particle Type:** C? - Possibly Cosmic  
**Comments:**

### Particle EDS Spectra

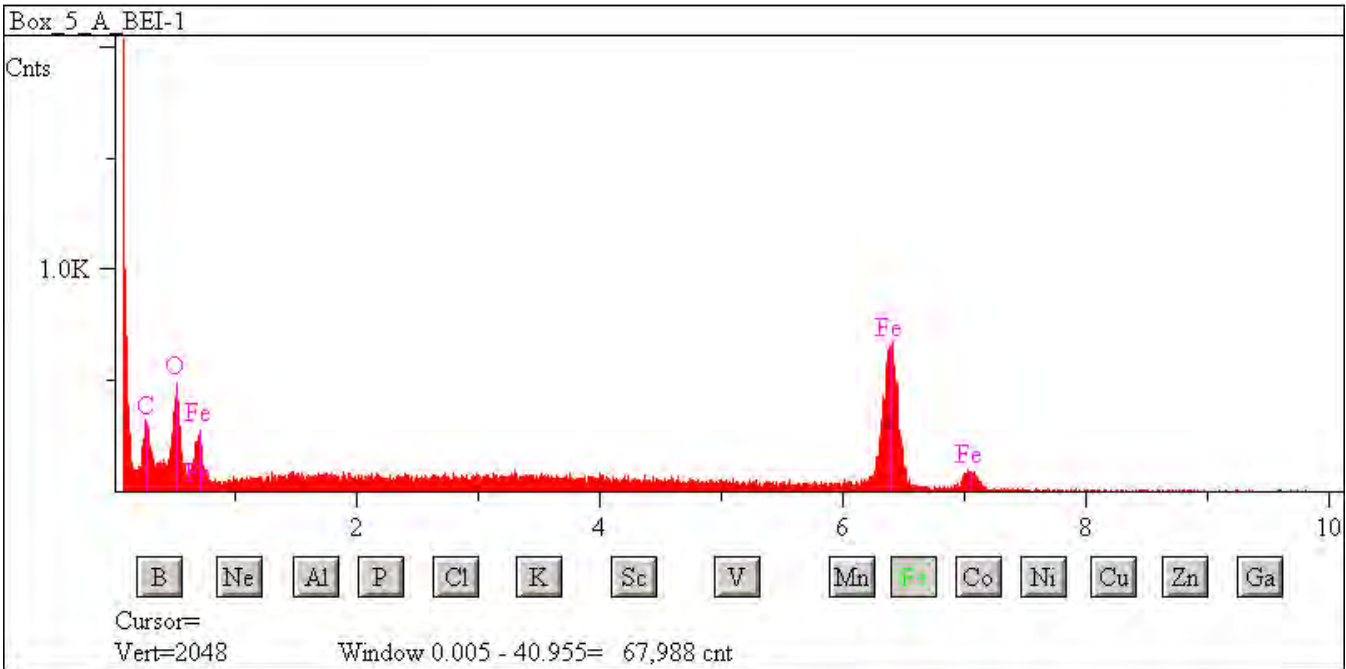


## L2083 E18

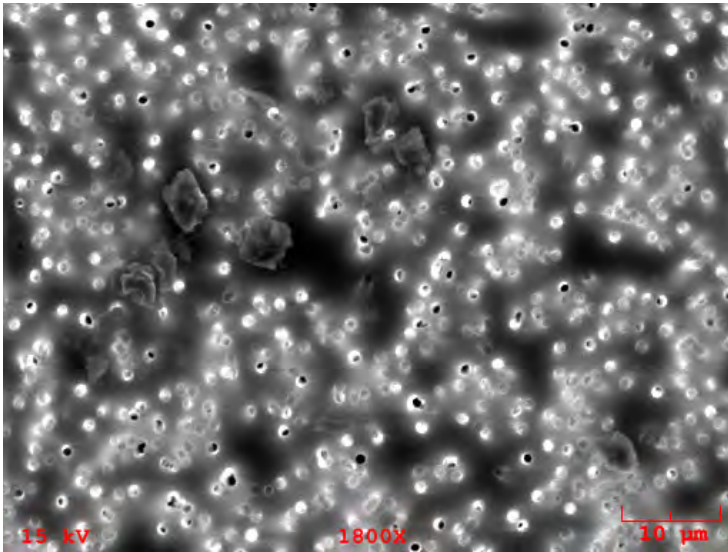


**Particle Size:** 8  
**Shape:** Spherical  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Pearly  
**Particle Type:** C? - Possibly Cosmic  
**Comments:**

### Particle EDS Spectra

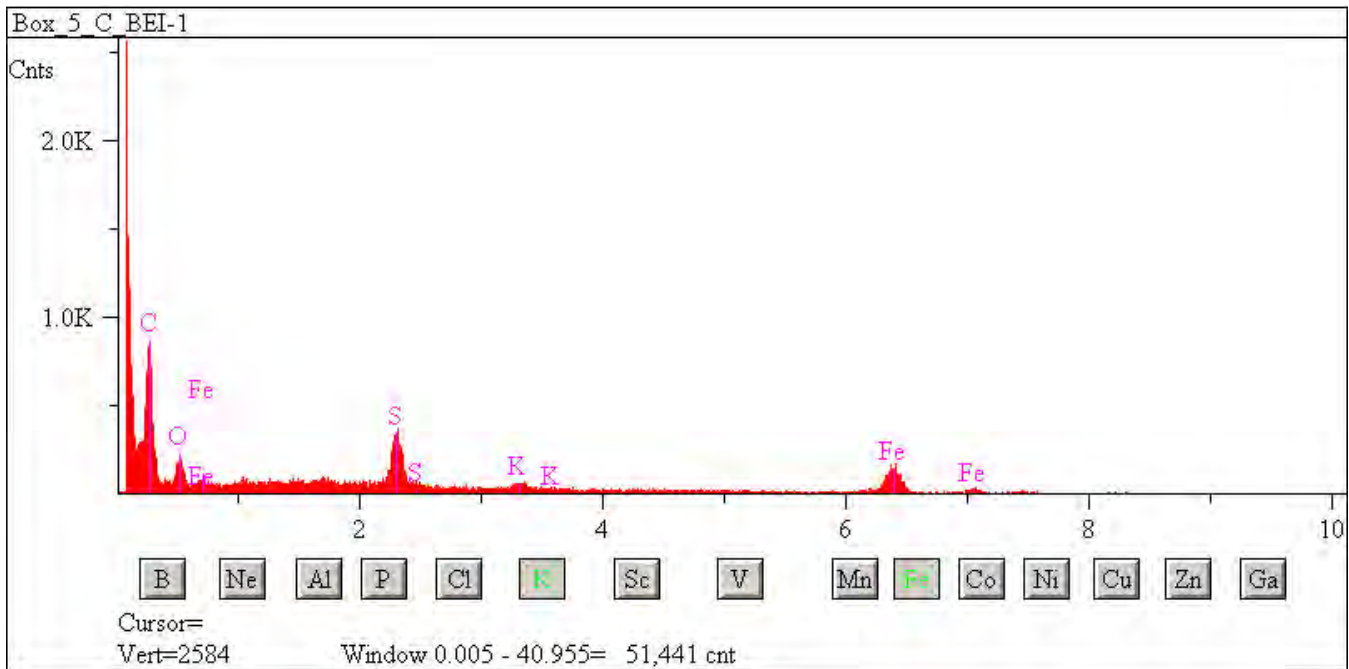


## L2083 E20



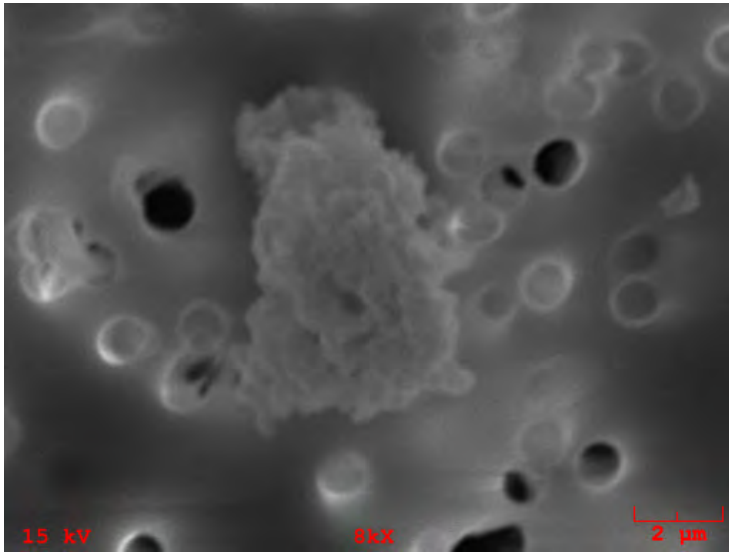
**Particle Size:** 12x10  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Subvitreous to Dull  
**Particle Type:** C? - Possibly Cosmic  
**Comments:**

### Particle EDS Spectra





## L2083 E26



**Particle Size:** 7x5

**Shape:** Irregular

**Transparency:** Opaque

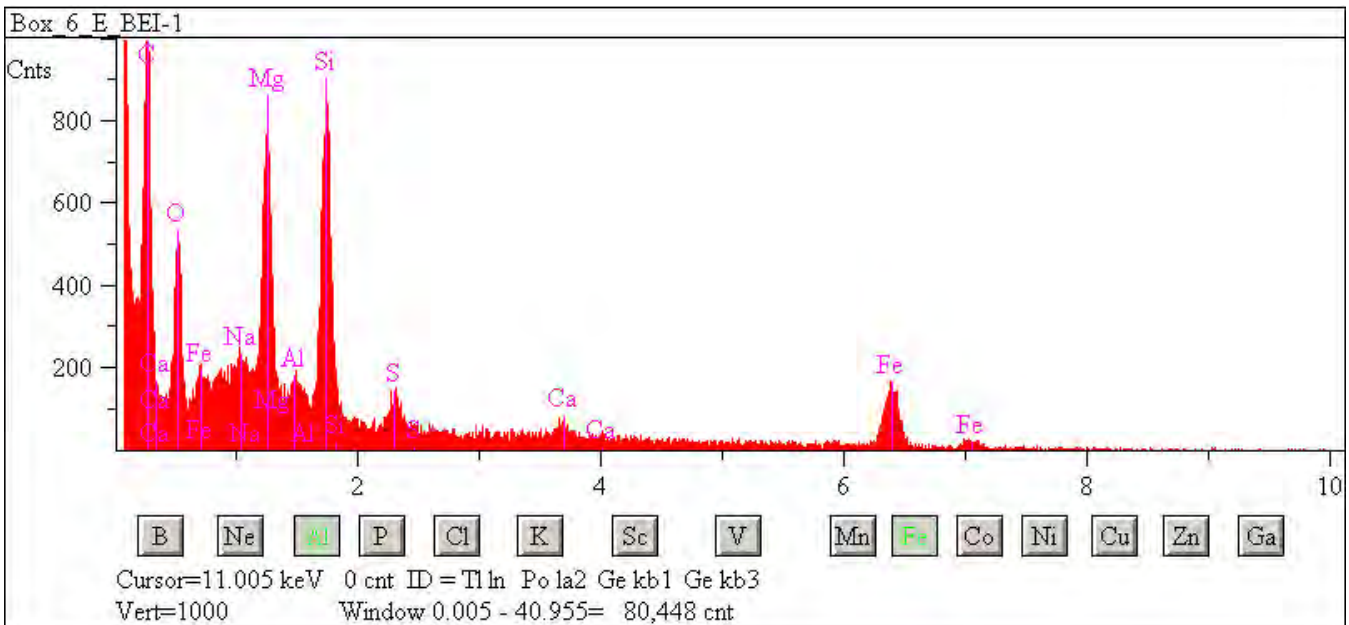
**Color:** Black

**Luster:** Subvitreous to Dull

**Particle Type:** C? - Possibly Cosmic

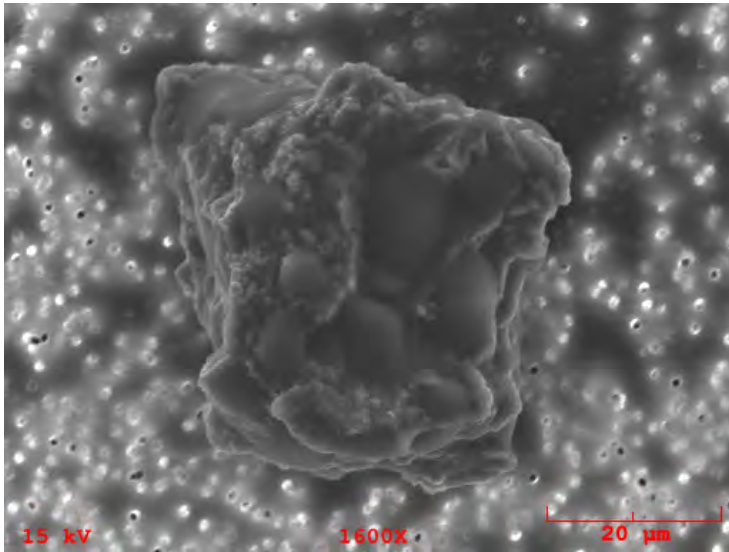
**Comments:**

### Particle EDS Spectra



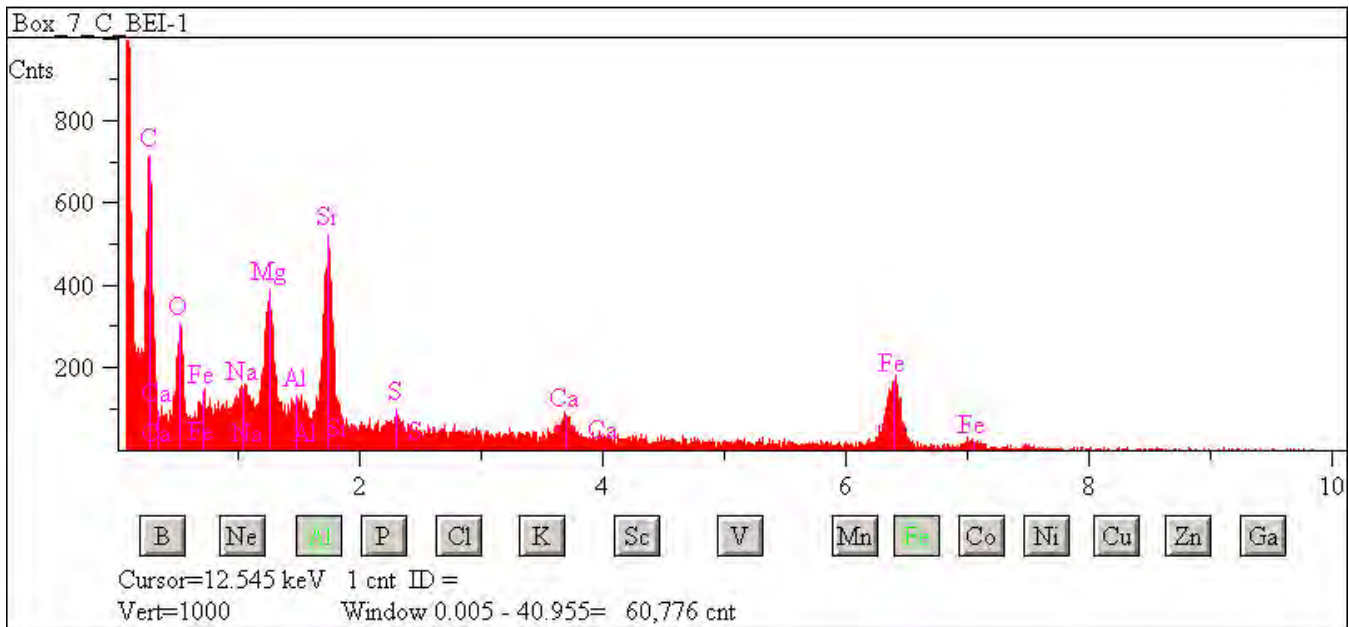


## L2083 E29

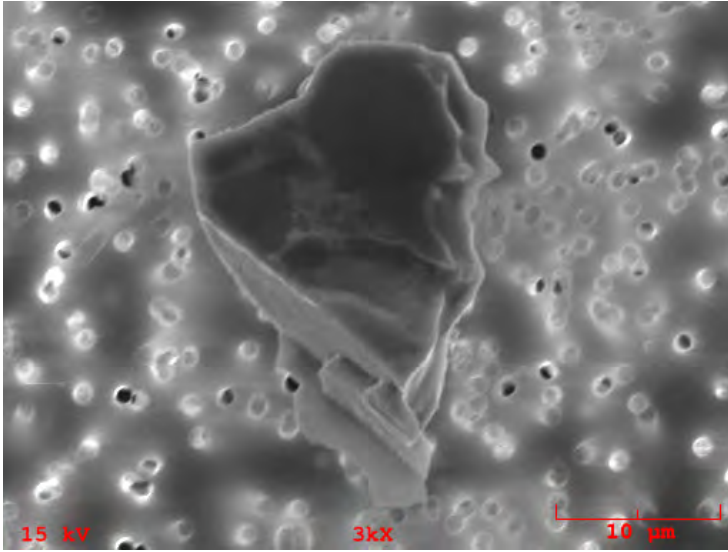


**Particle Size:** 42x35  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Metallic to Submetallic  
**Particle Type:** C? - Possibly Cosmic  
**Comments:**

### Particle EDS Spectra

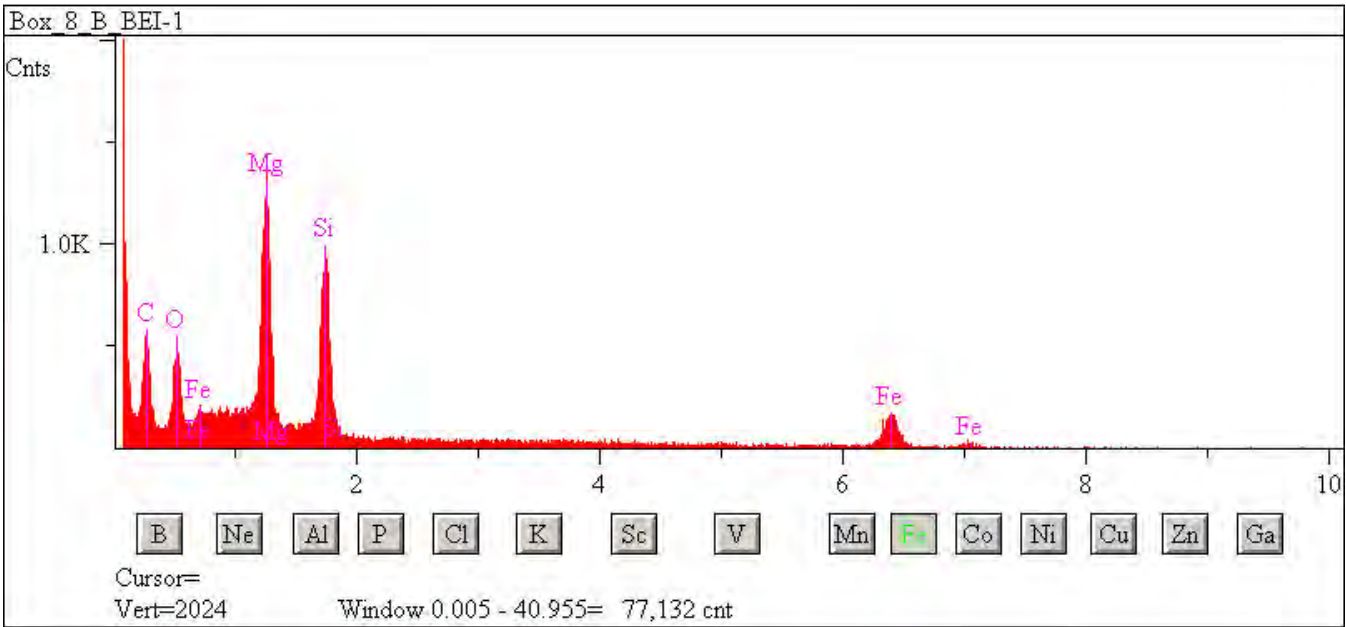


## L2083 E32

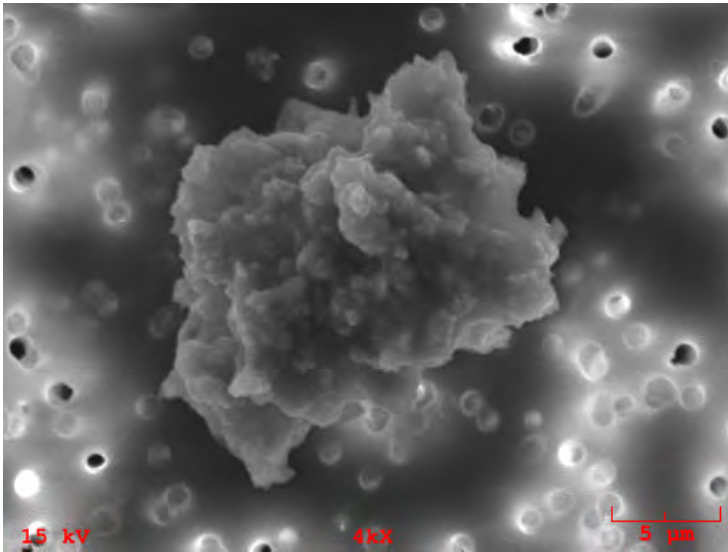


**Particle Size:** 25x16  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black, Brown  
**Luster:** Pearly to Subvitreous  
**Particle Type:** C? - Possibly Cosmic  
**Comments:**

### Particle EDS Spectra

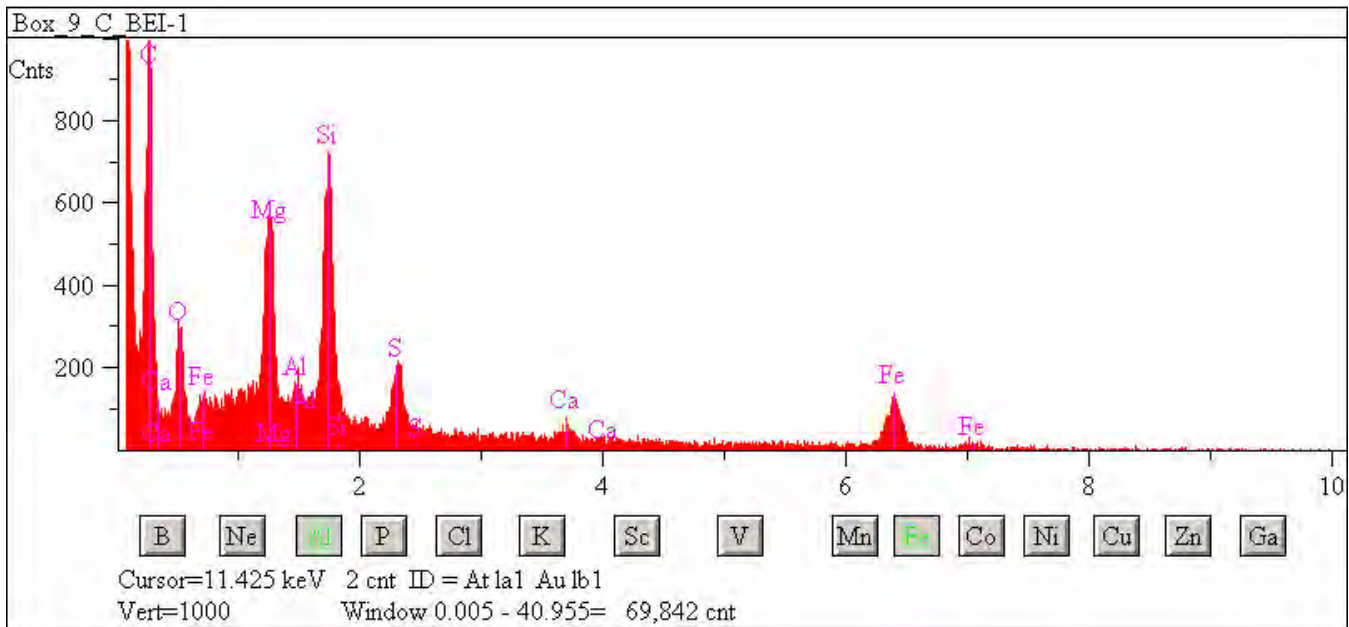


## L2083 E37

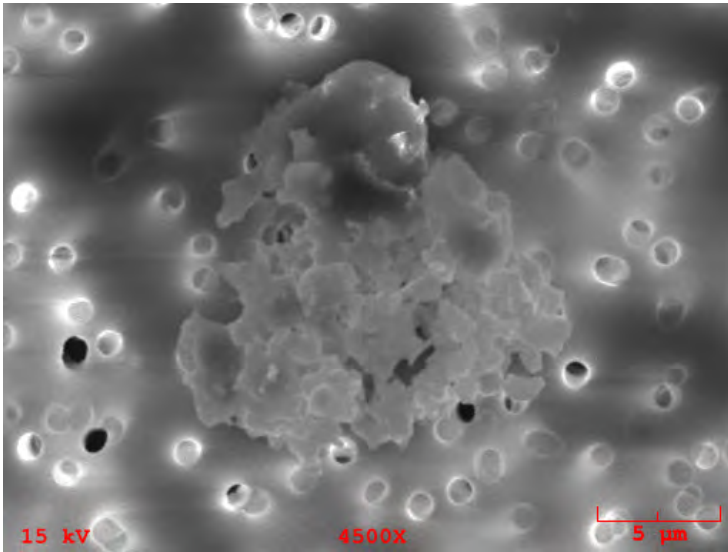


**Particle Size:** 18x13  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Subvitreous to Dull  
**Particle Type:** C? - Possibly Cosmic  
**Comments:**

### Particle EDS Spectra

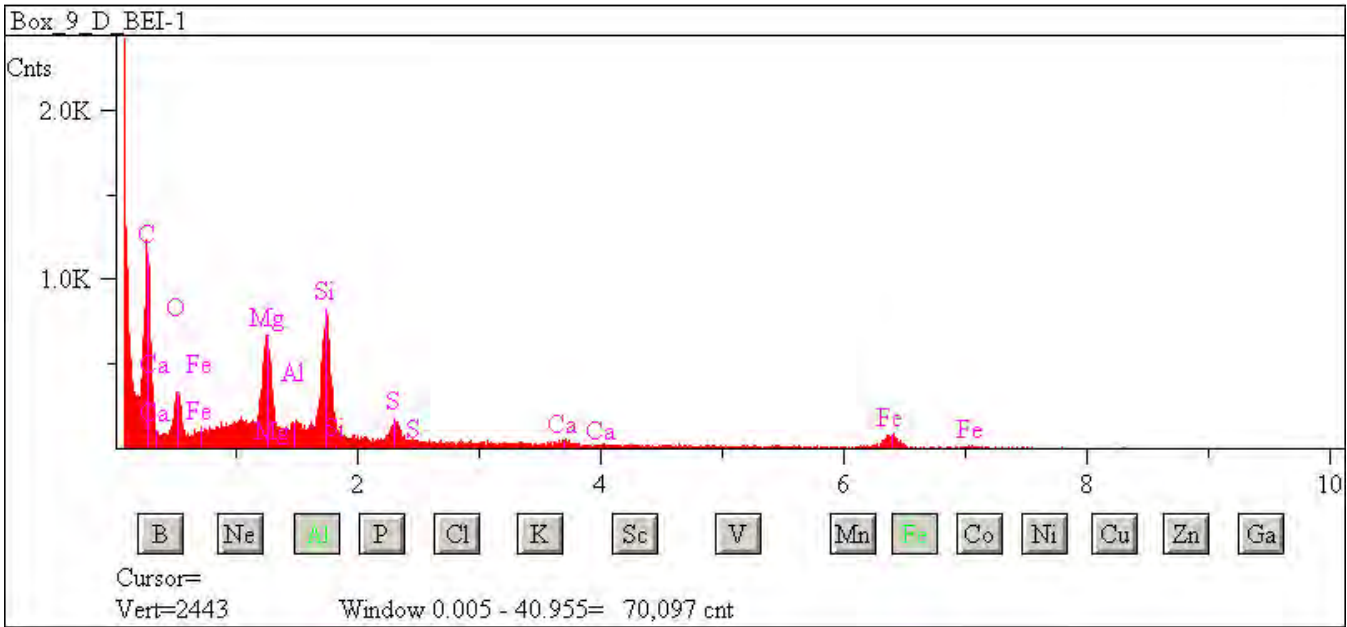


## L2083 E38

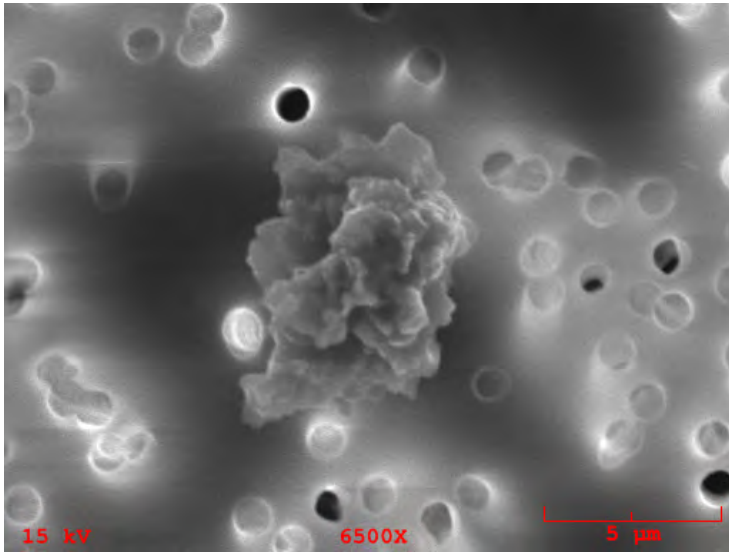


**Particle Size:** 15x13  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Subvitreous to Dull  
**Particle Type:** C? - Possibly Cosmic  
**Comments:**

### Particle EDS Spectra

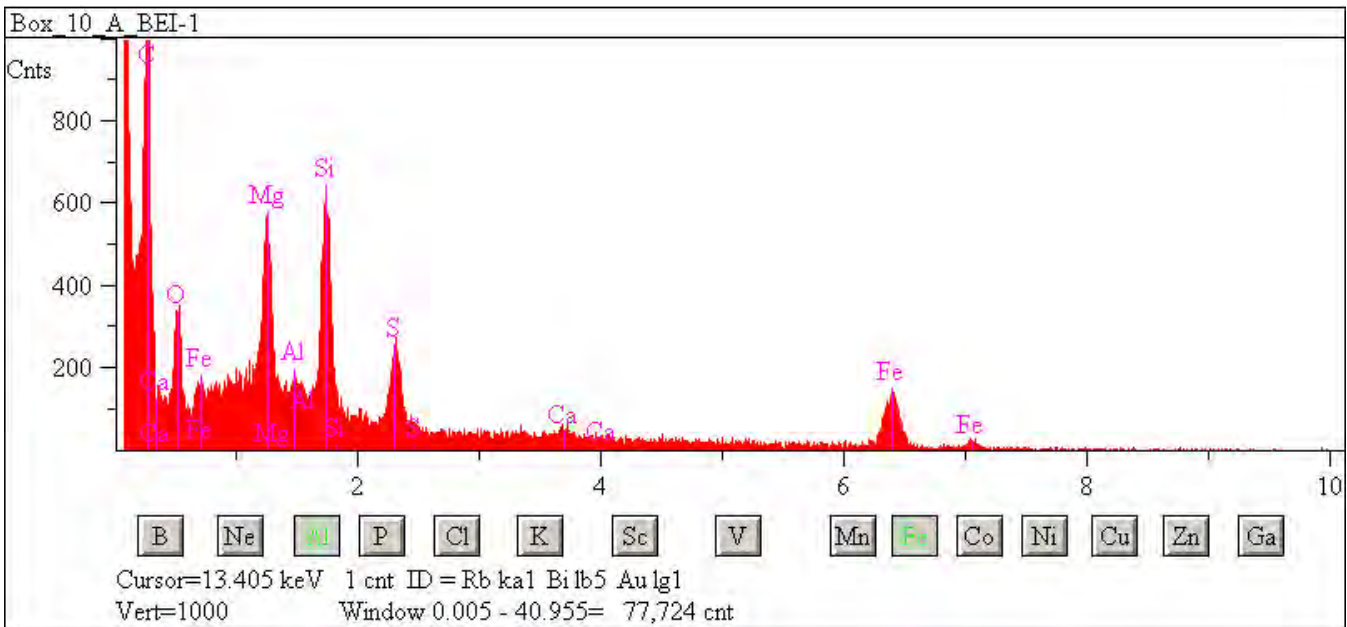


## L2083 E39

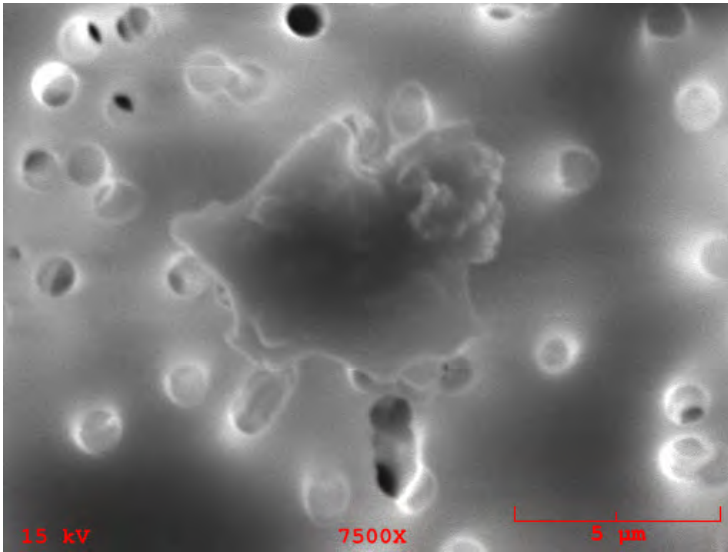


**Particle Size:** 8x6  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Subvitreous to Dull  
**Particle Type:** C? - Possibly Cosmic  
**Comments:**

### Particle EDS Spectra



## L2083 E40



**Particle Size:** 5x5

**Shape:** Equidimensional

**Transparency:** Opaque

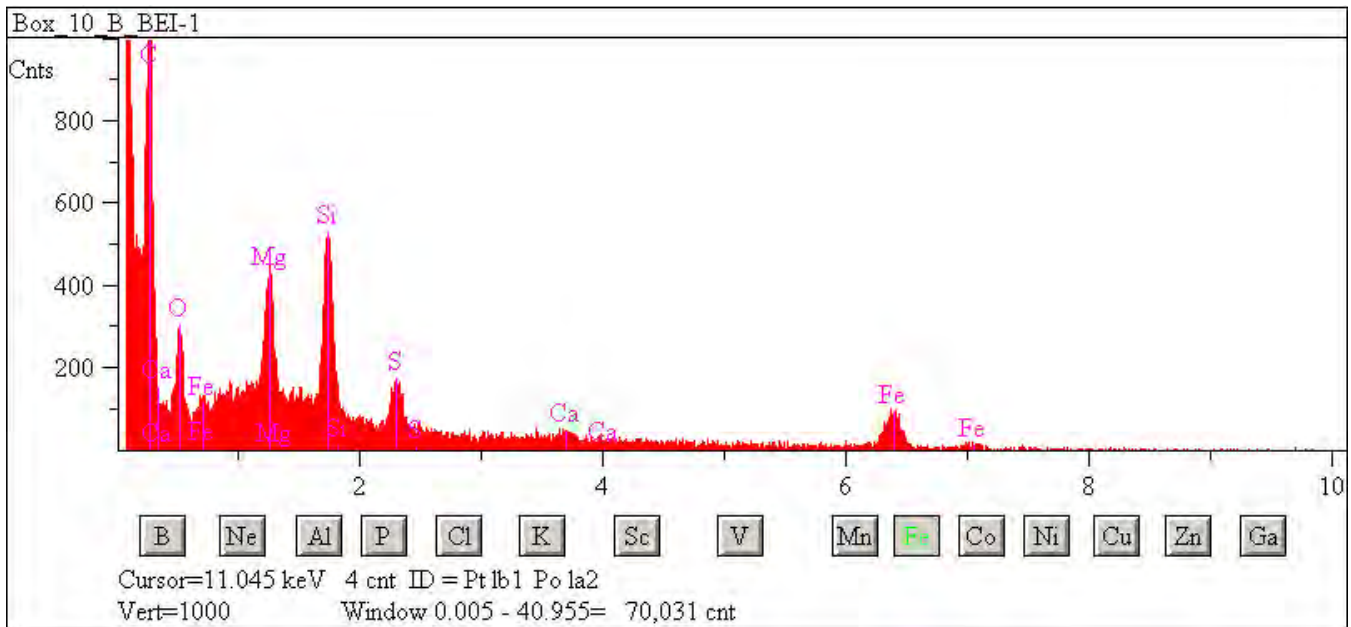
**Color:** Black

**Luster:** Subvitreous to Dull

**Particle Type:** C? - Possibly Cosmic

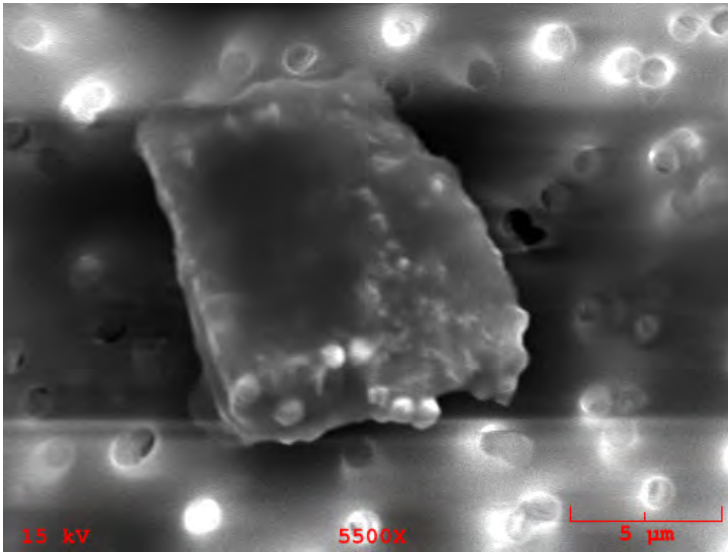
**Comments:**

### Particle EDS Spectra





## L2083 E42



**Particle Size:** 11x9

**Shape:** Equidimensional to Irregular

**Transparency:** Opaque

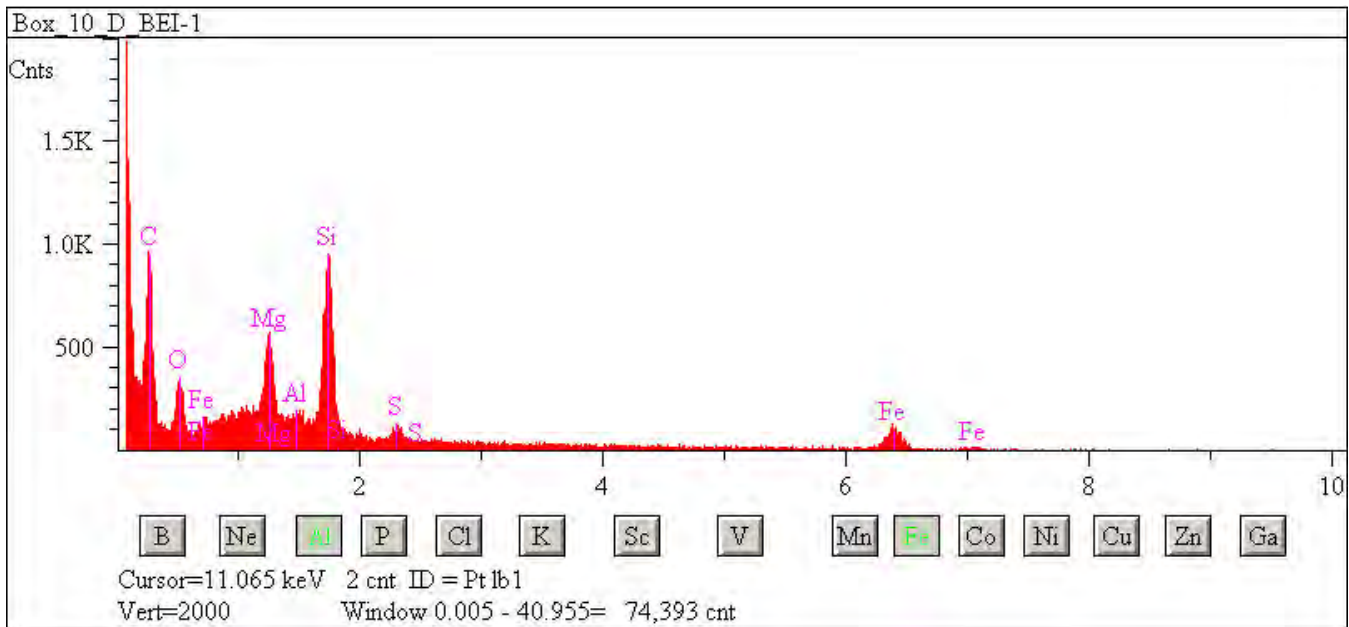
**Color:** Black

**Luster:** Subvitreous to Dull

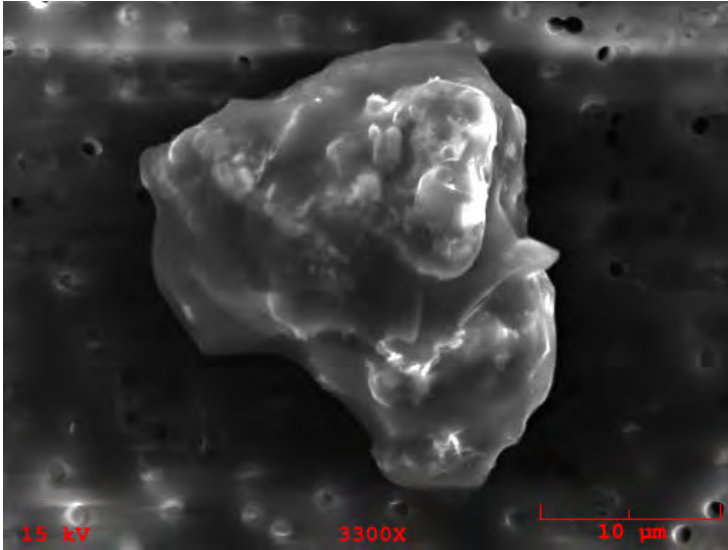
**Particle Type:** C? - Possibly Cosmic

**Comments:**

### Particle EDS Spectra



## L2083 E44



**Particle Size:** 22x20

**Shape:** Irregular

**Transparency:** Opaque

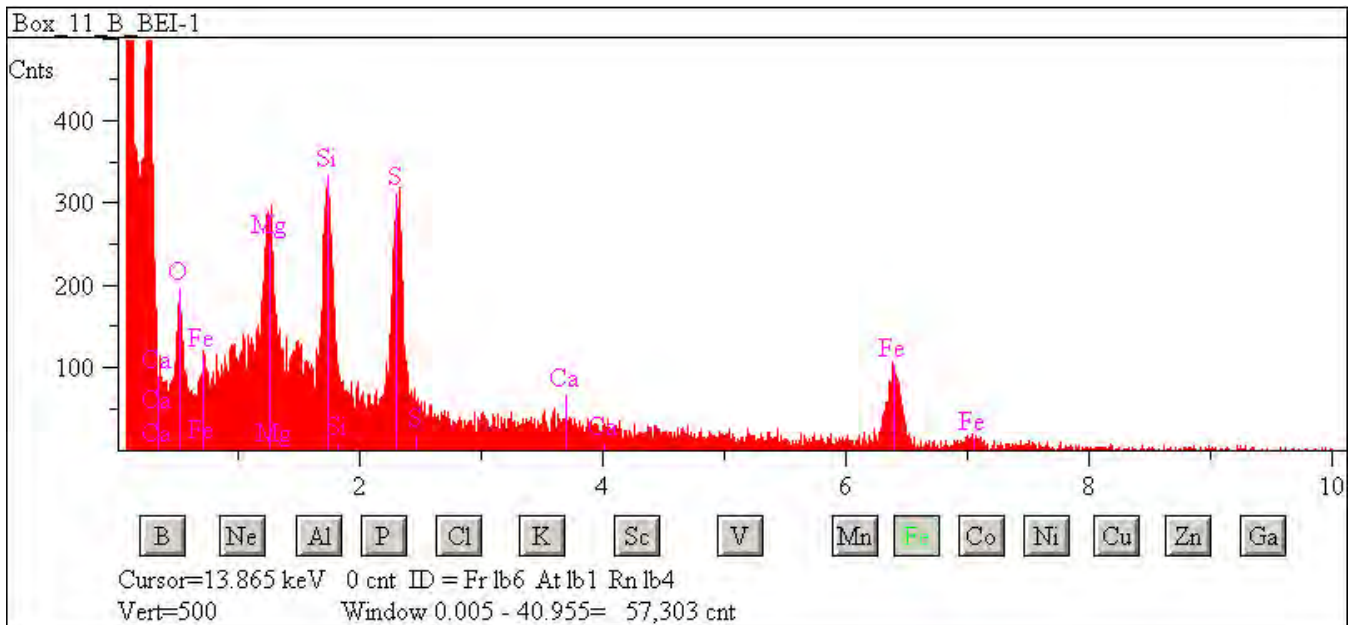
**Color:** Black

**Luster:** Submetallic

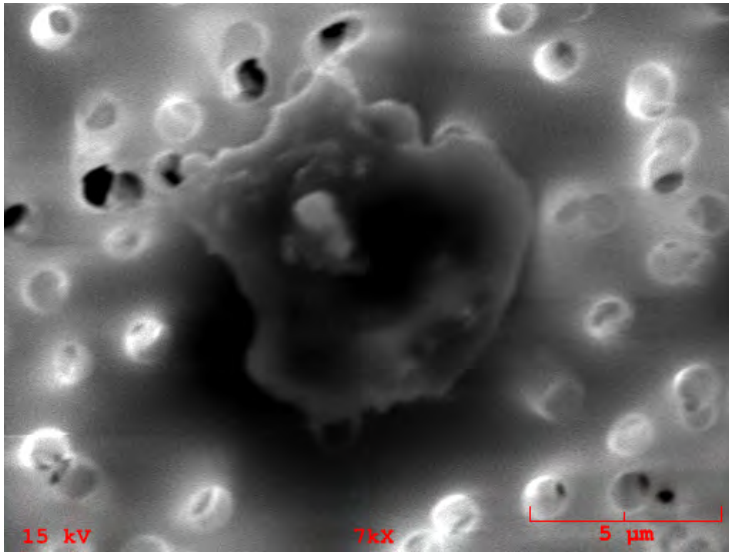
**Particle Type:** C? - Possibly Cosmic

**Comments:**

### Particle EDS Spectra



## L2083 E49



**Particle Size:** 8x6

**Shape:** Irregular

**Transparency:** Opaque

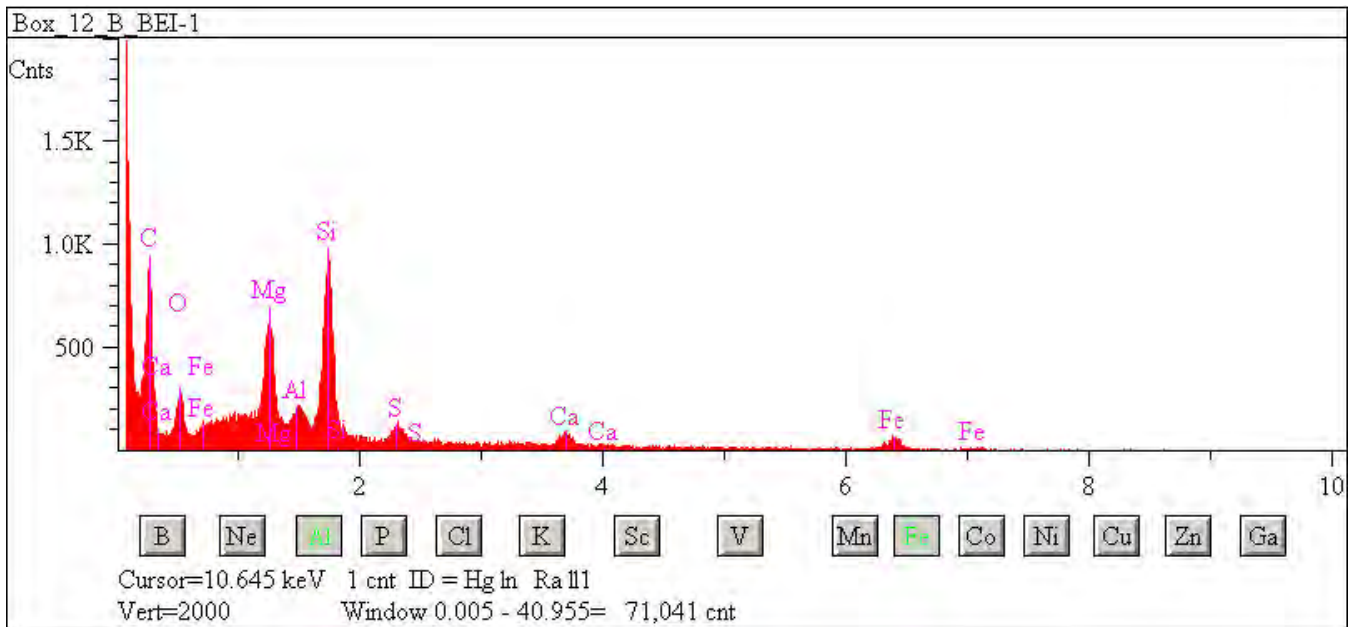
**Color:** Black

**Luster:** Submetallic

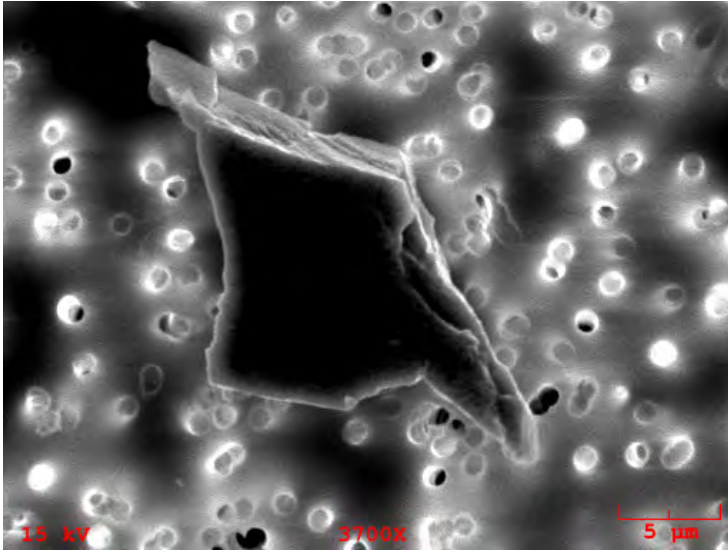
**Particle Type:** C? - Possibly Cosmic

**Comments:**

### Particle EDS Spectra

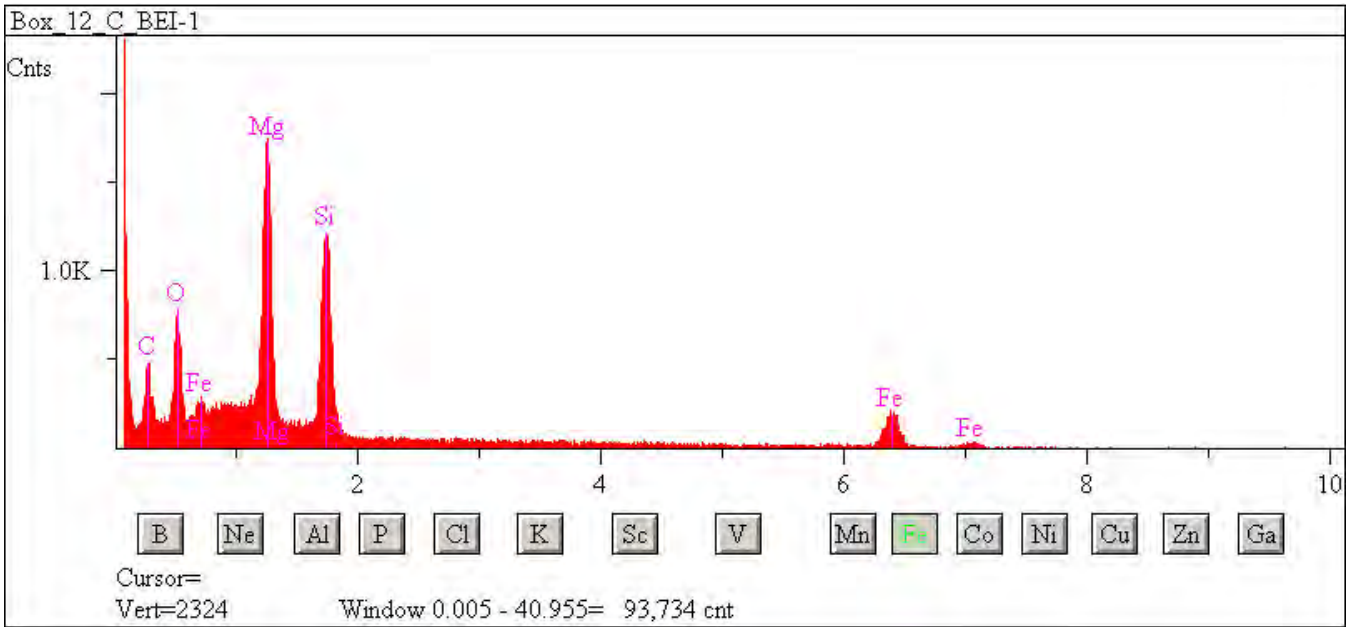


## L2083 E50

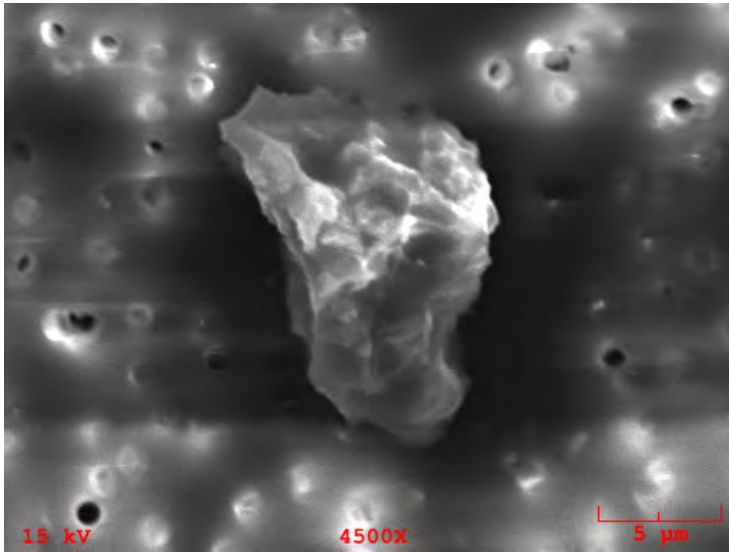


**Particle Size:** 25x13  
**Shape:** Irregular  
**Transparency:** Translucent  
**Color:** Clear  
**Luster:** Pearly to Subvitreous  
**Particle Type:** C? - Possibly Cosmic  
**Comments:**

### Particle EDS Spectra

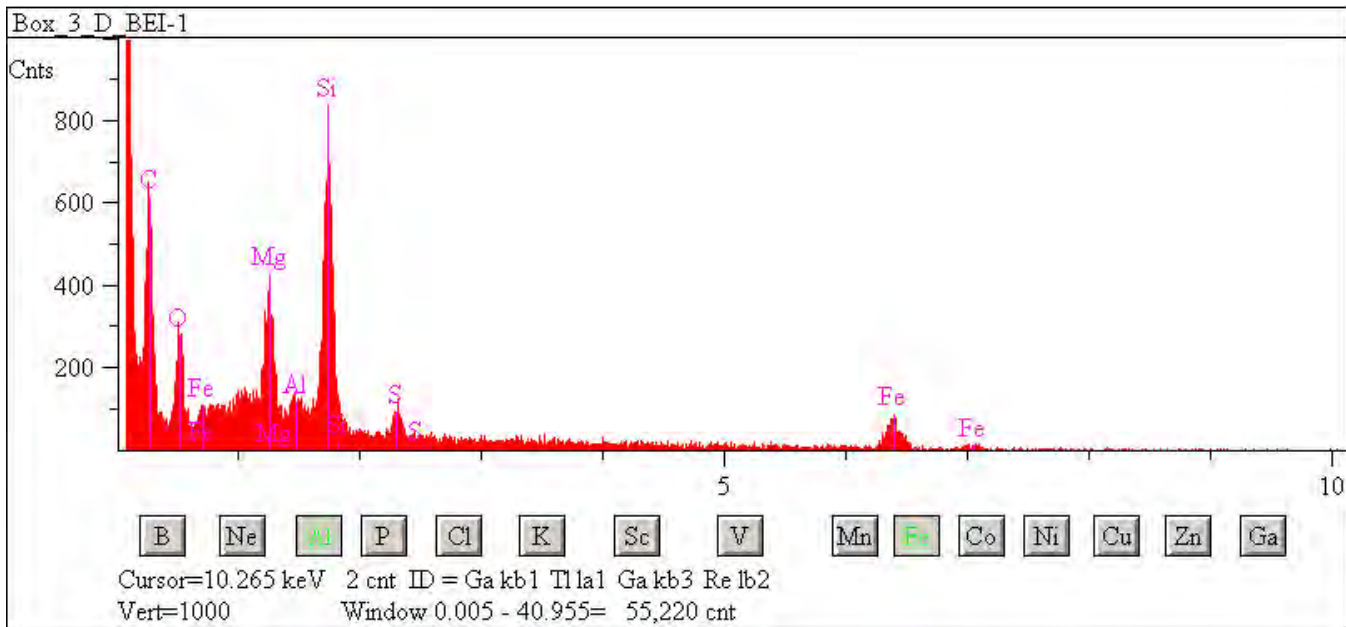


## L2083 F10



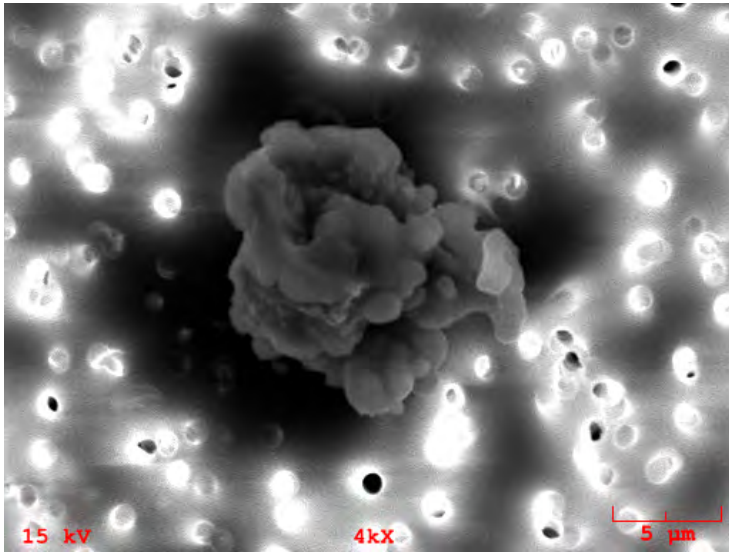
**Particle Size:** 13x10  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Submetallic  
**Particle Type:** C? - Possibly Cosmic  
**Comments:**

### Particle EDS Spectra





## L2083 F14



**Particle Size:** 16x15

**Shape:** Irregular

**Transparency:** Translucent

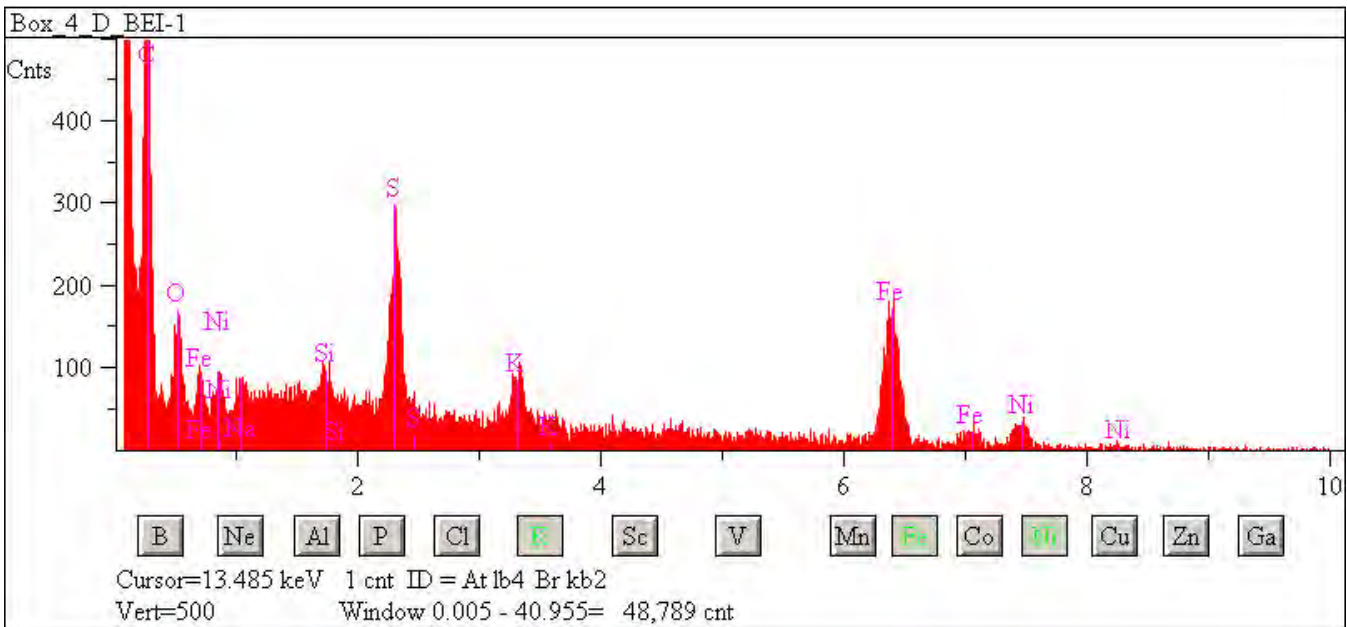
**Color:** Black, Brown

**Luster:** Subvitreous to Dull

**Particle Type:** C? - Possibly Cosmic

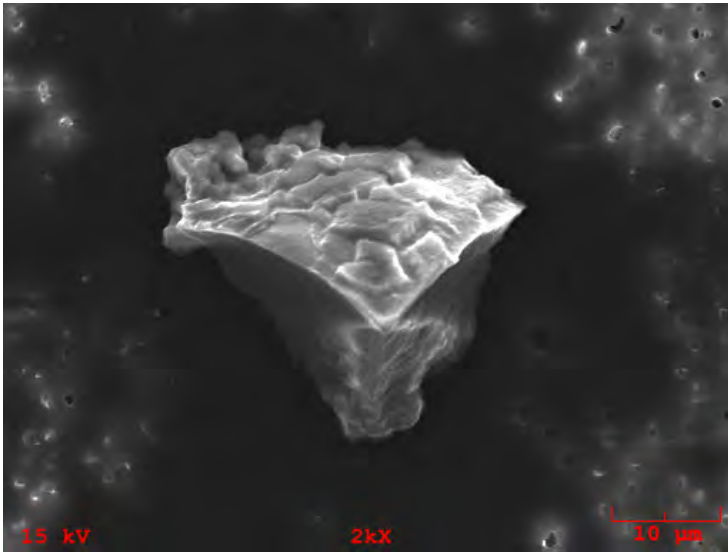
**Comments:**

### Particle EDS Spectra



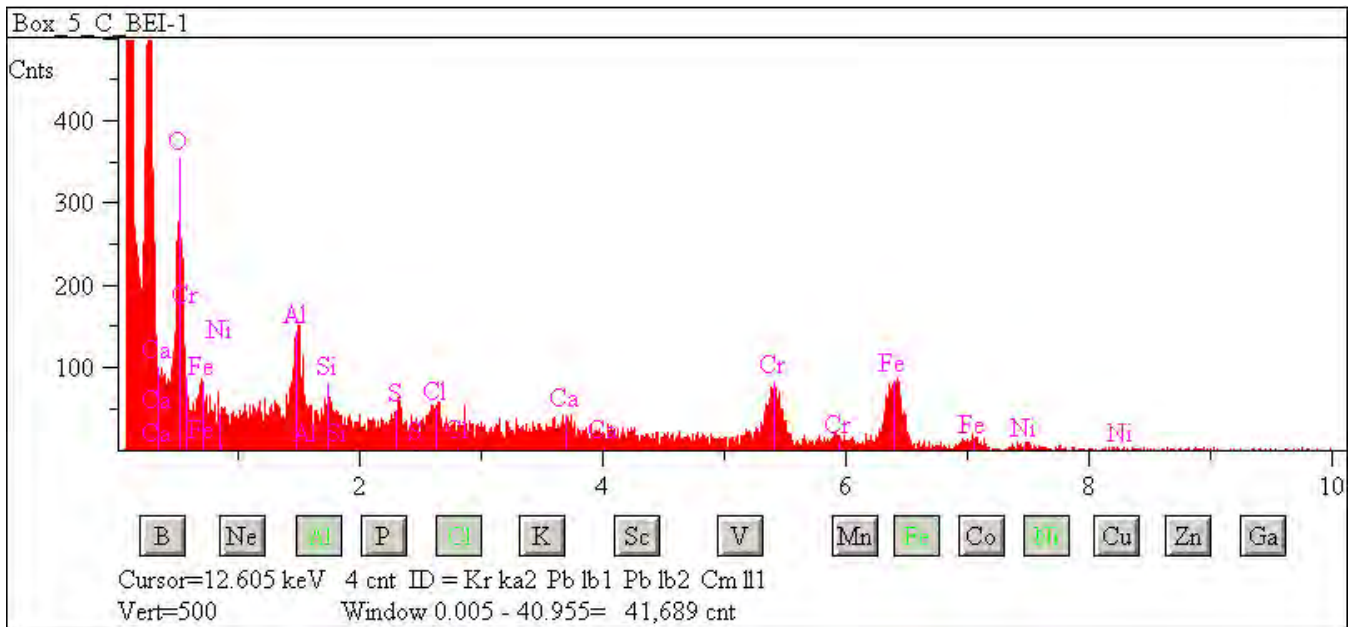


## L2083 F16

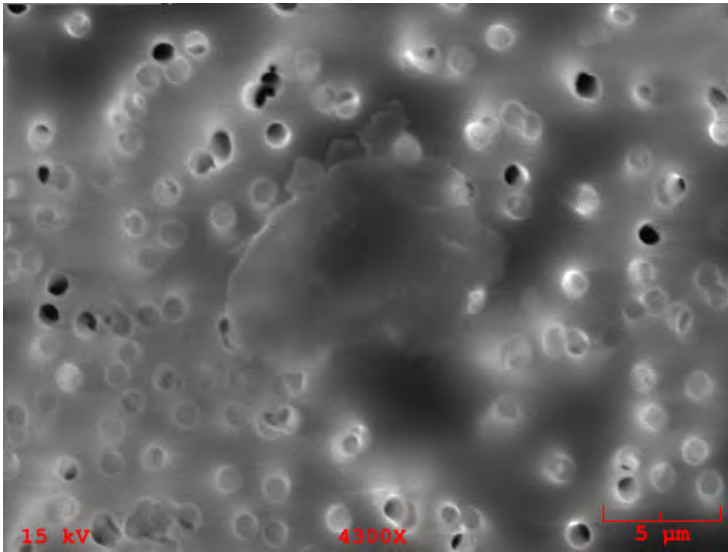


**Particle Size:** 30x25  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Subvitreous to Dull  
**Particle Type:** C? - Possibly Cosmic  
**Comments:**

### Particle EDS Spectra



## L2083 F43



**Particle Size:** 12x11

**Shape:** Equidimensional to Irregular

**Transparency:** Translucent

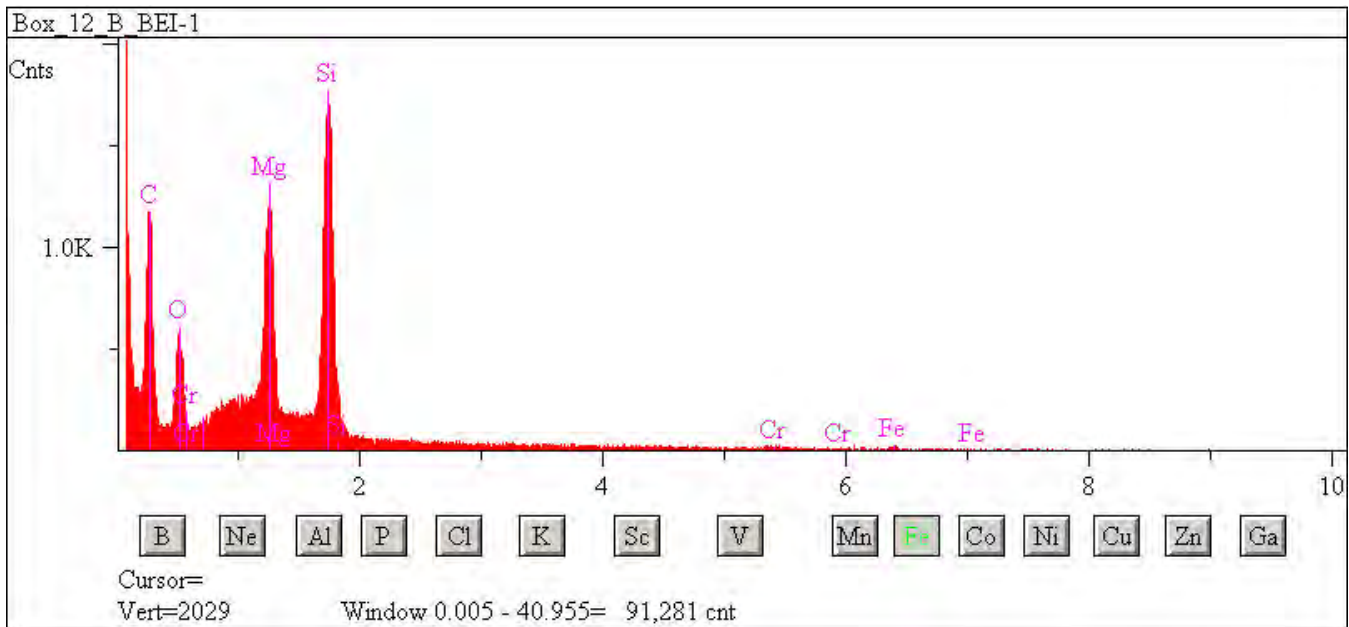
**Color:** Clear

**Luster:** Pearly to Subvitreous

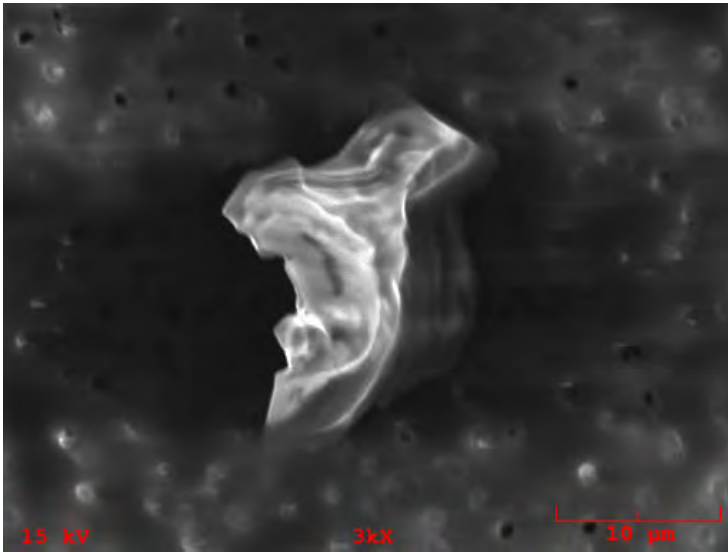
**Particle Type:** C? - Possibly Cosmic

**Comments:**

### Particle EDS Spectra

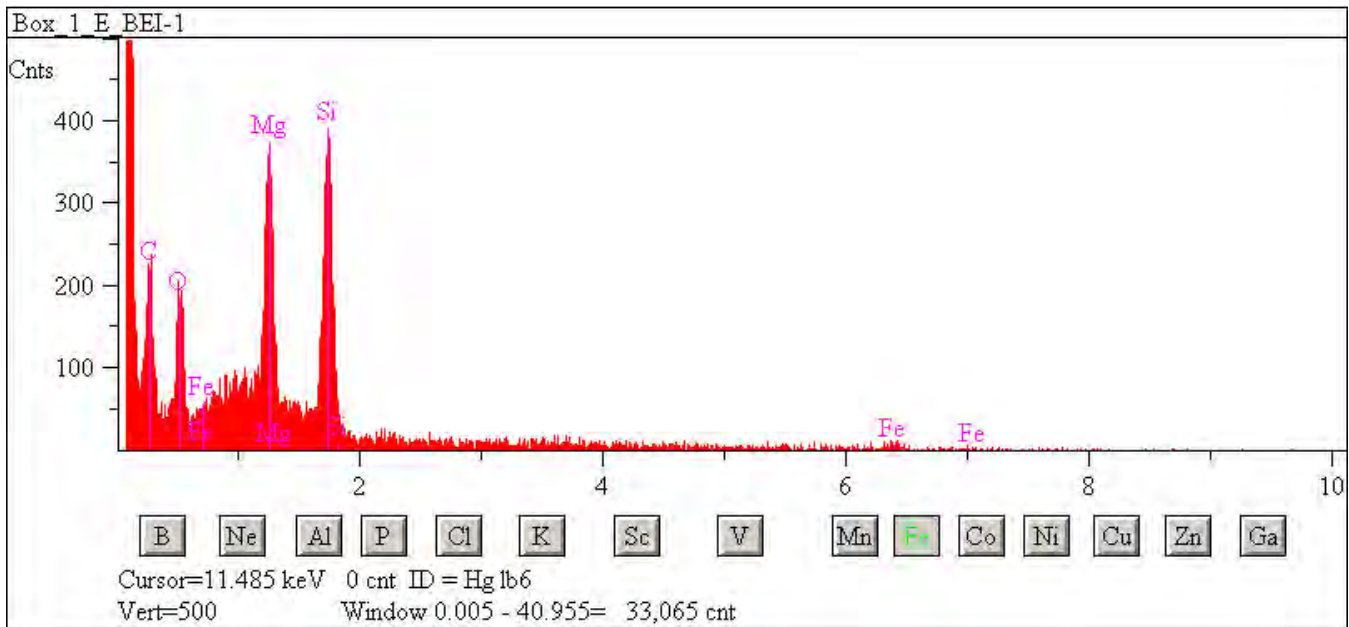


## L2083 G5

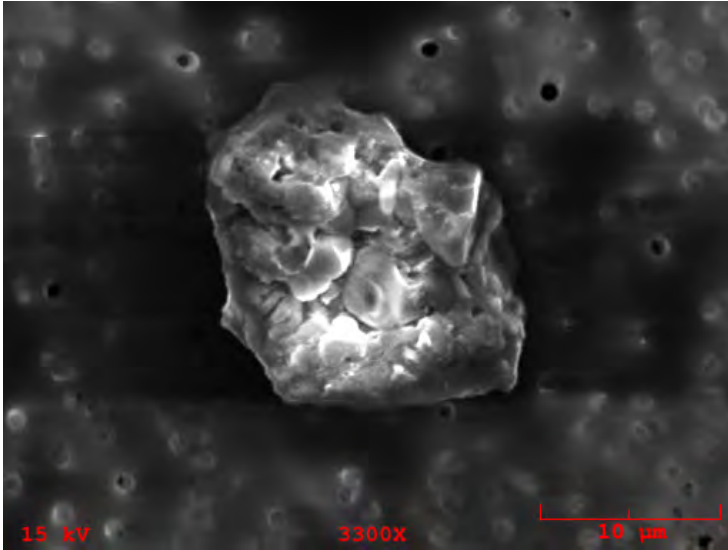


**Particle Size:** 25x17  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black, Silver  
**Luster:** Pearly  
**Particle Type:** C? - Possibly Cosmic  
**Comments:**

### Particle EDS Spectra



## L2083 G18



**Particle Size:** 18x15

**Shape:** Equidimensional to Irregular

**Transparency:** Opaque

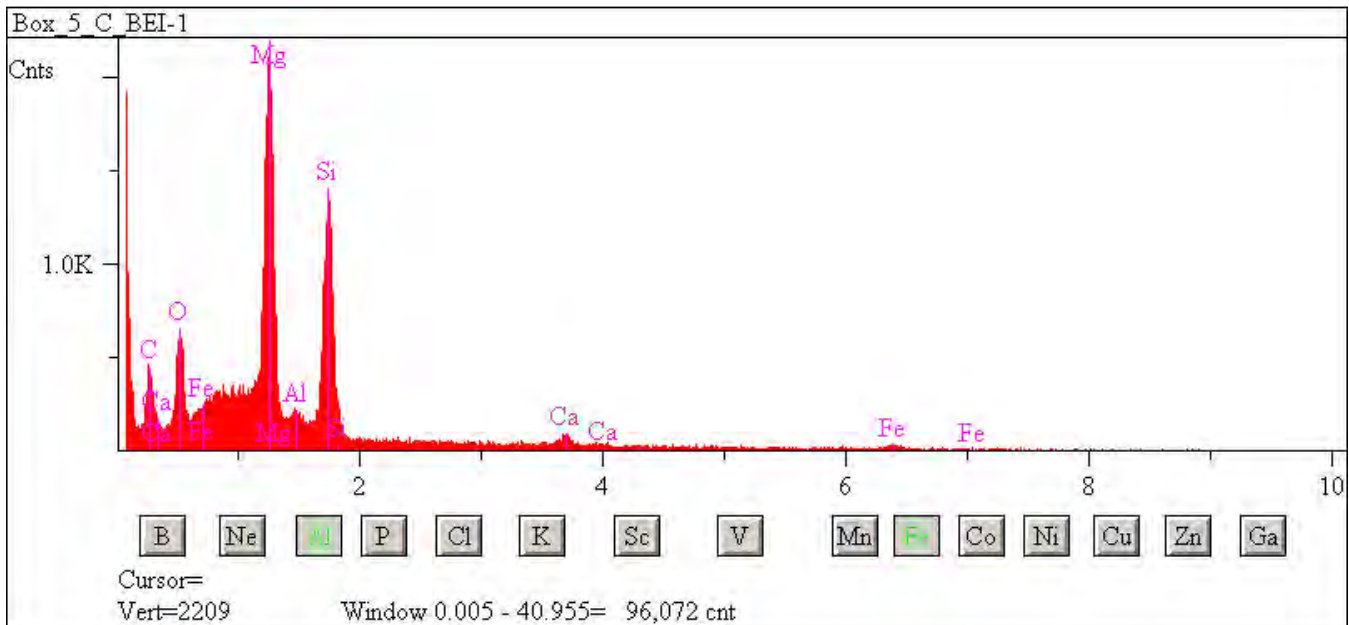
**Color:** Black

**Luster:** Metallic

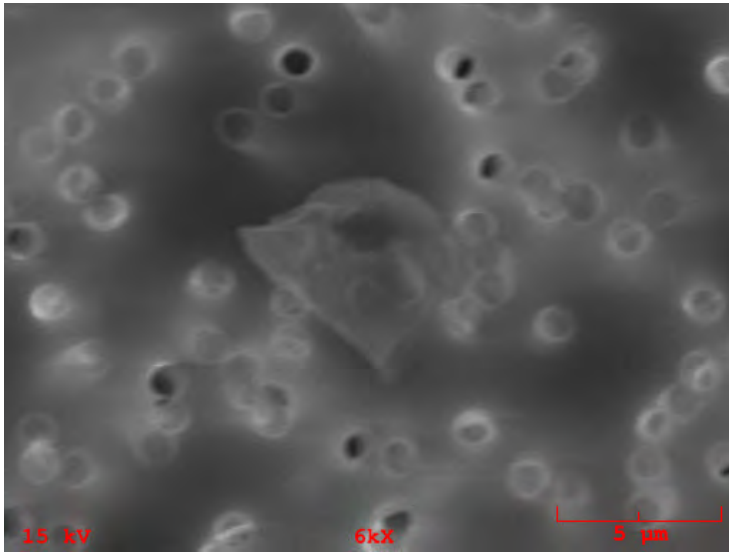
**Particle Type:** C? - Possibly Cosmic

**Comments:**

### Particle EDS Spectra

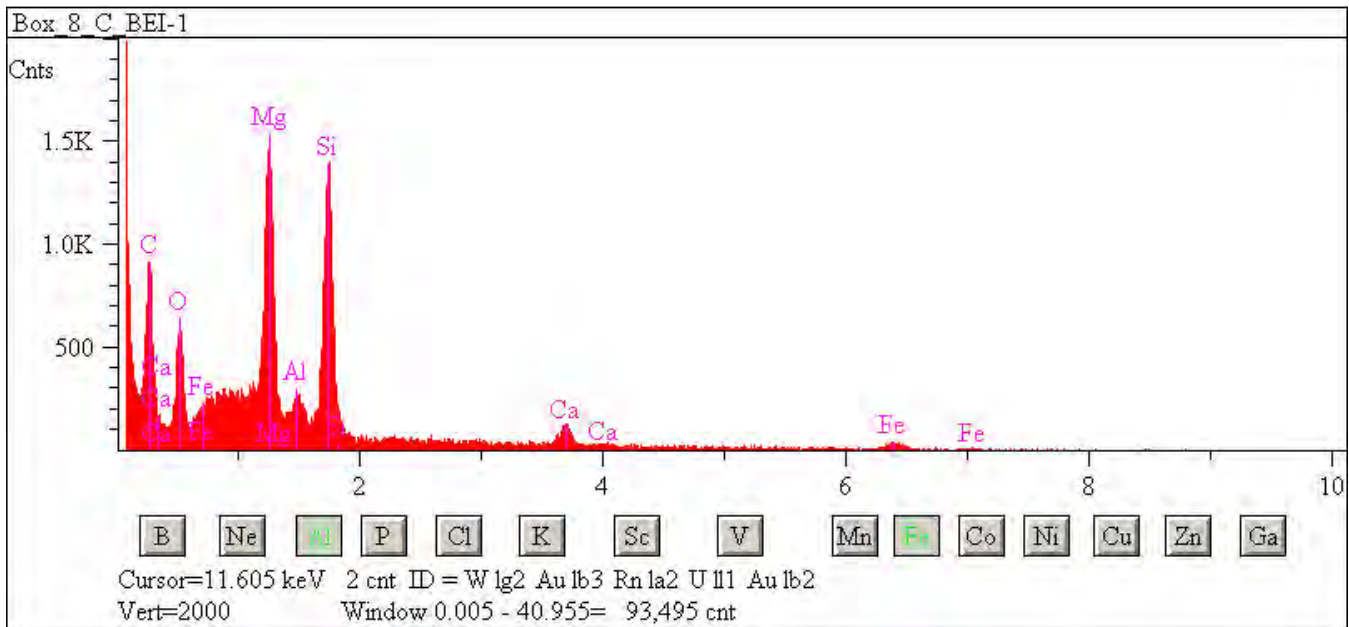


## L2083 G28

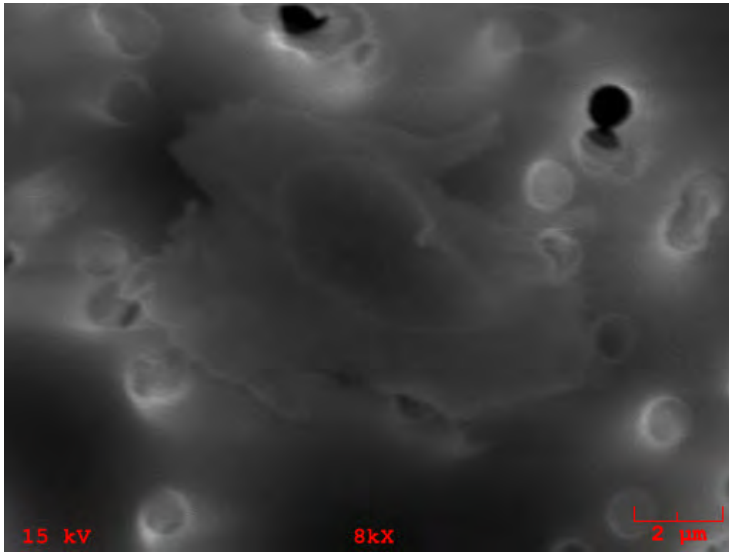


**Particle Size:** 5  
**Shape:** Spherical  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Metallic  
**Particle Type:** C? - Possibly Cosmic  
**Comments:**

### Particle EDS Spectra



## L2083 H5



**Particle Size:** 10x6

**Shape:** Equidimensional to Irregular

**Transparency:** Opaque

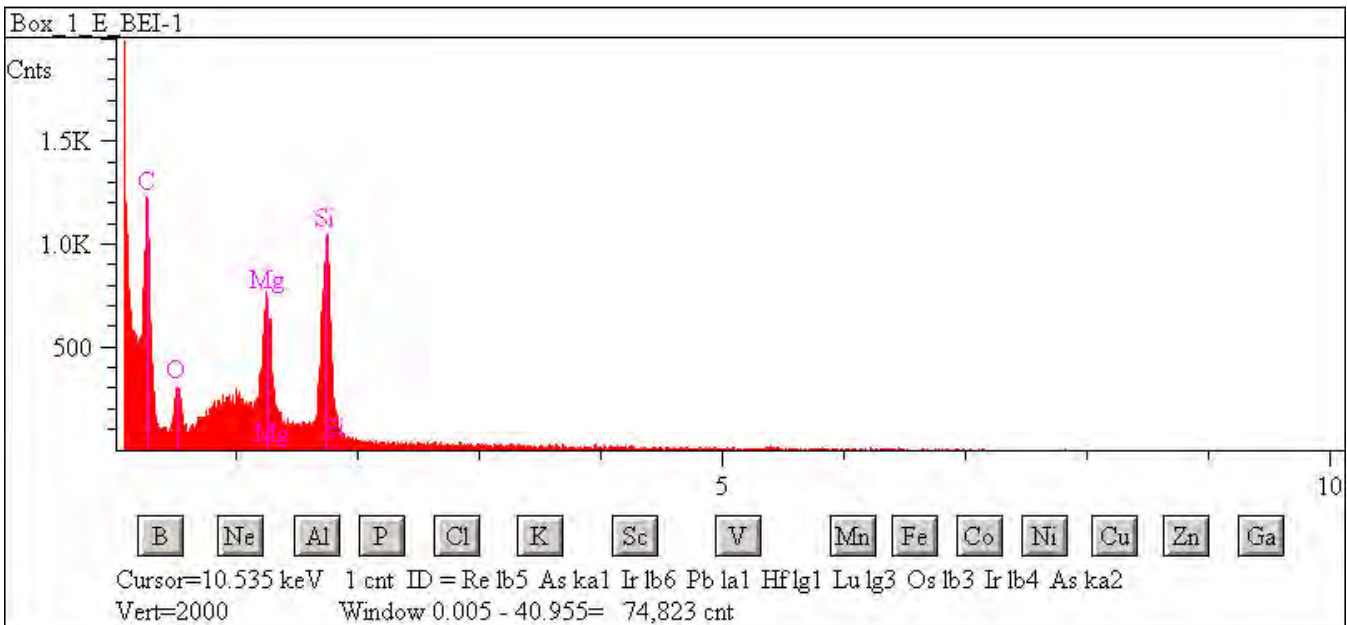
**Color:** Black, Clear

**Luster:** Pearly to Dull

**Particle Type:** C? - Possibly Cosmic

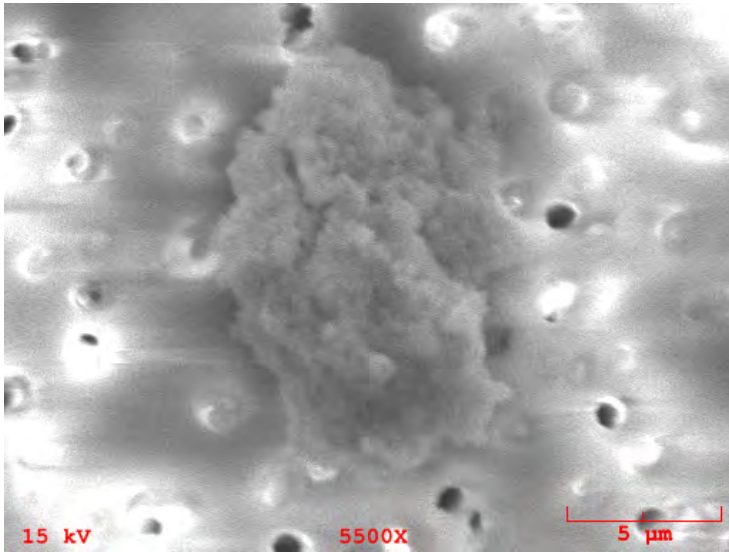
**Comments:**

### Particle EDS Spectra



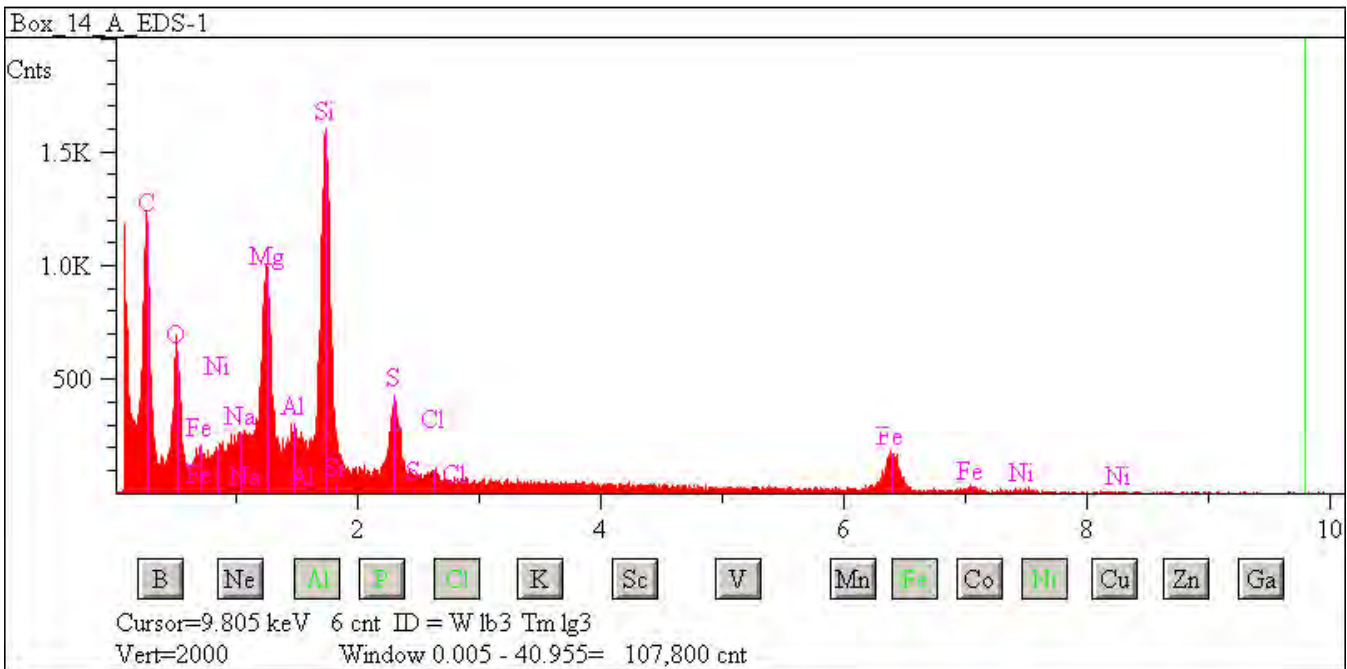


## W7068 A28

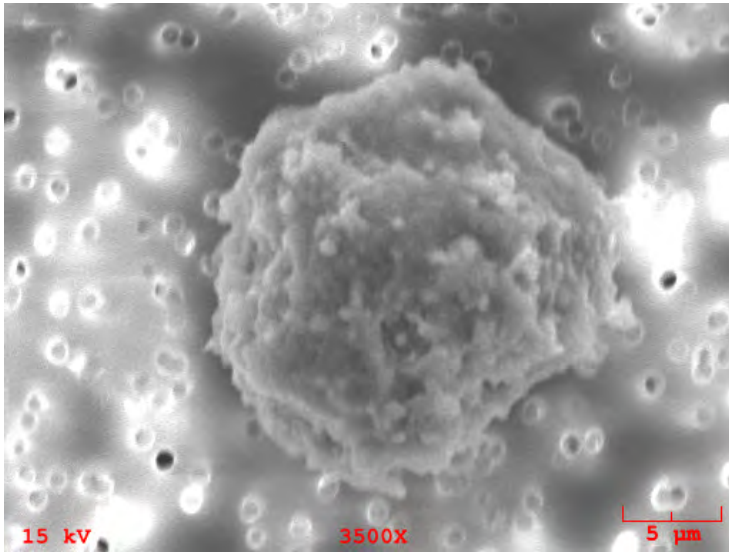


**Particle Size:** 12x8  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Subvitreous to Dull  
**Particle Type:** C? - Possibly Cosmic  
**Comments:**

### Particle EDS Spectra



## W7068 A29



**Particle Size:** 18x16

**Shape:** Irregular

**Transparency:** Opaque

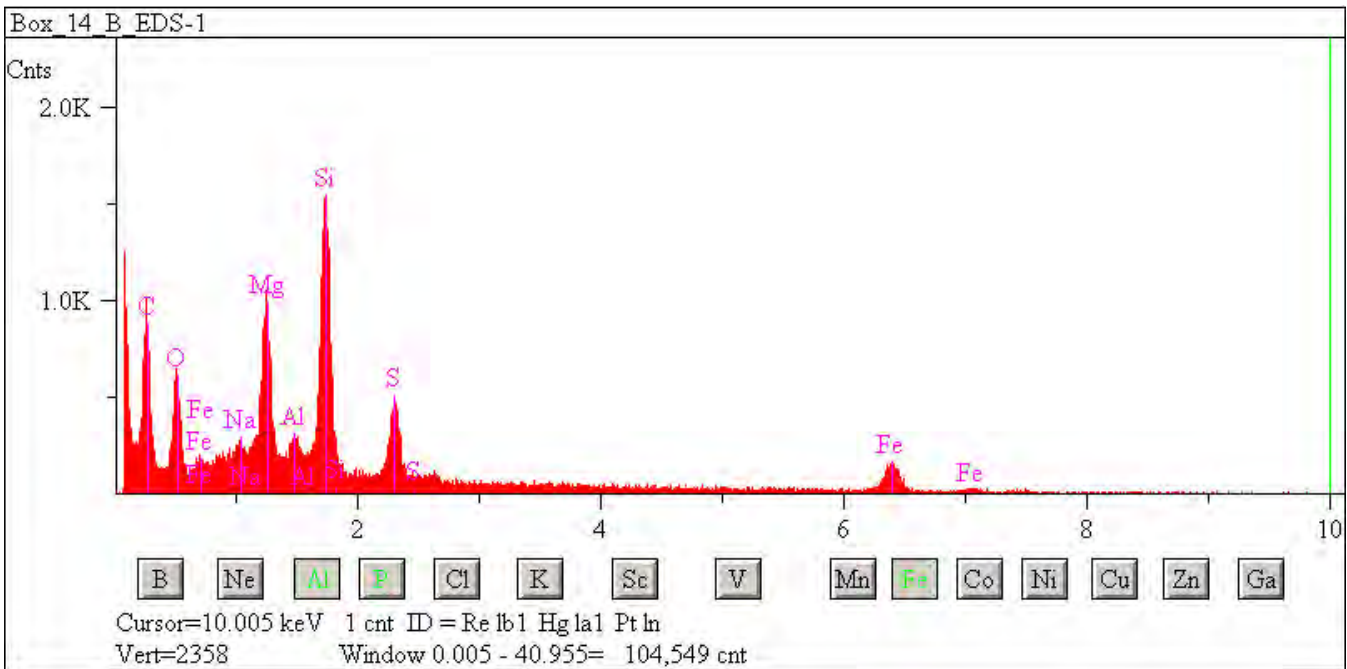
**Color:** Black

**Luster:** Subvitreous to Dull

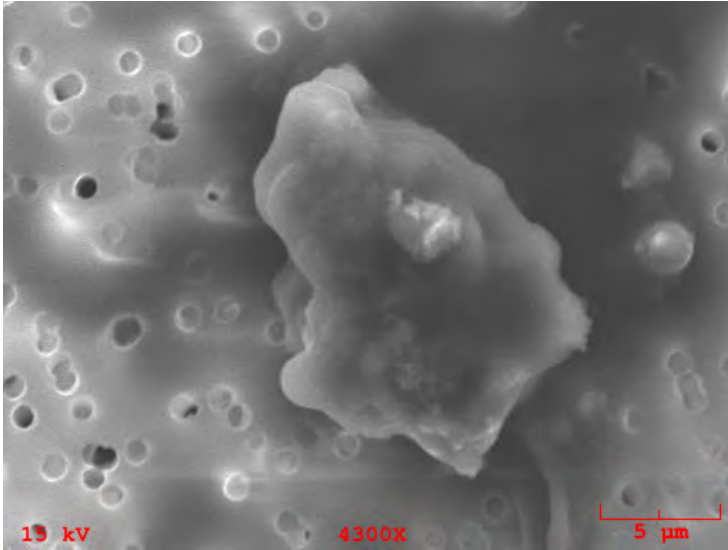
**Particle Type:** C? - Possibly Cosmic

**Comments:**

### Particle EDS Spectra

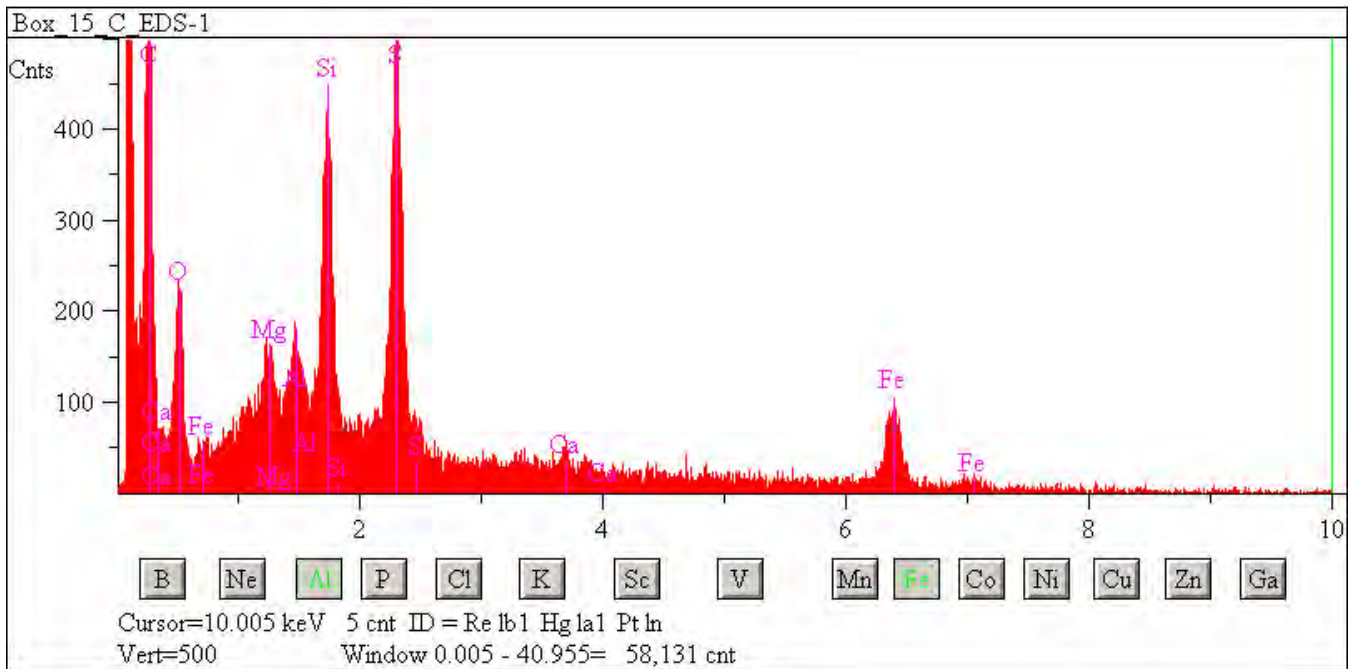


## W7068 A33

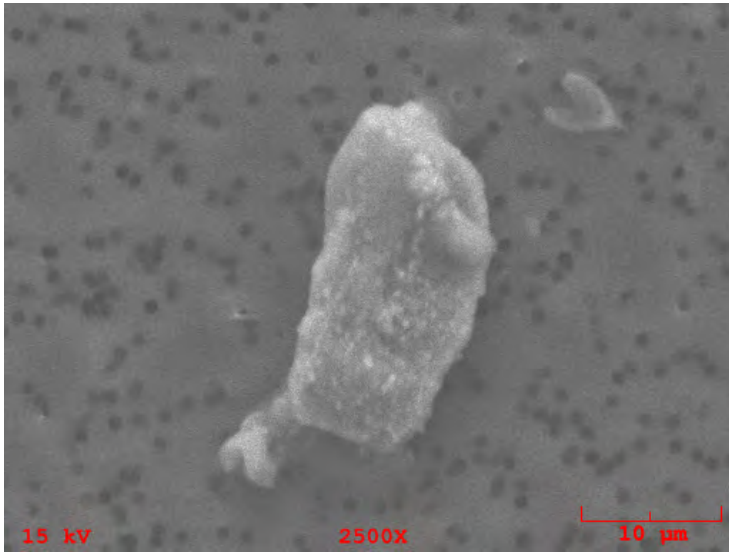


**Particle Size:** 30x20  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Subvitreous to Dull  
**Particle Type:** C? - Possibly Cosmic  
**Comments:**

### Particle EDS Spectra



## W7068 B13



**Particle Size:** 25x15

**Shape:** Irregular

**Transparency:** Opaque

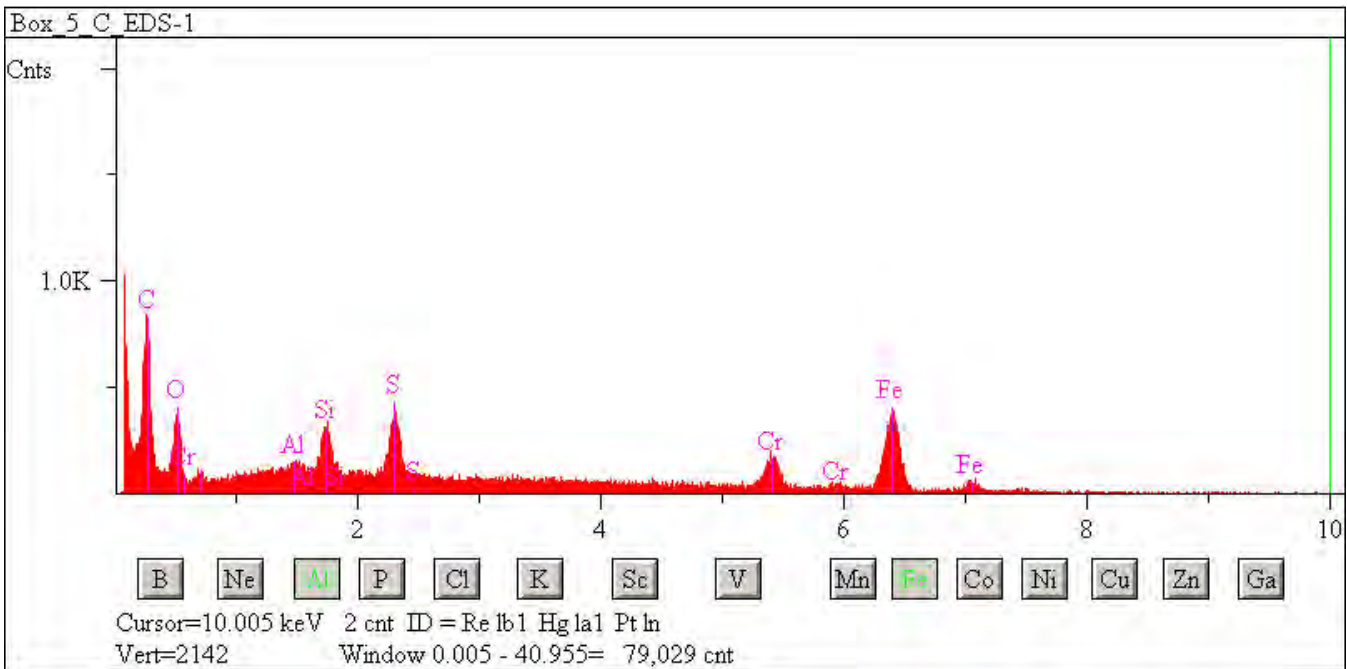
**Color:** Black

**Luster:** Subvitreous to Dull

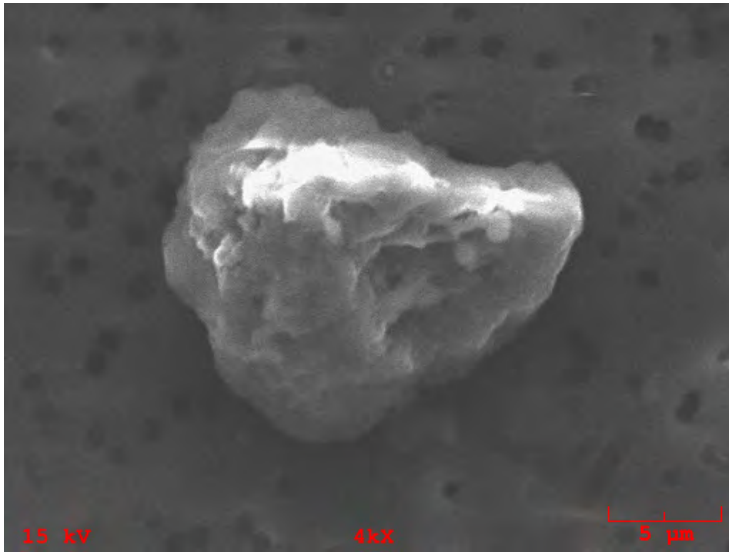
**Particle Type:** C? - Possibly Cosmic

**Comments:**

### Particle EDS Spectra

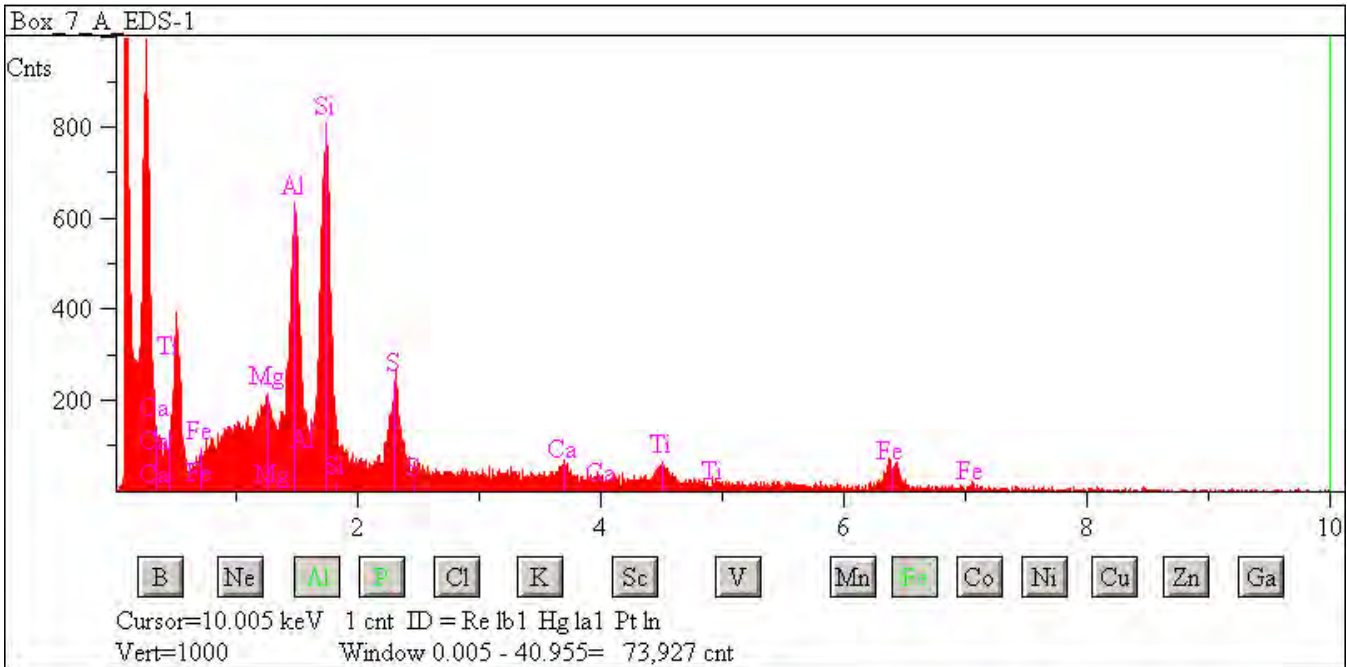


## W7068 B17



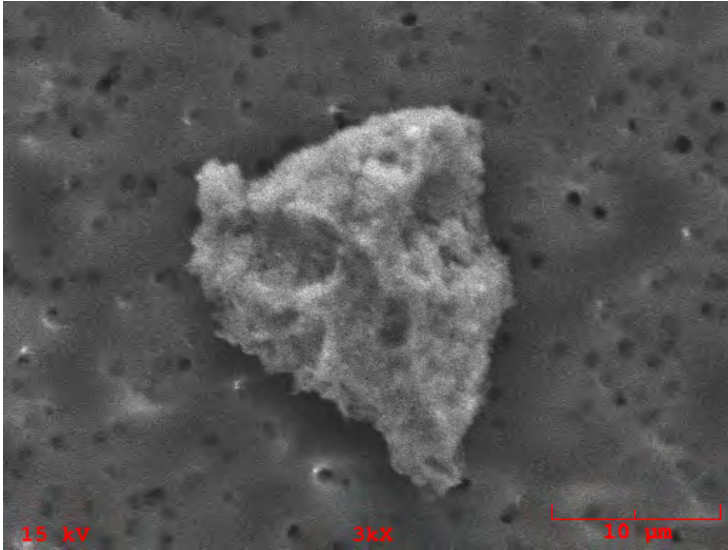
**Particle Size:** 17x15  
**Shape:** Irregular  
**Transparency:** Translucent  
**Color:** Brown  
**Luster:** Subvitreous to Dull  
**Particle Type:** C? - Possibly Cosmic  
**Comments:**

### Particle EDS Spectra





## W7068 B18



**Particle Size:** 22x20

**Shape:** Irregular

**Transparency:** Opaque

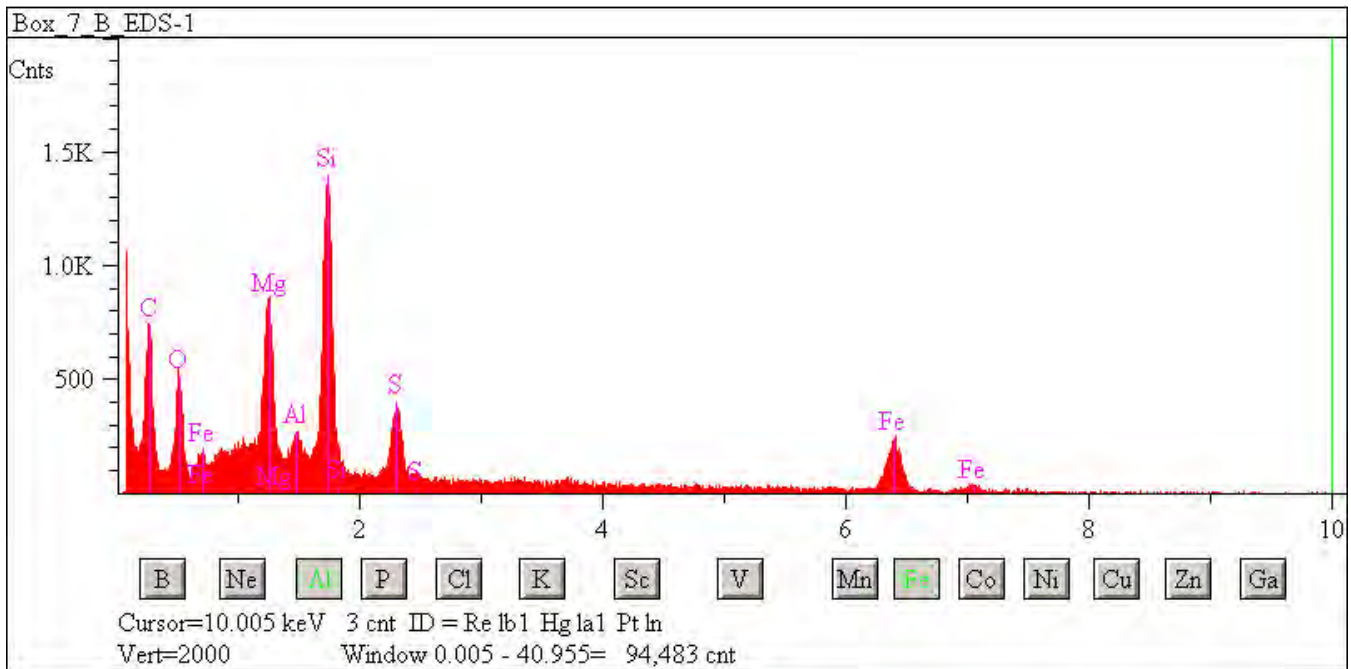
**Color:** Black

**Luster:** Subvitreous to Dull

**Particle Type:** C? - Possibly Cosmic

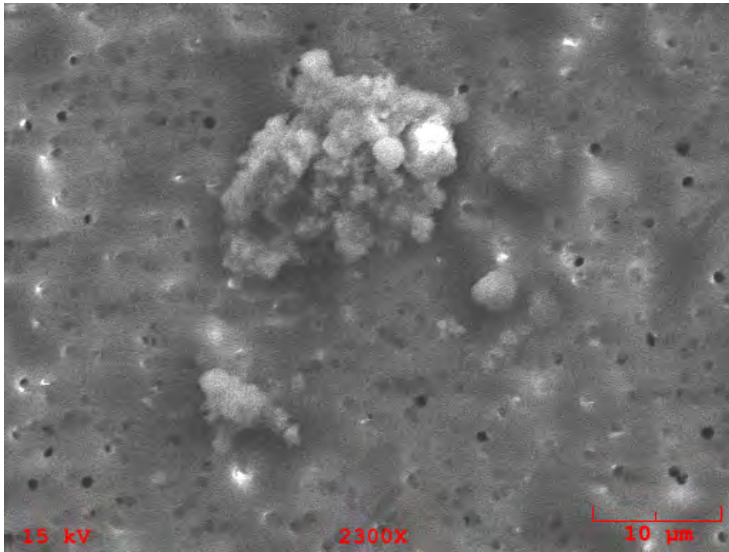
**Comments:**

### Particle EDS Spectra





## W7068 B20



**Particle Size:** 23x18

**Shape:** Irregular to Equidimensional

**Transparency:** Opaque

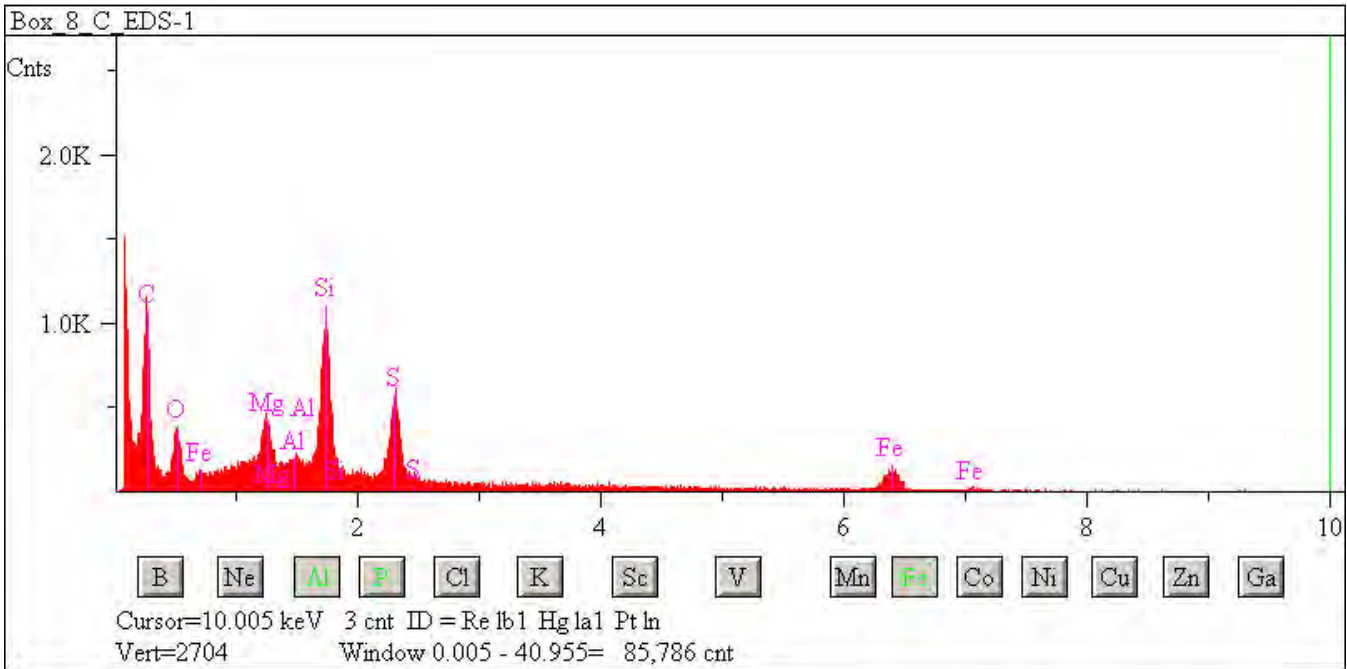
**Color:** Black

**Luster:** Subvitreous to Dull

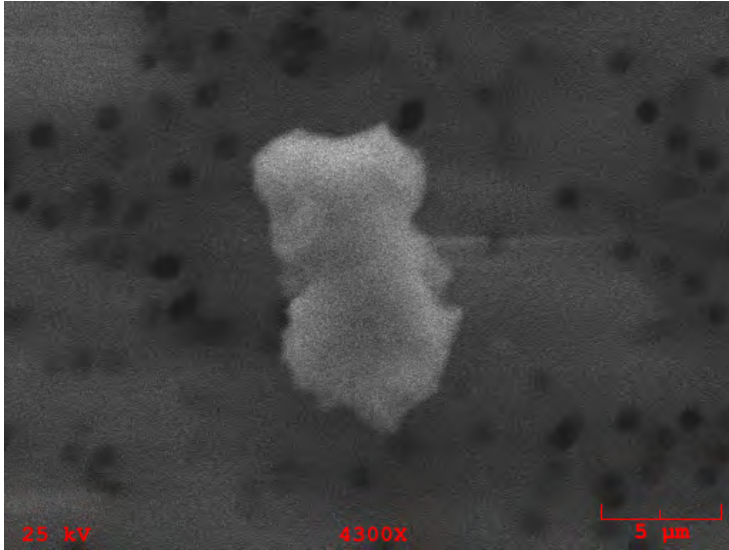
**Particle Type:** C? - Possibly Cosmic

**Comments:**

### Particle EDS Spectra



## W7068 B21



**Particle Size:** 12x7

**Shape:** Irregular

**Transparency:** Opaque

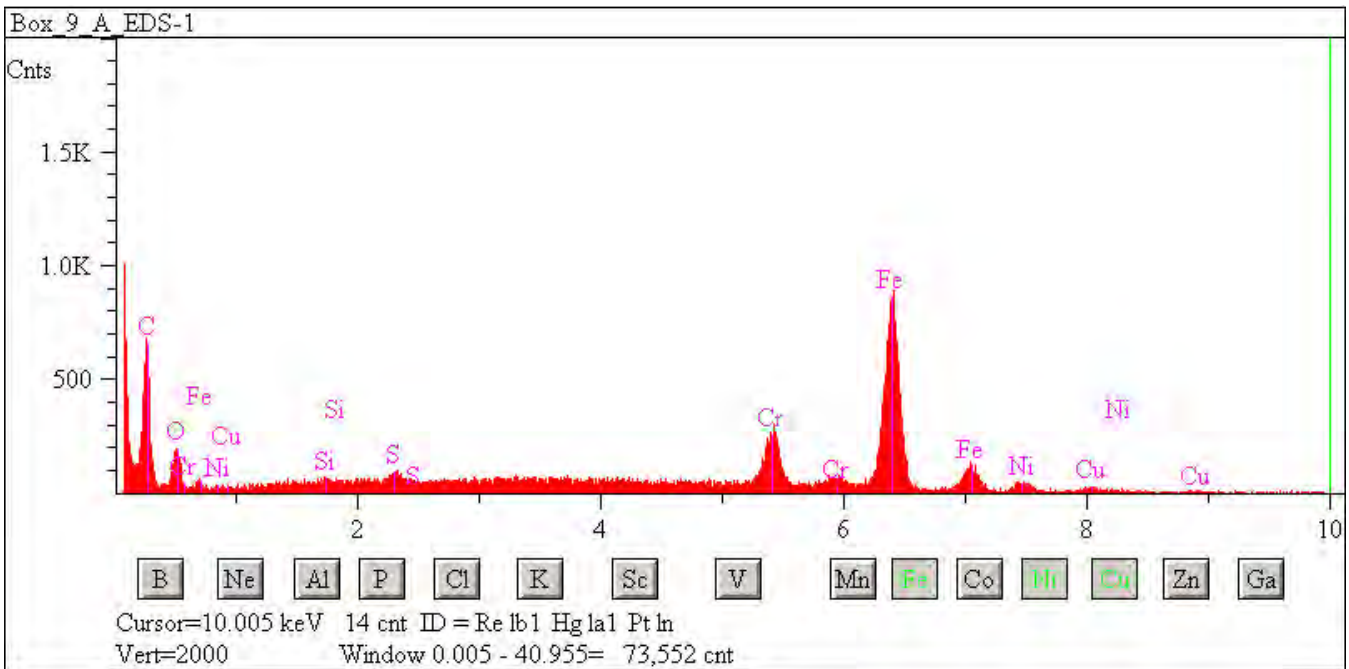
**Color:** Black

**Luster:** Subvitreous to Dull

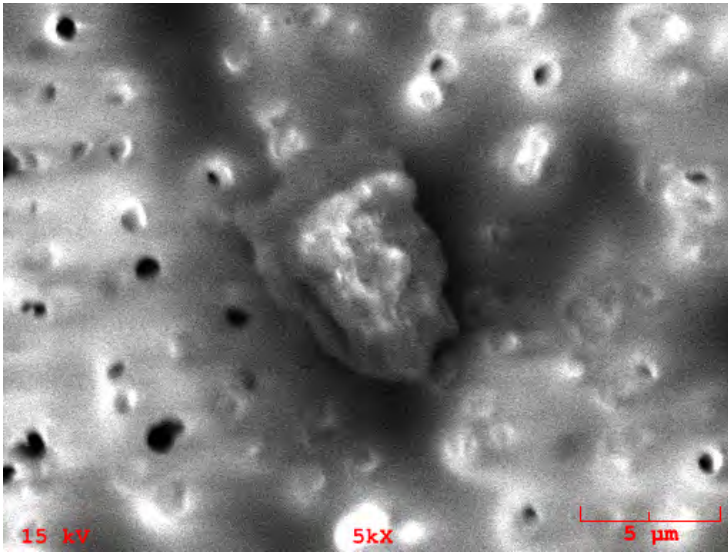
**Particle Type:** C? - Possibly Cosmic

**Comments:**

### Particle EDS Spectra

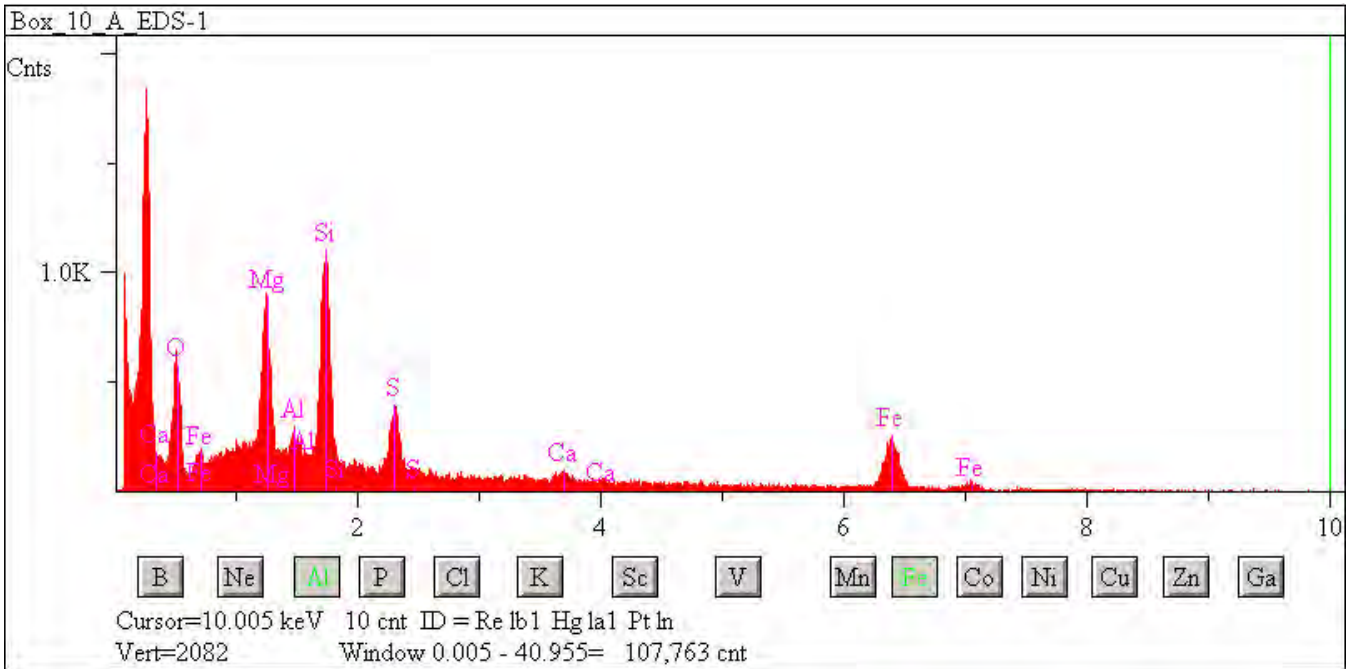


## W7068 B23

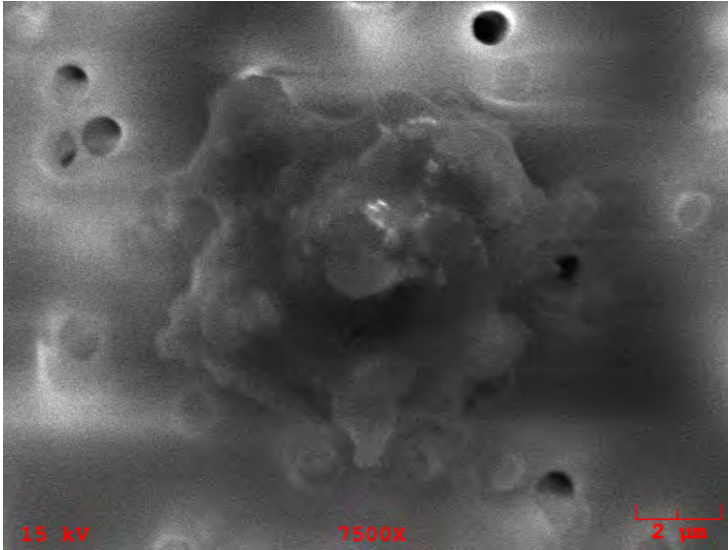


**Particle Size:** 8x7  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Subvitreous to Dull  
**Particle Type:** C? - Possibly Cosmic  
**Comments:**

### Particle EDS Spectra



## W7068 B26



**Particle Size:** 10x9

**Shape:** Equidimensional

**Transparency:** Opaque

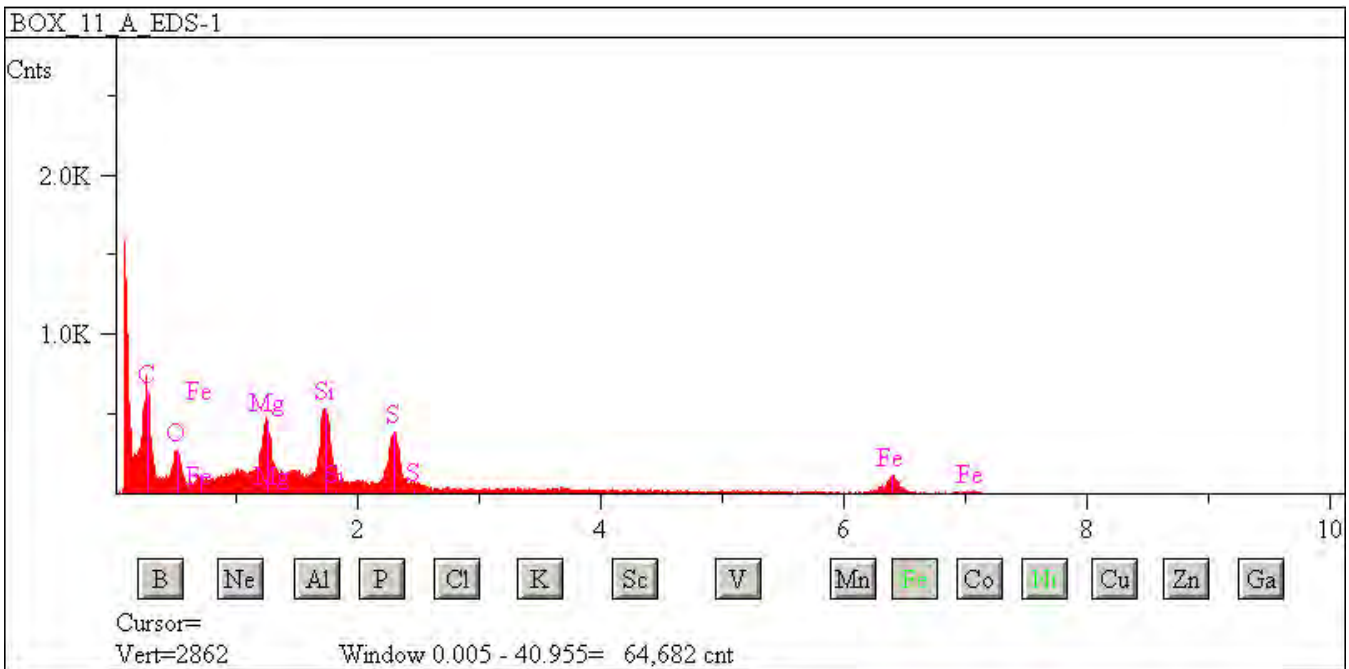
**Color:** Black

**Luster:** Subvitreous to Dull

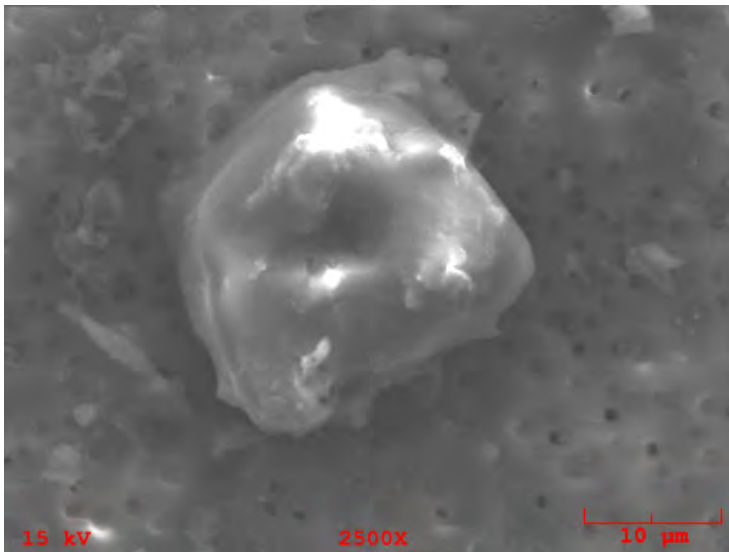
**Particle Type:** C? - Possibly Cosmic

**Comments:**

### Particle EDS Spectra



## W7068 B33



**Particle Size:** 30x20

**Shape:** Irregular

**Transparency:** Opaque

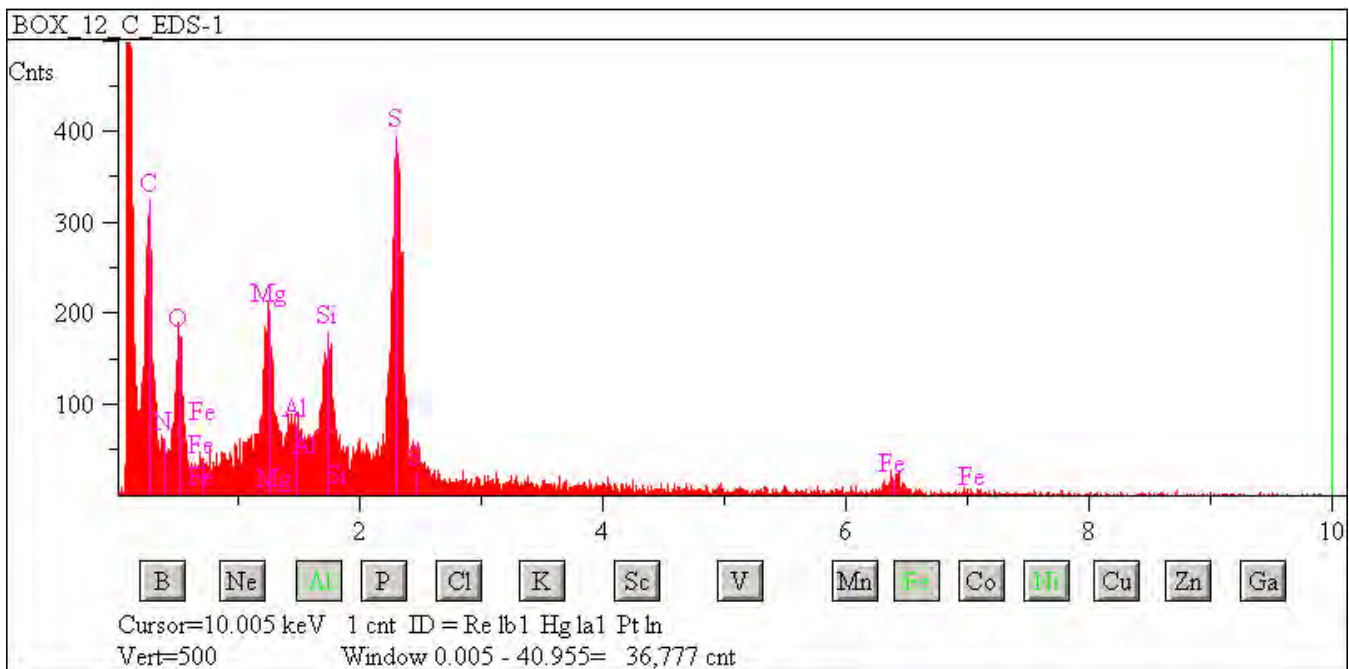
**Color:** Brown

**Luster:** Subvitreous to Dull

**Particle Type:** C? - Possibly Cosmic

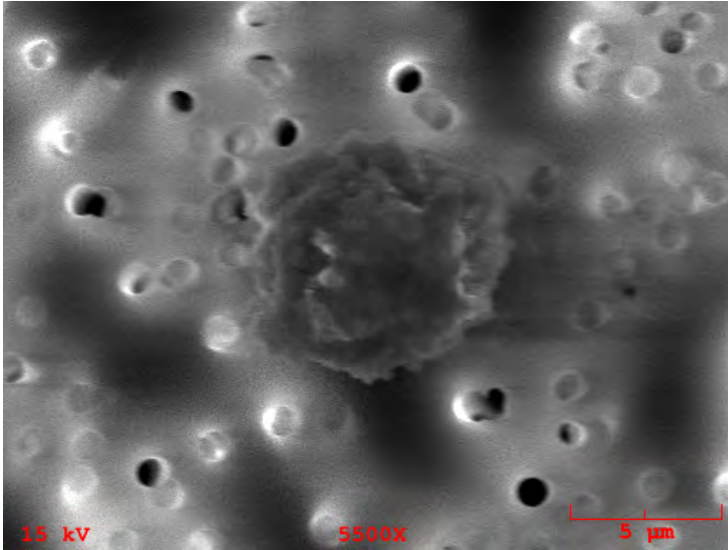
**Comments:**

### Particle EDS Spectra





## W7068 B37



**Particle Size:** 9

**Shape:** Spherical

**Transparency:** Opaque

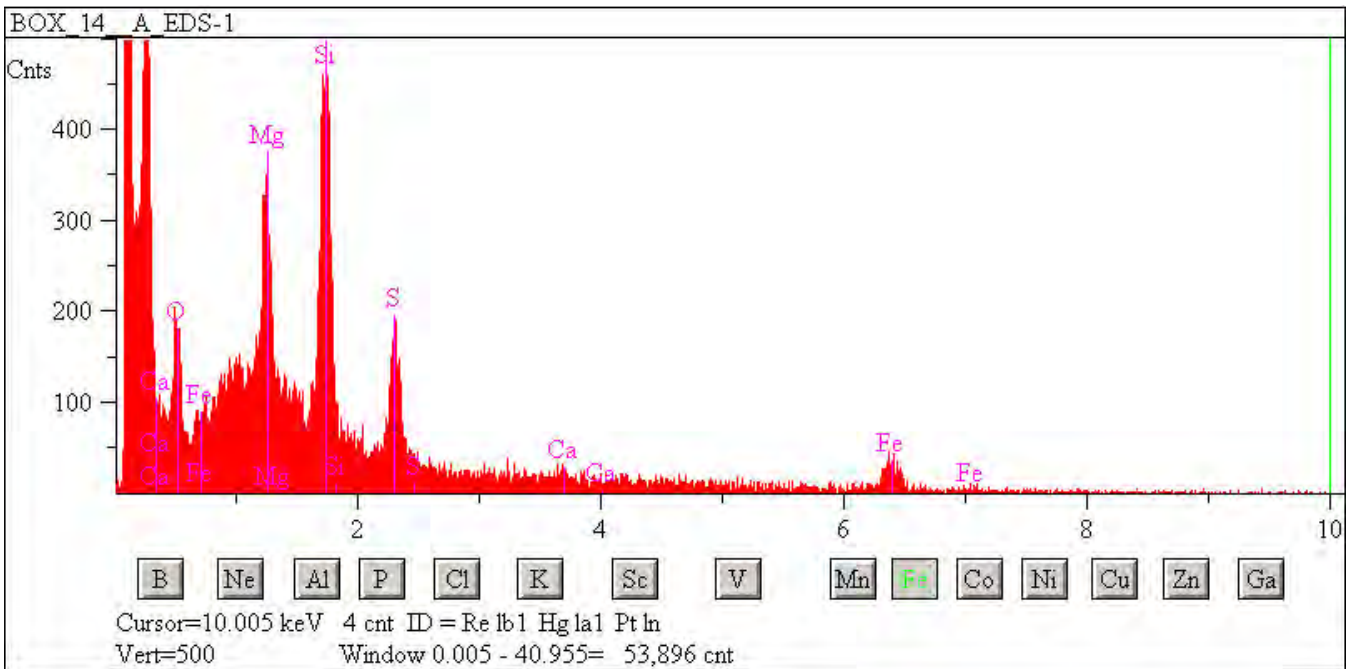
**Color:** Black

**Luster:** Metallic to Dull

**Particle Type:** C? - Possibly Cosmic

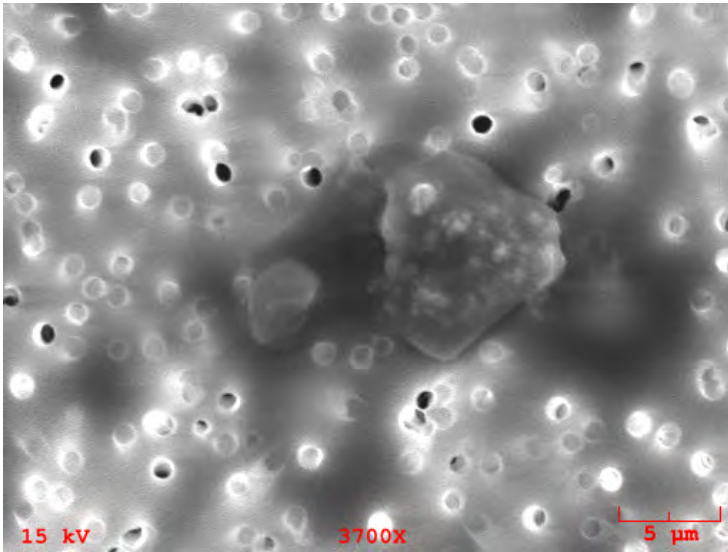
**Comments:**

### Particle EDS Spectra





## W7068 B40



**Particle Size:** 17x10

**Shape:** Irregular

**Transparency:** Translucent

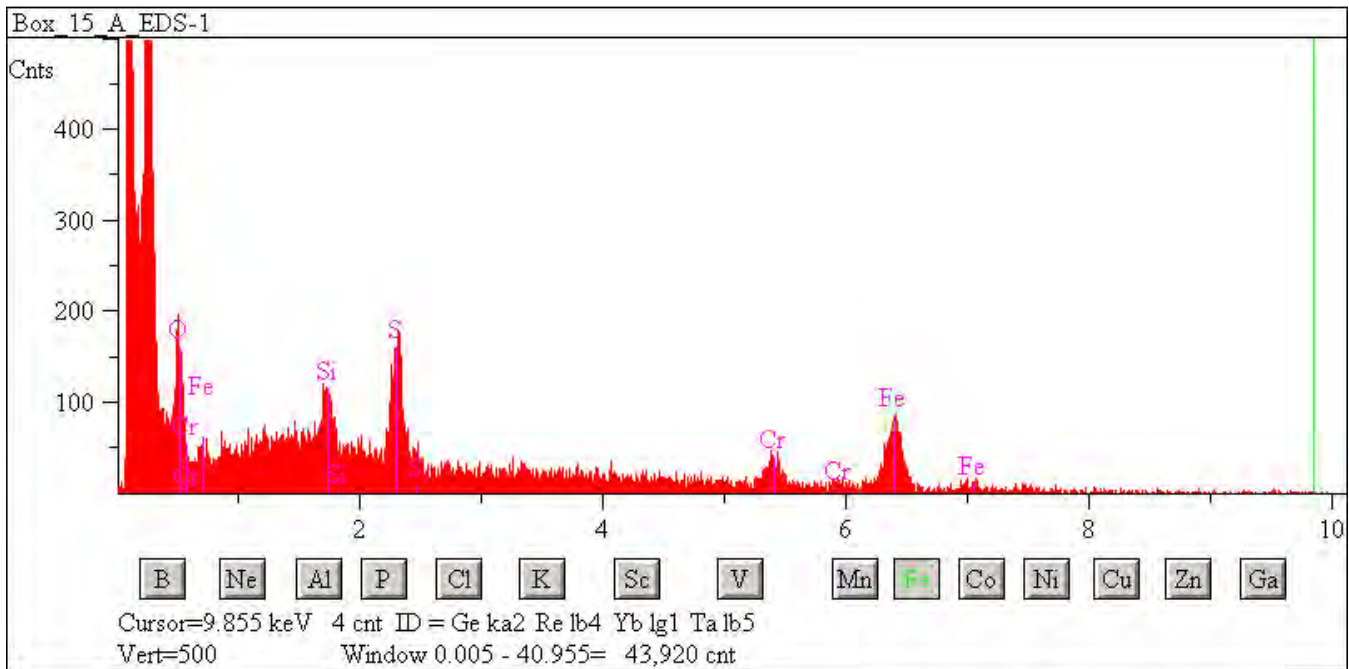
**Color:** Brown, Black

**Luster:** Subvitreous to Dull

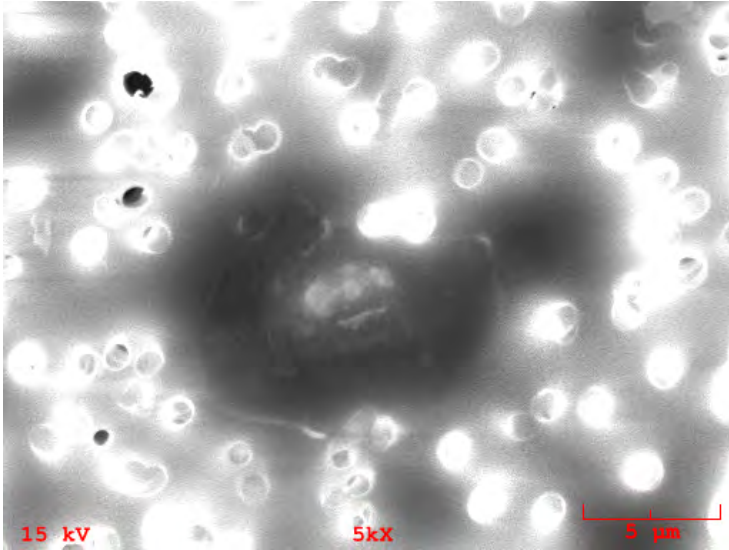
**Particle Type:** C? - Possibly Cosmic

**Comments:**

### Particle EDS Spectra



## W7068 B41



**Particle Size:** 9

**Shape:** Spherical

**Transparency:** Opaque

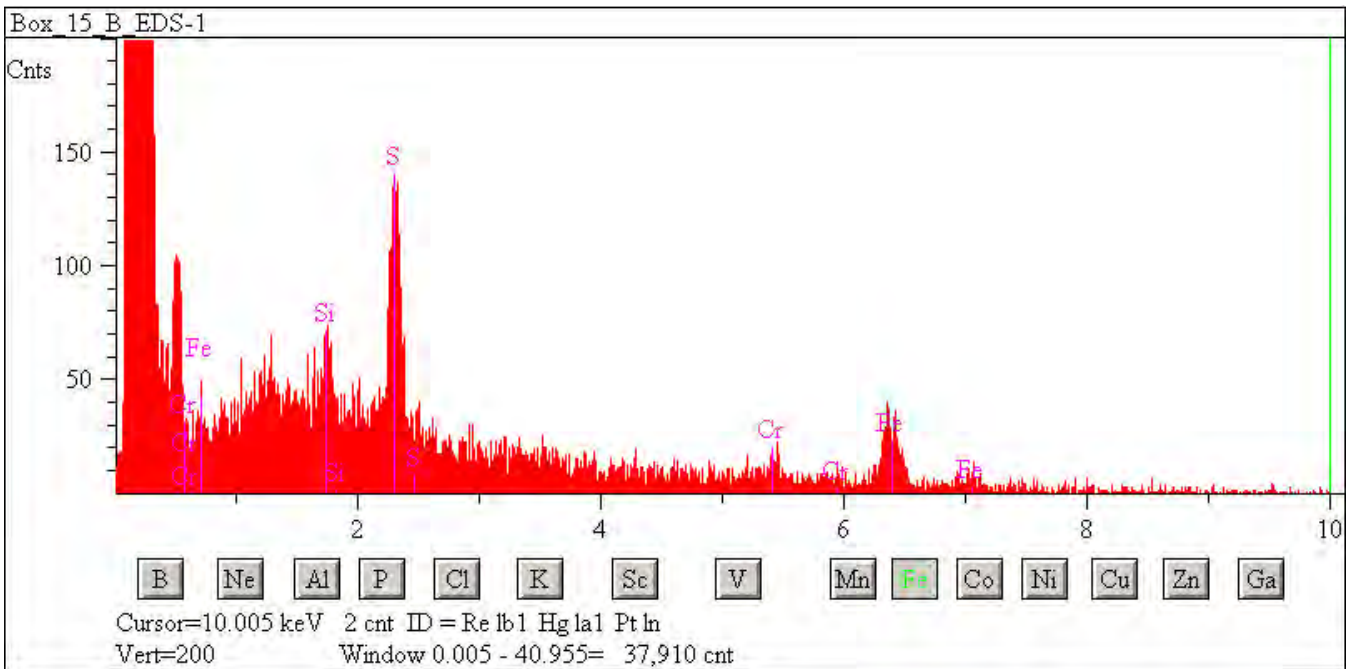
**Color:** Black

**Luster:** Pearly to Dull

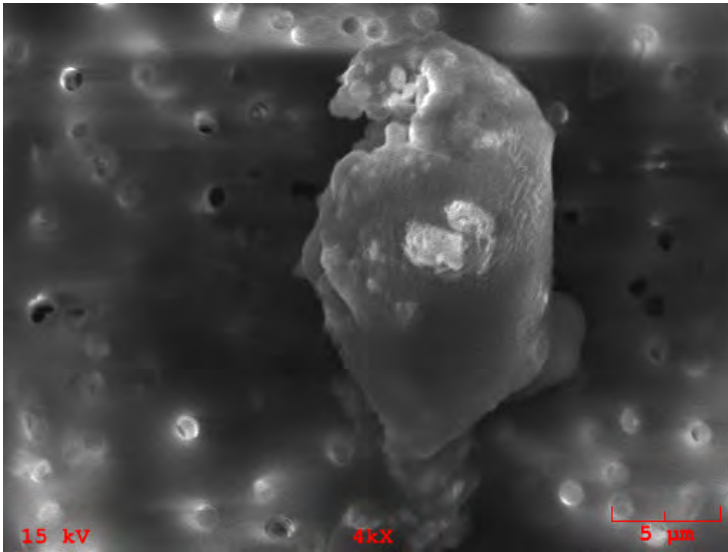
**Particle Type:** C? - Possibly Cosmic

**Comments:**

### Particle EDS Spectra



## W7068 B45



**Particle Size:** 22x10

**Shape:** Irregular

**Transparency:** Opaque

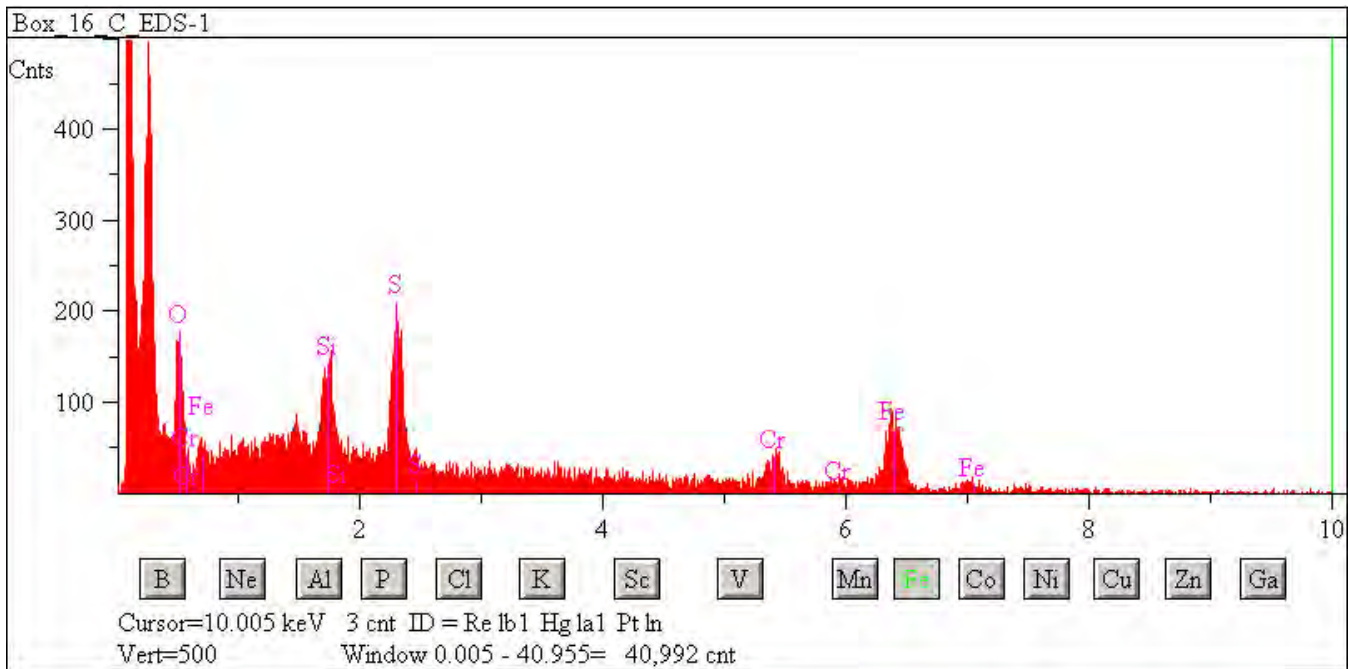
**Color:** Black

**Luster:** Subvitreous to Dull

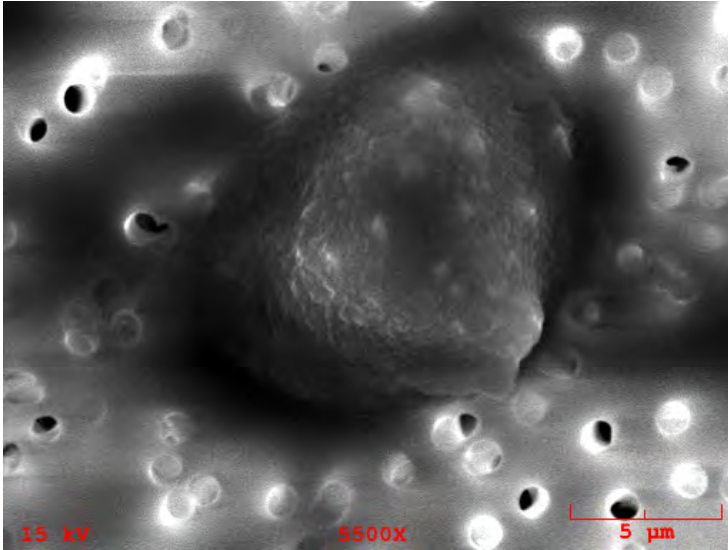
**Particle Type:** C? - Possibly Cosmic

**Comments:**

### Particle EDS Spectra



## W7068 B46



**Particle Size:** 11

**Shape:** Spherical

**Transparency:** Translucent

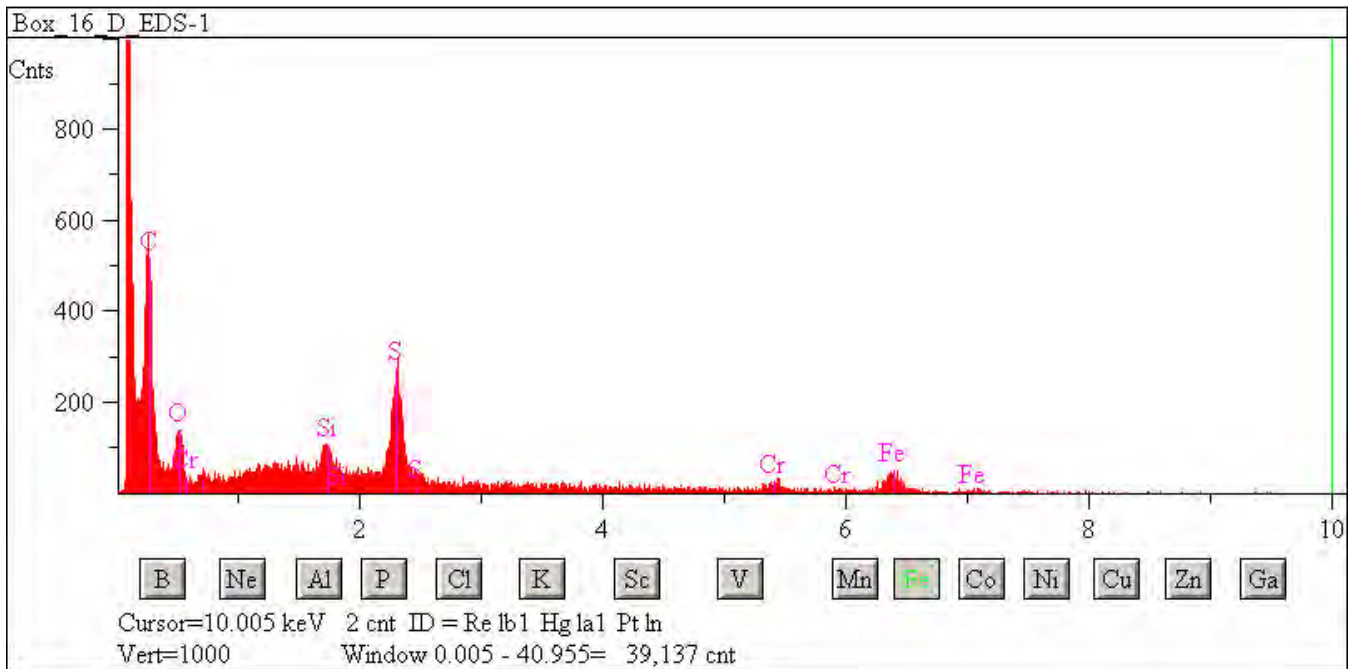
**Color:** Brown

**Luster:** Pearly to Dull

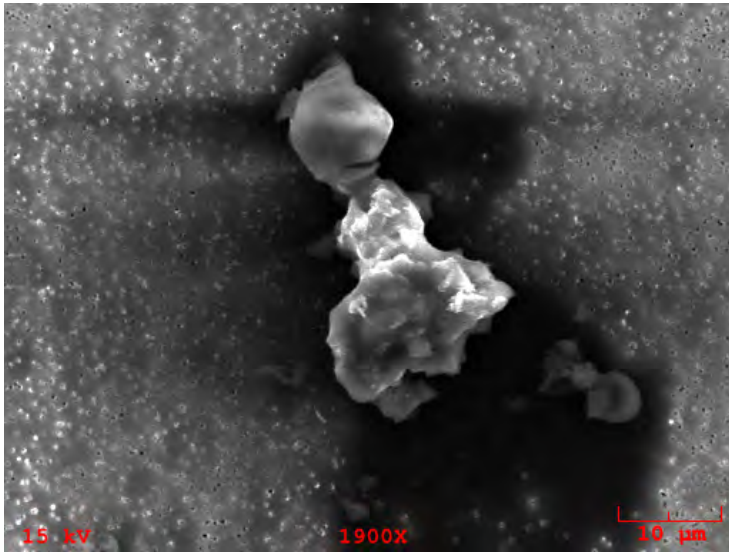
**Particle Type:** C? - Possibly Cosmic

**Comments:**

### Particle EDS Spectra



## W7068 C2



**Particle Size:** 21x20

**Shape:** Irregular

**Transparency:** Opaque

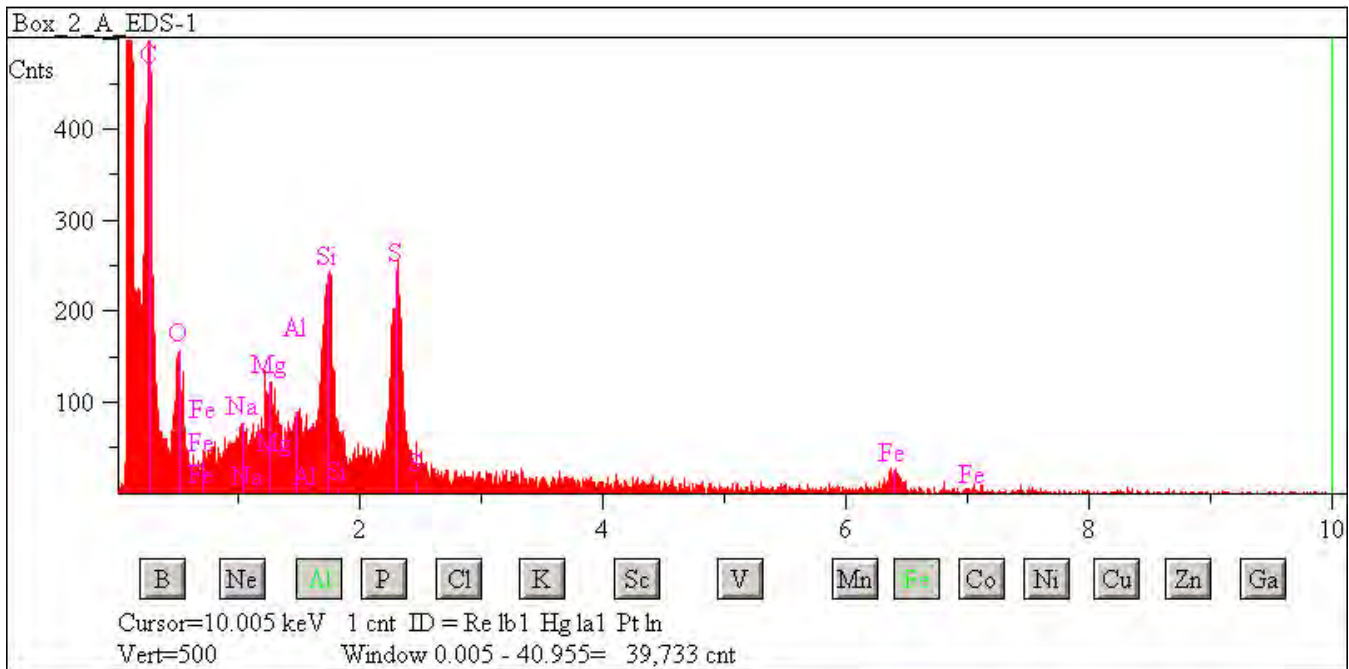
**Color:** Black, Brown

**Luster:** Subvitreous to Dull

**Particle Type:** C? - Possibly Cosmic

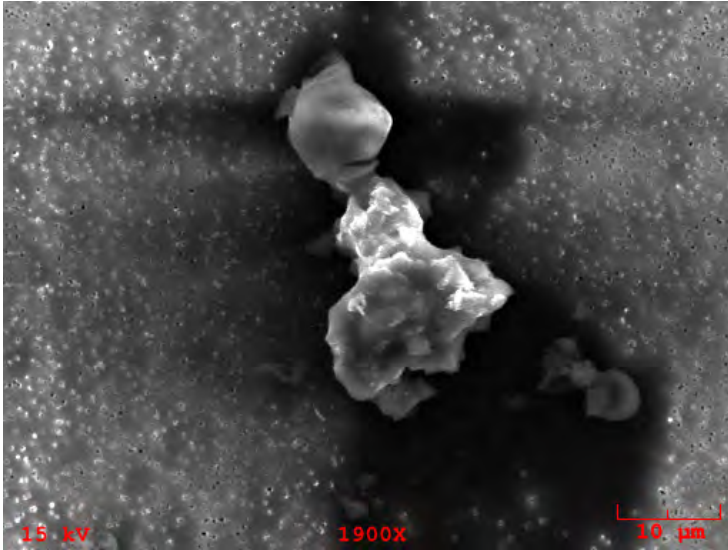
**Comments:**

### Particle EDS Spectra





## W7068 C13



**Particle Size:** 13x12

**Shape:** Equidimensional

**Transparency:** Transparent

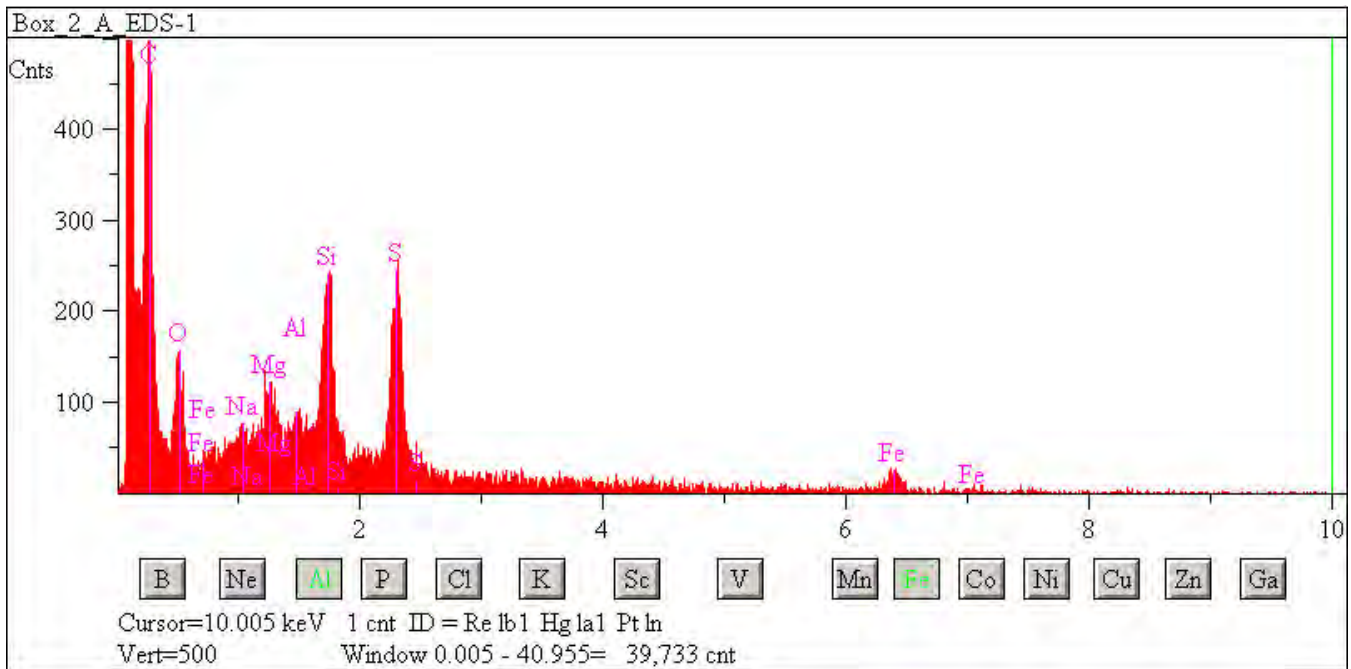
**Color:** Clear

**Luster:** Pearly

**Particle Type:** C? - Possibly Cosmic

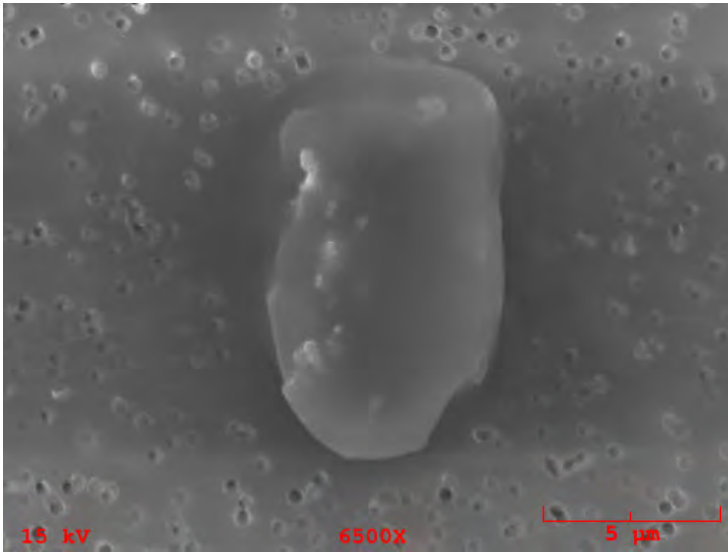
**Comments:**

### Particle EDS Spectra



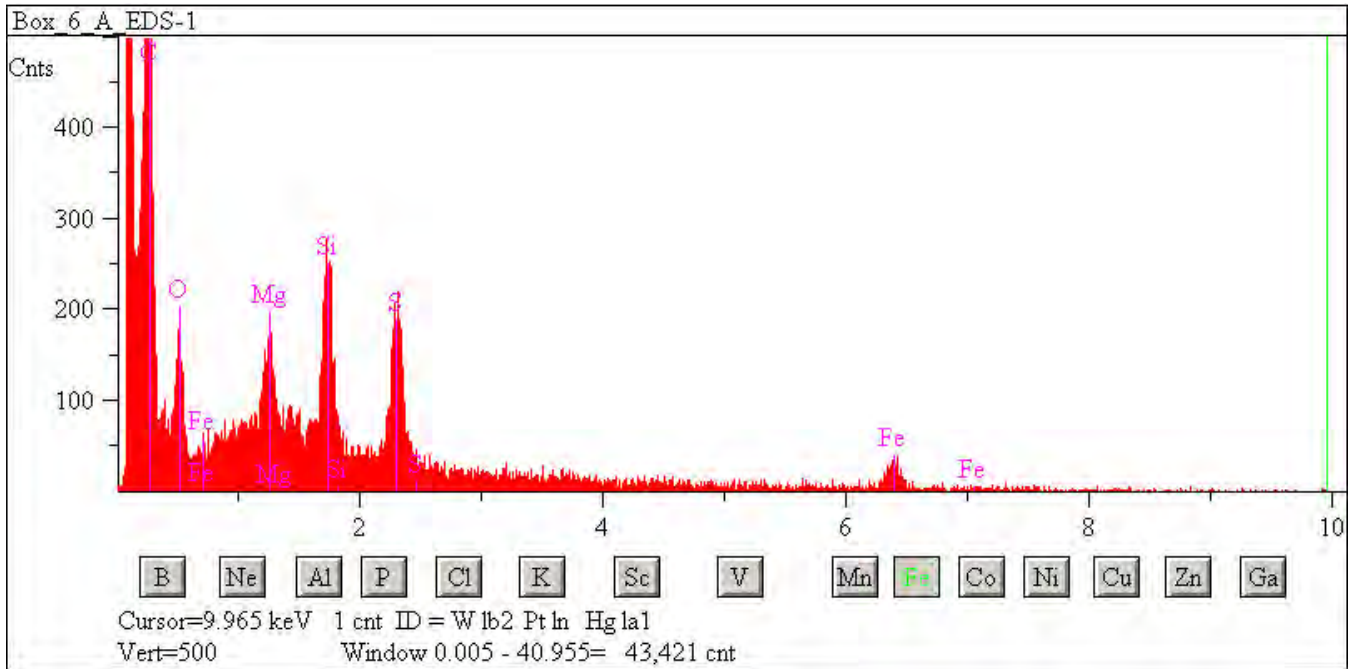


## W7068 C16

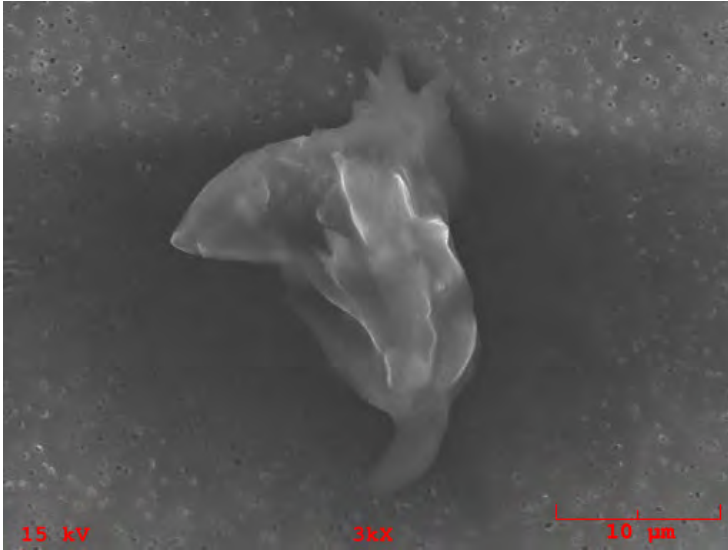


**Particle Size:** 10x7  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Subvitreous to Dull  
**Particle Type:** C? - Possibly Cosmic  
**Comments:**

### Particle EDS Spectra



## W7068 C17



**Particle Size:** 23x18

**Shape:** Irregular

**Transparency:** Opaque

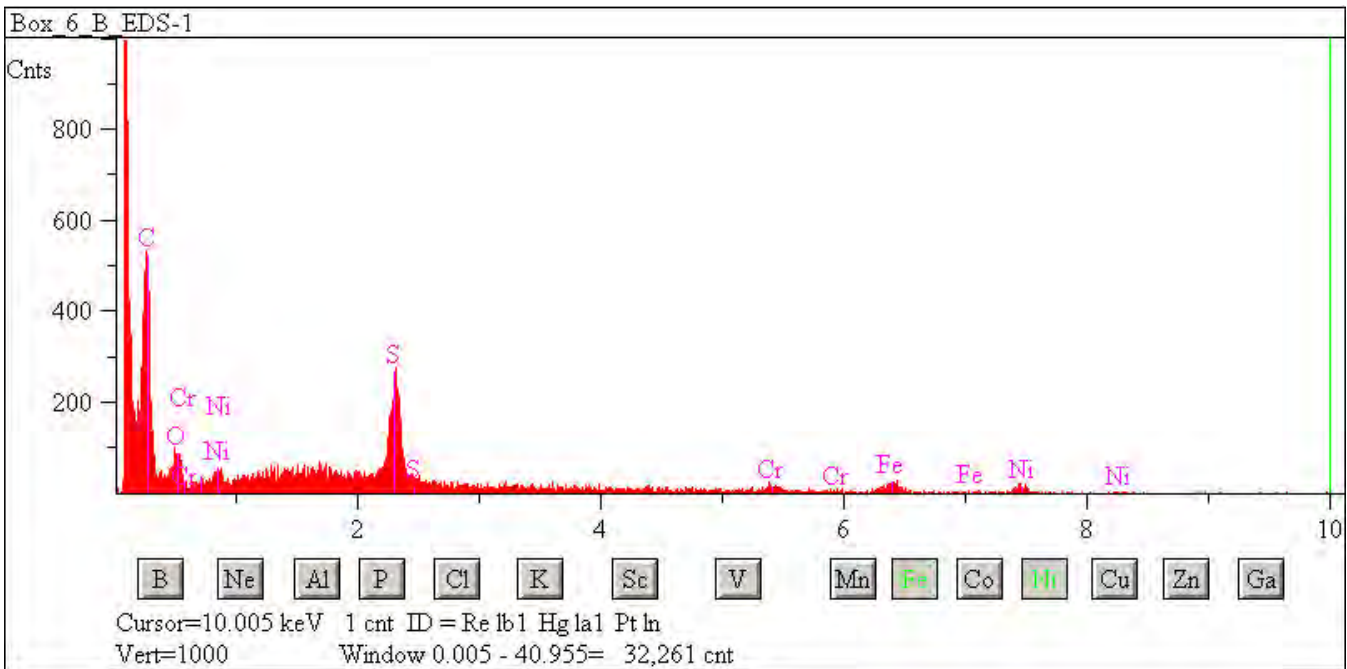
**Color:** Green

**Luster:** Subvitreous to Dull

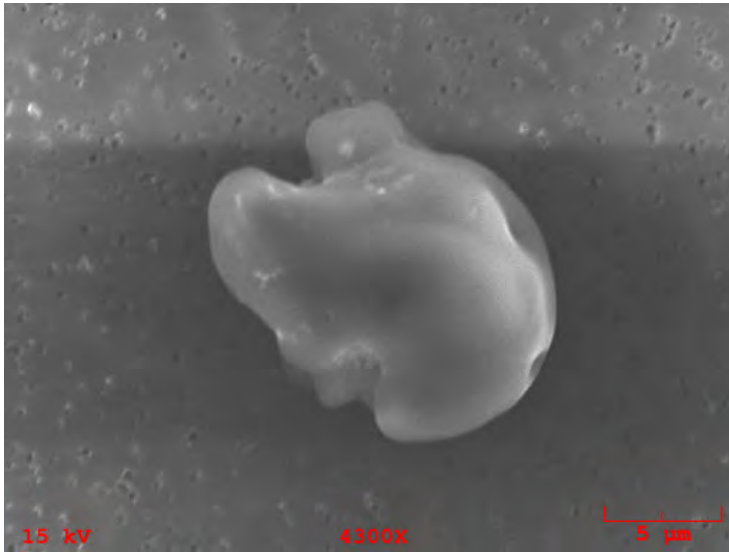
**Particle Type:** C? - Possibly Cosmic

**Comments:**

### Particle EDS Spectra



## W7068 C18



**Particle Size:** 14x12

**Shape:** Equidimensional to Irregular

**Transparency:** Opaque

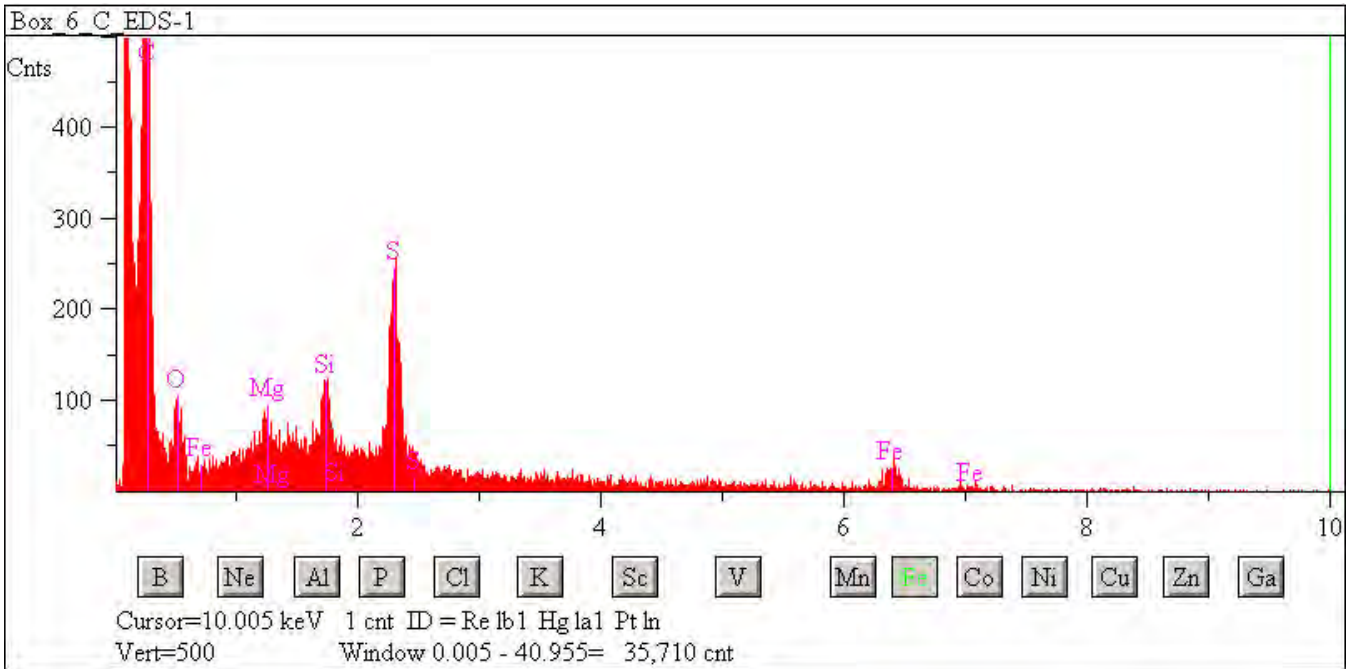
**Color:** Black

**Luster:** Subvitreous to Dull

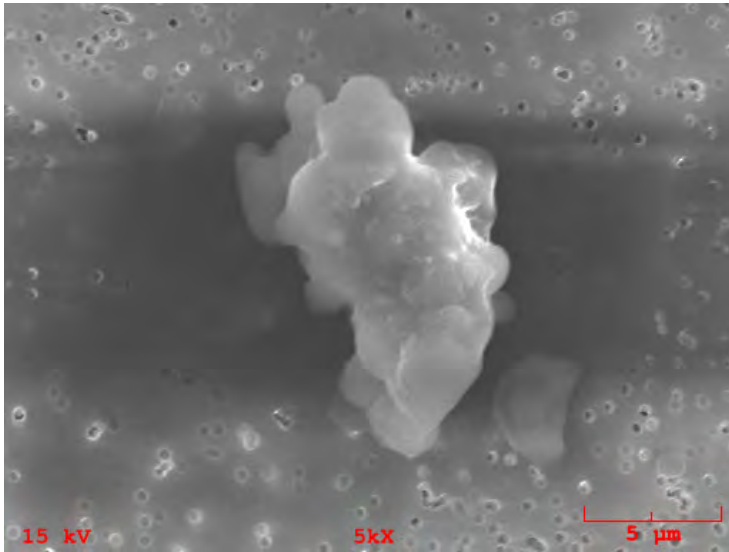
**Particle Type:** C? - Possibly Cosmic

**Comments:**

### Particle EDS Spectra



## W7068 C19



**Particle Size:** 12x8

**Shape:** Irregular

**Transparency:** Opaque

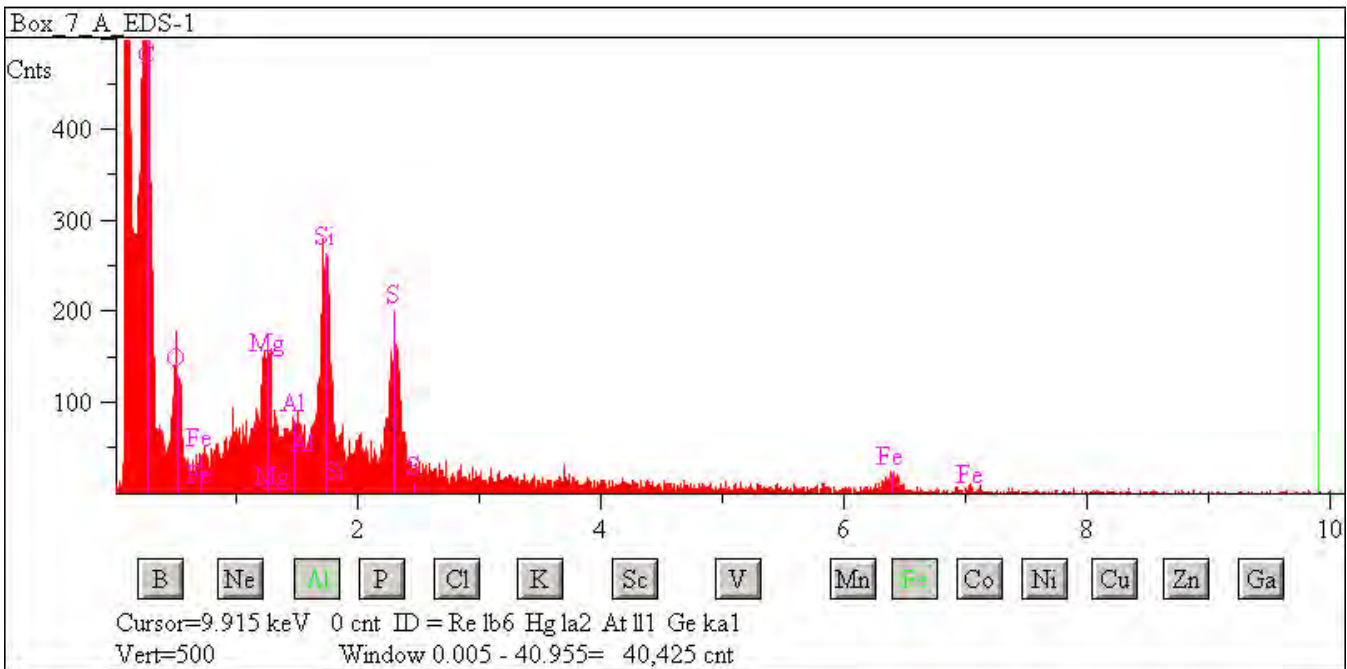
**Color:** Black

**Luster:** Subvitreous to Dull

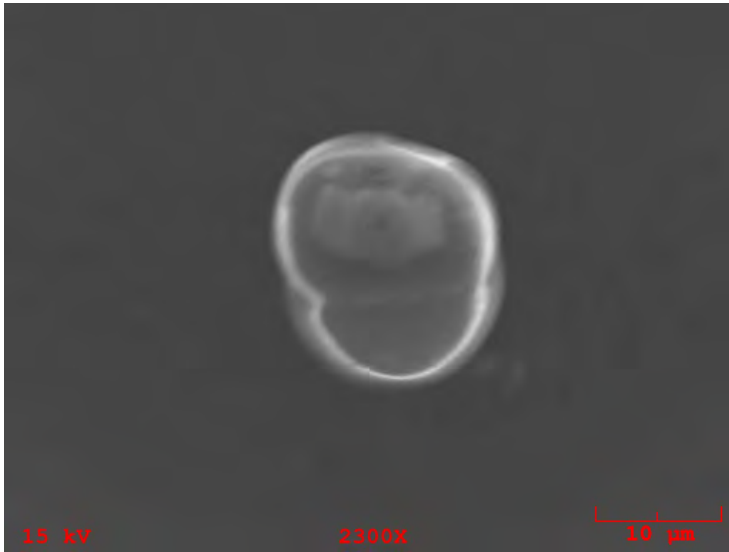
**Particle Type:** C? - Possibly Cosmic

**Comments:**

### Particle EDS Spectra



## W7068 C21



**Particle Size:** 20

**Shape:** Spherical

**Transparency:** Translucent

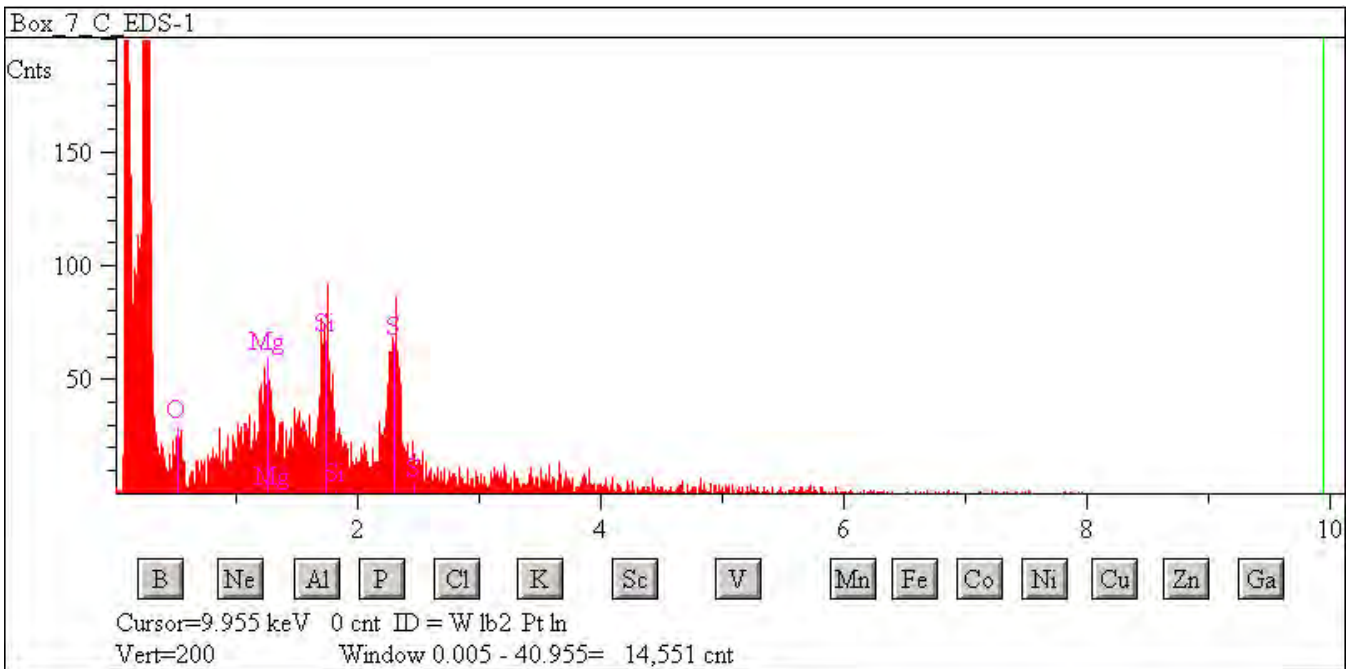
**Color:** Brown

**Luster:** Subvitreous to Dull

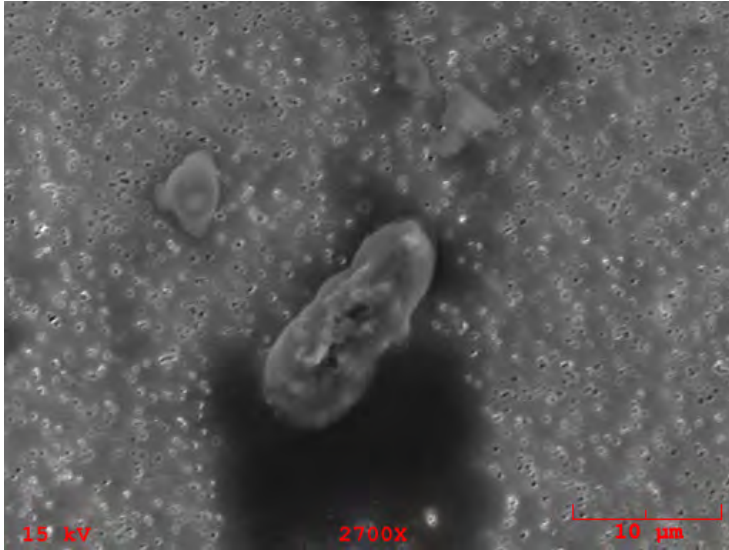
**Particle Type:** C? - Possibly Cosmic

**Comments:**

### Particle EDS Spectra



## W7068 C22



**Particle Size:** 18x15

**Shape:** Irregular

**Transparency:** Opaque

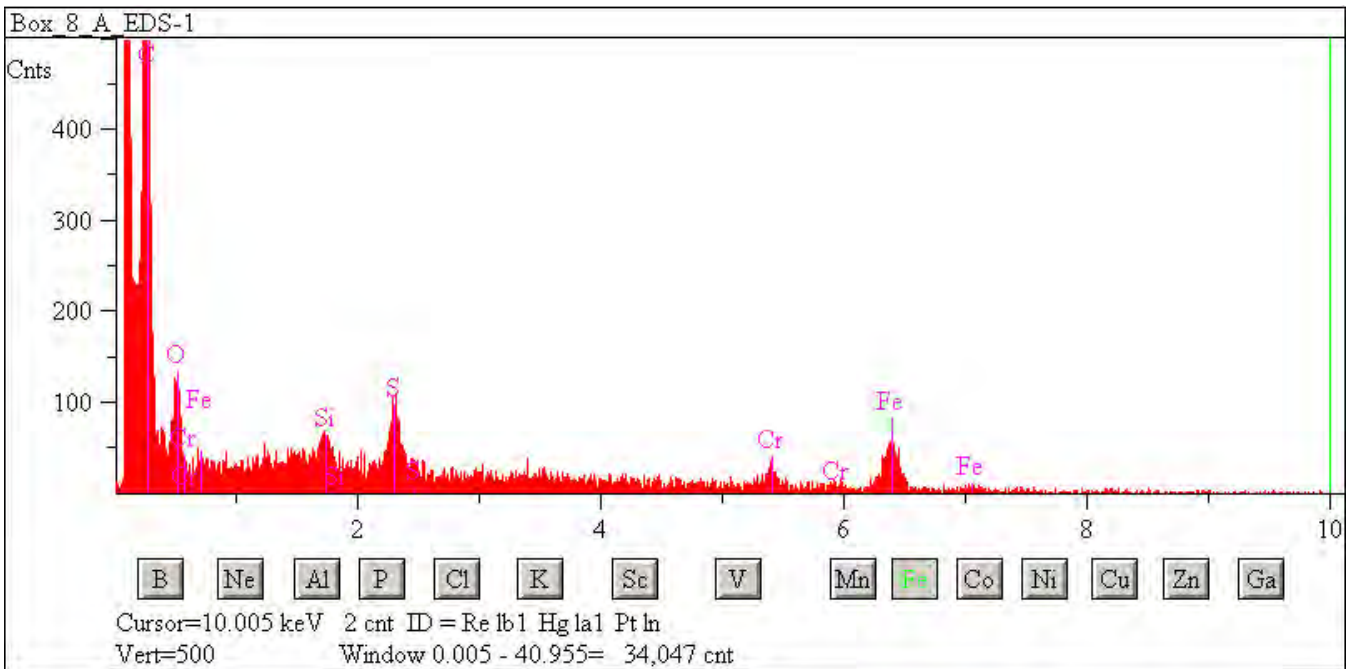
**Color:** Black

**Luster:** Subvitreous to Dull

**Particle Type:** C? - Possibly Cosmic

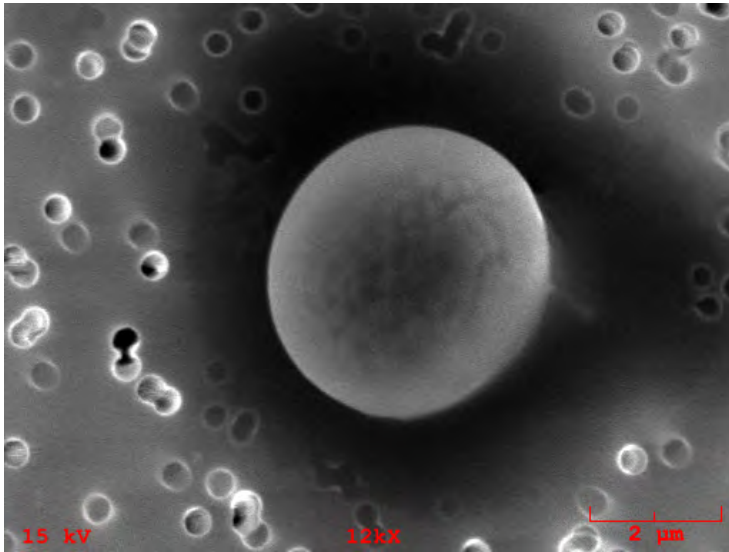
**Comments:**

### Particle EDS Spectra





## W7068 C24



**Particle Size:** 3

**Shape:** Spherical

**Transparency:** Opaque

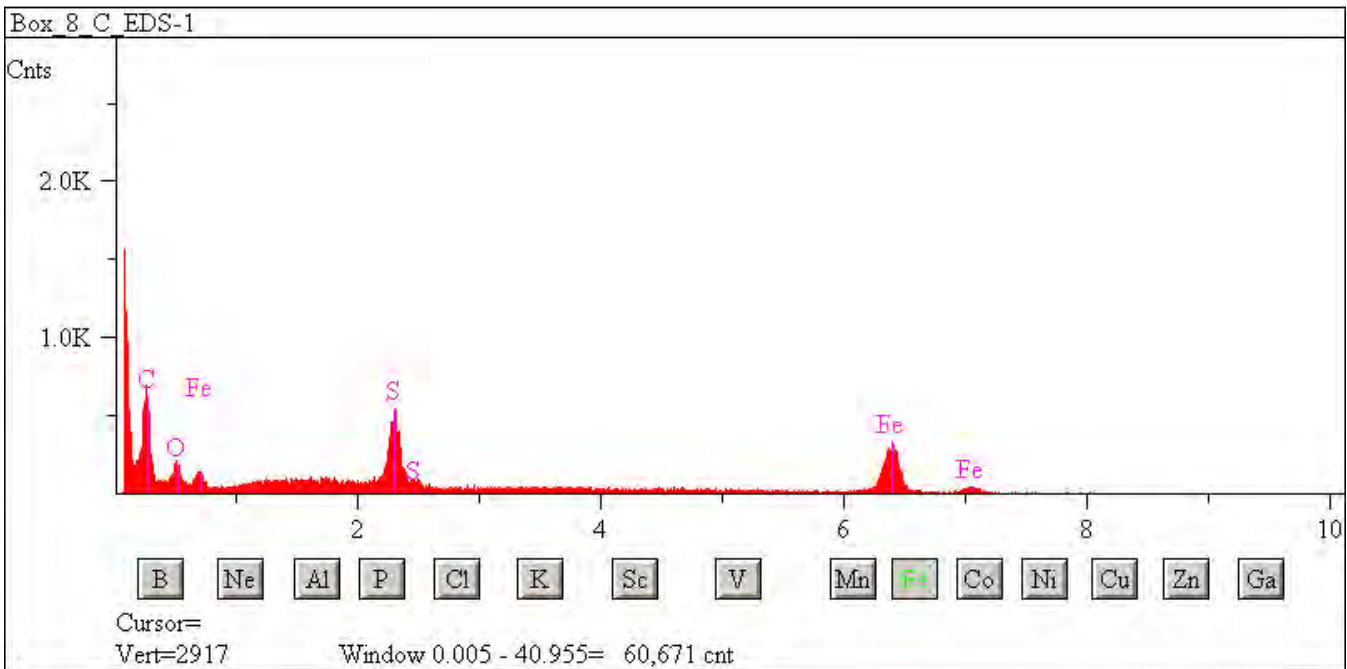
**Color:** Black

**Luster:** Pearly

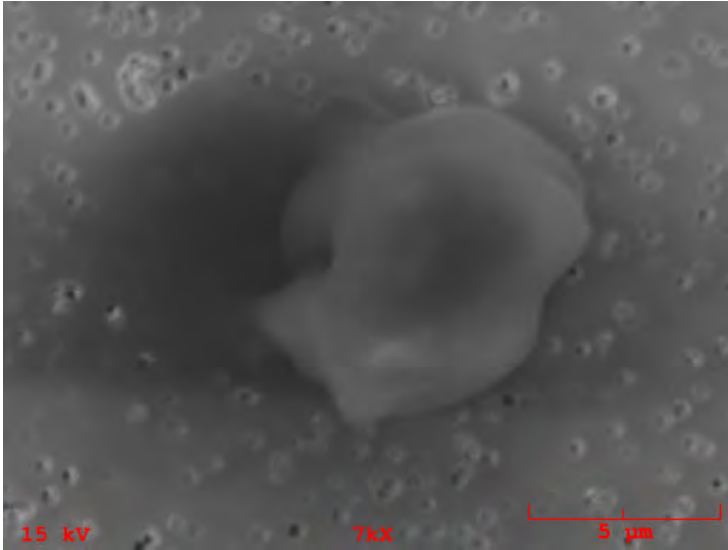
**Particle Type:** C? - Possibly Cosmic

**Comments:**

### Particle EDS Spectra



## W7068 C29



**Particle Size:** 10x8

**Shape:** Irregular

**Transparency:** Opaque

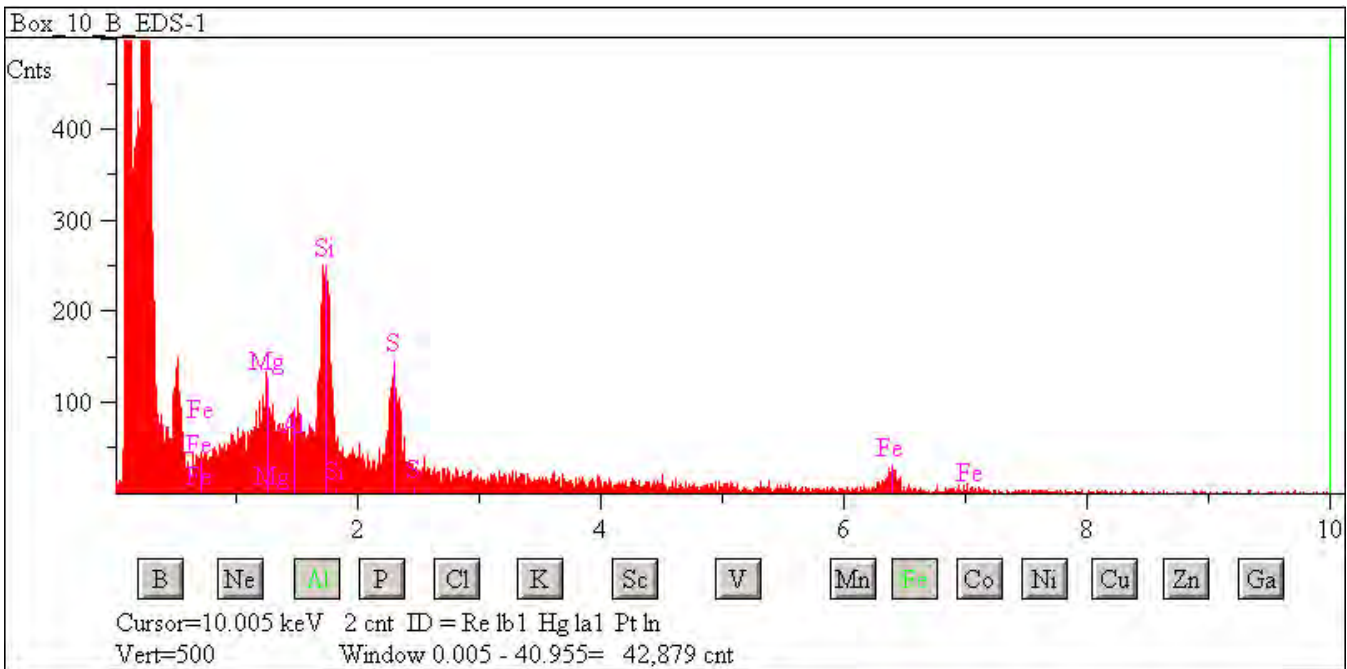
**Color:** Black, Clear

**Luster:** Subvitreous to Dull

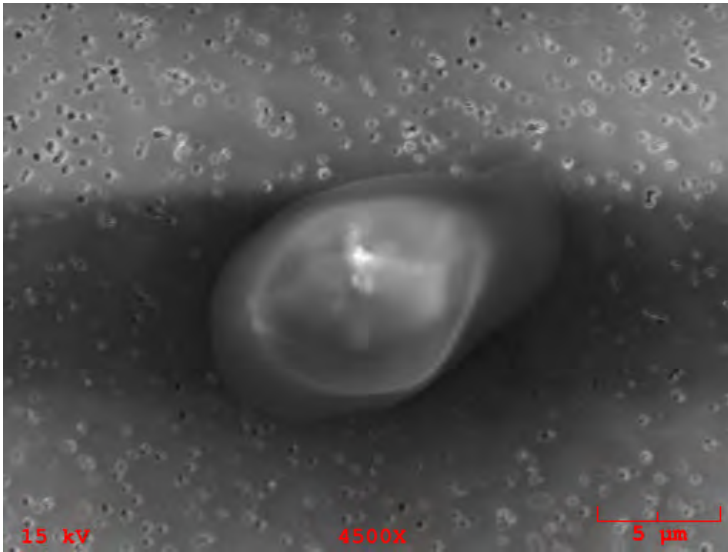
**Particle Type:** C? - Possibly Cosmic

**Comments:**

### Particle EDS Spectra

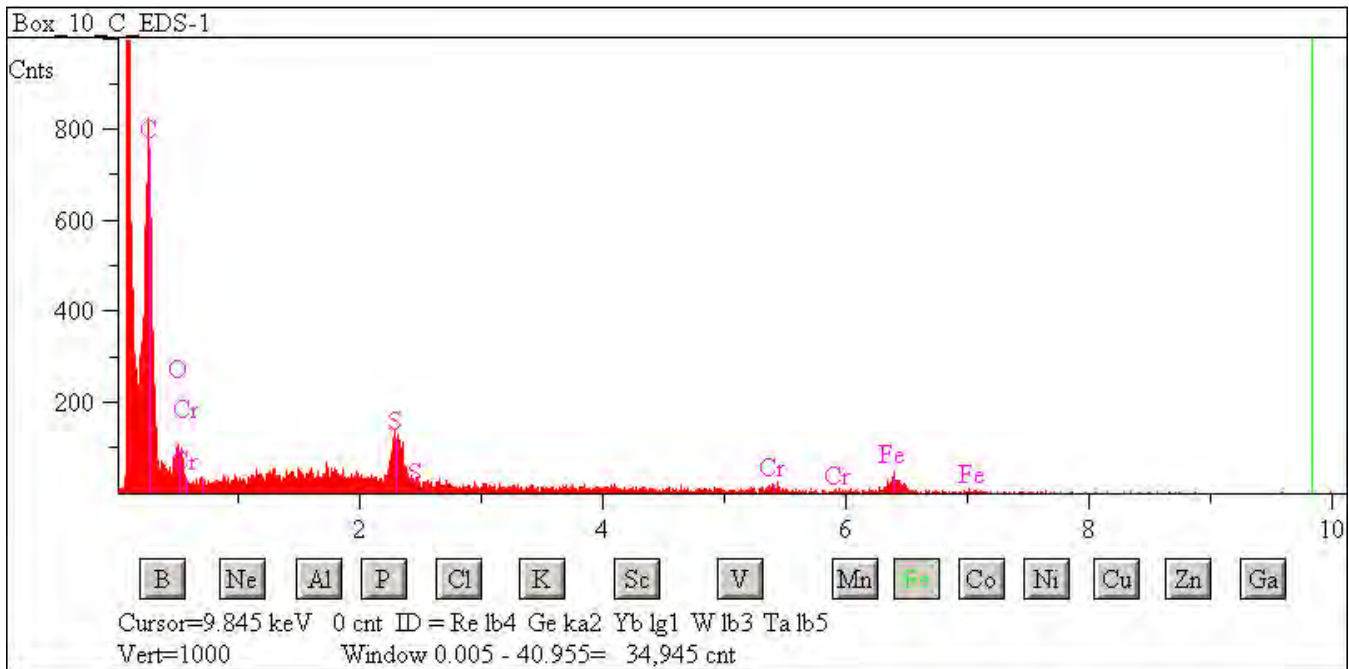


## W7068 C30

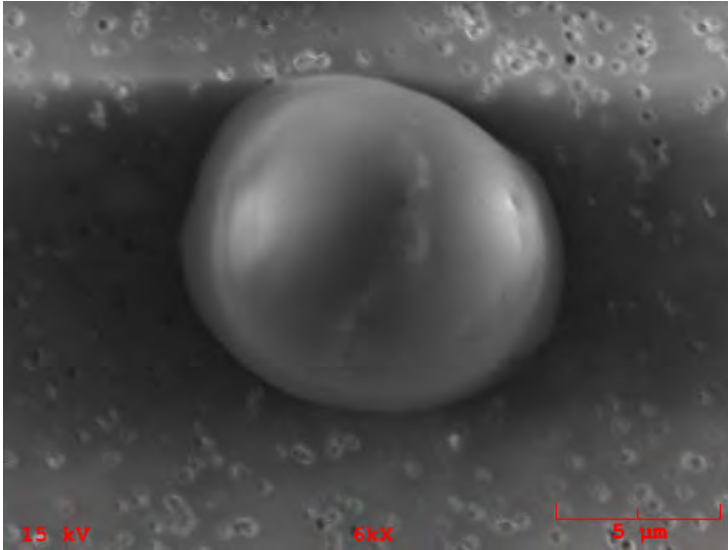


**Particle Size:** 14x9  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black, Brown  
**Luster:** Pearly  
**Particle Type:** C? - Possibly Cosmic  
**Comments:**

### Particle EDS Spectra



## W7068 C31



**Particle Size:** 9x8

**Shape:** Irregular

**Transparency:** Translucent

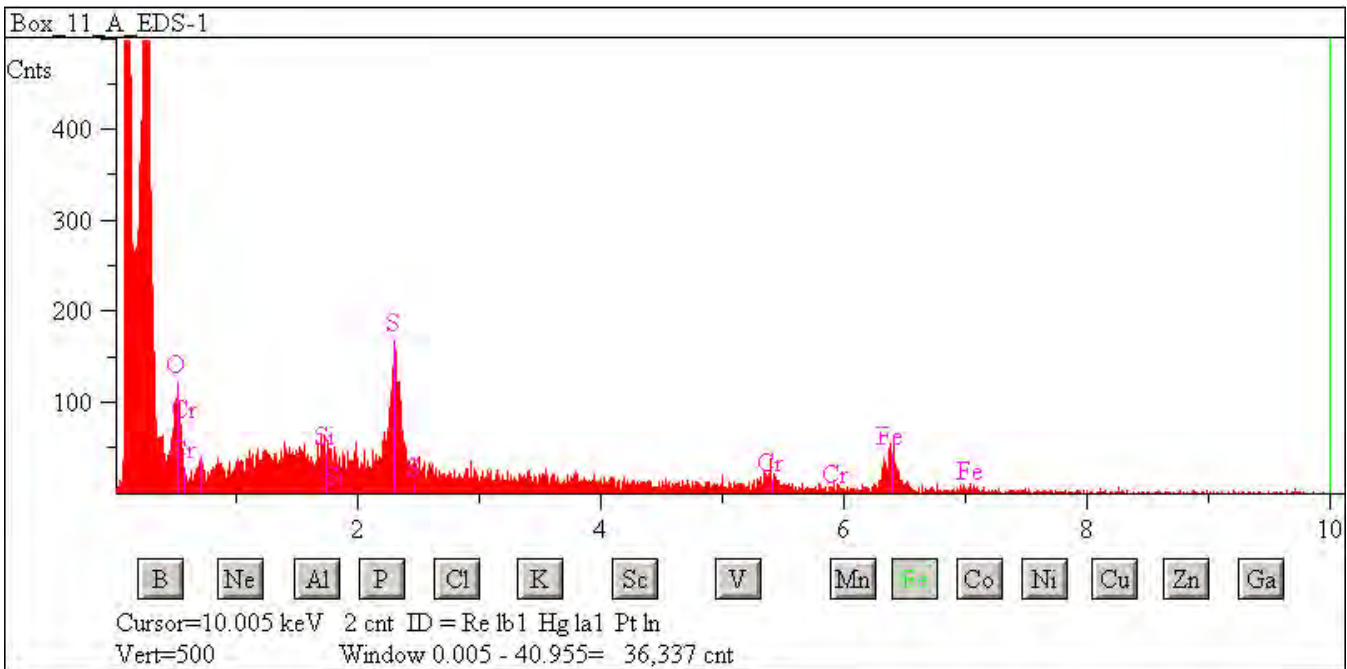
**Color:** Black, Brown

**Luster:** Subvitreous to Dull

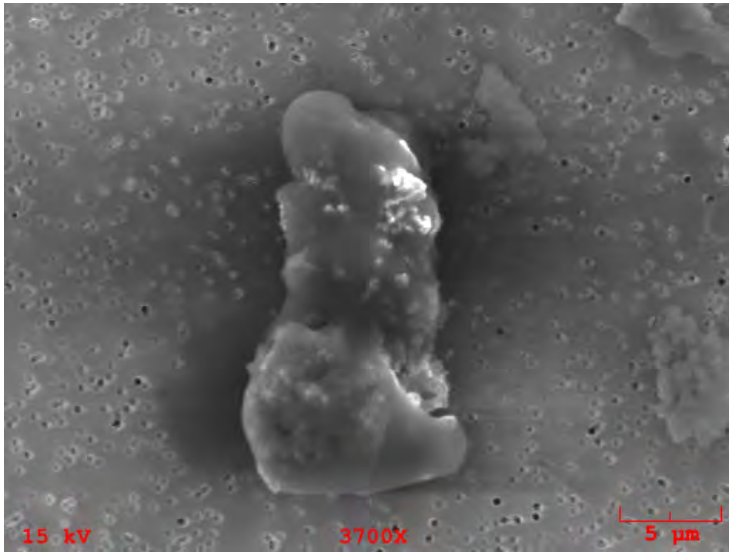
**Particle Type:** C? - Possibly Cosmic

**Comments:**

### Particle EDS Spectra

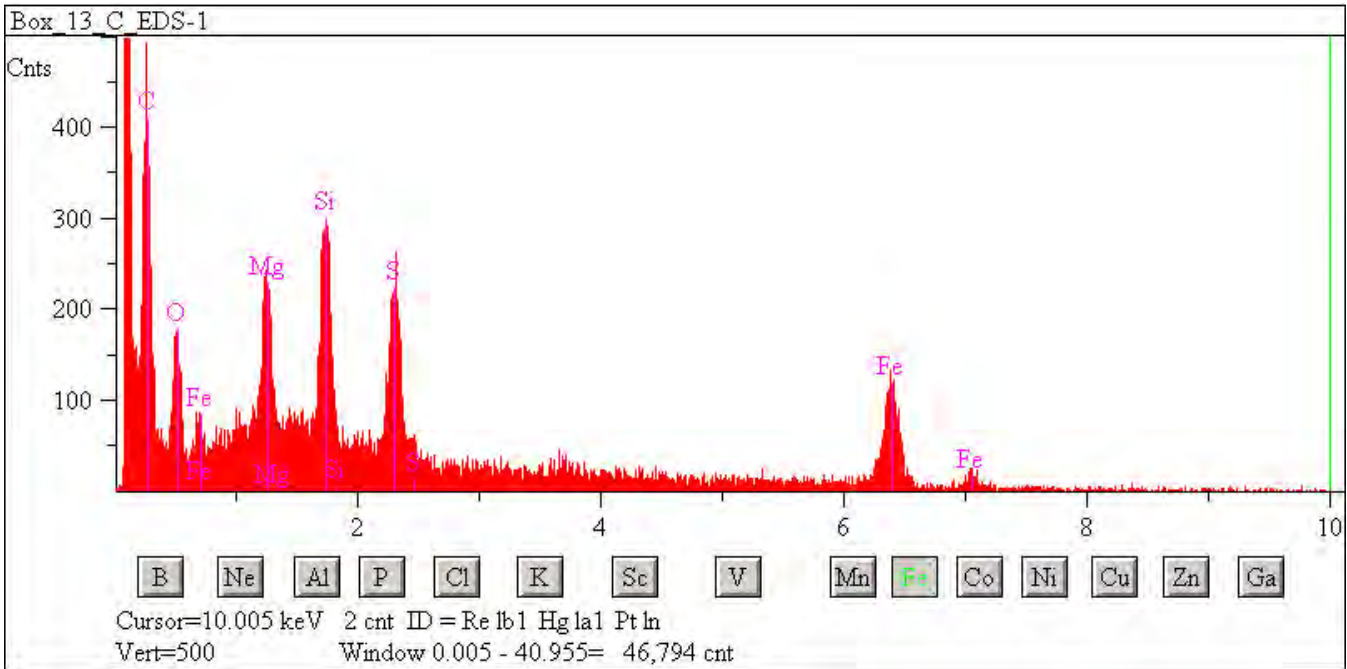


## W7068 C39

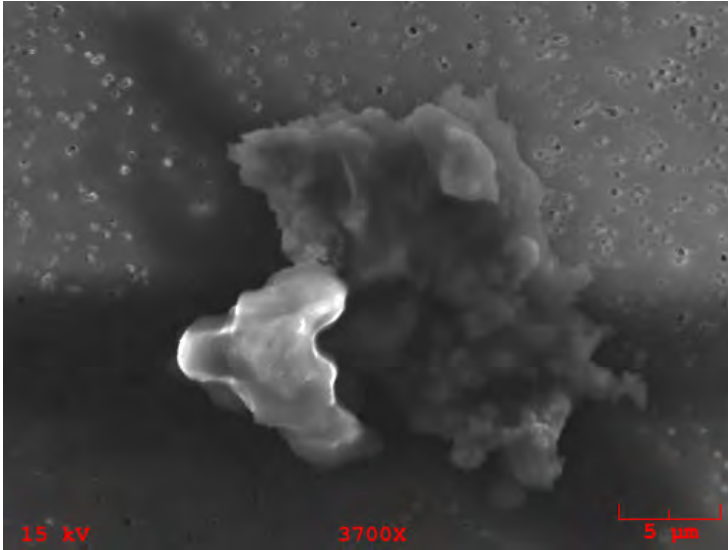


**Particle Size:** 20x10  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Subvitreous to Dull  
**Particle Type:** C? - Possibly Cosmic  
**Comments:**

### Particle EDS Spectra



## W7068 C40



**Particle Size:** 25x23

**Shape:** Irregular

**Transparency:** Opaque

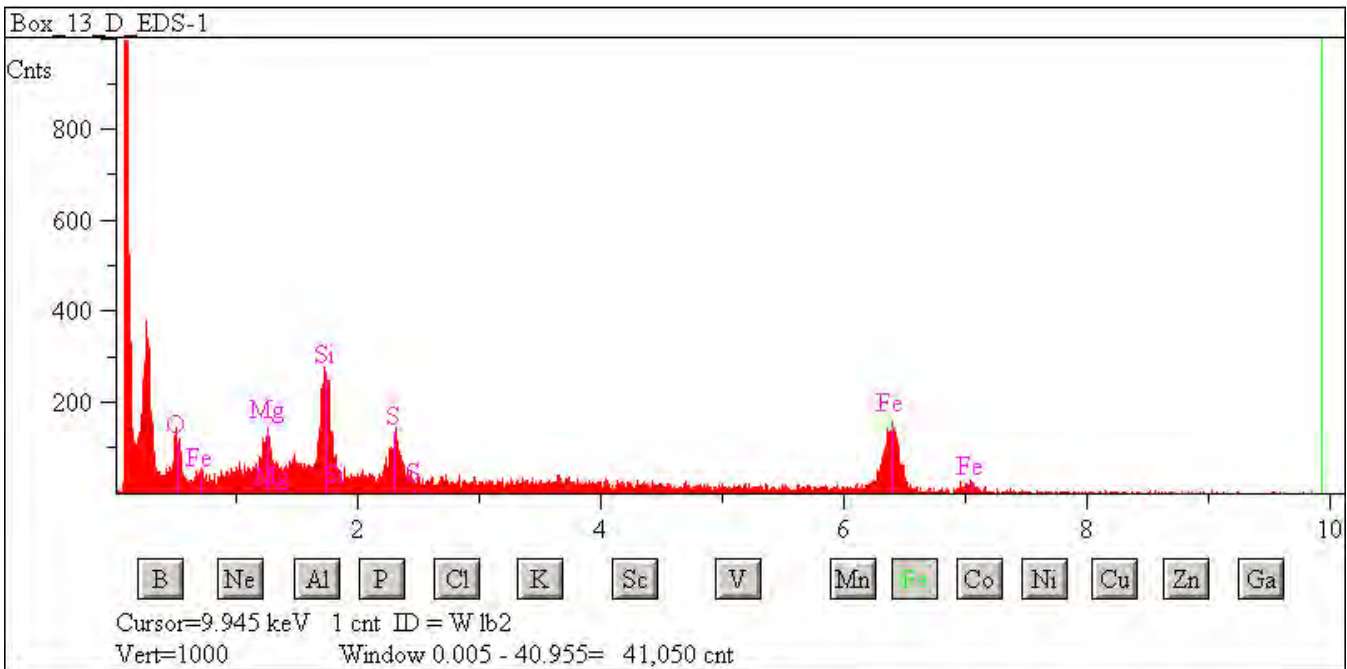
**Color:** Black, Brown

**Luster:** Subvitreous to Dull

**Particle Type:** C? - Possibly Cosmic

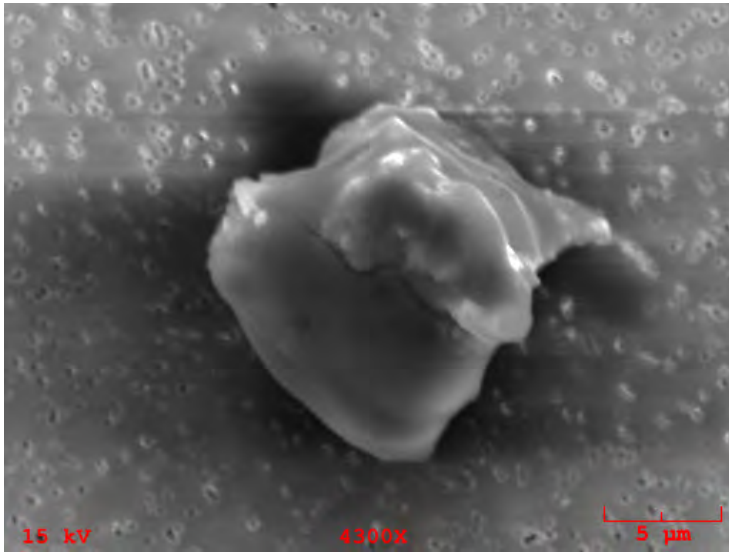
**Comments:**

### Particle EDS Spectra





## W7068 C45



**Particle Size:** 16x15

**Shape:** Irregular to Equidimensional

**Transparency:** Translucent

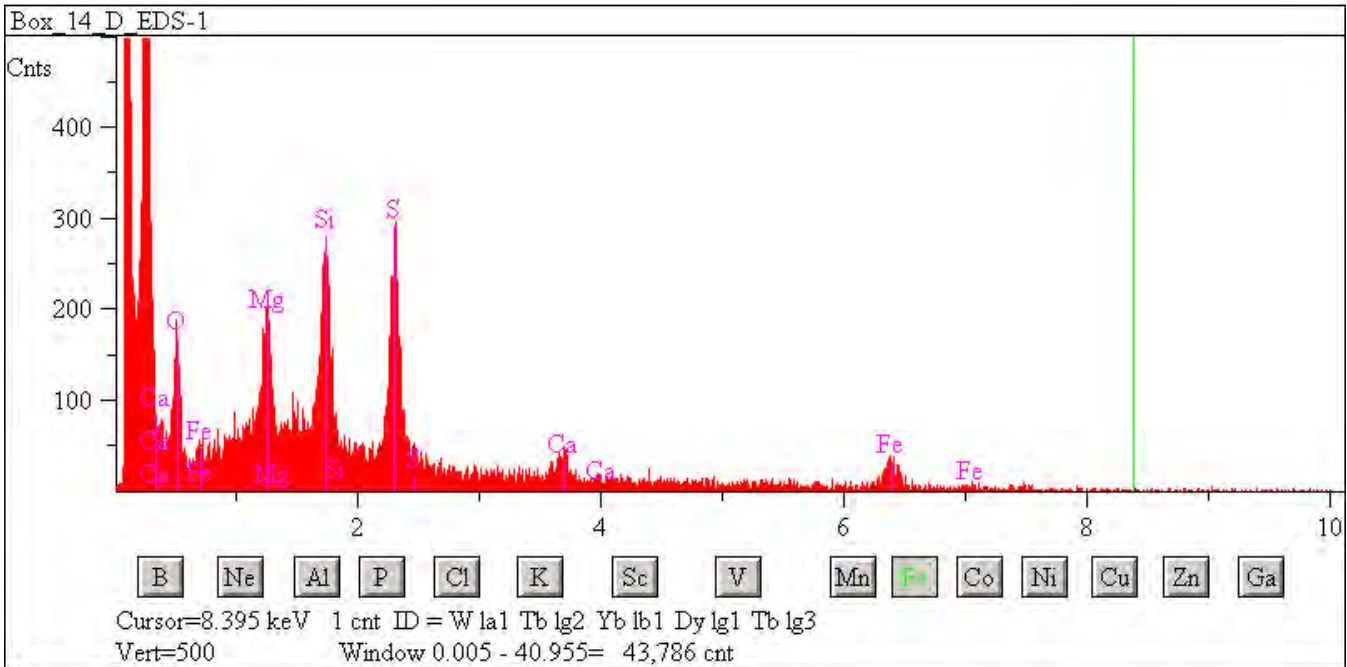
**Color:** Clear, Black

**Luster:** Subvitreous to Dull

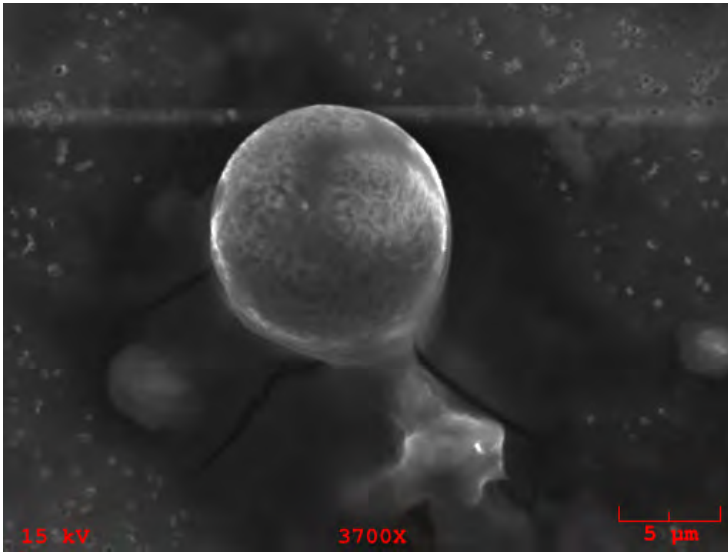
**Particle Type:** C? - Possibly Cosmic

**Comments:**

### Particle EDS Spectra

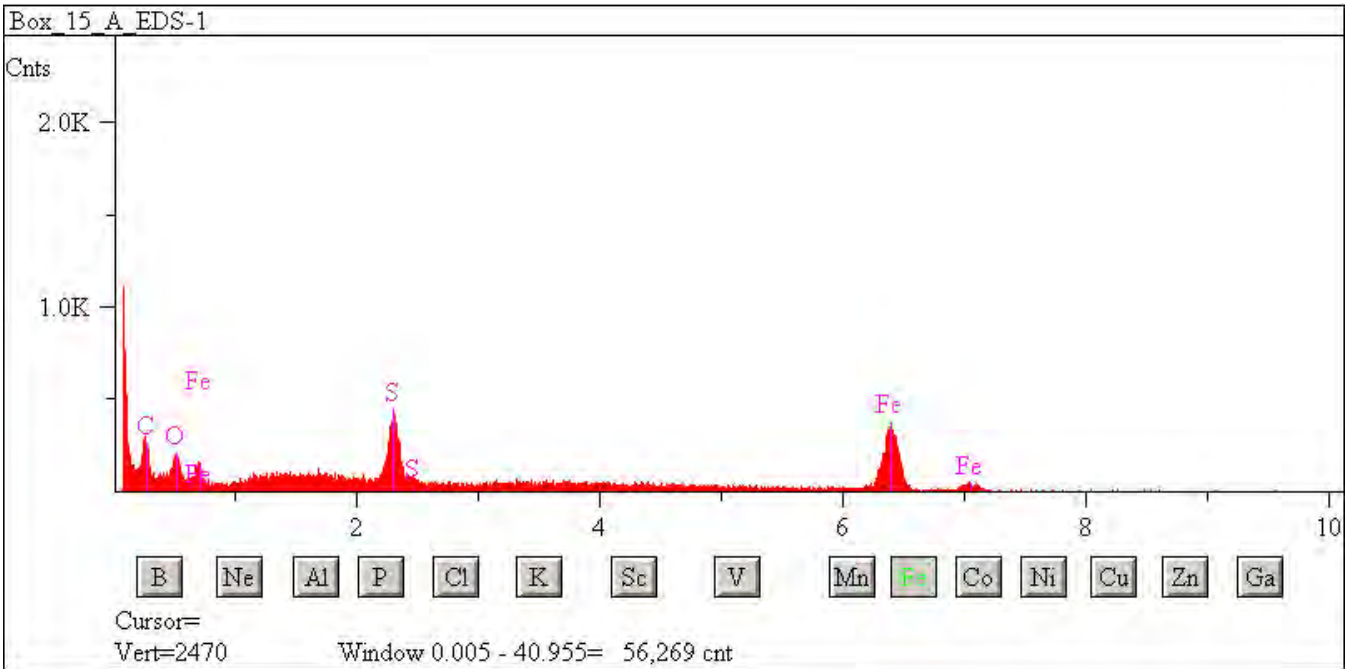


## W7068 C47



**Particle Size:** 12  
**Shape:** Spherical  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Subvitreous to Dull  
**Particle Type:** C? - Possibly Cosmic  
**Comments:**

### Particle EDS Spectra





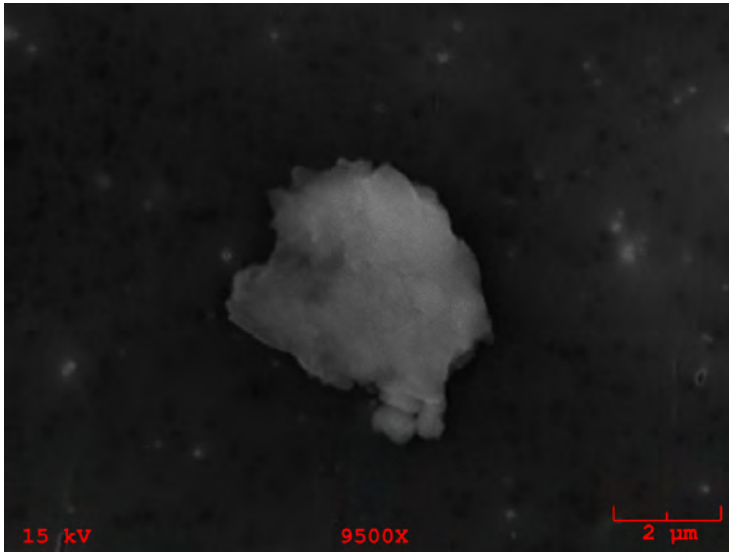
# Particle Descriptions

---

## Artificial Terrestrial Contamination (TCA Type)



## L2071 A6



**Particle Size:** 6

**Shape:** Irregular to  
Equidimensional

**Transparency:** Transparent

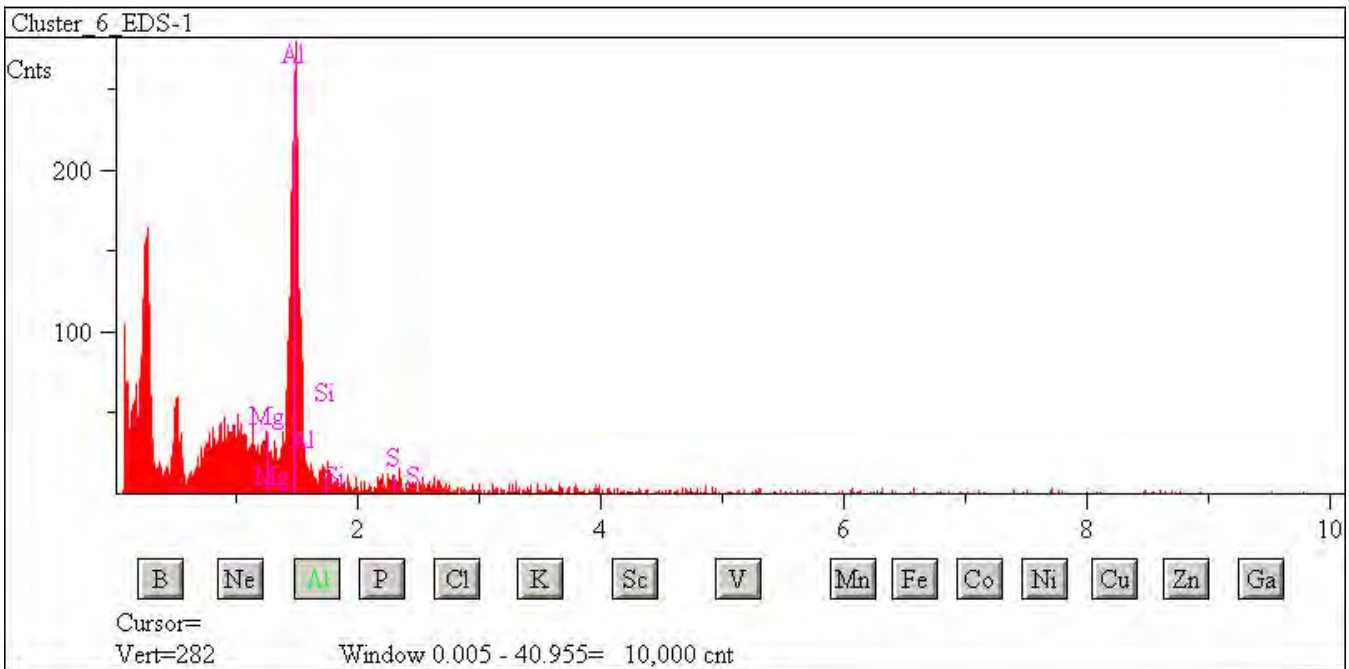
**Color:** White

**Luster:** Subvitreous to Dull

**Particle Type:** TCA - Artificial Terrestrial  
Contamination

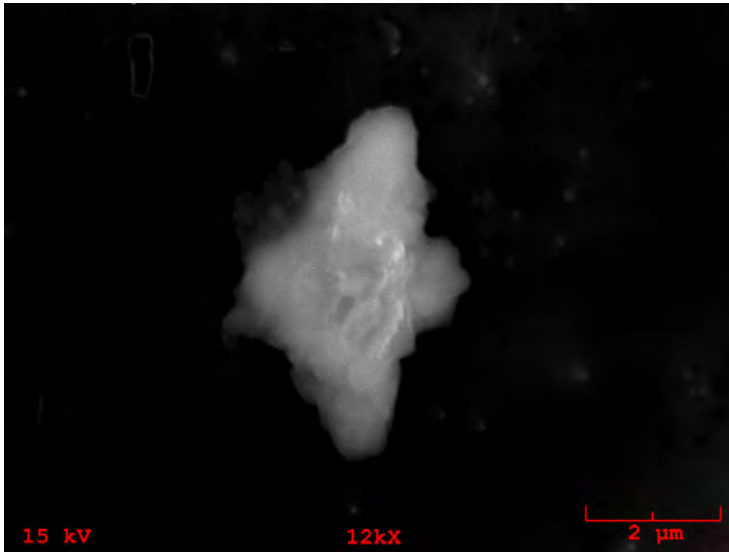
**Comments:** Cluster 6

### Particle EDS Spectra





## L2071 A7



**Particle Size:** 4

**Shape:** Irregular to Equidimensional

**Transparency:** Opaque

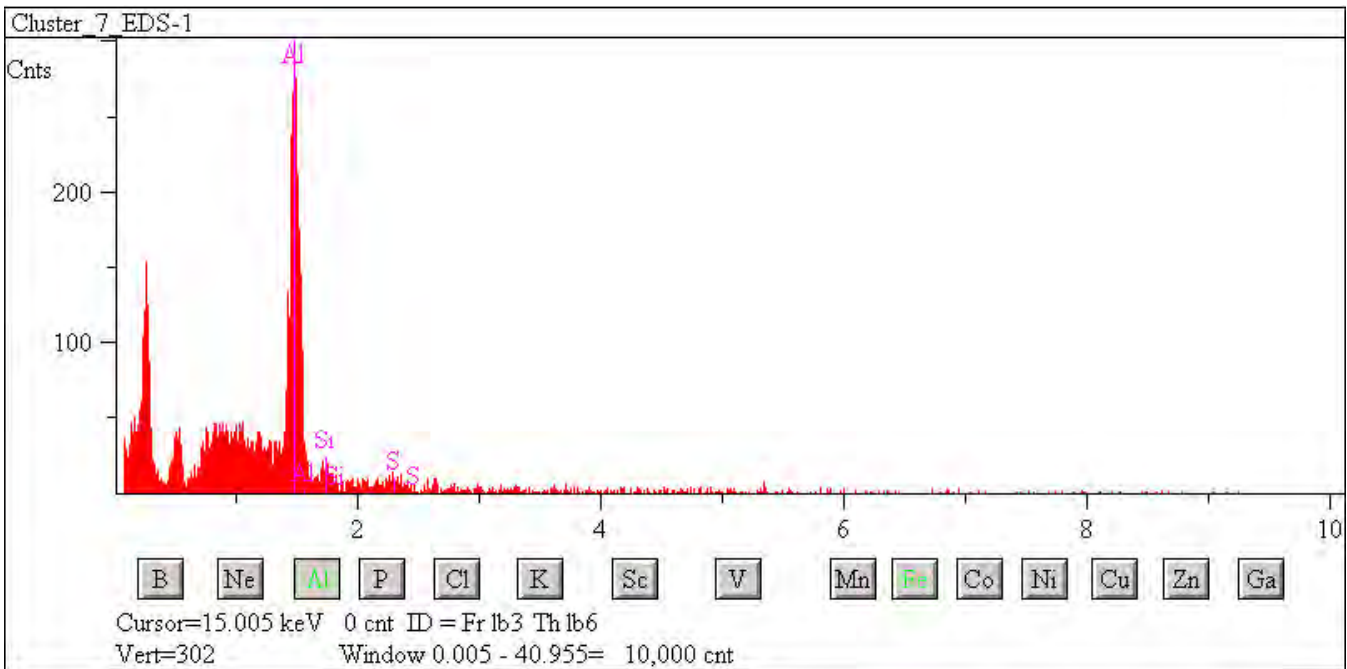
**Color:** Black

**Luster:** Subvitreous to Dull

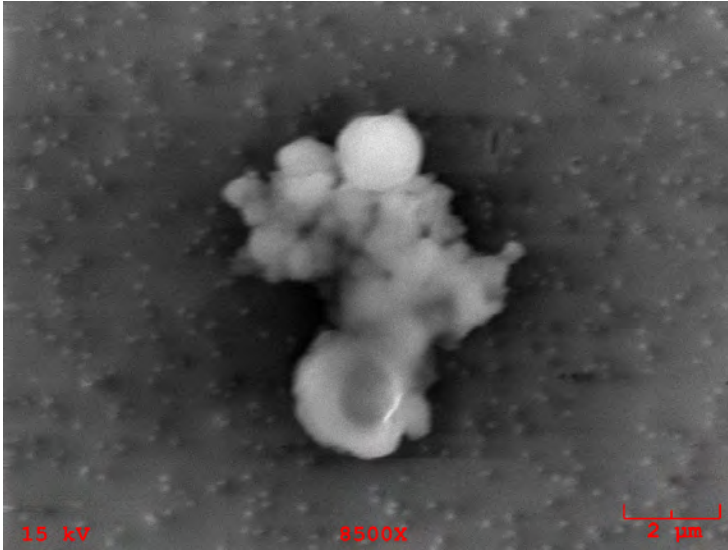
**Particle Type:** TCA - Artificial Terrestrial Contamination

**Comments:** Cluster 7

### Particle EDS Spectra



## L2071 A8



**Particle Size:** 5x2

**Shape:** Irregular

**Transparency:** Transparent

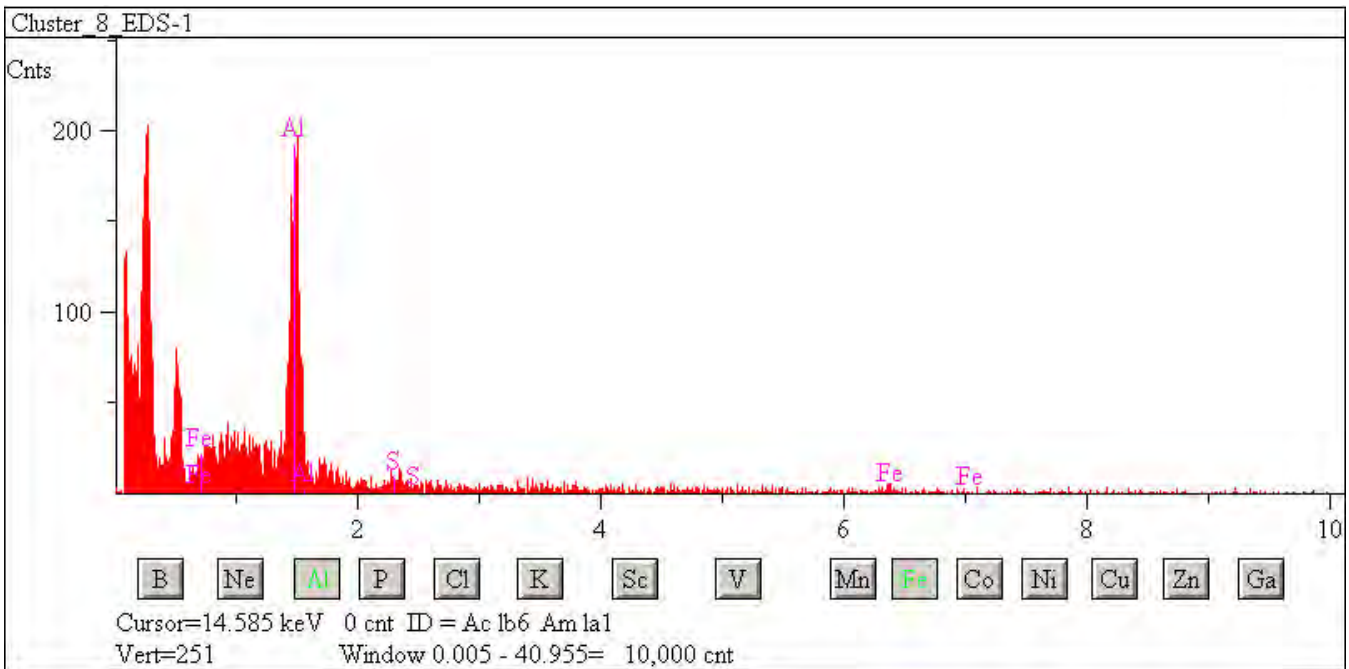
**Color:** Black

**Luster:** Subvitreous to Dull

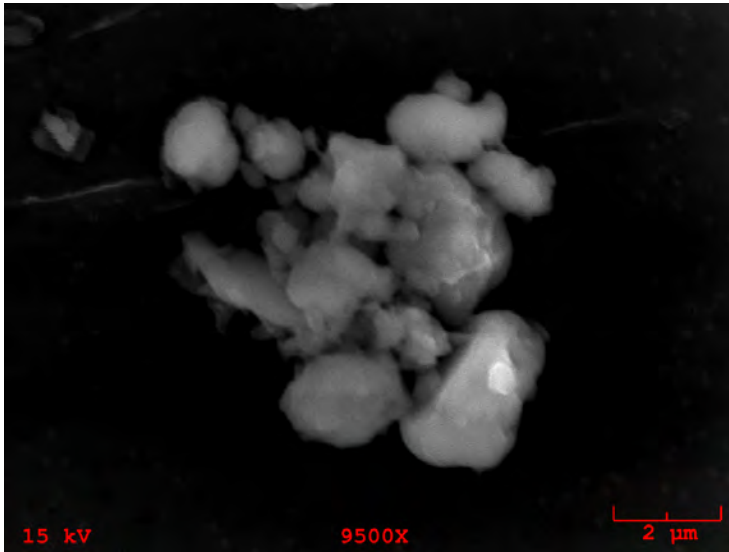
**Particle Type:** TCA - Artificial Terrestrial Contamination

**Comments:** Cluster 8

### Particle EDS Spectra

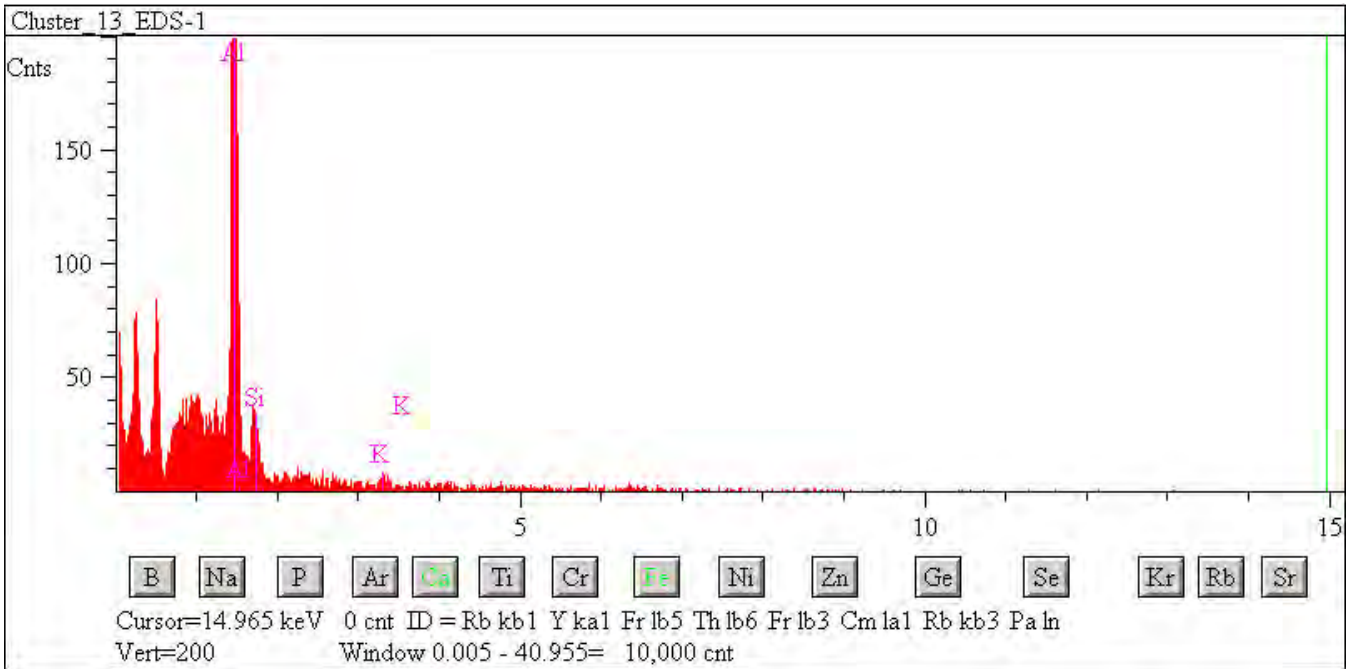


## L2071 B4

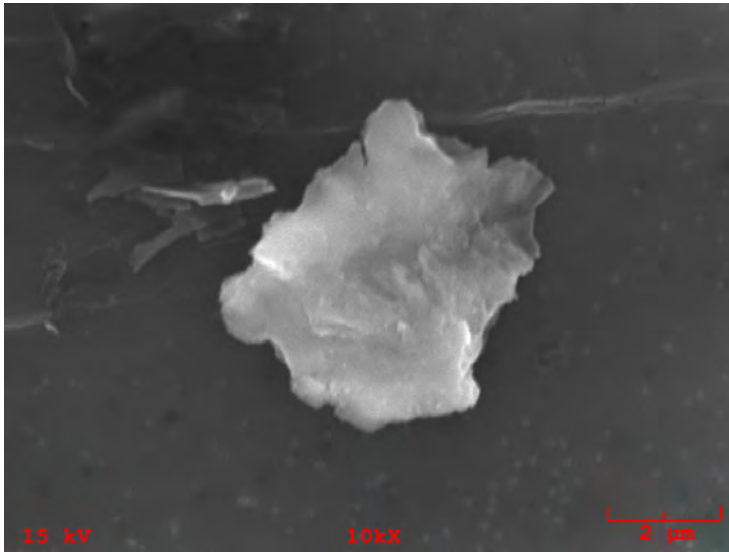


**Particle Size:** 8x10  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Subvitreous to Dull  
**Particle Type:** TCA - Artificial Terrestrial Contamination  
**Comments:** Cluster 13

### Particle EDS Spectra



## L2071 B5



**Particle Size:** 5x5

**Shape:** Irregular

**Transparency:** Opaque

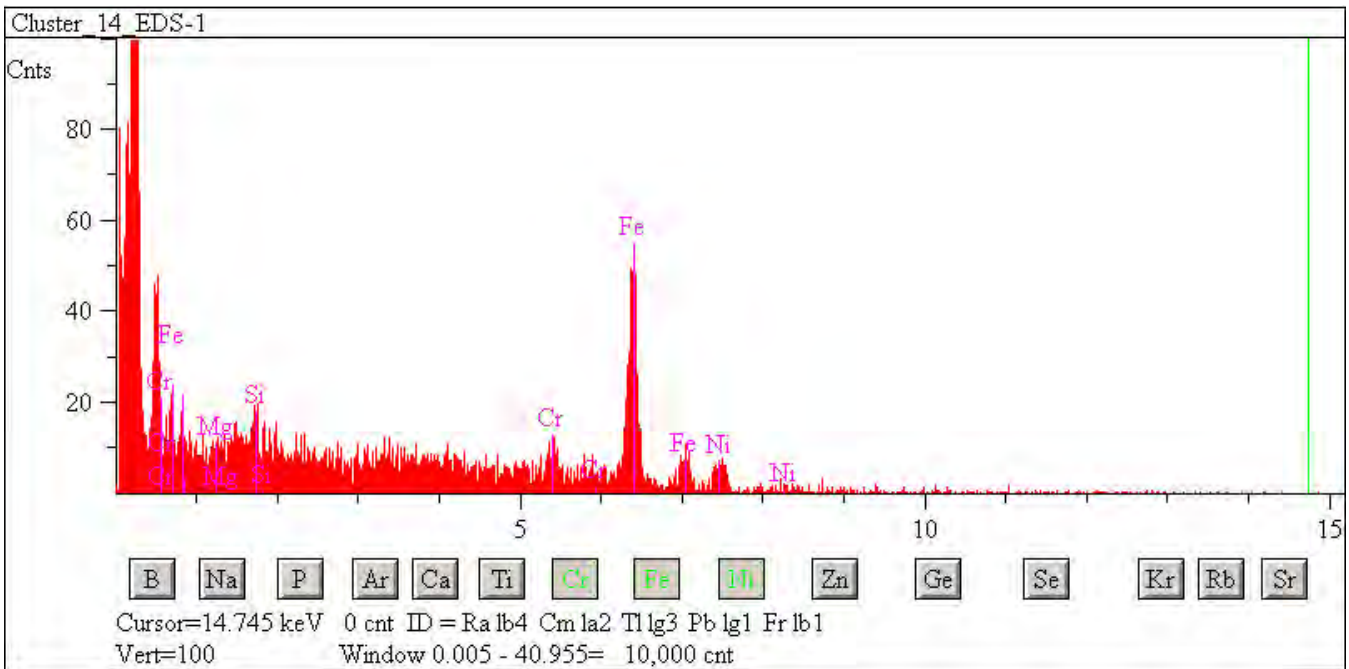
**Color:** Black

**Luster:** Subvitreous to Dull

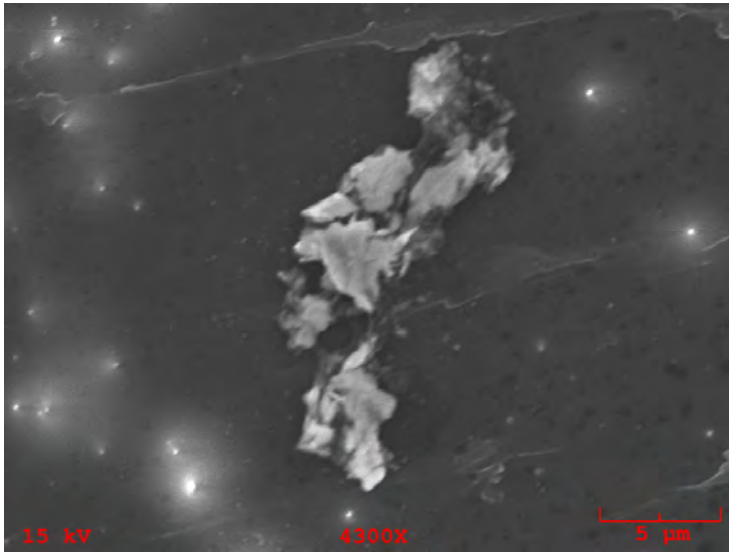
**Particle Type:** TCA - Artificial Terrestrial Contamination

**Comments:** Cluster 14

### Particle EDS Spectra

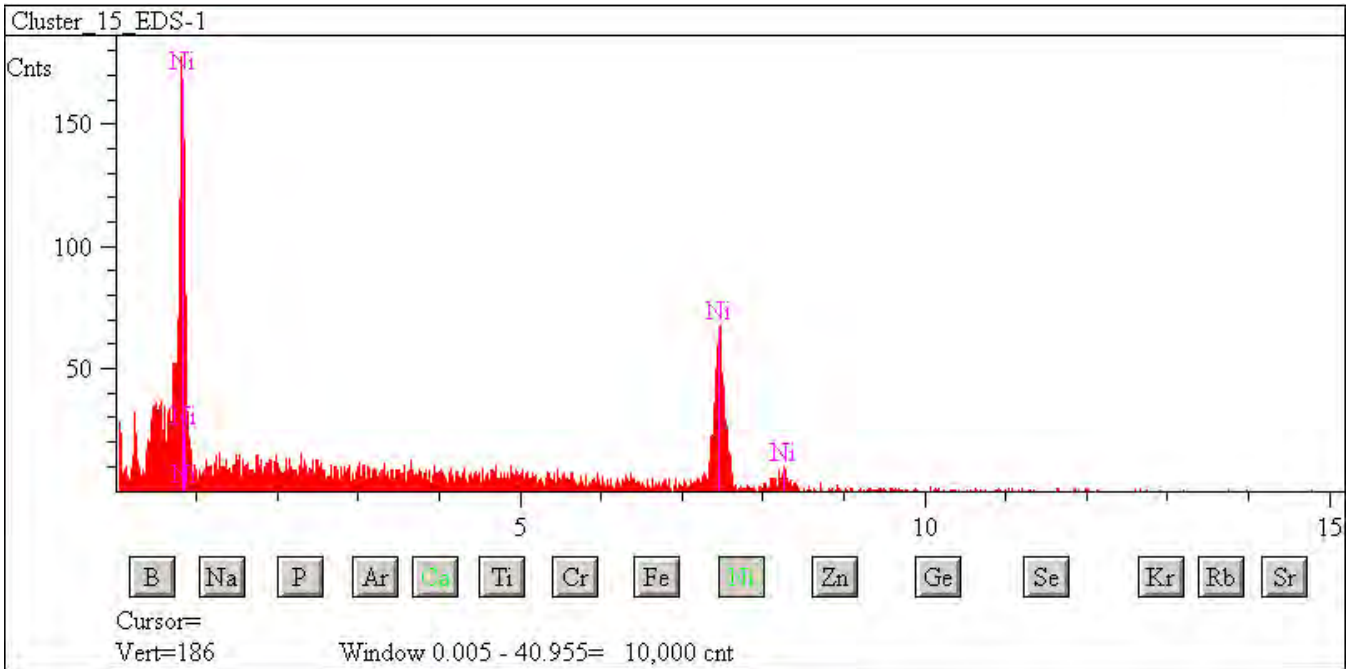


## L2071 B6

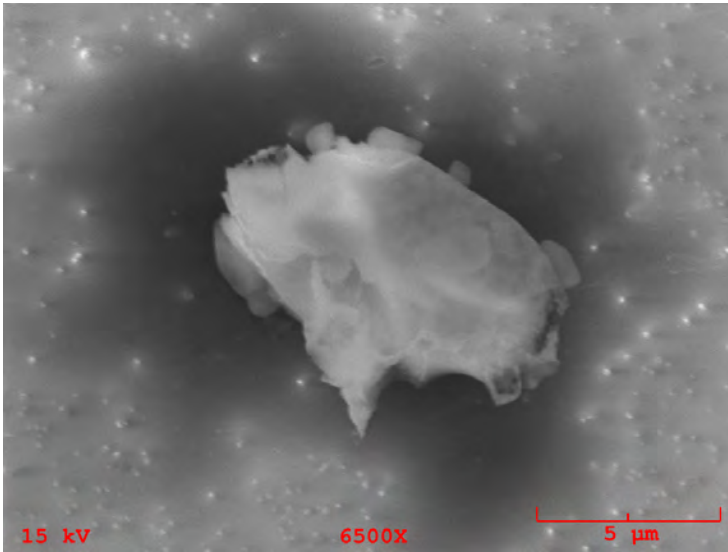


**Particle Size:** 7x20  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Subvitreous to Dull  
**Particle Type:** TCA - Artificial Terrestrial Contamination  
**Comments:** Cluster 15

### Particle EDS Spectra

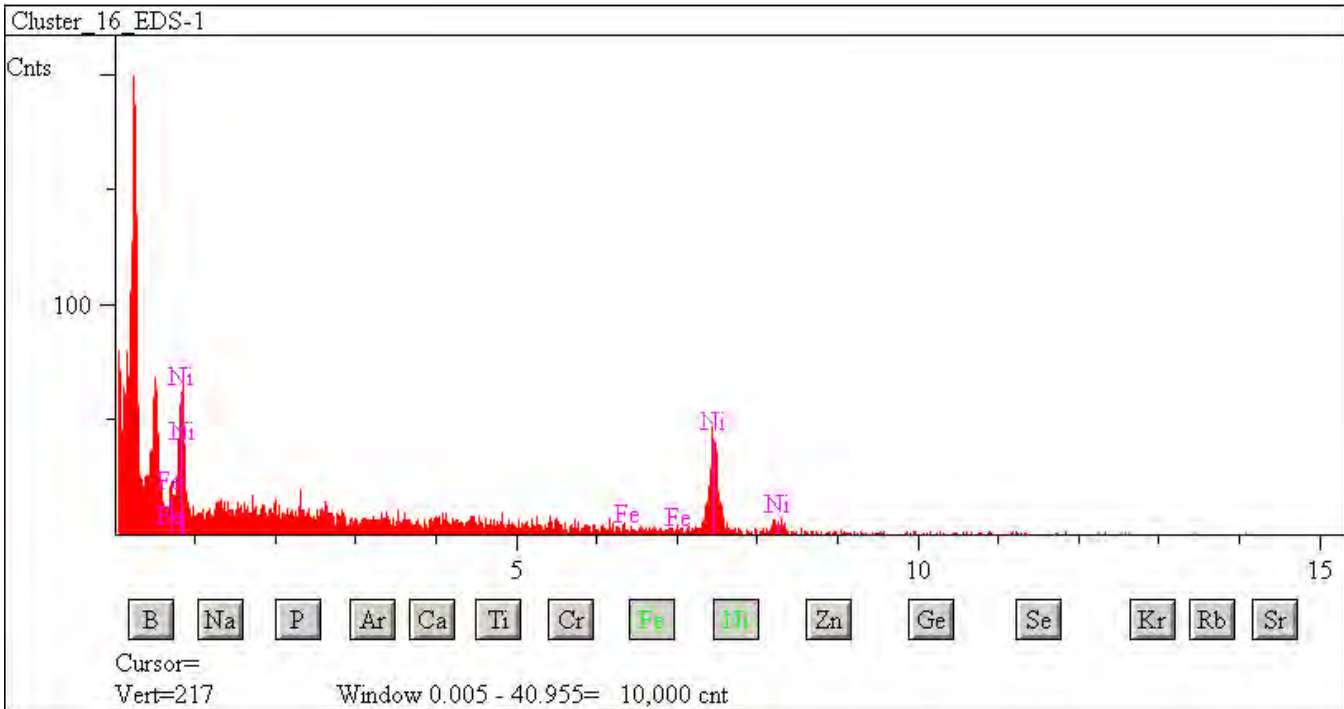


## L2071 B7



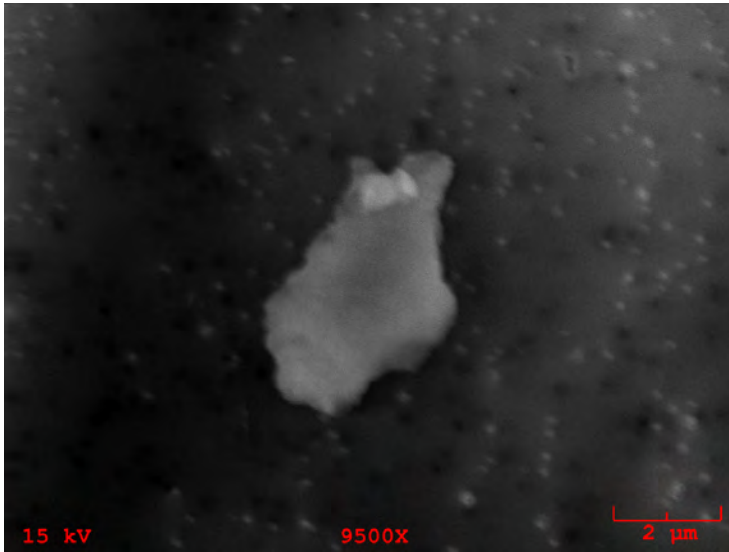
**Particle Size:** 11x8  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Colorless  
**Luster:** Pearly  
**Particle Type:** TCA - Artificial Terrestrial Contamination  
**Comments:** Cluster 16

### Particle EDS Spectra





## L2071 C3



**Particle Size:** 3x2

**Shape:** Equidimensional to Irregular

**Transparency:** Opaque

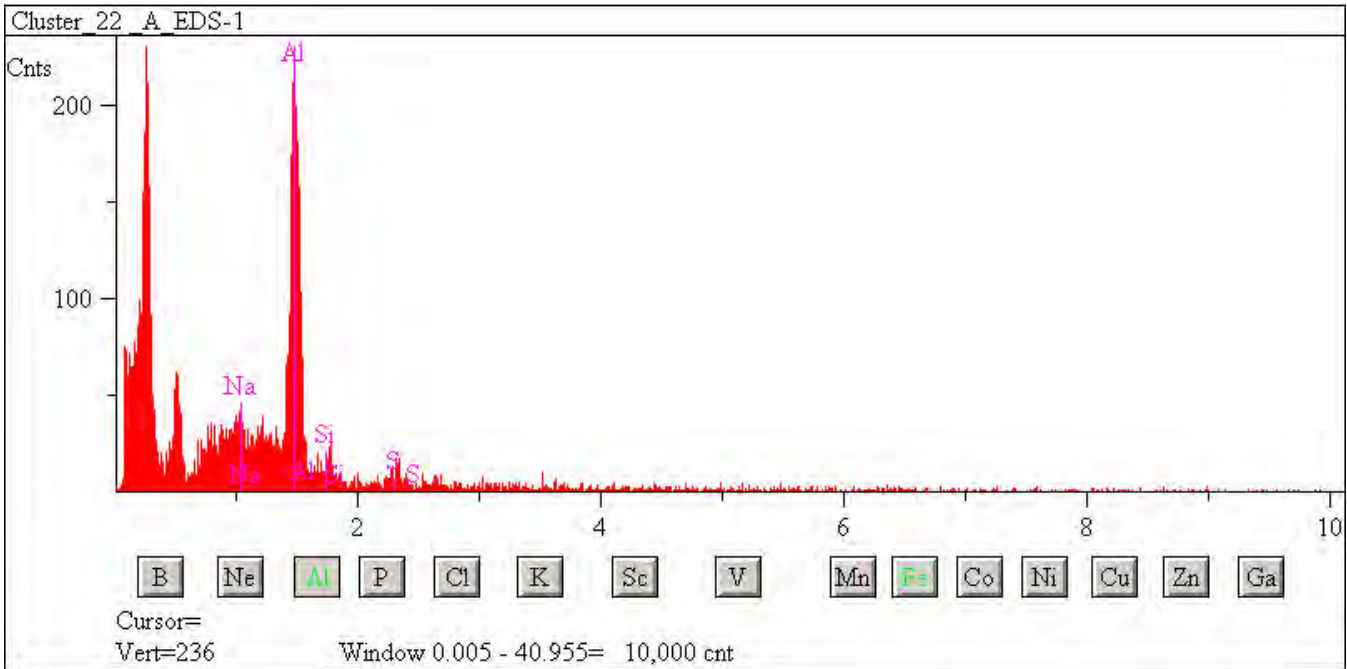
**Color:** Black

**Luster:** Metallic to Subvitreous

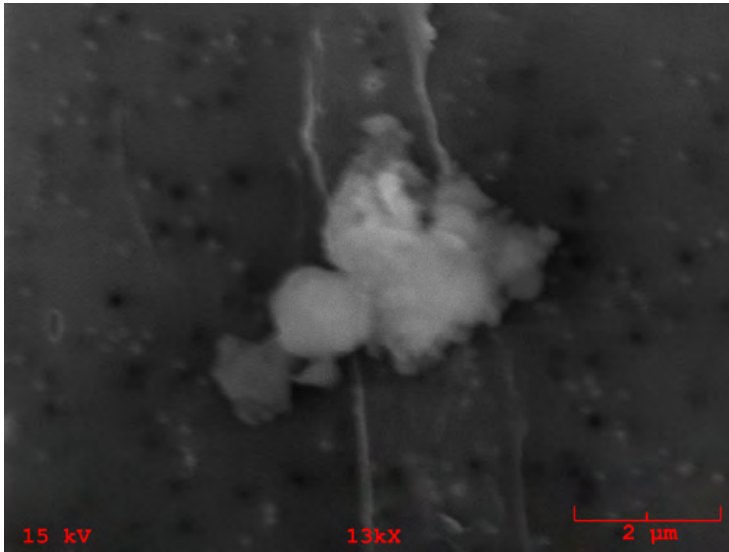
**Particle Type:** TCA - Artificial Terrestrial Contamination

**Comments:** Cluster 22

### Particle EDS Spectra



## L2071 C4



**Particle Size:** 3x2

**Shape:** Equidimensional to Irregular

**Transparency:** Opaque

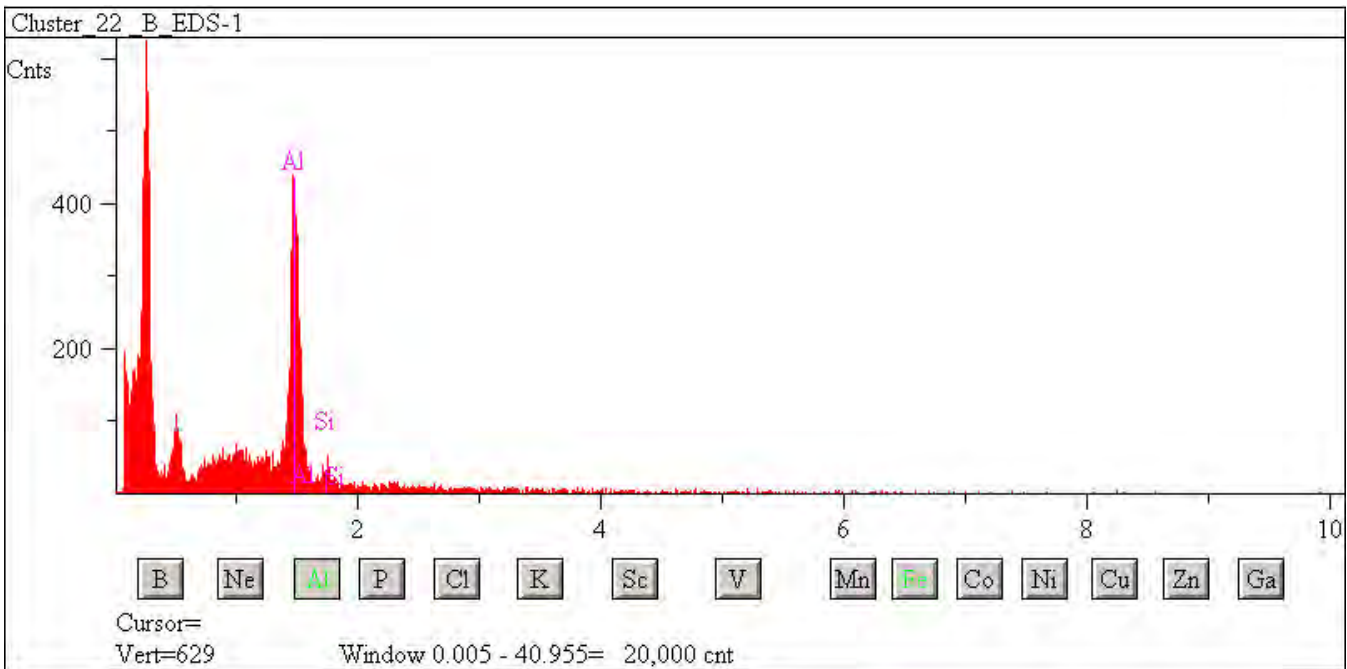
**Color:** Black

**Luster:** Metallic to Subvitreous

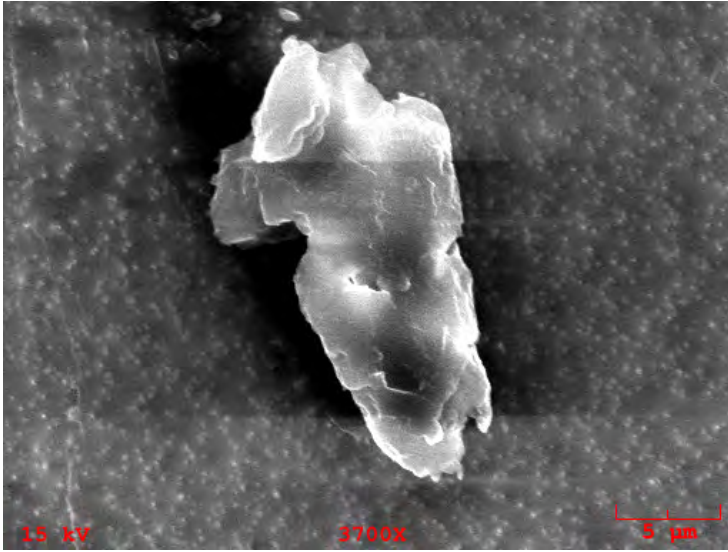
**Particle Type:** TCA - Artificial Terrestrial Contamination

**Comments:** Cluster 22

### Particle EDS Spectra



## L2071 C8



**Particle Size:** 3x2

**Shape:** Equidimensional to Irregular

**Transparency:** Opaque

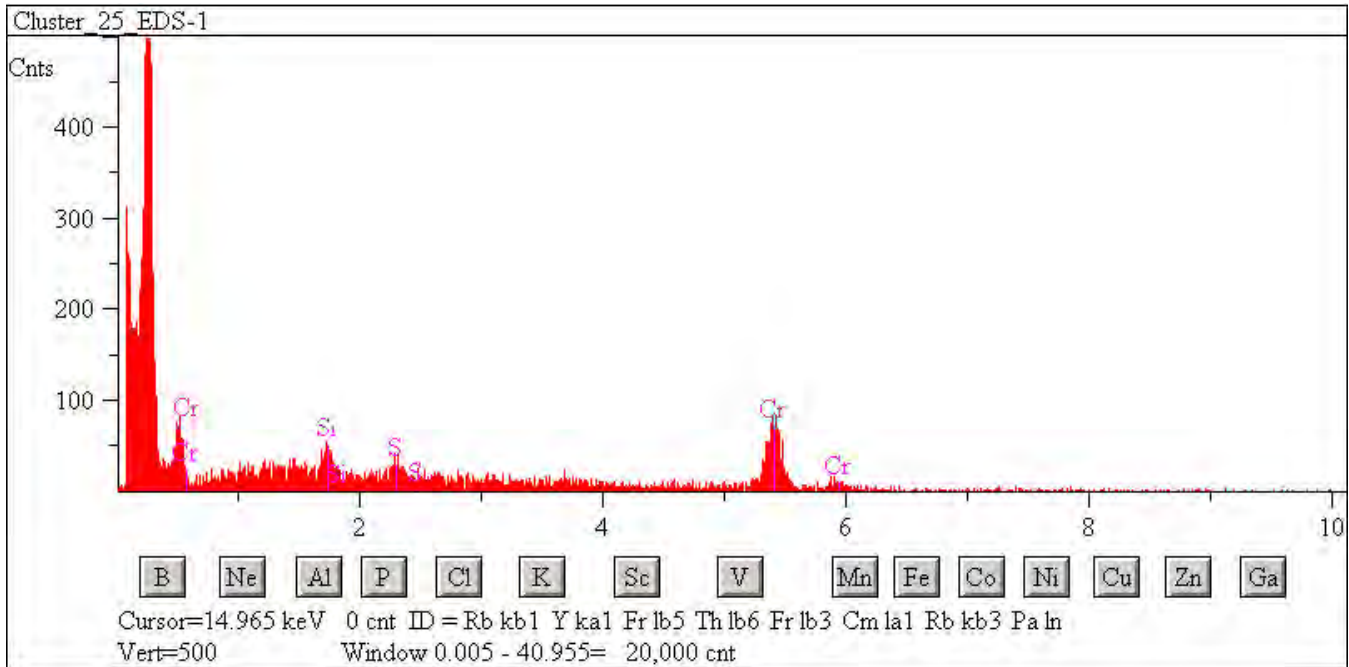
**Color:** Black

**Luster:** Subvitreous to Dull

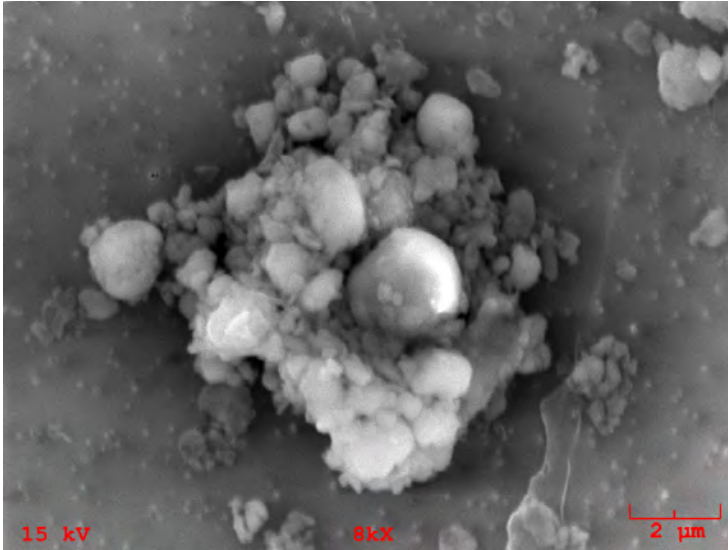
**Particle Type:** TCA - Artificial Terrestrial Contamination

**Comments:** Cluster 25

### Particle EDS Spectra



## L2071 C16



**Particle Size:** 9x6

**Shape:** Irregular

**Transparency:** Opaque

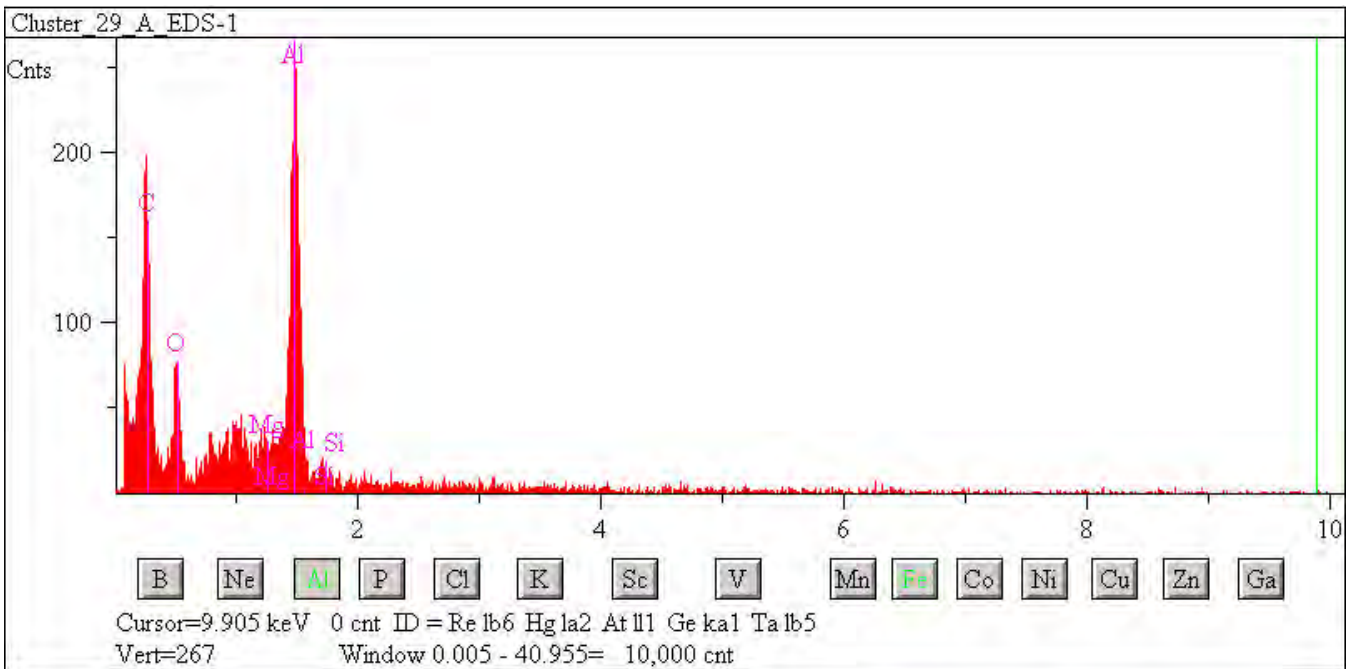
**Color:** Black

**Luster:** Metallic to Subvitreous

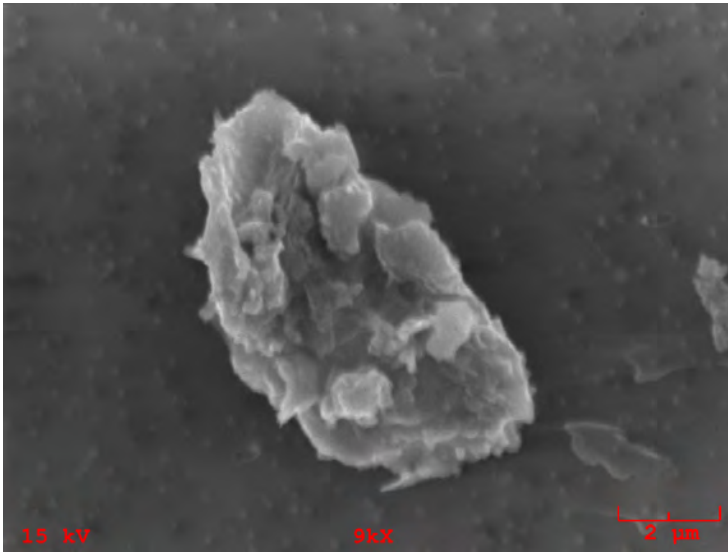
**Particle Type:** TCA - Artificial Terrestrial Contamination

**Comments:** Cluster 29

### Particle EDS Spectra

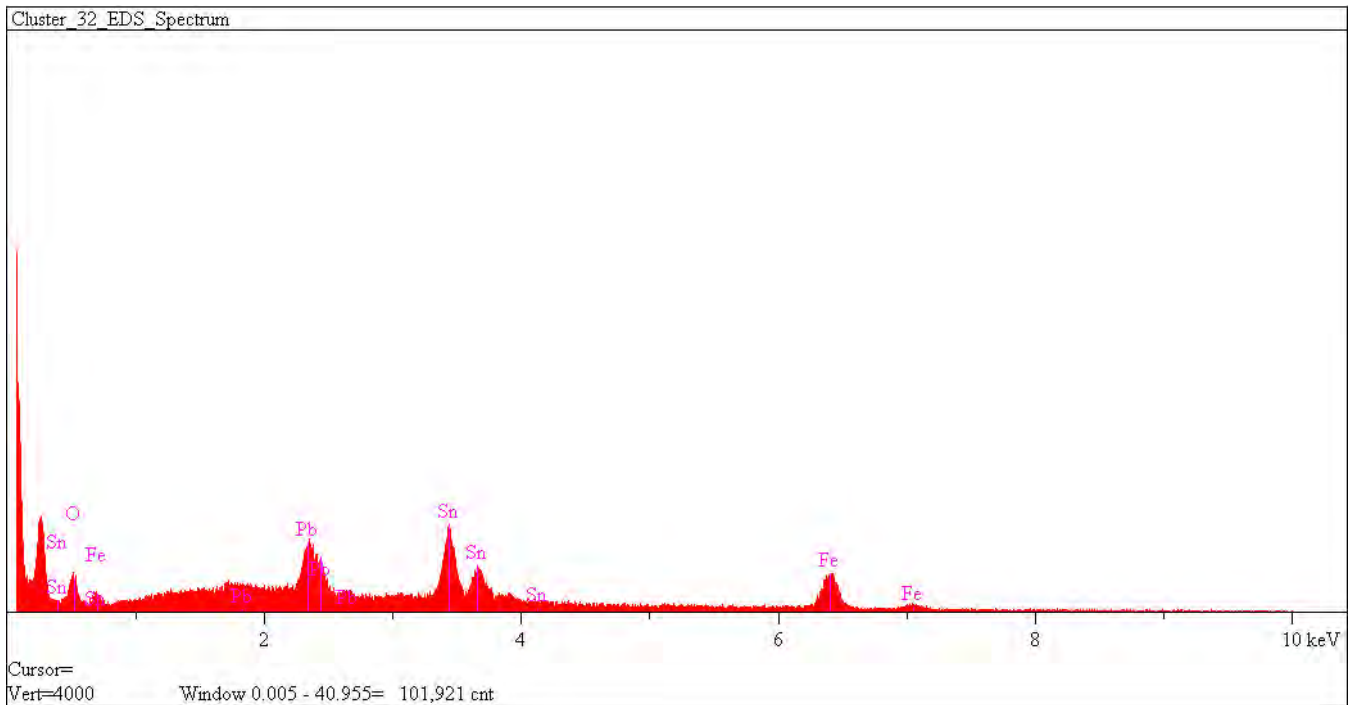


## L2071 D2

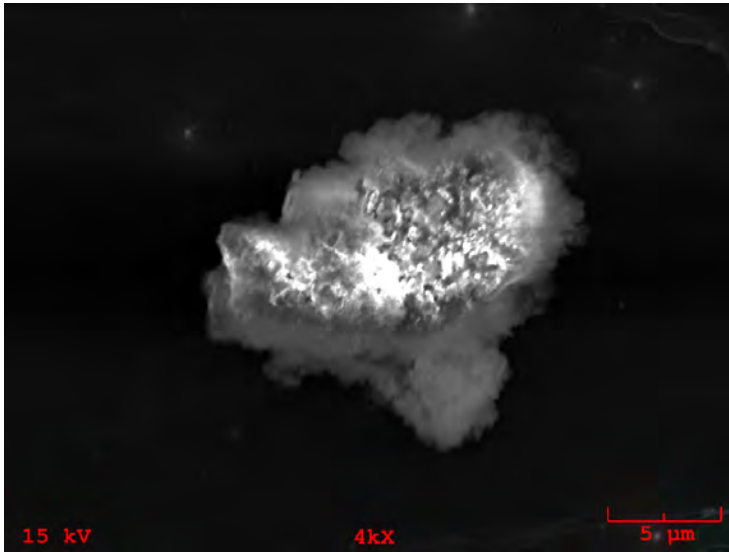


**Particle Size:** 8x5  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Metallic to Subvitreous  
**Particle Type:** TCA - Artificial Terrestrial Contamination  
**Comments:** Cluster 32

### Particle EDS Spectra



## L2071 D4



**Particle Size:** 15x10

**Shape:** Irregular

**Transparency:** Translucent

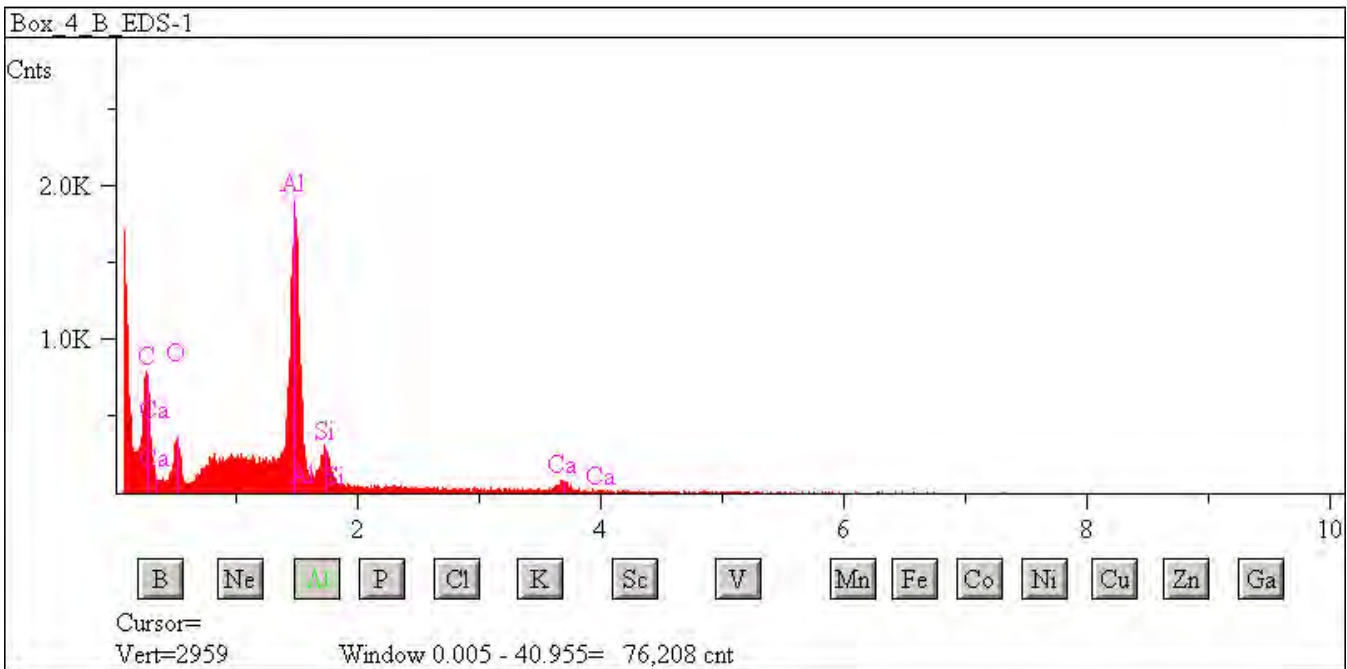
**Color:** Clear, White

**Luster:** Subvitreous to Dull

**Particle Type:** TCA - Artificial Terrestrial Contamination

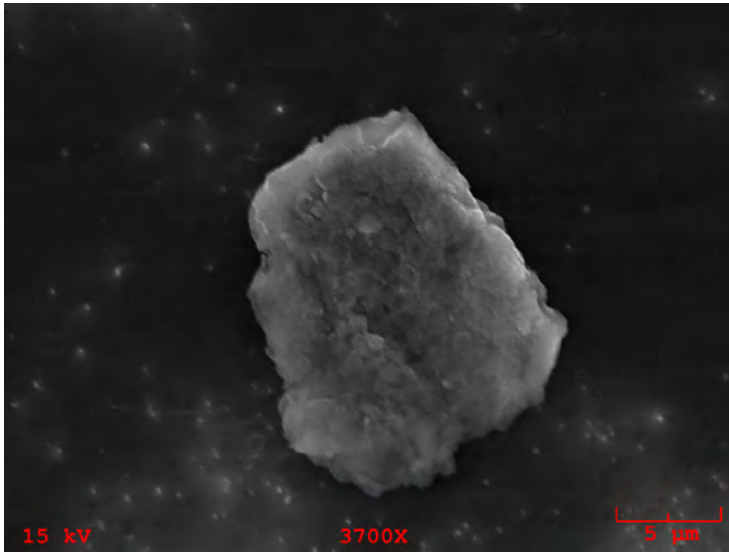
**Comments:**

### Particle EDS Spectra



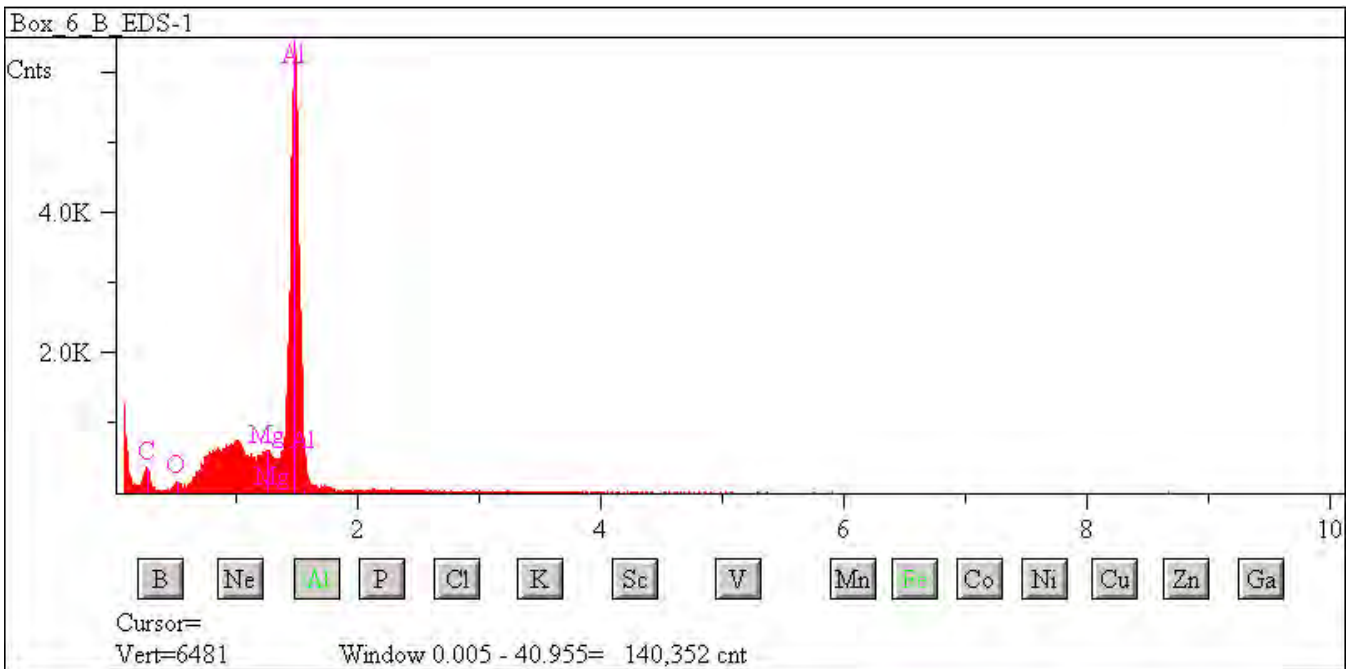


## L2071 D8

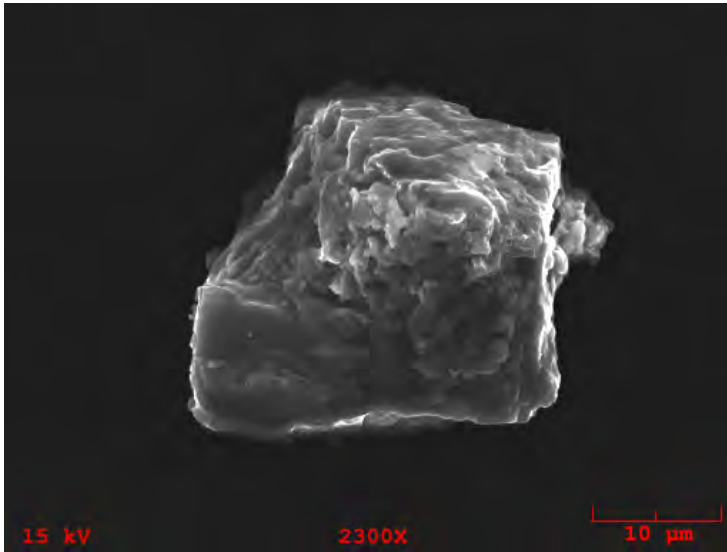


**Particle Size:** 19x14  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Silver  
**Luster:** Metallic  
**Particle Type:** TCA - Artificial Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



## L2071 D9



**Particle Size:** 27x25

**Shape:** Irregular

**Transparency:** Translucent

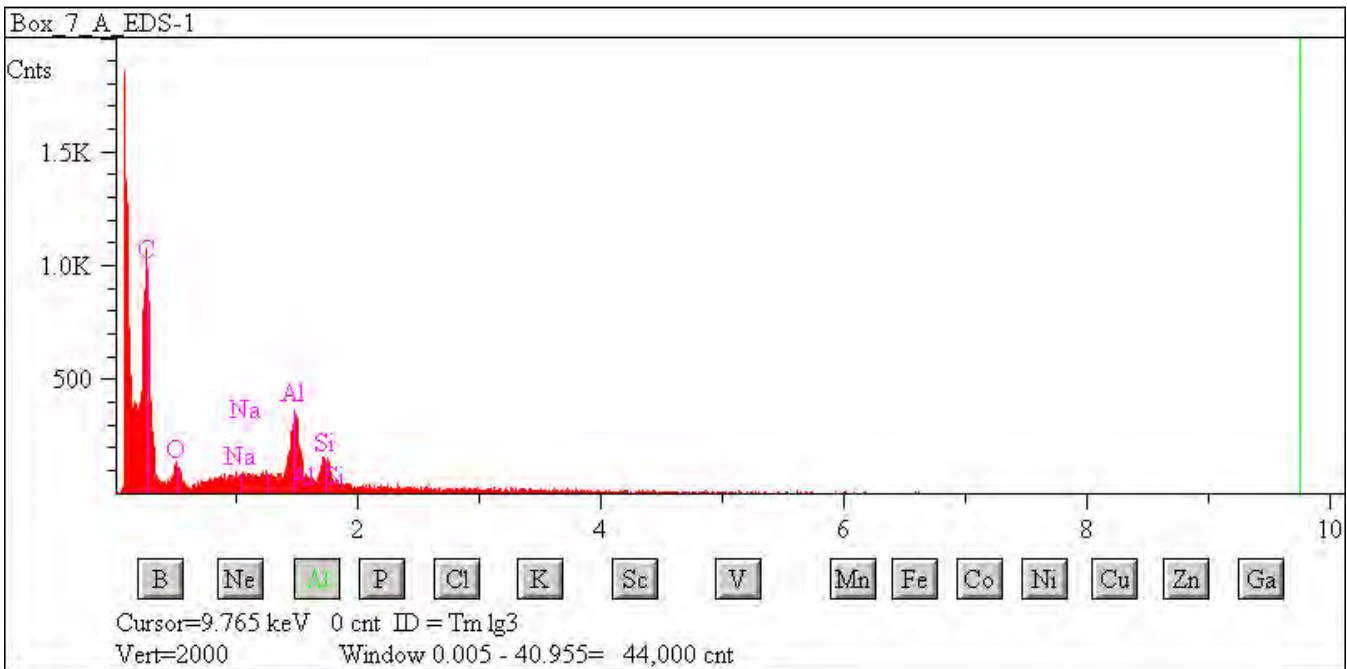
**Color:** White, Clear

**Luster:** Subvitreous to Vitreous

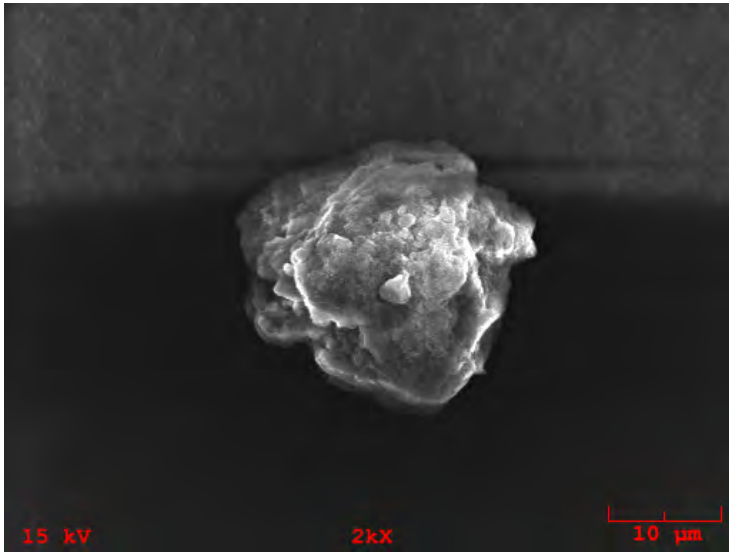
**Particle Type:** TCA - Artificial Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



## L2071 D13



**Particle Size:** 25x24

**Shape:** Equidimensional to Irregular

**Transparency:** Translucent

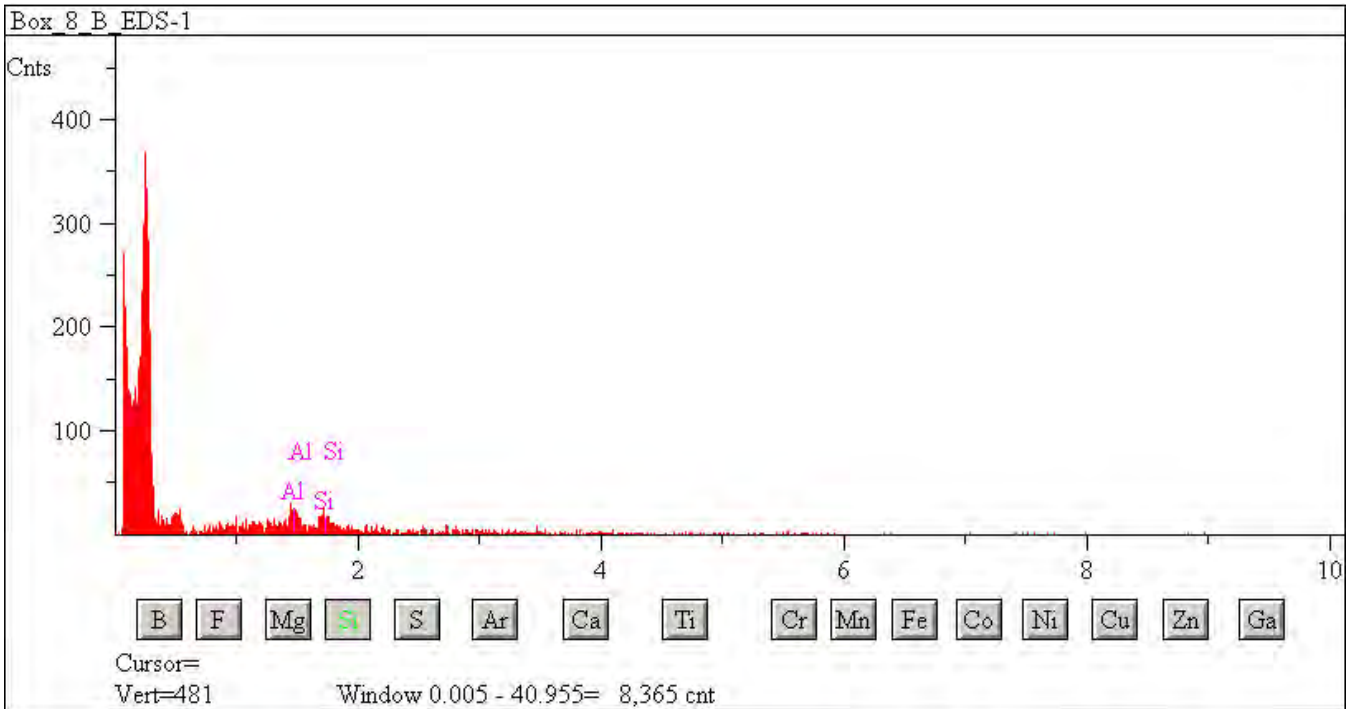
**Color:** Orange

**Luster:** Subvitreous to Dull

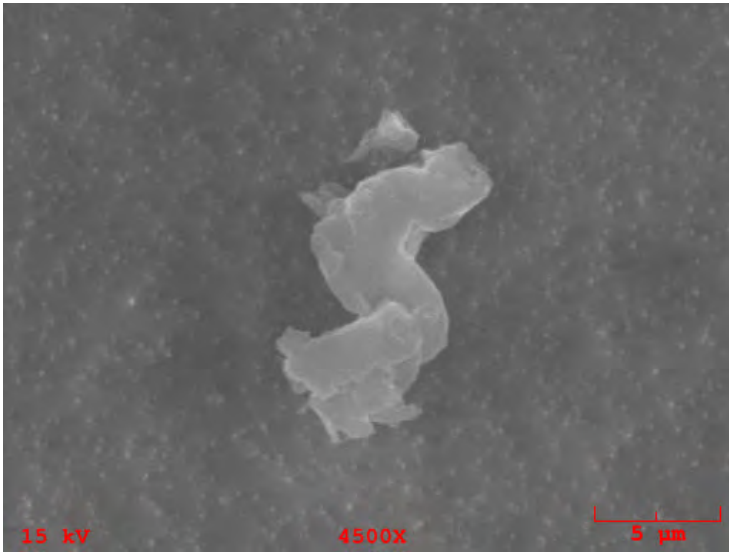
**Particle Type:** TCA - Artificial Terrestrial Contamination

**Comments:**

### Particle EDS Spectra

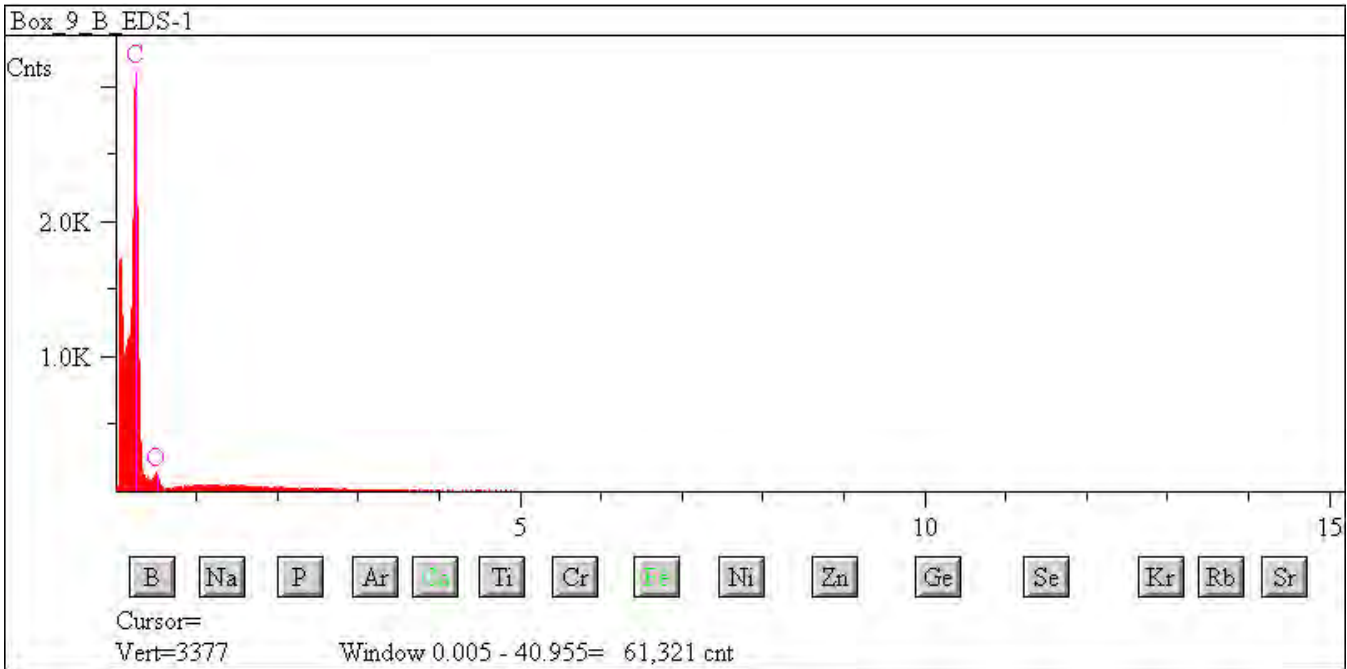


## L2071 D15

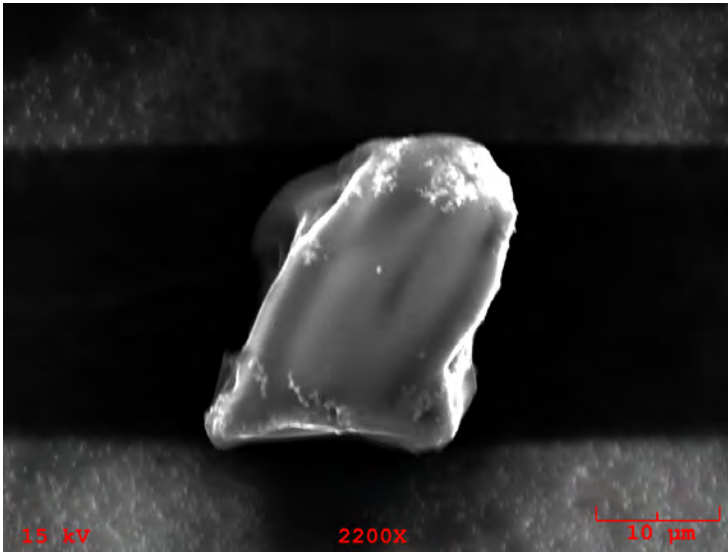


**Particle Size:** 27x21  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Silver  
**Luster:** Submetallic to Dull  
**Particle Type:** TCA - Artificial Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra

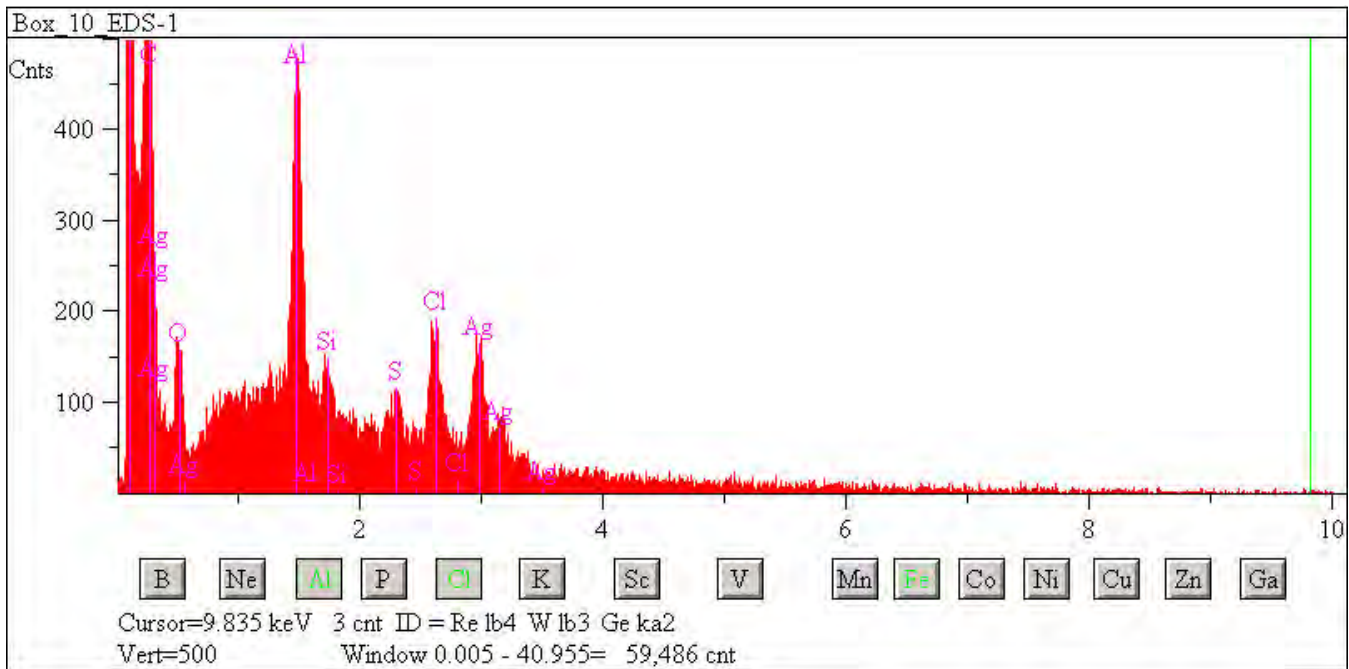


## L2071 D16

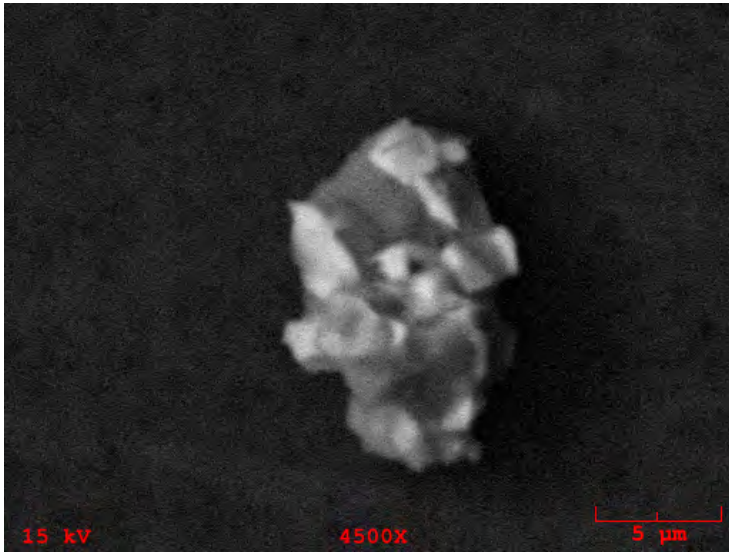


**Particle Size:** 27x25  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Submetallic to Dull  
**Particle Type:** TCA - Artificial Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



## L2071 D20



**Particle Size:** 15x8

**Shape:** Irregular

**Transparency:** Opaque

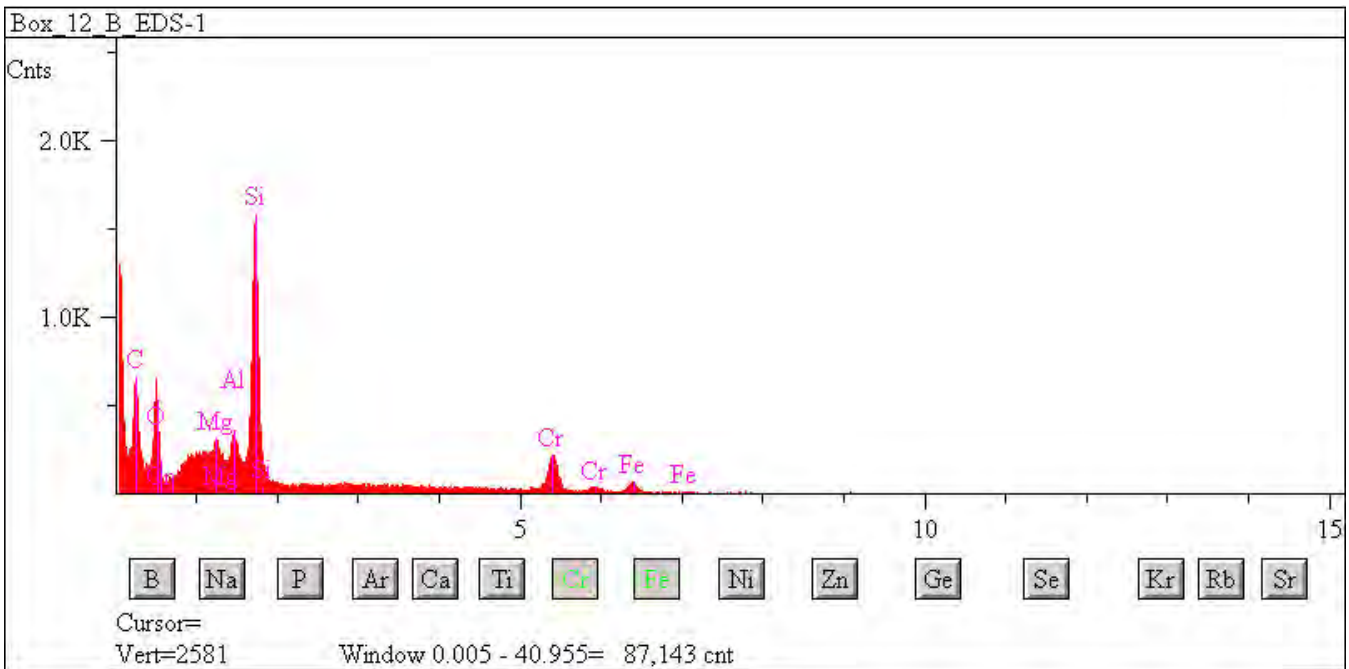
**Color:** Black

**Luster:** Submetallic to Subvitreous

**Particle Type:** TCA - Artificial Terrestrial Contamination

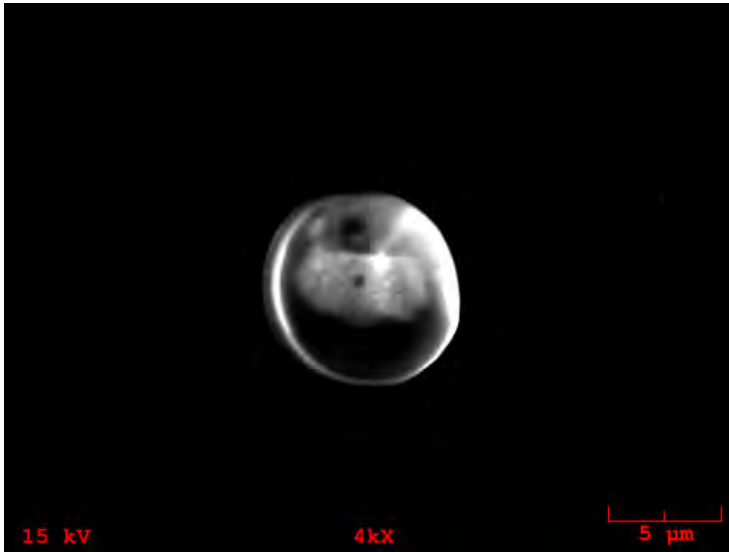
**Comments:**

### Particle EDS Spectra



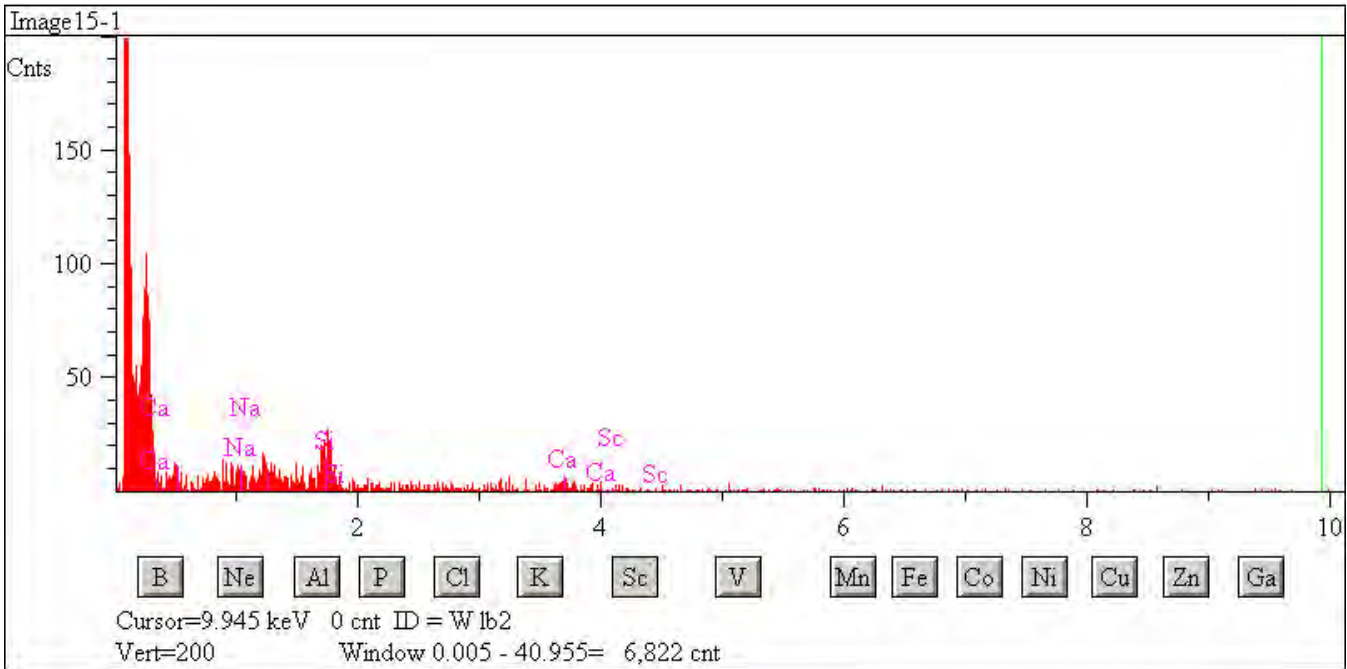


## L2071 E4

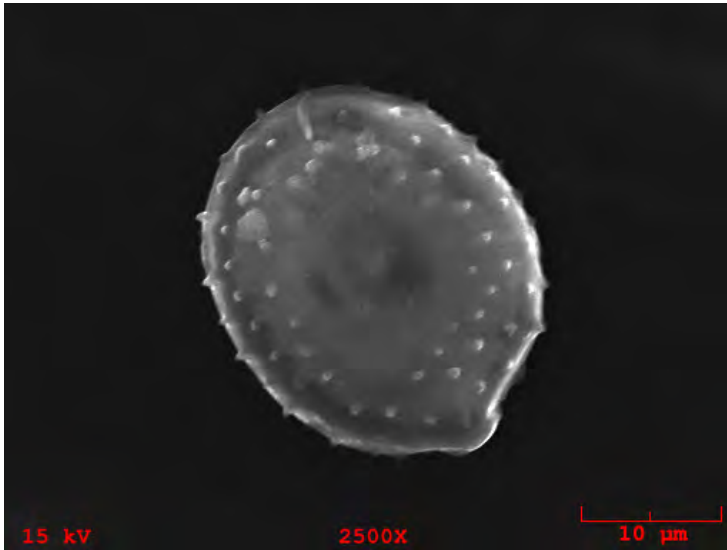


**Particle Size:** 10  
**Shape:** Spherical  
**Transparency:** Translucent  
**Color:** Clear  
**Luster:** Pearly  
**Particle Type:** TCA - Artificial Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



## L2071 E27



**Particle Size:** 27

**Shape:** Spherical

**Transparency:** Opaque

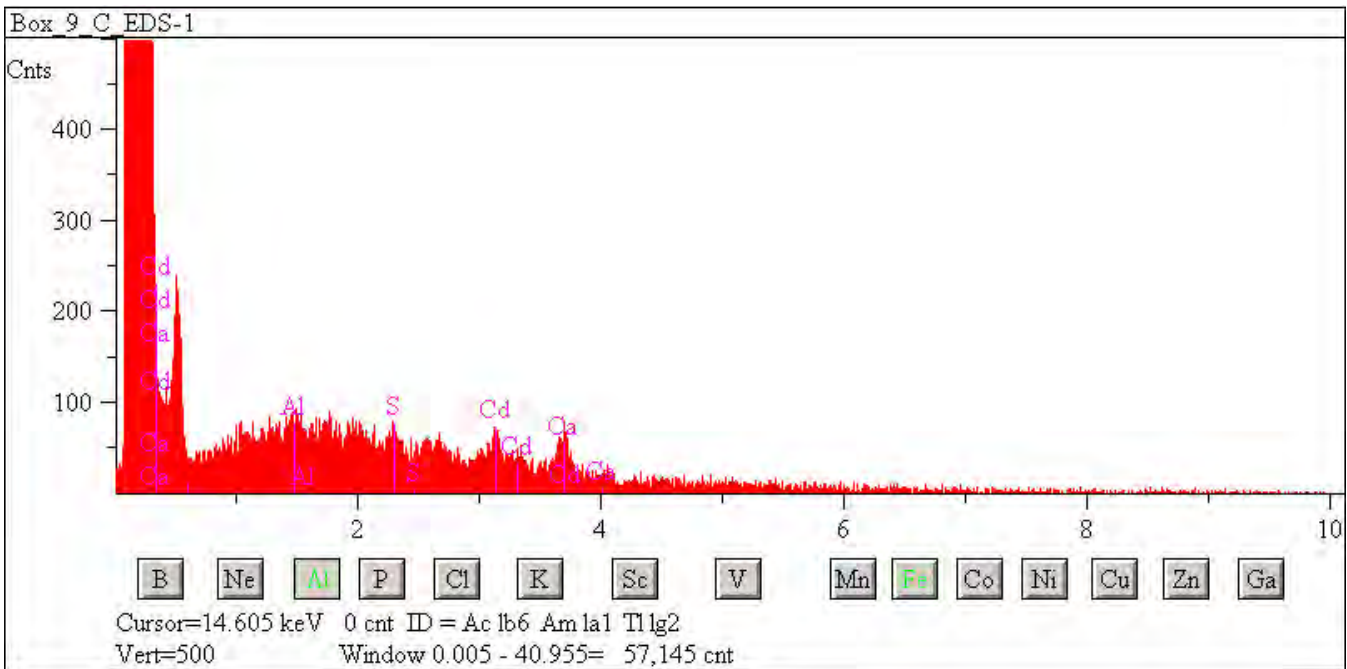
**Color:** Orange

**Luster:** Submetallic to Dull

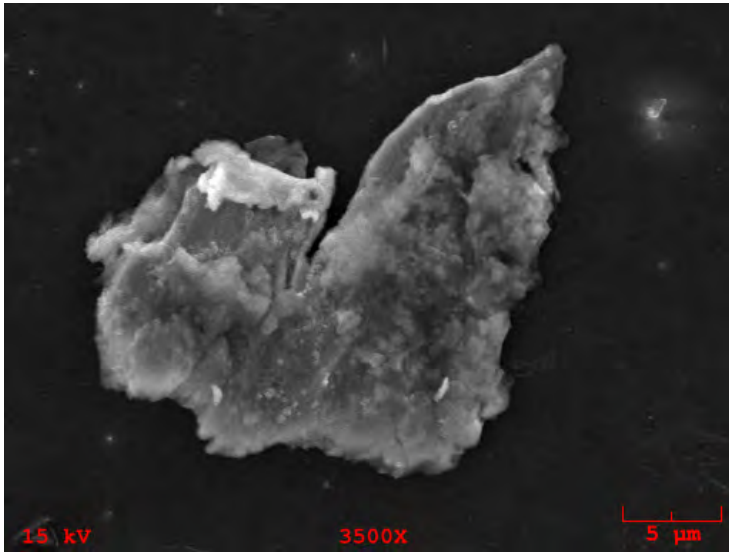
**Particle Type:** TCA - Artificial Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



## L2071 E33



**Particle Size:** 22x22

**Shape:** Equidimensional to Irregular

**Transparency:** Opaque

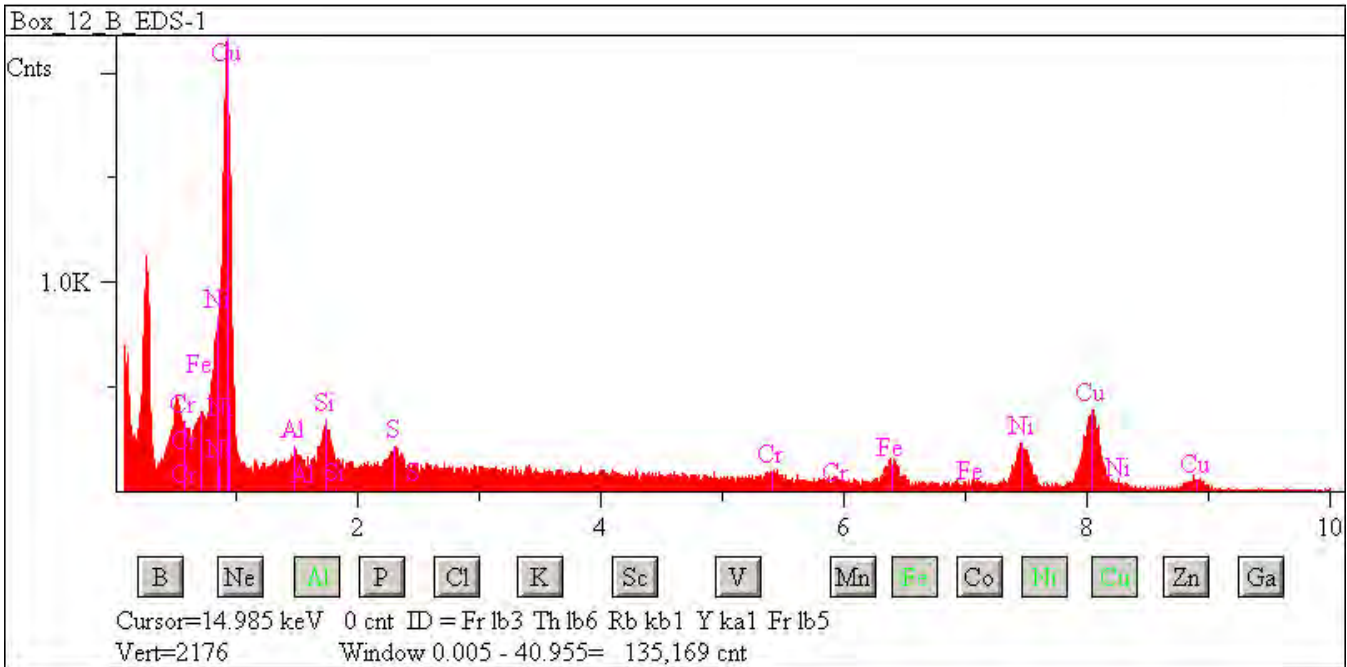
**Color:** Orange, Black

**Luster:** Submetallic

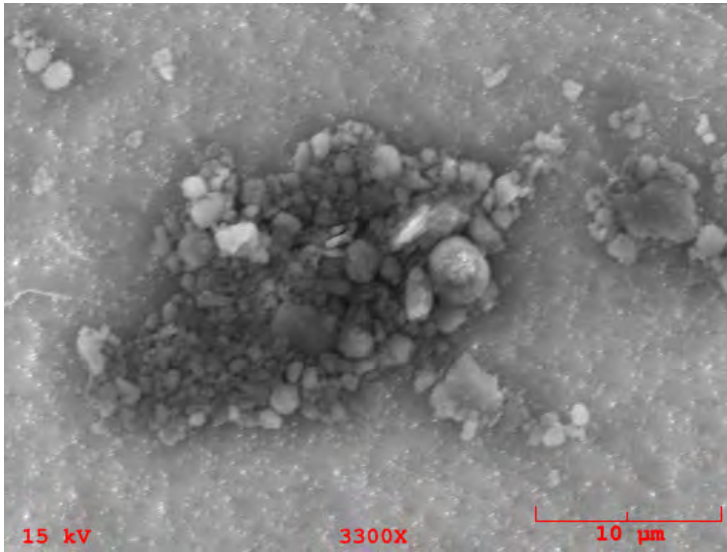
**Particle Type:** TCA - Artificial Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



## L2071 E37



**Particle Size:** 25x20

**Shape:** Irregular

**Transparency:** Opaque

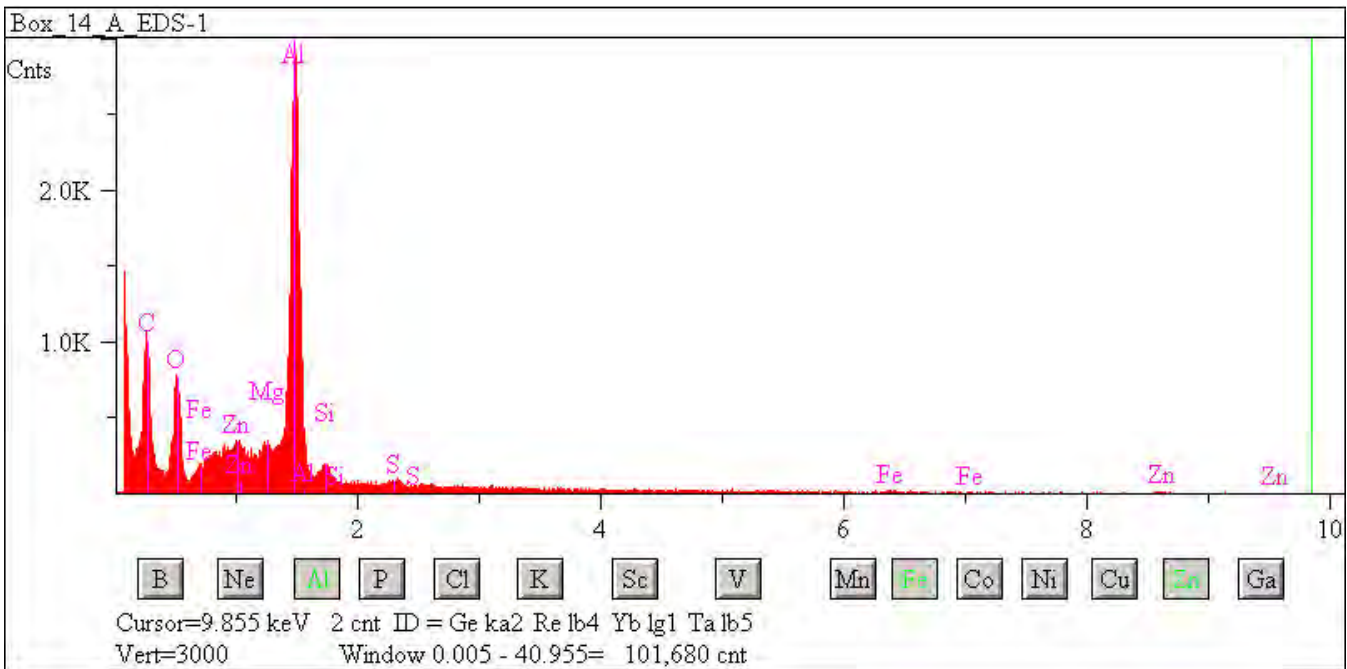
**Color:** Black

**Luster:** Subvitreous to Dull

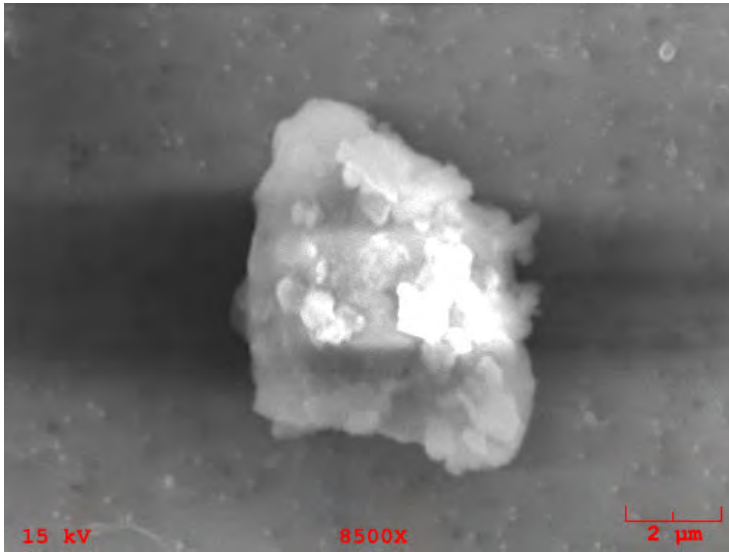
**Particle Type:** TCA - Artificial Terrestrial Contamination

**Comments:**

### Particle EDS Spectra

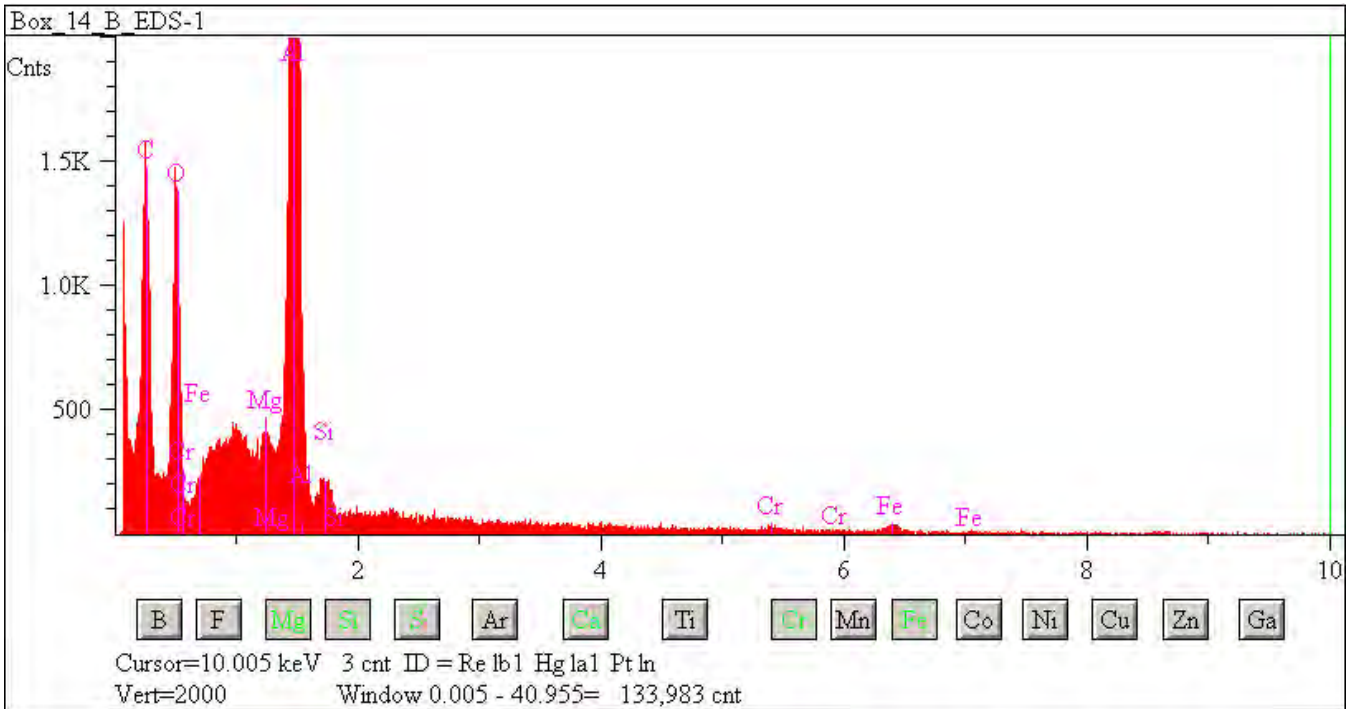


## L2071 E38

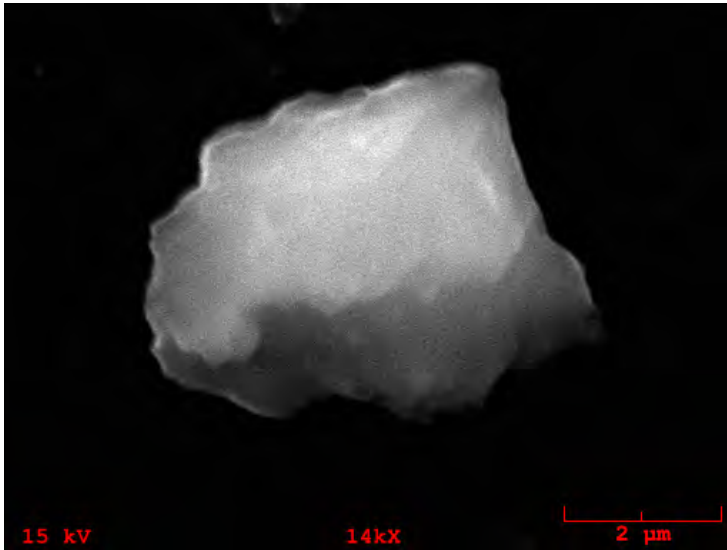


**Particle Size:** 25x20  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Subvitreous to Dull  
**Particle Type:** TCA - Artificial Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



## L2076 A5



**Particle Size:** 4

**Shape:** Equidimensional to Irregular

**Transparency:** Opaque

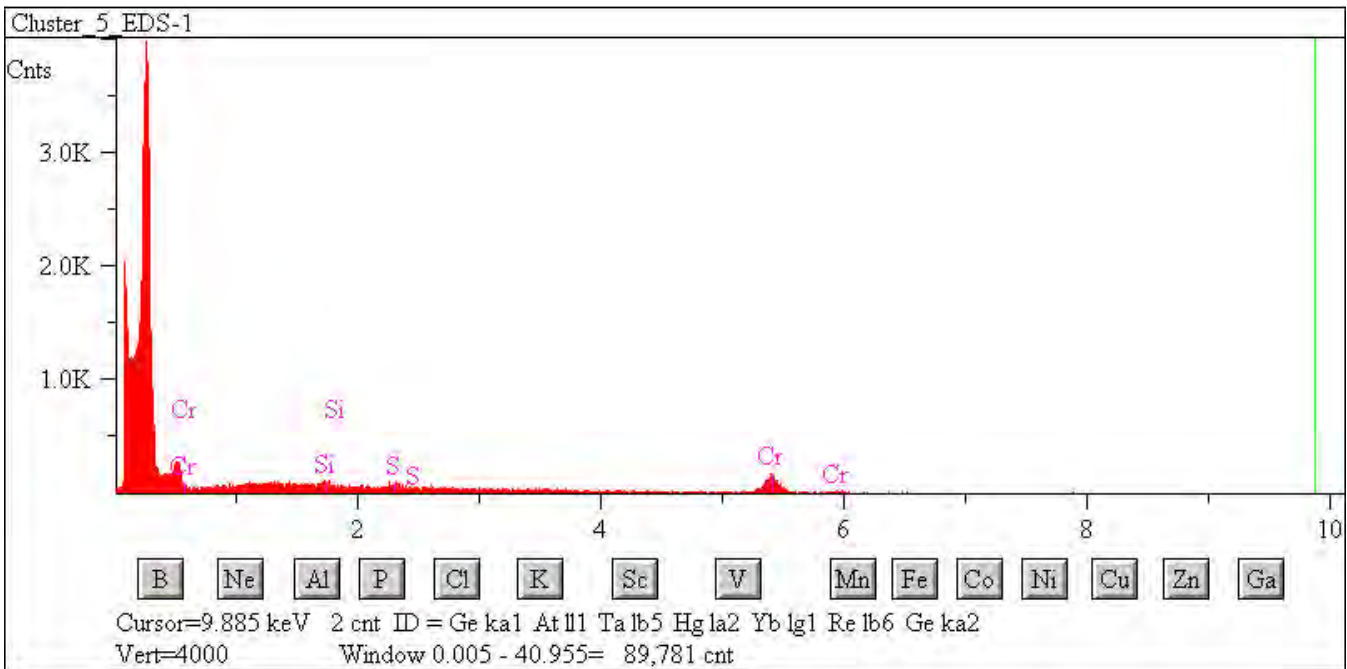
**Color:** Black

**Luster:** Subvitreous to Dull

**Particle Type:** TCA - Artificial Terrestrial Contamination

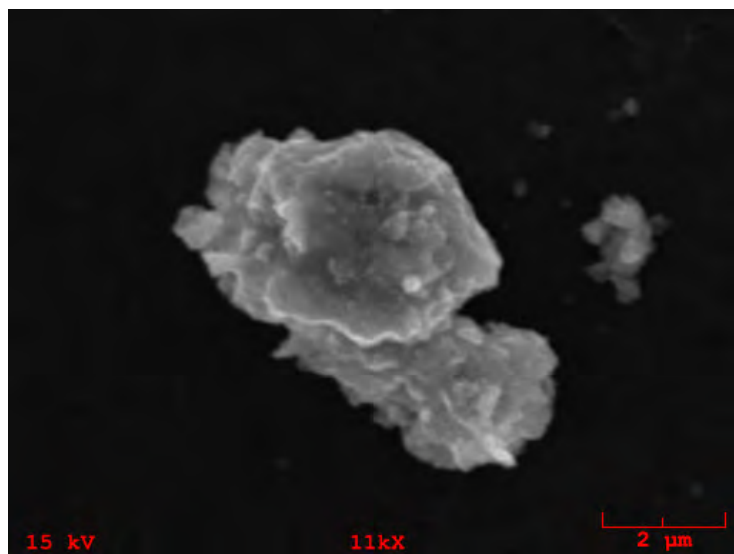
**Comments:** Cluster 5

### Particle EDS Spectra



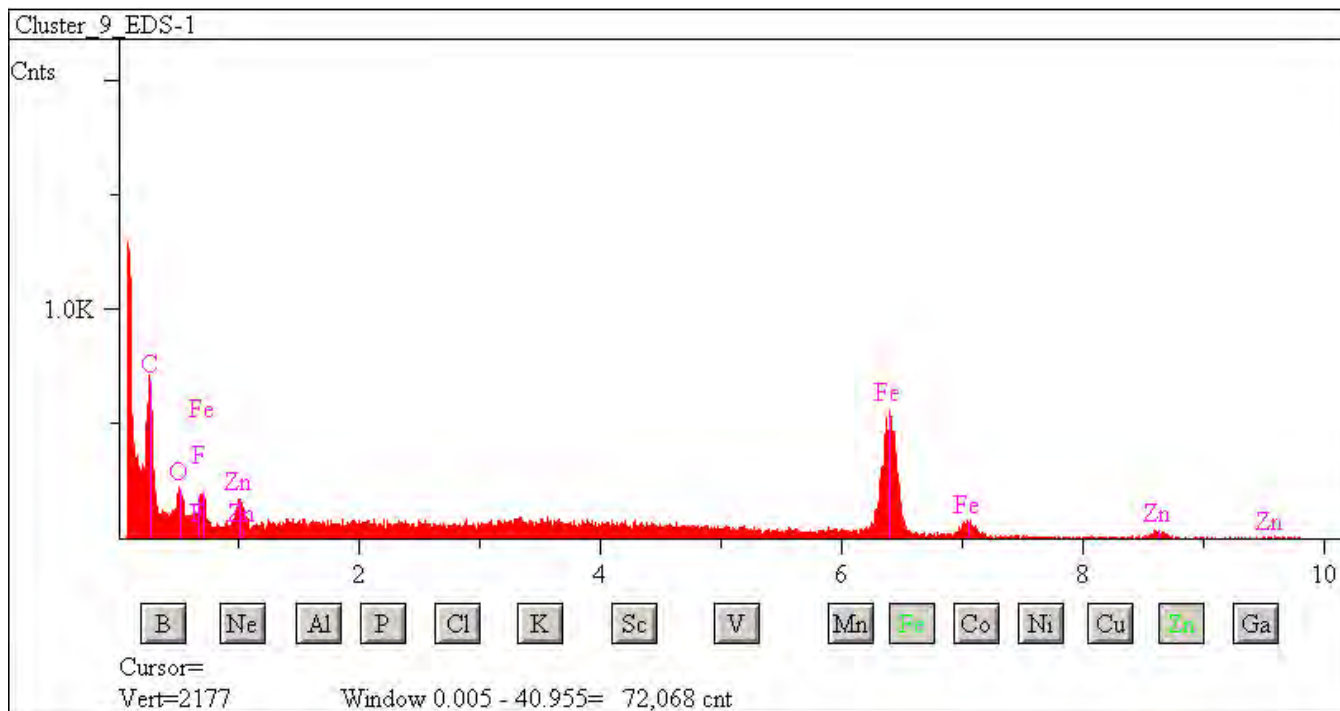


## L2076 B1

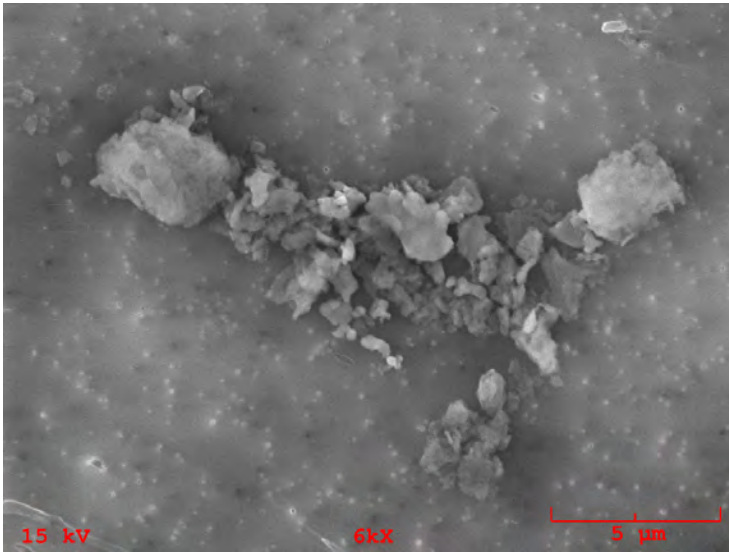


**Particle Size:** 4  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Subvitreous to Dull  
**Particle Type:** TCA - Artificial Terrestrial Contamination  
**Comments:** Cluster 9

### Particle EDS Spectra

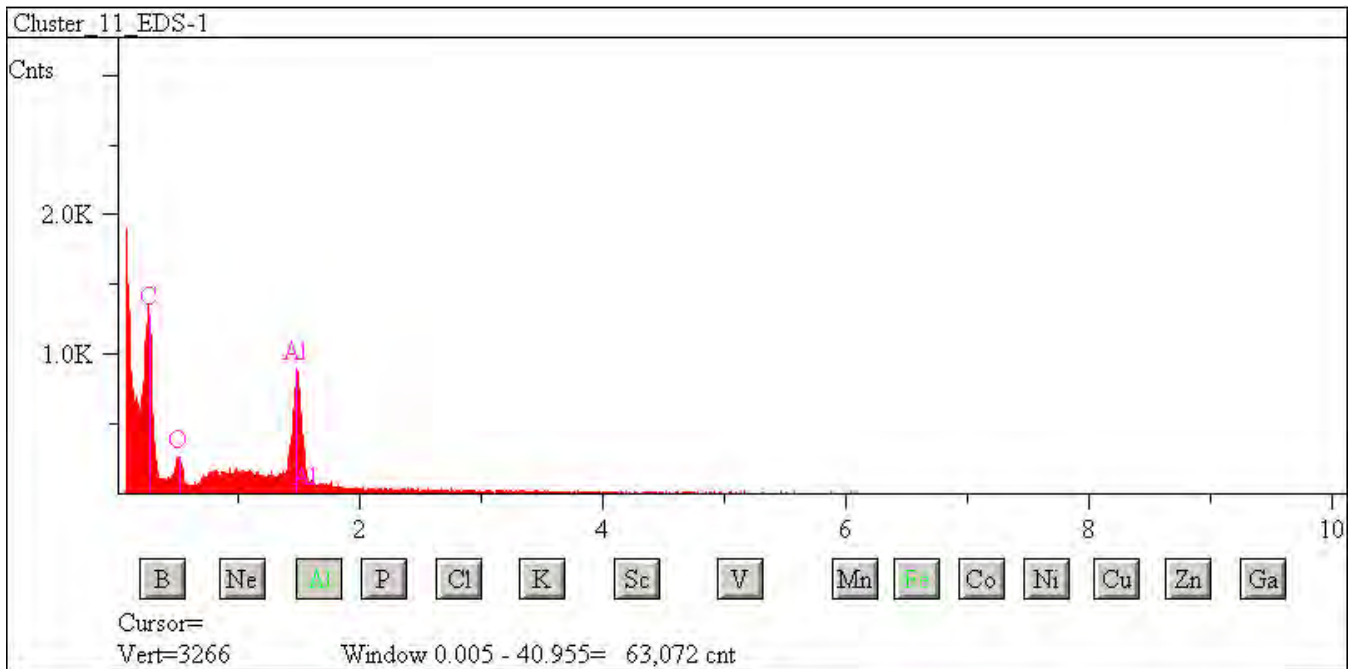


## L2076 B3

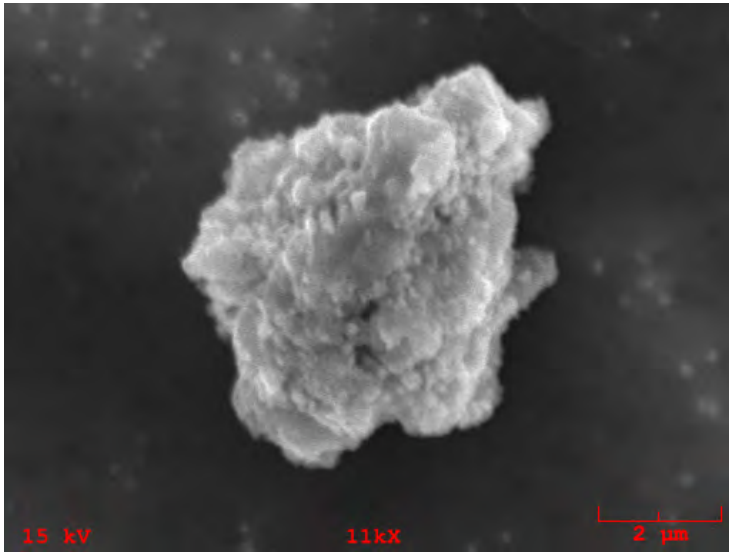


**Particle Size:** 6  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Subvitreous to Dull  
**Particle Type:** TCA - Artificial Terrestrial Contamination  
**Comments:** Cluster 11

### Particle EDS Spectra

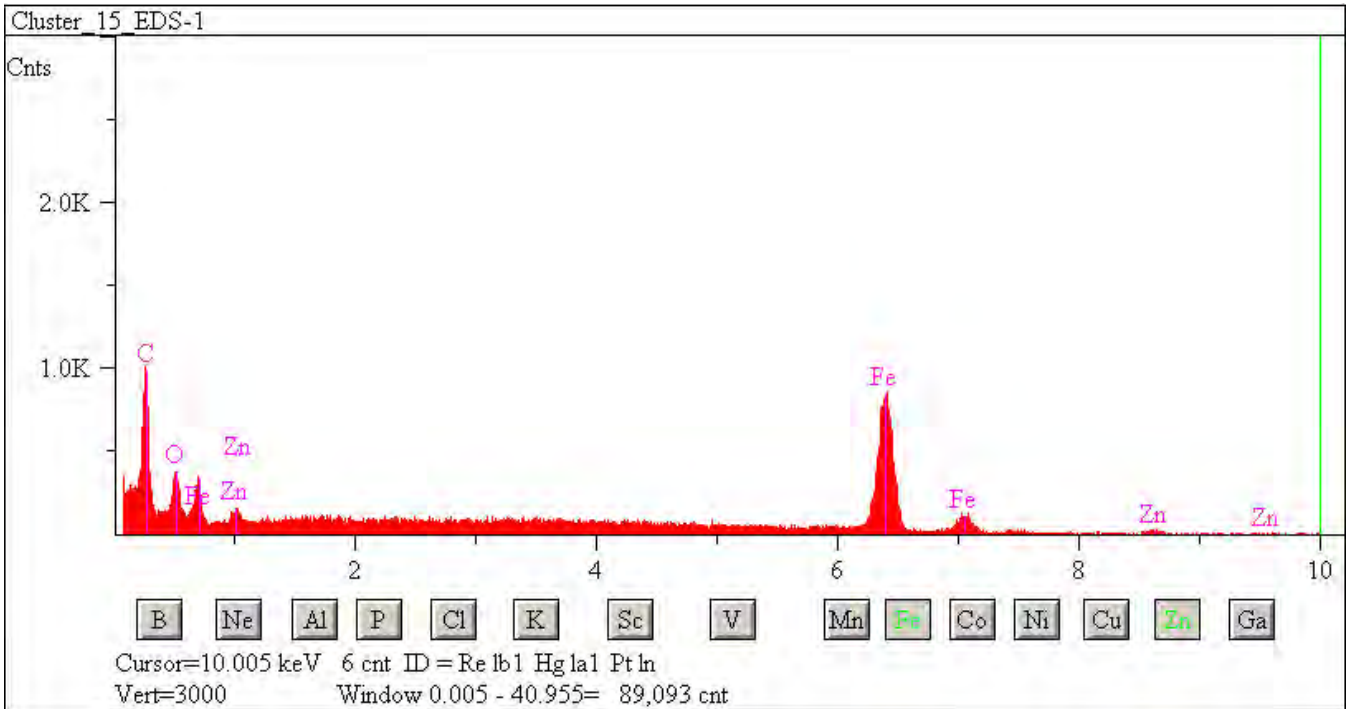


## L2076 B7

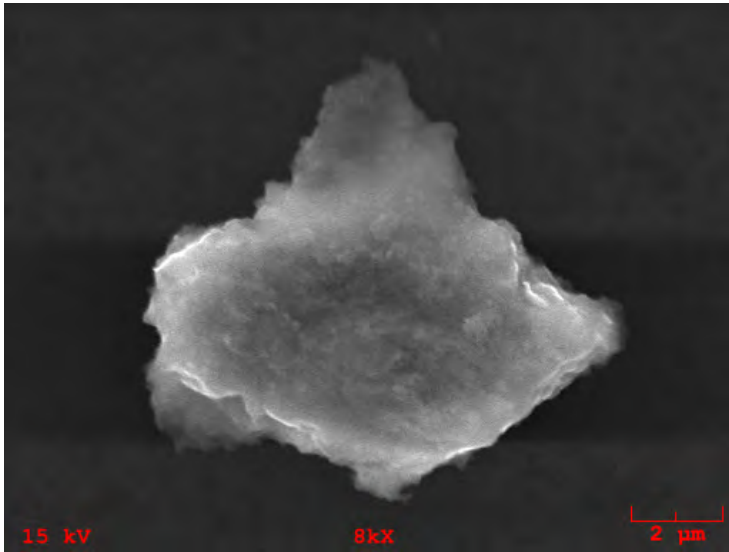


**Particle Size:** 7  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Subvitreous to Dull  
**Particle Type:** TCA - Artificial Terrestrial Contamination  
**Comments:** Cluster 15

### Particle EDS Spectra



## L2076 C1



**Particle Size:** 10x8

**Shape:** Irregular

**Transparency:** Opaque

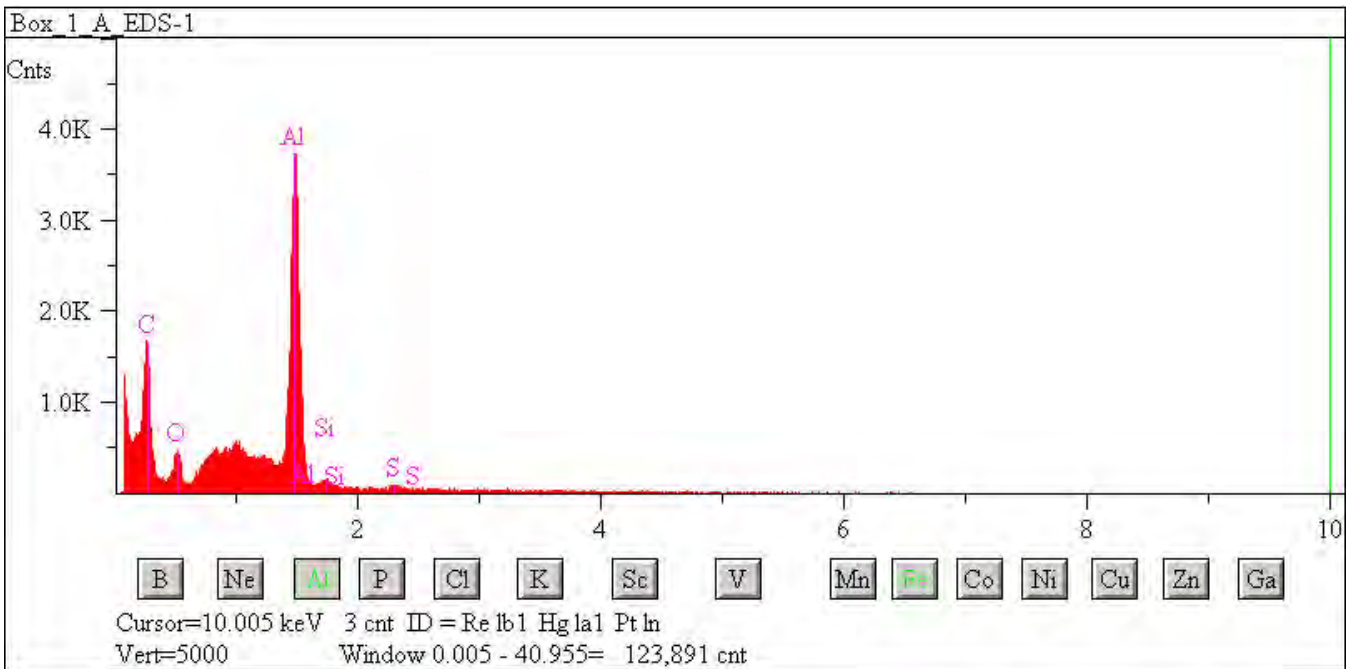
**Color:** Brown, Black

**Luster:** Metallic

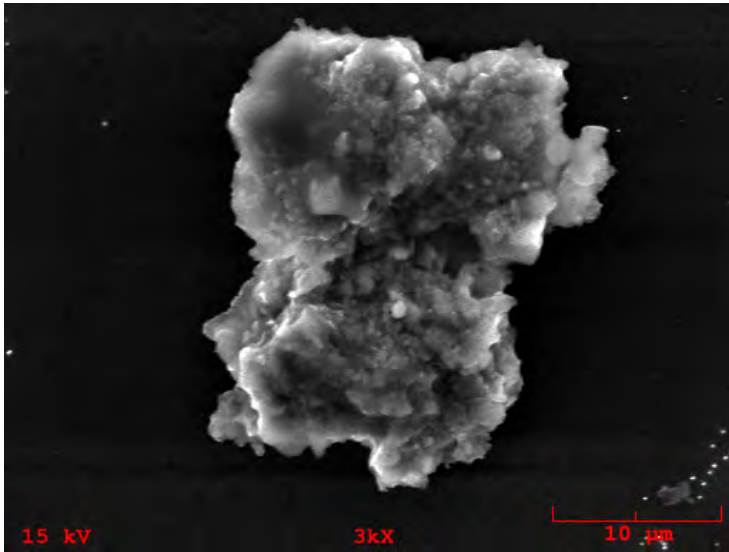
**Particle Type:** TCA - Artificial Terrestrial Contamination

**Comments:**

### Particle EDS Spectra

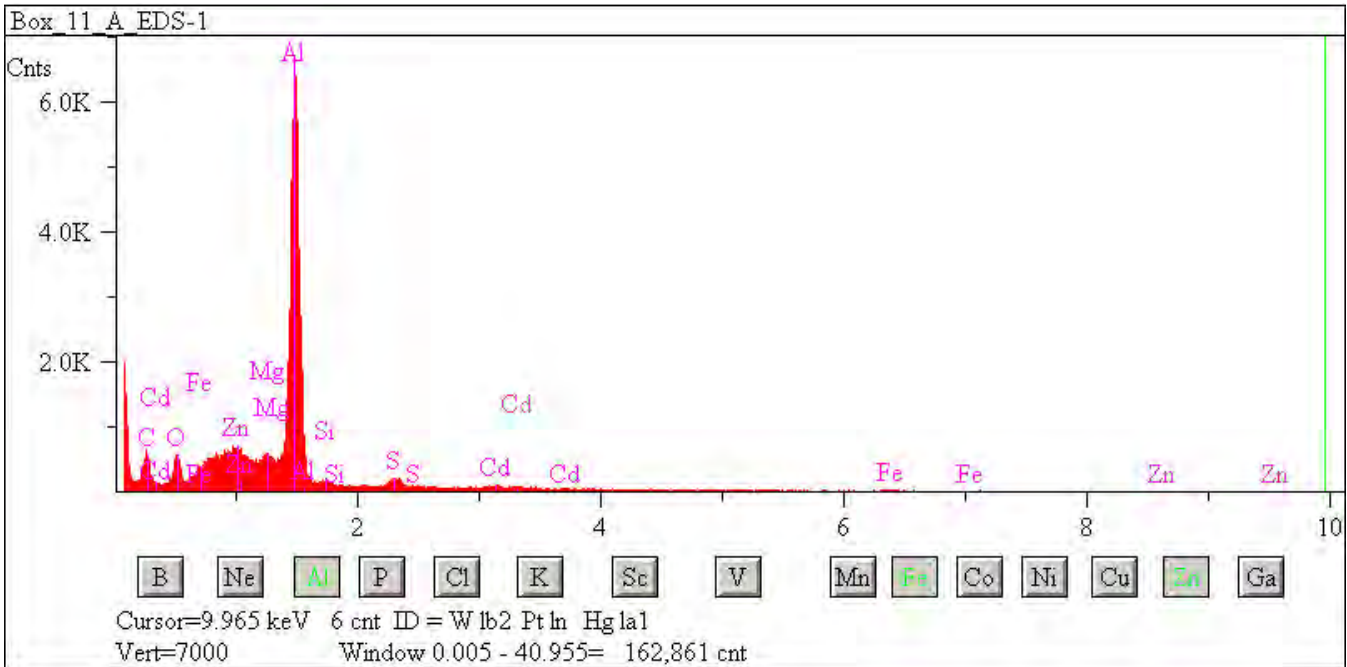


## L2076 C31

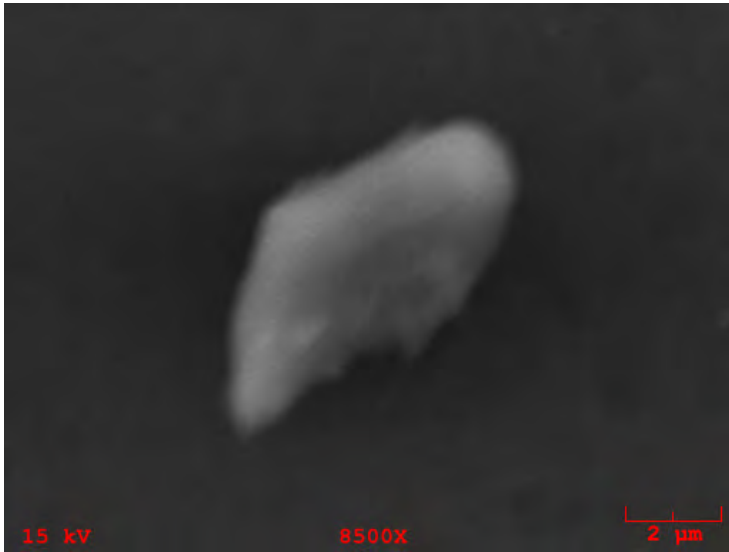


**Particle Size:** 28x23  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Metallic to Dull  
**Particle Type:** TCA - Artificial Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



## L2076 D8



**Particle Size:** 10x5

**Shape:** Irregular

**Transparency:** Opaque

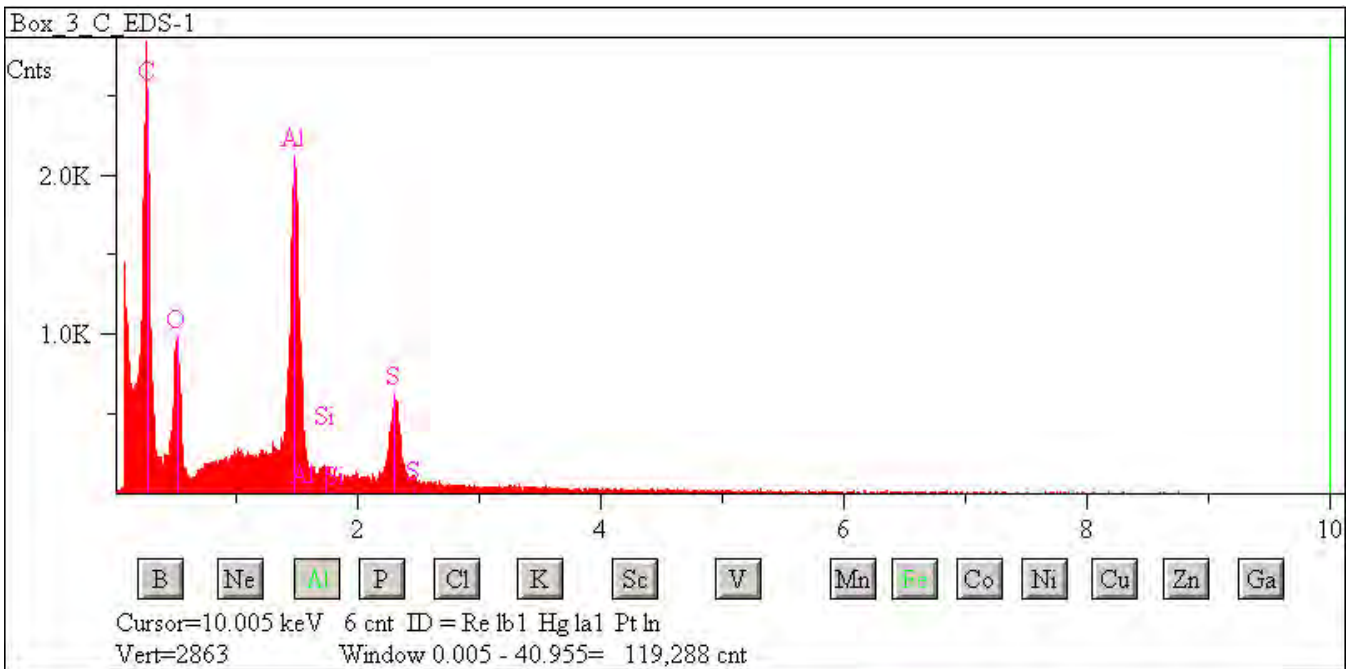
**Color:** White

**Luster:** Subvitreous to Dull

**Particle Type:** TCA - Artificial Terrestrial Contamination

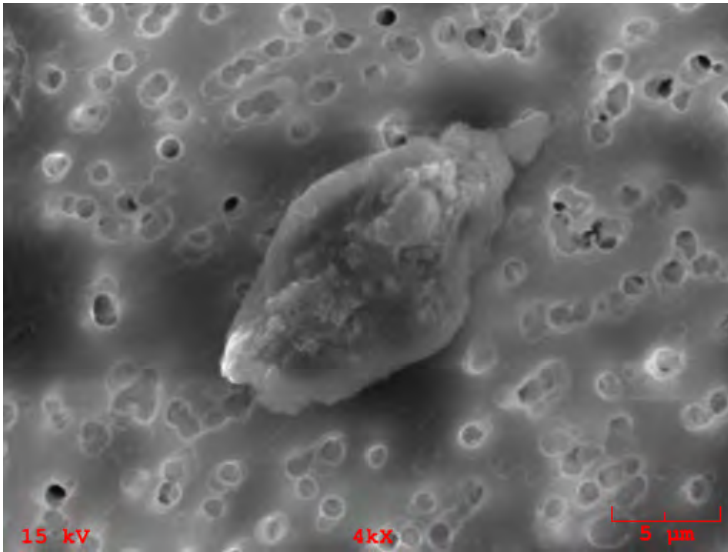
**Comments:**

### Particle EDS Spectra



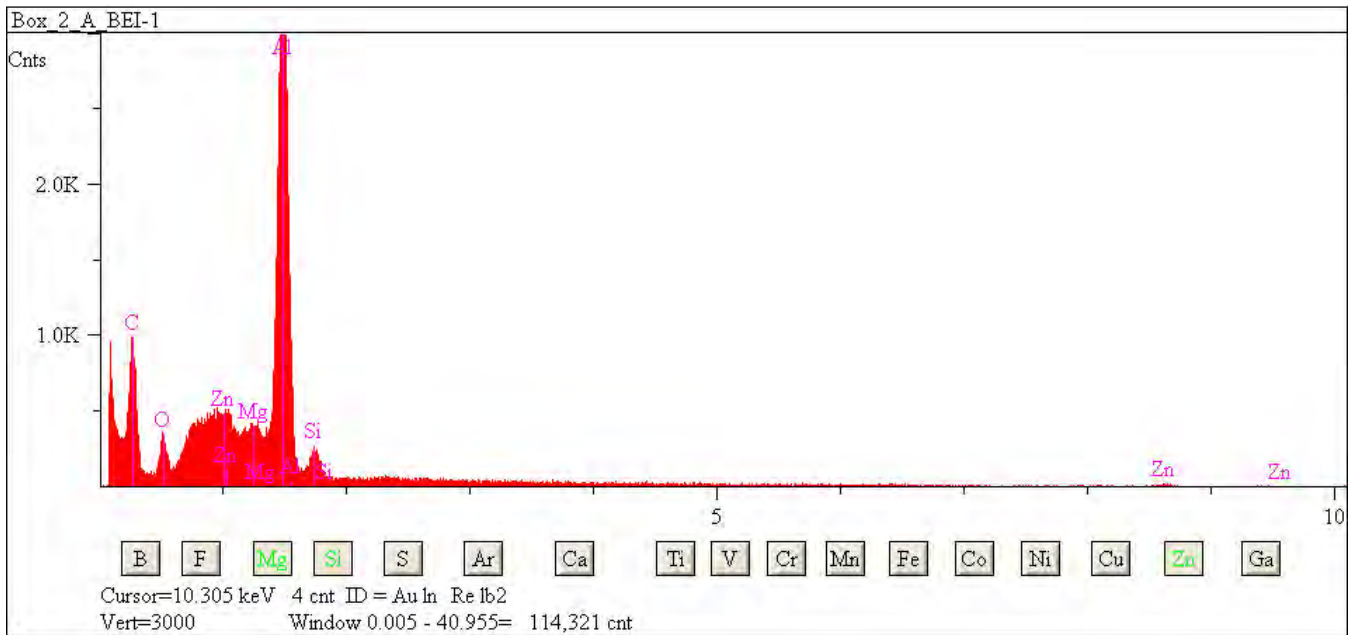


## L2079 B4

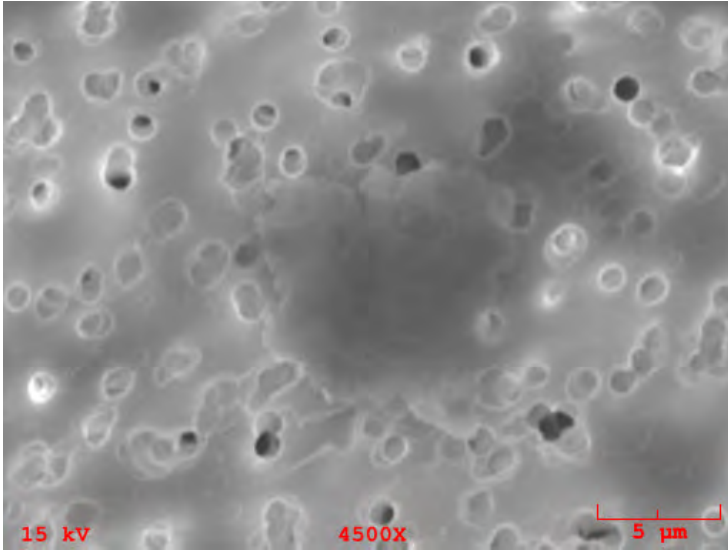


**Particle Size:** 6x5  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Metallic  
**Particle Type:** TCA - Artificial Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



## L2079 B9



**Particle Size:** 18x16

**Shape:** Irregular

**Transparency:** Opaque

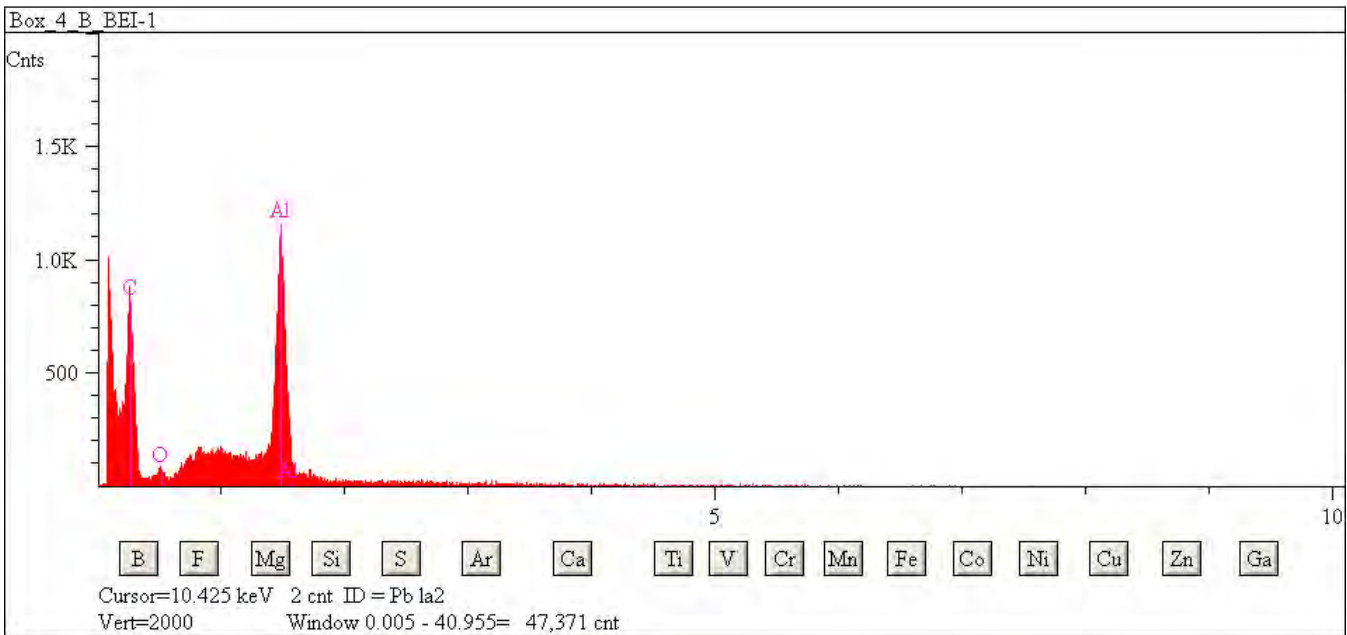
**Color:** Silver

**Luster:** Metallic

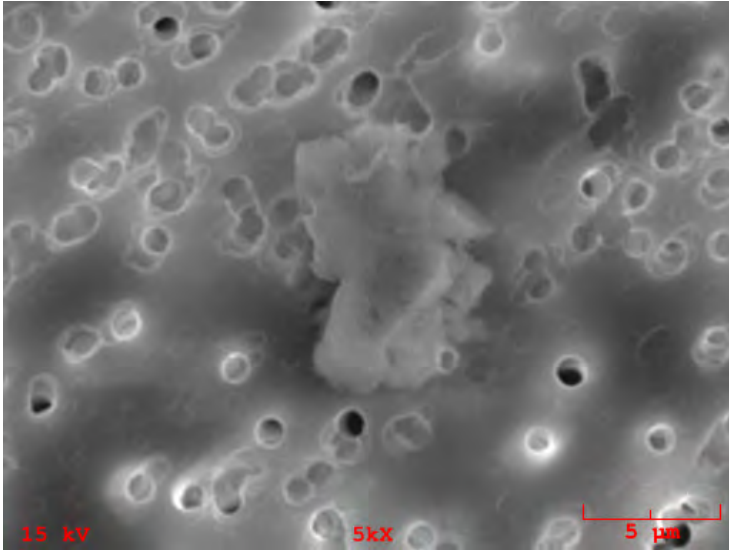
**Particle Type:** TCA - Artificial Terrestrial Contamination

**Comments:**

### Particle EDS Spectra

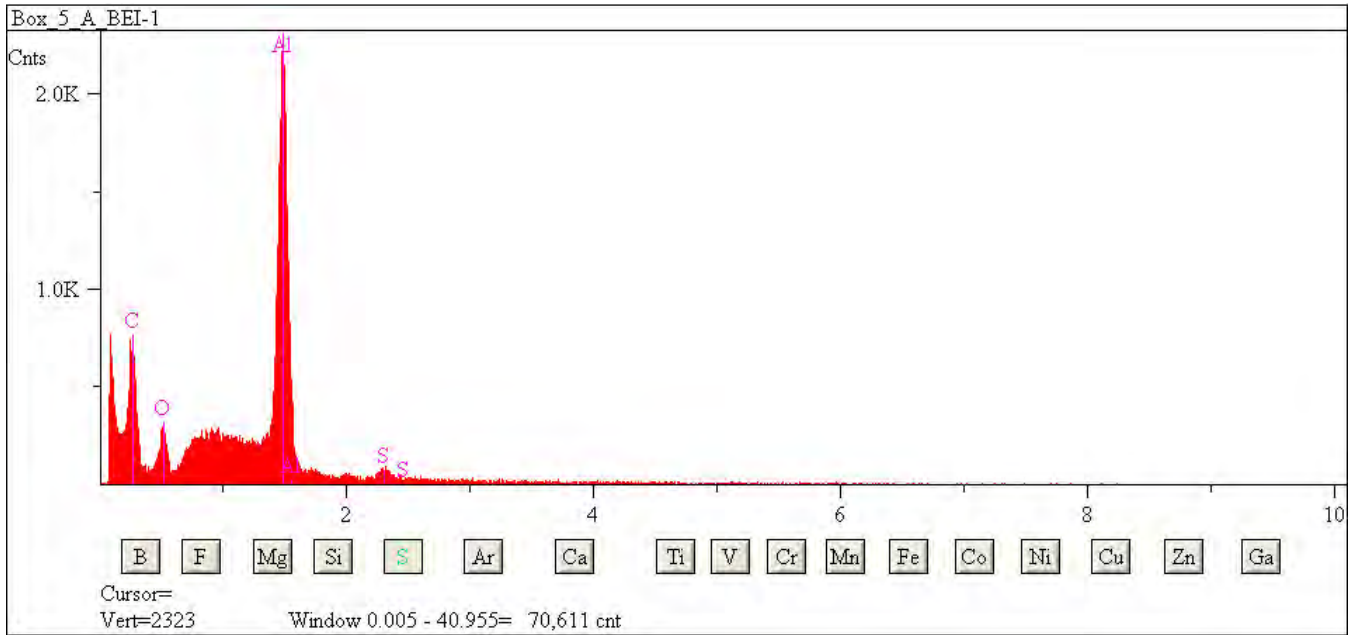


## L2079 B11

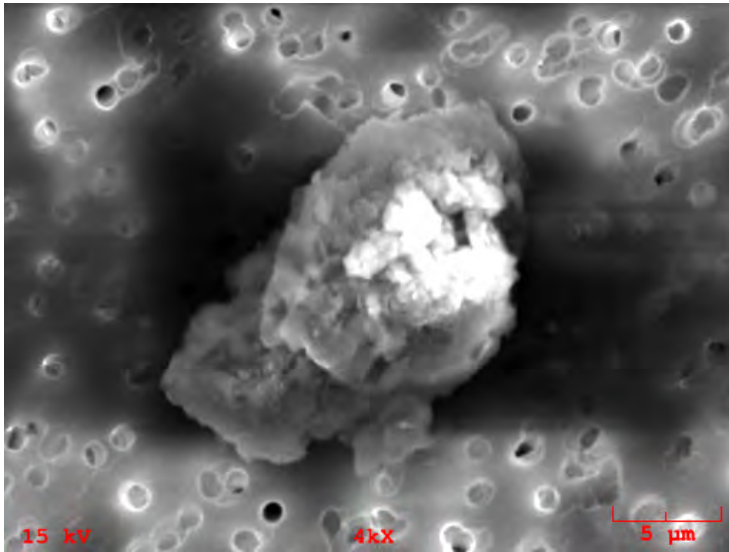


**Particle Size:** 8x6  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Silver  
**Luster:** Metallic  
**Particle Type:** TCA - Artificial Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



## L2079 B12



**Particle Size:** 20x13

**Shape:** Irregular

**Transparency:** Opaque

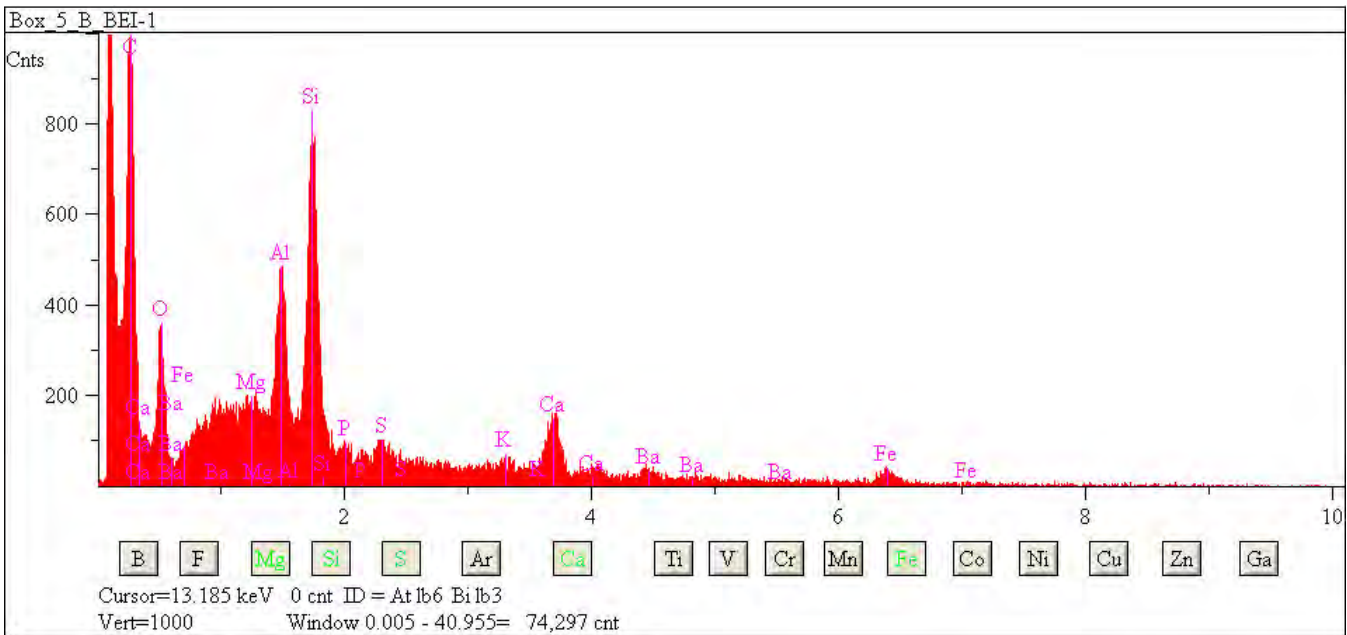
**Color:** Black

**Luster:** Metallic

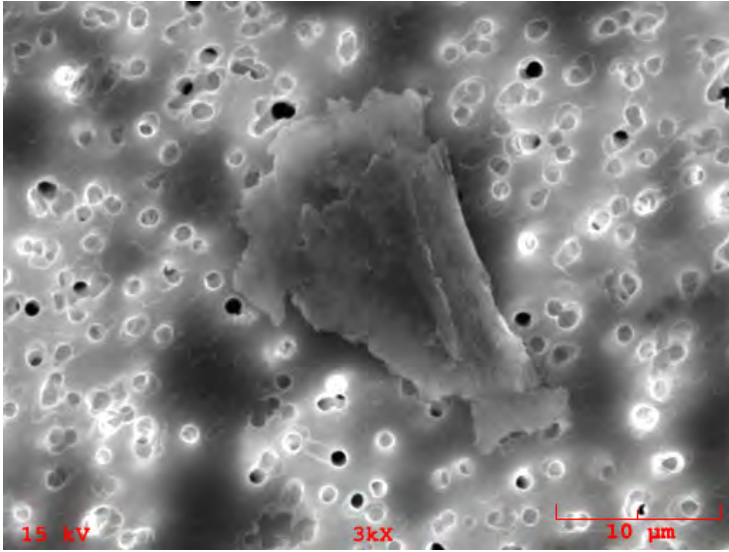
**Particle Type:** TCA - Artificial Terrestrial Contamination

**Comments:**

### Particle EDS Spectra

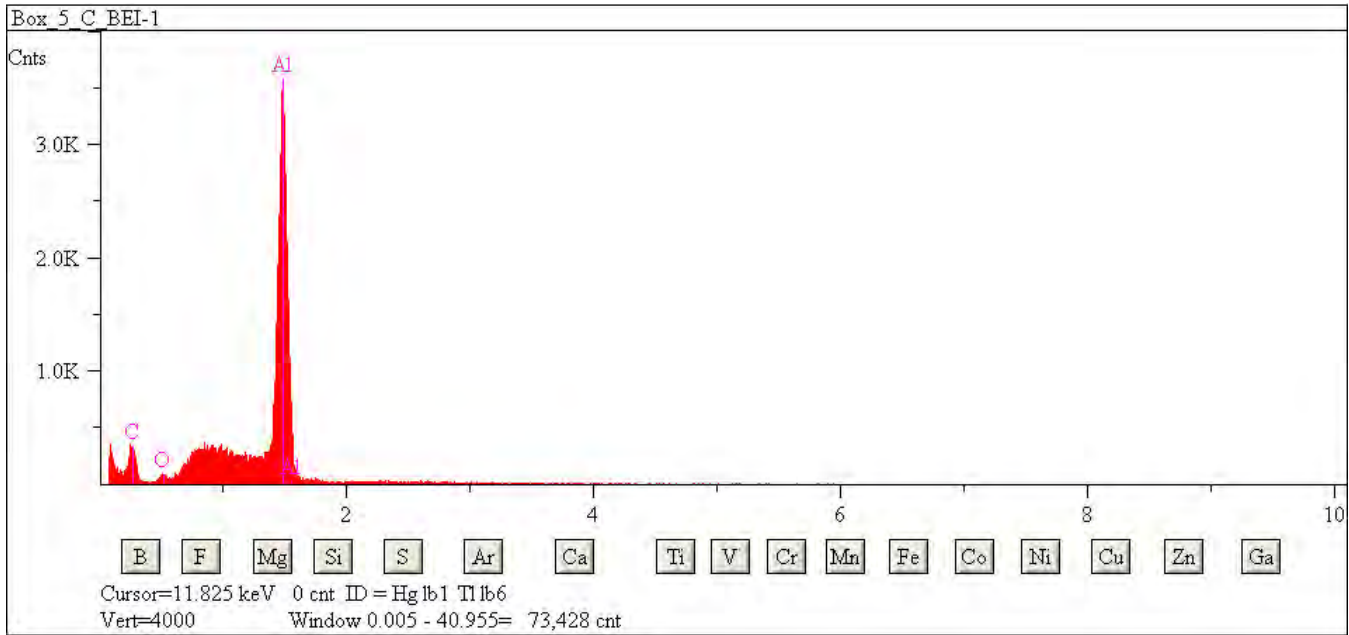


## L2079 B13

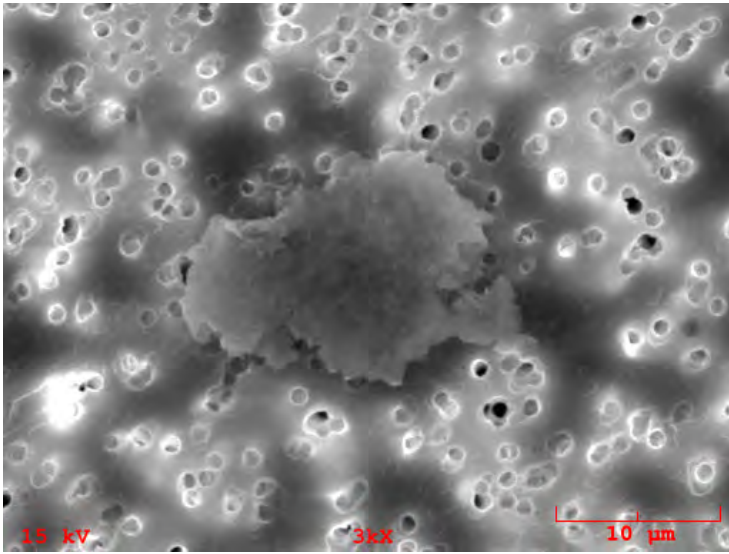


**Particle Size:** 25x8  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Silver  
**Luster:** Metallic  
**Particle Type:** TCA - Artificial Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra

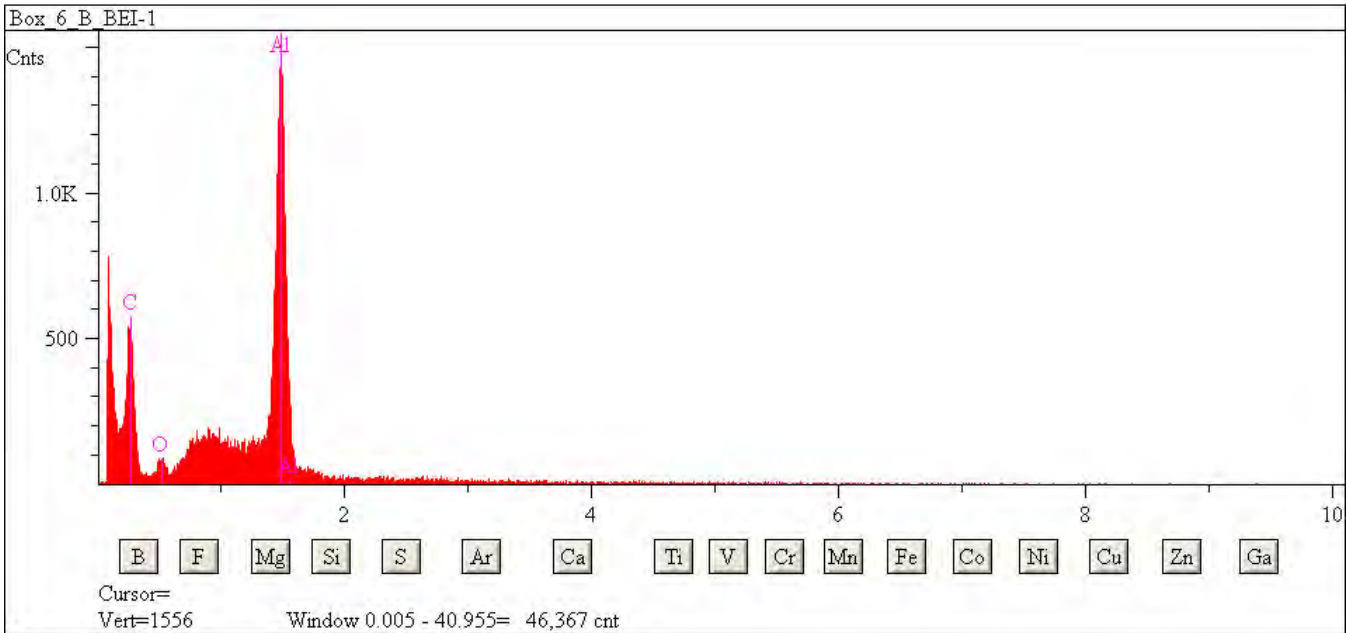


## L2079 B15



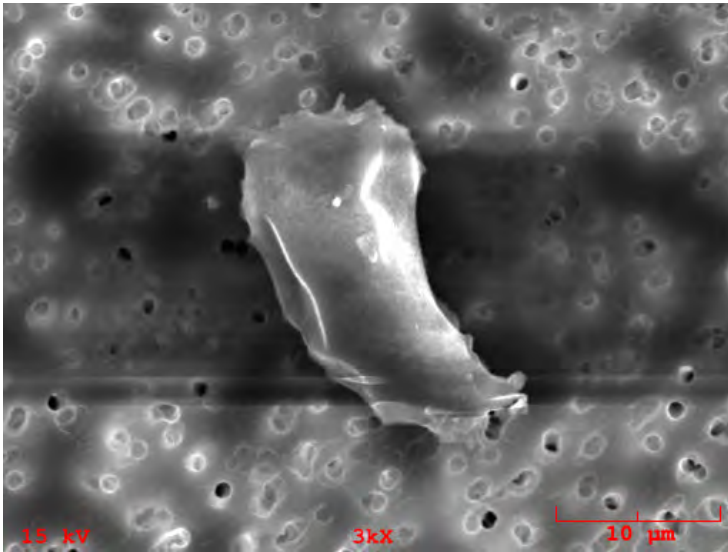
**Particle Size:** 20x15  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Silver  
**Luster:** Metallic  
**Particle Type:** TCA - Artificial Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



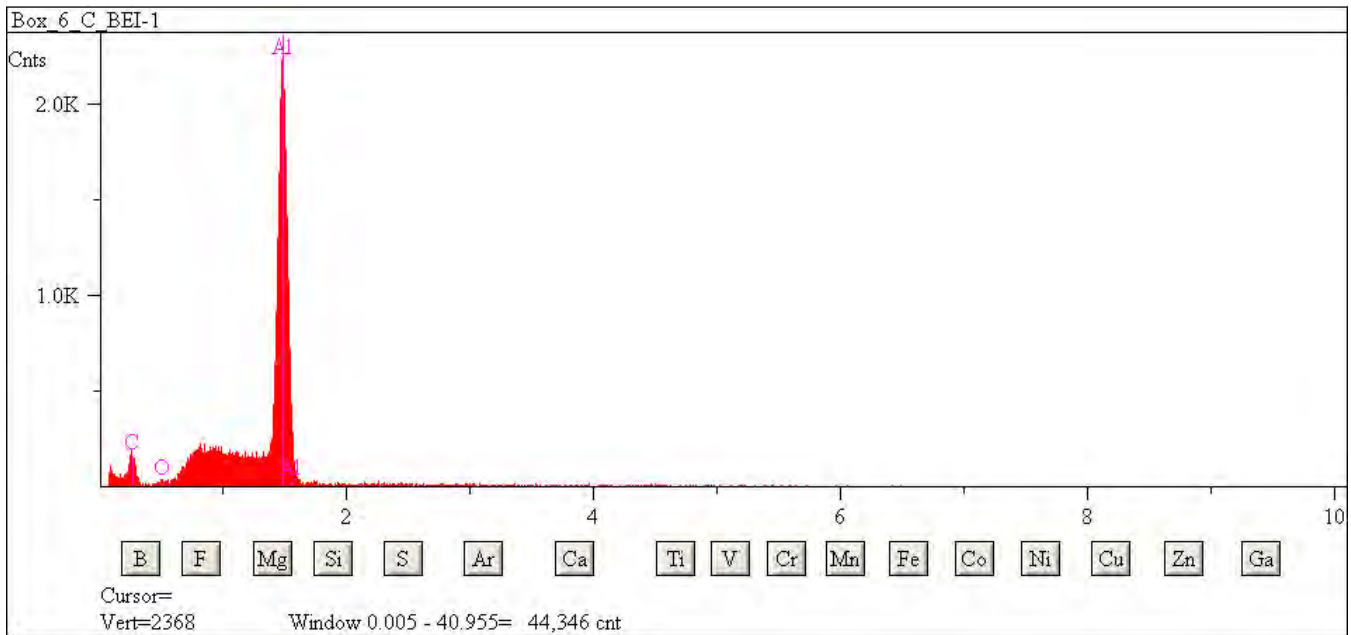


## L2079 B16

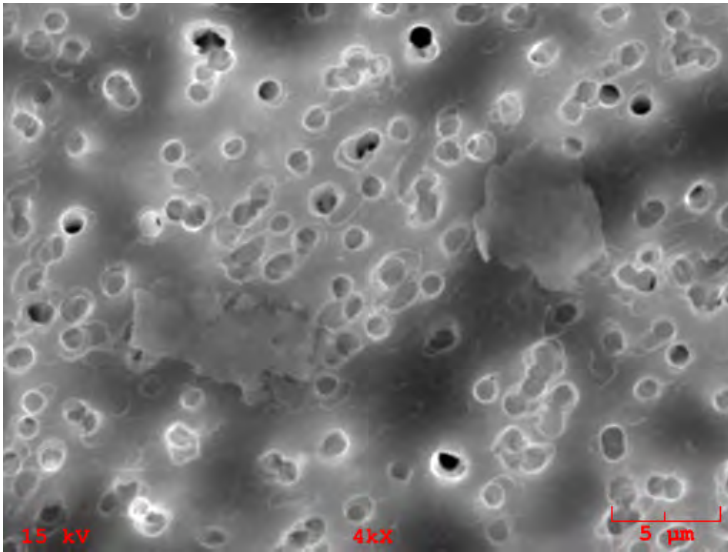


**Particle Size:** 17x10  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black, Brown  
**Luster:** Subvitreous  
**Particle Type:** TCA - Artificial Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra

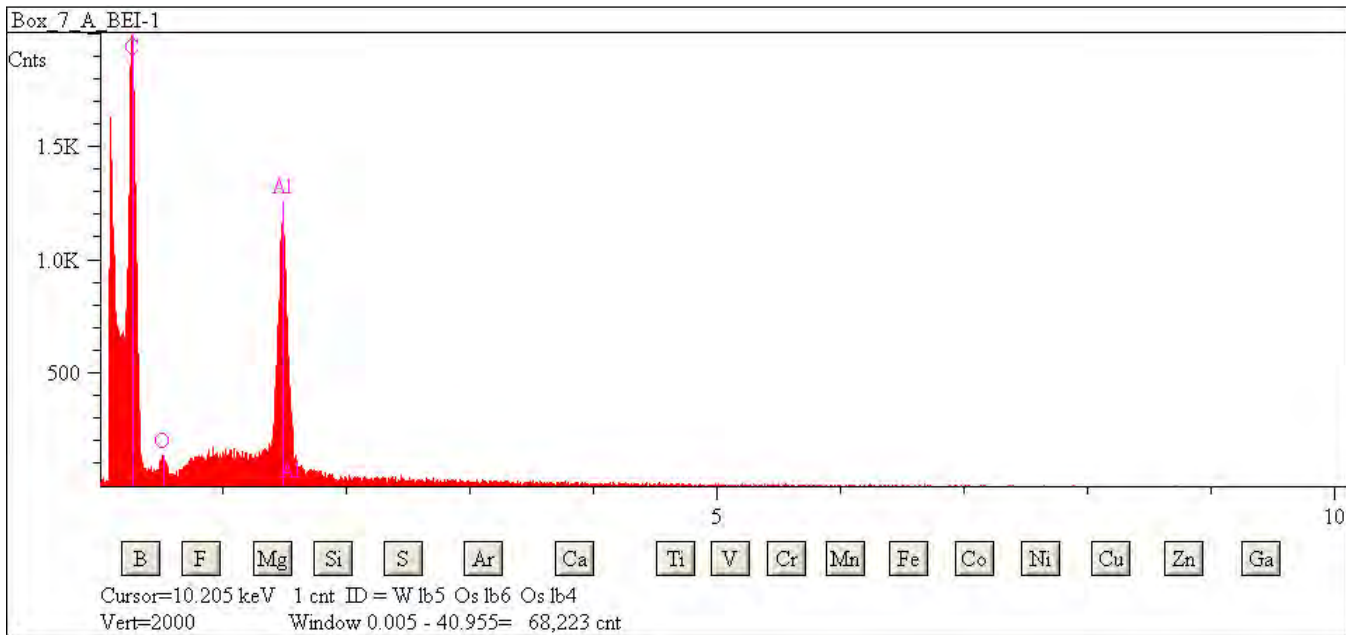


## L2079 B17

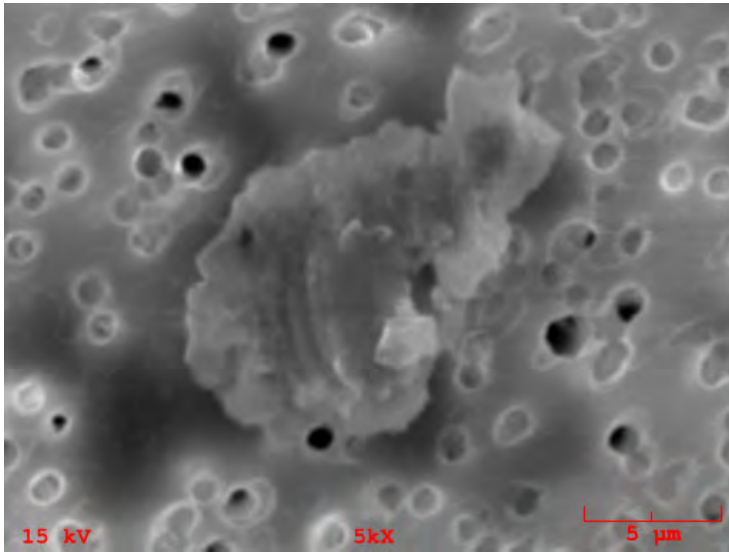


**Particle Size:** 7x5 5x4  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Silver  
**Luster:** Metallic  
**Particle Type:** TCA - Artificial Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra

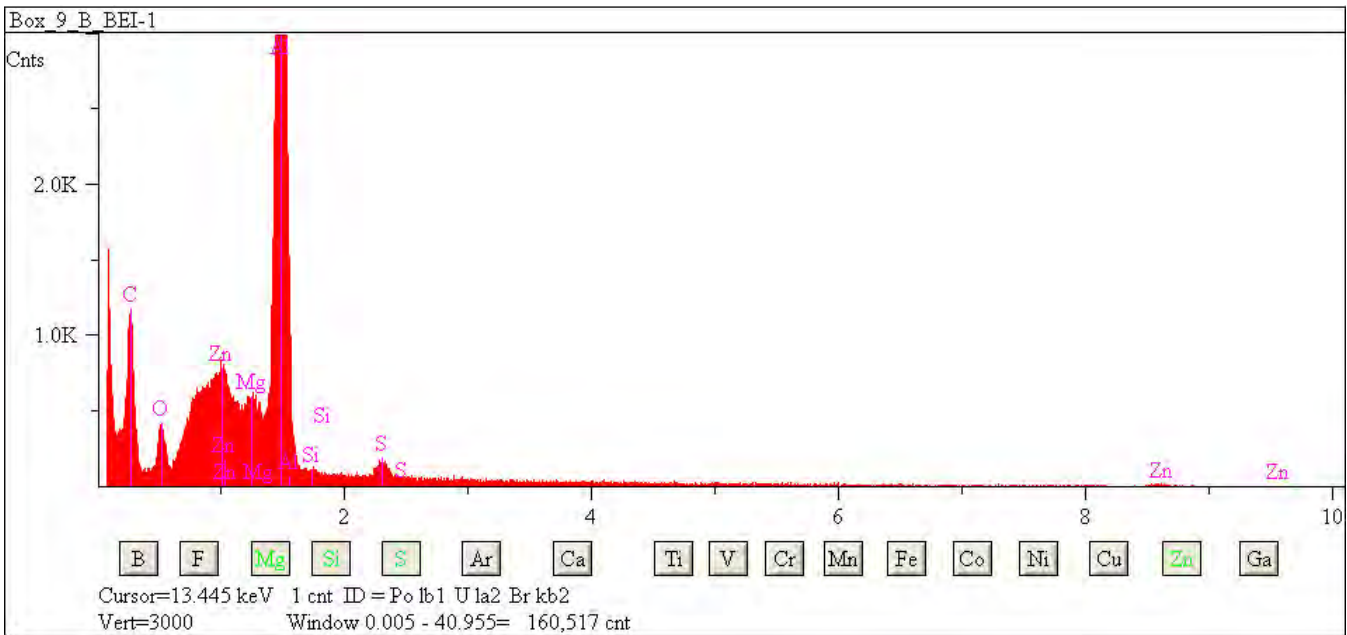


## L2079 B26

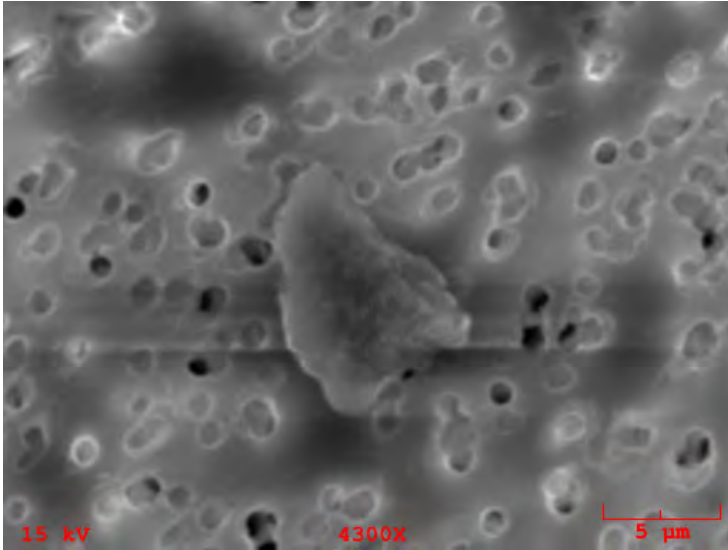


**Particle Size:** 15x8  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Silver, Black  
**Luster:** Metallic  
**Particle Type:** TCA - Artificial Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



## L2079 B30



**Particle Size:** 8x6

**Shape:** Equidimensional to Irregular

**Transparency:** Translucent

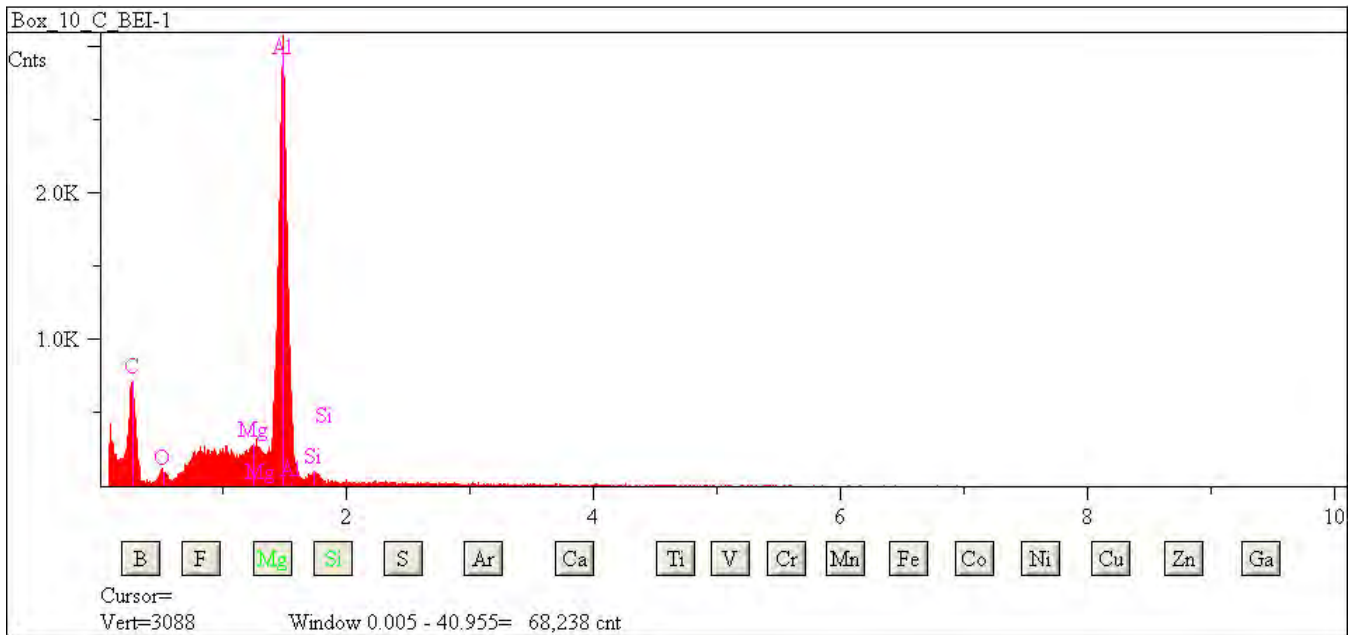
**Color:** Clear, White

**Luster:** Subvitreous

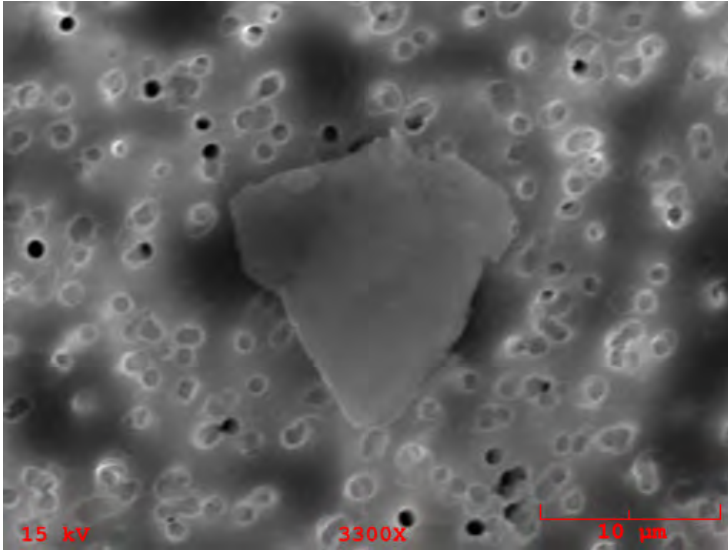
**Particle Type:** TCA - Artificial Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



## L2079 B31



**Particle Size:** 15x13

**Shape:** Equidimensional to Irregular

**Transparency:** Opaque

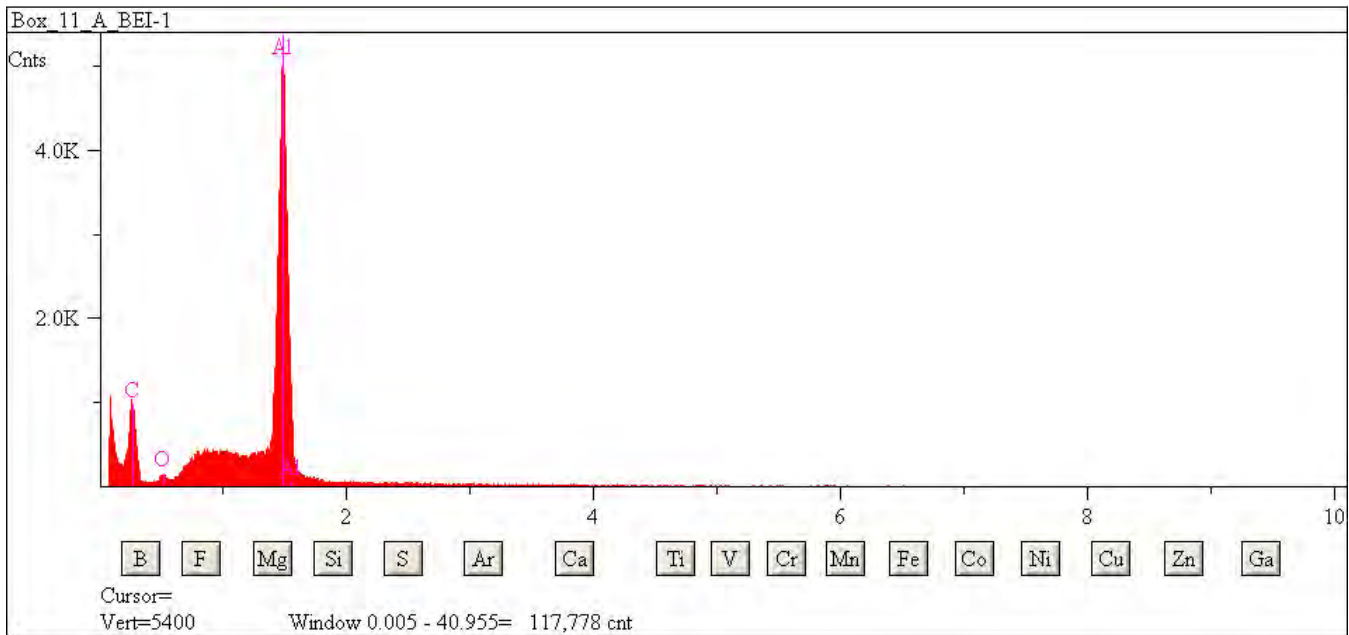
**Color:** Black

**Luster:** Metallic

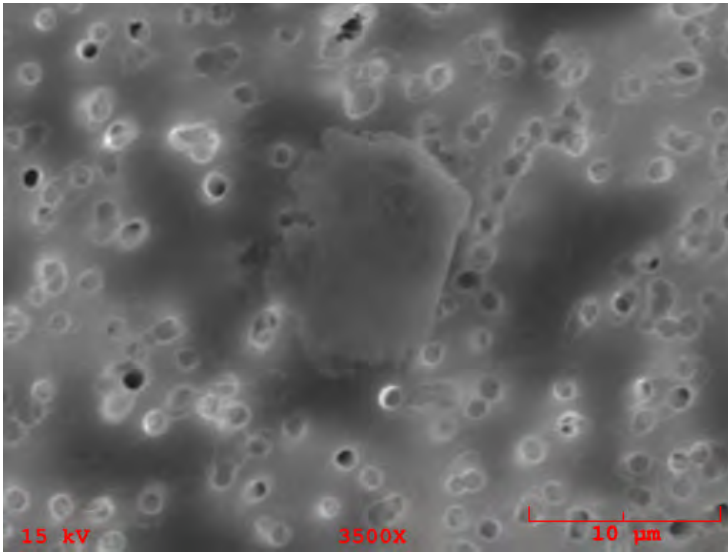
**Particle Type:** TCA - Artificial Terrestrial Contamination

**Comments:**

### Particle EDS Spectra

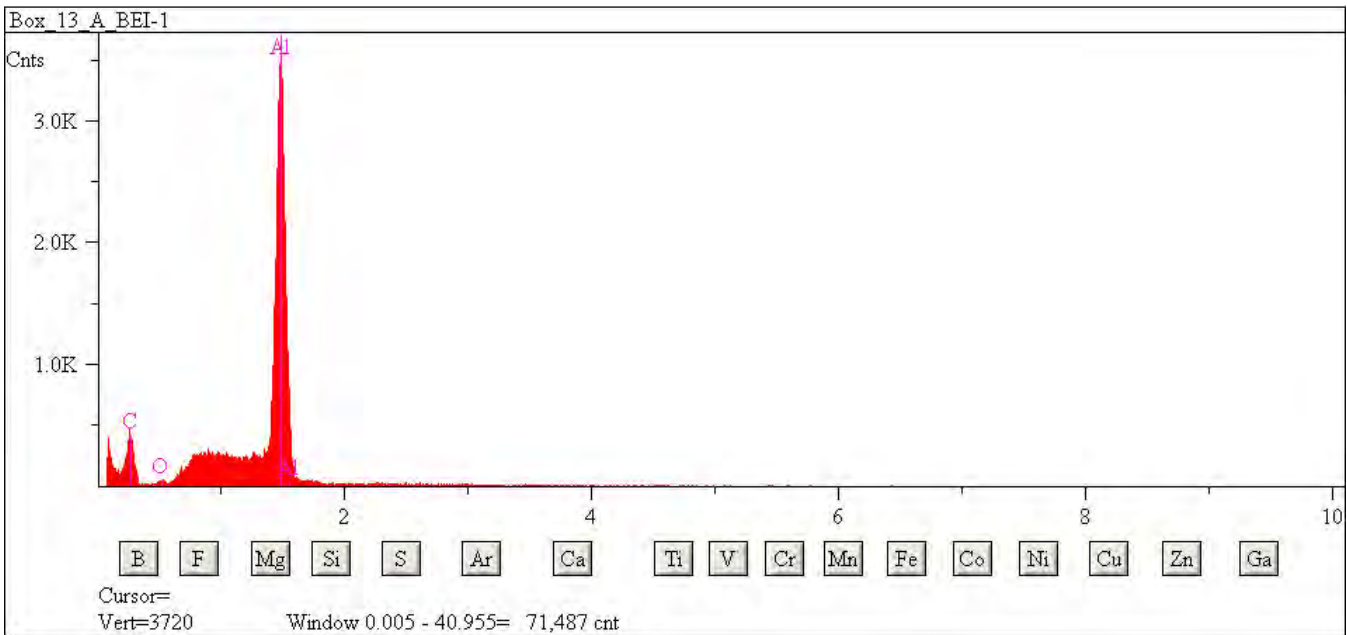


## L2079 B37



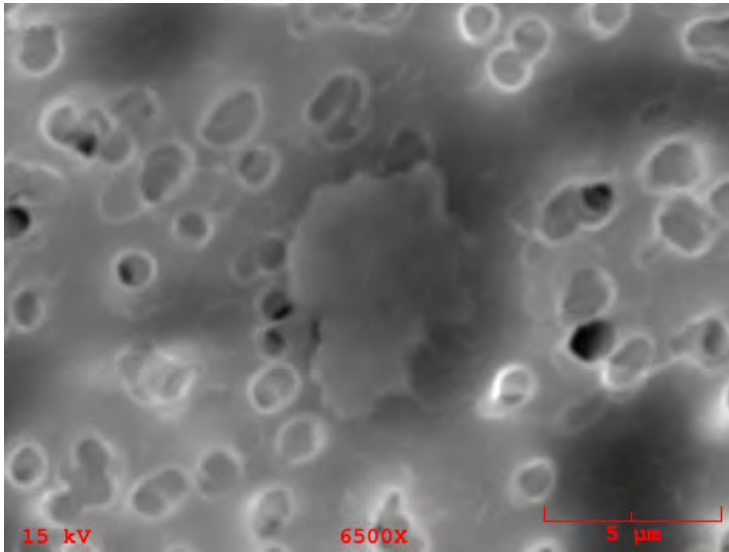
**Particle Size:** 10x8  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Silver  
**Luster:** Metallic  
**Particle Type:** TCA - Artificial Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra





## L2079 B38



**Particle Size:** 7x6

**Shape:** Irregular

**Transparency:** Translucent

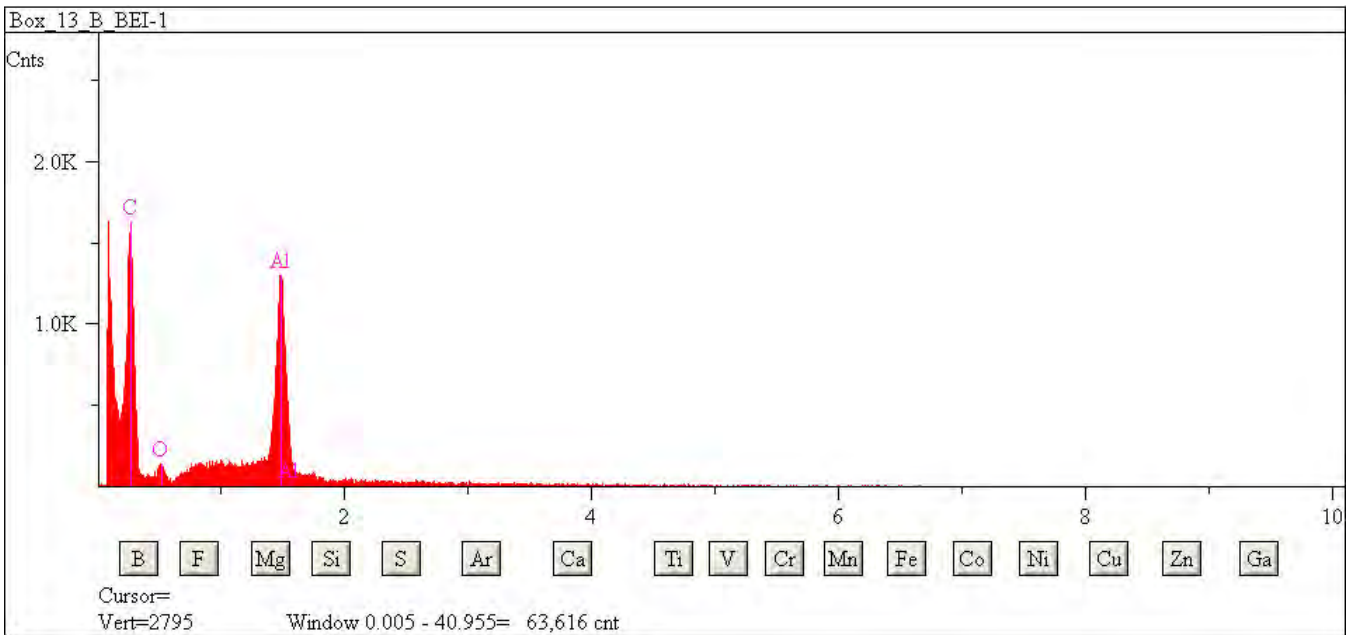
**Color:** Orange

**Luster:** Subvitreous to Dull

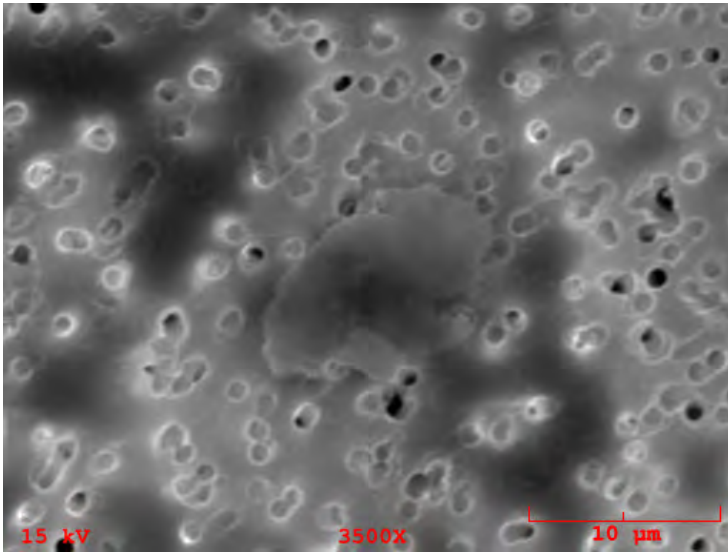
**Particle Type:** TCA - Artificial Terrestrial Contamination

**Comments:**

### Particle EDS Spectra

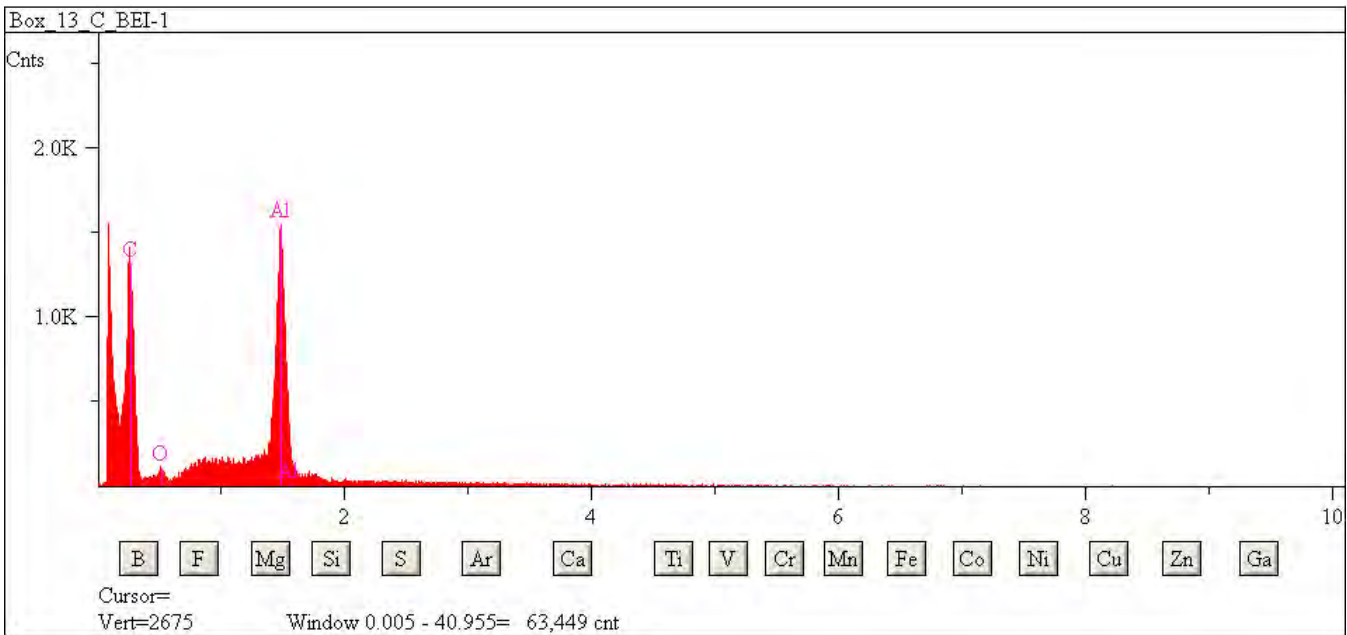


## L2079 B39

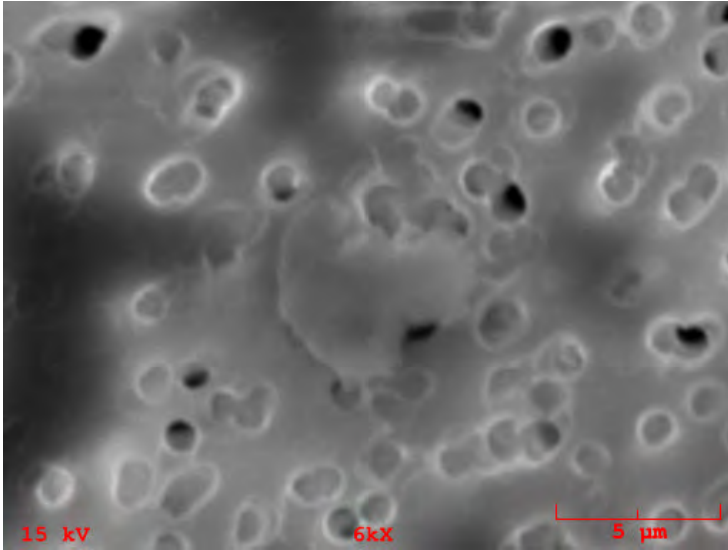


**Particle Size:** 13x10  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Silver  
**Luster:** Metallic to Subvitreous  
**Particle Type:** TCA - Artificial Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra

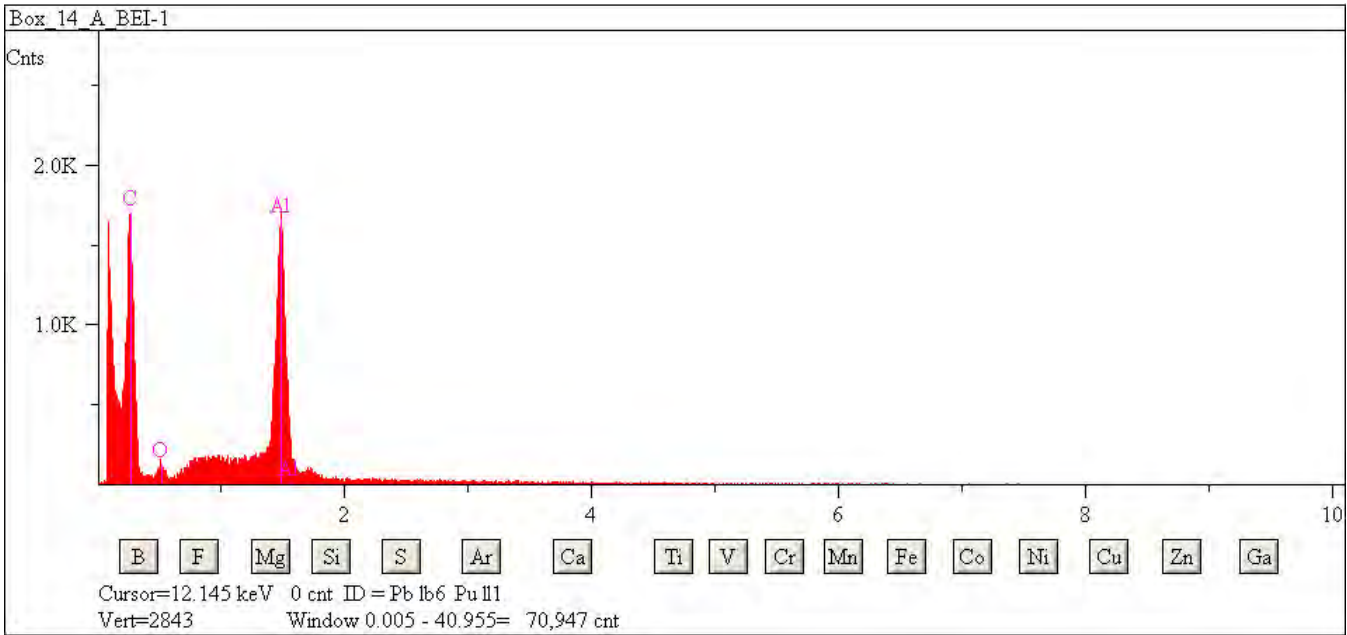


## L2079 B40

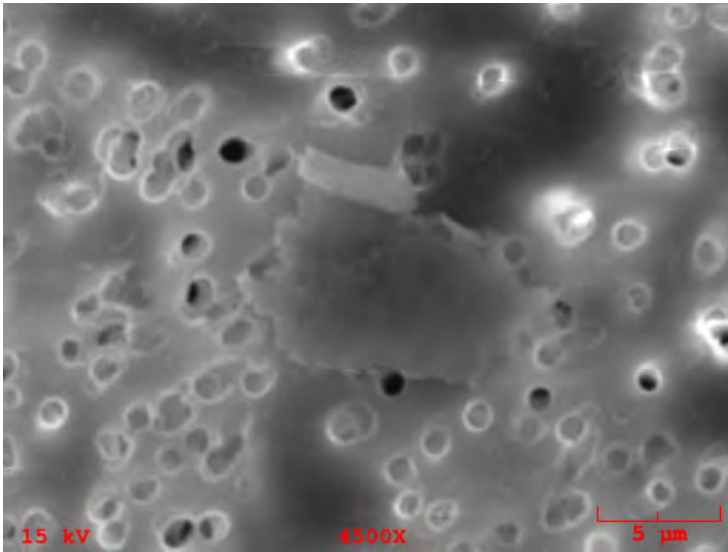


**Particle Size:** 6x4  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Silver  
**Luster:** Metallic  
**Particle Type:** TCA - Artificial Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra

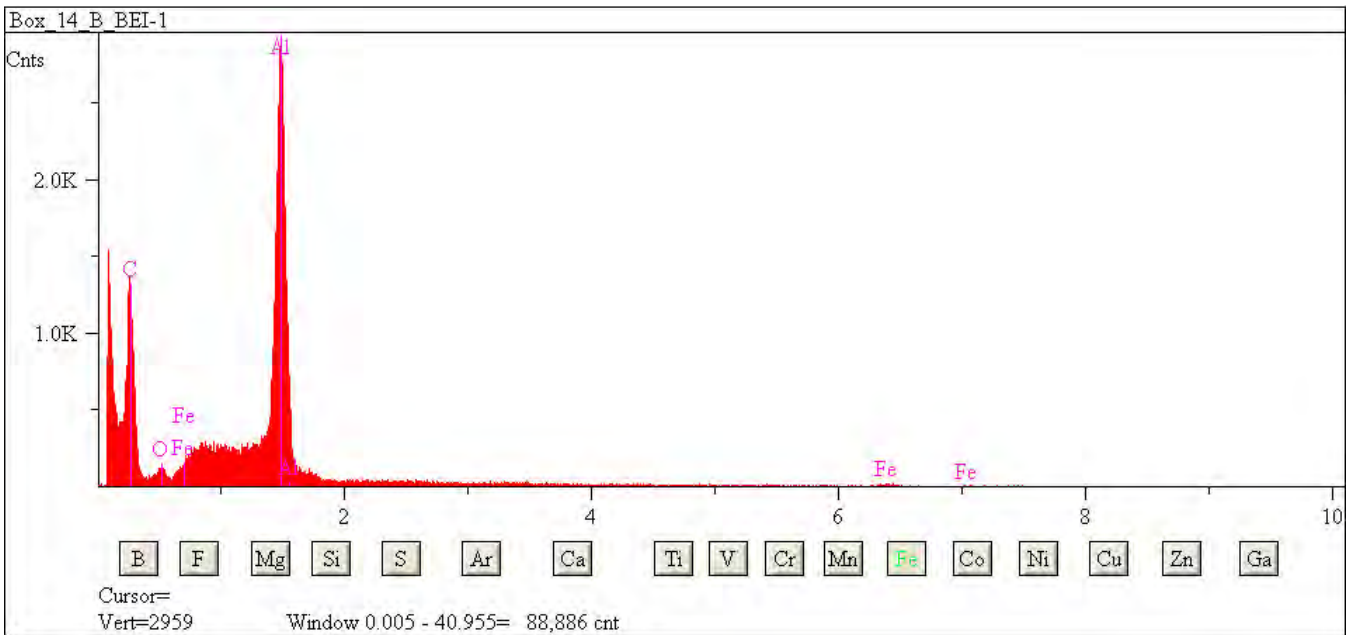


## L2079 B41

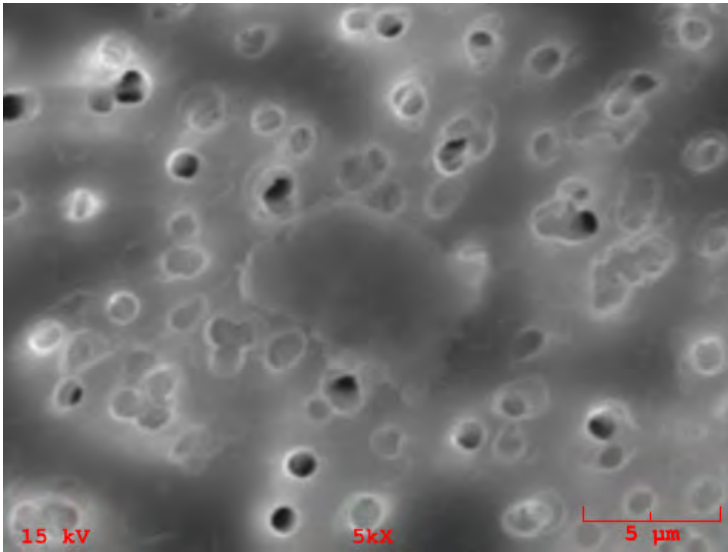


**Particle Size:** 11x6  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Silver  
**Luster:** Metallic  
**Particle Type:** TCA - Artificial Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



## L2079 B42



**Particle Size:** 8x7

**Shape:** Irregular

**Transparency:** Opaque

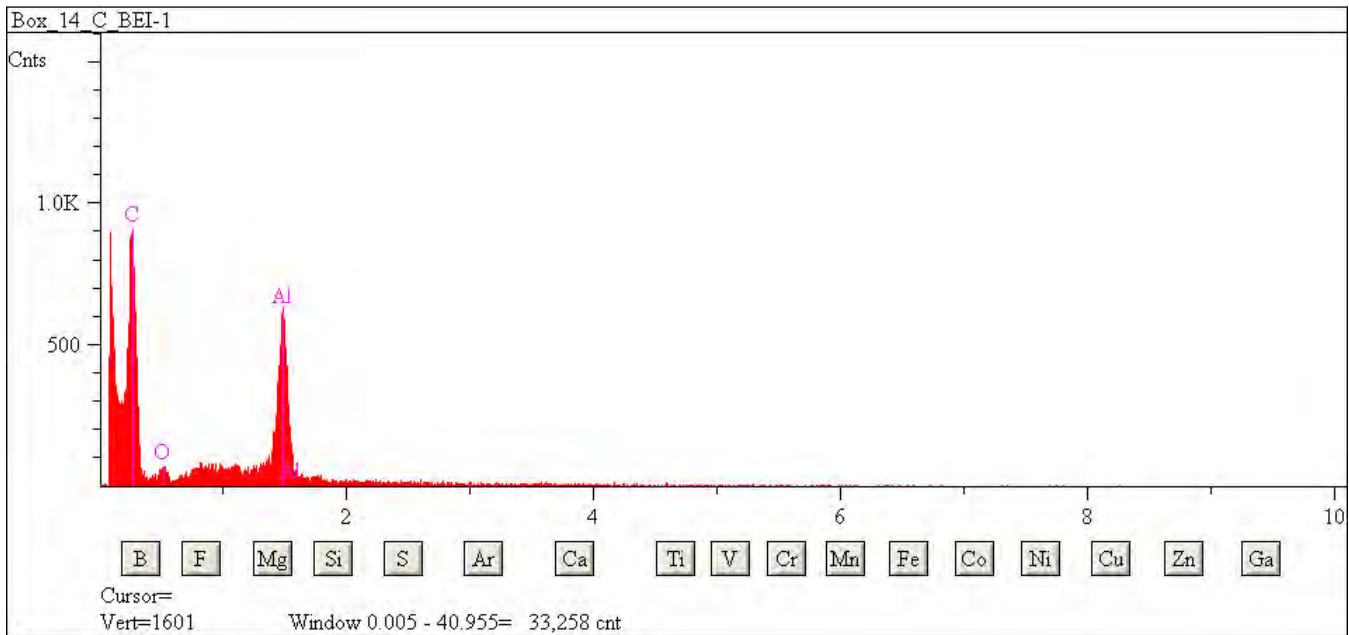
**Color:** Clear, Silver

**Luster:** Subvitreous to Metallic

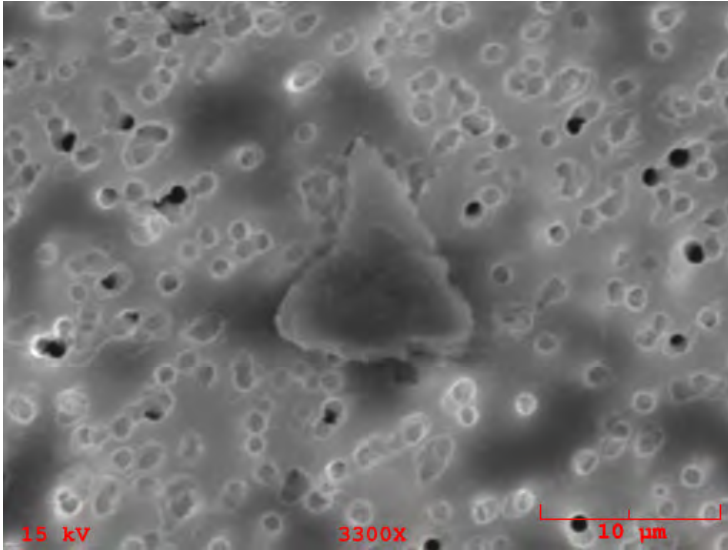
**Particle Type:** TCA - Artificial Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



## L2079 B43



**Particle Size:** 8x6

**Shape:** Irregular

**Transparency:** Opaque

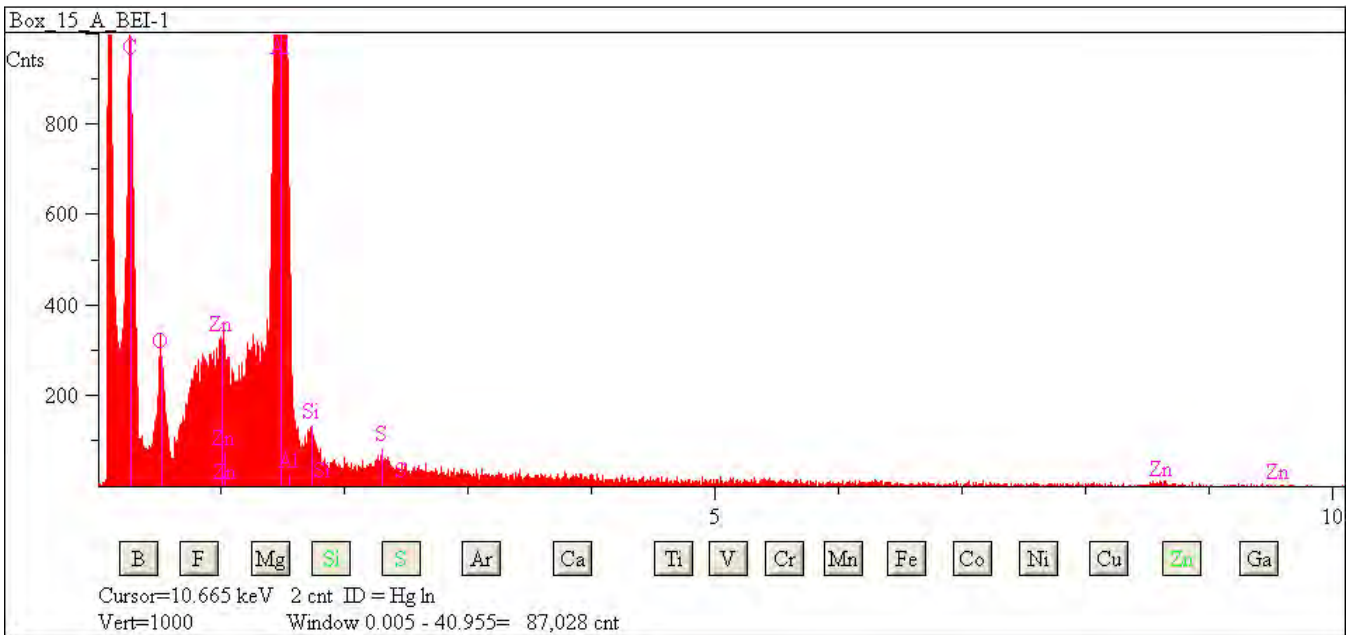
**Color:** Brown, Black

**Luster:** Pearly

**Particle Type:** TCA - Artificial Terrestrial Contamination

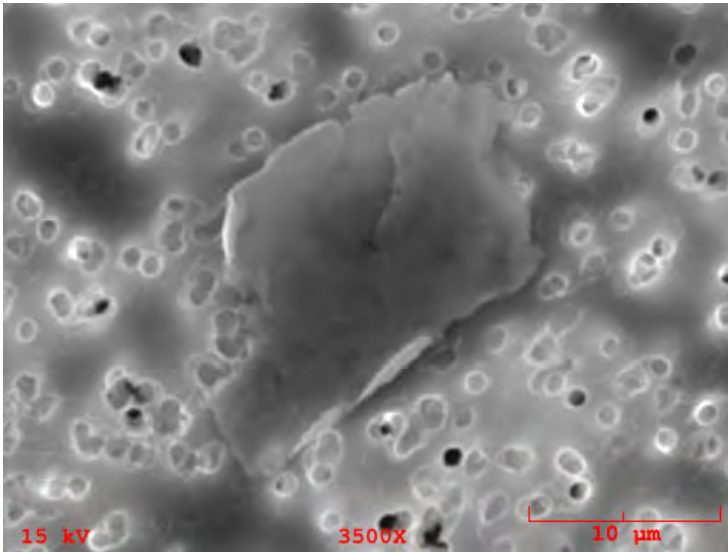
**Comments:**

### Particle EDS Spectra



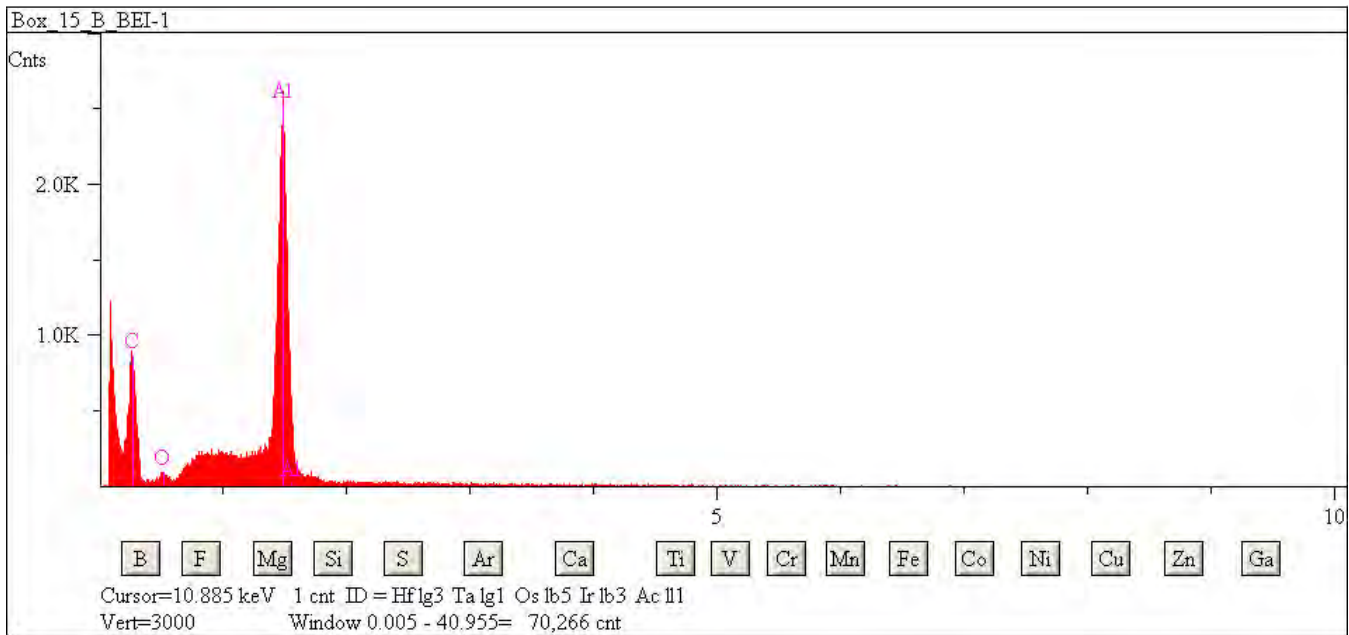


## L2079 B44

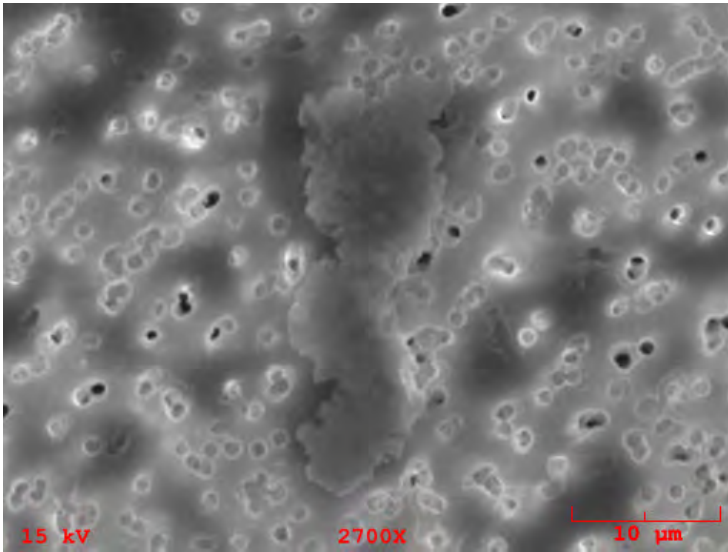


**Particle Size:** 20x13  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Silver  
**Luster:** Metallic  
**Particle Type:** TCA - Artificial Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra

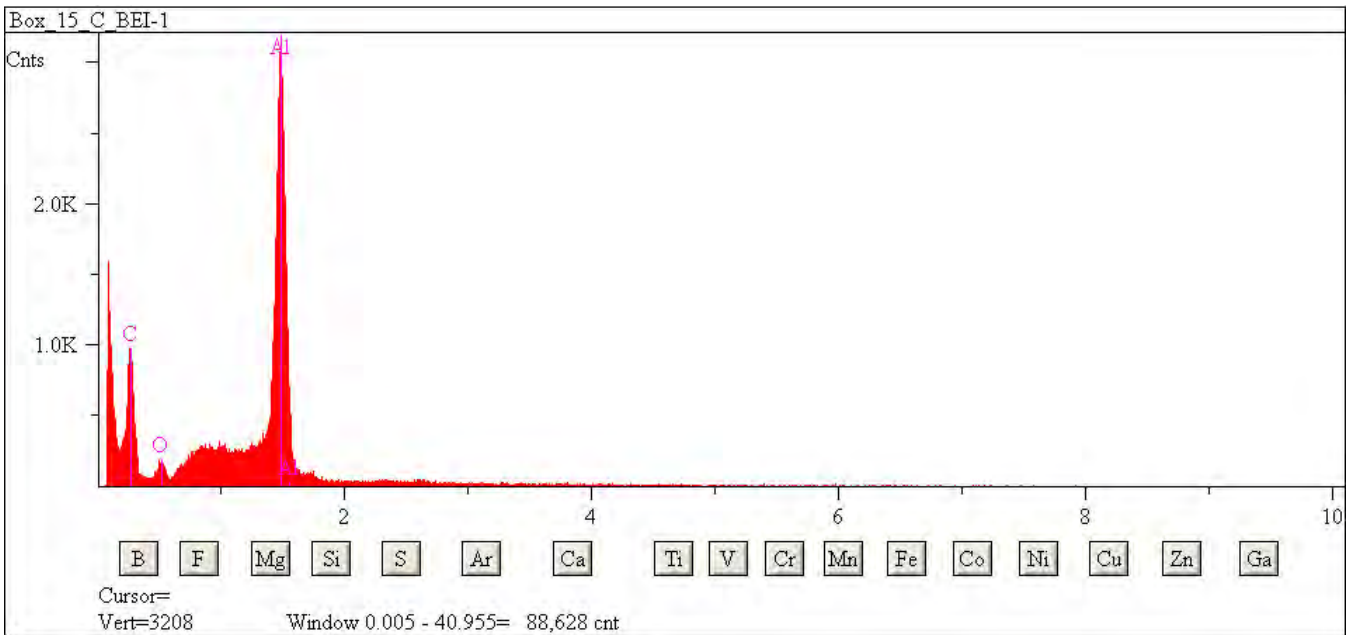


## L2079 B45

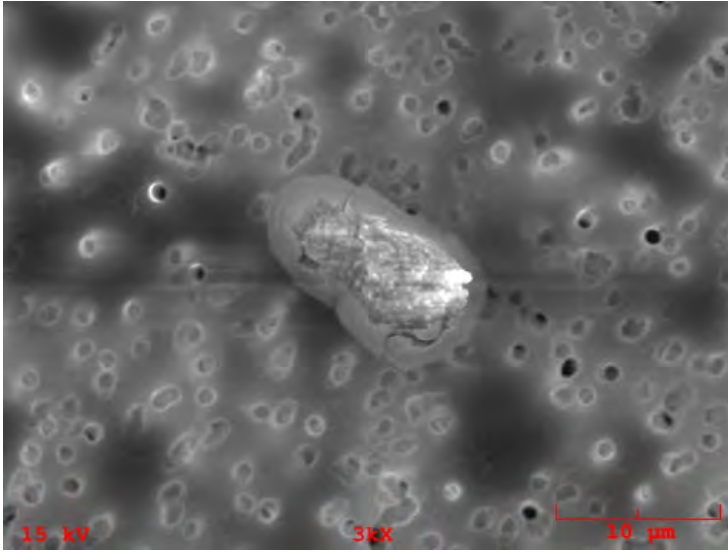


**Particle Size:** 25x12  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Silver  
**Luster:** Metallic  
**Particle Type:** TCA - Artificial Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



## L2079 B46



**Particle Size:** 12x9

**Shape:** Irregular

**Transparency:** Translucent

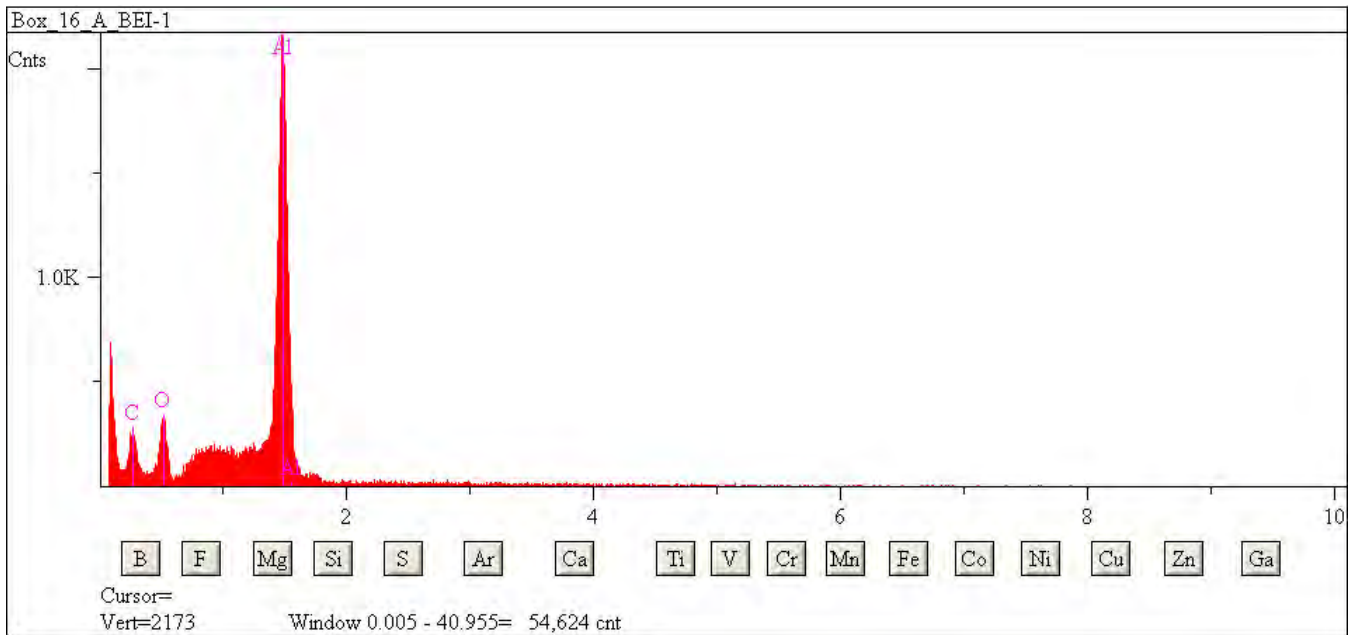
**Color:** Clear, White

**Luster:** Subvitreous to Dull

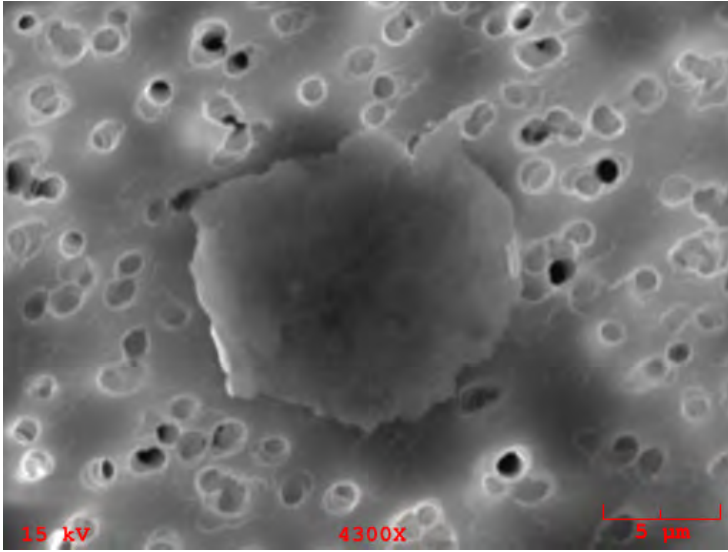
**Particle Type:** TCA - Artificial Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



## L2079 C3



**Particle Size:** 10x9

**Shape:** Equidimensional to Irregular

**Transparency:** Opaque

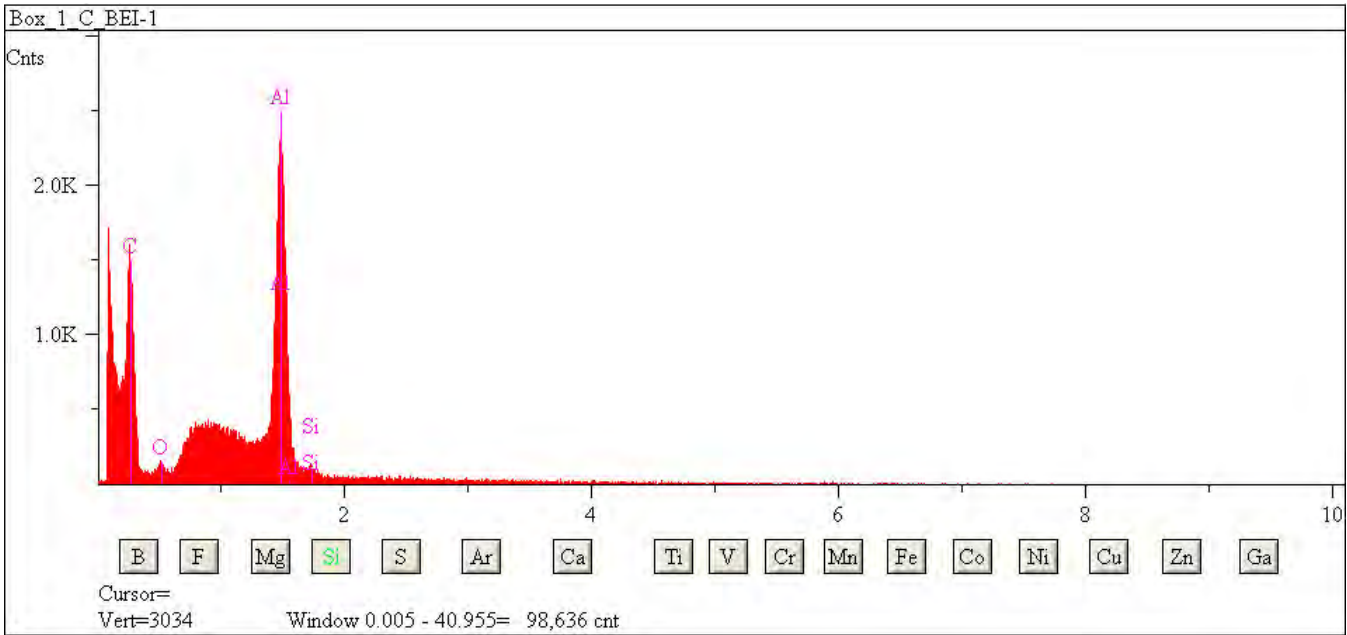
**Color:** Silver

**Luster:** Metallic

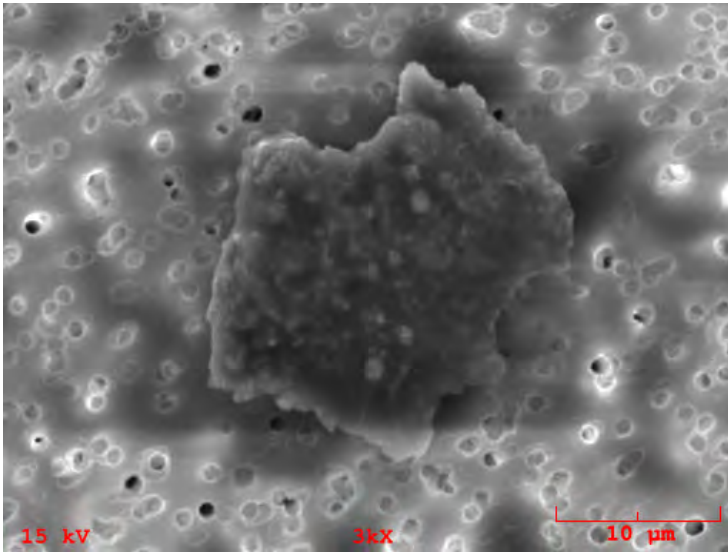
**Particle Type:** TCA - Artificial Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



## L2079 C5



**Particle Size:** 18x17

**Shape:** Equidimensional to Irregular

**Transparency:** Opaque

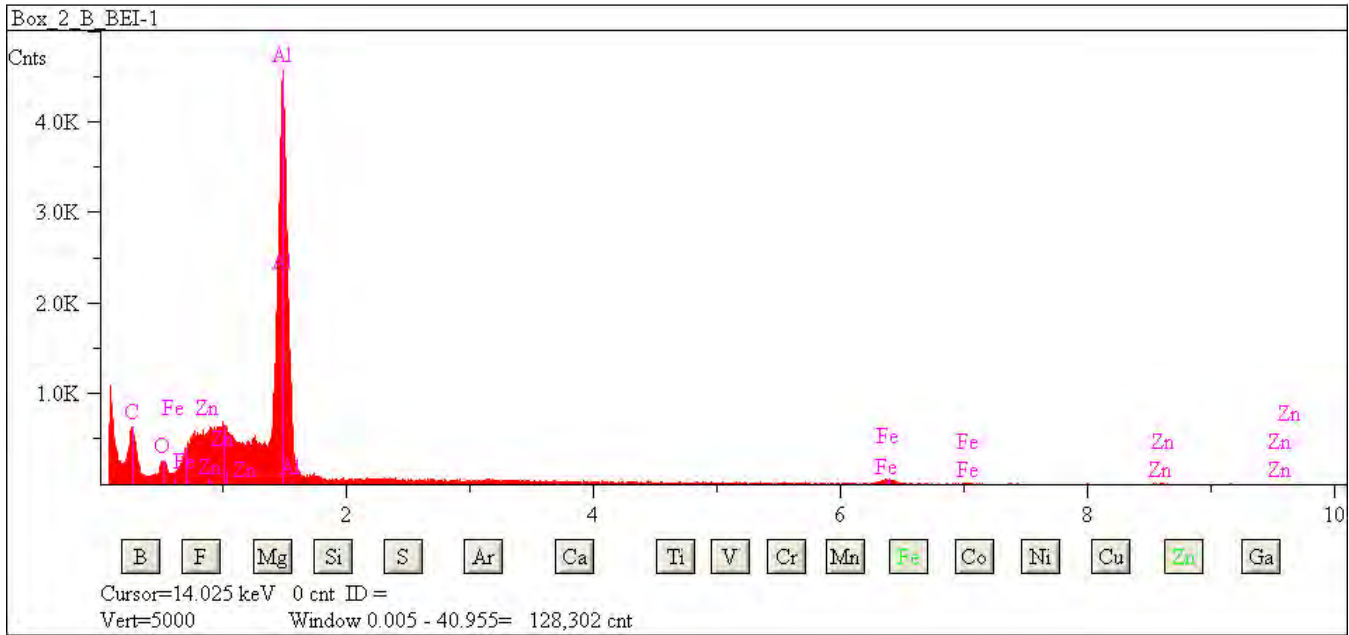
**Color:** Black, Silver

**Luster:** Metallic

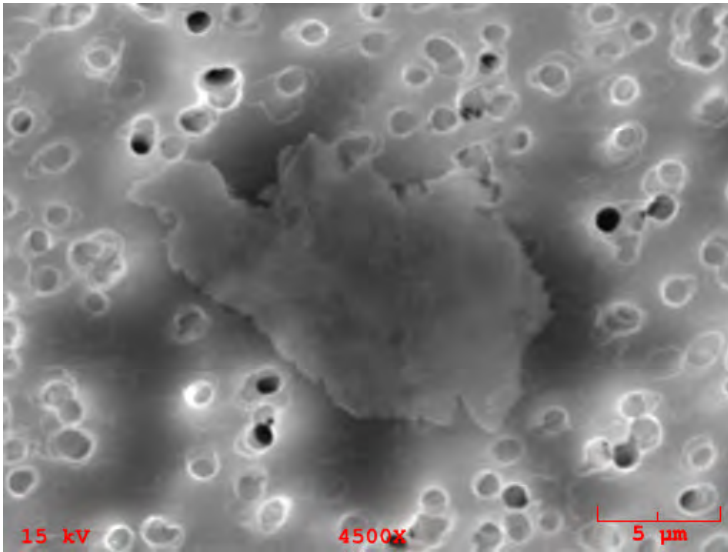
**Particle Type:** TCA - Artificial Terrestrial Contamination

**Comments:**

### Particle EDS Spectra

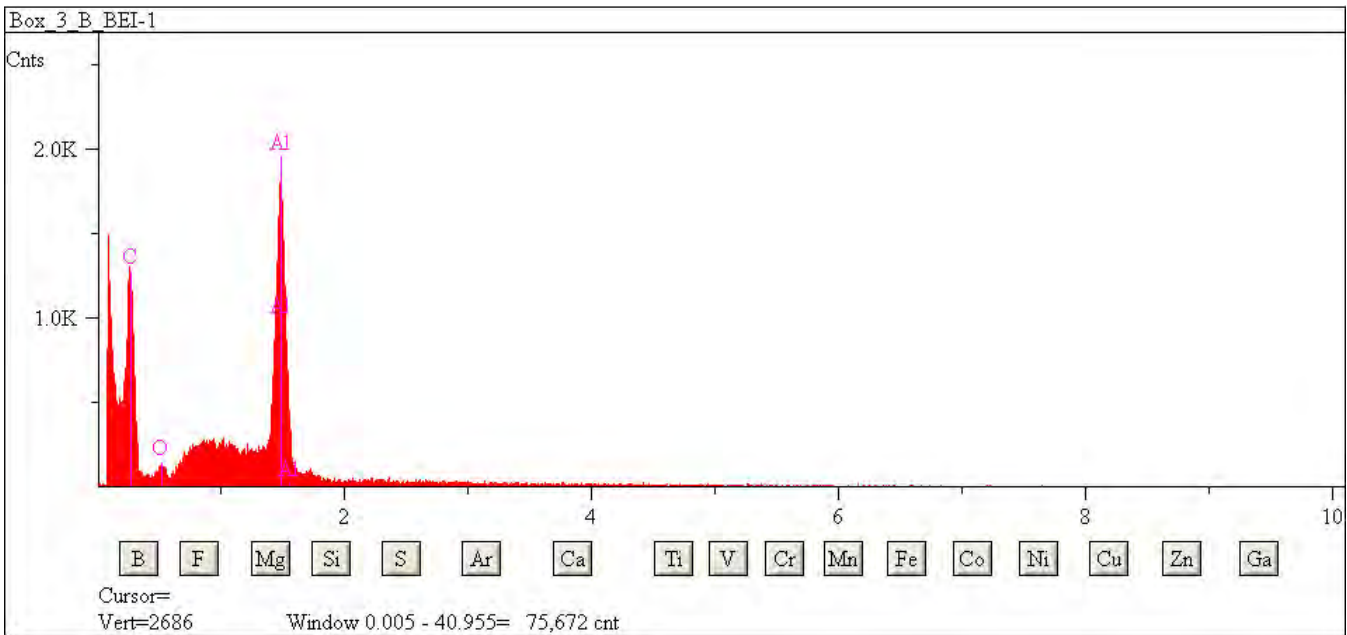


## L2079 C7



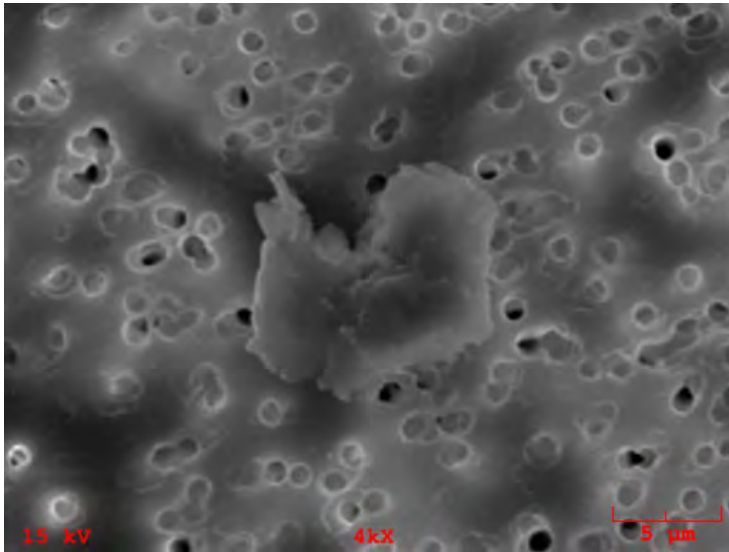
**Particle Size:** 17x10  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Silver  
**Luster:** Metallic  
**Particle Type:** TCA - Artificial Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra





## L2079 C10



**Particle Size:** 8x7

**Shape:** Equidimensional to Irregular

**Transparency:** Opaque

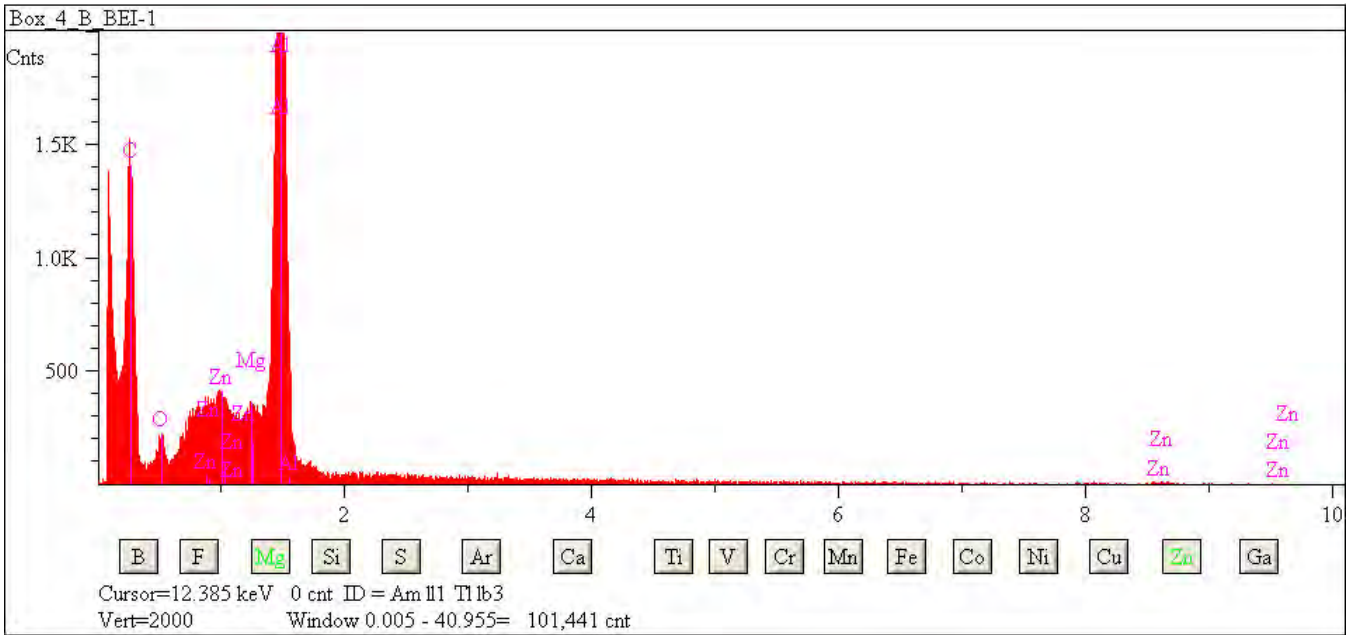
**Color:** Silver

**Luster:** Metallic

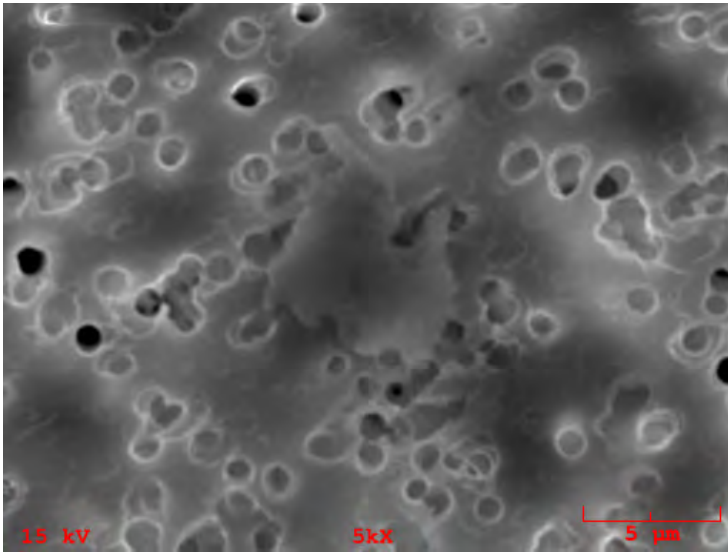
**Particle Type:** TCA - Artificial Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



## L2079 C11



**Particle Size:** 5x4

**Shape:** Irregular

**Transparency:** Opaque

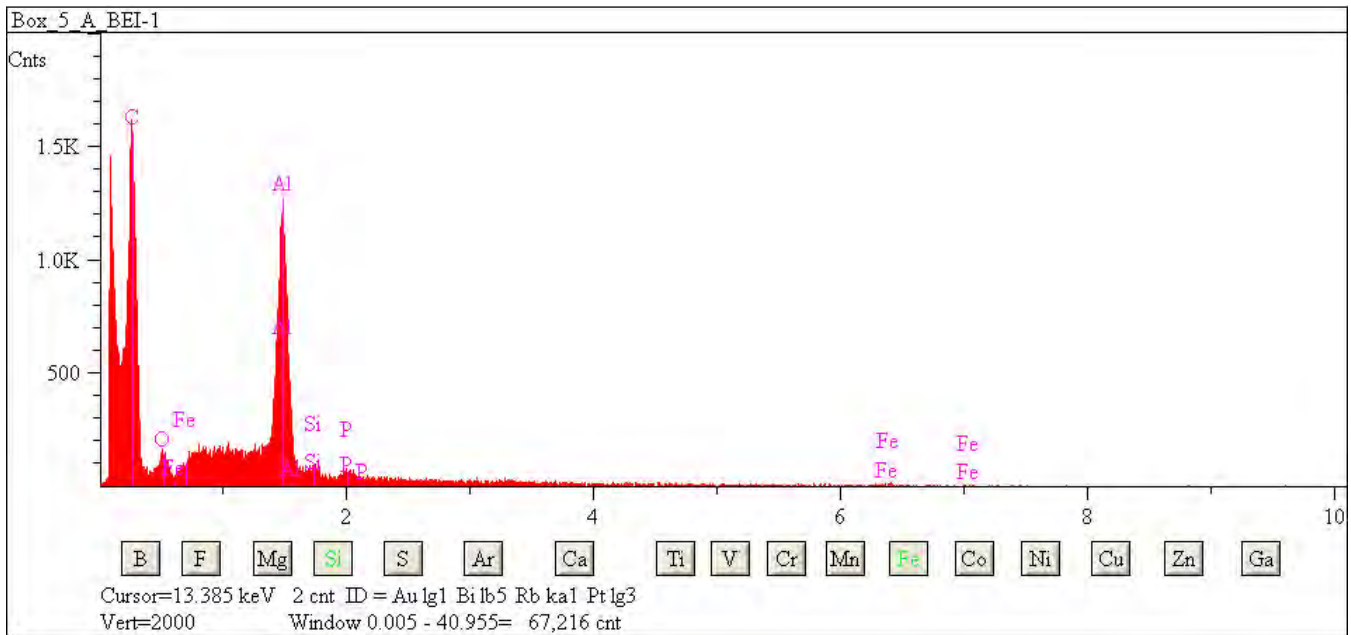
**Color:** Silver

**Luster:** Metallic

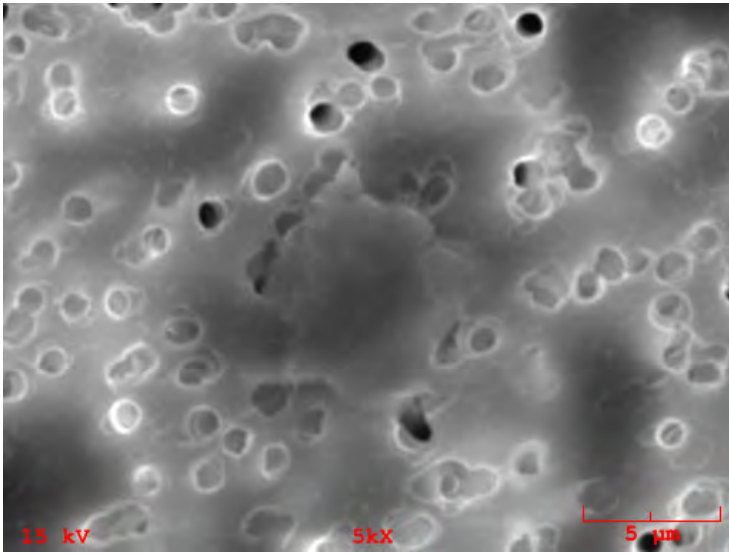
**Particle Type:** TCA - Artificial Terrestrial Contamination

**Comments:**

### Particle EDS Spectra

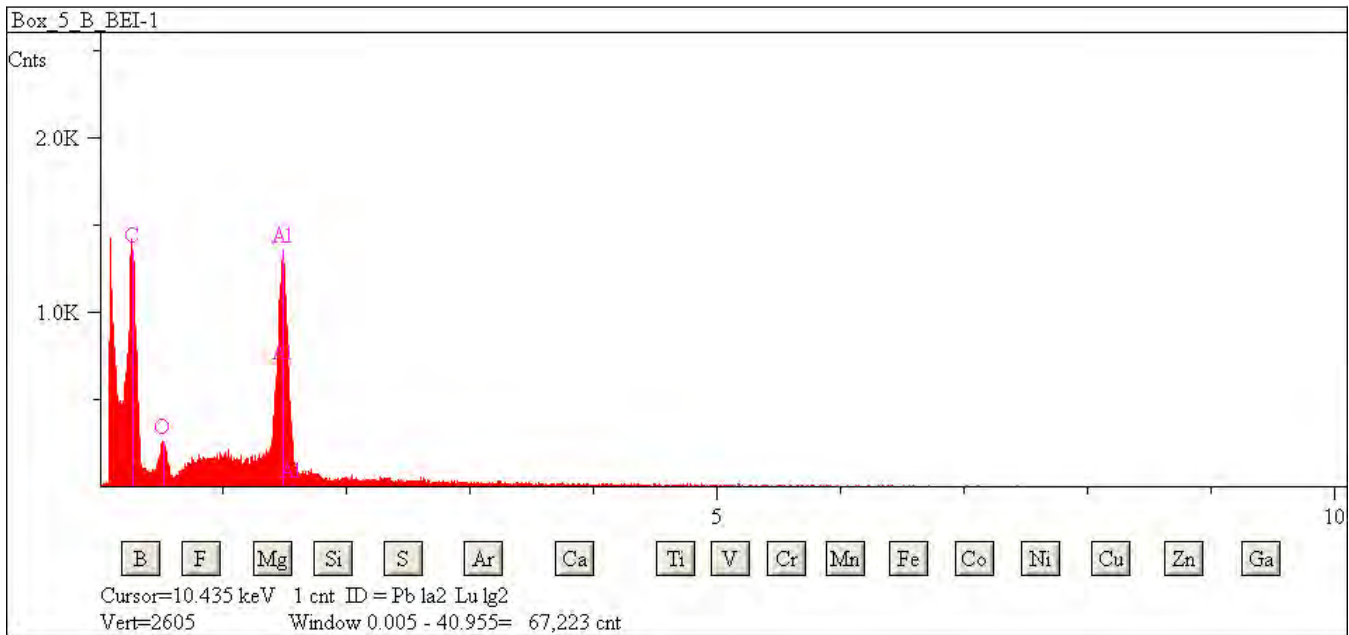


## L2079 C12

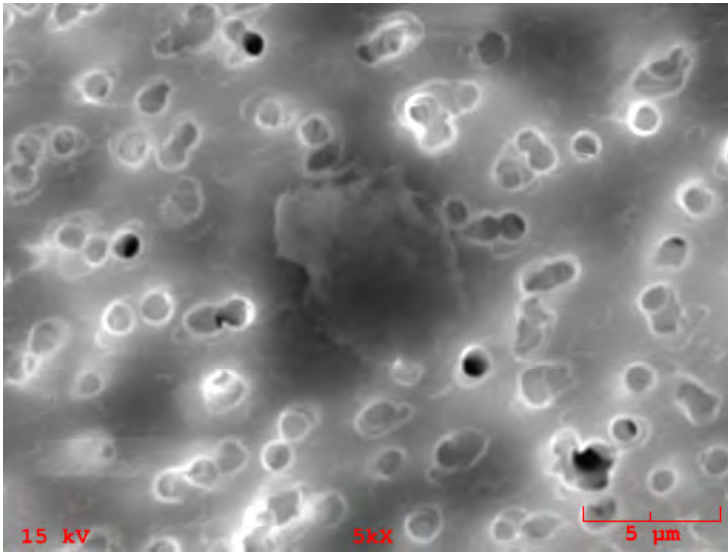


**Particle Size:** 7x6  
**Shape:** Irregular  
**Transparency:** Translucent  
**Color:** Clear, Black  
**Luster:** Subvitreous to Vitreous  
**Particle Type:** TCA - Artificial Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra

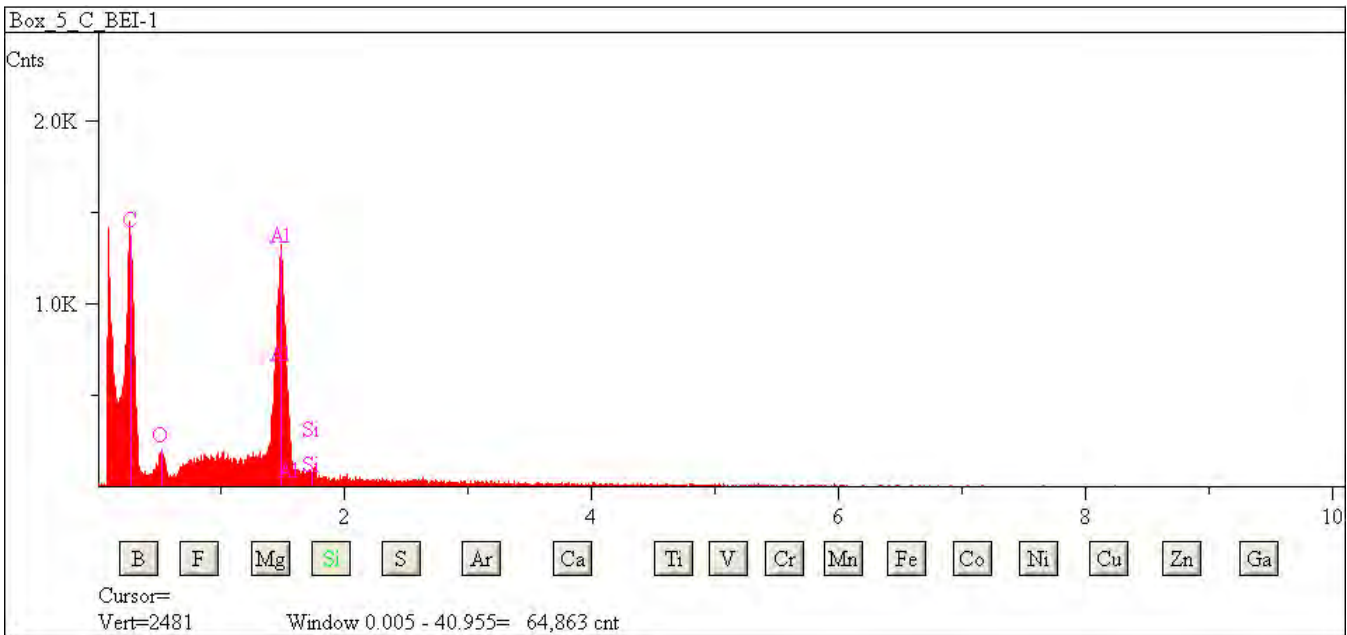


## L2079 C13

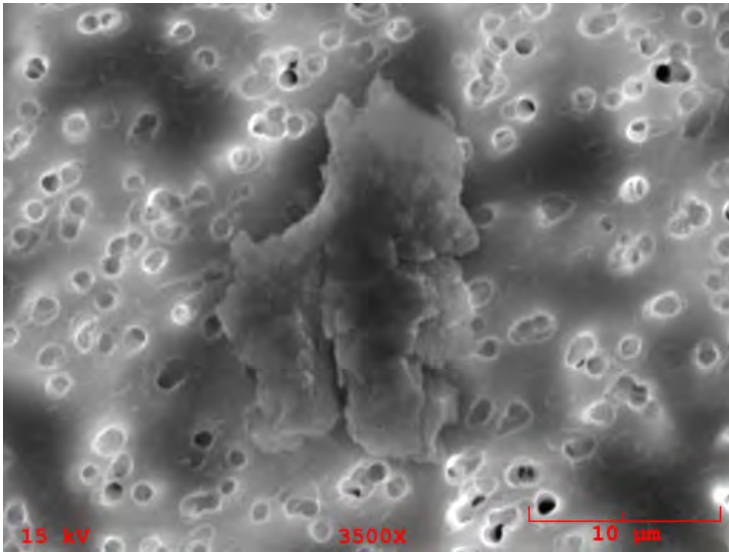


**Particle Size:** 7x6  
**Shape:** Irregular  
**Transparency:** Translucent  
**Color:** Clear, Black  
**Luster:** Submetallic to Vitreous  
**Particle Type:** TCA - Artificial Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra

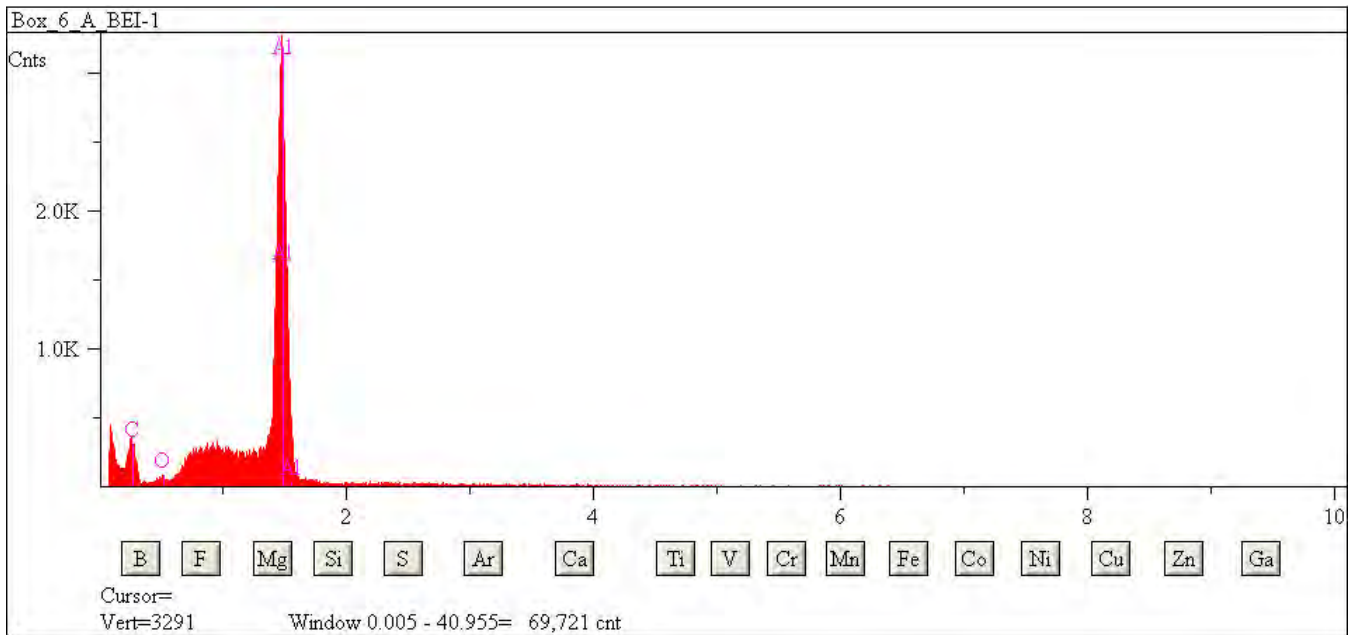


## L2079 C14

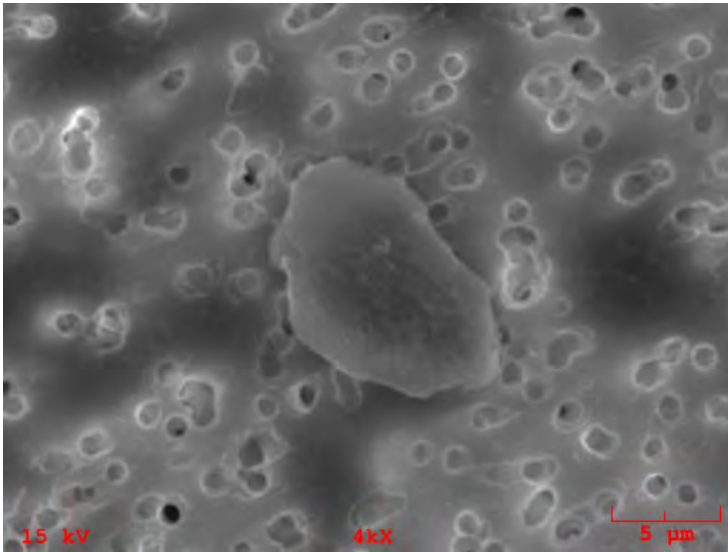


**Particle Size:** 17x13  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Silver  
**Luster:** Metallic  
**Particle Type:** TCA - Artificial Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra

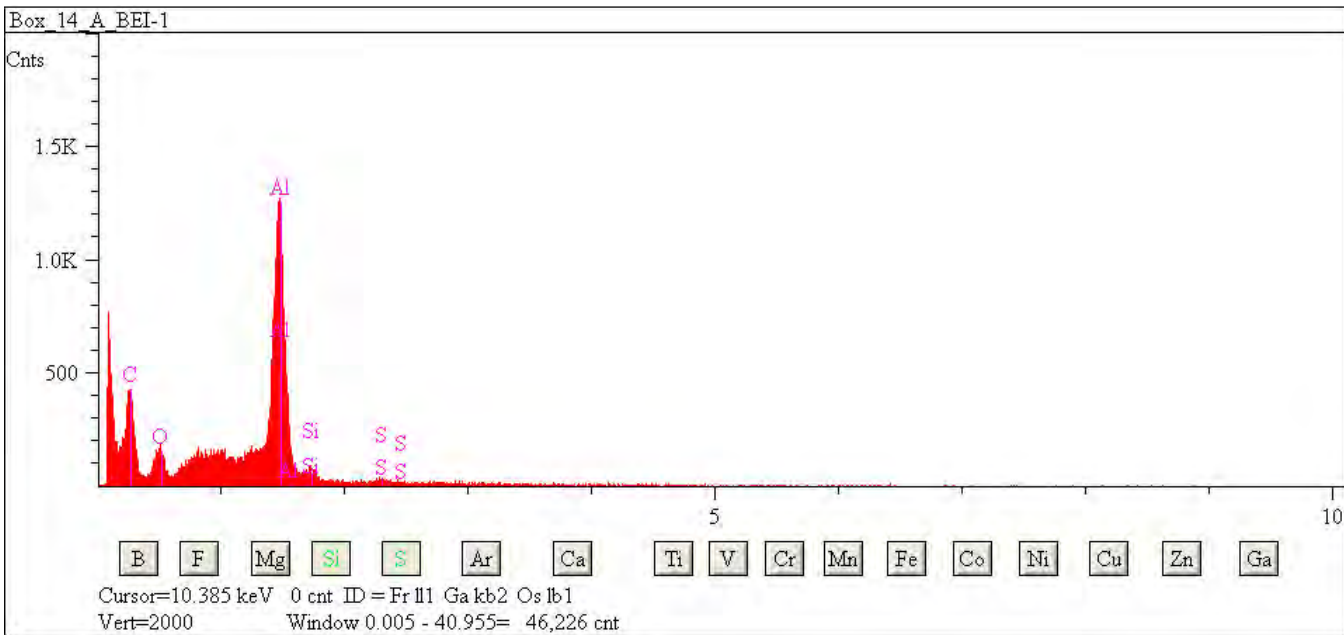


## L2079 C36



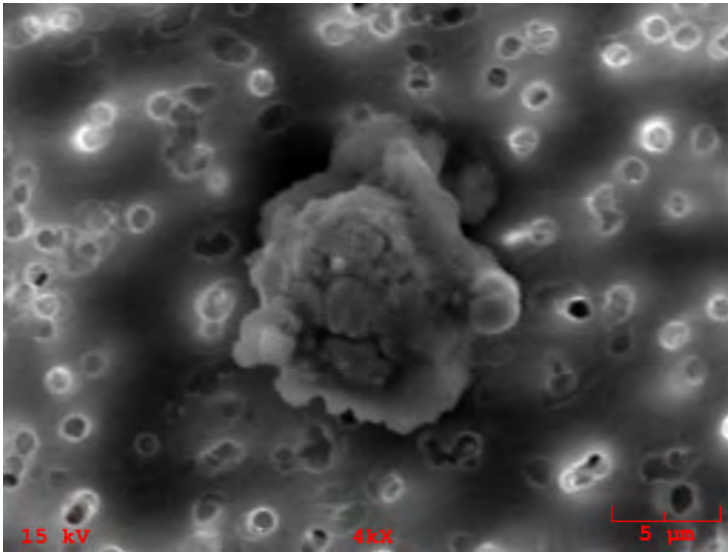
**Particle Size:** 13x8  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Silver  
**Luster:** Metallic  
**Particle Type:** TCA - Artificial Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



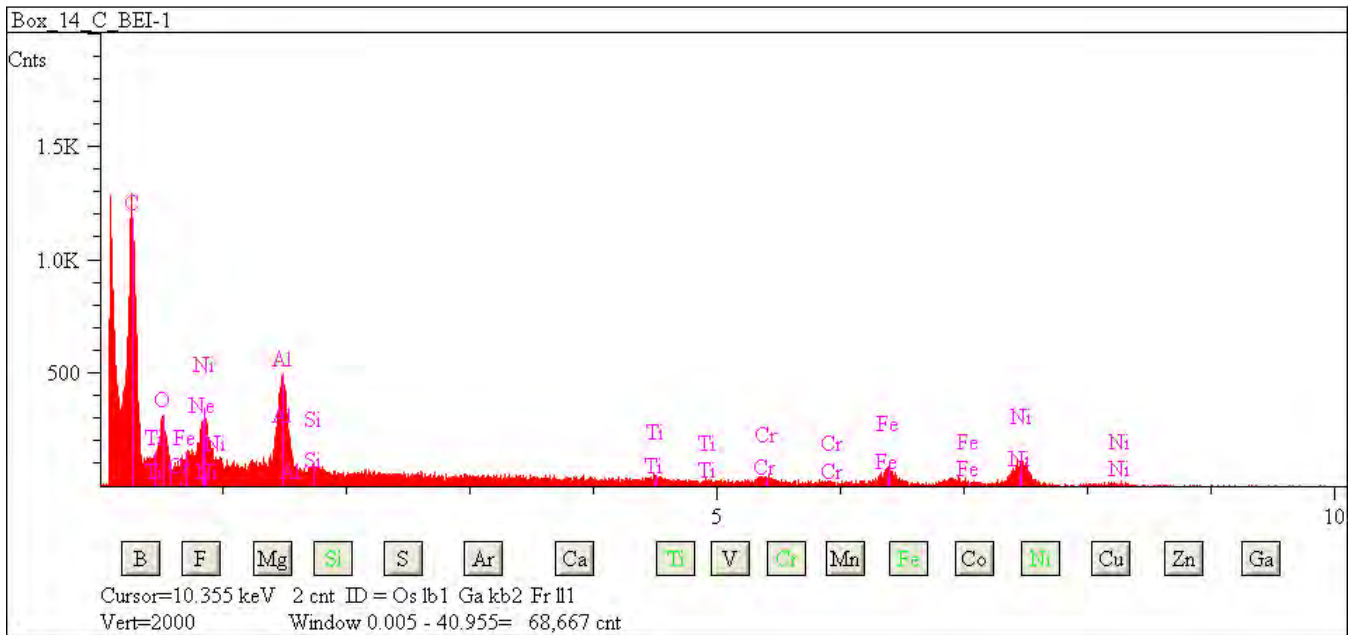


## L2079 C38

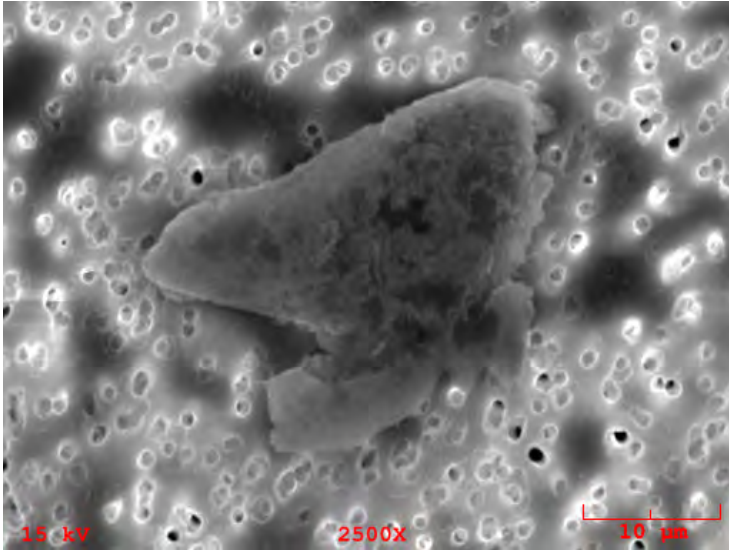


**Particle Size:** 11  
**Shape:** Spherical  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Pearly  
**Particle Type:** TCA - Artificial Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra

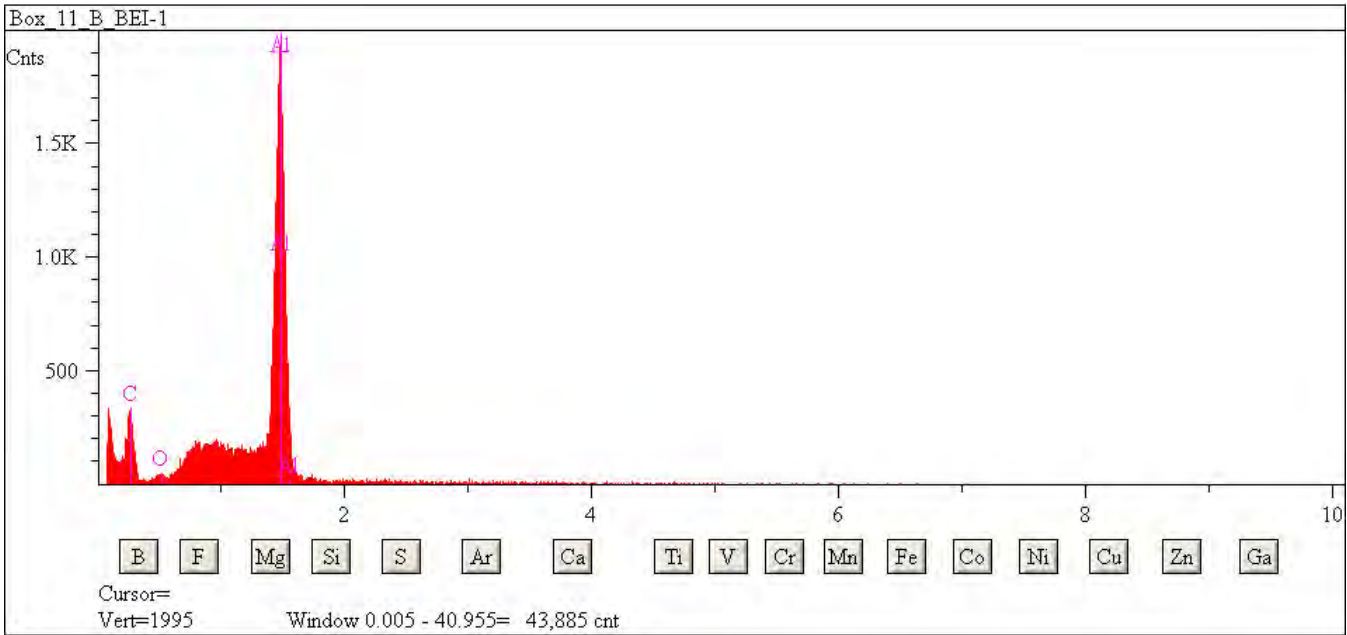


## L2079 D29

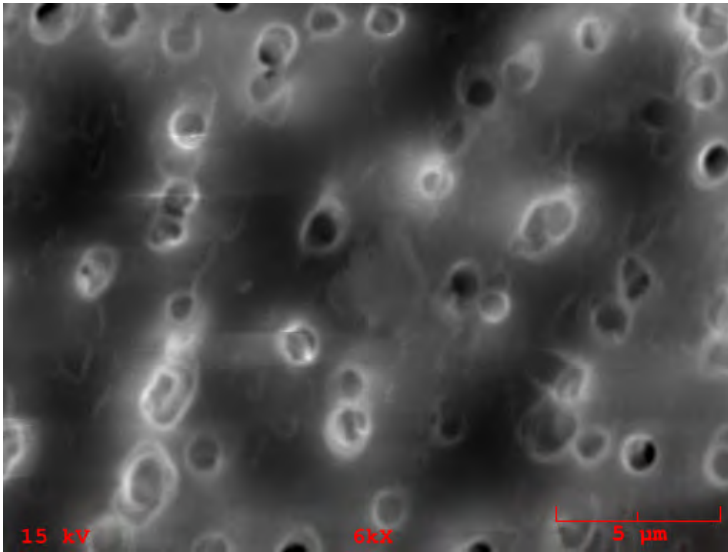


**Particle Size:** 27x23  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Silver  
**Luster:** Metallic  
**Particle Type:** TCA - Artificial Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra

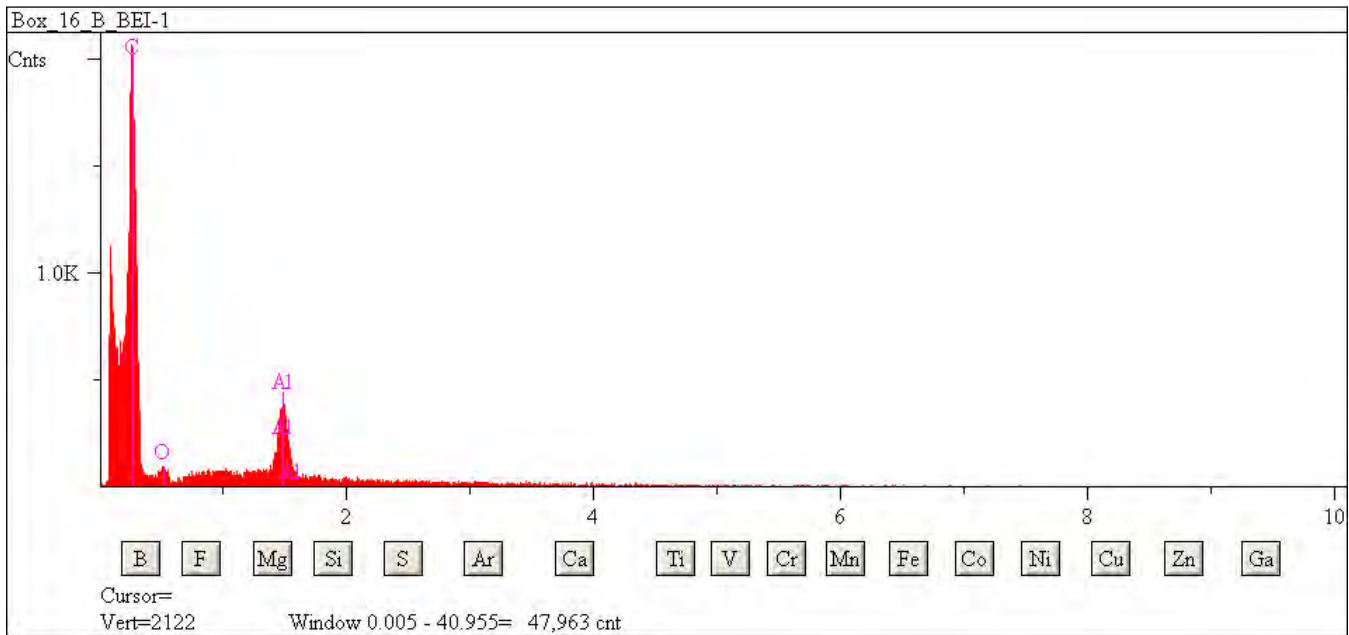


## L2079 D42

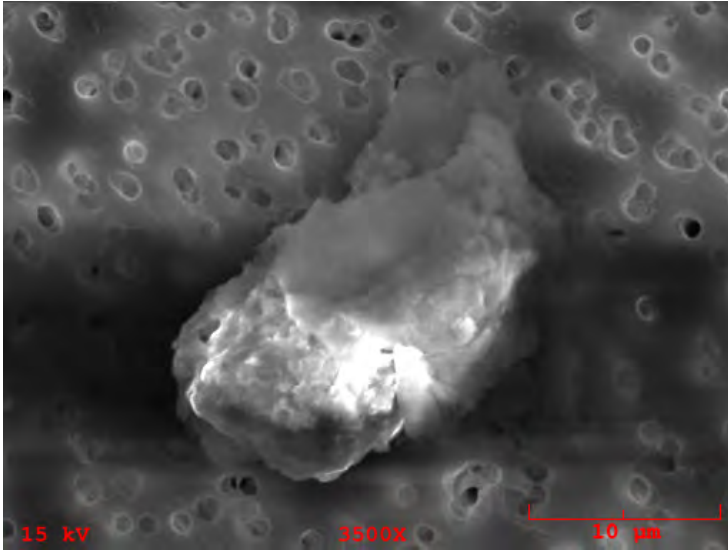


**Particle Size:** 2  
**Shape:** Spherical  
**Transparency:** Transparent  
**Color:** Silver, Black  
**Luster:** Pearly  
**Particle Type:** TCA - Artificial Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



## L2079 E15



**Particle Size:** 20x12

**Shape:** Irregular

**Transparency:** Translucent

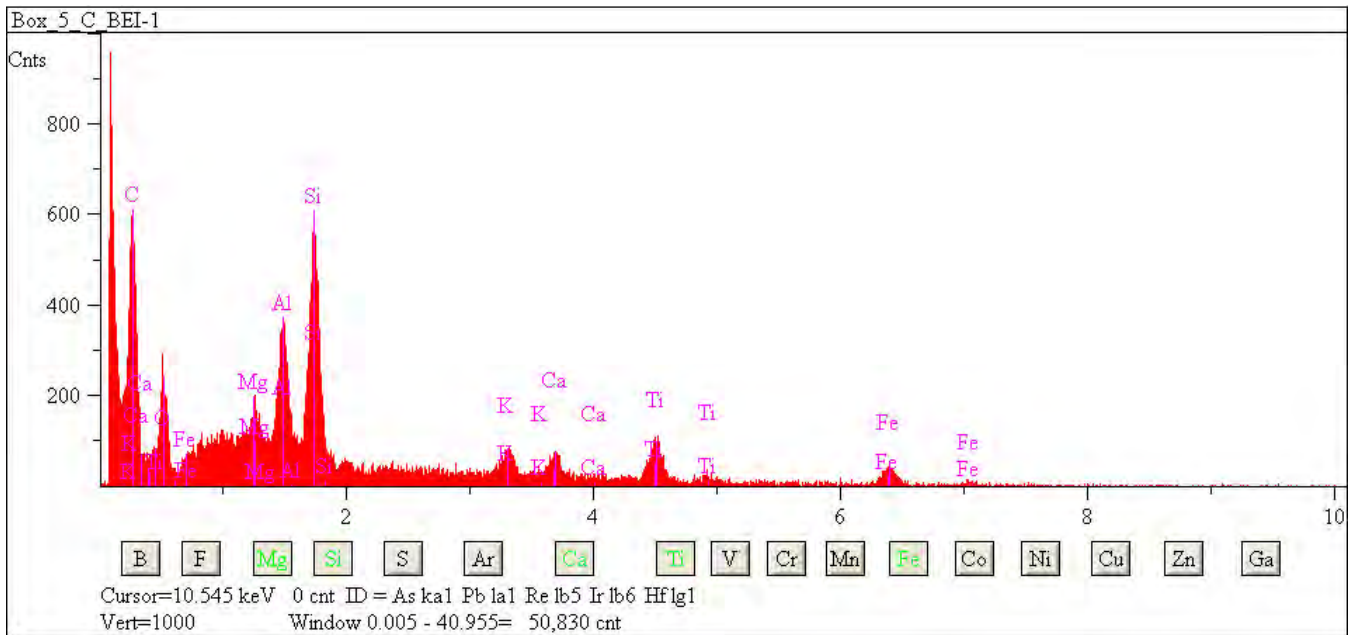
**Color:** Clear, White

**Luster:** Subvitreous to Dull

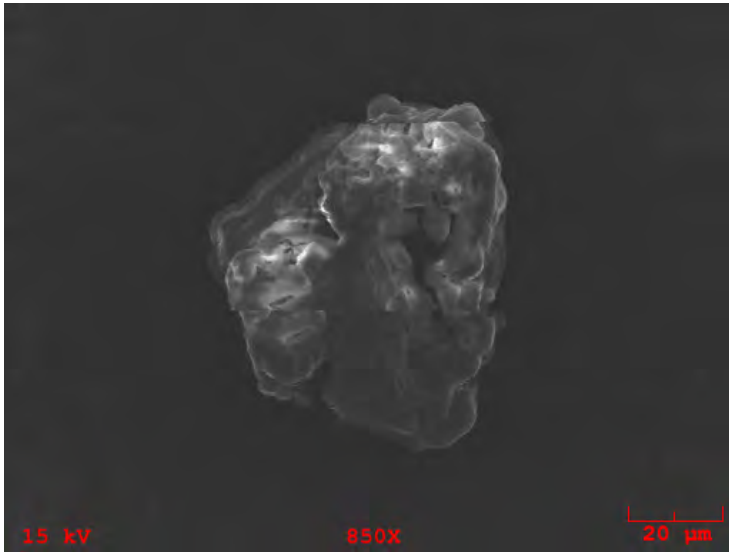
**Particle Type:** TCA - Artificial Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



## L2079 E17



**Particle Size:** 75x64

**Shape:** Irregular

**Transparency:** Translucent

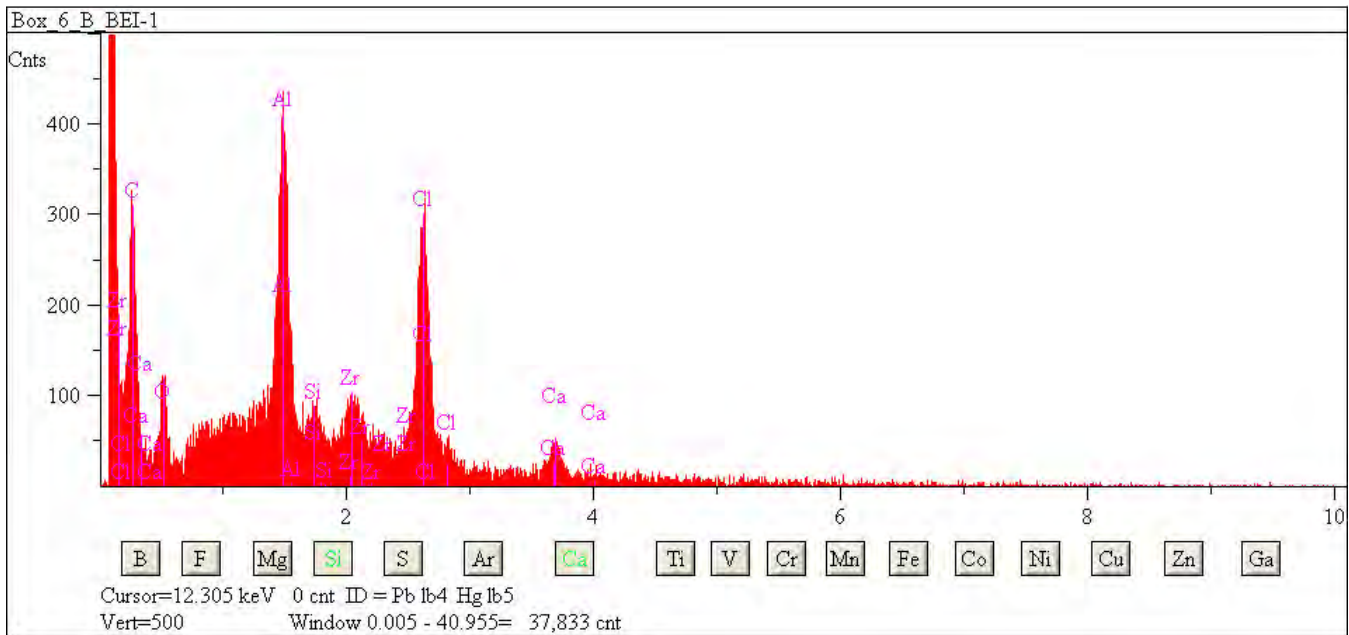
**Color:** Clear, White

**Luster:** Subvitreous to Dull

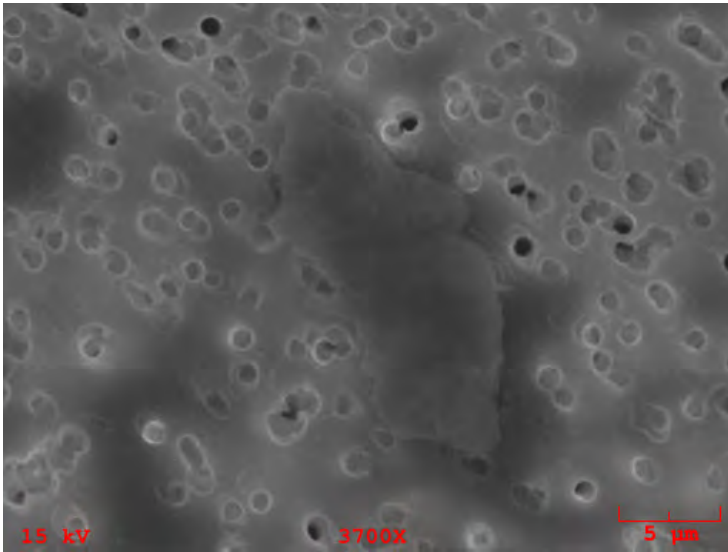
**Particle Type:** TCA - Artificial Terrestrial Contamination

**Comments:**

### Particle EDS Spectra

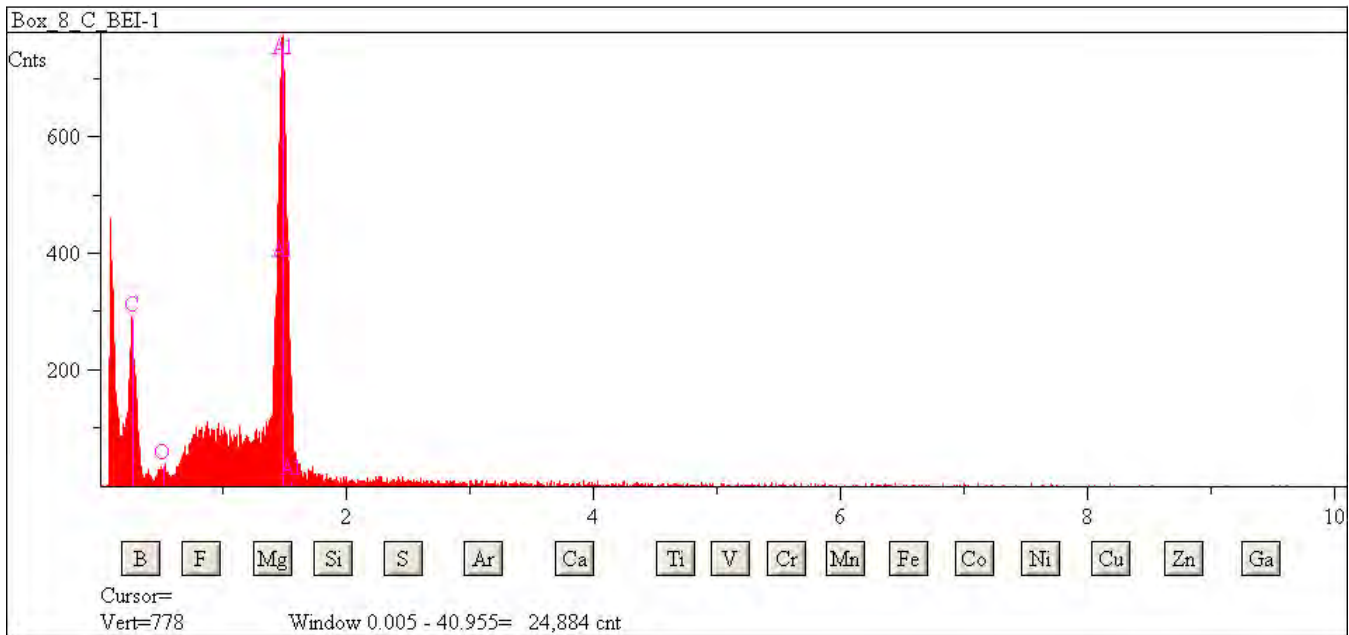


## L2079 E24



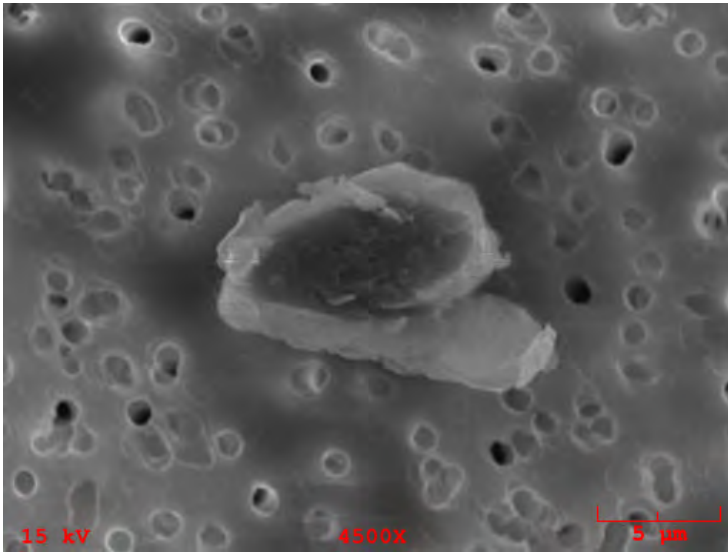
**Particle Size:** 15x5  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Silver  
**Luster:** Metallic  
**Particle Type:** TCA - Artificial Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



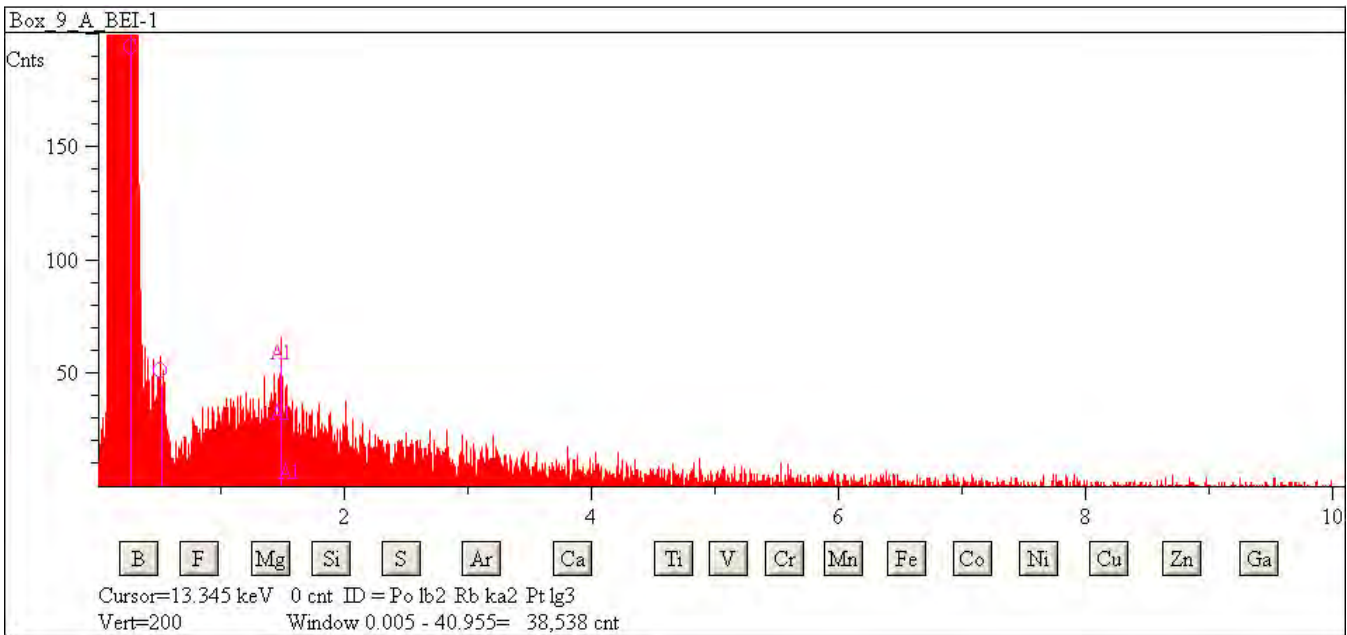


## L2079 E26

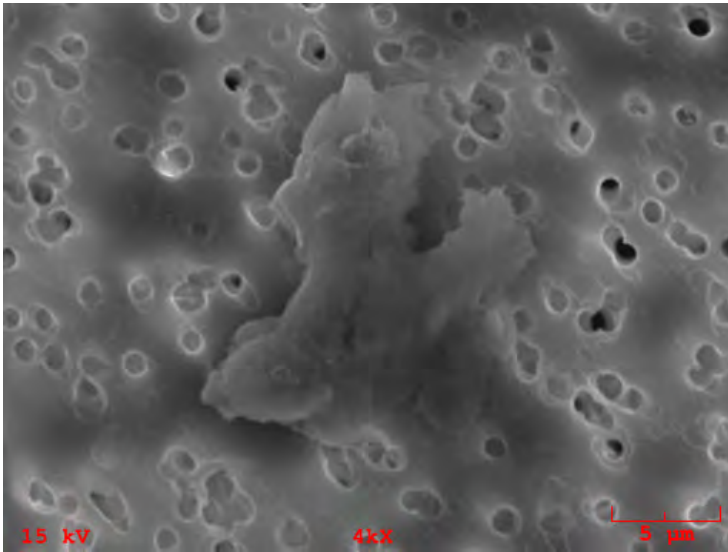


**Particle Size:** 11x5  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Pearly  
**Particle Type:** TCA - Artificial Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra

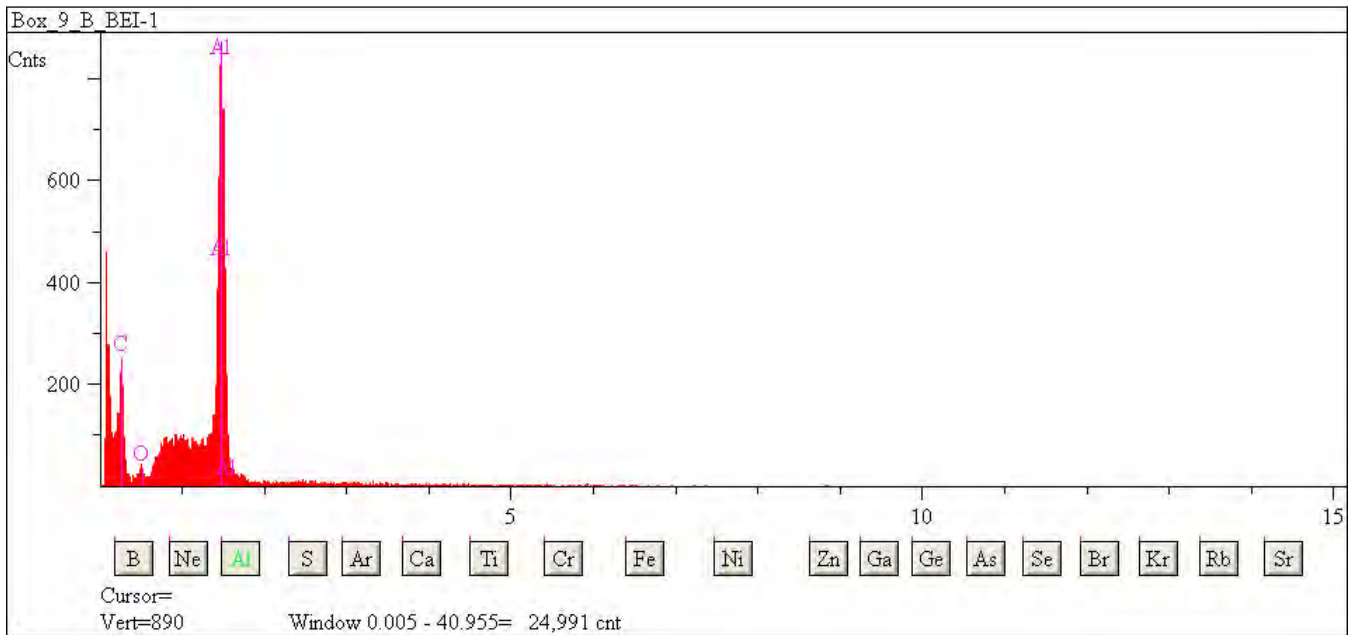


## L2079 E27

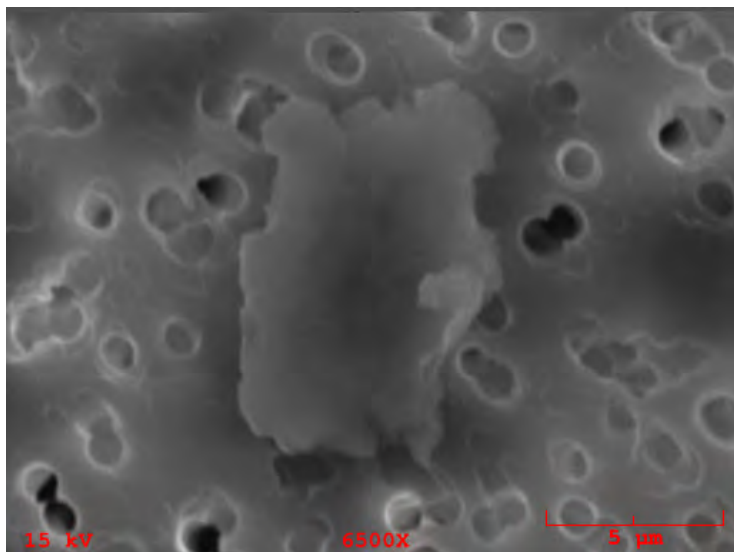


**Particle Size:** 15x10  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Silver  
**Luster:** Metallic  
**Particle Type:** TCA - Artificial Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra

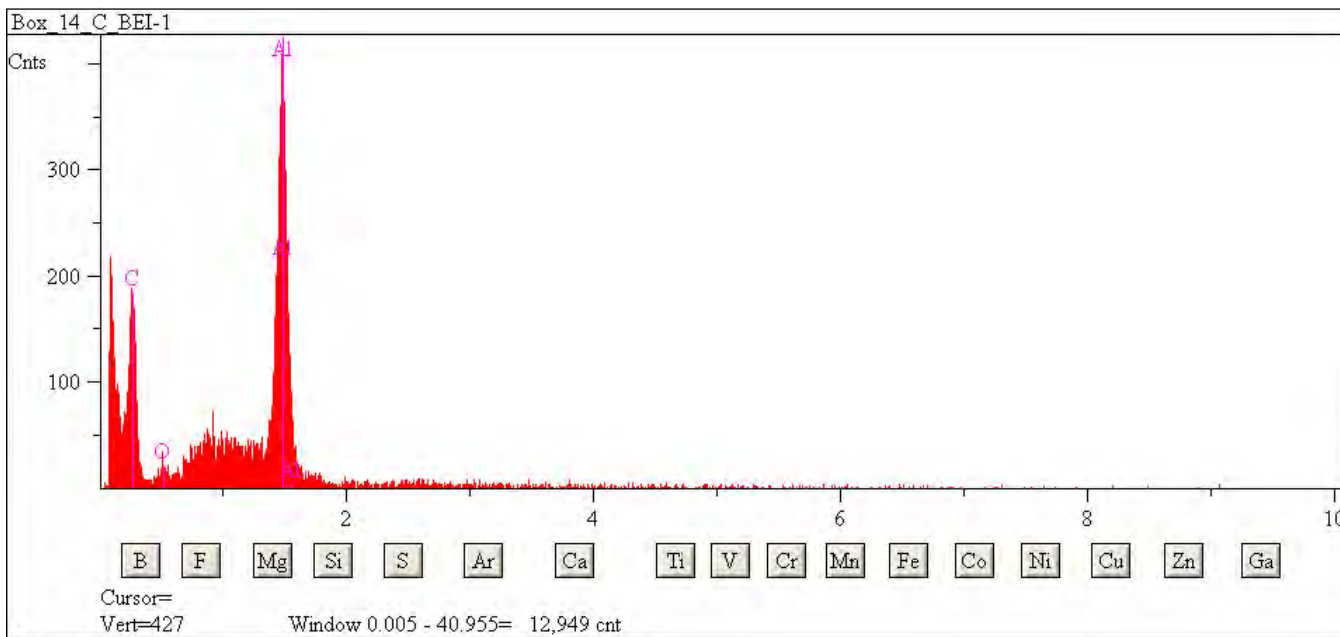


## L2079 E38

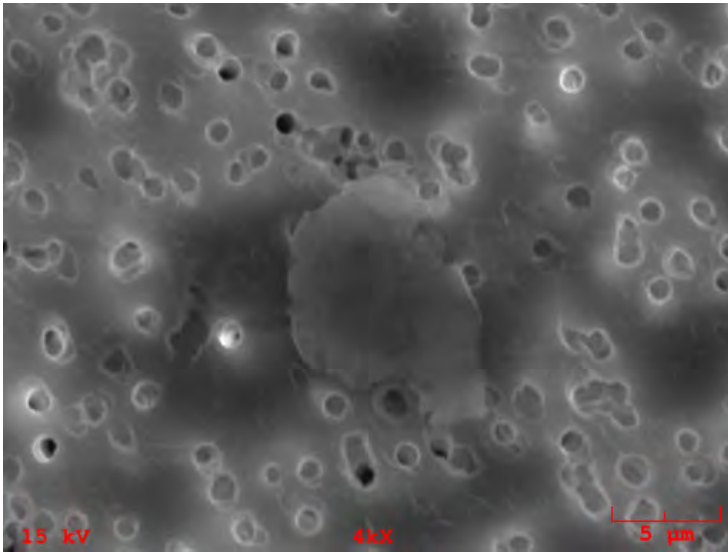


**Particle Size:** 10x7  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Silver  
**Luster:** Metallic  
**Particle Type:** TCA - Artificial Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



## L2079 E39



**Particle Size:** 10x8

**Shape:** Irregular

**Transparency:** Opaque

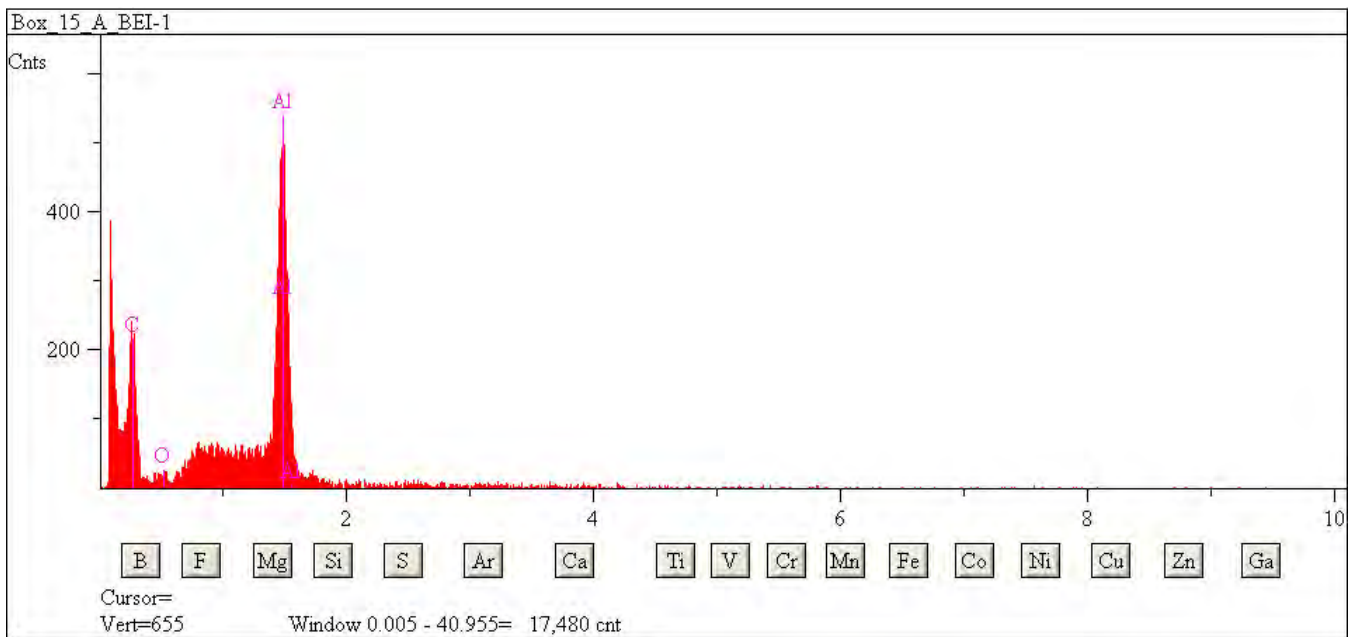
**Color:** Silver

**Luster:** Metallic

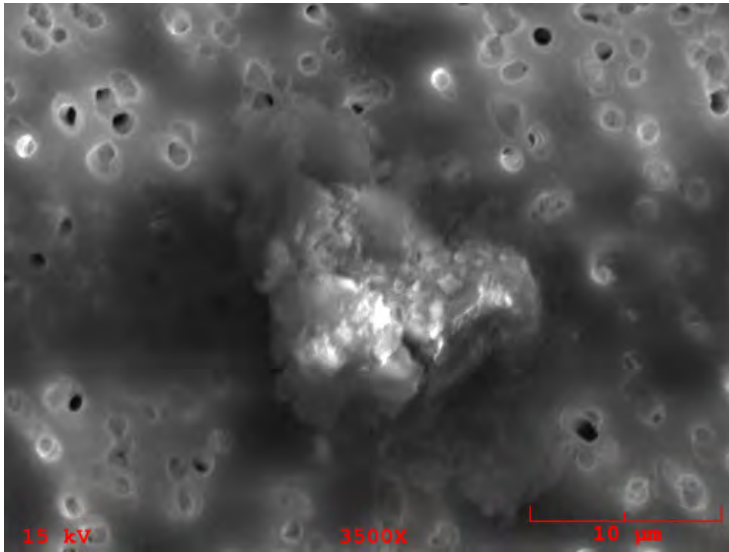
**Particle Type:** TCA - Artificial Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



## L2079 F2



**Particle Size:** 20x15

**Shape:** Irregular

**Transparency:** Opaque

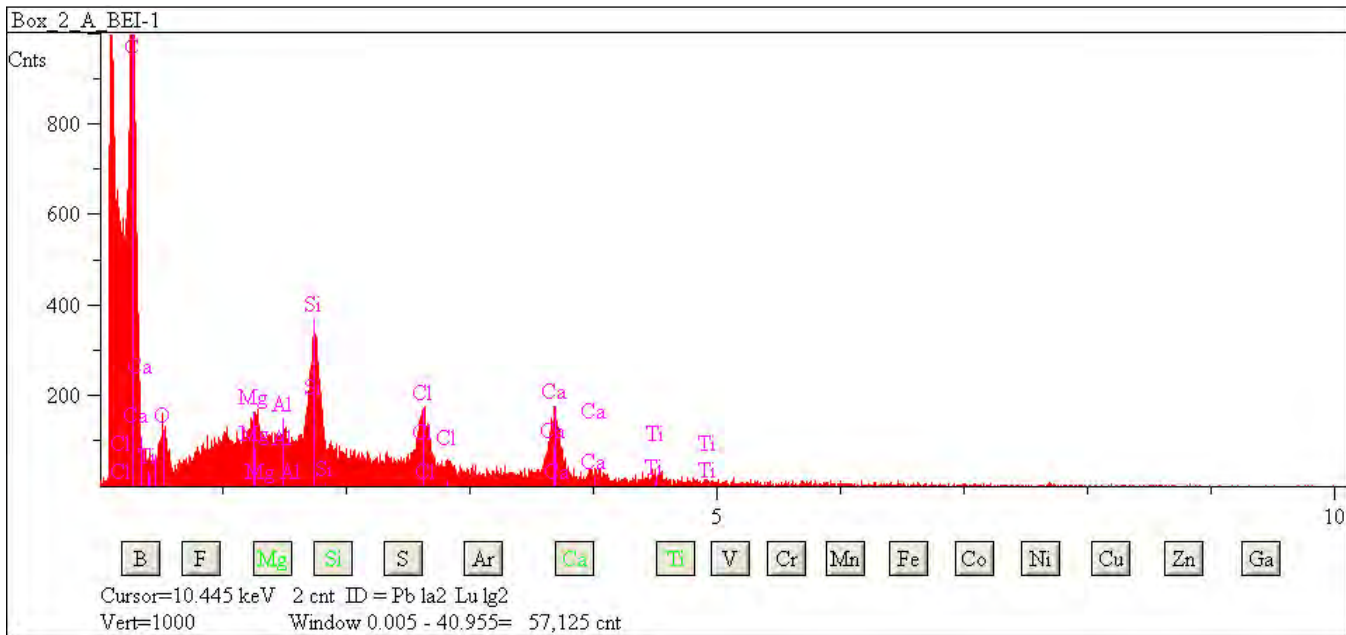
**Color:** Clear, White

**Luster:** Subvitreous to Dull

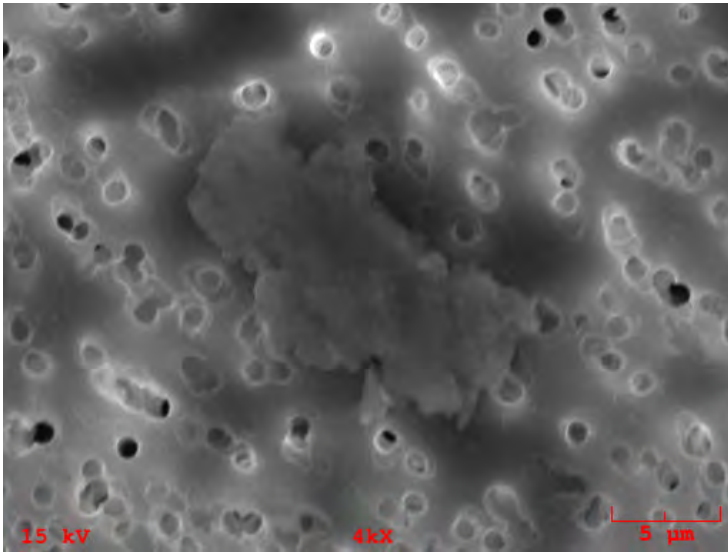
**Particle Type:** TCA - Artificial Terrestrial Contamination

**Comments:**

### Particle EDS Spectra

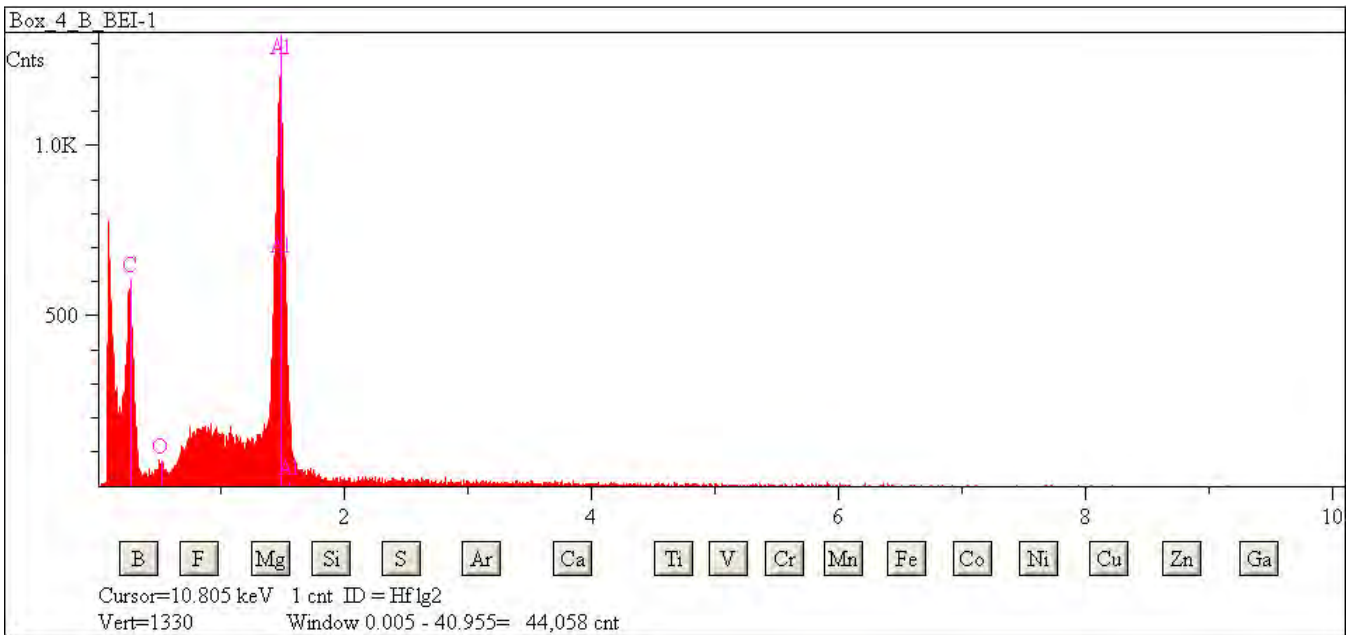


## L2079 F6



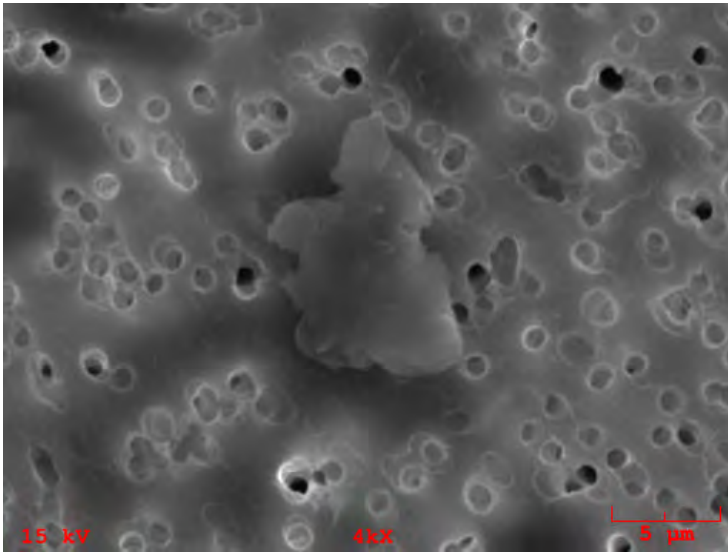
**Particle Size:** 15x8  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Silver  
**Luster:** Metallic  
**Particle Type:** TCA - Artificial Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



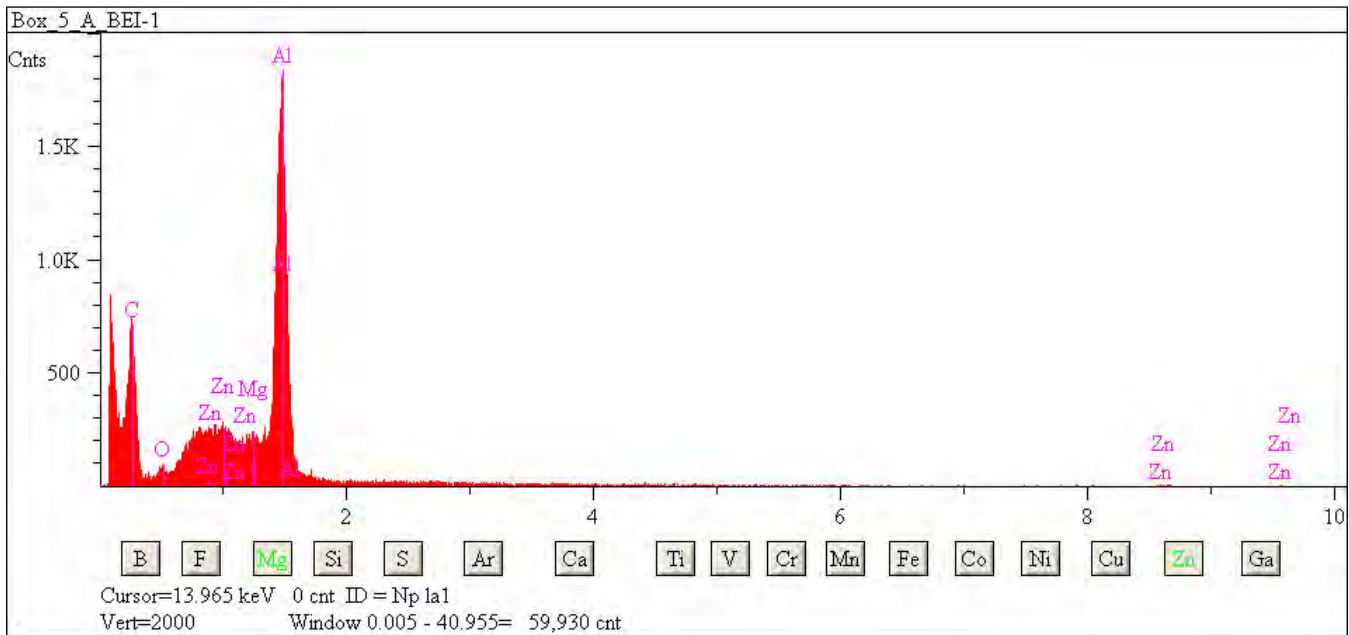


## L2079 F8

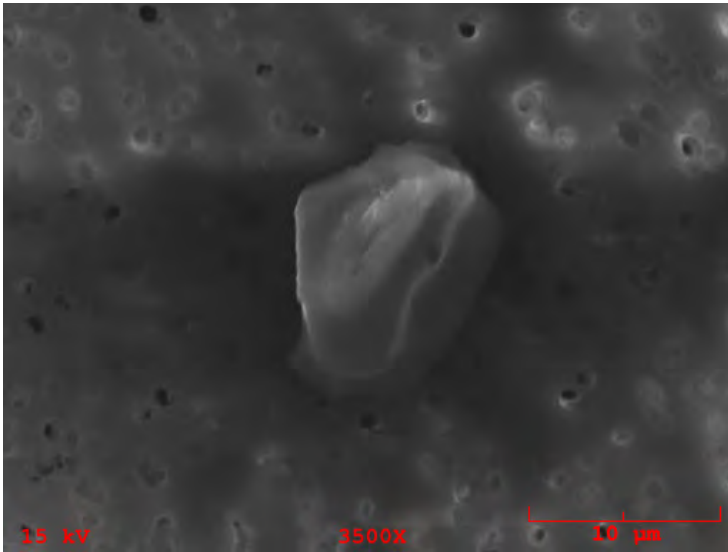


**Particle Size:** 11x5  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black, Gray  
**Luster:** Metallic to Submetallic  
**Particle Type:** TCA - Artificial Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra

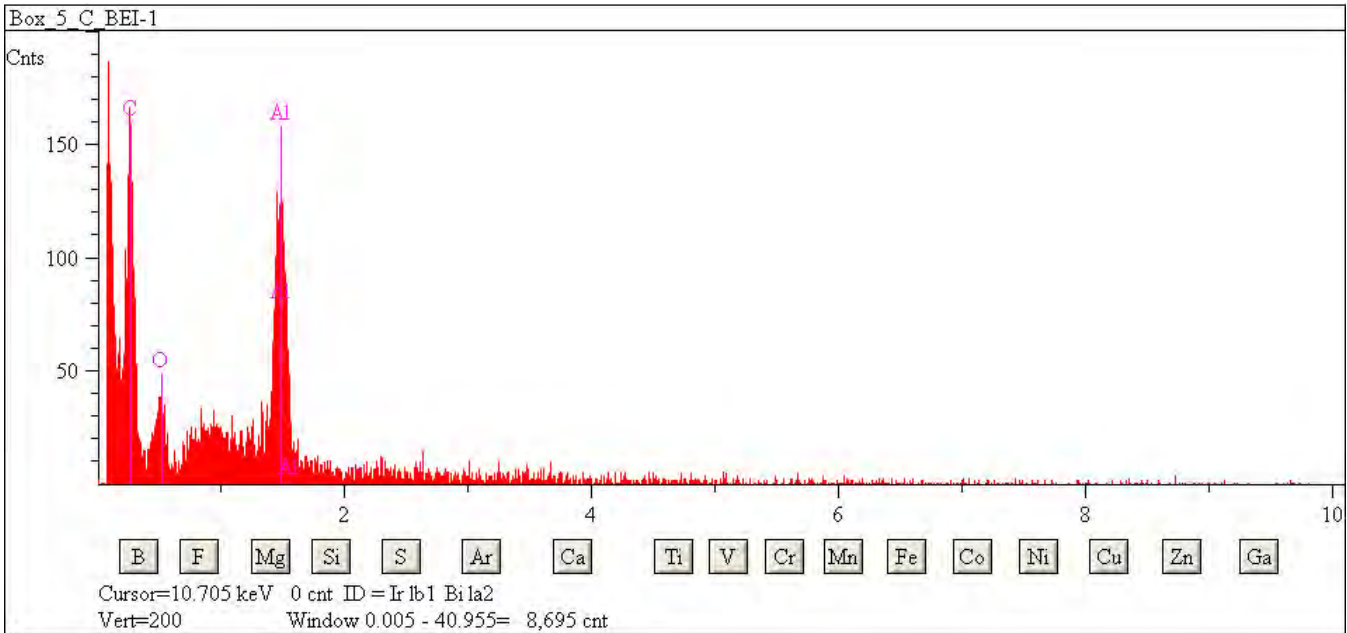


## L2079 F10

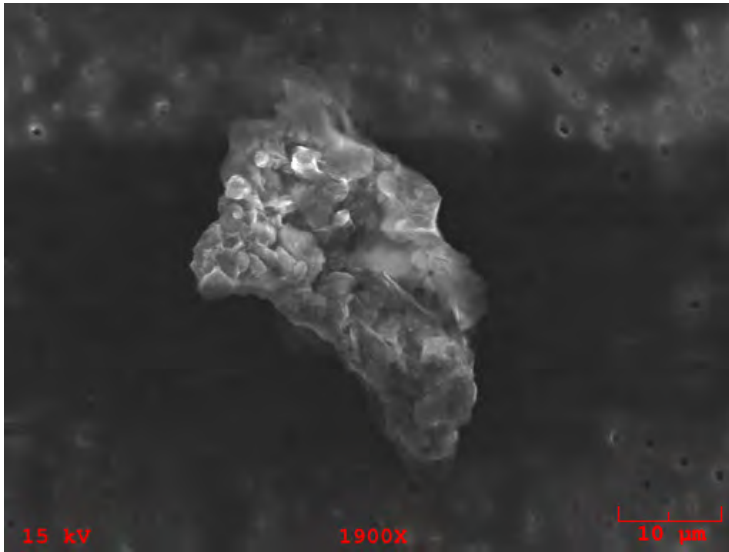


**Particle Size:** 13x10  
**Shape:** Irregular  
**Transparency:** Translucent  
**Color:** Clear, White  
**Luster:** Subvitreous to Dull  
**Particle Type:** TCA - Artificial Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



## L2079 F13



**Particle Size:** 35x23

**Shape:** Irregular

**Transparency:** Opaque

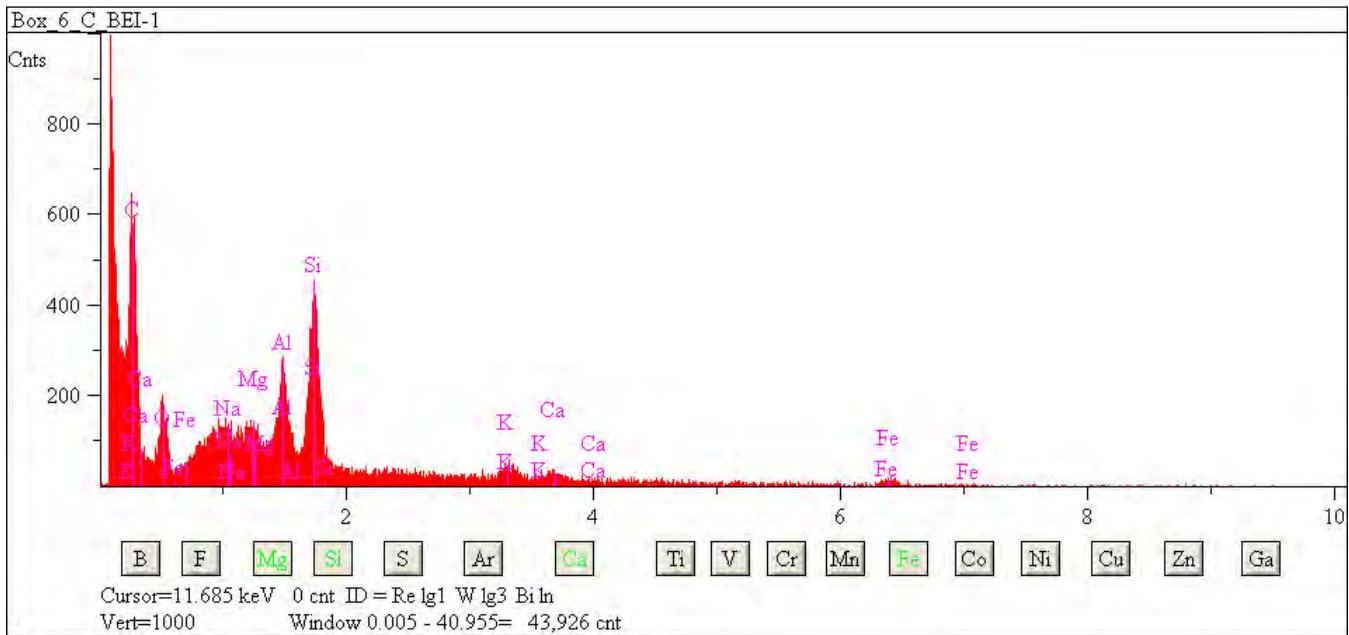
**Color:** Black, Clear, White

**Luster:** Subvitreous to Dull

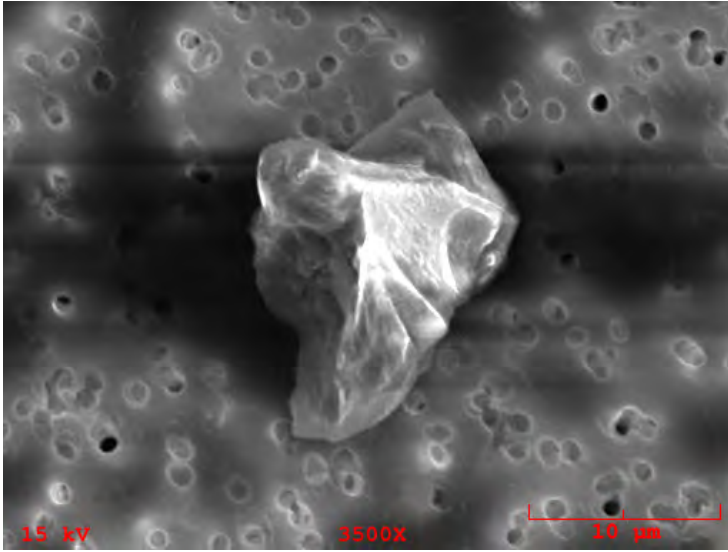
**Particle Type:** TCA - Artificial Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



## L2079 F24



**Particle Size:** 14x12

**Shape:** Irregular

**Transparency:** Transparent

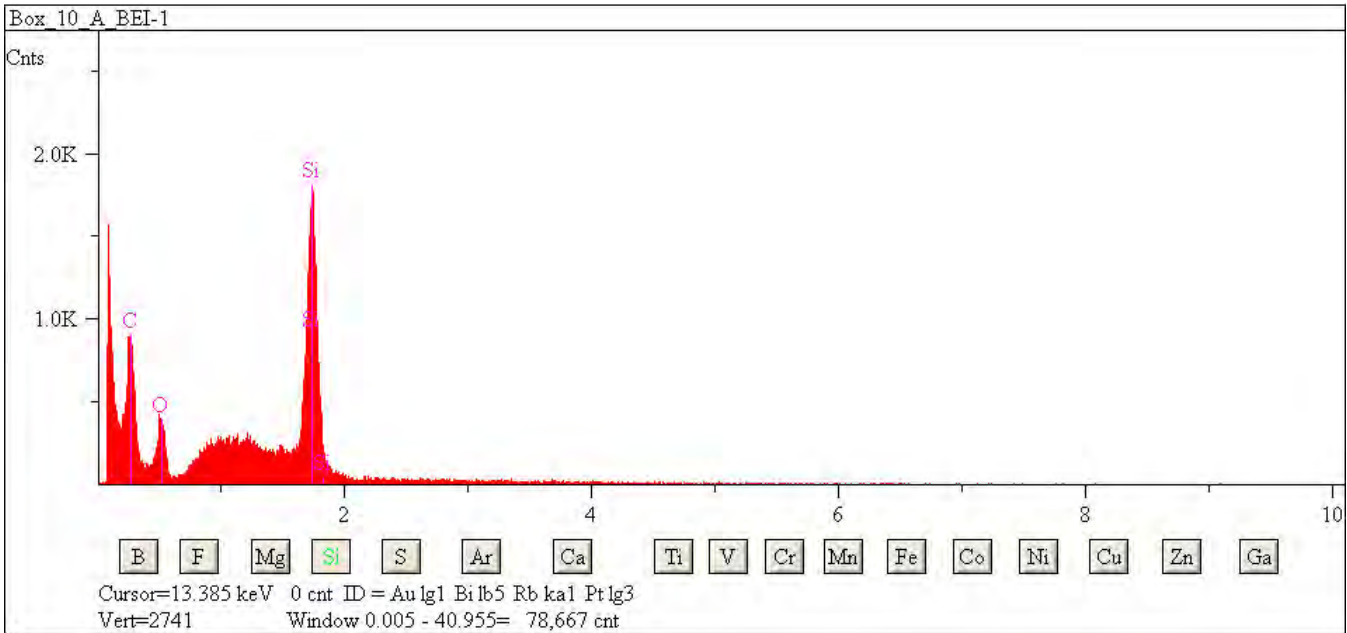
**Color:** Clear

**Luster:** Pearly

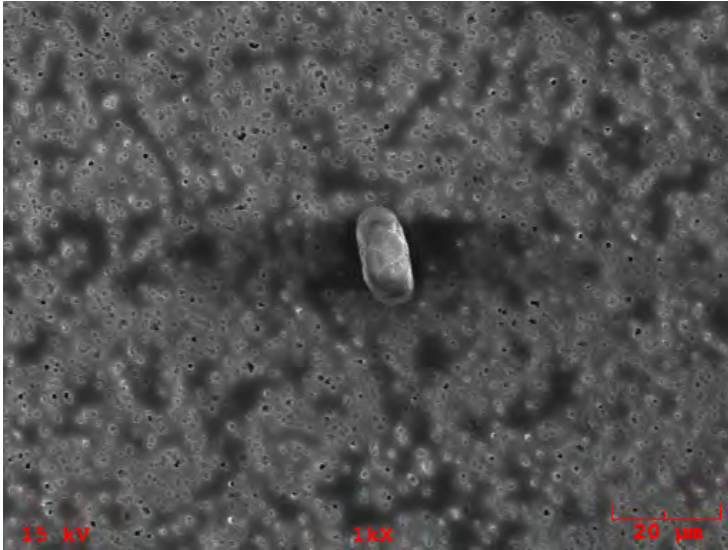
**Particle Type:** TCA - Artificial Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



## L2079 F30



**Particle Size:** 17x12

**Shape:** Irregular

**Transparency:** Transparent

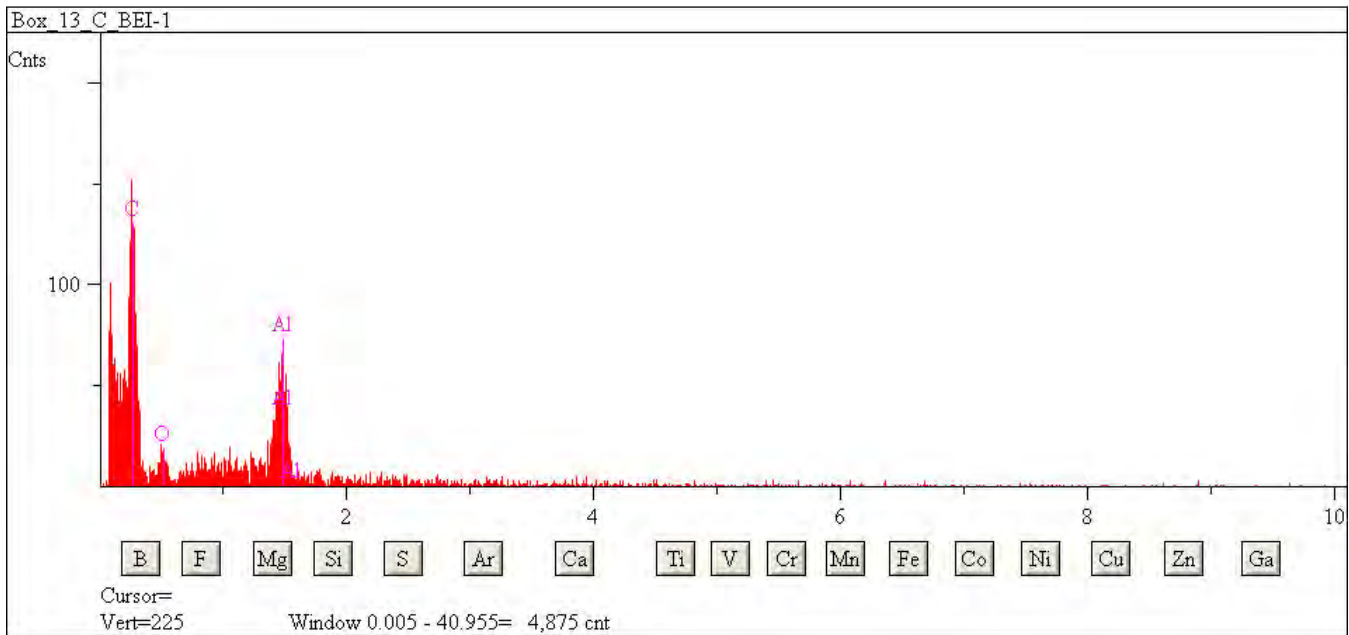
**Color:** Clear

**Luster:** Pearly

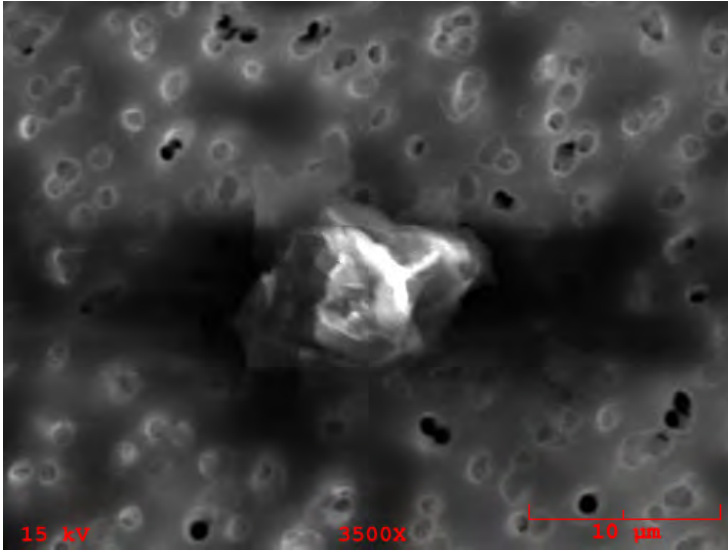
**Particle Type:** TCA - Artificial Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



## L2079 G2



**Particle Size:** 11x8

**Shape:** Irregular

**Transparency:** Opaque

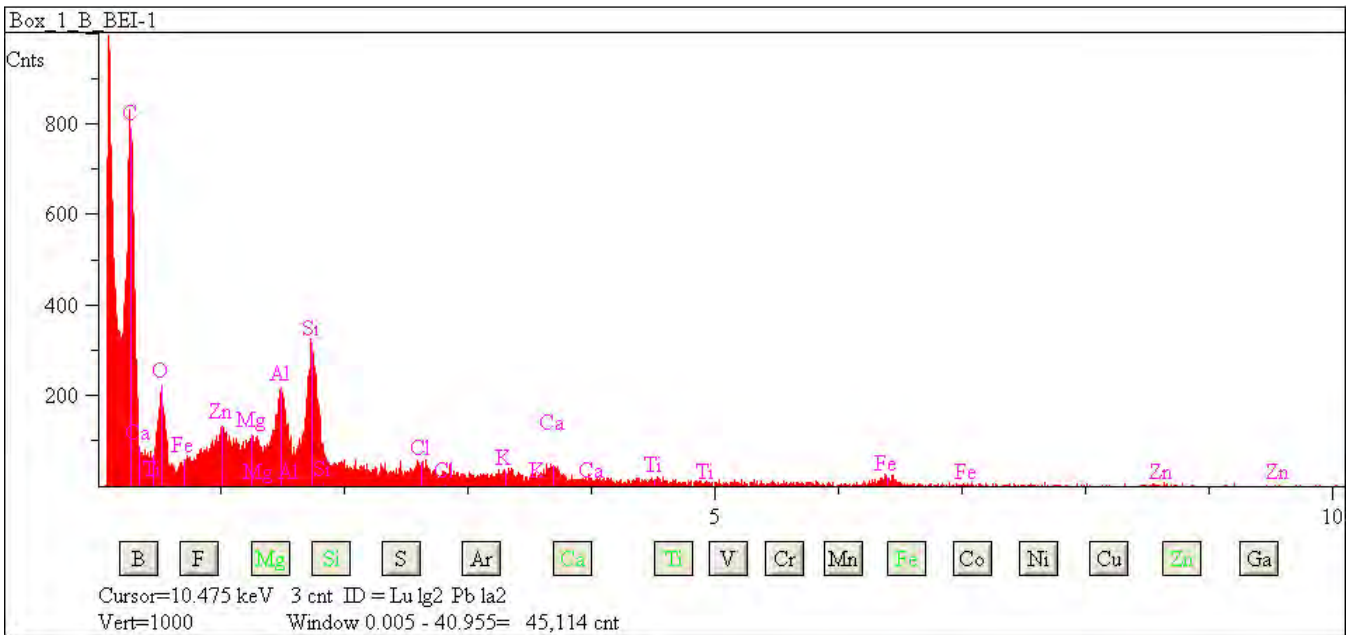
**Color:** Black, Brown

**Luster:** Submetallic

**Particle Type:** TCA - Artificial Terrestrial Contamination

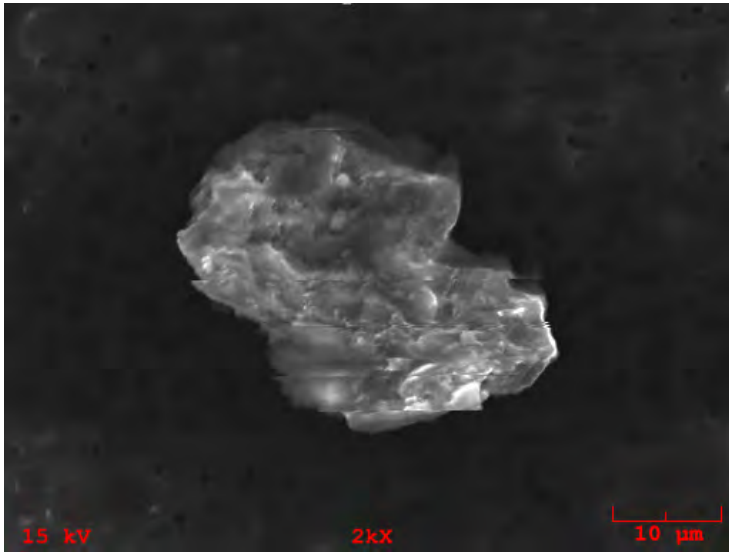
**Comments:**

### Particle EDS Spectra



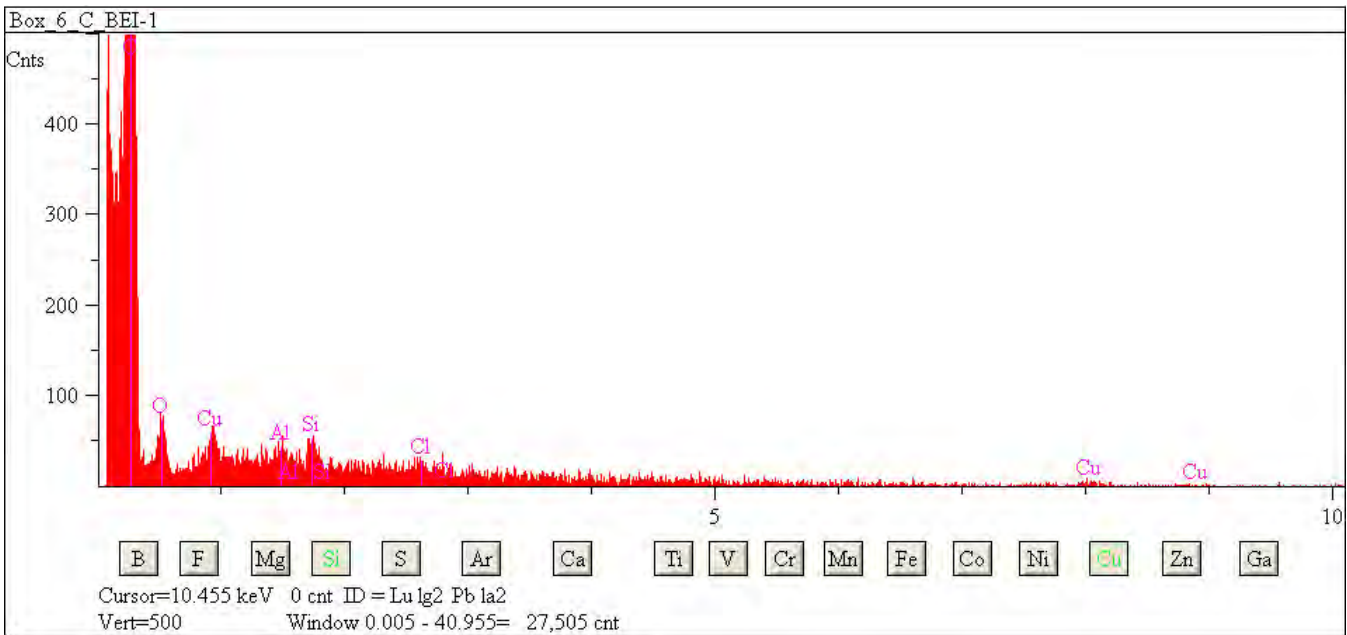


## L2079 G18

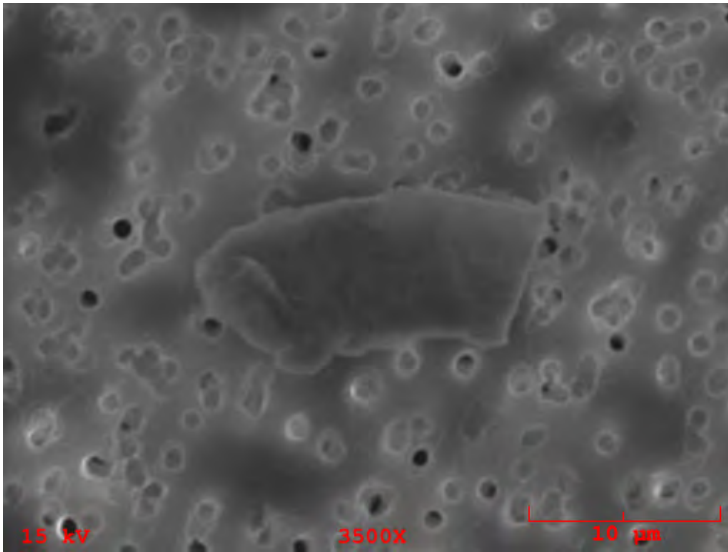


**Particle Size:** 35x27  
**Shape:** Irregular  
**Transparency:** Translucent  
**Color:** Clear, White  
**Luster:** Subvitreous to Dull  
**Particle Type:** TCA - Artificial Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra

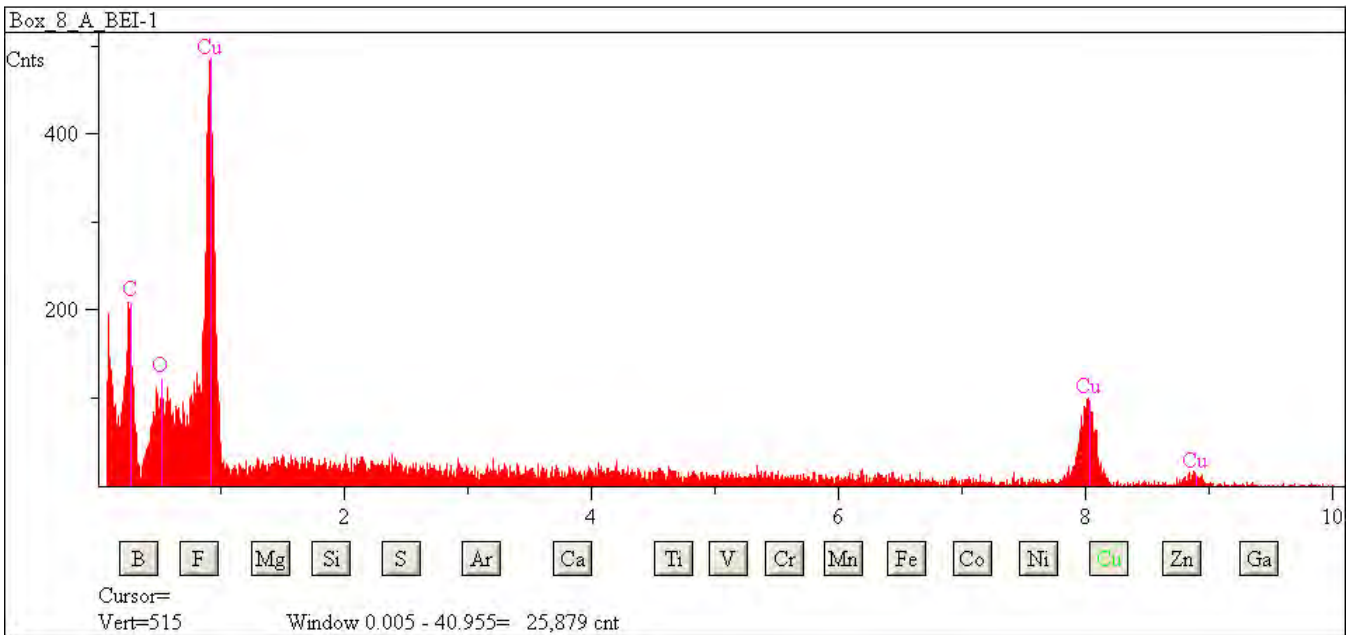


## L2079 G21

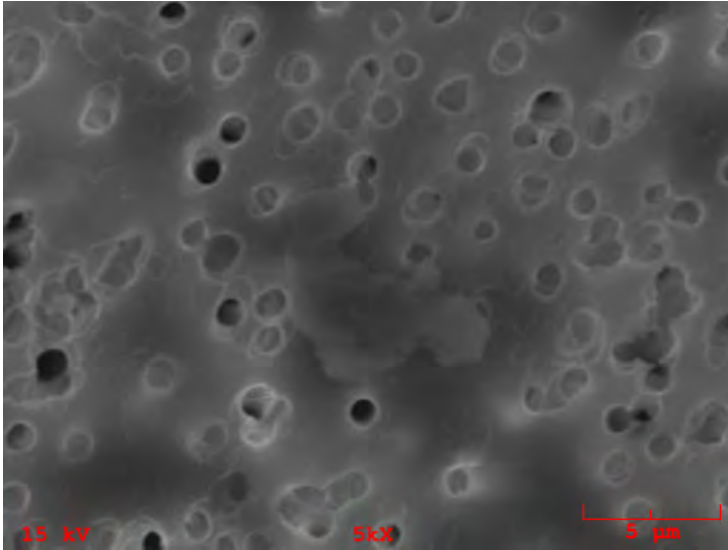


**Particle Size:** 15x8  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Red, Orange  
**Luster:** Metallic  
**Particle Type:** TCA - Artificial Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra

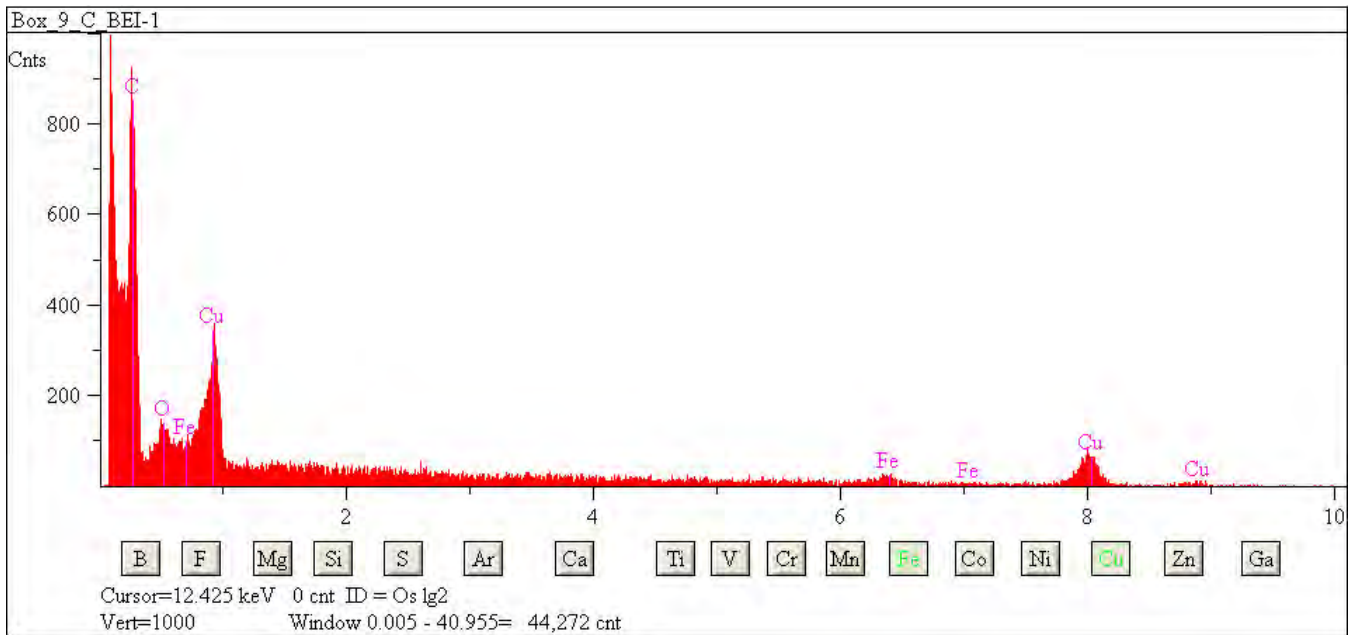


## L2079 G26

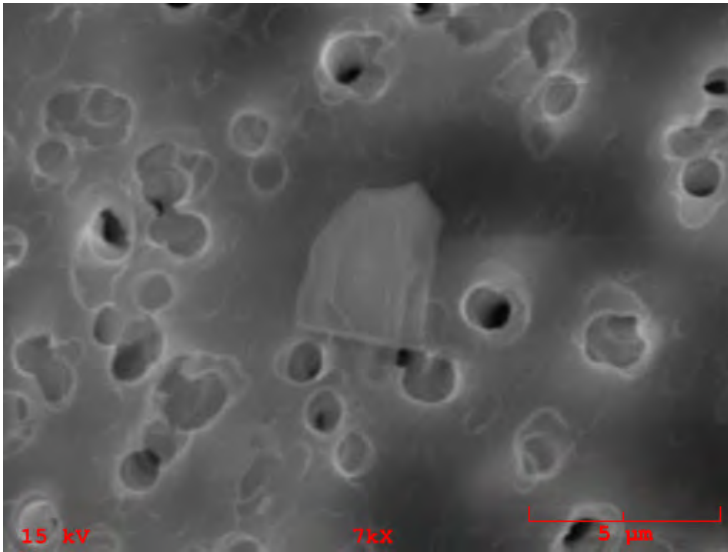


**Particle Size:** 25x8  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Bronze  
**Luster:** Metallic  
**Particle Type:** TCA - Artificial Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



## L2079 G33



**Particle Size:** 4x3

**Shape:** Irregular

**Transparency:** Opaque

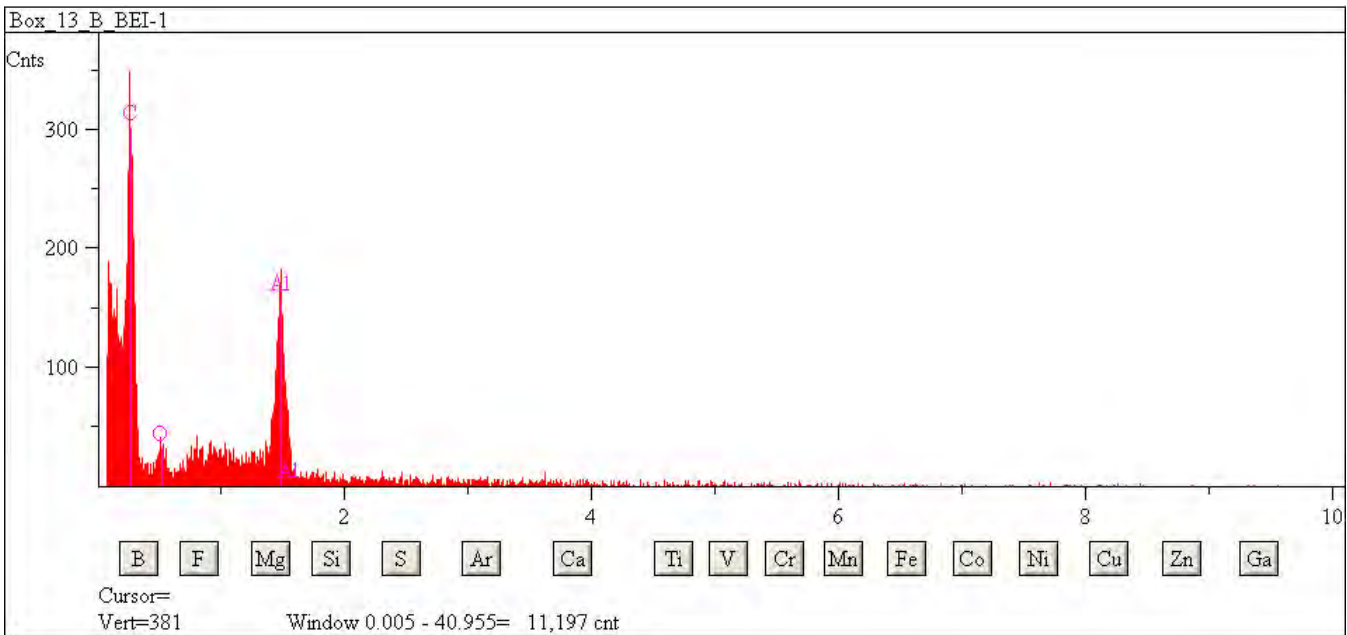
**Color:** Black

**Luster:** Subvitreous to Dull

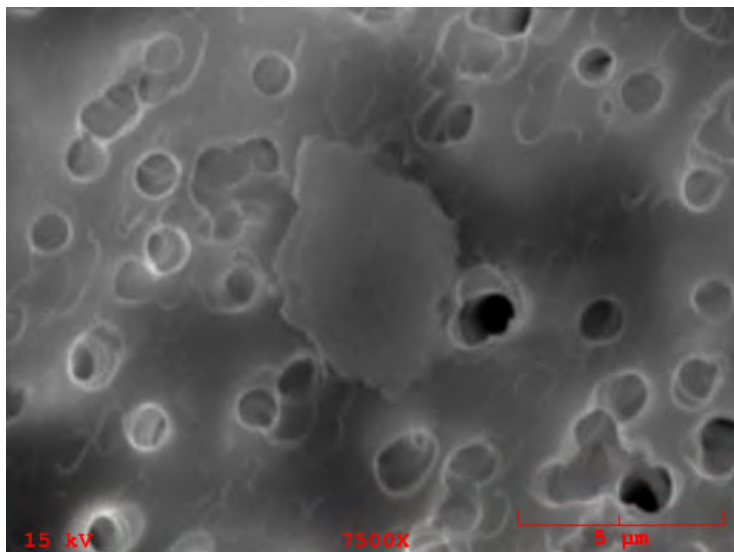
**Particle Type:** TCA - Artificial Terrestrial Contamination

**Comments:**

### Particle EDS Spectra

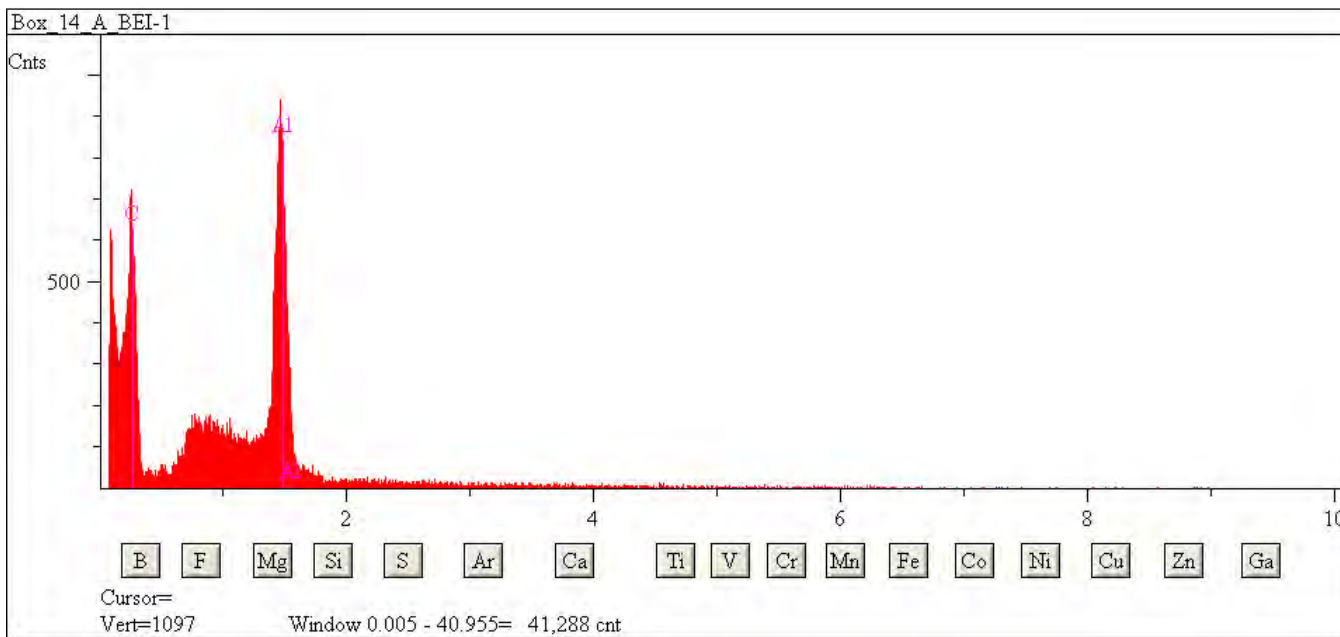


## L2079 G35

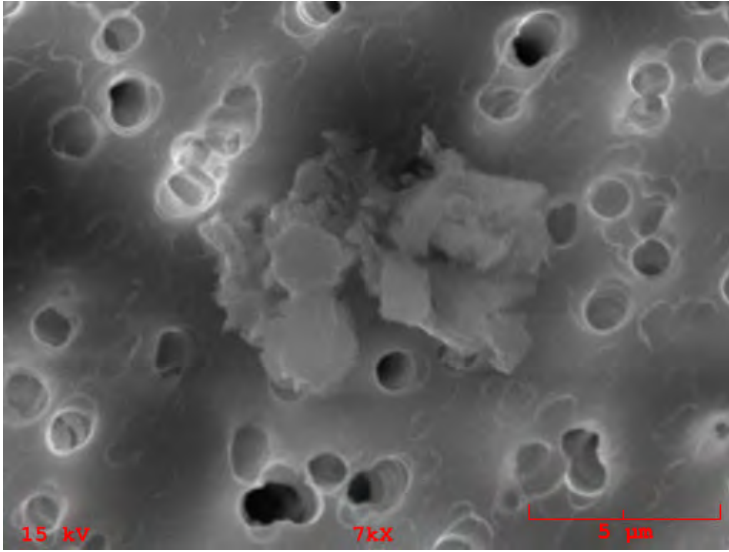


**Particle Size:** 7x4  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Silver  
**Luster:** Metallic  
**Particle Type:** TCA - Artificial Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra

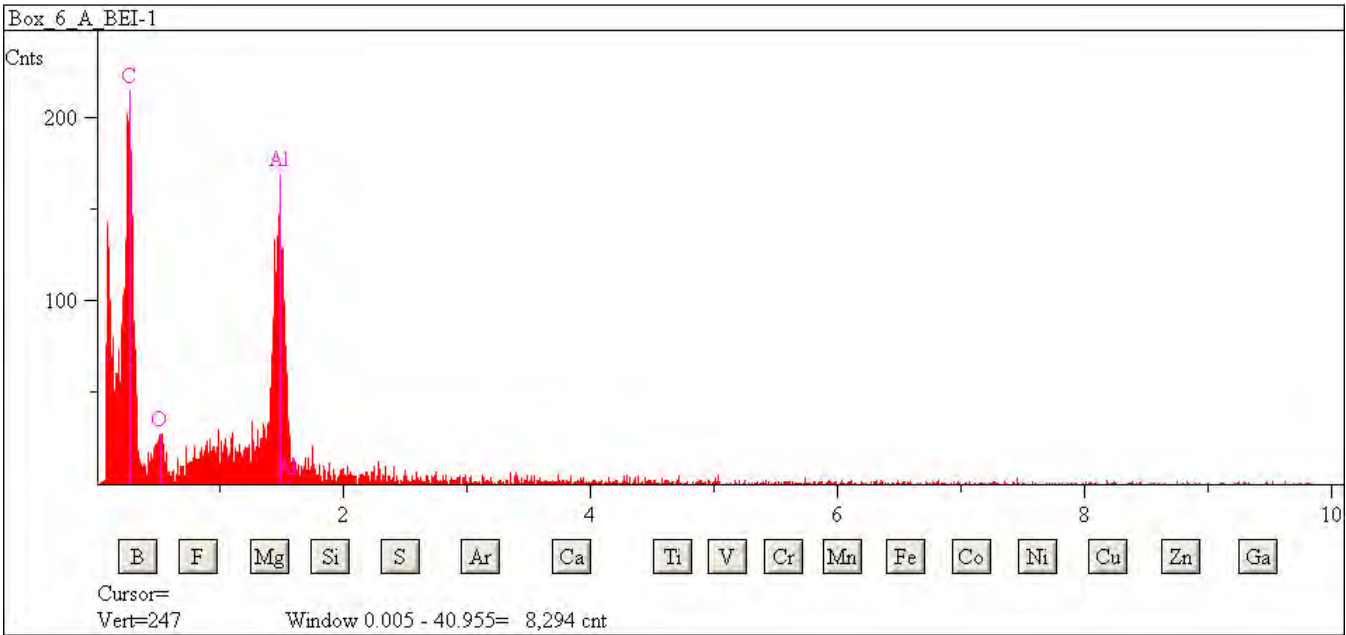


## L2079 H16



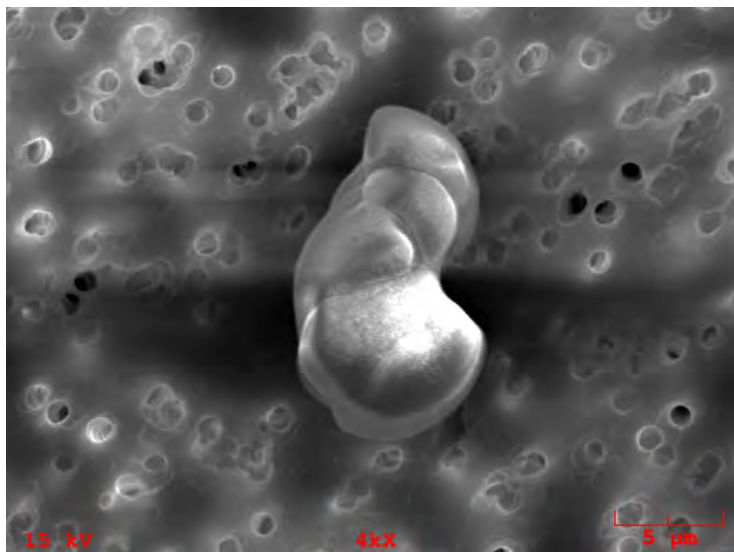
**Particle Size:** 8x4  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black, Green  
**Luster:** Submetallic  
**Particle Type:** TCA - Artificial Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



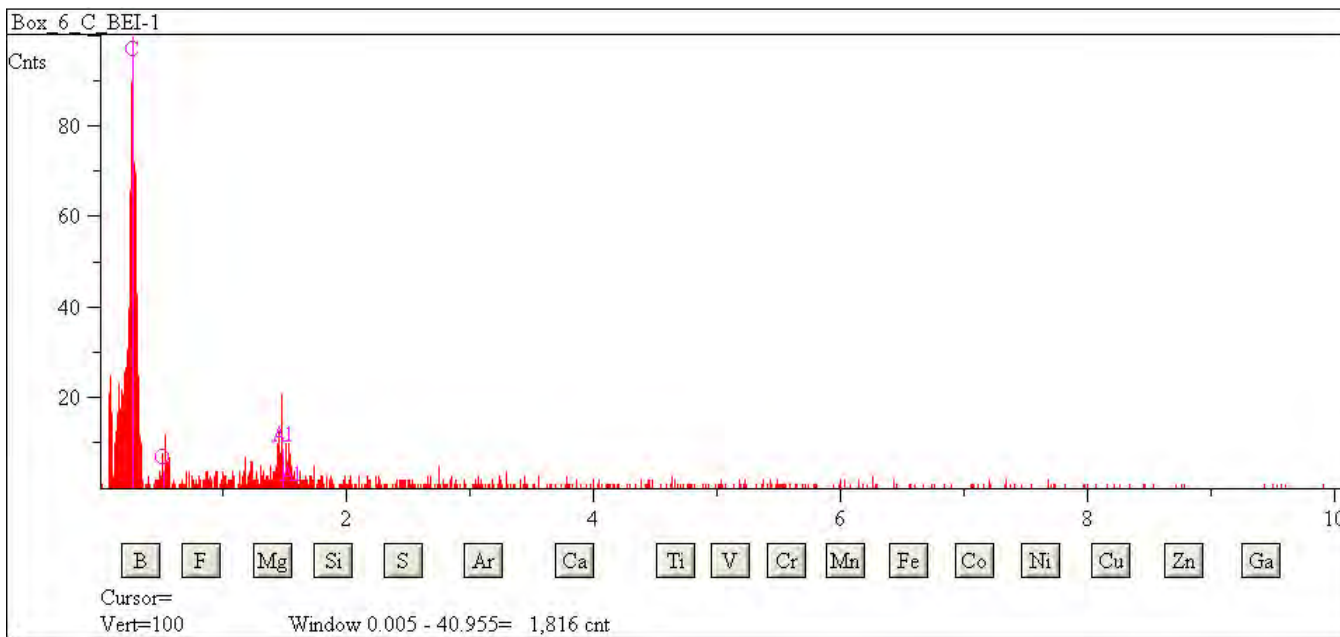


## L2079 H17

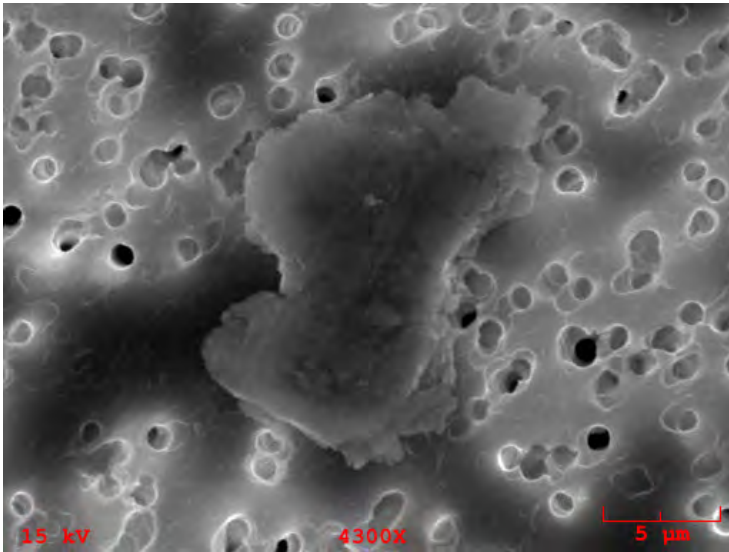


**Particle Size:** 15x9  
**Shape:** Irregular  
**Transparency:** Translucent  
**Color:** Clear  
**Luster:** Pearly  
**Particle Type:** TCA - Artificial Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra

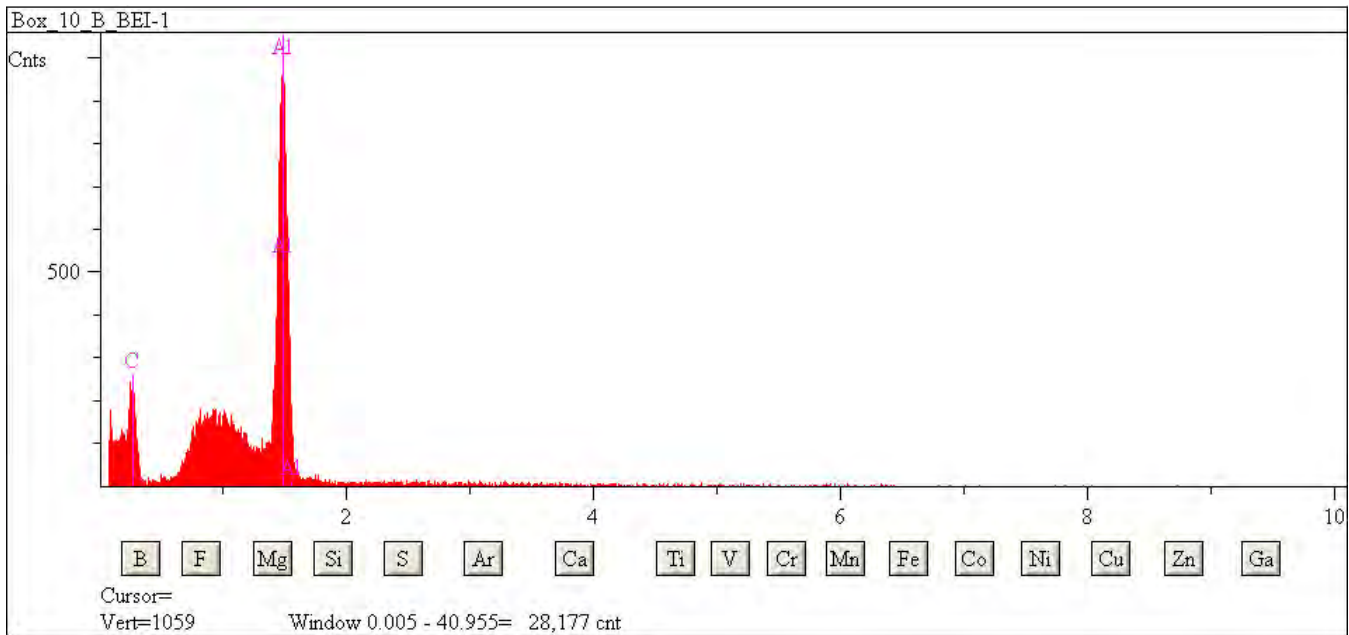


## L2079 H24

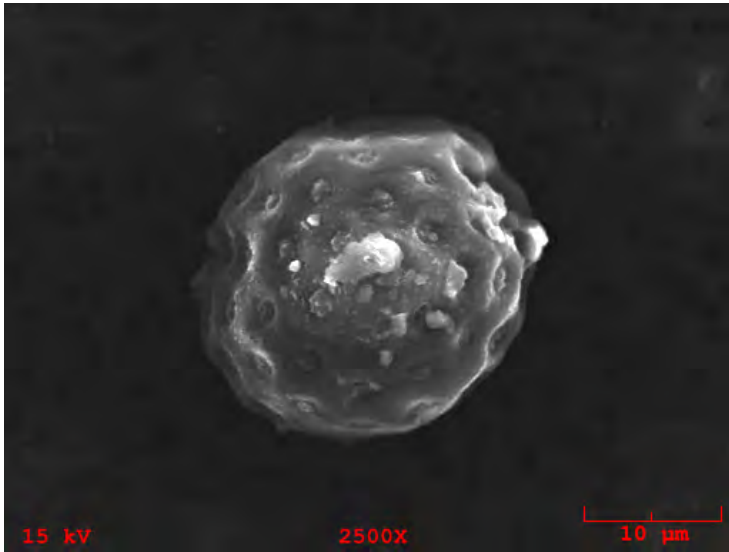


**Particle Size:** 15x10  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Silver  
**Luster:** Metallic  
**Particle Type:** TCA - Artificial Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



## L2079 H30



**Particle Size:** 26

**Shape:** Spherical

**Transparency:** Translucent

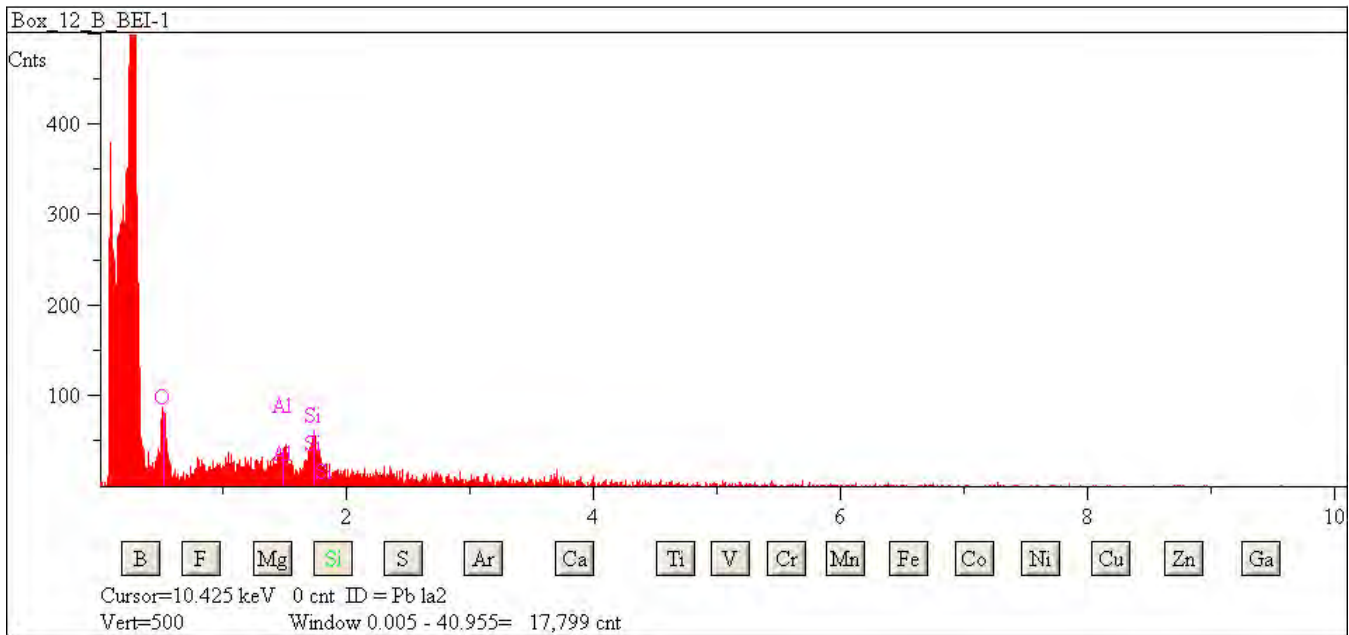
**Color:** White, Clear

**Luster:** Subvitreous to Dull

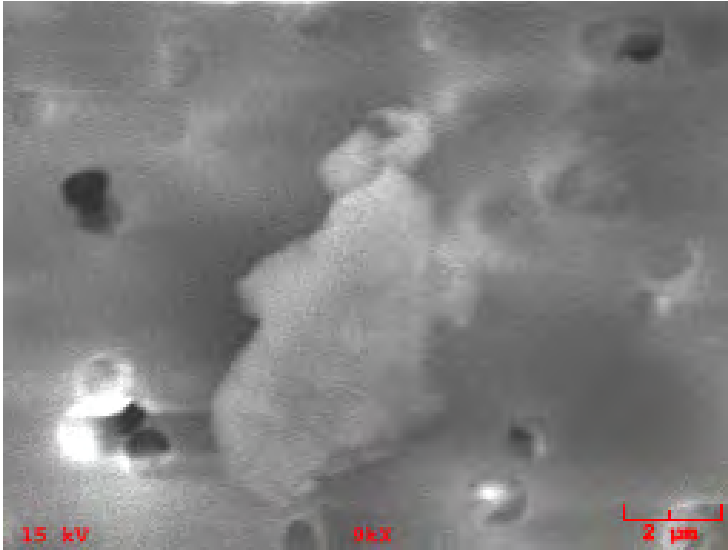
**Particle Type:** TCA - Artificial Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



## L2083 A1



**Particle Size:** 7x5

**Shape:** Irregular

**Transparency:** Opaque

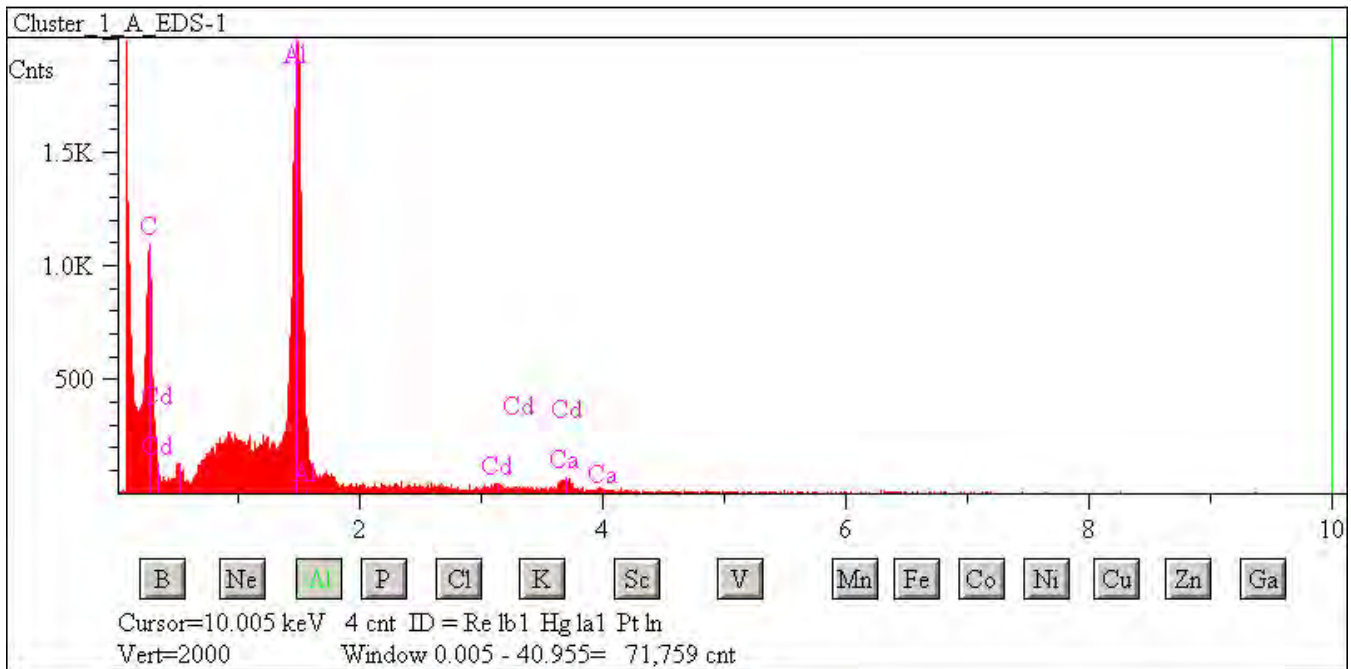
**Color:** Black, Silver

**Luster:** Metallic

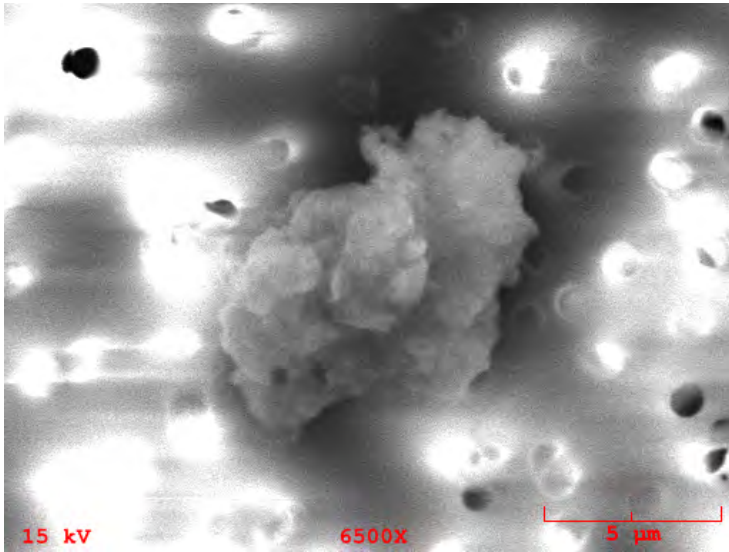
**Particle Type:** TCA - Artificial Terrestrial Contamination

**Comments:** Cluster 1

### Particle EDS Spectra

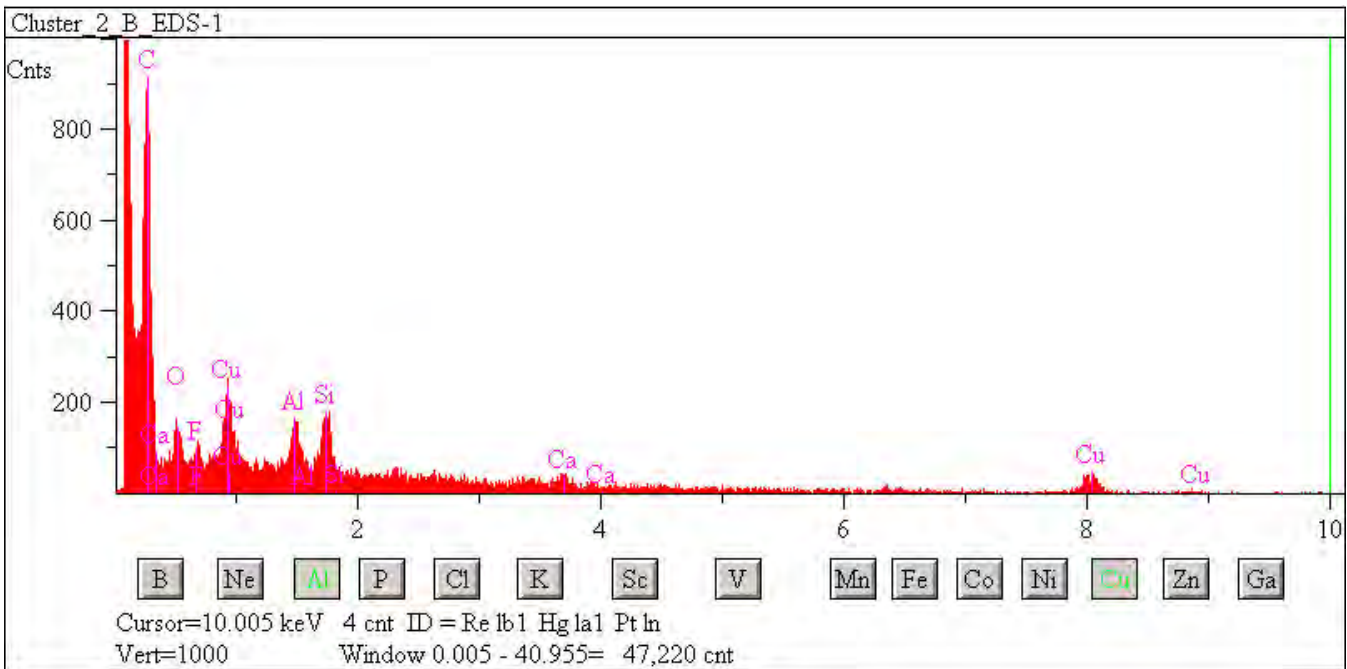


## L2083 A3

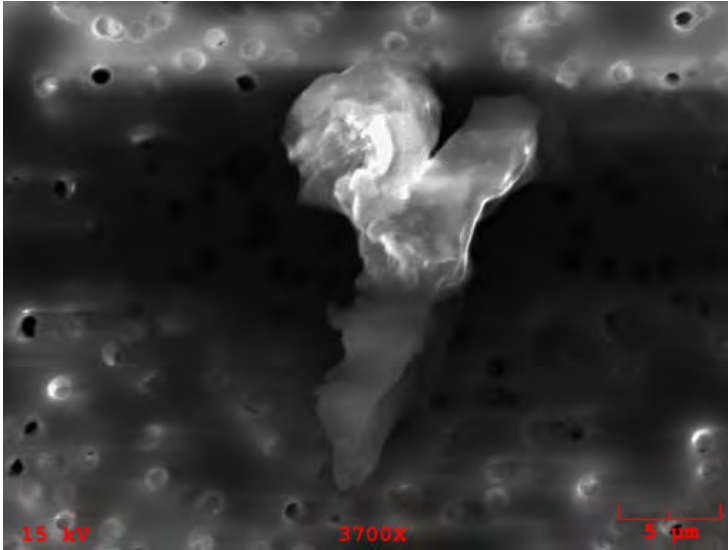


**Particle Size:** 12x10  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Subvitreous to Dull  
**Particle Type:** TCA - Artificial Terrestrial Contamination  
**Comments:** Cluster 2

### Particle EDS Spectra



## L2083 A6



**Particle Size:** 20x15

**Shape:** Irregular

**Transparency:** Translucent

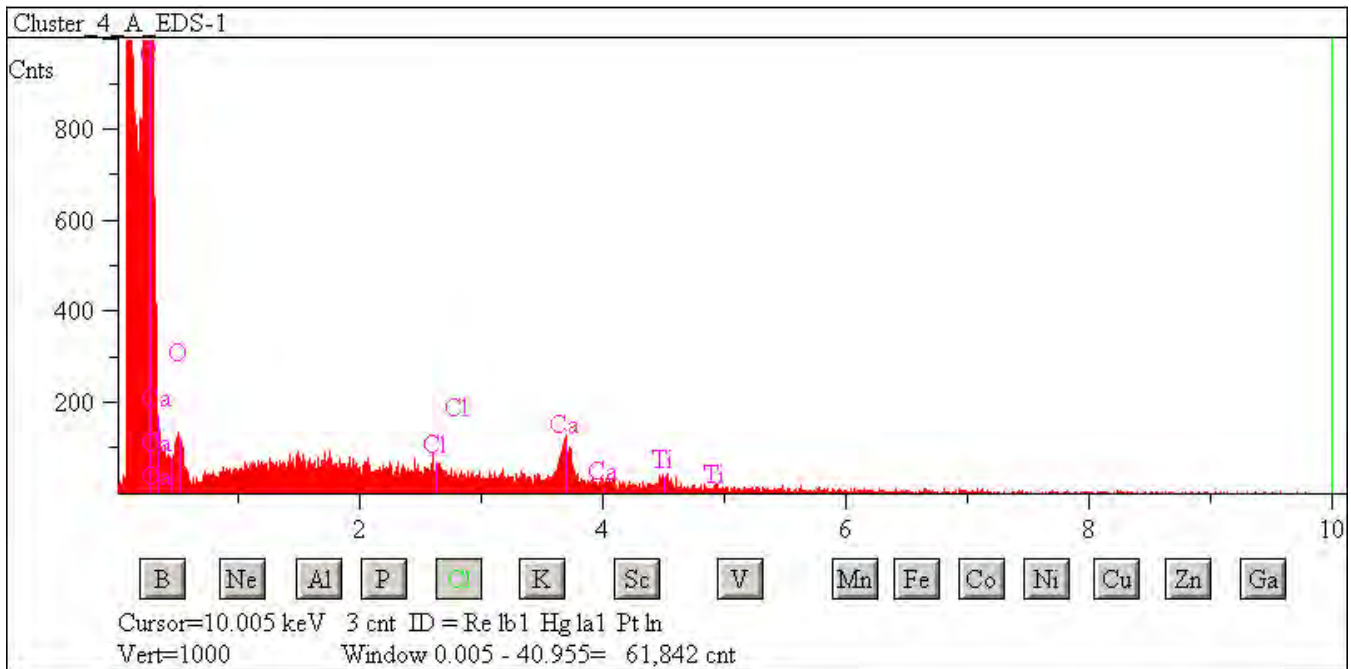
**Color:** Clear, White

**Luster:** Subvitreous to Dull

**Particle Type:** TCA - Artificial Terrestrial Contamination

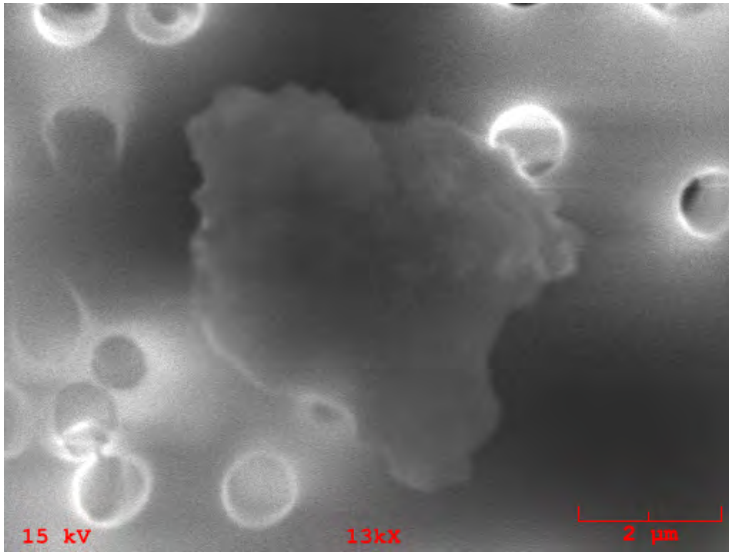
**Comments:** Cluster 4

### Particle EDS Spectra



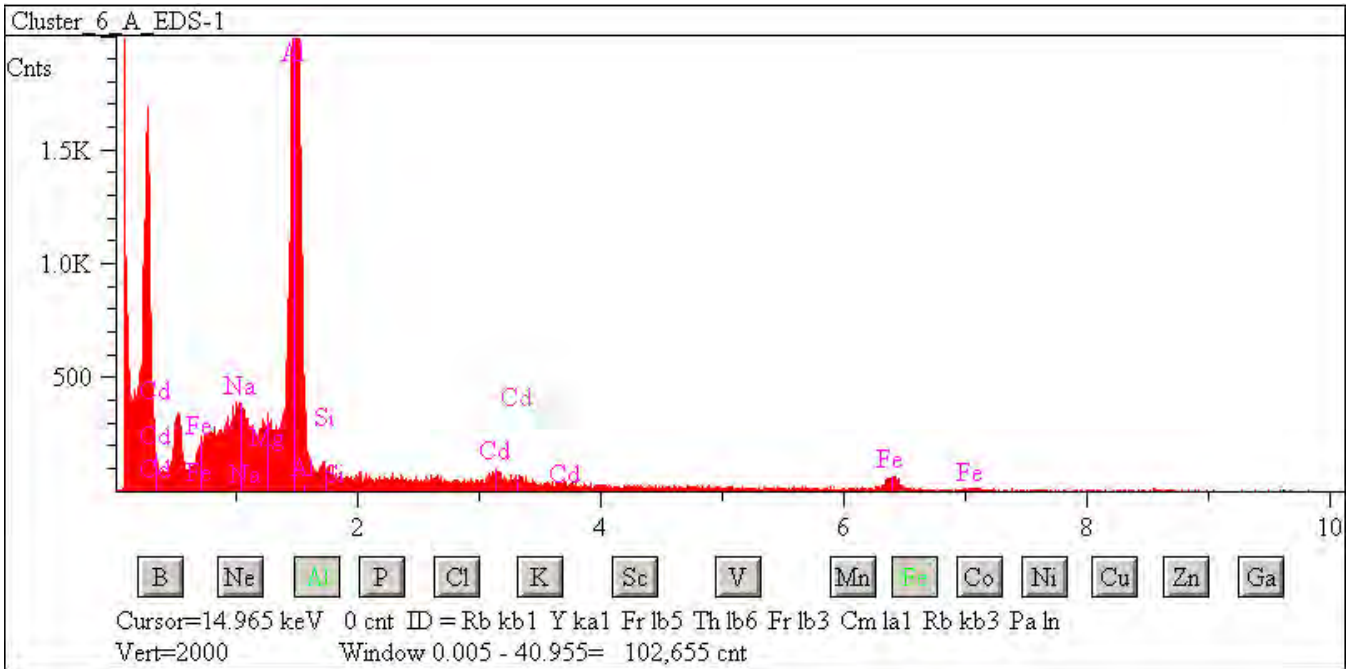


## L2083 A8

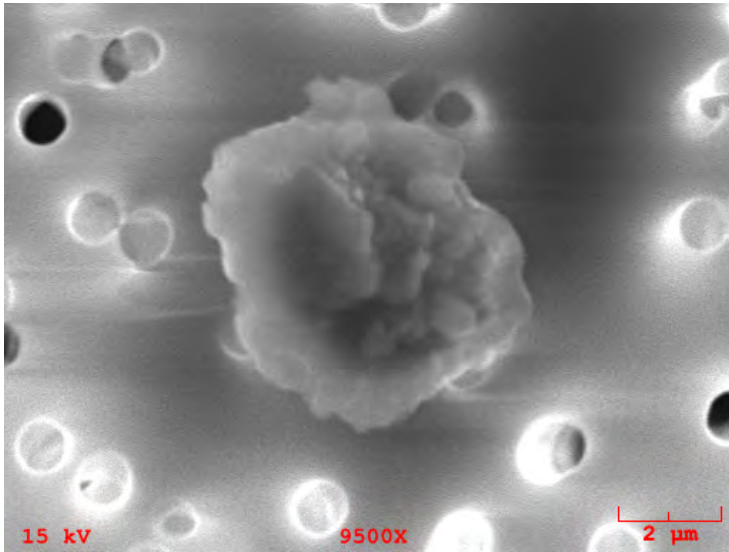


**Particle Size:** 5x5  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Subvitreous to Dull  
**Particle Type:** TCA - Artificial Terrestrial Contamination  
**Comments:** Cluster 6

### Particle EDS Spectra



## L2083 A10



**Particle Size:** 6x5

**Shape:** Irregular

**Transparency:** Opaque

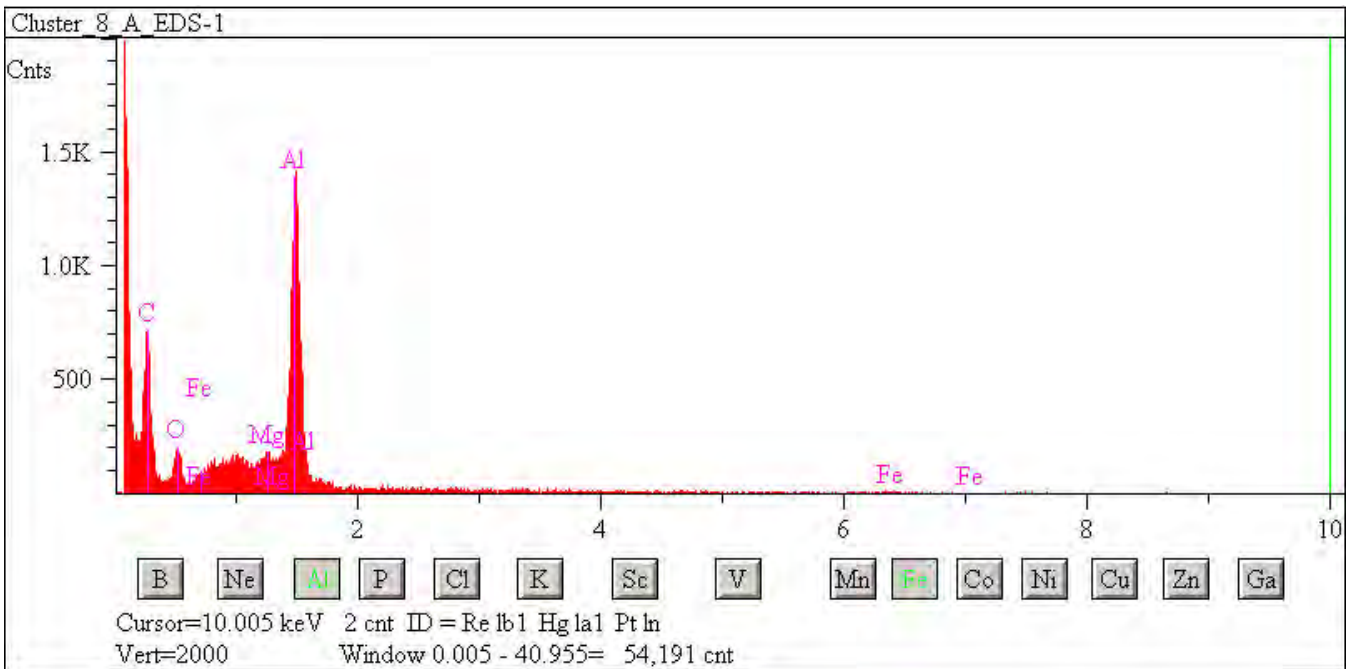
**Color:** Black, Silver

**Luster:** Metallic

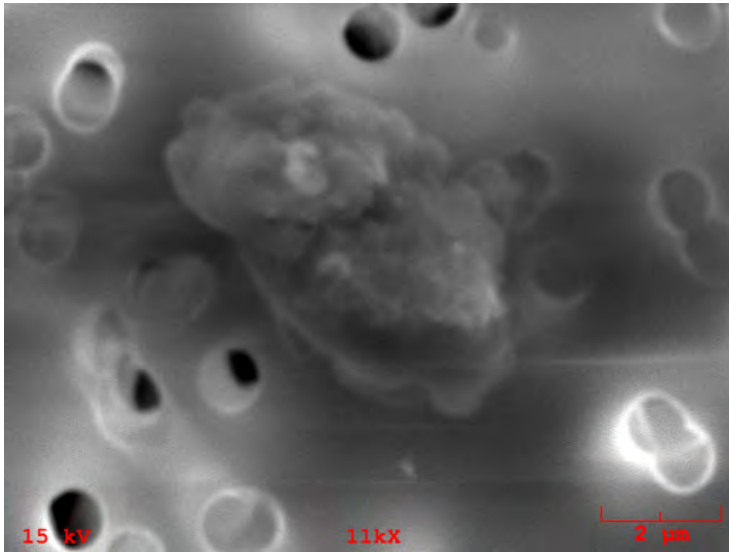
**Particle Type:** TCA - Artificial Terrestrial Contamination

**Comments:** Cluster 8

### Particle EDS Spectra

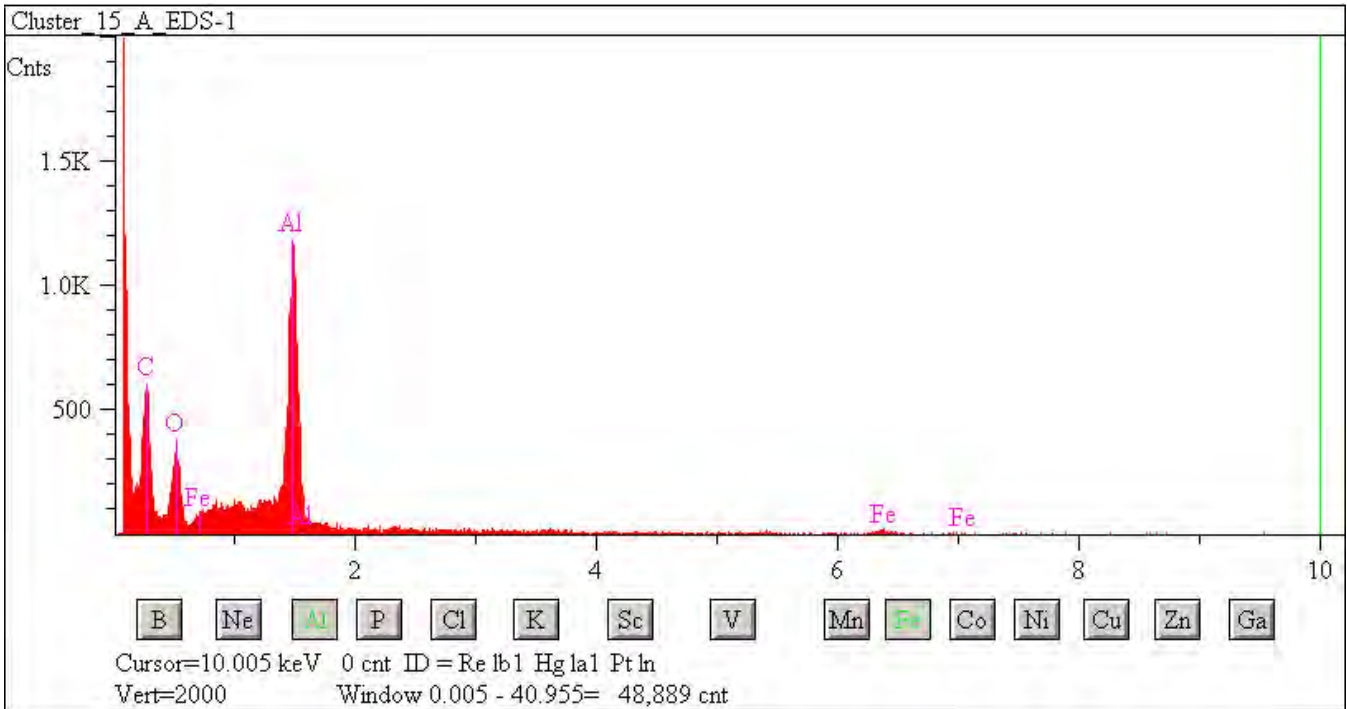


## L2083 B5

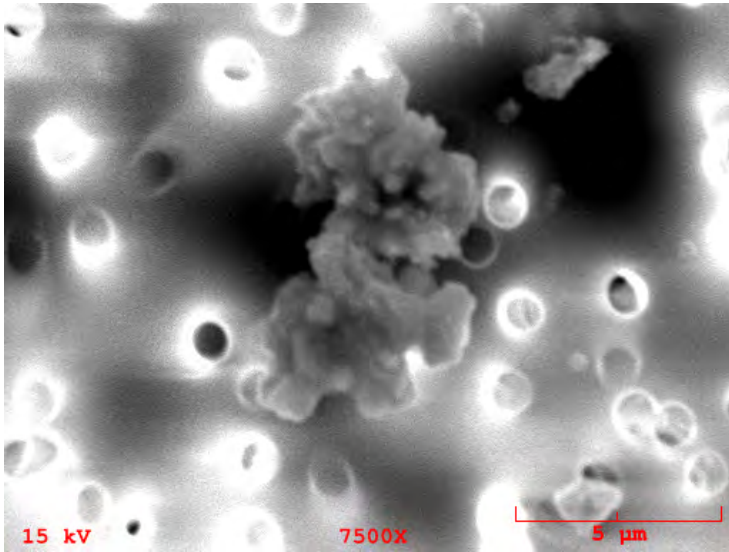


**Particle Size:** 6x3  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Subvitreous to Dull  
**Particle Type:** TCA - Artificial Terrestrial Contamination  
**Comments:** Cluster 15

### Particle EDS Spectra



## L2083 B9



**Particle Size:** 10x6

**Shape:** Irregular

**Transparency:** Opaque

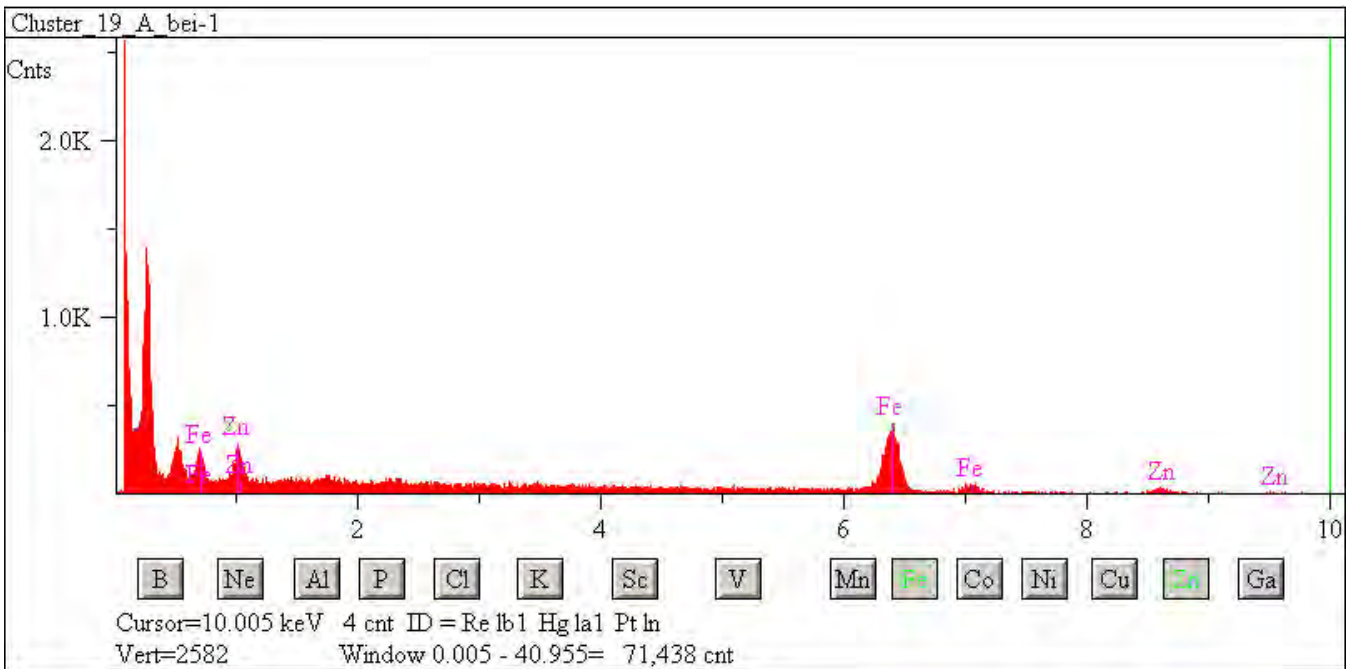
**Color:** Black

**Luster:** Subvitreous to Dull

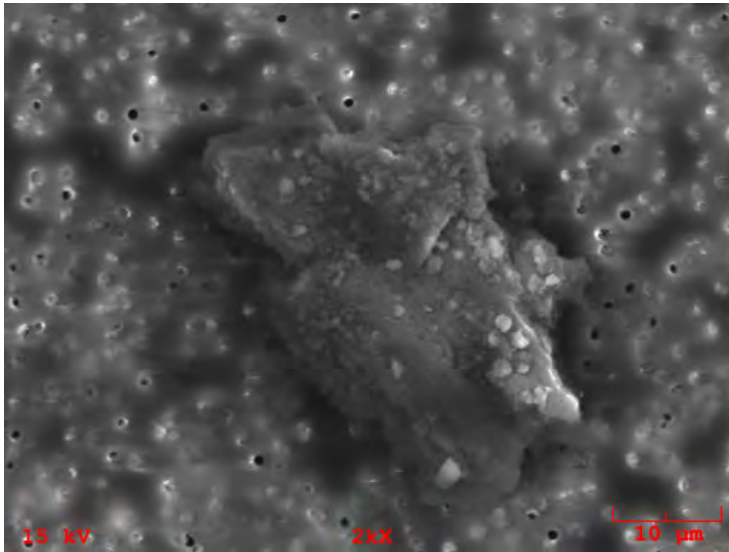
**Particle Type:** TCA - Artificial Terrestrial Contamination

**Comments:** Cluster 19

### Particle EDS Spectra



## L2083 C1



**Particle Size:** 40x23

**Shape:** Irregular

**Transparency:** Opaque

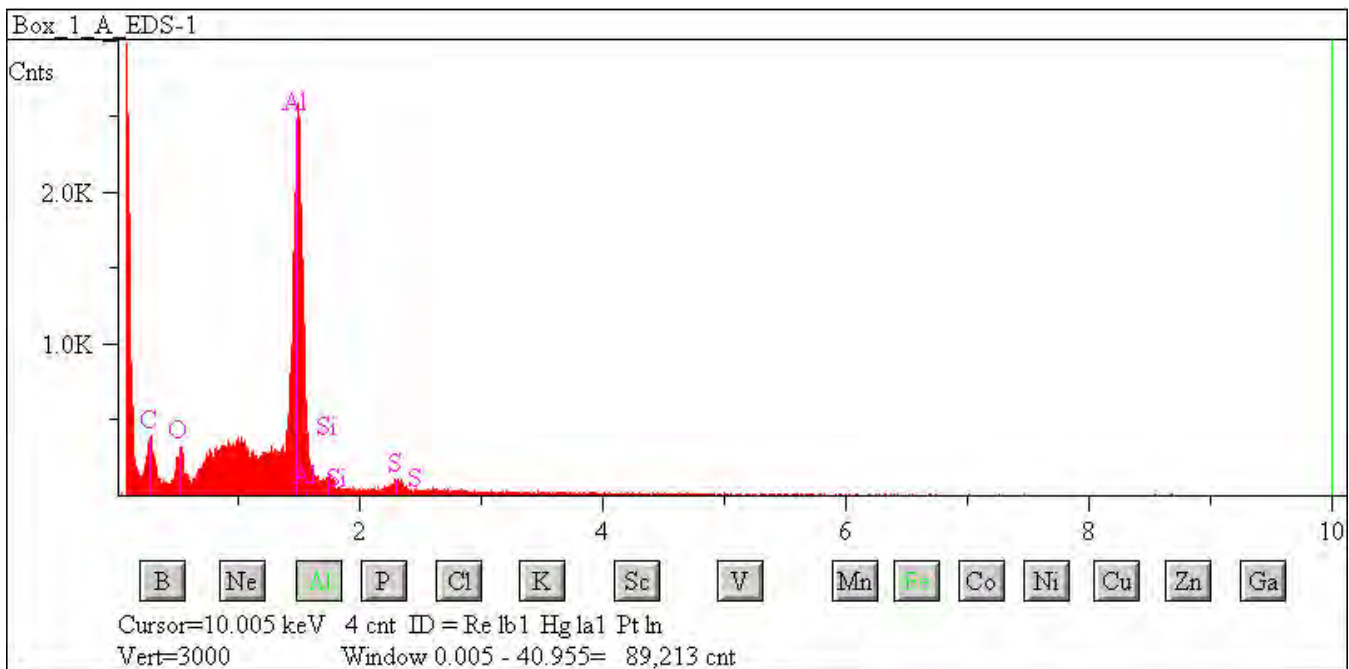
**Color:** Black

**Luster:** Metallic

**Particle Type:** TCA - Artificial Terrestrial Contamination

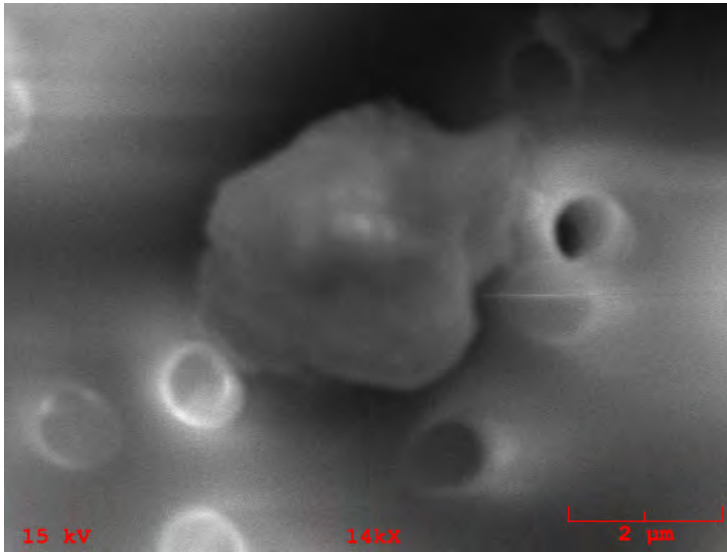
**Comments:**

### Particle EDS Spectra





## L2083 C9



**Particle Size:** 4

**Shape:** Spherical

**Transparency:** Transparent

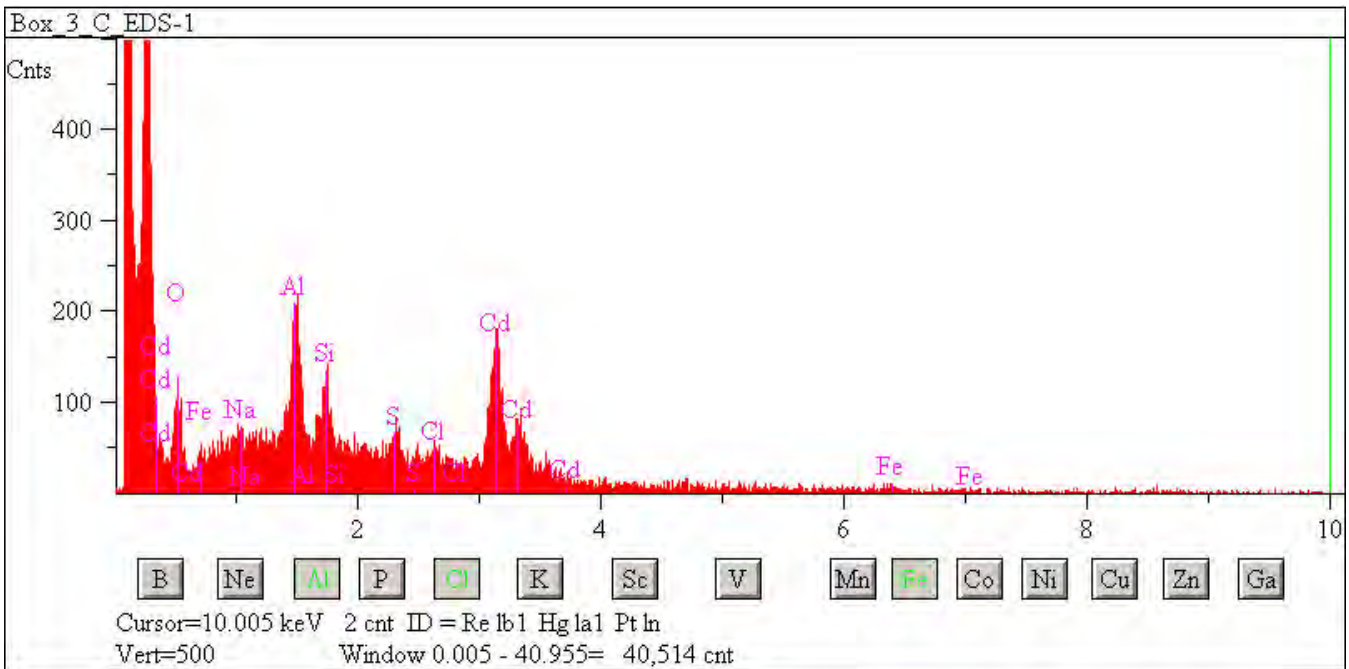
**Color:** Clear

**Luster:** Pearly

**Particle Type:** TCA - Artificial Terrestrial Contamination

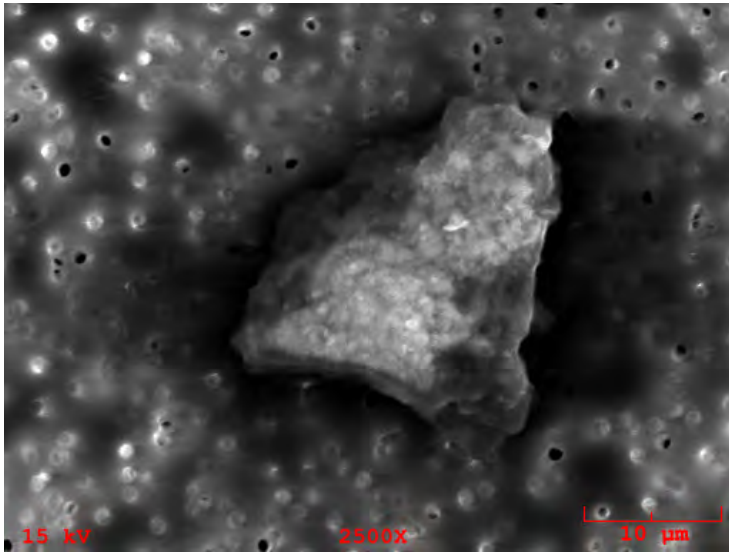
**Comments:**

### Particle EDS Spectra





## L2083 C12



**Particle Size:** 27x22

**Shape:** Irregular

**Transparency:** Opaque

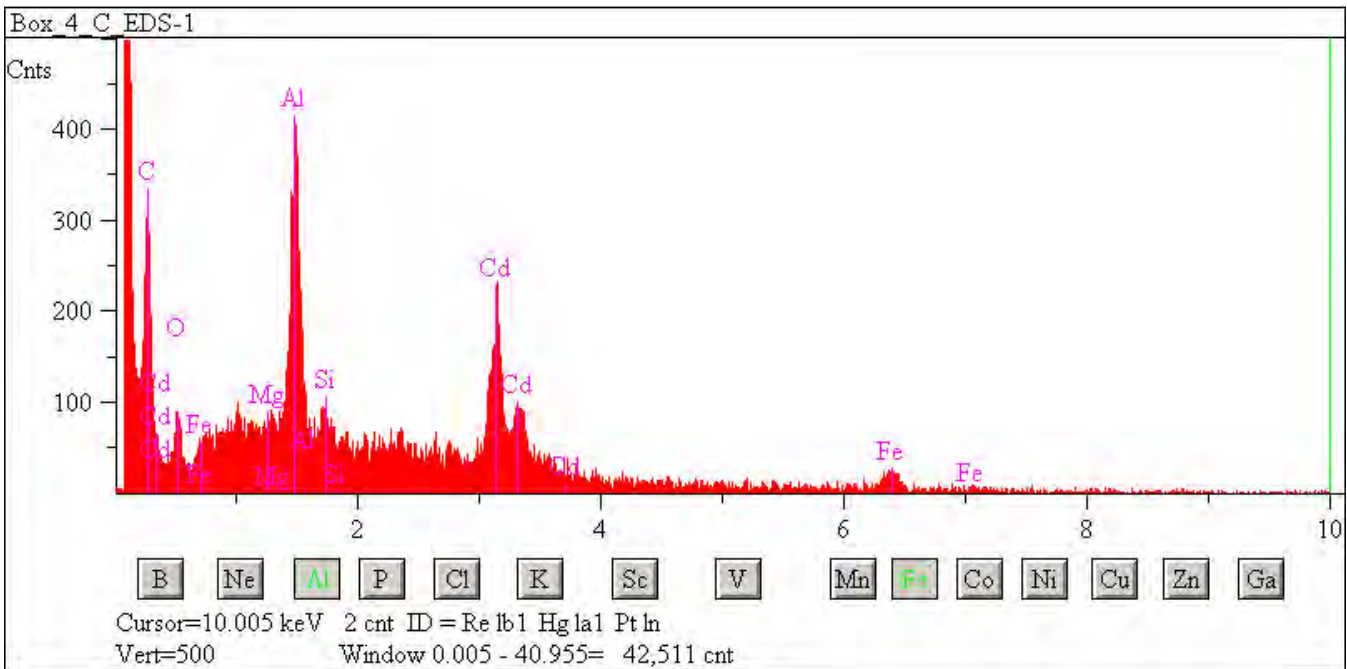
**Color:** Black

**Luster:** Metallic

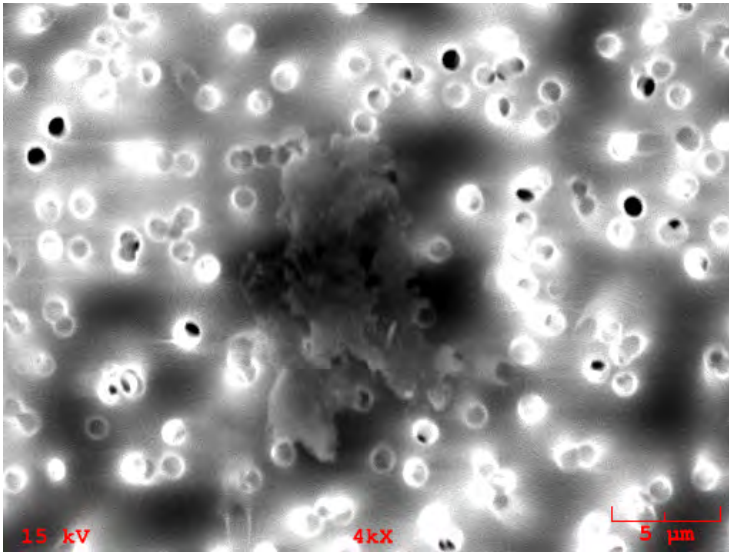
**Particle Type:** TCA - Artificial Terrestrial Contamination

**Comments:**

### Particle EDS Spectra

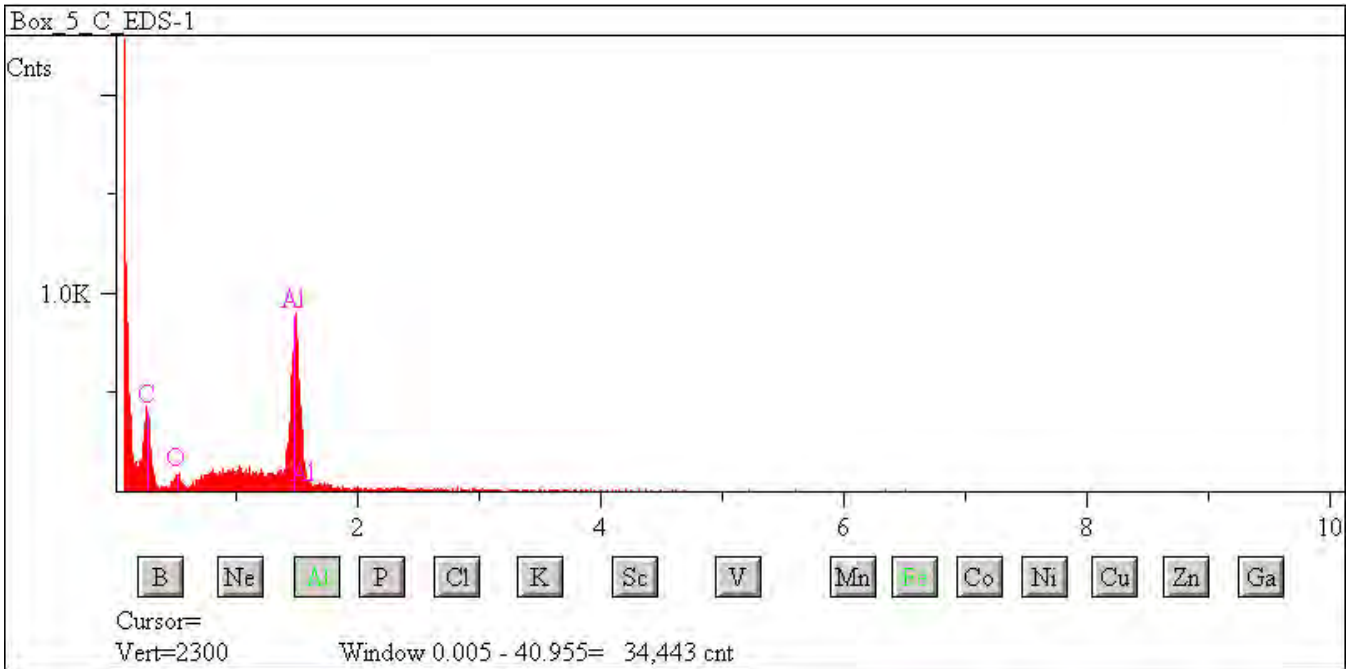


## L2083 C15

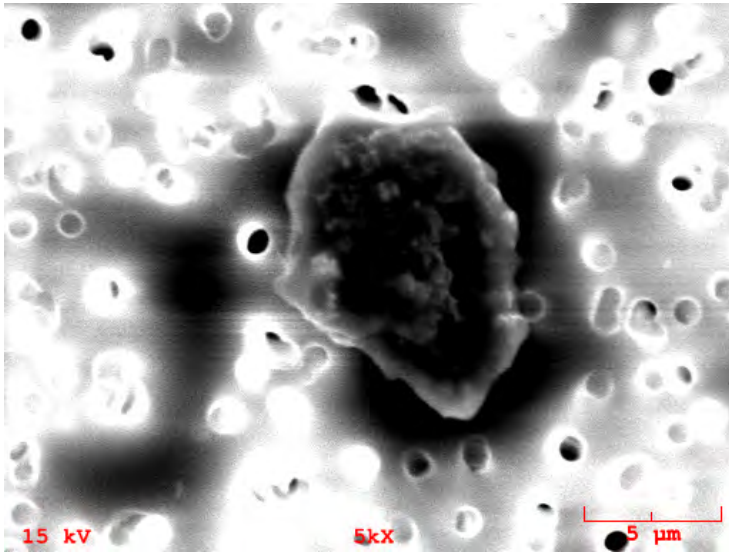


**Particle Size:** 13x9  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Silver  
**Luster:** Metallic  
**Particle Type:** TCA - Artificial Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra

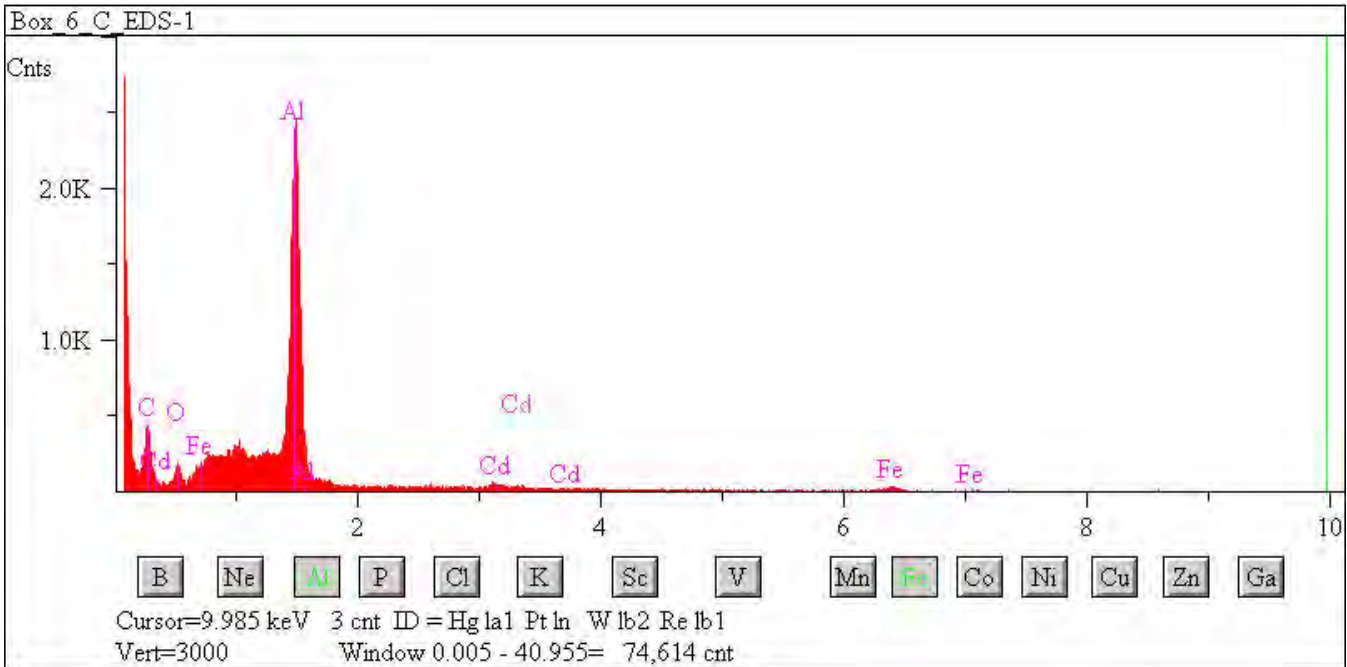


## L2083 C18

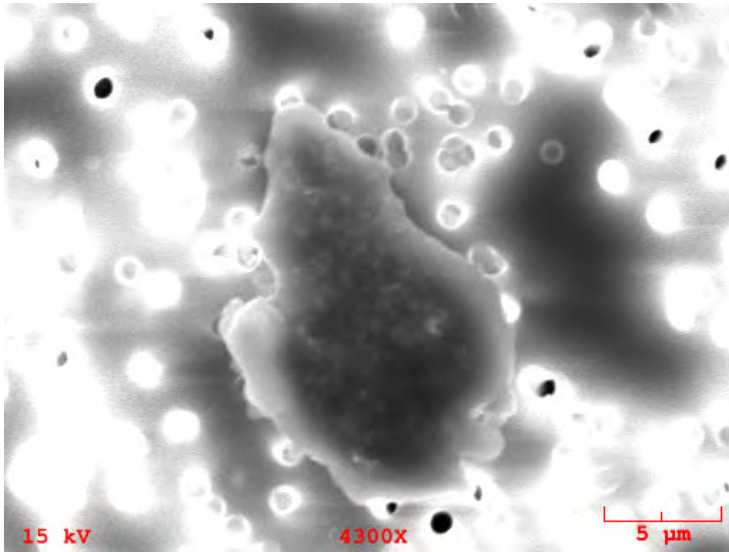


**Particle Size:** 12x8  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Metallic  
**Particle Type:** TCA - Artificial Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



## L2083 C20



**Particle Size:** 15x10

**Shape:** Irregular

**Transparency:** Opaque

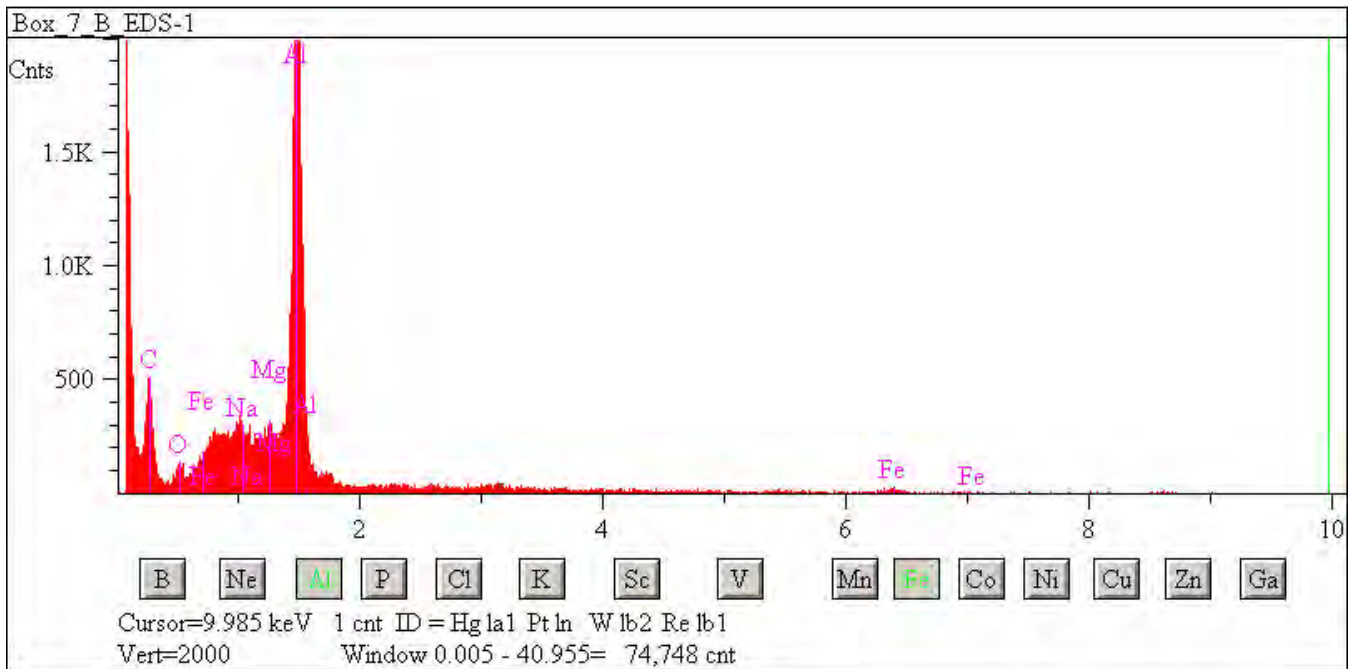
**Color:** Black

**Luster:** Metallic

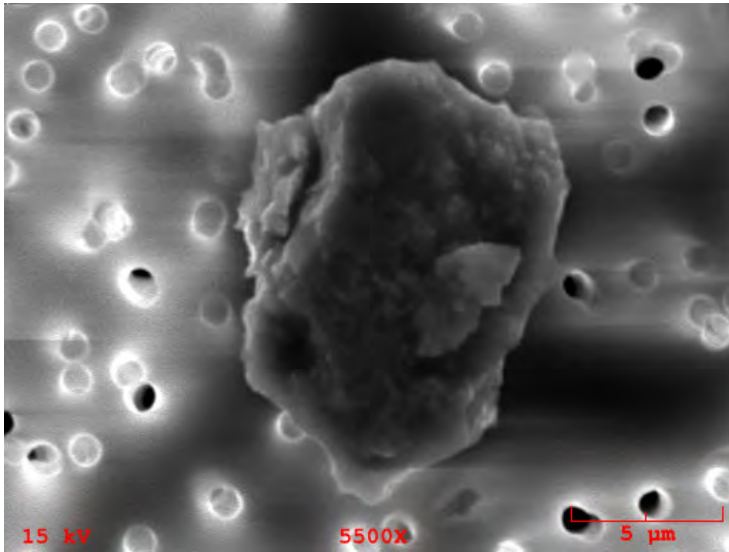
**Particle Type:** TCA - Artificial Terrestrial Contamination

**Comments:**

### Particle EDS Spectra

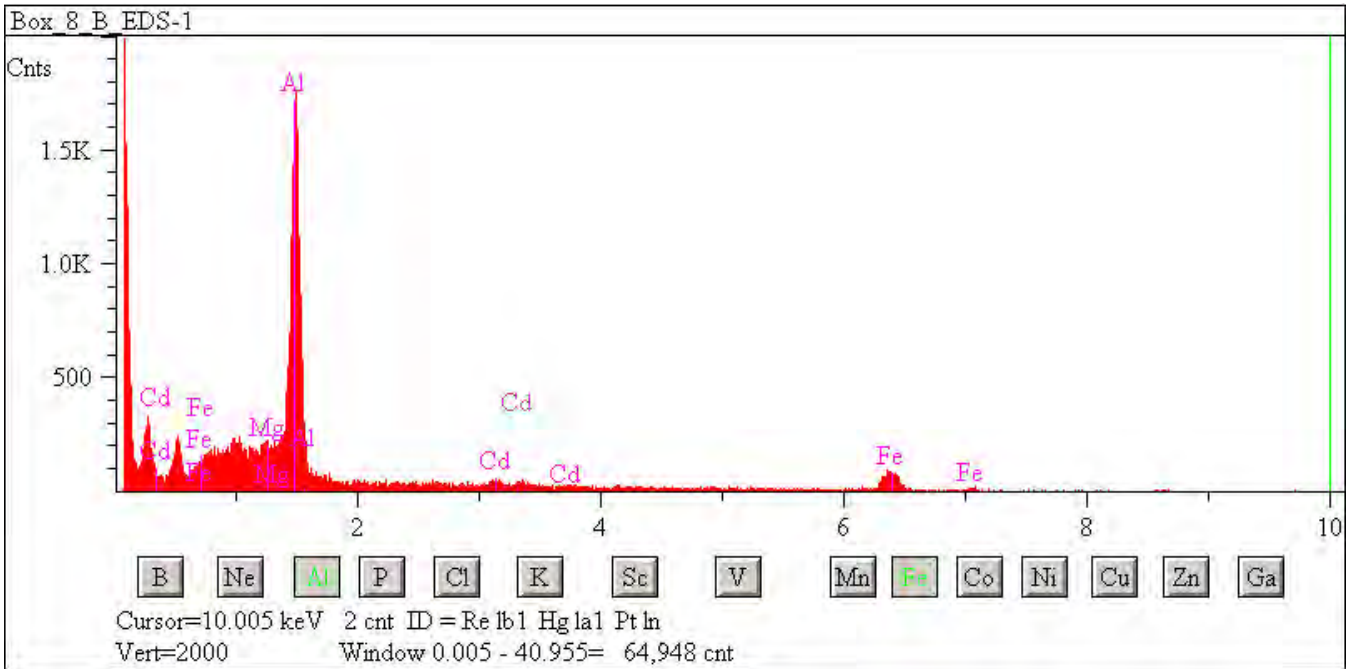


## L2083 C23



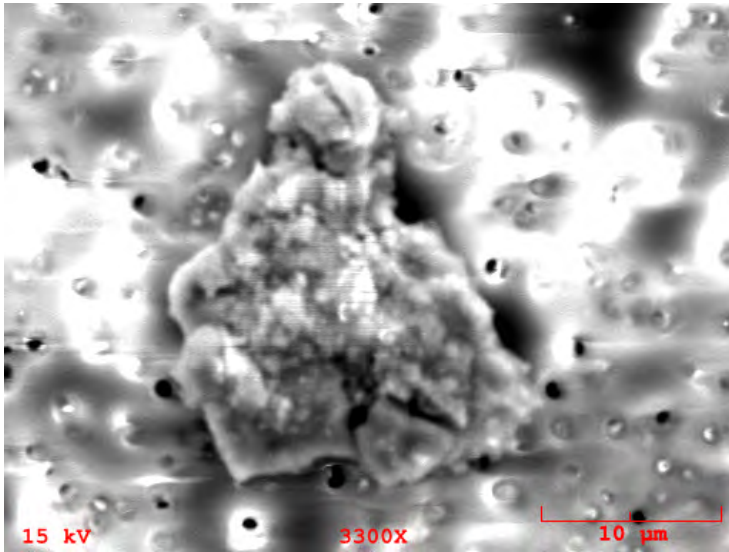
**Particle Size:** 12x10  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Pearly  
**Particle Type:** TCA - Artificial Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra





## L2083 C26



**Particle Size:** 23x17

**Shape:** Irregular

**Transparency:** Opaque

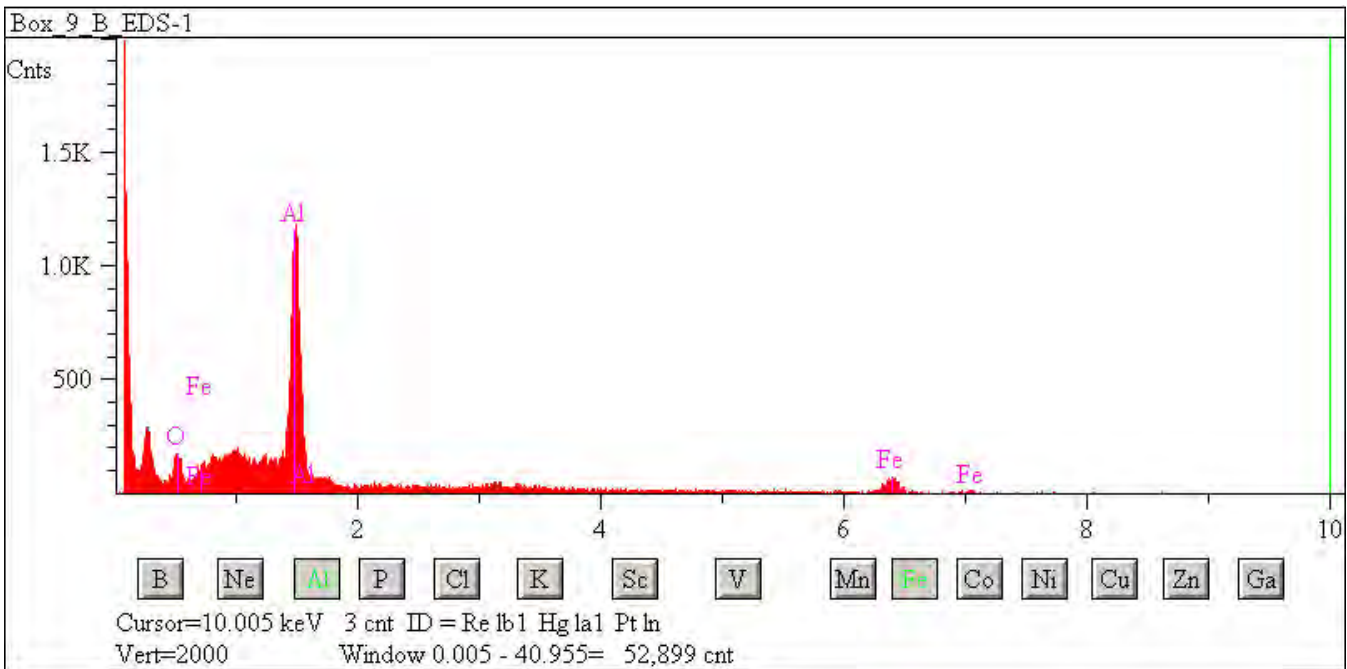
**Color:** Black, Silver

**Luster:** Metallic

**Particle Type:** TCA - Artificial Terrestrial Contamination

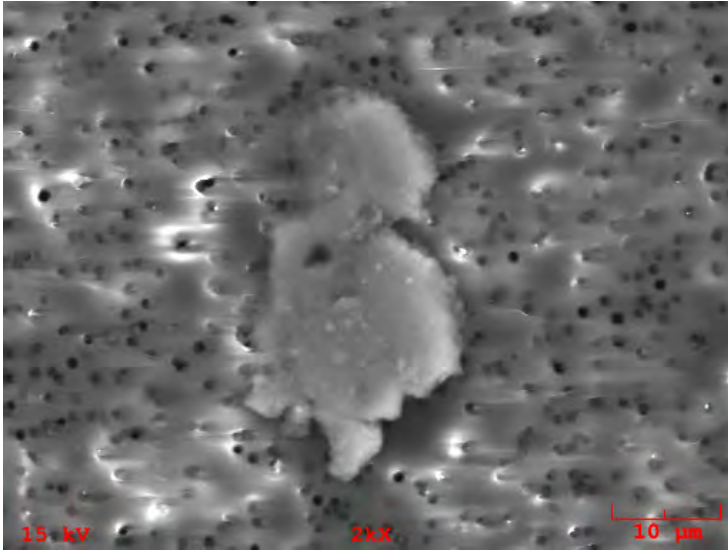
**Comments:**

### Particle EDS Spectra



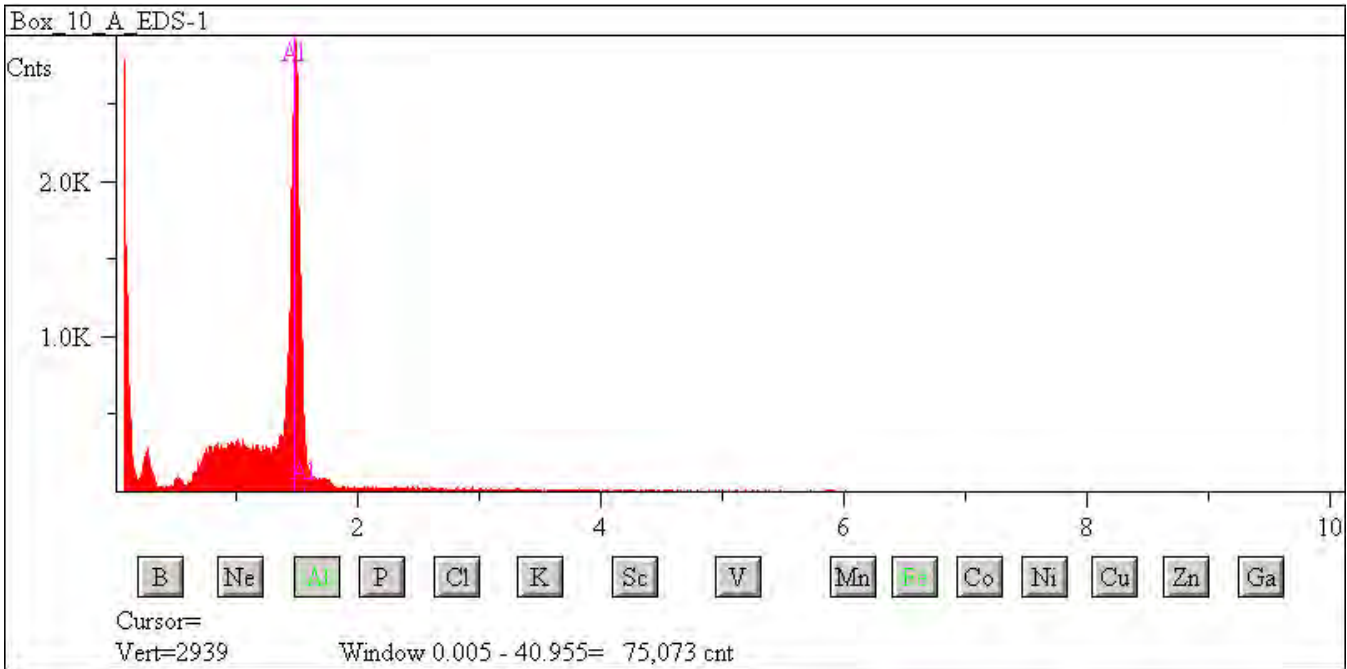


## L2083 C28

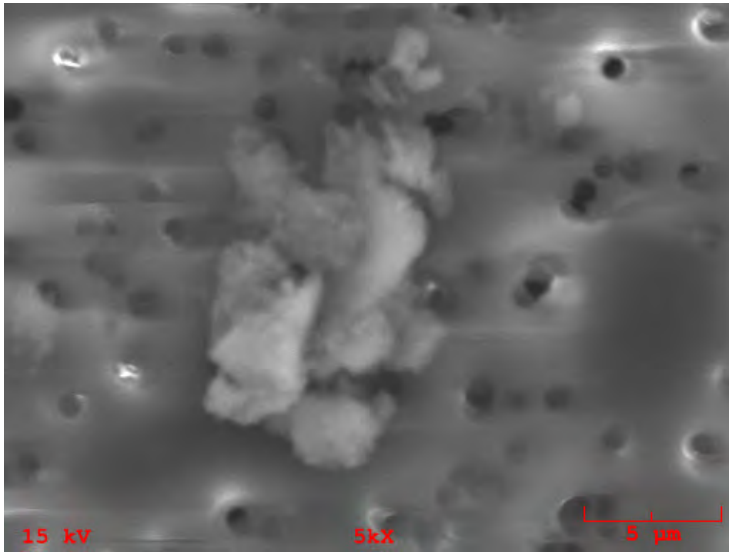


**Particle Size:** 36x20  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Silver  
**Luster:** Metallic  
**Particle Type:** TCA - Artificial Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



## L2083 C30



**Particle Size:** 15x8

**Shape:** Irregular

**Transparency:** Opaque

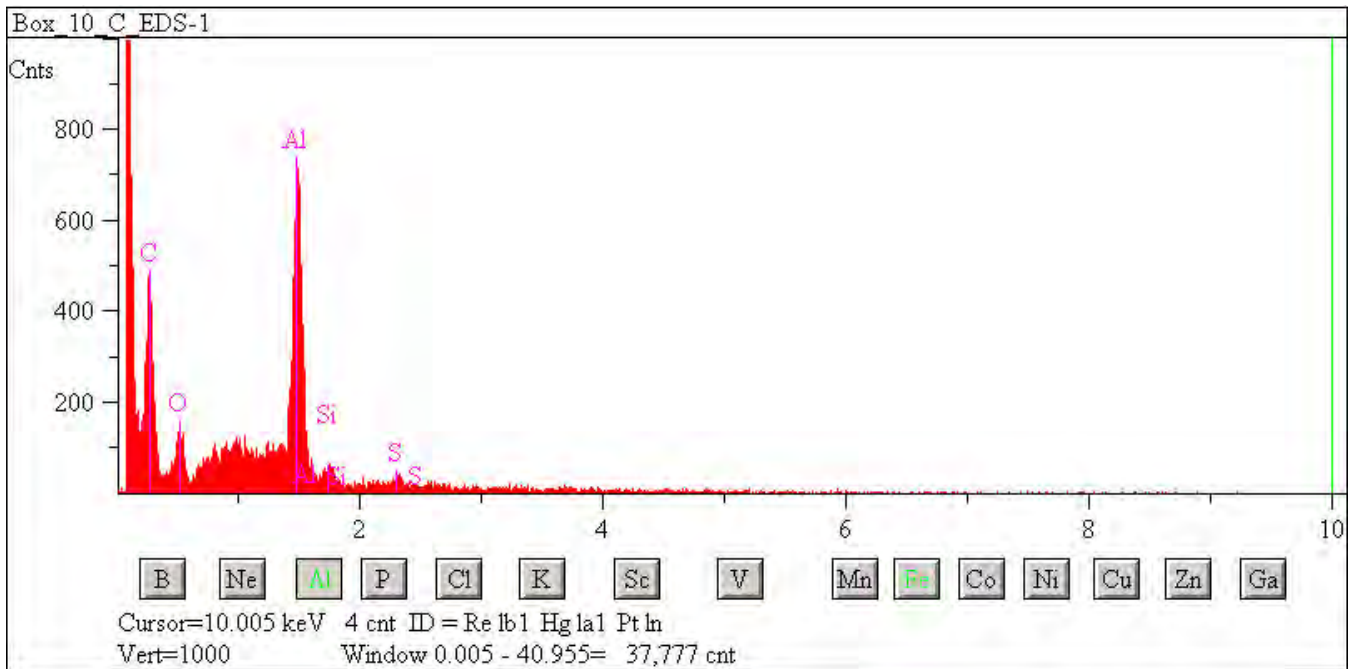
**Color:** Black

**Luster:** Subvitreous to Dull

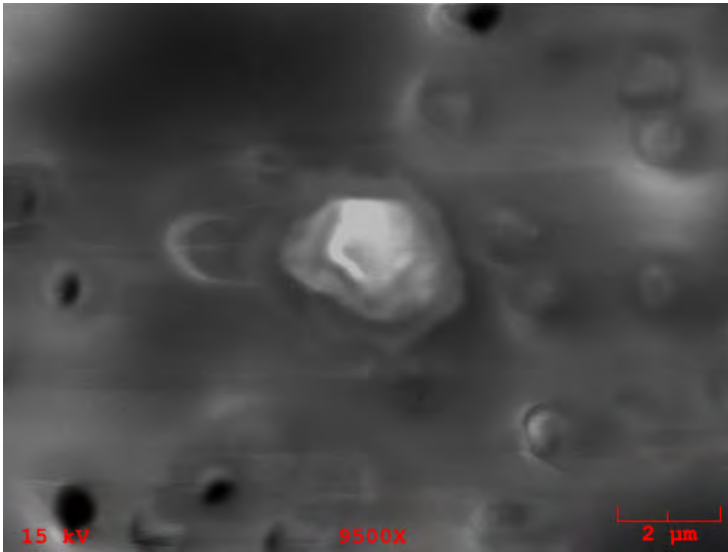
**Particle Type:** TCA - Artificial Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



## L2083 C31



**Particle Size:** 4

**Shape:** Spherical

**Transparency:** Opaque

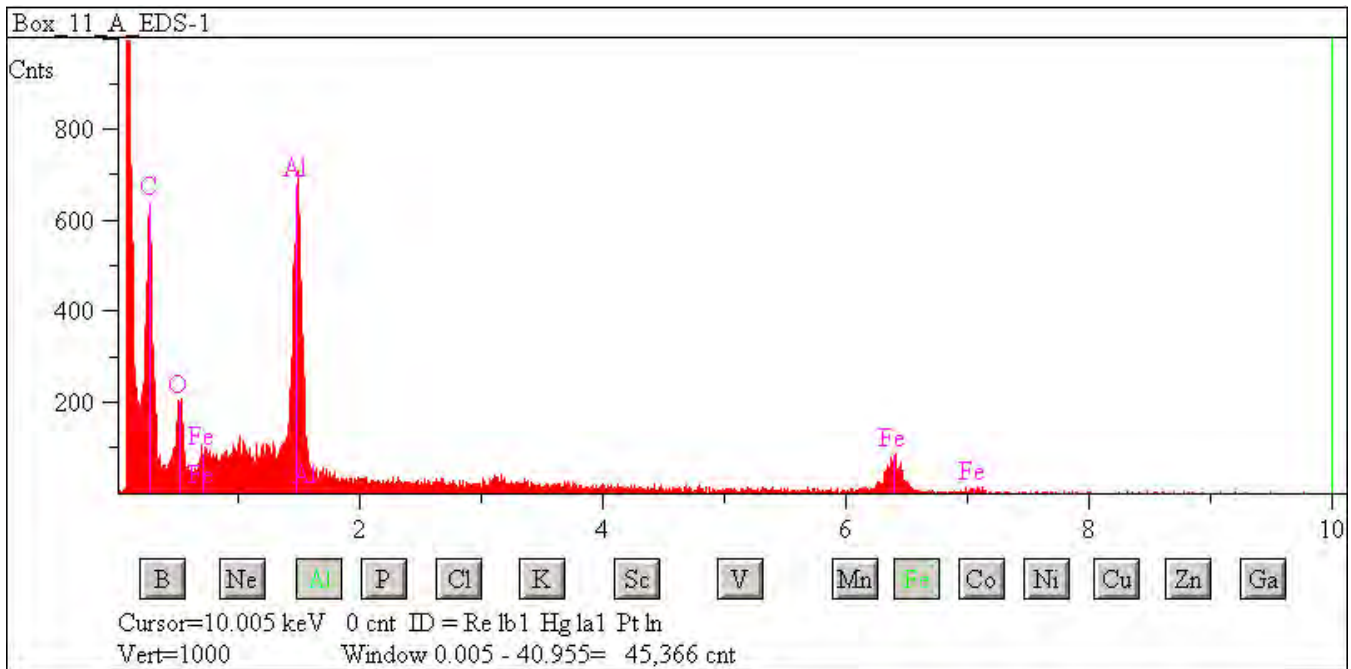
**Color:** Black

**Luster:** Pearly to Dull

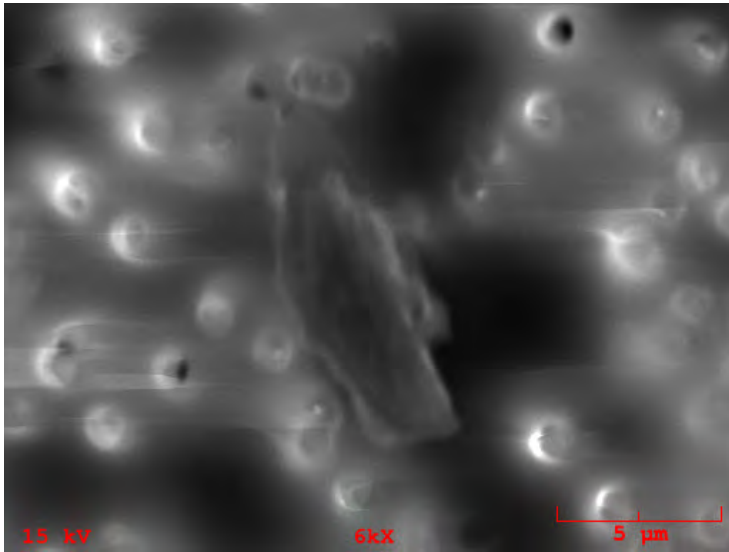
**Particle Type:** TCA - Artificial Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



## L2083 C32



**Particle Size:** 11x5

**Shape:** Irregular

**Transparency:** Opaque

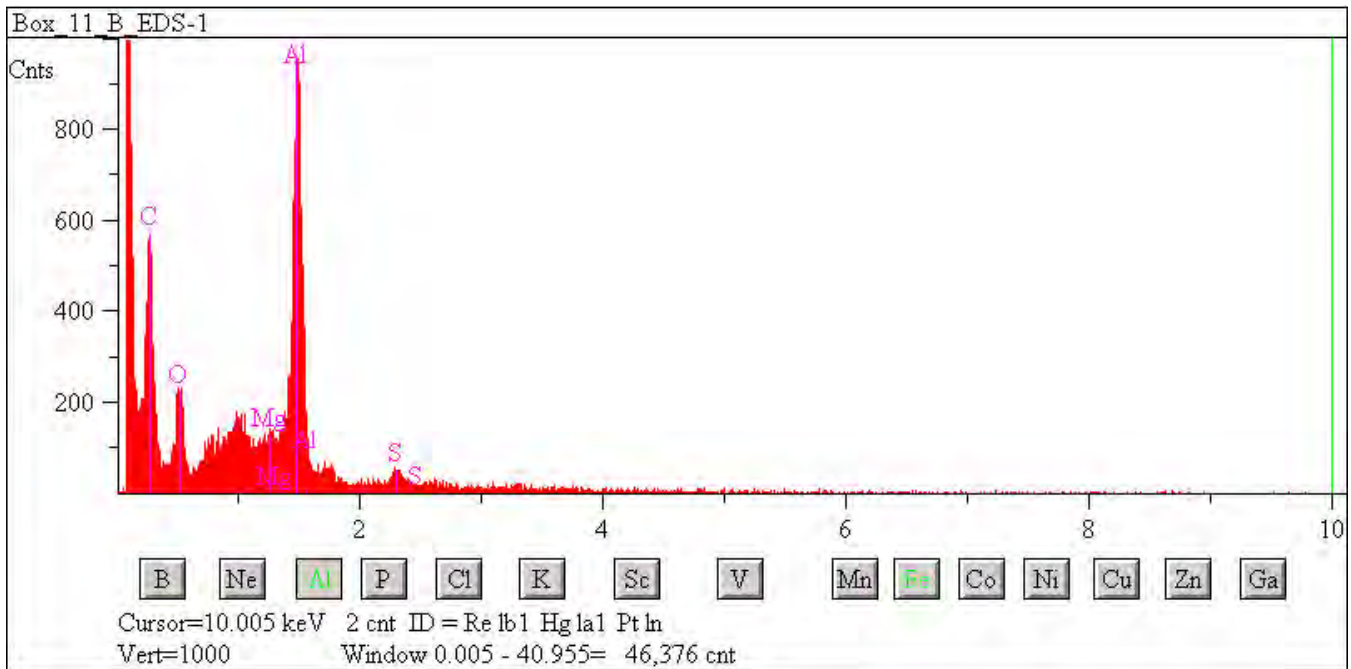
**Color:** Black

**Luster:** Subvitreous to Dull

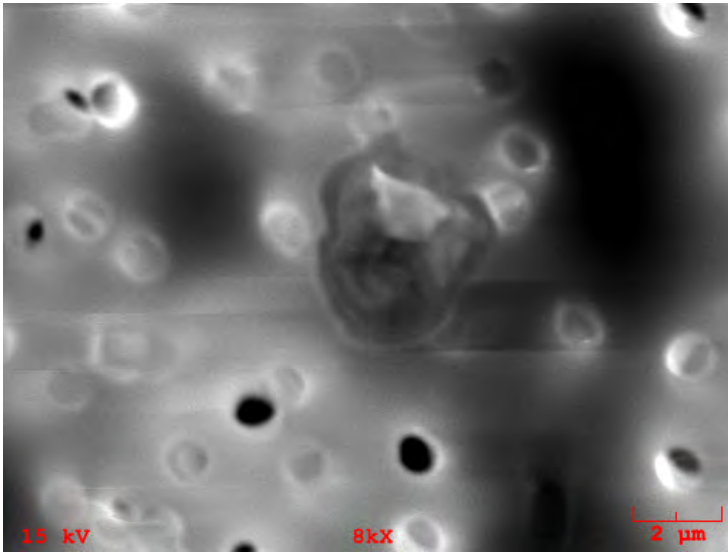
**Particle Type:** TCA - Artificial Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



## L2083 C34



**Particle Size:** 6x5

**Shape:** Irregular to Equidimensional

**Transparency:** Opaque

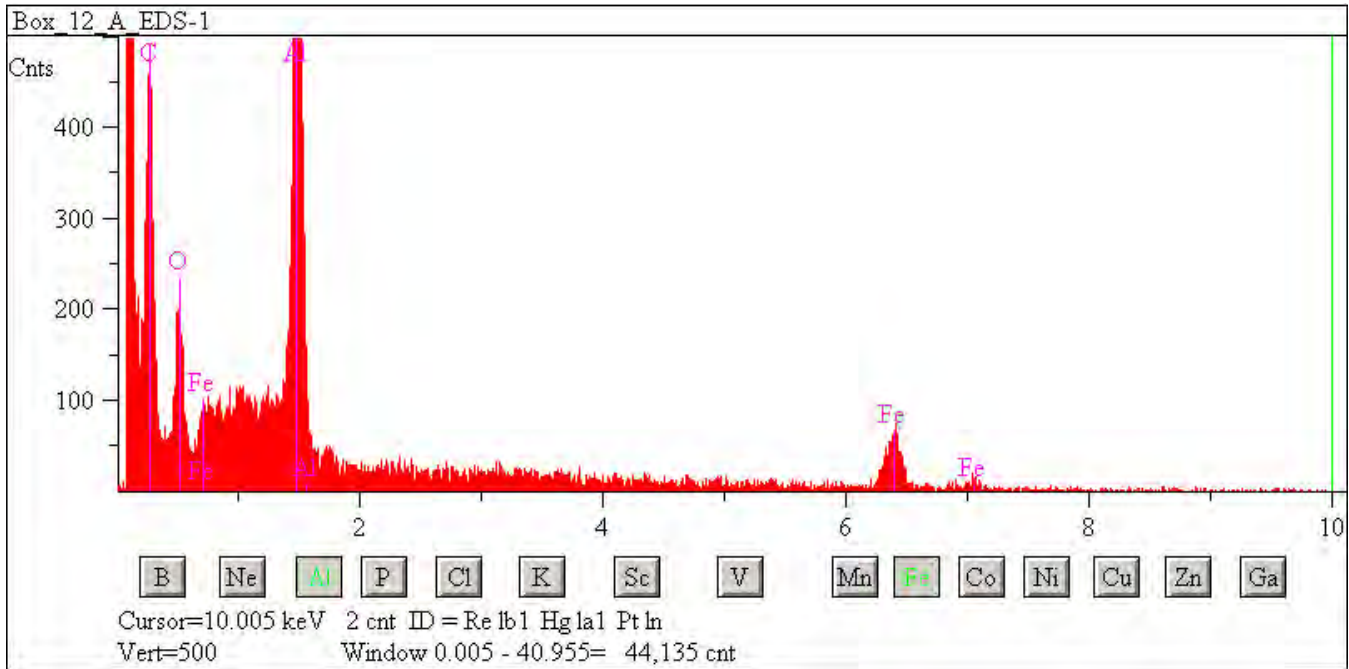
**Color:** Black

**Luster:** Subvitreous to Dull

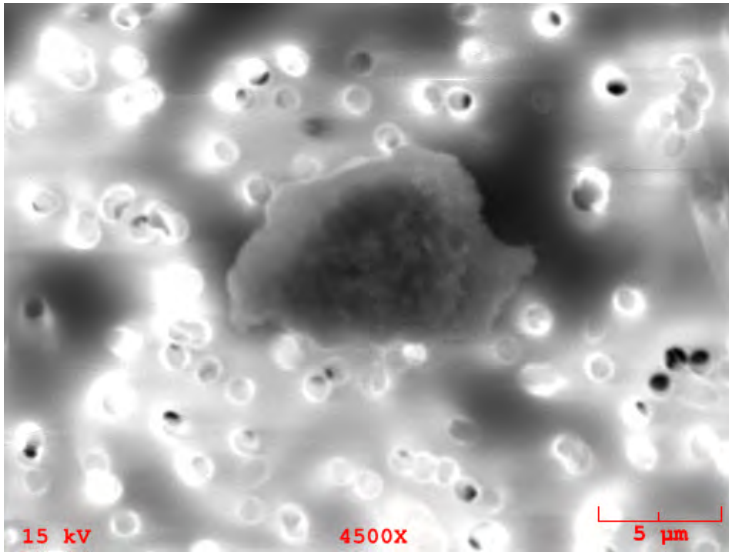
**Particle Type:** TCA - Artificial Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



## L2083 C35



**Particle Size:** 12x7

**Shape:** Irregular

**Transparency:** Opaque

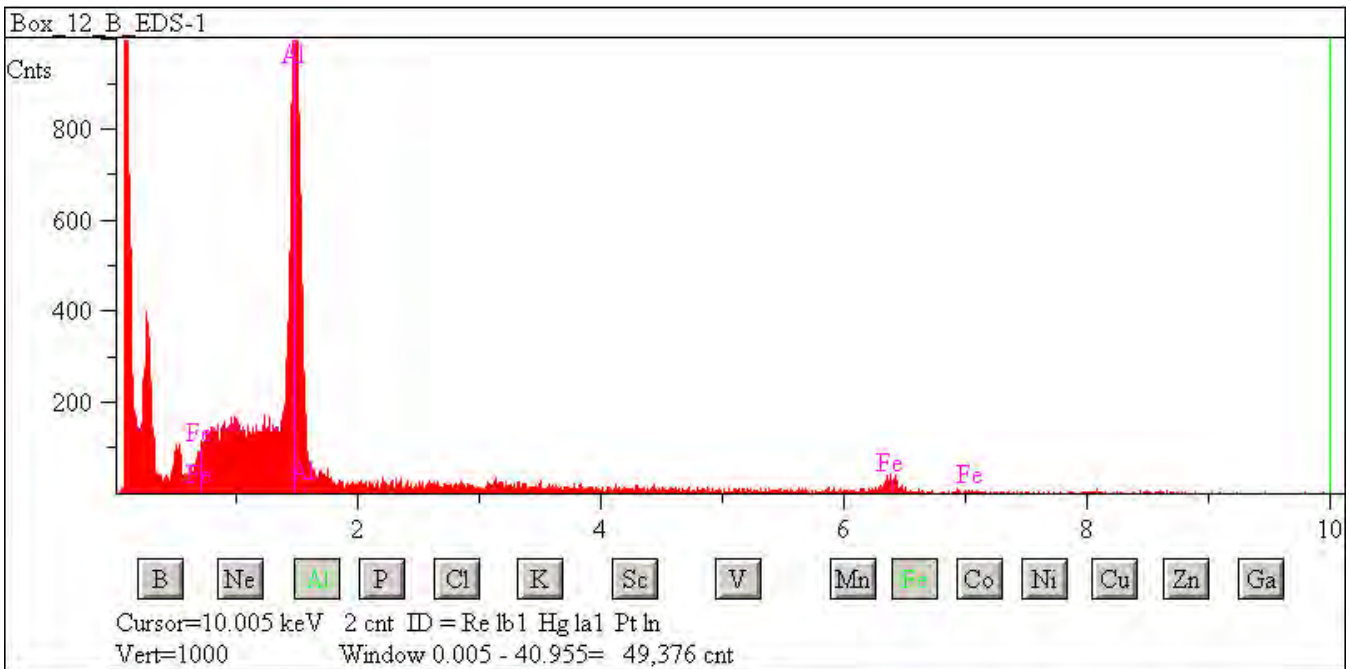
**Color:** Black, Silver

**Luster:** Metallic

**Particle Type:** TCA - Artificial Terrestrial Contamination

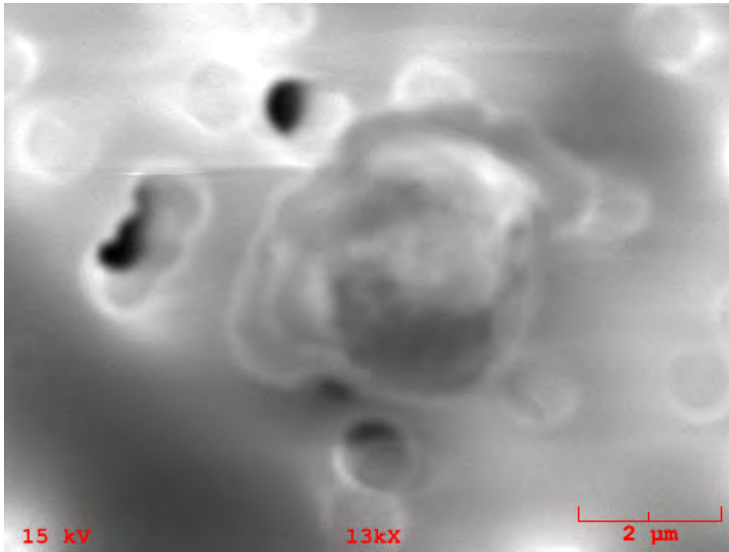
**Comments:**

### Particle EDS Spectra





## L2083 C36



**Particle Size:** 4x4

**Shape:** Equidimensional to Irregular

**Transparency:** Opaque

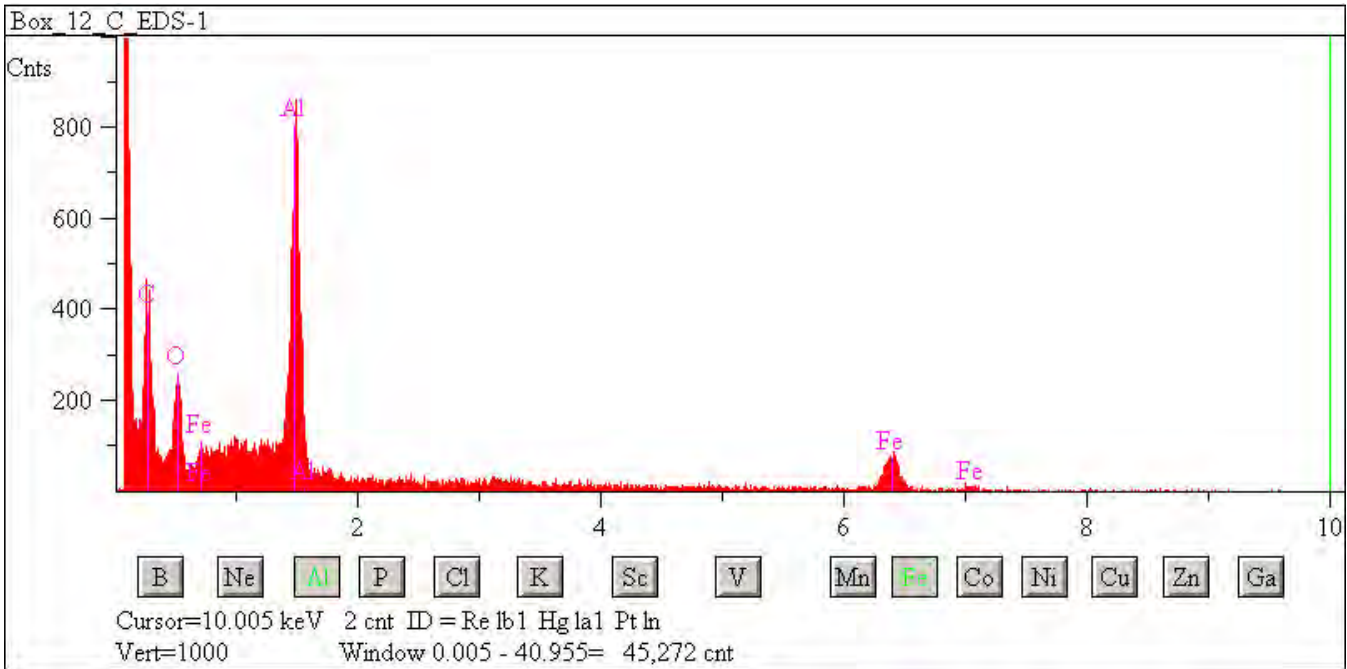
**Color:** Black

**Luster:** Subvitreous to Dull

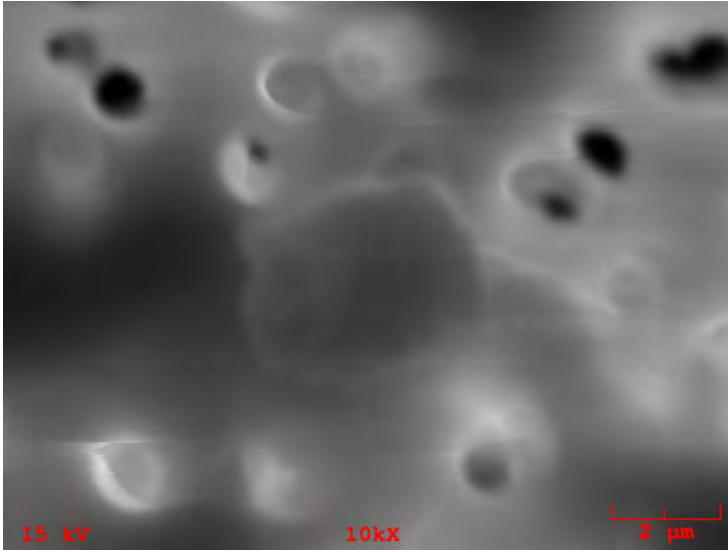
**Particle Type:** TCA - Artificial Terrestrial Contamination

**Comments:**

### Particle EDS Spectra

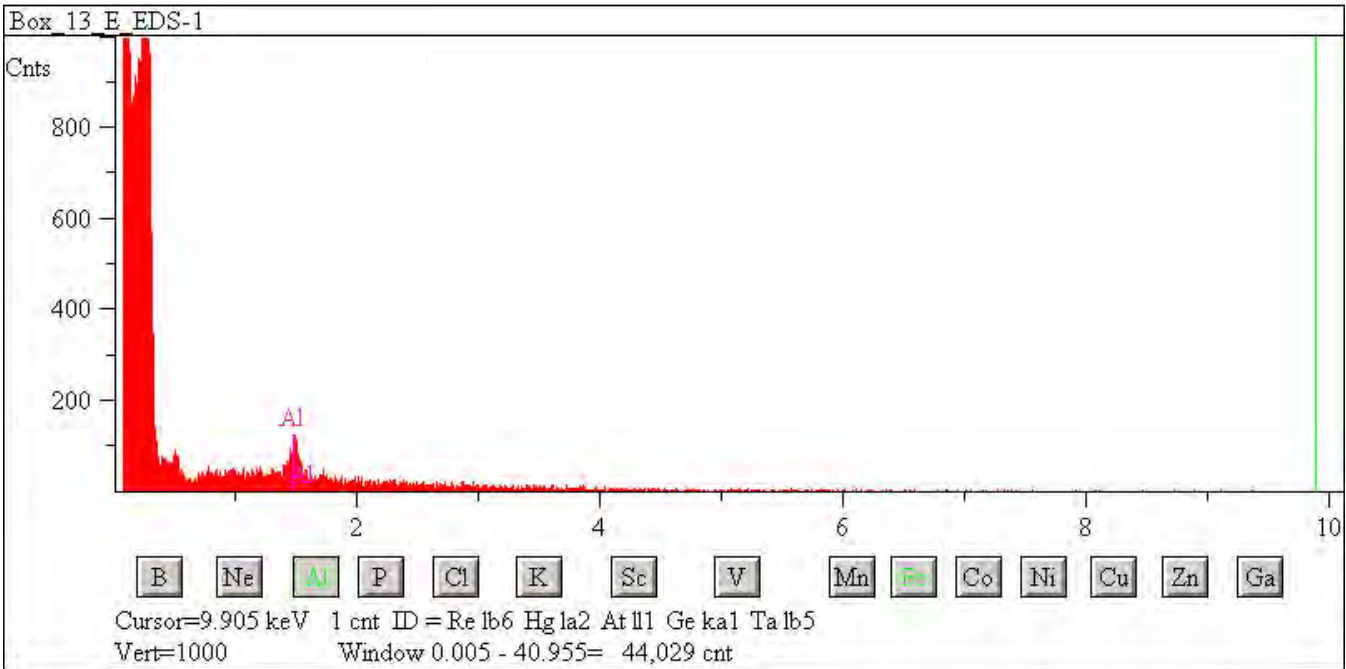


## L2083 C40

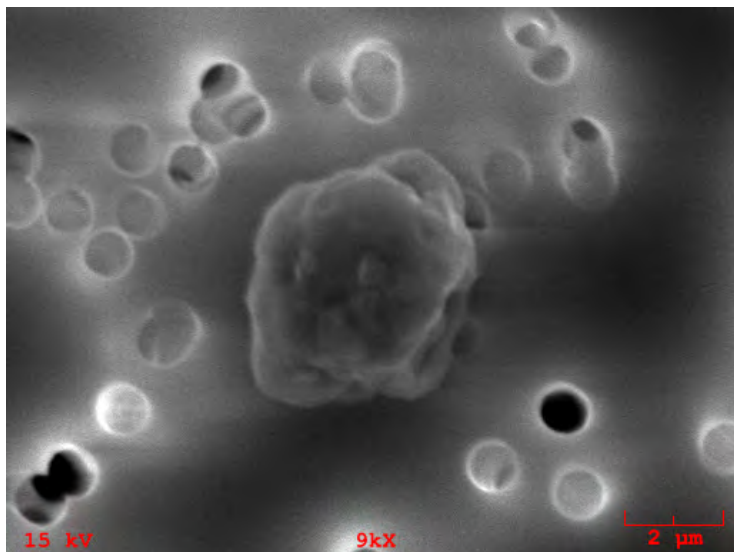


**Particle Size:** 5  
**Shape:** Spherical  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Metallic to Dull  
**Particle Type:** TCA - Artificial Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra

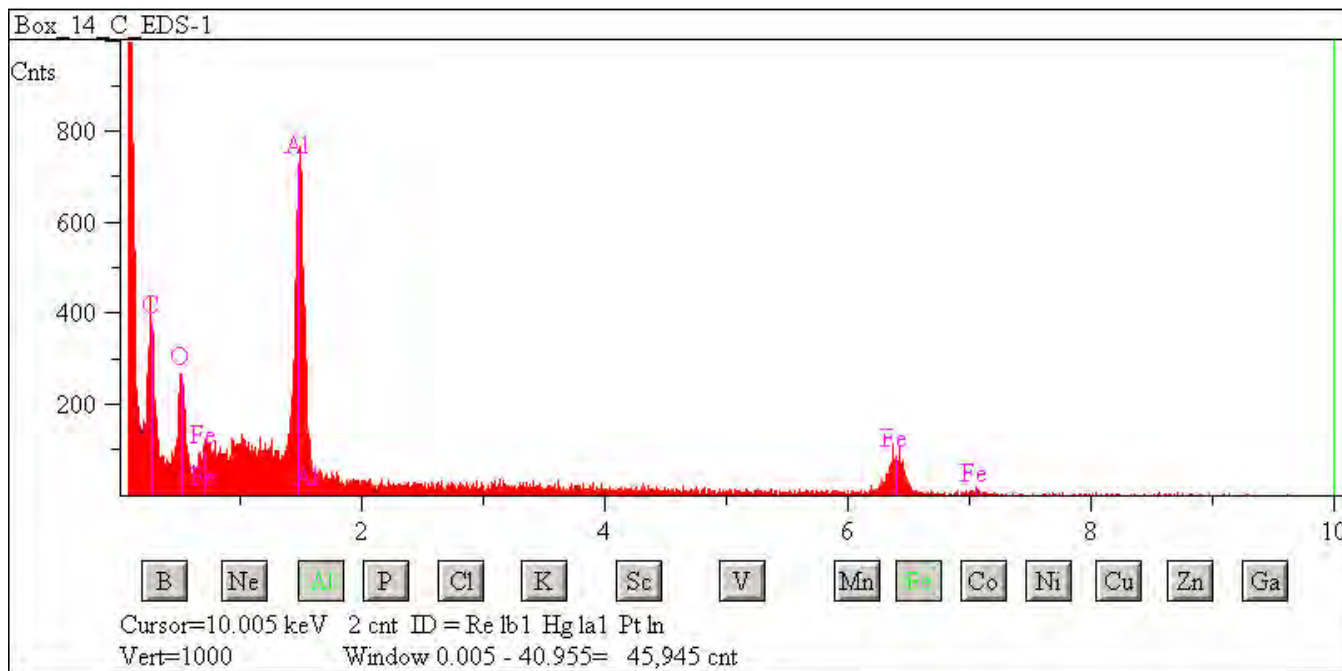


## L2083 C43

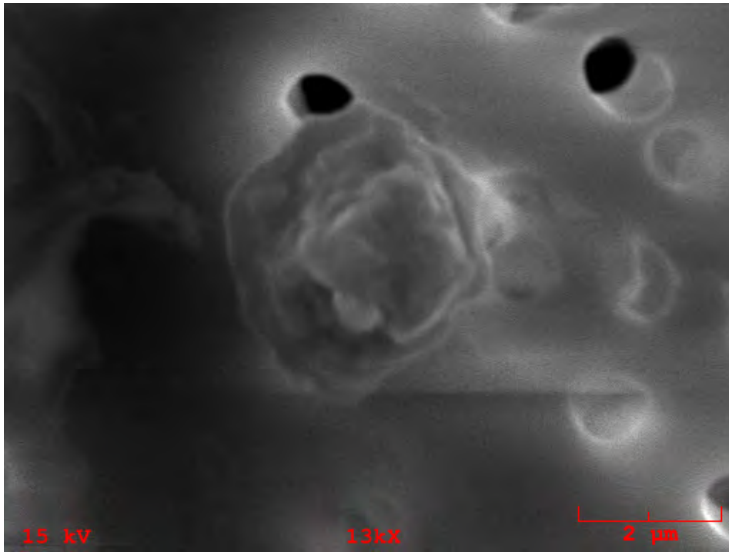


**Particle Size:** 5  
**Shape:** Spherical  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Subvitreous to Dull  
**Particle Type:** TCA - Artificial Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



## L2083 C44



**Particle Size:** 4x3

**Shape:** Irregular to  
Equidimensional

**Transparency:** Opaque

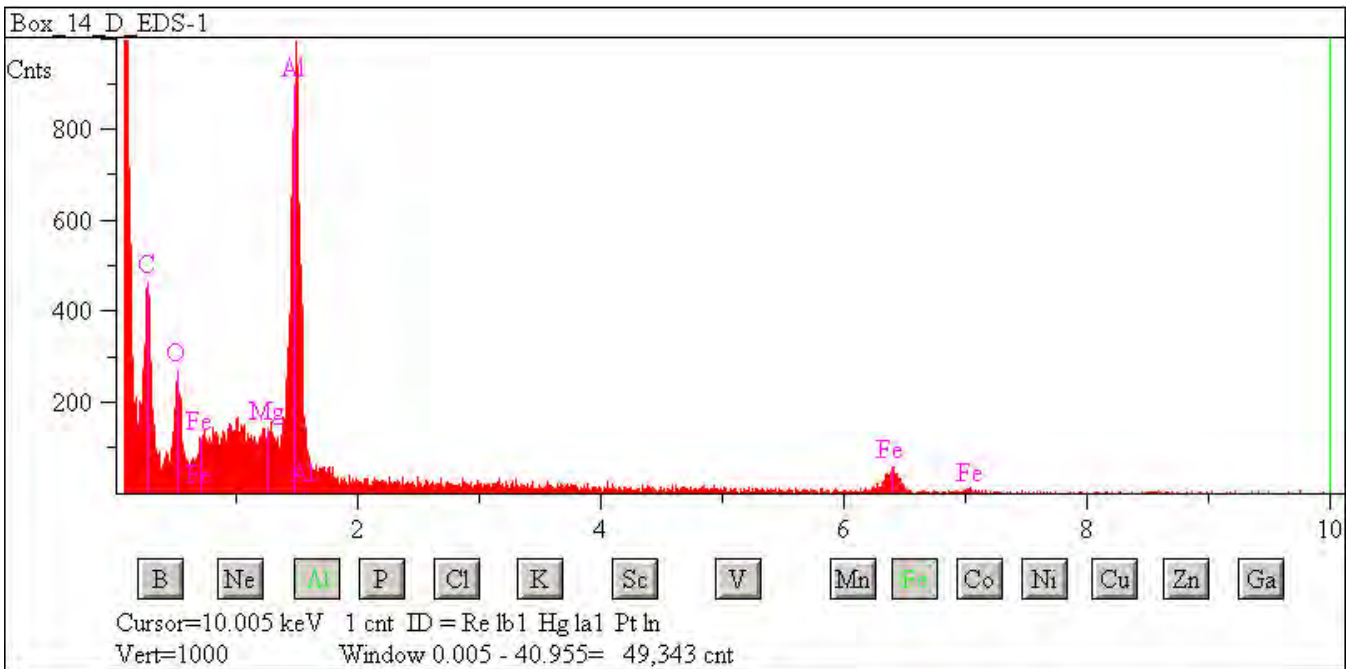
**Color:** Black

**Luster:** Subvitreous to Dull

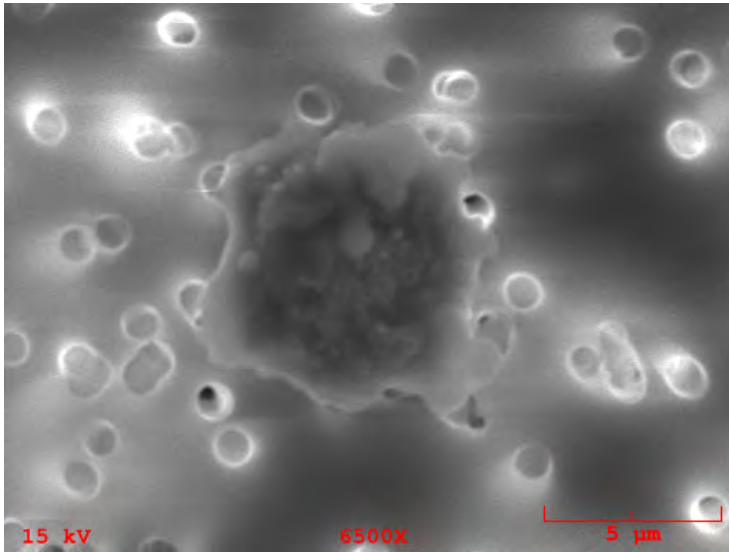
**Particle Type:** TCA - Artificial Terrestrial  
Contamination

**Comments:**

### Particle EDS Spectra

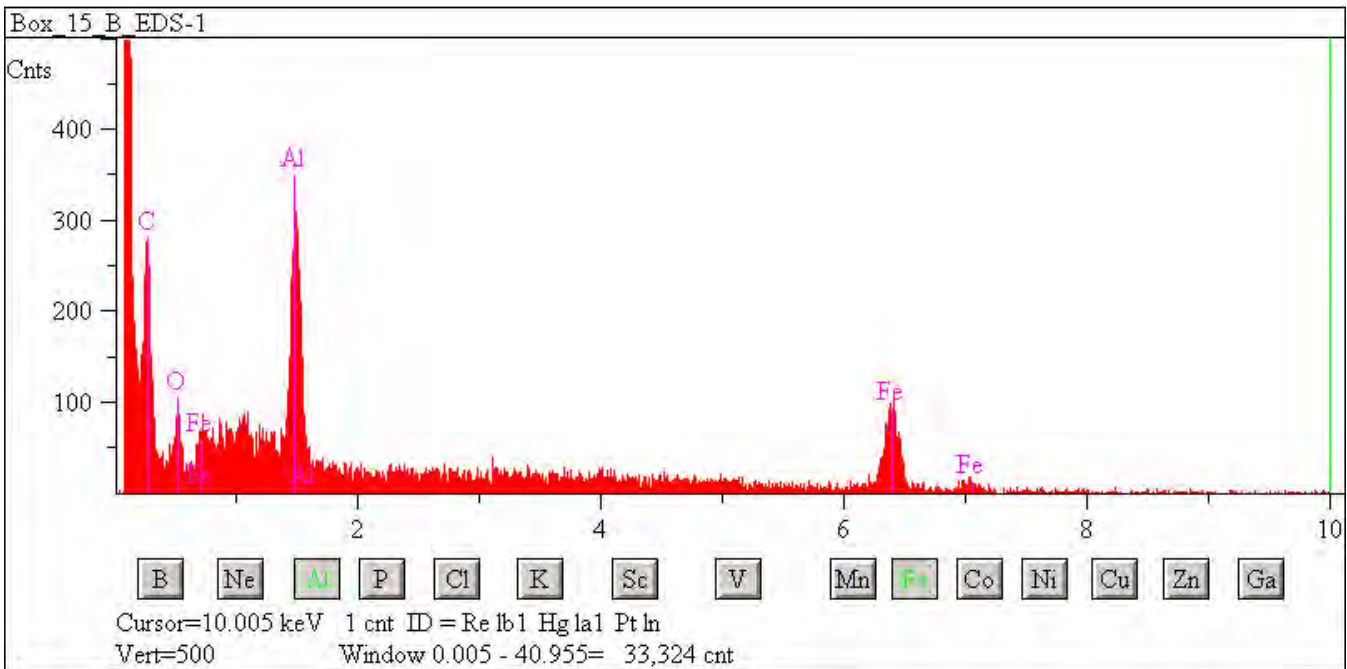


## L2083 C47

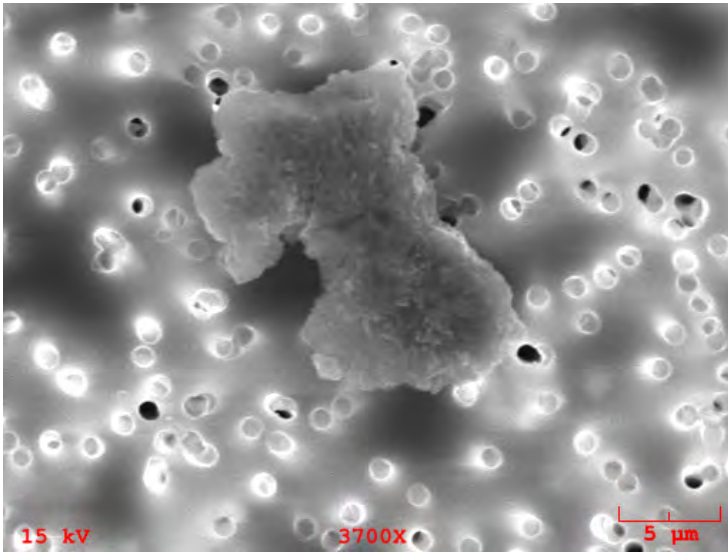


**Particle Size:** 8x7  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Subvitreous to Dull  
**Particle Type:** TCA - Artificial Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



## L2083 C48



**Particle Size:** 20x13

**Shape:** Irregular

**Transparency:** Opaque

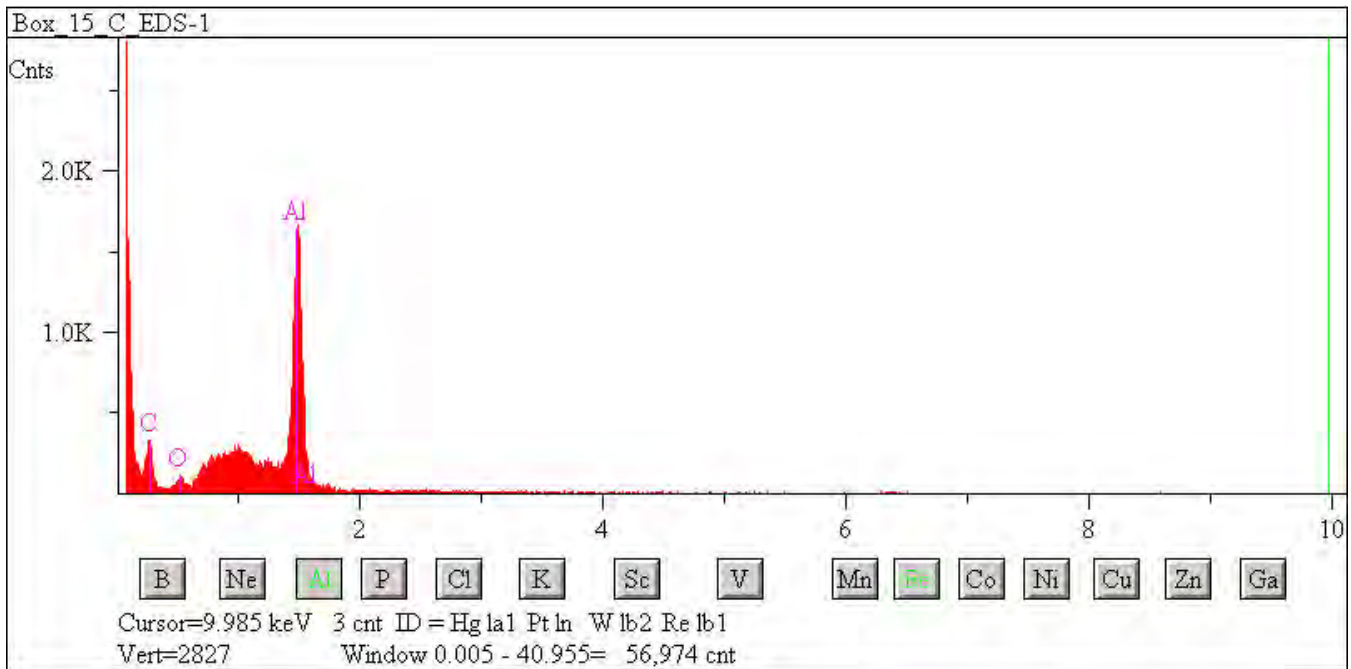
**Color:** Silver

**Luster:** Metallic

**Particle Type:** TCA - Artificial Terrestrial Contamination

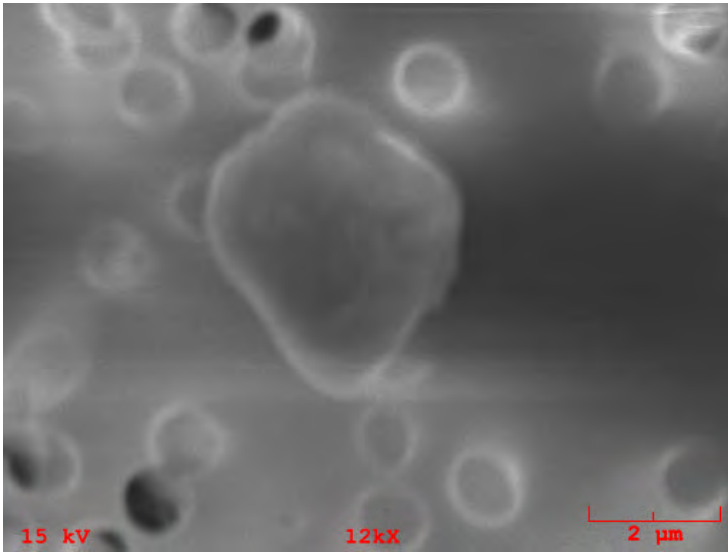
**Comments:**

### Particle EDS Spectra





## L2083 C49



**Particle Size:** 4

**Shape:** Spherical

**Transparency:** Opaque

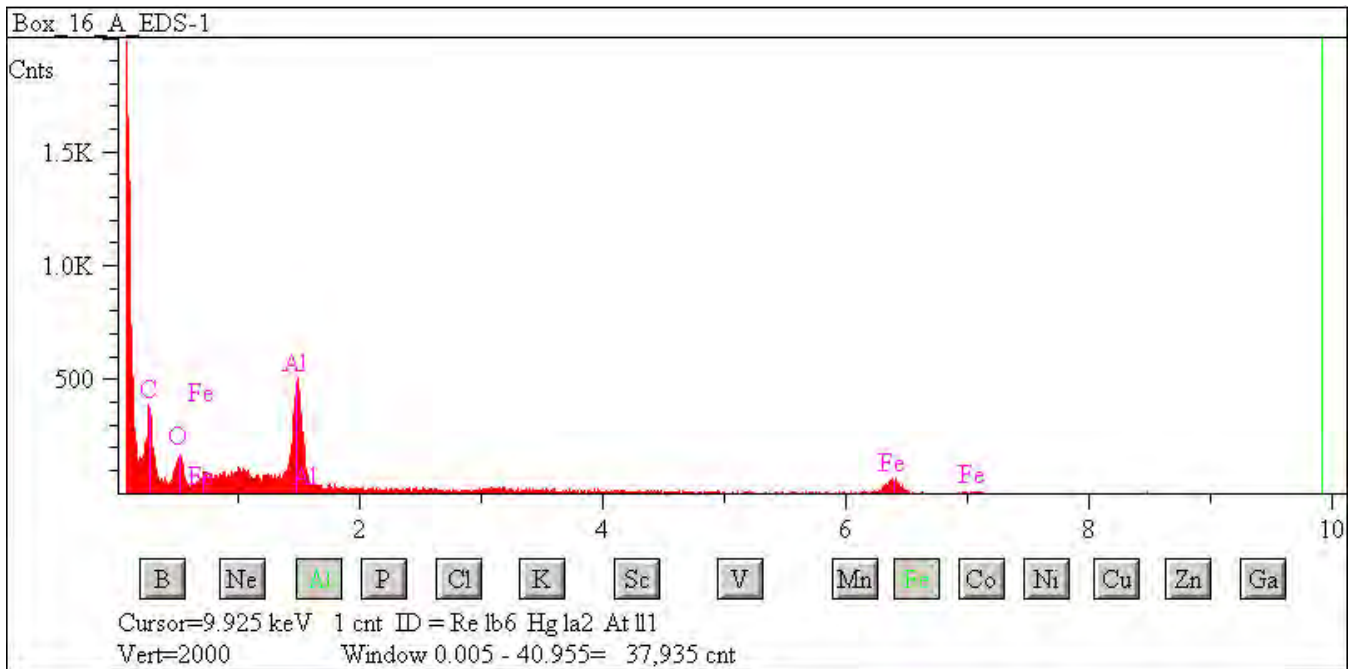
**Color:** Black

**Luster:** Pearly to Dull

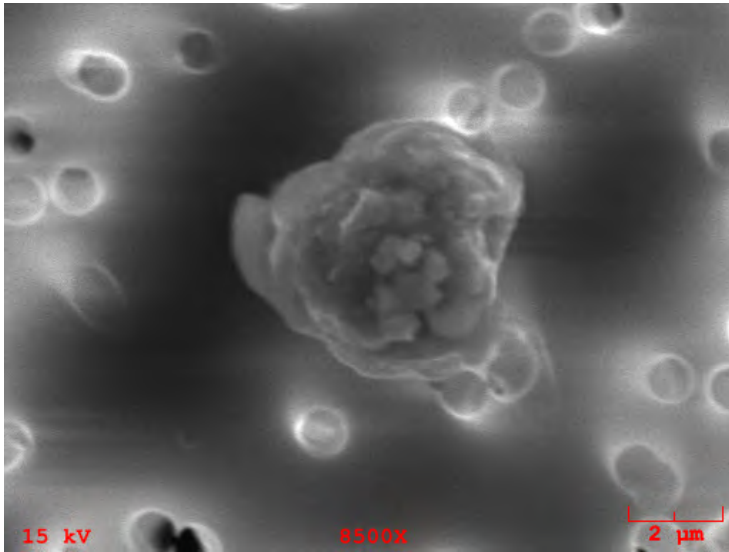
**Particle Type:** TCA - Artificial Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



## L2083 C51



**Particle Size:** 8x6

**Shape:** Irregular

**Transparency:** Opaque

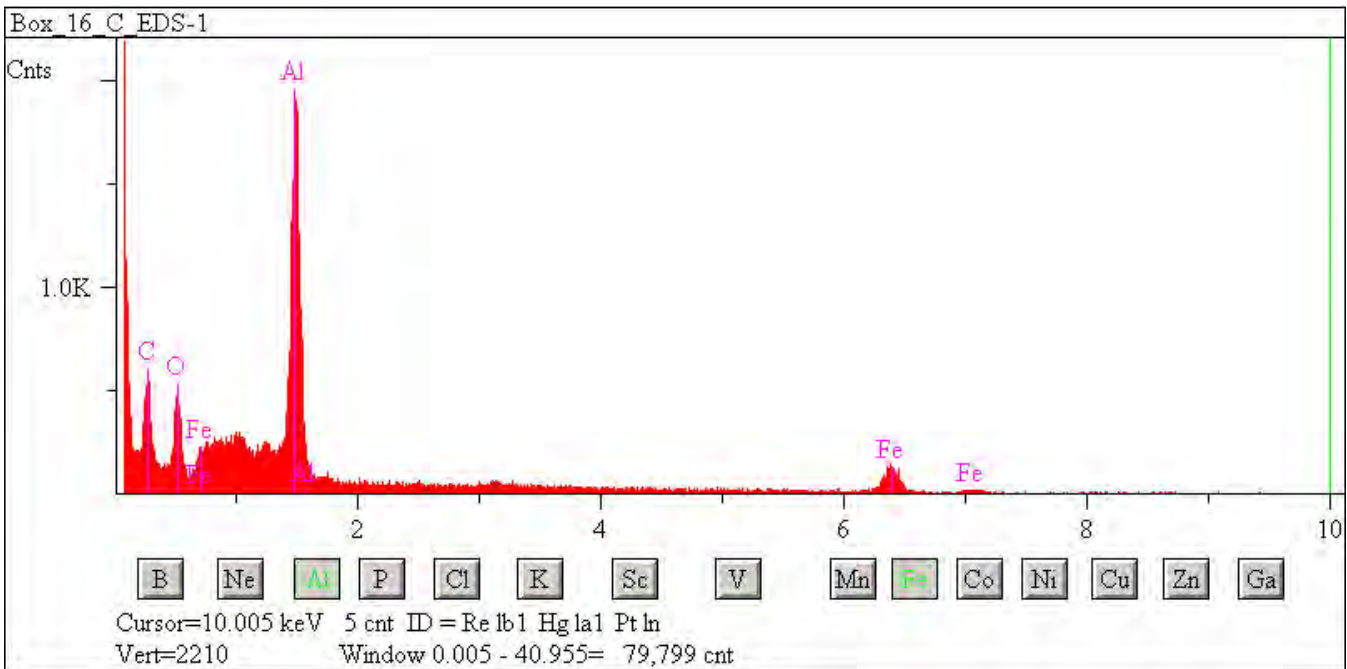
**Color:** Black

**Luster:** Subvitreous to Dull

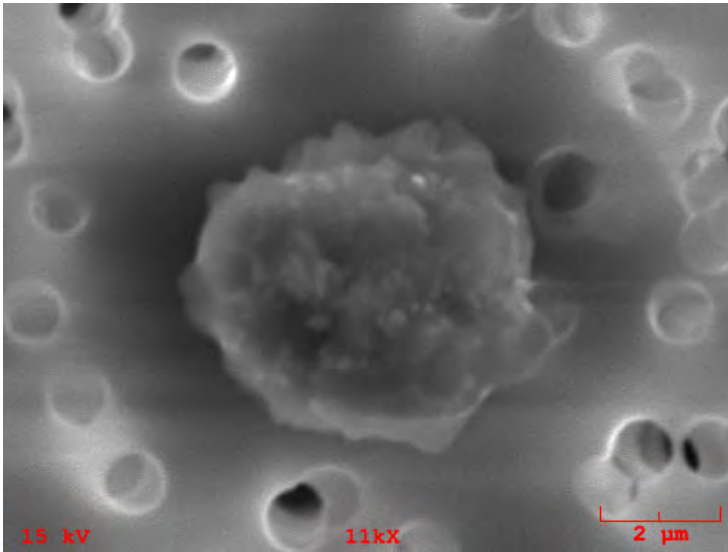
**Particle Type:** TCA - Artificial Terrestrial Contamination

**Comments:**

### Particle EDS Spectra

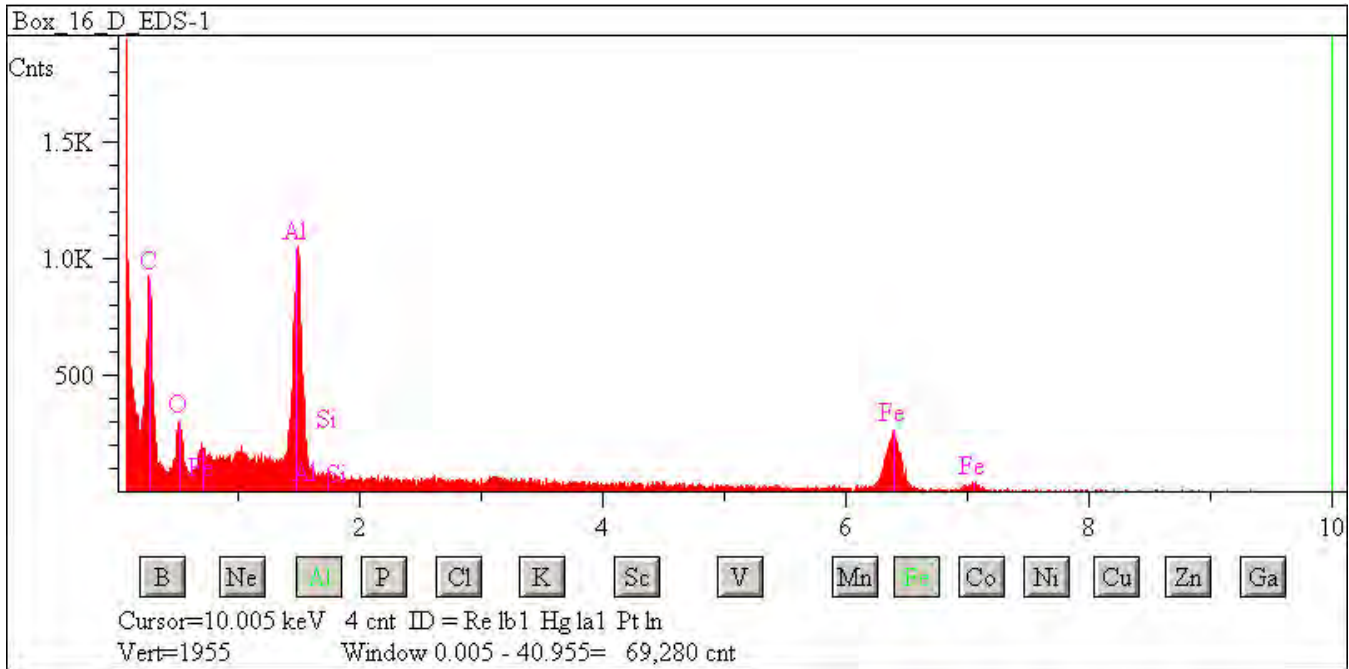


## L2083 C52

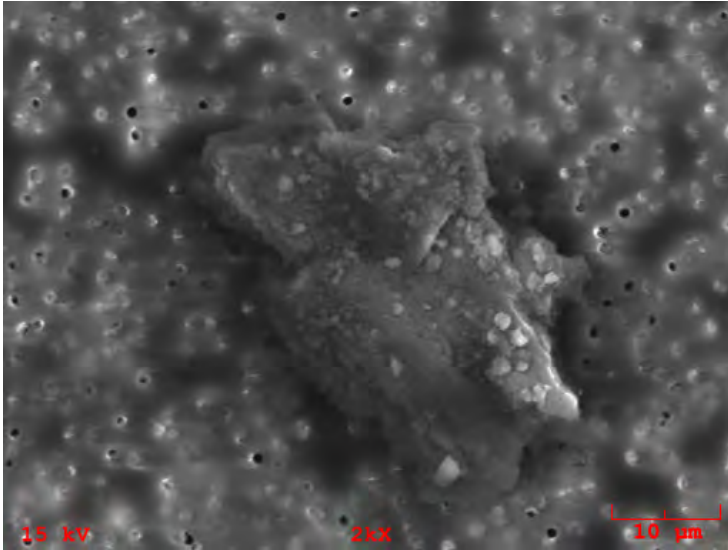


**Particle Size:** 6  
**Shape:** Spherical  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Metallic  
**Particle Type:** TCA - Artificial Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



## L2083 D1



**Particle Size:** 5

**Shape:** Spherical

**Transparency:** Opaque

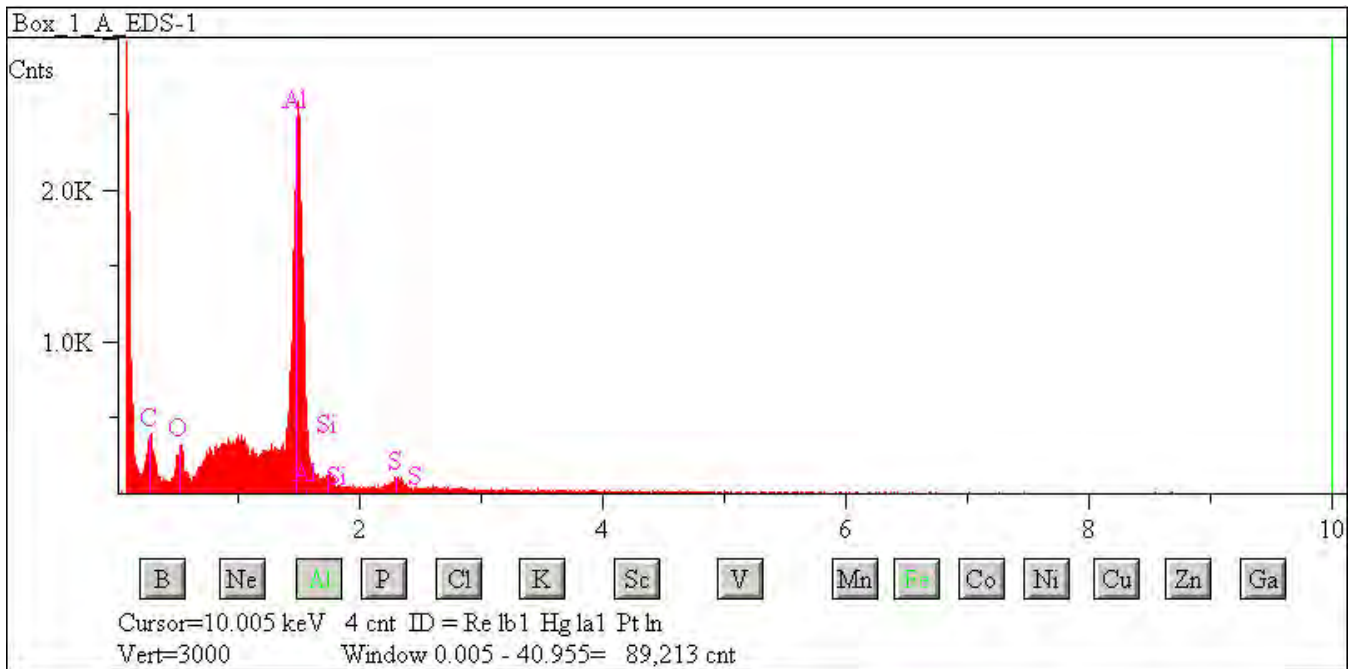
**Color:** Black

**Luster:** Metallic to Subvitreous

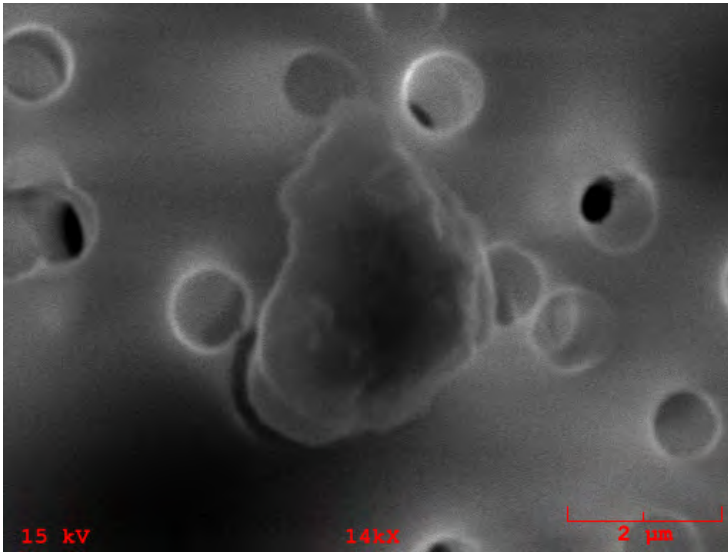
**Particle Type:** TCA - Artificial Terrestrial Contamination

**Comments:**

### Particle EDS Spectra

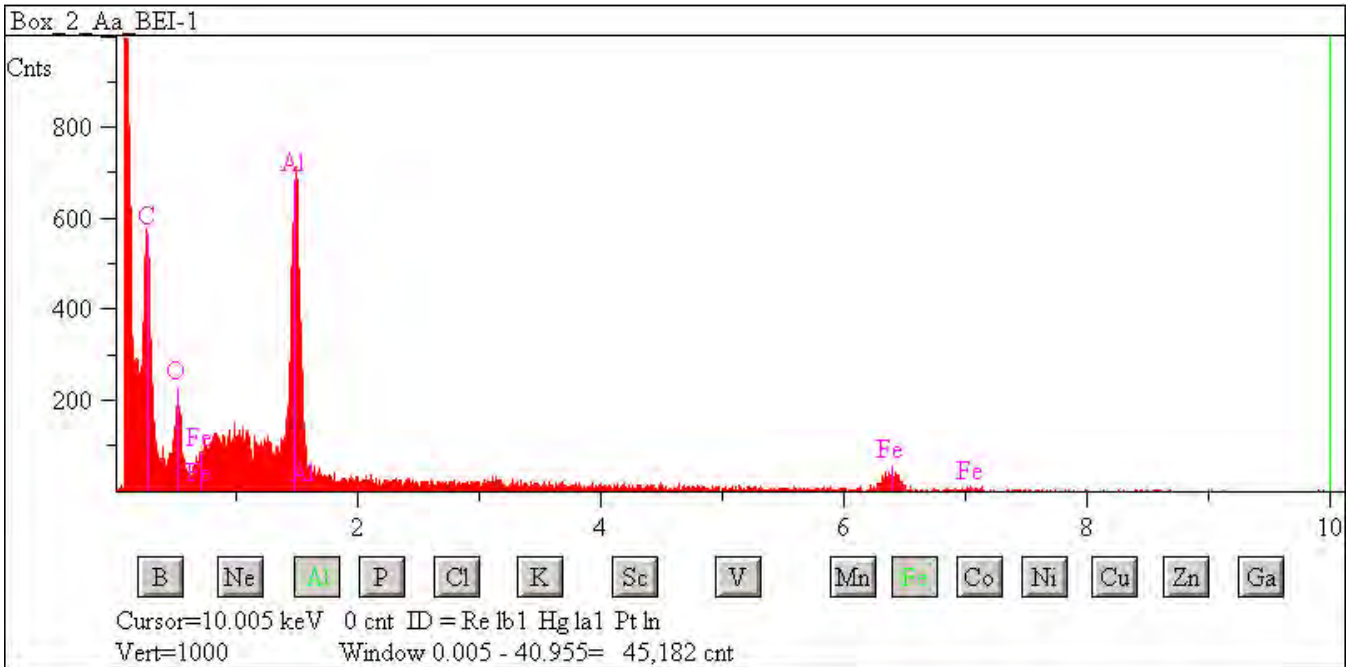


## L2083 D5

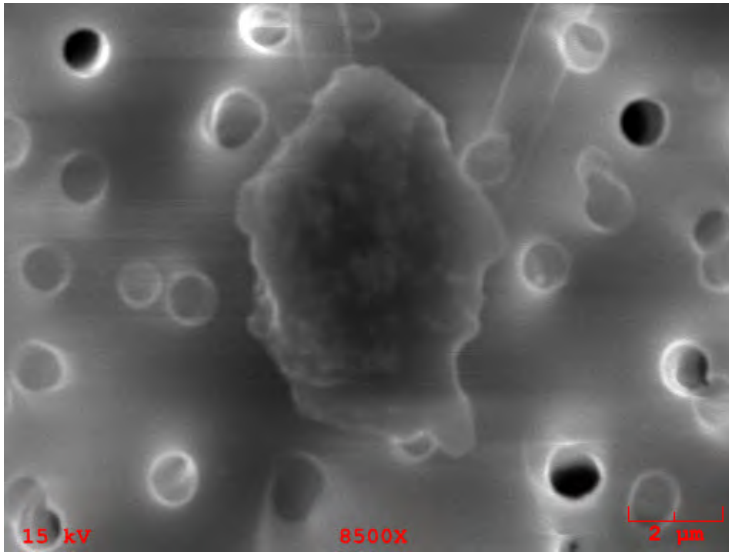


**Particle Size:** 5x4  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Pearly  
**Particle Type:** TCA - Artificial Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



## L2083 D7



**Particle Size:** 8x6

**Shape:** Irregular to  
Equidimensional

**Transparency:** Opaque

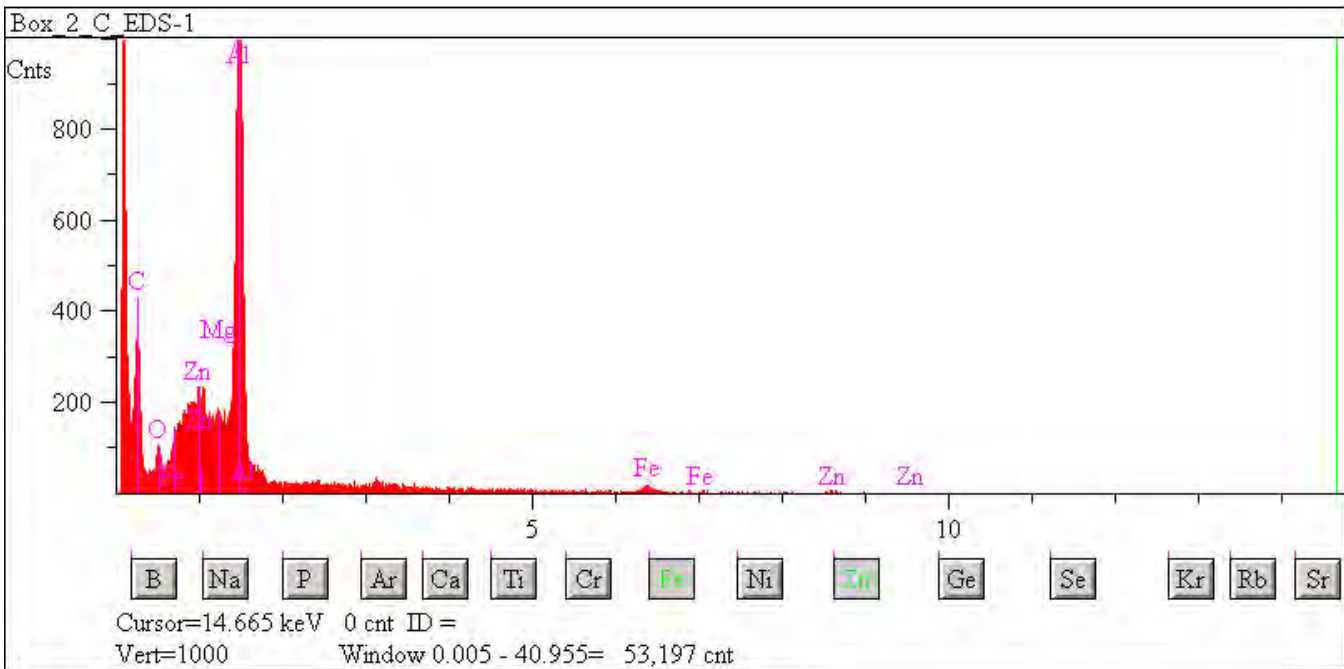
**Color:** Silver, Black

**Luster:** Metallic

**Particle Type:** TCA - Artificial Terrestrial  
Contamination

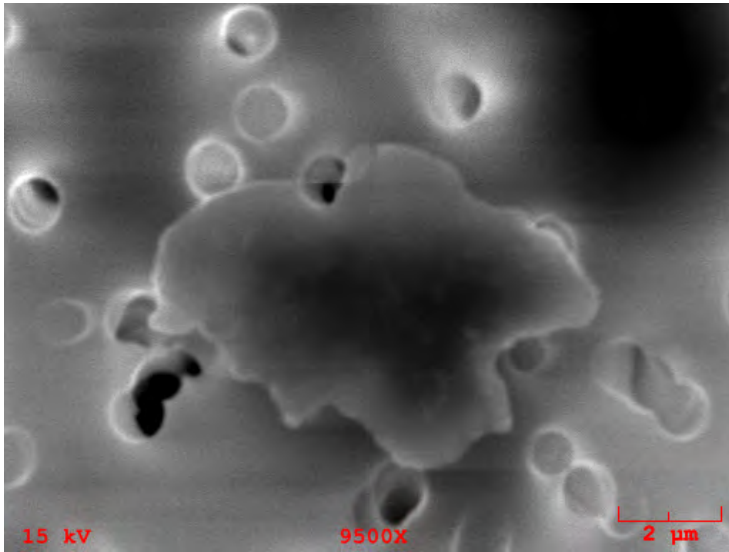
**Comments:**

### Particle EDS Spectra



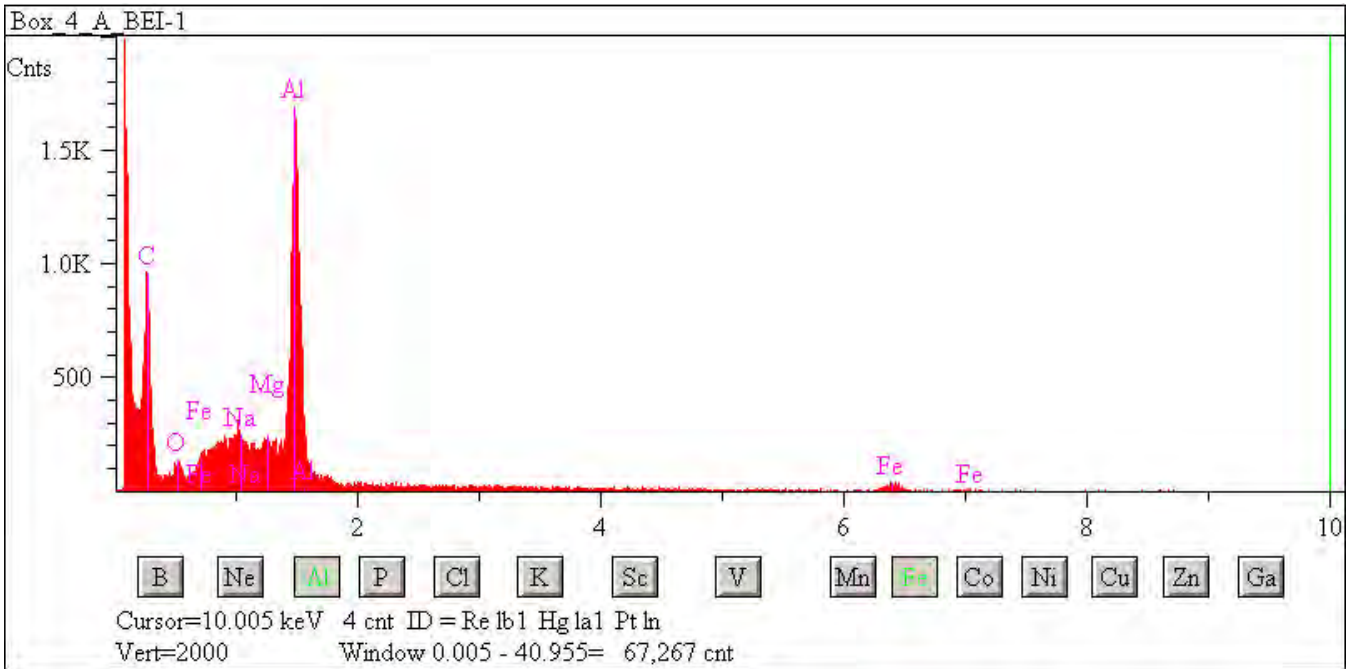


## L2083 D13

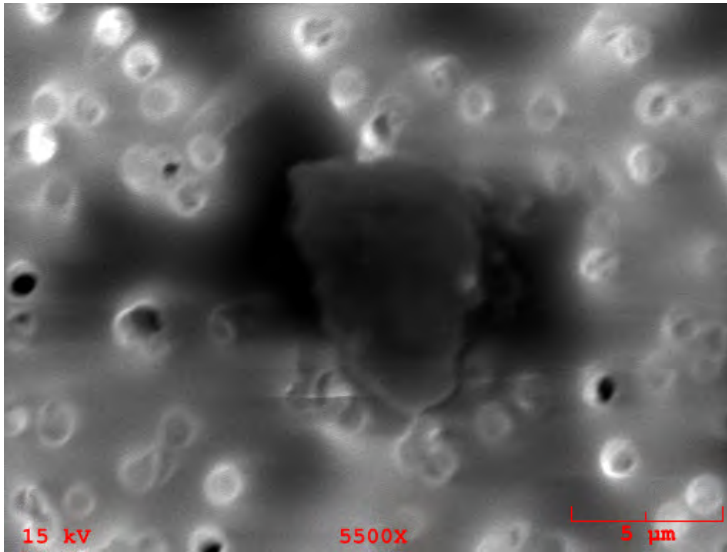


**Particle Size:** 7x5  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Silver  
**Luster:** Metallic  
**Particle Type:** TCA - Artificial Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



## L2083 D15



**Particle Size:** 8x5

**Shape:** Irregular

**Transparency:** Translucent

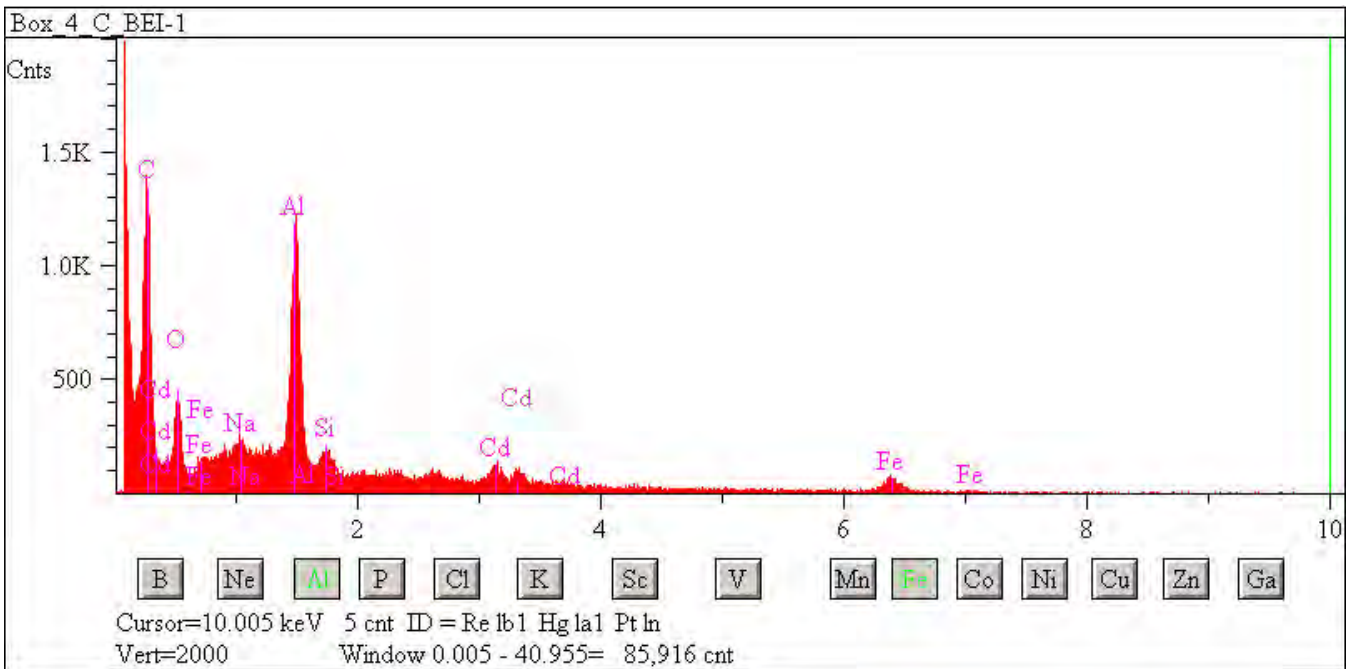
**Color:** Clear

**Luster:** Subvitreous to Dull

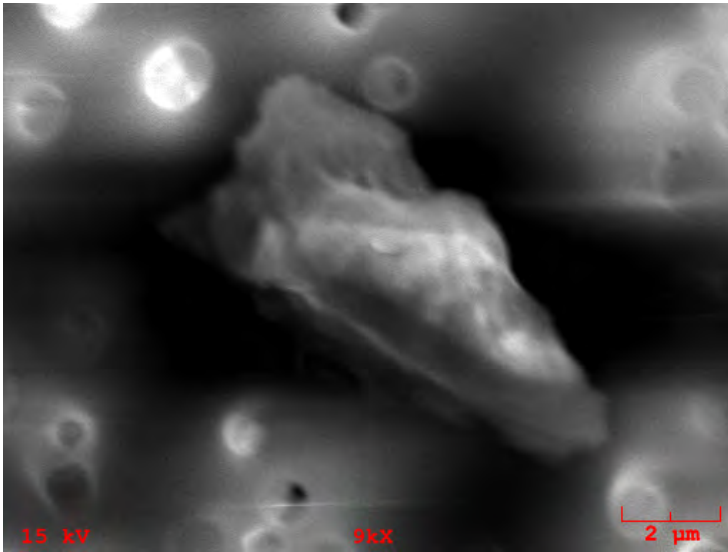
**Particle Type:** TCA - Artificial Terrestrial Contamination

**Comments:**

### Particle EDS Spectra

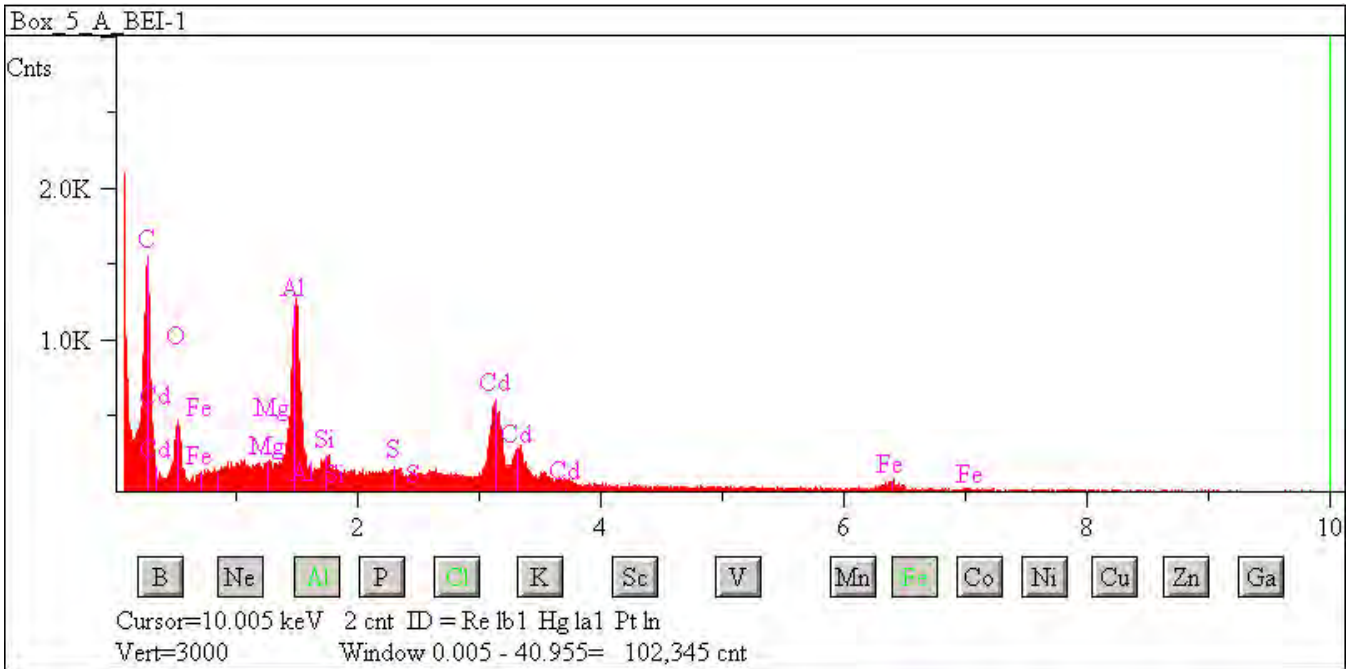


## L2083 D17

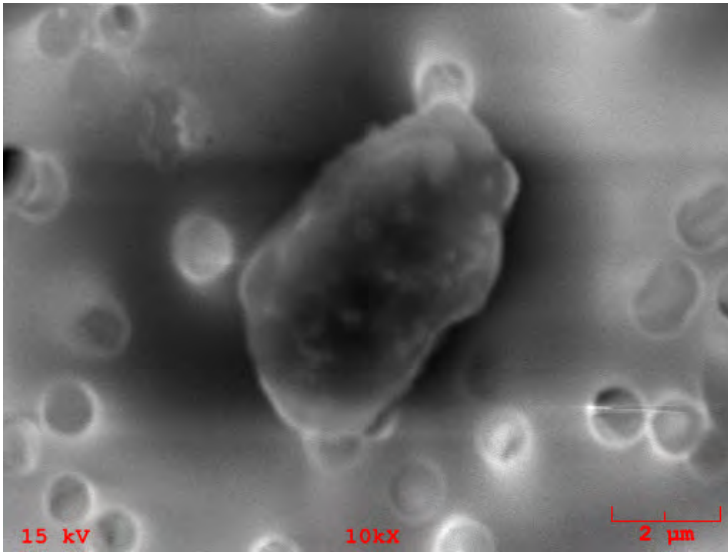


**Particle Size:** 12x5  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Subvitreous to Dull  
**Particle Type:** TCA - Artificial Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra

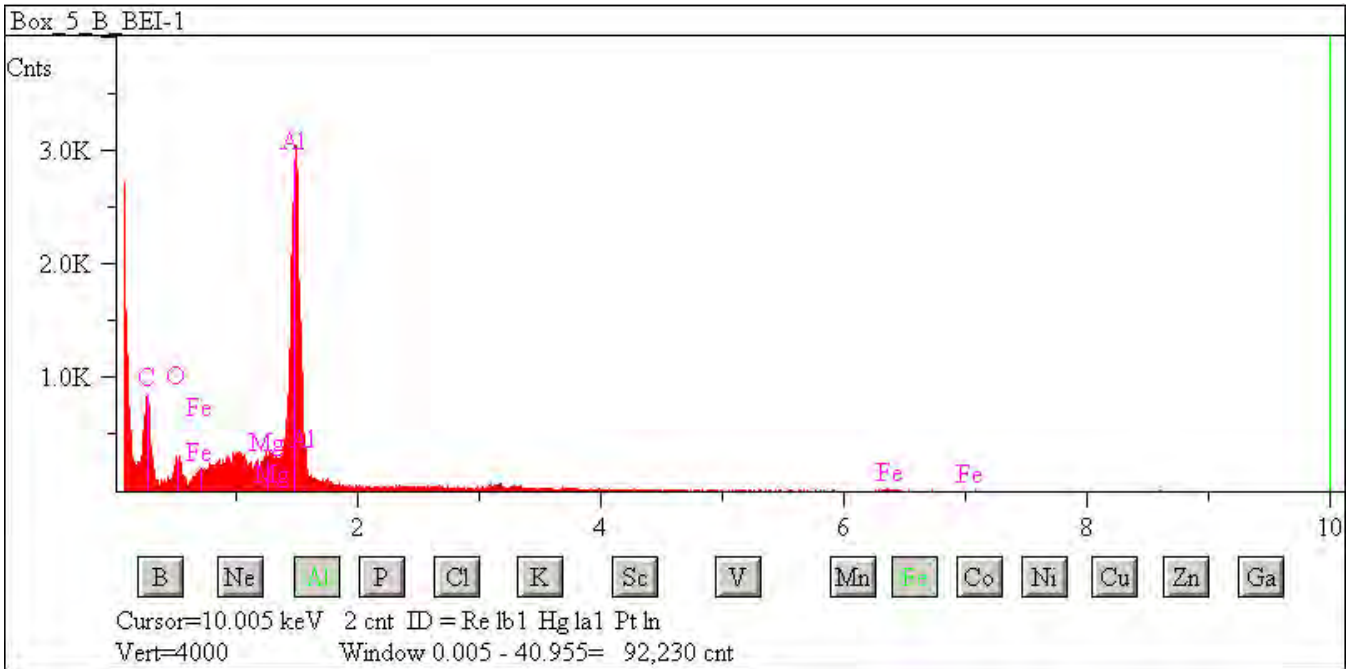


## L2083 D18

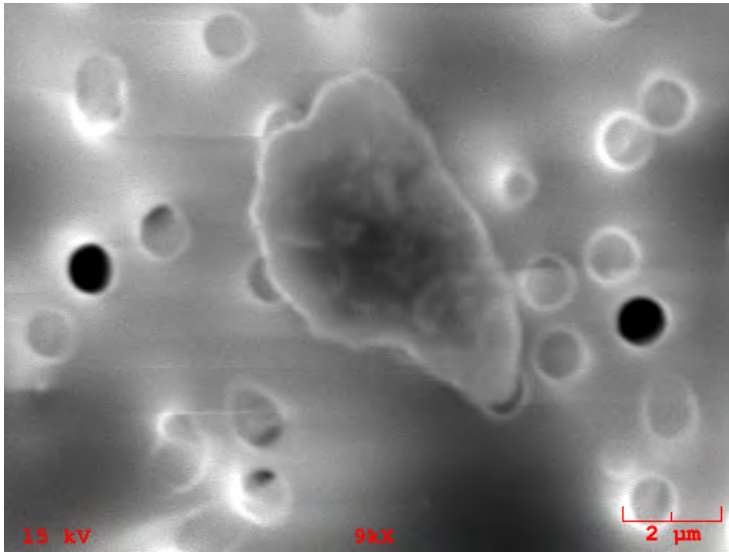


**Particle Size:** 7x3  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Silver  
**Luster:** Metallic  
**Particle Type:** TCA - Artificial Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra

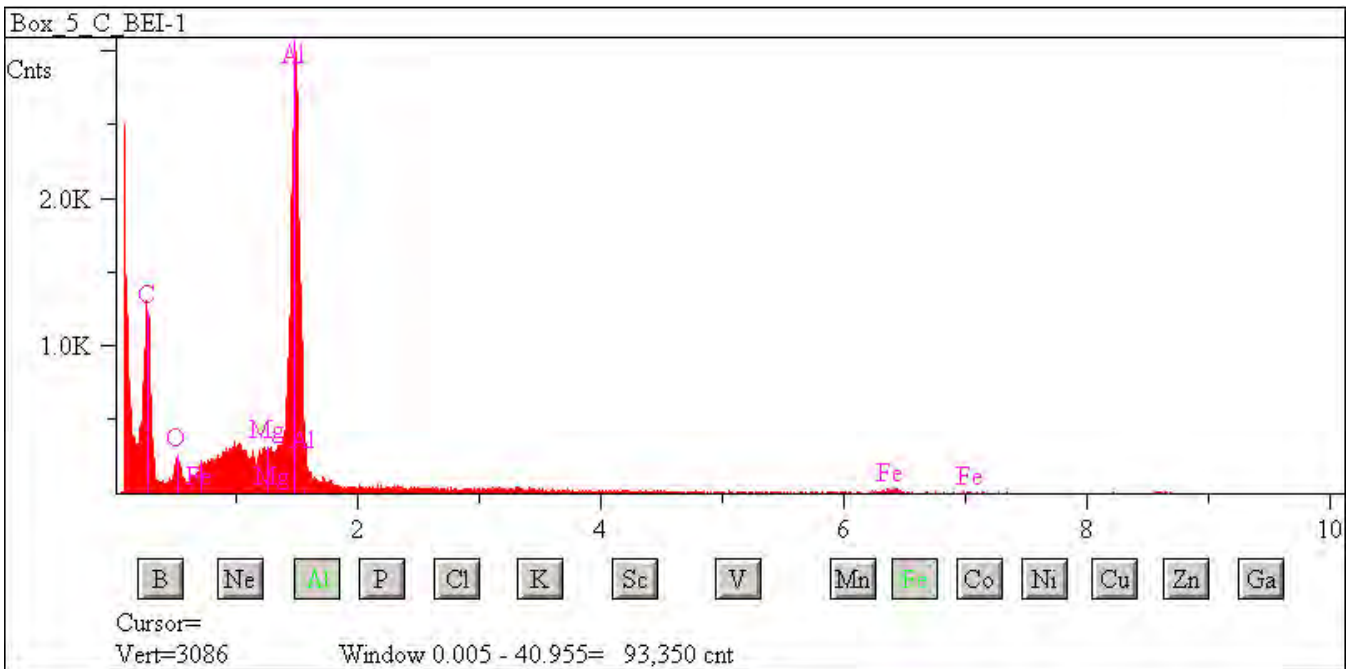


## L2083 D19

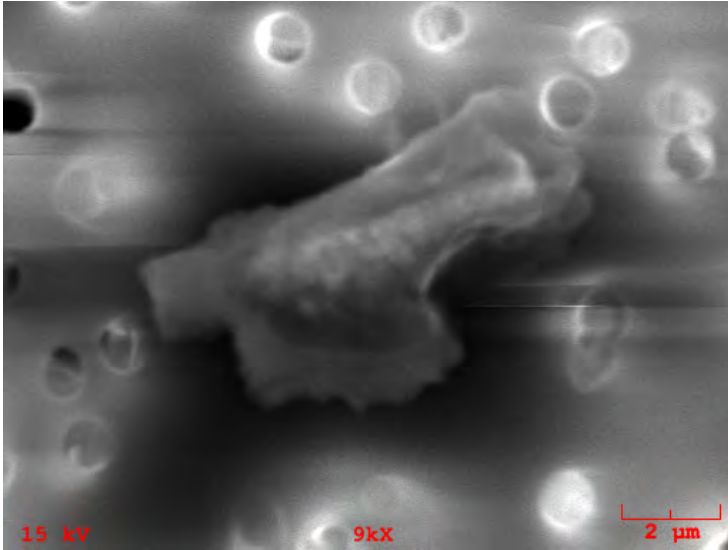


**Particle Size:** 7x3  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Subvitreous to Dull  
**Particle Type:** TCA - Artificial Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



## L2083 D21



**Particle Size:** 10x5

**Shape:** Irregular

**Transparency:** Opaque

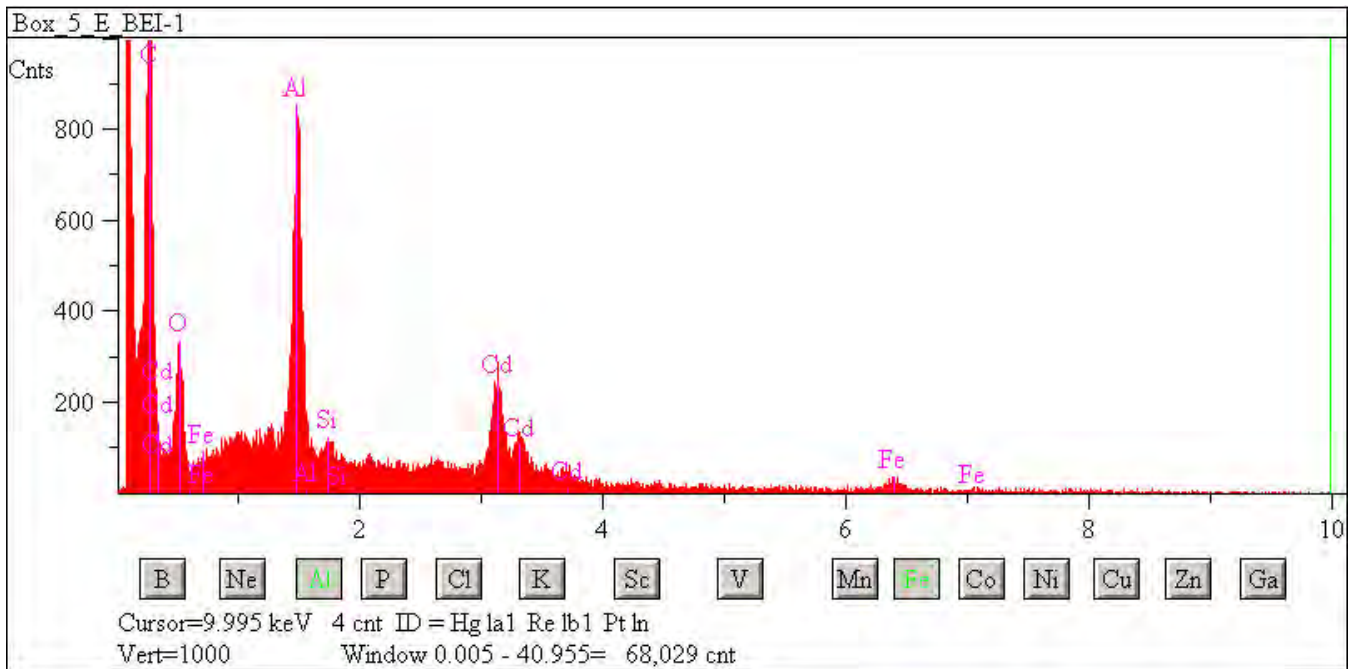
**Color:** Black

**Luster:** Submetallic to Dull

**Particle Type:** TCA - Artificial Terrestrial Contamination

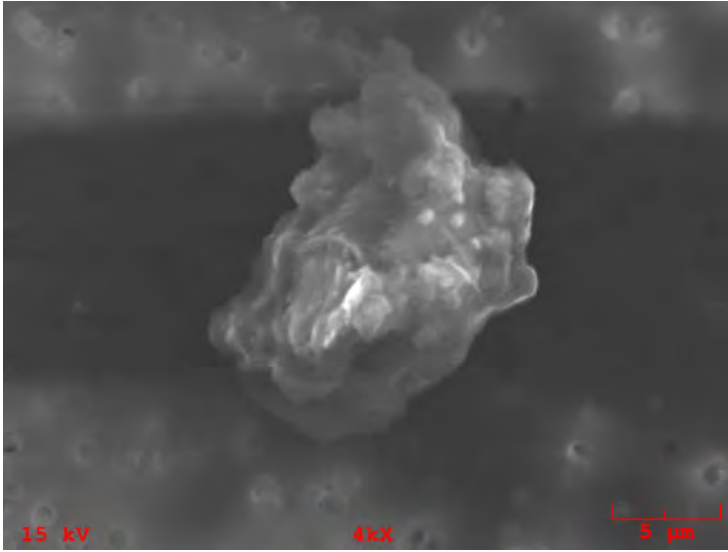
**Comments:**

### Particle EDS Spectra



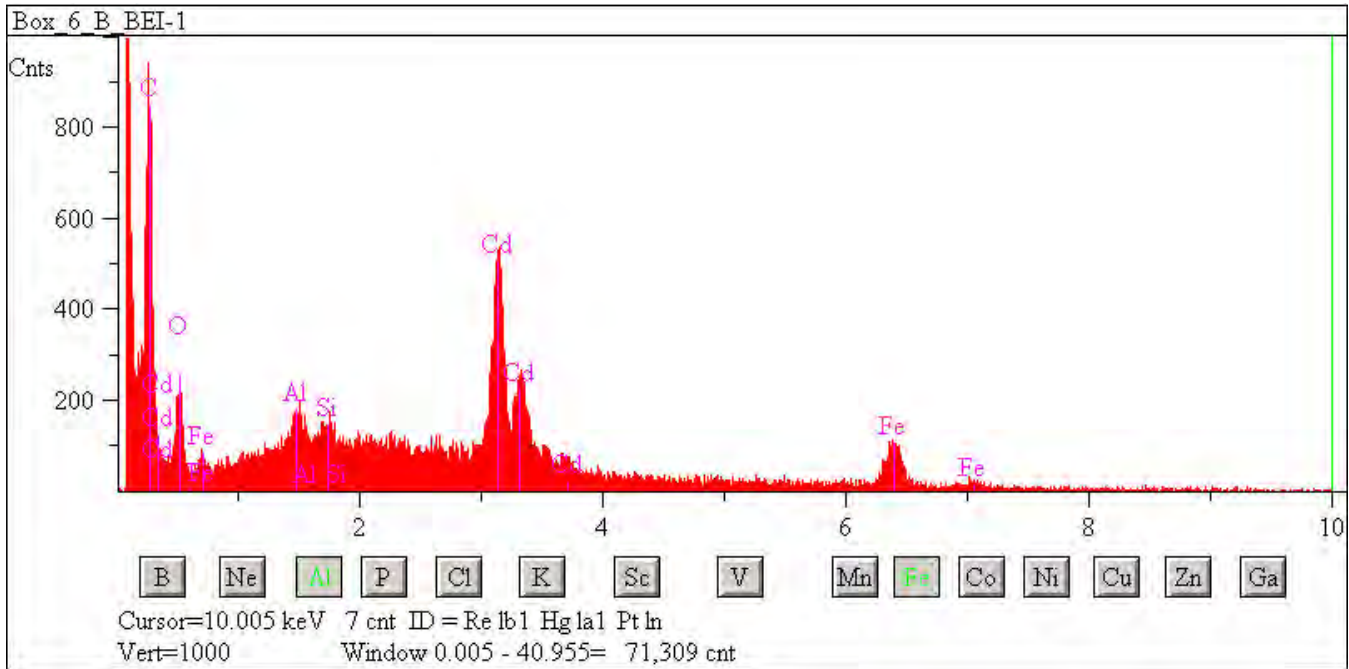


## L2083 D24

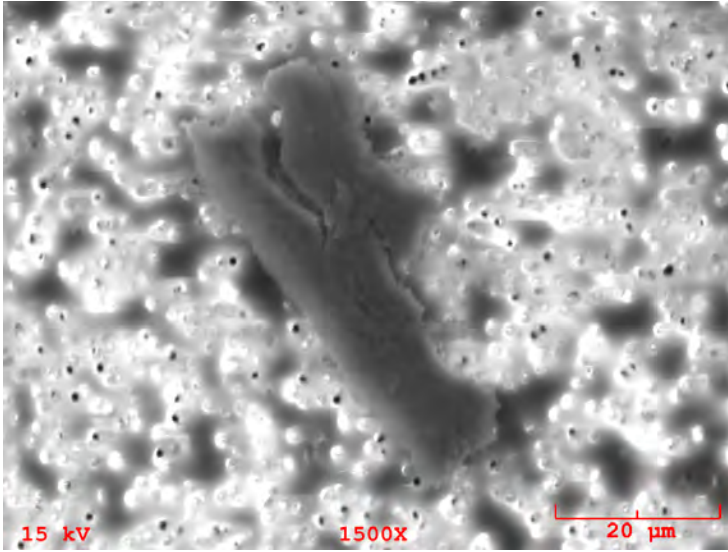


**Particle Size:** 17x10  
**Shape:** Irregular  
**Transparency:** Translucent  
**Color:** Orange  
**Luster:** Subvitreous to Dull  
**Particle Type:** TCA - Artificial Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra

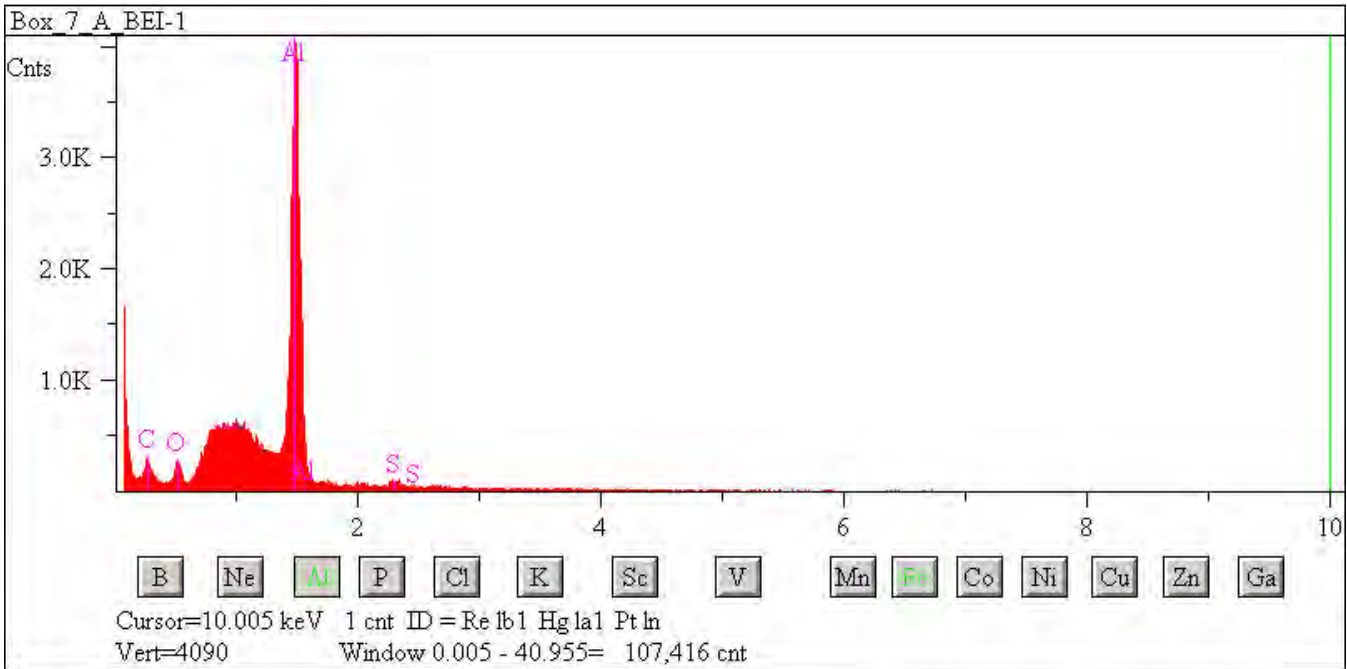


## L2083 D27

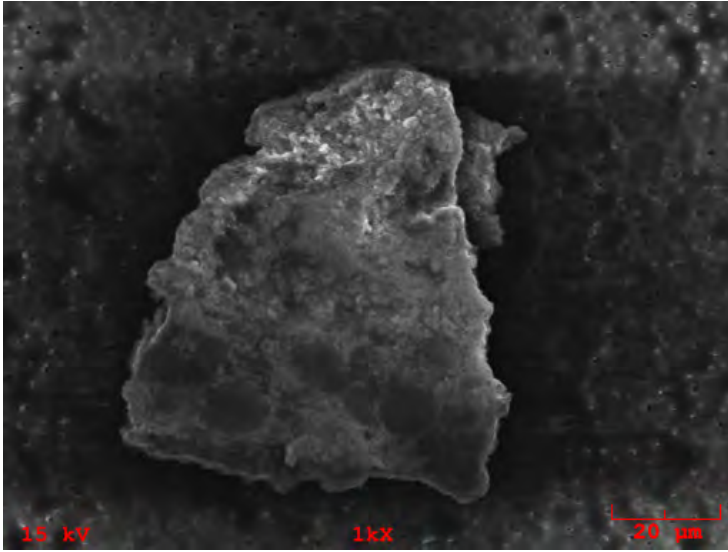


**Particle Size:** 58x20  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Silver  
**Luster:** Metallic  
**Particle Type:** TCA - Artificial Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra

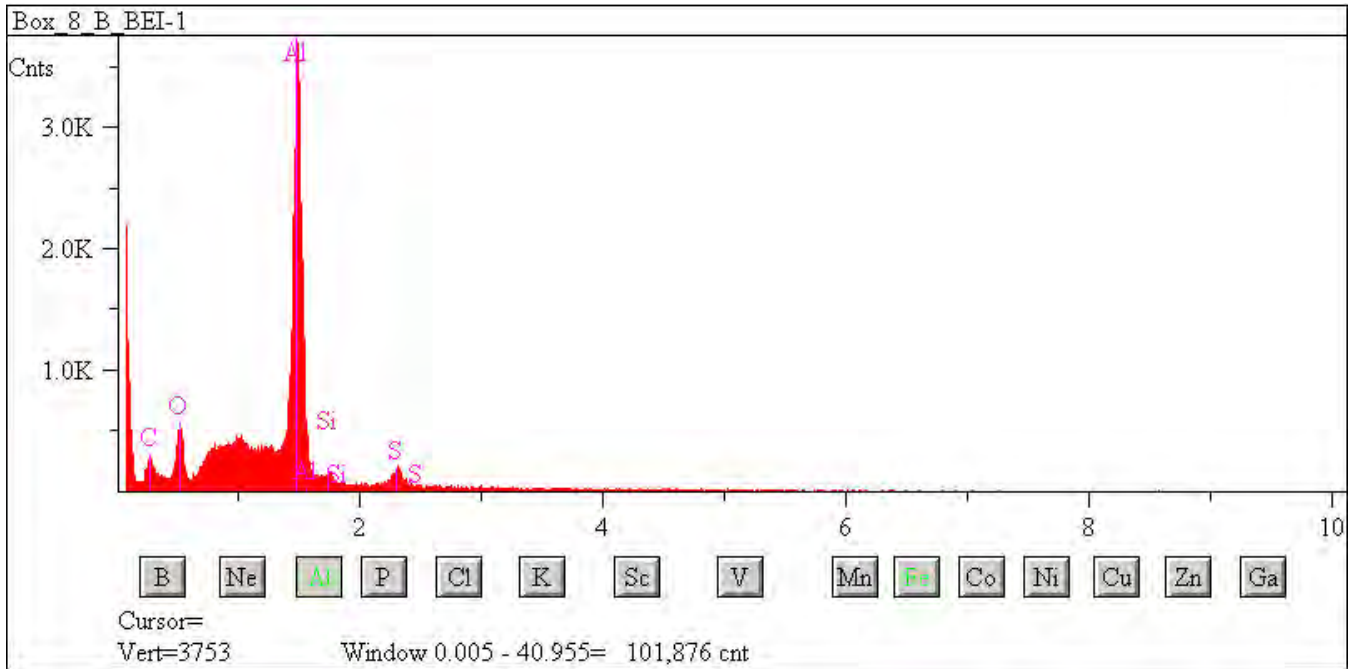


## L2083 D32

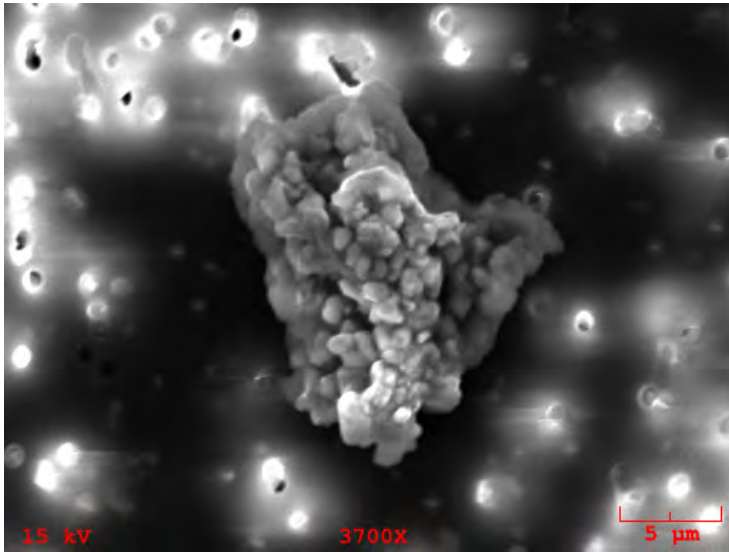


**Particle Size:** 80x78  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Silver, Black  
**Luster:** Metallic  
**Particle Type:** TCA - Artificial Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



## L2083 D36



**Particle Size:** 18x19

**Shape:** Irregular

**Transparency:** Opaque

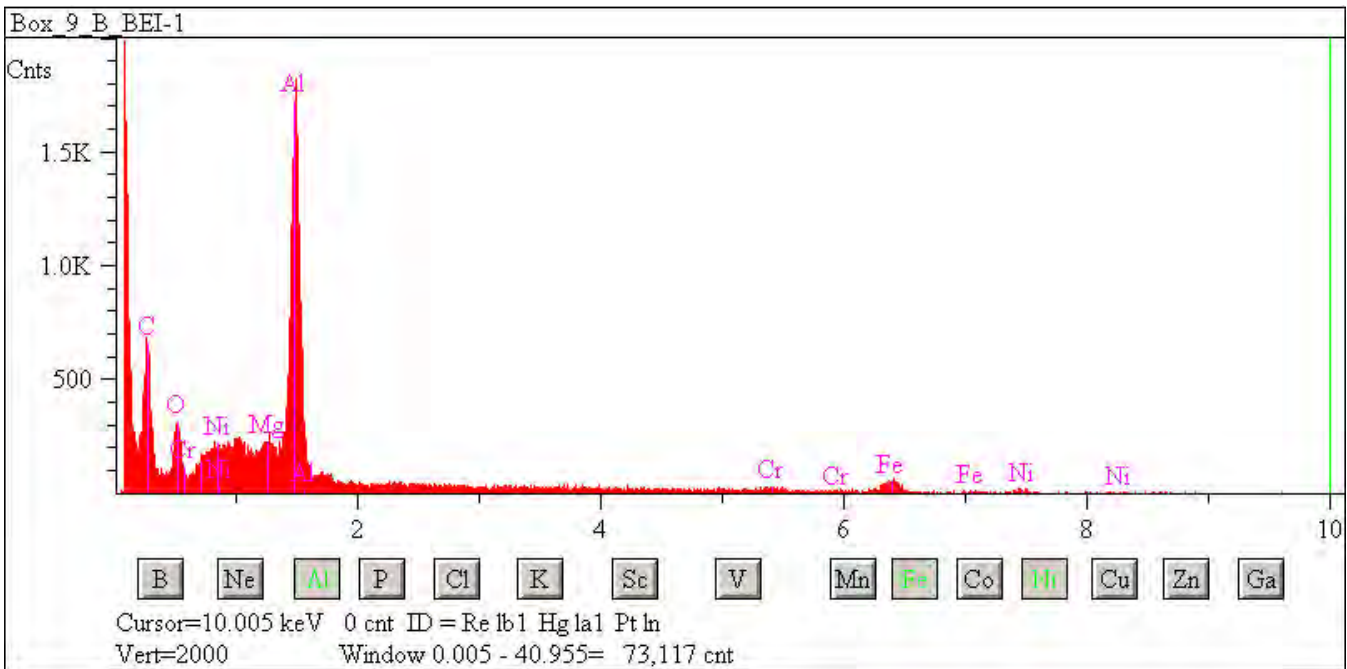
**Color:** Black

**Luster:** Subvitreous to Dull

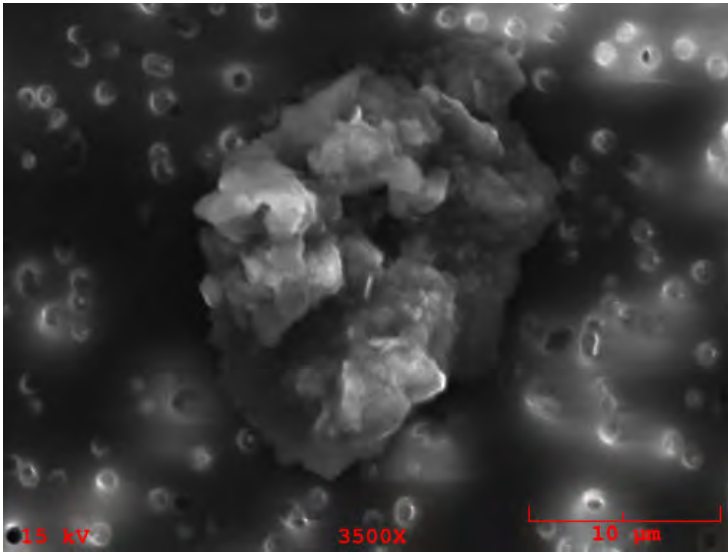
**Particle Type:** TCA - Artificial Terrestrial Contamination

**Comments:**

### Particle EDS Spectra

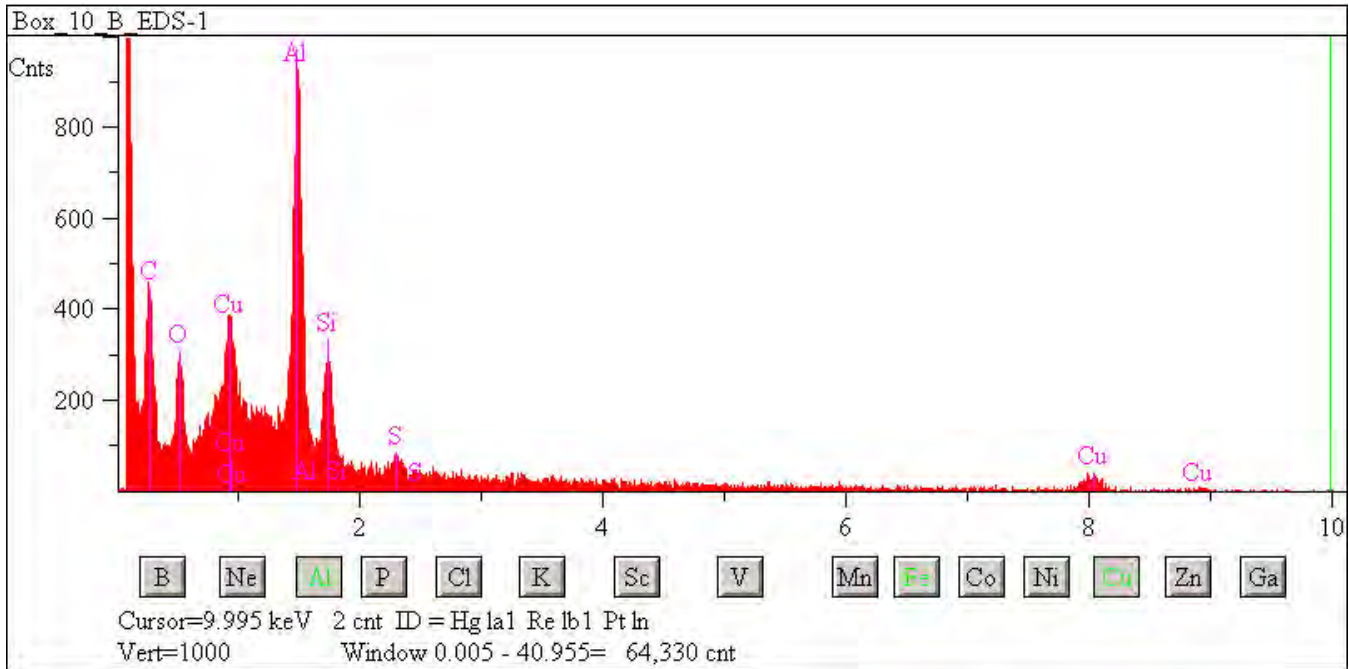


## L2083 D40

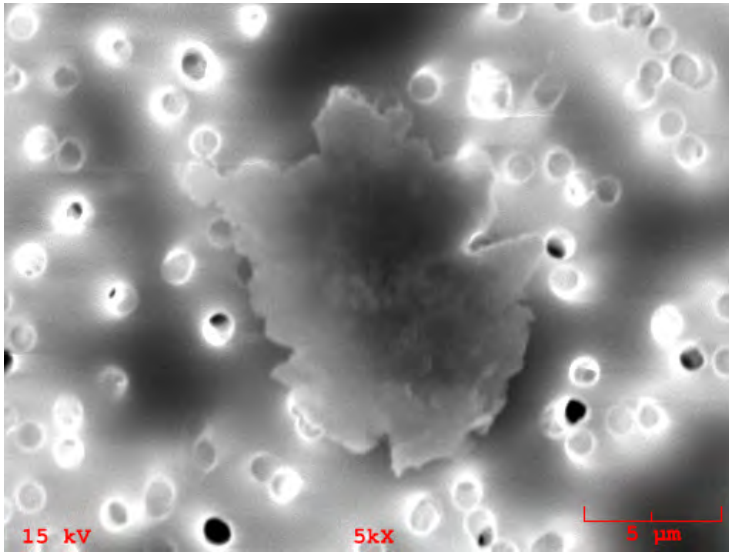


**Particle Size:** 23x19  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black, Silver  
**Luster:** Submetallic  
**Particle Type:** TCA - Artificial Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



## L2083 D42



**Particle Size:** 14x12

**Shape:** Irregular

**Transparency:** Opaque

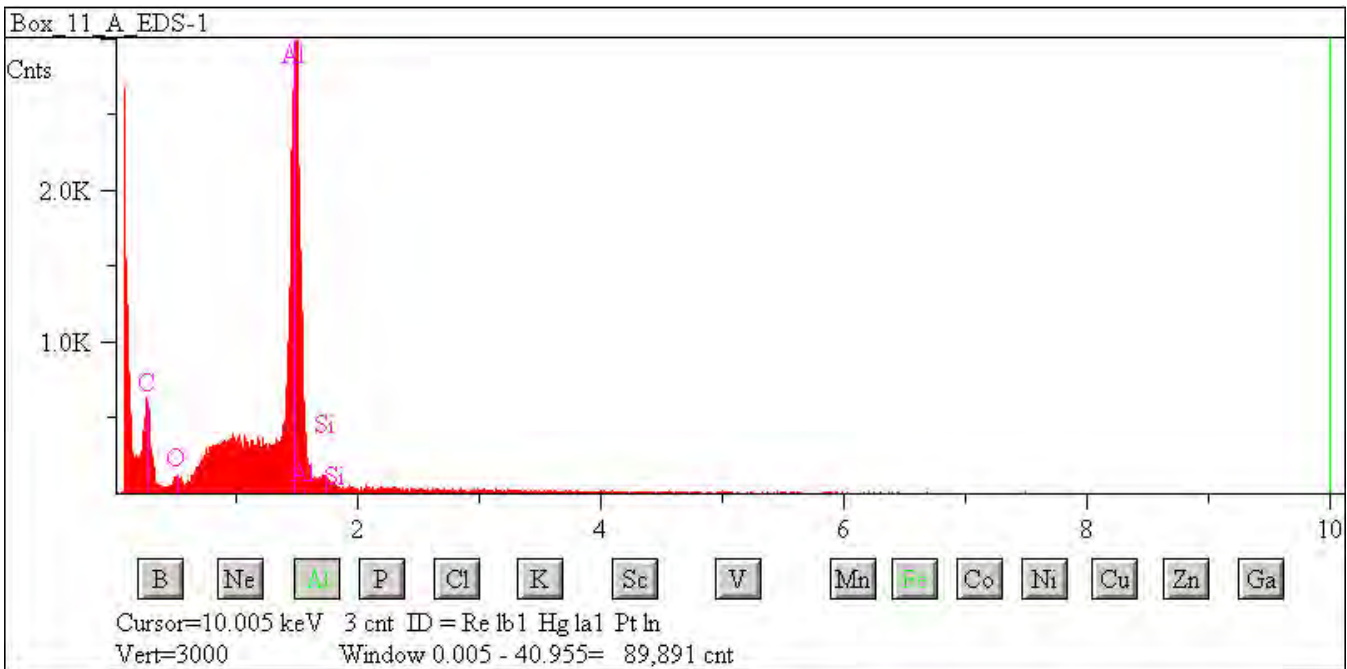
**Color:** Silver

**Luster:** Metallic

**Particle Type:** TCA - Artificial Terrestrial Contamination

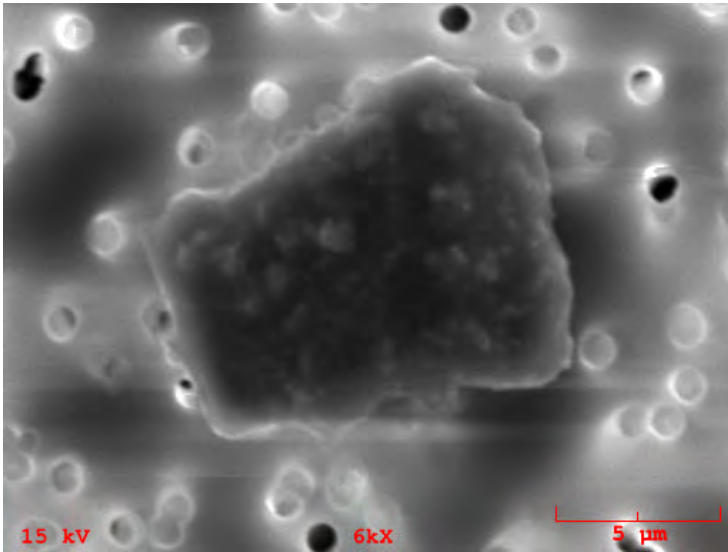
**Comments:**

### Particle EDS Spectra





## L2083 D44



**Particle Size:** 10x8

**Shape:** Equidimensional to Irregular

**Transparency:** Opaque

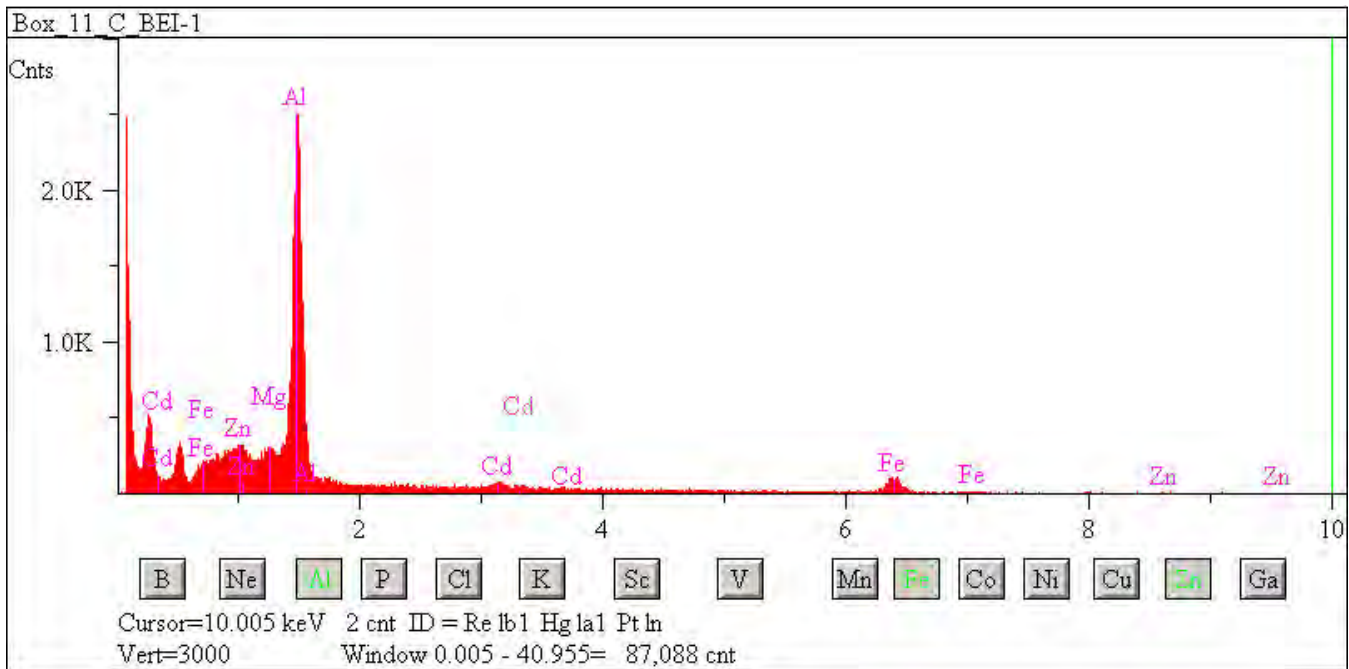
**Color:** Black, Silver

**Luster:** Submetallic

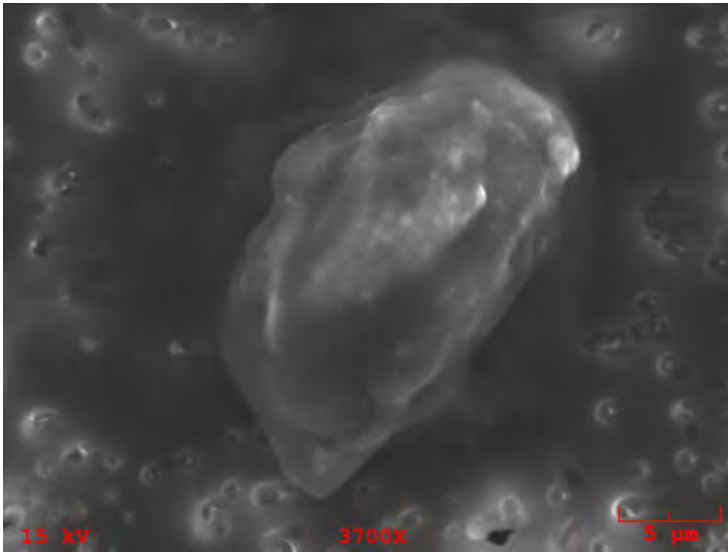
**Particle Type:** TCA - Artificial Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



## L2083 D48



**Particle Size:** 23x20

**Shape:** Irregular

**Transparency:** Opaque

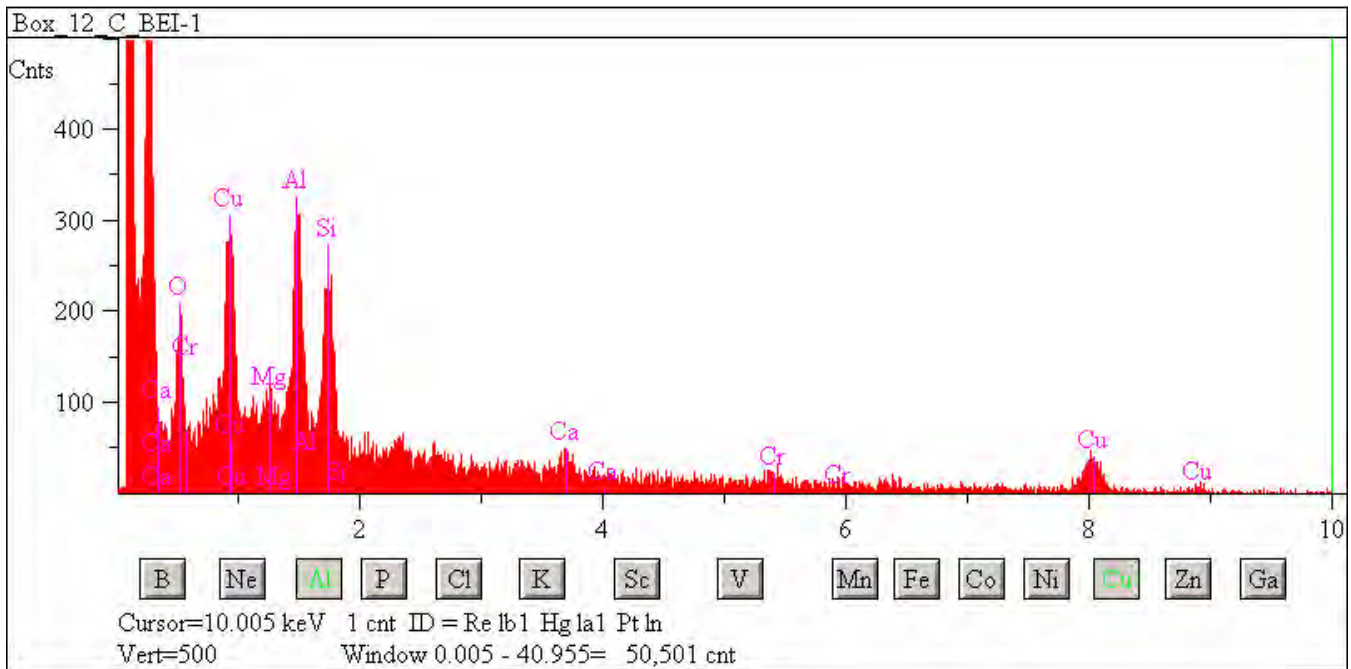
**Color:** Black

**Luster:** Subvitreous to Dull

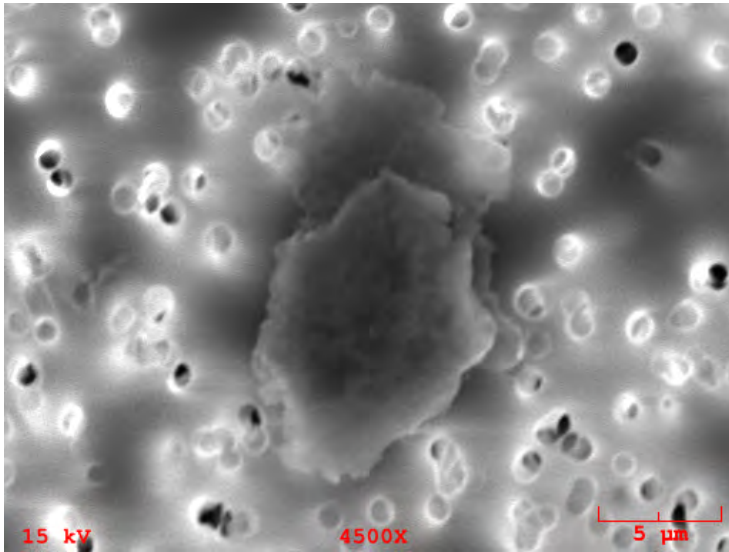
**Particle Type:** TCA - Artificial Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



## L2083 D55



**Particle Size:** 14x8

**Shape:** Irregular

**Transparency:** Opaque

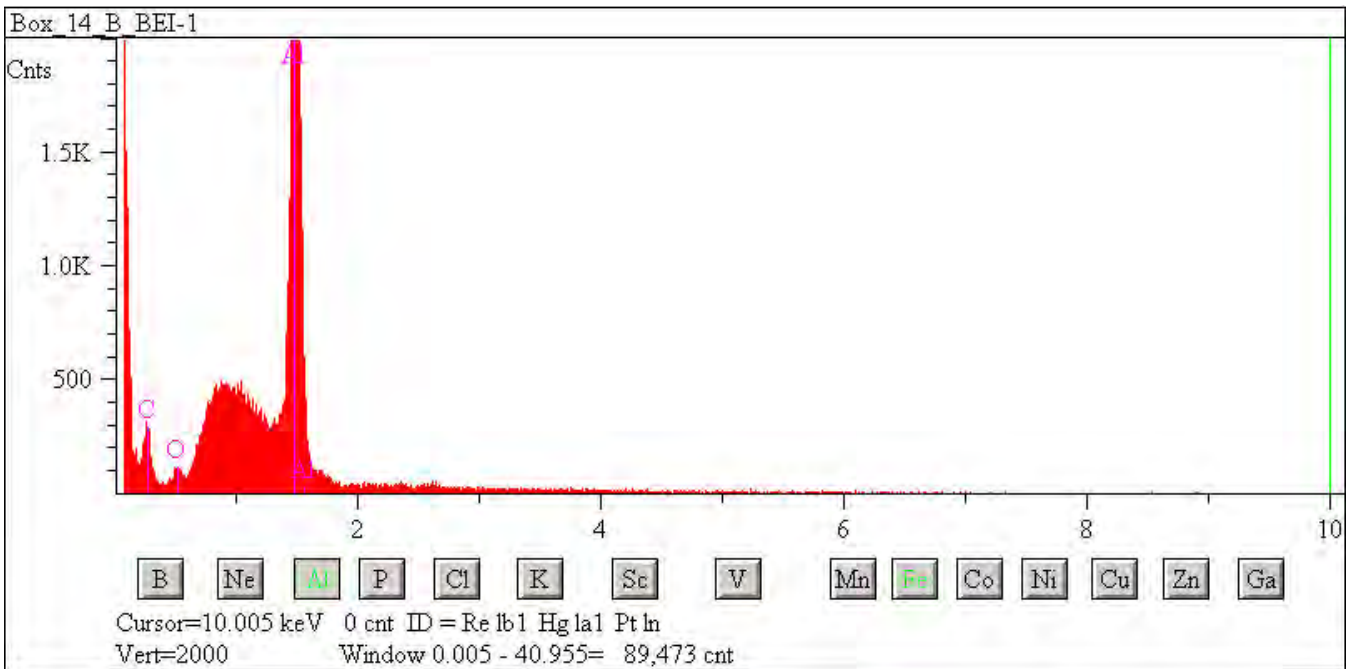
**Color:** Silver

**Luster:** Metallic

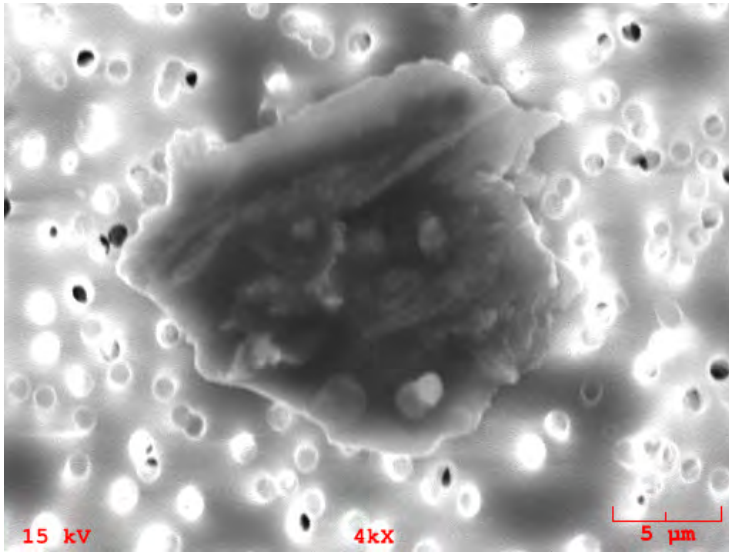
**Particle Type:** TCA - Artificial Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



## L2083 D57



**Particle Size:** 20x18

**Shape:** Equidimensional to Irregular

**Transparency:** Opaque

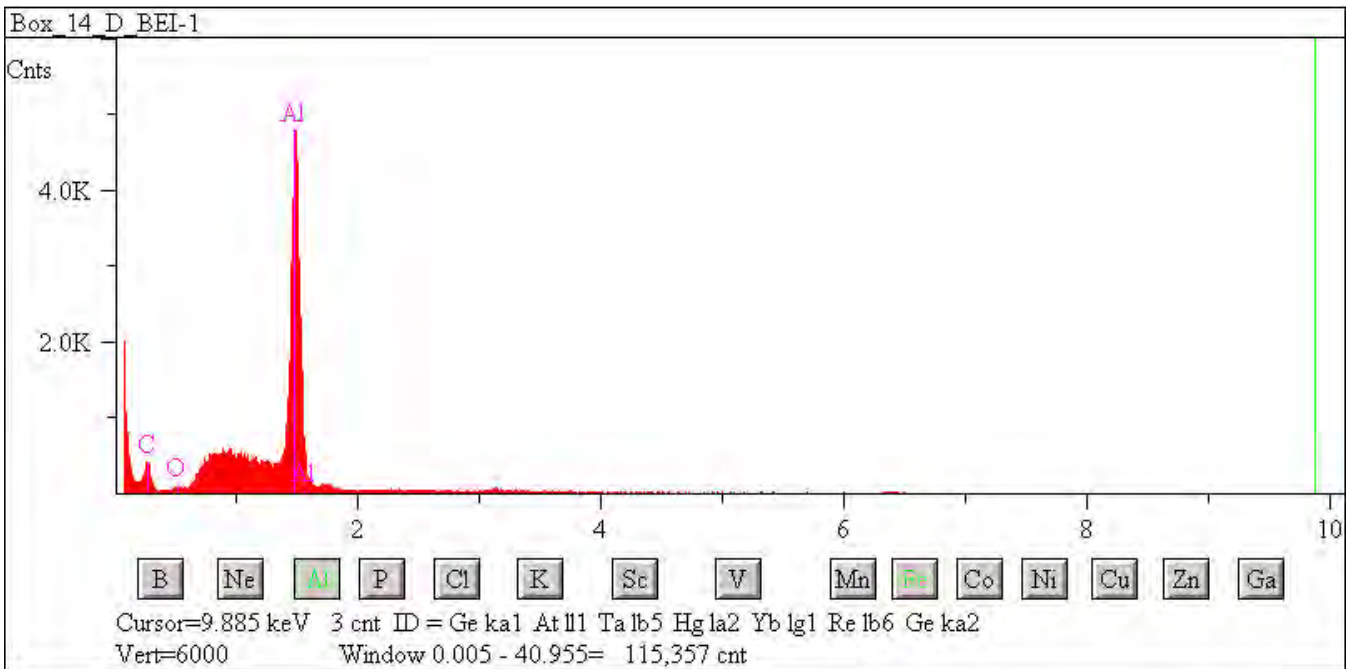
**Color:** Silver

**Luster:** Metallic

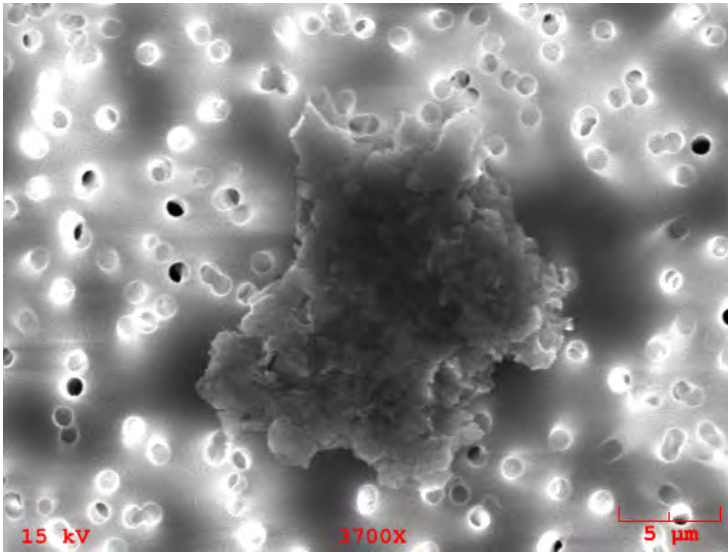
**Particle Type:** TCA - Artificial Terrestrial Contamination

**Comments:**

### Particle EDS Spectra

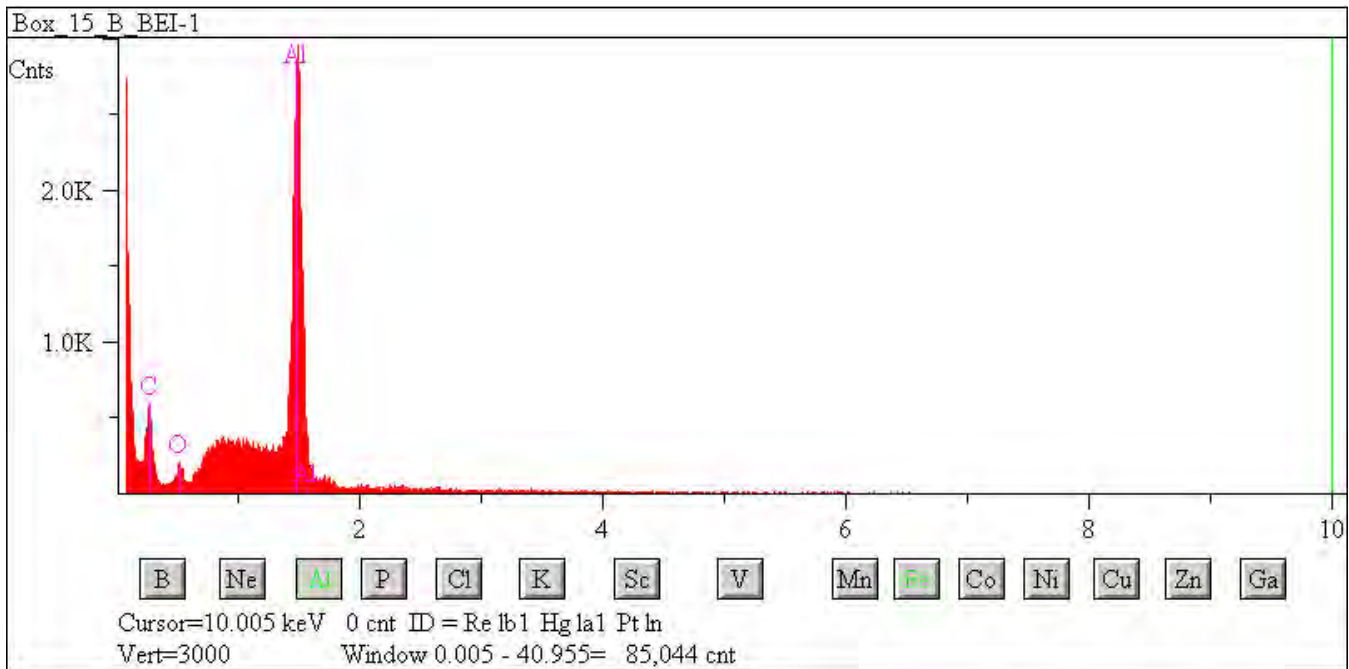


## L2083 D59



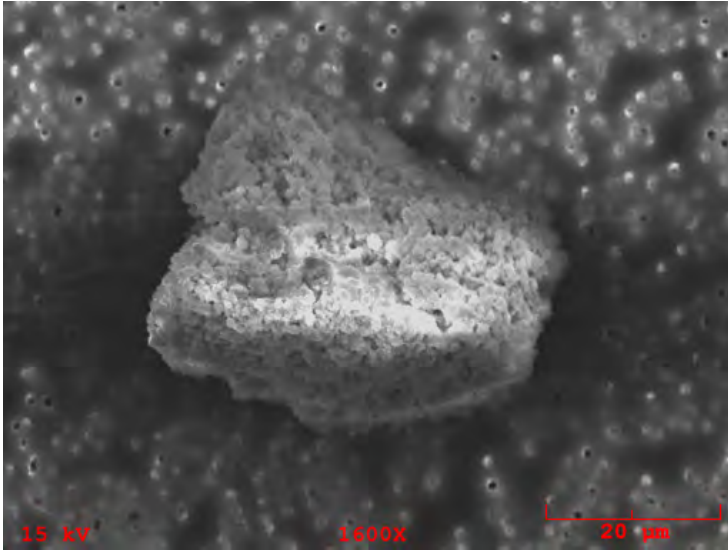
**Particle Size:** 18x15  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Silver  
**Luster:** Metallic  
**Particle Type:** TCA - Artificial Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra





## L2083 D63



**Particle Size:** 43x35

**Shape:** Irregular

**Transparency:** Opaque

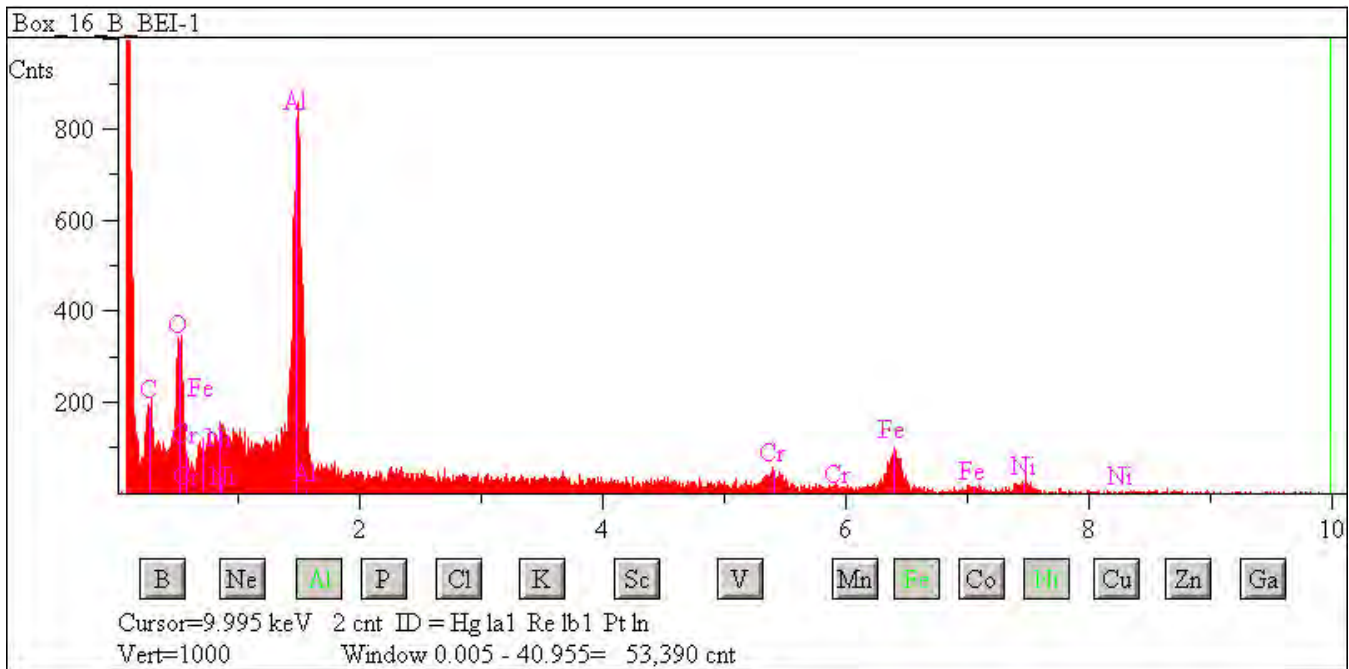
**Color:** Black

**Luster:** Submetallic

**Particle Type:** TCA - Artificial Terrestrial Contamination

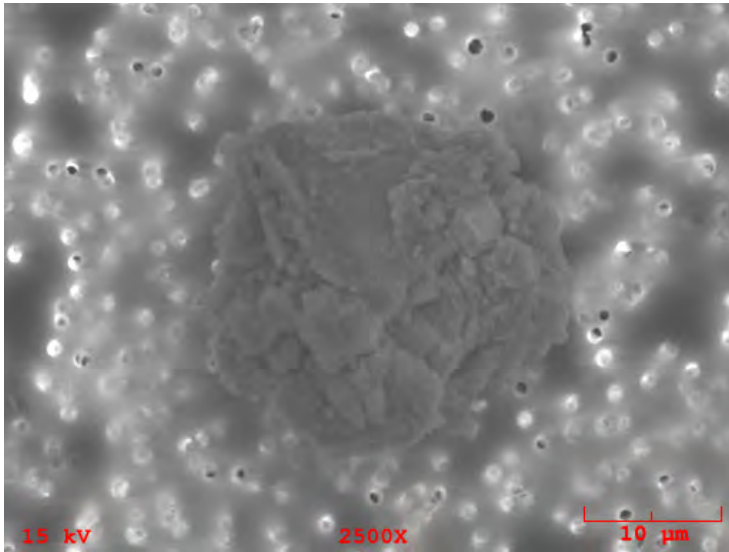
**Comments:**

### Particle EDS Spectra



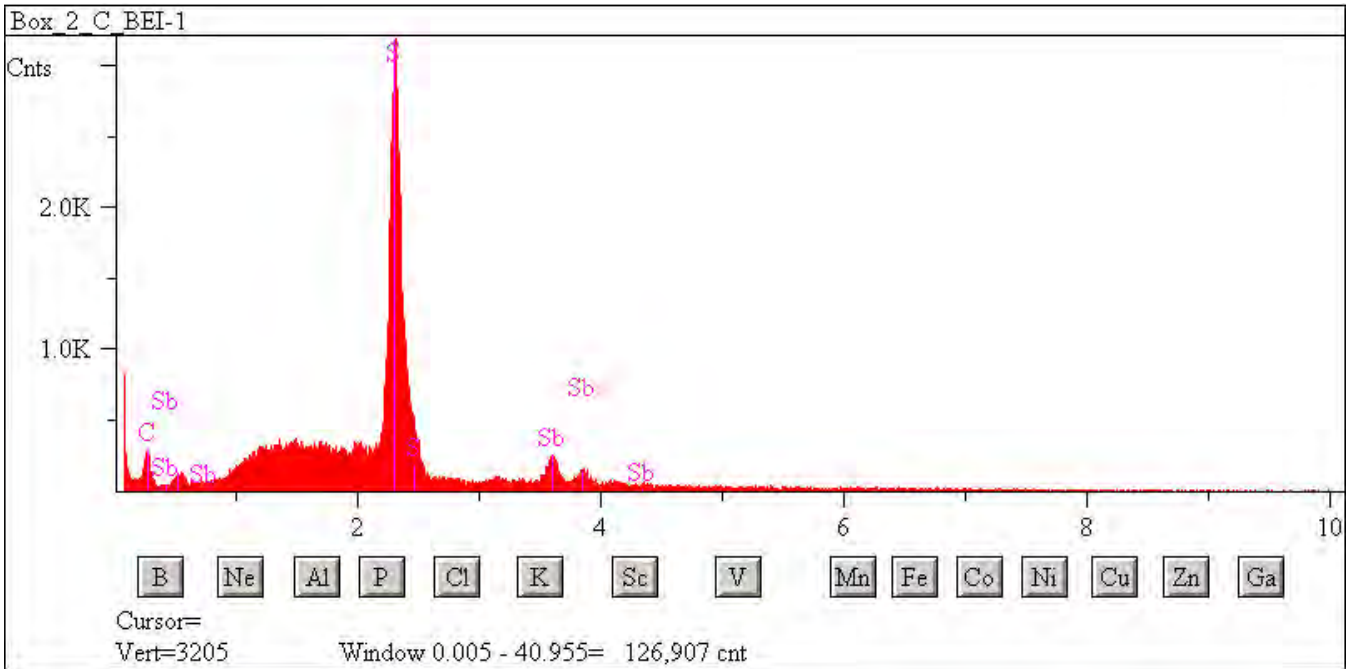


## L2083 E7

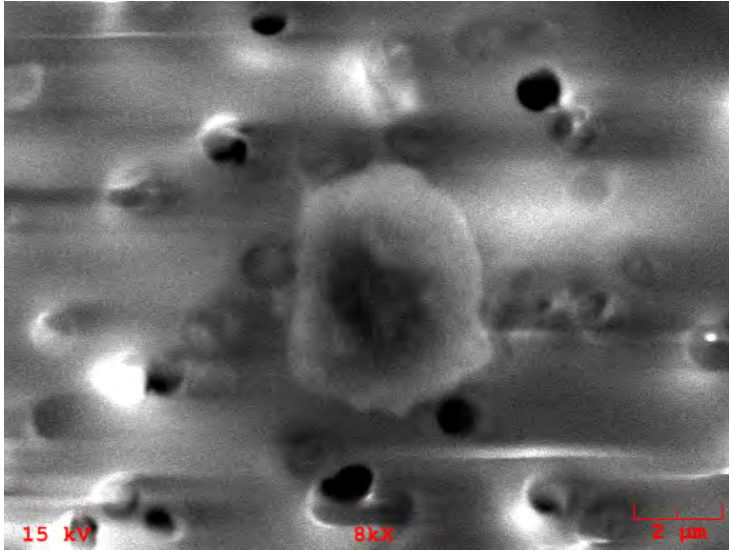


**Particle Size:** 27x25  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Submetallic  
**Particle Type:** TCA - Artificial Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



## L2083 E14



**Particle Size:** 5

**Shape:** Spherical

**Transparency:** Opaque

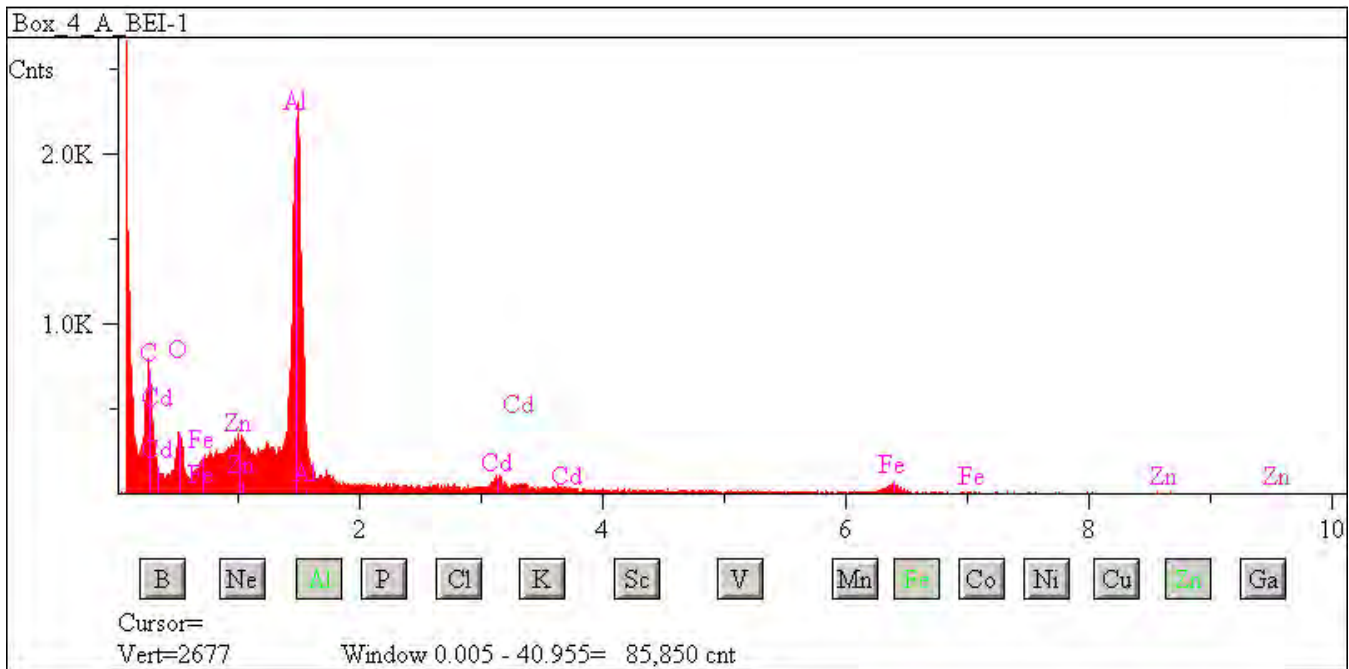
**Color:** Black

**Luster:** Pearly to Dull

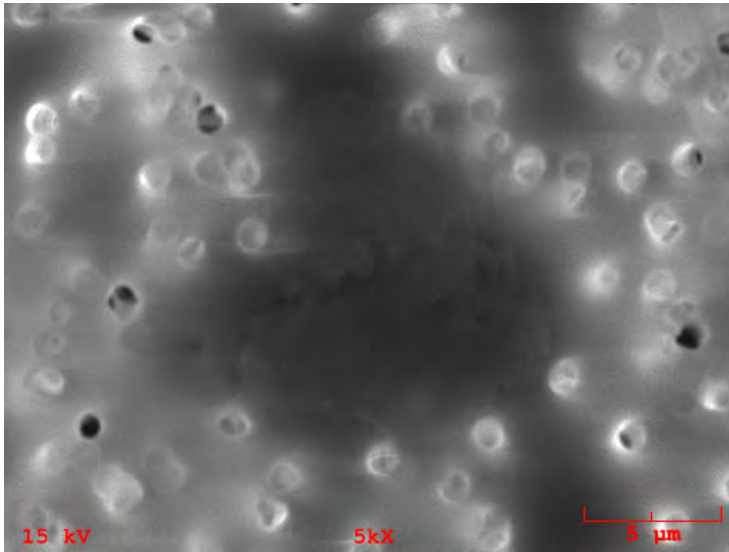
**Particle Type:** TCA - Artificial Terrestrial Contamination

**Comments:**

### Particle EDS Spectra

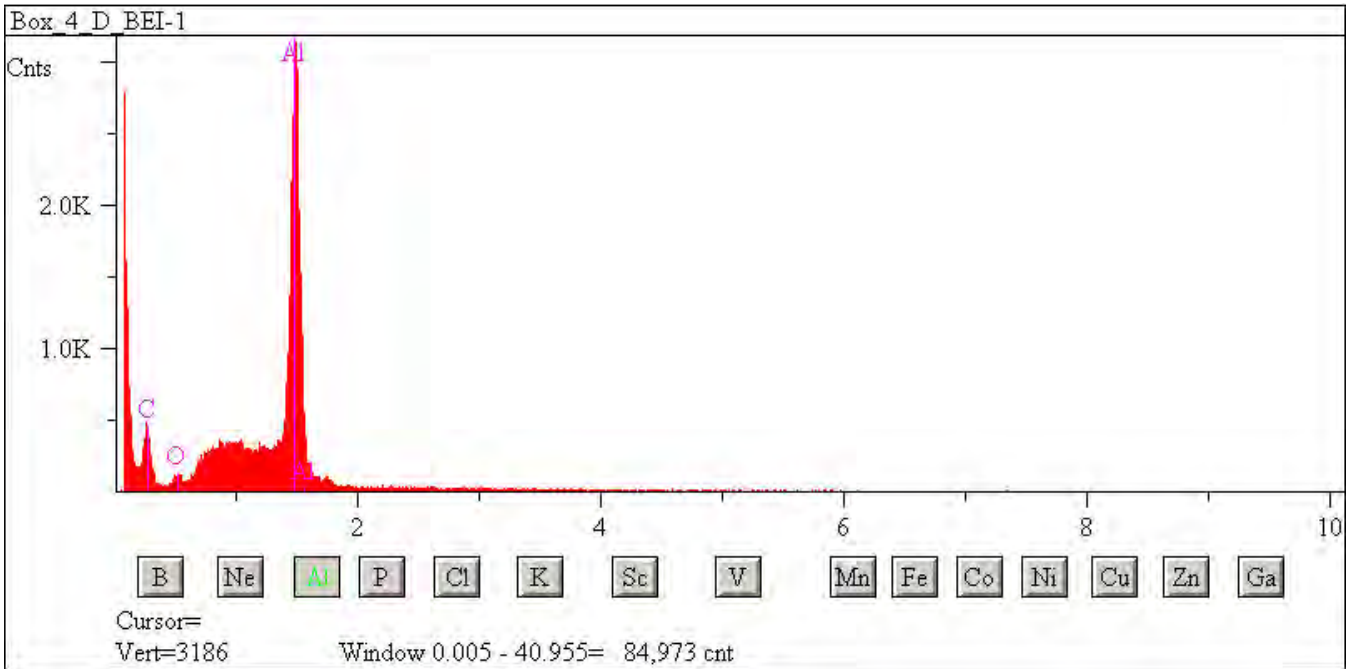


## L2083 E17

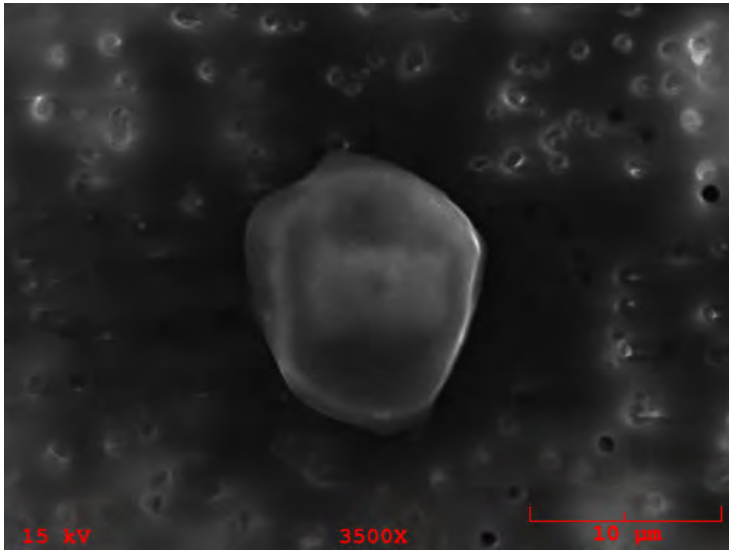


**Particle Size:** 12x10  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Silver  
**Luster:** Pearly  
**Particle Type:** TCA - Artificial Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



## L2083 E24



**Particle Size:** 15x12

**Shape:** Irregular

**Transparency:** Opaque

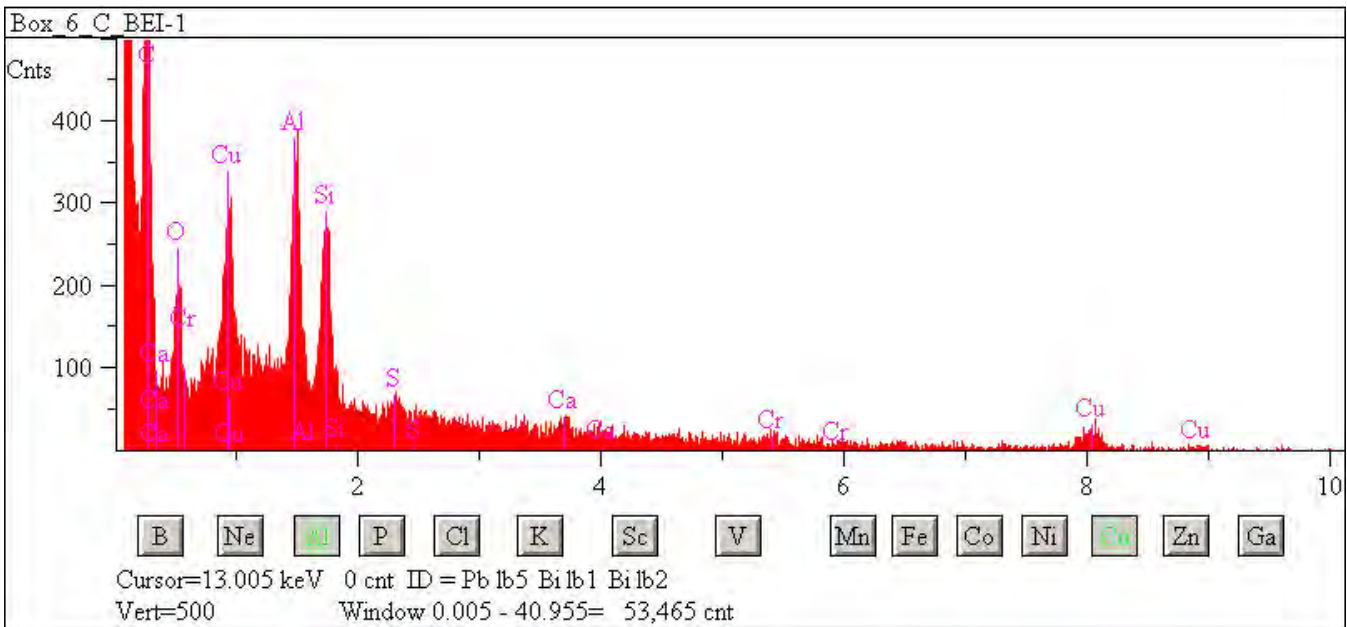
**Color:** Black

**Luster:** Pearly to Subvitreous

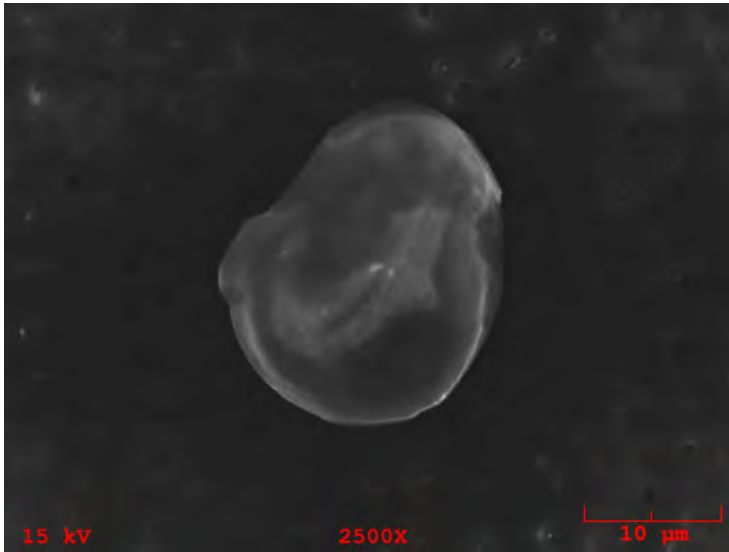
**Particle Type:** TCA - Artificial Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



## L2083 E27



**Particle Size:** 25x22

**Shape:** Irregular

**Transparency:** Opaque

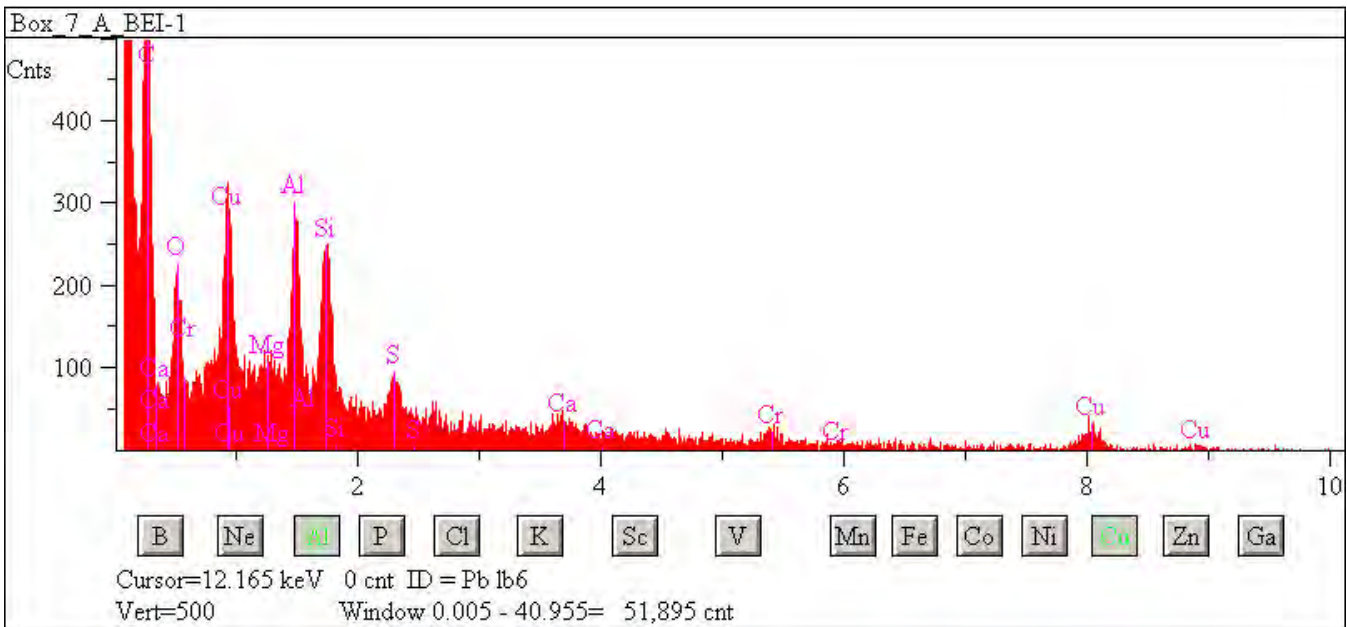
**Color:** Black

**Luster:** Pearly to Subvitreous

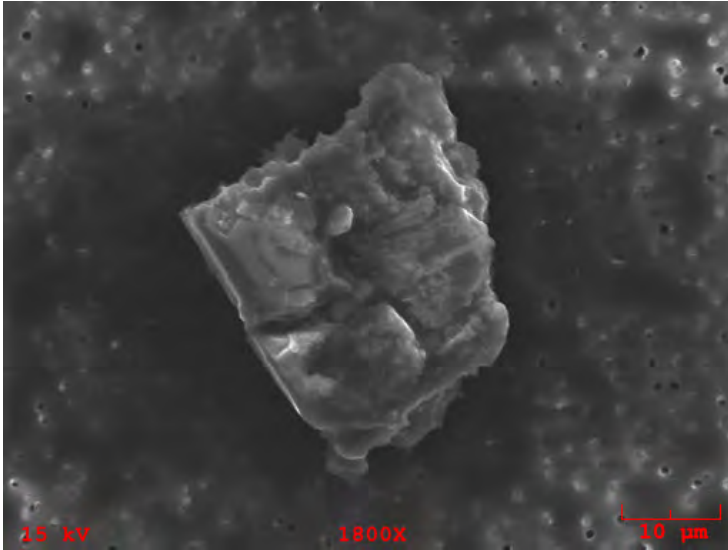
**Particle Type:** TCA - Artificial Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



## L2083 E28



**Particle Size:** 32x30

**Shape:** Equidimensional to Irregular

**Transparency:** Opaque

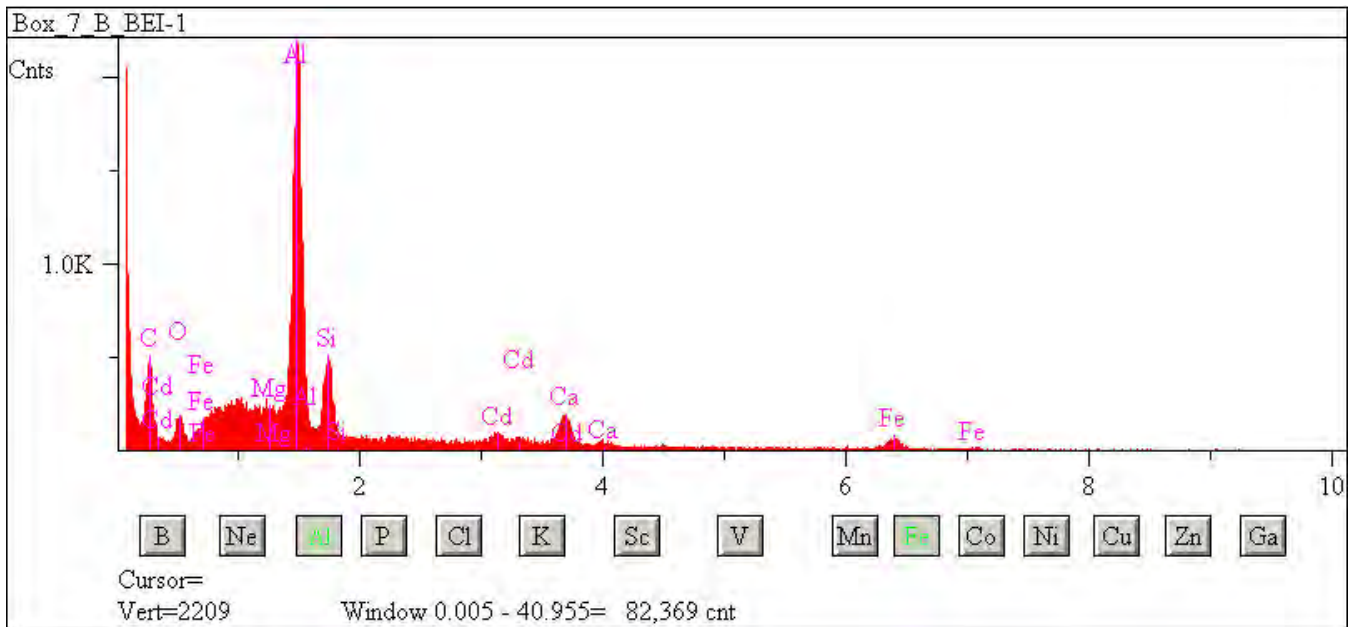
**Color:** Black, Silver

**Luster:** Metallic

**Particle Type:** TCA - Artificial Terrestrial Contamination

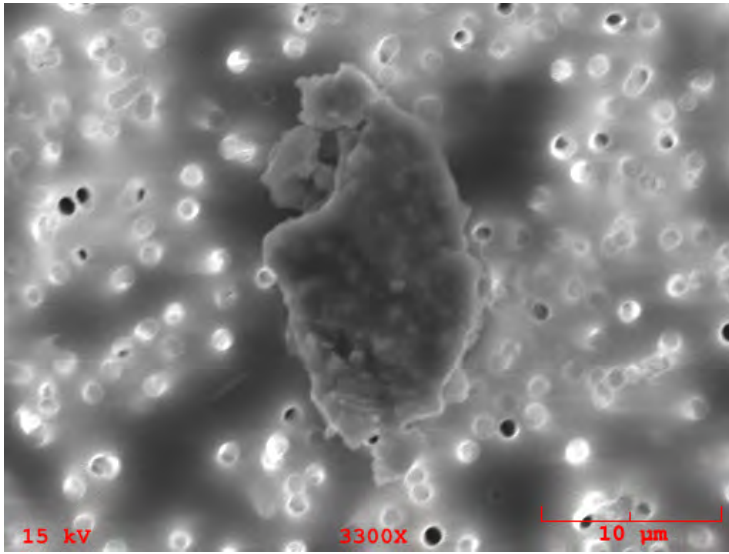
**Comments:**

### Particle EDS Spectra



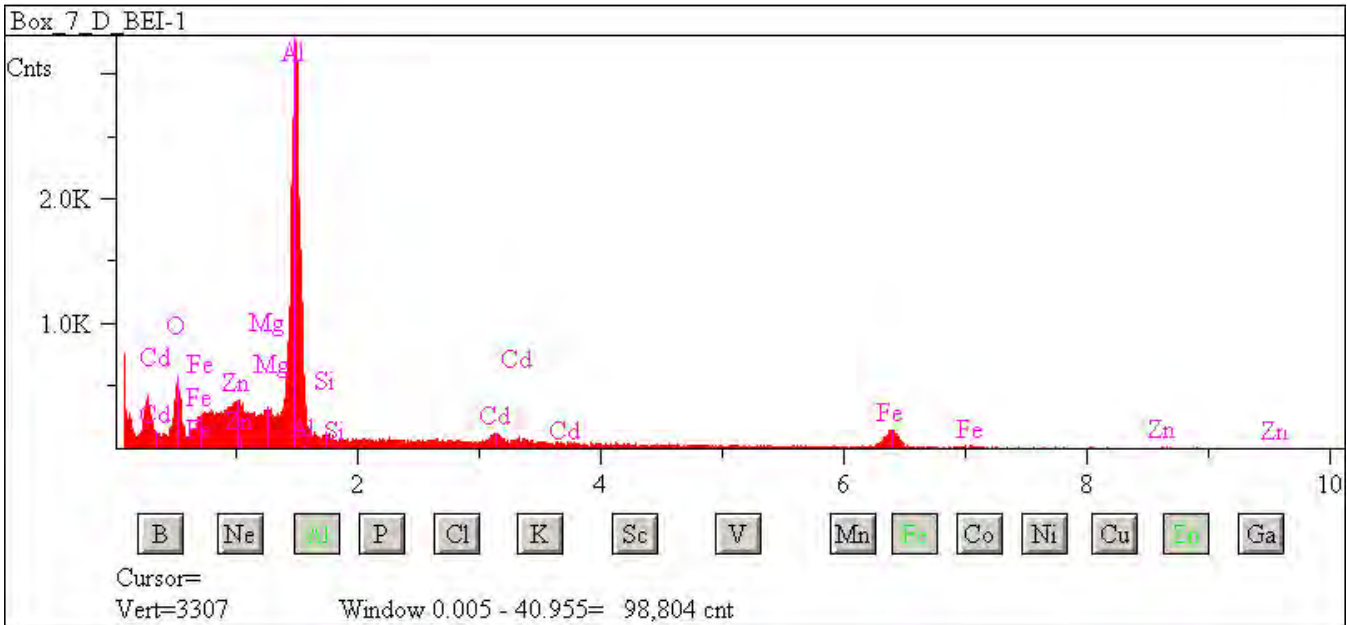


## L2083 E30

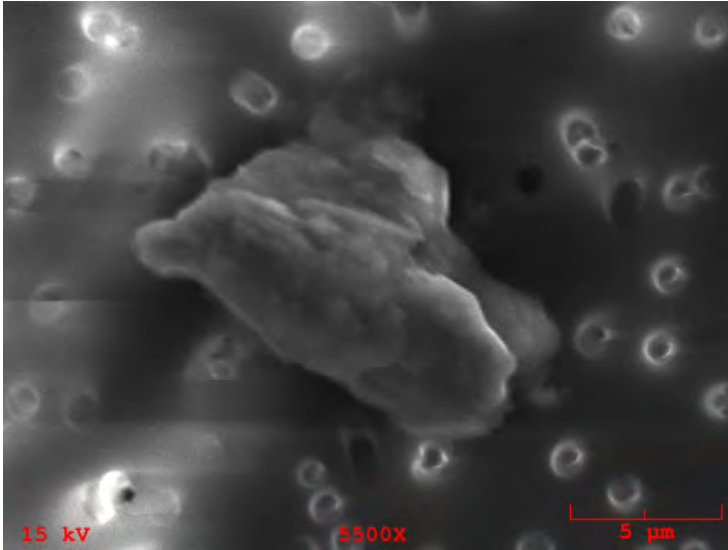


**Particle Size:** 17x11  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Submetallic to Dull  
**Particle Type:** TCA - Artificial Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



## L2083 E33



**Particle Size:** 13x10

**Shape:** Irregular

**Transparency:** Opaque

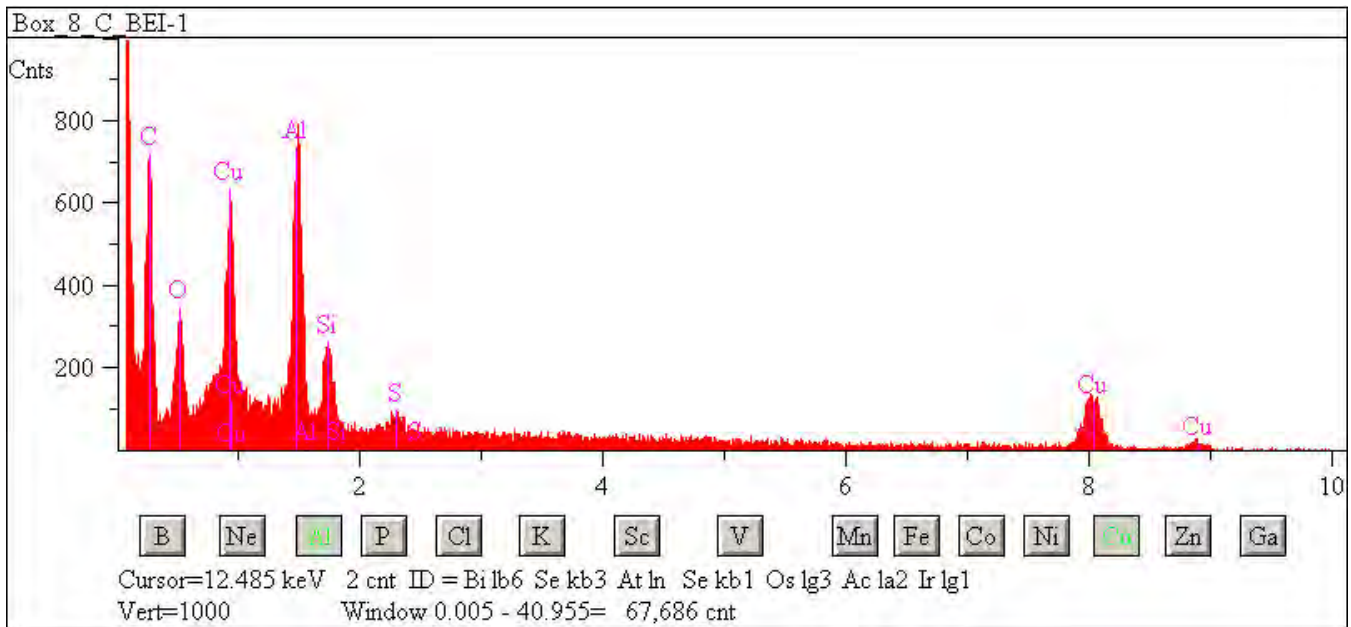
**Color:** Black

**Luster:** Subvitreous to Dull

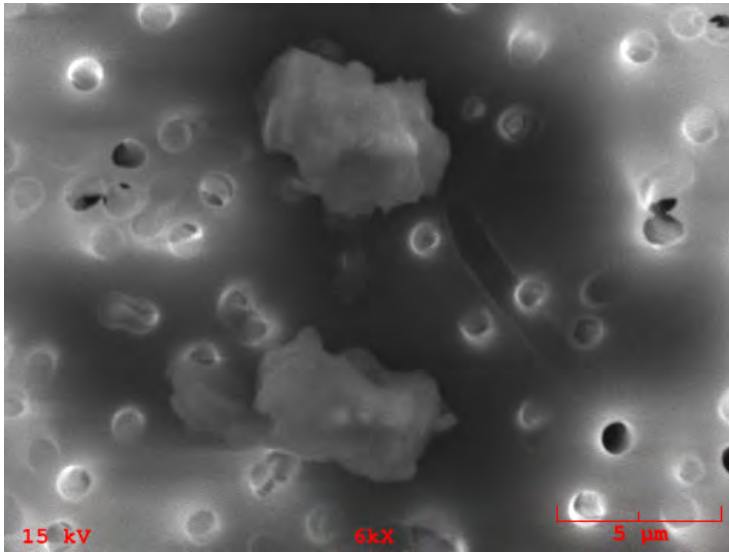
**Particle Type:** TCA - Artificial Terrestrial Contamination

**Comments:**

### Particle EDS Spectra

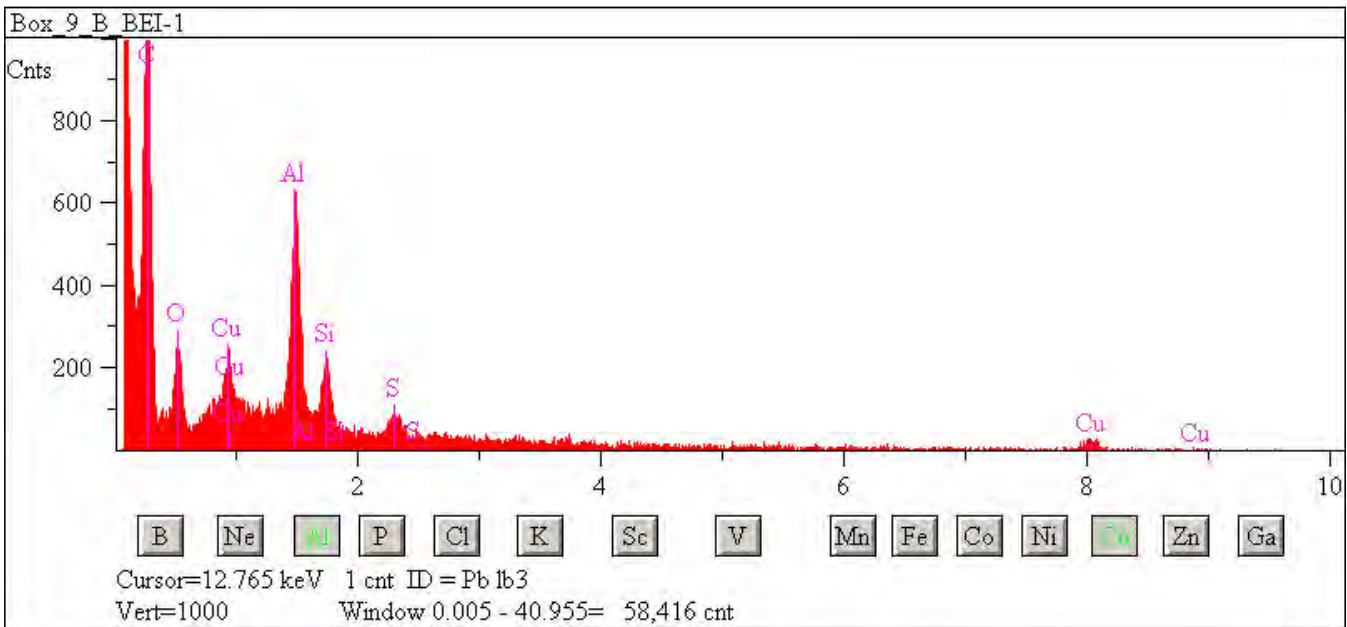


## L2083 E36

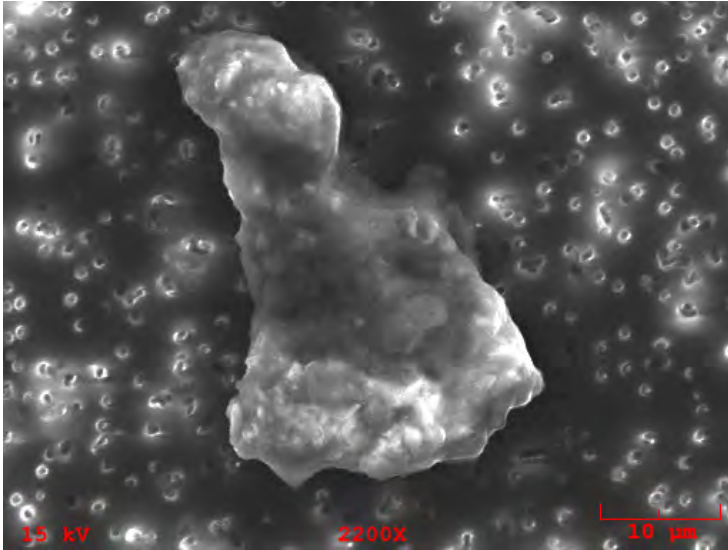


**Particle Size:** 12x10  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Subvitreous to Dull  
**Particle Type:** TCA - Artificial Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



## L2083 E41



**Particle Size:** 40x22

**Shape:** Irregular

**Transparency:** Opaque

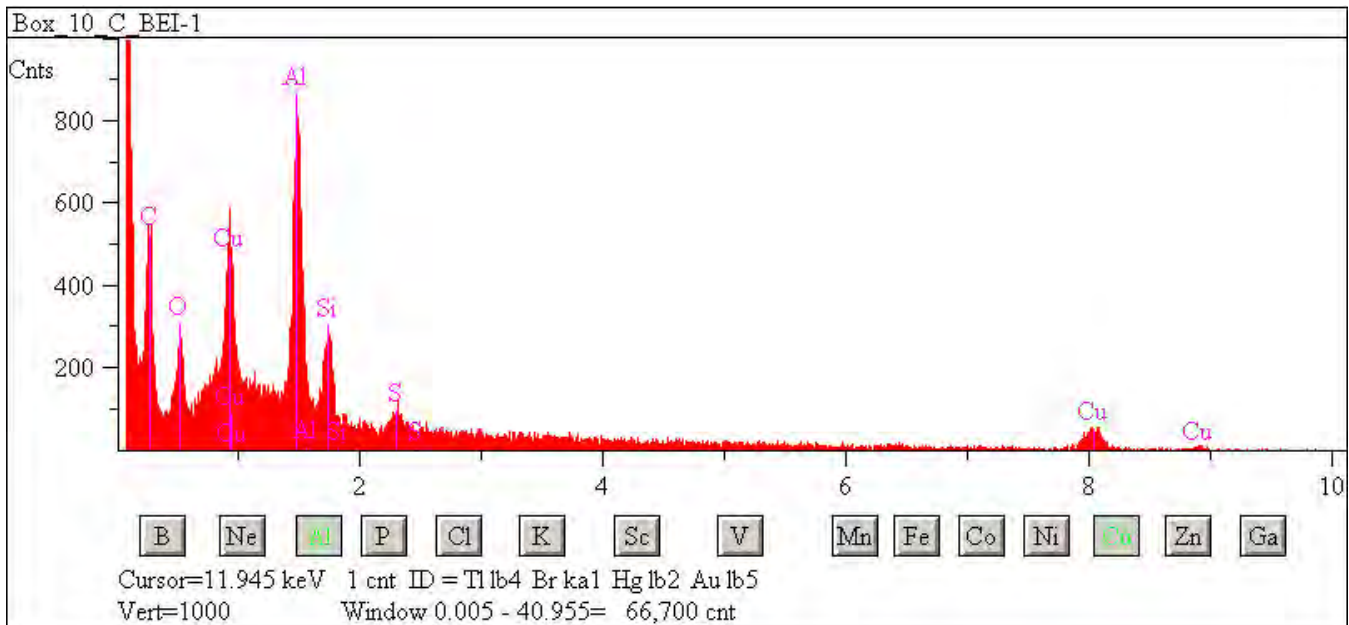
**Color:** Black, Silver

**Luster:** Metallic

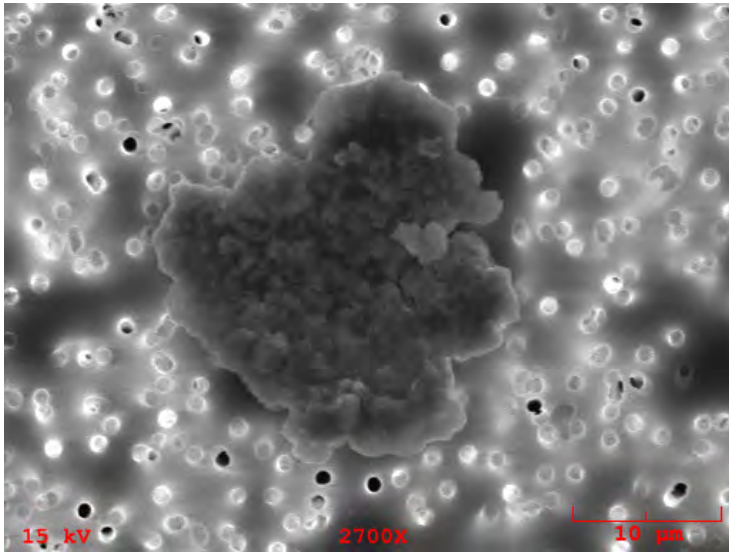
**Particle Type:** TCA - Artificial Terrestrial Contamination

**Comments:**

### Particle EDS Spectra

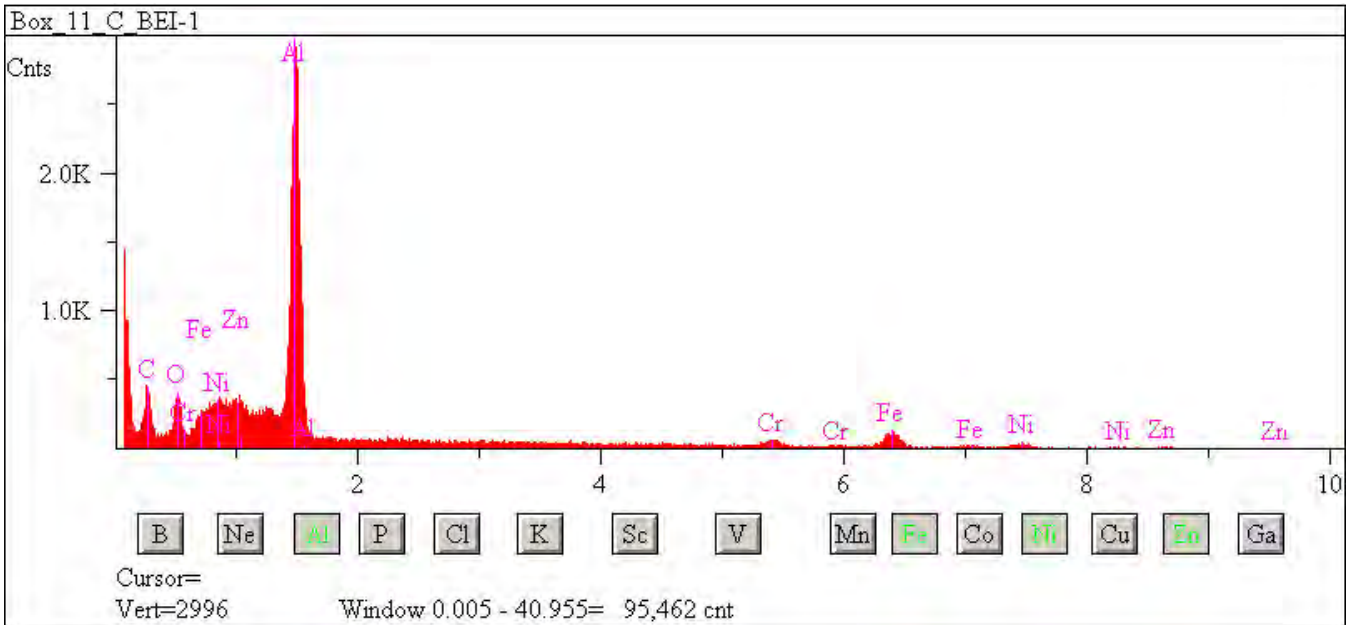


## L2083 E45



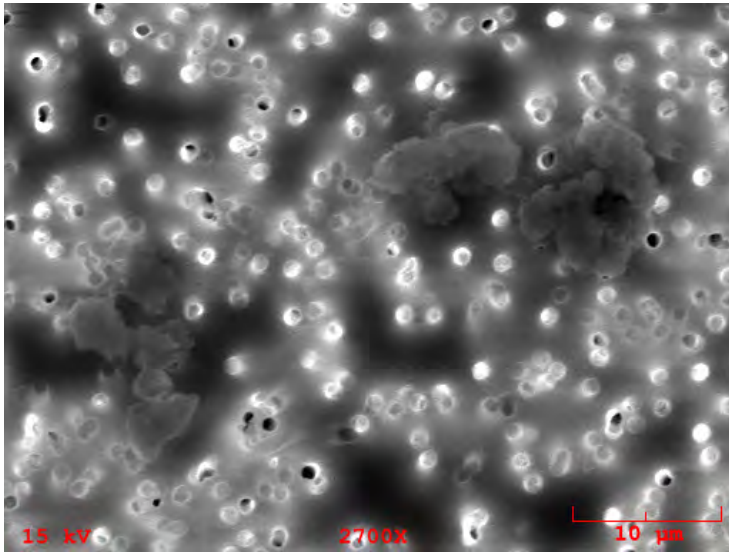
**Particle Size:** 22x20  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Submetallic  
**Particle Type:** TCA - Artificial Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra





## L2083 E54



**Particle Size:** 10x8

**Shape:** Irregular

**Transparency:** Opaque

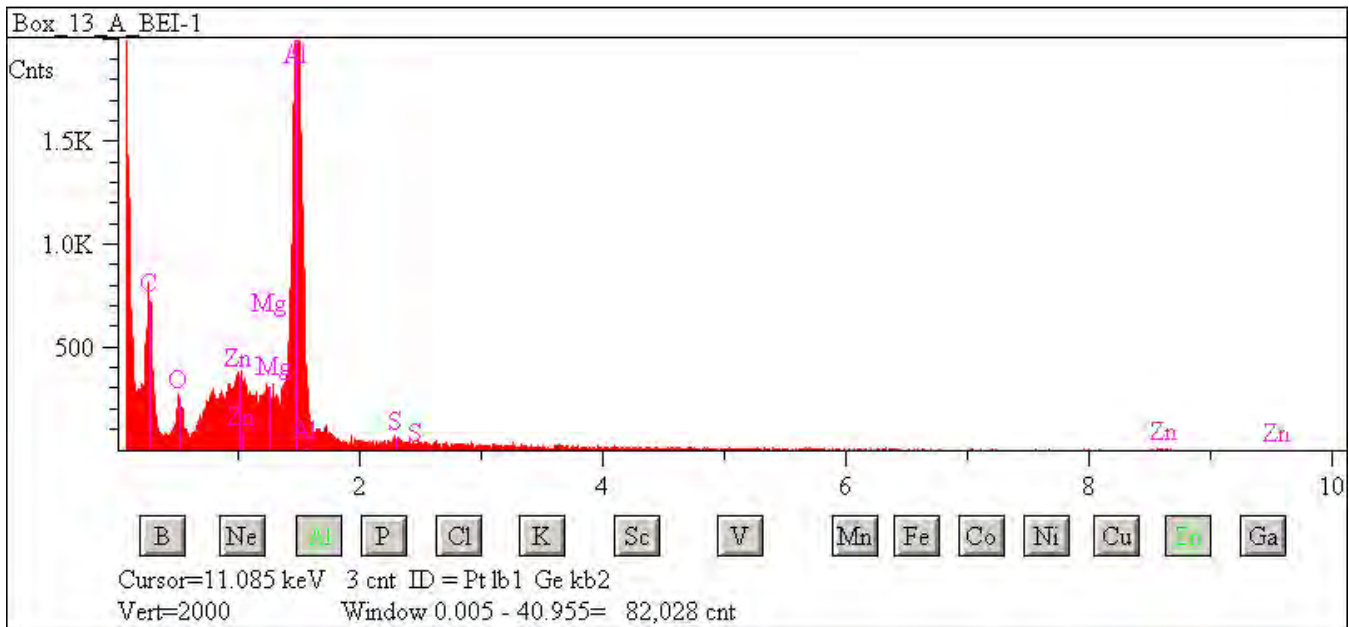
**Color:** Black, Silver

**Luster:** Metallic to Dull

**Particle Type:** TCA - Artificial Terrestrial Contamination

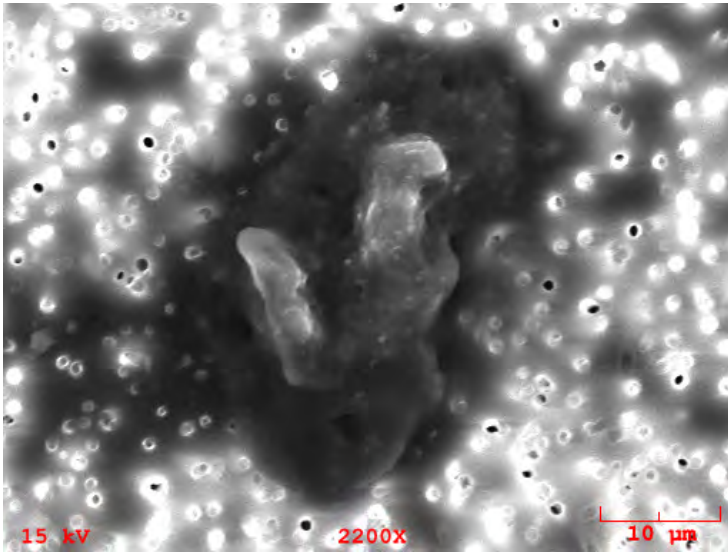
**Comments:**

### Particle EDS Spectra



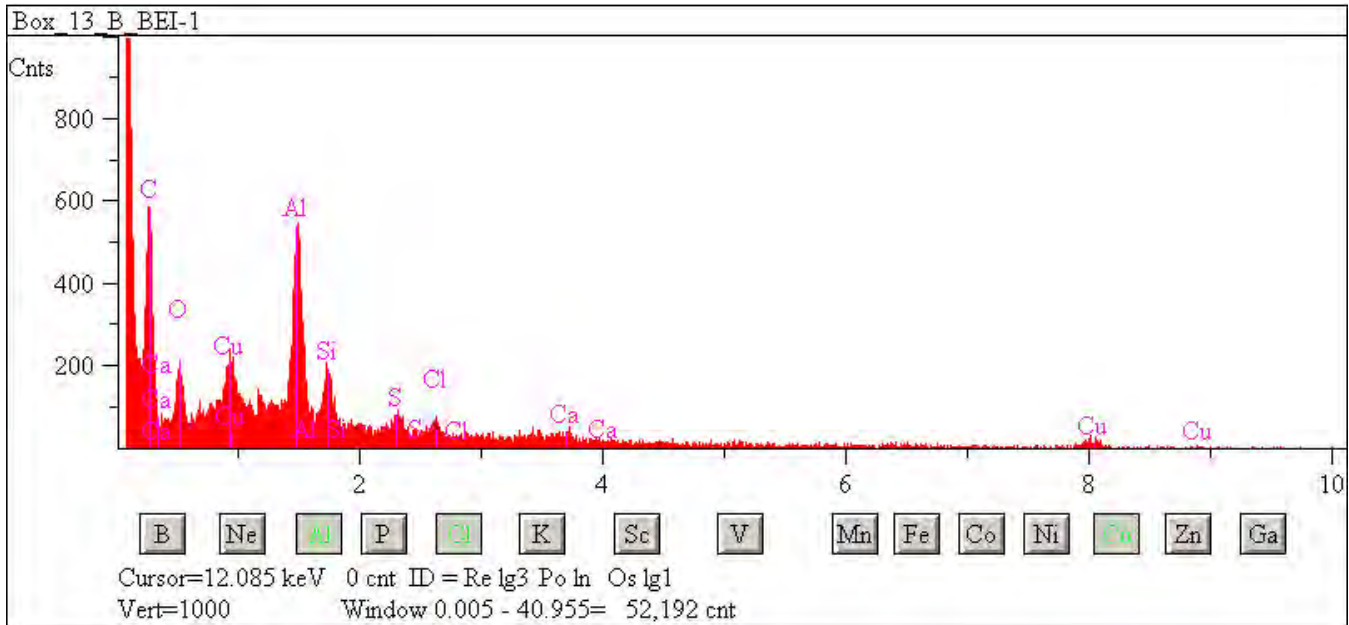


## L2083 E55

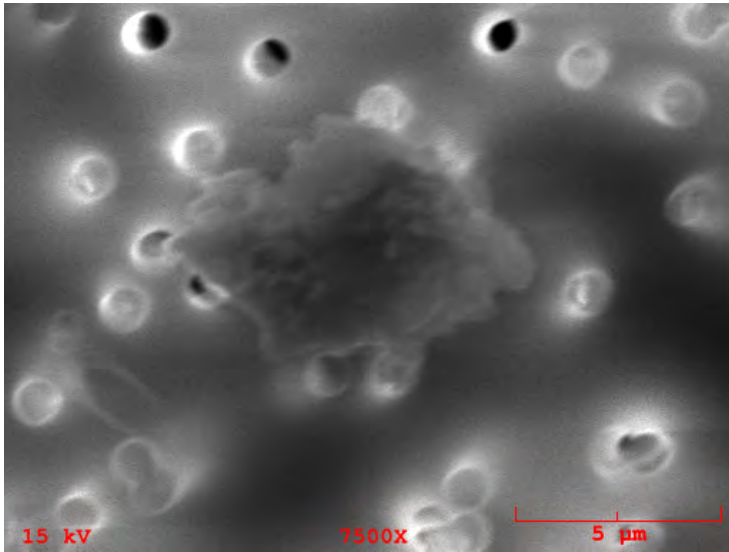


**Particle Size:** 37x22  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Submetallic  
**Particle Type:** TCA - Artificial Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



## L2083 E56



**Particle Size:** 6

**Shape:** Spherical

**Transparency:** Opaque

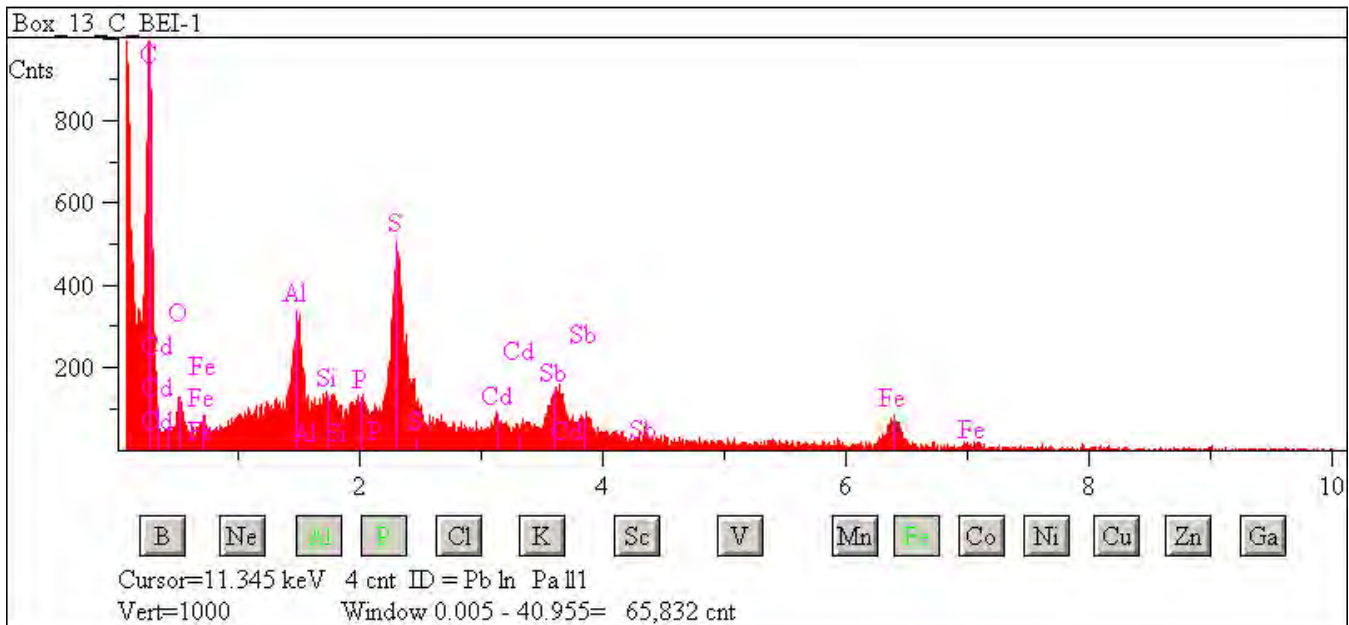
**Color:** Black

**Luster:** Submetallic

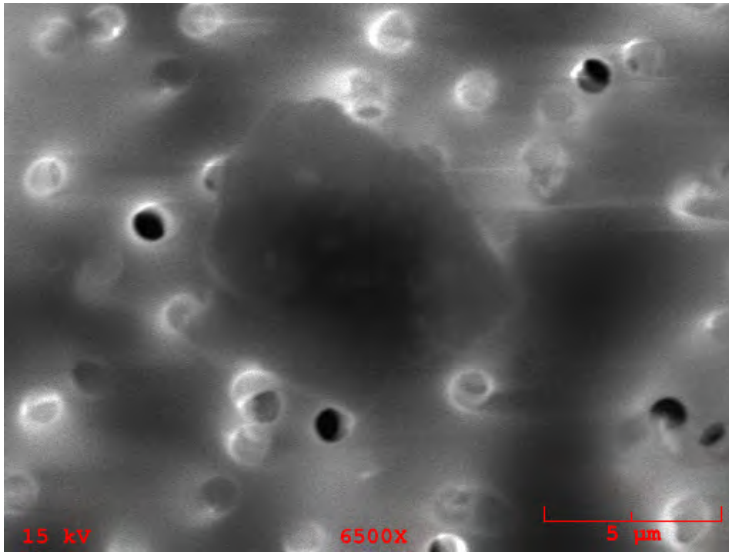
**Particle Type:** TCA - Artificial Terrestrial Contamination

**Comments:**

### Particle EDS Spectra

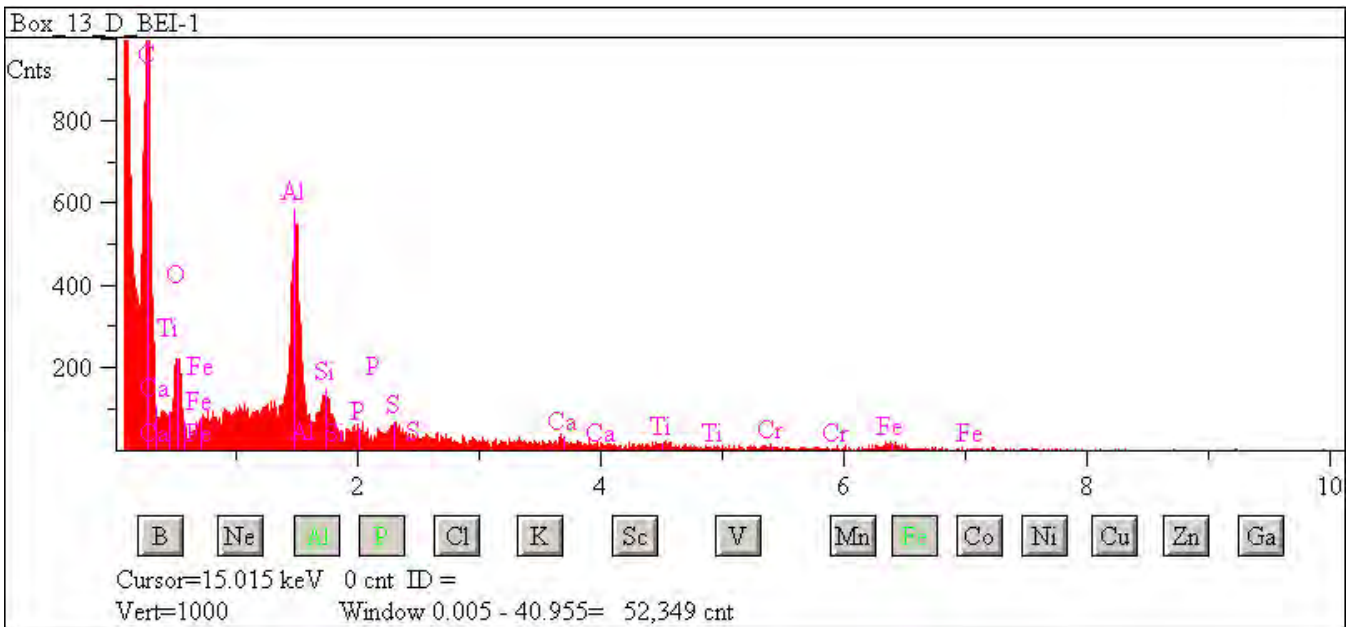


## L2083 E57

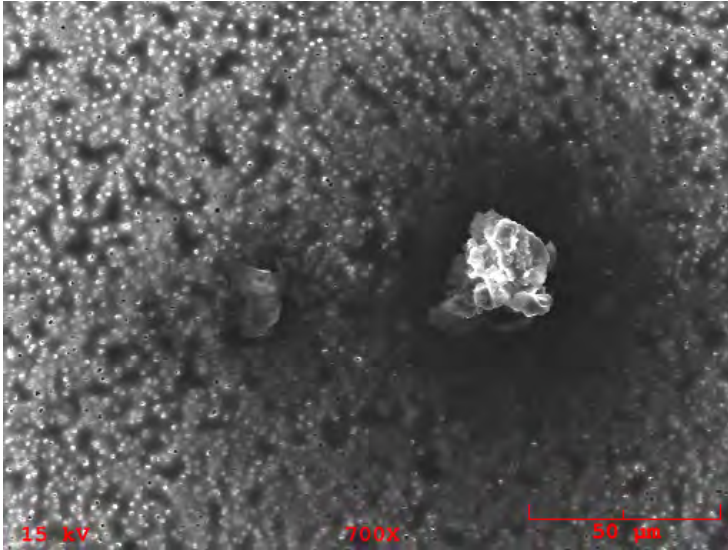


**Particle Size:** 10x8  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Silver, Black  
**Luster:** Metallic to Dull  
**Particle Type:** TCA - Artificial Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



## L2083 E58



**Particle Size:** 34x30

**Shape:** Equidimensional to Irregular

**Transparency:** Opaque

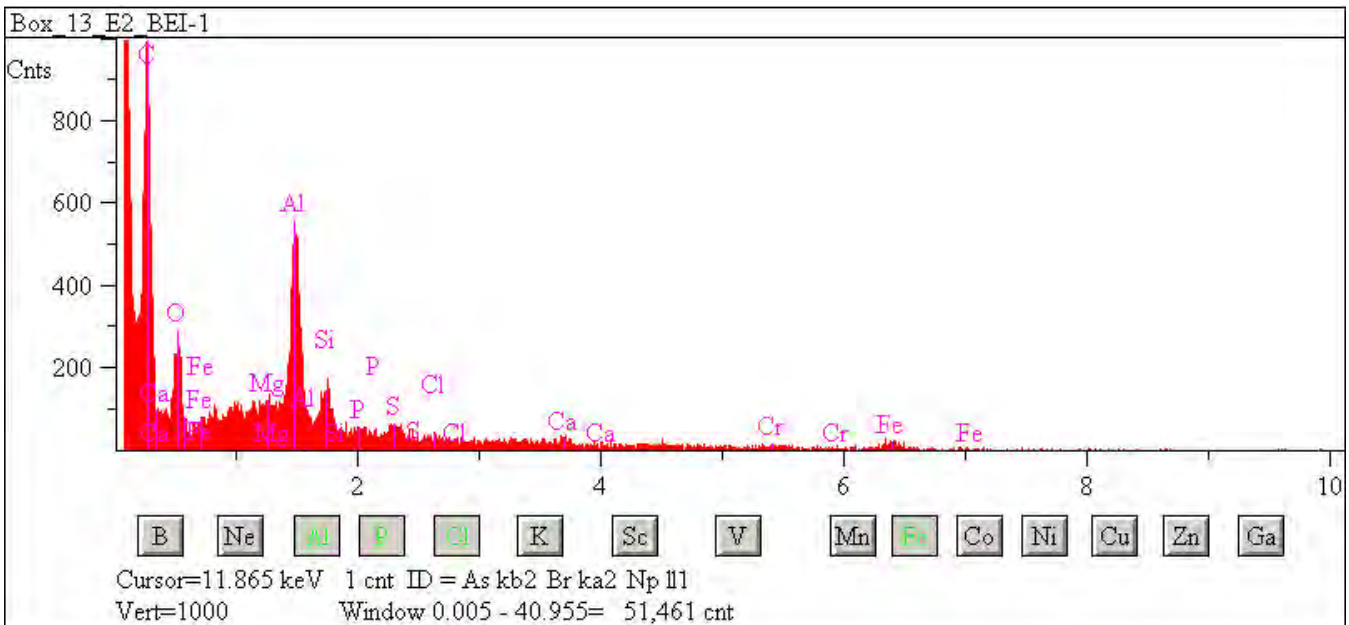
**Color:** Black, Clear

**Luster:** Pearly to Dull

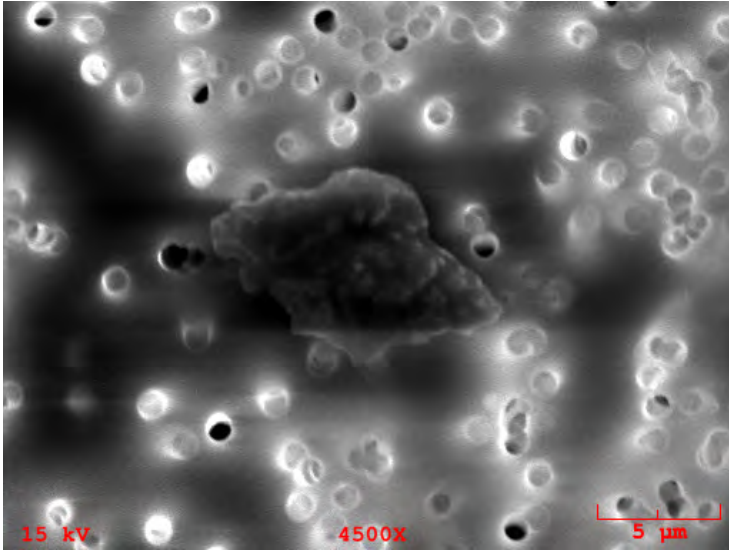
**Particle Type:** TCA - Artificial Terrestrial Contamination

**Comments:**

### Particle EDS Spectra

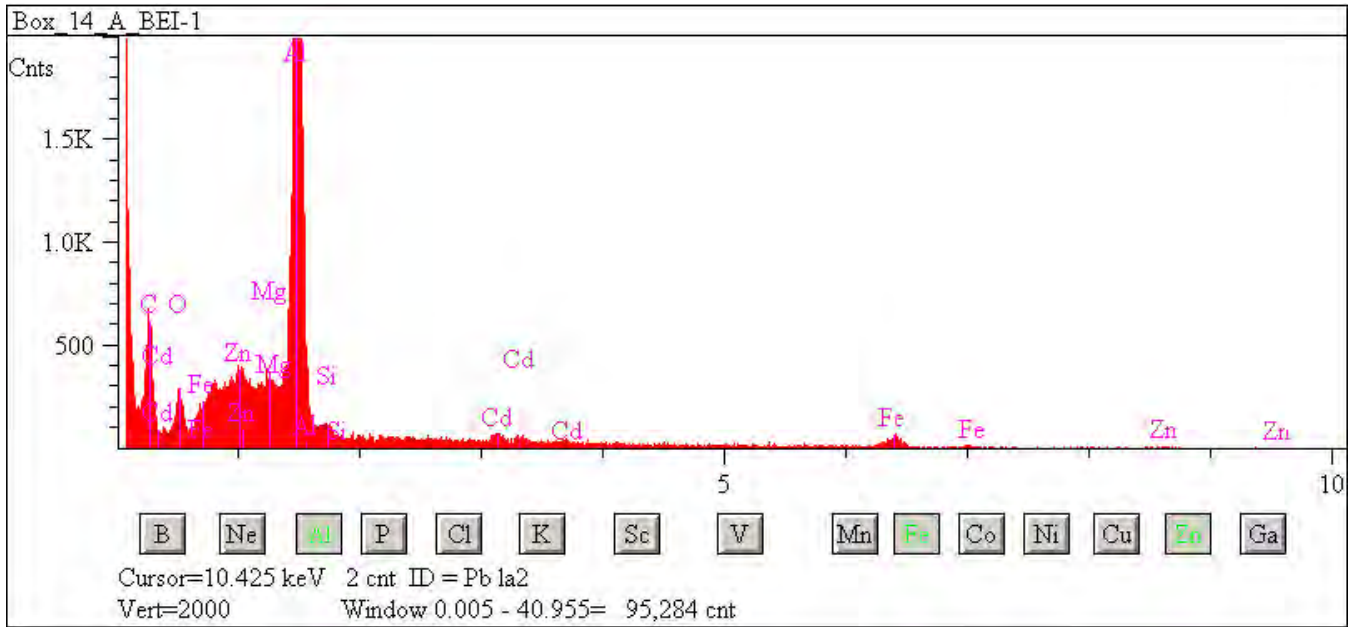


## L2083 E59



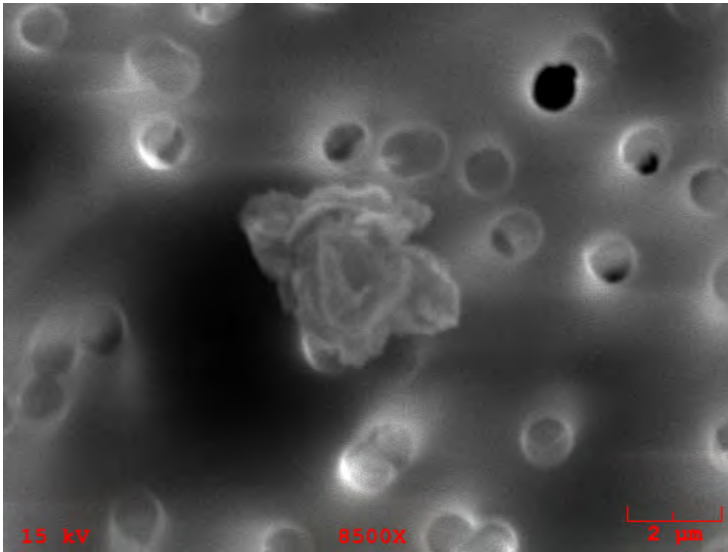
**Particle Size:** 10x8  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Submetallic  
**Particle Type:** TCA - Artificial Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra





## L2083 E62



**Particle Size:** 3x2

**Shape:** Equidimensional

**Transparency:** Opaque

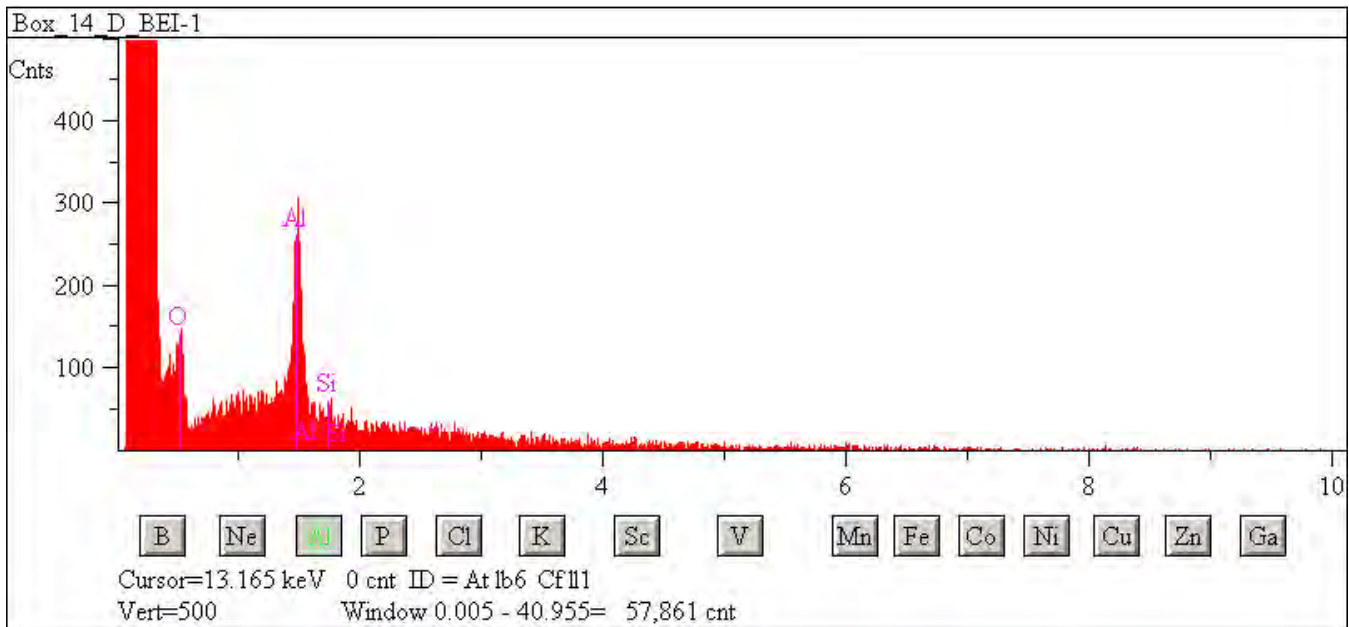
**Color:** Black

**Luster:** Subvitreous to Dull

**Particle Type:** TCA - Artificial Terrestrial Contamination

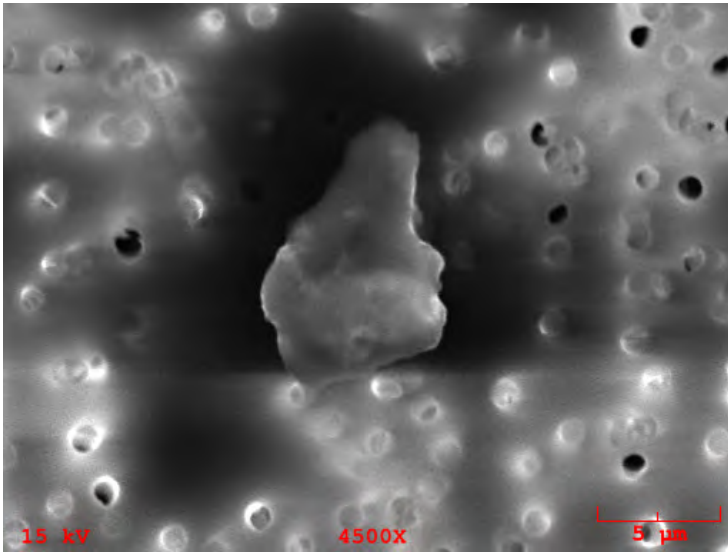
**Comments:**

### Particle EDS Spectra



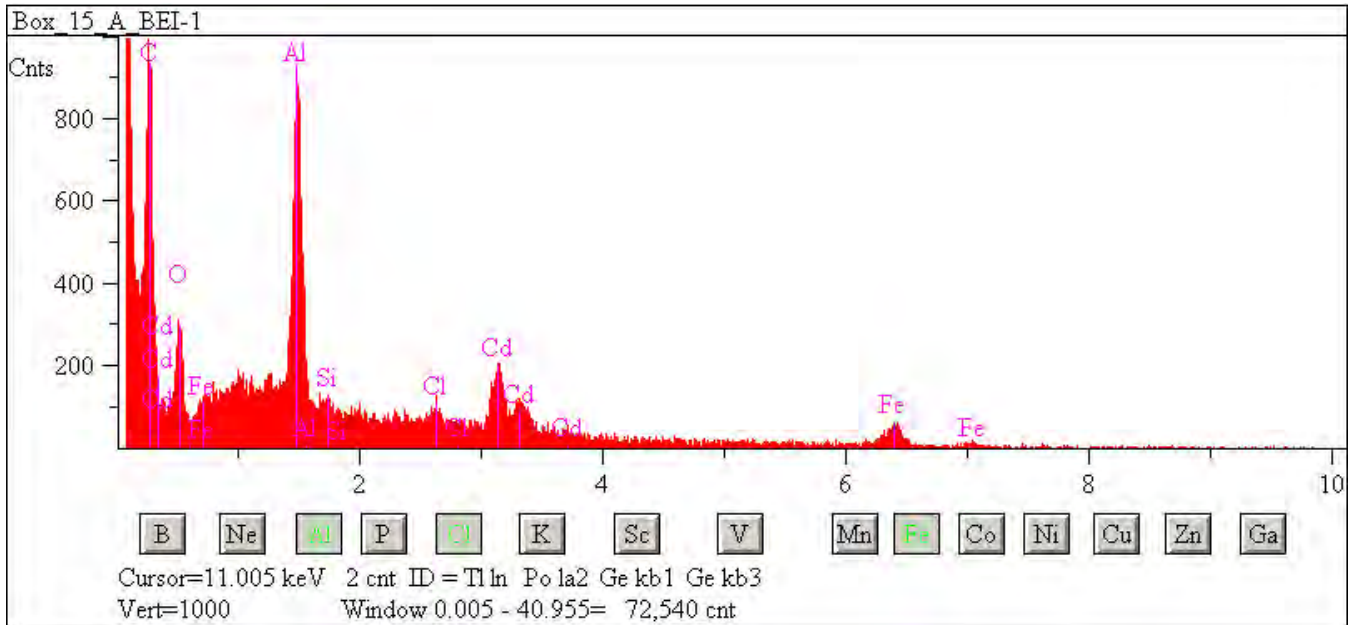


## L2083 E63

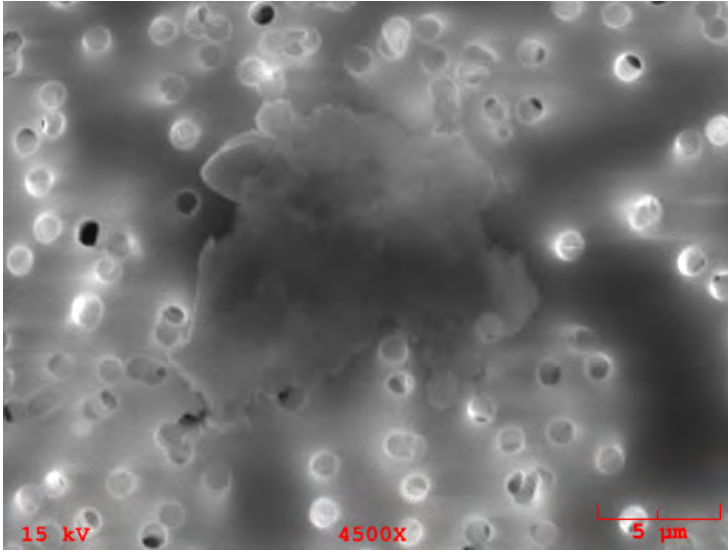


**Particle Size:** 11x8  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Submetallic  
**Particle Type:** TCA - Artificial Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra

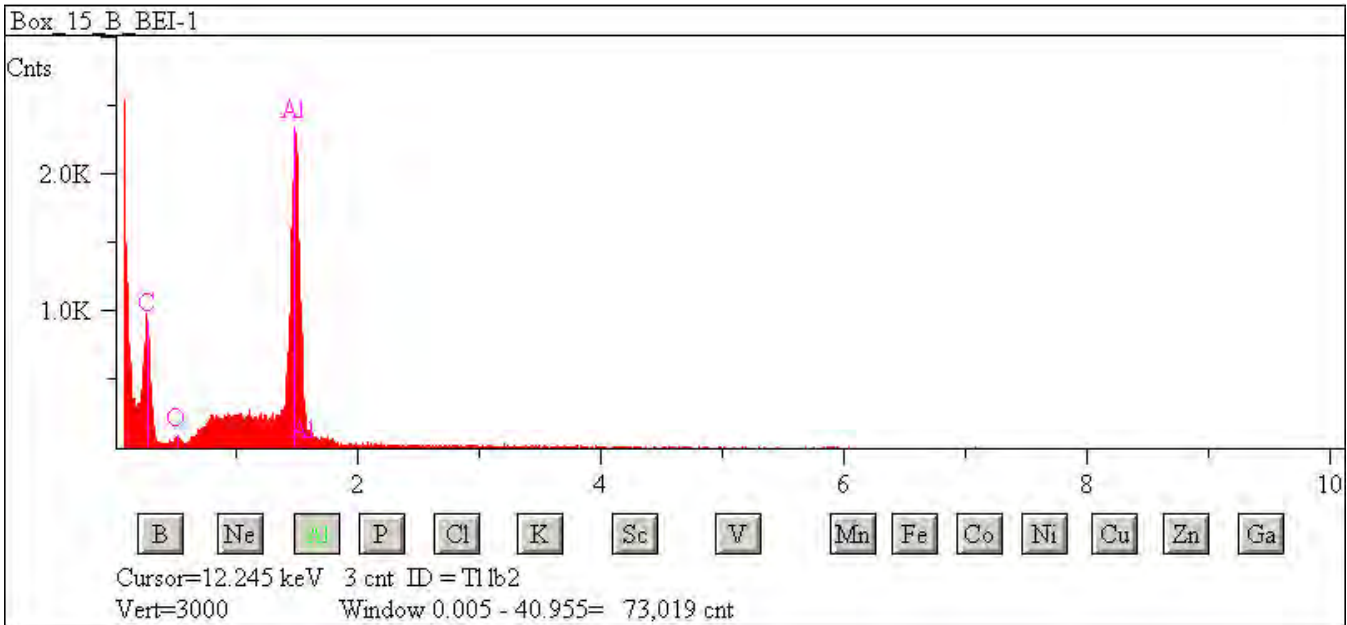


## L2083 E64

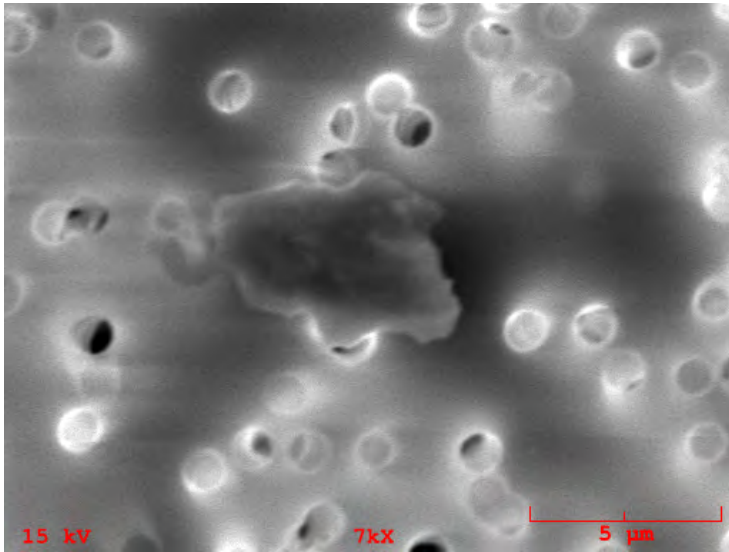


**Particle Size:** 12x10  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Silver  
**Luster:** Metallic  
**Particle Type:** TCA - Artificial Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



## L2083 E65



**Particle Size:** 5x5

**Shape:** Equidimensional

**Transparency:** Opaque

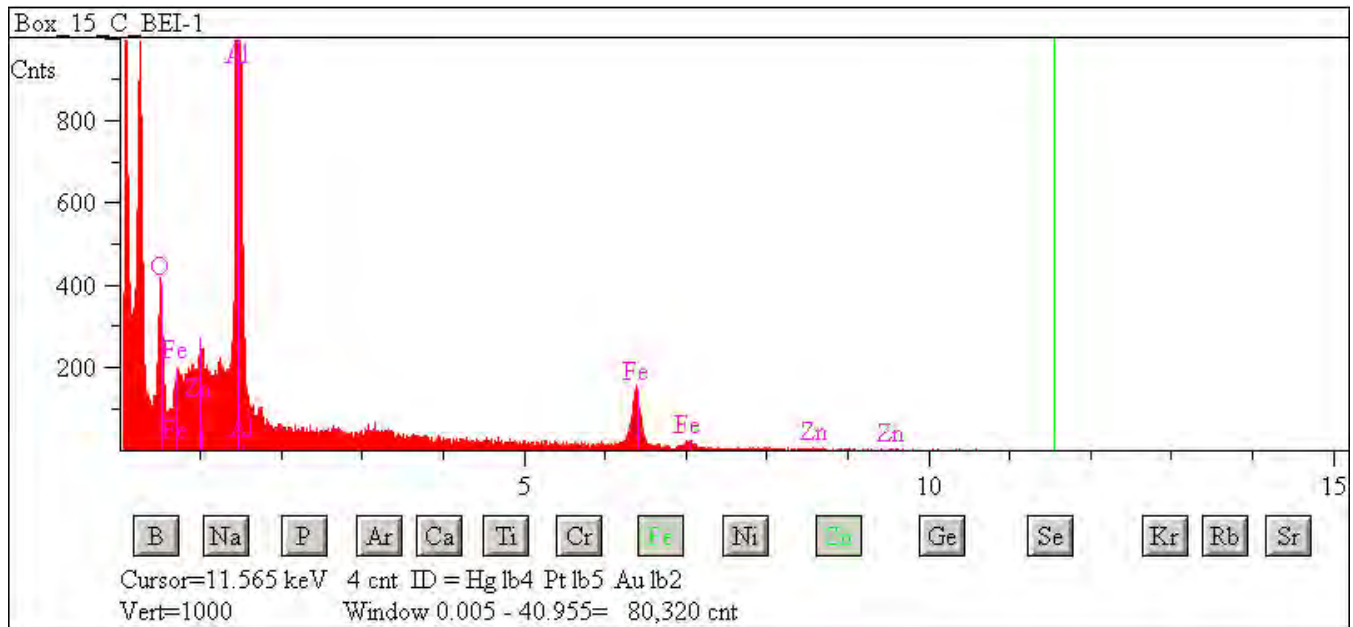
**Color:** Black

**Luster:** Subvitreous to Dull

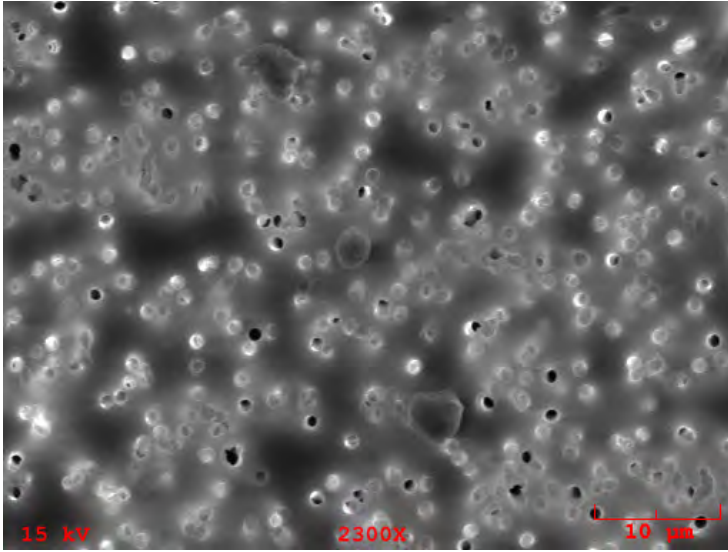
**Particle Type:** TCA - Artificial Terrestrial Contamination

**Comments:**

### Particle EDS Spectra

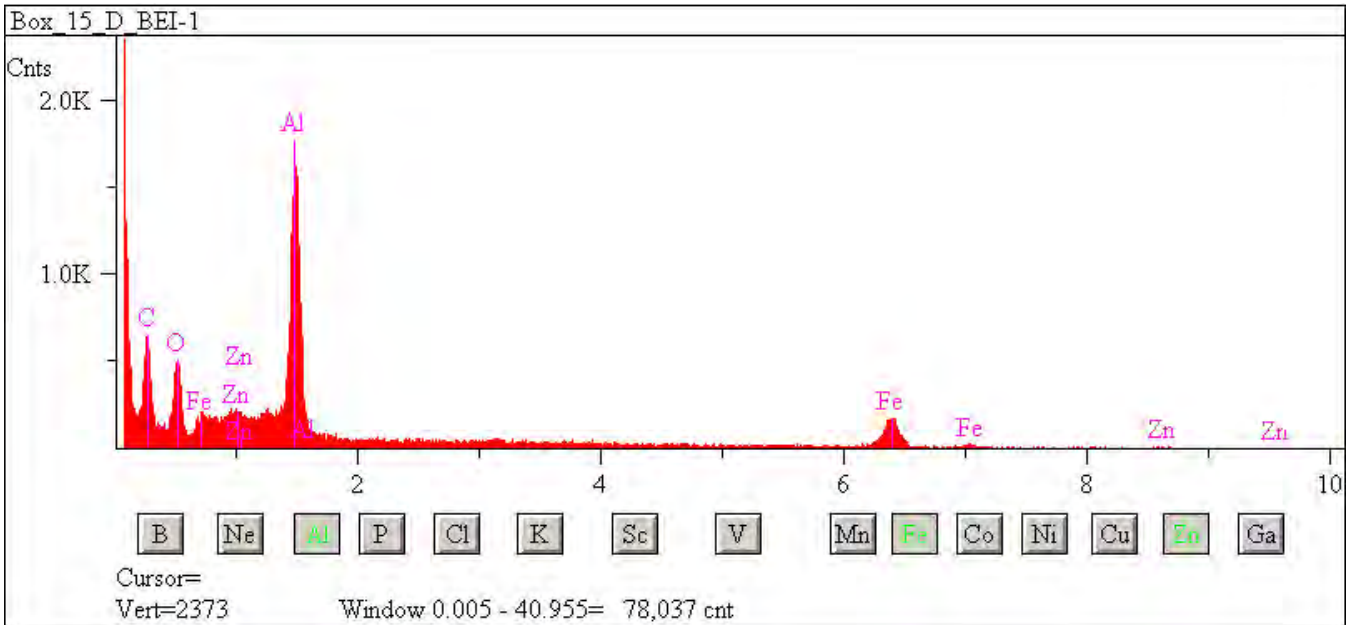


## L2083 E66

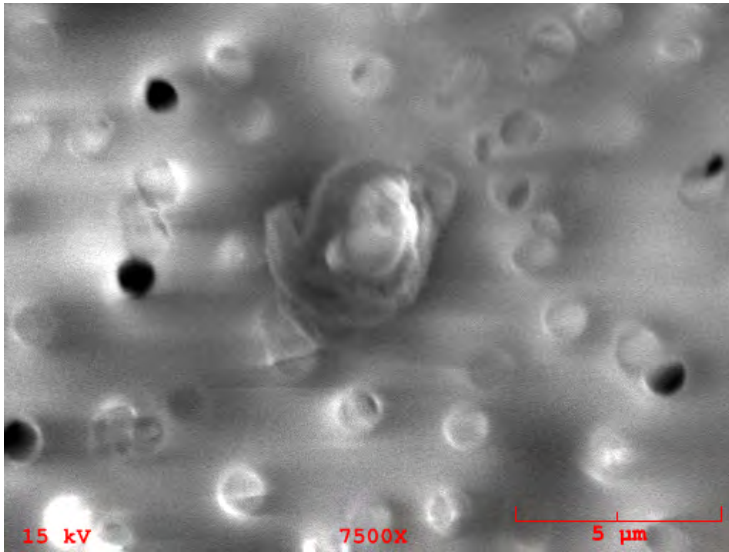


**Particle Size:** 3x2  
**Shape:** Spherical  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Pearly  
**Particle Type:** TCA - Artificial Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



## L2083 E68



**Particle Size:** 4x4

**Shape:** Irregular

**Transparency:** Opaque

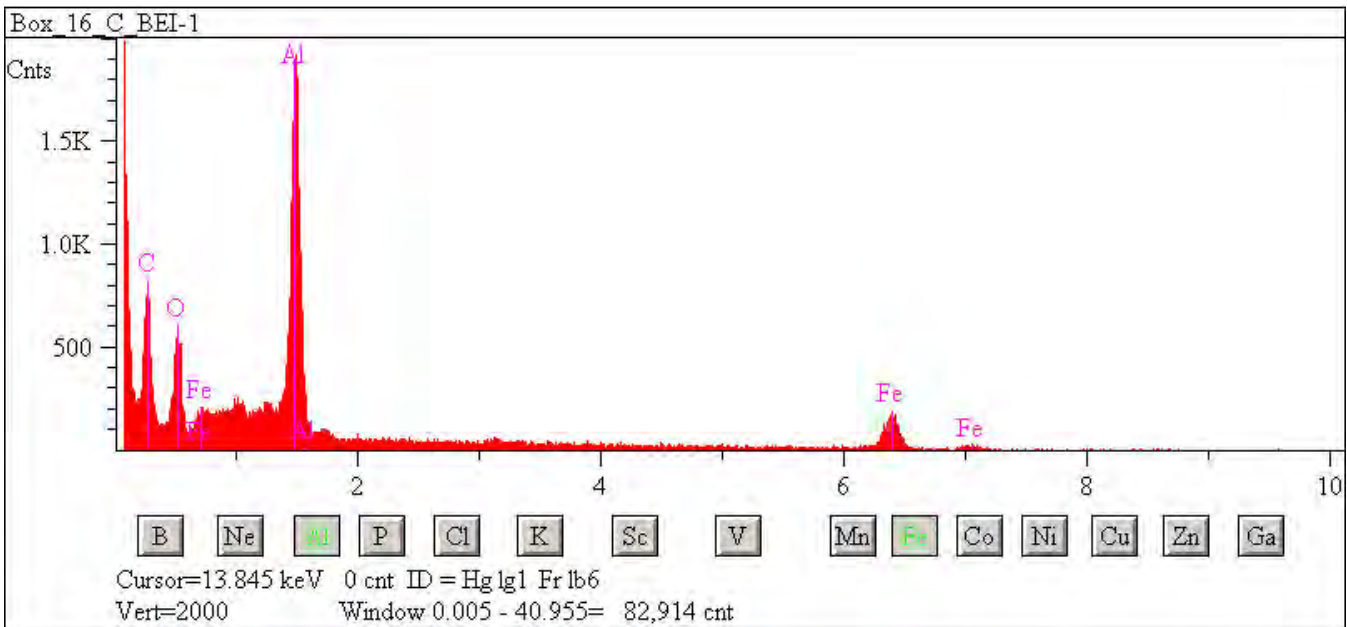
**Color:** Black

**Luster:** Submetallic to Dull

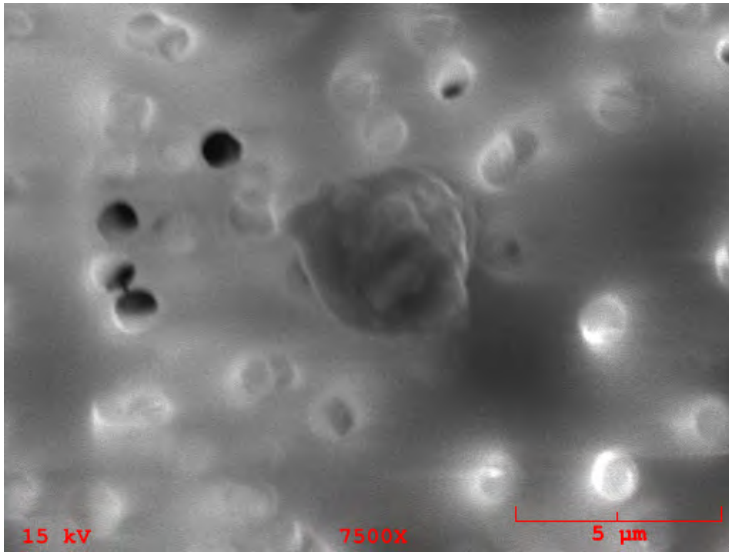
**Particle Type:** TCA - Artificial Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



## L2083 E69



**Particle Size:** 3

**Shape:** Spherical

**Transparency:** Opaque

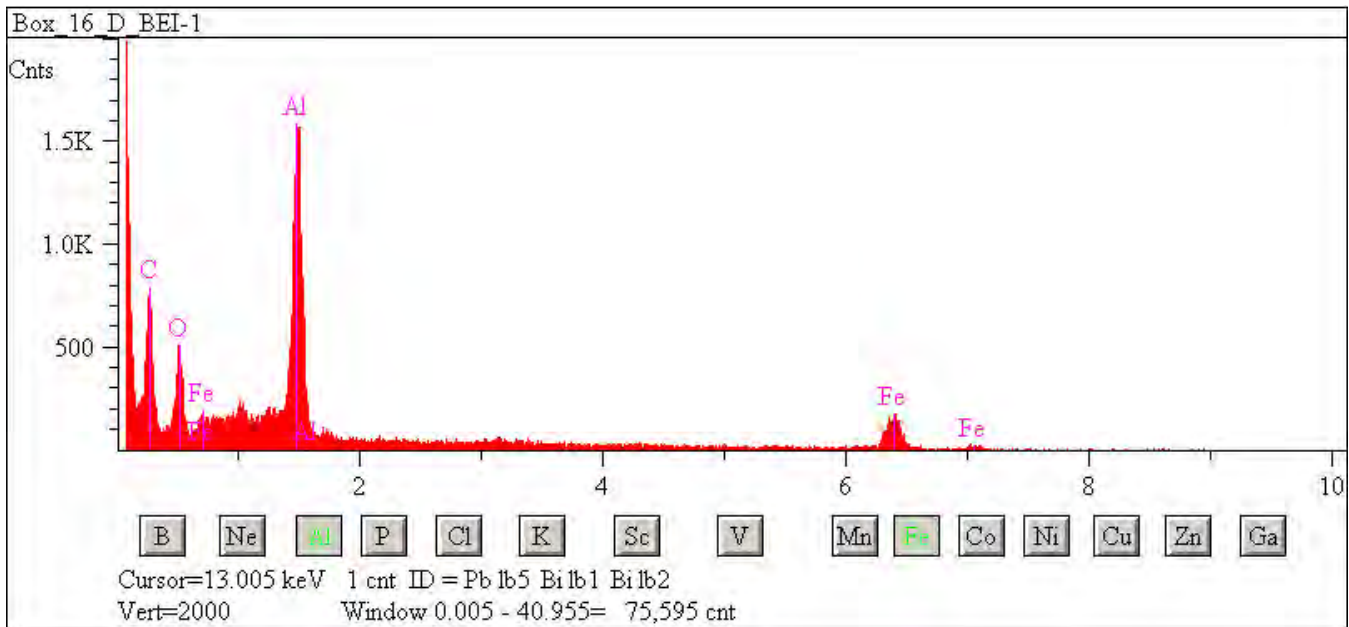
**Color:** Black

**Luster:** Pearly to Subvitreous

**Particle Type:** TCA - Artificial Terrestrial Contamination

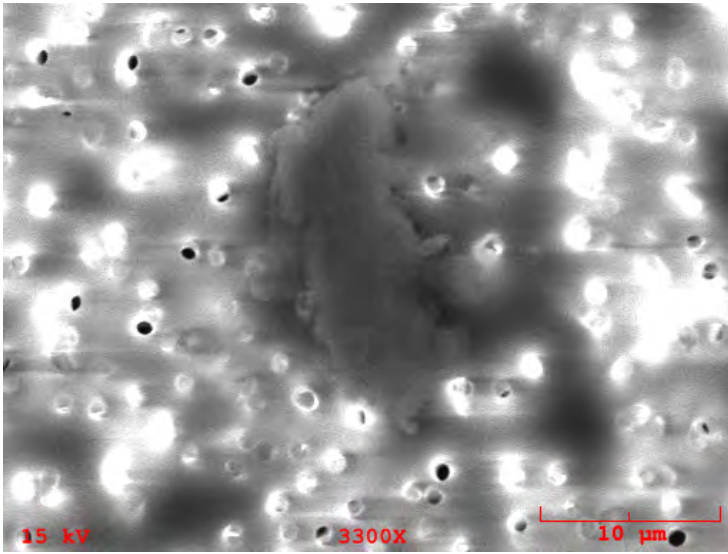
**Comments:**

### Particle EDS Spectra



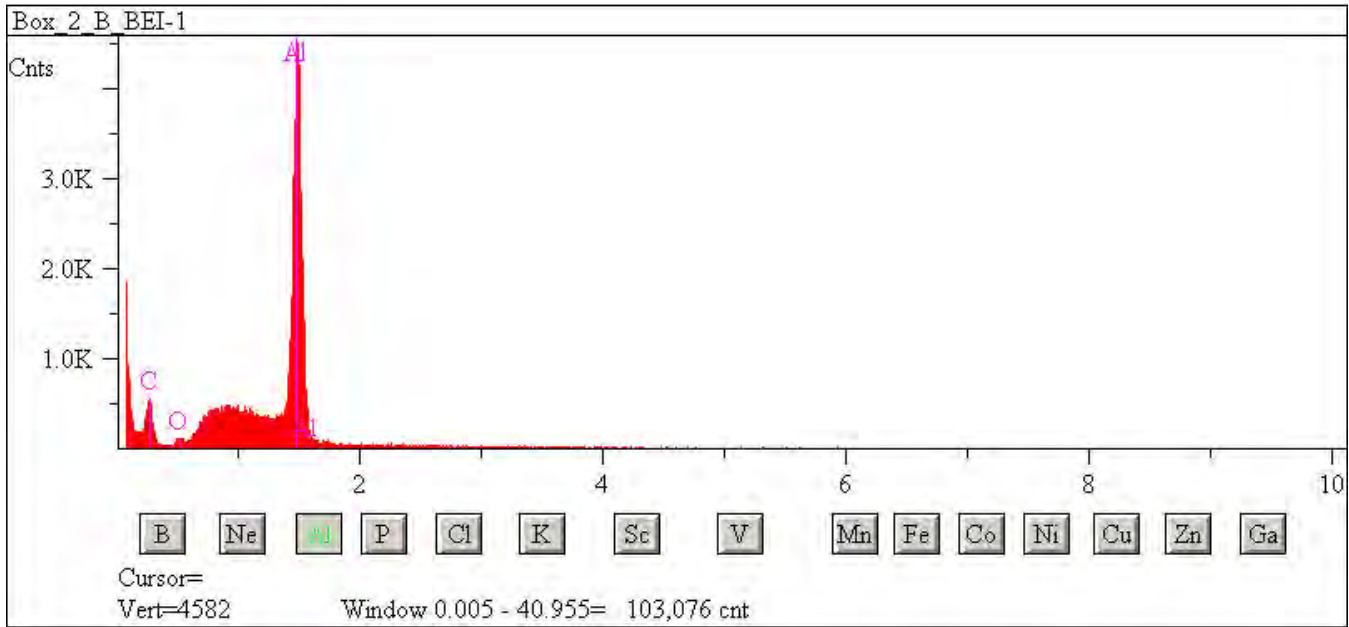


## L2083 F4

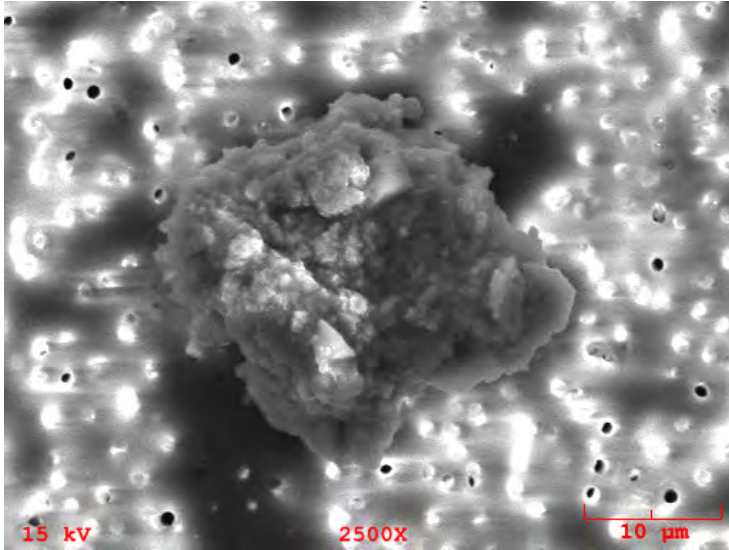


**Particle Size:** 20x12  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Silver  
**Luster:** Metallic  
**Particle Type:** TCA - Artificial Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



## L2083 F5



**Particle Size:** 23x22

**Shape:** Equidimensional to Irregular

**Transparency:** Opaque

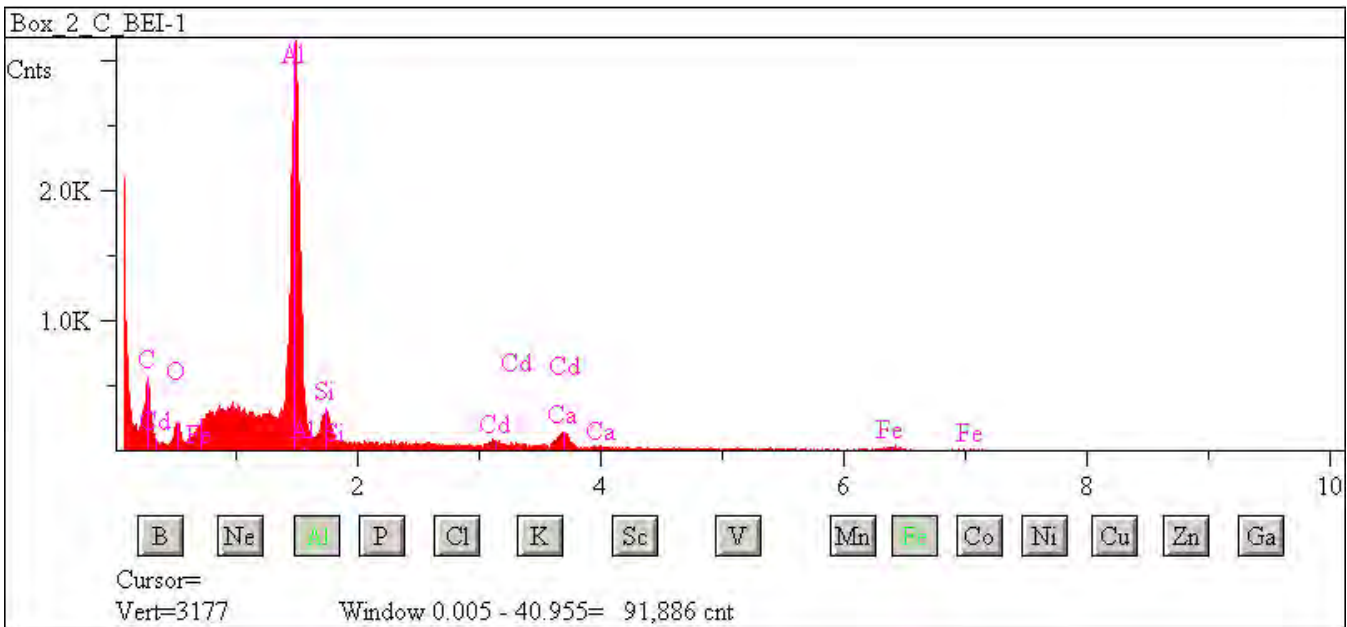
**Color:** Black, Brown

**Luster:** Subvitreous to Dull

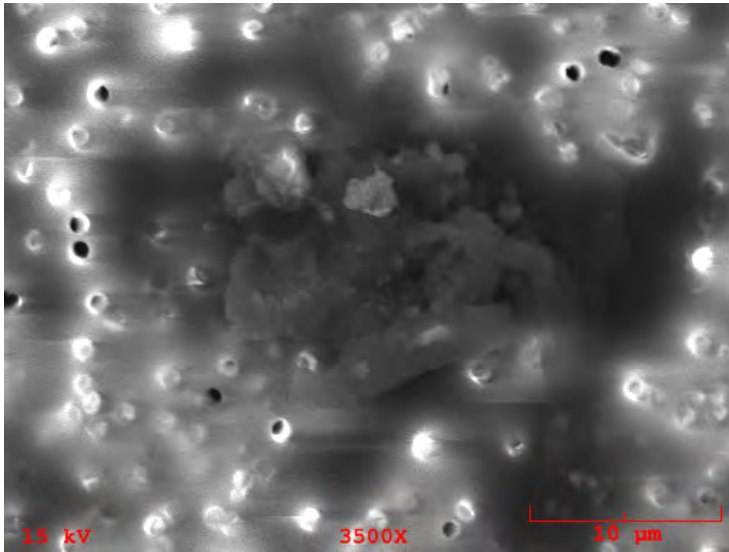
**Particle Type:** TCA - Artificial Terrestrial Contamination

**Comments:**

### Particle EDS Spectra

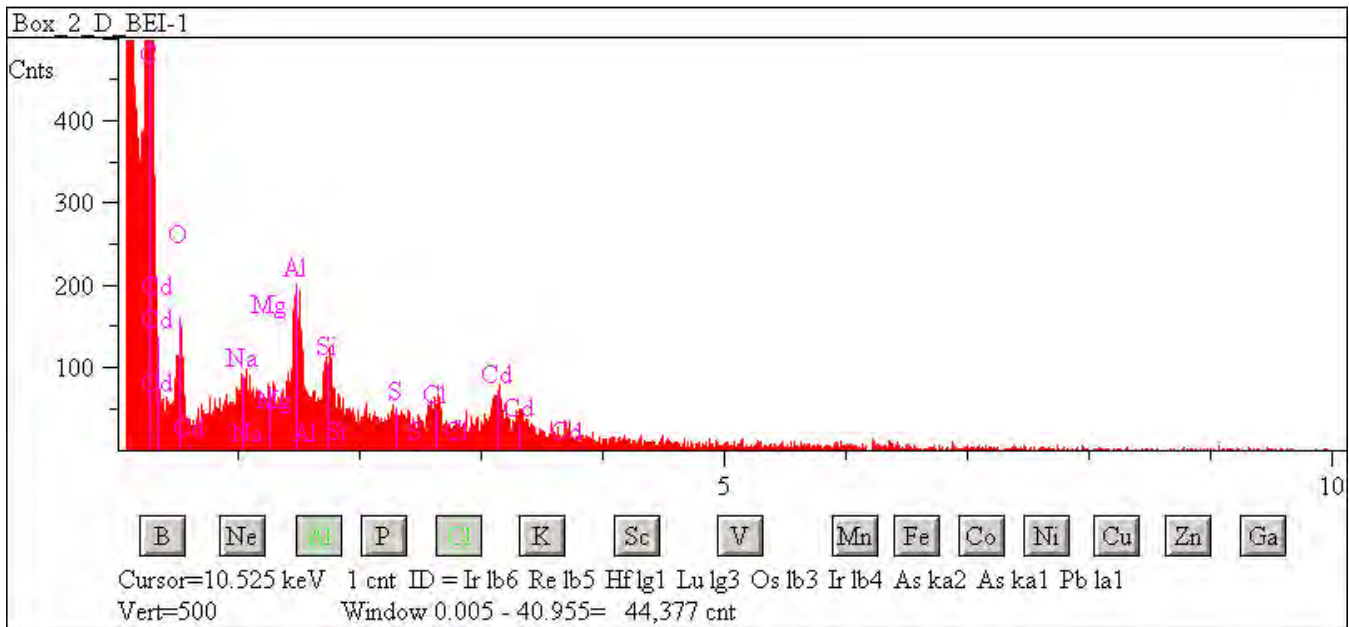


## L2083 F6

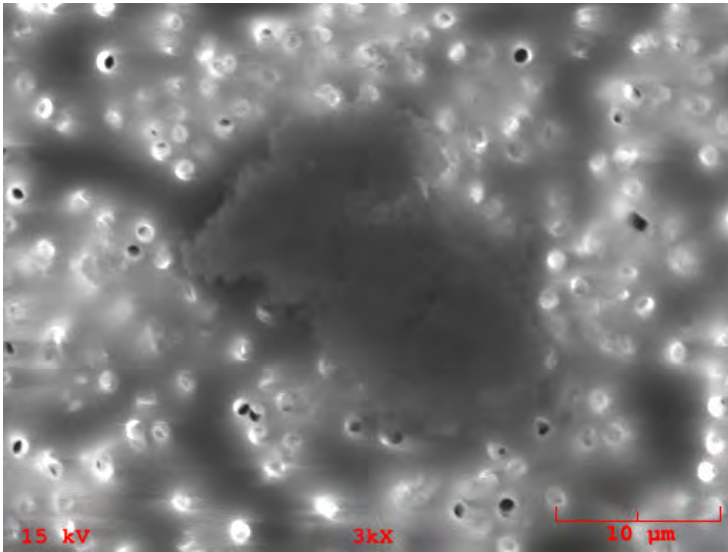


**Particle Size:** 25x20  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black, Brown  
**Luster:** Metallic  
**Particle Type:** TCA - Artificial Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra

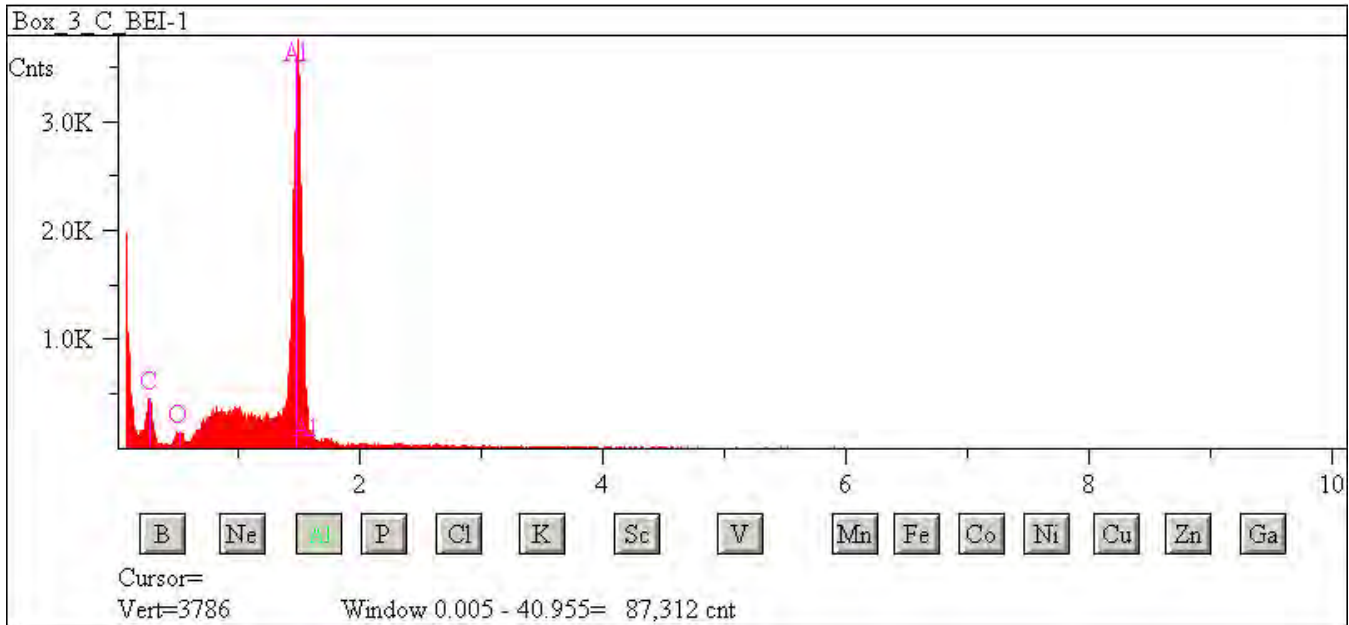


## L2083 F9

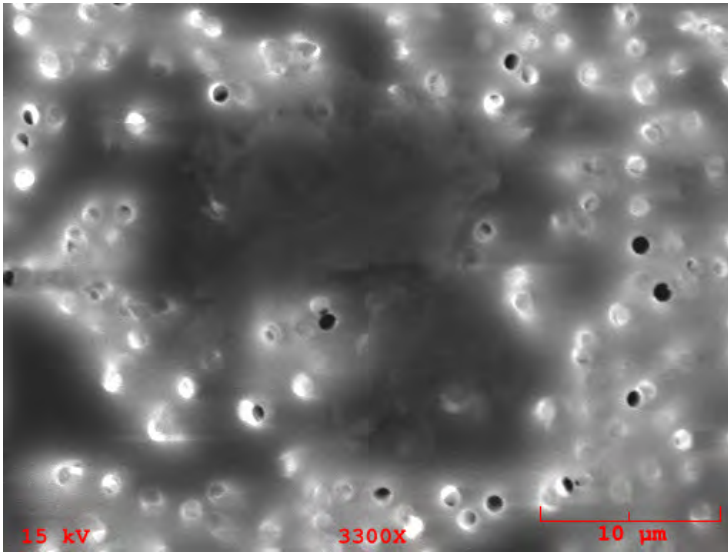


**Particle Size:** 21x17  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Silver  
**Luster:** Metallic  
**Particle Type:** TCA - Artificial Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra

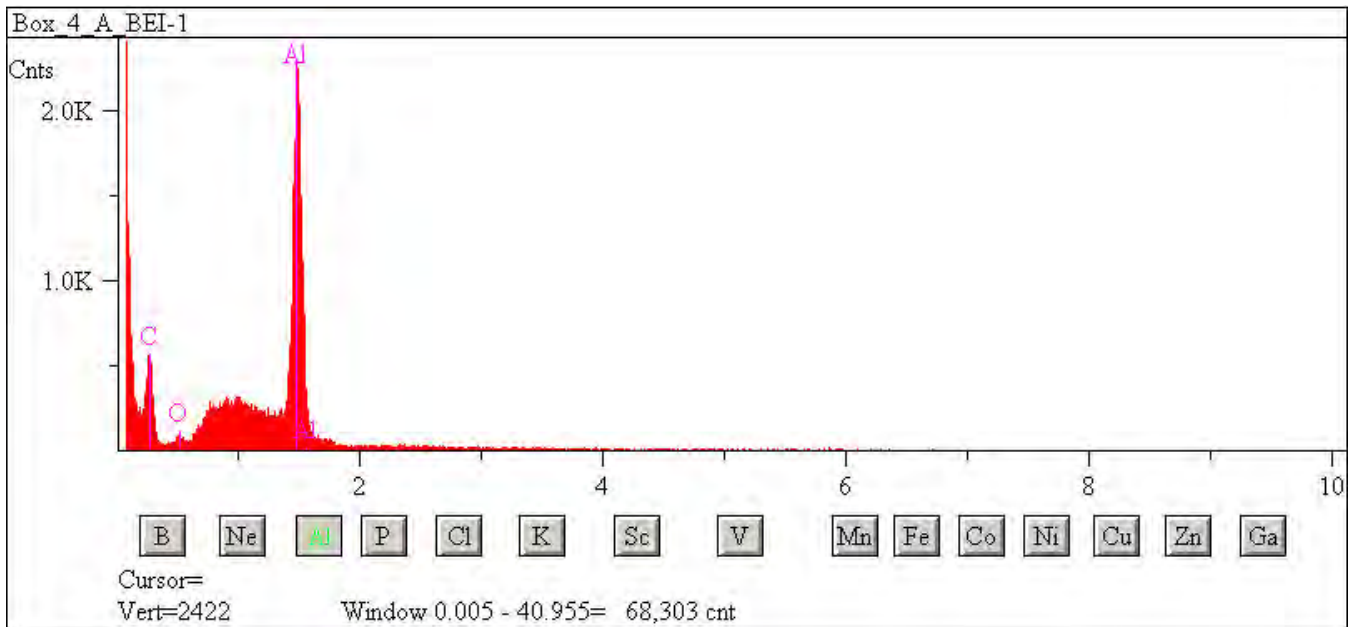


## L2083 F11

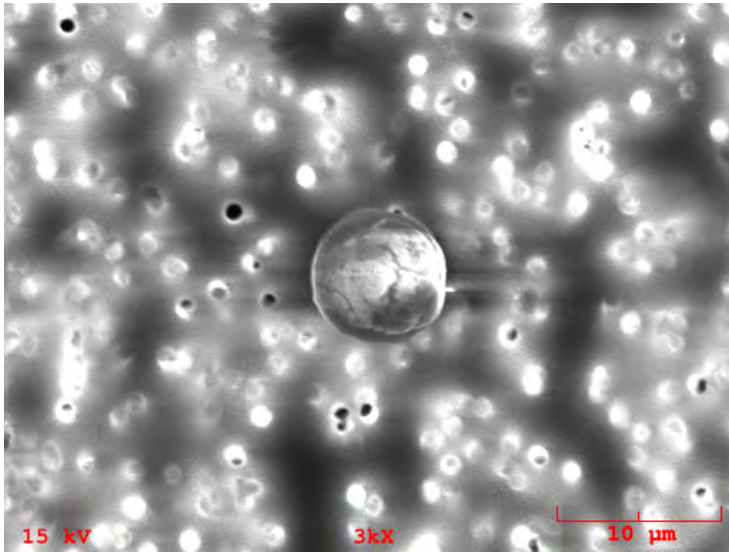


**Particle Size:** 20x16  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Silver  
**Luster:** Metallic  
**Particle Type:** TCA - Artificial Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra

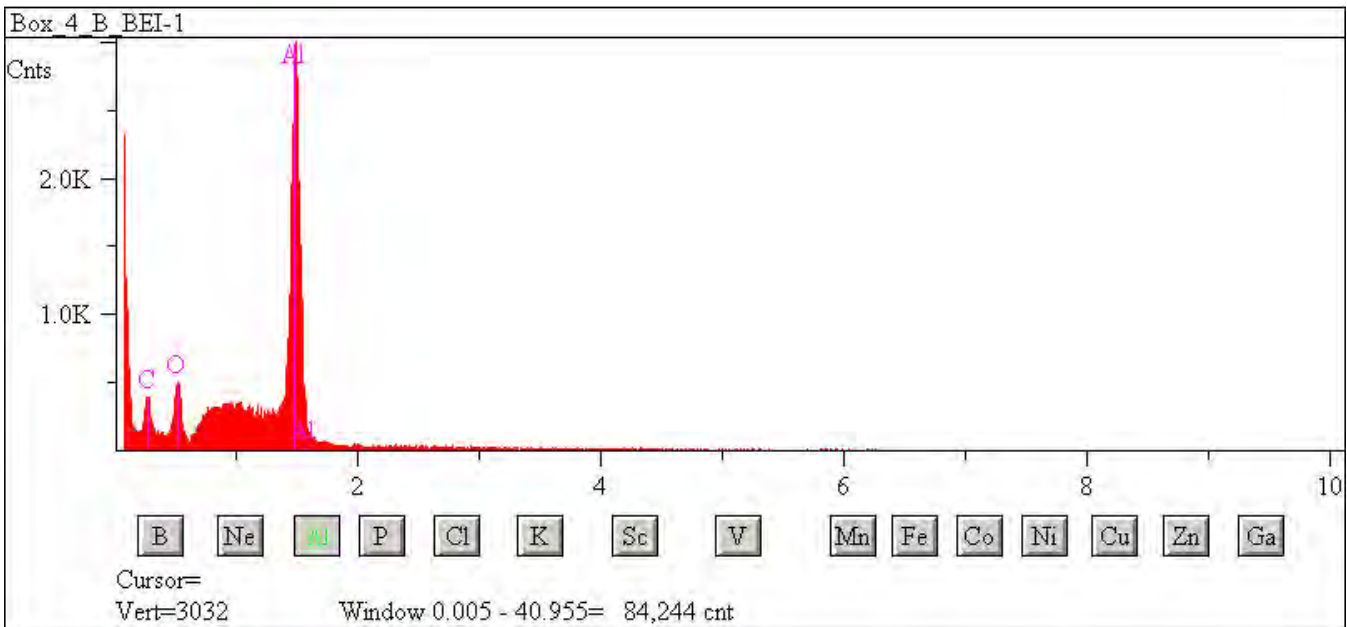


## L2083 F12



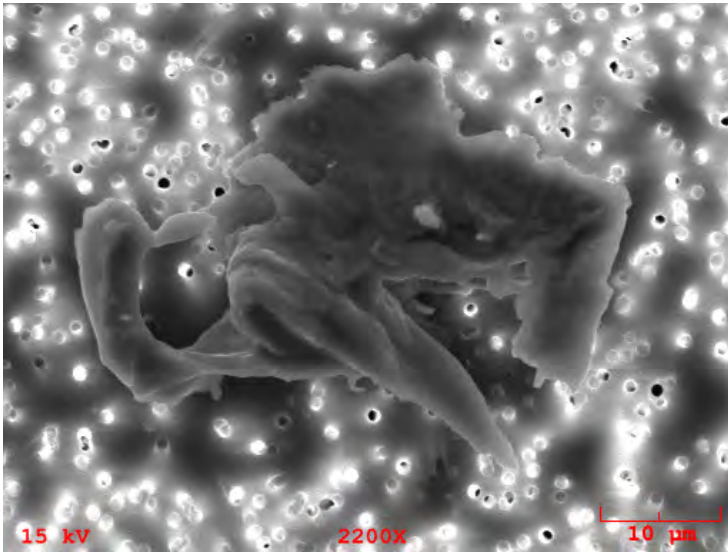
**Particle Size:** 8  
**Shape:** Spherical  
**Transparency:** Translucent  
**Color:** Clear, Brown  
**Luster:** Pearly to Dull  
**Particle Type:** TCA - Artificial Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



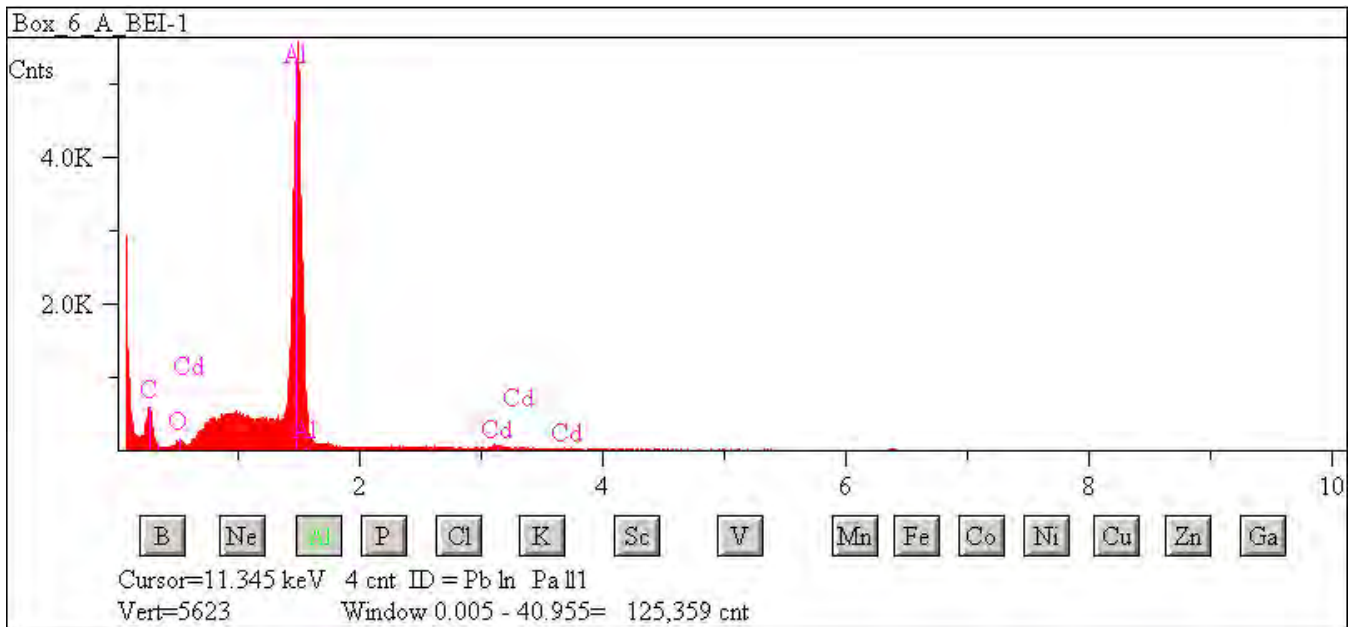


## L2083 F18

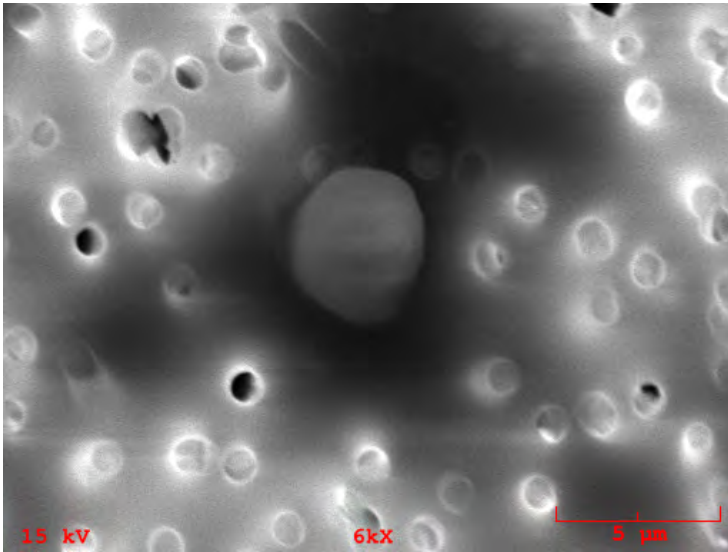


**Particle Size:** 45x25  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Metallic  
**Particle Type:** TCA - Artificial Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra

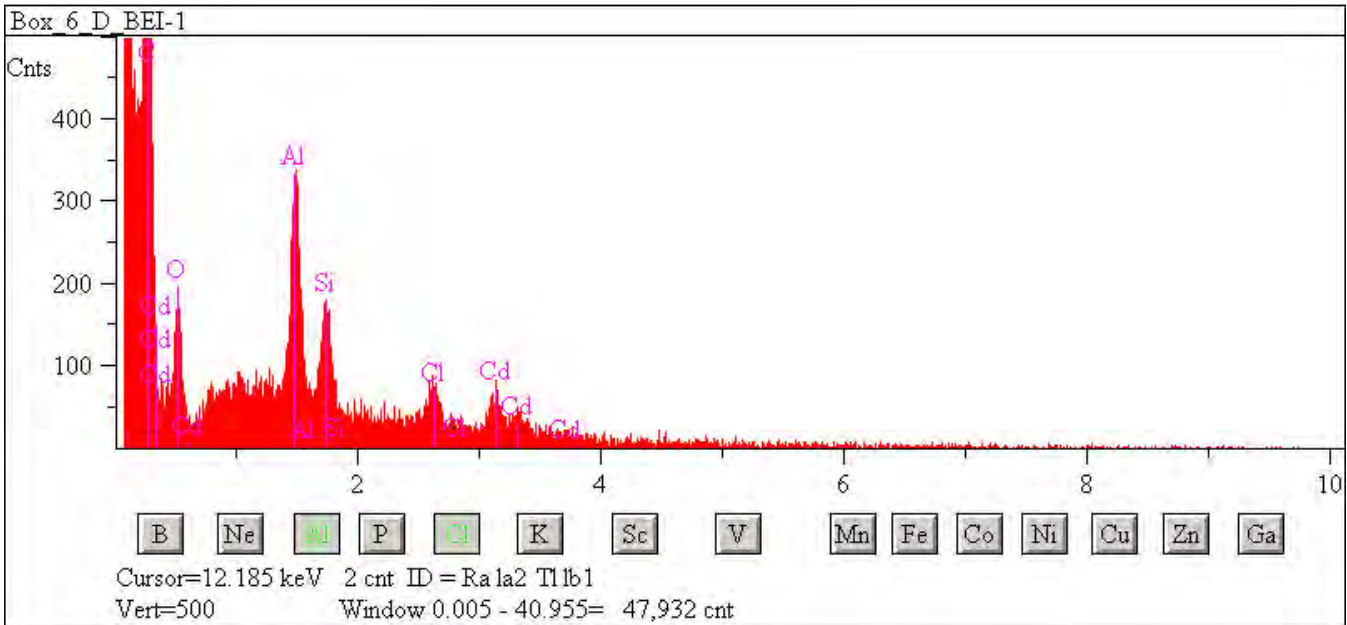


## L2083 F21

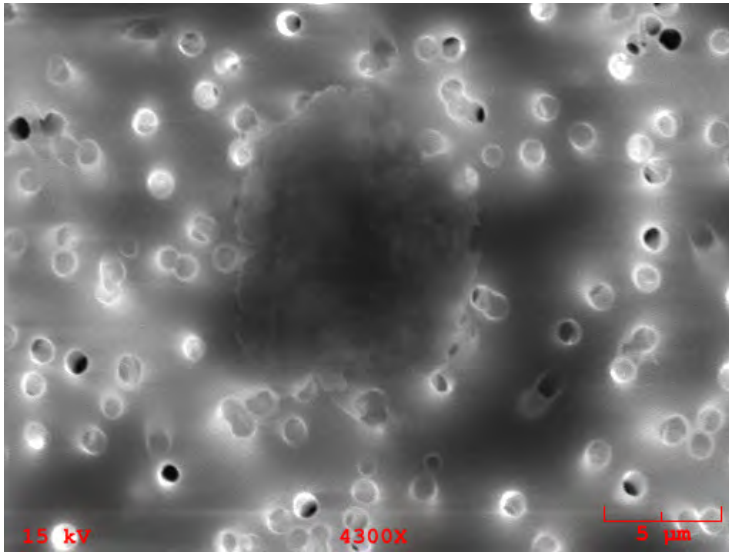


**Particle Size:** 6  
**Shape:** Spherical  
**Transparency:** Translucent  
**Color:** Clear  
**Luster:** Pearly  
**Particle Type:** TCA - Artificial Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra

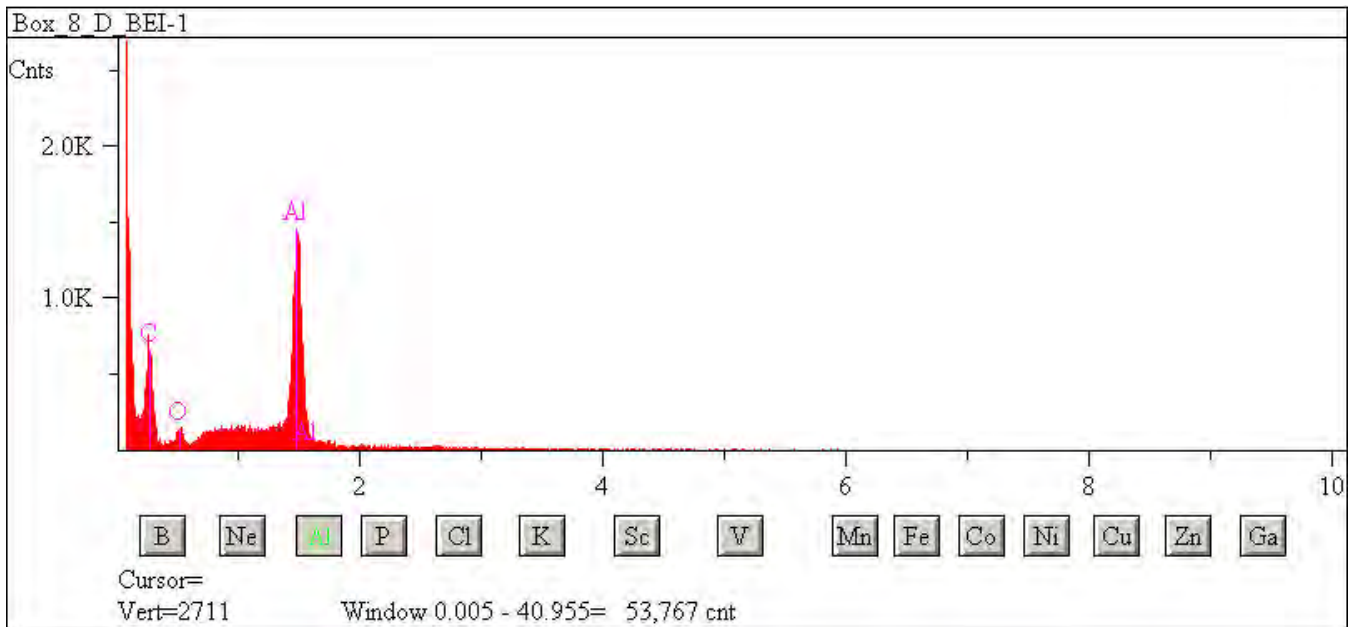


## L2083 F29

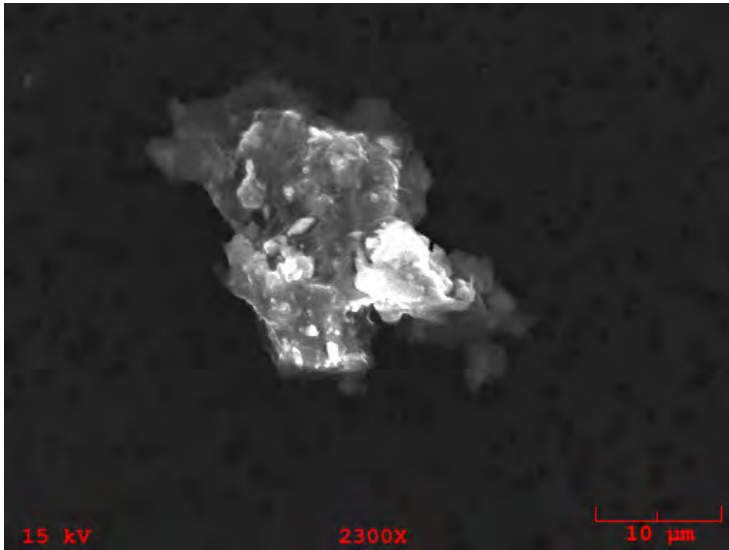


**Particle Size:** 12x10  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Silver  
**Luster:** Metallic  
**Particle Type:** TCA - Artificial Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



## L2083 F30



**Particle Size:** 30x20

**Shape:** Irregular

**Transparency:** Translucent

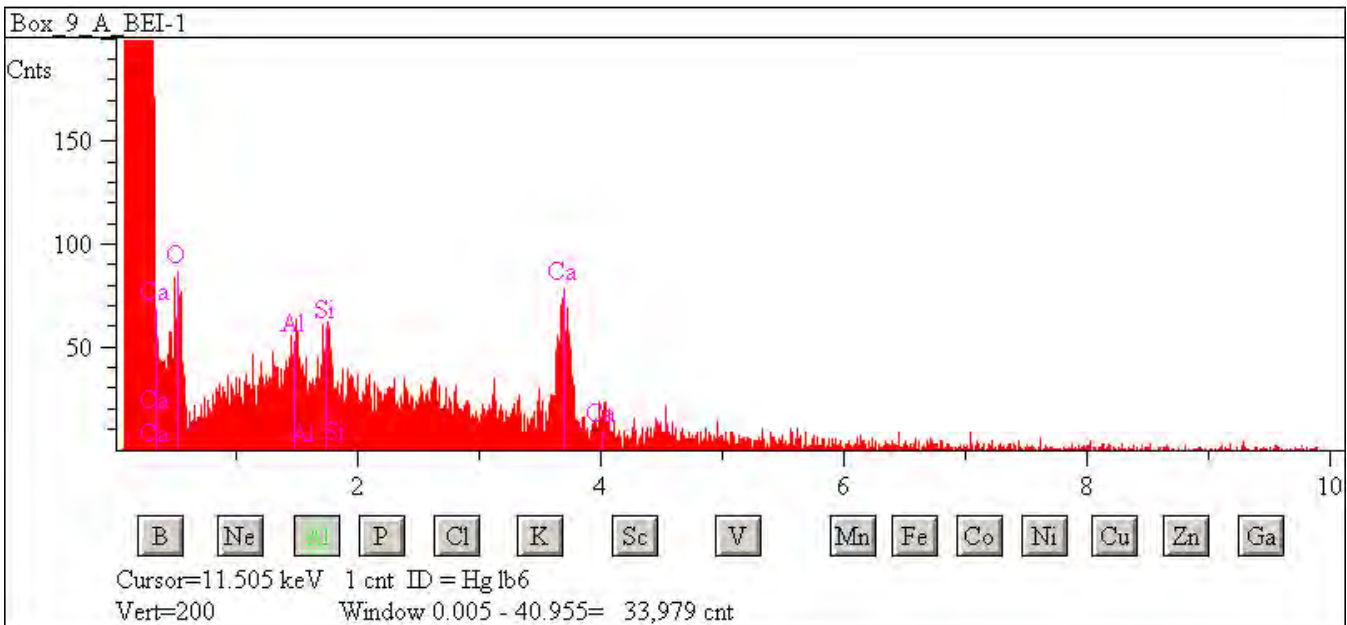
**Color:** Clear, Brown

**Luster:** Subvitreous to Dull

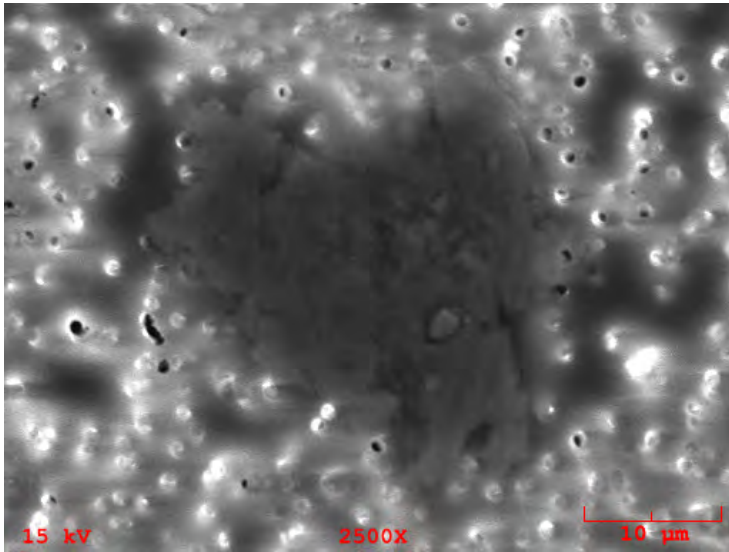
**Particle Type:** TCA - Artificial Terrestrial Contamination

**Comments:**

### Particle EDS Spectra

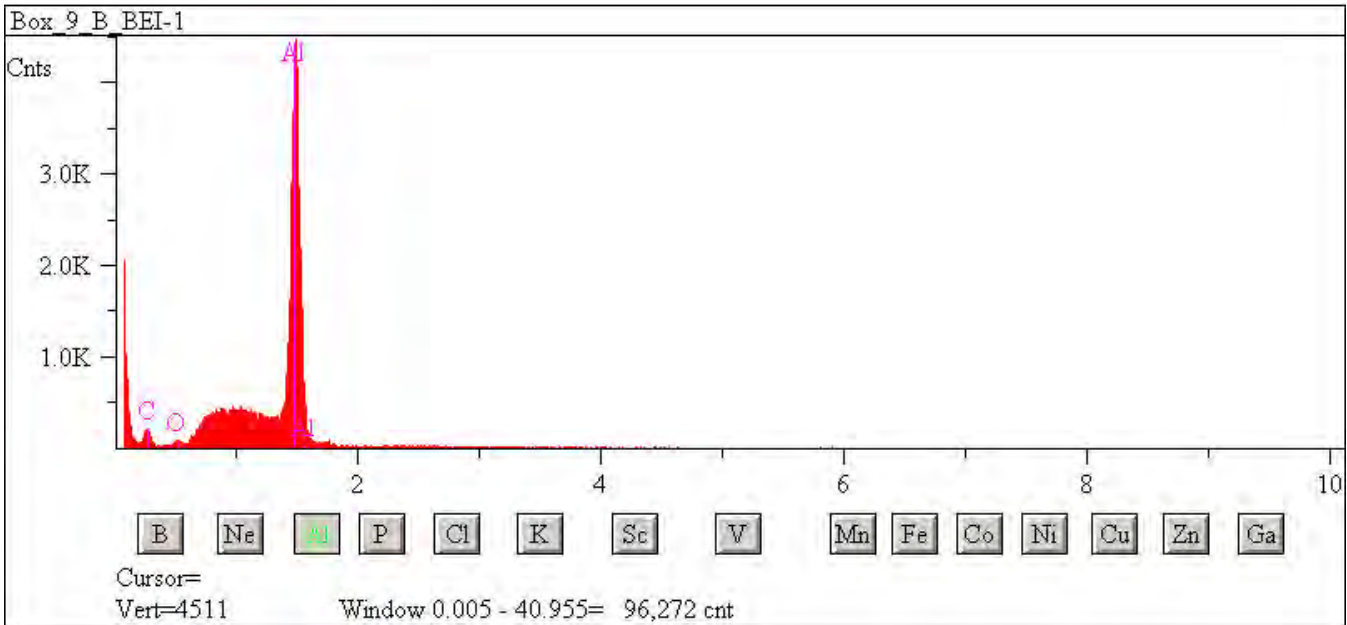


## L2083 F31

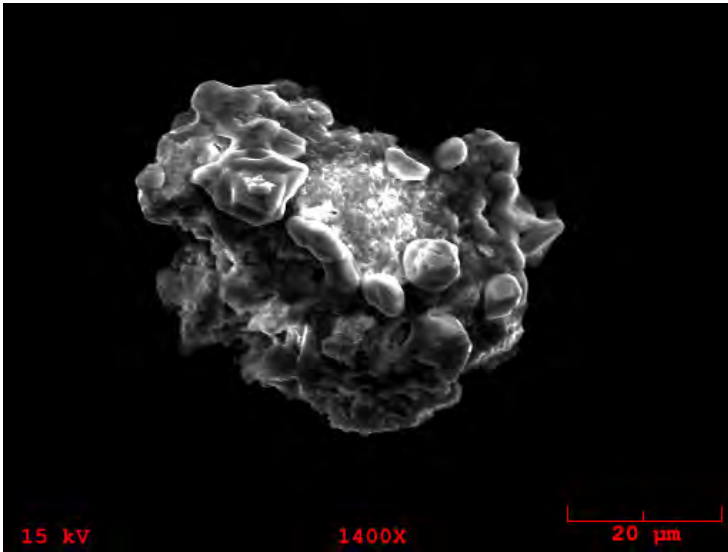


**Particle Size:** 32x26  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Silver  
**Luster:** Metallic  
**Particle Type:** TCA - Artificial Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra

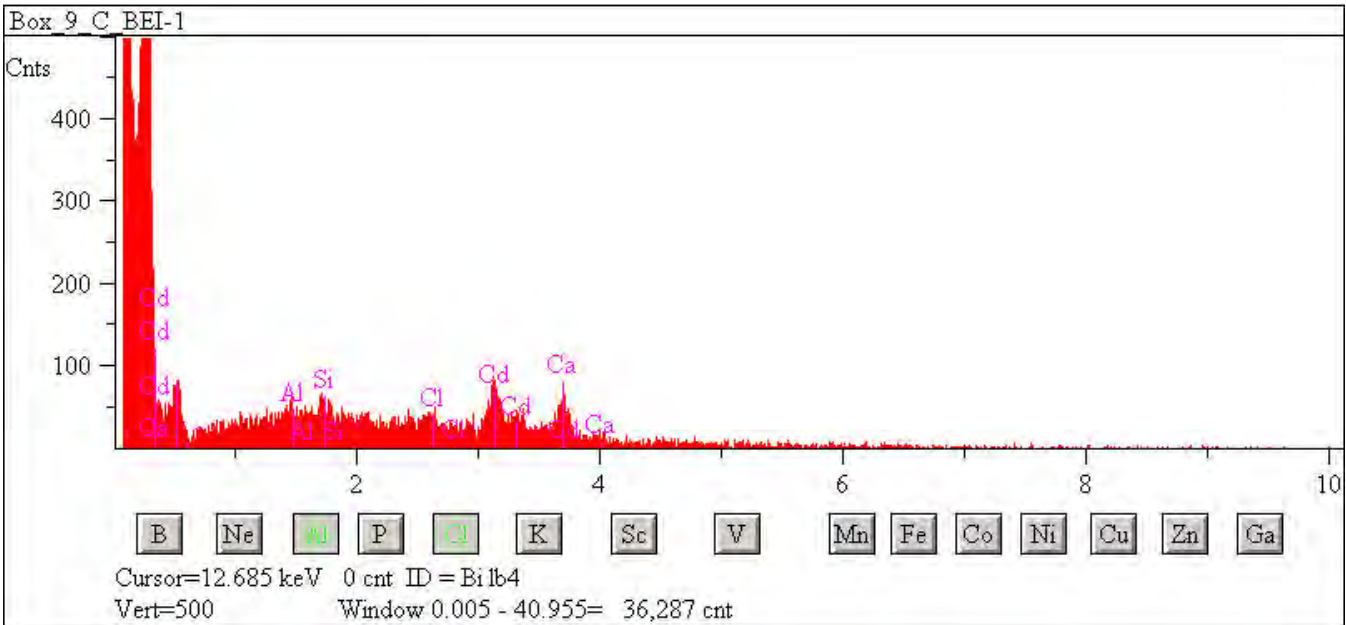


## L2083 F32



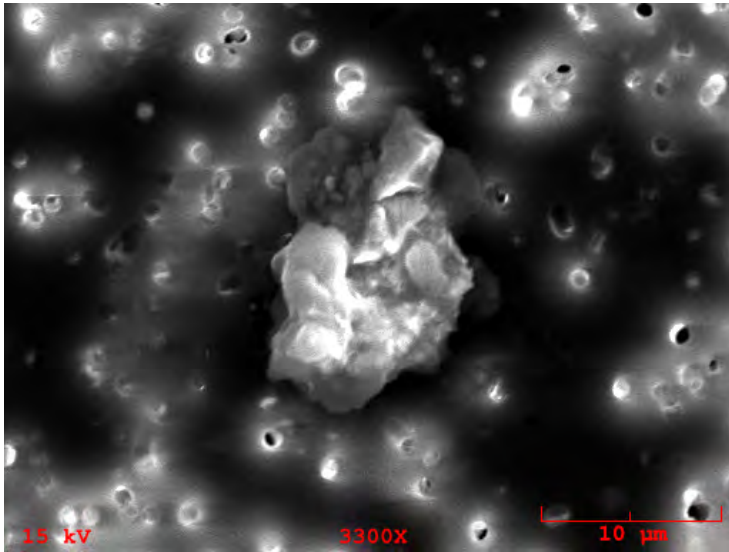
**Particle Size:** 52x47  
**Shape:** Irregular  
**Transparency:** Translucent  
**Color:** Clear, Brown  
**Luster:** Pearly  
**Particle Type:** TCA - Artificial Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



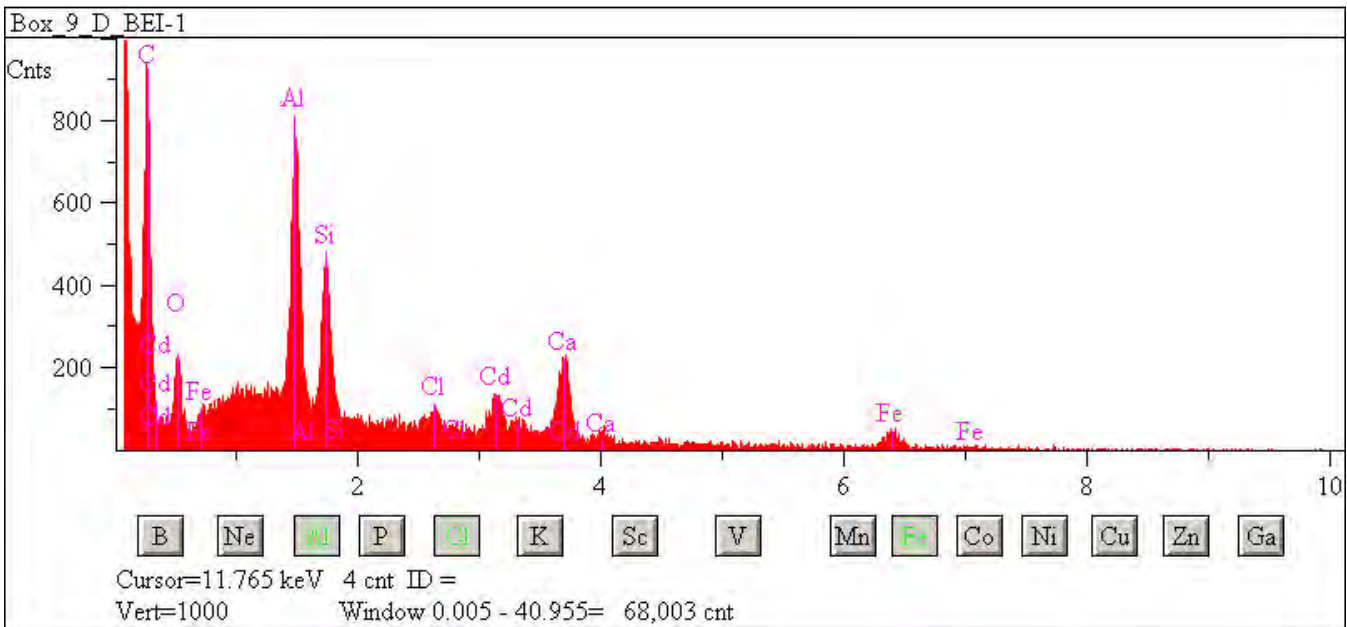


## L2083 F33

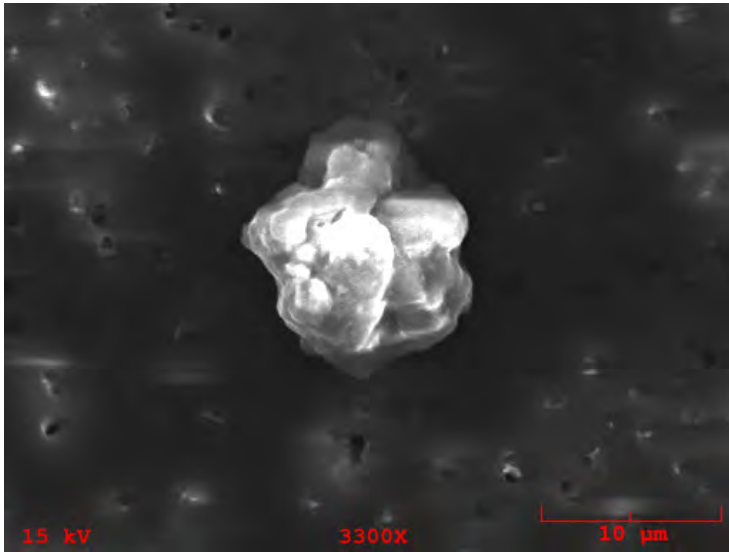


**Particle Size:** 15x11  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Metallic  
**Particle Type:** TCA - Artificial Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



## L2083 F34



**Particle Size:** 12x11

**Shape:** Equidimensional to Irregular

**Transparency:** Translucent

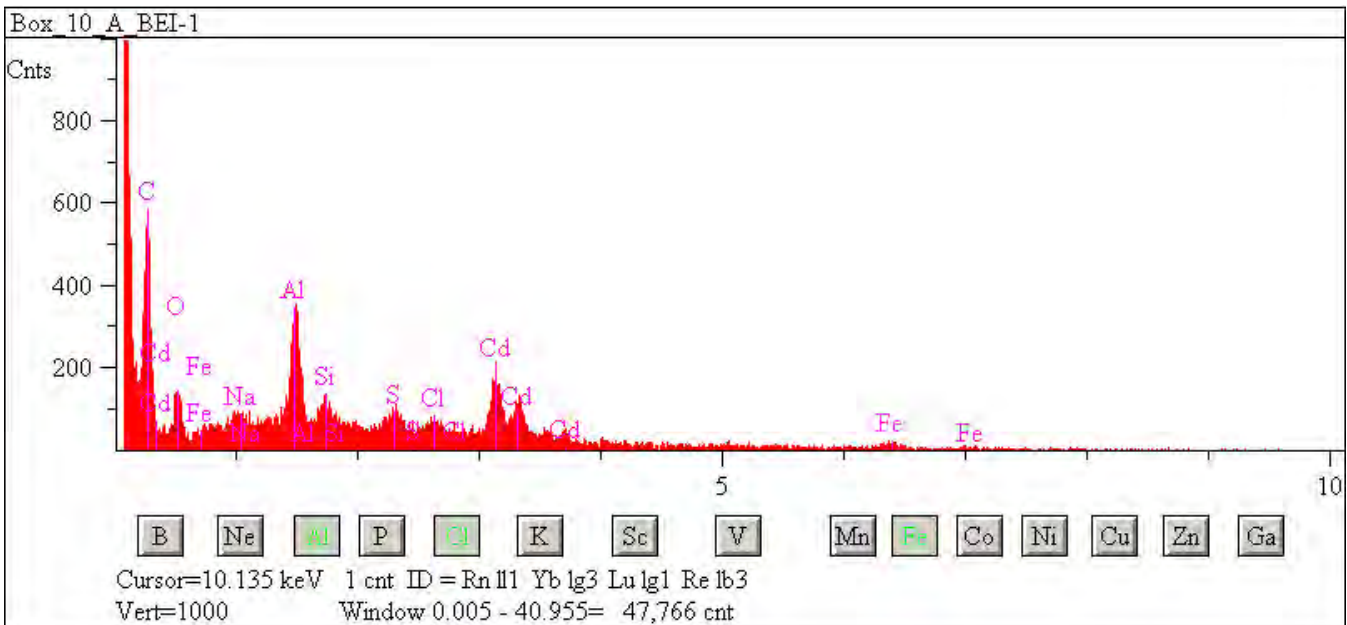
**Color:** Clear, Brown

**Luster:** Subvitreous to Dull

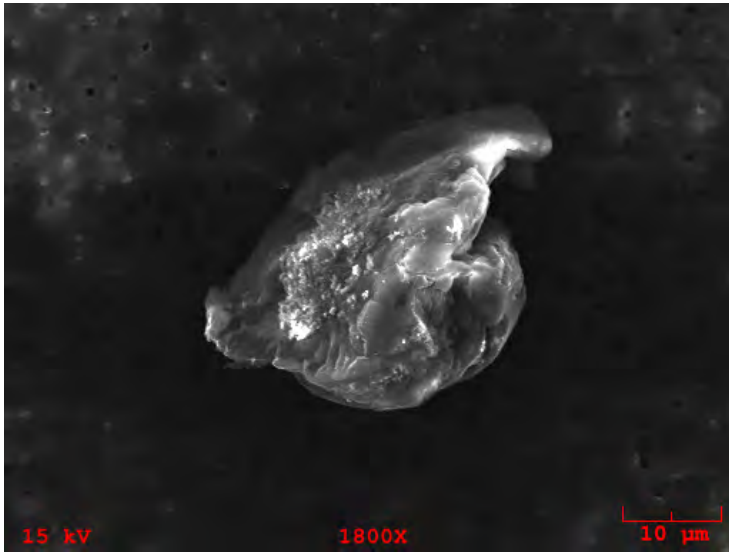
**Particle Type:** TCA - Artificial Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



## L2083 F36



**Particle Size:** 37x25

**Shape:** Irregular

**Transparency:** Translucent

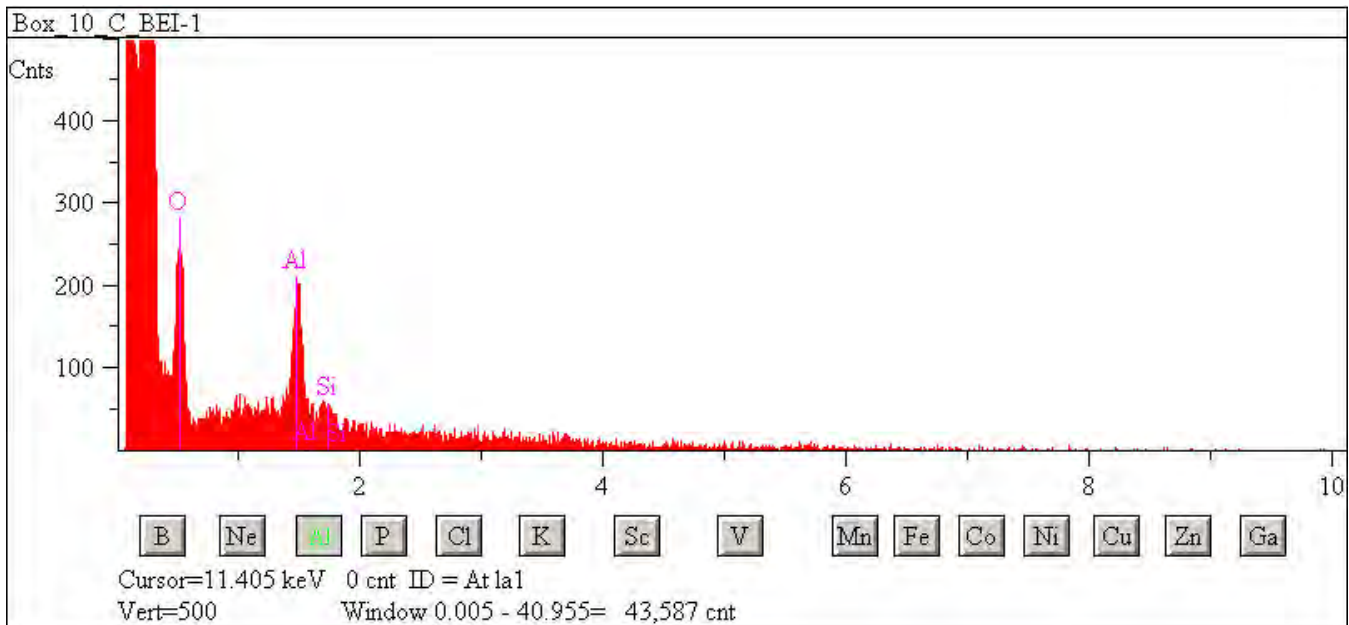
**Color:** Clear, Brown

**Luster:** Subvitreous to Dull

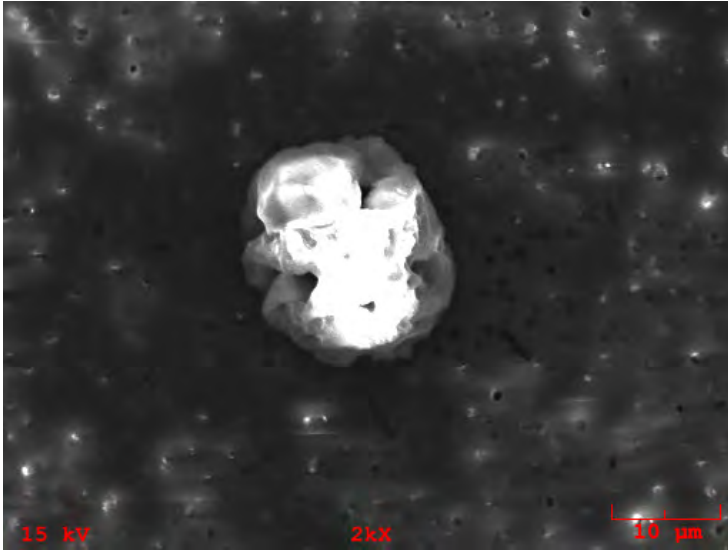
**Particle Type:** TCA - Artificial Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



## L2083 F42



**Particle Size:** 19x18

**Shape:** Irregular

**Transparency:** Opaque

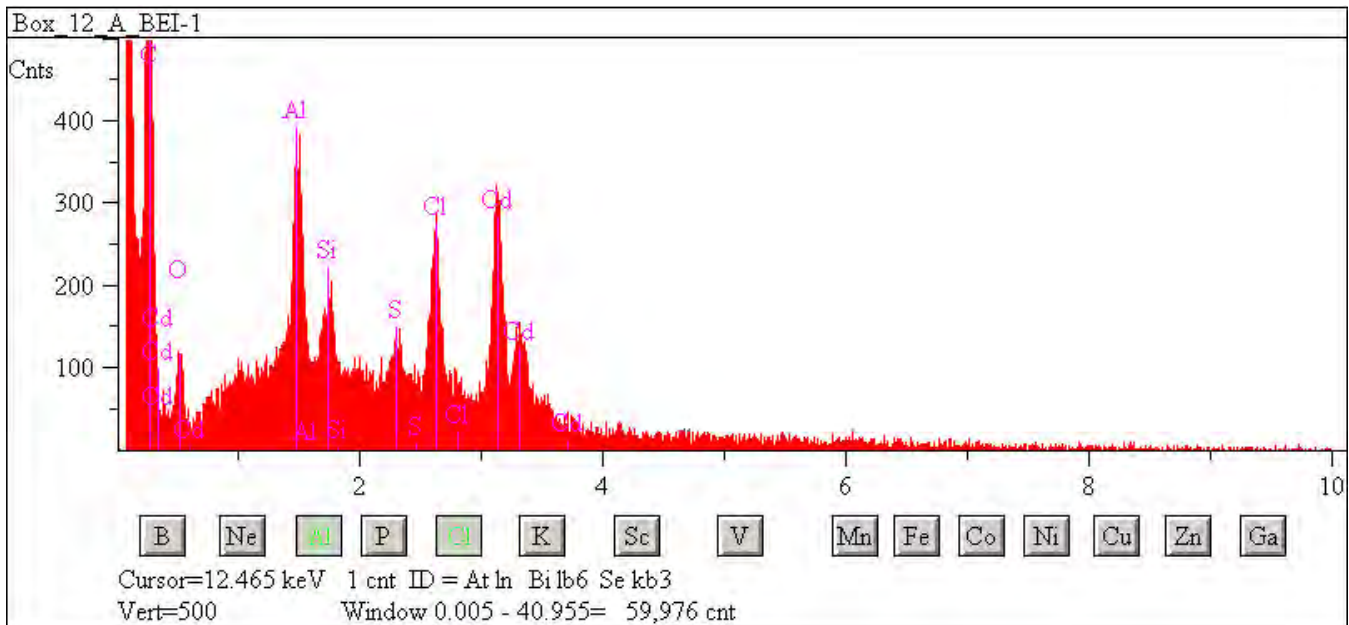
**Color:** Black

**Luster:** Metallic

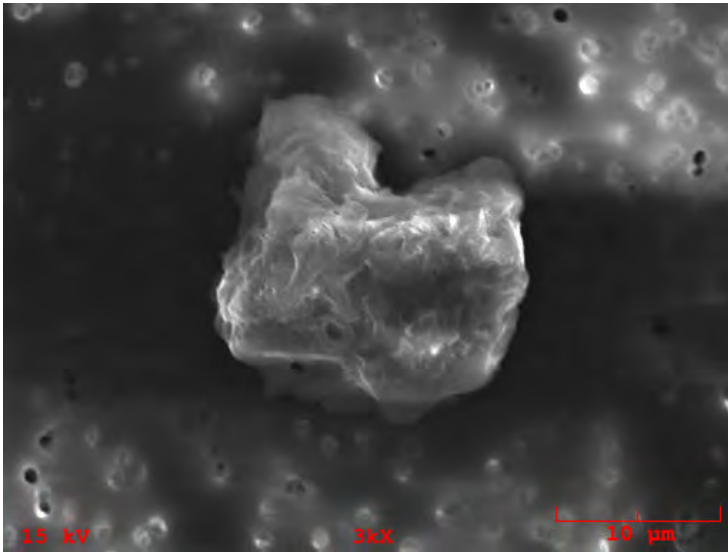
**Particle Type:** TCA - Artificial Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



## L2083 F44



**Particle Size:** 20x16

**Shape:** Irregular

**Transparency:** Translucent

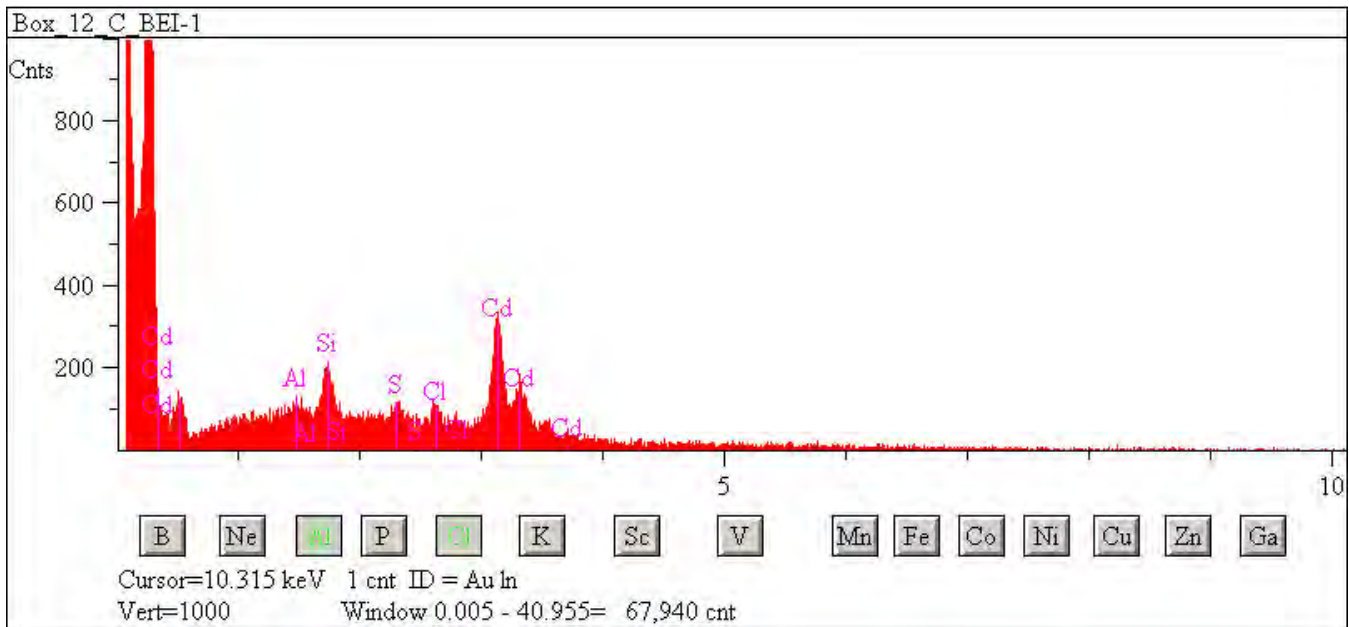
**Color:** Clear, Brown

**Luster:** Subvitreous to Dull

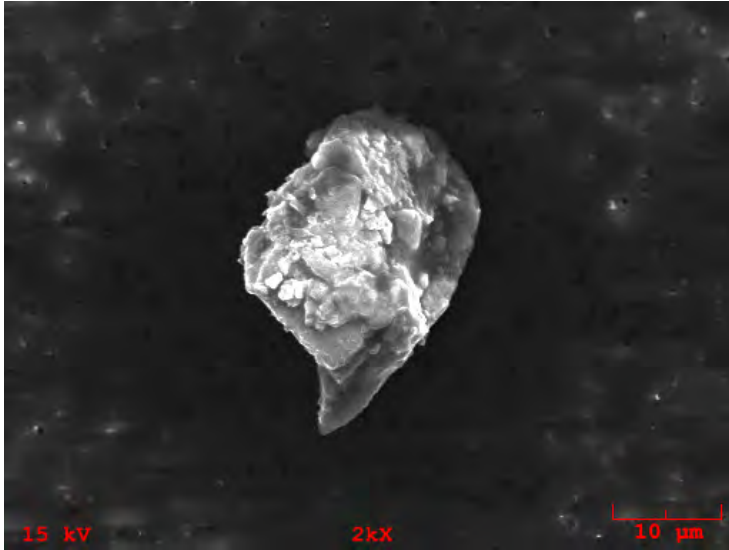
**Particle Type:** TCA - Artificial Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



## L2083 F47



**Particle Size:** 27x18

**Shape:** Irregular

**Transparency:** Translucent

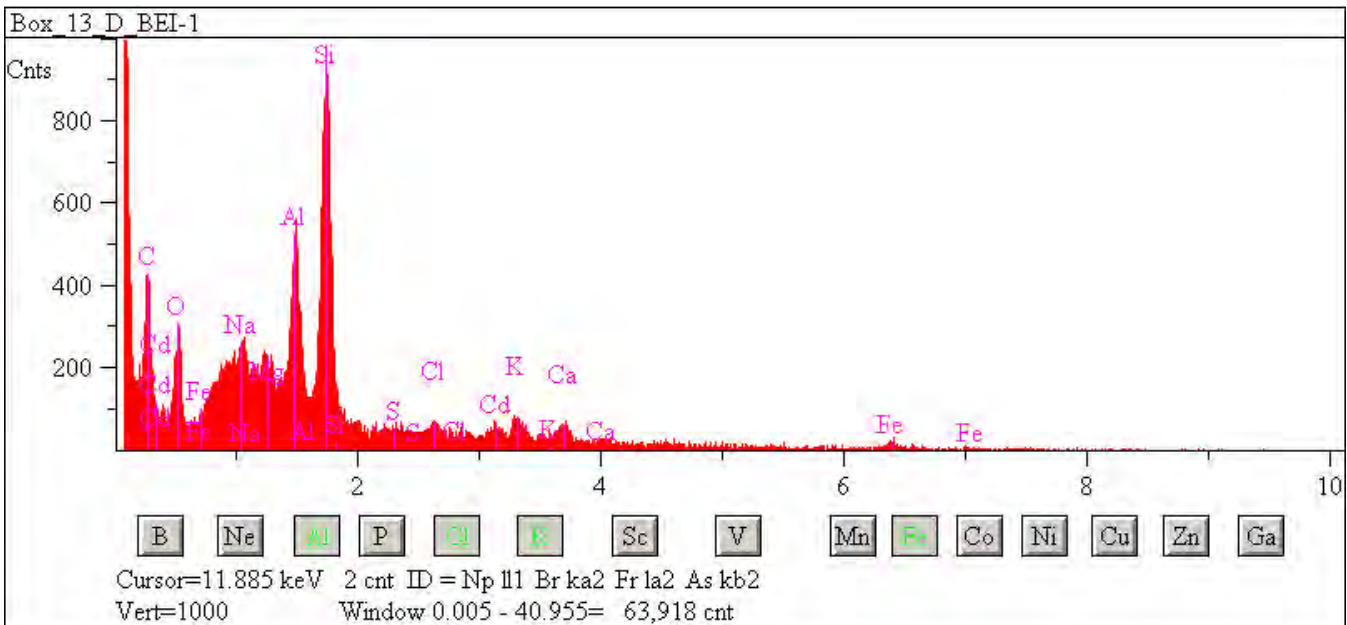
**Color:** Brown, Clear

**Luster:** Subvitreous to Dull

**Particle Type:** TCA - Artificial Terrestrial Contamination

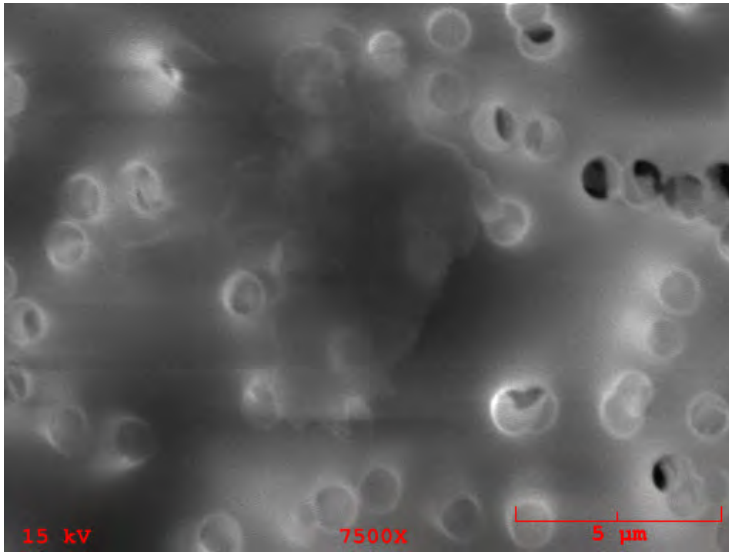
**Comments:**

### Particle EDS Spectra



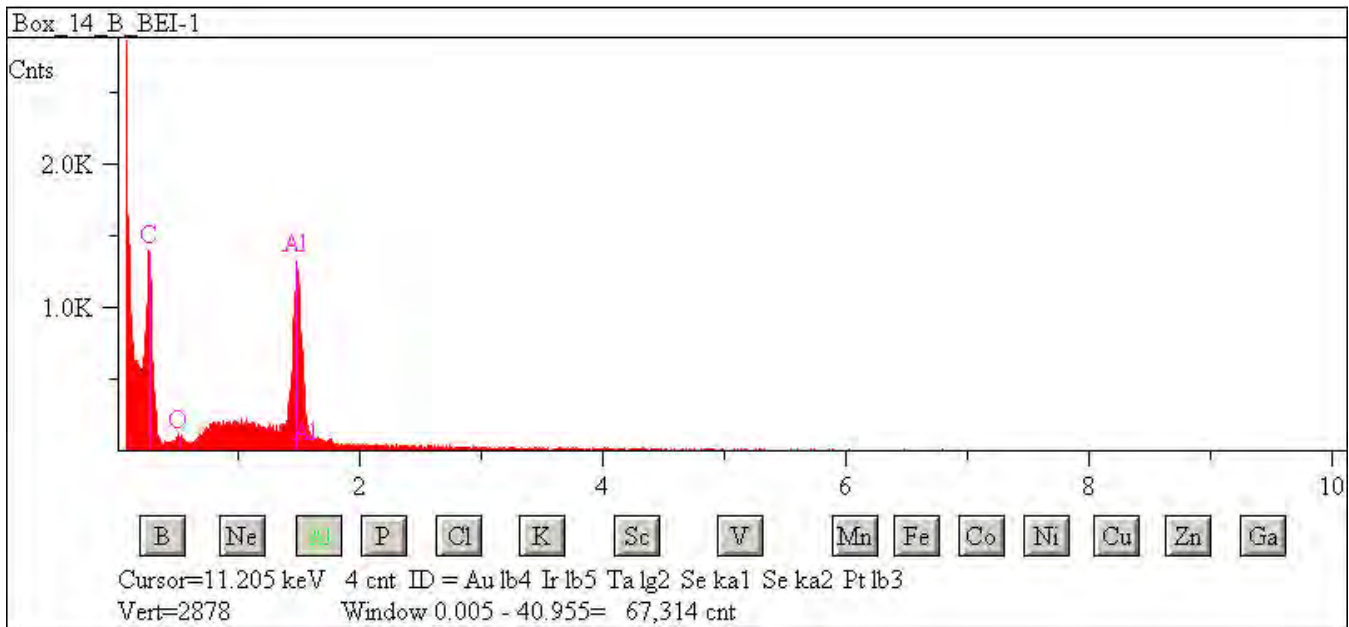


## L2083 F49

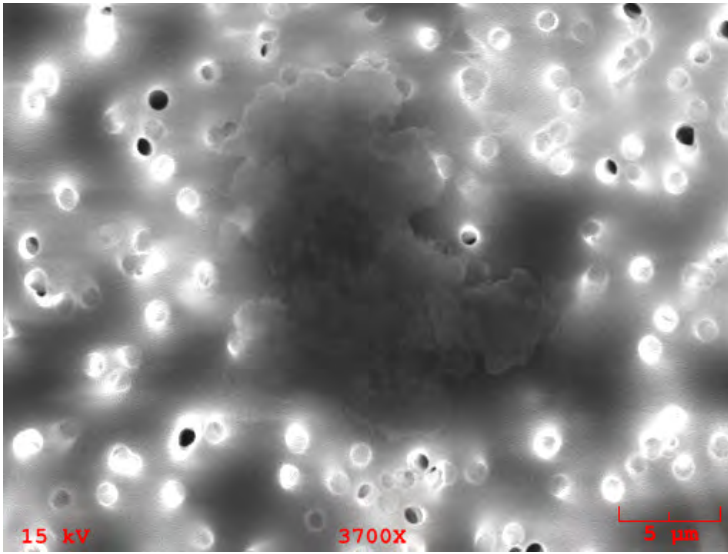


**Particle Size:** 10x4  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Silver  
**Luster:** Metallic  
**Particle Type:** TCA - Artificial Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra

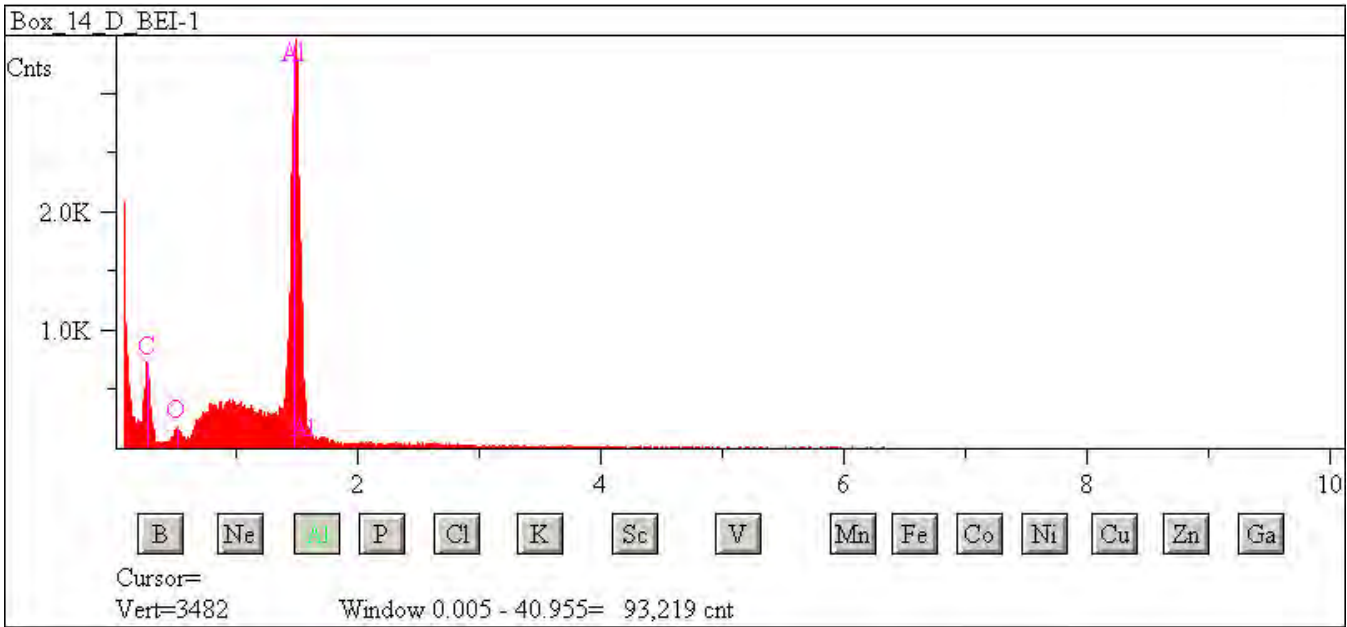


## L2083 F51

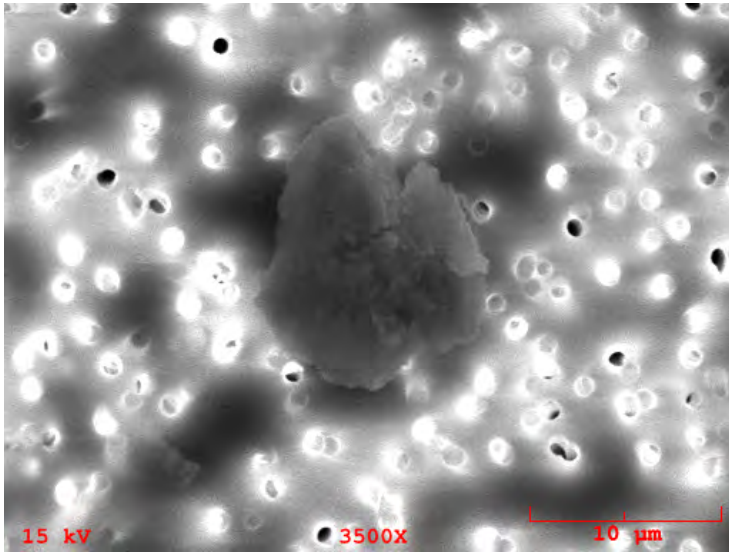


**Particle Size:** 15x13  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Silver  
**Luster:** Metallic  
**Particle Type:** TCA - Artificial Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra

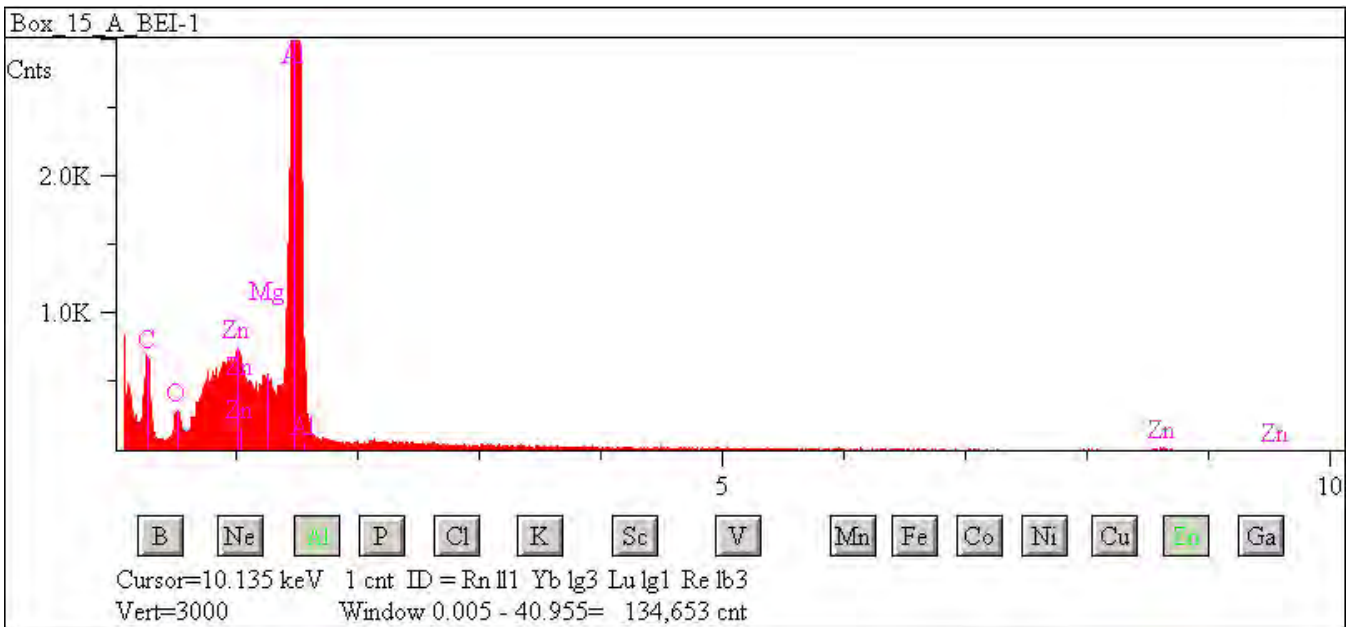


## L2083 F52

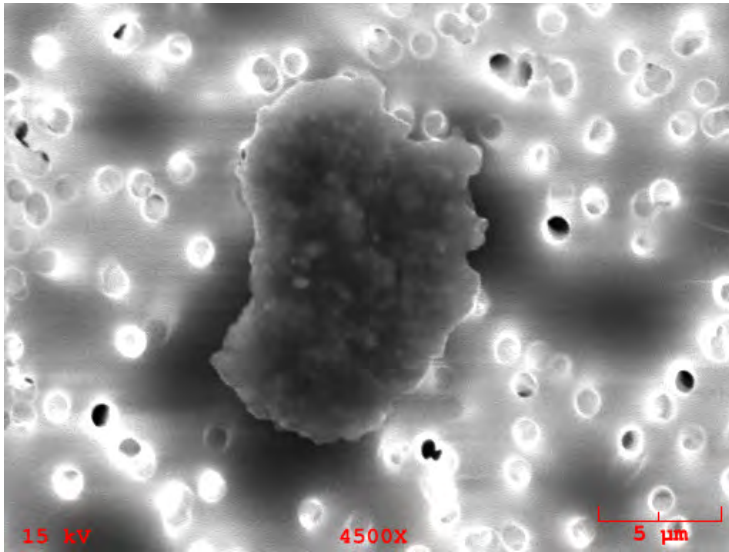


**Particle Size:** 13x12  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black, Silver  
**Luster:** Pearly  
**Particle Type:** TCA - Artificial Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



## L2083 F53



**Particle Size:** 13x10

**Shape:** Irregular

**Transparency:** Opaque

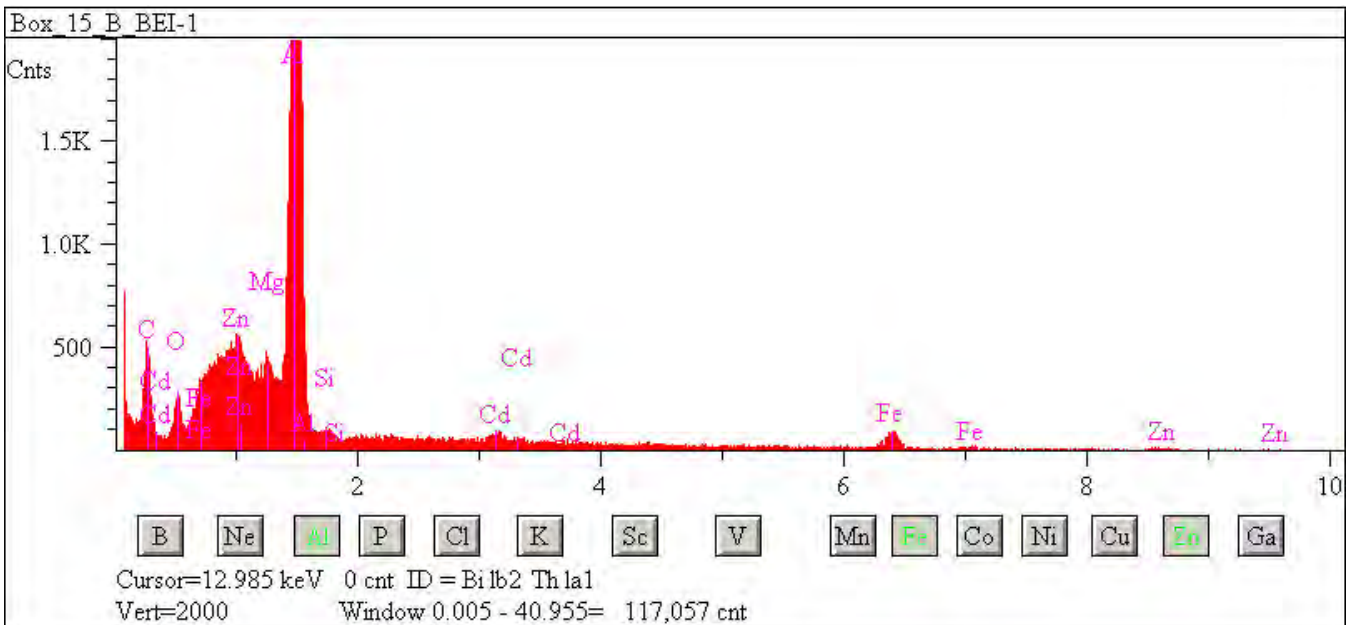
**Color:** Black, Silver

**Luster:** Submetallic to Dull

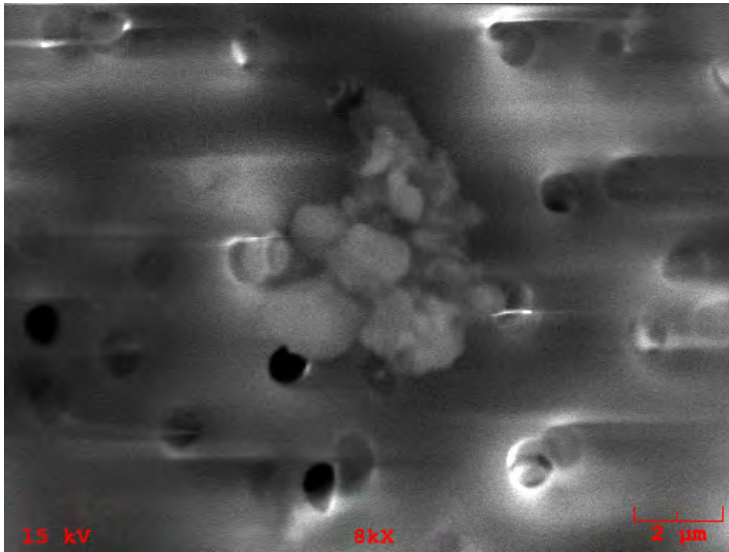
**Particle Type:** TCA - Artificial Terrestrial Contamination

**Comments:**

### Particle EDS Spectra

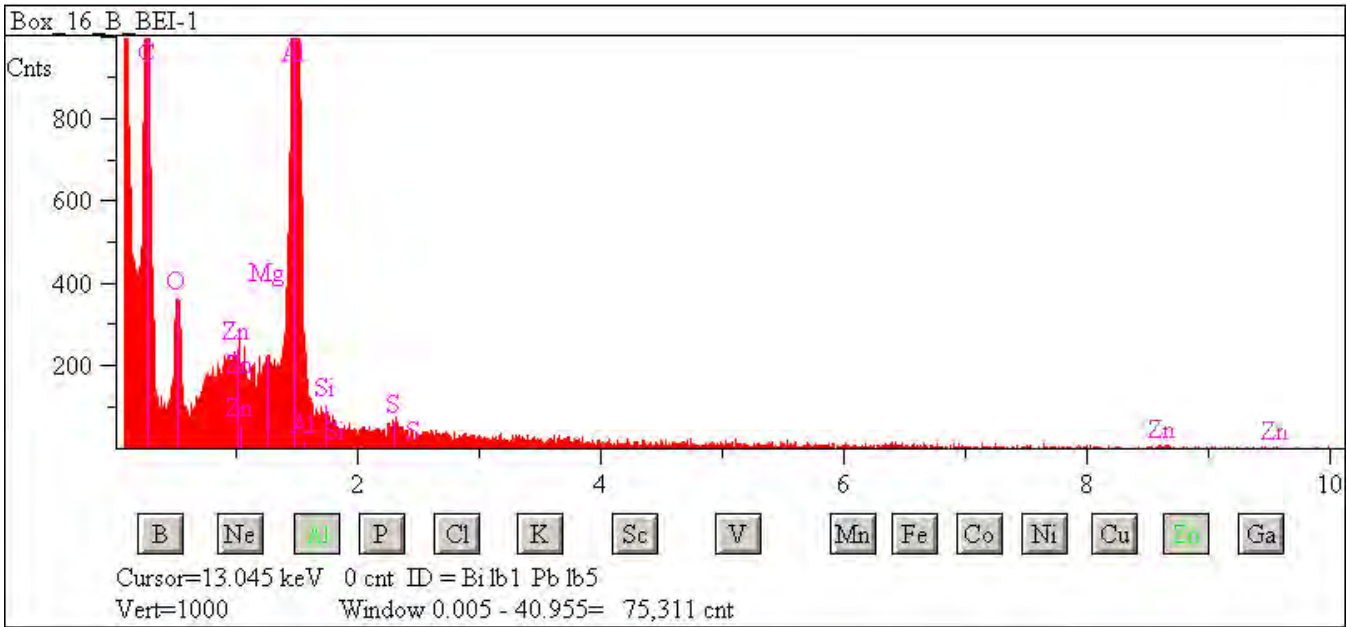


## L2083 F57

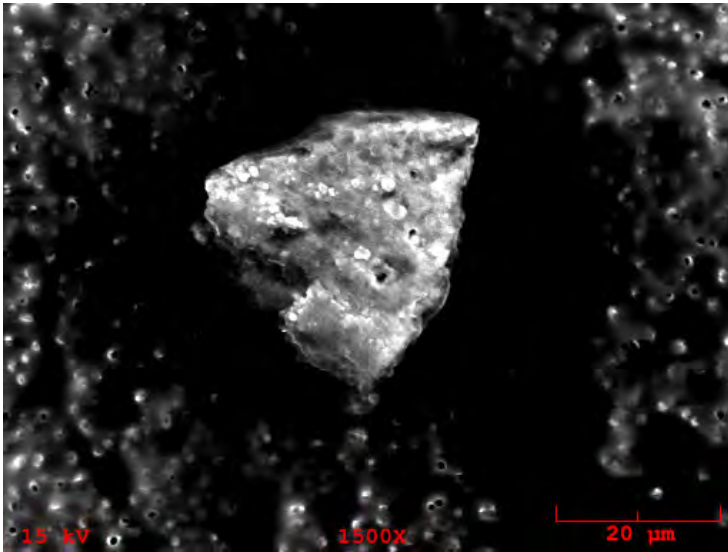


**Particle Size:** 5x4  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black, Gray  
**Luster:** Metallic  
**Particle Type:** TCA - Artificial Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra

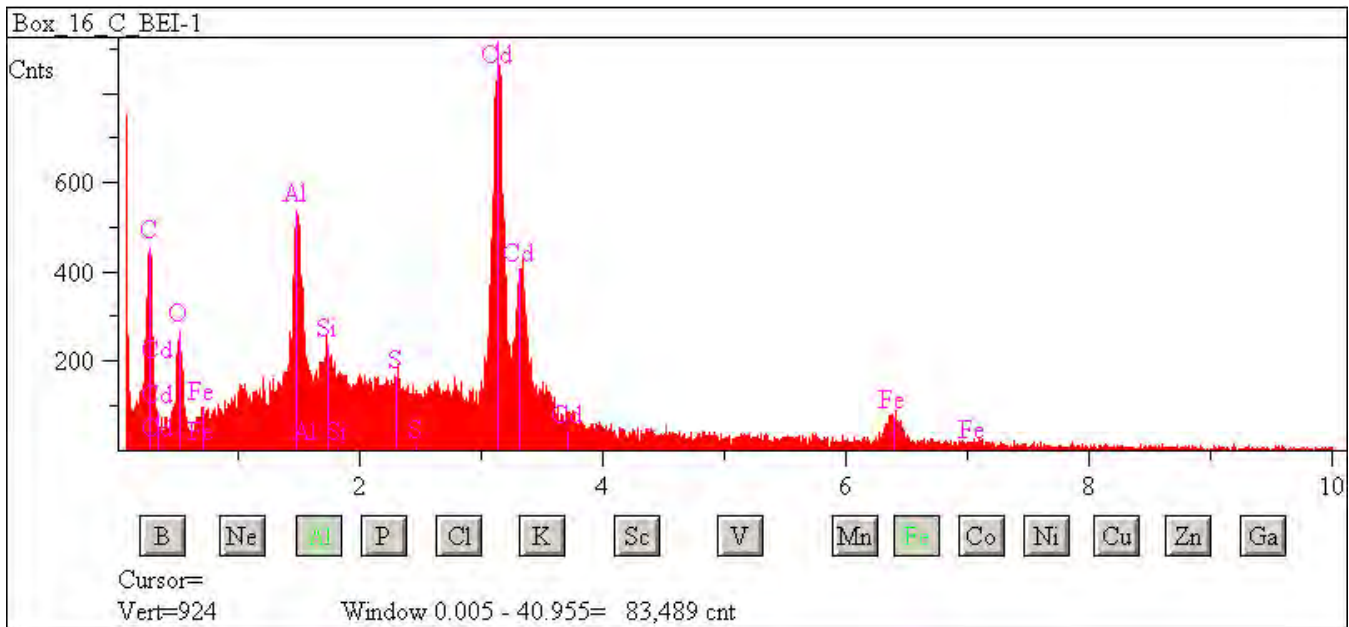


## L2083 F58



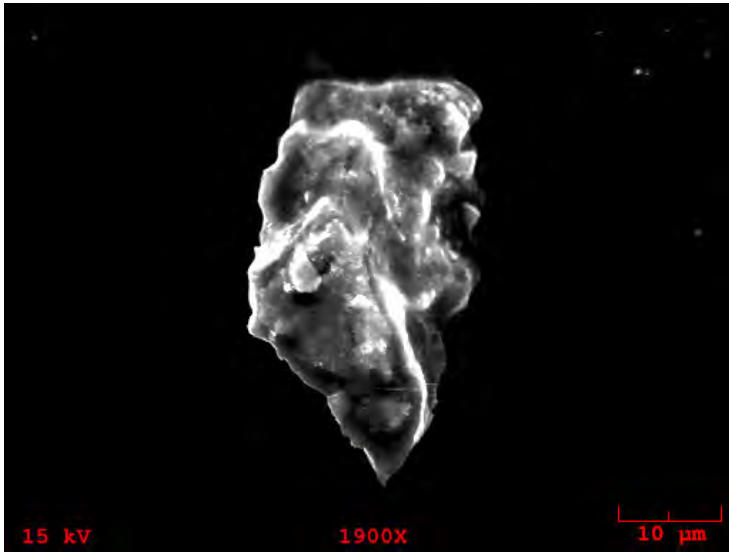
**Particle Size:** 37x34  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black, Brown  
**Luster:** Pearly to Dull  
**Particle Type:** TCA - Artificial Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



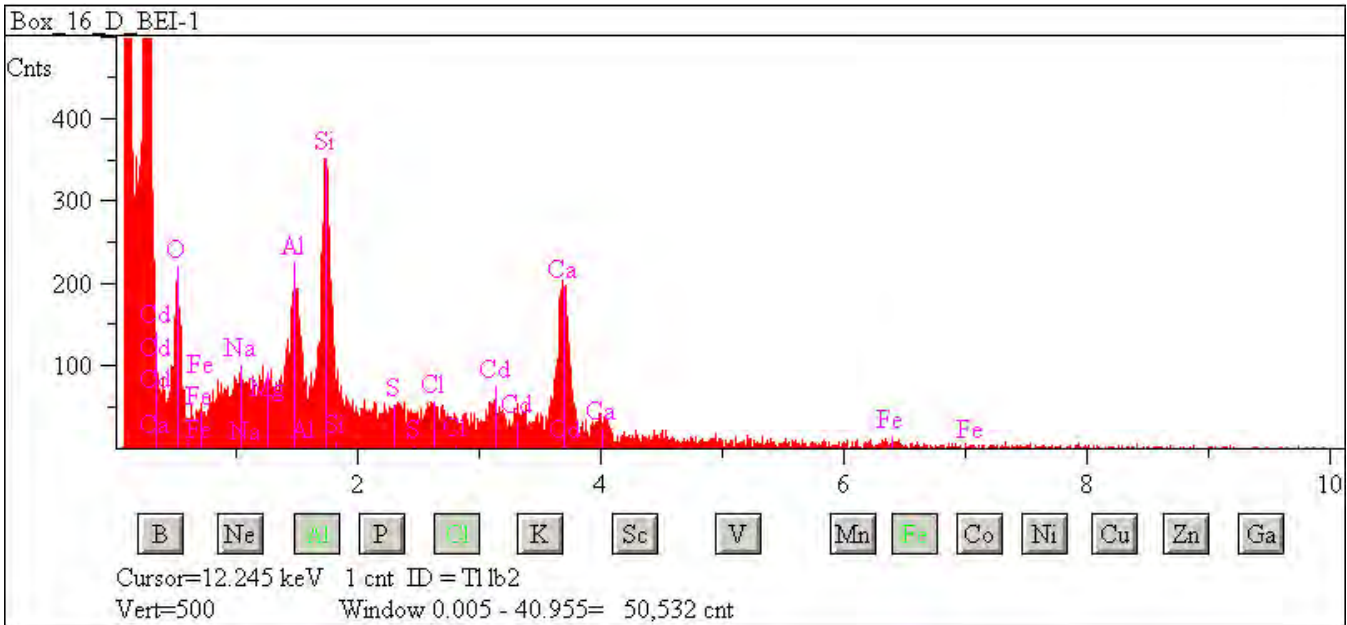


## L2083 F59

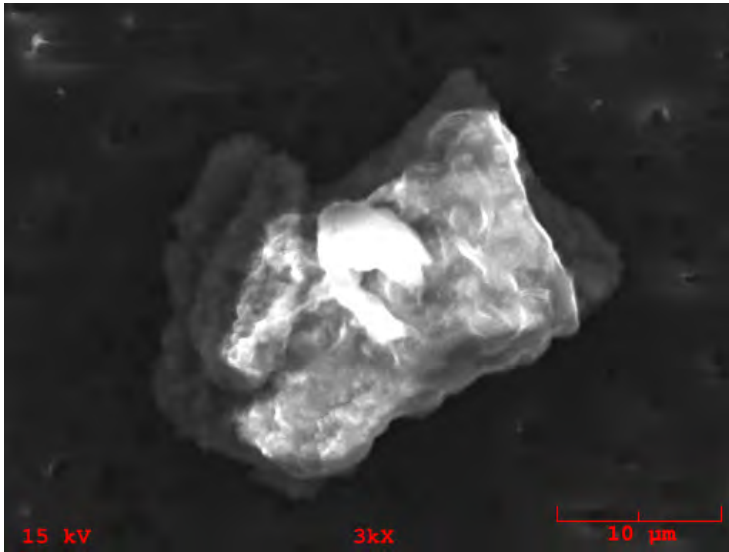


**Particle Size:** 37x25  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black, Silver  
**Luster:** Metallic  
**Particle Type:** TCA - Artificial Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



## L2083 G1



**Particle Size:** 30x20

**Shape:** Irregular

**Transparency:** Translucent

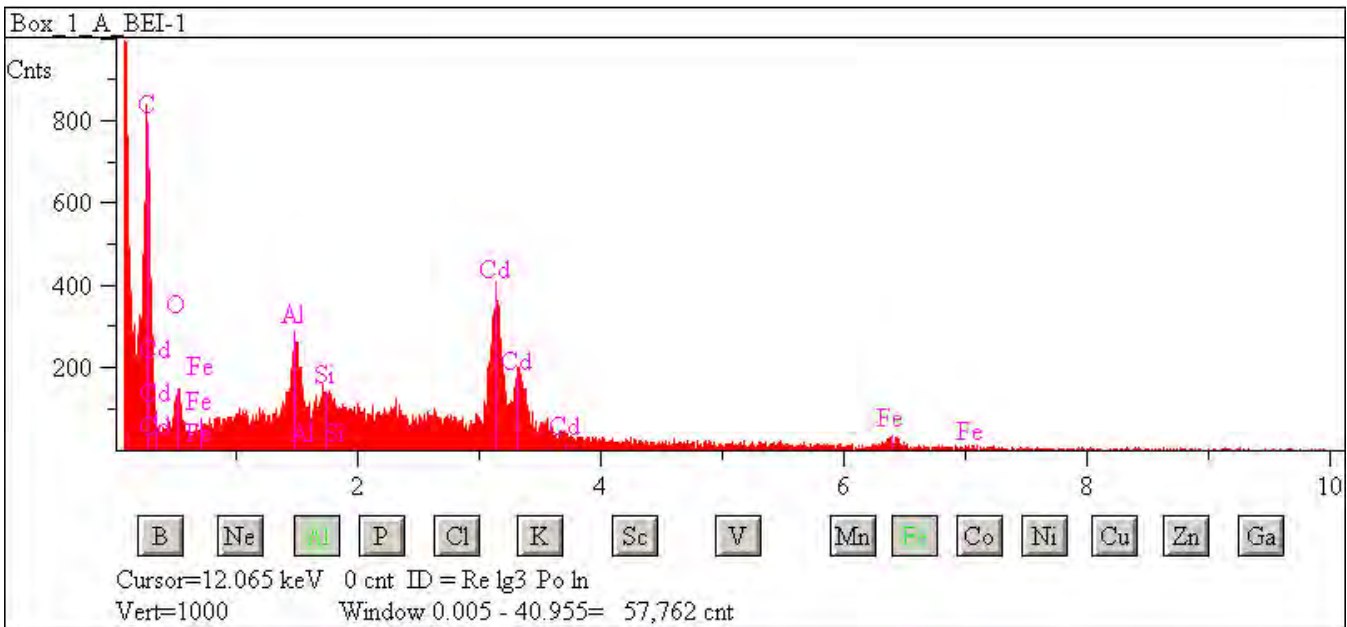
**Color:** Brown, Black

**Luster:** Subvitreous to Dull

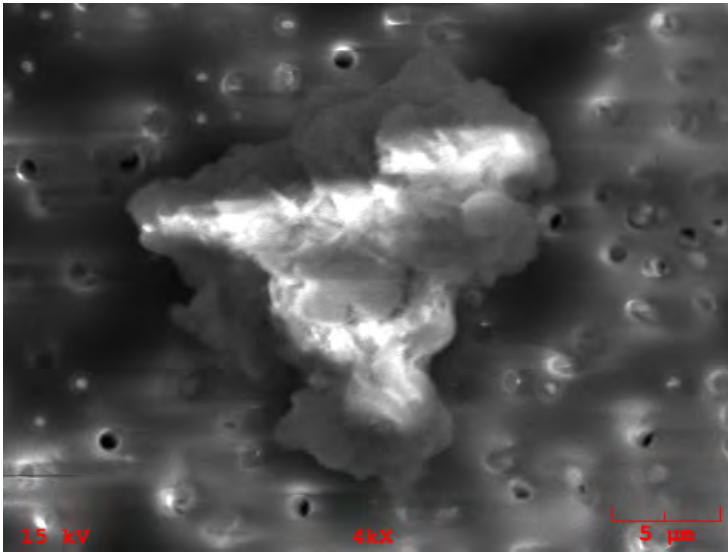
**Particle Type:** TCA - Artificial Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



## L2083 G3



**Particle Size:** 20x17

**Shape:** Irregular

**Transparency:** Translucent

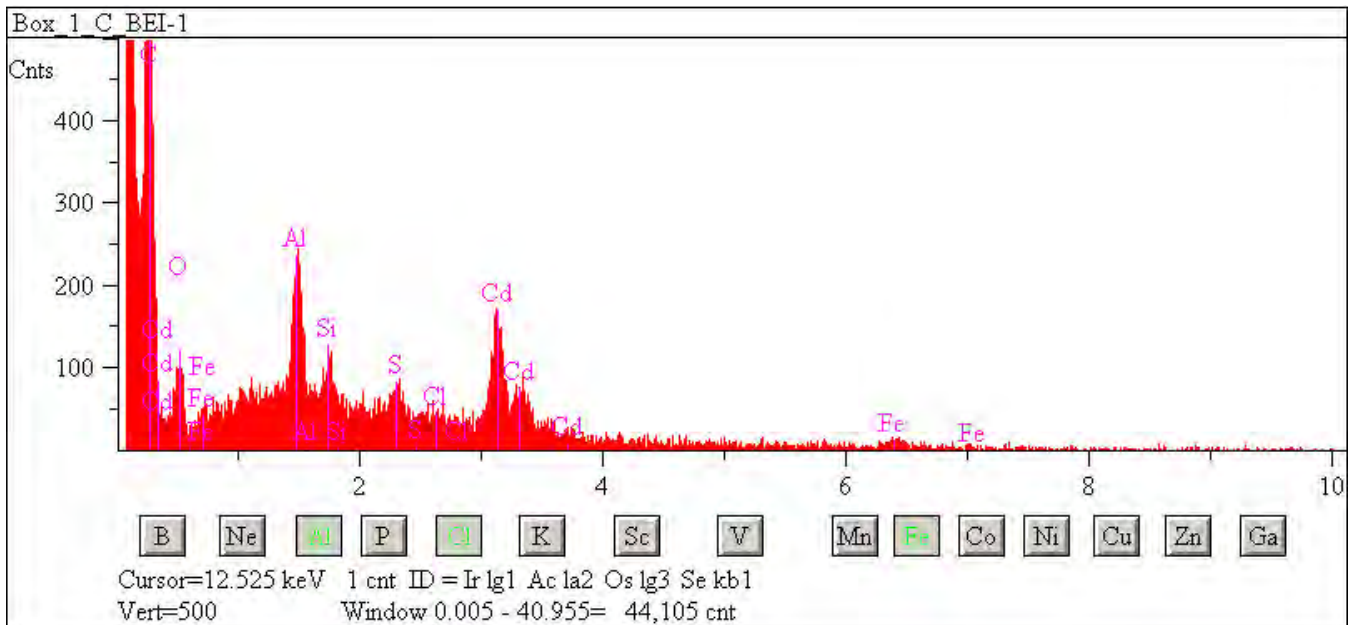
**Color:** Brown, Black

**Luster:** Subvitreous to Dull

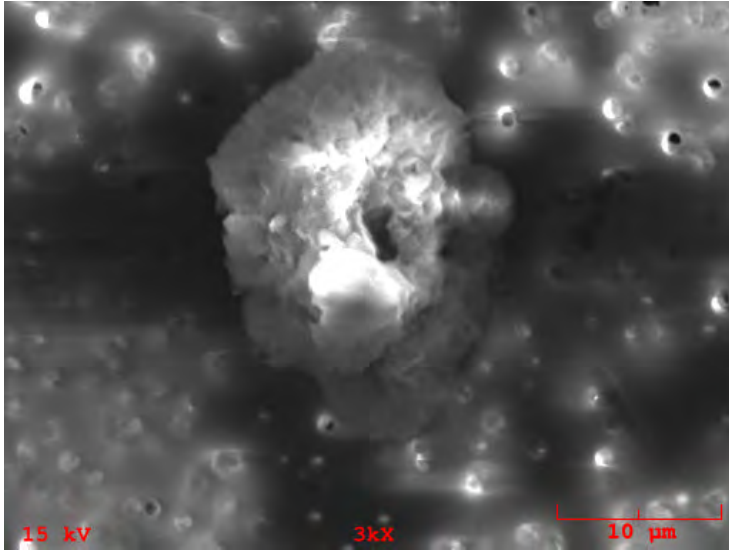
**Particle Type:** TCA - Artificial Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



## L2083 G4



**Particle Size:** 23x18

**Shape:** Irregular

**Transparency:** Translucent

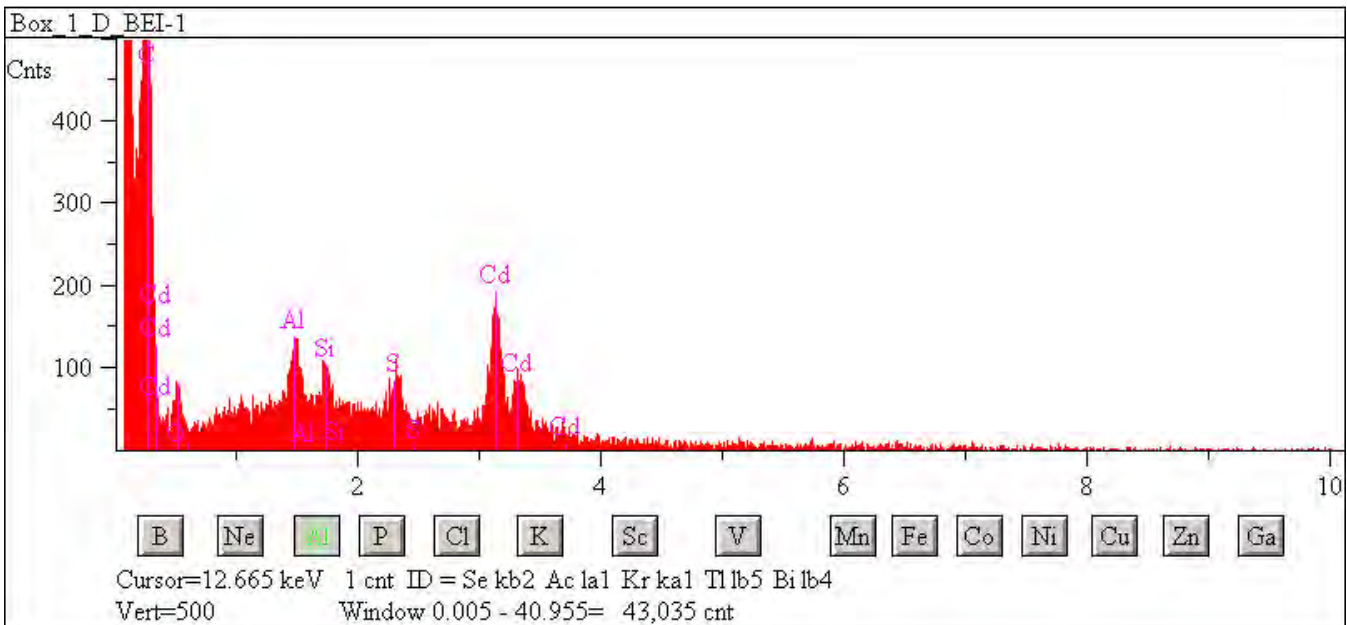
**Color:** Brown

**Luster:** Subvitreous to Dull

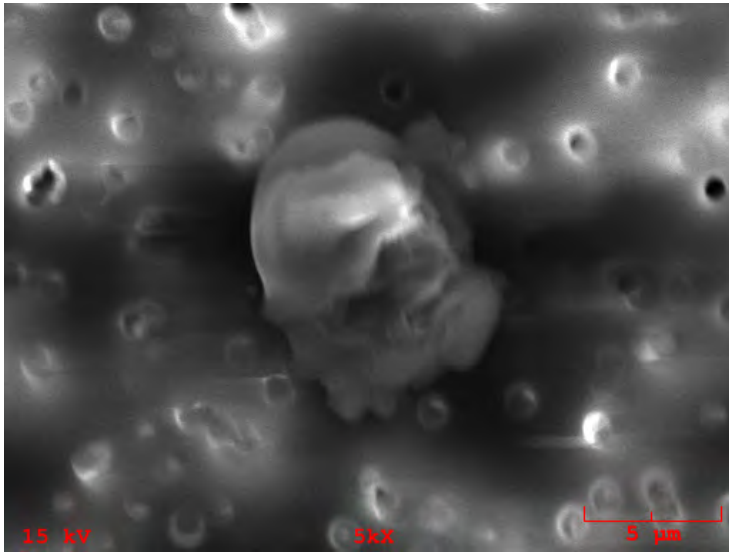
**Particle Type:** TCA - Artificial Terrestrial Contamination

**Comments:**

### Particle EDS Spectra

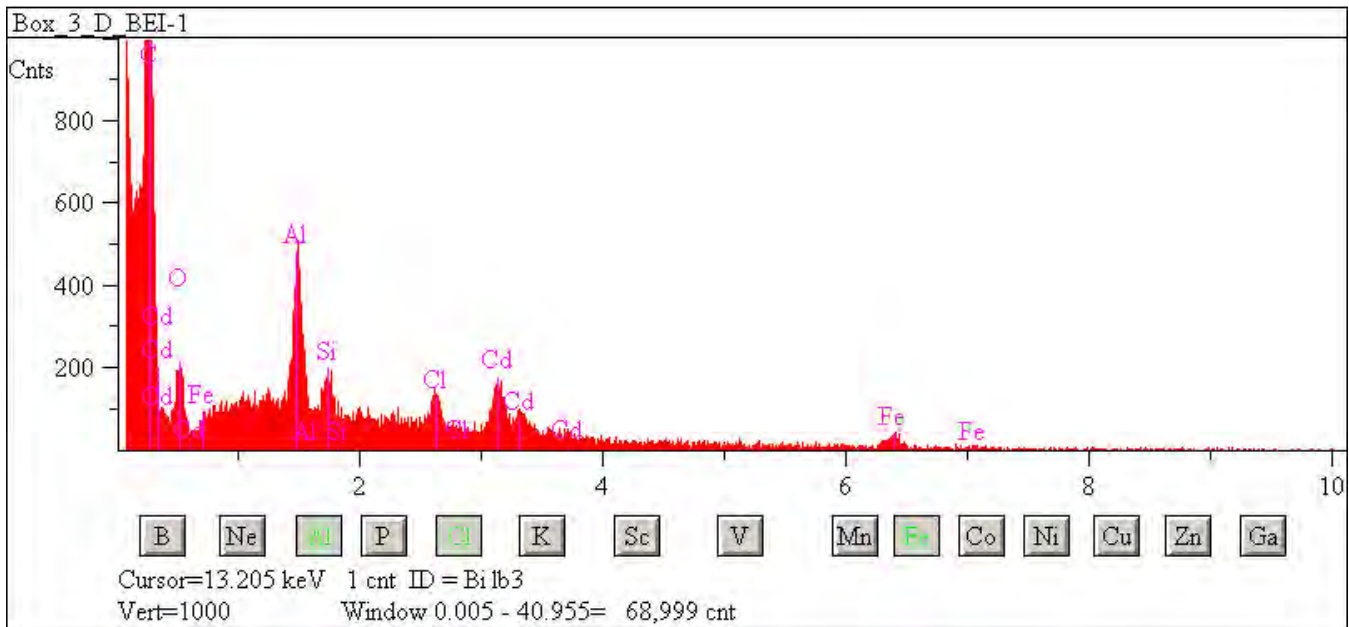


## L2083 G11

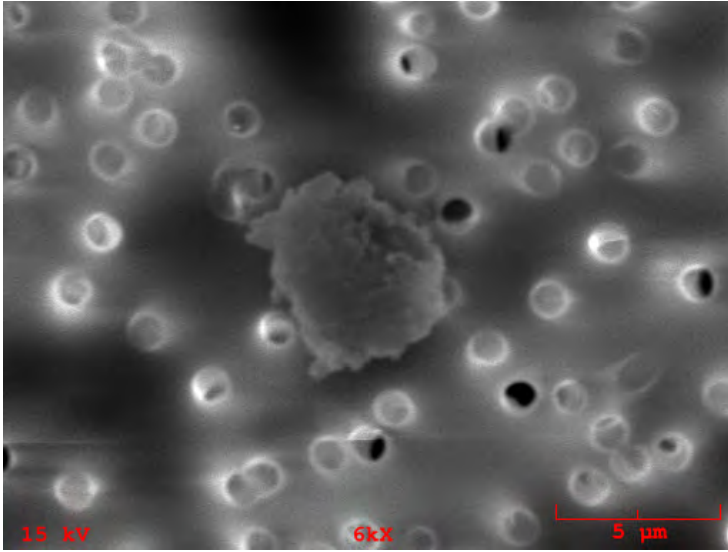


**Particle Size:** 10x8  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Submetallic  
**Particle Type:** TCA - Artificial Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra

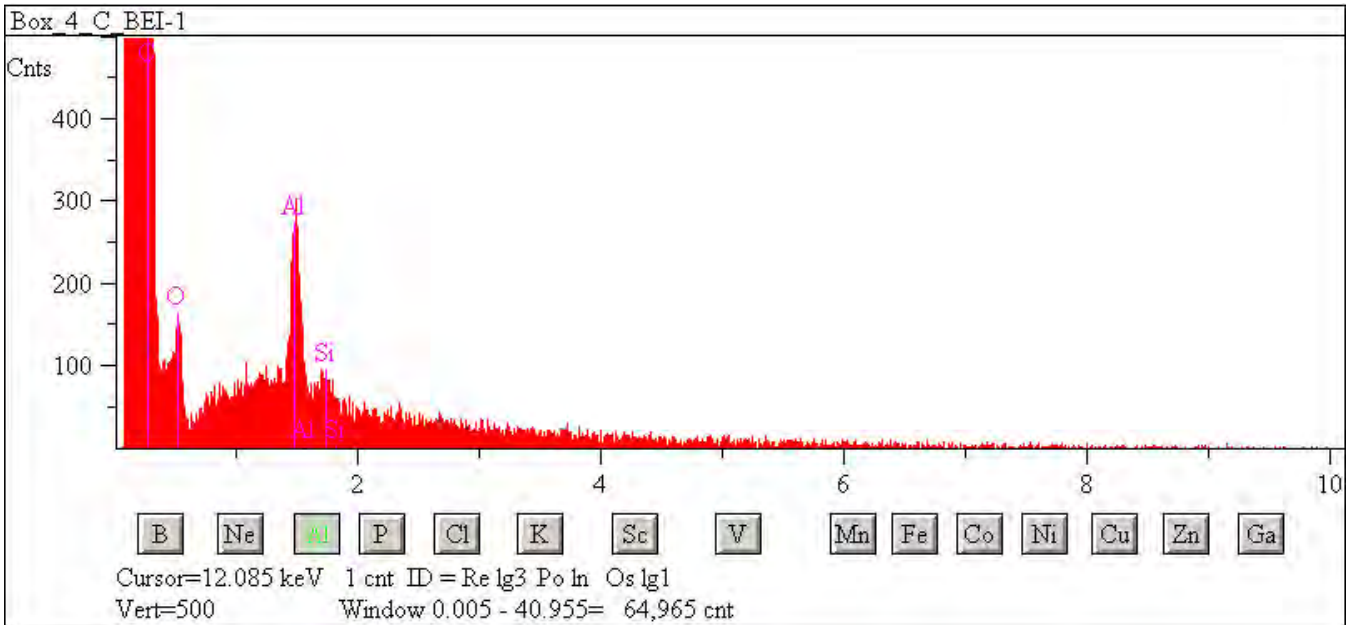


## L2083 G15



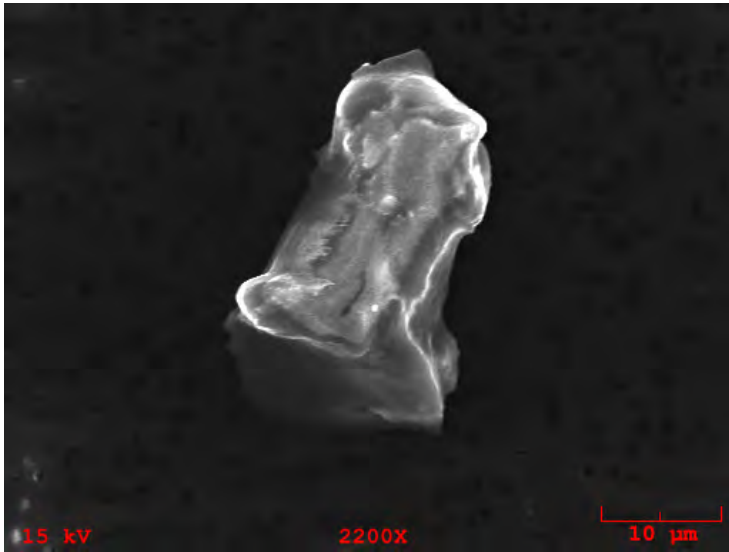
**Particle Size:** 5  
**Shape:** Spherical  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Metallic  
**Particle Type:** TCA - Artificial Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra





## L2083 G19



**Particle Size:** 27x20

**Shape:** Irregular

**Transparency:** Translucent

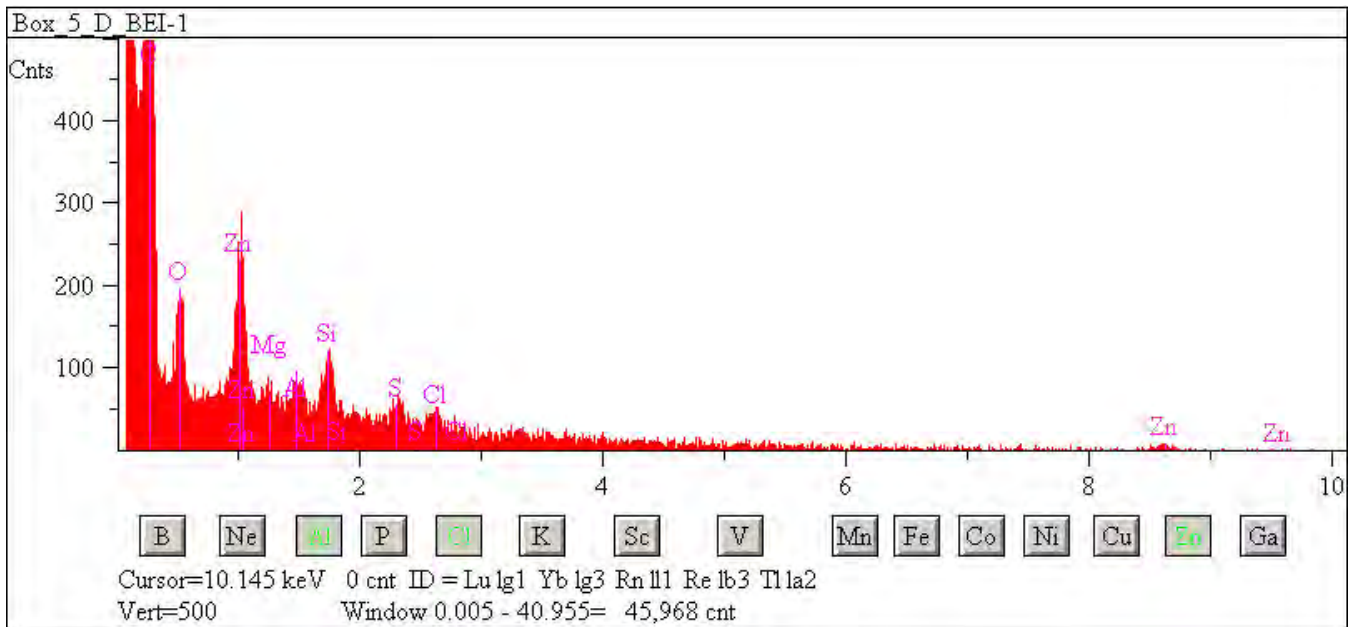
**Color:** Clear

**Luster:** Pearly to Dull

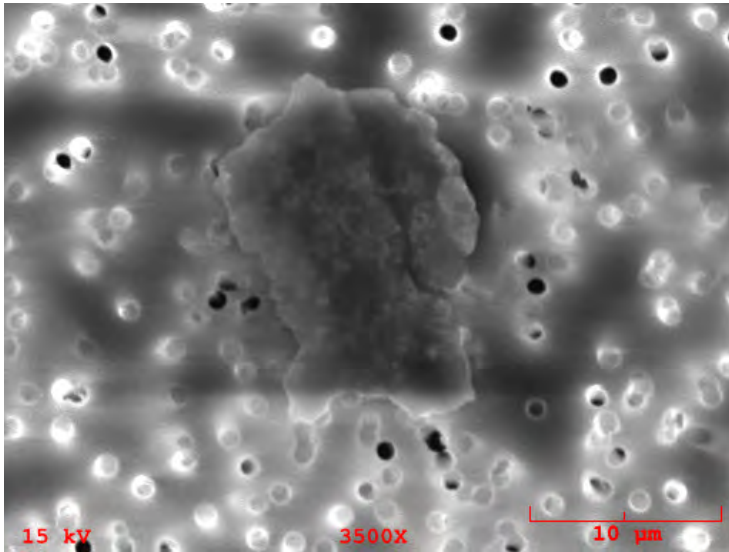
**Particle Type:** TCA - Artificial Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



## L2083 G21



**Particle Size:** 17x12

**Shape:** Irregular

**Transparency:** Opaque

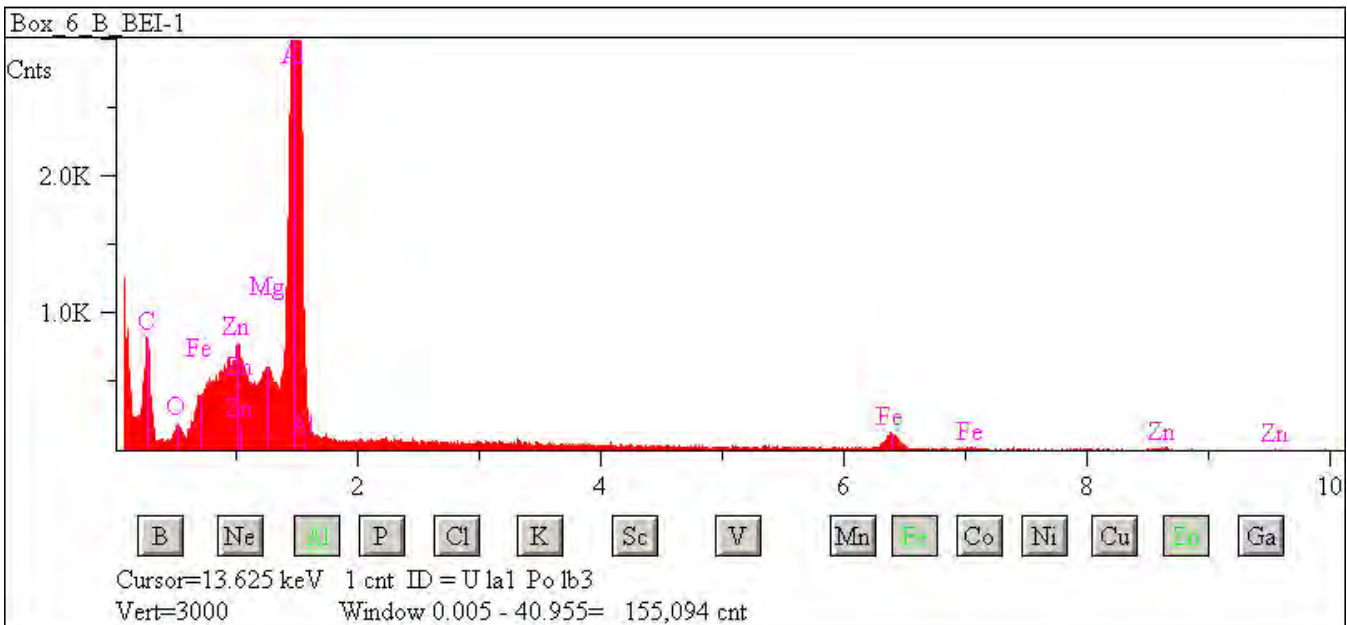
**Color:** Silver

**Luster:** Metallic

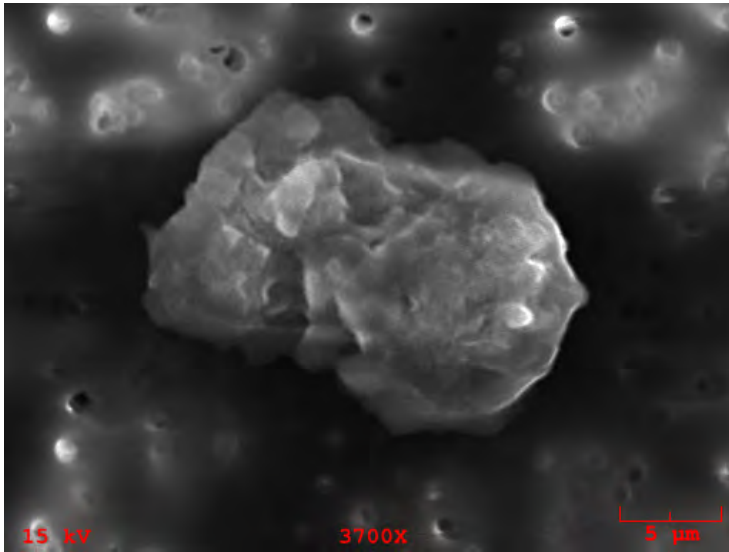
**Particle Type:** TCA - Artificial Terrestrial Contamination

**Comments:**

### Particle EDS Spectra

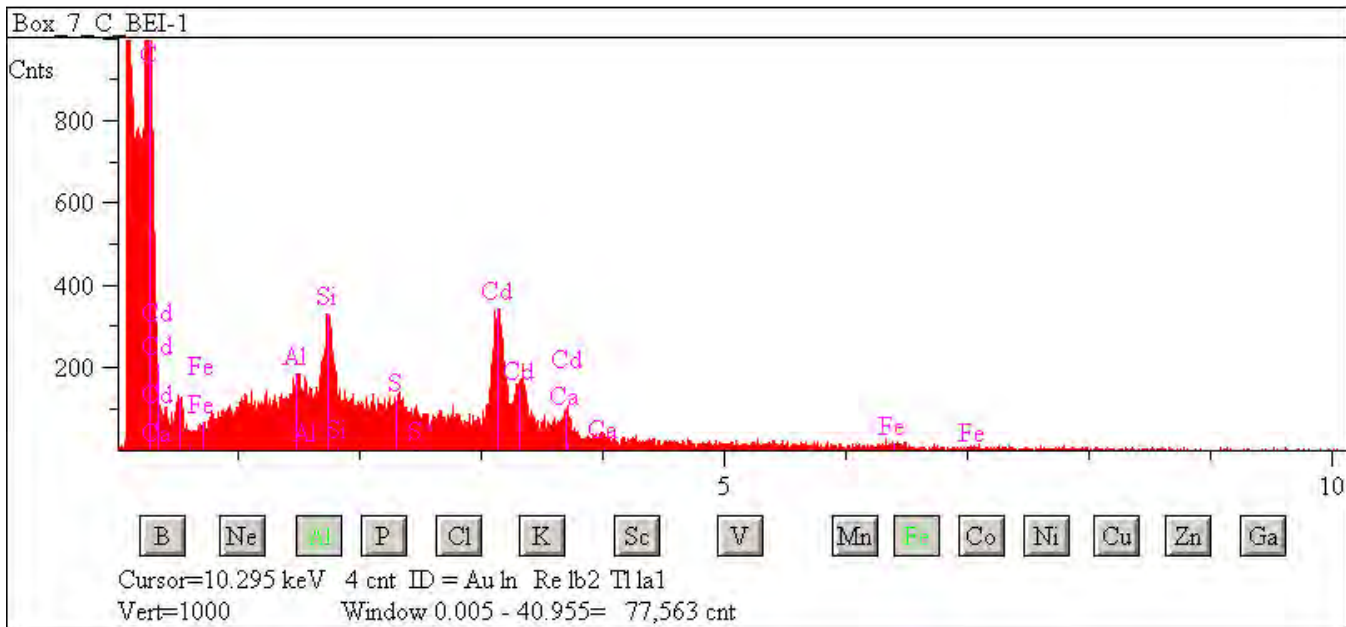


## L2083 G24

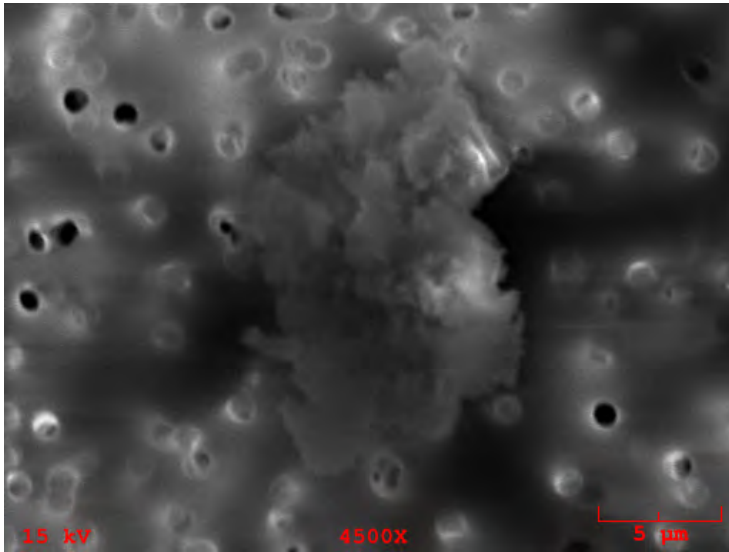


**Particle Size:** 20x12  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Metallic  
**Particle Type:** TCA - Artificial Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



## L2083 G25



**Particle Size:** 18x11

**Shape:** Irregular

**Transparency:** Opaque

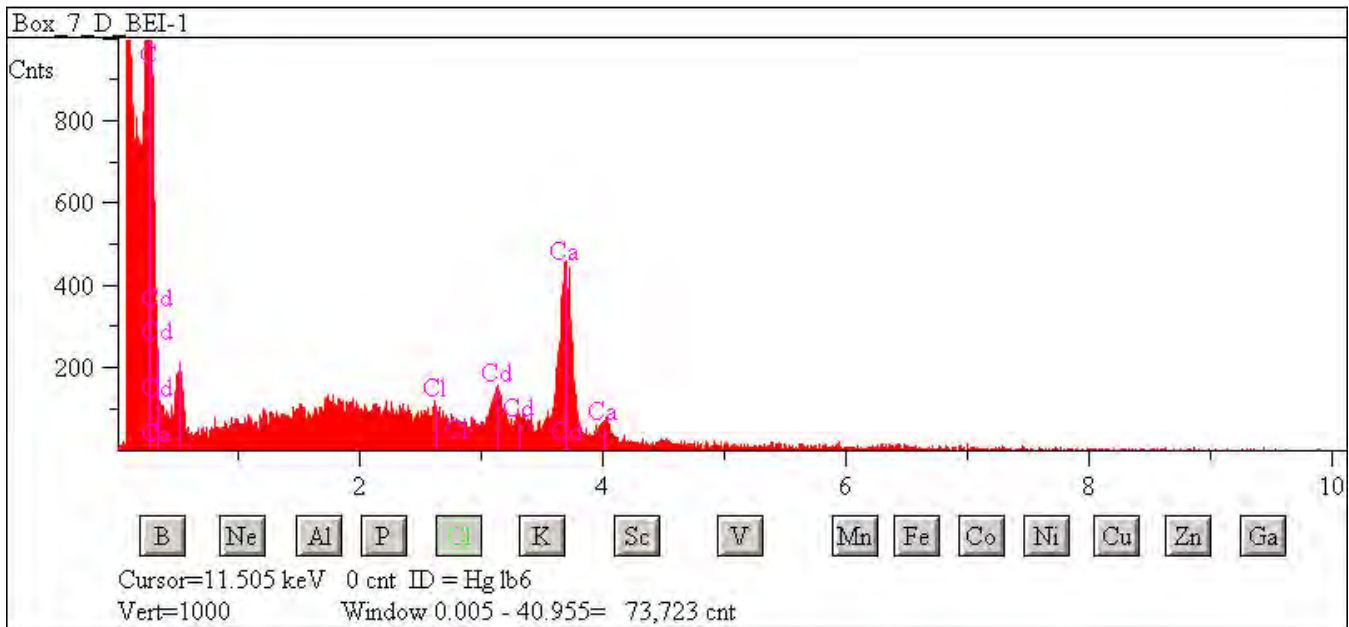
**Color:** Black

**Luster:** Metallic

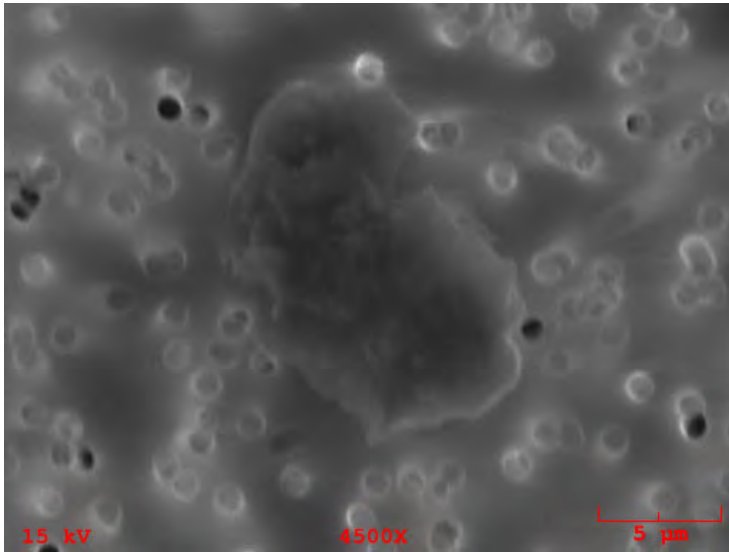
**Particle Type:** TCA - Artificial Terrestrial Contamination

**Comments:**

### Particle EDS Spectra

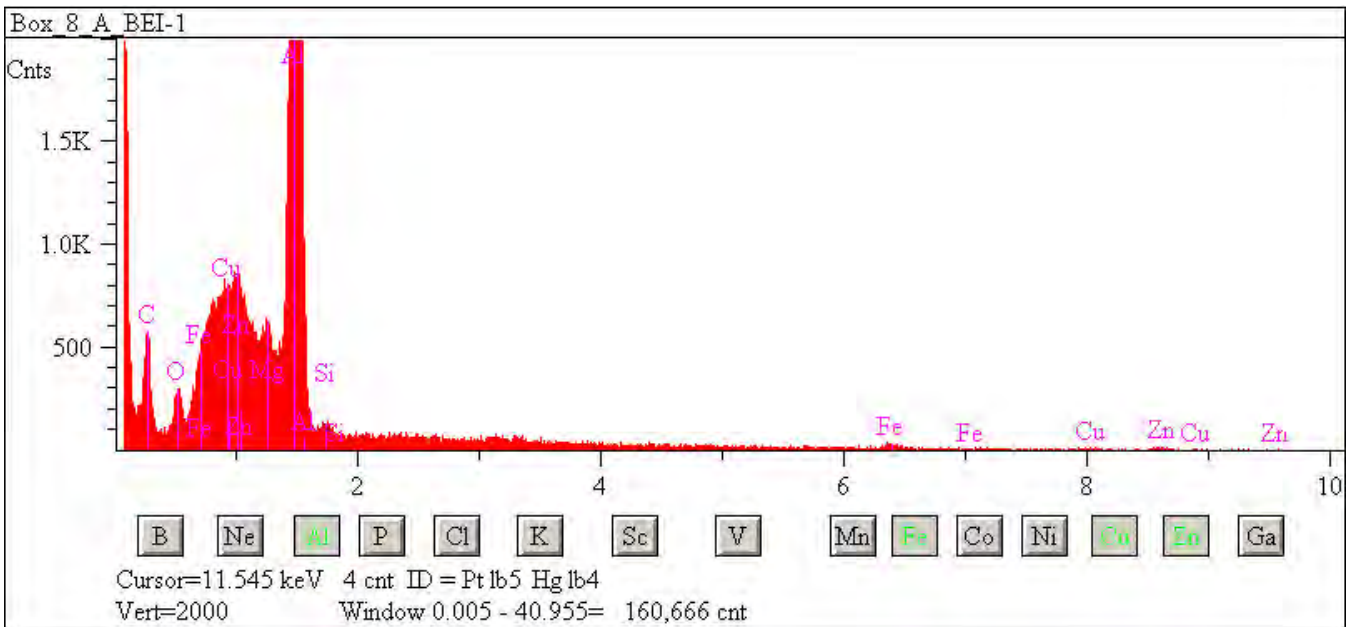


## L2083 G26

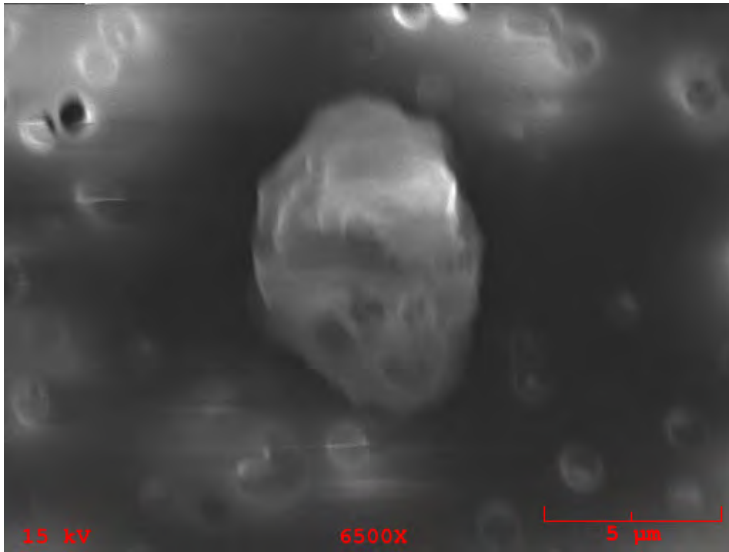


**Particle Size:** 15x10  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Metallic  
**Particle Type:** TCA - Artificial Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



## L2083 G27



**Particle Size:** 7x8

**Shape:** Equidimensional to Irregular

**Transparency:** Opaque

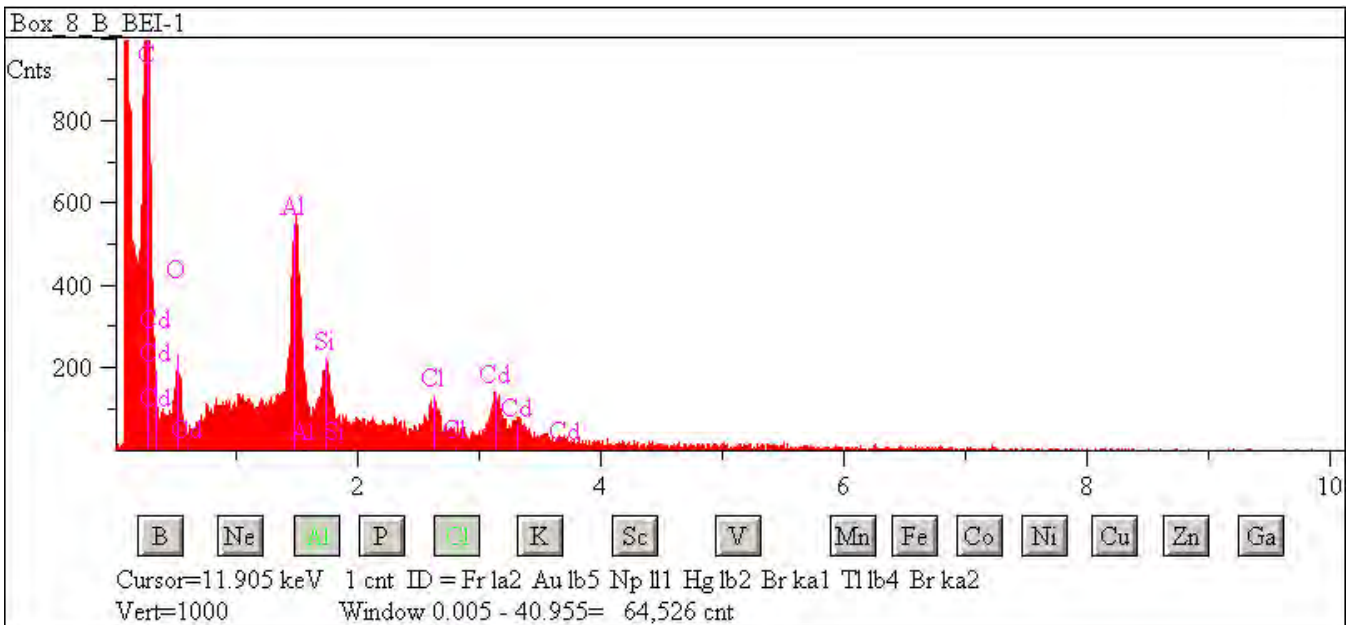
**Color:** Black

**Luster:** Metallic

**Particle Type:** TCA - Artificial Terrestrial Contamination

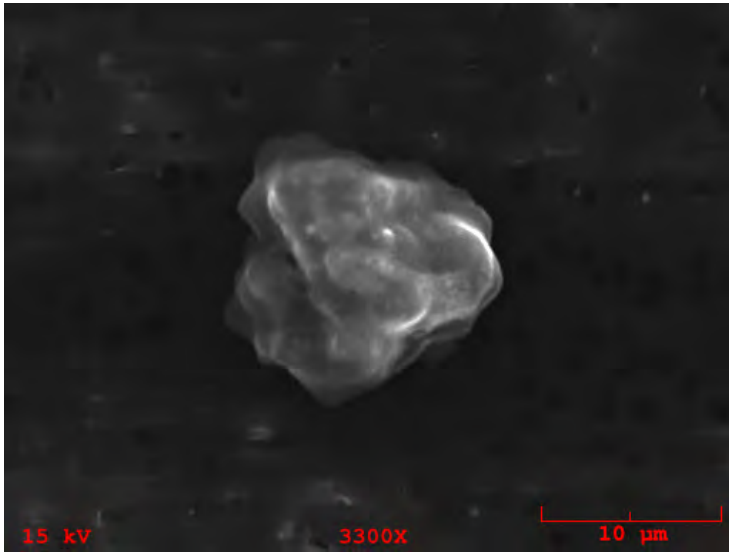
**Comments:**

### Particle EDS Spectra



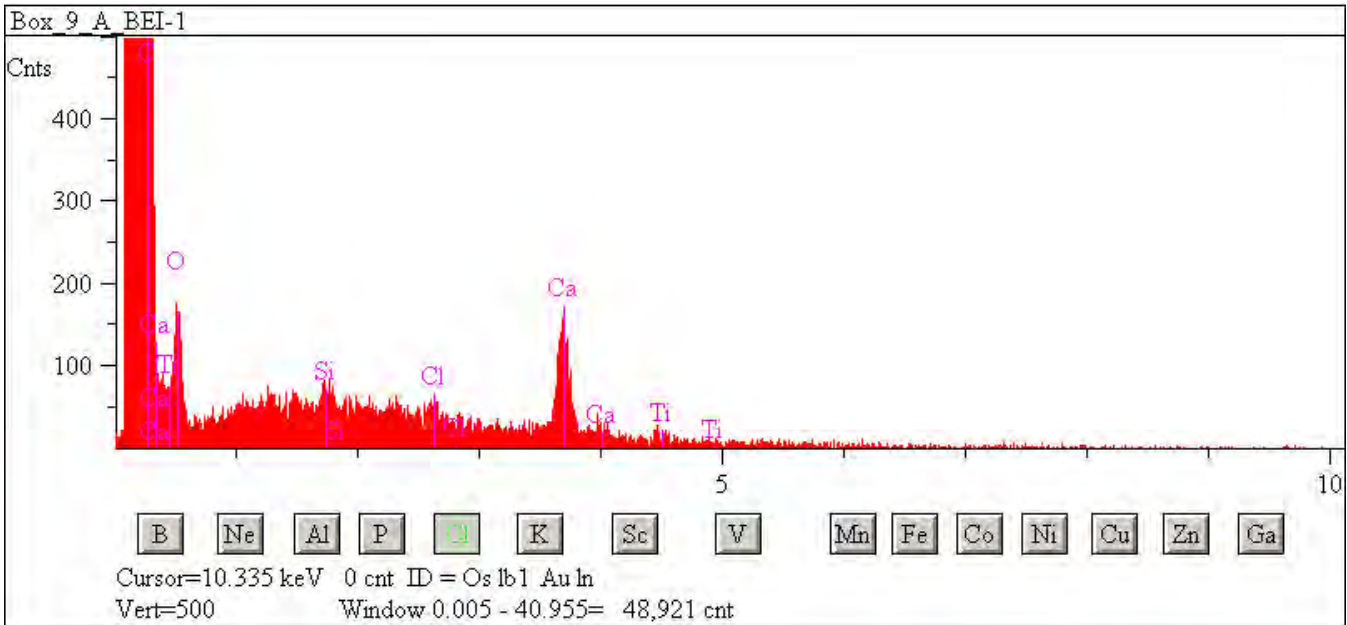


## L2083 G29

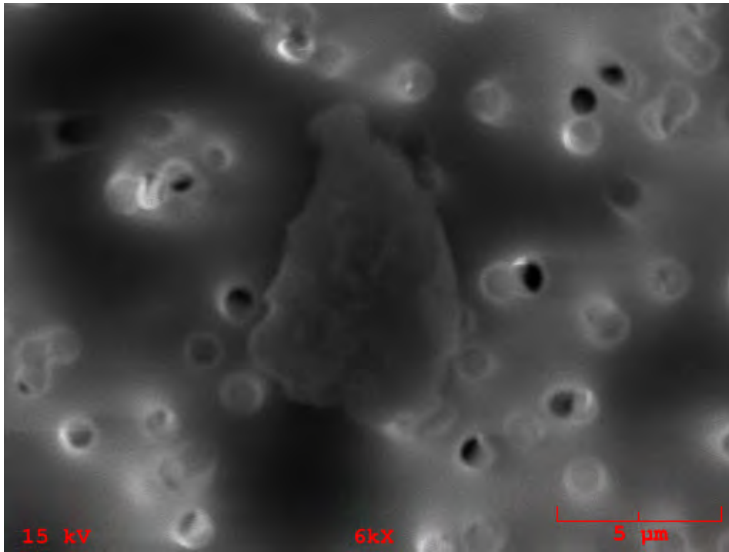


**Particle Size:** 15x14  
**Shape:** Irregular  
**Transparency:** Translucent  
**Color:** Brown, Clear  
**Luster:** Subvitreous to Dull  
**Particle Type:** TCA - Artificial Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



## L2083 G30



**Particle Size:** 10x5

**Shape:** Irregular

**Transparency:** Opaque

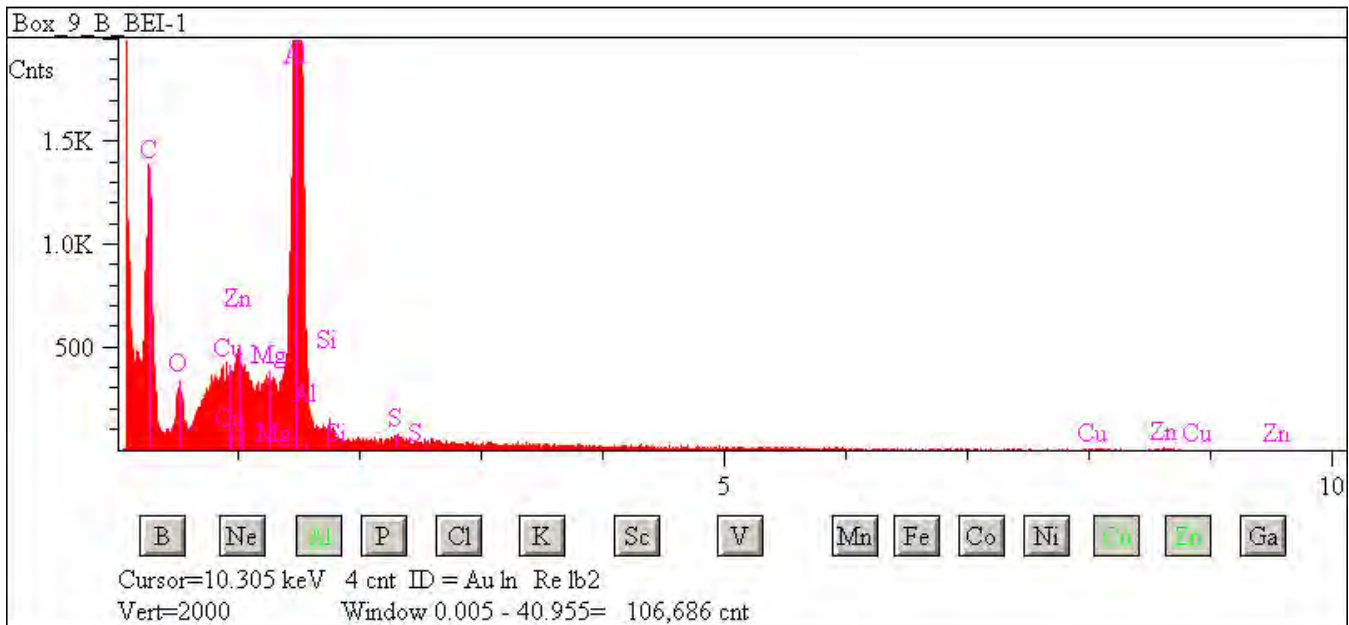
**Color:** Black, Silver

**Luster:** Metallic

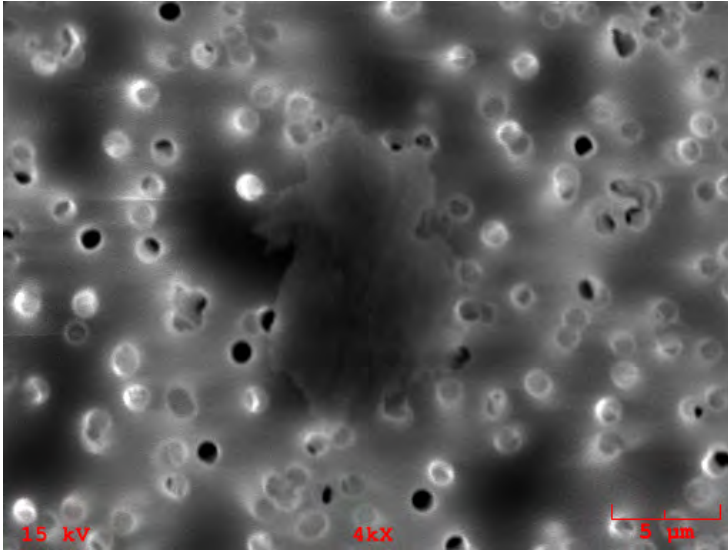
**Particle Type:** TCA - Artificial Terrestrial Contamination

**Comments:**

### Particle EDS Spectra

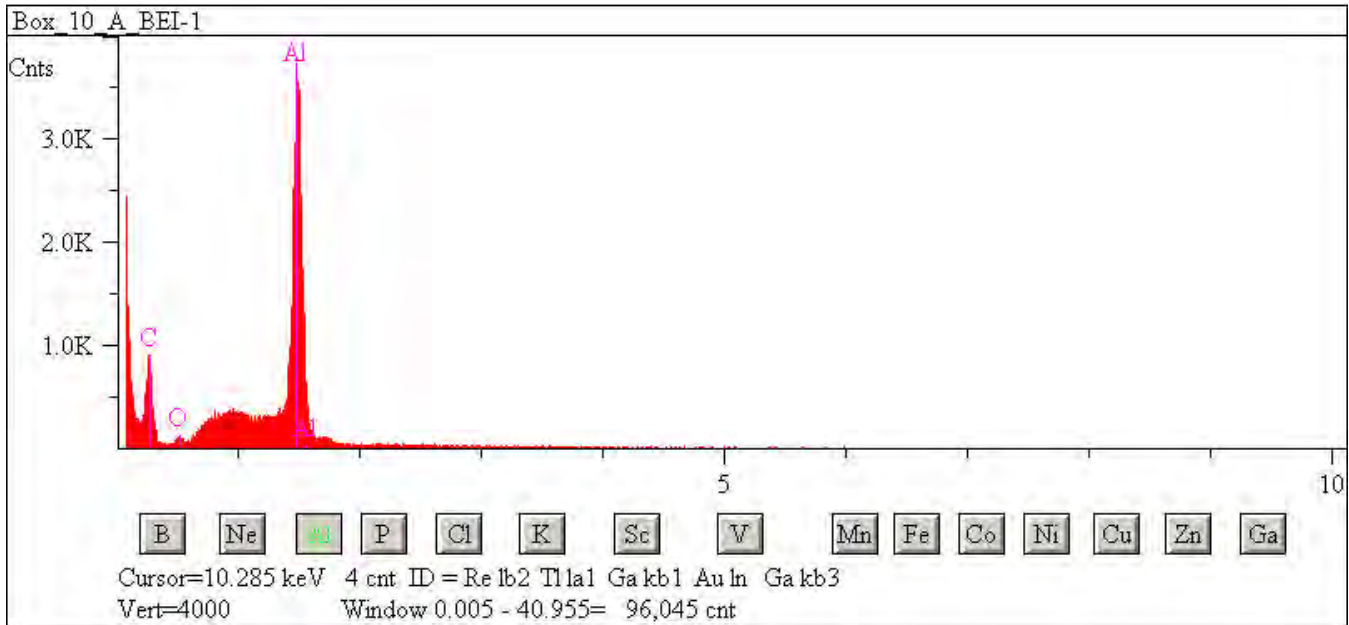


## L2083 G33

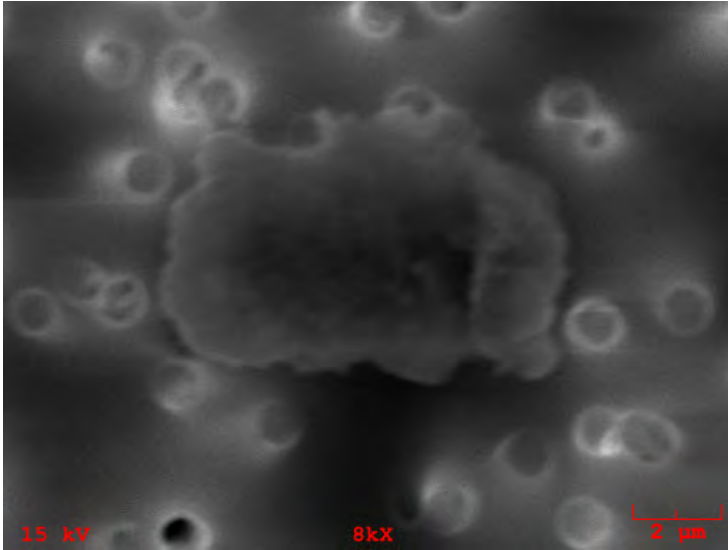


**Particle Size:** 12x9  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Silver  
**Luster:** Metallic  
**Particle Type:** TCA - Artificial Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



## L2083 G35



**Particle Size:** 8x5

**Shape:** Irregular

**Transparency:** Opaque

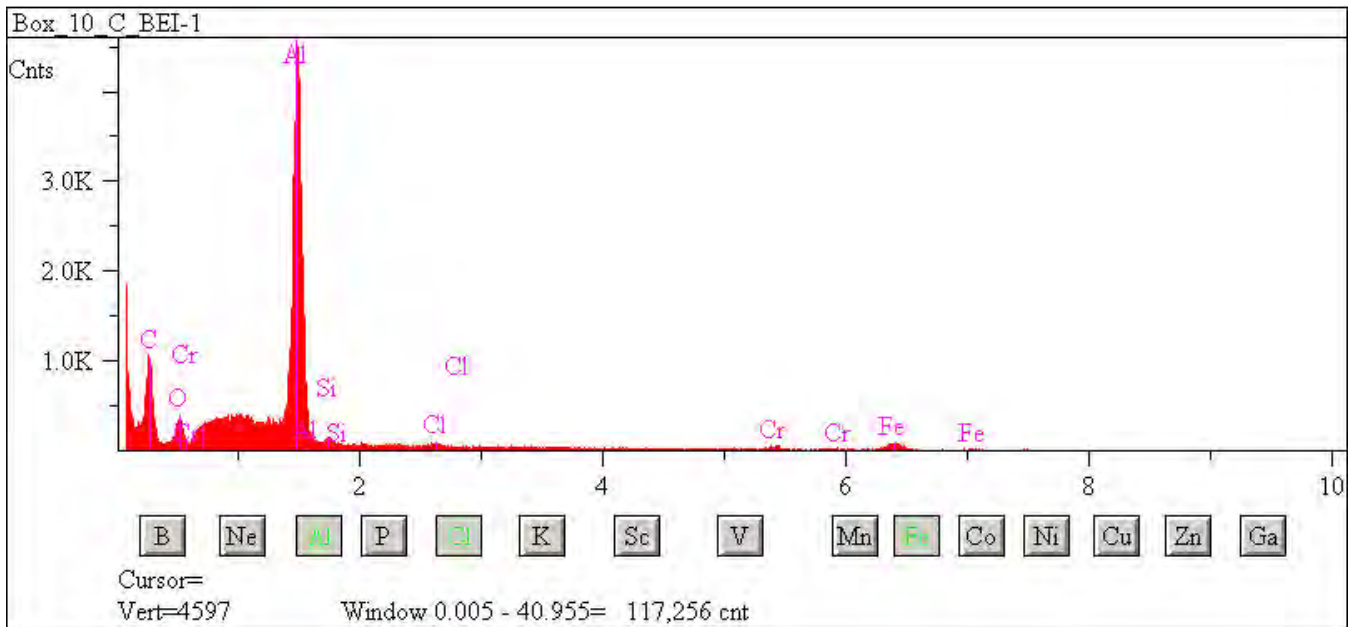
**Color:** Black

**Luster:** Metallic

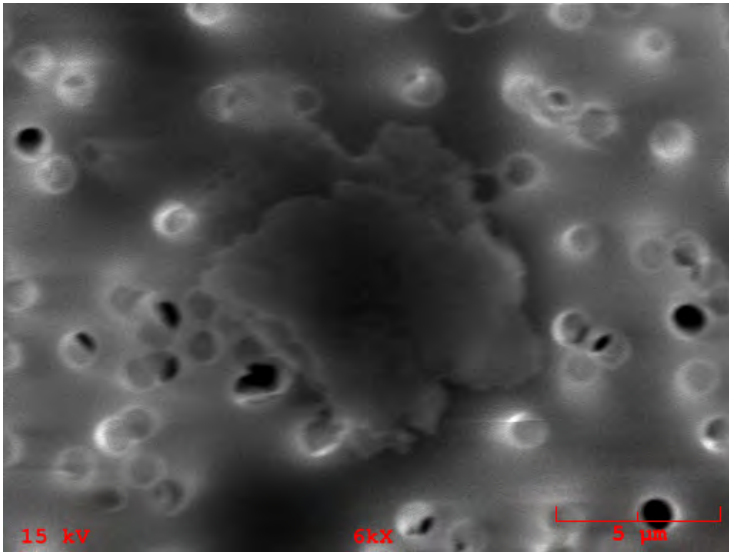
**Particle Type:** TCA - Artificial Terrestrial Contamination

**Comments:**

### Particle EDS Spectra

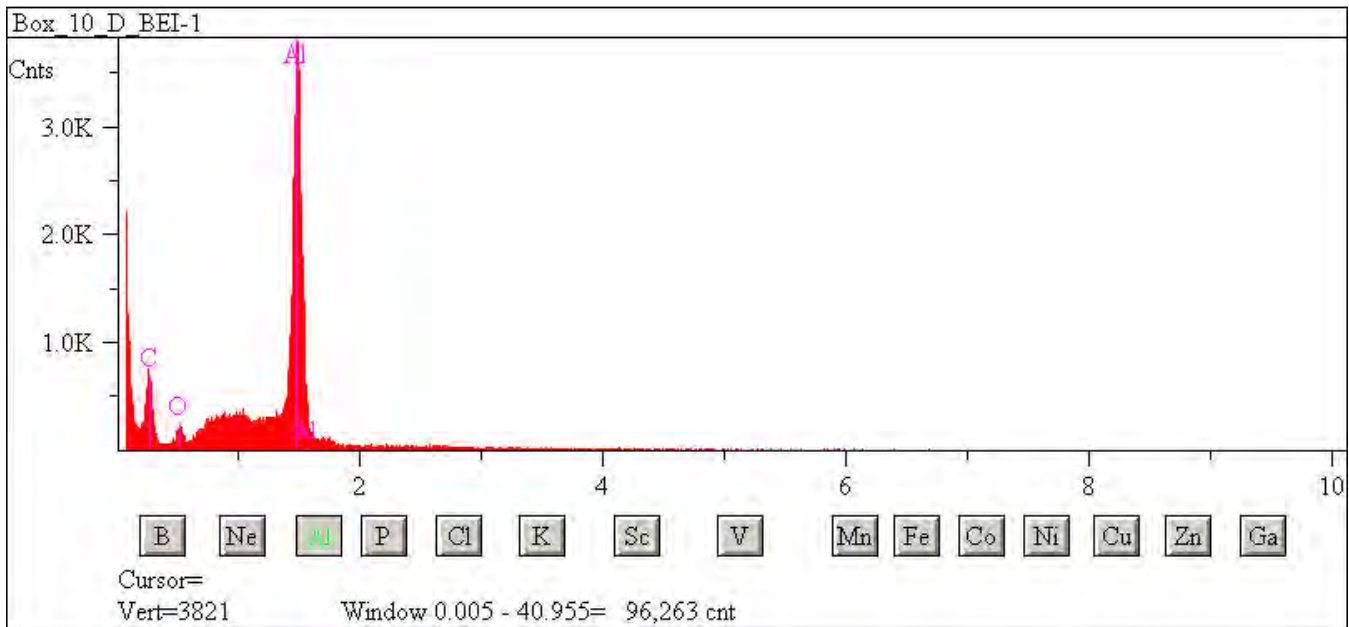


## L2083 G36

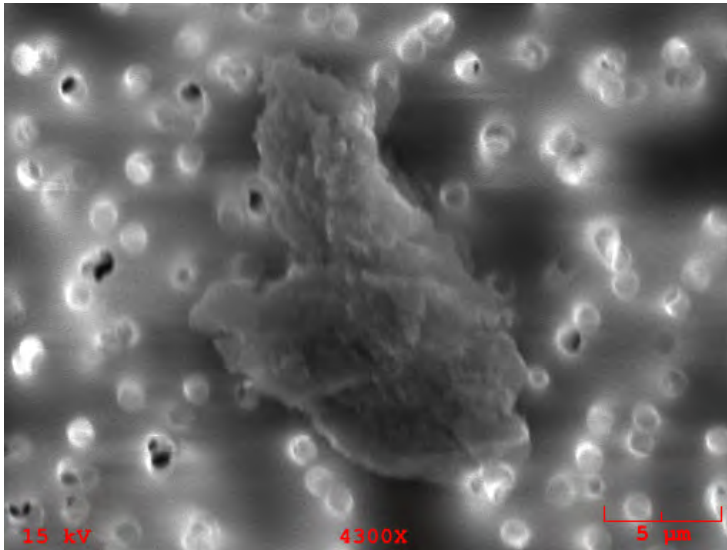


**Particle Size:** 10x8  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Silver  
**Luster:** Metallic  
**Particle Type:** TCA - Artificial Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



## L2083 G40



**Particle Size:** 17x12

**Shape:** Irregular

**Transparency:** Opaque

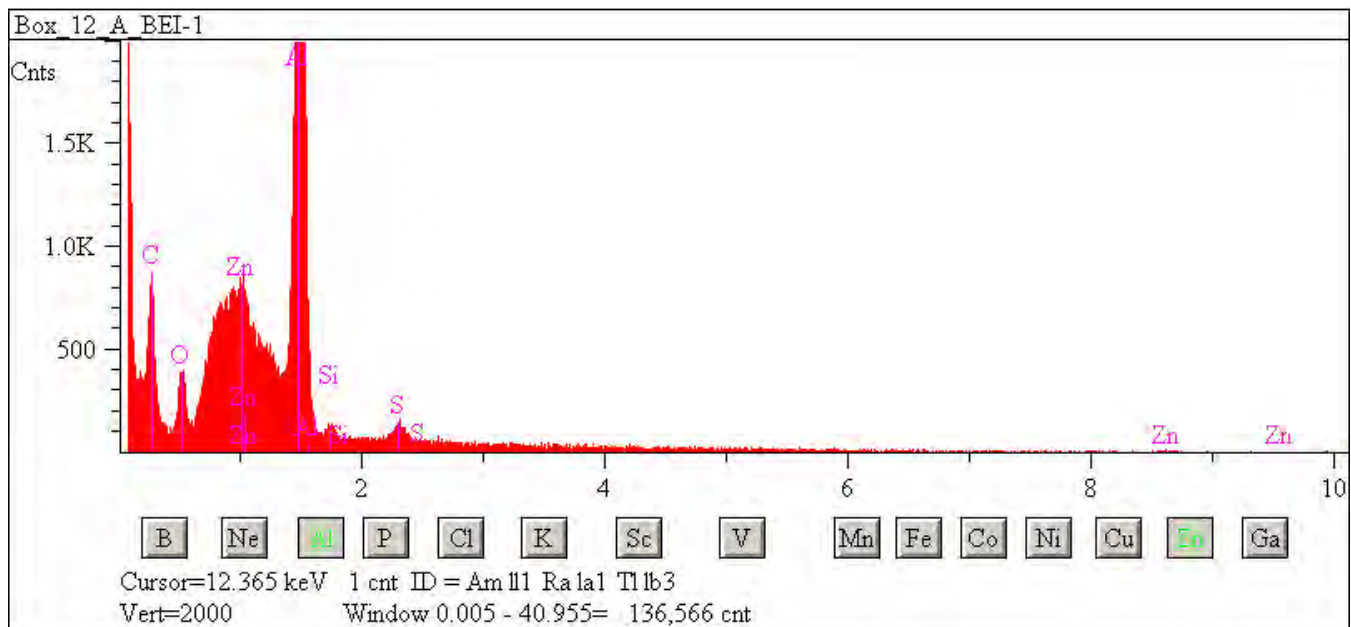
**Color:** Black, Silver

**Luster:** Metallic

**Particle Type:** TCA - Artificial Terrestrial Contamination

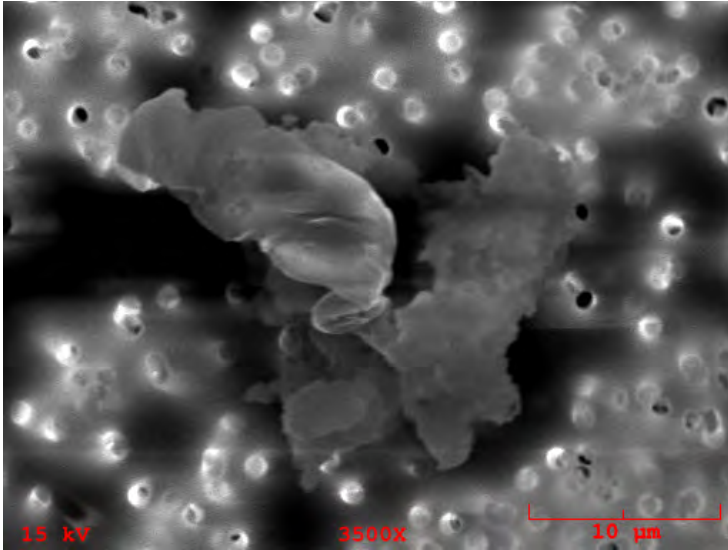
**Comments:**

### Particle EDS Spectra



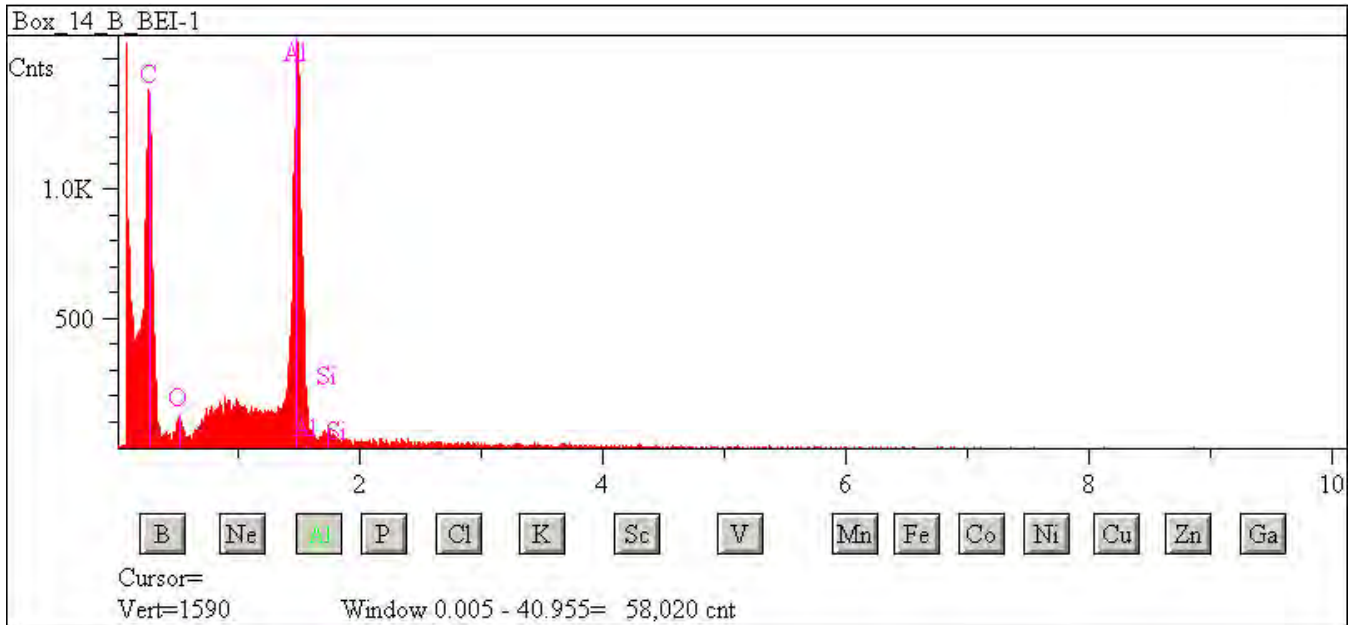


## L2083 G48

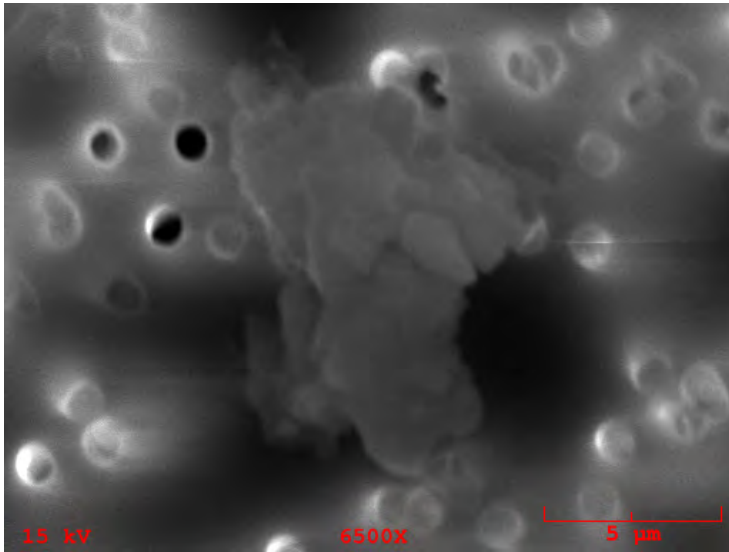


**Particle Size:** 25x22  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black, Silver  
**Luster:** Metallic  
**Particle Type:** TCA - Artificial Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



## L2083 G51



**Particle Size:** 12x10

**Shape:** Equidimensional to Irregular

**Transparency:** Opaque

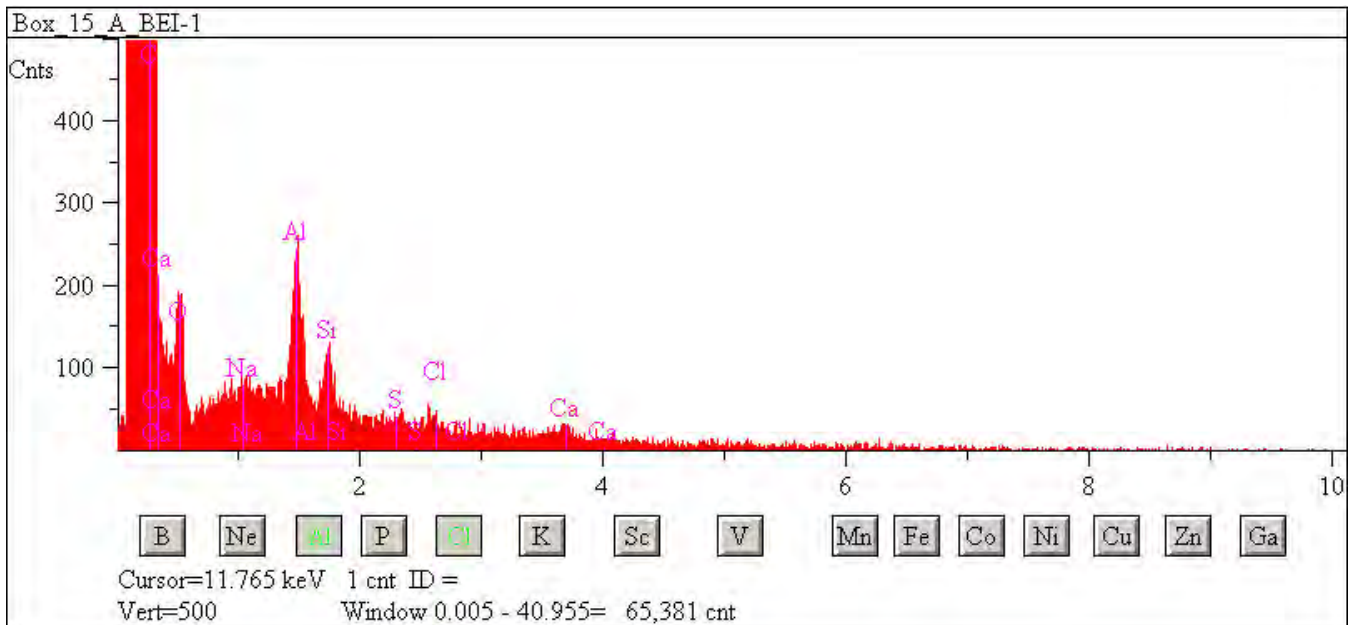
**Color:** Black

**Luster:** Subvitreous to Dull

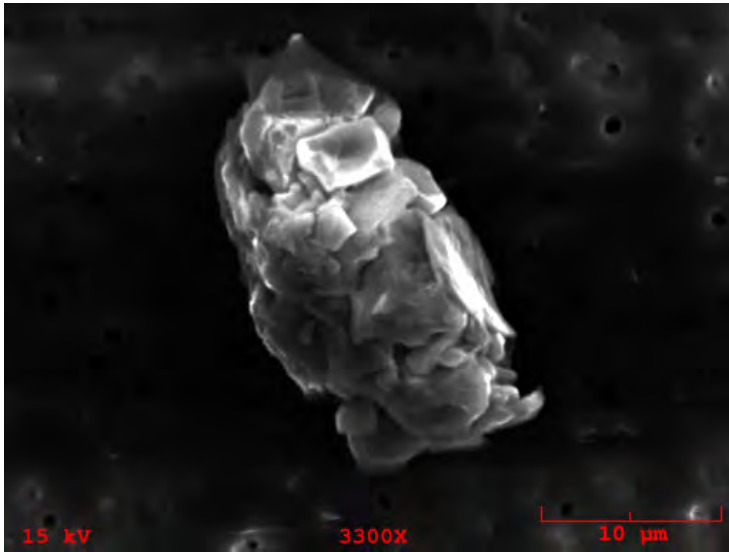
**Particle Type:** TCA - Artificial Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



## L2083 G52



**Particle Size:** 25x14

**Shape:** Irregular

**Transparency:** Translucent

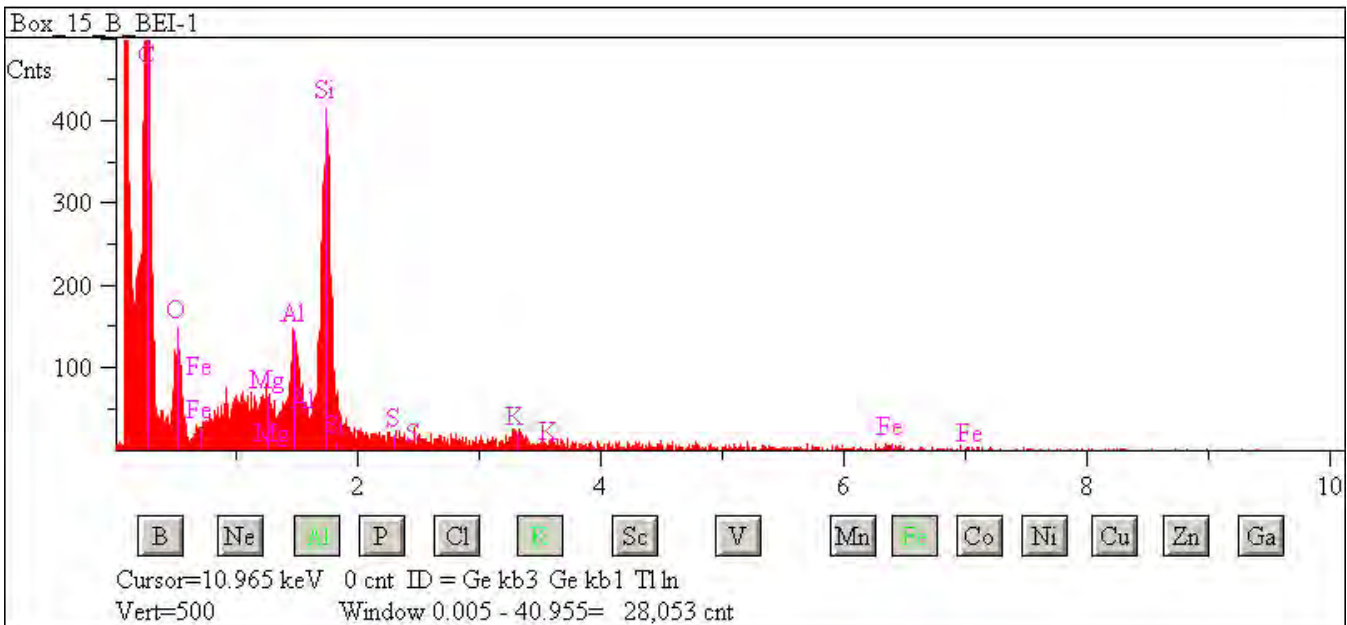
**Color:** Brown, Clear

**Luster:** Subvitreous to Dull

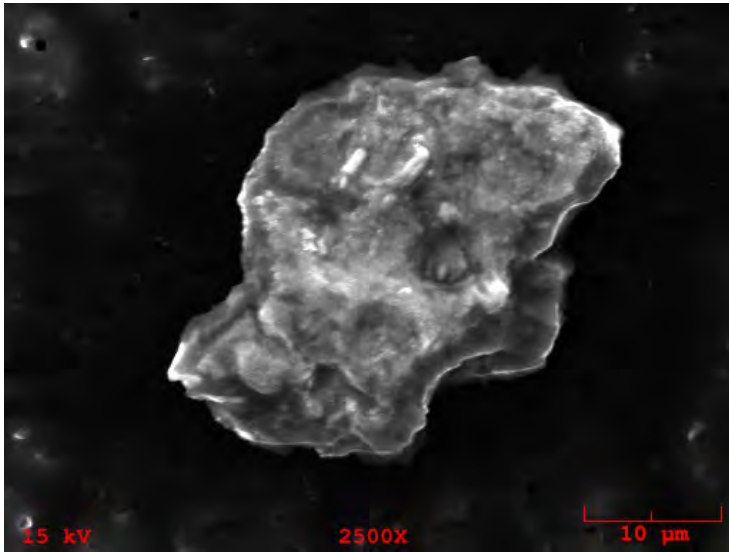
**Particle Type:** TCA - Artificial Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



## L2083 G53



**Particle Size:** 36x23

**Shape:** Irregular

**Transparency:** Opaque

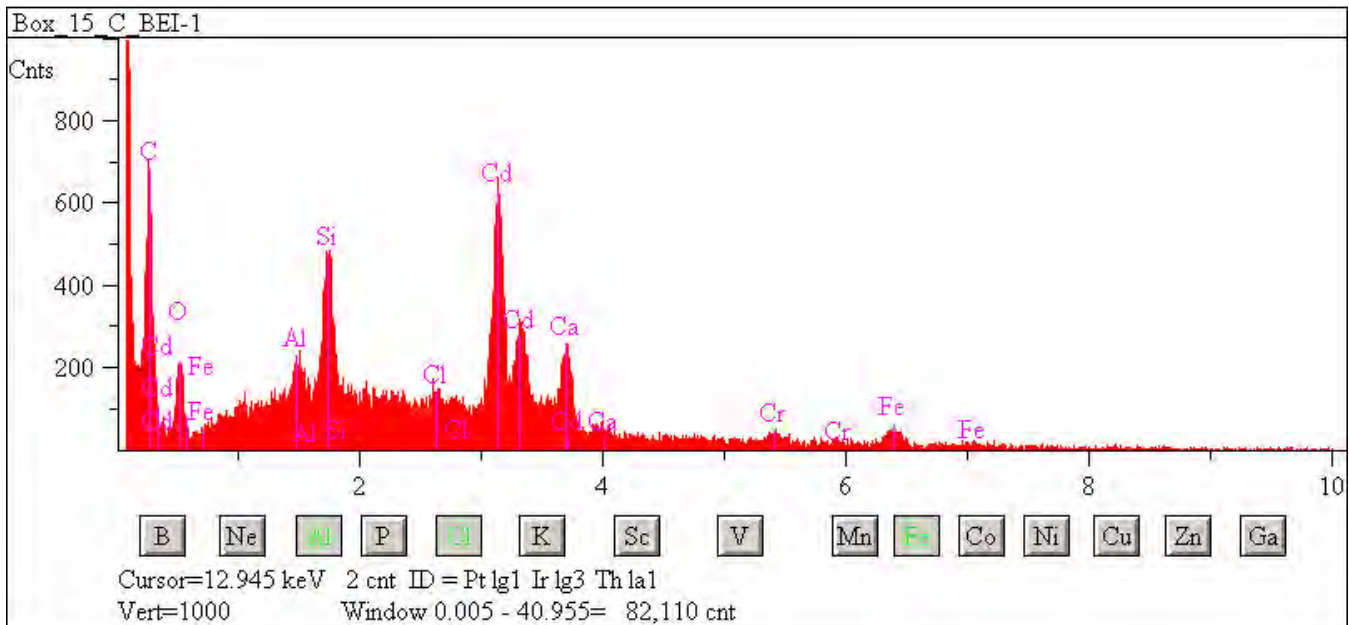
**Color:** Black, Brown

**Luster:** Pearly

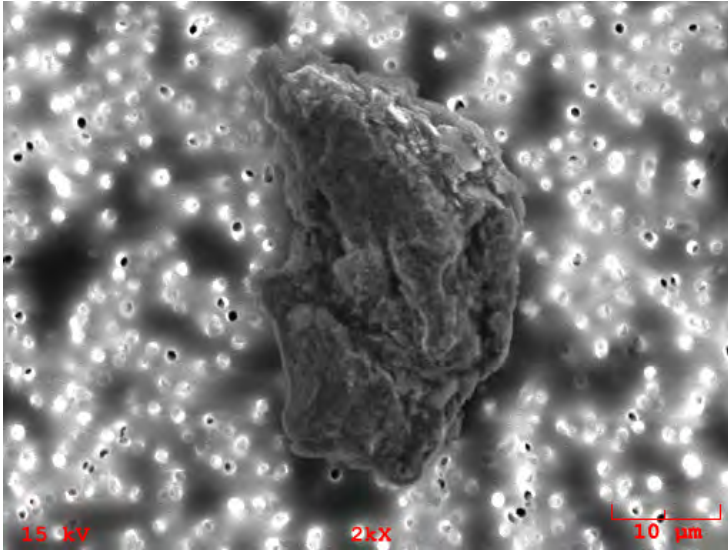
**Particle Type:** TCA - Artificial Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



## L2083 G55



**Particle Size:** 36x15

**Shape:** Irregular

**Transparency:** Opaque

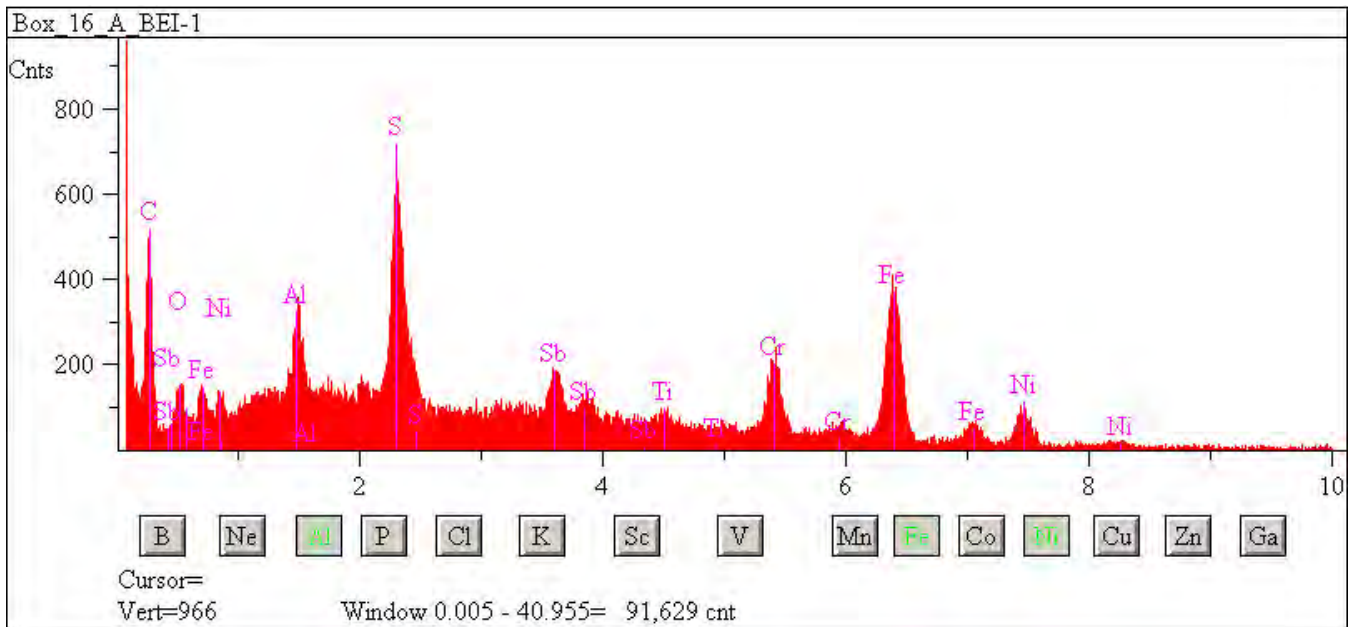
**Color:** Black, Brown, Silver

**Luster:** Metallic to Submetallic

**Particle Type:** TCA - Artificial Terrestrial Contamination

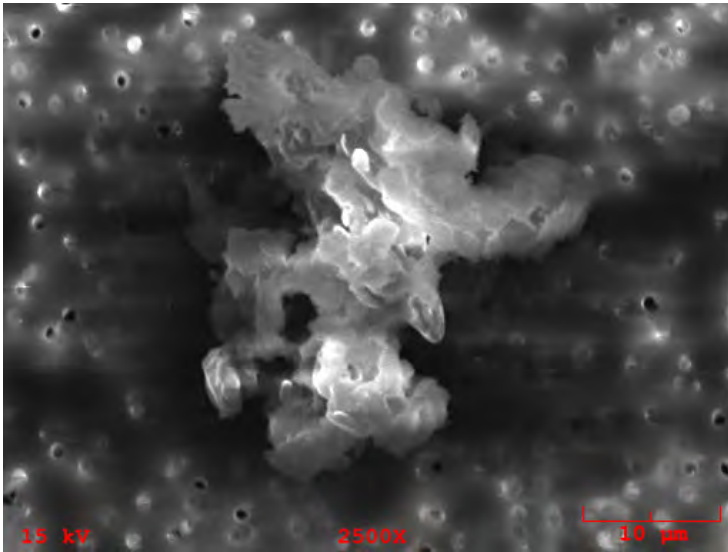
**Comments:**

### Particle EDS Spectra



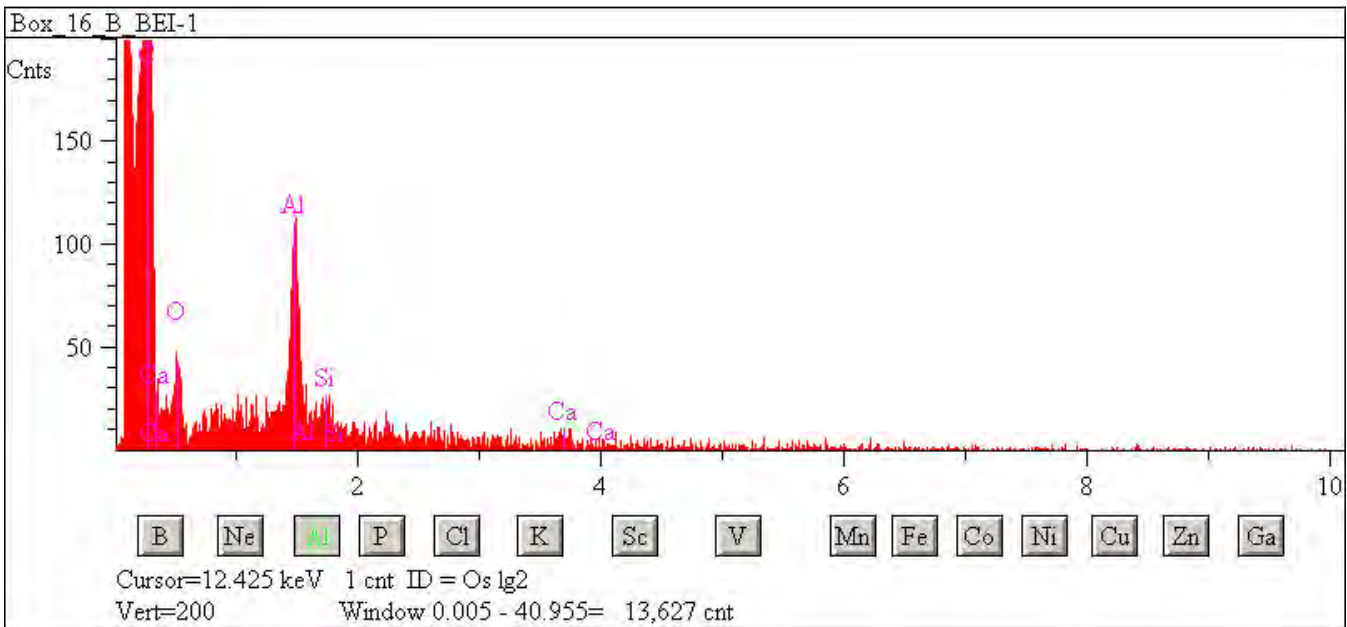


## L2083 G56



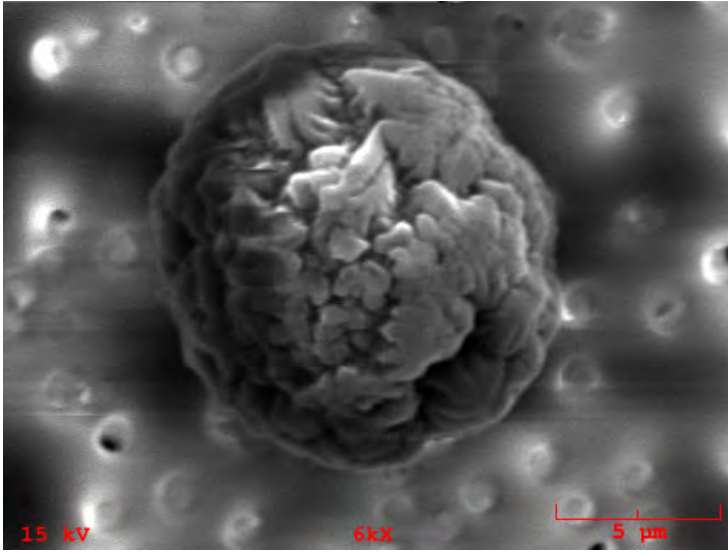
**Particle Size:** 30x27  
**Shape:** Irregular  
**Transparency:** Translucent  
**Color:** Brown, Clear  
**Luster:** Subvitreous to Dull  
**Particle Type:** TCA - Artificial Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



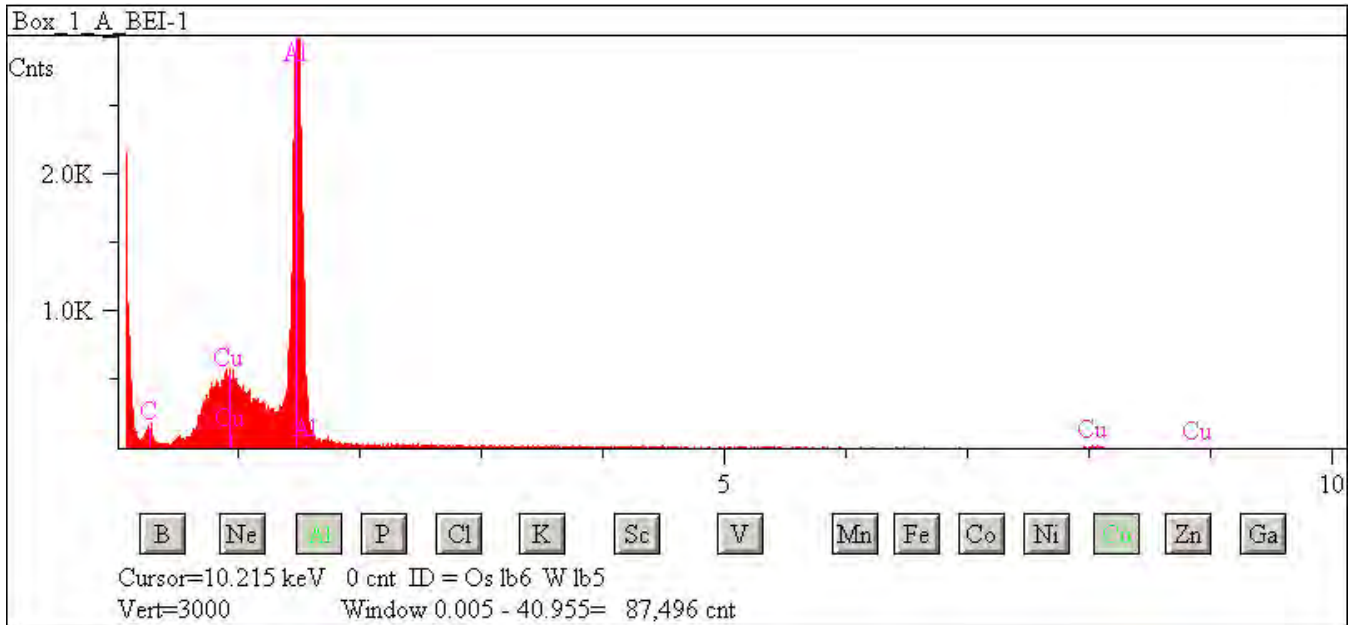


## L2083 H1

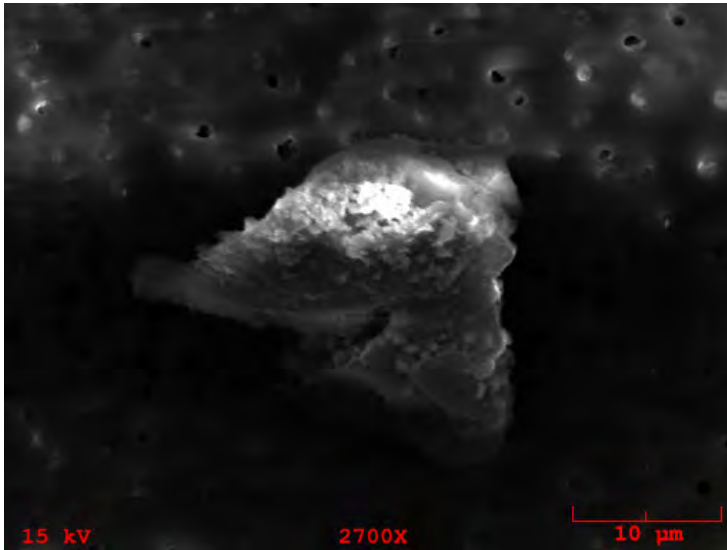


**Particle Size:** 12  
**Shape:** Spherical  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Metallic  
**Particle Type:** TCA - Artificial Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



## L2083 H2



**Particle Size:** 25x23

**Shape:** Irregular

**Transparency:** Translucent

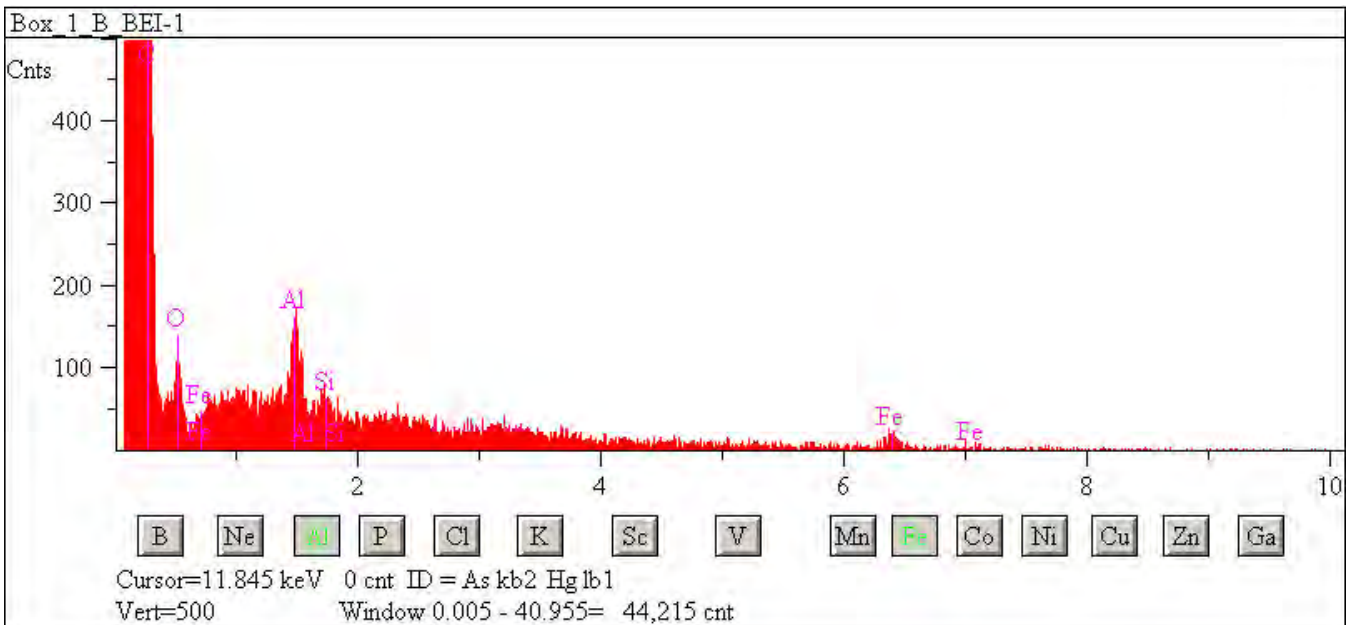
**Color:** Clear, White

**Luster:** Pearly to Dull

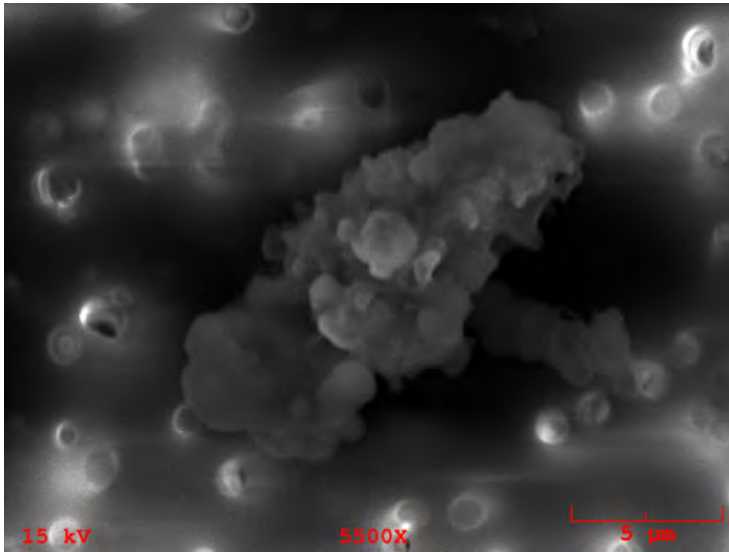
**Particle Type:** TCA - Artificial Terrestrial Contamination

**Comments:**

### Particle EDS Spectra

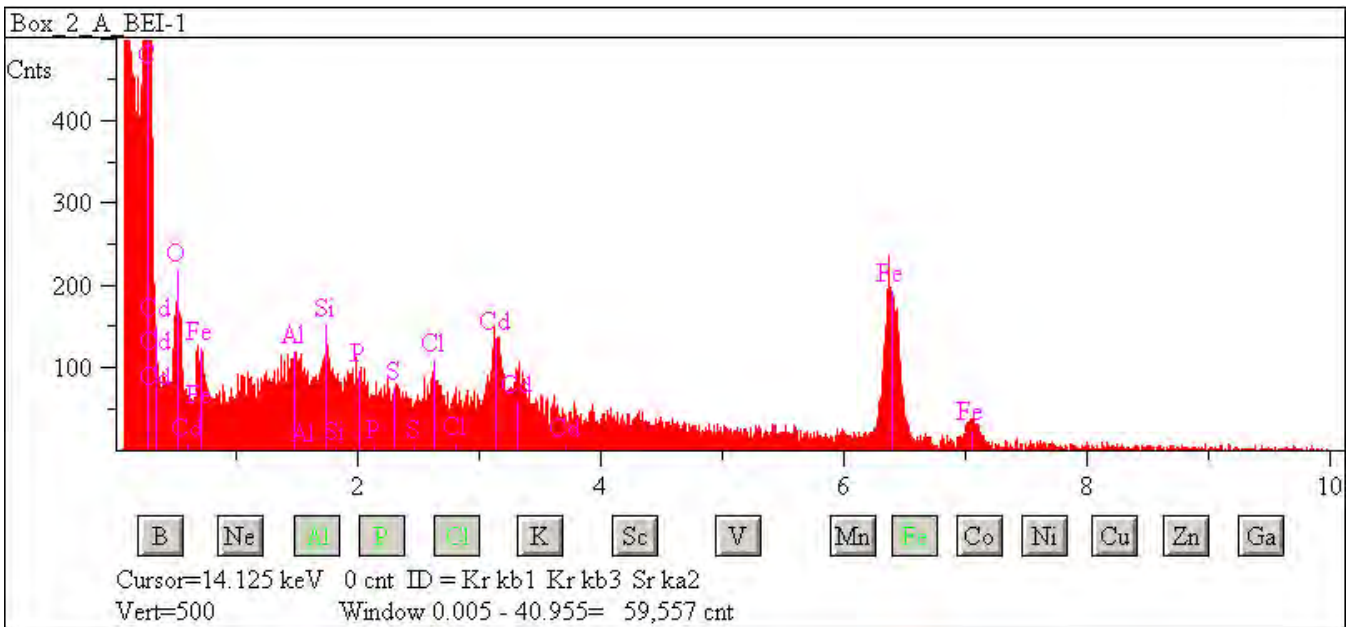


## L2083 H7

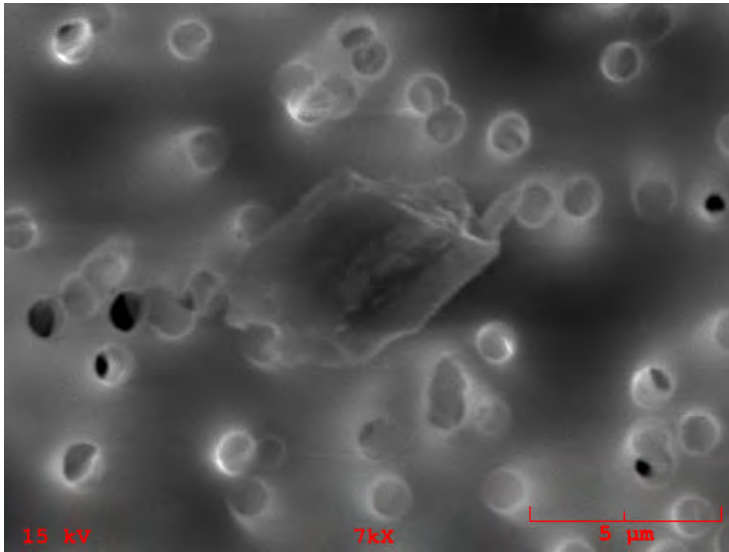


**Particle Size:** 15x10  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black, Gold  
**Luster:** Pearly  
**Particle Type:** TCA - Artificial Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



## L2083 H8



**Particle Size:** 8x6

**Shape:** Irregular

**Transparency:** Opaque

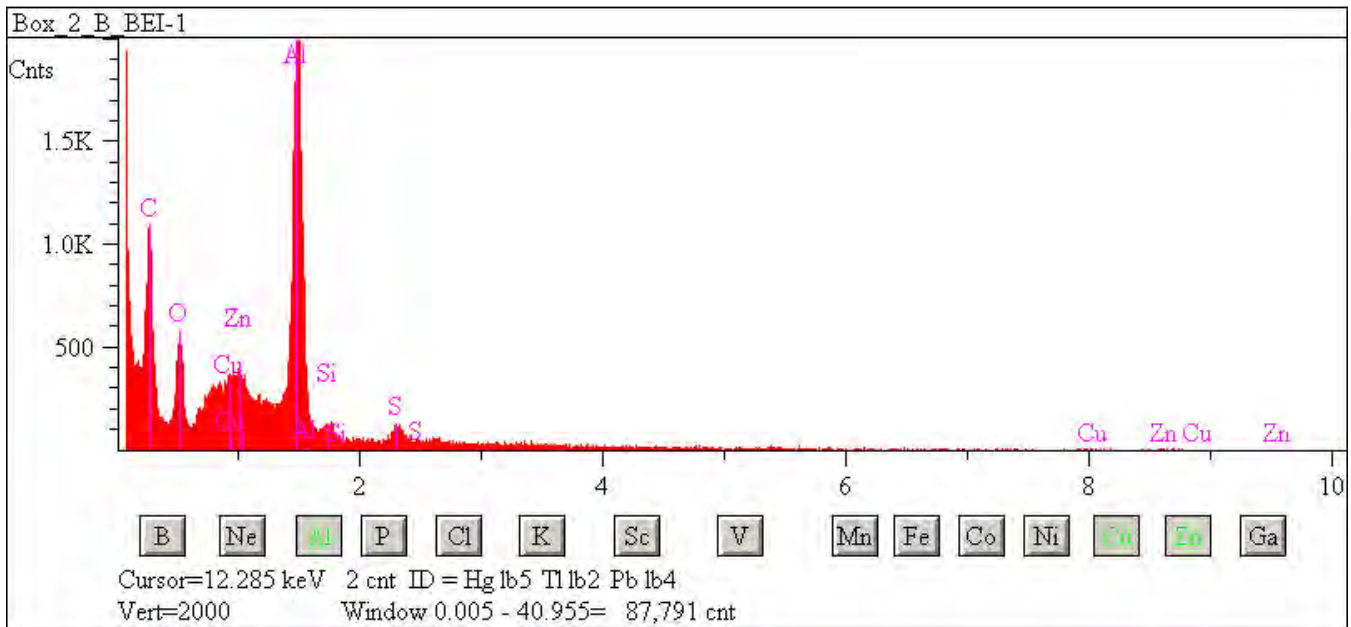
**Color:** Black

**Luster:** Pearly

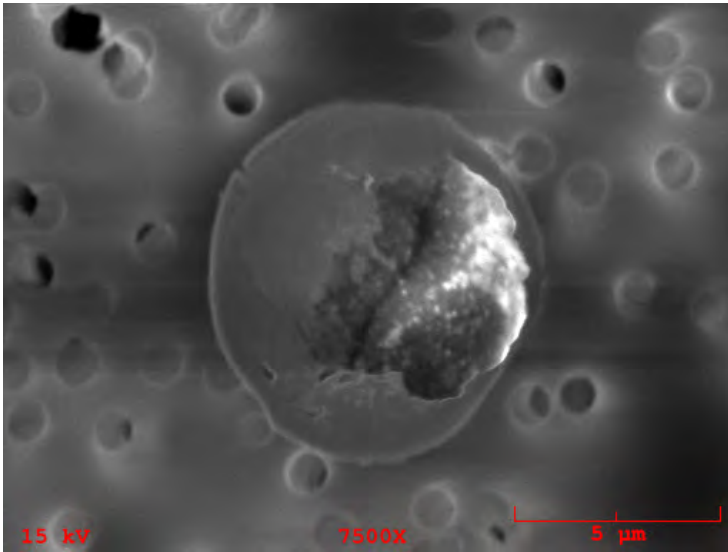
**Particle Type:** TCA - Artificial Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



## L2083 H9



**Particle Size:** 8

**Shape:** Spherical

**Transparency:** Transparent

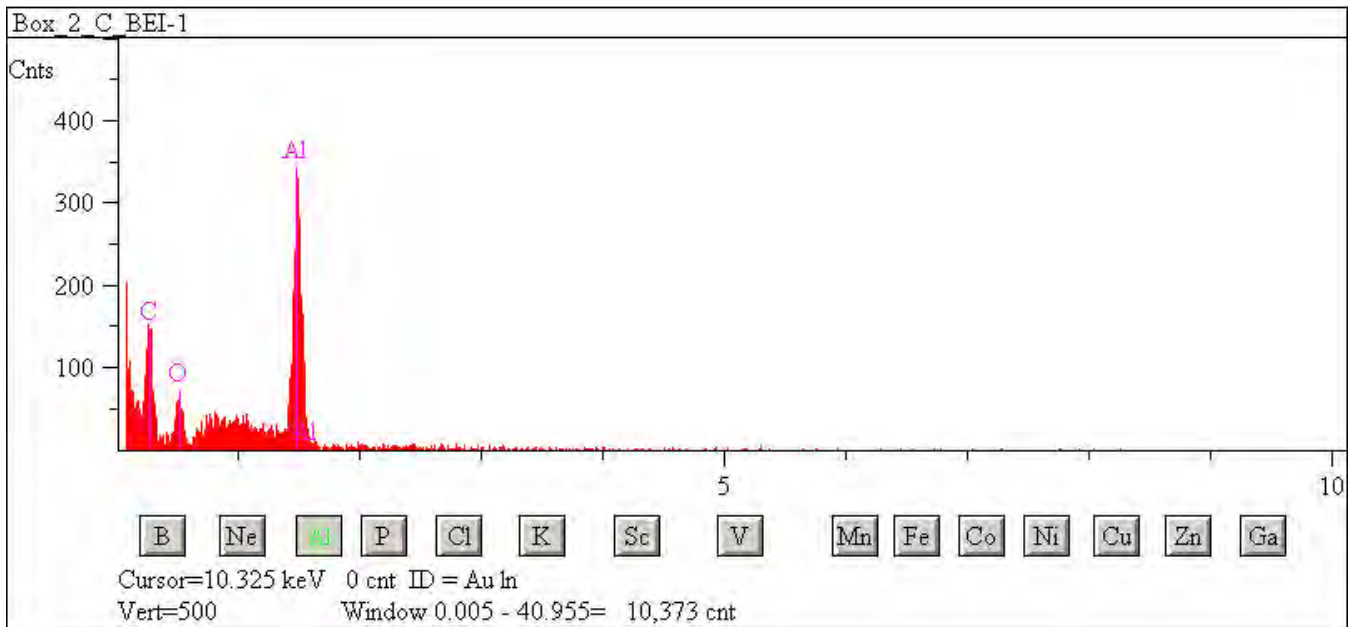
**Color:** Clear

**Luster:** Pearly

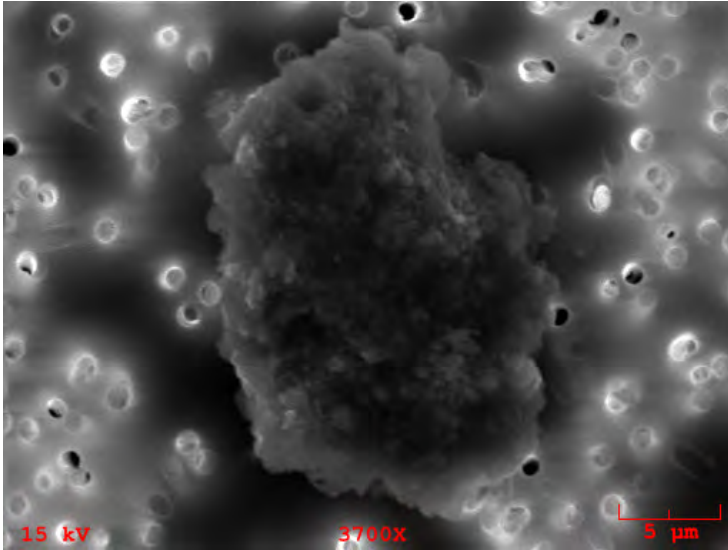
**Particle Type:** TCA - Artificial Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



## L2083 H11



**Particle Size:** 22x15

**Shape:** Equidimensional to Irregular

**Transparency:** Opaque

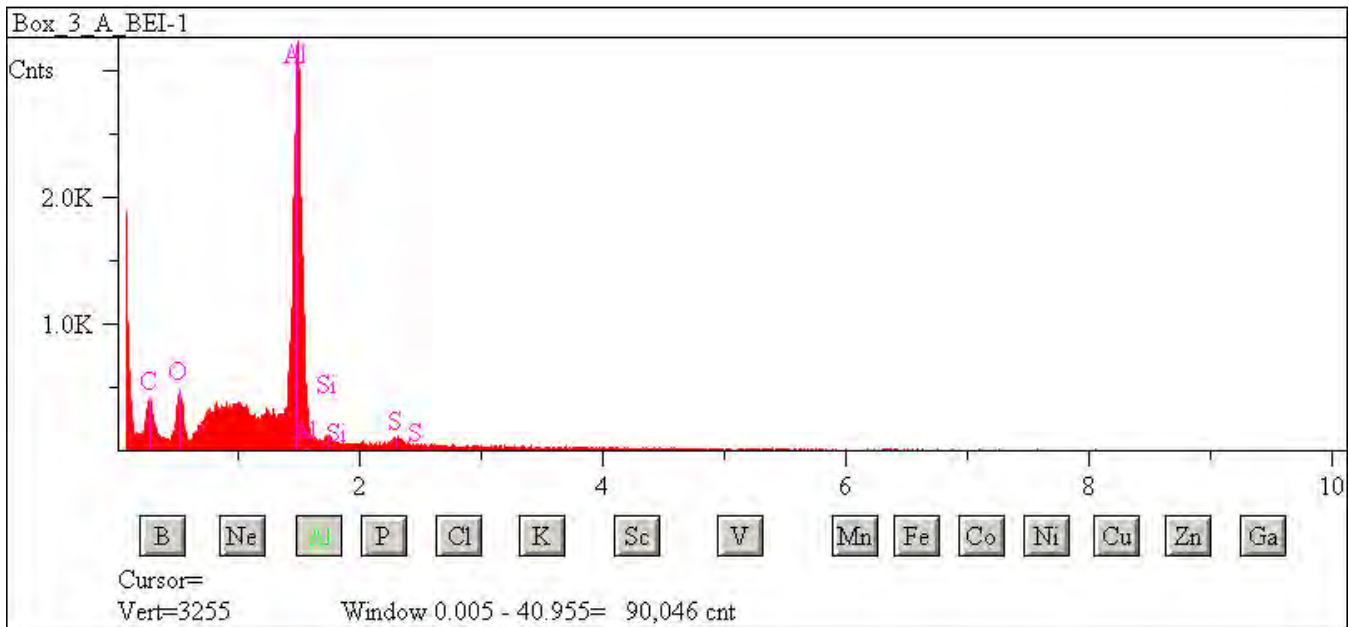
**Color:** Black

**Luster:** Submetallic to Dull

**Particle Type:** TCA - Artificial Terrestrial Contamination

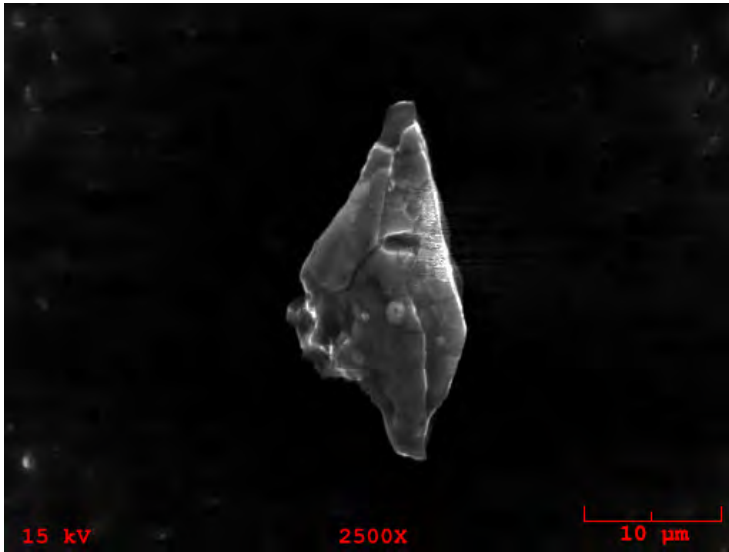
**Comments:**

### Particle EDS Spectra



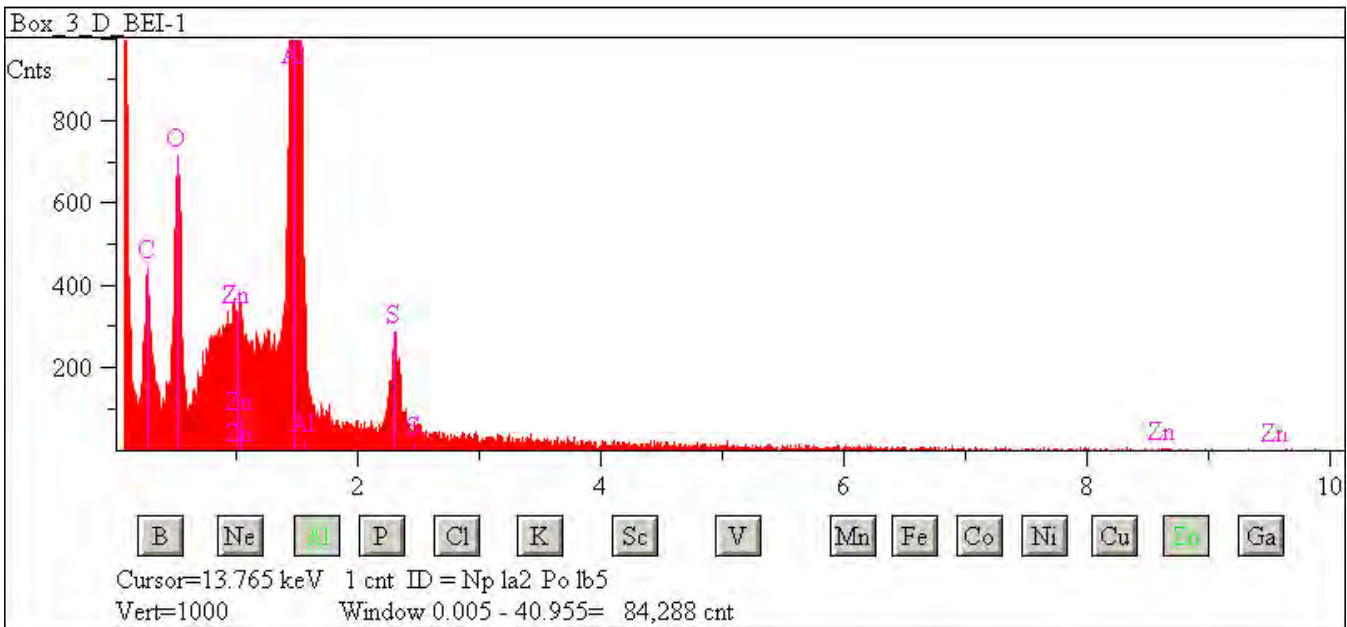


## L2083 H14

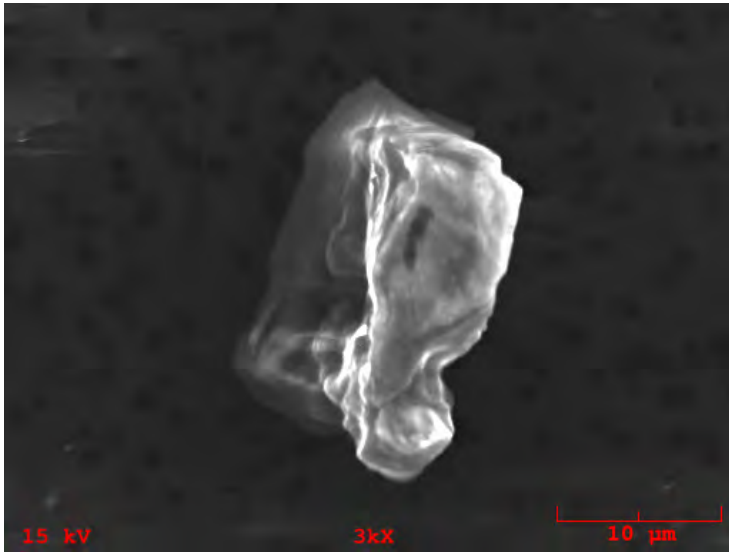


**Particle Size:** 25x13  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Pearly to Dull  
**Particle Type:** TCA - Artificial Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



## L2083 H16



**Particle Size:** 23x21

**Shape:** Equidimensional to Irregular

**Transparency:** Translucent

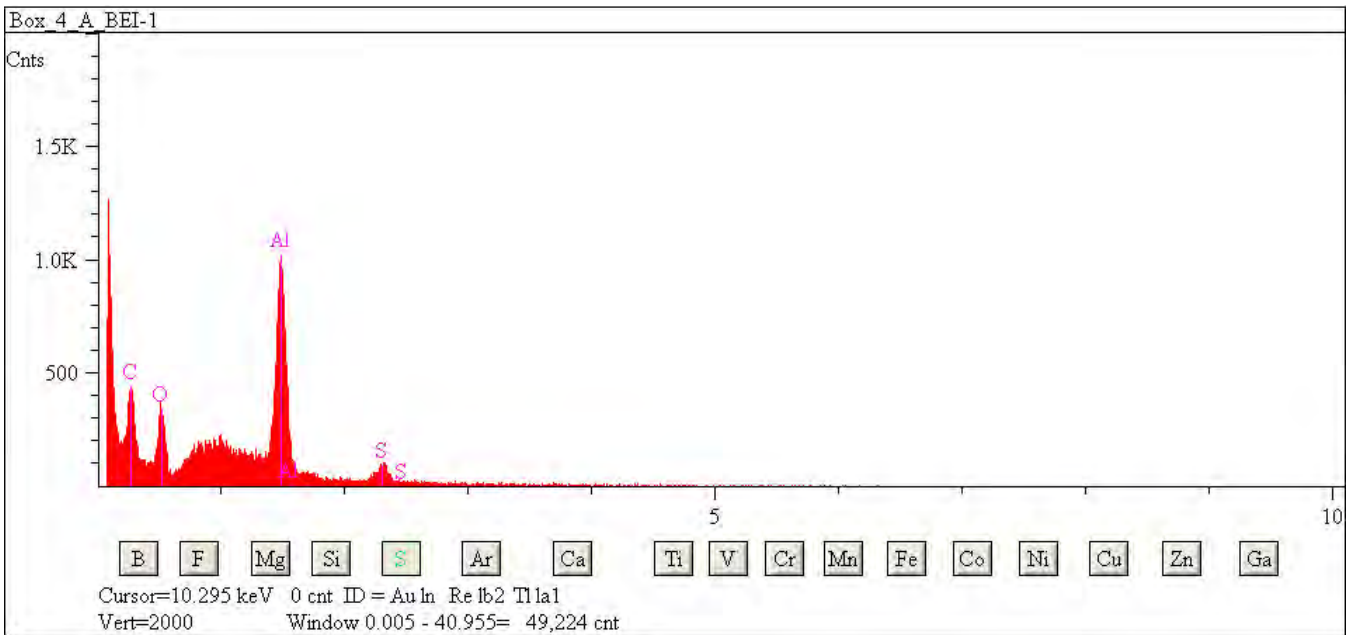
**Color:** Clear

**Luster:** Pearly to Dull

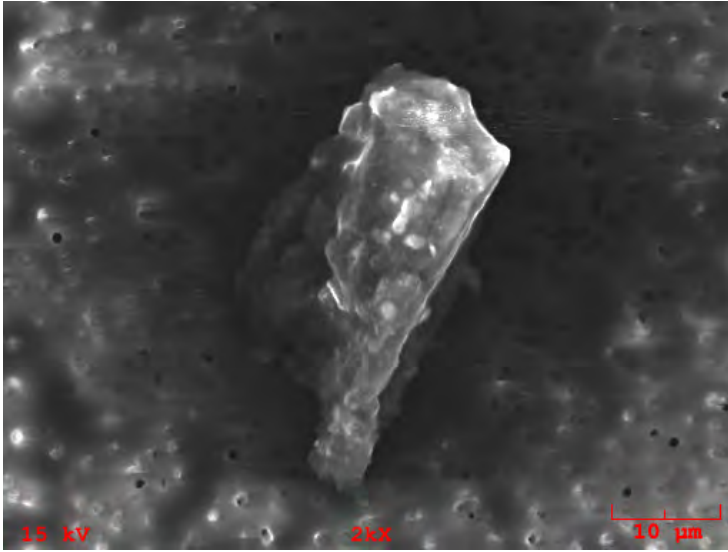
**Particle Type:** TCA - Artificial Terrestrial Contamination

**Comments:**

### Particle EDS Spectra

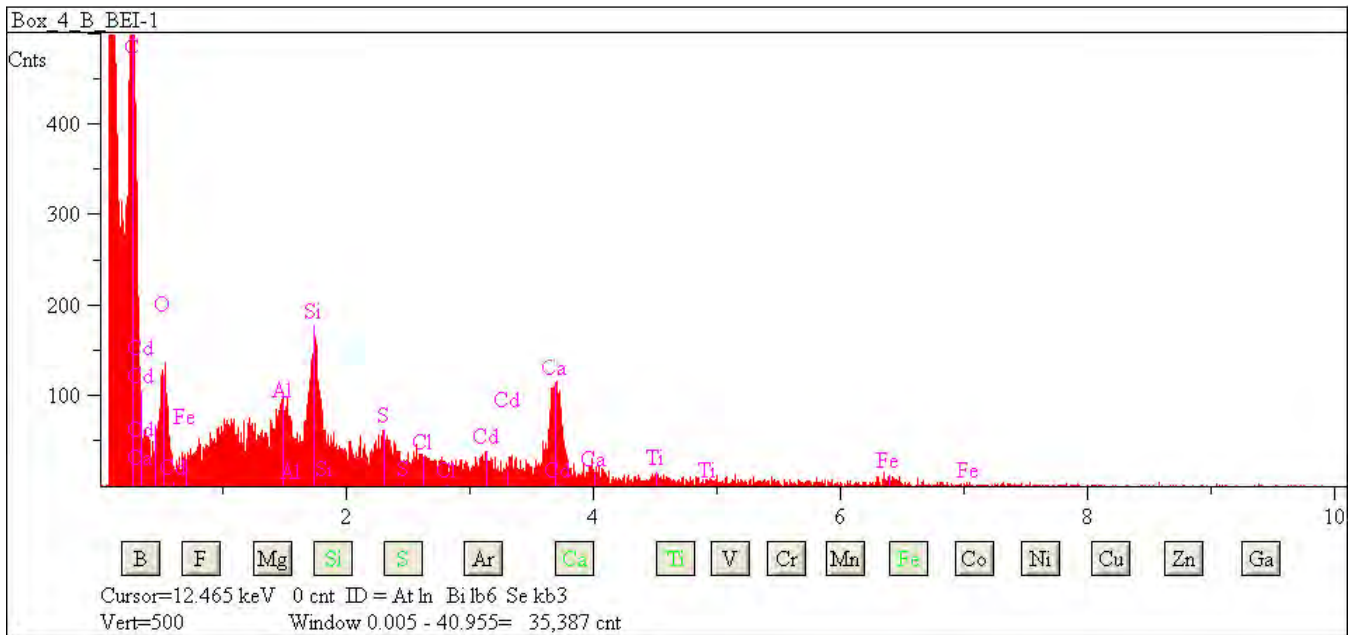


## L2083 H17

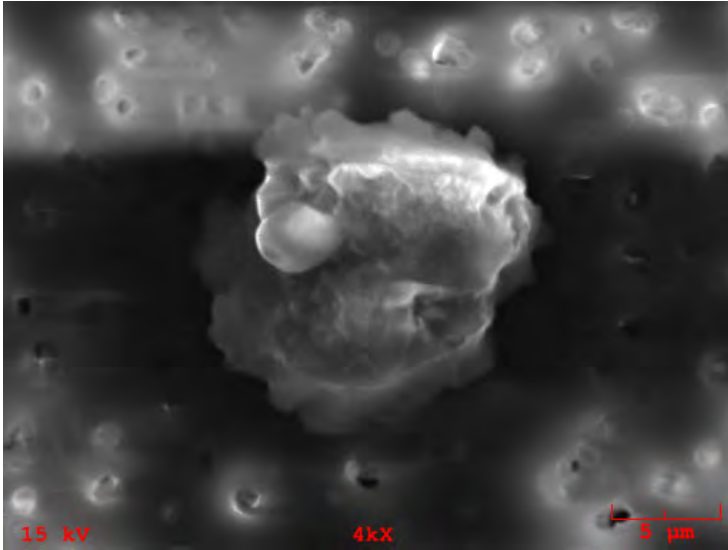


**Particle Size:** 38x18  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Metallic  
**Particle Type:** TCA - Artificial Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



## L2083 H19



**Particle Size:** 13x12

**Shape:** Equidimensional to Irregular

**Transparency:** Translucent

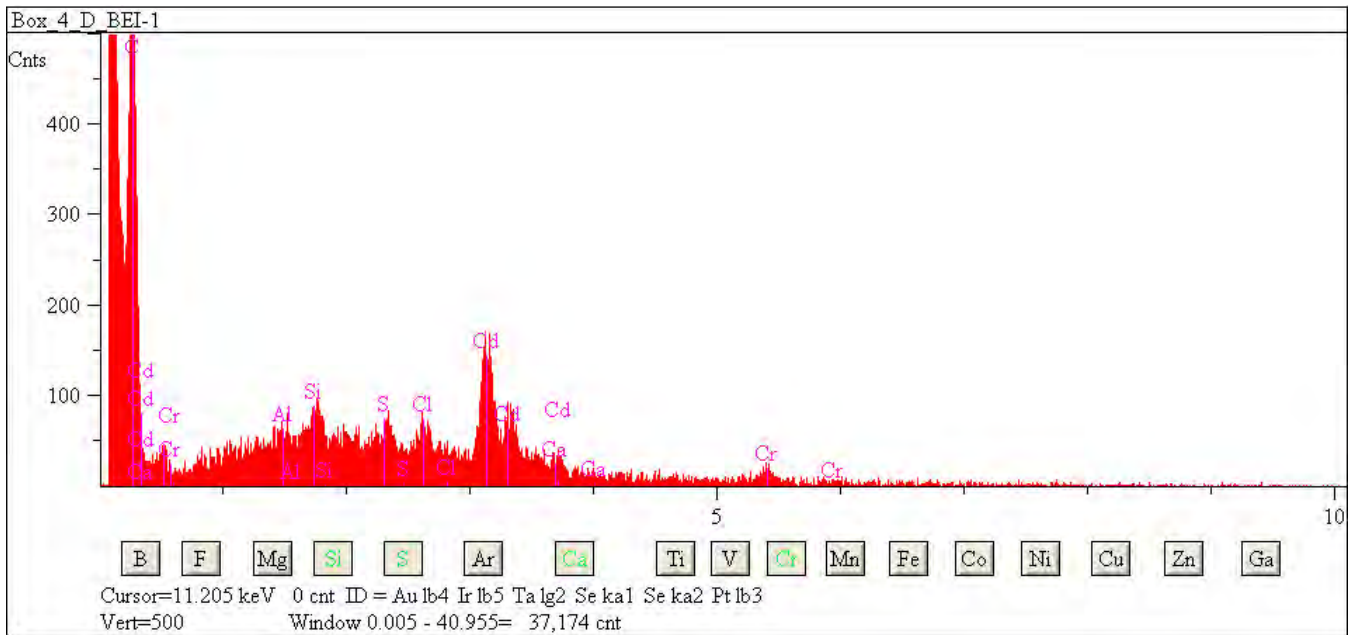
**Color:** Clear, White

**Luster:** Pearly to Dull

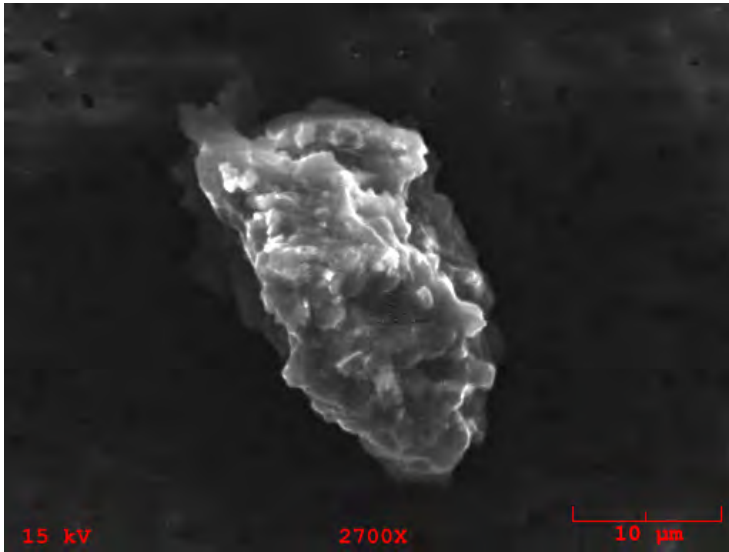
**Particle Type:** TCA - Artificial Terrestrial Contamination

**Comments:**

### Particle EDS Spectra

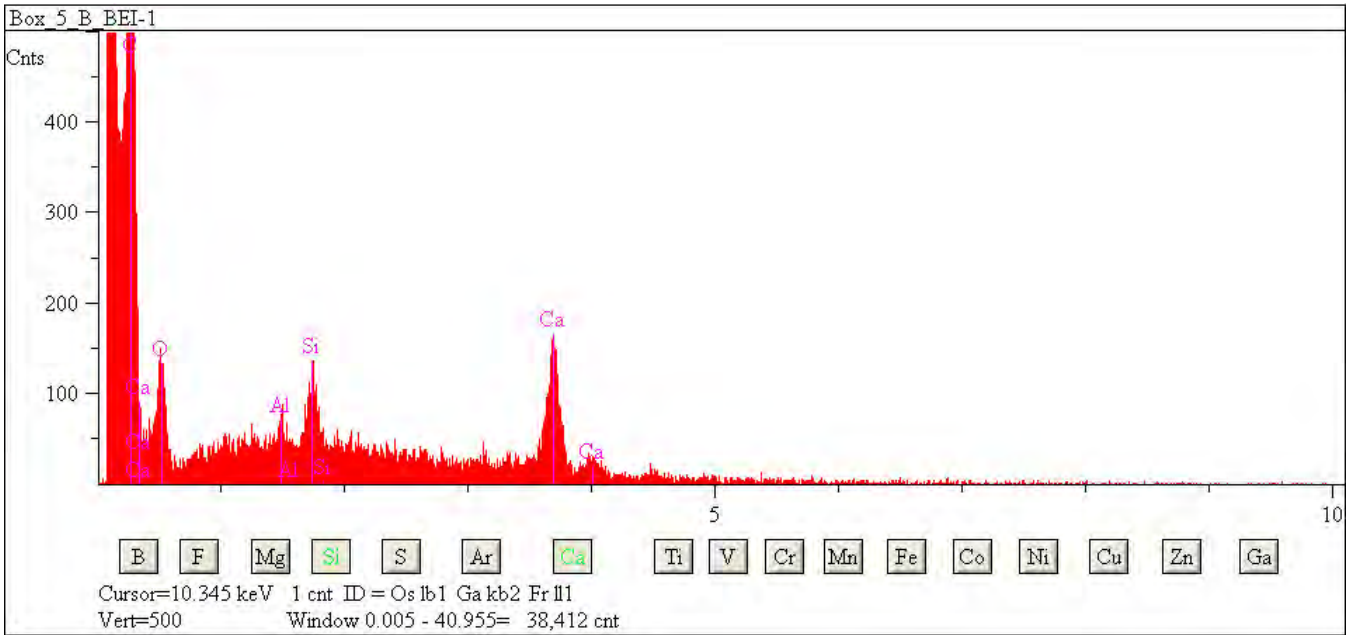


## L2083 H21

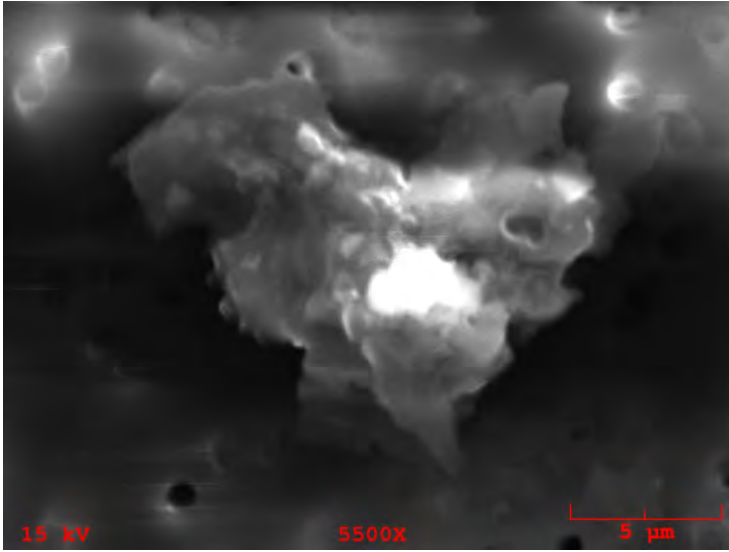


**Particle Size:** 30x18  
**Shape:** Irregular  
**Transparency:** Translucent  
**Color:** Clear, White  
**Luster:** Pearly to Subvitreous  
**Particle Type:** TCA - Artificial Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra

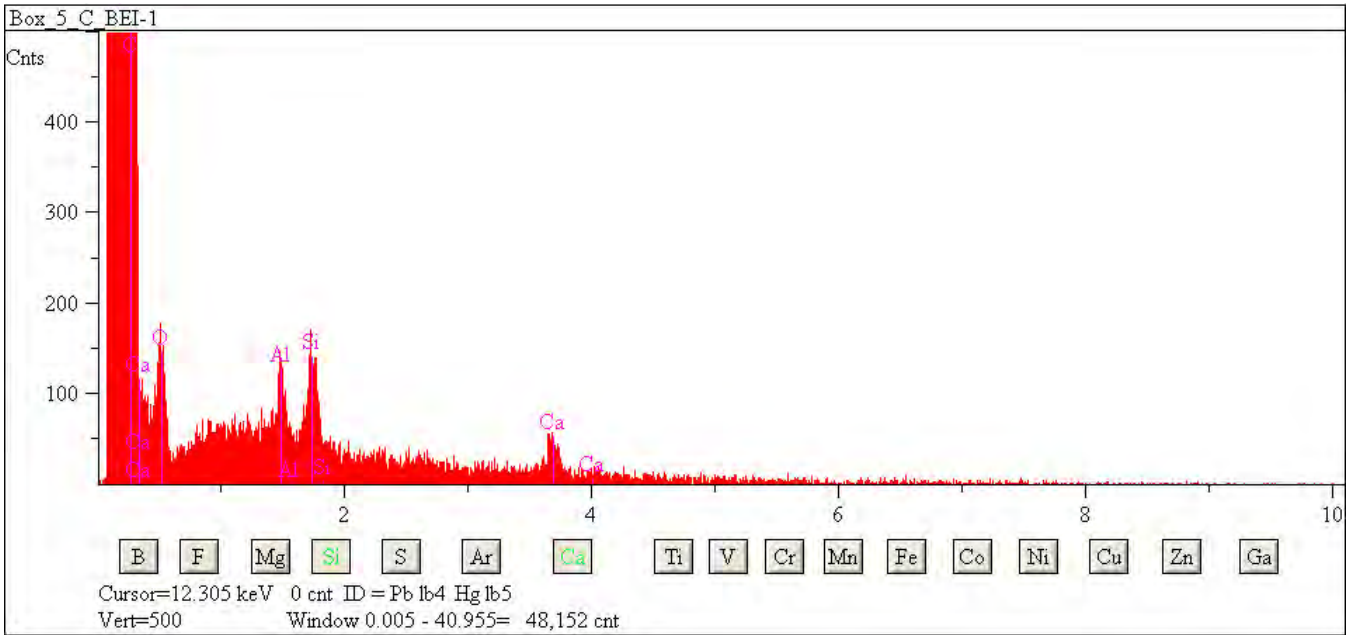


## L2083 H22



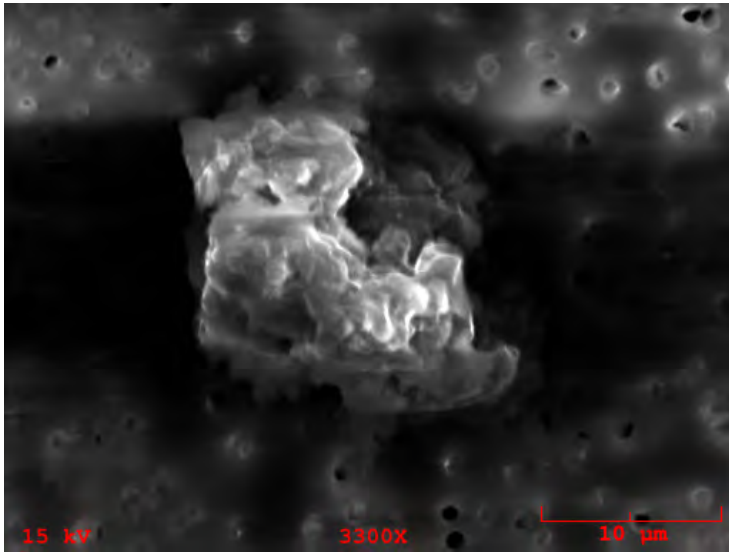
**Particle Size:** 15x14  
**Shape:** Irregular  
**Transparency:** Translucent  
**Color:** Colorless, Clear, White  
**Luster:** Subvitreous to Dull  
**Particle Type:** TCA - Artificial Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra





## L2083 H23



**Particle Size:** 25x16

**Shape:** Irregular

**Transparency:** Opaque

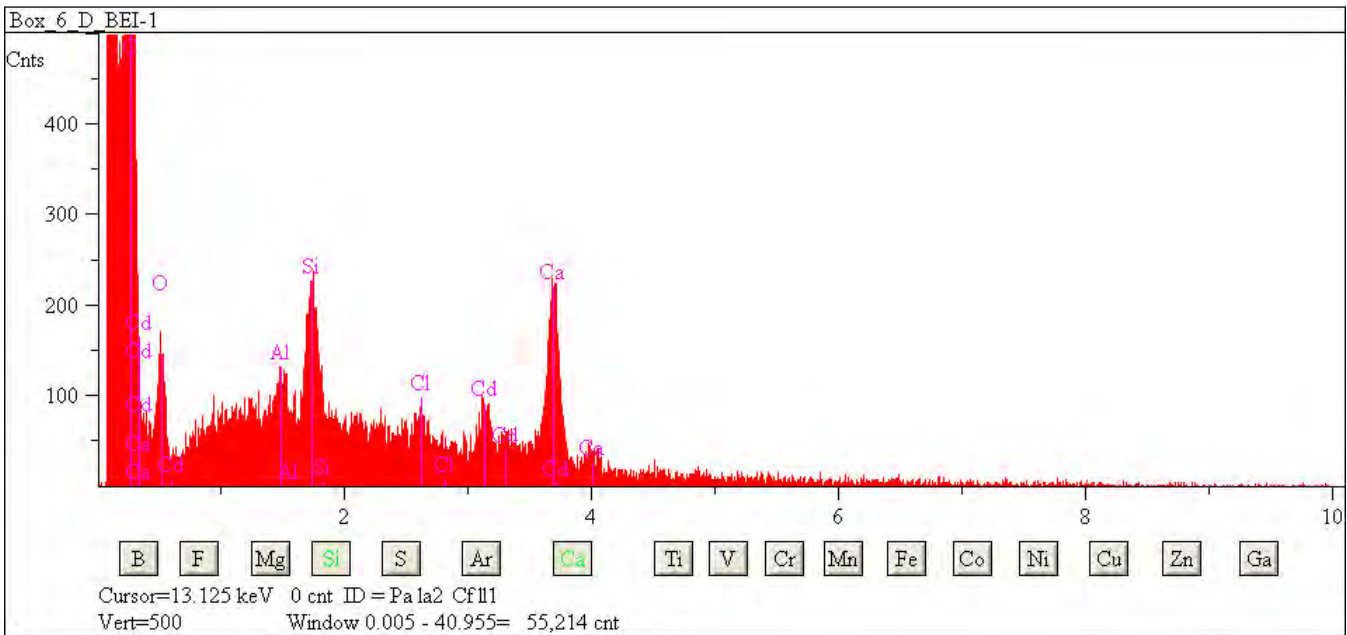
**Color:** Black, Brown

**Luster:** Metallic to Dull

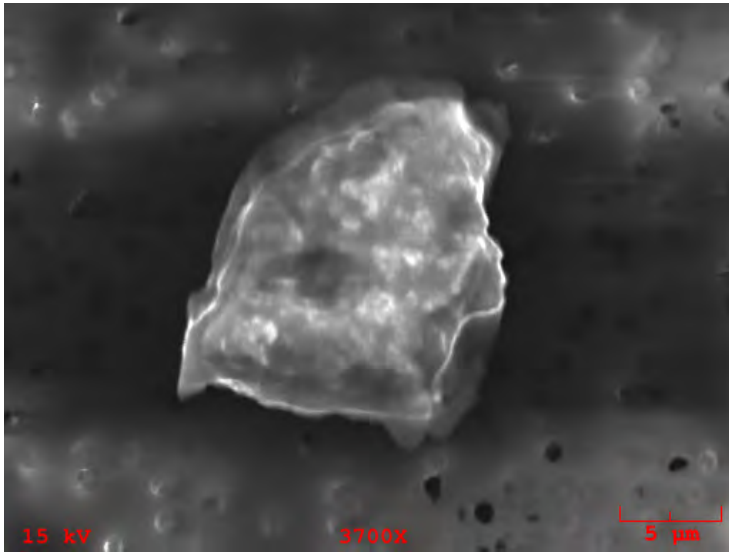
**Particle Type:** TCA - Artificial Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



## L2083 H24



**Particle Size:** 18x15

**Shape:** Equidimensional to Irregular

**Transparency:** Translucent

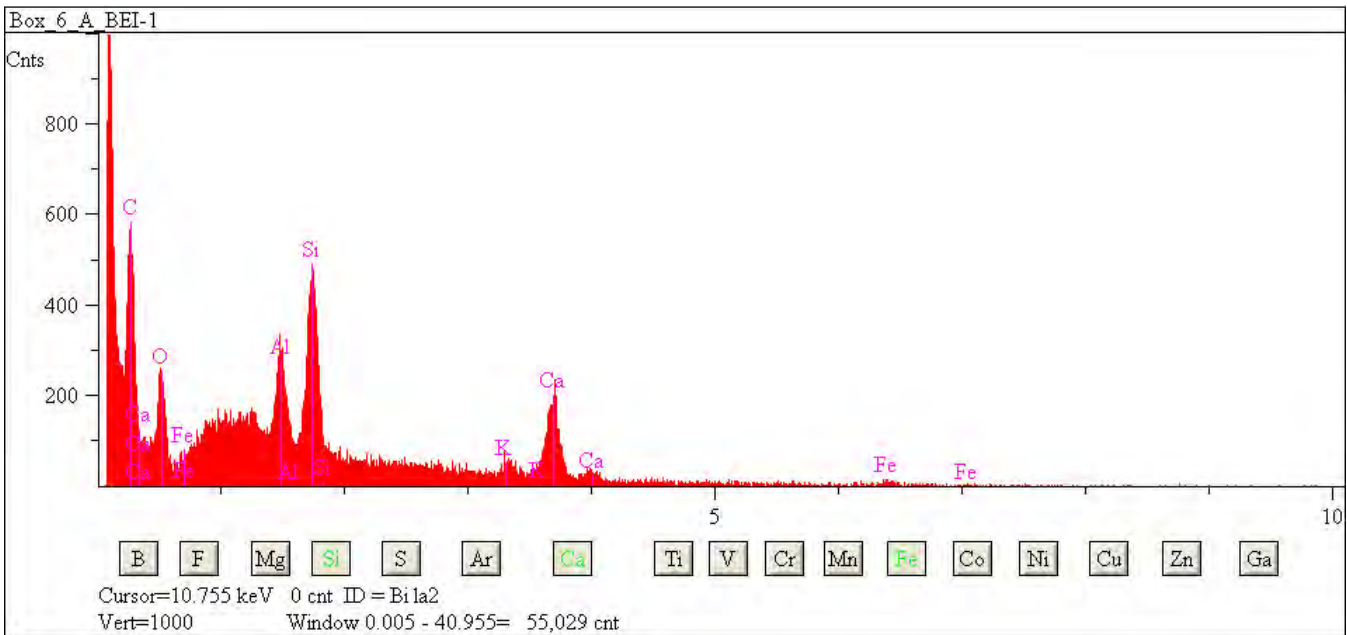
**Color:** Brown, Black

**Luster:** Subvitreous to Dull

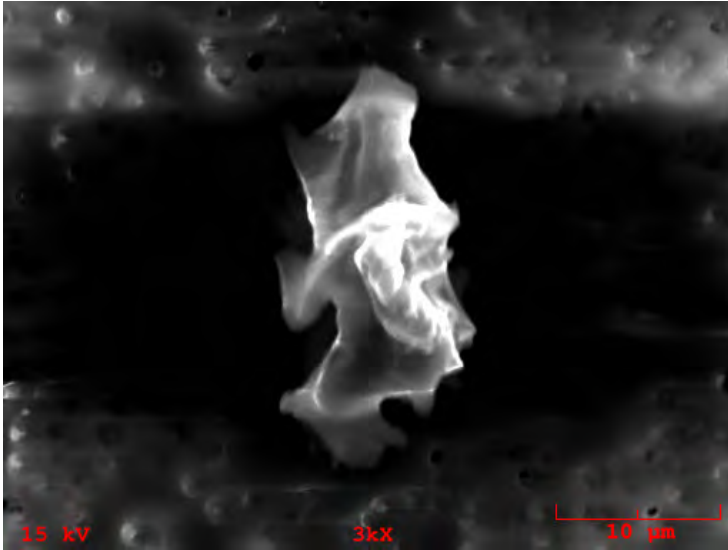
**Particle Type:** TCA - Artificial Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



## L2083 H25



**Particle Size:** 22x13

**Shape:** Irregular

**Transparency:** Translucent

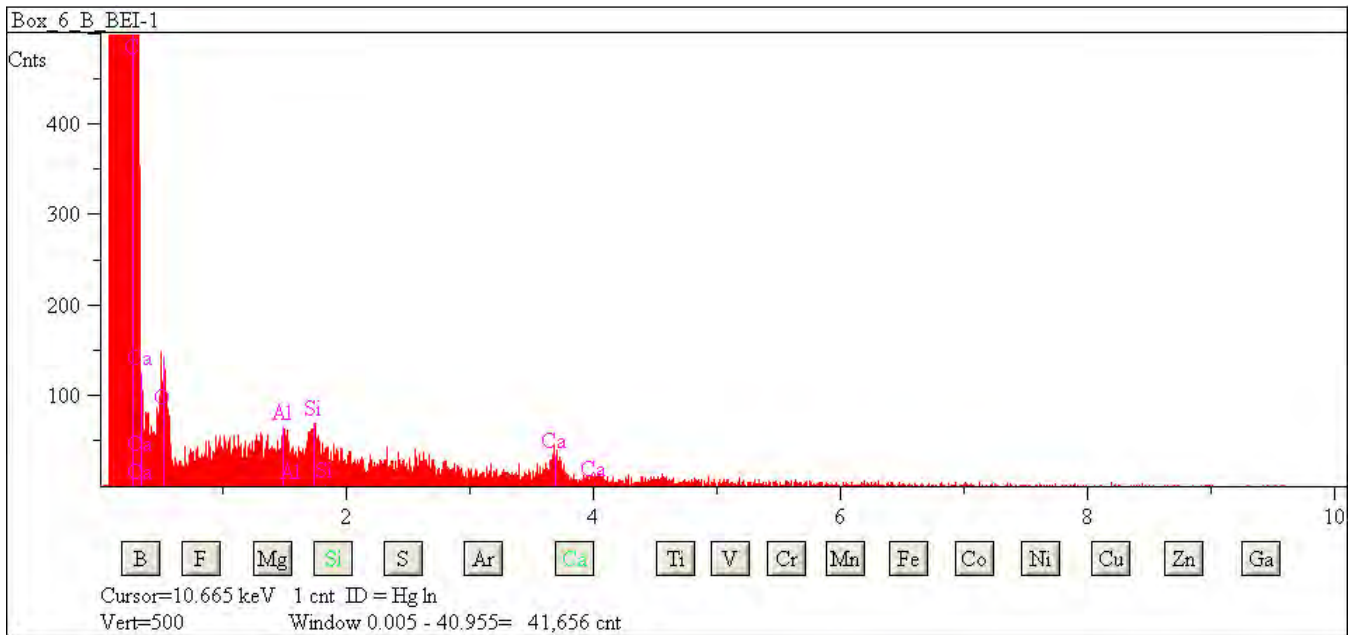
**Color:** Clear, White

**Luster:** Pearly to Dull

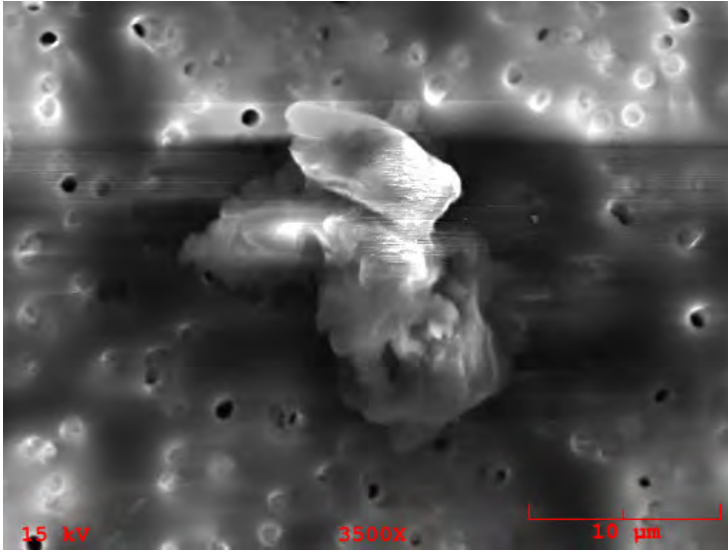
**Particle Type:** TCA - Artificial Terrestrial Contamination

**Comments:**

### Particle EDS Spectra

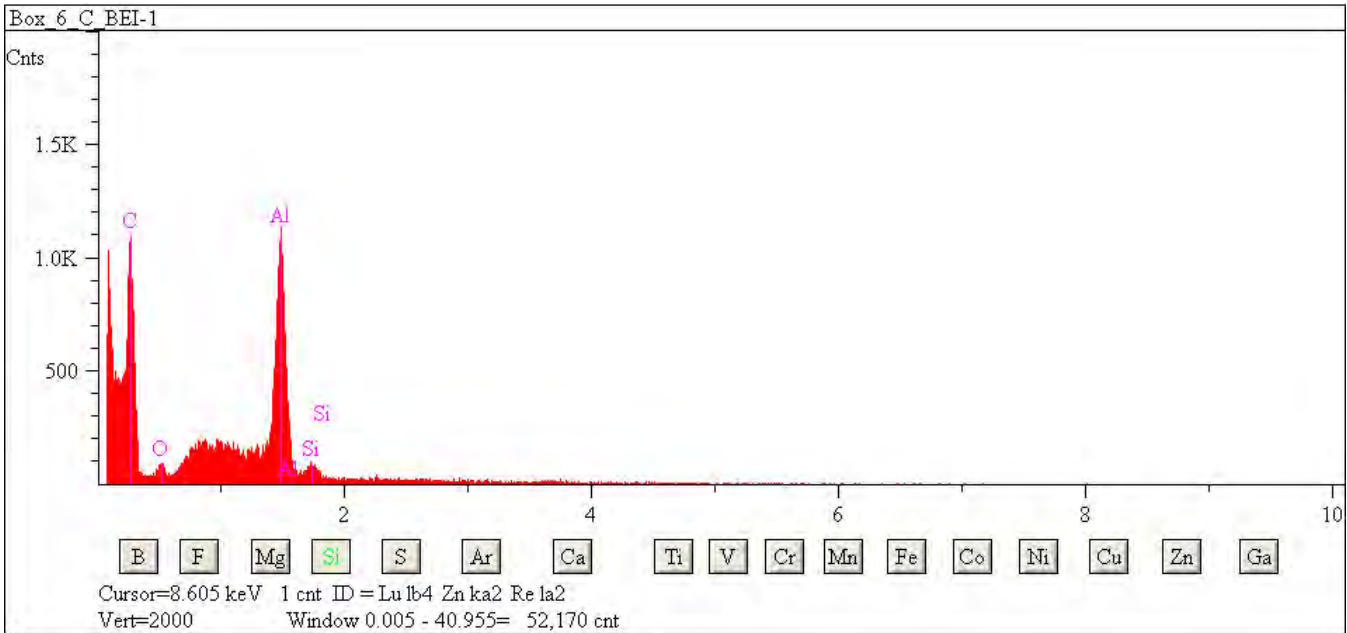


## L2083 H26

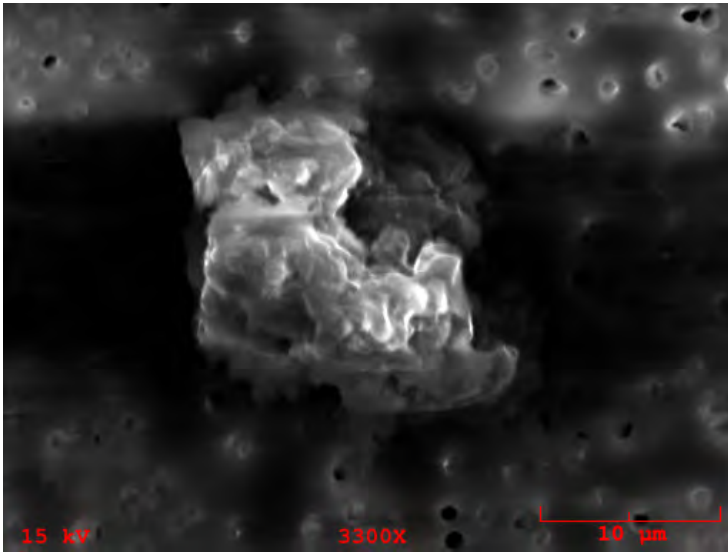


**Particle Size:** 15x12  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black, Silver  
**Luster:** Metallic  
**Particle Type:** TCA - Artificial Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra

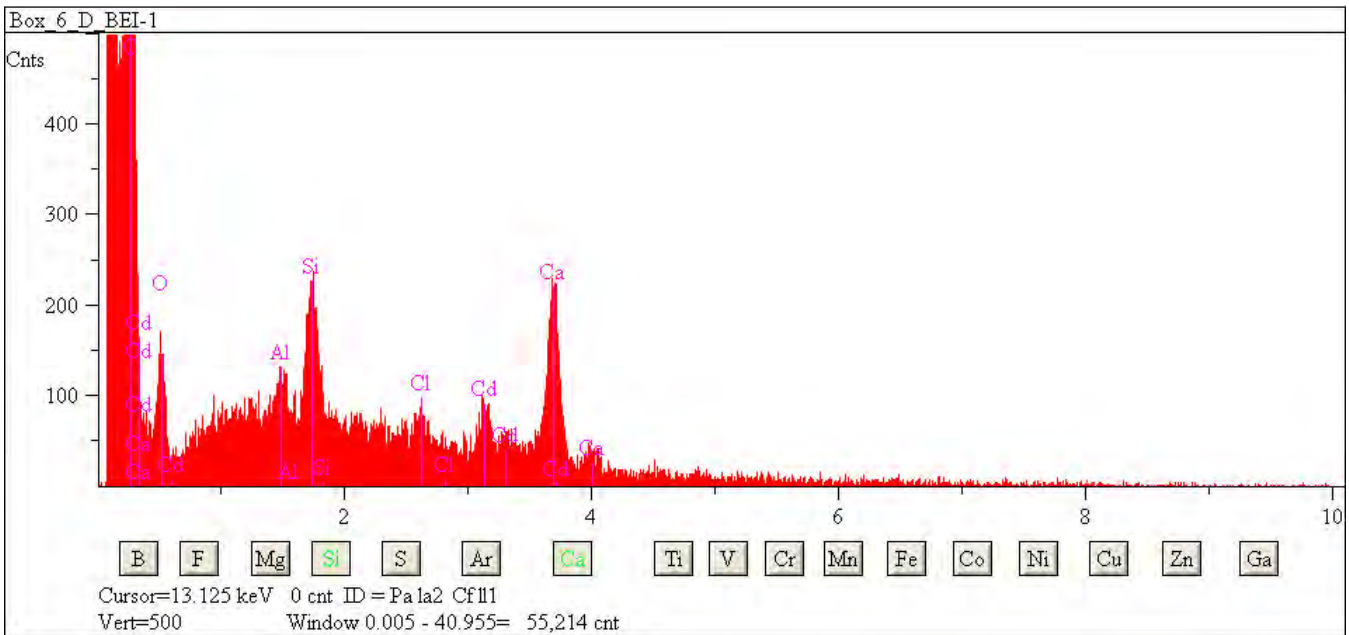


## L2083 H27

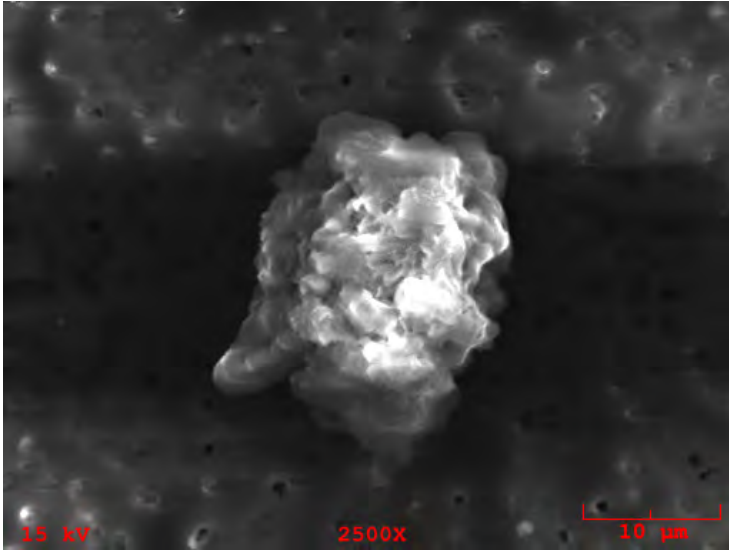


**Particle Size:** 23x15  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Subvitreous to Dull  
**Particle Type:** TCA - Artificial Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra

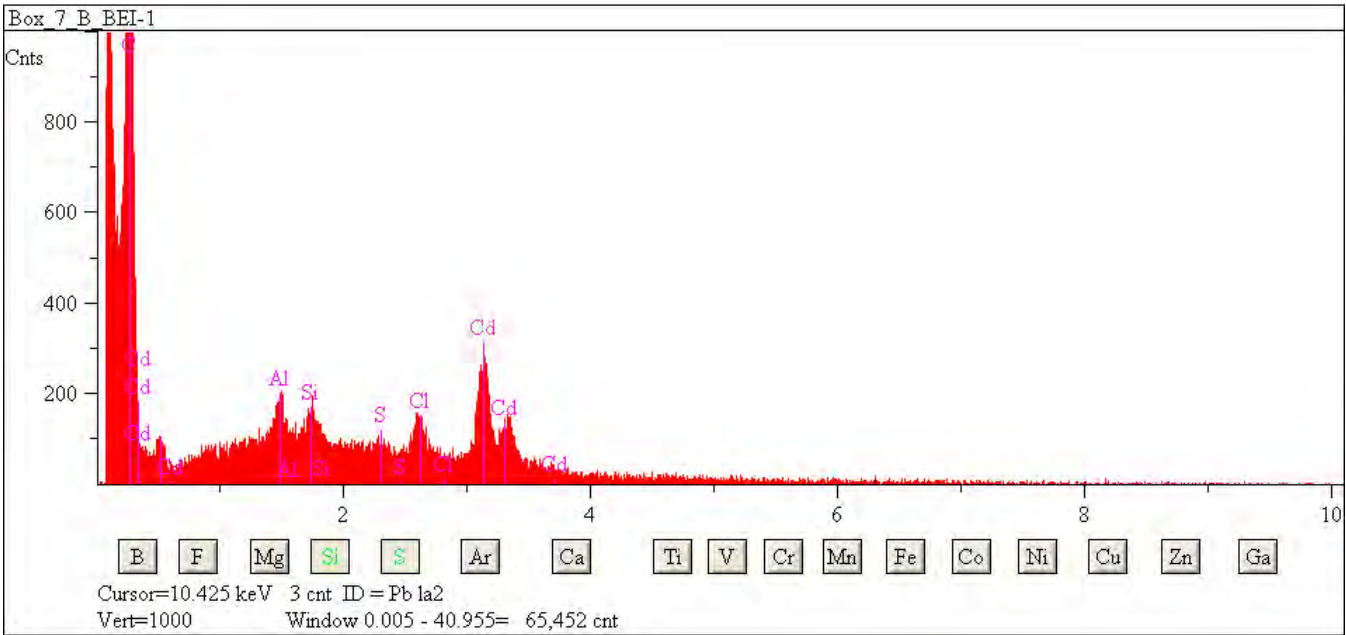


## L2083 H29



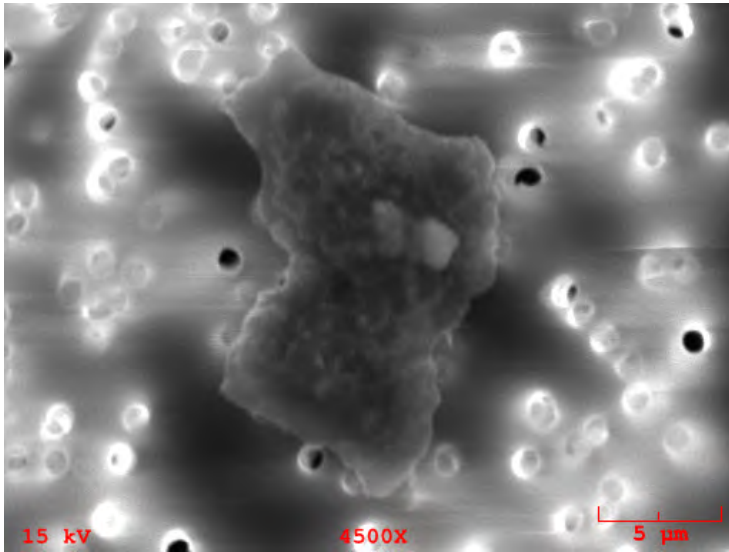
**Particle Size:** 25x18  
**Shape:** Irregular  
**Transparency:** Translucent  
**Color:** Clear, White, Black  
**Luster:** Pearly to Subvitreous  
**Particle Type:** TCA - Artificial Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



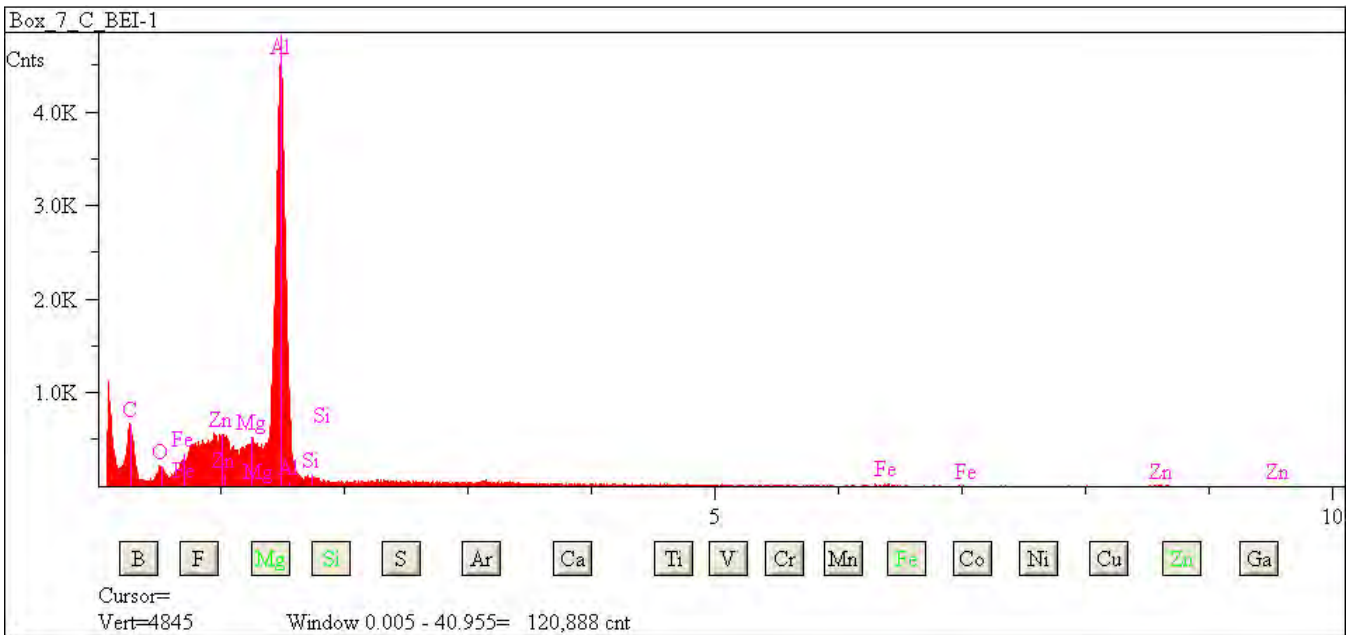


## L2083 H30

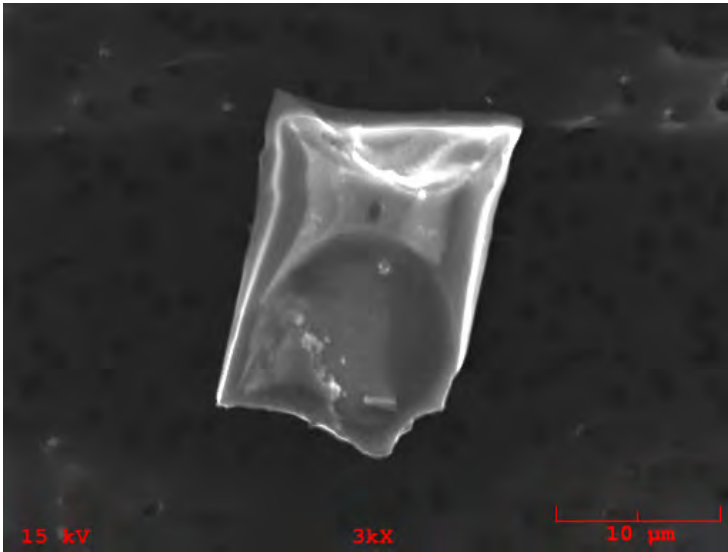


**Particle Size:** 14x11  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black, Silver  
**Luster:** Metallic  
**Particle Type:** TCA - Artificial Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



## L2083 H32



**Particle Size:** 17x15

**Shape:** Irregular

**Transparency:** Translucent

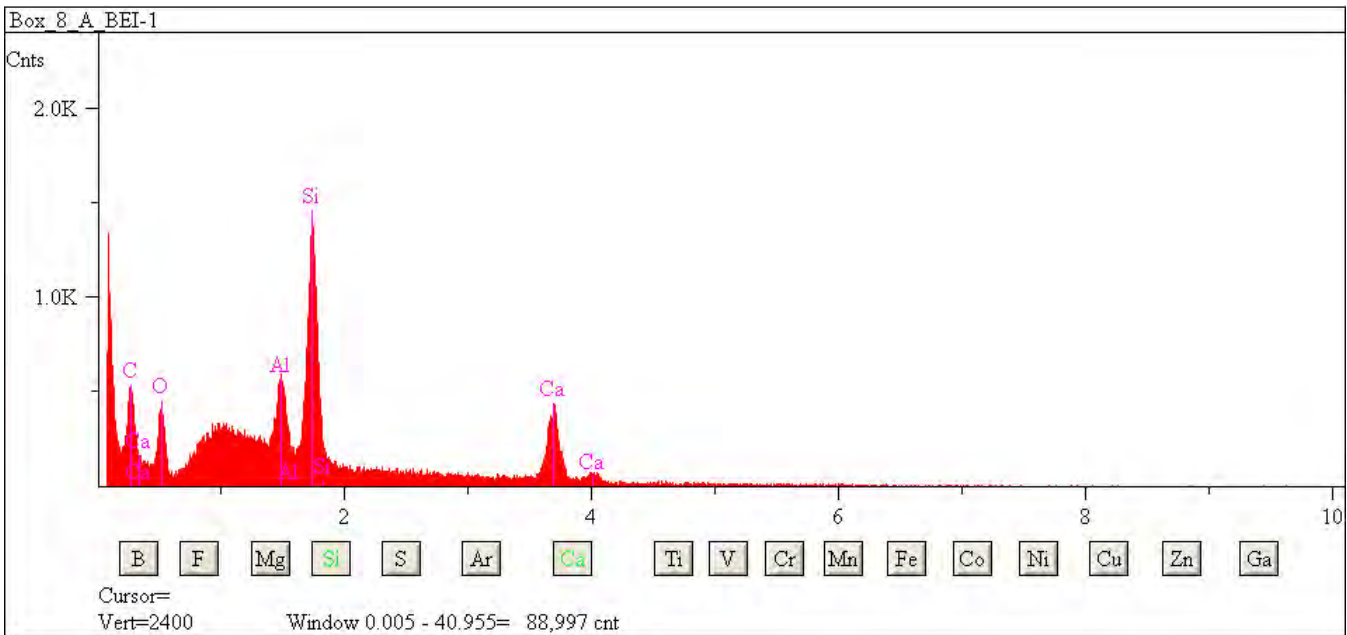
**Color:** Clear

**Luster:** Pearly to Dull

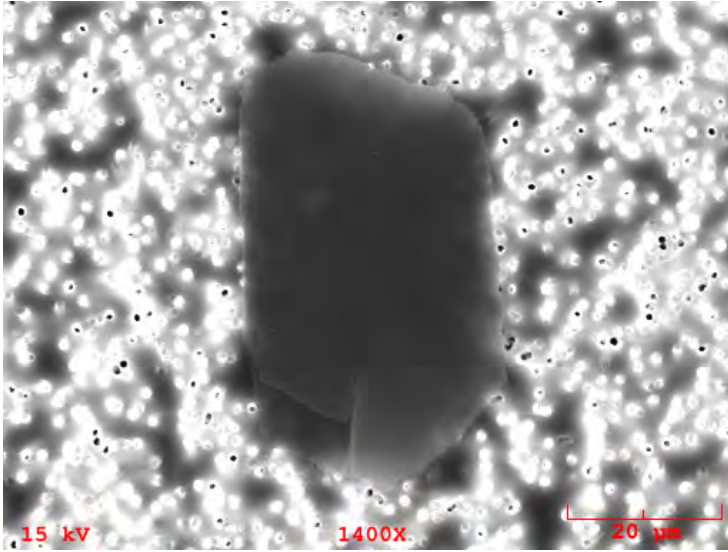
**Particle Type:** TCA - Artificial Terrestrial Contamination

**Comments:**

### Particle EDS Spectra

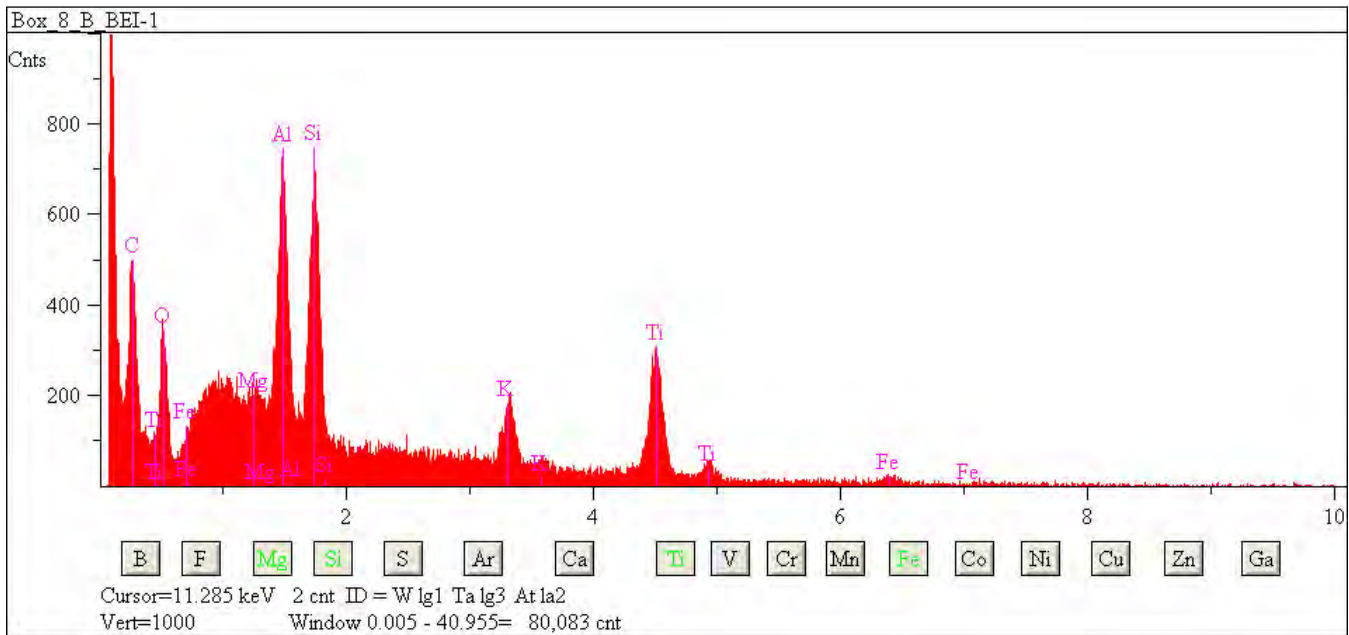


## L2083 H33

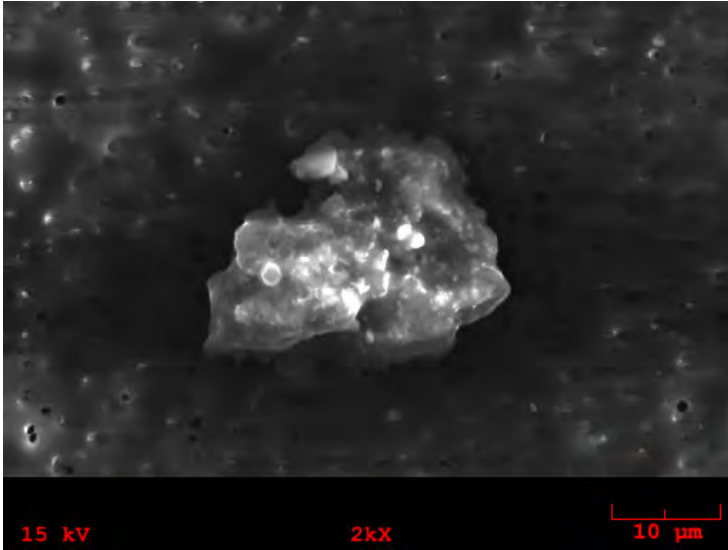


**Particle Size:** 50x33  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Silver  
**Luster:** Metallic  
**Particle Type:** TCA - Artificial Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



## L2083 H35



**Particle Size:** 27x20

**Shape:** Irregular

**Transparency:** Opaque

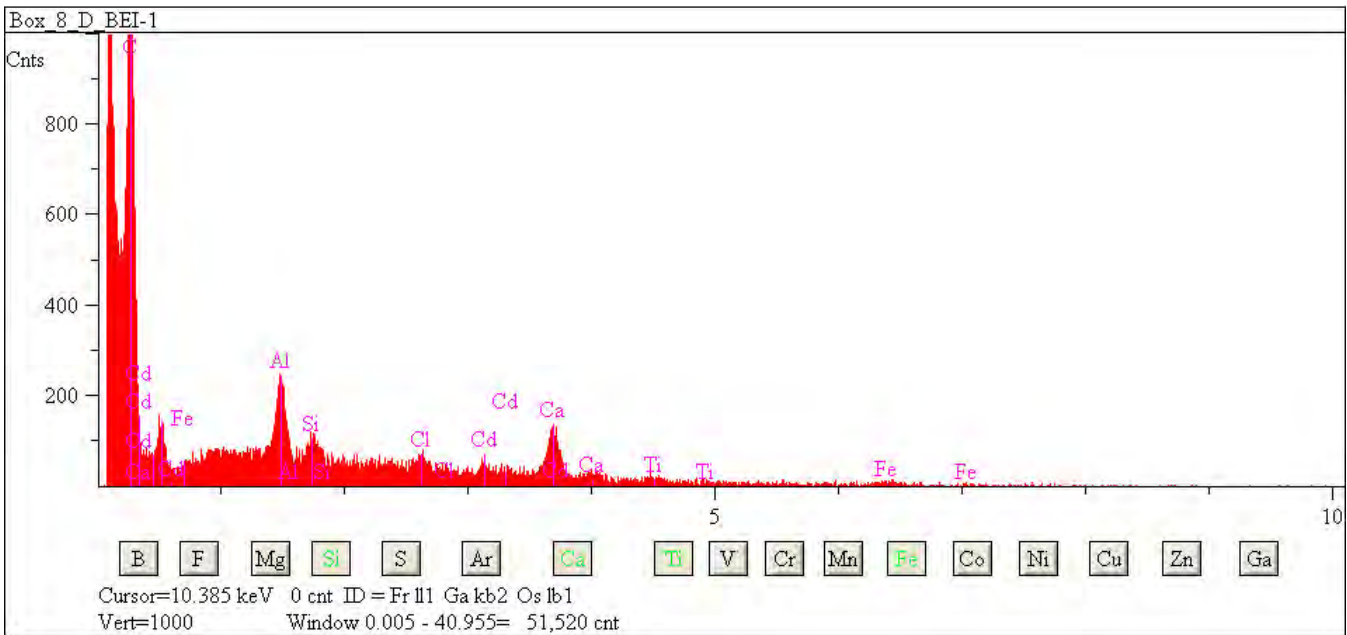
**Color:** Black

**Luster:** Submetallic

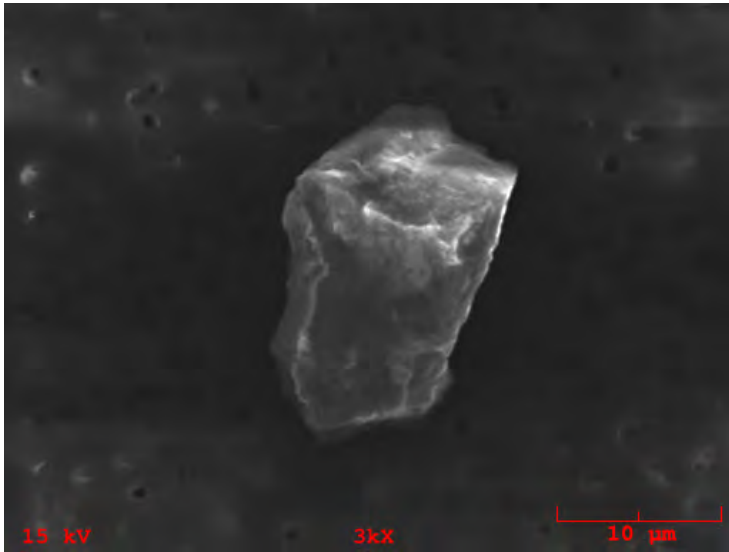
**Particle Type:** TCA - Artificial Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



## L2083 H36



**Particle Size:** 22x15

**Shape:** Irregular

**Transparency:** Translucent

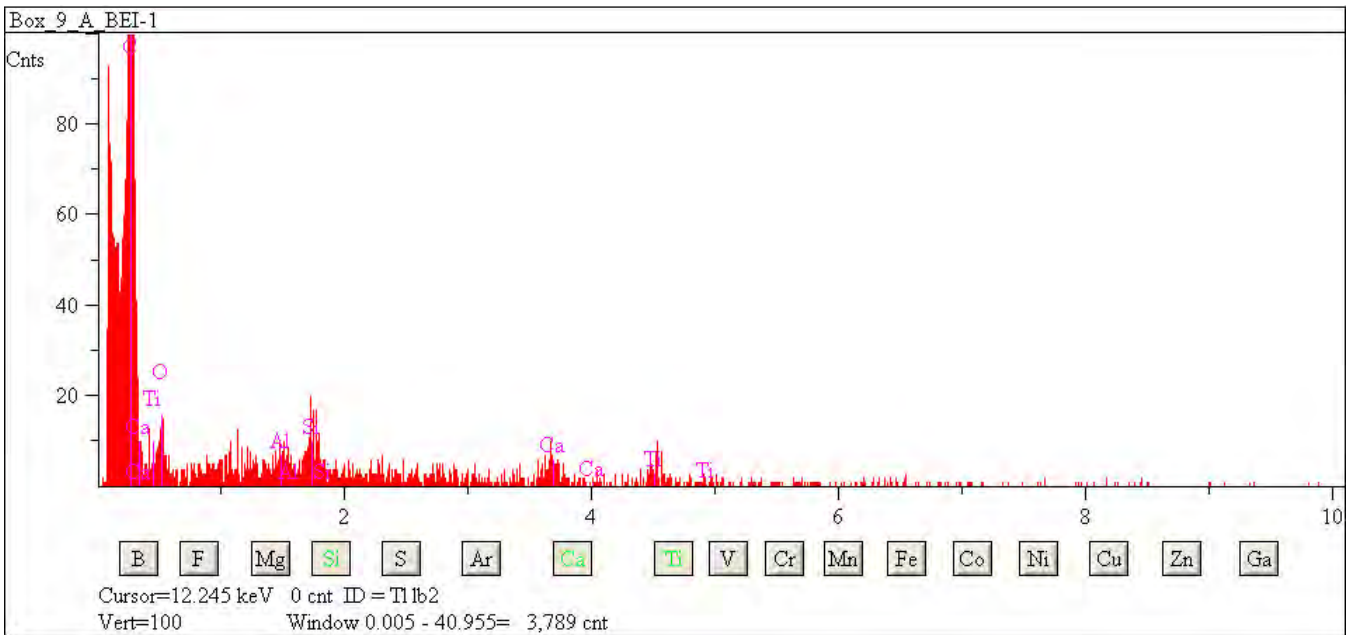
**Color:** Colorless, Clear, White

**Luster:** Pearly to Dull

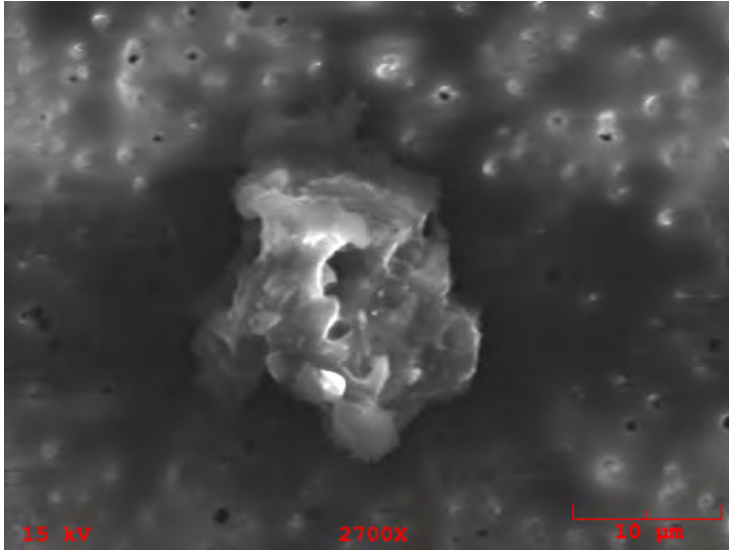
**Particle Type:** TCA - Artificial Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



## L2083 H37



**Particle Size:** 25x20

**Shape:** Irregular

**Transparency:** Translucent

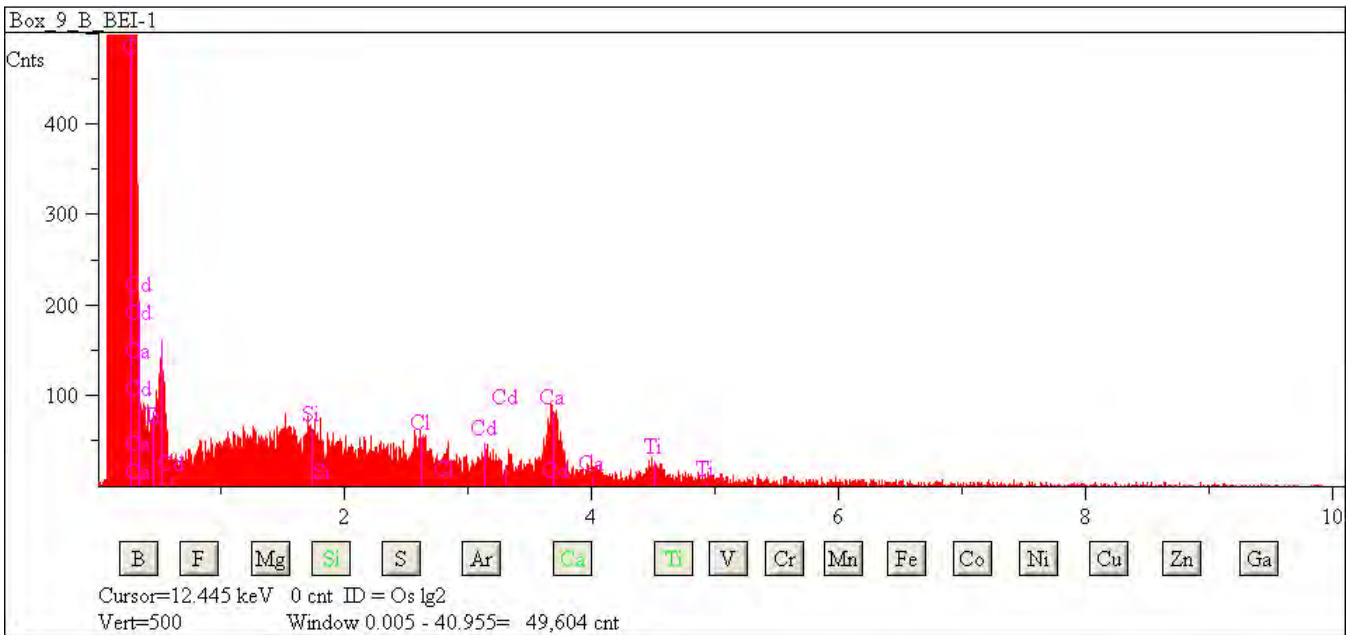
**Color:** Clear, Colorless

**Luster:** Pearly to Subvitreous

**Particle Type:** TCA - Artificial Terrestrial Contamination

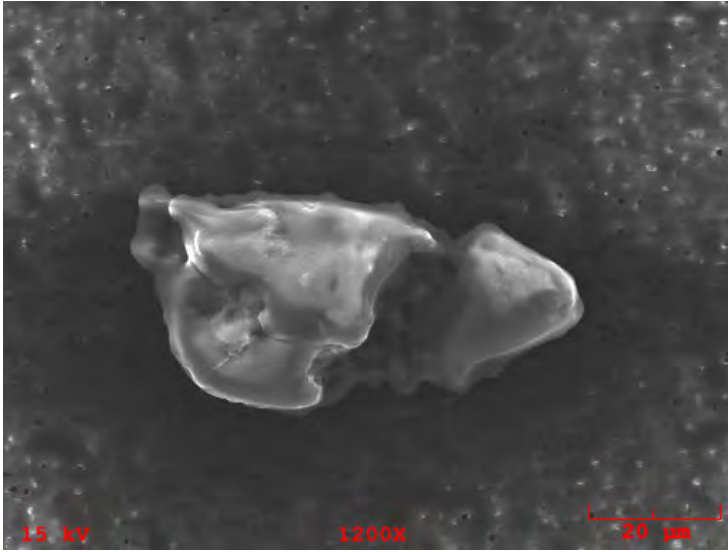
**Comments:**

### Particle EDS Spectra





## L2083 H38



**Particle Size:** 65x36

**Shape:** Irregular

**Transparency:** Opaque

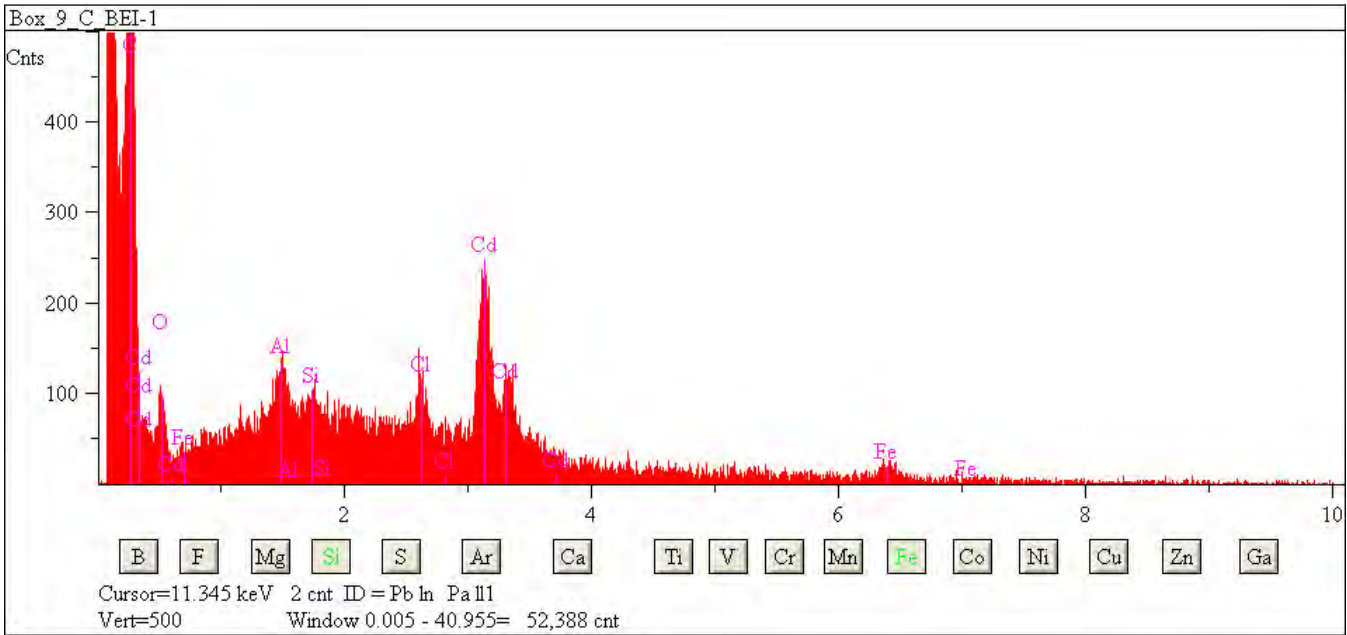
**Color:** Black, Brown

**Luster:** Pearly to Dull

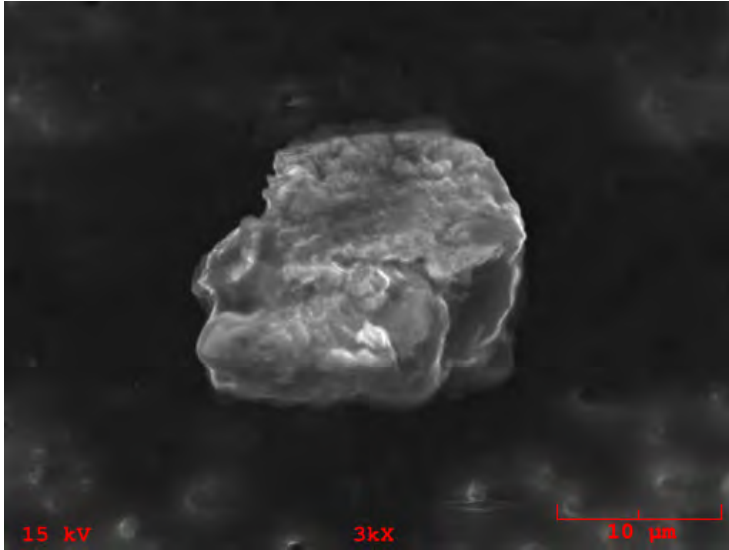
**Particle Type:** TCA - Artificial Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



## L2083 H39



**Particle Size:** 20x18

**Shape:** Irregular

**Transparency:** Opaque

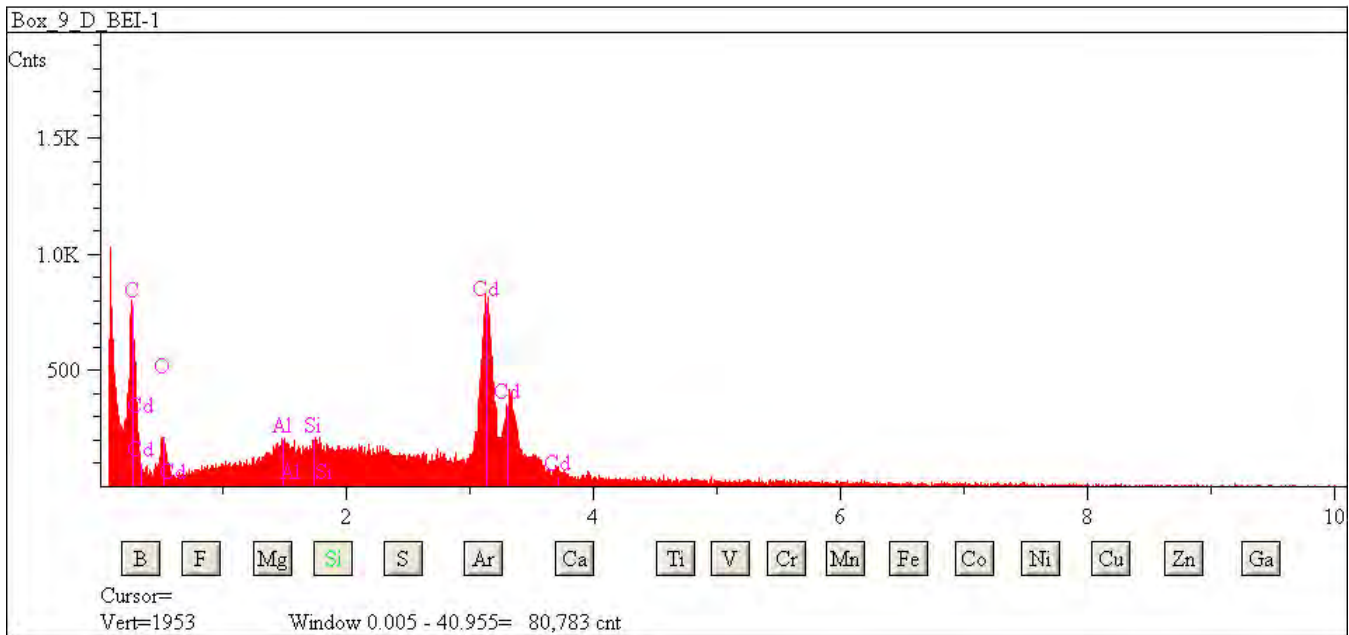
**Color:** Brown, White

**Luster:** Pearly to Dull

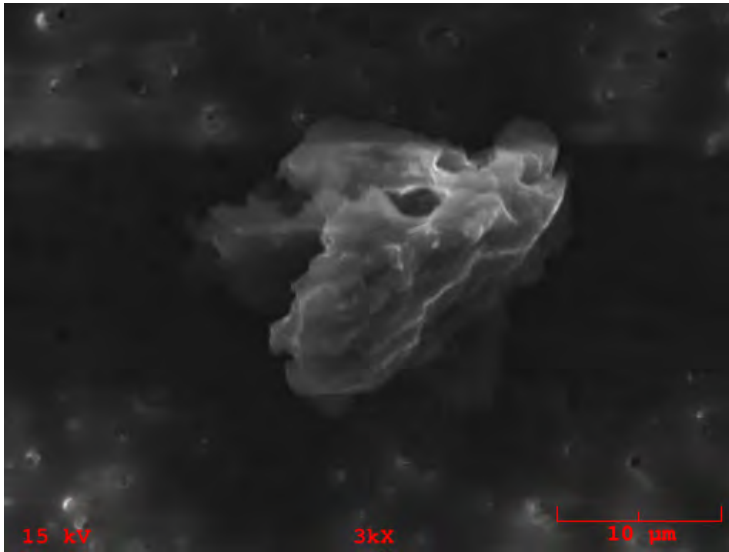
**Particle Type:** TCA - Artificial Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



## L2083 H40



**Particle Size:** 23x18

**Shape:** Irregular

**Transparency:** Translucent

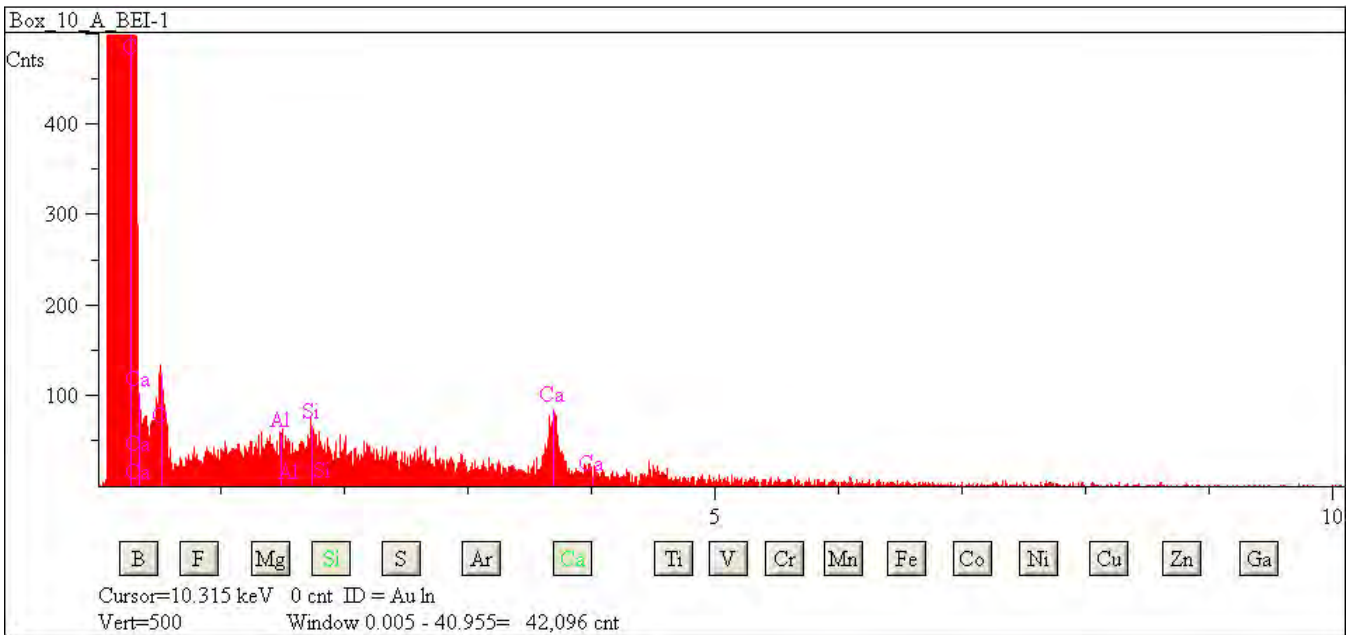
**Color:** Brown, Colorless, White

**Luster:** Pearly to Dull

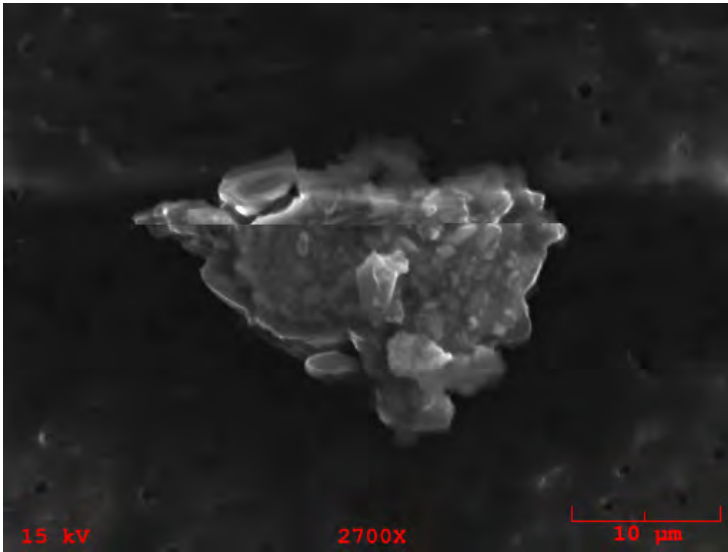
**Particle Type:** TCA - Artificial Terrestrial Contamination

**Comments:**

### Particle EDS Spectra

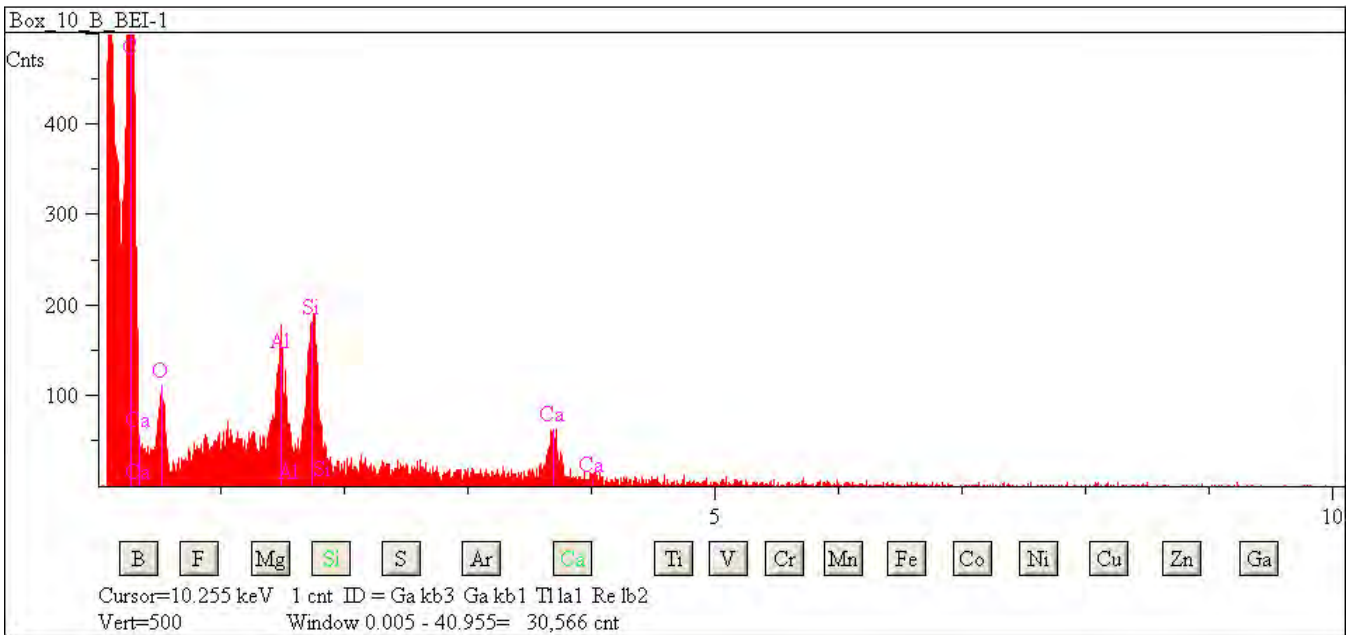


## L2083 H41

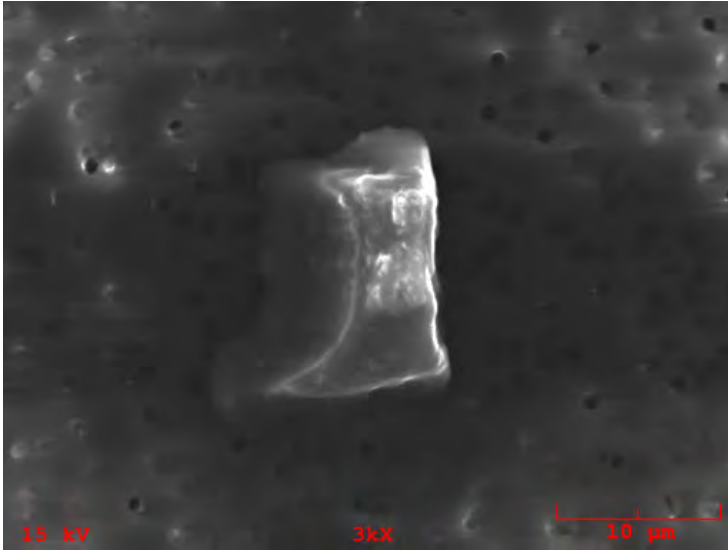


**Particle Size:** 27x18  
**Shape:** Irregular  
**Transparency:** Translucent  
**Color:** Clear, Colorless  
**Luster:** Pearly to Subvitreous  
**Particle Type:** TCA - Artificial Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



## L2083 H45



**Particle Size:** 17x13

**Shape:** Equidimensional to Irregular

**Transparency:** Translucent

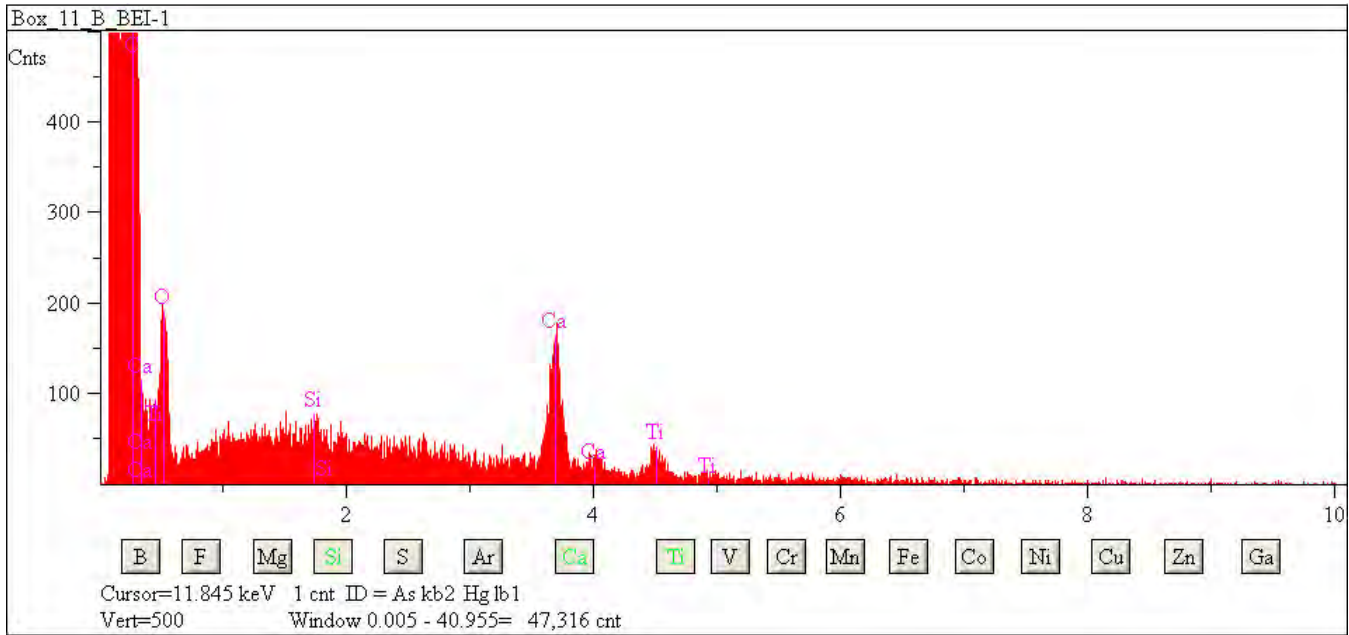
**Color:** Clear, Colorless, White

**Luster:** Pearly to Subvitreous

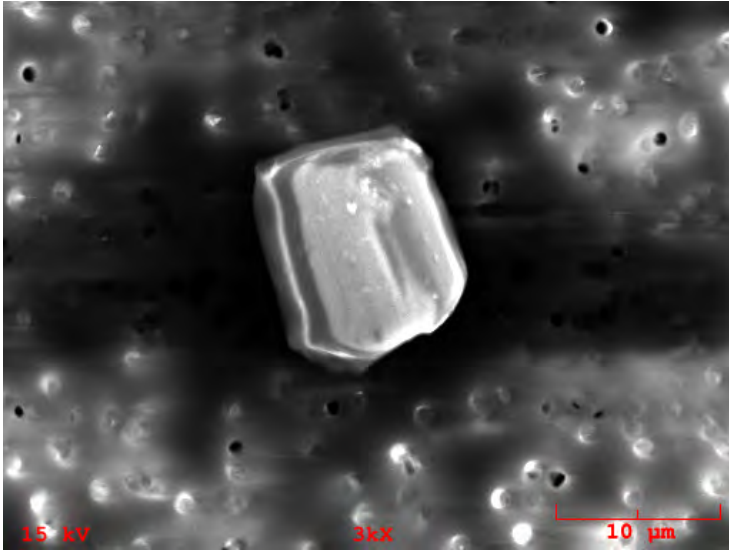
**Particle Type:** TCA - Artificial Terrestrial Contamination

**Comments:**

### Particle EDS Spectra

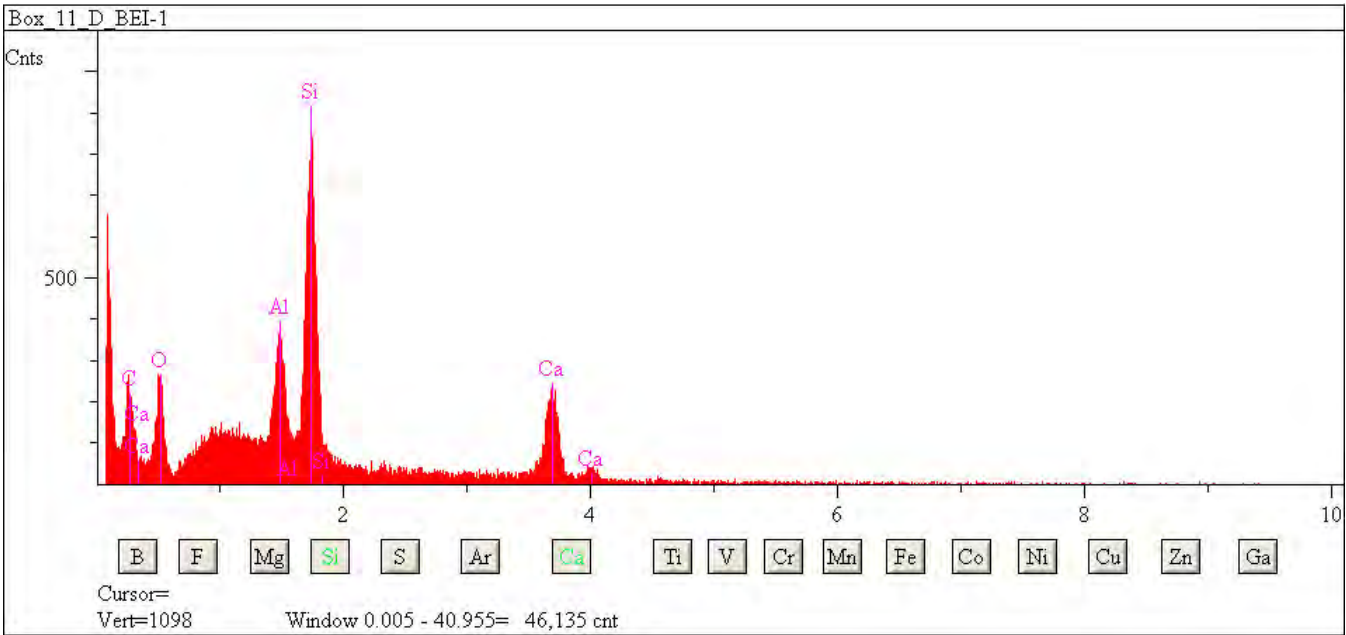


## L2083 H47



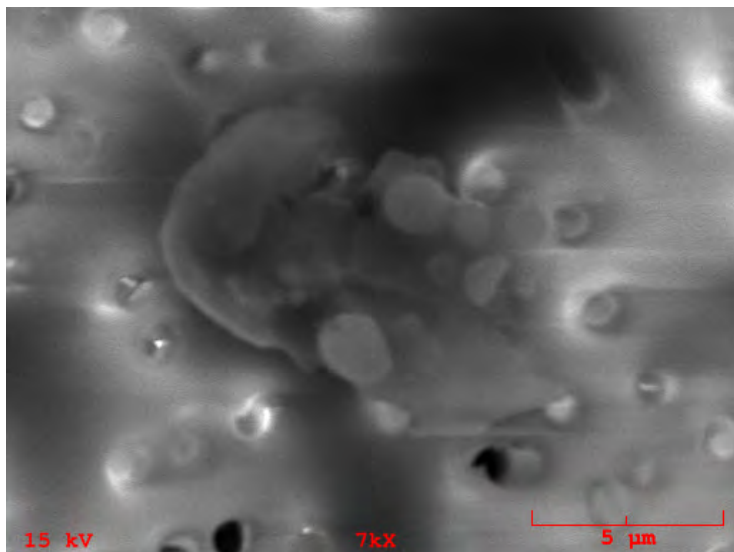
**Particle Size:** 13x10  
**Shape:** Equidimensional to Irregular  
**Transparency:** Translucent  
**Color:** Clear  
**Luster:** Pearly  
**Particle Type:** TCA - Artificial Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



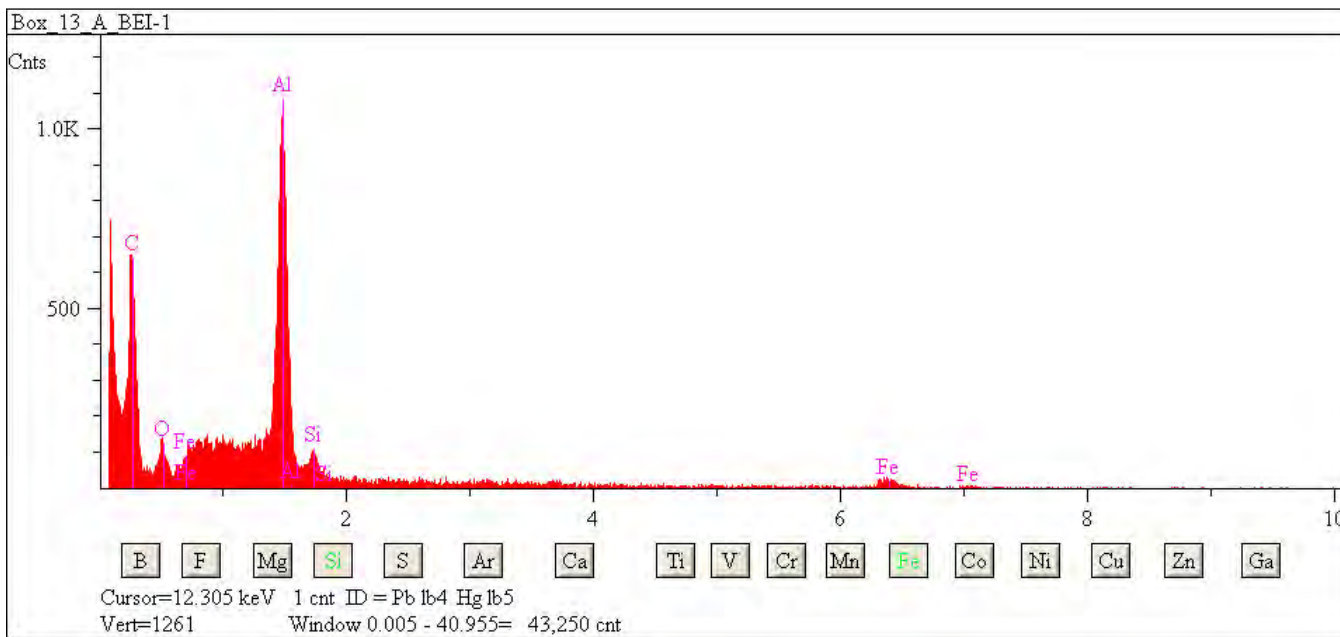


## L2083 H51

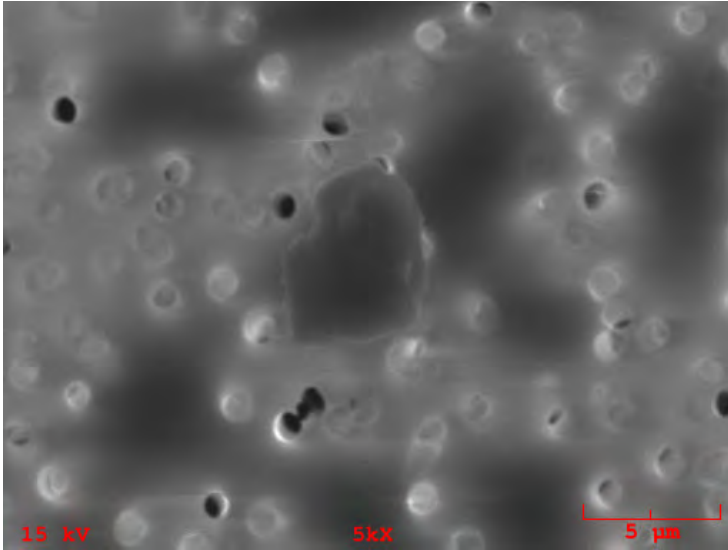


**Particle Size:** 10x7  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Silver  
**Luster:** Metallic  
**Particle Type:** TCA - Artificial Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



## L2083 H54



**Particle Size:** 7x5

**Shape:** Irregular

**Transparency:** Opaque

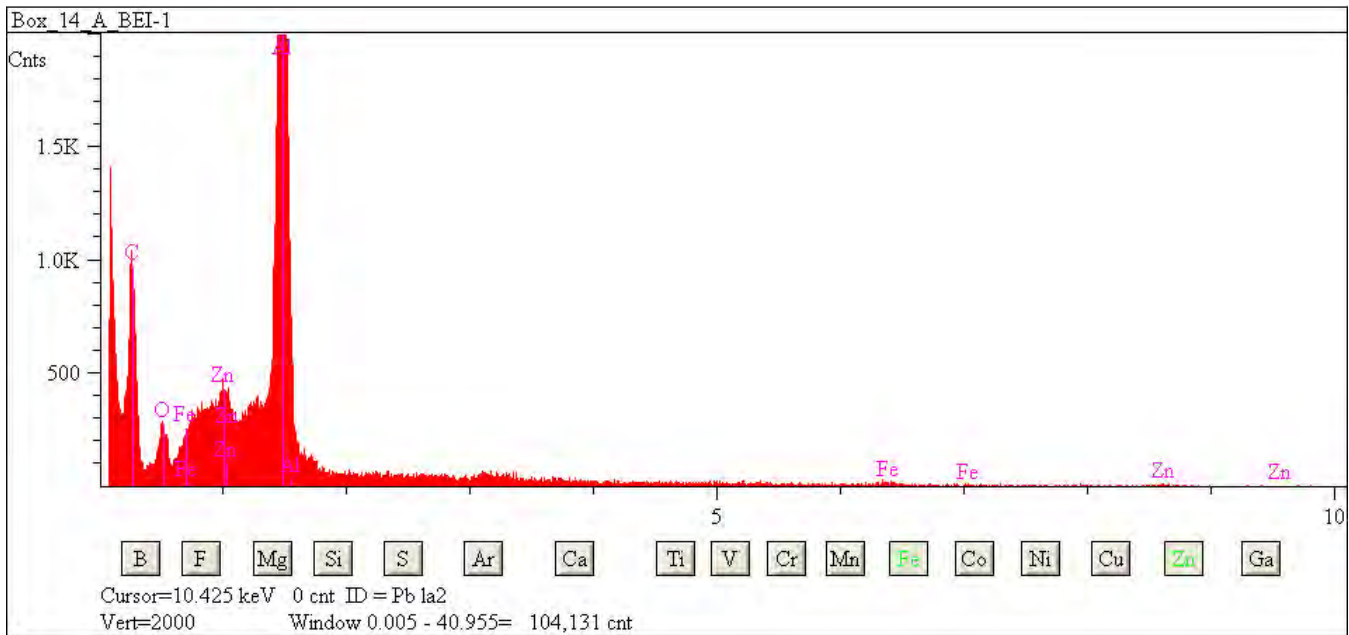
**Color:** Black, Green

**Luster:** Metallic

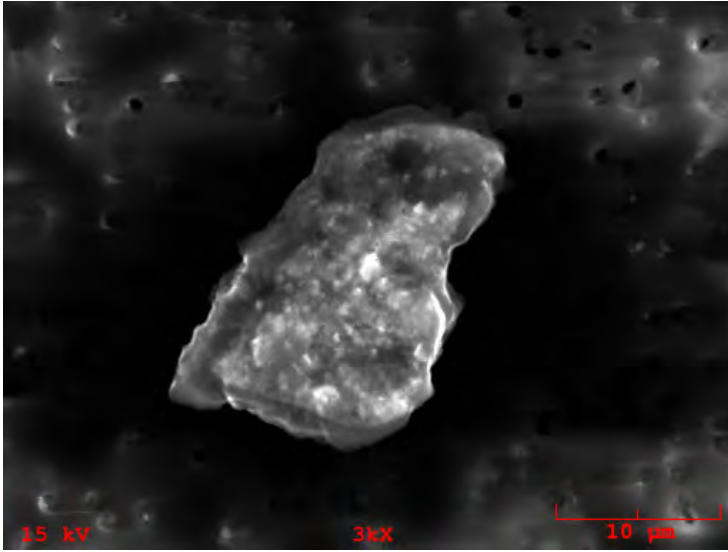
**Particle Type:** TCA - Artificial Terrestrial Contamination

**Comments:**

### Particle EDS Spectra

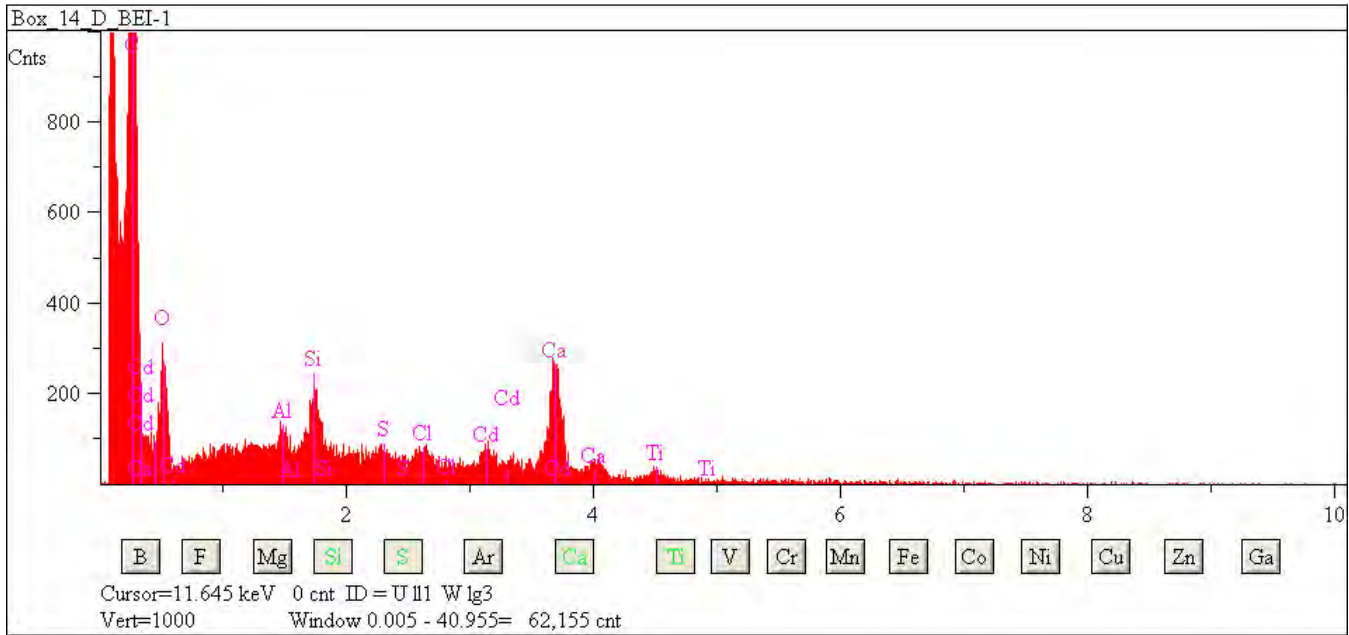


## L2083 H57

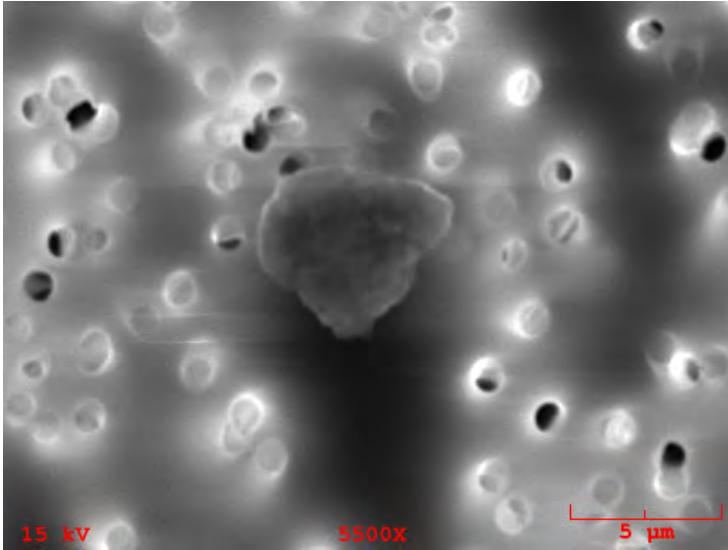


**Particle Size:** 23x15  
**Shape:** Irregular  
**Transparency:** Translucent  
**Color:** Clear  
**Luster:** Pearly  
**Particle Type:** TCA - Artificial Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



## L2083 H59



**Particle Size:** 5x5

**Shape:** Irregular

**Transparency:** Opaque

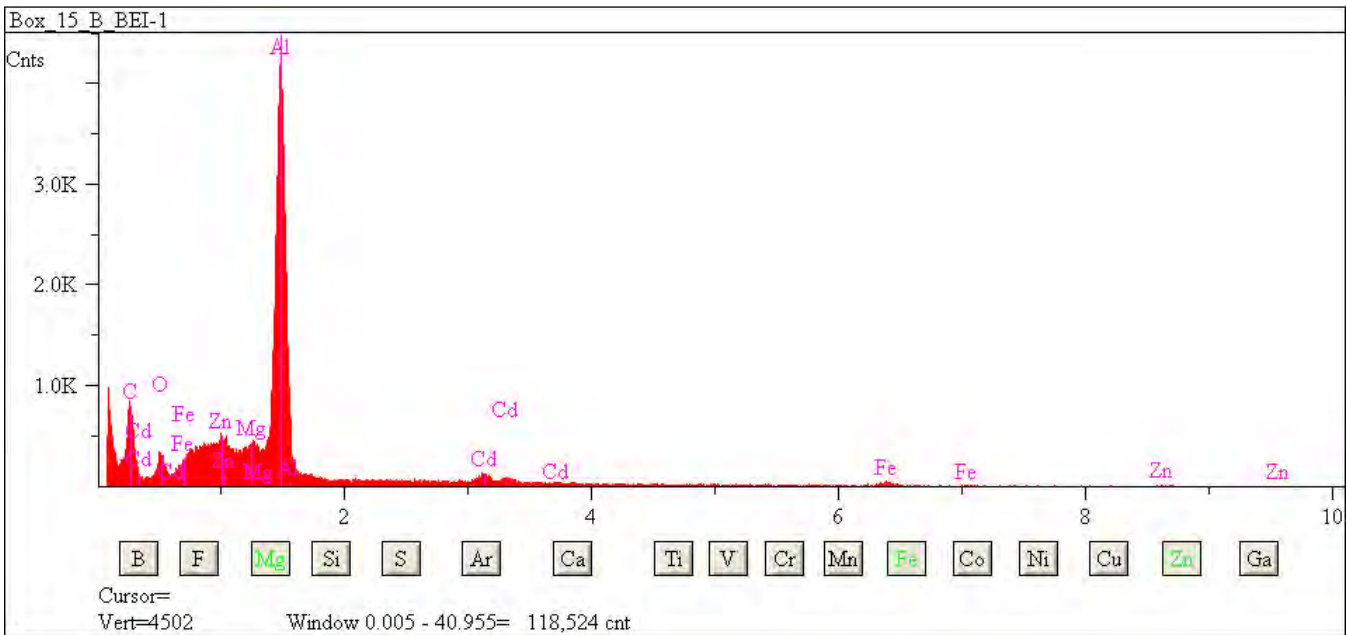
**Color:** Black, Silver

**Luster:** Metallic

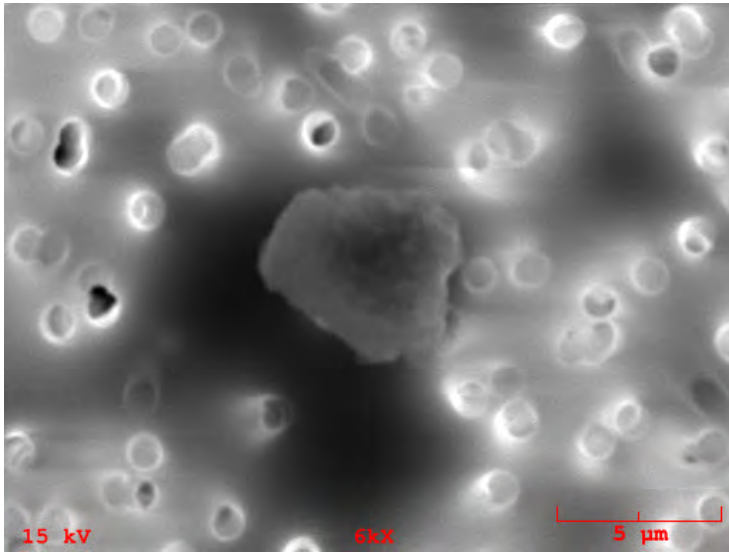
**Particle Type:** TCA - Artificial Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



## L2083 H60



**Particle Size:** 5x5

**Shape:** Equidimensional to Irregular

**Transparency:** Opaque

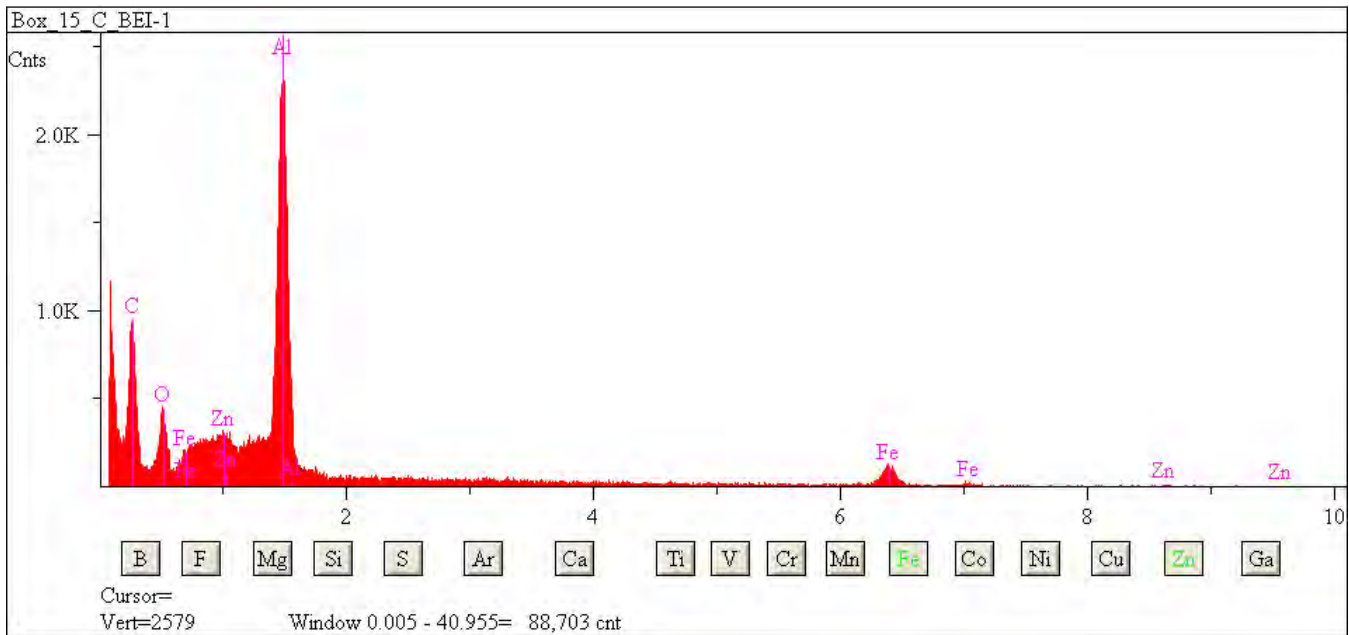
**Color:** Black

**Luster:** Subvitreous to Dull

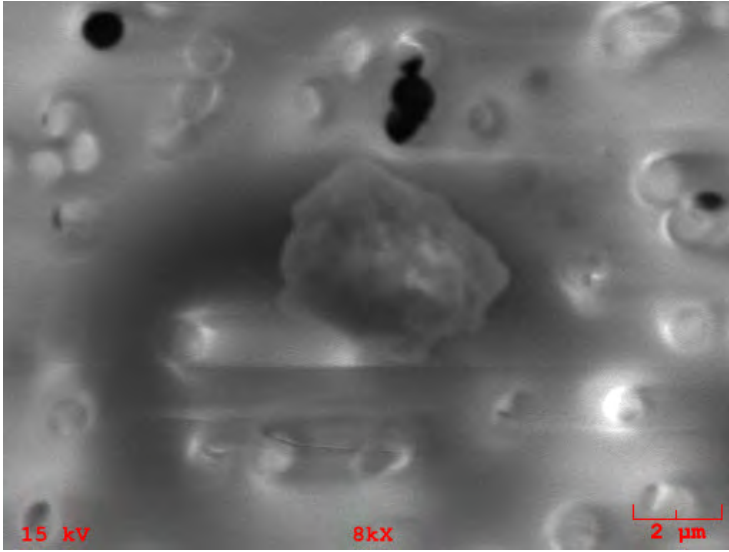
**Particle Type:** TCA - Artificial Terrestrial Contamination

**Comments:**

### Particle EDS Spectra

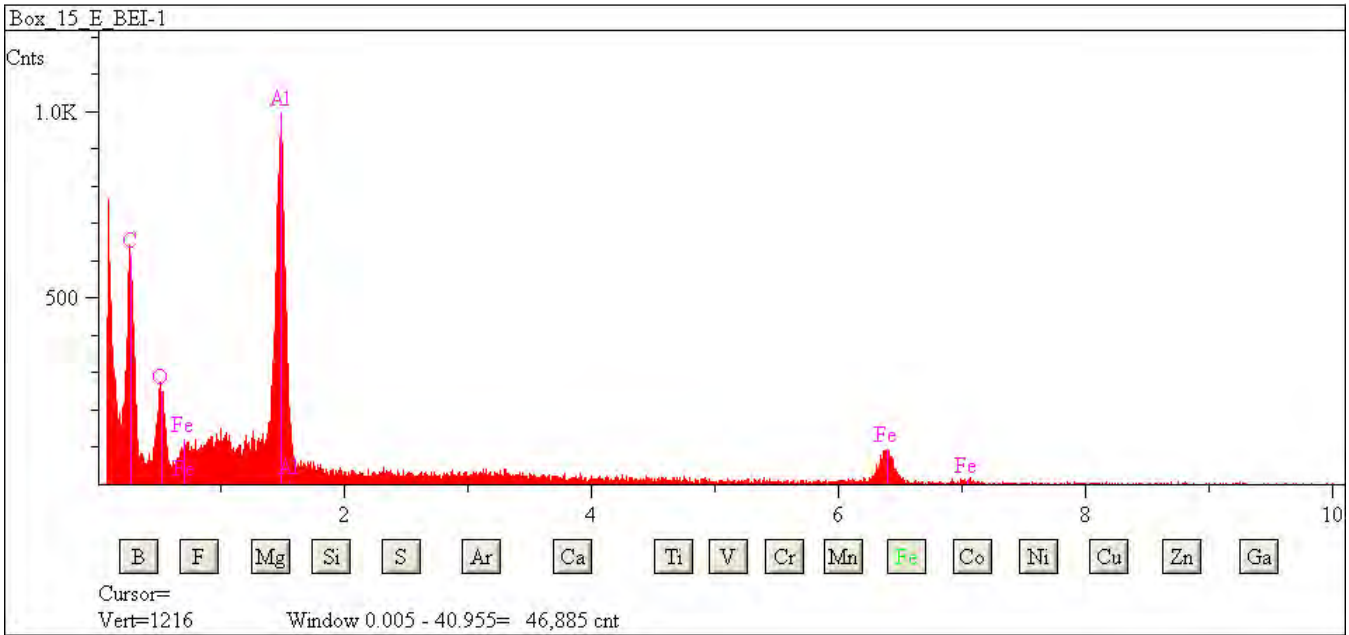


## L2083 H62



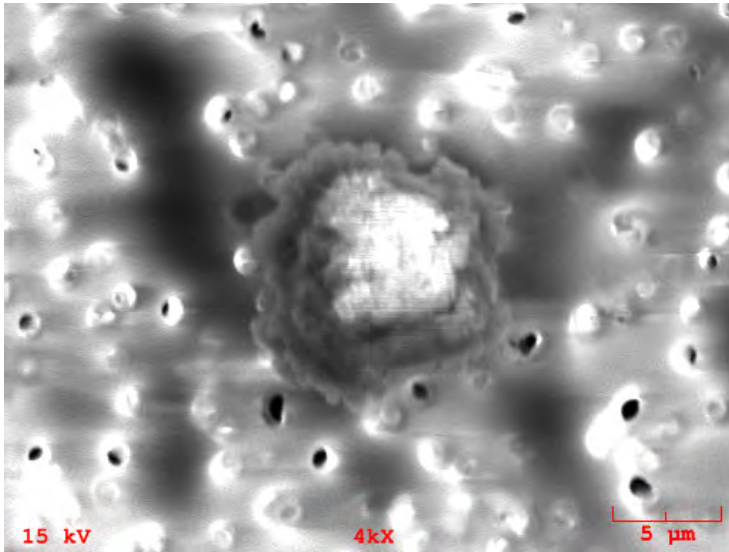
**Particle Size:** 3  
**Shape:** Spherical  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Pearly  
**Particle Type:** TCA - Artificial Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra





## L2083 H63



**Particle Size:** 12

**Shape:** Spherical

**Transparency:** Opaque

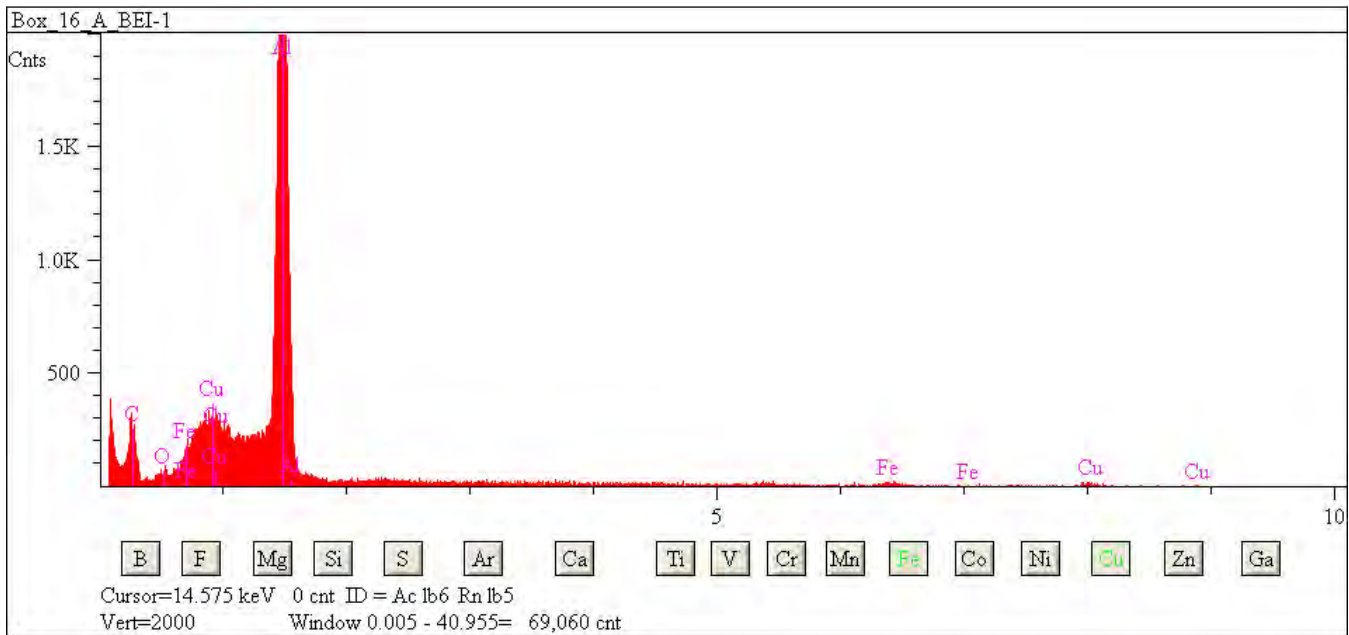
**Color:** Black, Silver

**Luster:** Metallic

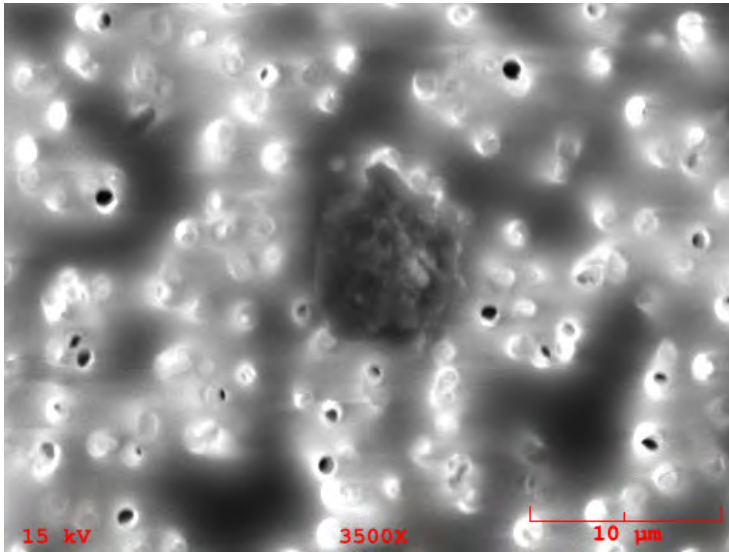
**Particle Type:** TCA - Artificial Terrestrial Contamination

**Comments:**

### Particle EDS Spectra

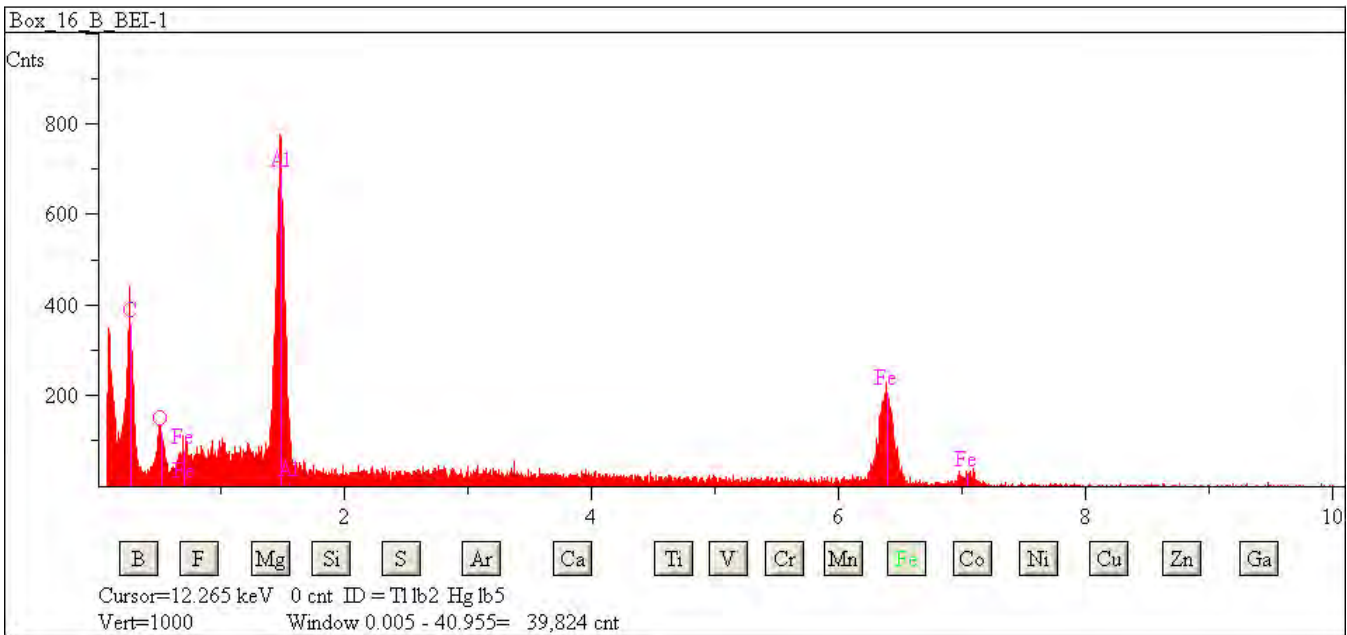


## L2083 H64

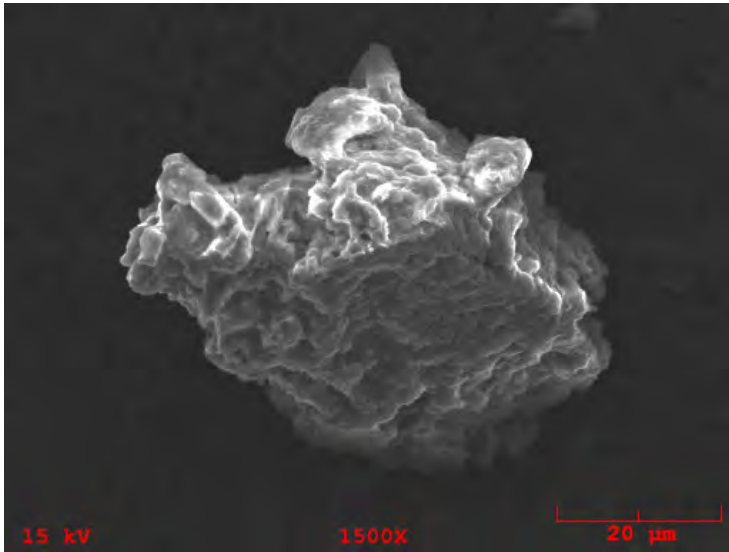


**Particle Size:** 10x8  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Submetallic  
**Particle Type:** TCA - Artificial Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



## L2083 H66



**Particle Size:** 55x47

**Shape:** Irregular

**Transparency:** Translucent

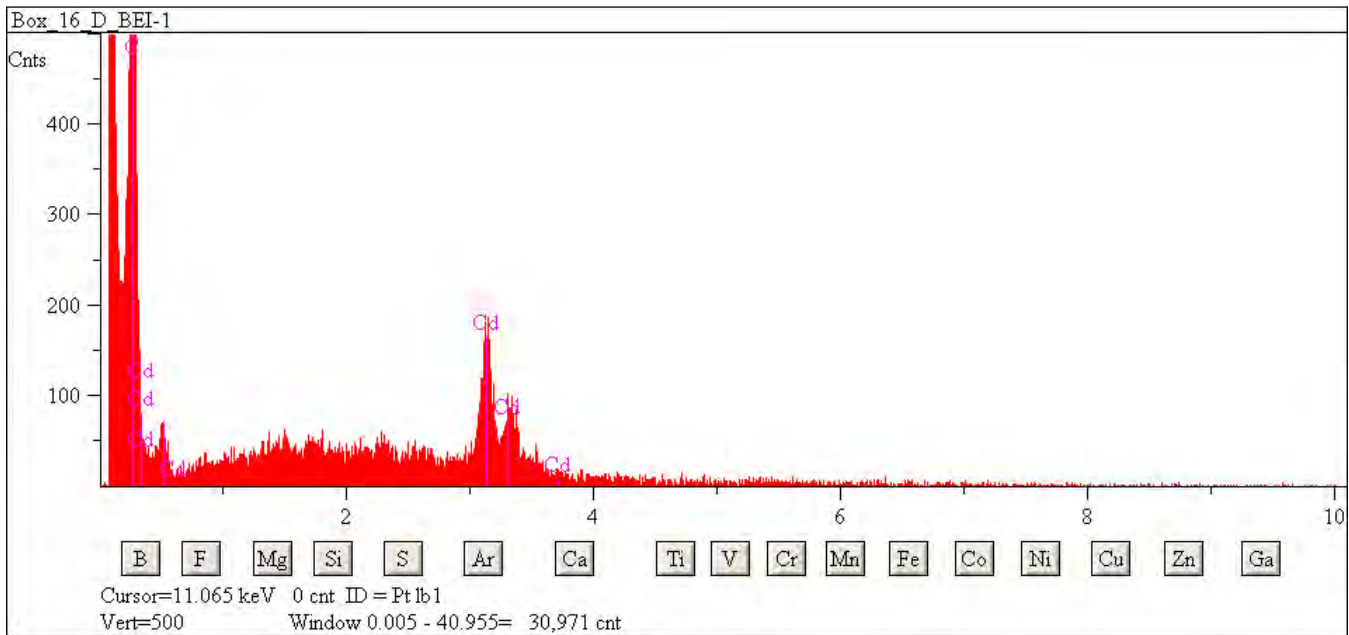
**Color:** Clear, Colorless, White

**Luster:** Pearly to Dull

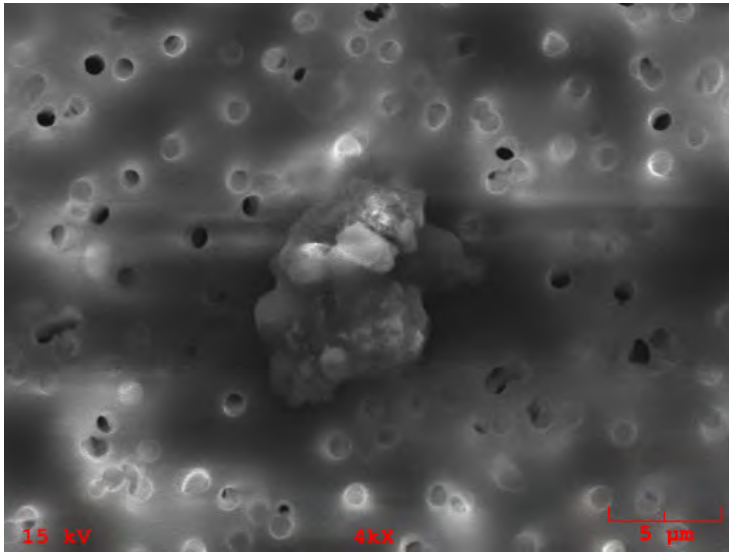
**Particle Type:** TCA - Artificial Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



## W7068 A17



**Particle Size:** 12x7

**Shape:** Irregular

**Transparency:** Translucent

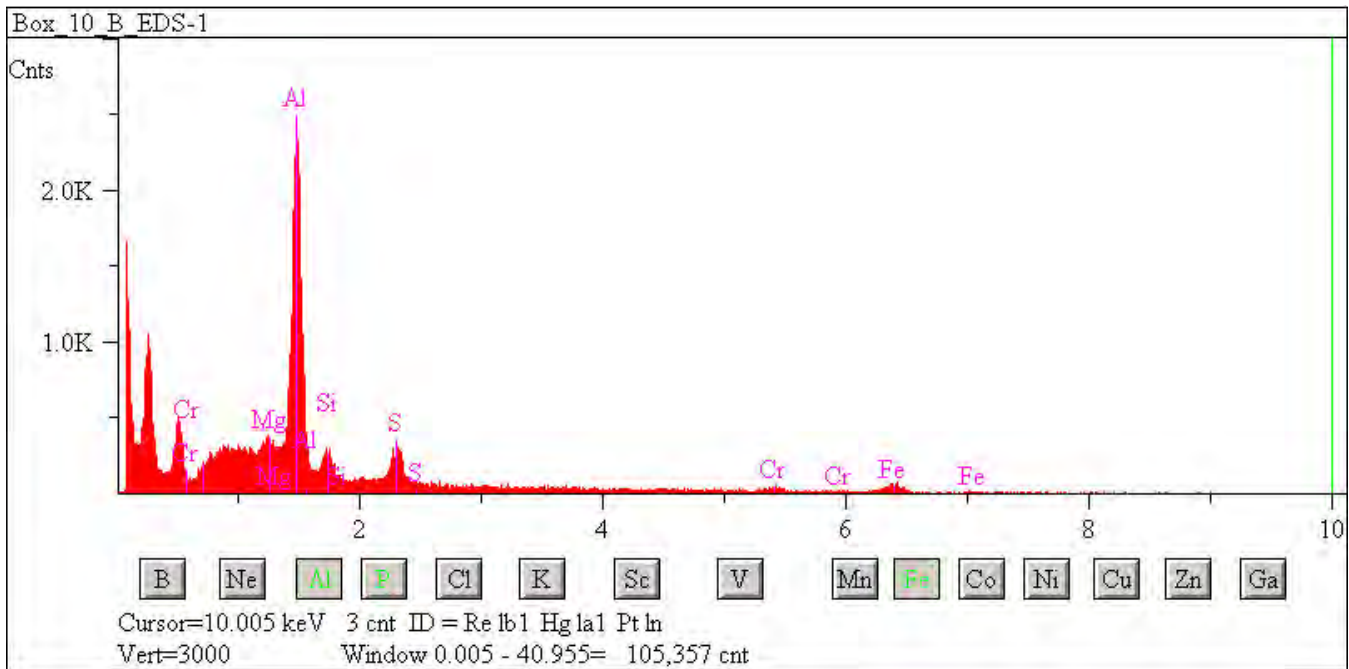
**Color:** Clear, White

**Luster:** Subvitreous to Dull

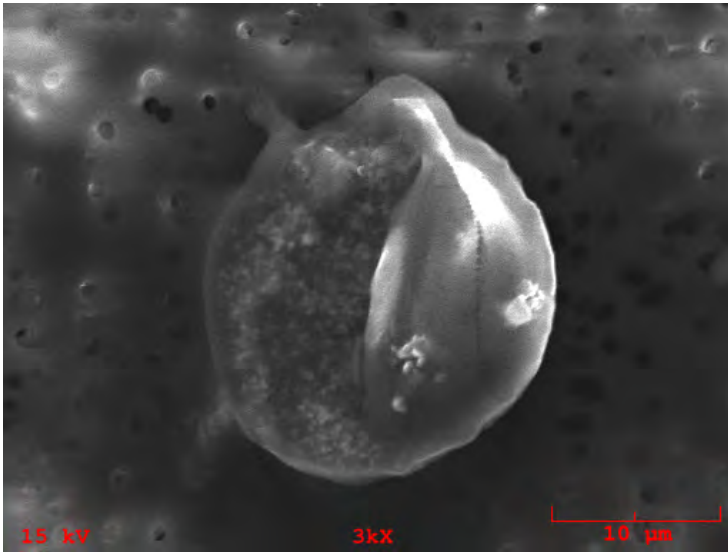
**Particle Type:** TCA - Artificial Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



## W7068 A20



**Particle Size:** 50

**Shape:** Spherical

**Transparency:** Translucent

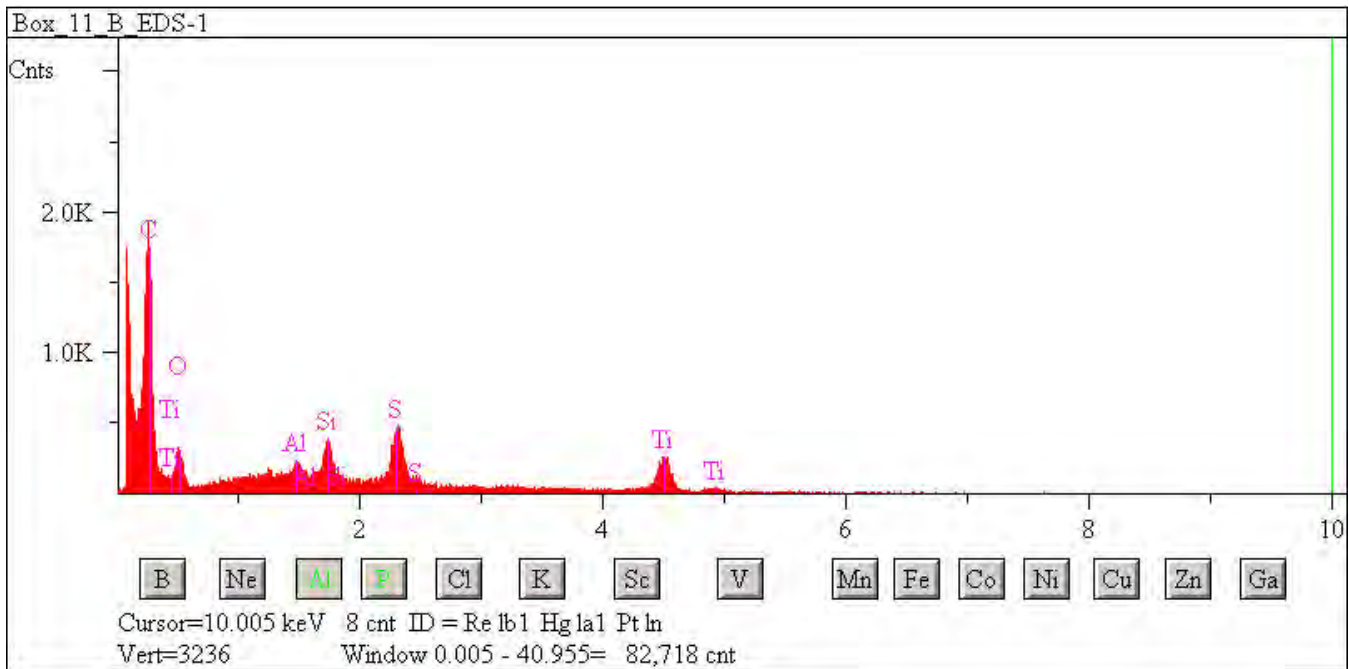
**Color:** Clear, White

**Luster:** Pearly

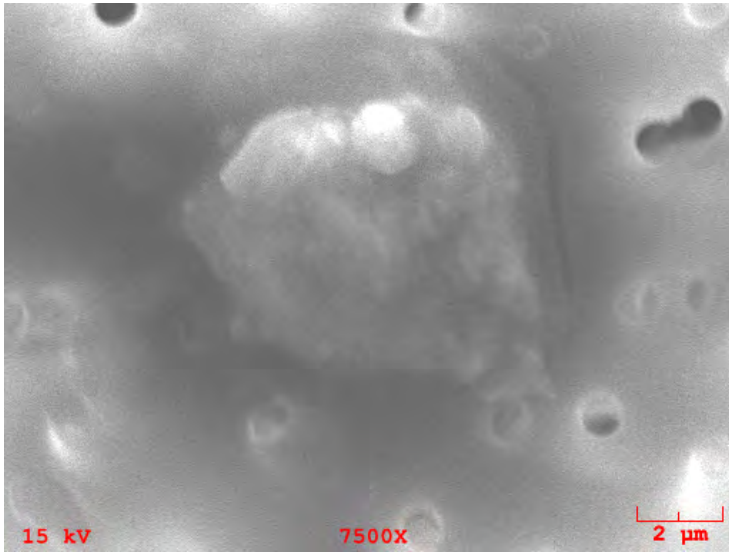
**Particle Type:** TCA - Artificial Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



## W7068 B28



**Particle Size:** 8

**Shape:** Spherical

**Transparency:** Translucent

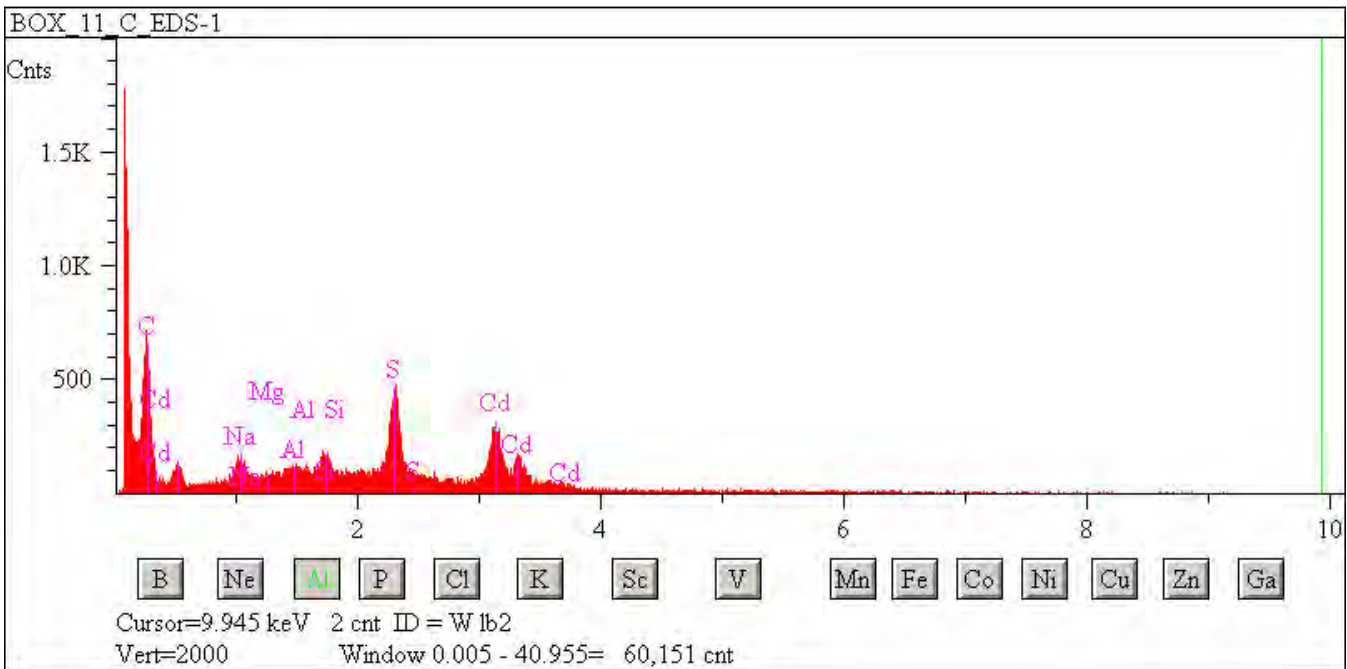
**Color:** Brown

**Luster:** Pearly to Dull

**Particle Type:** TCA - Artificial Terrestrial Contamination

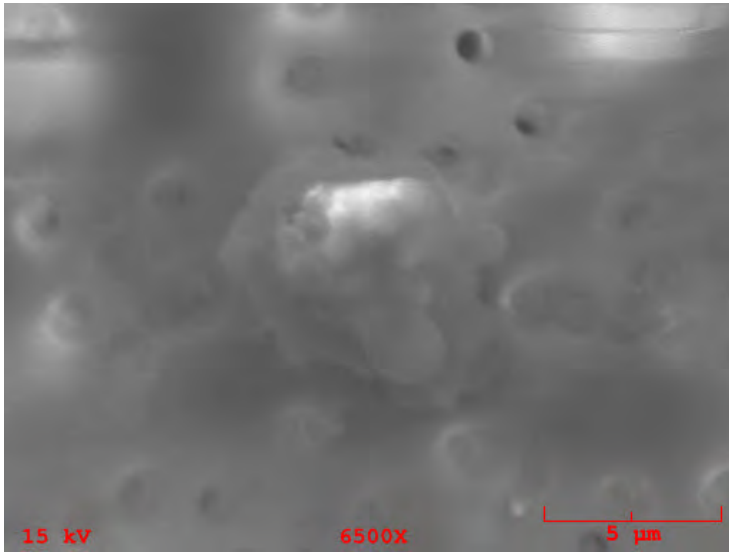
**Comments:**

### Particle EDS Spectra



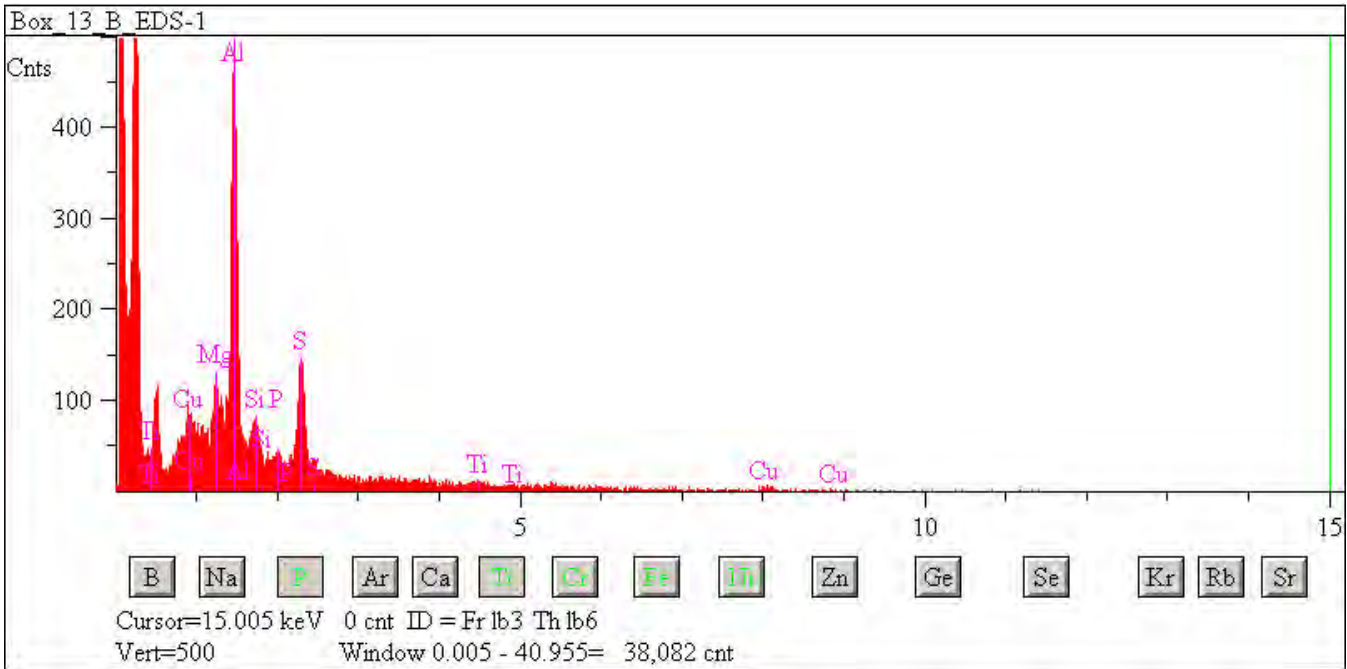


## W7068 B35

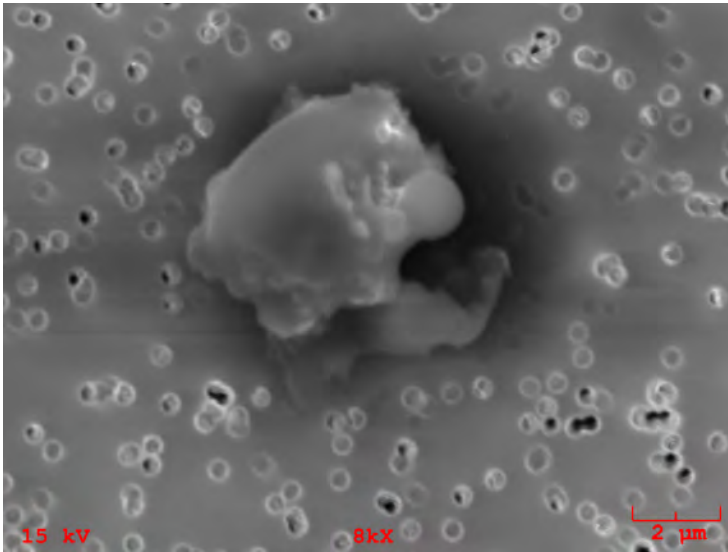


**Particle Size:** 7  
**Shape:** Spherical  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Pearly to Dull  
**Particle Type:** TCA - Artificial Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



## W7068 C25



**Particle Size:** 6x5

**Shape:** Equidimensional

**Transparency:** Opaque

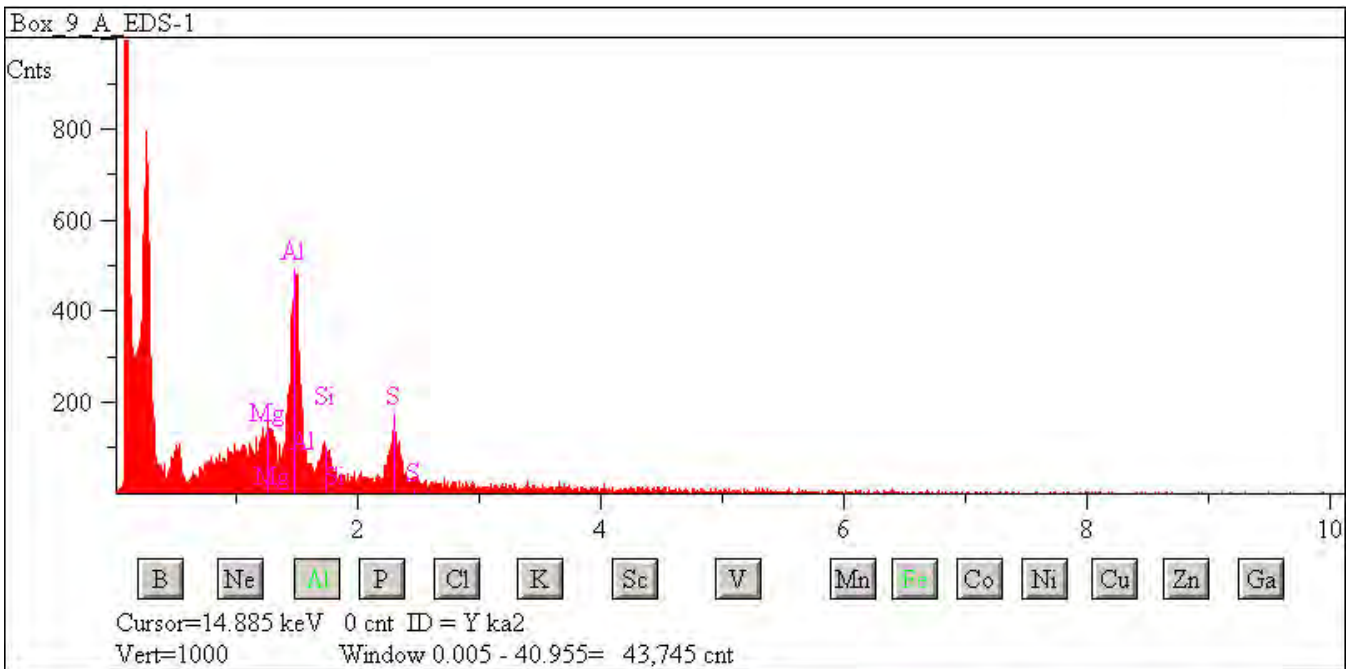
**Color:** Black

**Luster:** Subvitreous to Dull

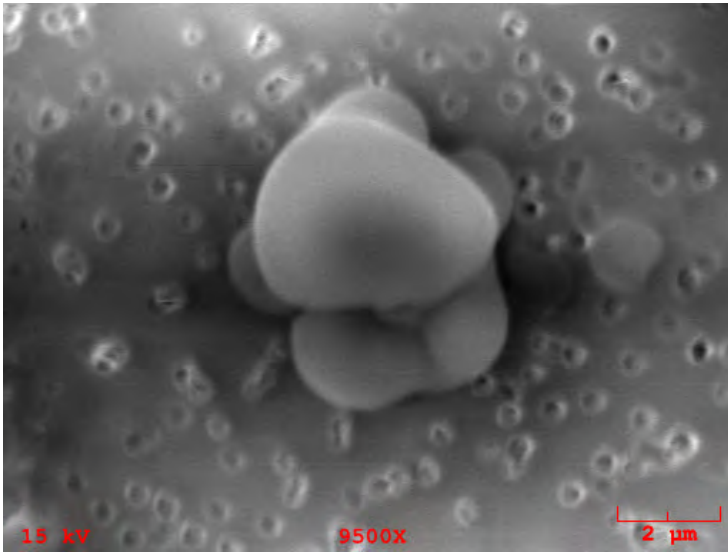
**Particle Type:** TCA - Artificial Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



## W7068 C52



**Particle Size:** 5

**Shape:** Spherical

**Transparency:** Opaque

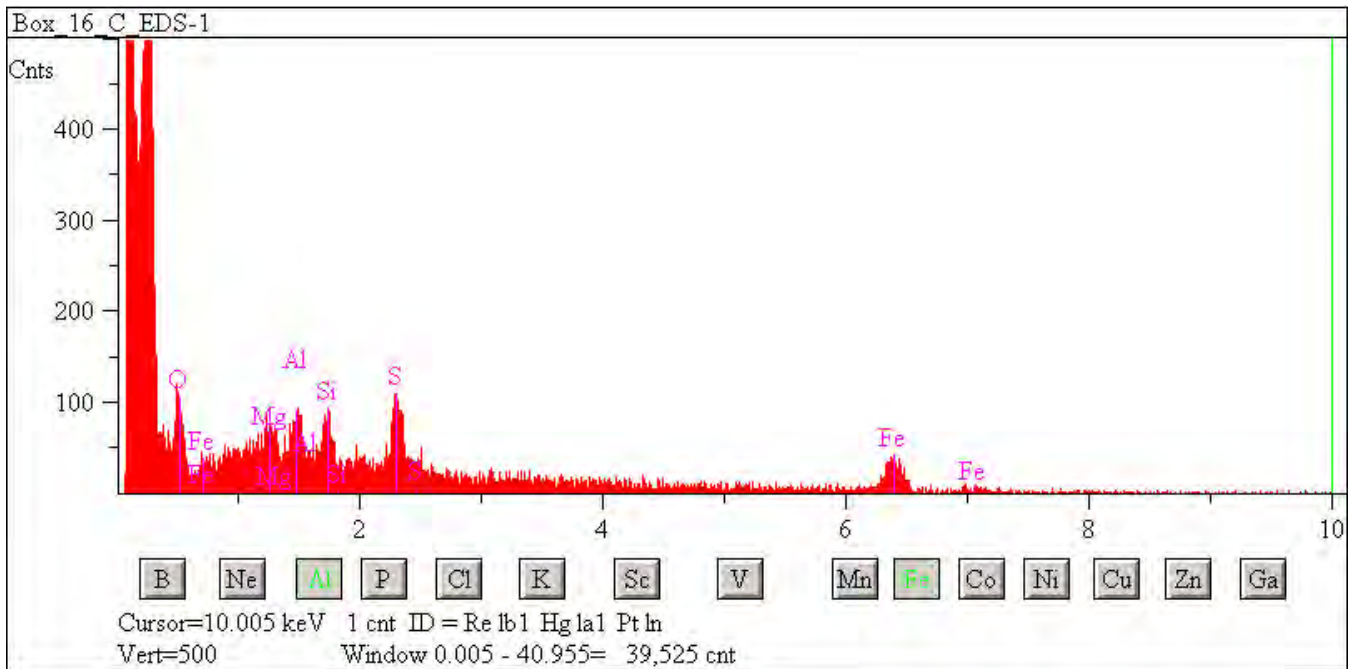
**Color:** Black

**Luster:** Metallic

**Particle Type:** TCA - Artificial Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



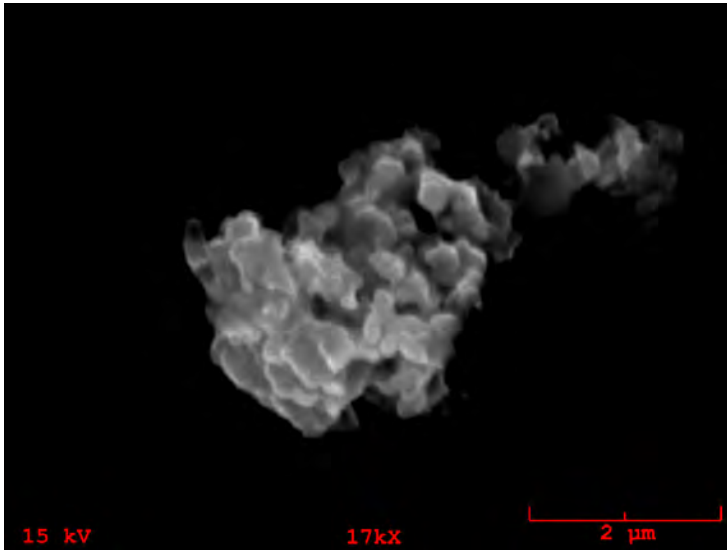
# Particle Descriptions

---

## Natural Terrestrial Contamination (TCN Type)



## L2071 C10



**Particle Size:** 5

**Shape:** Irregular

**Transparency:** Opaque

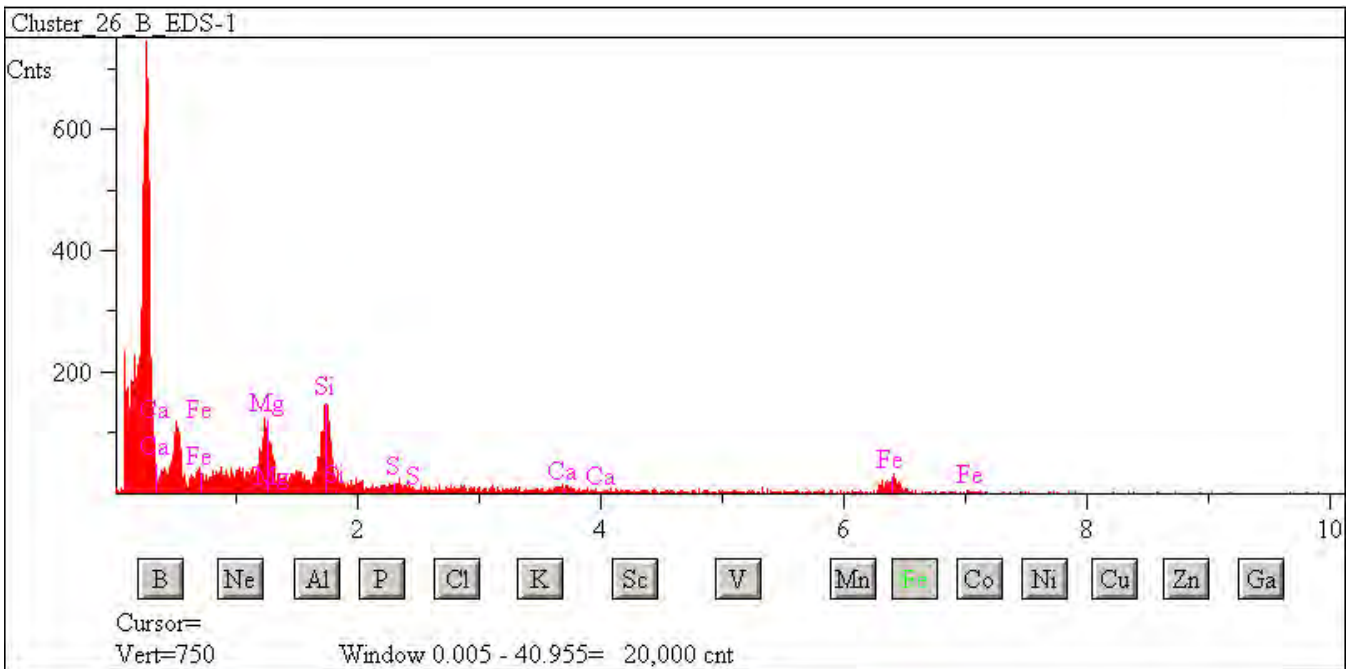
**Color:** Black

**Luster:** Subvitreous

**Particle Type:** TCN - Natural Terrestrial Contamination

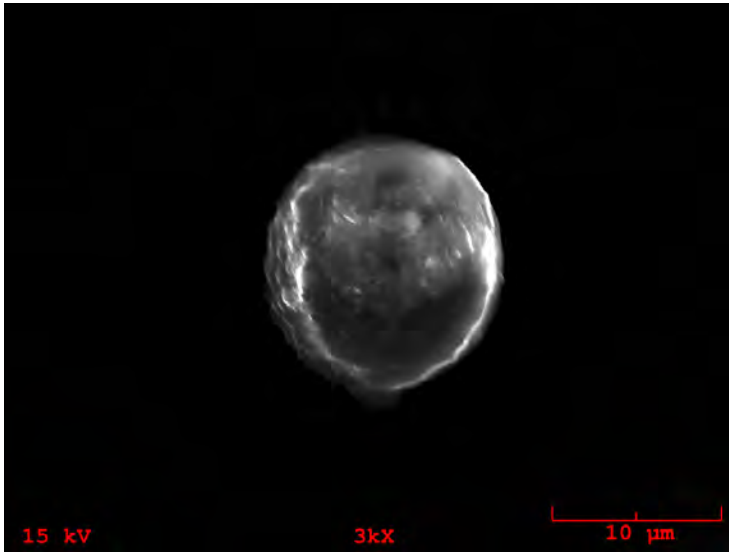
**Comments:** Cluster 26

### Particle EDS Spectra



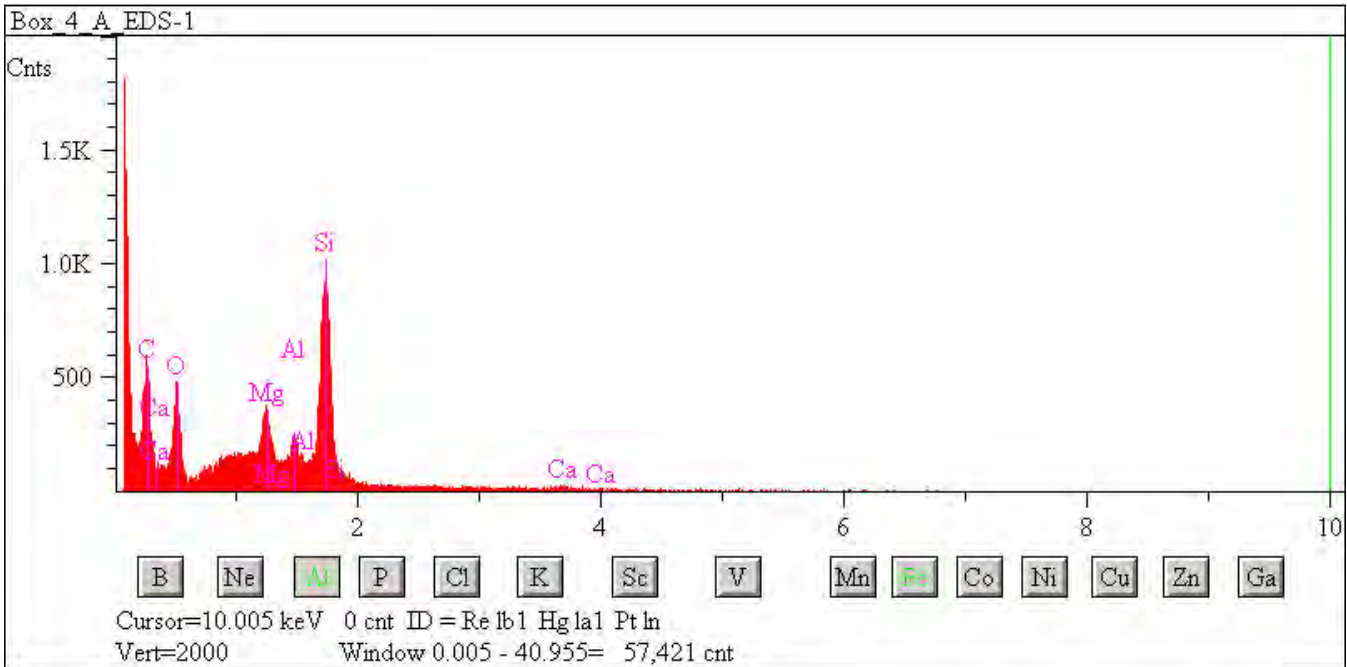


## L2071 D3

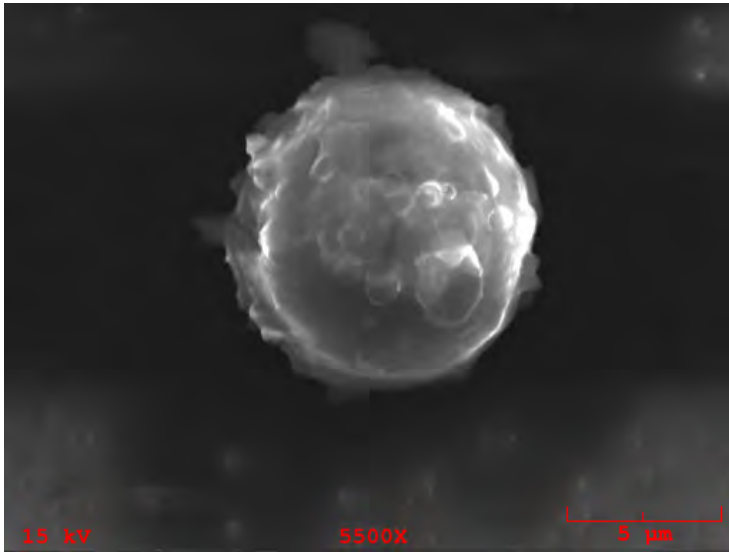


**Particle Size:** 20x15  
**Shape:** Irregular  
**Transparency:** Translucent  
**Color:** Clear, White  
**Luster:** Subvitreous to Dull  
**Particle Type:** TCN - Natural Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



## L2071 D6



**Particle Size:** 11x10

**Shape:** Equidimensional to Irregular

**Transparency:** Translucent

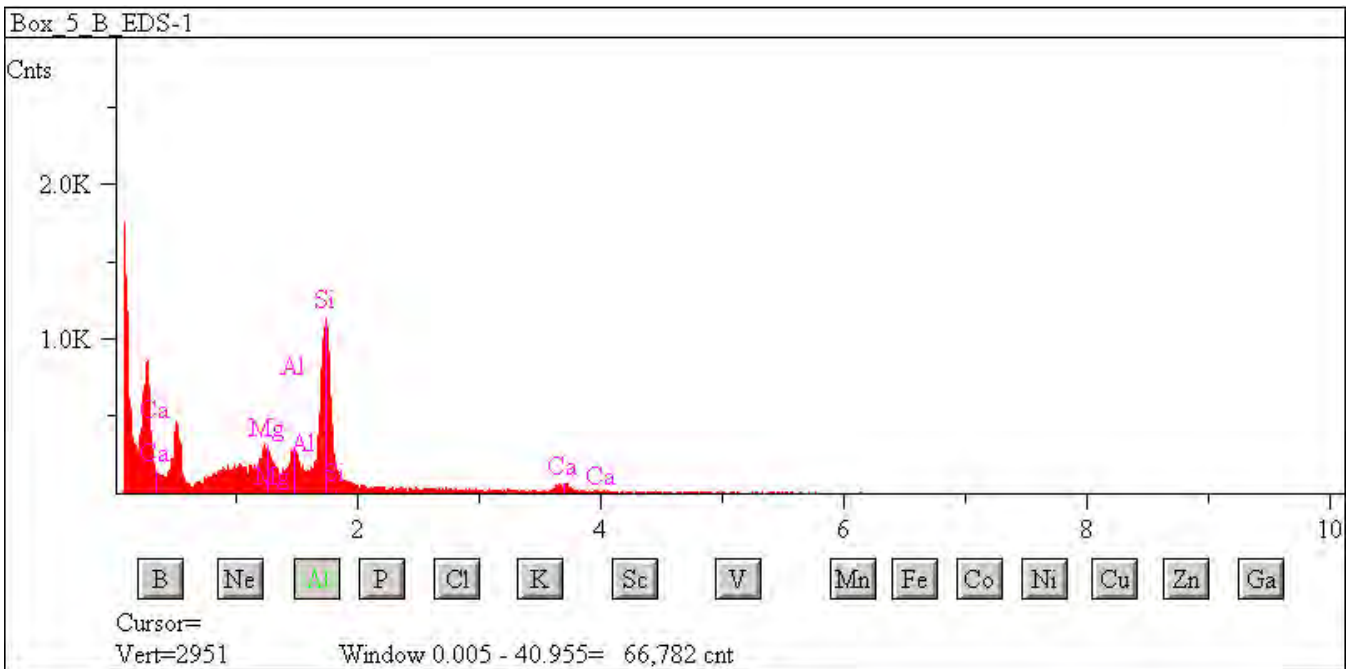
**Color:** Clear, White

**Luster:** Subvitreous to Dull

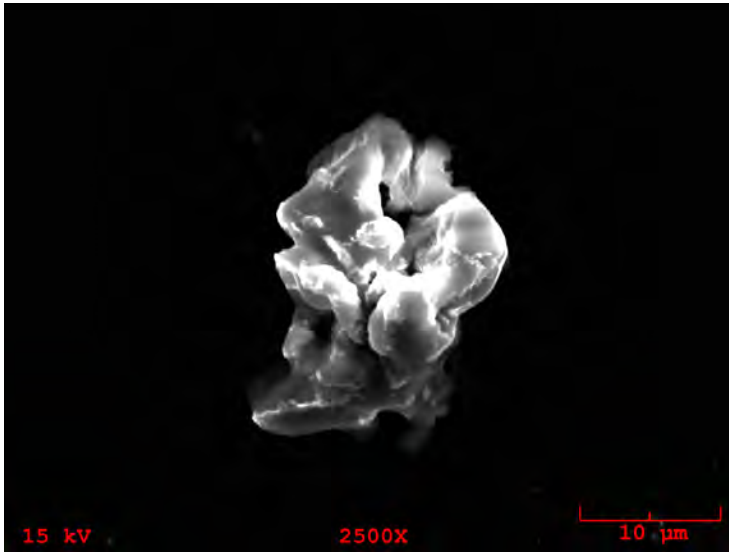
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra

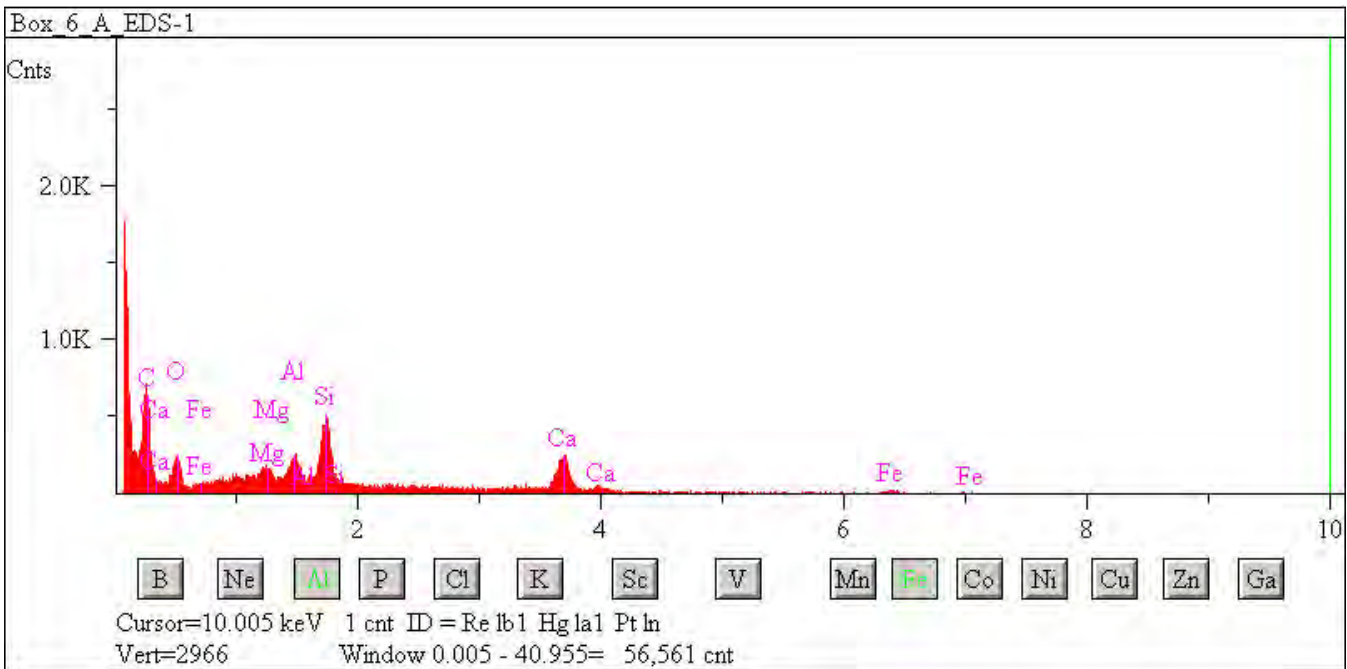


## L2071 D7

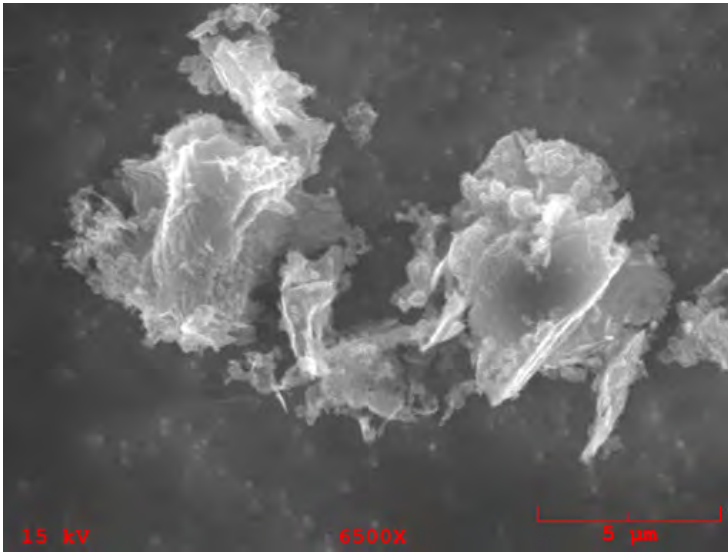


**Particle Size:** 22x18  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Submetallic to Metallic  
**Particle Type:** TCN - Natural Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra

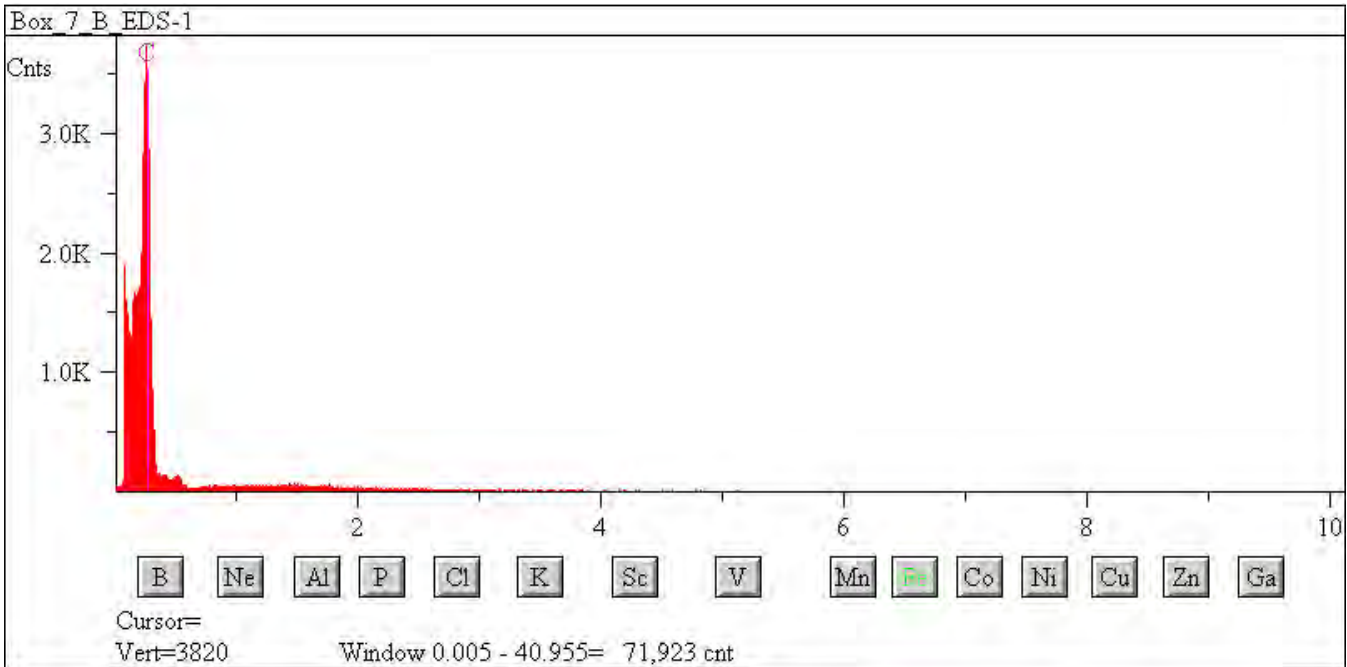


## L2071 D10

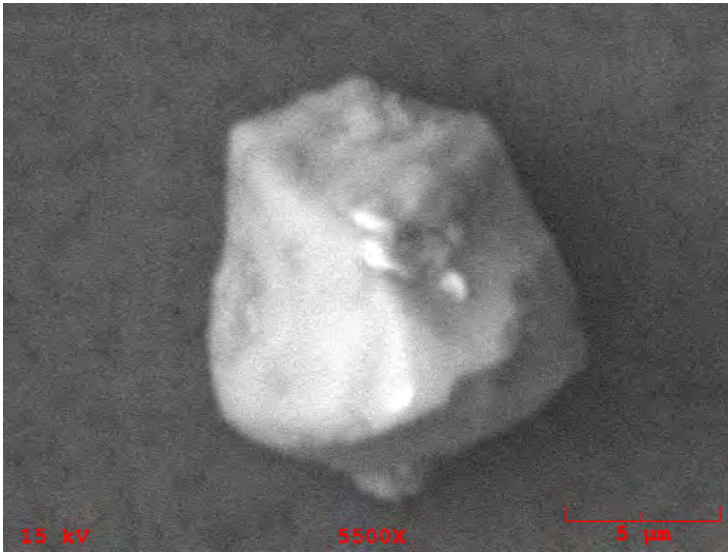


**Particle Size:** 10x8  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Submetallic to Dull  
**Particle Type:** TCN - Natural Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra

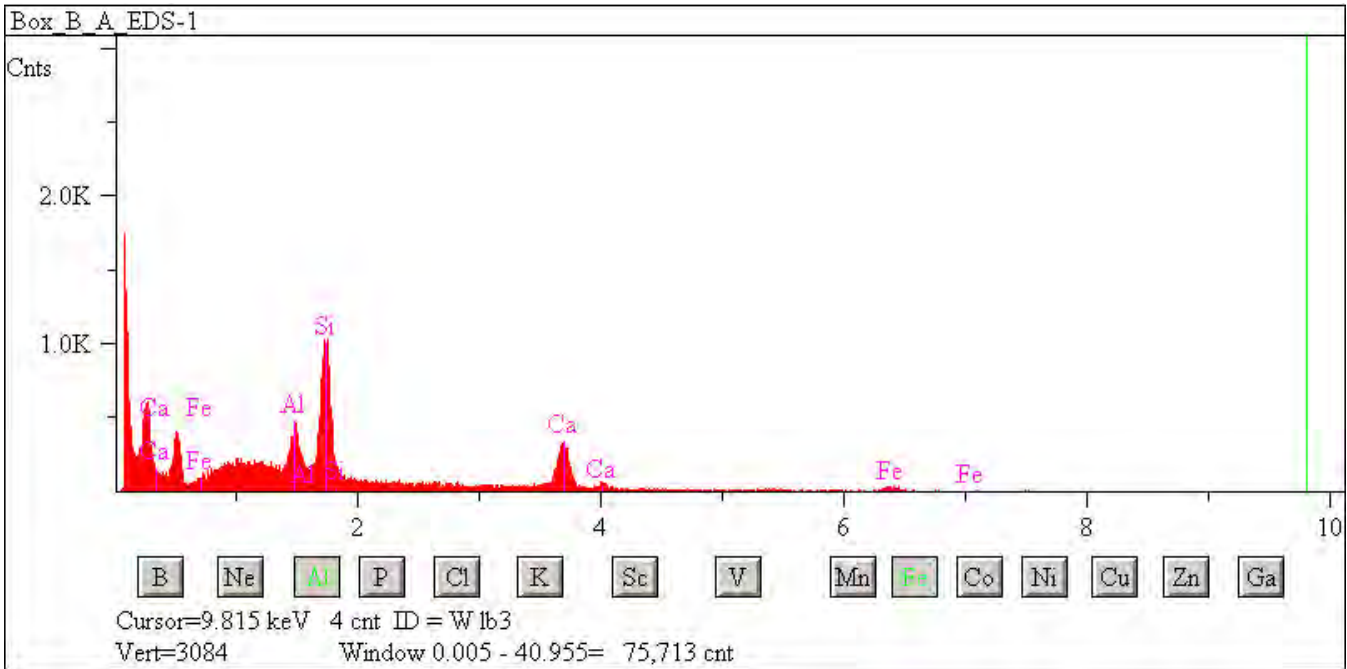


## L2071 D12

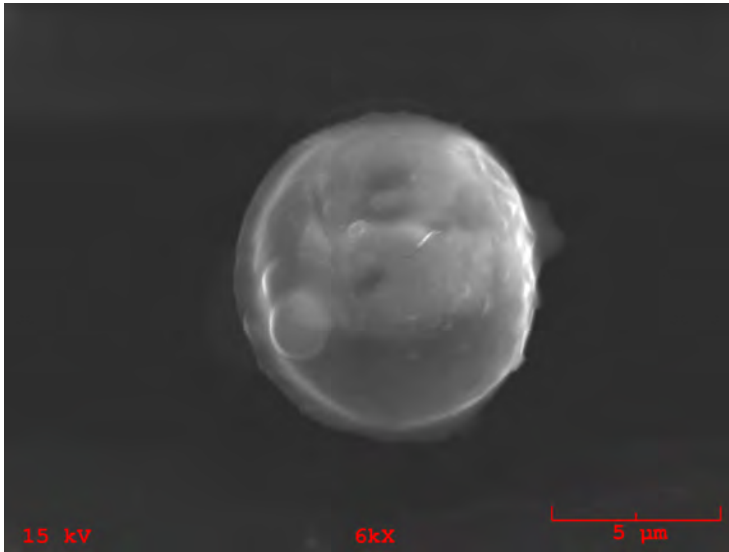


**Particle Size:** 10x9  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Silver  
**Luster:** Metallic  
**Particle Type:** TCN - Natural Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



## L2071 D14



**Particle Size:** 15x10

**Shape:** Irregular

**Transparency:** Opaque

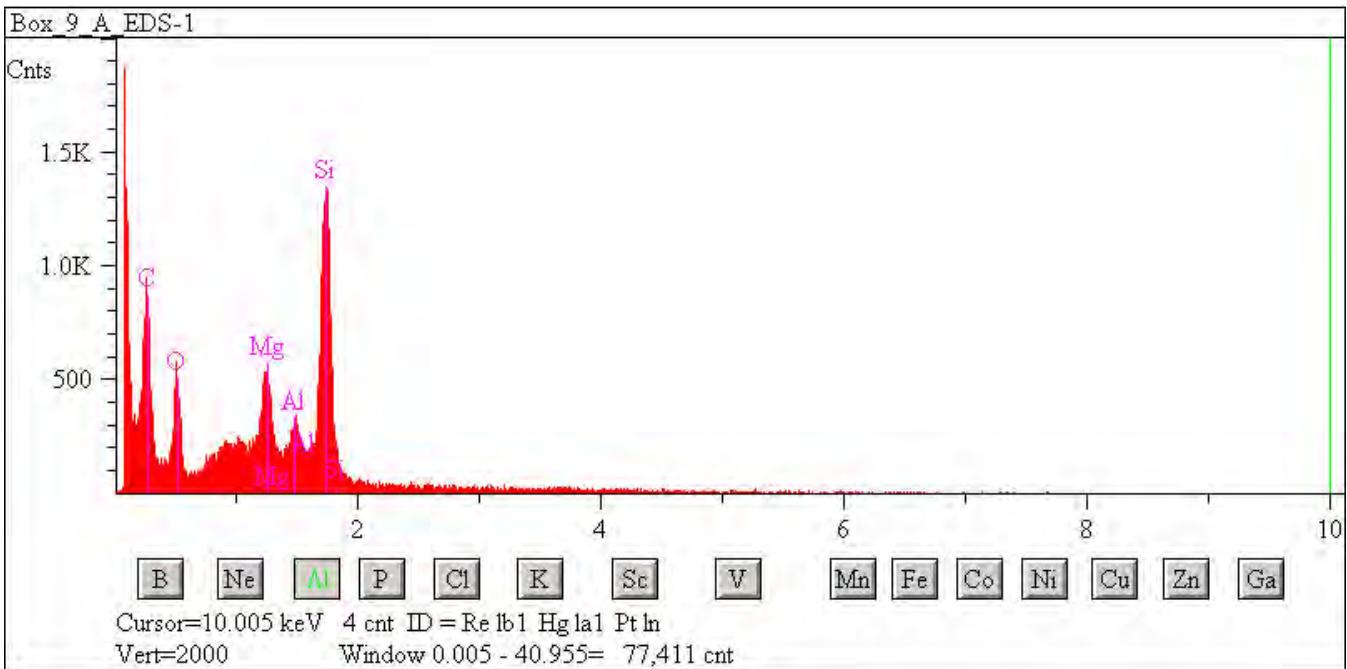
**Color:** Black

**Luster:** Submetallic to Dull

**Particle Type:** TCN - Natural Terrestrial Contamination

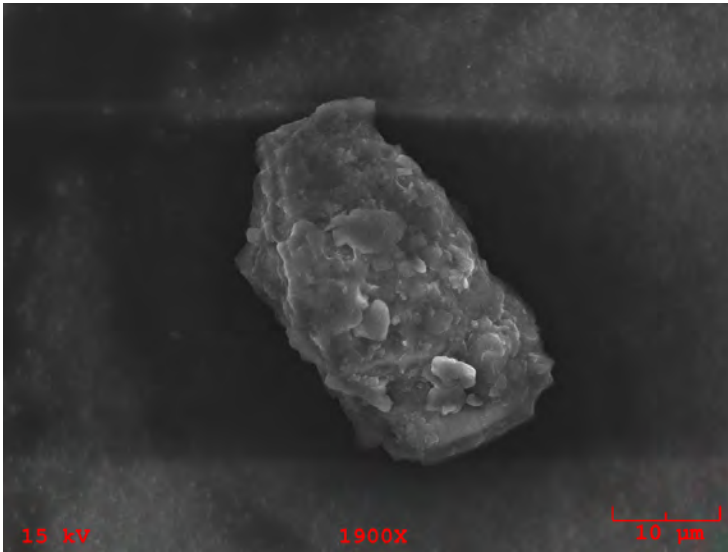
**Comments:**

### Particle EDS Spectra



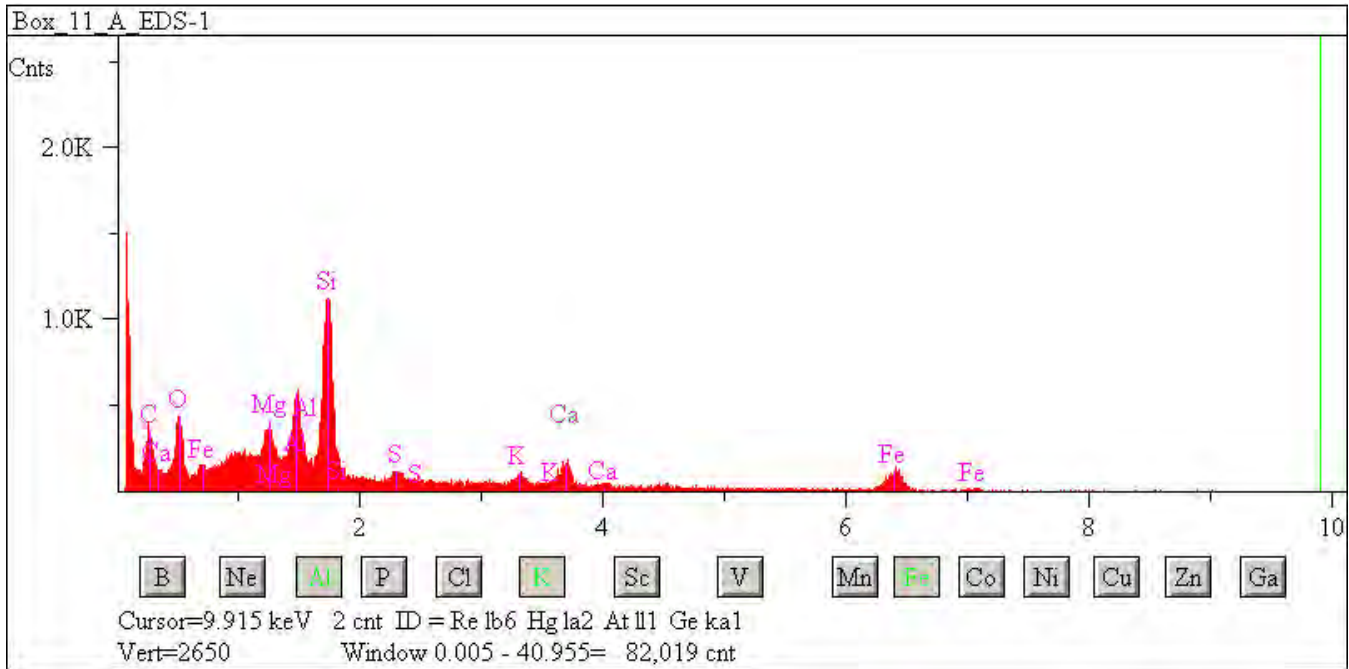


## L2071 D17

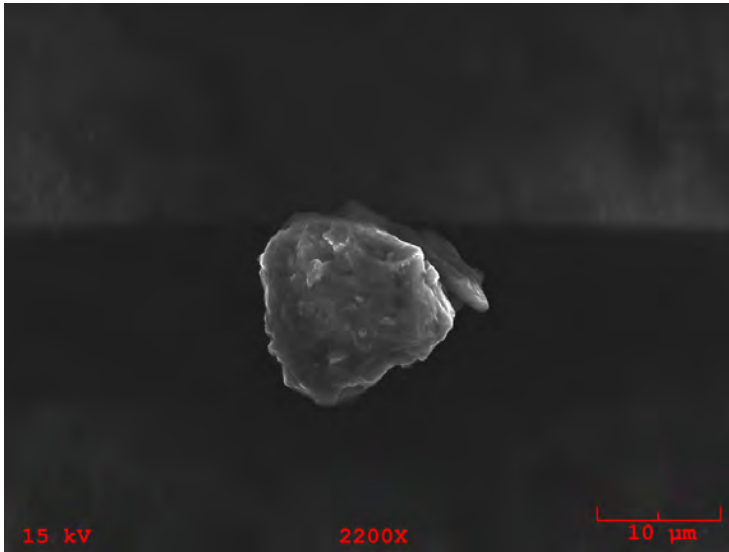


**Particle Size:** 40x22  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Submetallic to Dull  
**Particle Type:** TCN - Natural Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



## L2071 D18



**Particle Size:** 15x14

**Shape:** Equidimensional to Irregular

**Transparency:** Opaque

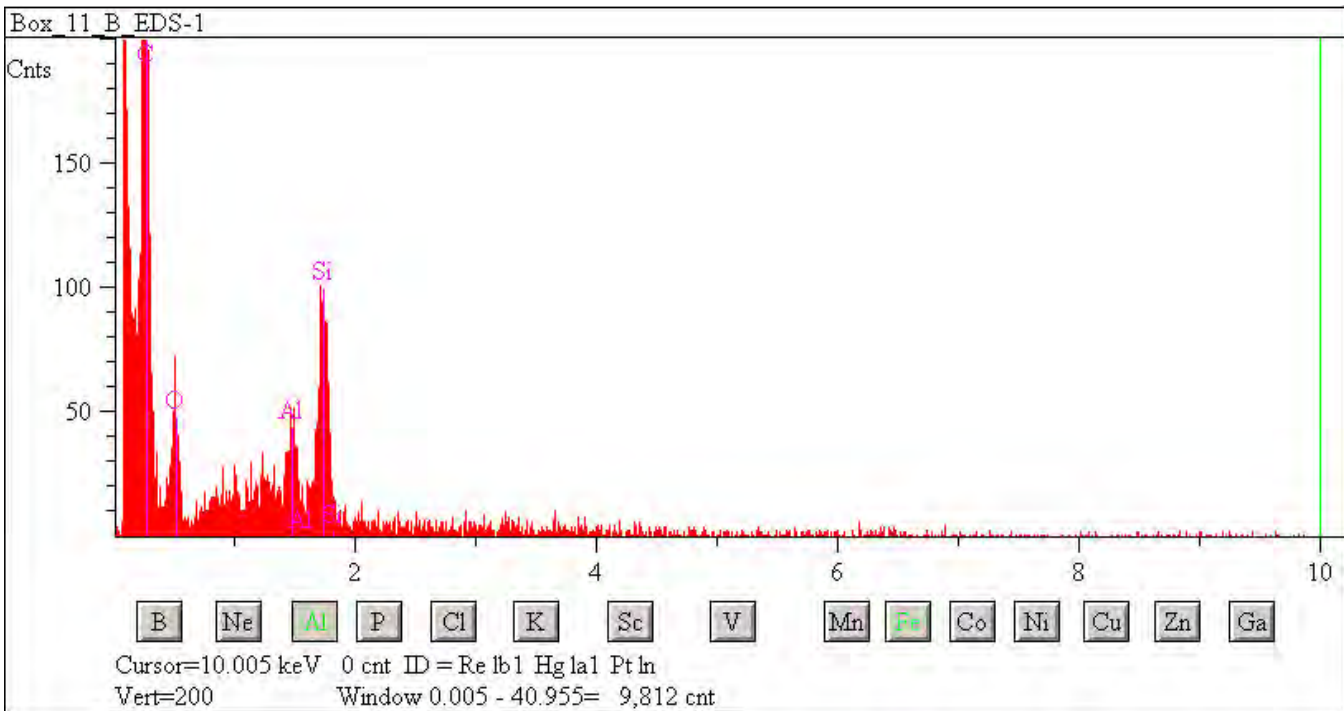
**Color:** Black

**Luster:** Subvitreous to Dull

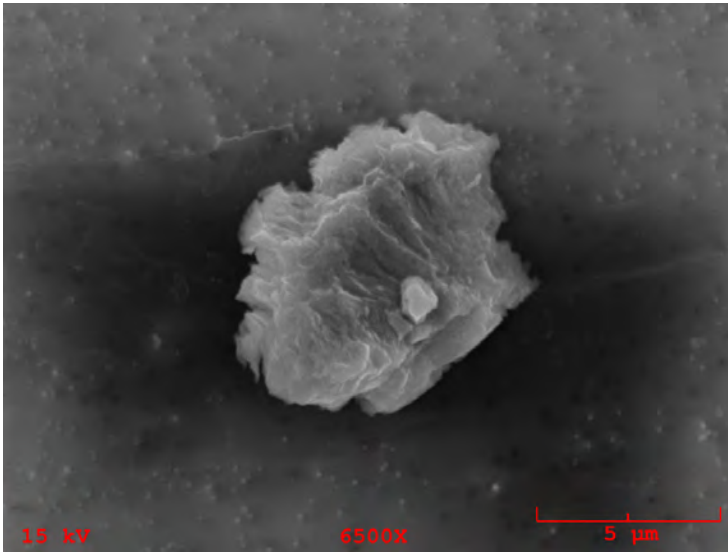
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra

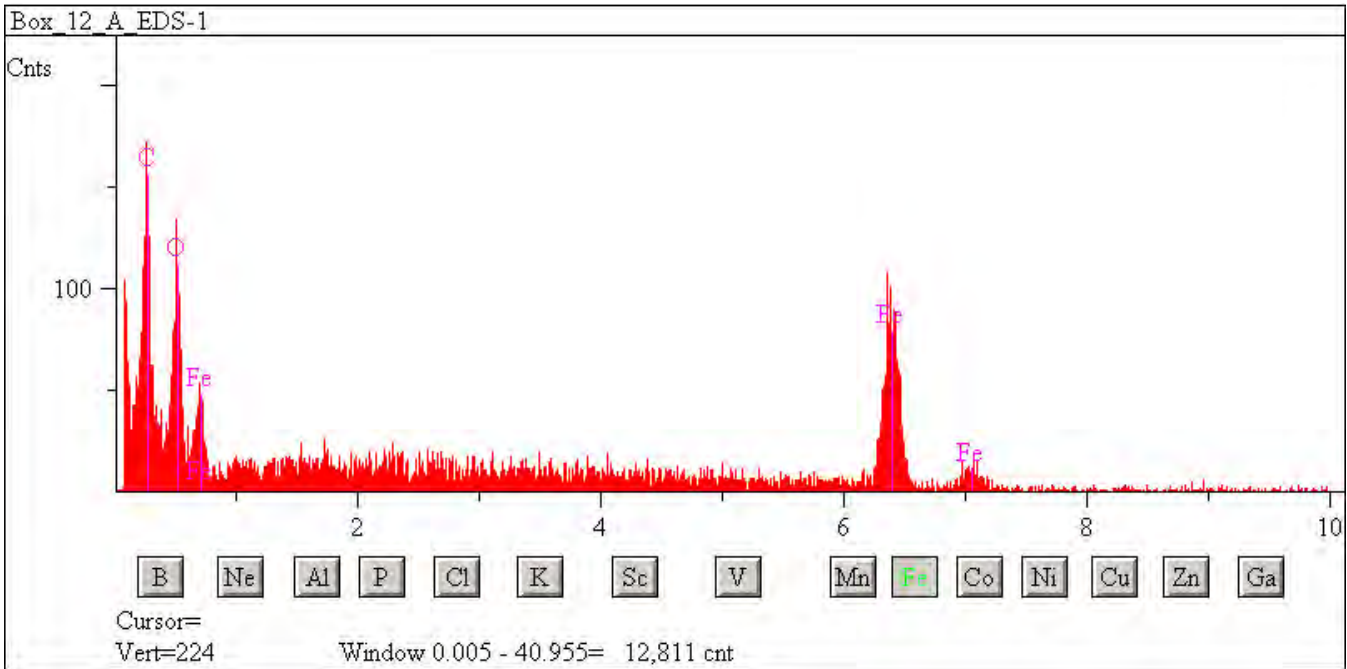


## L2071 D19

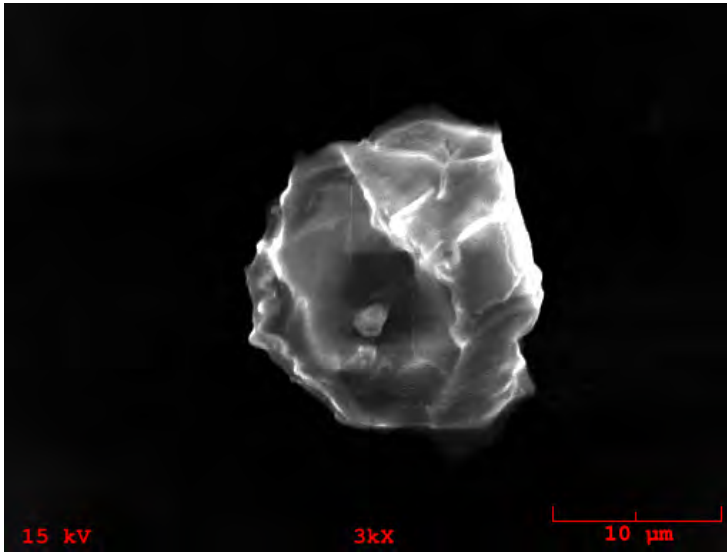


**Particle Size:** 7x5  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Gray  
**Luster:** Subvitreous to Dull  
**Particle Type:** TCN - Natural Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



## L2071 D21



**Particle Size:** 70x20

**Shape:** Irregular

**Transparency:** Opaque

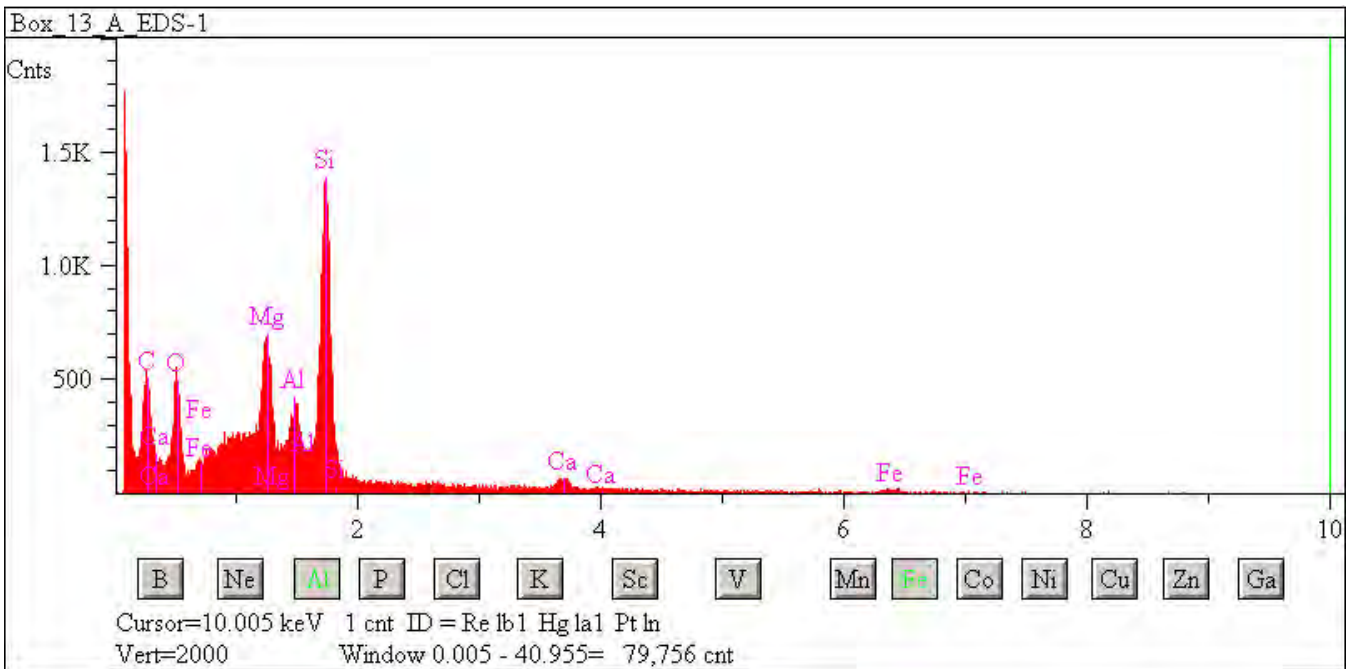
**Color:** Black

**Luster:** Subvitreous to Dull

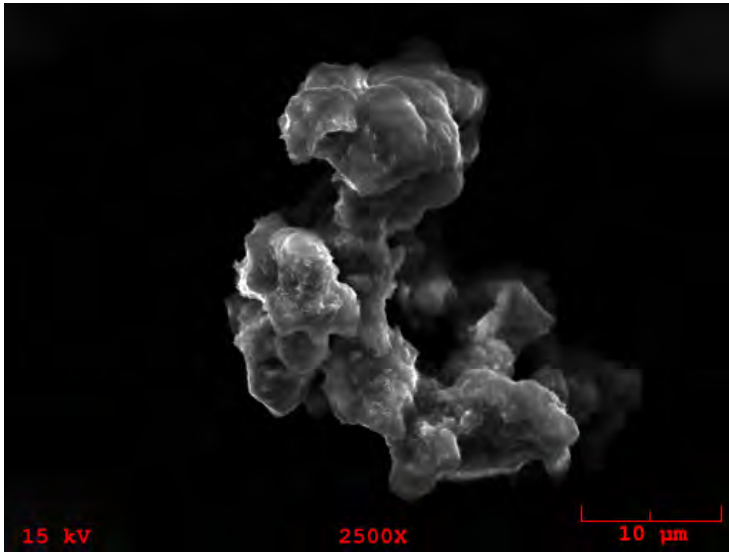
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra

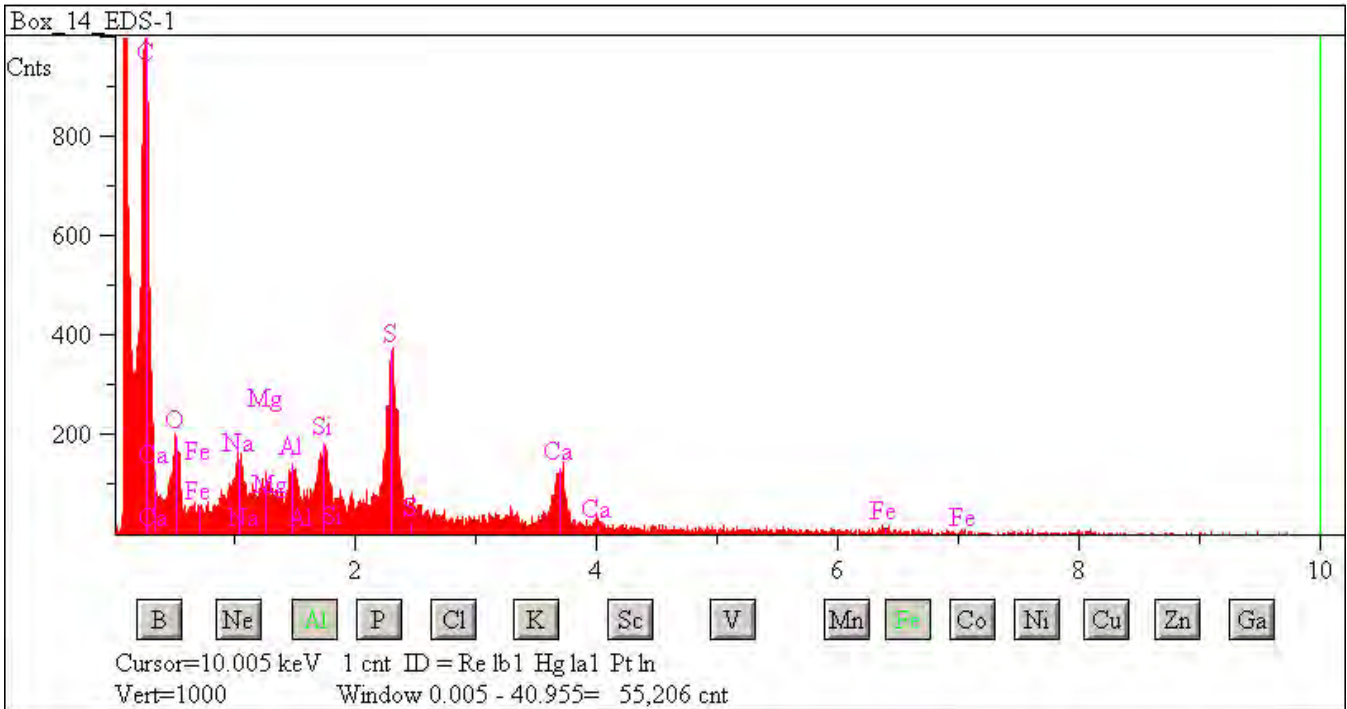


## L2071 D23

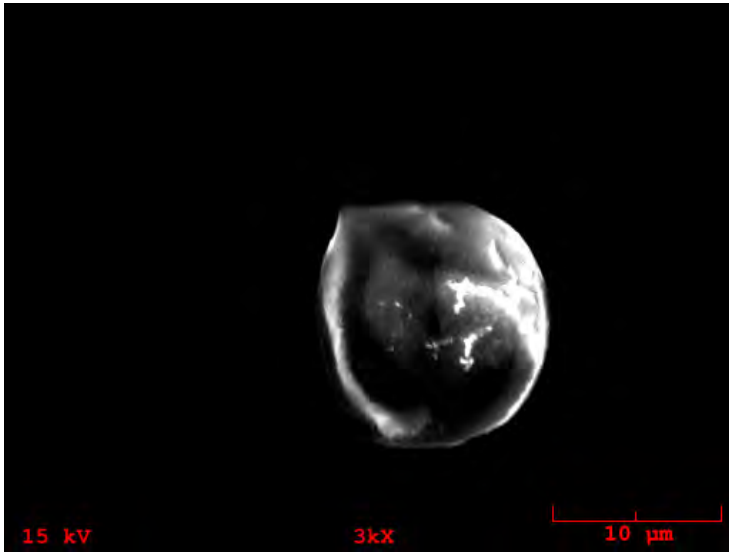


**Particle Size:** 40x25  
**Shape:** Irregular  
**Transparency:** Translucent  
**Color:** Clear, White  
**Luster:** Subvitreous to Dull  
**Particle Type:** TCN - Natural Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



## L2071 E7



**Particle Size:** 16

**Shape:** Spherical

**Transparency:** Translucent

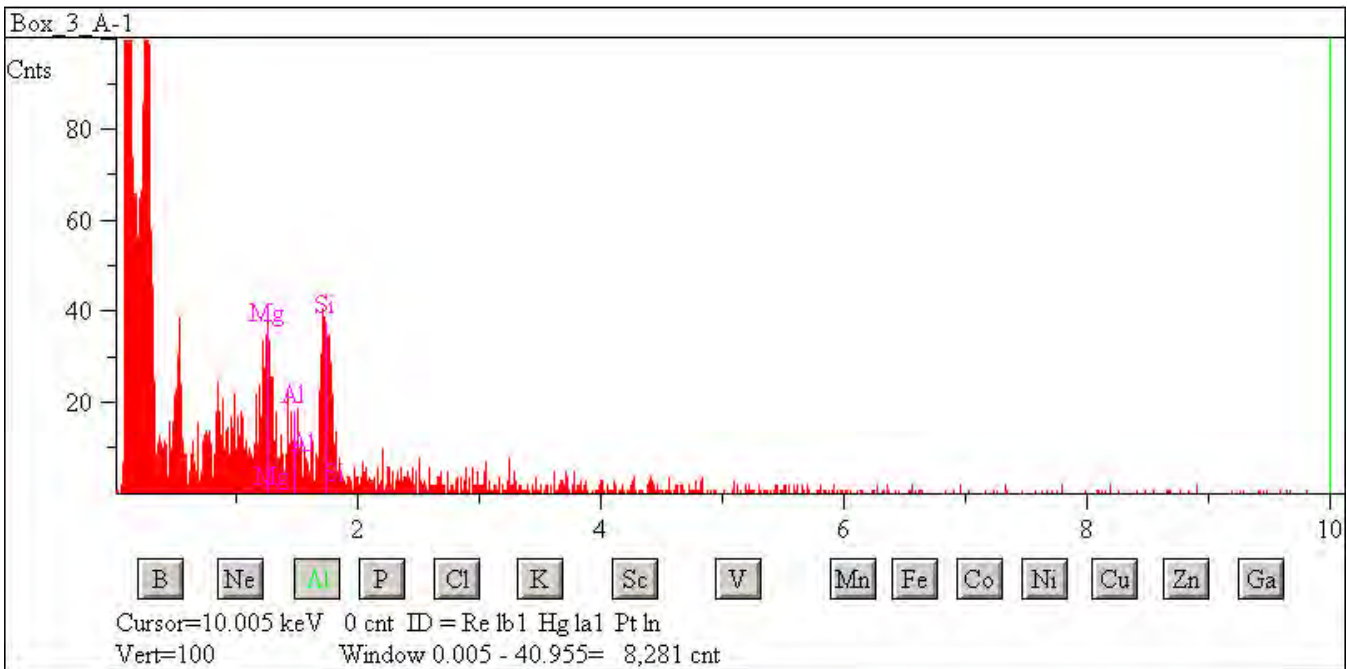
**Color:** White

**Luster:** Subvitreous to Dull

**Particle Type:** TCN - Natural Terrestrial Contamination

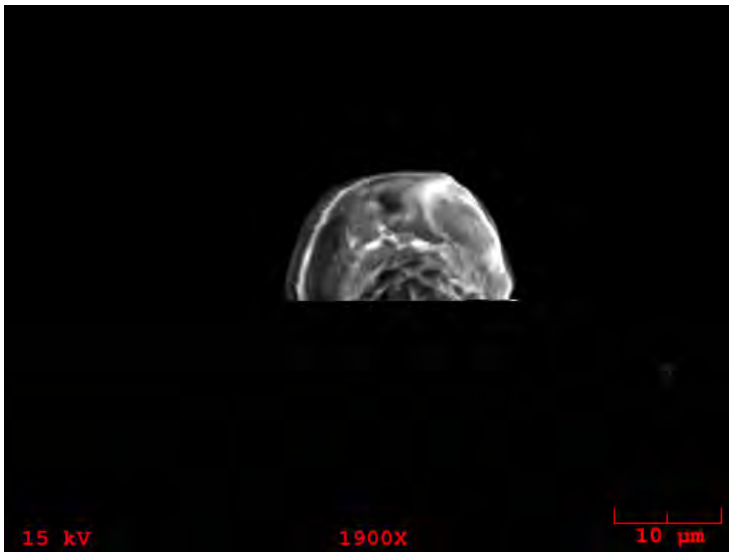
**Comments:**

### Particle EDS Spectra





## L2071 E8



**Particle Size:** 25

**Shape:** Spherical

**Transparency:** Translucent

**Color:** Clear, Brown

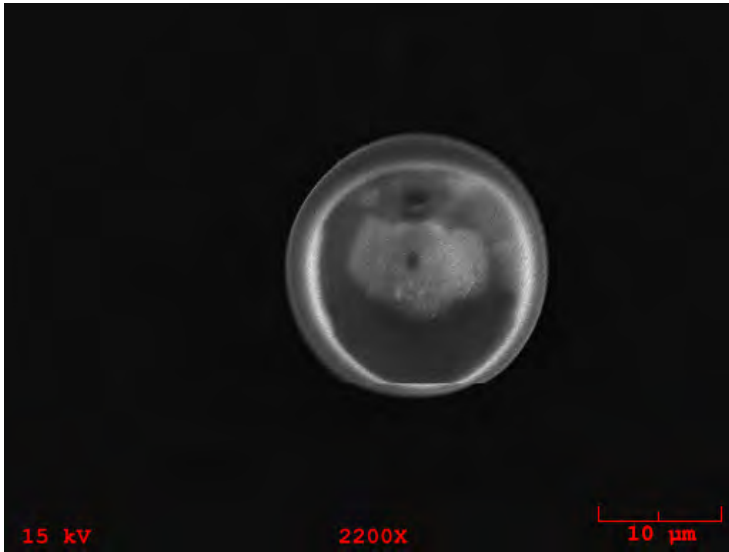
**Luster:** Pearly

**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra

## L2071 E10



**Particle Size:** 22

**Shape:** Spherical

**Transparency:** Translucent

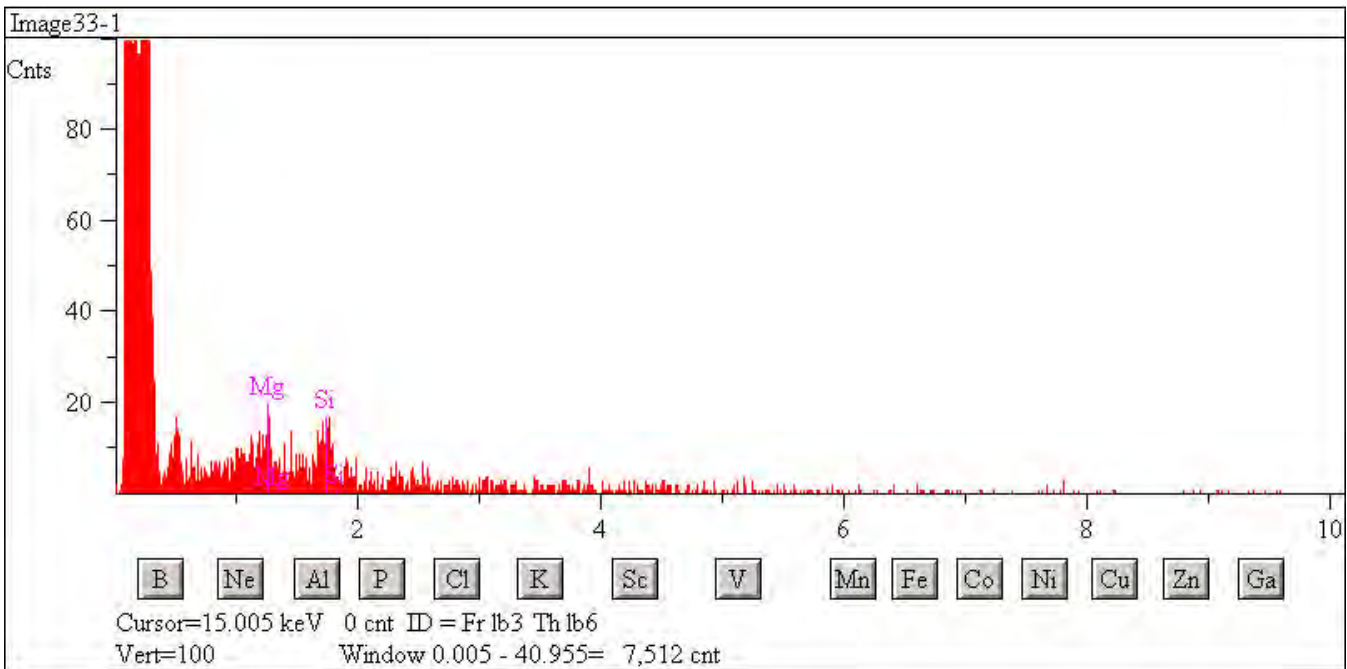
**Color:** Brown

**Luster:** Submetallic to Dull

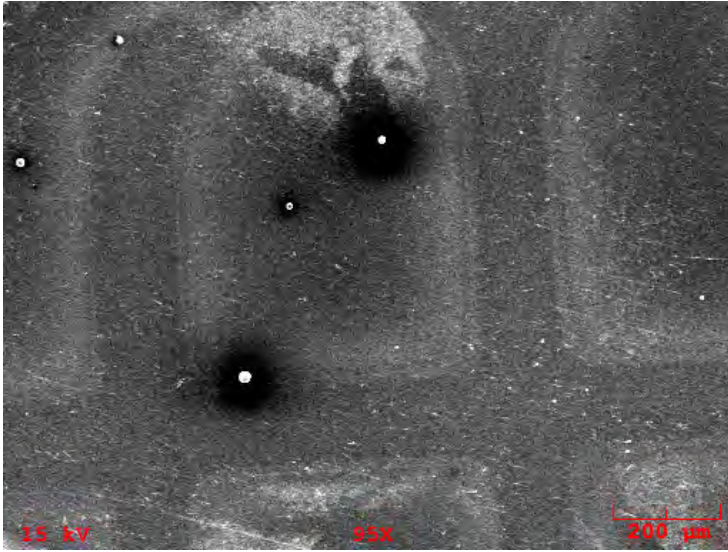
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



## L2071 E12



**Particle Size:** 15

**Shape:** Spherical

**Transparency:** Translucent

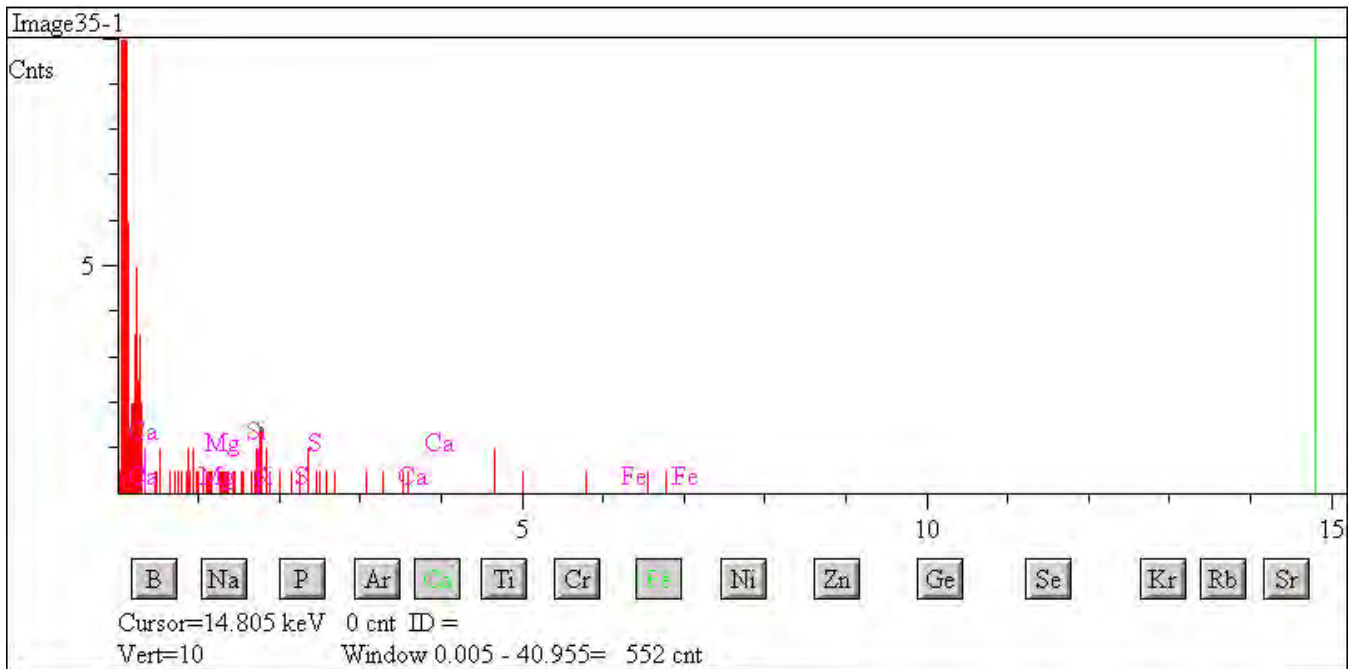
**Color:** Clear, Brown

**Luster:** Pearly

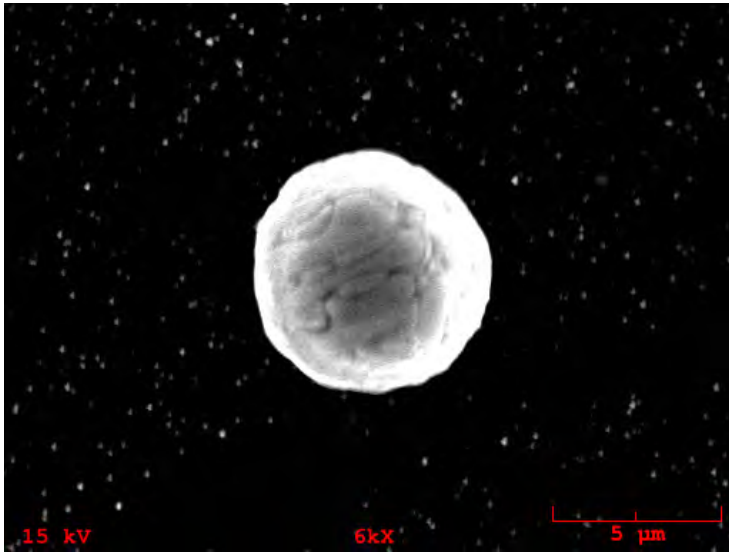
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



## L2071 E15



**Particle Size:** 15

**Shape:** Spherical

**Transparency:** Opaque

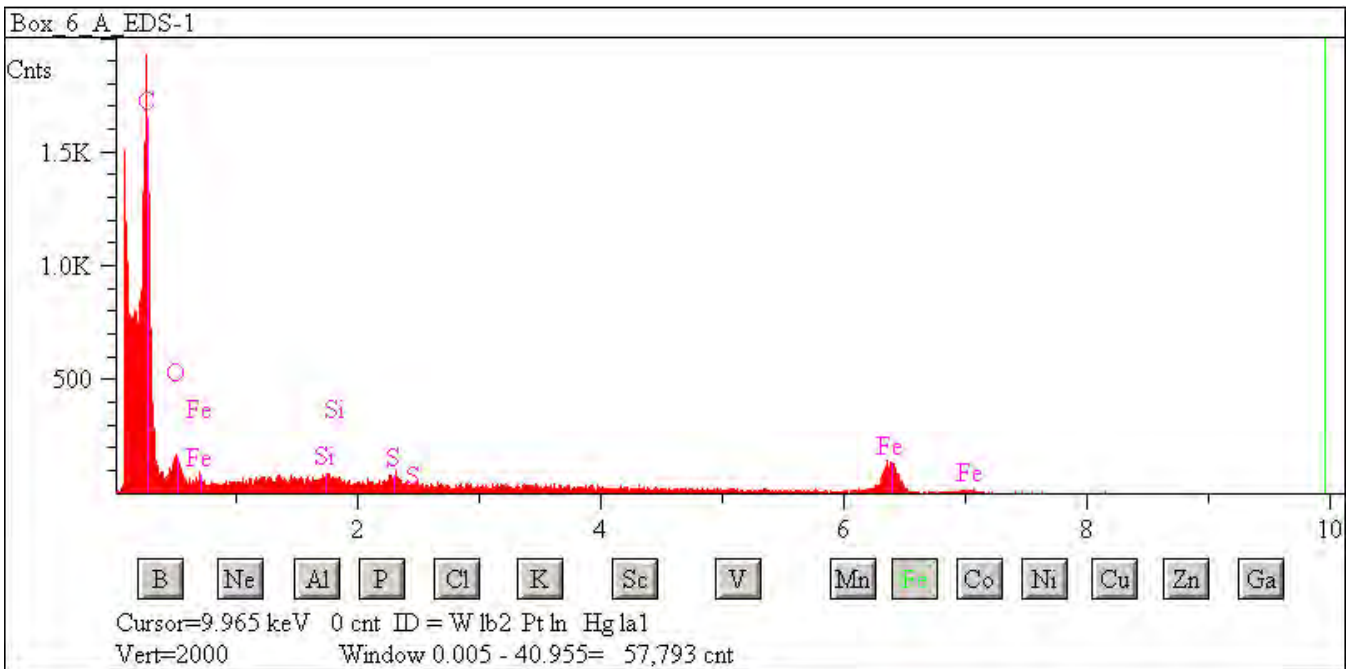
**Color:** Black

**Luster:** Submetallic to Dull

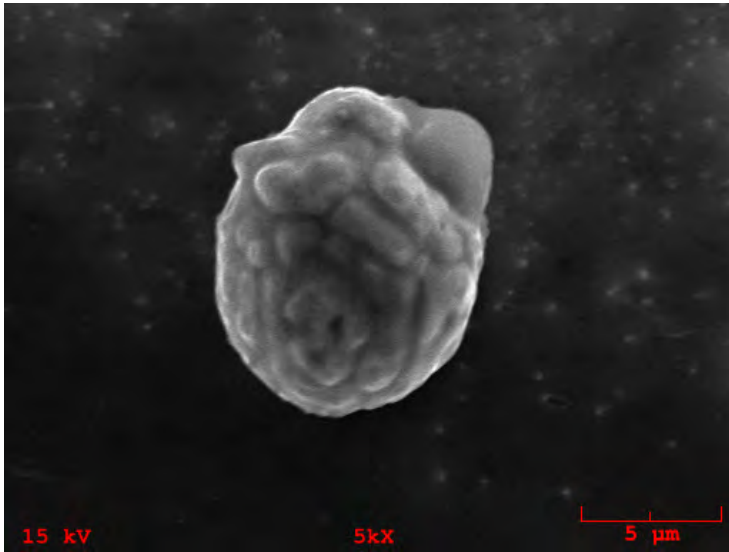
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



## L2071 E21



**Particle Size:** 12

**Shape:** Spherical

**Transparency:** Opaque

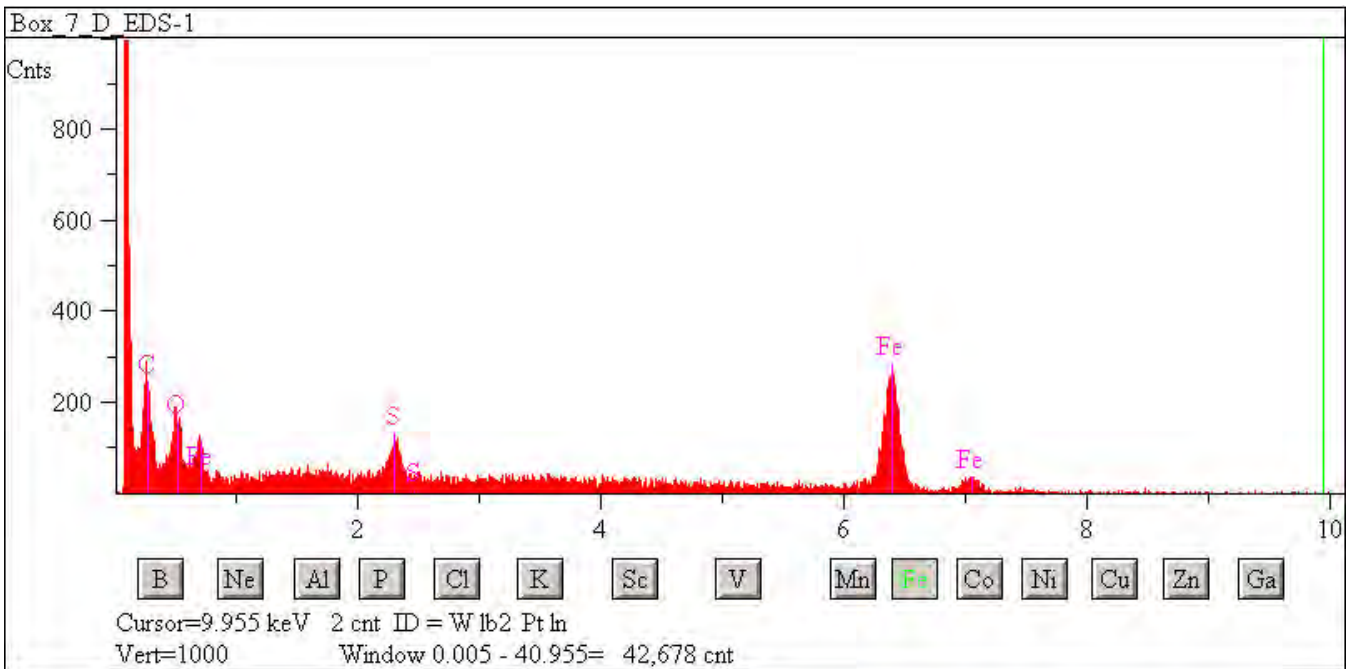
**Color:** Black

**Luster:** Pearly

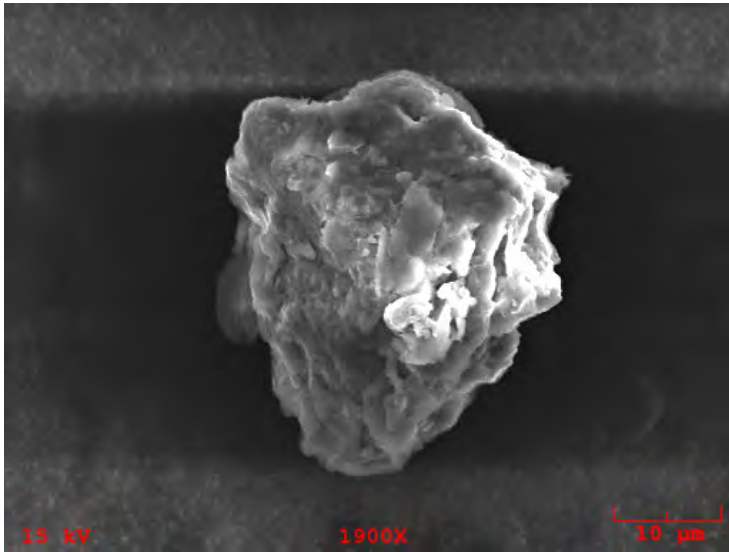
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



## L2071 E28



**Particle Size:** 36x29

**Shape:** Irregular

**Transparency:** Opaque

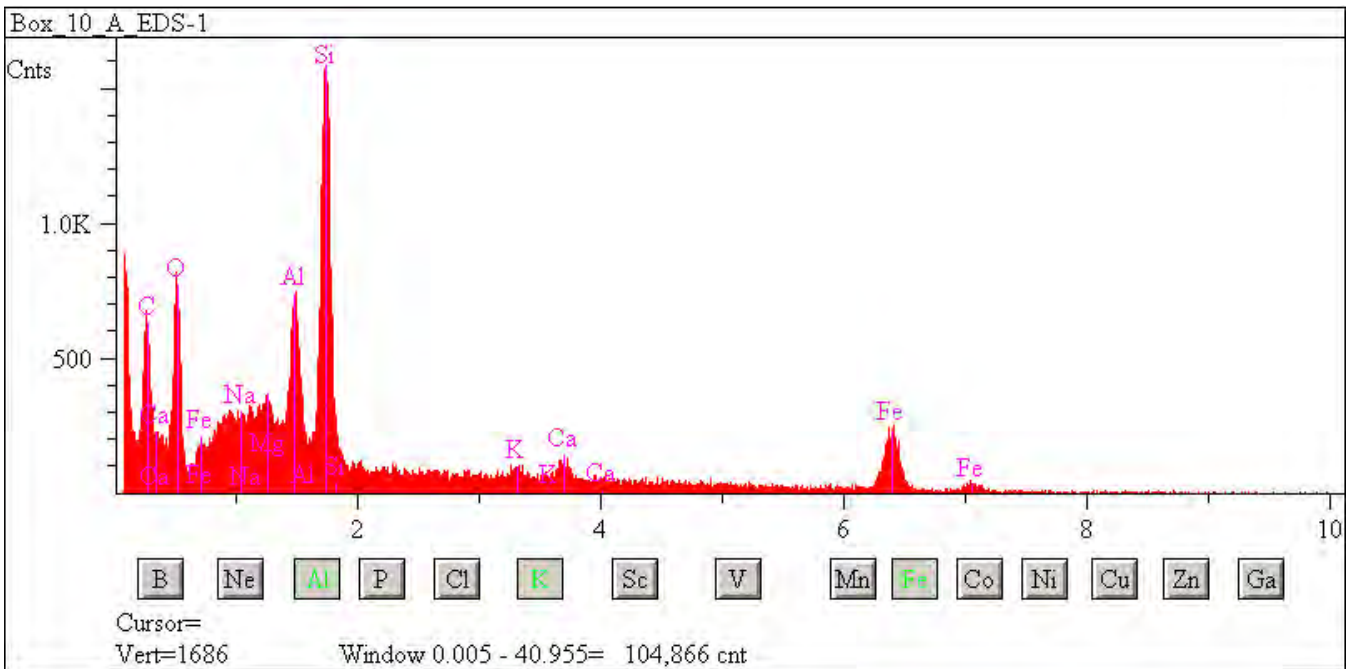
**Color:** Orange

**Luster:** Submetallic to Dull

**Particle Type:** TCN - Natural Terrestrial Contamination

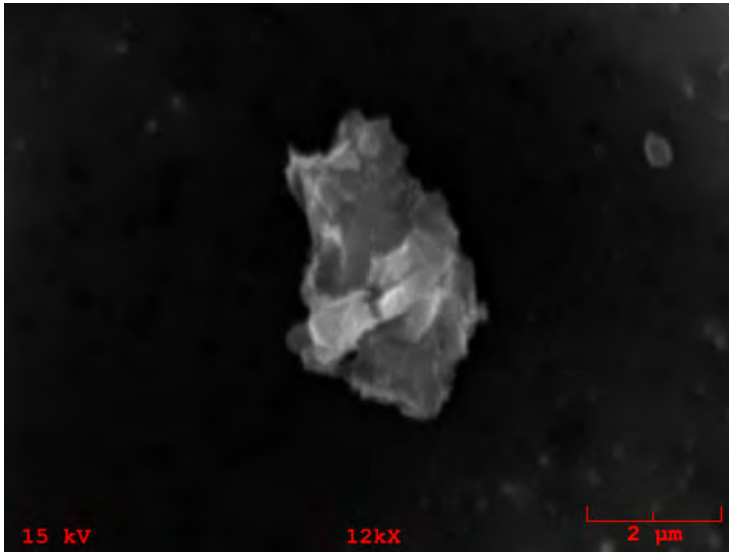
**Comments:**

### Particle EDS Spectra



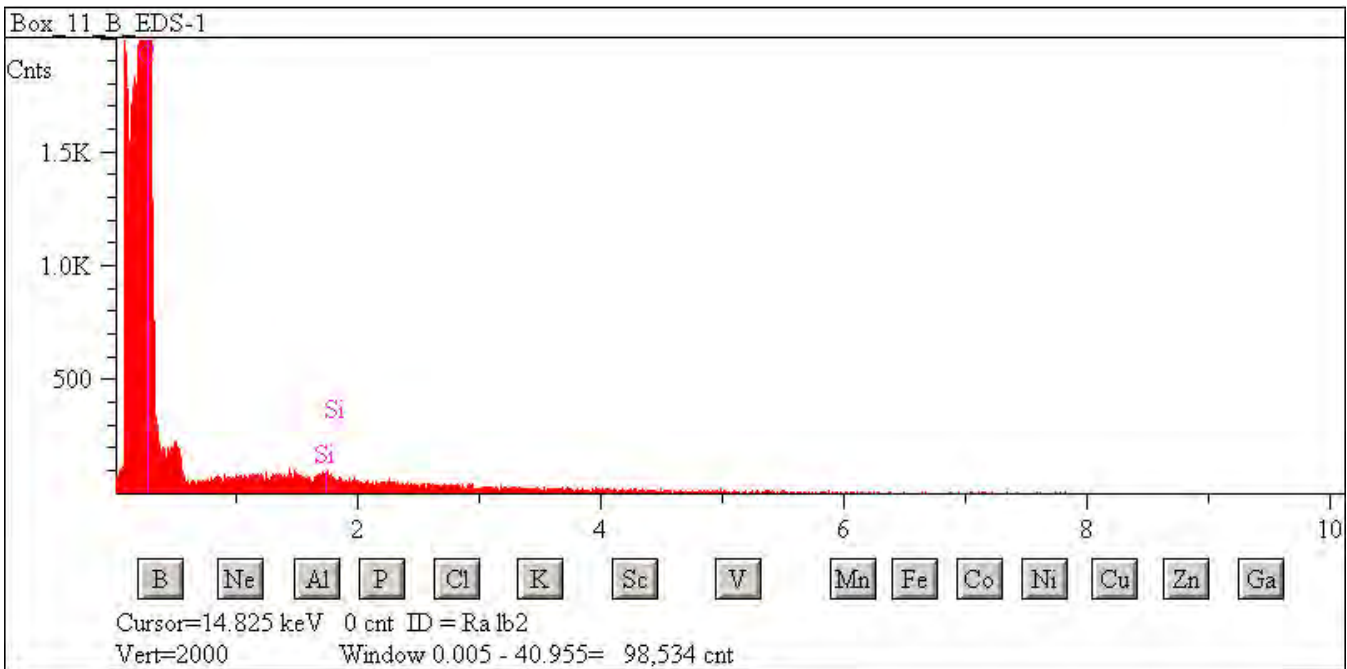


## L2071 E31

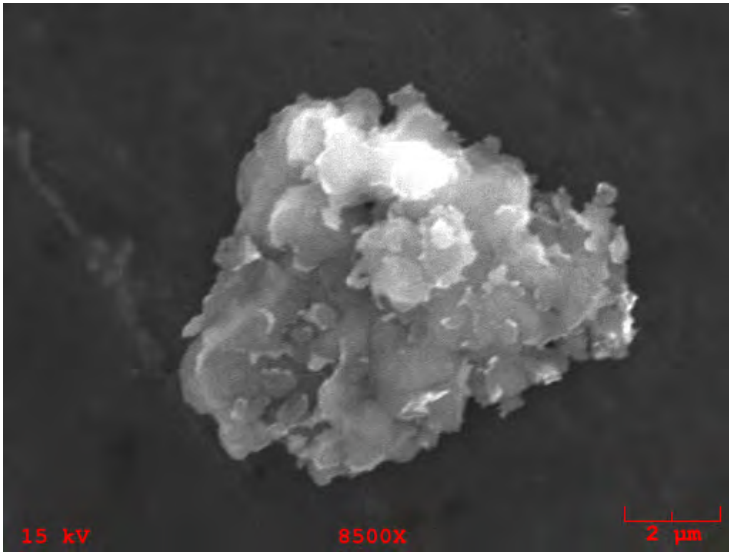


**Particle Size:** 7x6  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Brown  
**Luster:** Submetallic to Dull  
**Particle Type:** TCN - Natural Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra

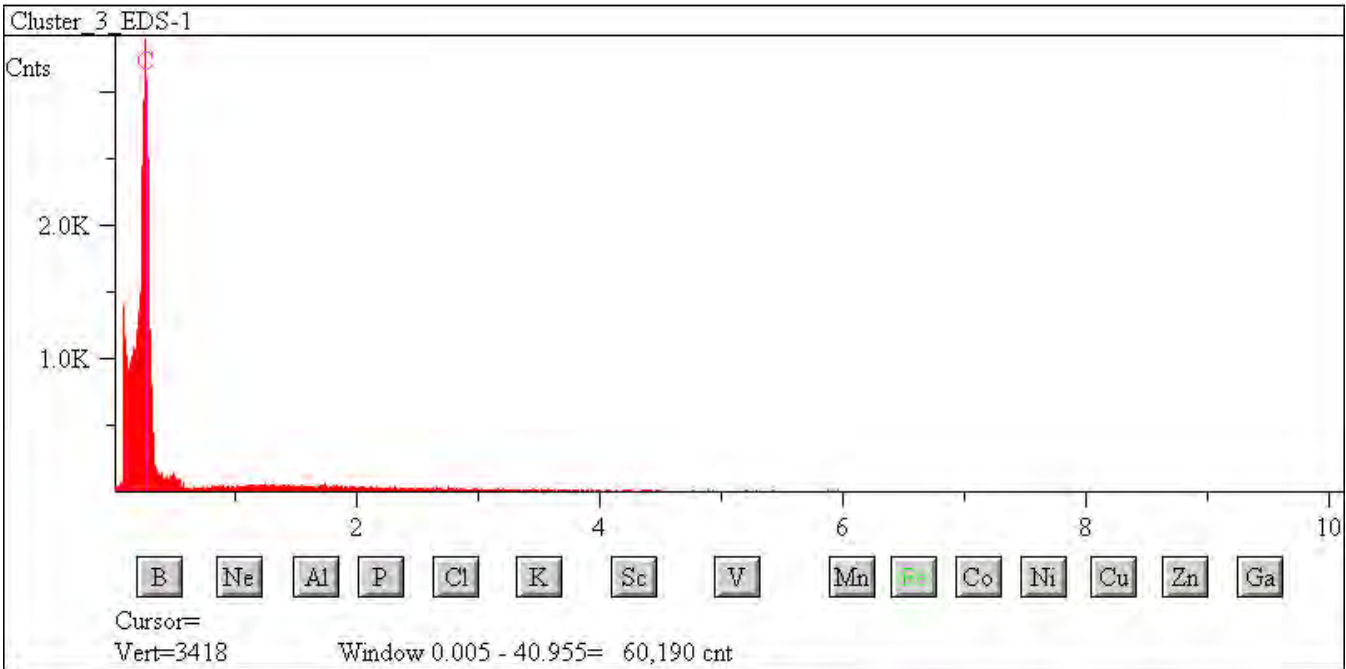


## L2076 A3

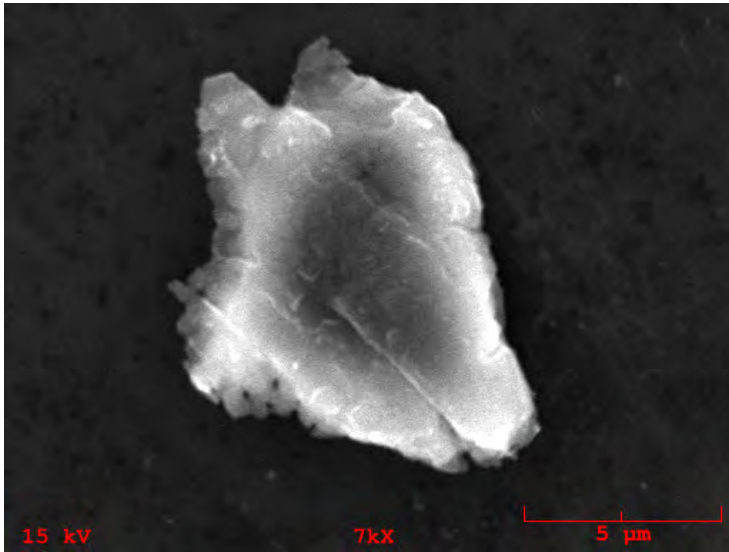


**Particle Size:** 4  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Subvitreous to Dull  
**Particle Type:** TCN - Natural Terrestrial Contamination  
**Comments:** Cluster 3

### Particle EDS Spectra



## L2076 A8



**Particle Size:** 4

**Shape:** Irregular

**Transparency:** Opaque

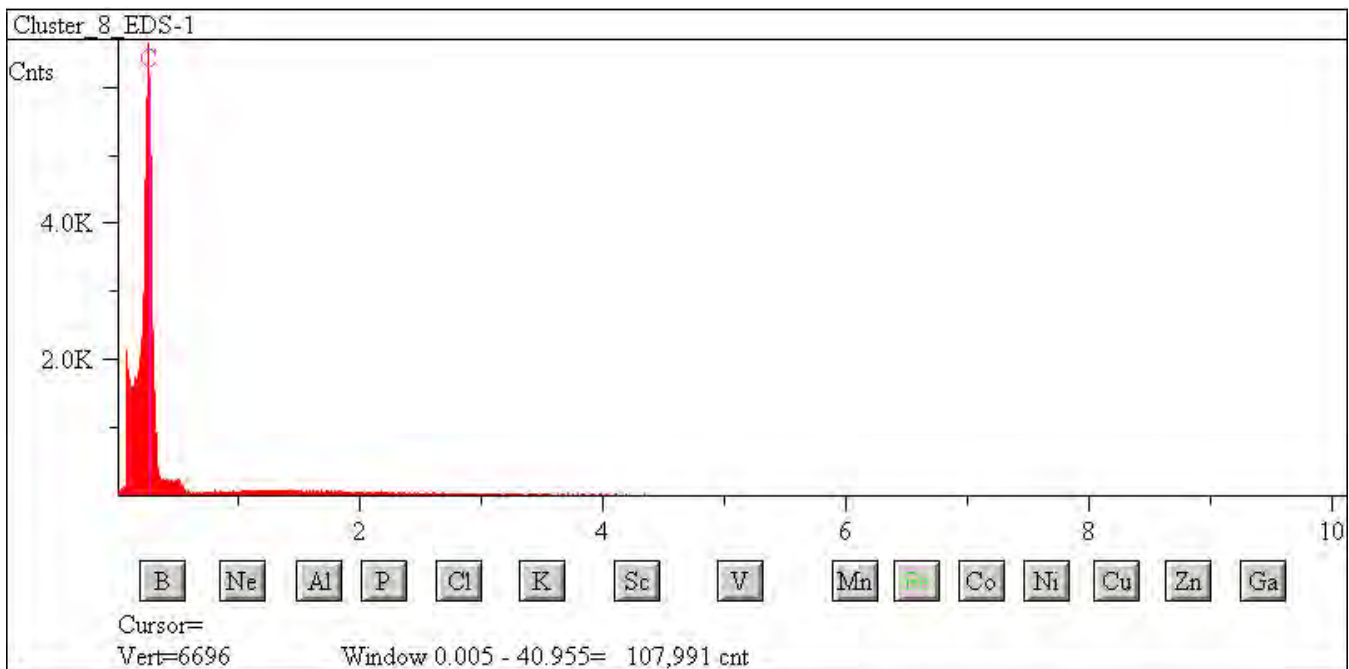
**Color:** Black

**Luster:** Subvitreous to Dull

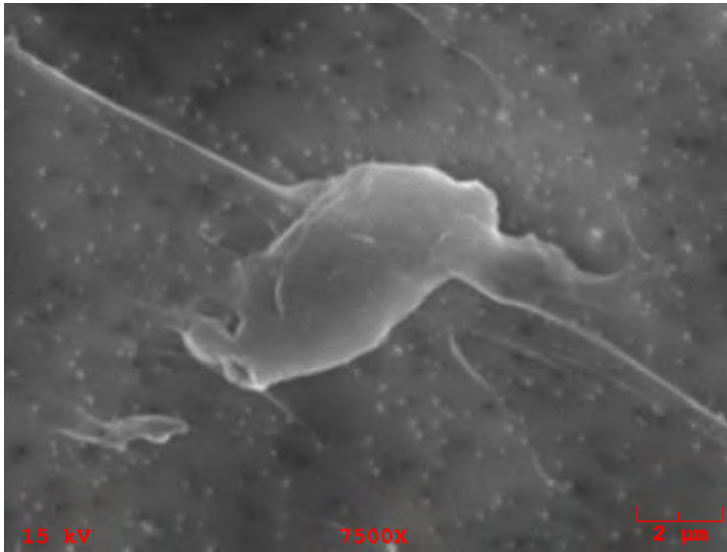
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:** Cluster 8

### Particle EDS Spectra



## L2076 B2



**Particle Size:** 4

**Shape:** Irregular

**Transparency:** Transparent

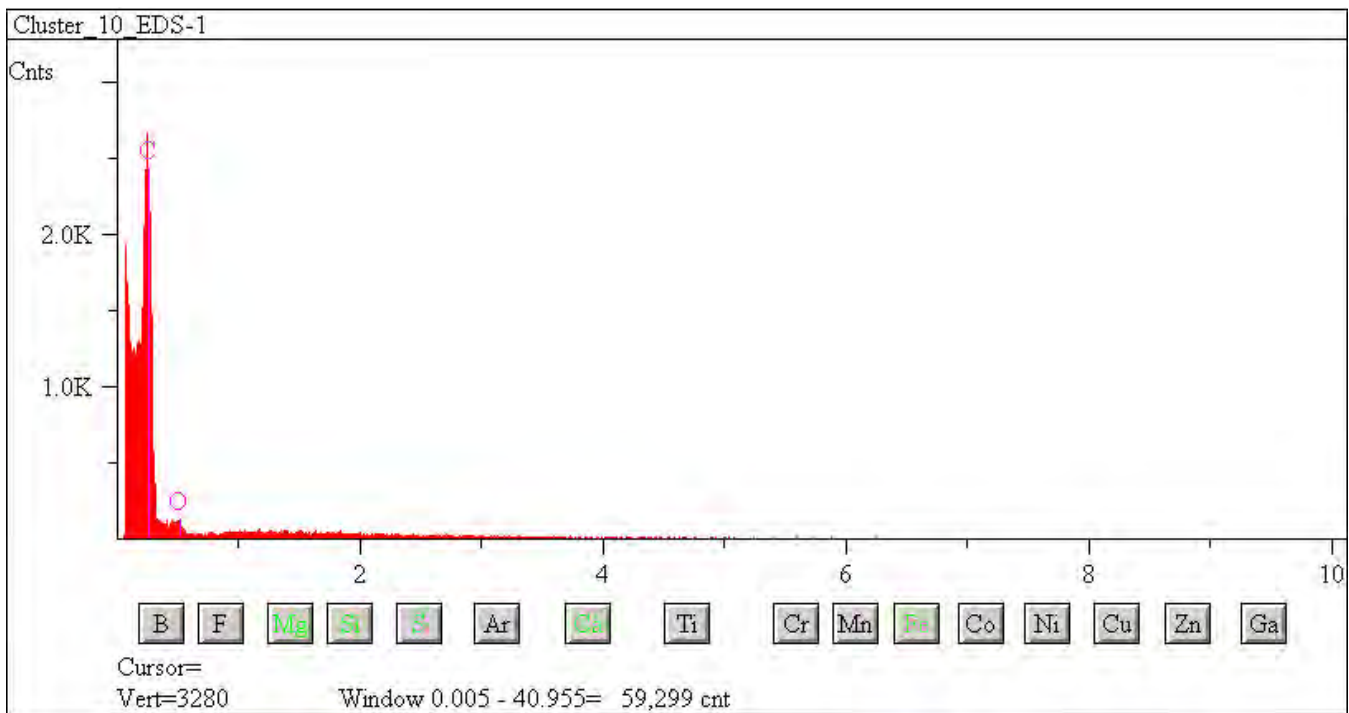
**Color:** White

**Luster:** Pearly

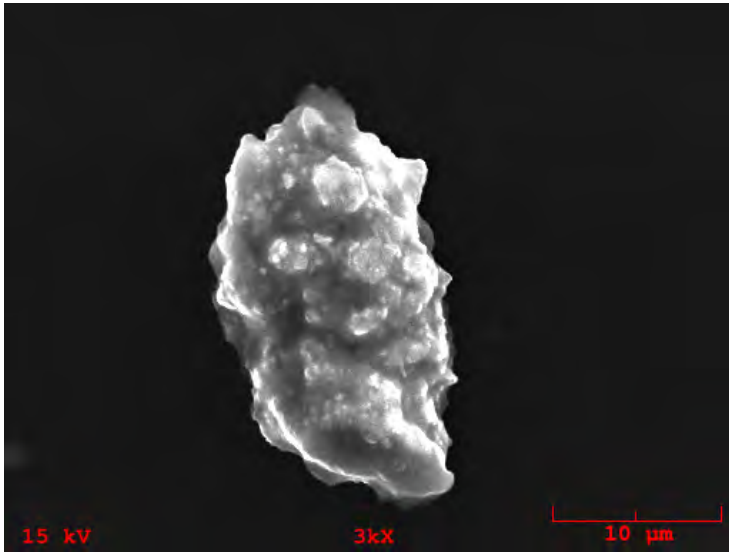
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:** Cluster 10

### Particle EDS Spectra

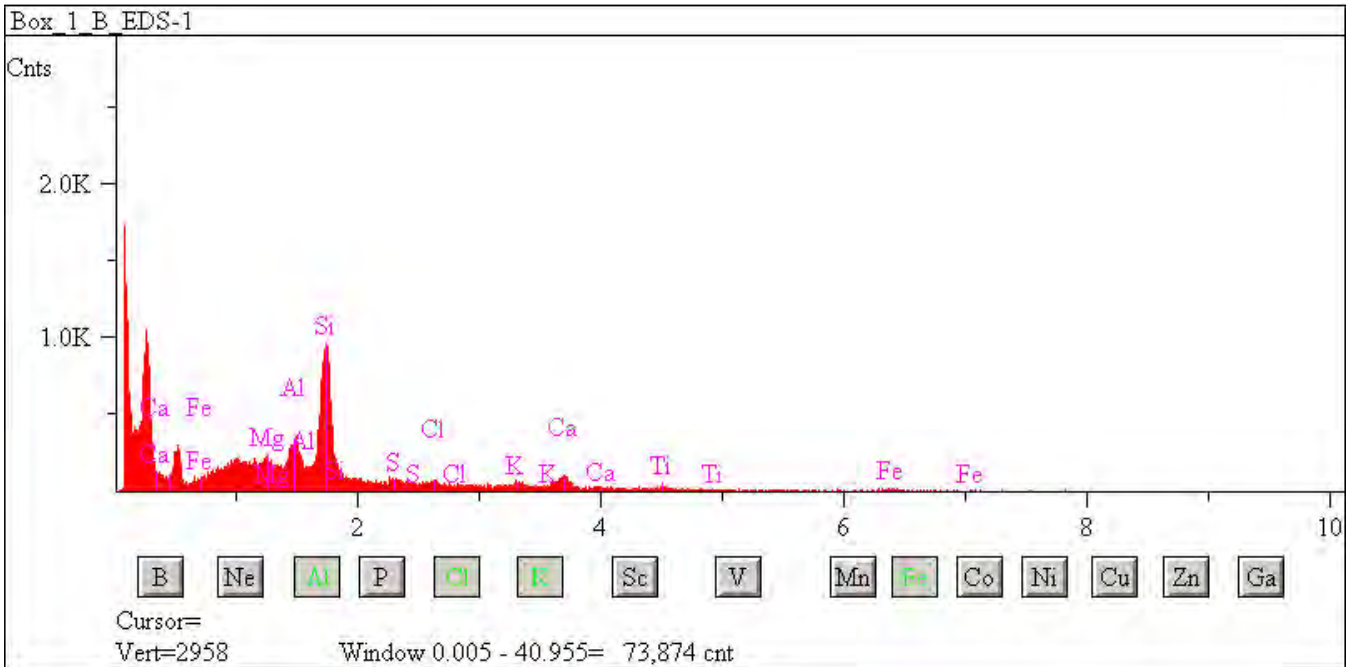


## L2076 C2

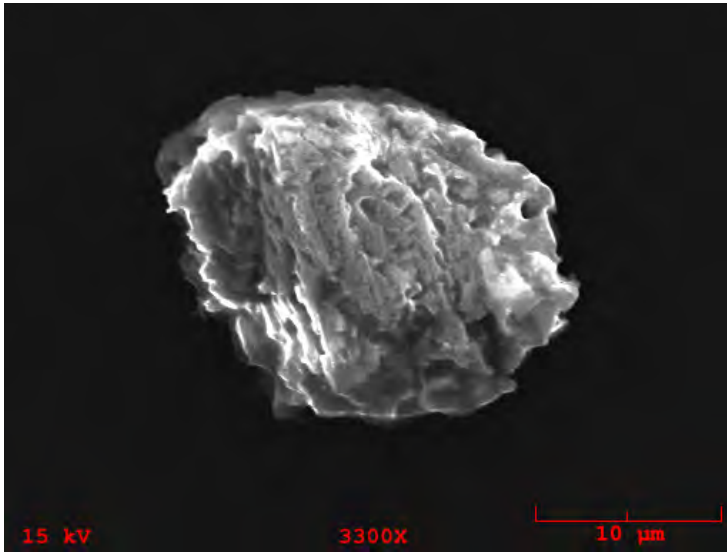


**Particle Size:** 25x15  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Subvitreous to Dull  
**Particle Type:** TCN - Natural Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



## L2076 C4



**Particle Size:** 25x18

**Shape:** Irregular

**Transparency:** Translucent

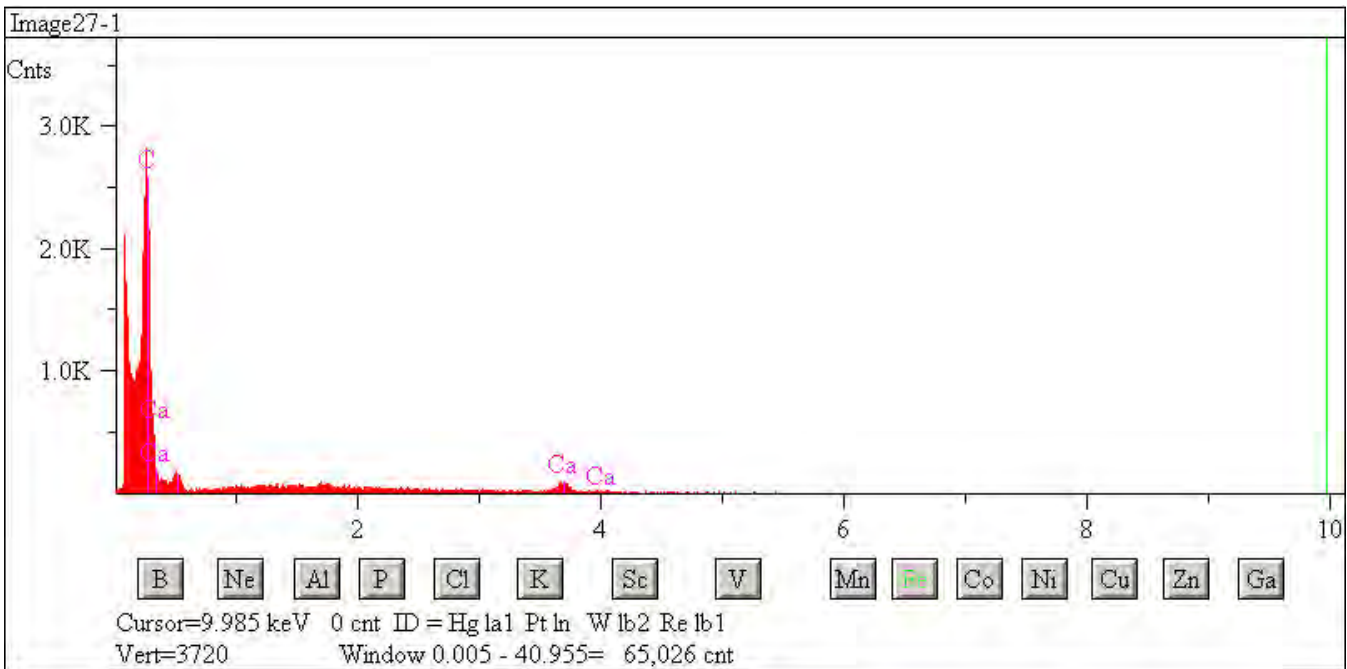
**Color:** Clear

**Luster:** Pearly

**Particle Type:** TCN - Natural Terrestrial Contamination

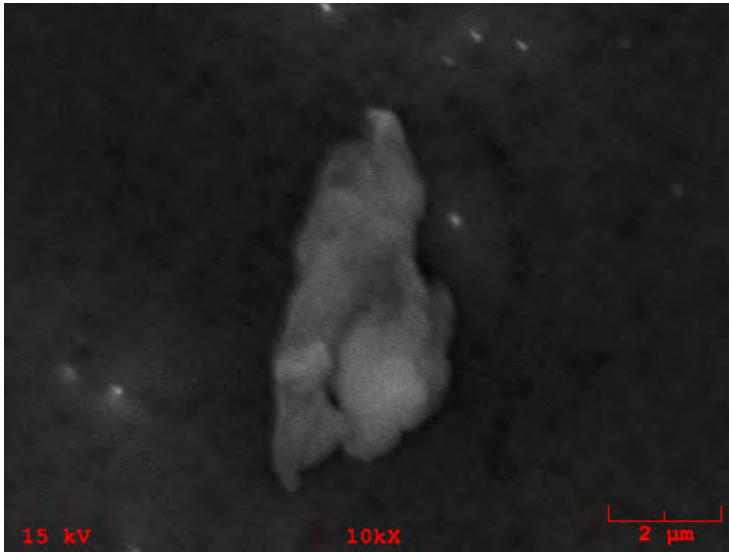
**Comments:**

### Particle EDS Spectra



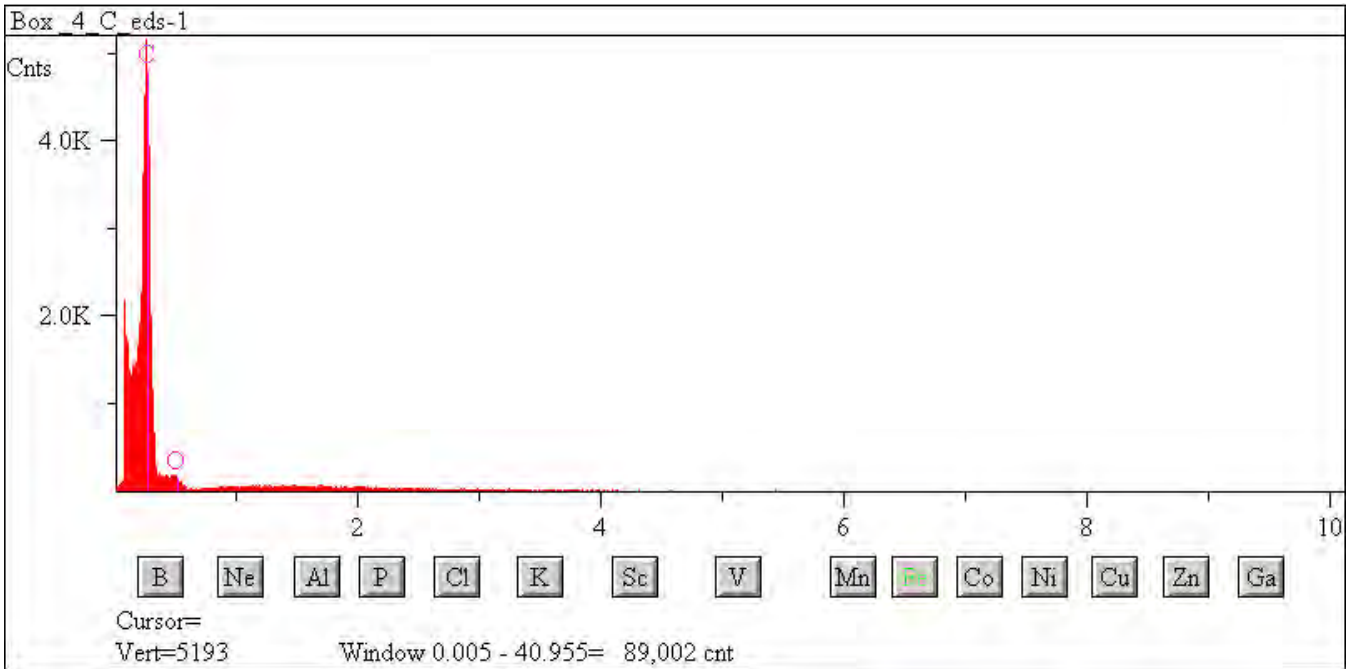


## L2076 C12

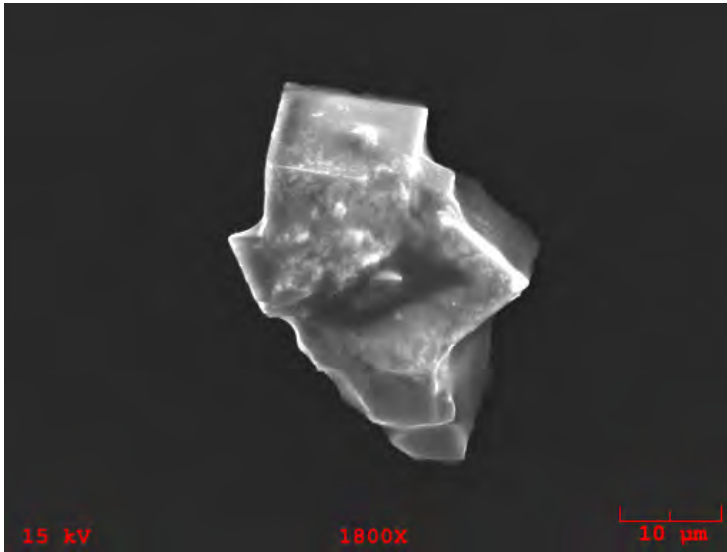


**Particle Size:** 8x5  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Subvitreous to Dull  
**Particle Type:** TCN - Natural Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



## L2076 D1



**Particle Size:** 36x30

**Shape:** Equidimensional to Irregular

**Transparency:** Opaque

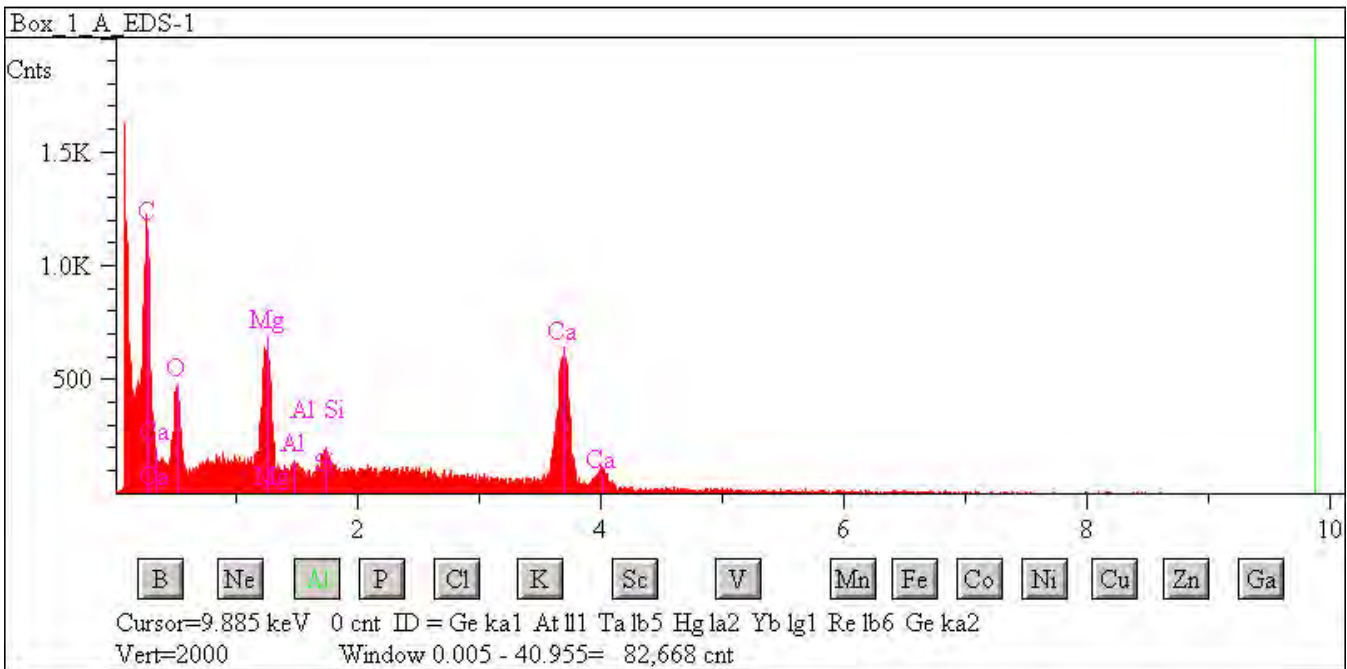
**Color:** Black, Green

**Luster:** Metallic

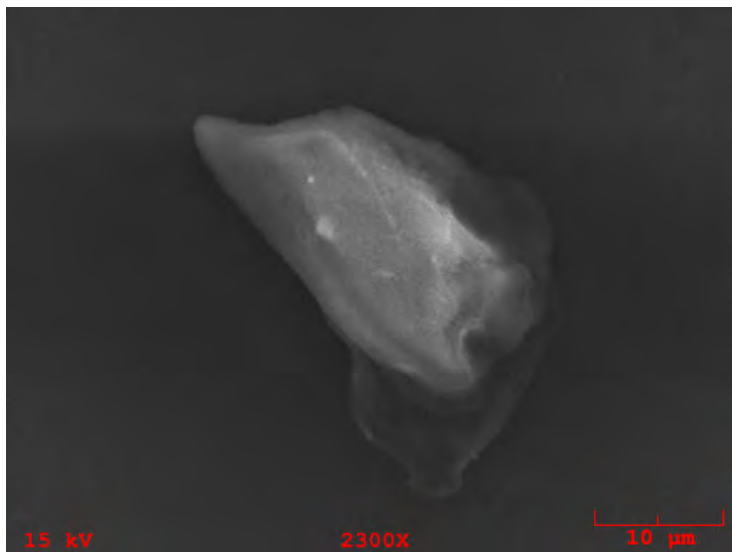
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra

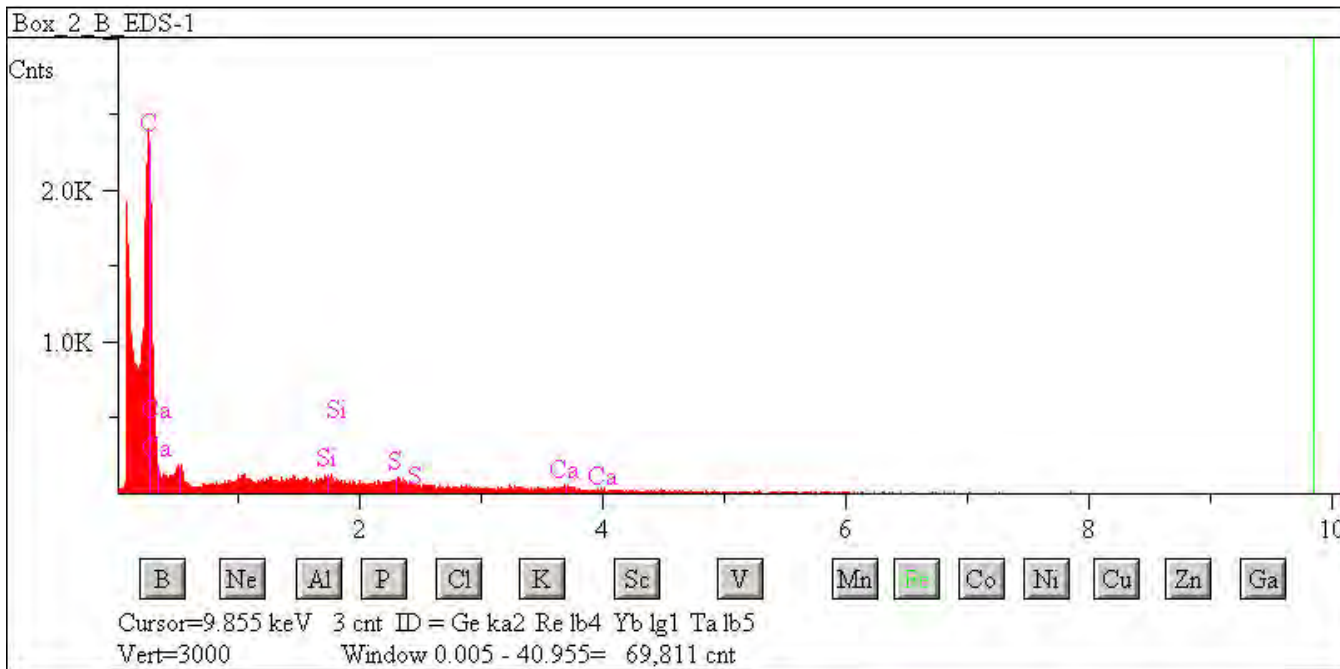


## L2076 D4

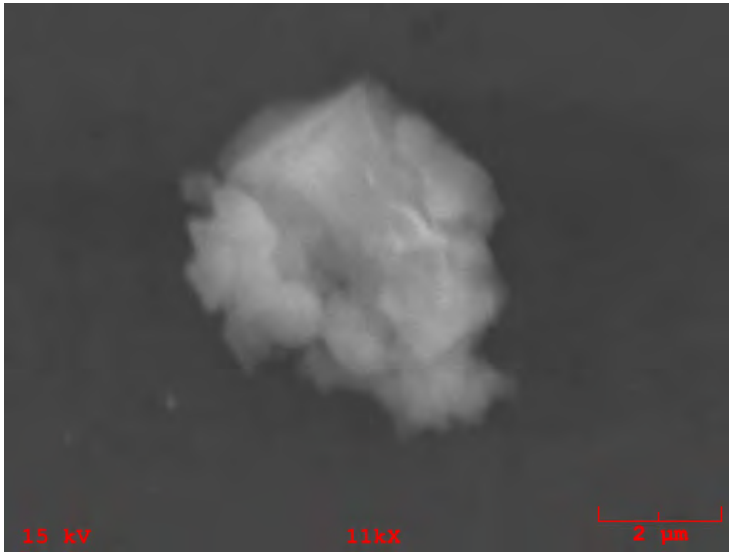


**Particle Size:** 30x23  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black, Green  
**Luster:** Metallic  
**Particle Type:** TCN - Natural Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



## L2076 D5



**Particle Size:** 6x5

**Shape:** Irregular

**Transparency:** Opaque

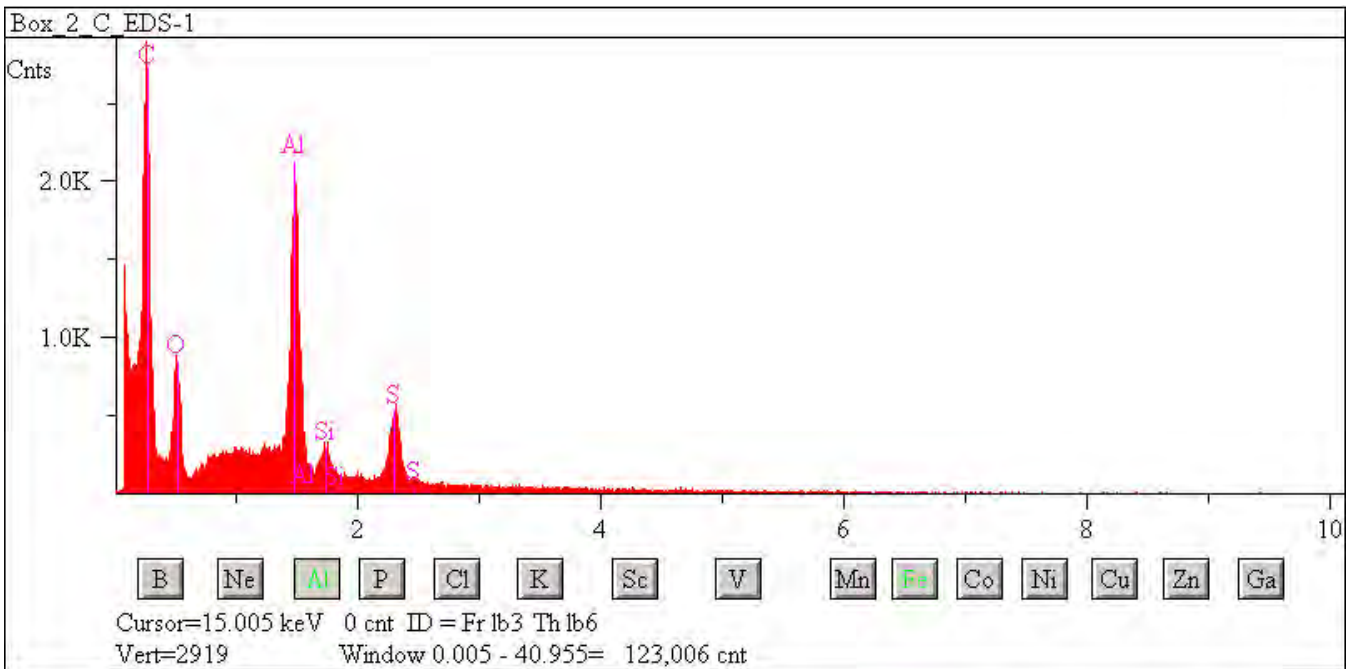
**Color:** Black

**Luster:** Subvitreous to Dull

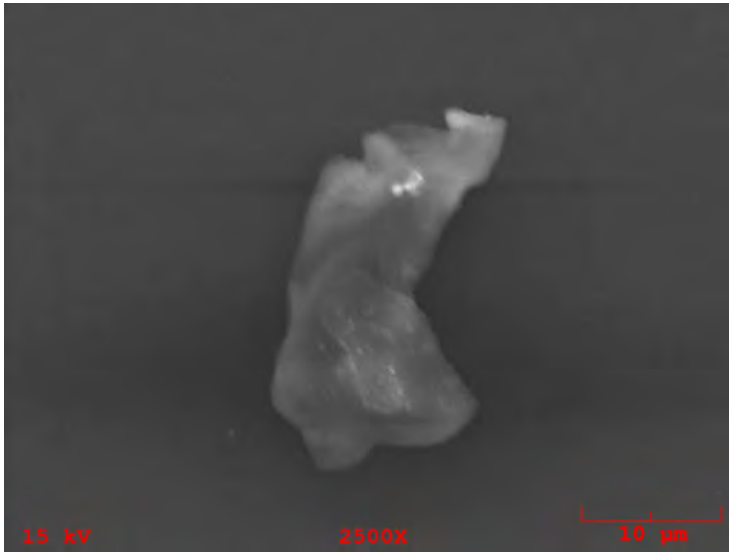
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra

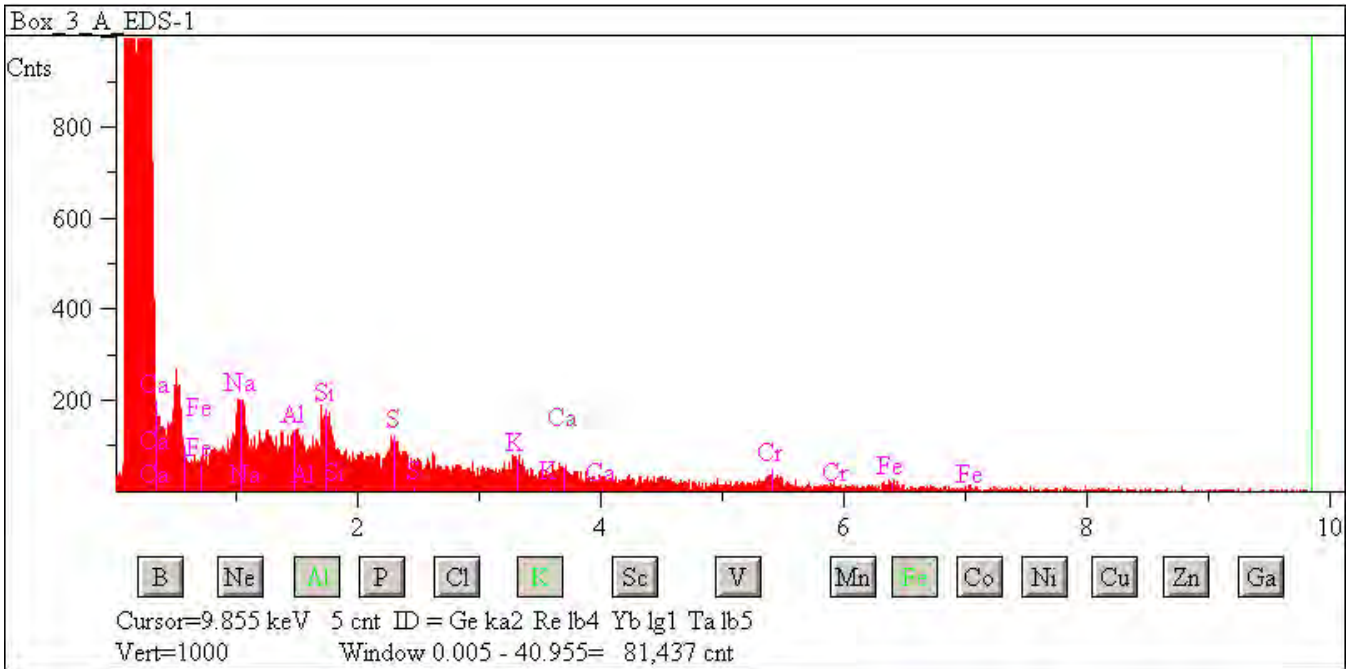


## L2076 D6

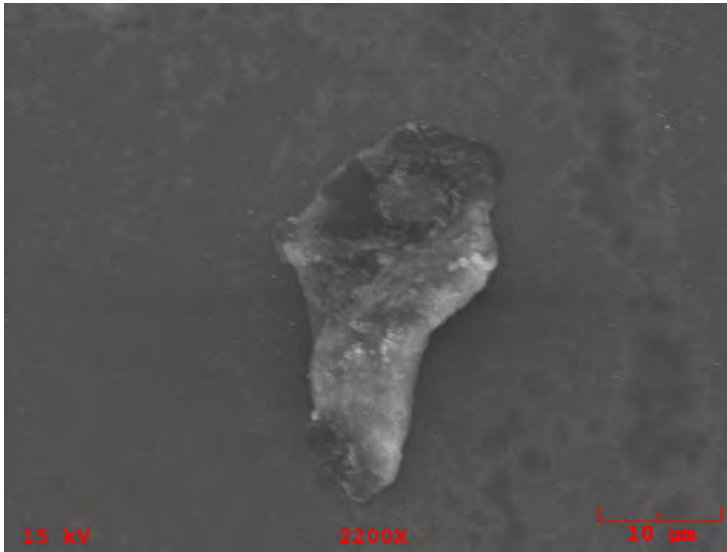


**Particle Size:** 30x9  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black, Green  
**Luster:** Metallic  
**Particle Type:** TCN - Natural Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



## L2076 D7



**Particle Size:** 30x17

**Shape:** Irregular

**Transparency:** Opaque

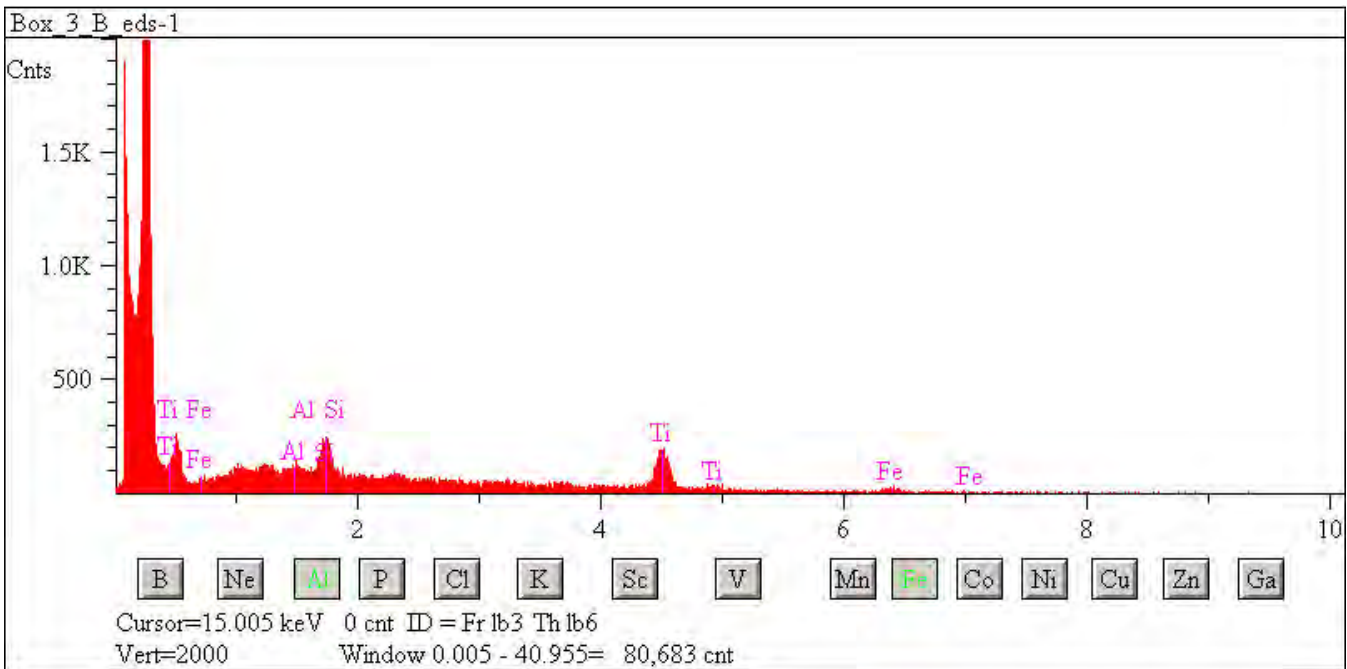
**Color:** Black, Green

**Luster:** Metallic

**Particle Type:** TCN - Natural Terrestrial Contamination

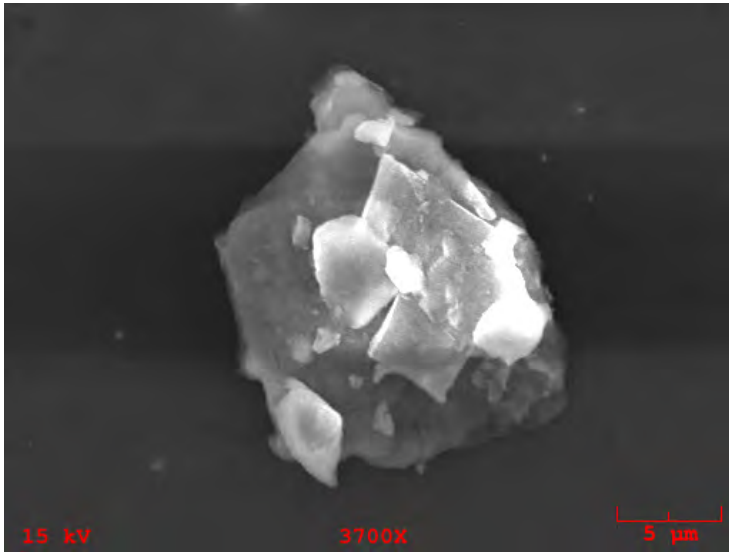
**Comments:**

### Particle EDS Spectra





## L2076 D13



**Particle Size:** 20x18

**Shape:** Irregular

**Transparency:** Translucent

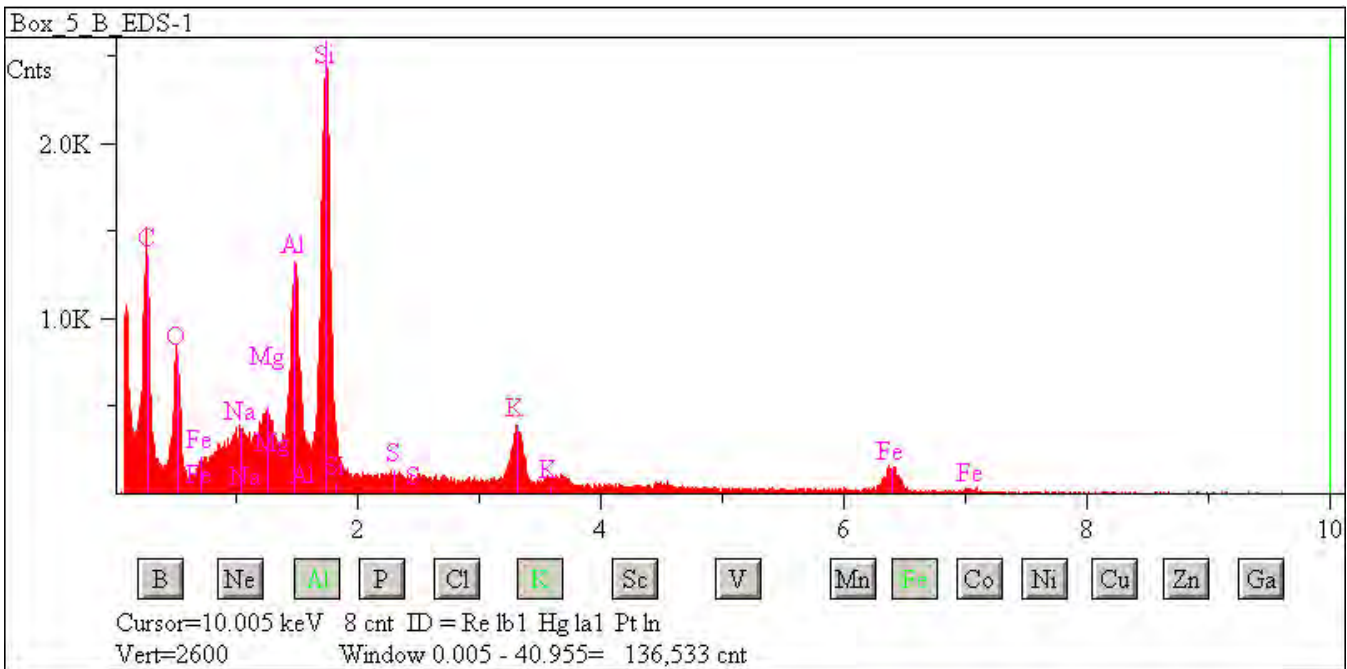
**Color:** Brown, Gold

**Luster:** Subvitreous

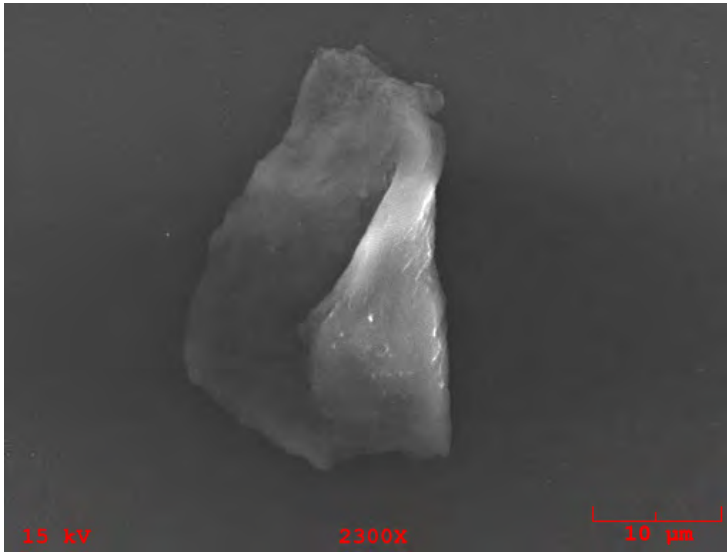
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



## L2076 D14



**Particle Size:** 30x20

**Shape:** Irregular

**Transparency:** Translucent

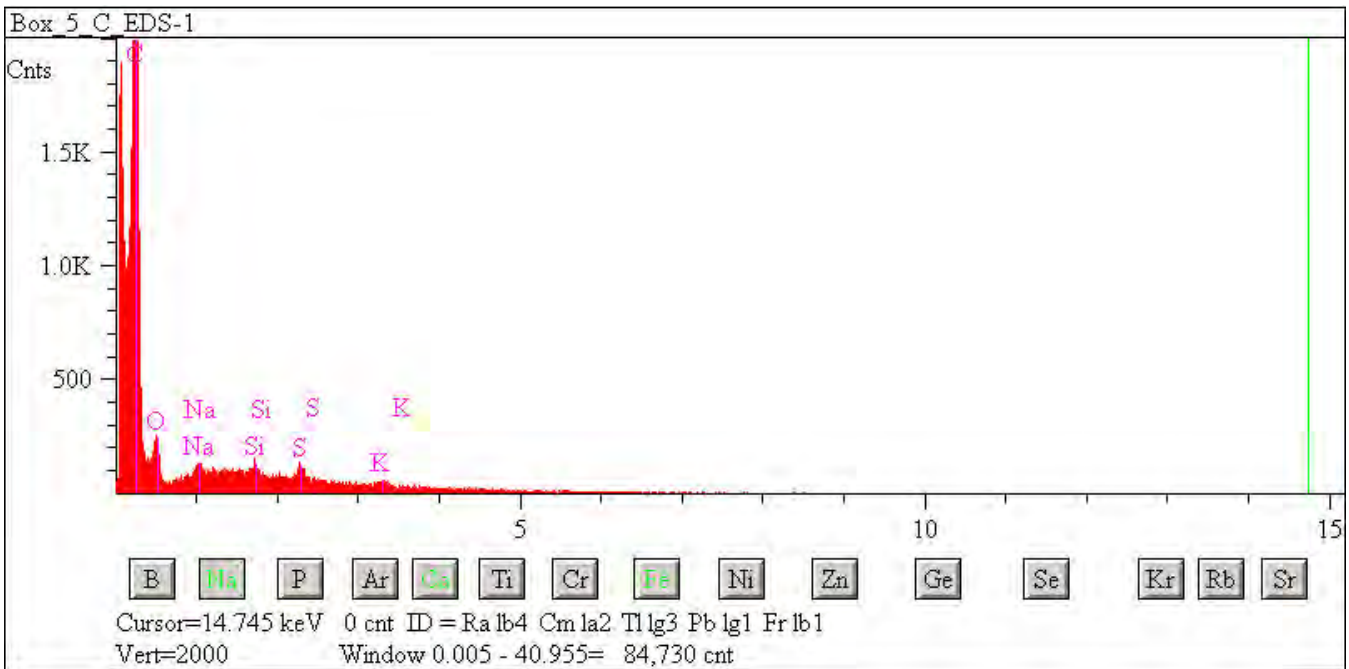
**Color:** Clear, White

**Luster:** Subvitreous to Dull

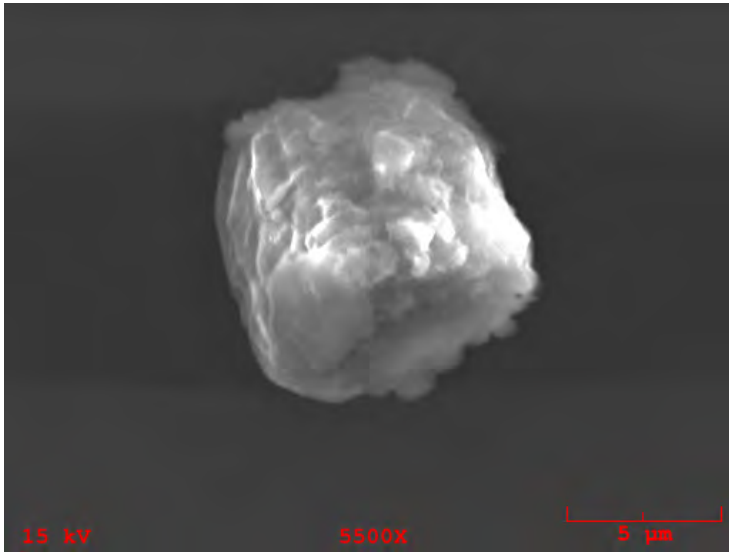
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra

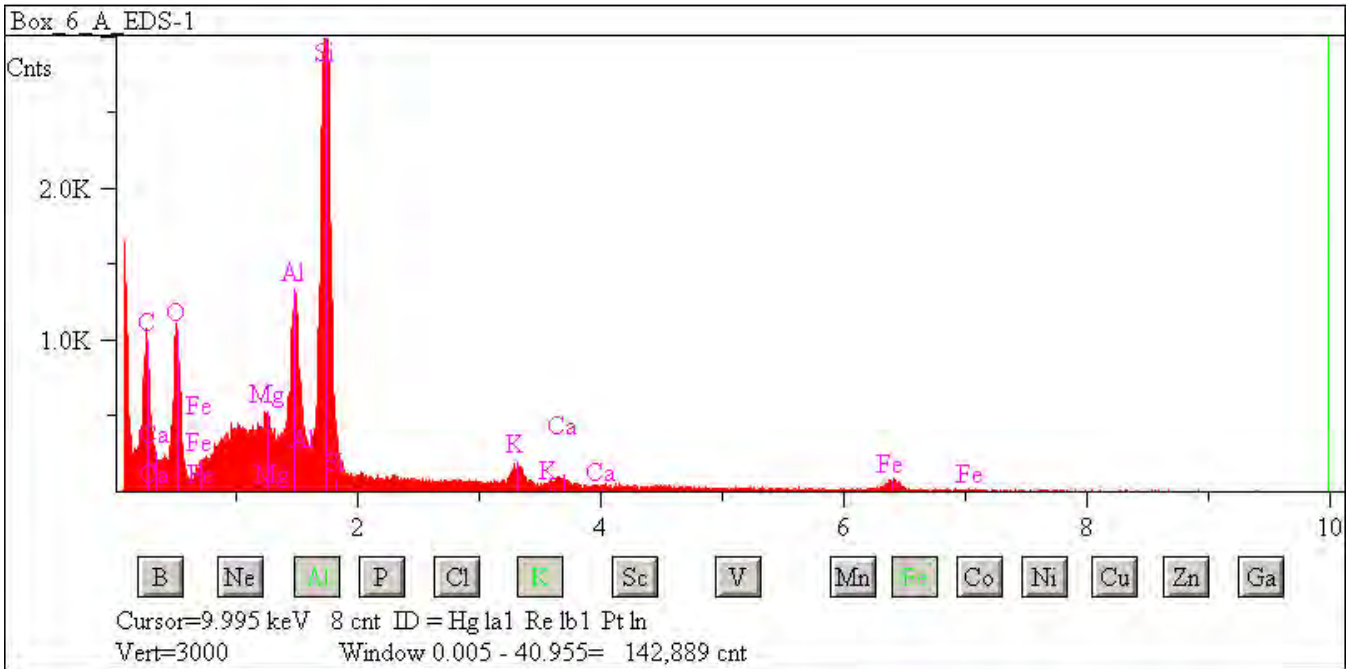


## L2076 D15

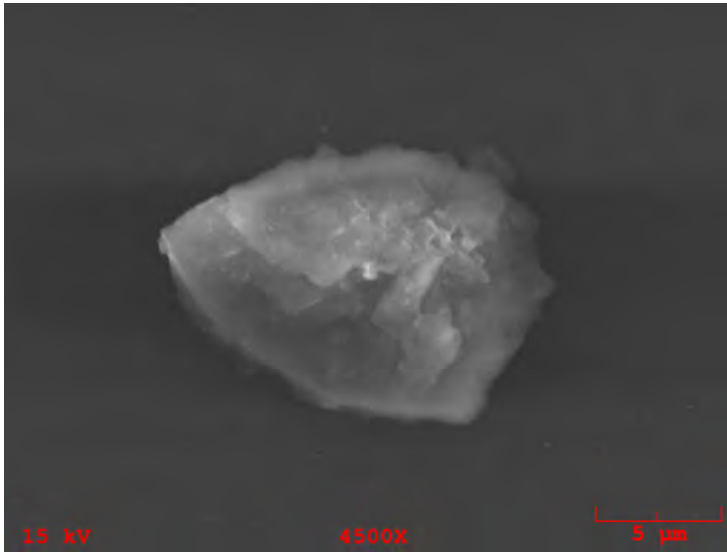


**Particle Size:** 11x9  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Green  
**Luster:** Metallic  
**Particle Type:** TCN - Natural Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



## L2076 D16



**Particle Size:** 16x12

**Shape:** Irregular to  
Equidimensional

**Transparency:** Opaque

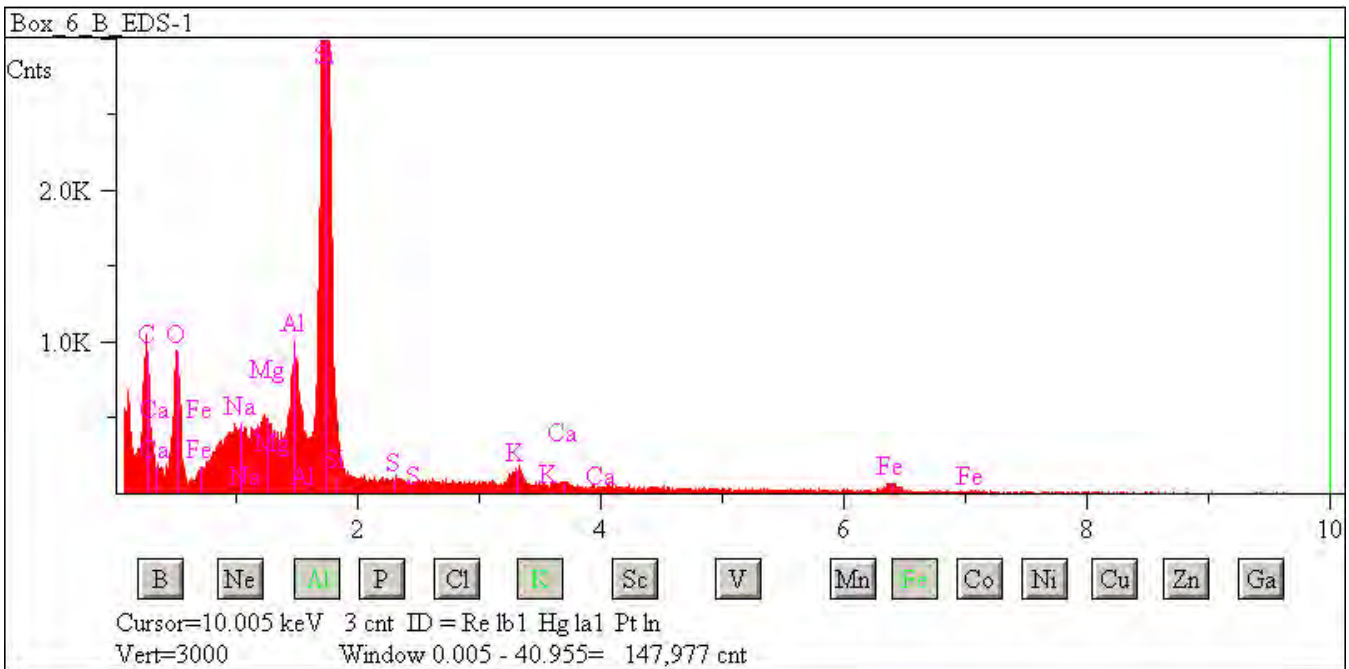
**Color:** Black, Green

**Luster:** Subvitreous to Dull

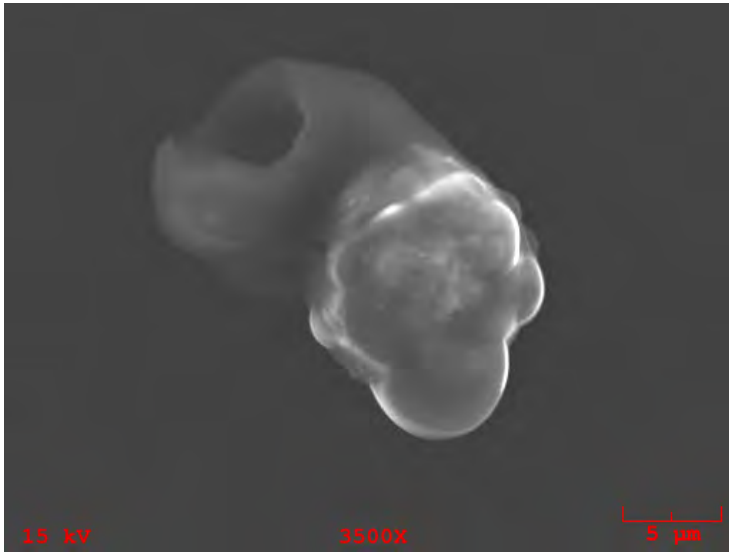
**Particle Type:** TCN - Natural Terrestrial  
Contamination

**Comments:**

### Particle EDS Spectra

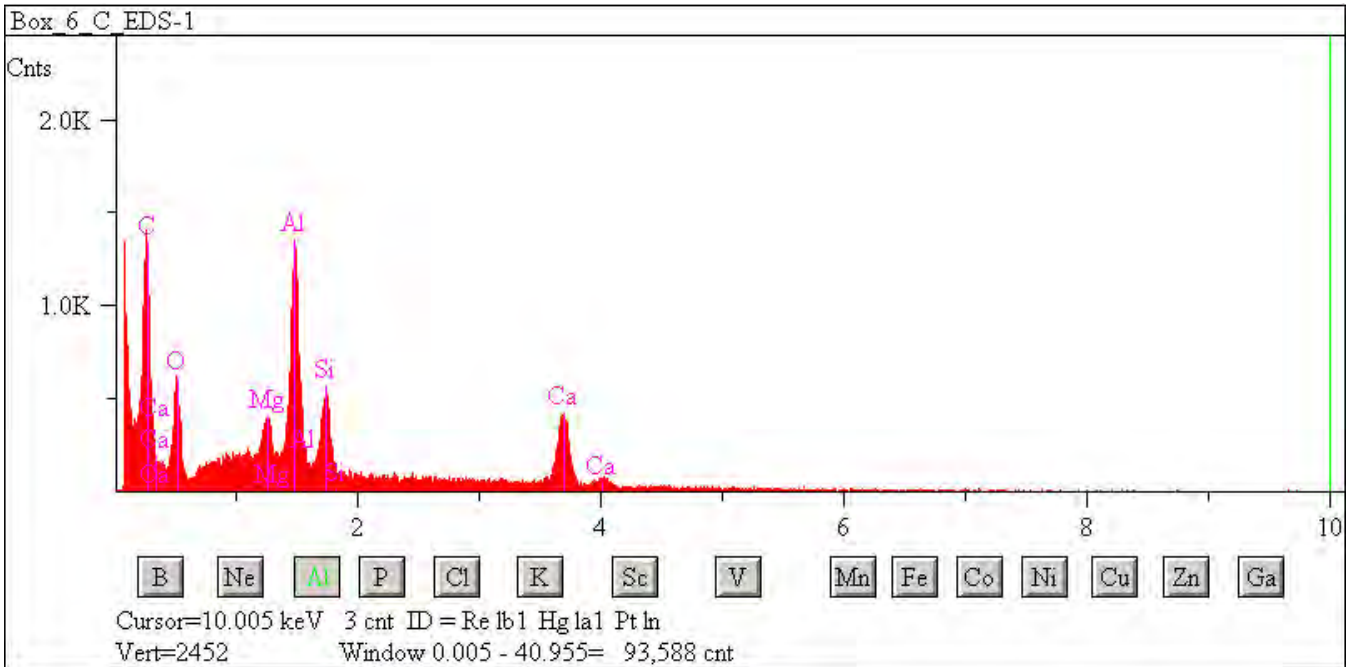


## L2076 D17

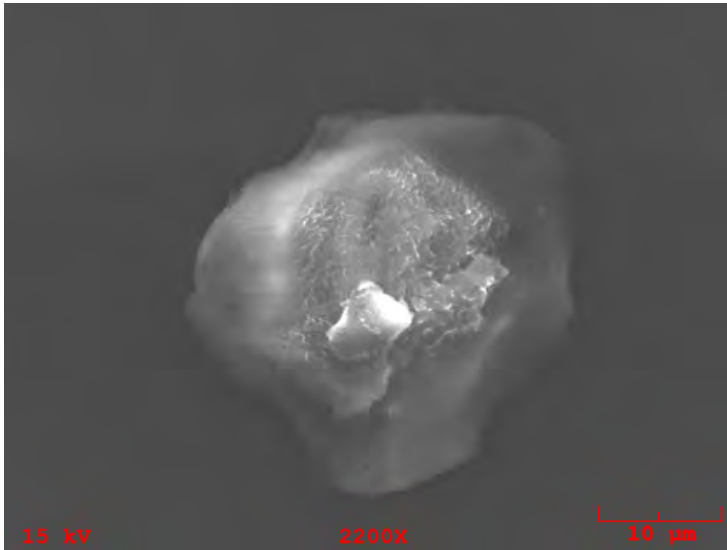


**Particle Size:** 20x14  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Green  
**Luster:** Metallic  
**Particle Type:** TCN - Natural Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



## L2076 D19



**Particle Size:** 30x28

**Shape:** Equidimensional to Irregular

**Transparency:** Translucent

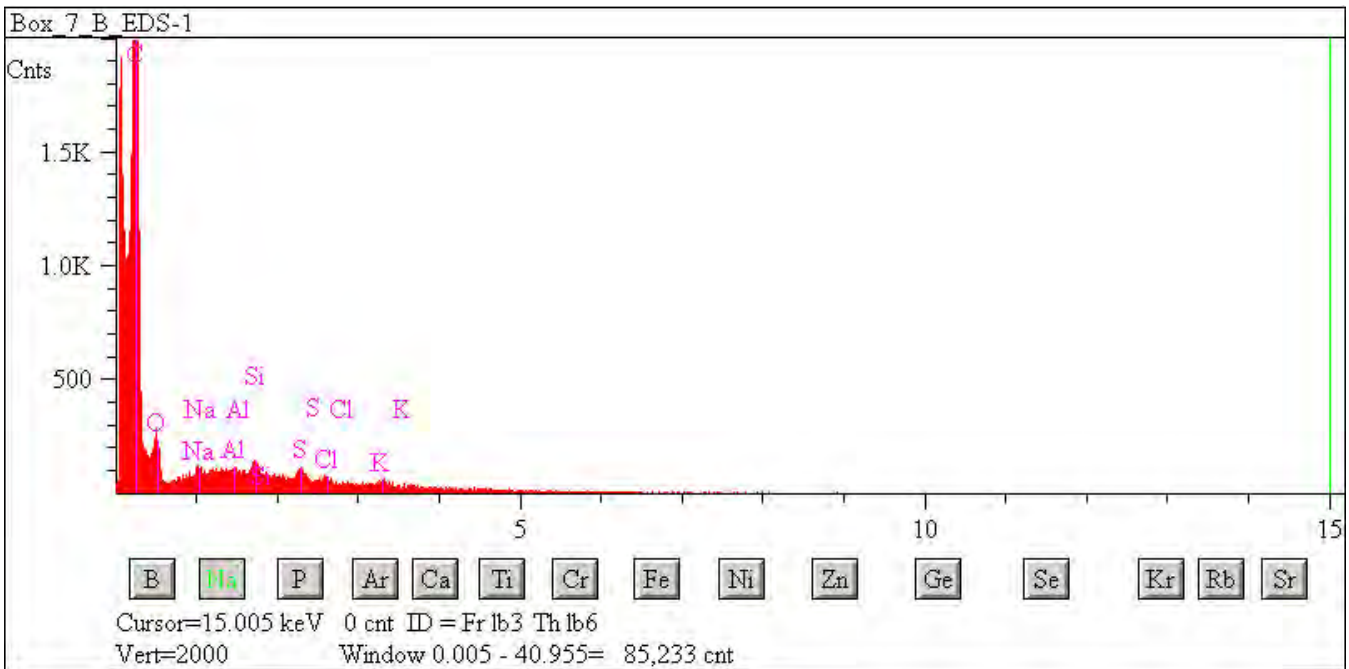
**Color:** Clear, White

**Luster:** Subvitreous

**Particle Type:** TCN - Natural Terrestrial Contamination

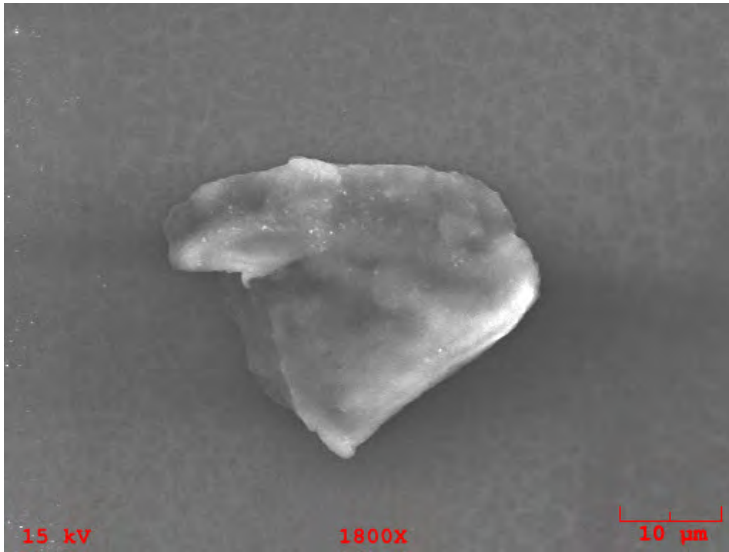
**Comments:**

### Particle EDS Spectra



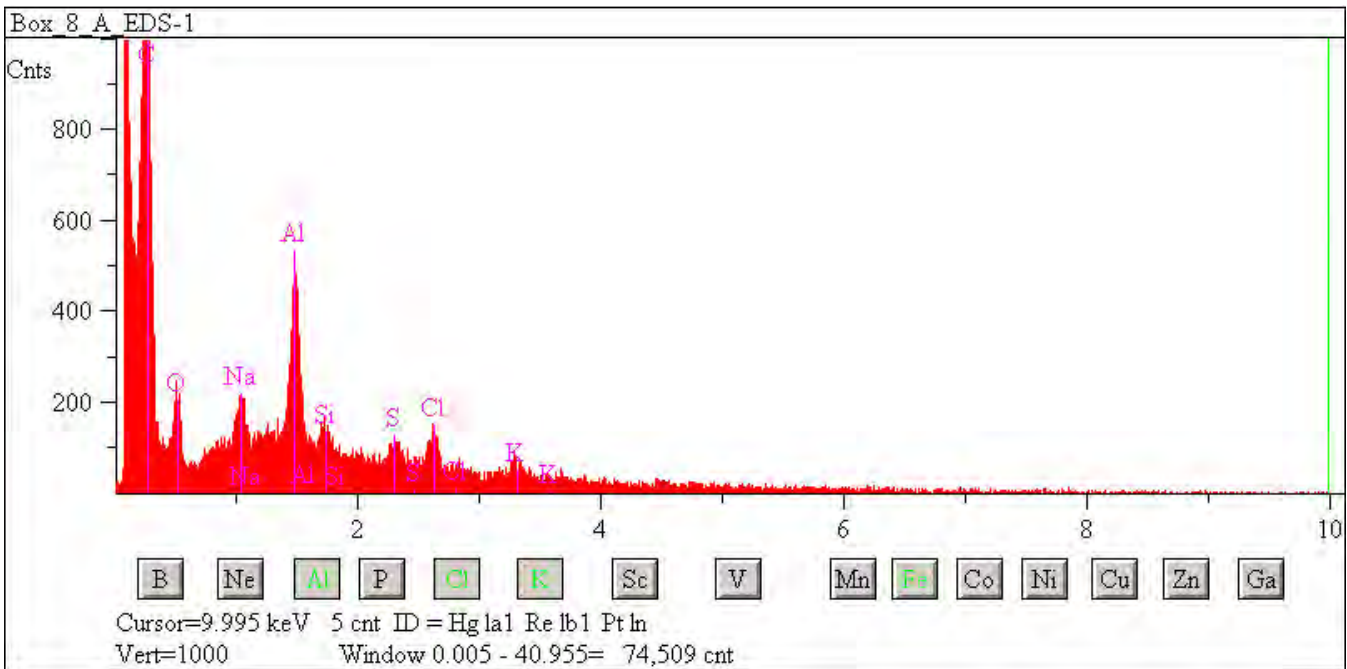


## L2076 D20

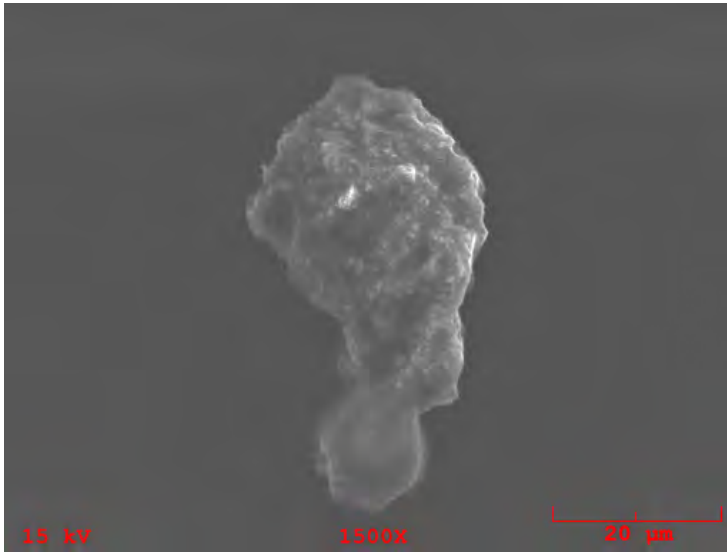


**Particle Size:** 30x28  
**Shape:** Irregular  
**Transparency:** Translucent  
**Color:** Clear  
**Luster:** Pearly  
**Particle Type:** TCN - Natural Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



## L2076 D22



**Particle Size:** 50x30

**Shape:** Irregular

**Transparency:** Translucent

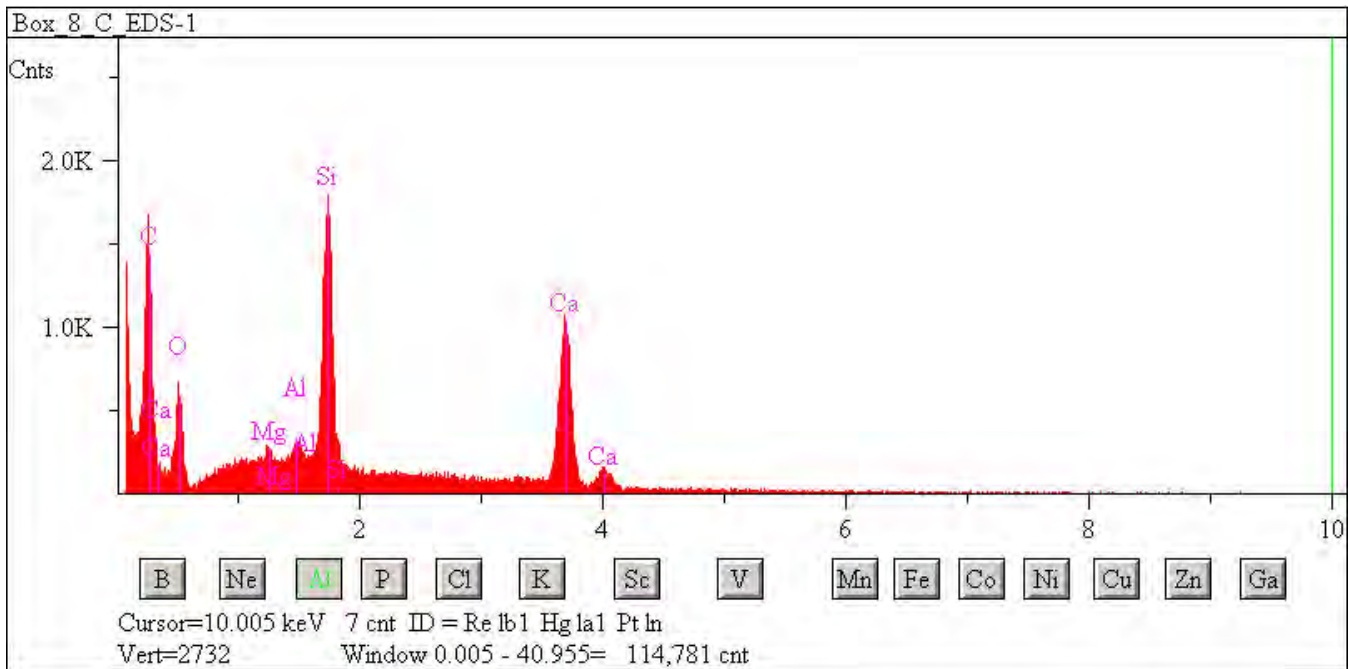
**Color:** White

**Luster:** Subvitreous to Dull

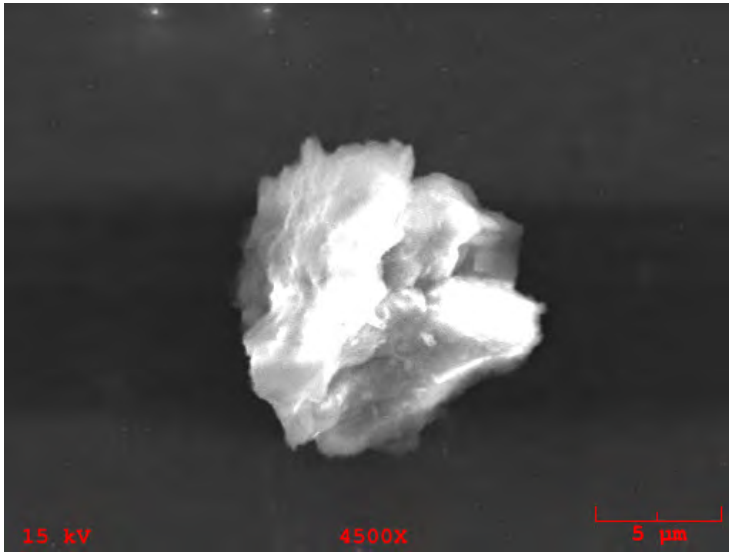
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



## L2076 D26



**Particle Size:** 14x12

**Shape:** Equidimensional to Irregular

**Transparency:** Opaque

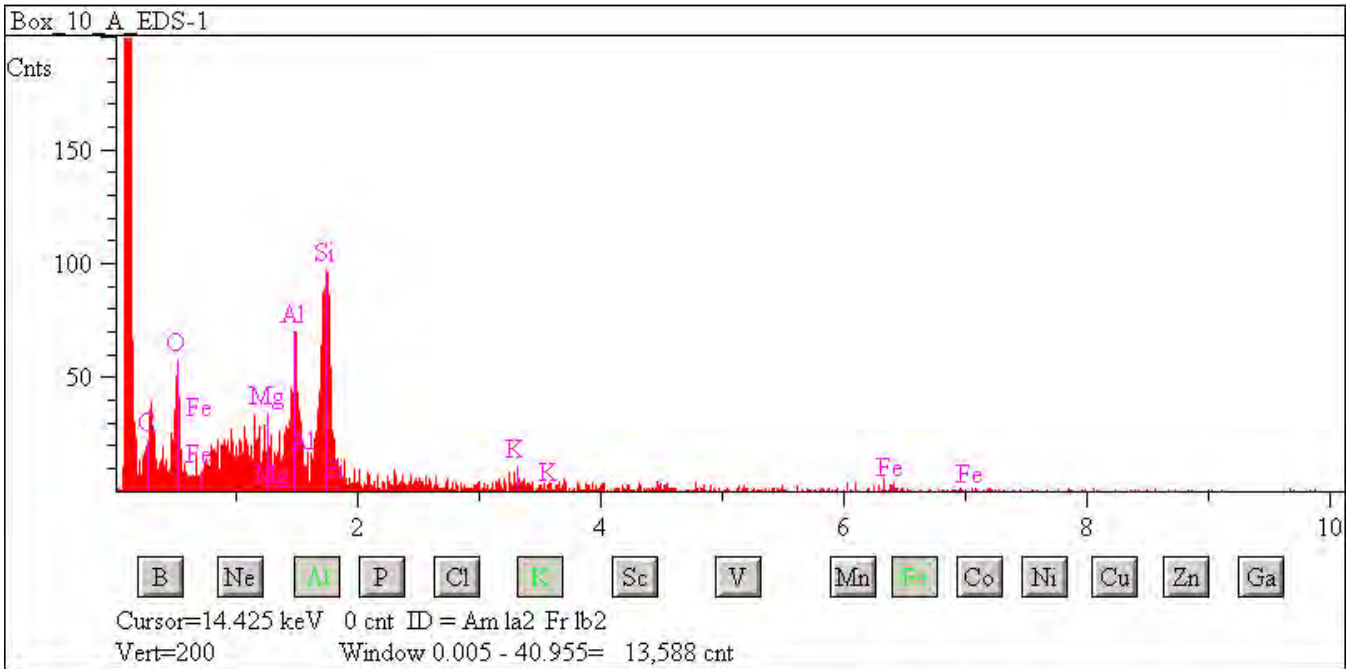
**Color:** Black

**Luster:** Subvitreous to Dull

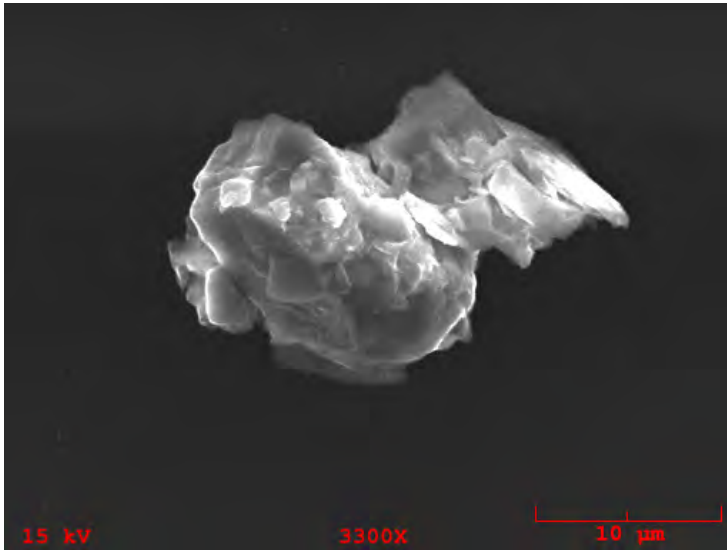
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



## L2076 D27



**Particle Size:** 25x15

**Shape:** Irregular

**Transparency:** Translucent

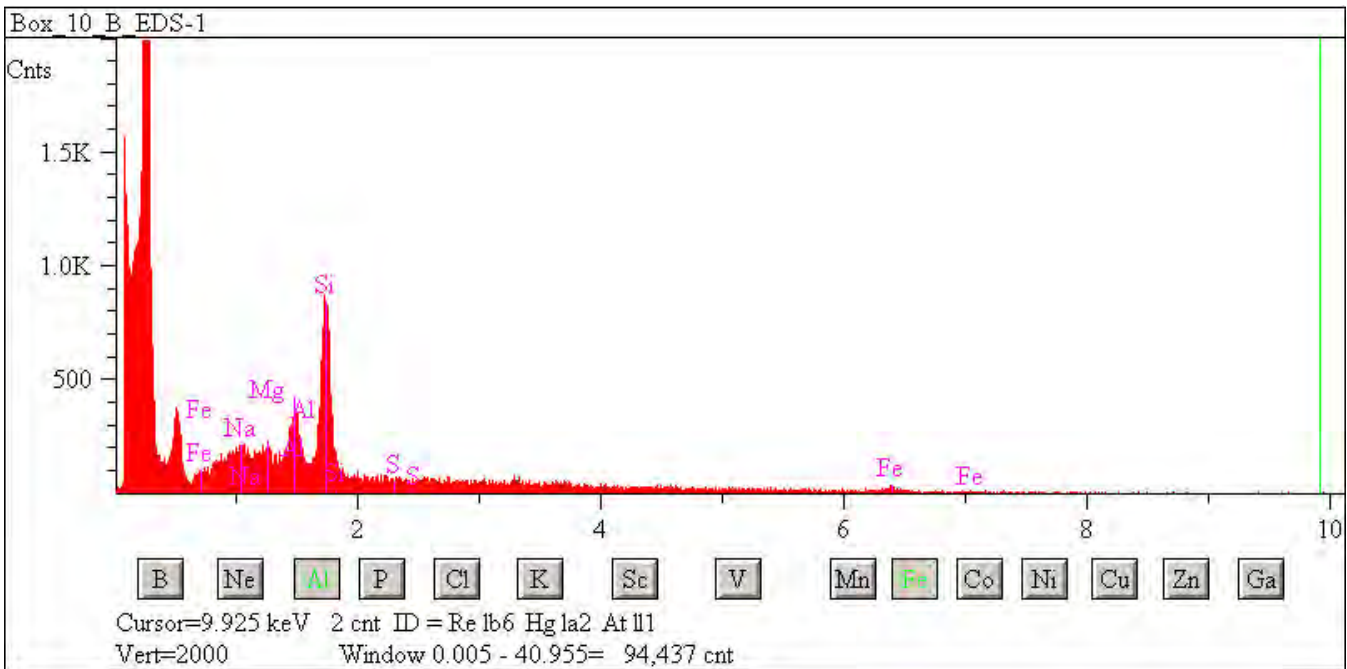
**Color:** Clear, White

**Luster:** Subvitreous to Dull

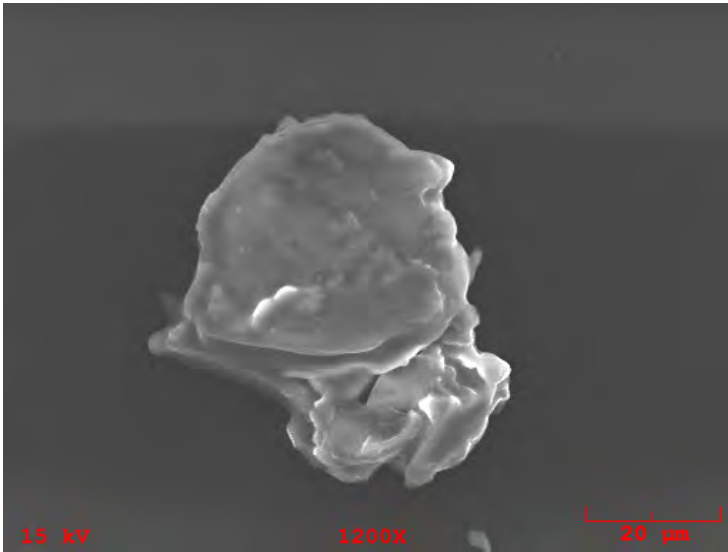
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra

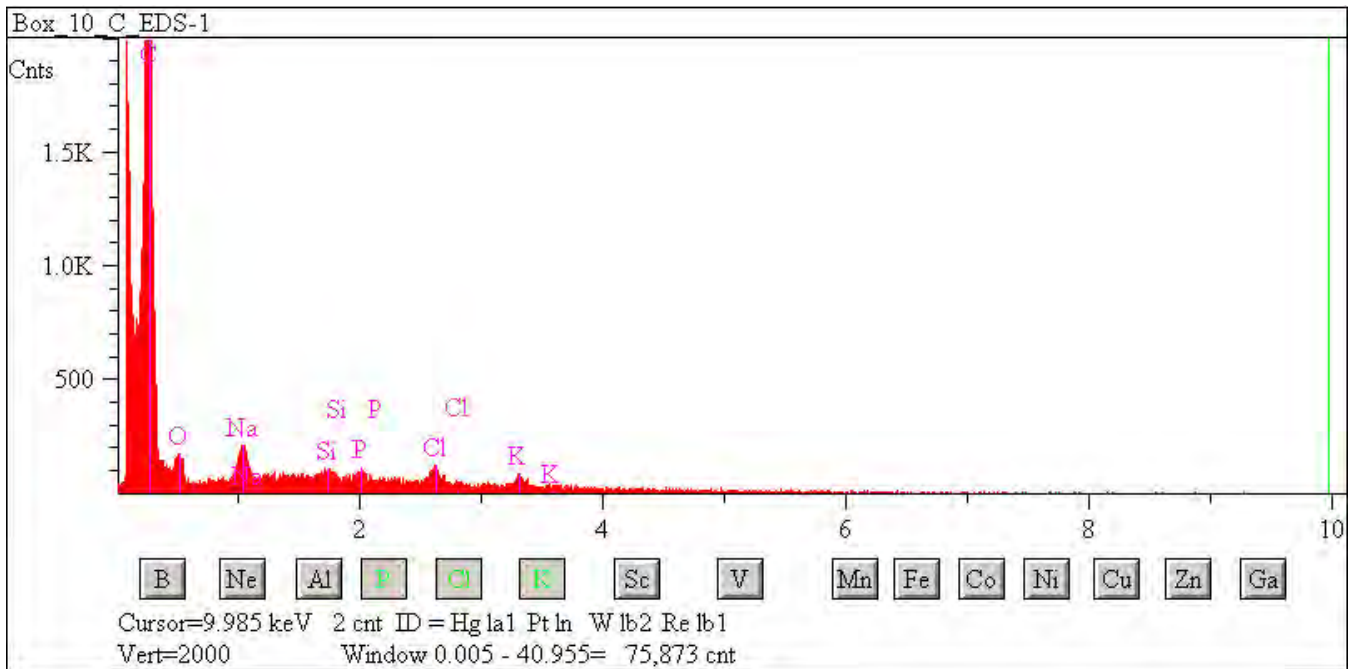


## L2076 D28

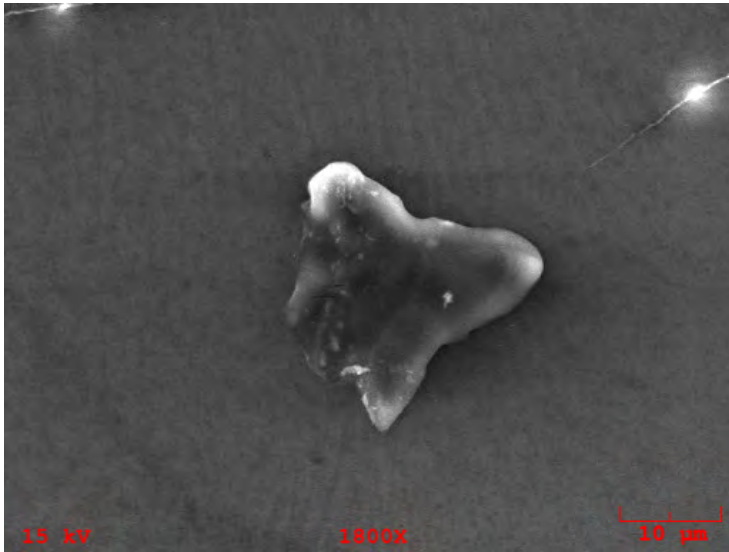


**Particle Size:** 60x50  
**Shape:** Irregular  
**Transparency:** Translucent  
**Color:** Clear  
**Luster:** Pearly  
**Particle Type:** TCN - Natural Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



## L2076 D29



**Particle Size:** 28x25

**Shape:** Irregular

**Transparency:** Translucent

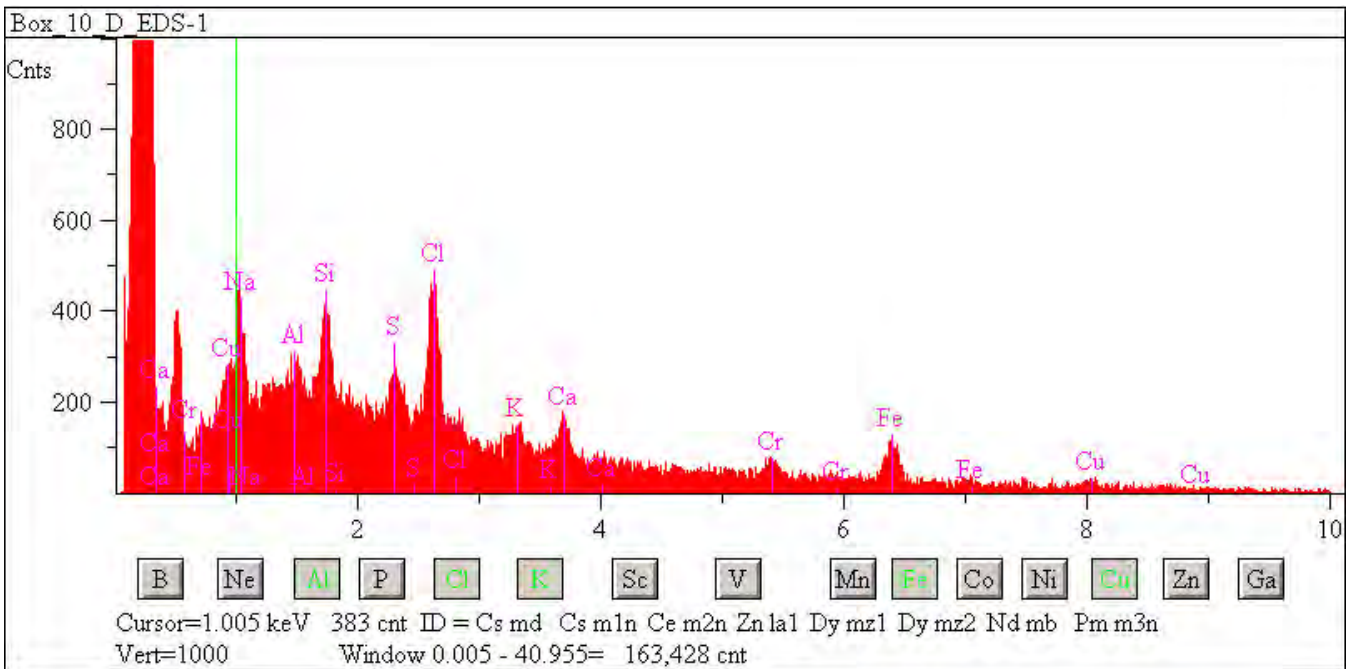
**Color:** Clear

**Luster:** Subvitreous to Dull

**Particle Type:** TCN - Natural Terrestrial Contamination

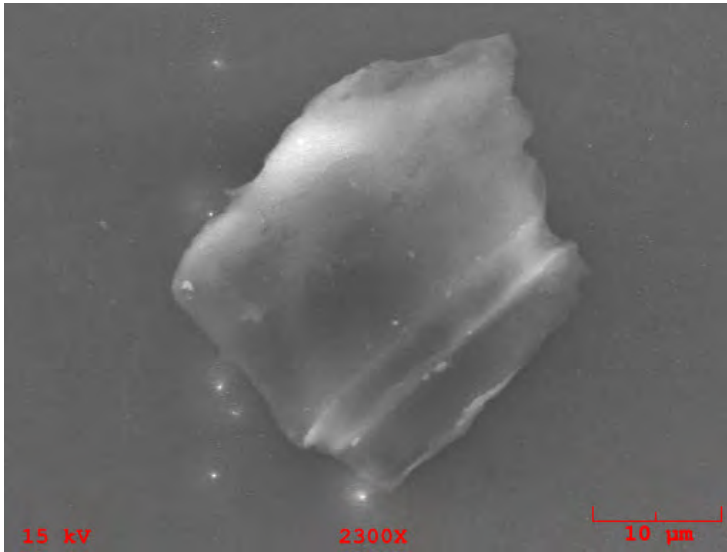
**Comments:**

### Particle EDS Spectra



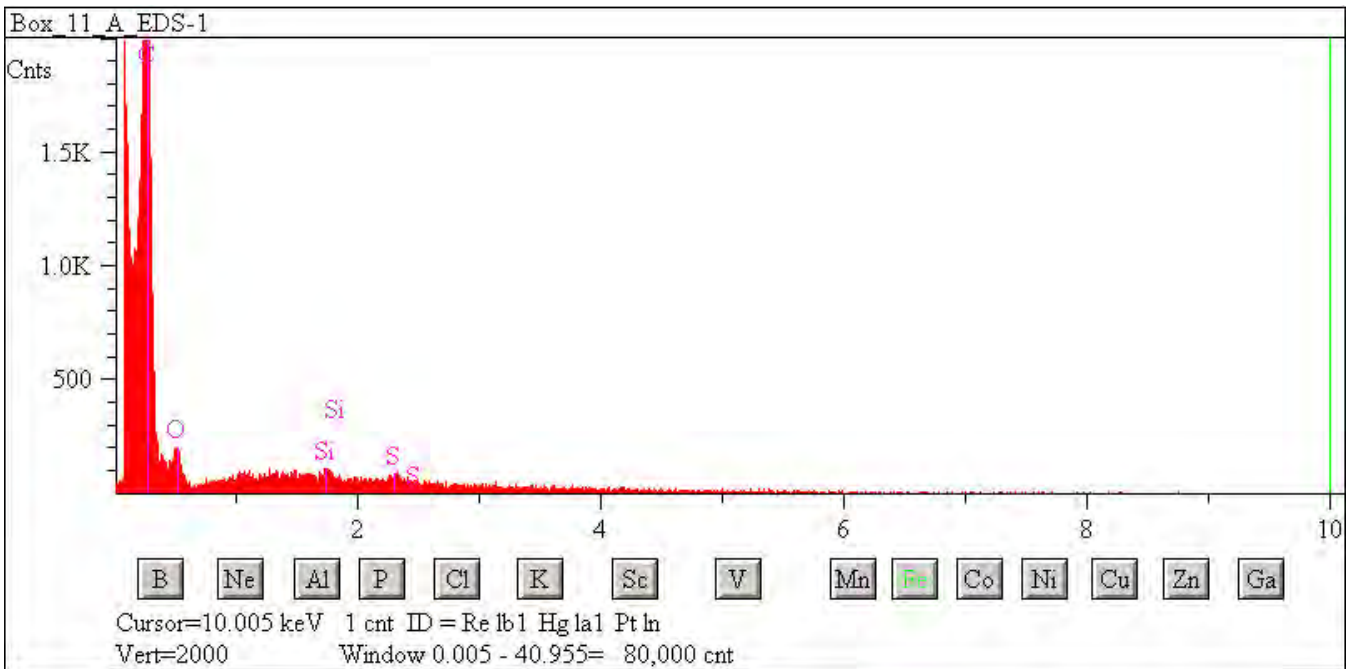


## L2076 D30

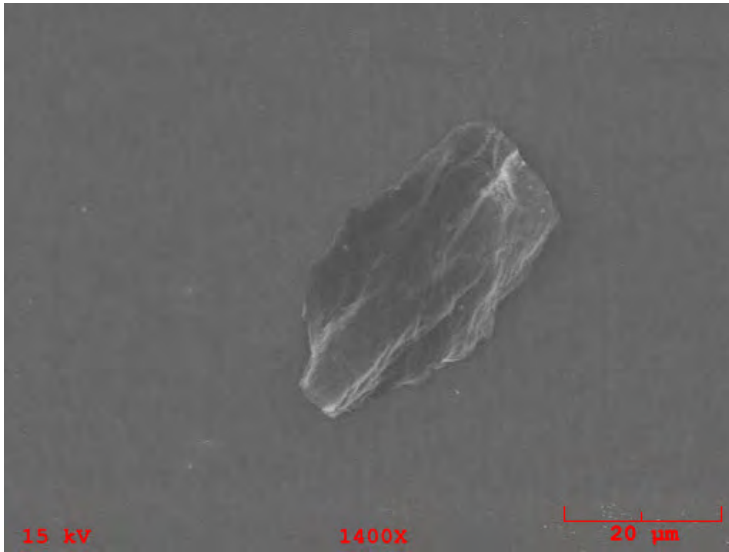


**Particle Size:** 36x25  
**Shape:** Irregular  
**Transparency:** Translucent  
**Color:** Clear  
**Luster:** Subvitreous to Dull  
**Particle Type:** TCN - Natural Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



## L2076 D31



**Particle Size:** 45x25

**Shape:** Irregular

**Transparency:** Translucent

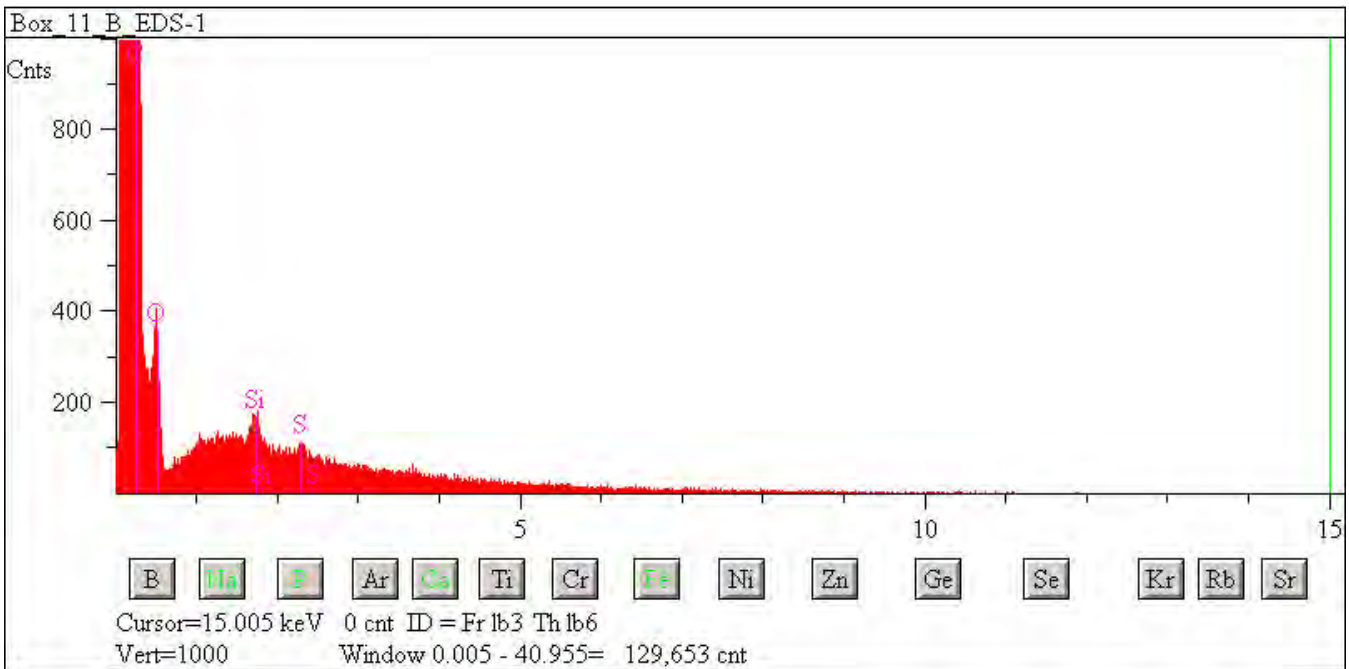
**Color:** Clear

**Luster:** Subvitreous to Dull

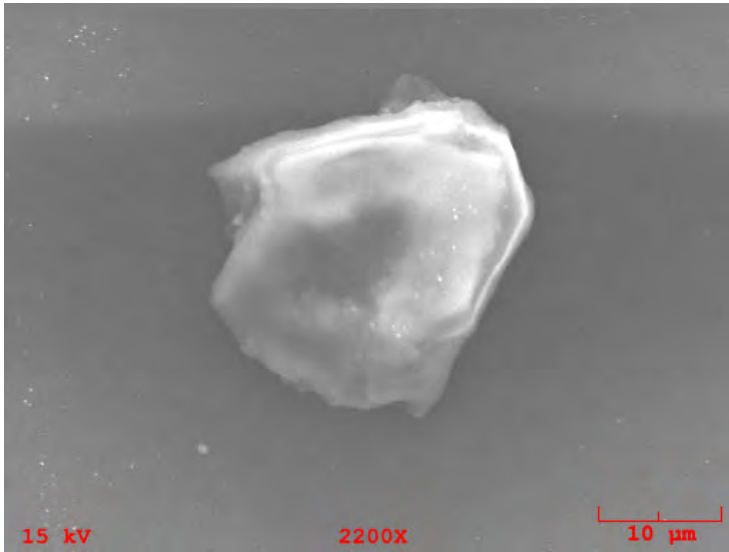
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra

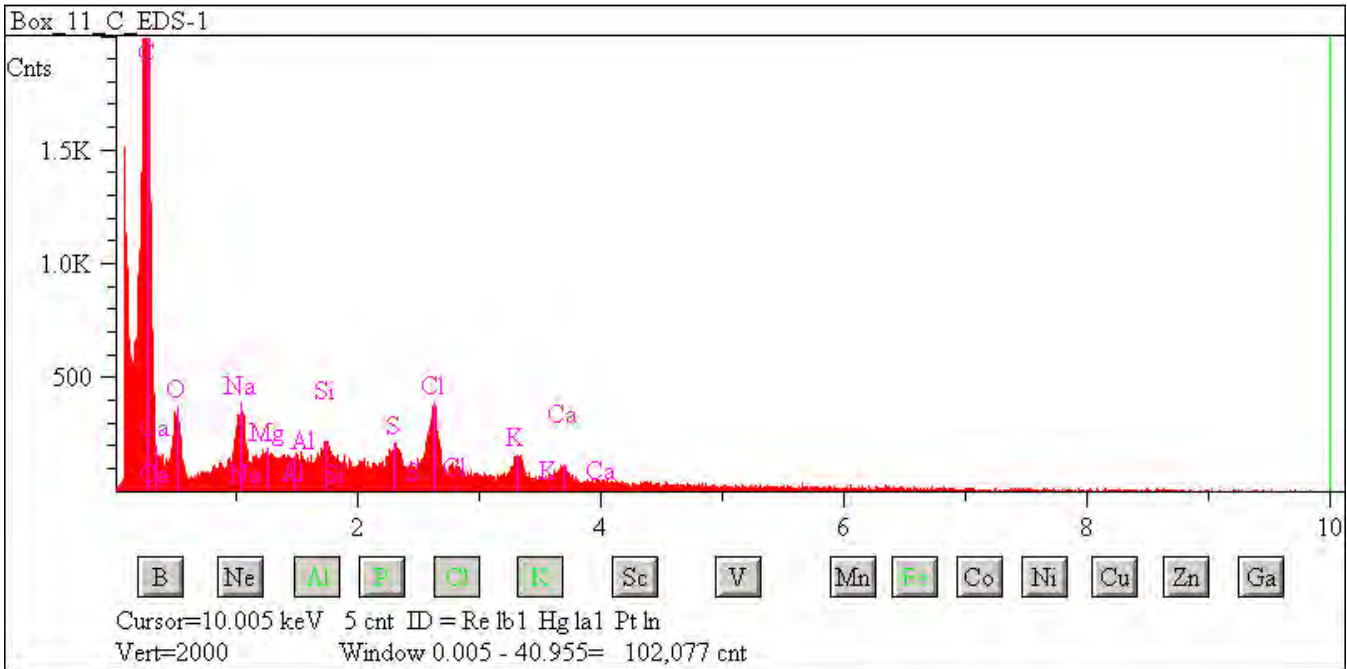


## L2076 D32

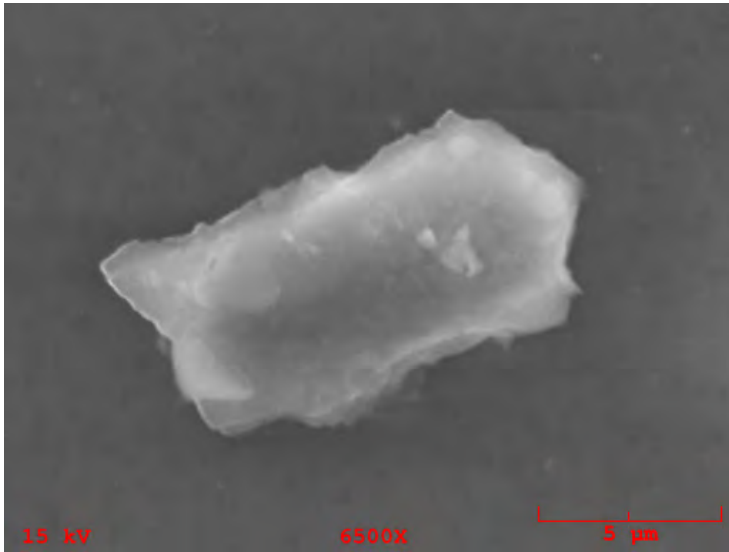


**Particle Size:** 28x25  
**Shape:** Irregular  
**Transparency:** Translucent  
**Color:** Clear  
**Luster:** Subvitreous to Dull  
**Particle Type:** TCN - Natural Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



## L2076 D33



**Particle Size:** 15x8

**Shape:** Irregular

**Transparency:** Opaque

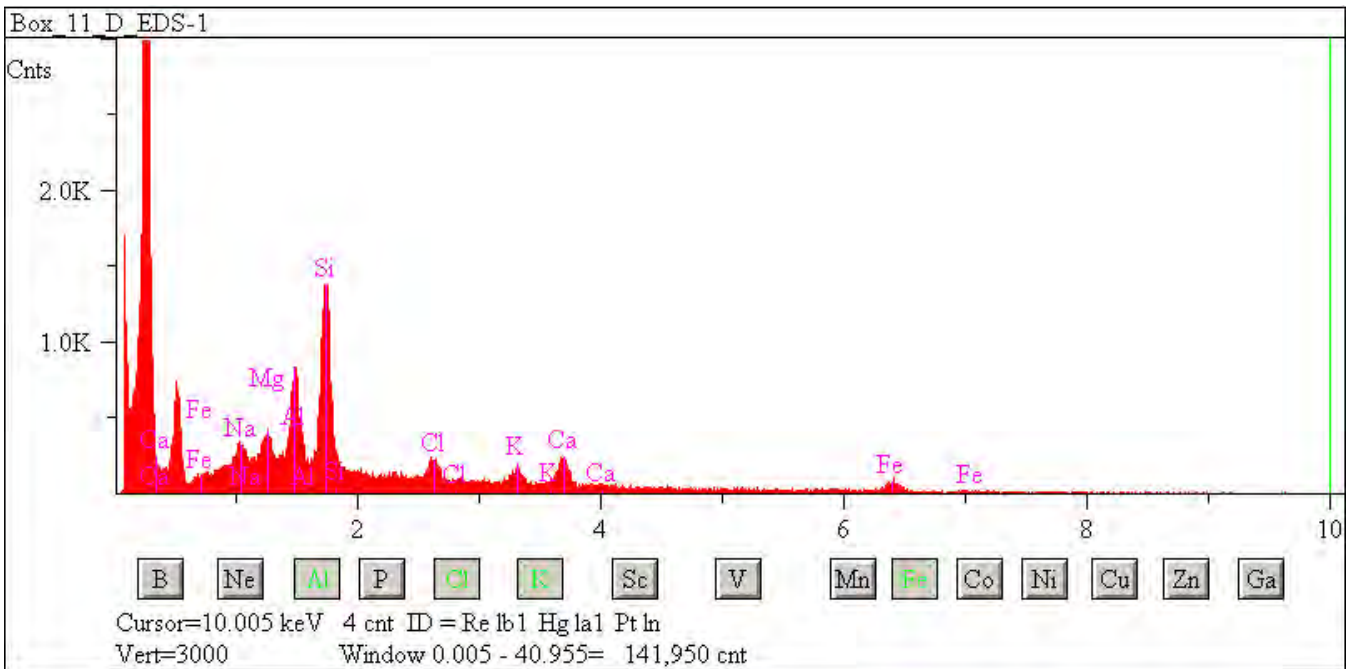
**Color:** Black

**Luster:** Subvitreous to Dull

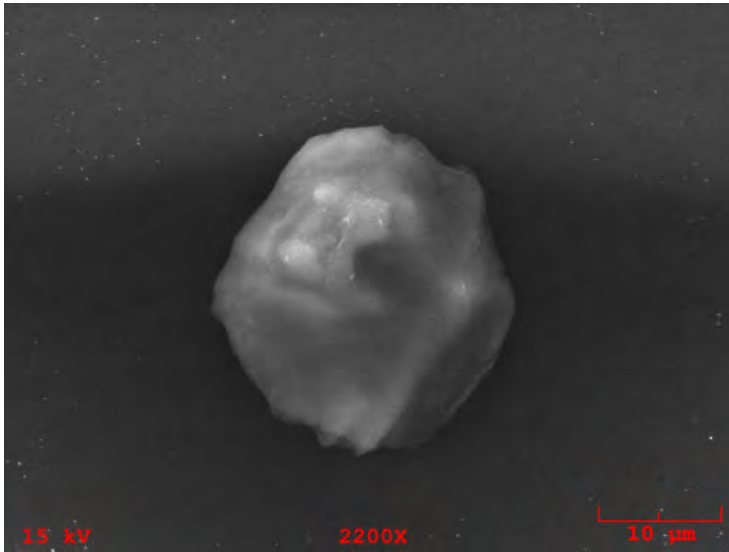
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



## L2076 D34



**Particle Size:** 17x15

**Shape:** Irregular to Equidimensional

**Transparency:** Translucent

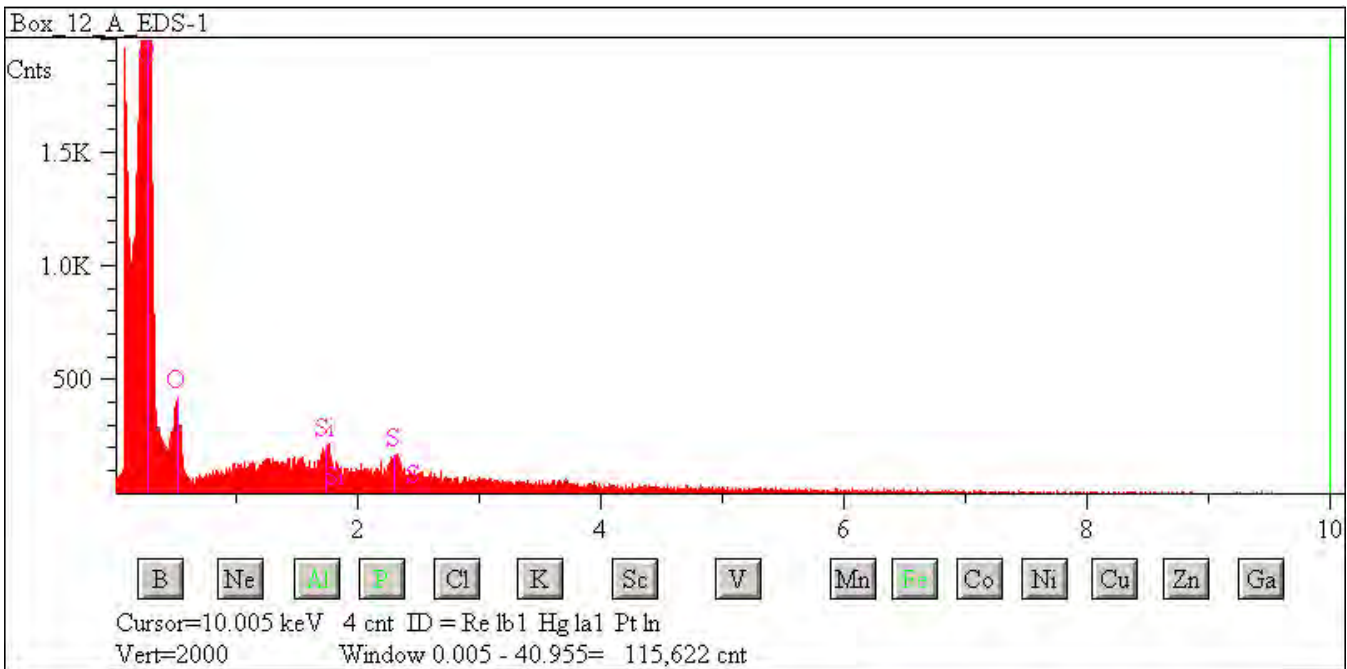
**Color:** Clear

**Luster:** Pearly

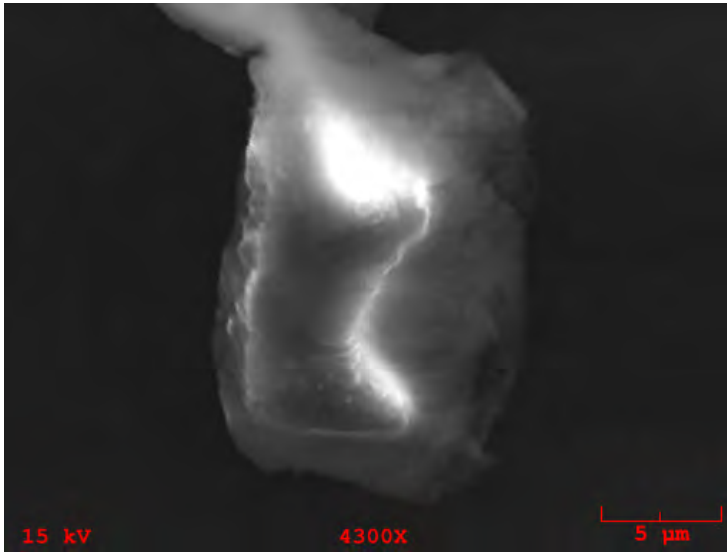
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



## L2076 D35



**Particle Size:** 18x12

**Shape:** Irregular

**Transparency:** Opaque

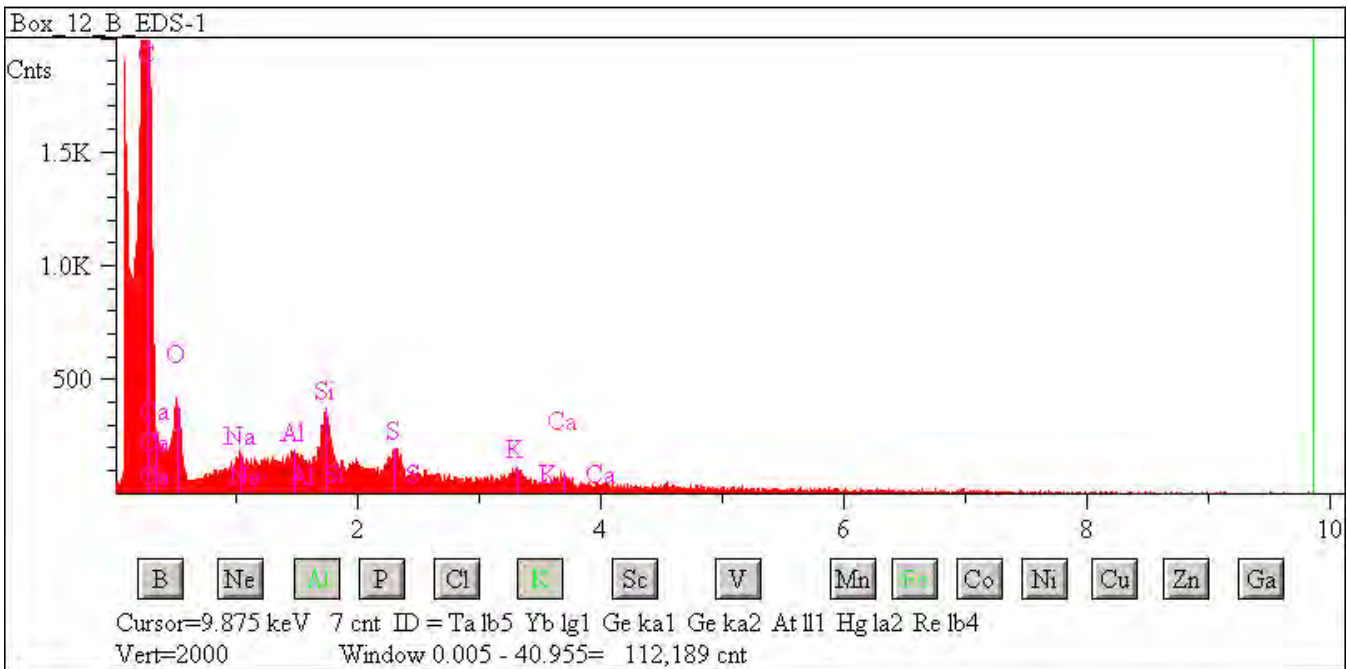
**Color:** Green

**Luster:** Subvitreous to Dull

**Particle Type:** TCN - Natural Terrestrial Contamination

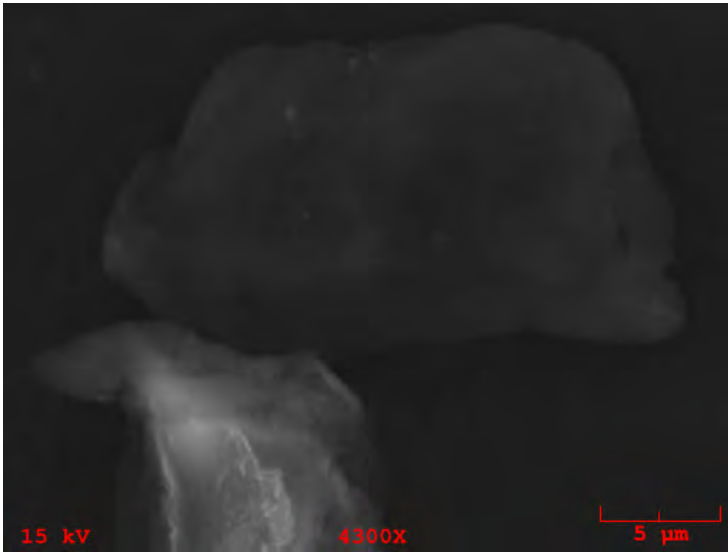
**Comments:**

### Particle EDS Spectra





## L2076 D36



**Particle Size:** 20x15

**Shape:** Irregular

**Transparency:** Translucent

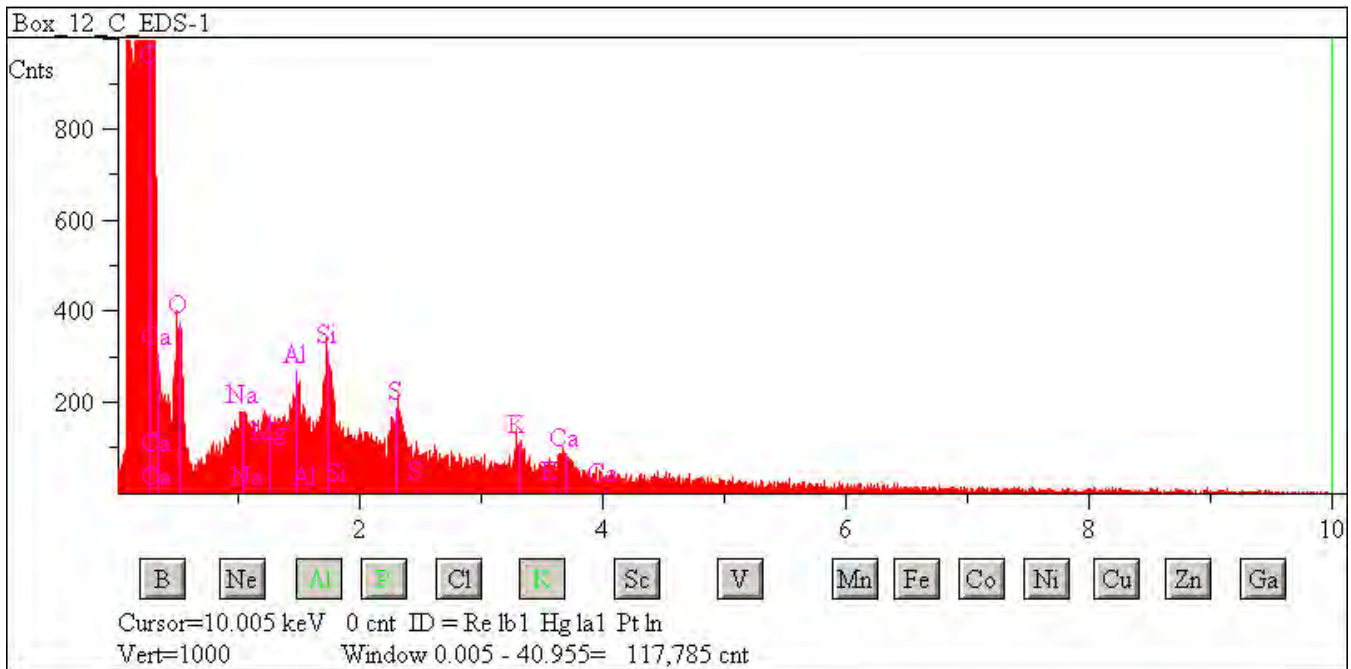
**Color:** Clear

**Luster:** Subvitreous to Dull

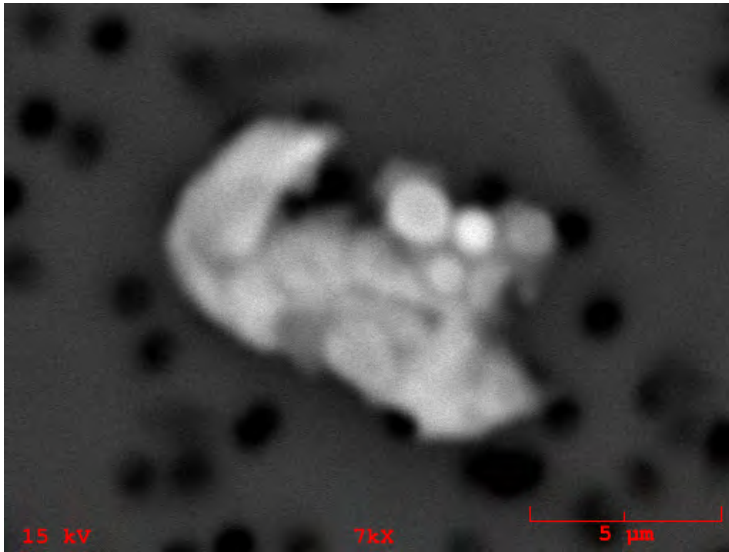
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



## L2076 D37



**Particle Size:** 8x6

**Shape:** Irregular

**Transparency:** Translucent

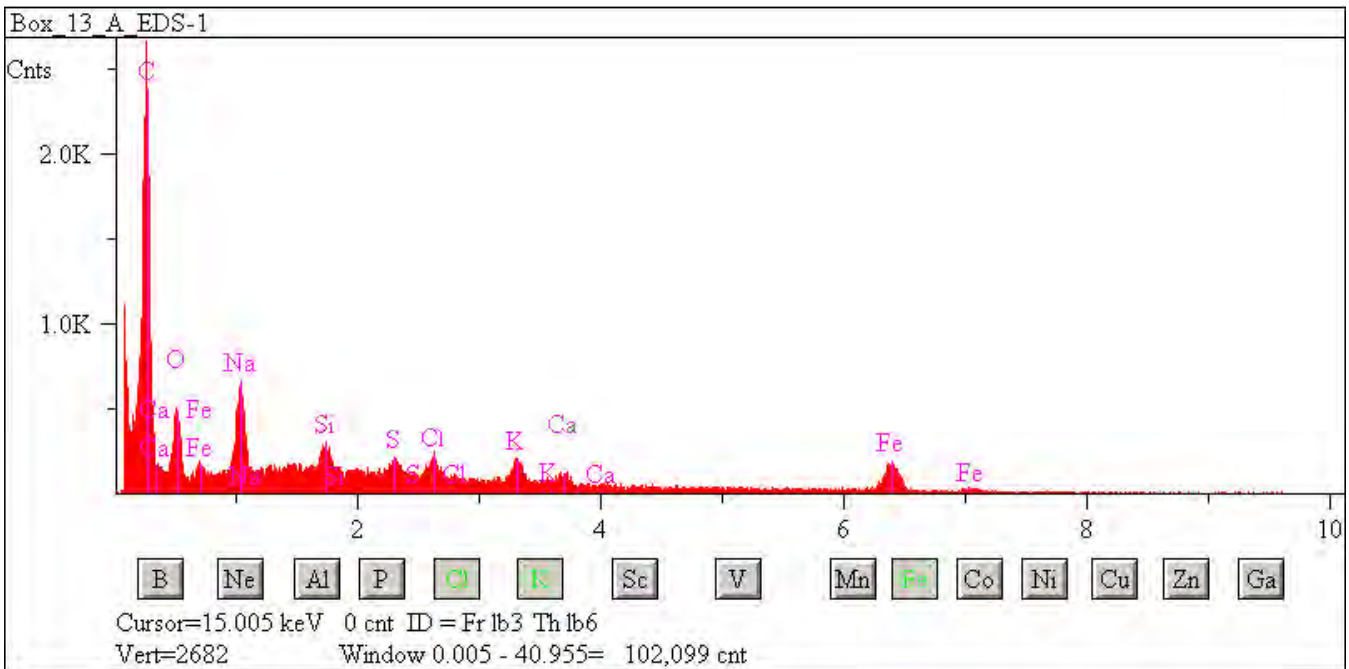
**Color:** Clear

**Luster:** Pearly

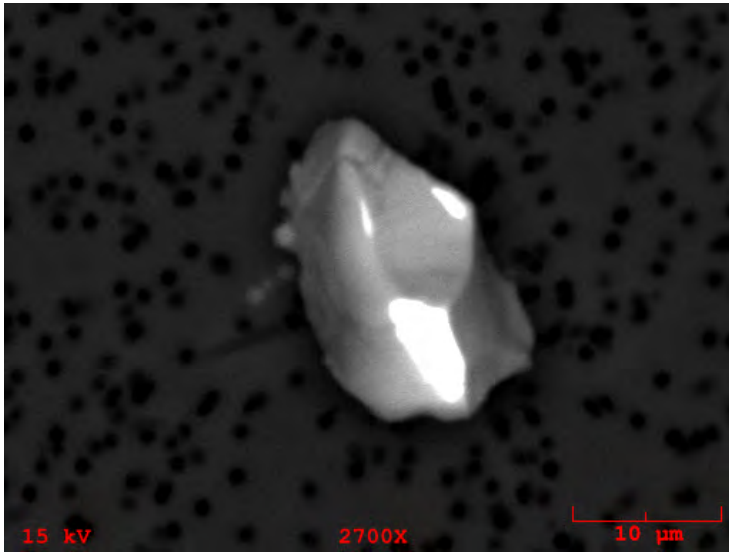
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



## L2076 D38



**Particle Size:** 38x30

**Shape:** Irregular to Equidimensional

**Transparency:** Translucent

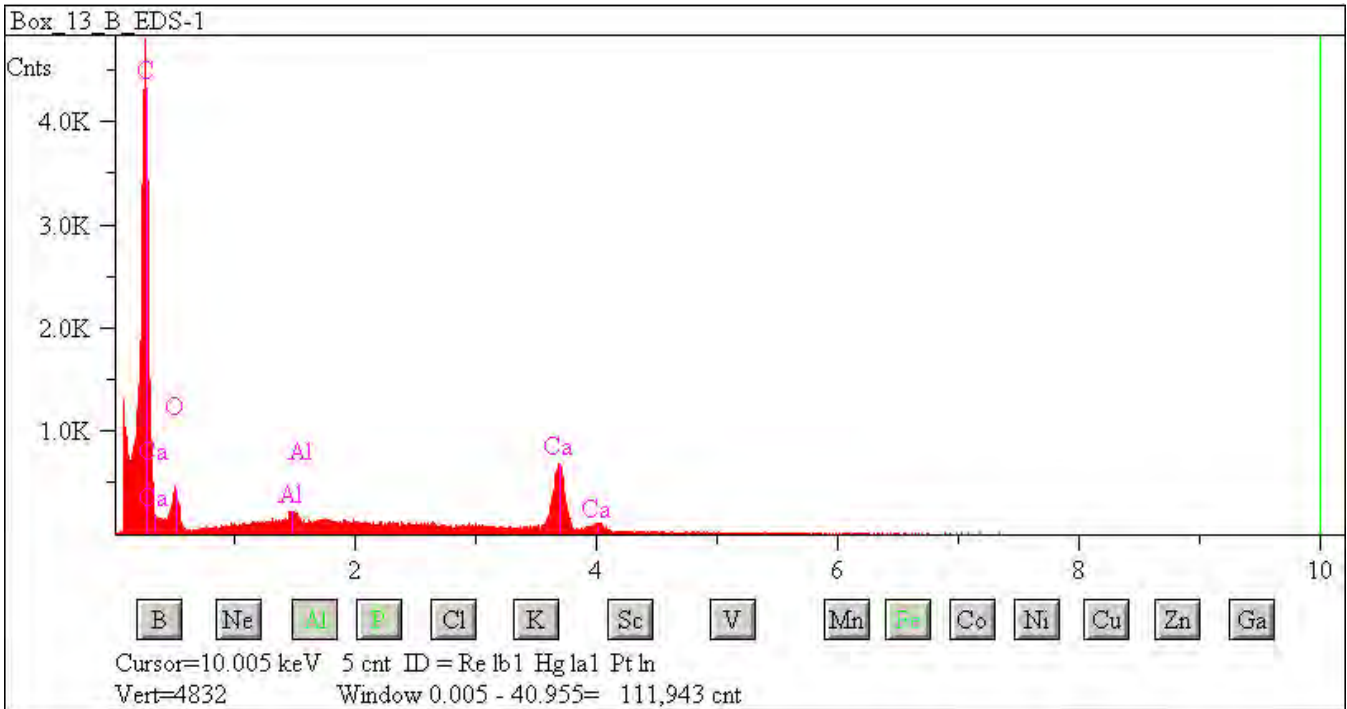
**Color:** White

**Luster:** Subvitreous to Dull

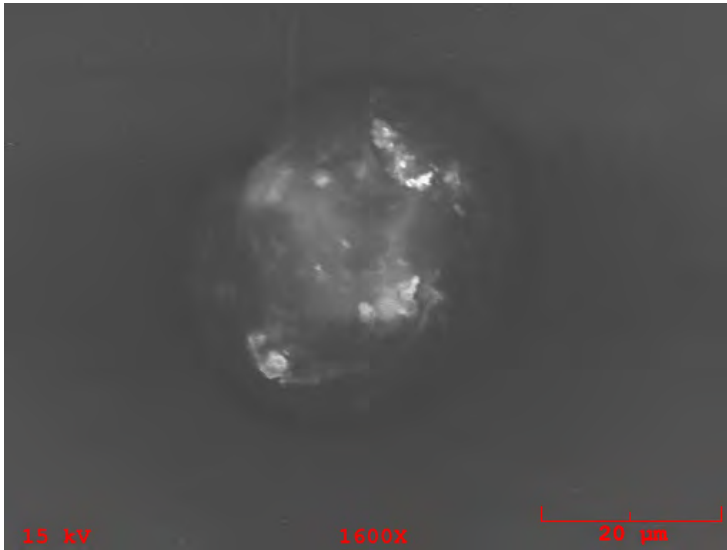
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



## L2076 D39



**Particle Size:** 27x24

**Shape:** Irregular

**Transparency:** Translucent

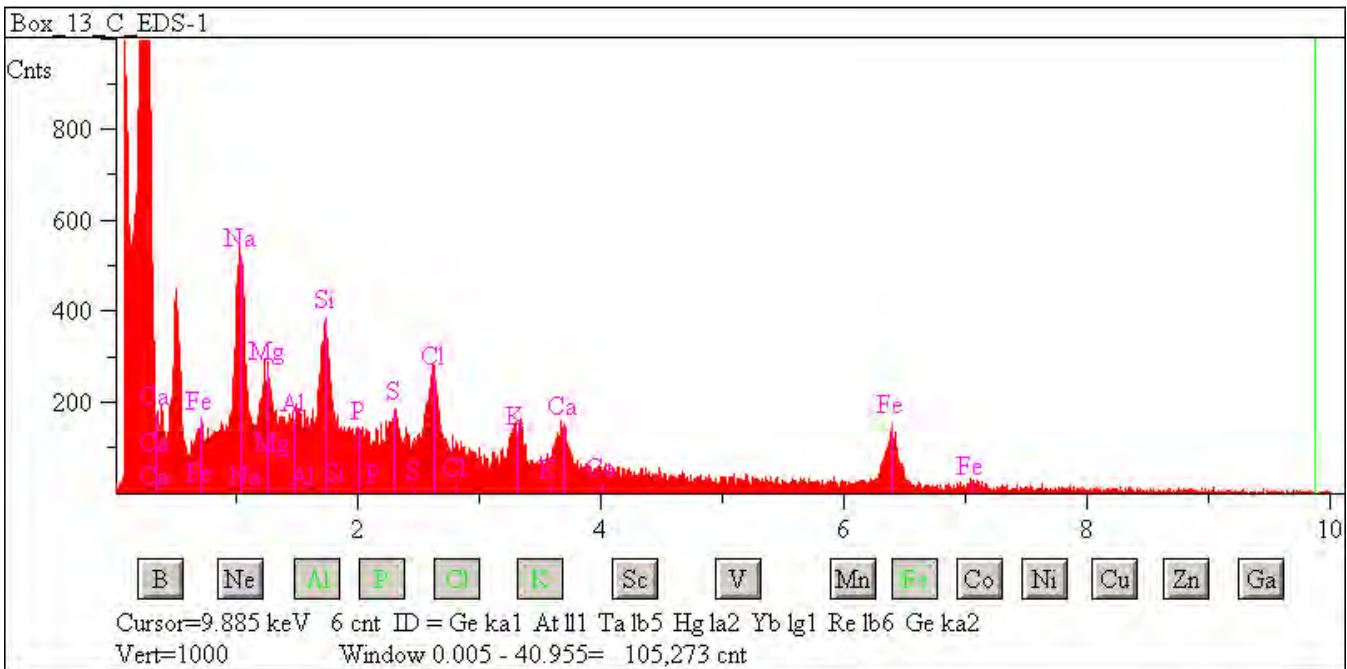
**Color:** Brown

**Luster:** Pearly

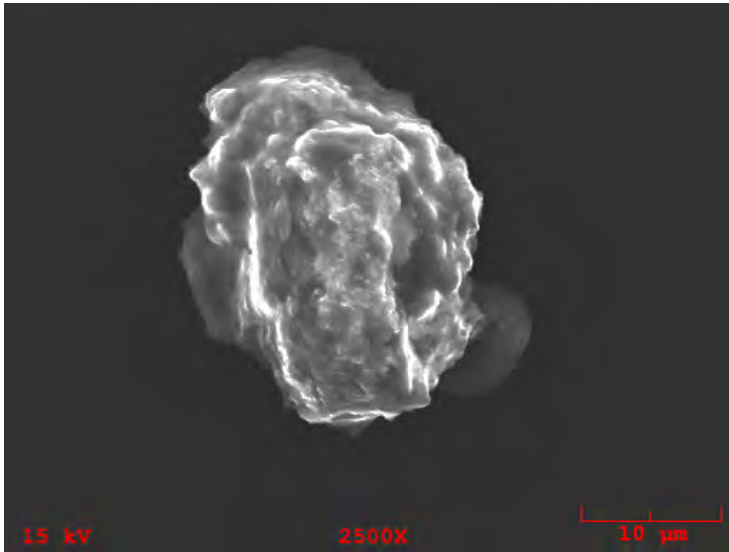
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



## L2076 D41



**Particle Size:** 28x25

**Shape:** Irregular to Equidimensional

**Transparency:** Translucent

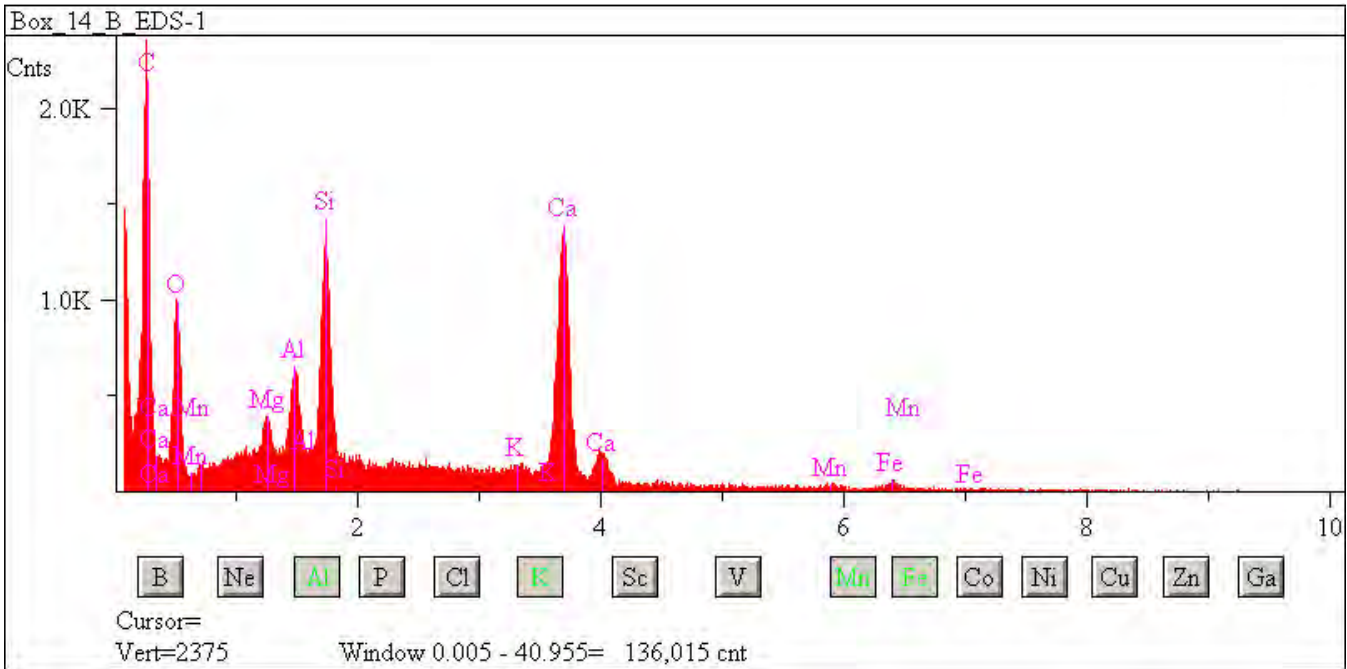
**Color:** Clear, Brown

**Luster:** Subvitreous to Dull

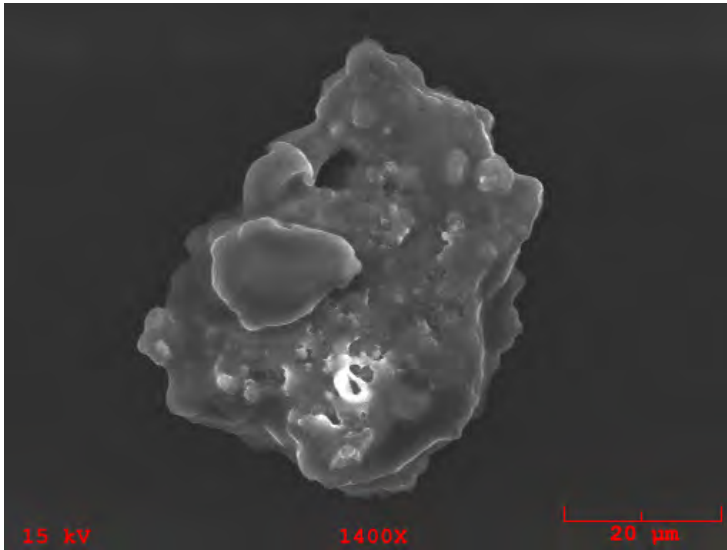
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



## L2076 D42



**Particle Size:** 60x45

**Shape:** Irregular to  
Equidimensional

**Transparency:** Translucent

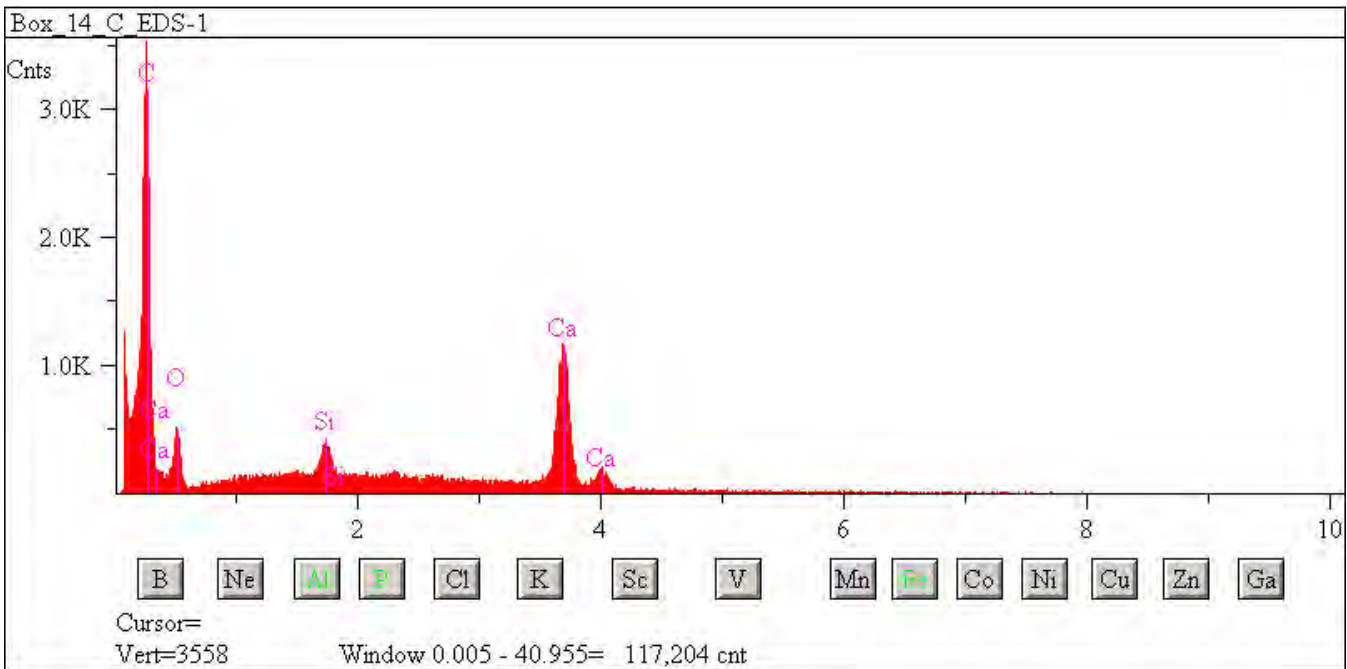
**Color:** White

**Luster:** Pearly

**Particle Type:** TCN - Natural Terrestrial  
Contamination

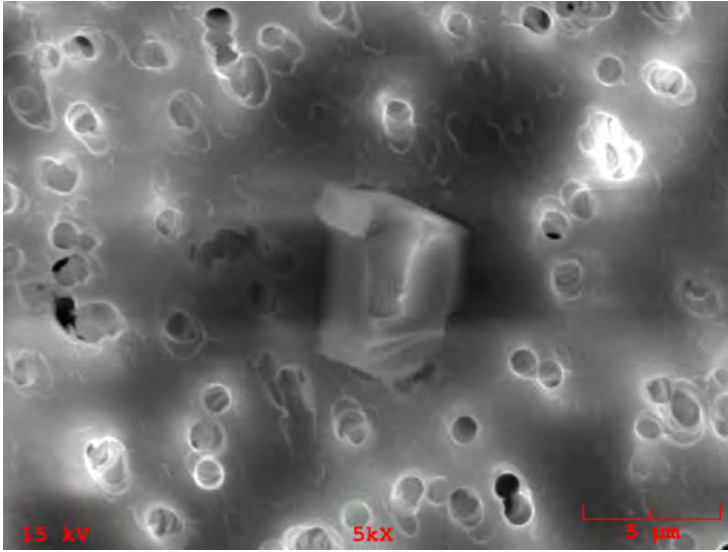
**Comments:**

### Particle EDS Spectra





## L2079 A6



**Particle Size:** 10x10

**Shape:** Equidimensional to Irregular

**Transparency:** Opaque

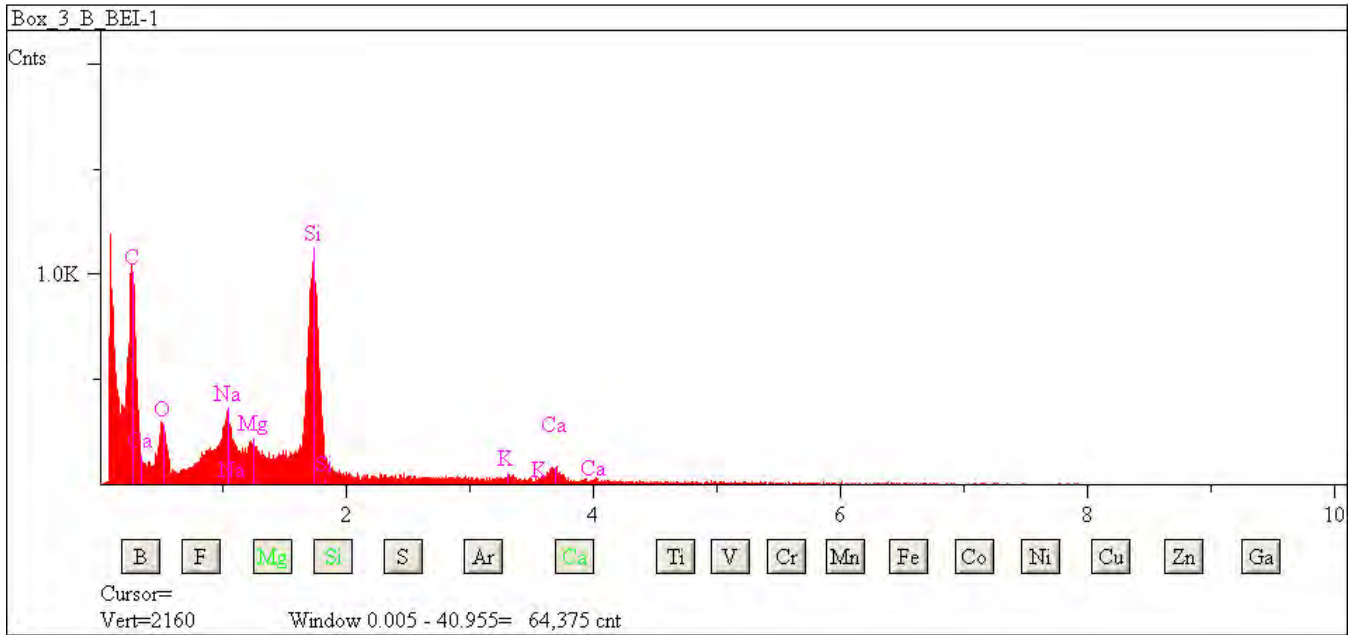
**Color:** Black

**Luster:** Subvitreous to Dull

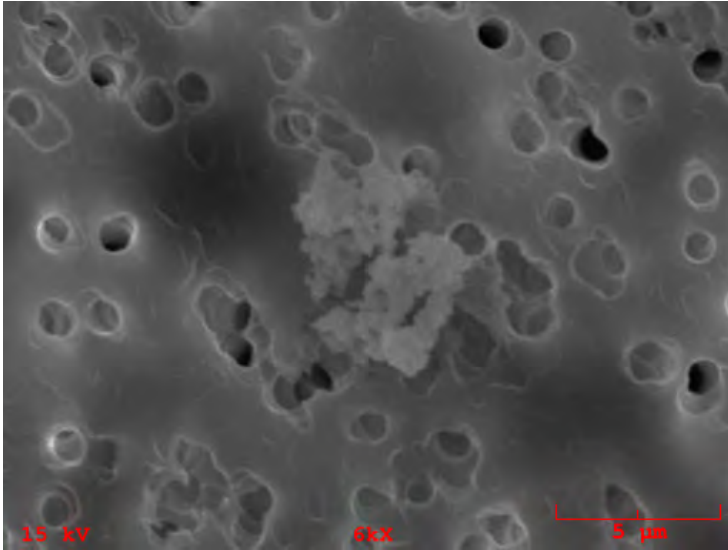
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:** Cluster 3

### Particle EDS Spectra



## L2079 A7



**Particle Size:** 10x5

**Shape:** Irregular

**Transparency:** Translucent

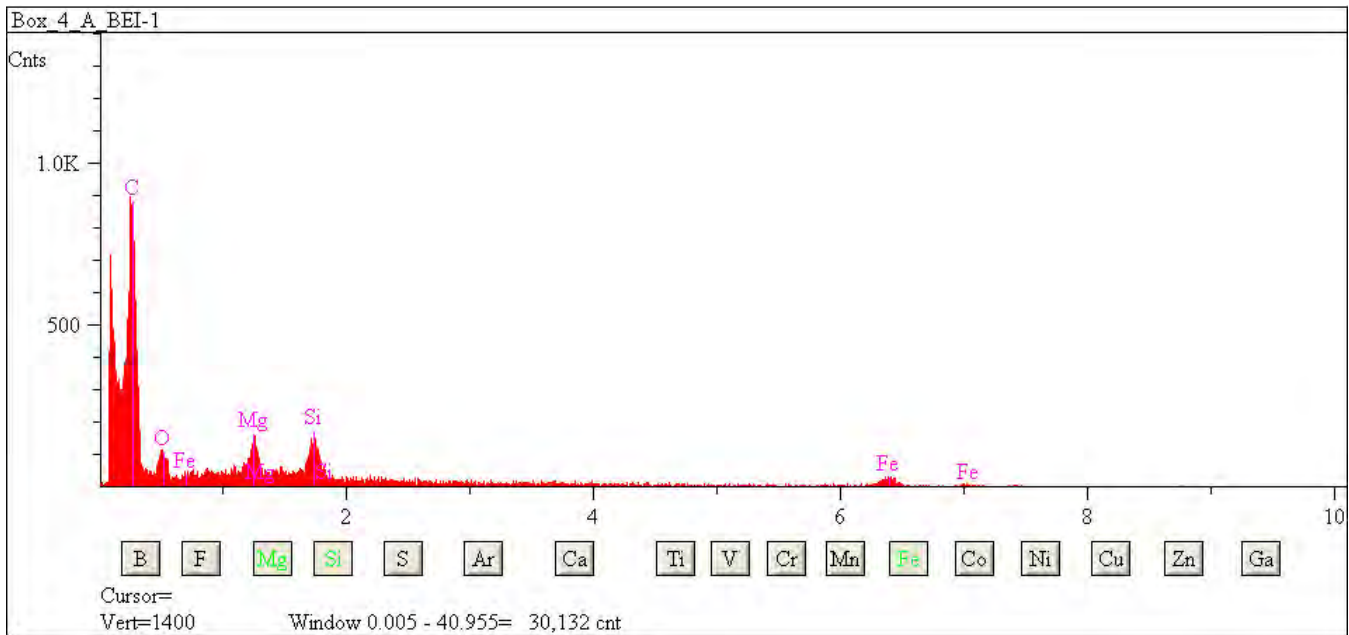
**Color:** Brown

**Luster:** Subvitreous to Dull

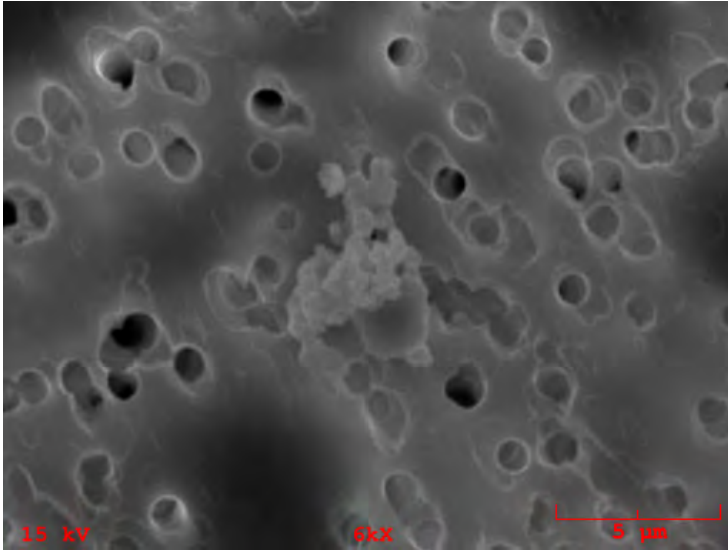
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:** Cluster 4

### Particle EDS Spectra



## L2079 A8



**Particle Size:** 6x6

**Shape:** Equidimensional to Irregular

**Transparency:** Translucent

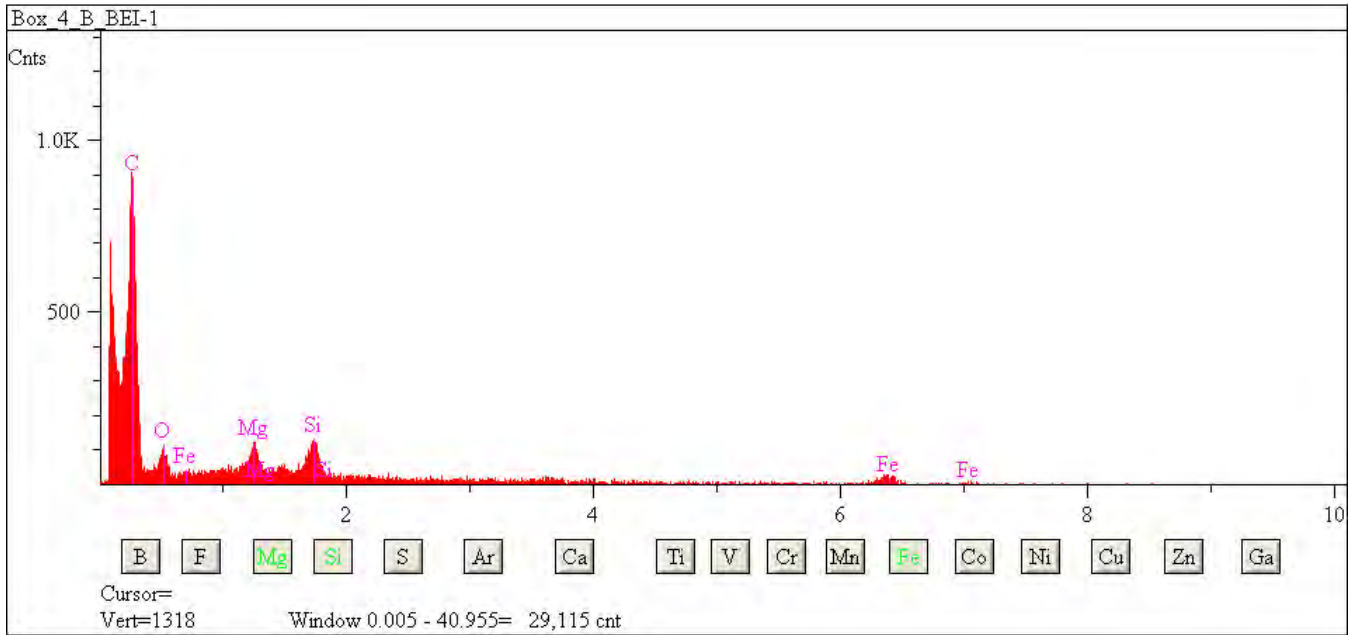
**Color:** Brown

**Luster:** Subvitreous to Dull

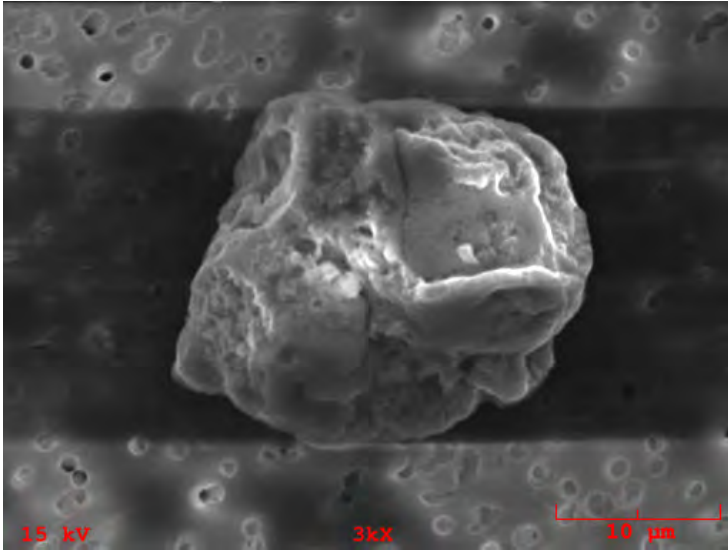
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:** Cluster 4

### Particle EDS Spectra



## L2079 B2



**Particle Size:** 26x20

**Shape:** Irregular

**Transparency:** Translucent

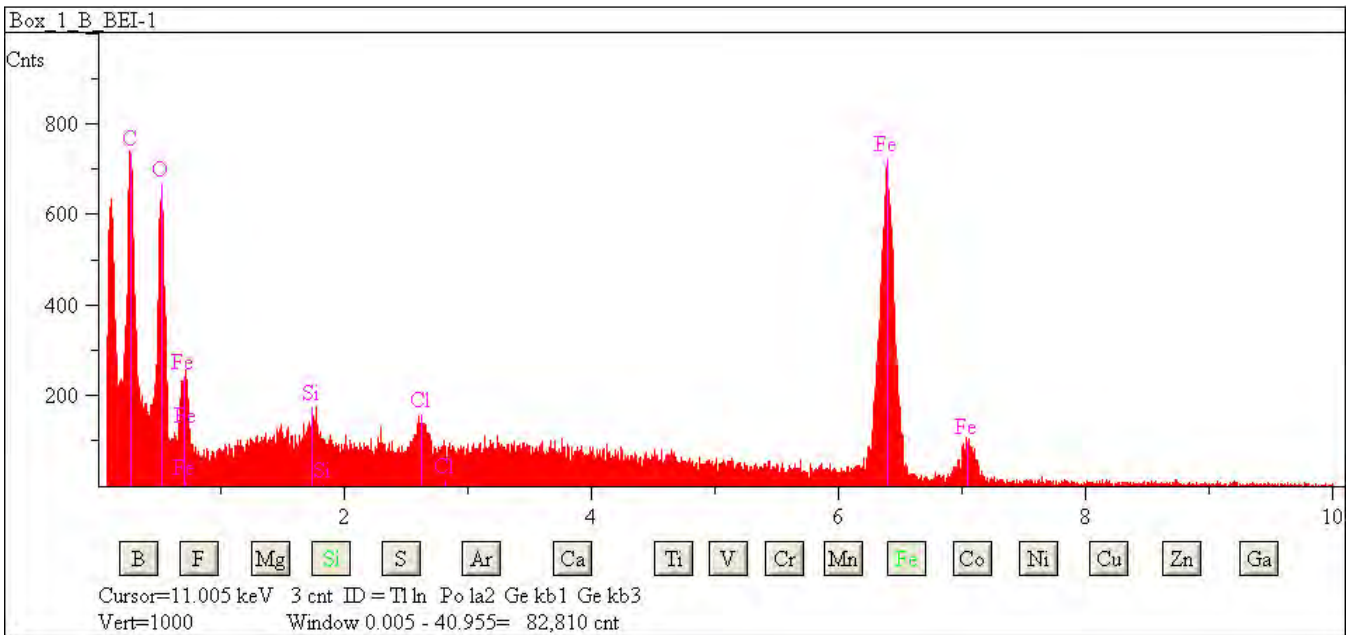
**Color:** Brown

**Luster:** Subvitreous

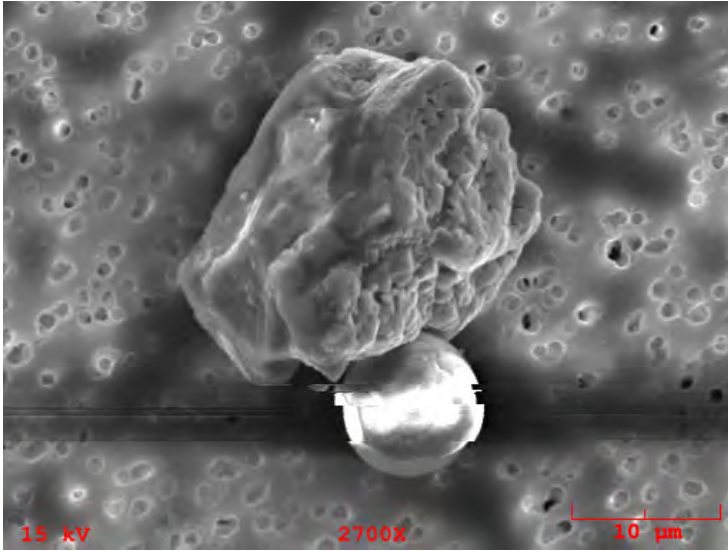
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



## L2079 B3



**Particle Size:** 17x8

**Shape:** Irregular

**Transparency:** Opaque to Translucent

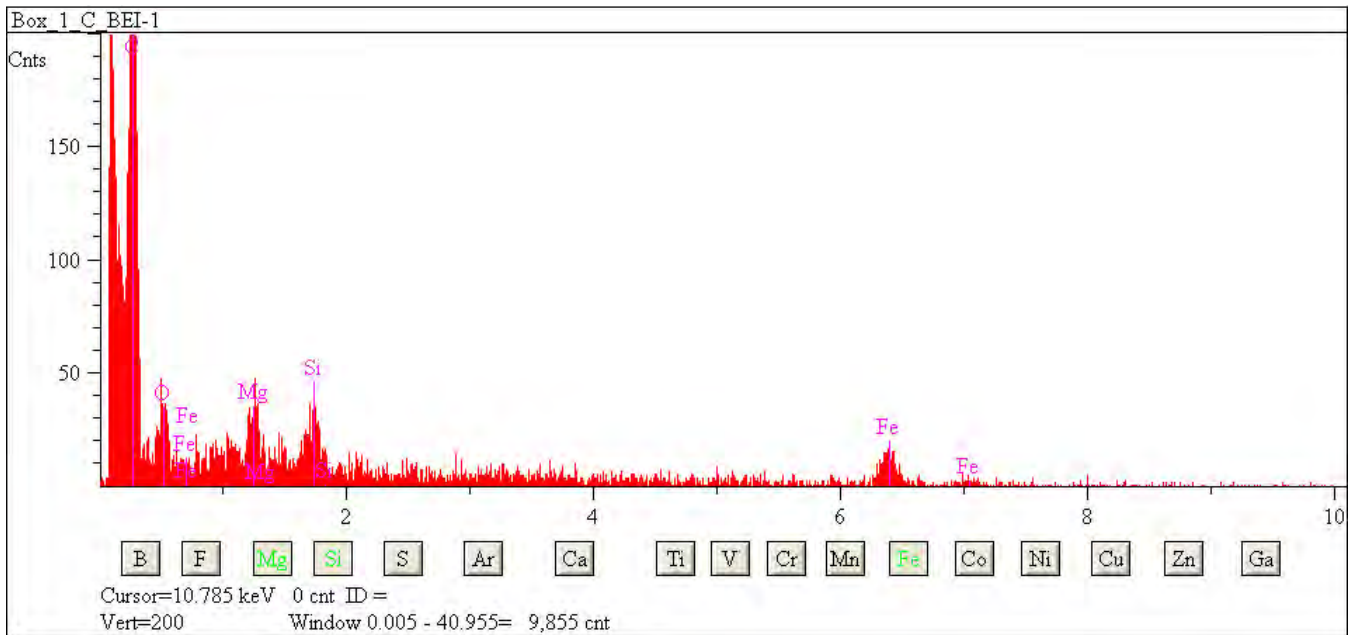
**Color:** Black

**Luster:** Metallic to Submetallic

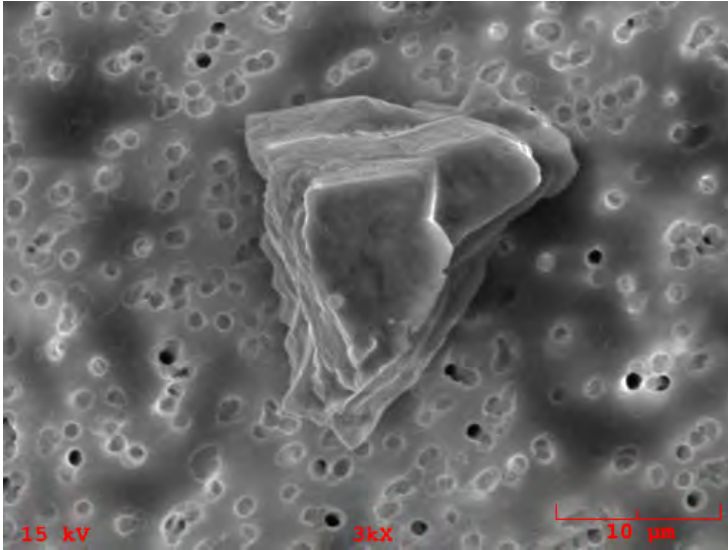
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



## L2079 B6



**Particle Size:** 20x15

**Shape:** Irregular

**Transparency:** Opaque

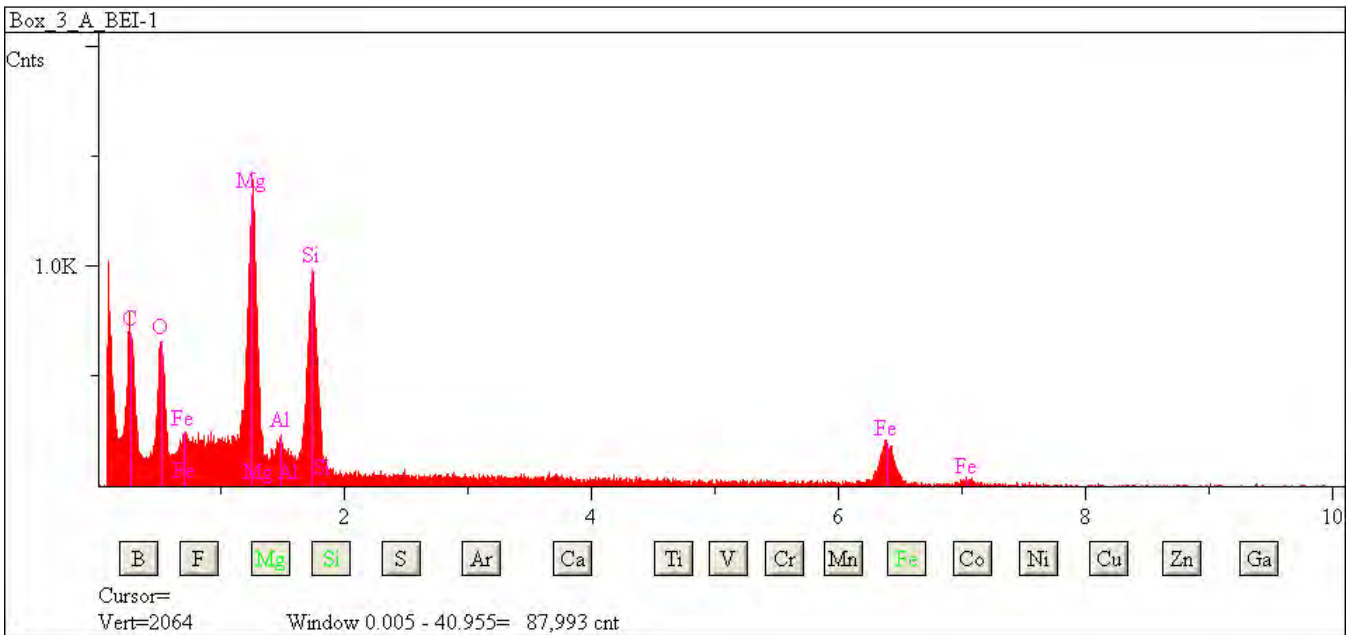
**Color:** Black

**Luster:** Subvitreous

**Particle Type:** TCN - Natural Terrestrial Contamination

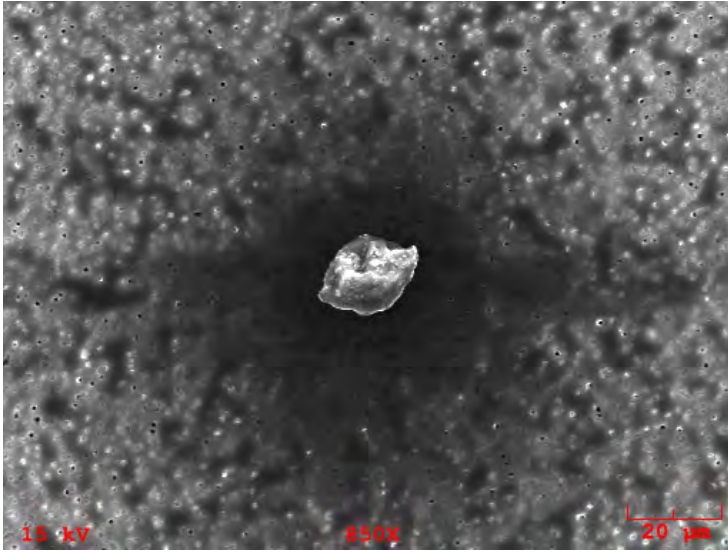
**Comments:**

### Particle EDS Spectra



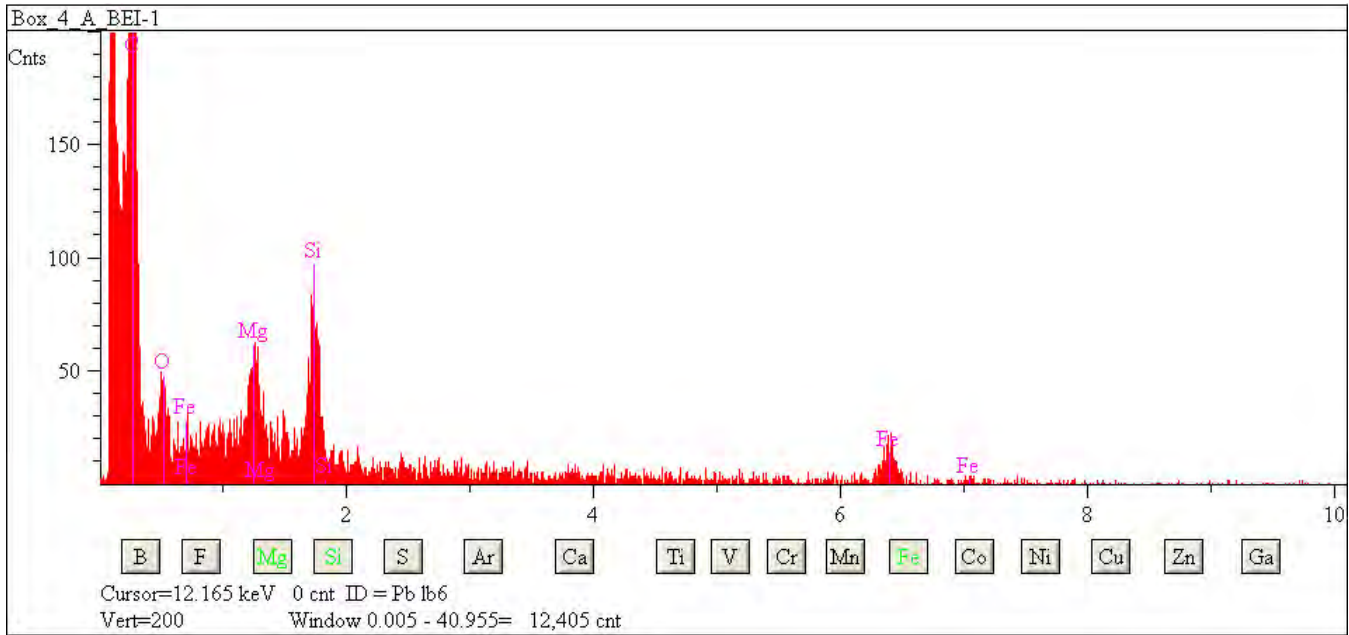


## L2079 B8



**Particle Size:** 25x18  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Orange  
**Luster:** Subvitreous  
**Particle Type:** TCN - Natural Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra

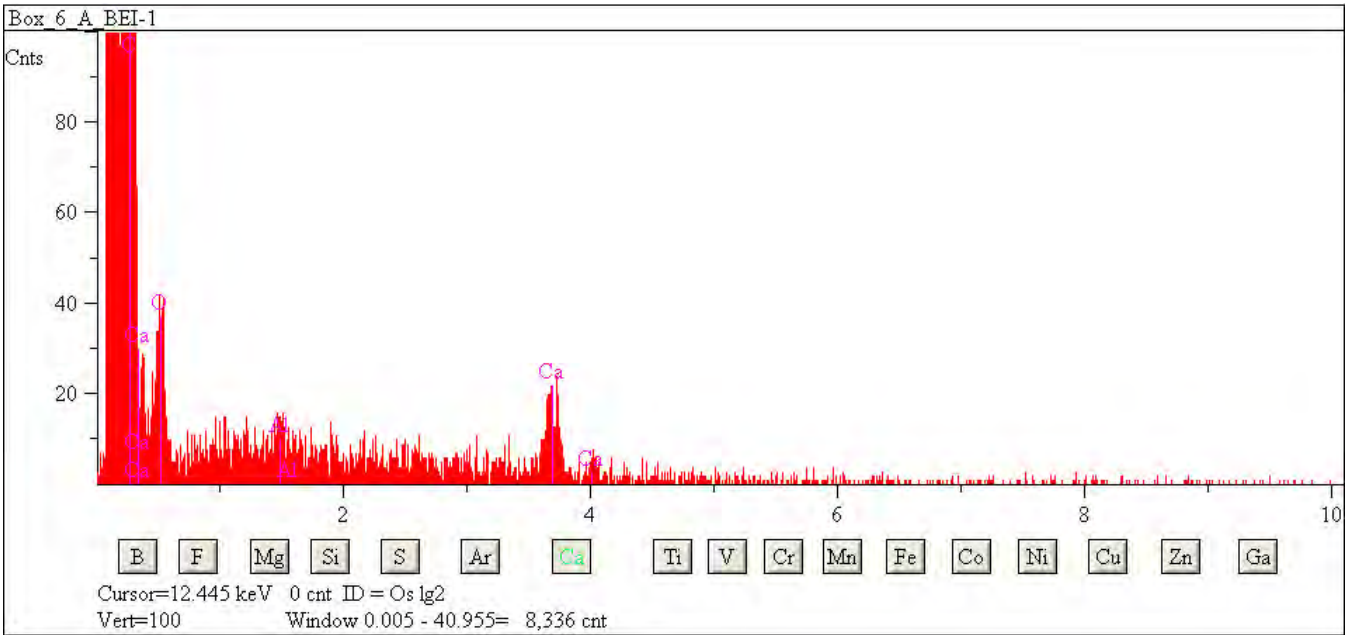


## L2079 B14

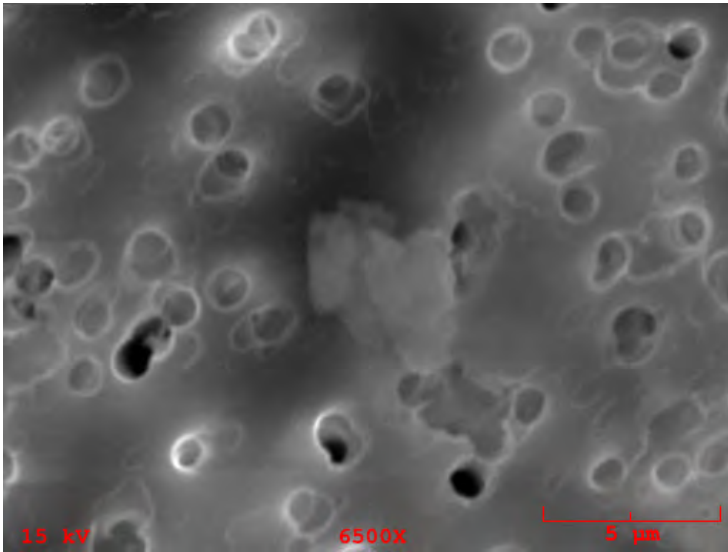


**Particle Size:** 32x28  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Red  
**Luster:** Subvitreous  
**Particle Type:** TCN - Natural Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra

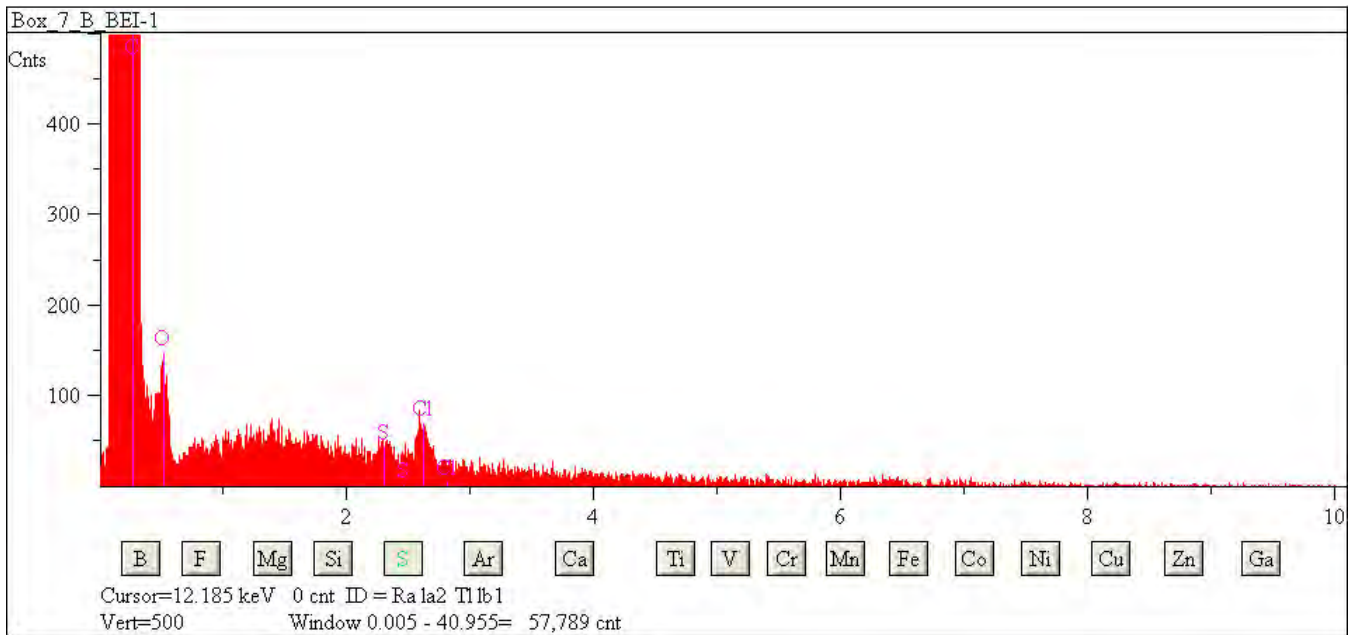


## L2079 B18

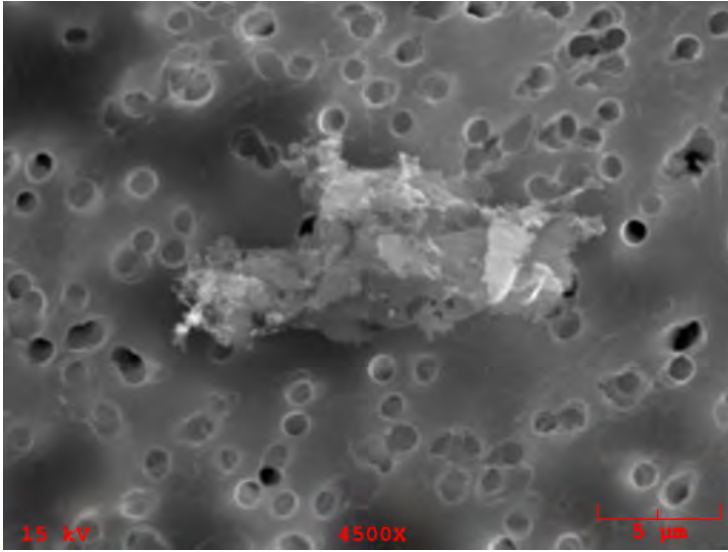


**Particle Size:** 5x4  
**Shape:** Equidimensional  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Metallic to Dull  
**Particle Type:** TCN - Natural Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra

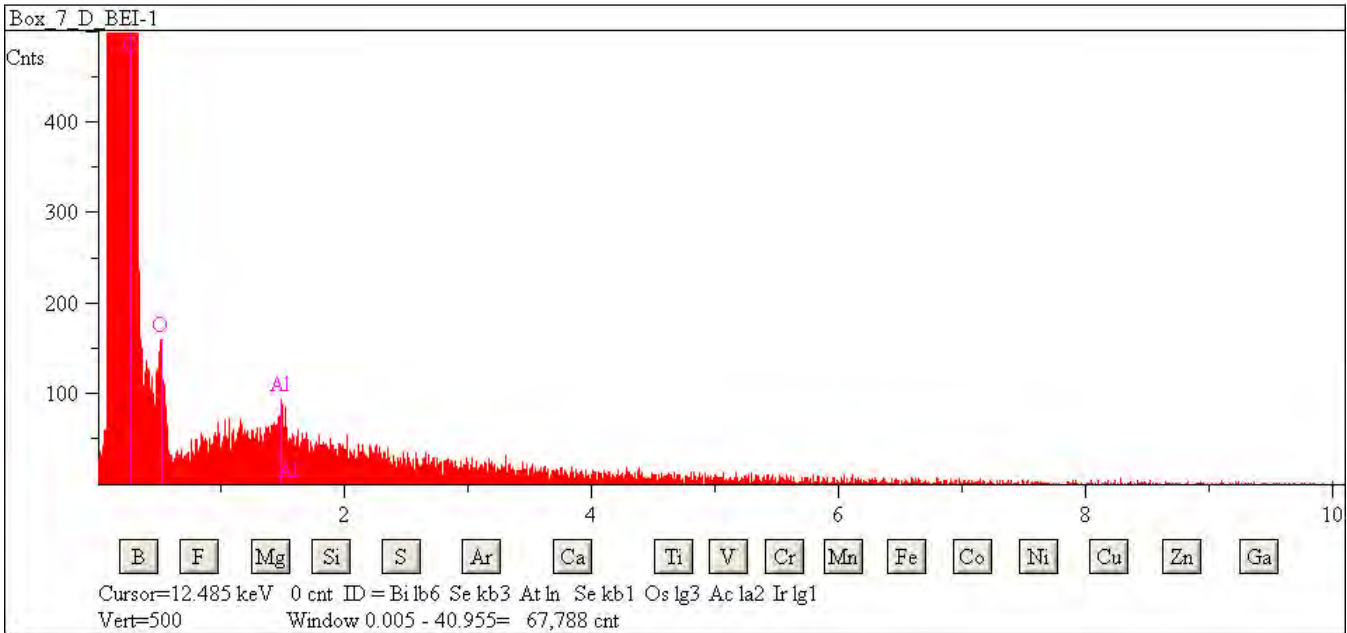


## L2079 B20

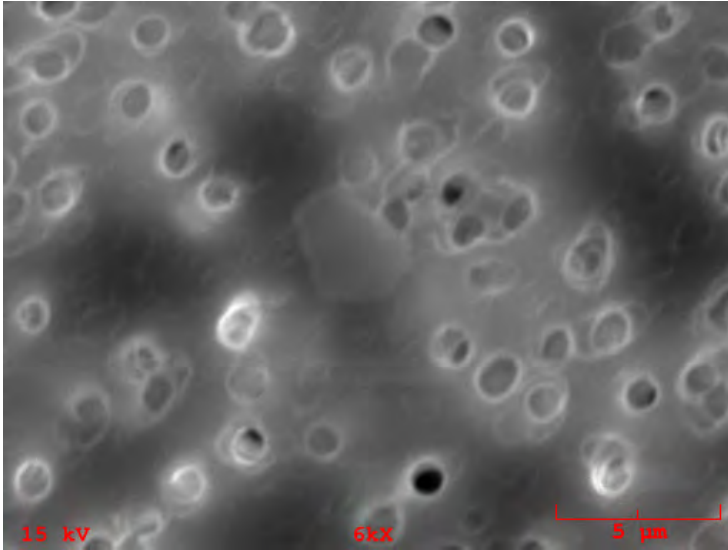


**Particle Size:** 16x7  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Submetallic to Dull  
**Particle Type:** TCN - Natural Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra

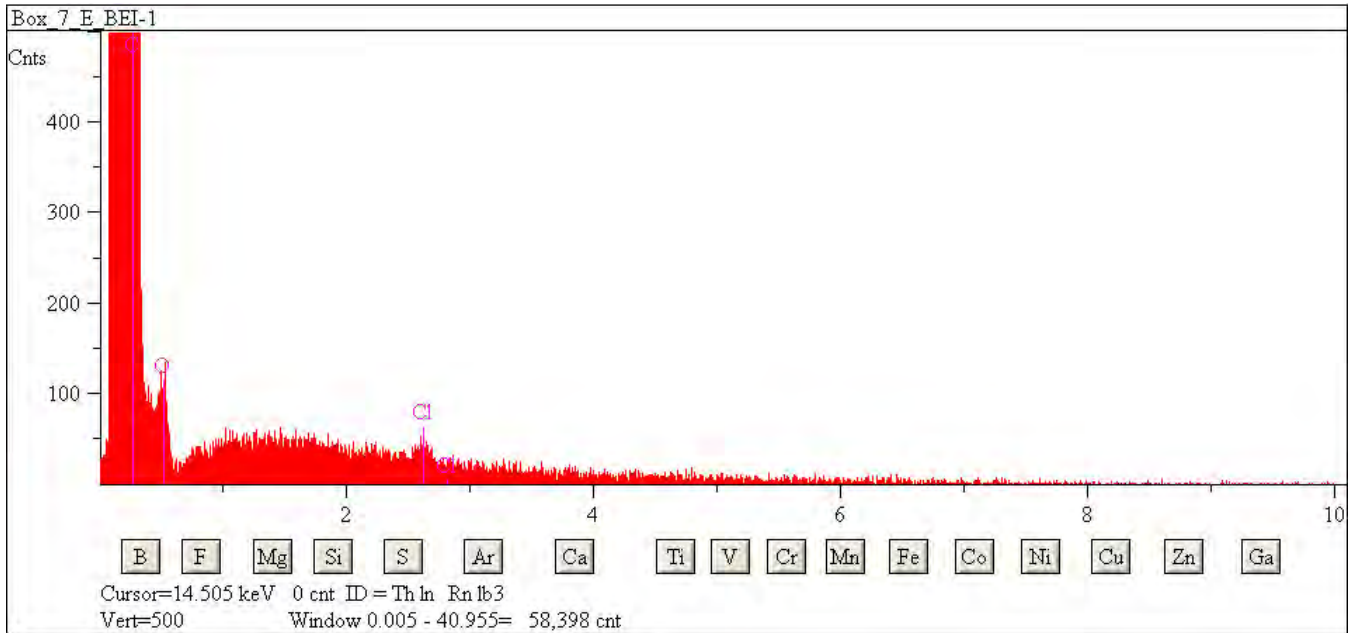


## L2079 B21

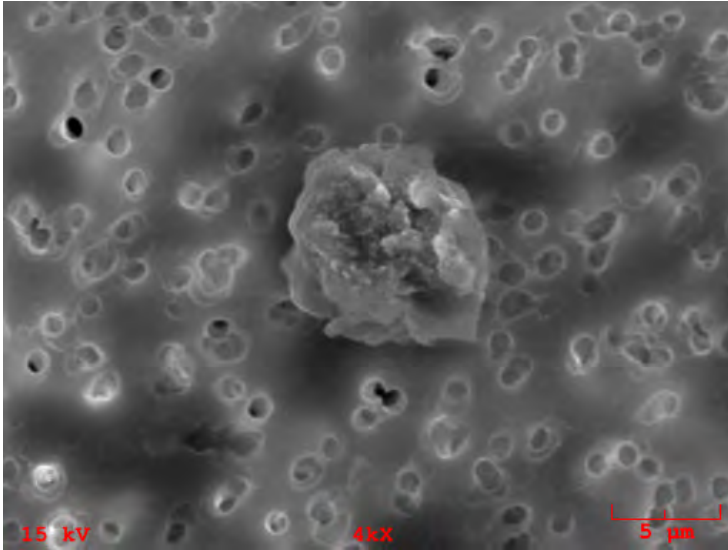


**Particle Size:** 3  
**Shape:** Spherical  
**Transparency:** Opaque to Subvitreous  
**Color:** Black  
**Luster:** Subvitreous to Dull  
**Particle Type:** TCN - Natural Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



## L2079 B22



**Particle Size:** 8

**Shape:** Spherical

**Transparency:** Opaque to Subvitreous

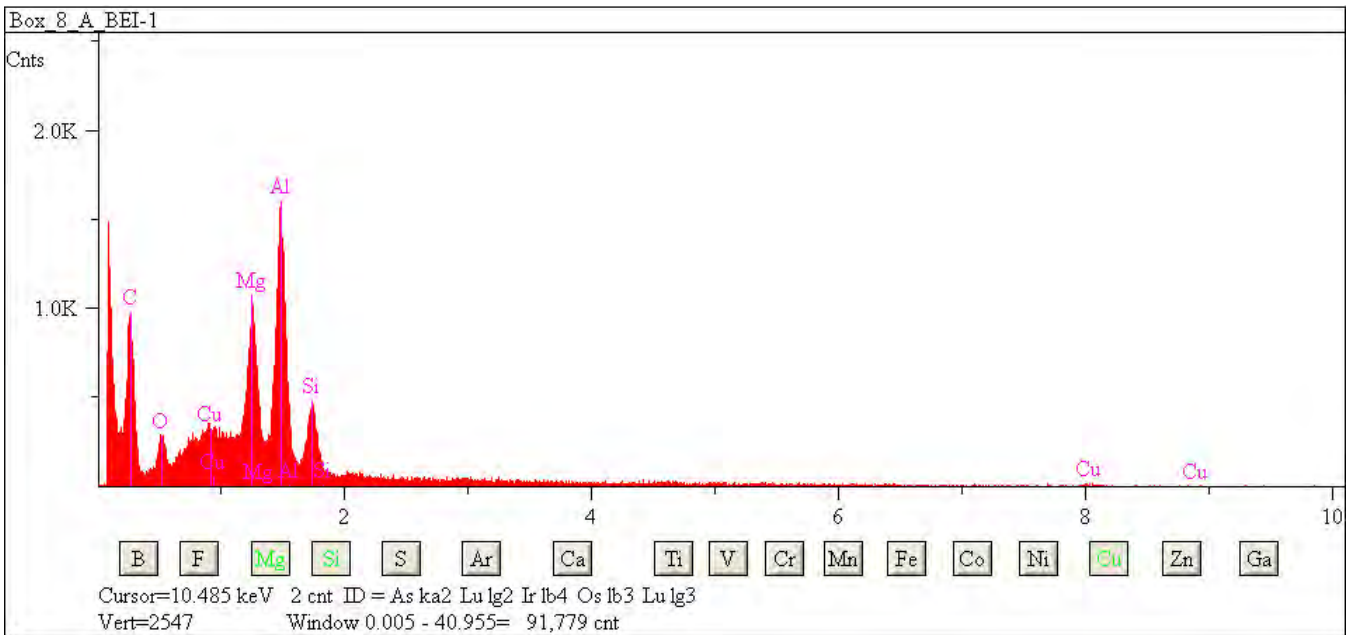
**Color:** Black

**Luster:** Subvitreous to Dull

**Particle Type:** TCN - Natural Terrestrial Contamination

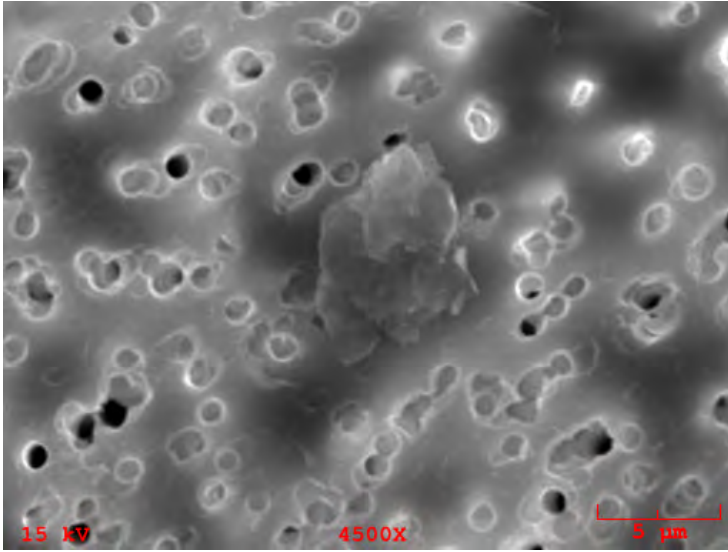
**Comments:**

### Particle EDS Spectra





## L2079 B23



**Particle Size:** 7x5

**Shape:** Irregular

**Transparency:** Opaque

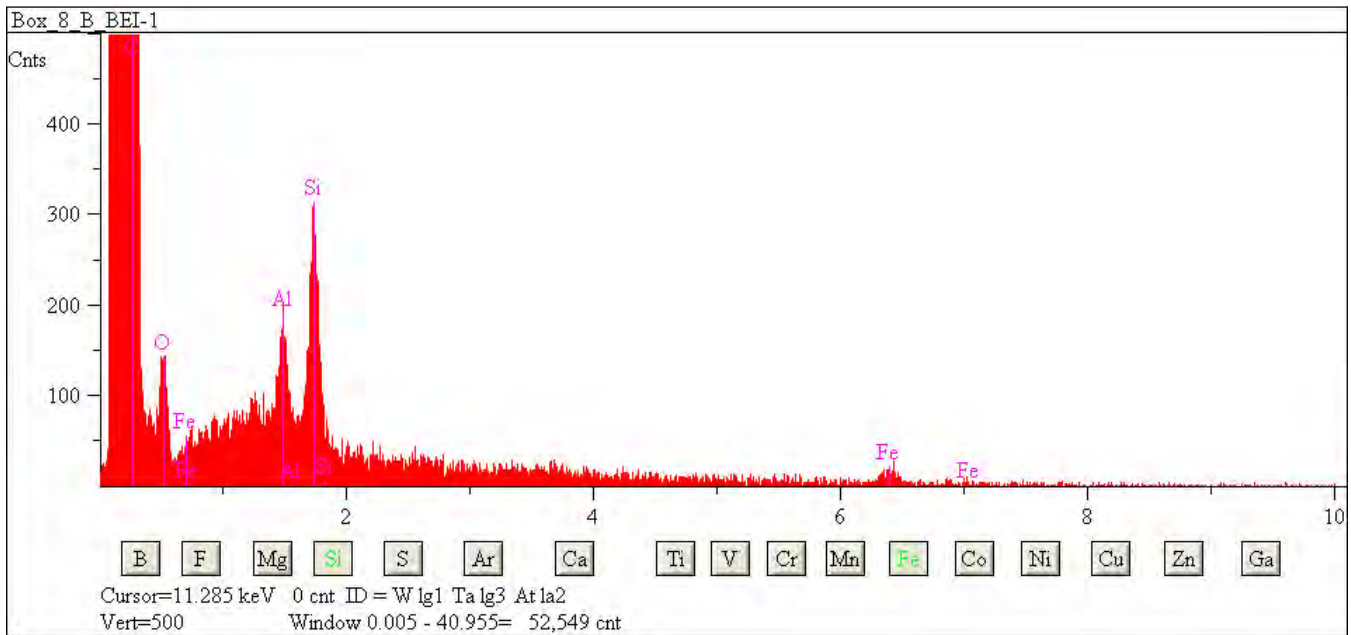
**Color:** Black, Silver

**Luster:** Metallic

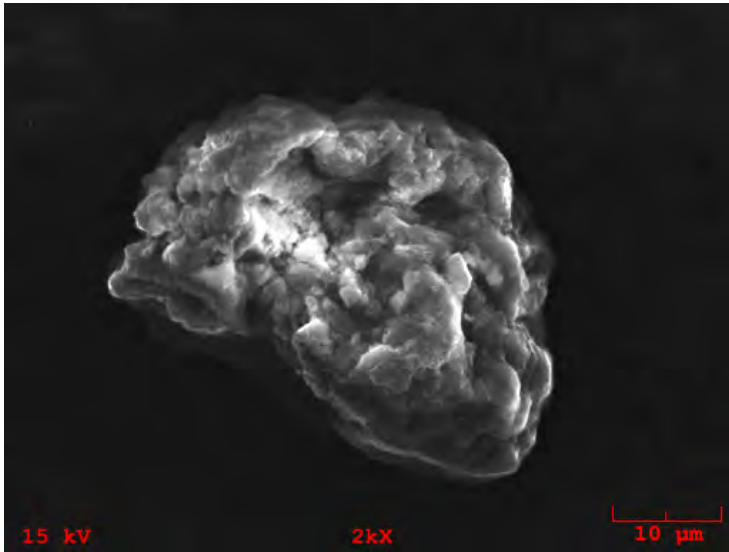
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



## L2079 B24



**Particle Size:** 35x38

**Shape:** Equidimensional to Irregular

**Transparency:** Opaque

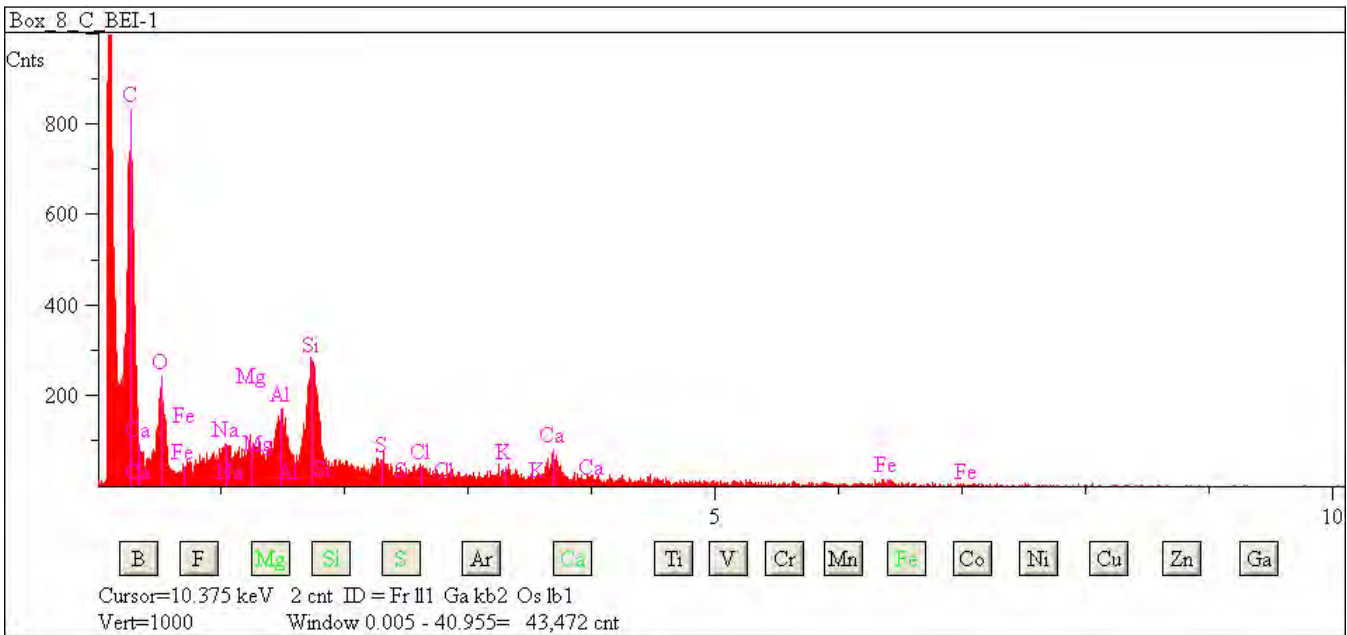
**Color:** Black

**Luster:** Submetallic to Dull

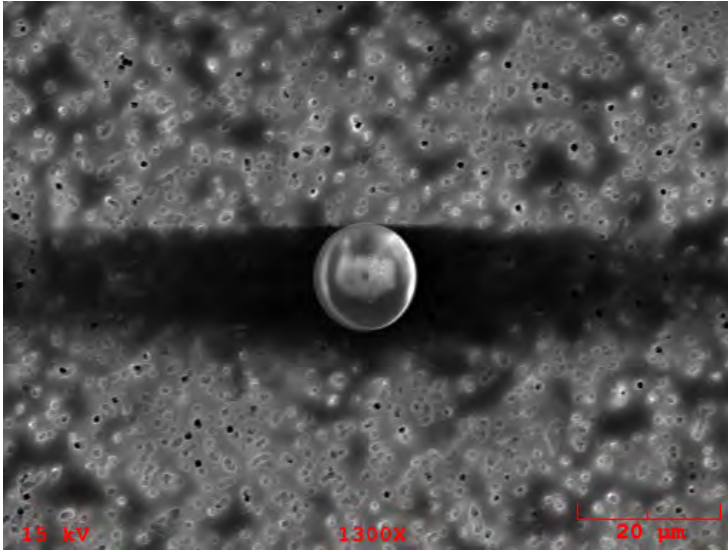
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra

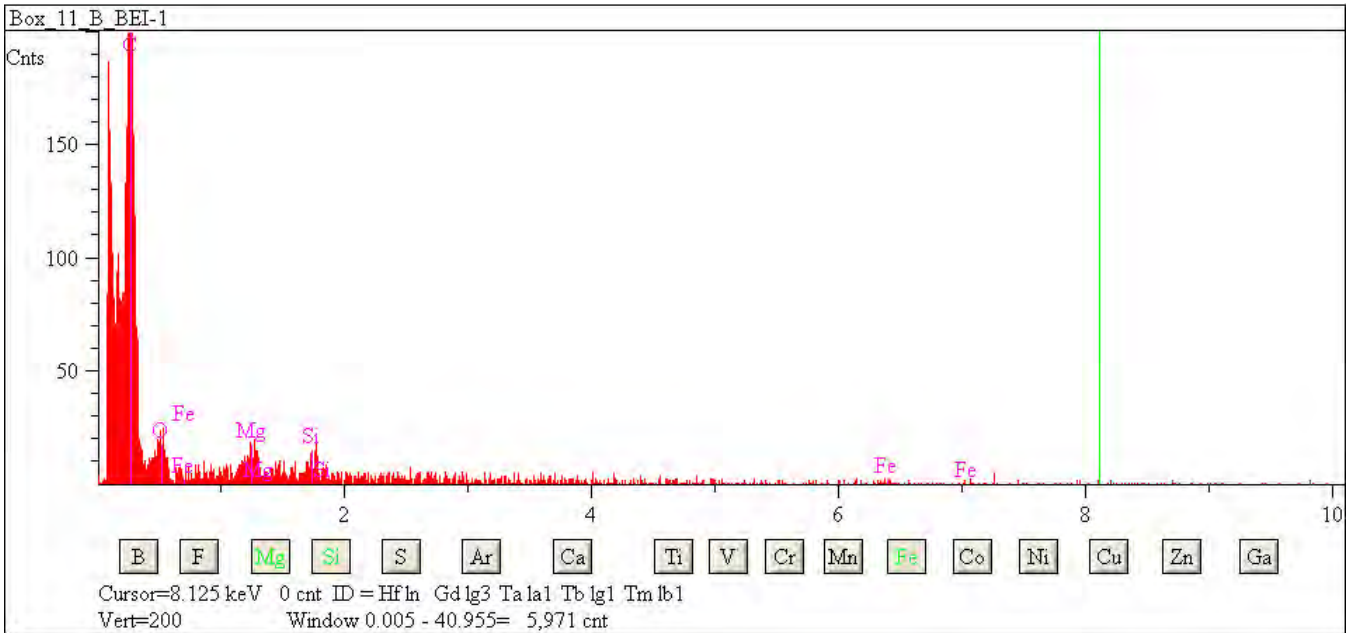


## L2079 B32

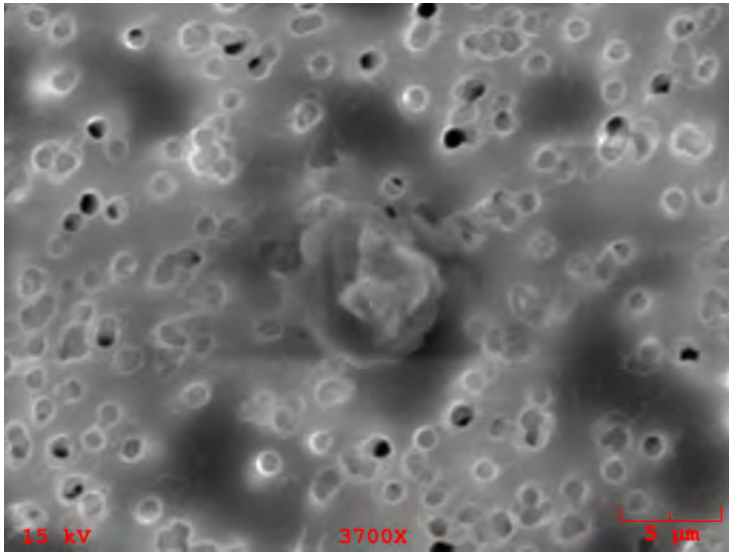


**Particle Size:** 15  
**Shape:** Spherical  
**Transparency:** Translucent to Opaque  
**Color:** Amber  
**Luster:** Subvitreous  
**Particle Type:** TCN - Natural Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



## L2079 B34



**Particle Size:** 9x8

**Shape:** Equidimensional to Irregular

**Transparency:** Translucent

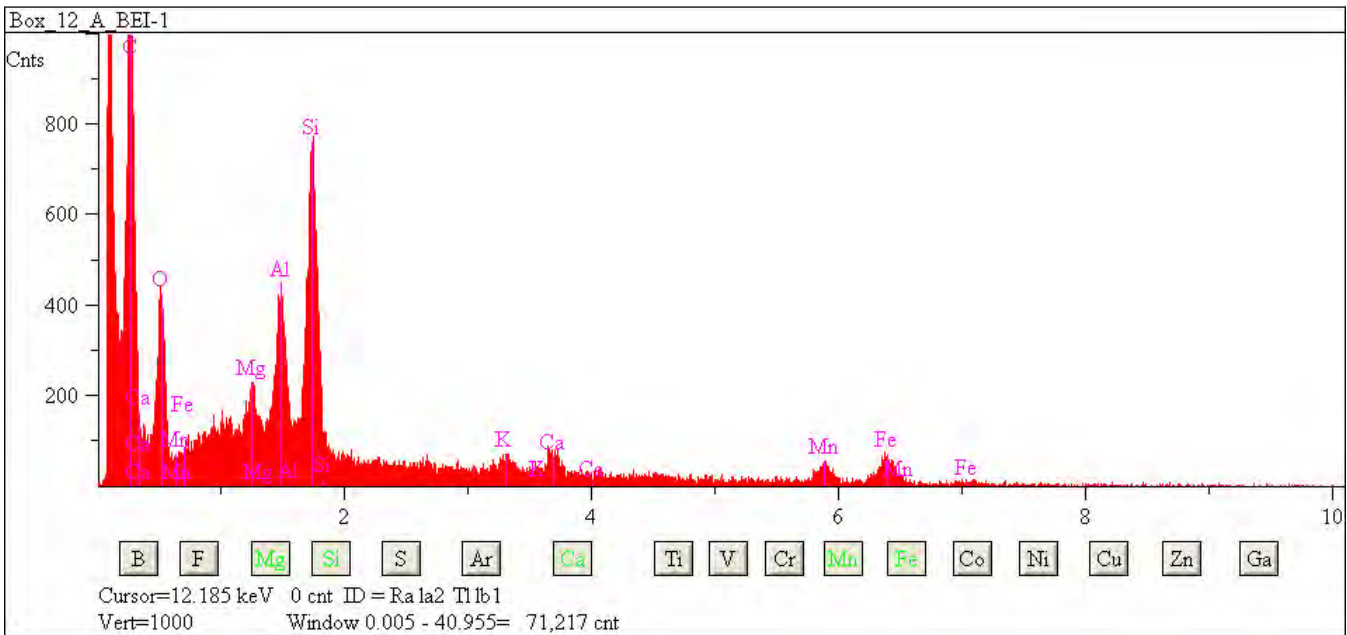
**Color:** Black, Clear

**Luster:** Subvitreous

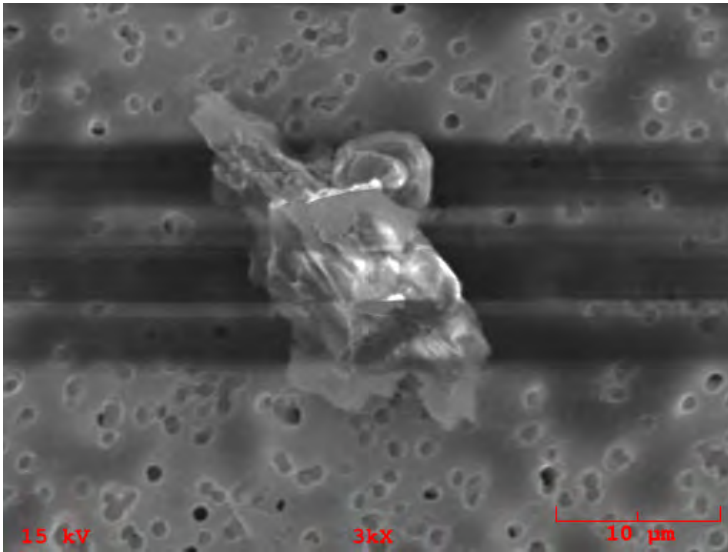
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra

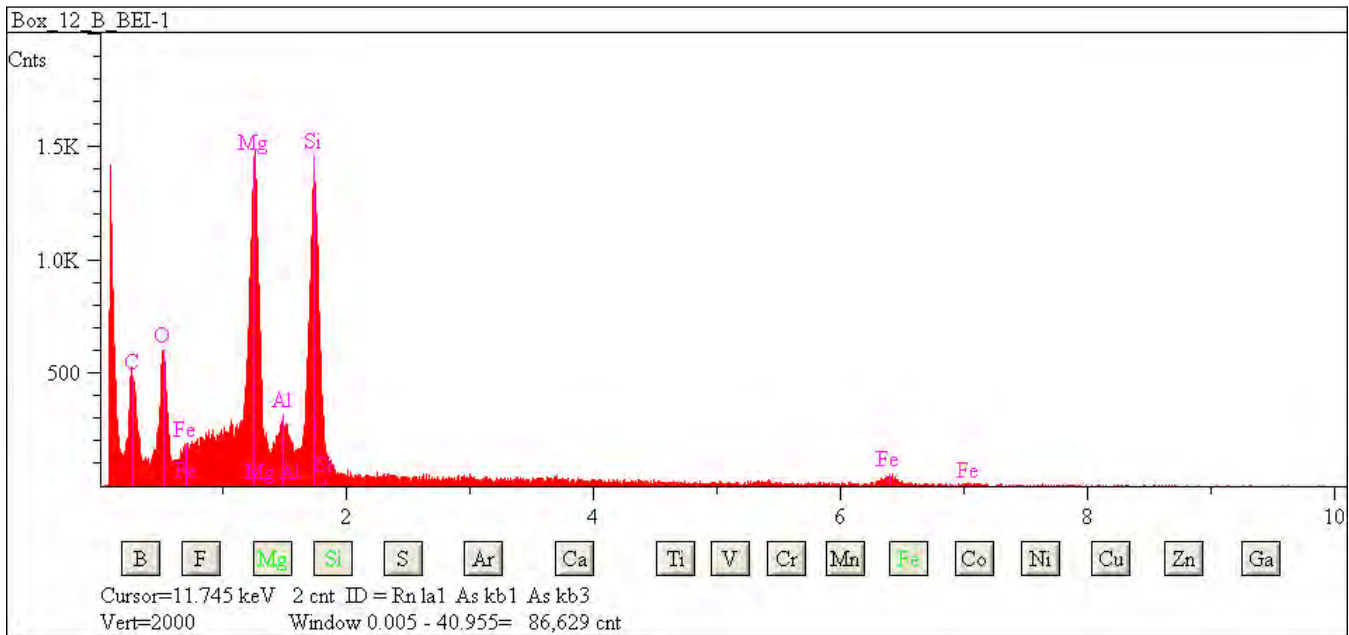


## L2079 B35

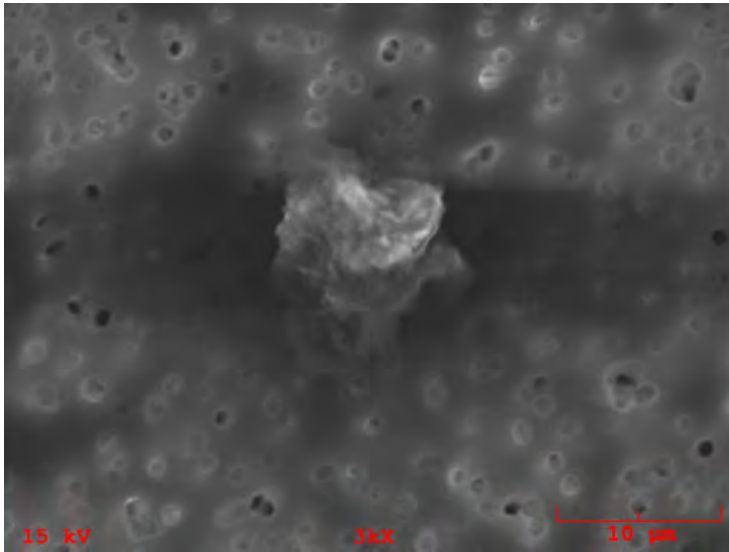


**Particle Size:** 25x14  
**Shape:** Irregular  
**Transparency:** Translucent  
**Color:** Clear, Brown  
**Luster:** Subvitreous  
**Particle Type:** TCN - Natural Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



## L2079 B36



**Particle Size:** 13

**Shape:** Spherical

**Transparency:** Translucent

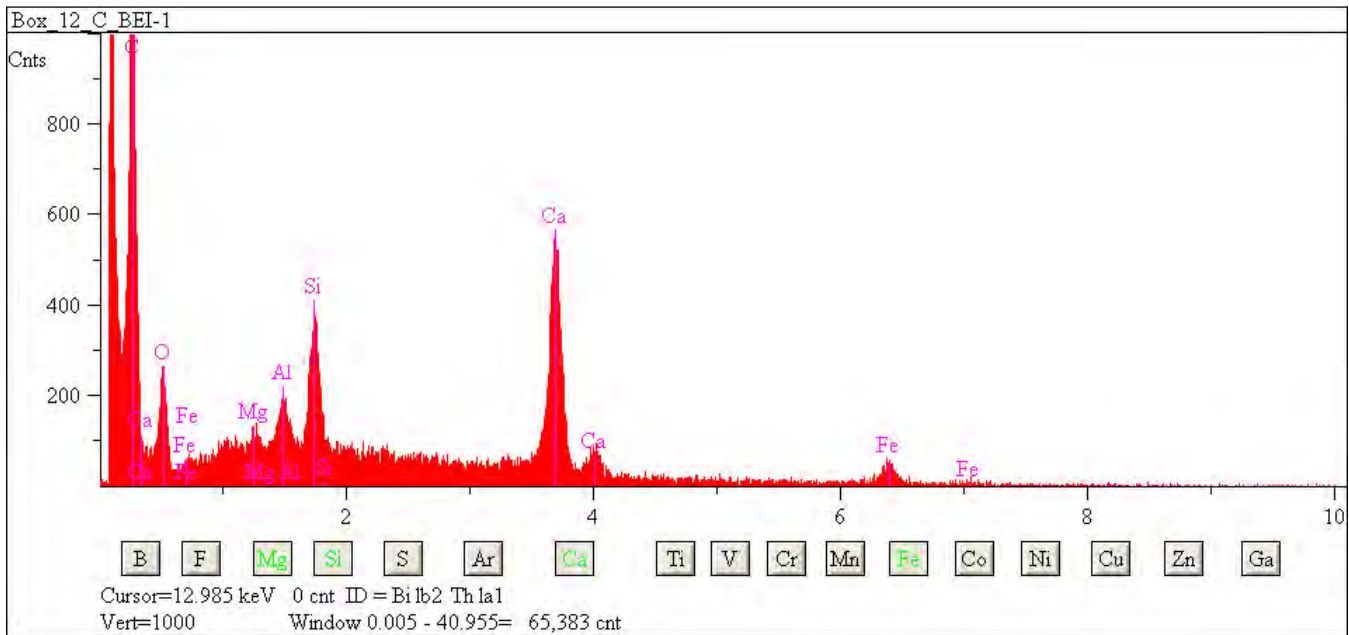
**Color:** Clear, Brown

**Luster:** Subvitreous to Dull

**Particle Type:** TCN - Natural Terrestrial Contamination

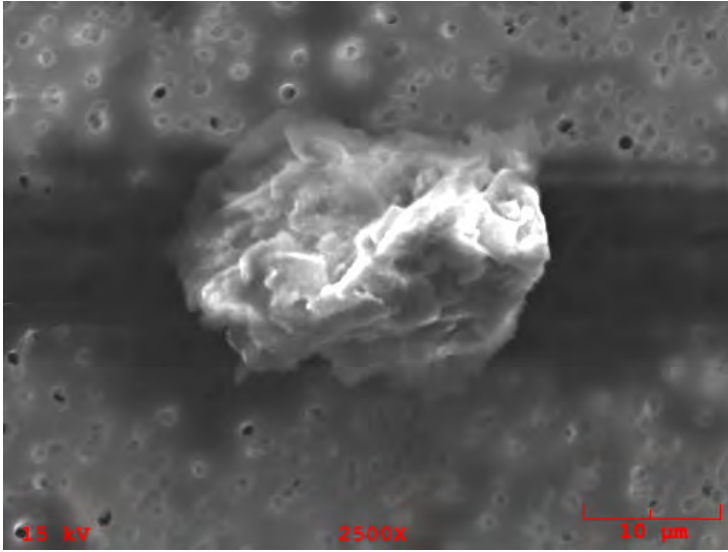
**Comments:**

### Particle EDS Spectra



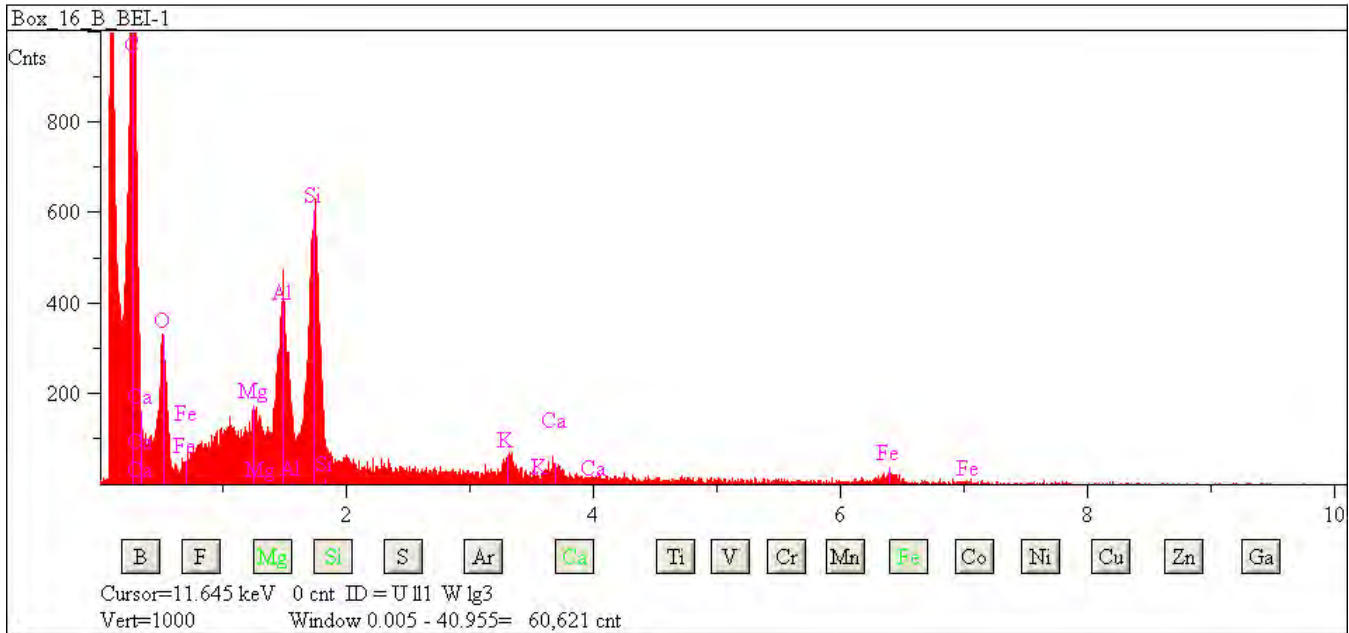


## L2079 B47

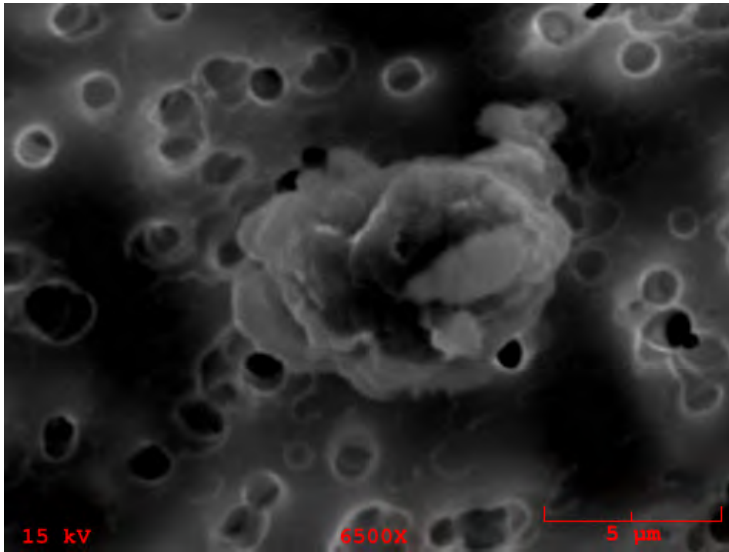


**Particle Size:** 30x18  
**Shape:** Irregular  
**Transparency:** Translucent  
**Color:** White, Clear  
**Luster:** Subvitreous to Dull  
**Particle Type:** TCN - Natural Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



## L2079 C1



**Particle Size:** 5

**Shape:** Spherical

**Transparency:** Opaque

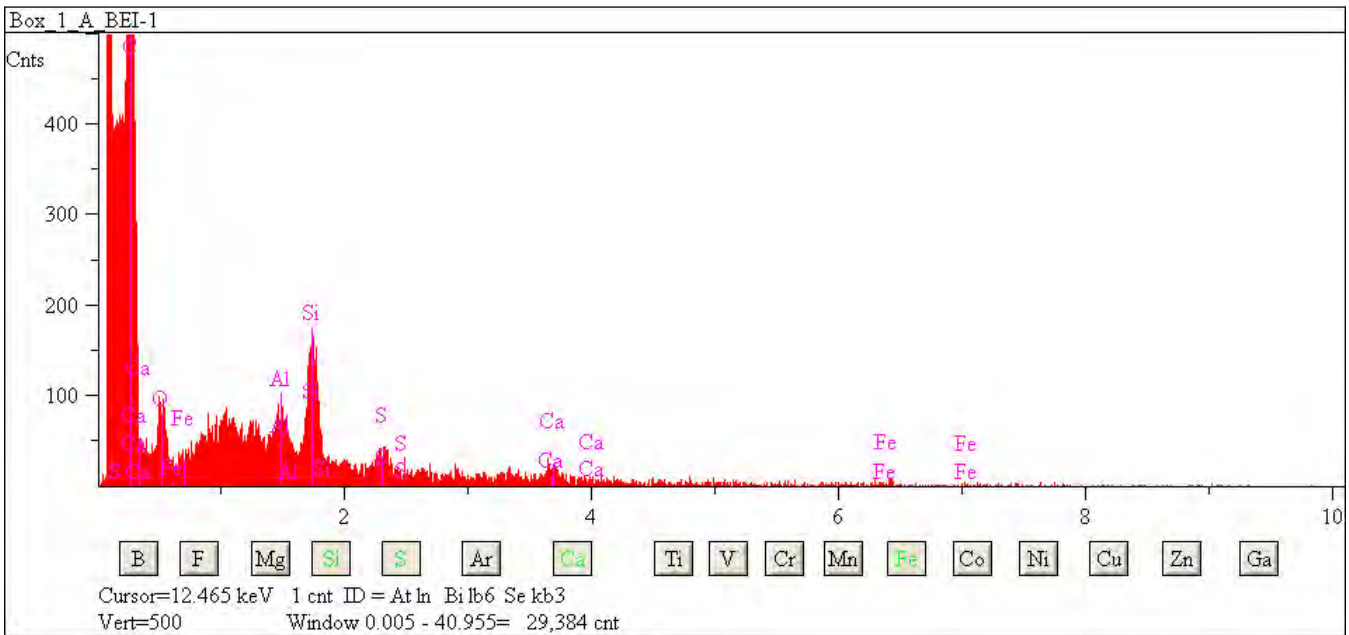
**Color:** Black

**Luster:** Metallic

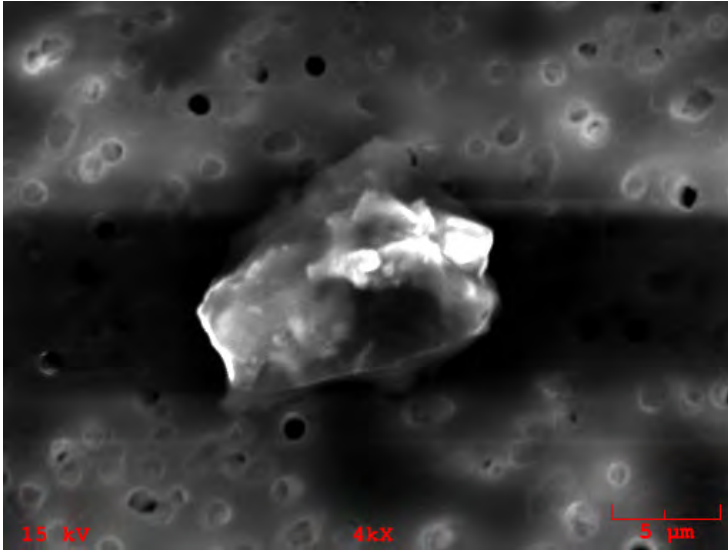
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra

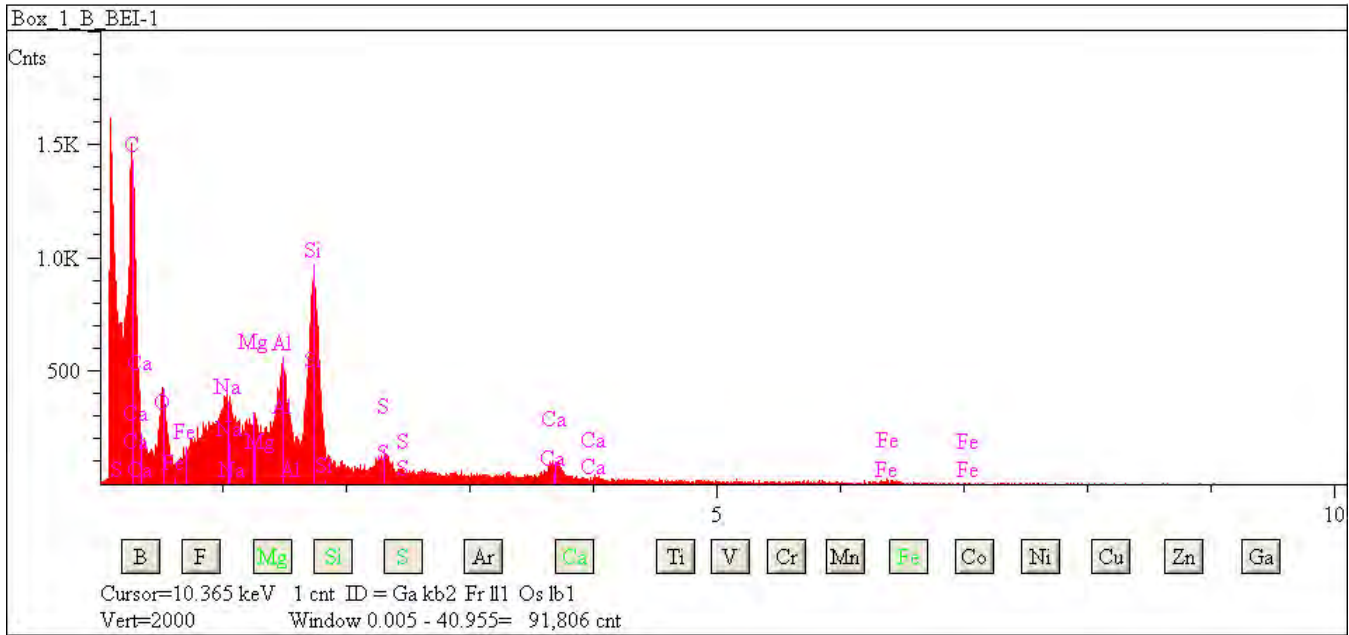


## L2079 C2

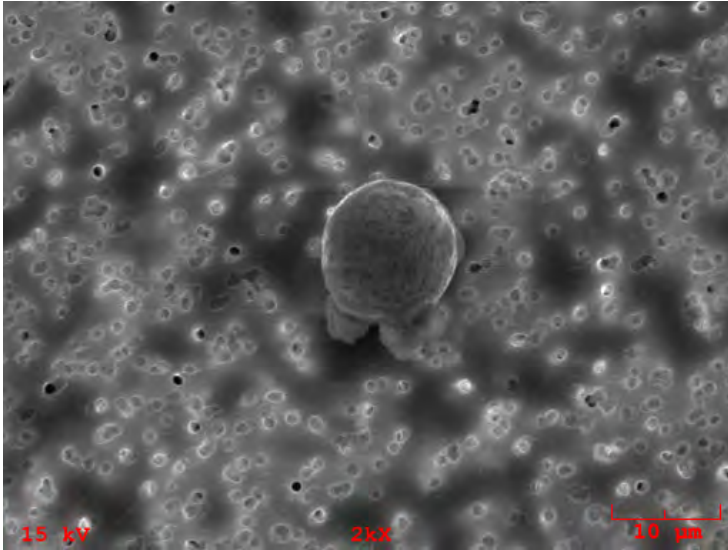


**Particle Size:** 13x10  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black, Brown  
**Luster:** Subvitreous  
**Particle Type:** TCN - Natural Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



## L2079 C4



**Particle Size:** 10

**Shape:** Spherical

**Transparency:** Opaque

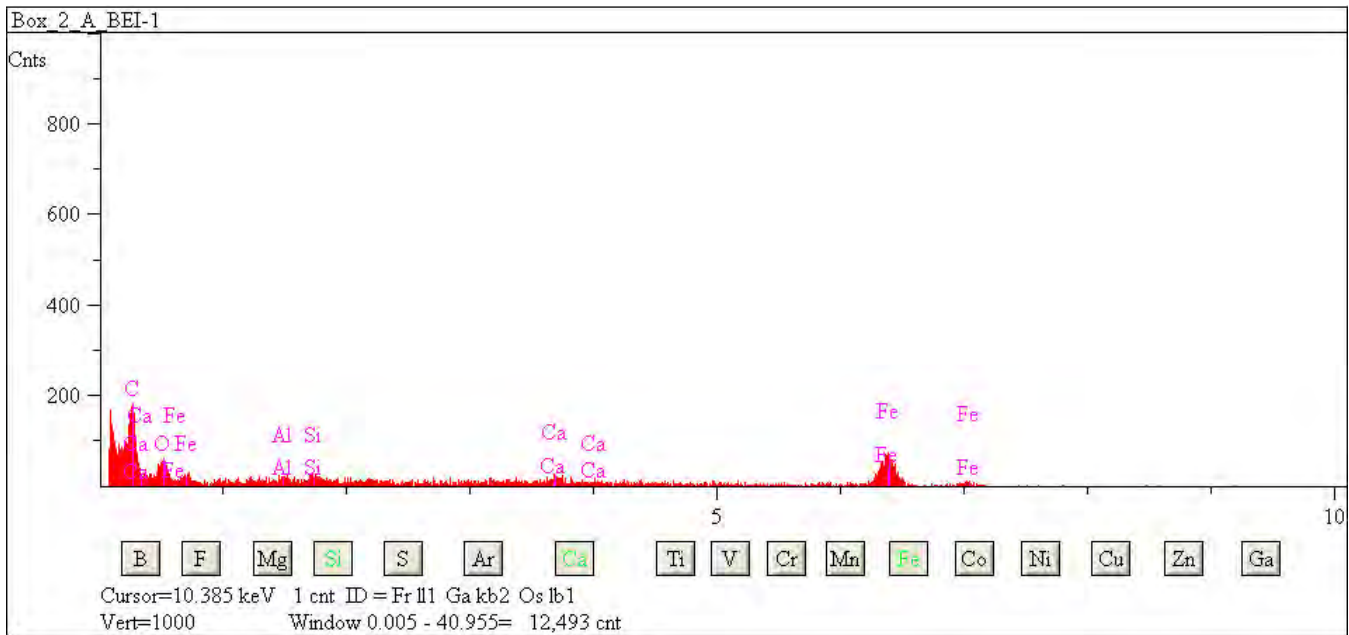
**Color:** Black

**Luster:** Metallic

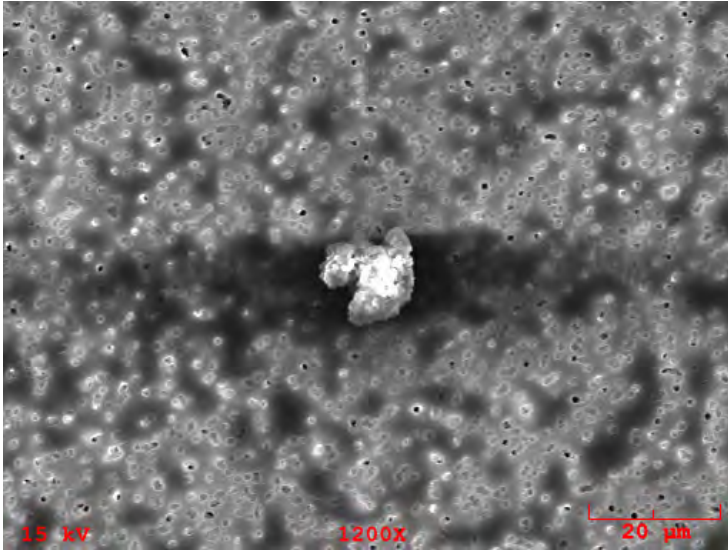
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra

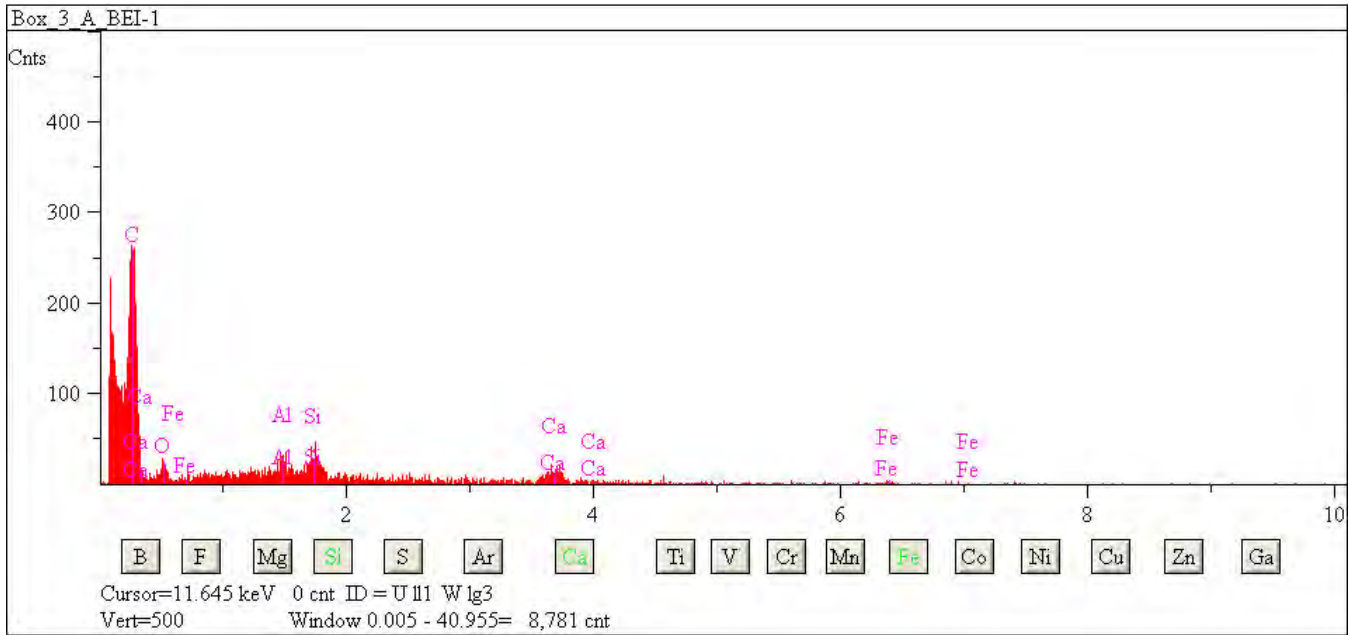


## L2079 C6

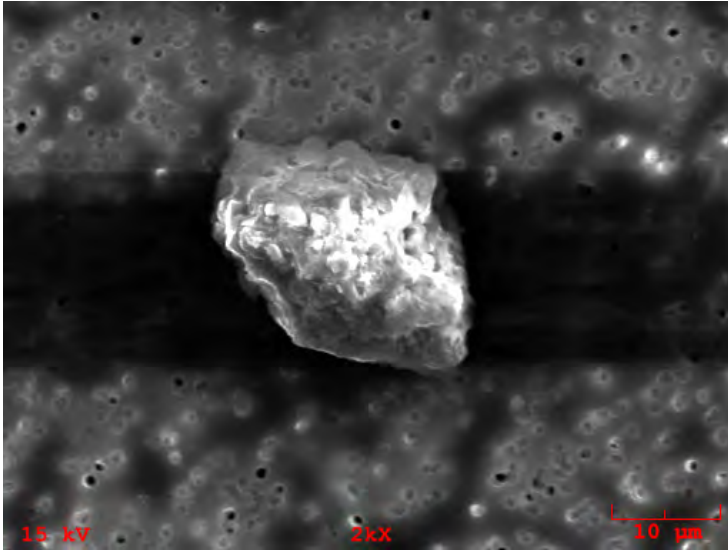


**Particle Size:** 15x10  
**Shape:** Irregular  
**Transparency:** Translucent  
**Color:** Clear, Brown  
**Luster:** Subvitreous to Dull  
**Particle Type:** TCN - Natural Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



## L2079 C9



**Particle Size:** 20x20

**Shape:** Equidimensional

**Transparency:** Opaque

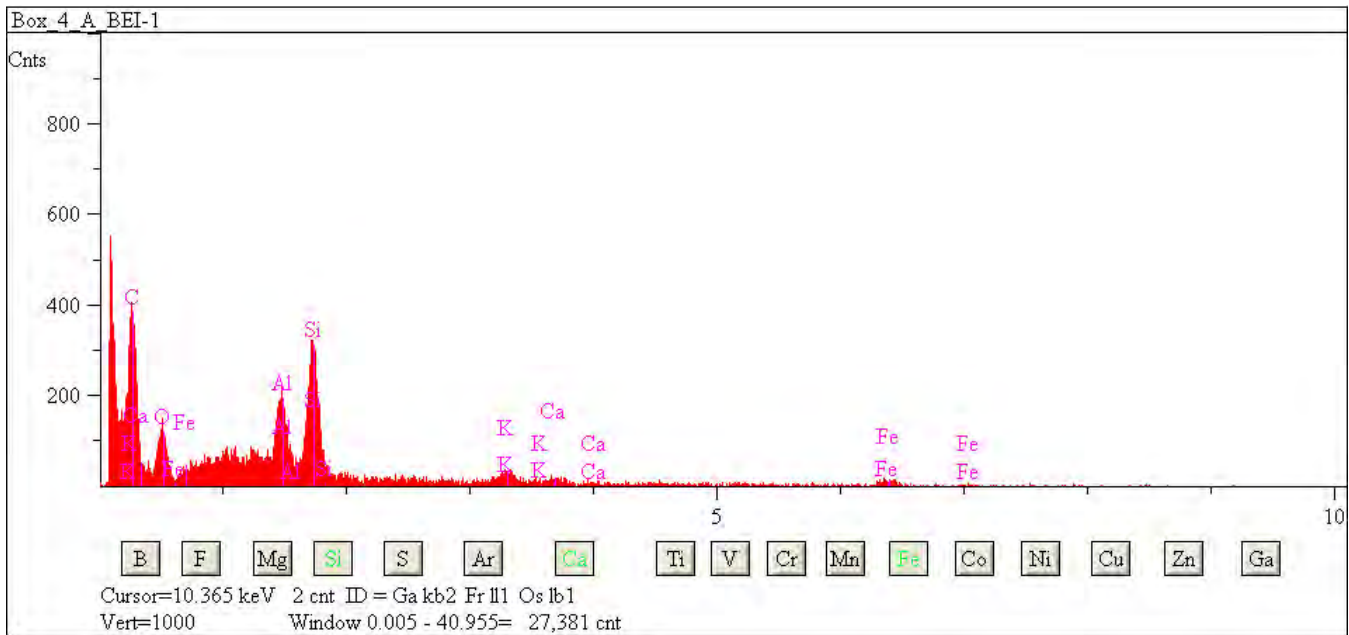
**Color:** Brown, Black

**Luster:** Metallic

**Particle Type:** TCN - Natural Terrestrial Contamination

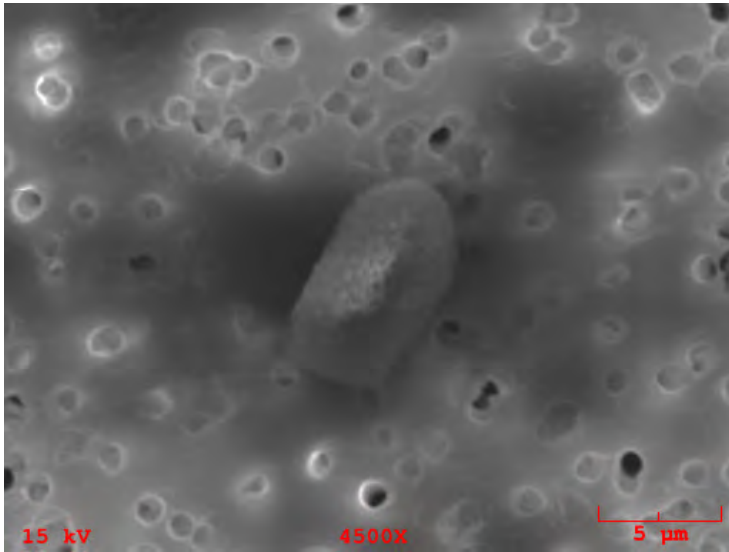
**Comments:**

### Particle EDS Spectra



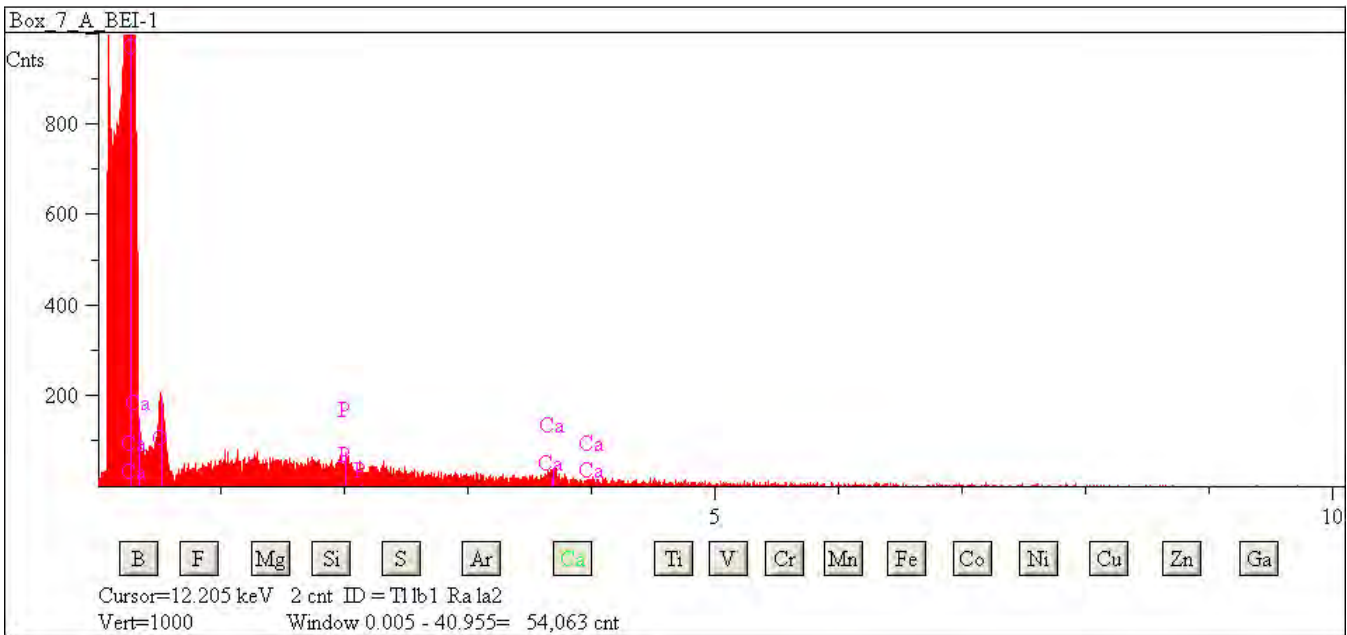


## L2079 C17

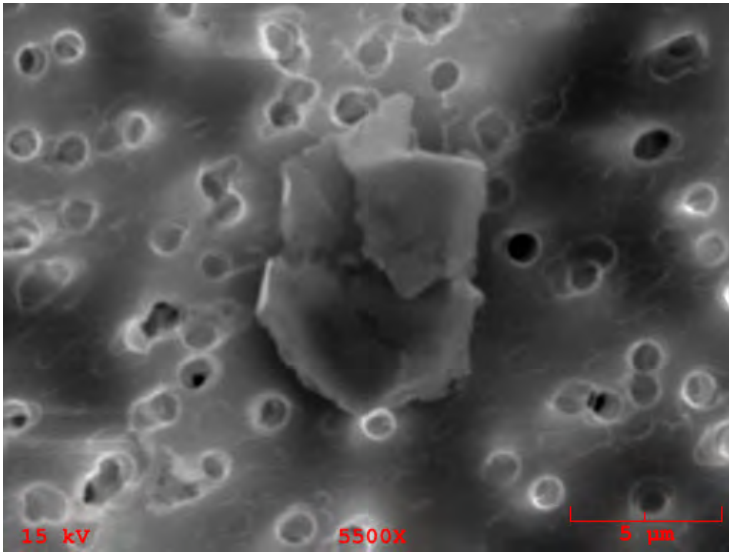


**Particle Size:** 6x4  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Subvitreous to Dull  
**Particle Type:** TCN - Natural Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra

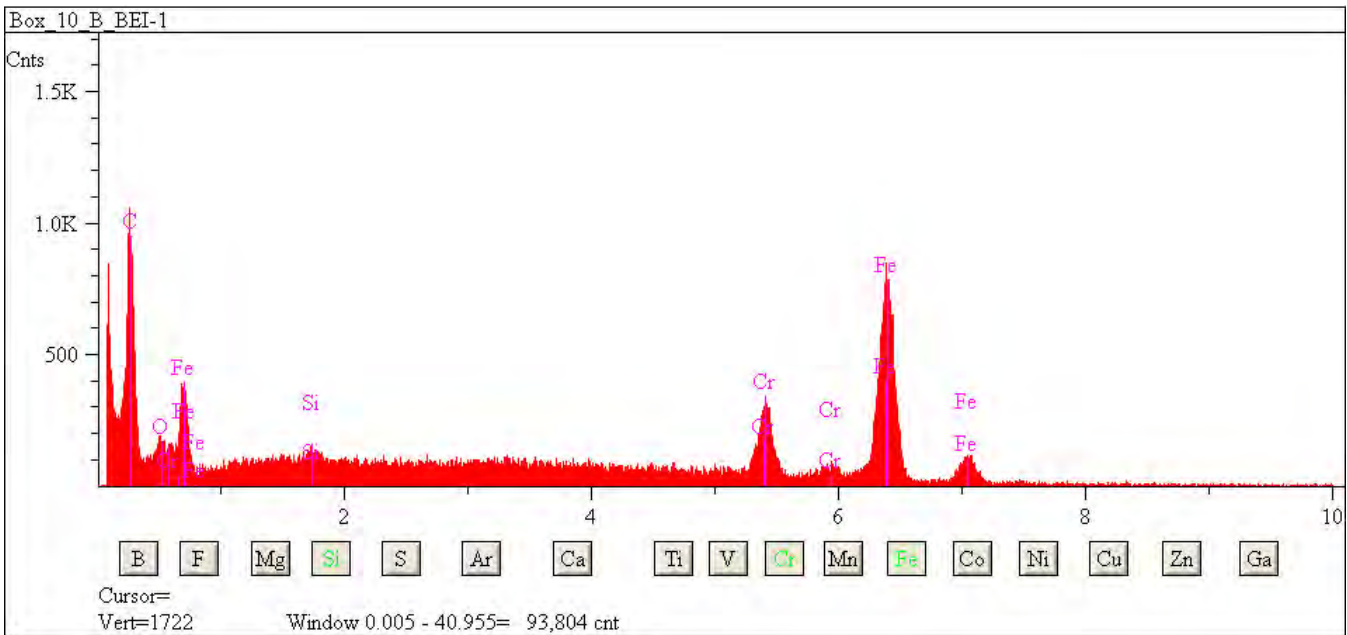


## L2079 C26

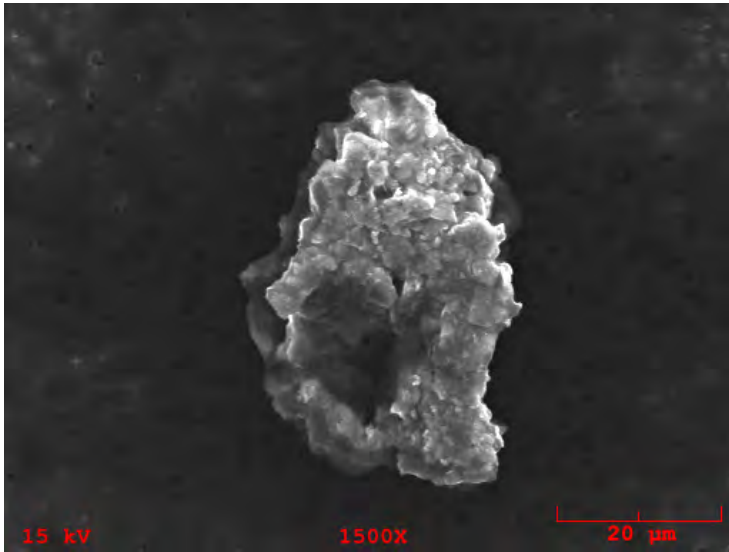


**Particle Size:** 10x8  
**Shape:** Irregular  
**Transparency:** Translucent  
**Color:** Clear  
**Luster:** Subvitreous to Vitreous  
**Particle Type:** TCN - Natural Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra

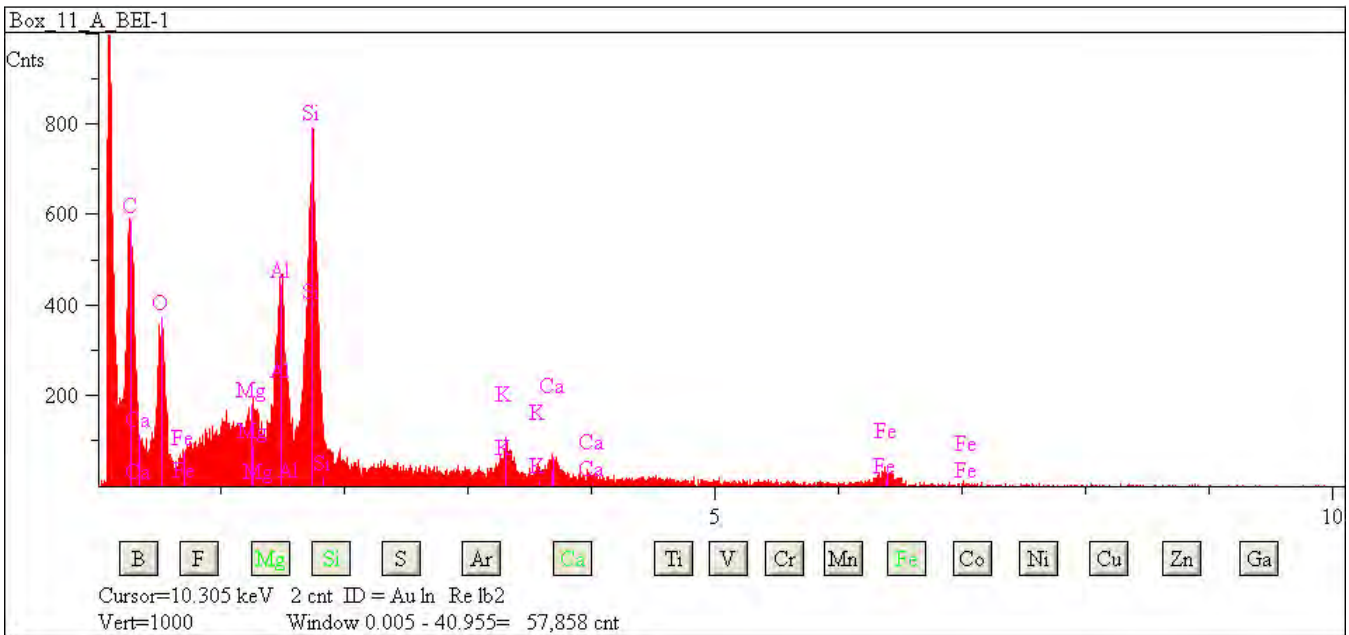


## L2079 C27

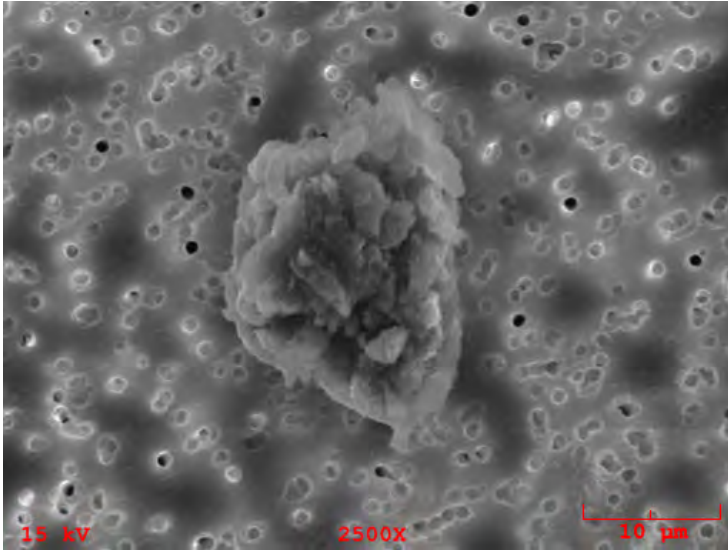


**Particle Size:** 45x30  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black, Brown  
**Luster:** Subvitreous  
**Particle Type:** TCN - Natural Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



## L2079 C30



**Particle Size:** 27x15

**Shape:** Irregular

**Transparency:** Opaque

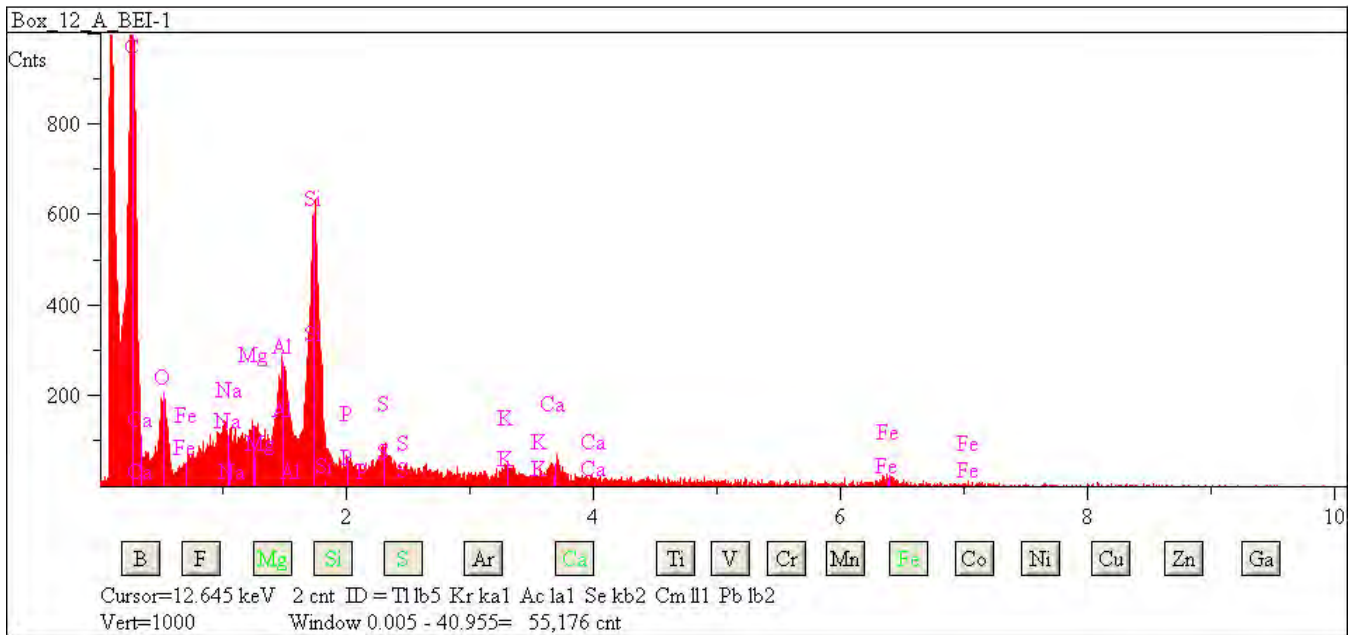
**Color:** Black

**Luster:** Pearly

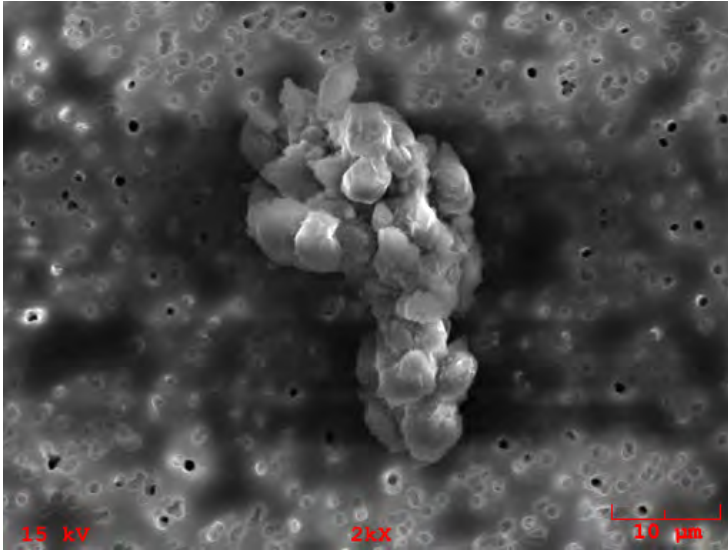
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra

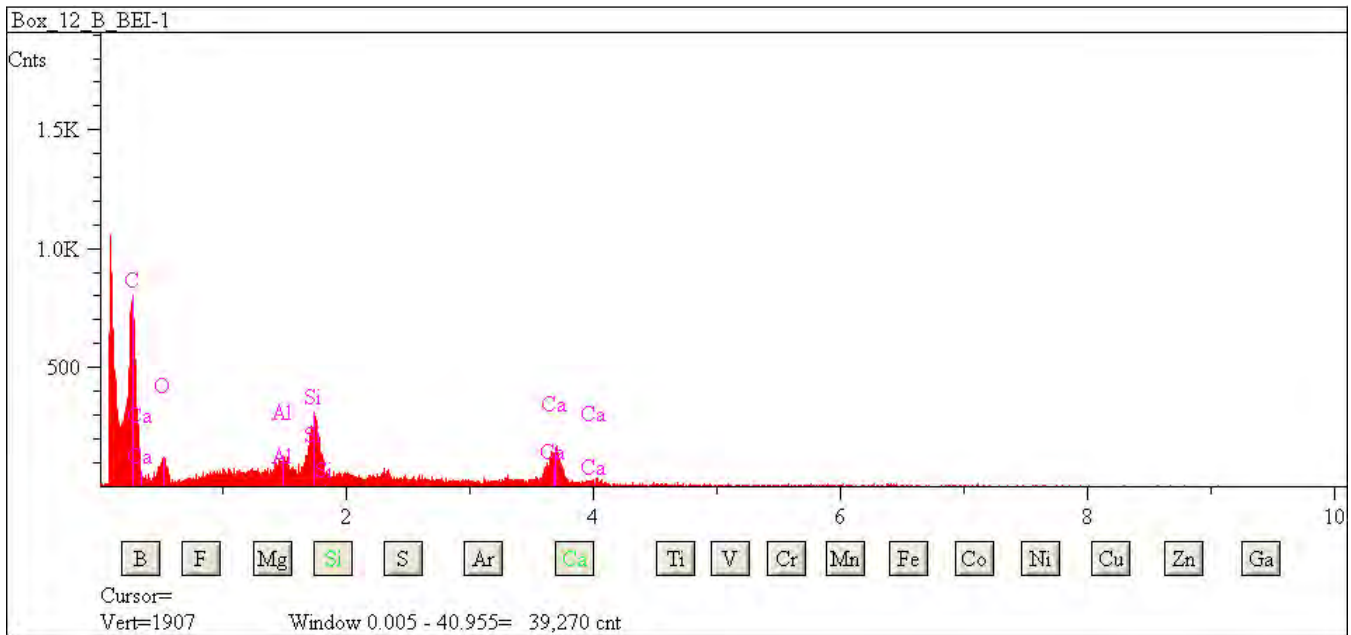


## L2079 C31

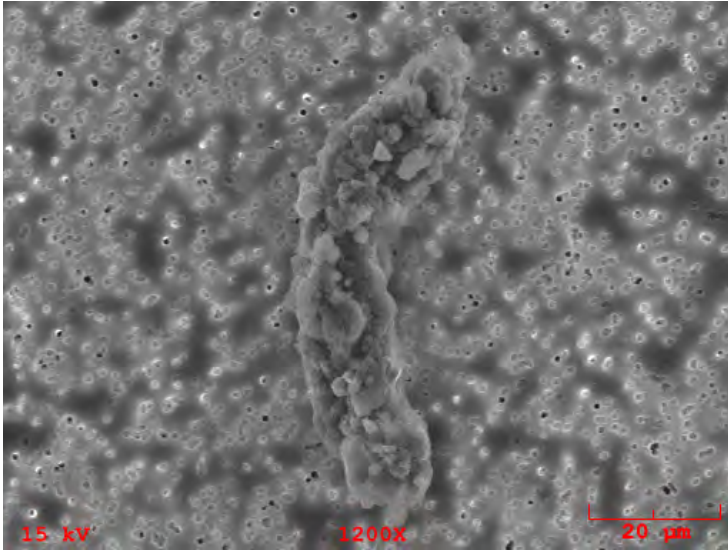


**Particle Size:** 35x20  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Submetallic  
**Particle Type:** TCN - Natural Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



## L2079 C34



**Particle Size:** 66x12

**Shape:** Irregular

**Transparency:** Opaque

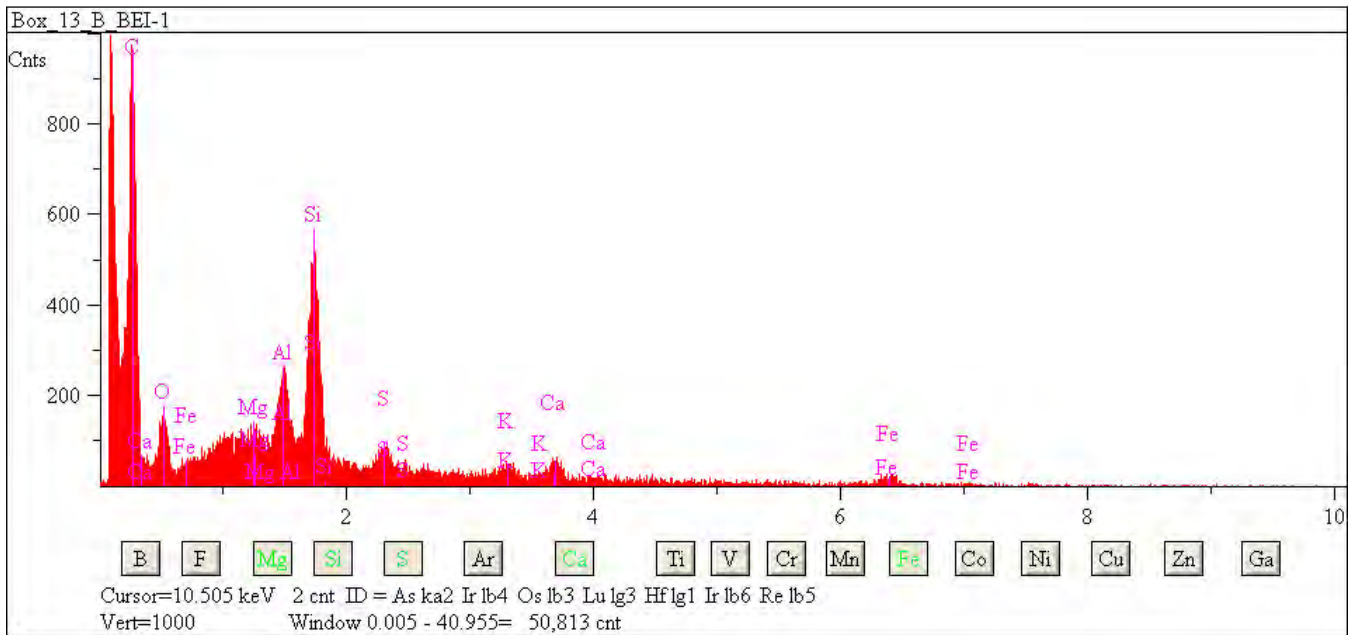
**Color:** Black

**Luster:** Subvitreous to Dull

**Particle Type:** TCN - Natural Terrestrial Contamination

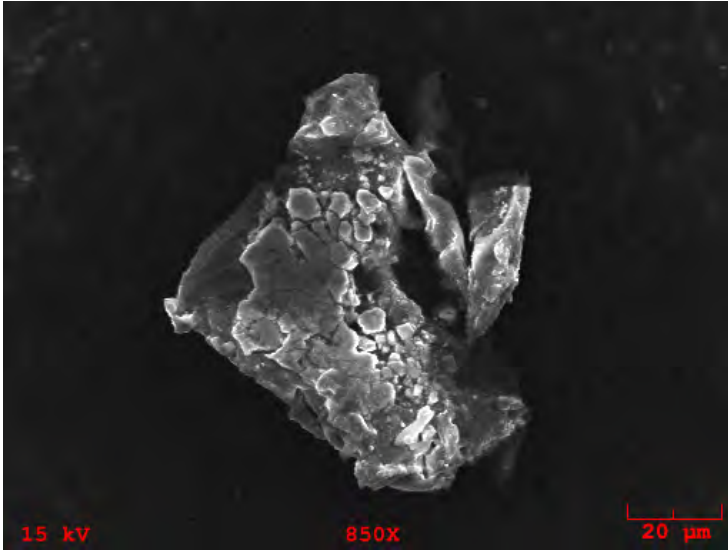
**Comments:**

### Particle EDS Spectra



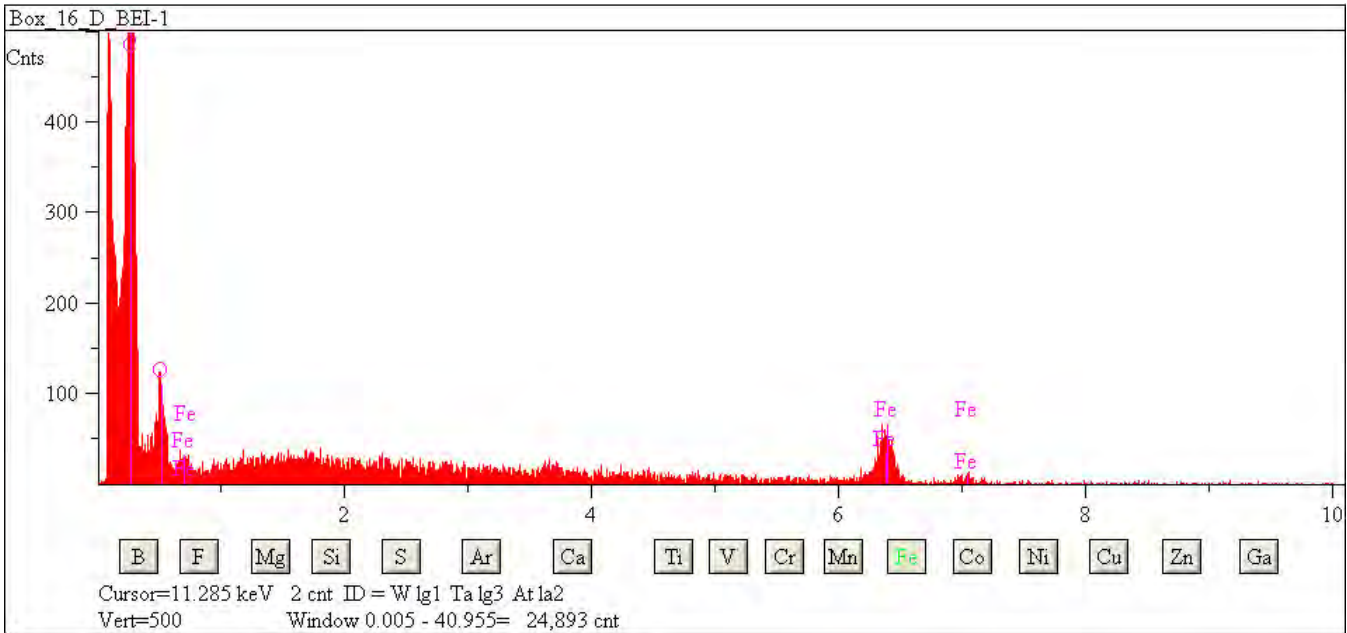


## L2079 C45

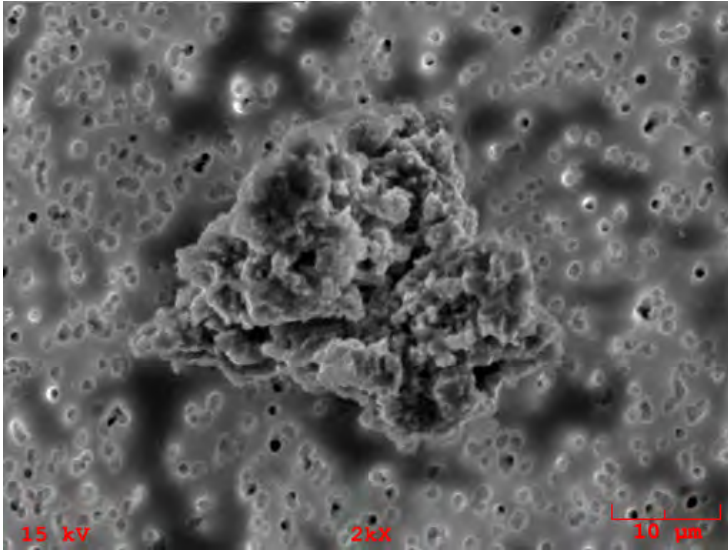


**Particle Size:** 75x75  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Brown, Black  
**Luster:** Subvitreous  
**Particle Type:** TCN - Natural Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



## L2079 D1



**Particle Size:** 32x28

**Shape:** Irregular

**Transparency:** Opaque

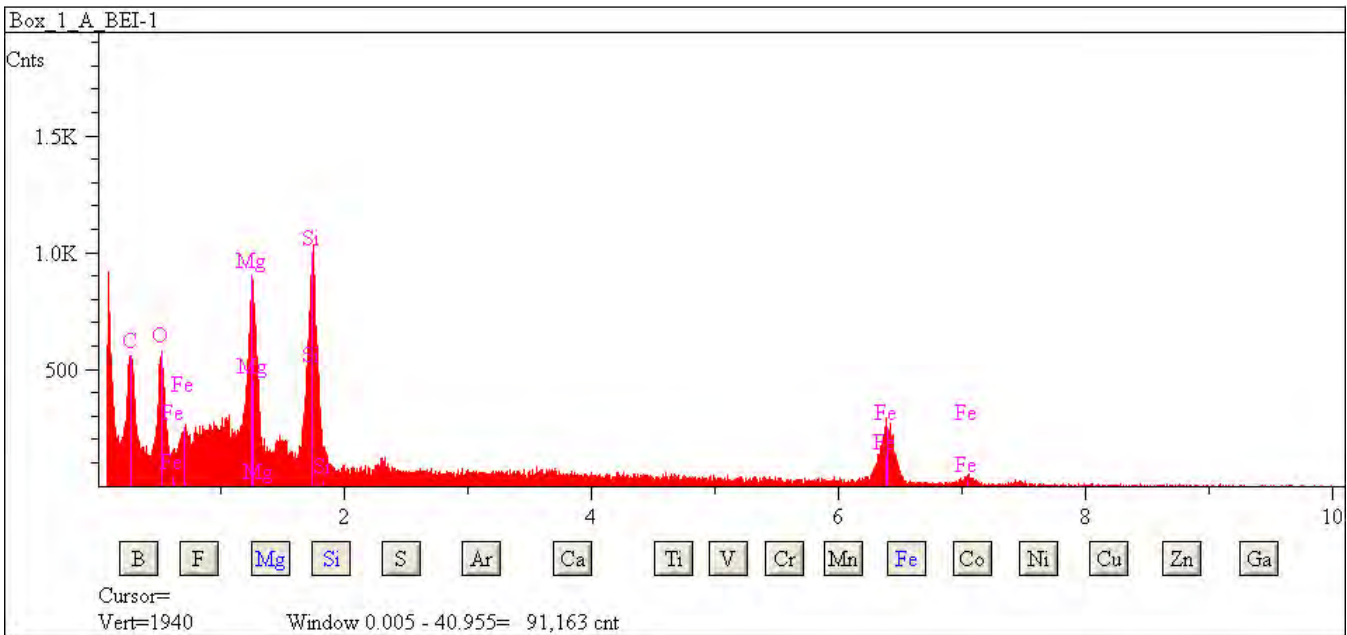
**Color:** Black

**Luster:** Pearly to Dull

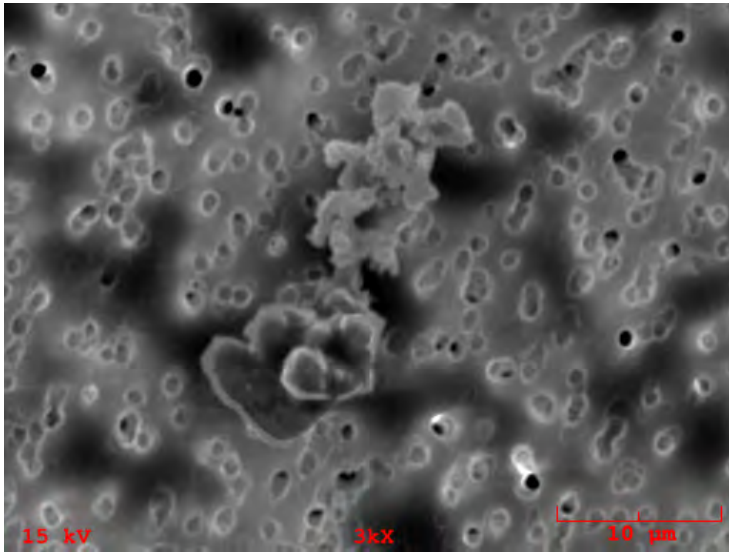
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



## L2079 D2



**Particle Size:** 10x7

**Shape:** Irregular

**Transparency:** Opaque

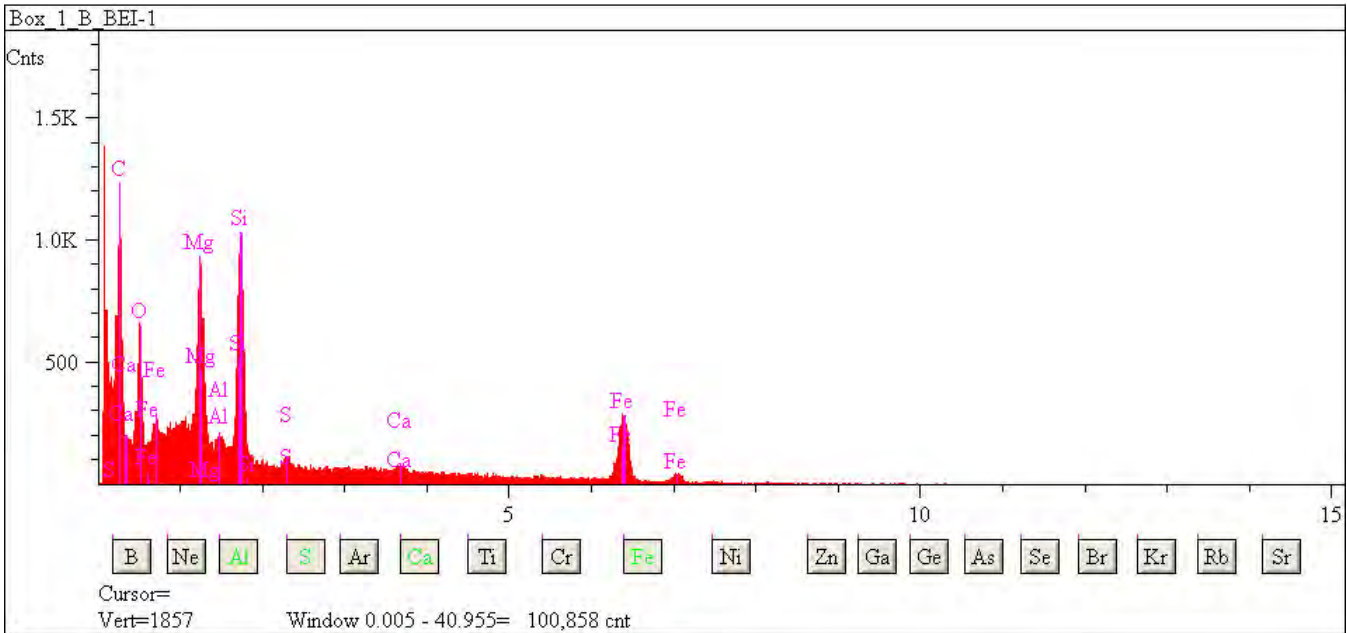
**Color:** Black, Clear

**Luster:** Pearly

**Particle Type:** TCN - Natural Terrestrial Contamination

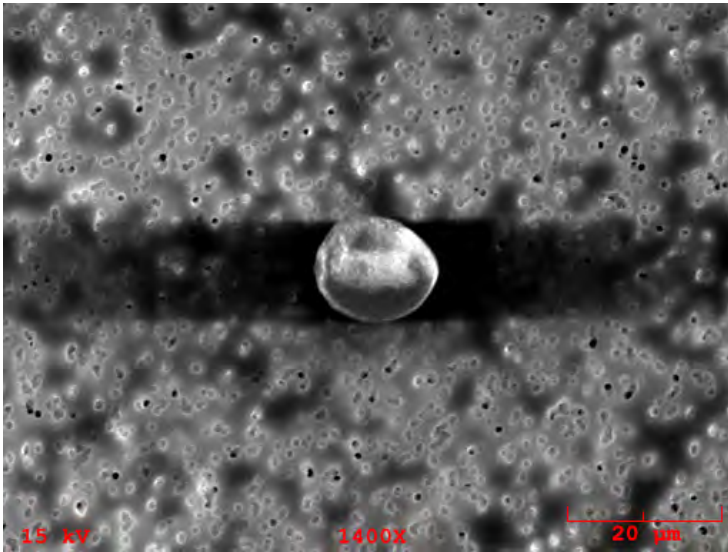
**Comments:**

### Particle EDS Spectra





## L2079 D4



**Particle Size:** 18

**Shape:** Spherical

**Transparency:** Opaque

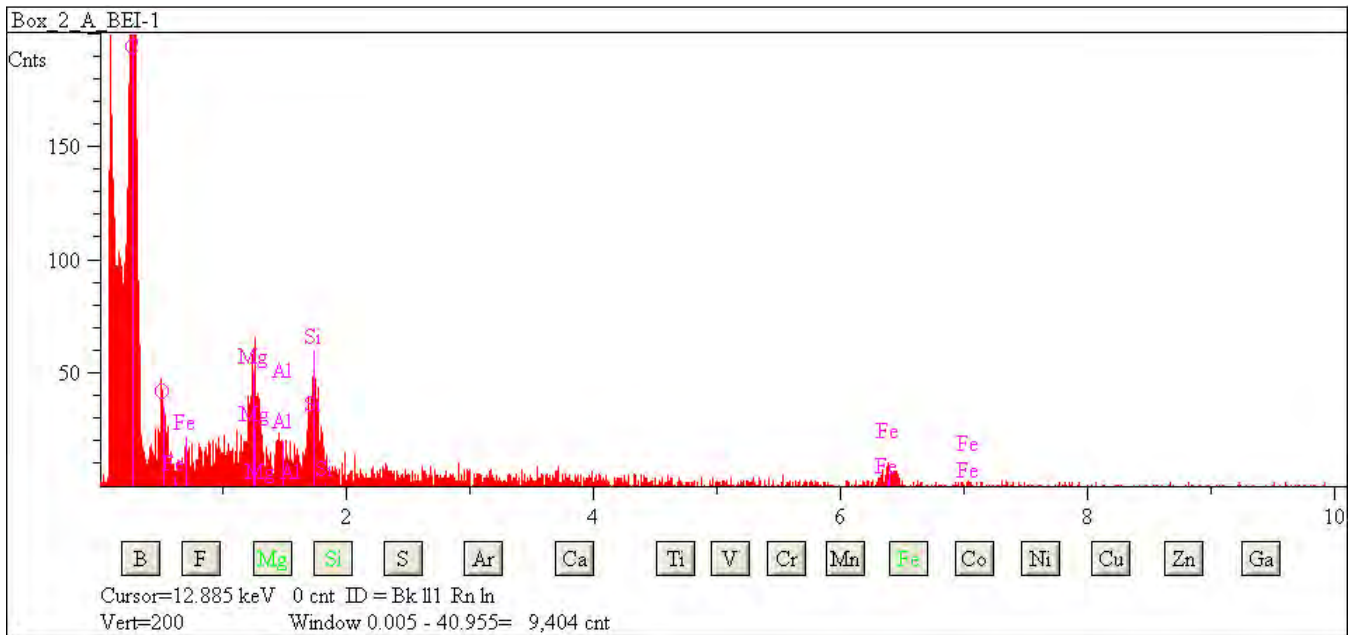
**Color:** Black

**Luster:** Pearly

**Particle Type:** TCN - Natural Terrestrial Contamination

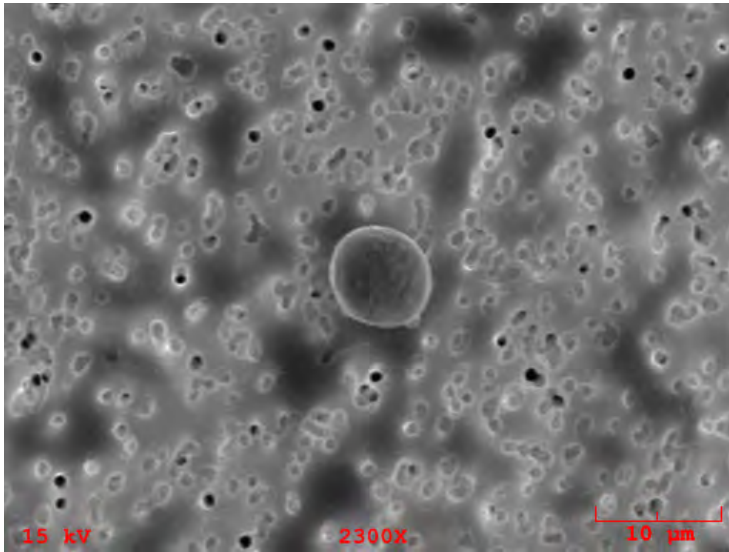
**Comments:**

### Particle EDS Spectra





## L2079 D11



**Particle Size:** 6

**Shape:** Spherical

**Transparency:** Opaque

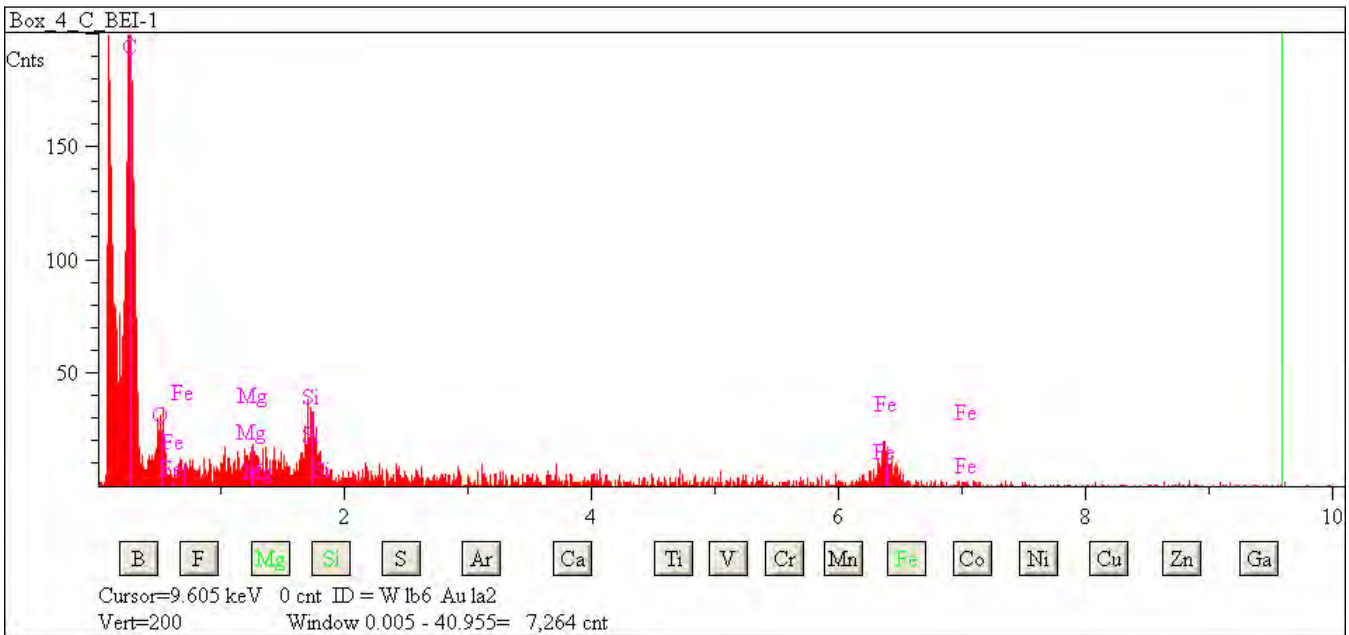
**Color:** Black

**Luster:** Pearly

**Particle Type:** TCN - Natural Terrestrial Contamination

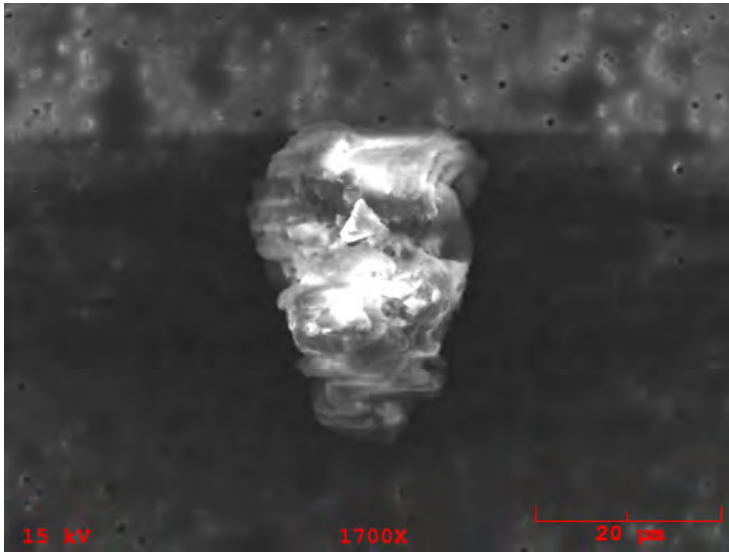
**Comments:**

### Particle EDS Spectra





## L2079 D15



**Particle Size:** 27x23

**Shape:** Irregular

**Transparency:** Opaque

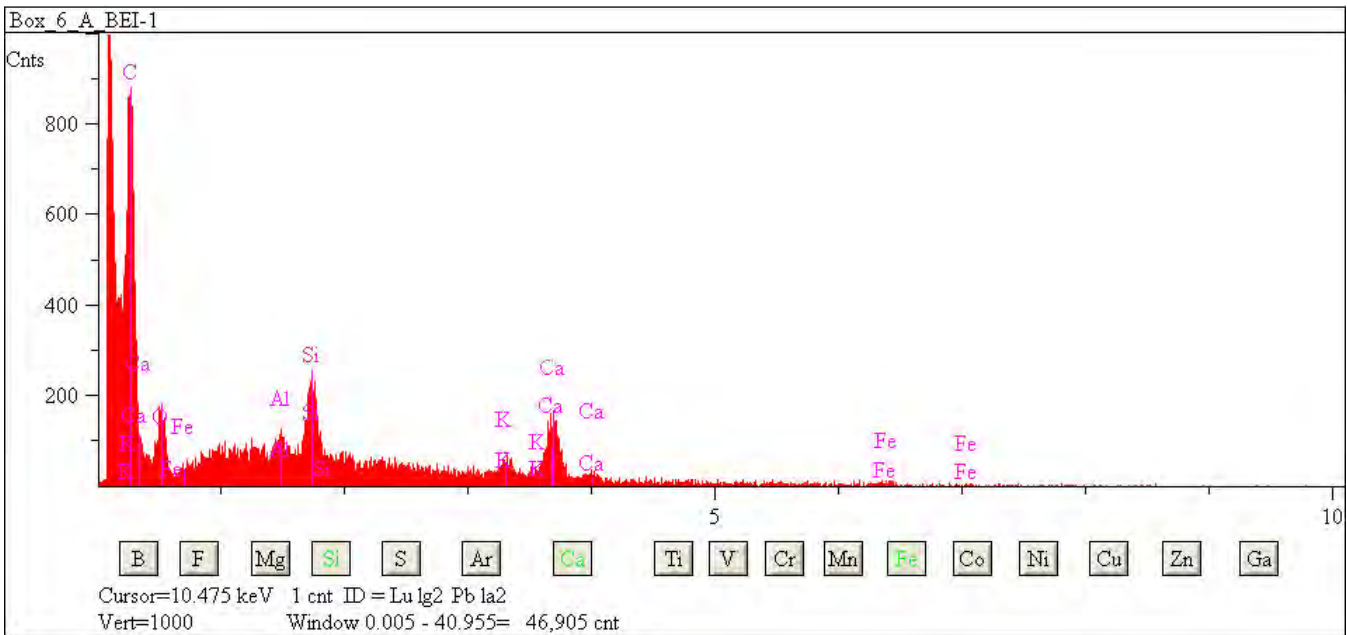
**Color:** Black, Brown

**Luster:** Submetallic

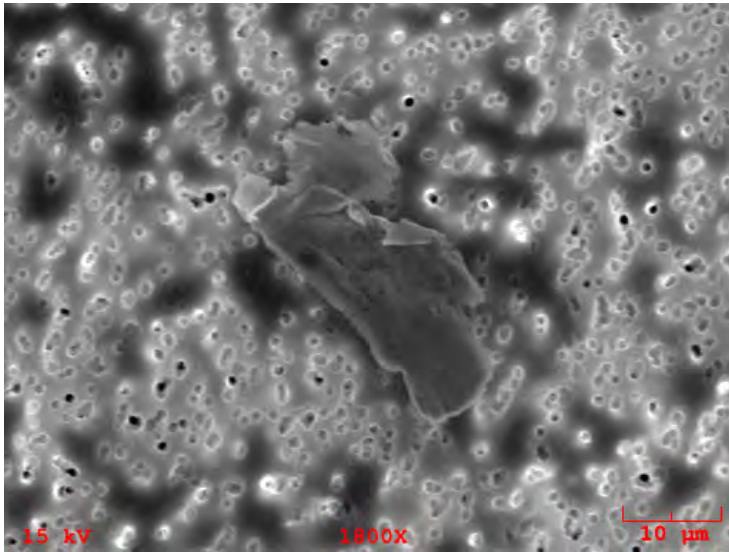
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra

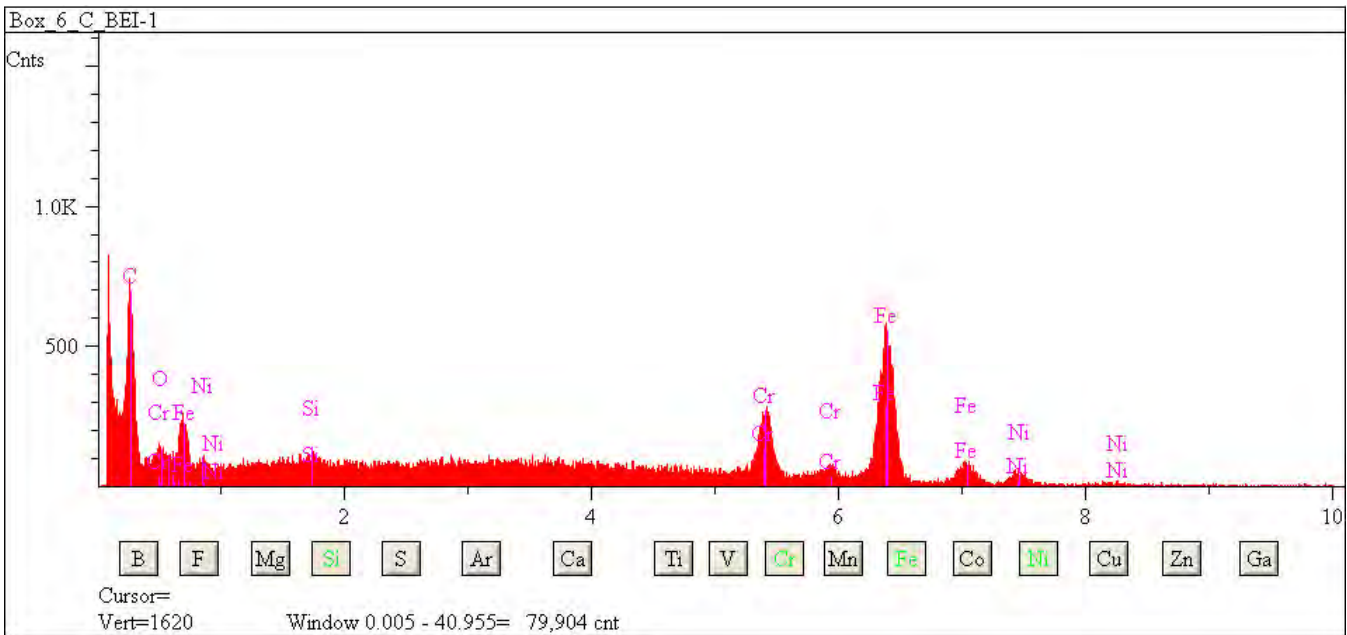


## L2079 D17

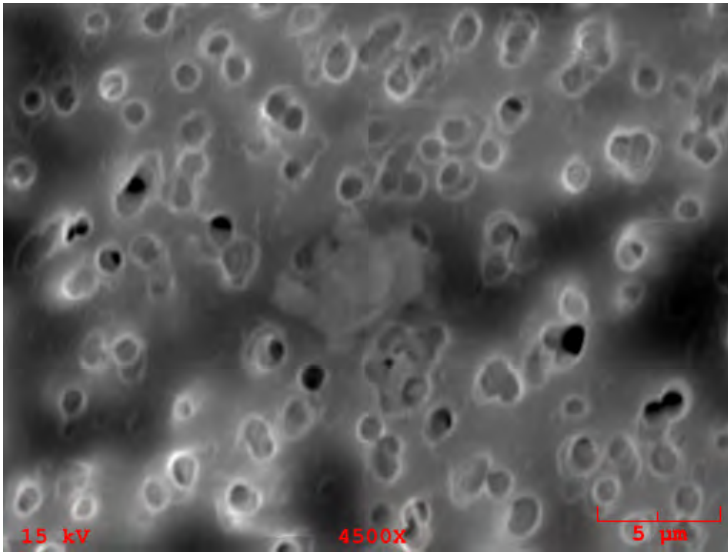


**Particle Size:** 32x15  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Silver  
**Luster:** Metallic  
**Particle Type:** TCN - Natural Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra

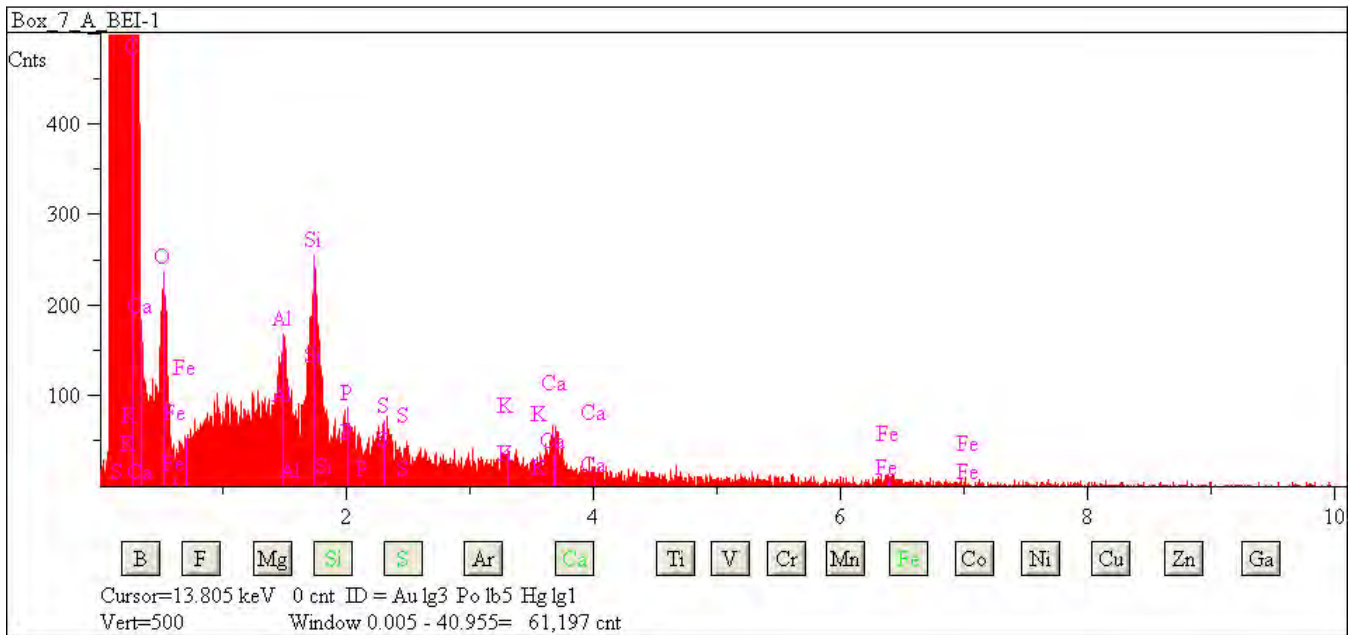


## L2079 D18

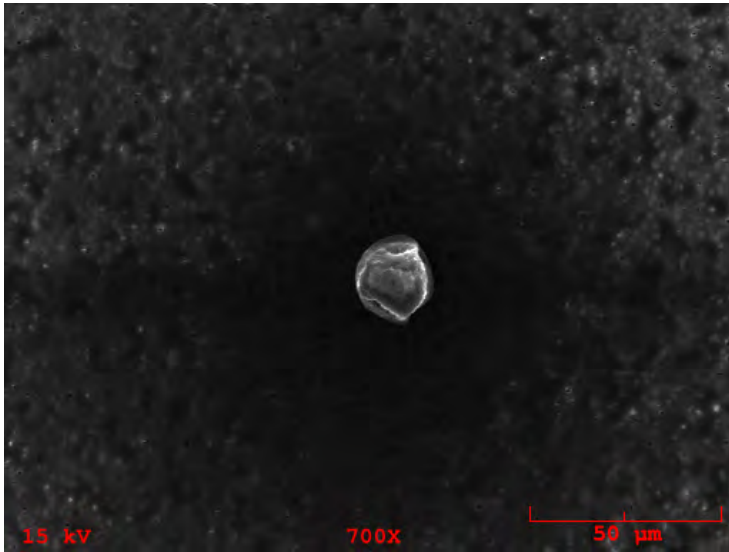


**Particle Size:** 4  
**Shape:** Spherical  
**Transparency:** Translucent  
**Color:** Clear  
**Luster:** Subvitreous to Dull  
**Particle Type:** TCN - Natural Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



## L2079 D24



**Particle Size:** 23

**Shape:** Spherical

**Transparency:** Translucent

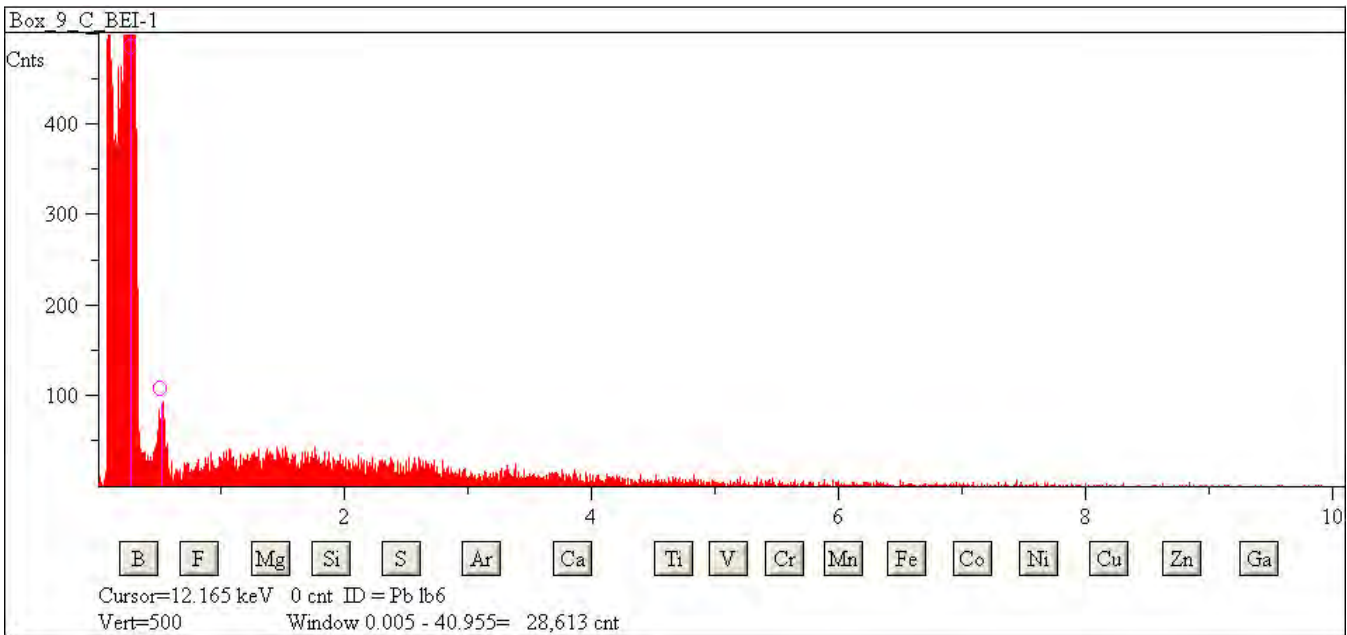
**Color:** Clear, Colorless

**Luster:** Subvitreous

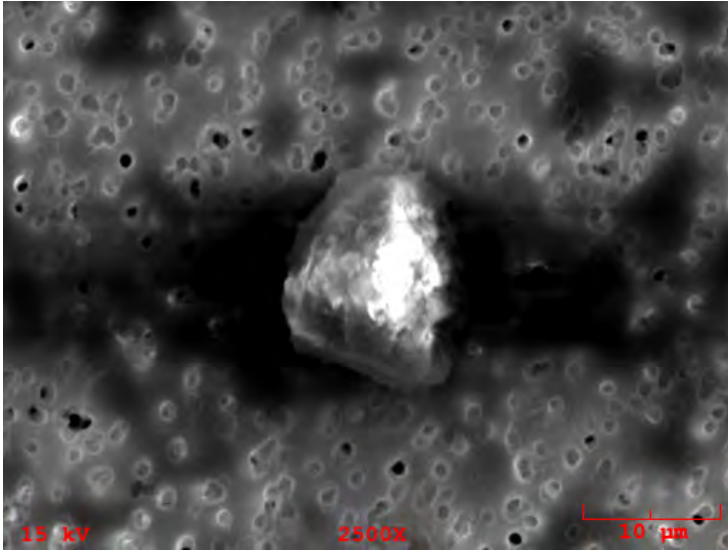
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



## L2079 D28



**Particle Size:** 15

**Shape:** Spherical

**Transparency:** Translucent

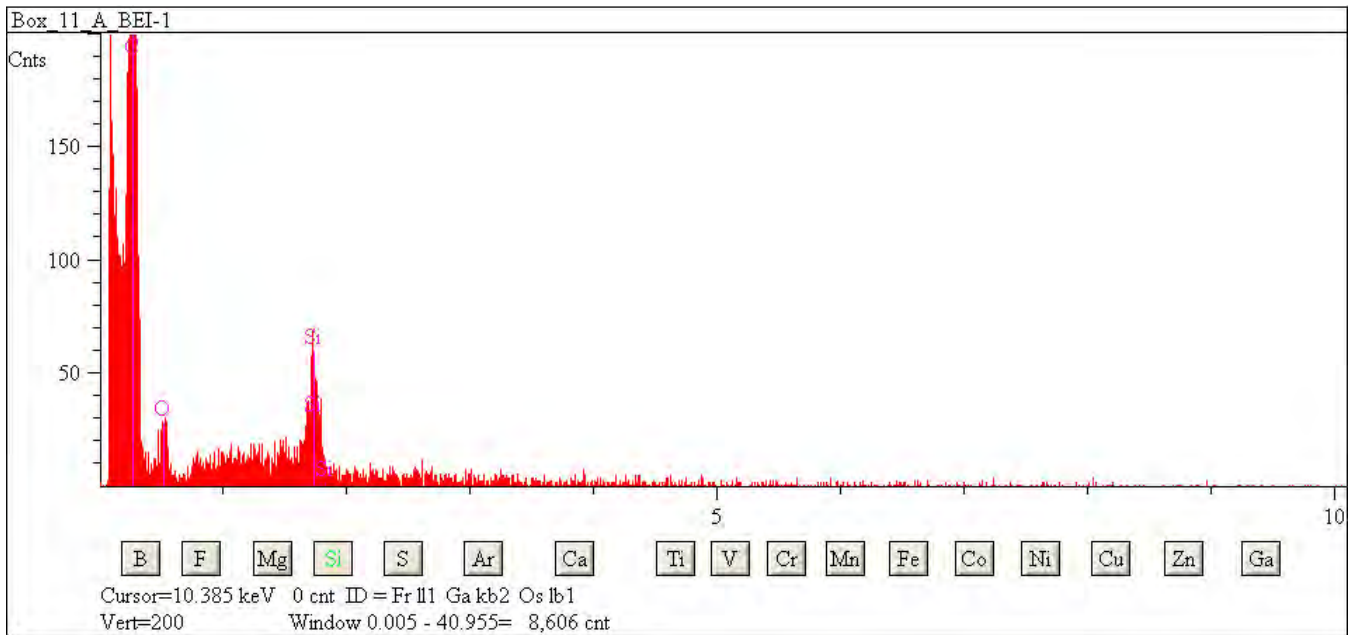
**Color:** Clear

**Luster:** Subvitreous

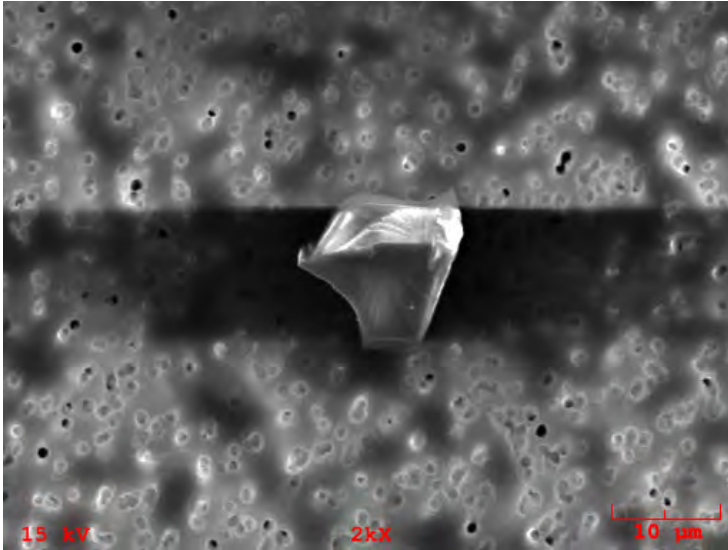
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



## L2079 D31



**Particle Size:** 12

**Shape:** Spherical

**Transparency:** Transparent

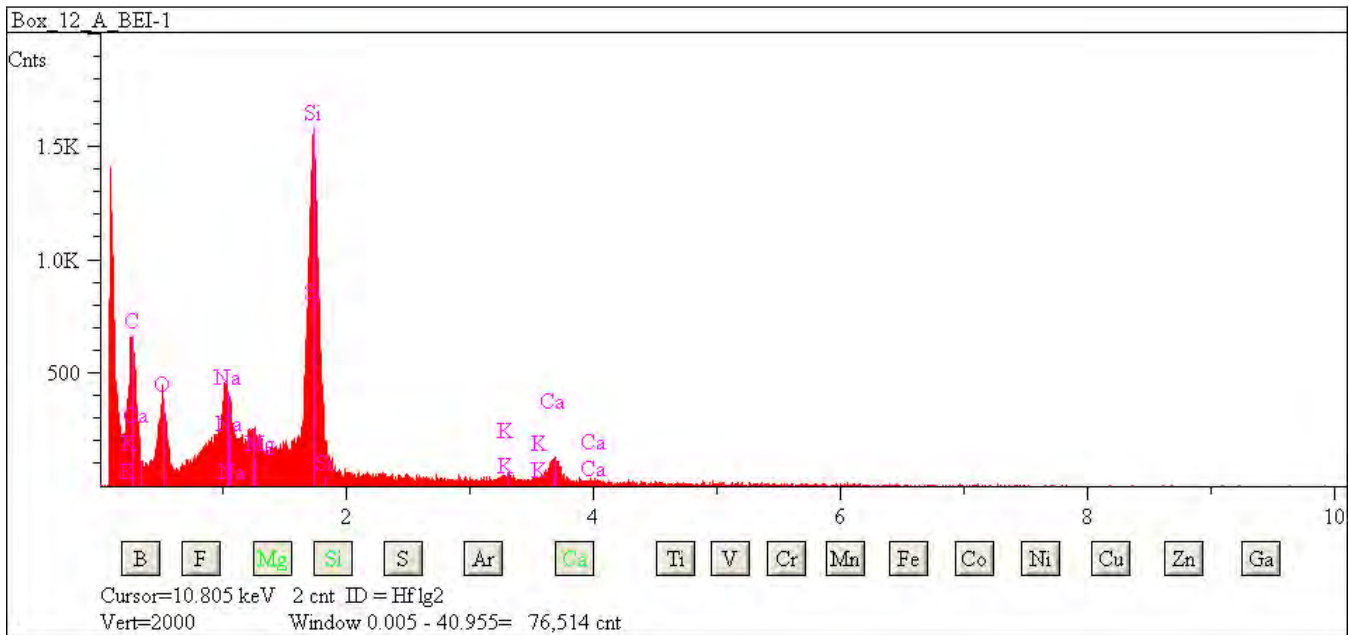
**Color:** Clear

**Luster:** Pearly

**Particle Type:** TCN - Natural Terrestrial Contamination

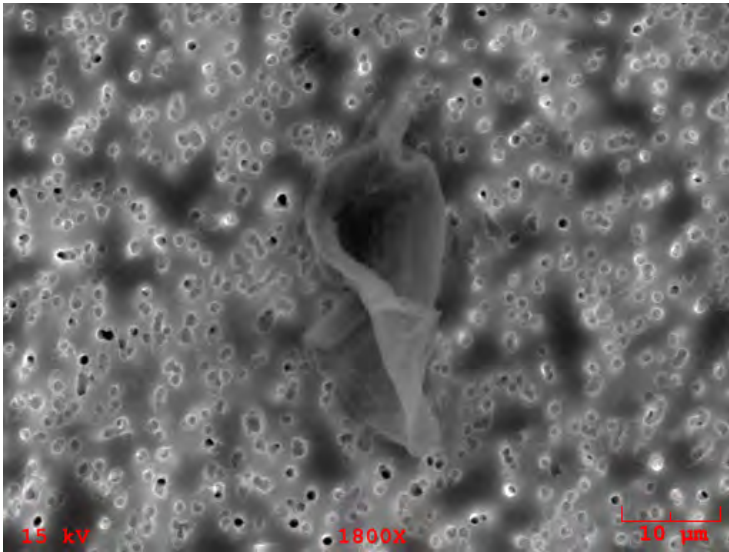
**Comments:**

### Particle EDS Spectra



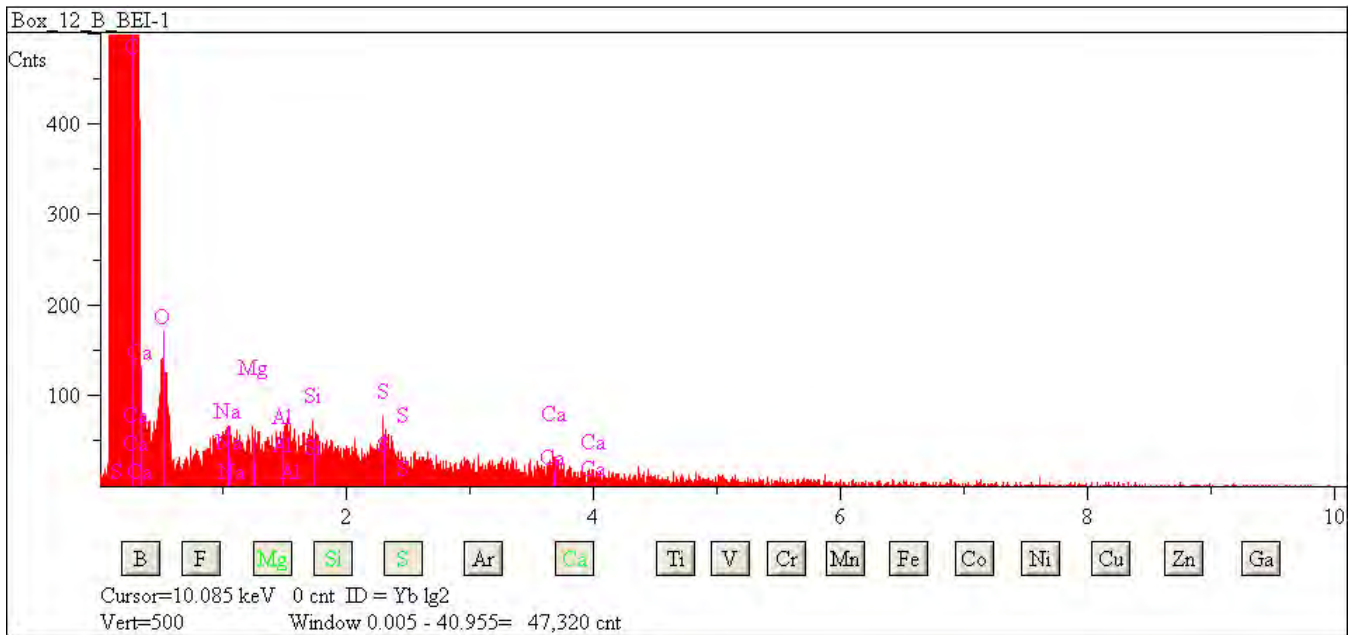


## L2079 D32

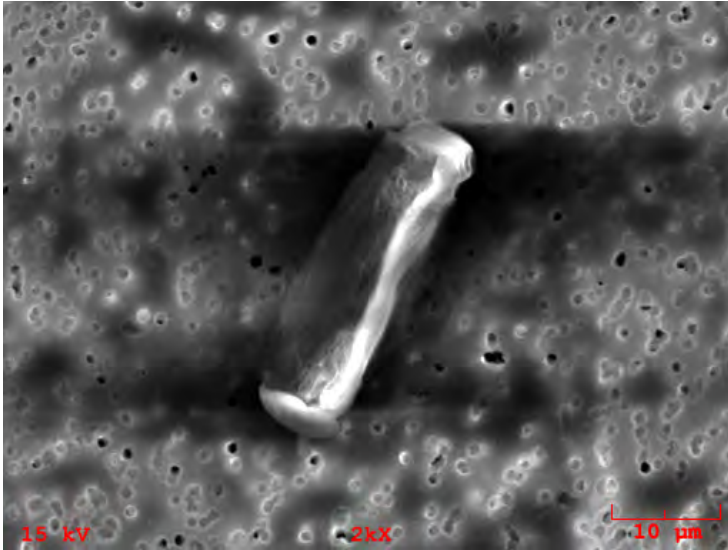


**Particle Size:** 23x12  
**Shape:** Irregular  
**Transparency:** Translucent  
**Color:** Clear  
**Luster:** Subvitreous  
**Particle Type:** TCN - Natural Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



## L2079 D33



**Particle Size:** 30x10

**Shape:** Irregular

**Transparency:** Transparent

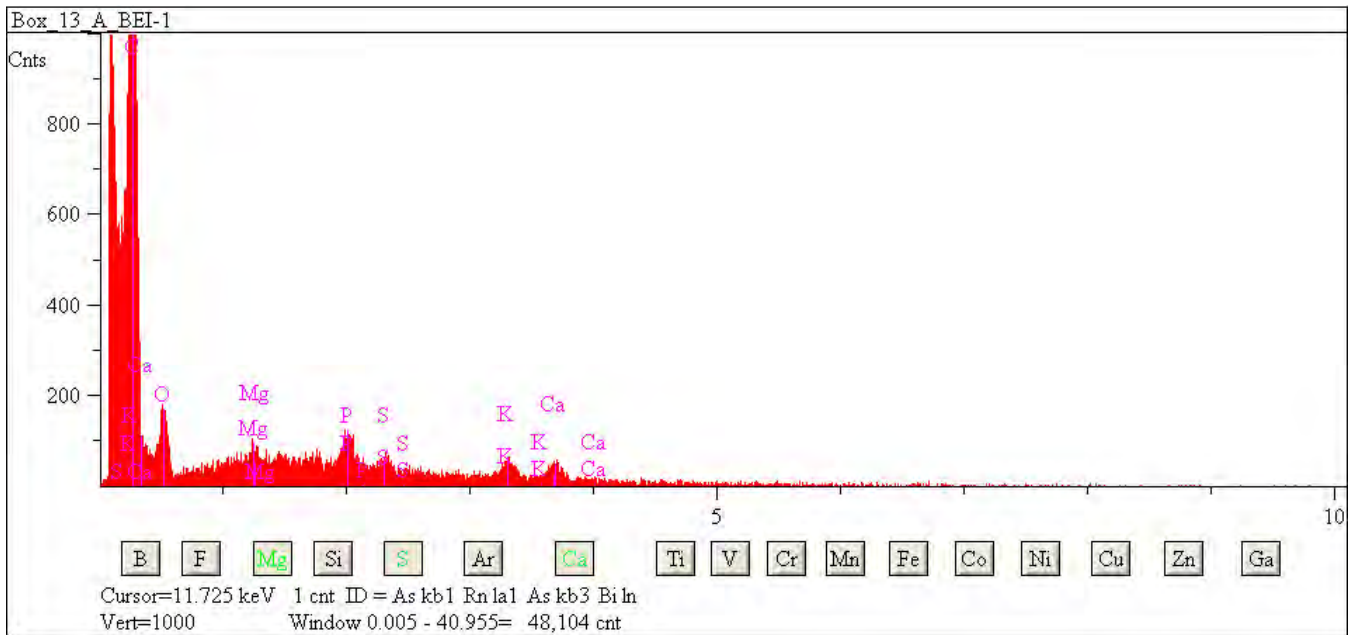
**Color:** Clear

**Luster:** Pearly

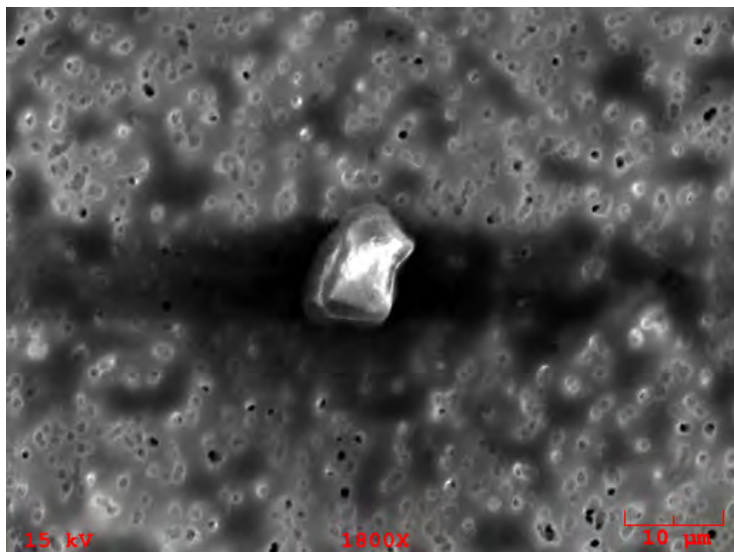
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



## L2079 D38



**Particle Size:** 13x10

**Shape:** Irregular

**Transparency:** Translucent

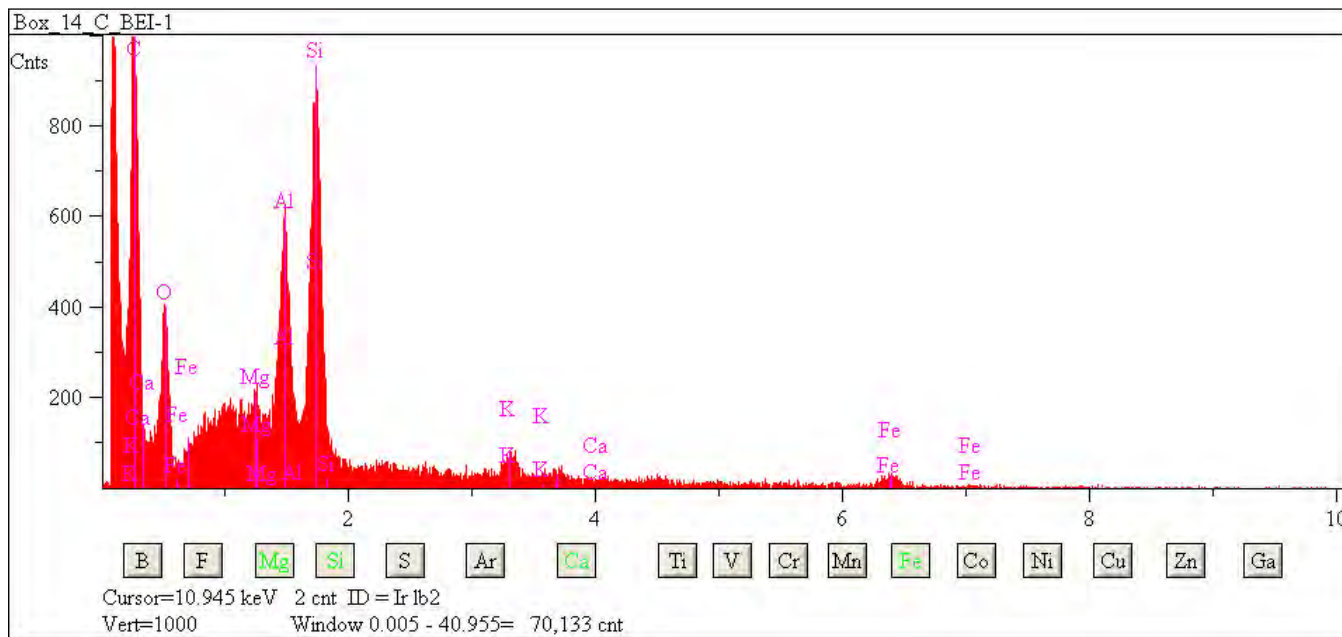
**Color:** Clear, Colorless

**Luster:** Subvitreous

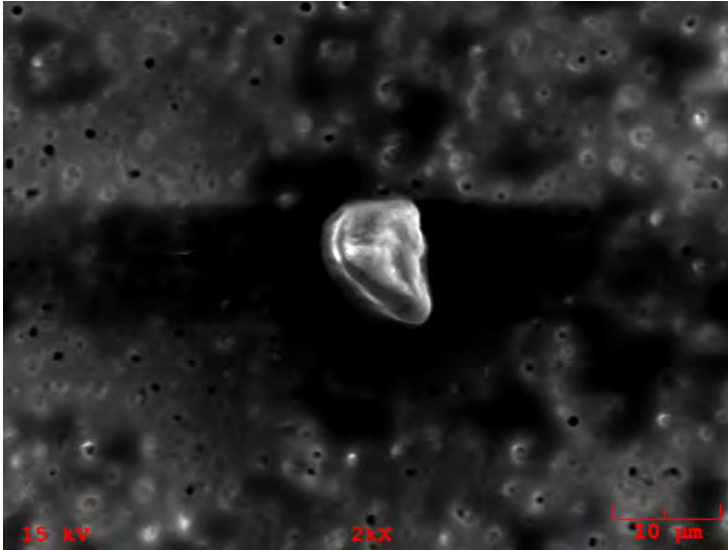
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



## L2079 D39



**Particle Size:** 10

**Shape:** Spherical

**Transparency:** Opaque

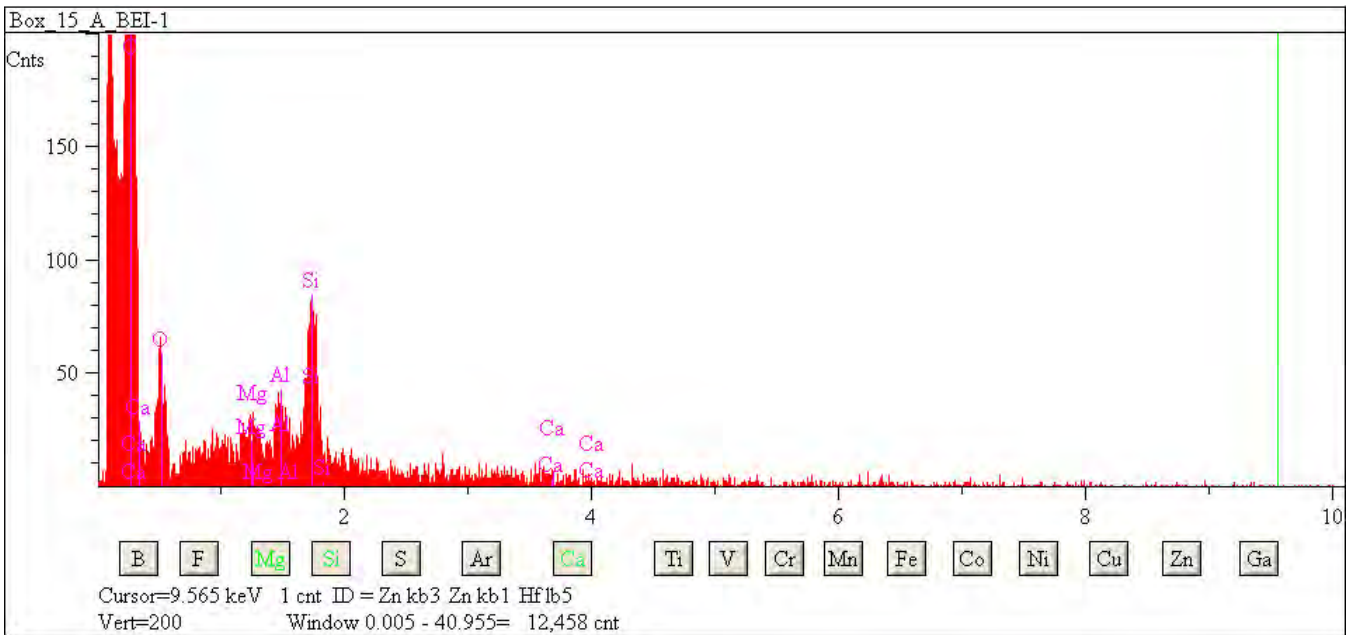
**Color:** Silver

**Luster:** Metallic

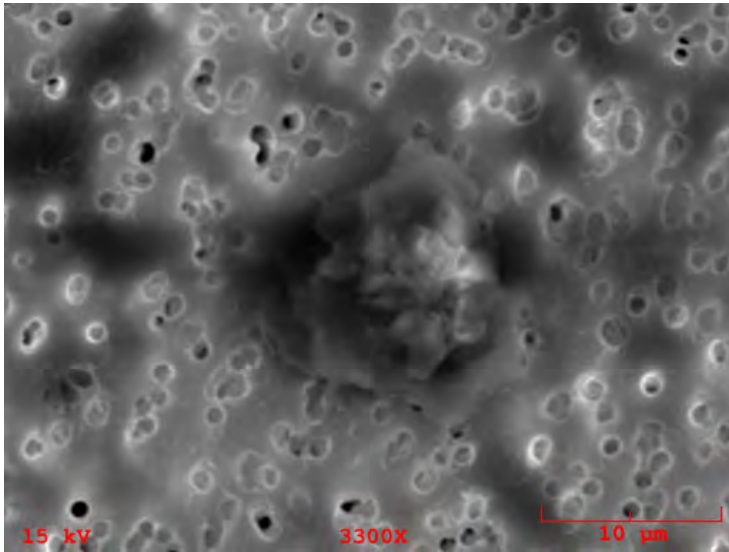
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra

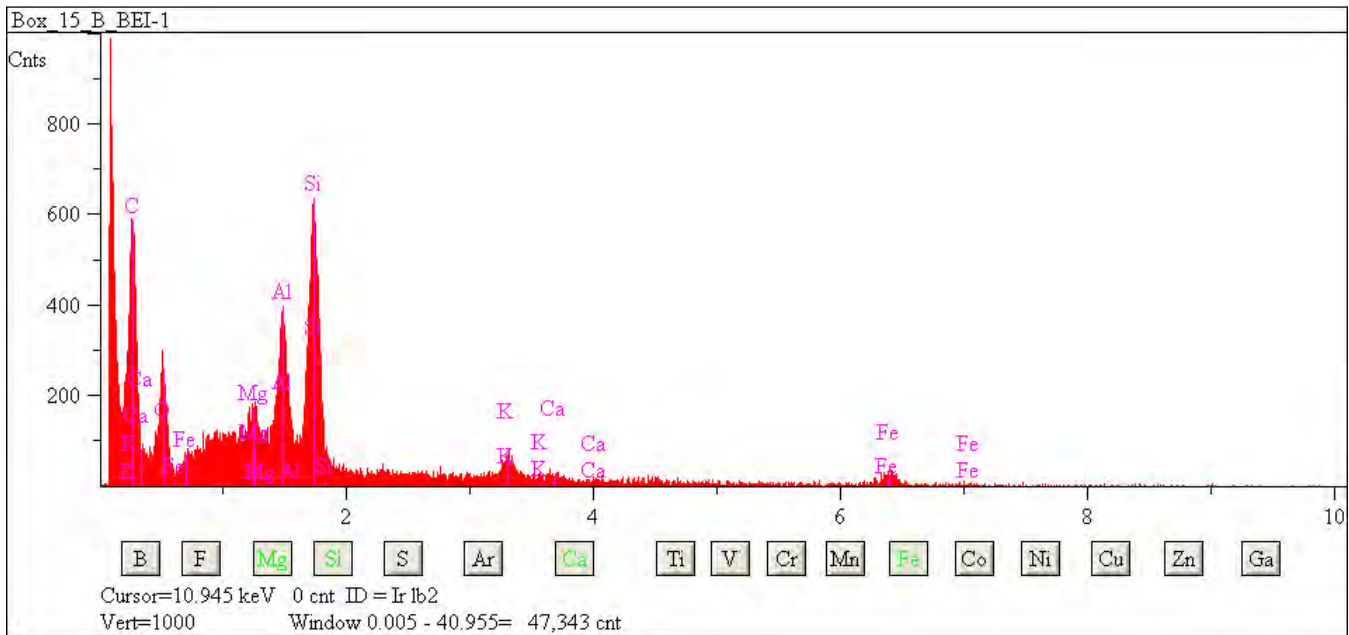


## L2079 D40



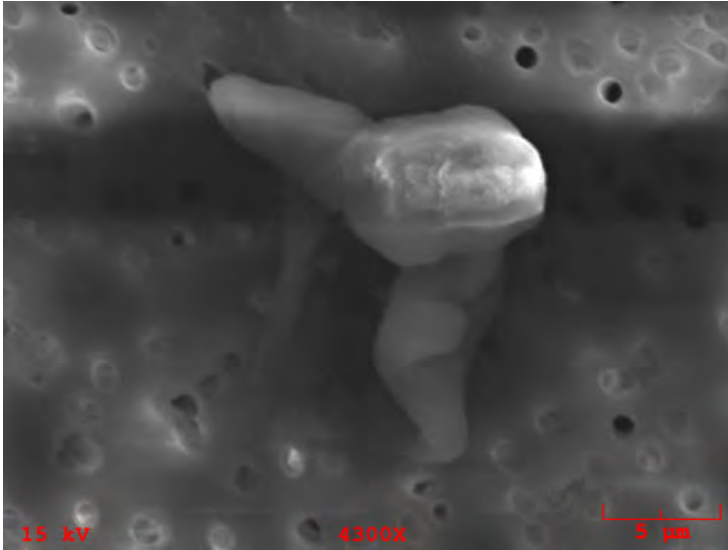
**Particle Size:** 30x20  
**Shape:** Irregular  
**Transparency:** Transparent  
**Color:** Clear, Colorless  
**Luster:** Subvitreous  
**Particle Type:** TCN - Natural Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra





## L2079 E1



**Particle Size:** 15x12

**Shape:** Irregular

**Transparency:** Translucent

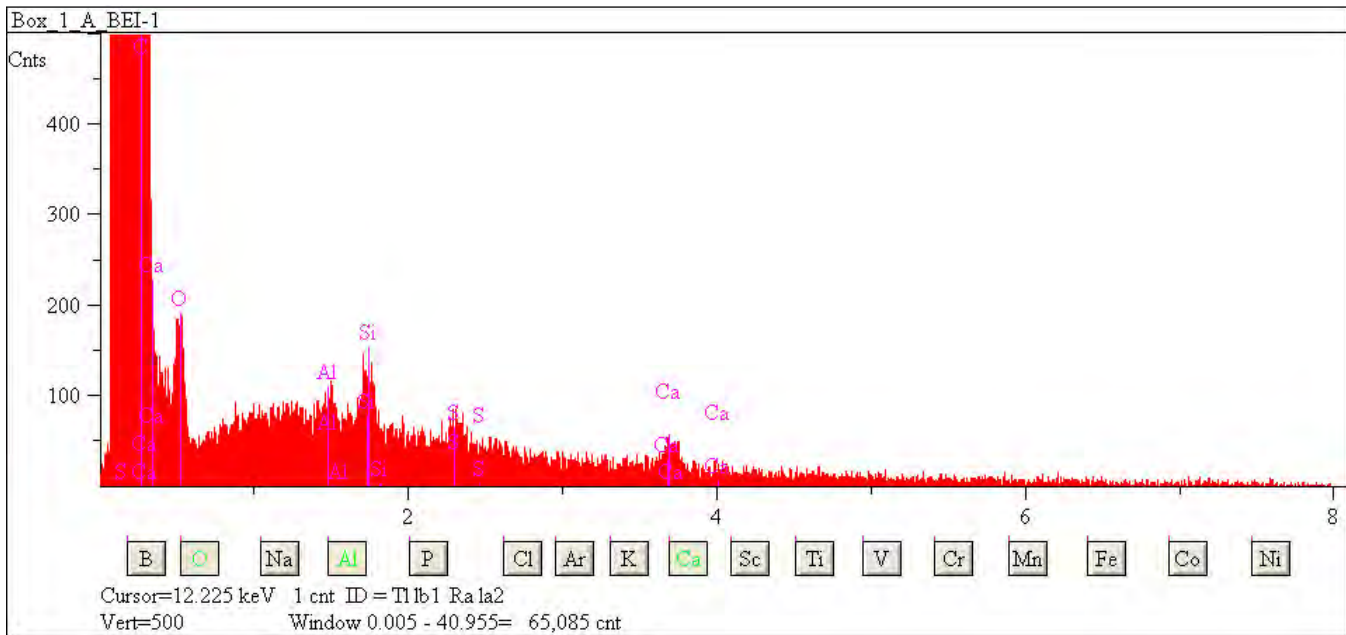
**Color:** Clear

**Luster:** Subvitreous to Dull

**Particle Type:** TCN - Natural Terrestrial Contamination

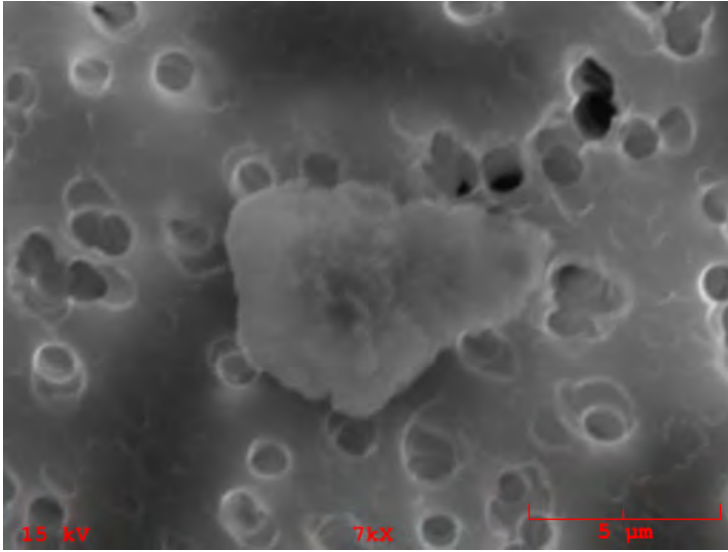
**Comments:**

### Particle EDS Spectra





## L2079 E3



**Particle Size:** 4x4

**Shape:** Irregular

**Transparency:** Opaque

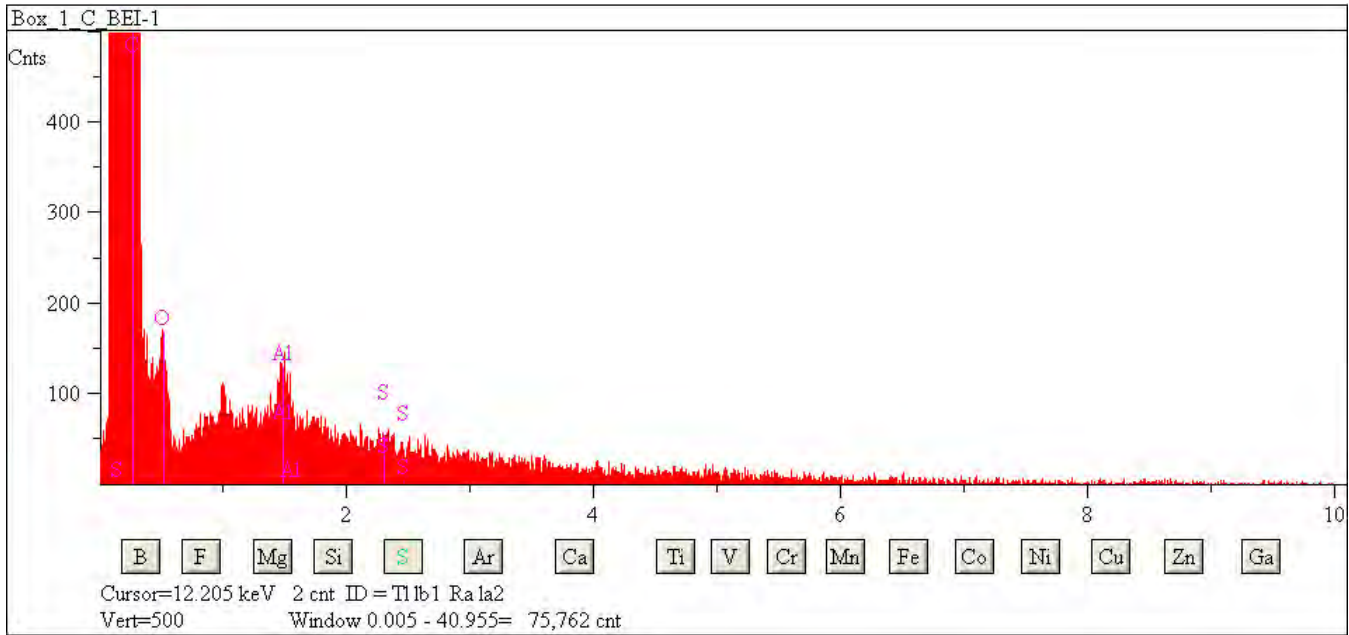
**Color:** Black

**Luster:** Subvitreous to Metallic

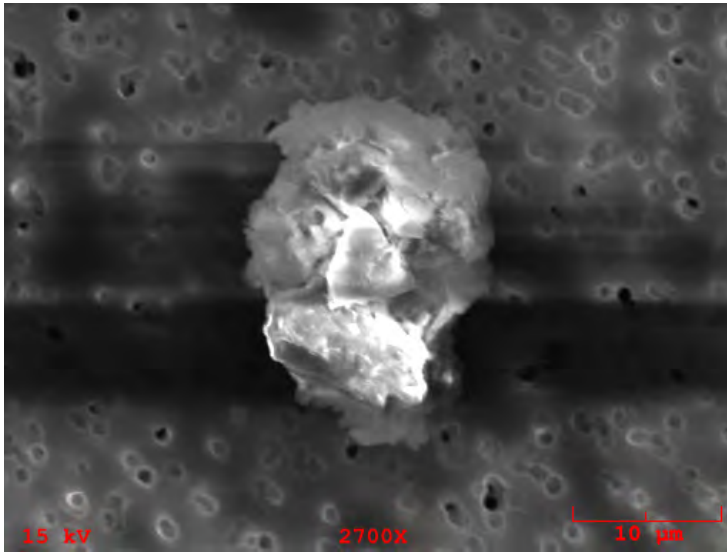
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



## L2079 E5



**Particle Size:** 25x17

**Shape:** Irregular

**Transparency:** Translucent

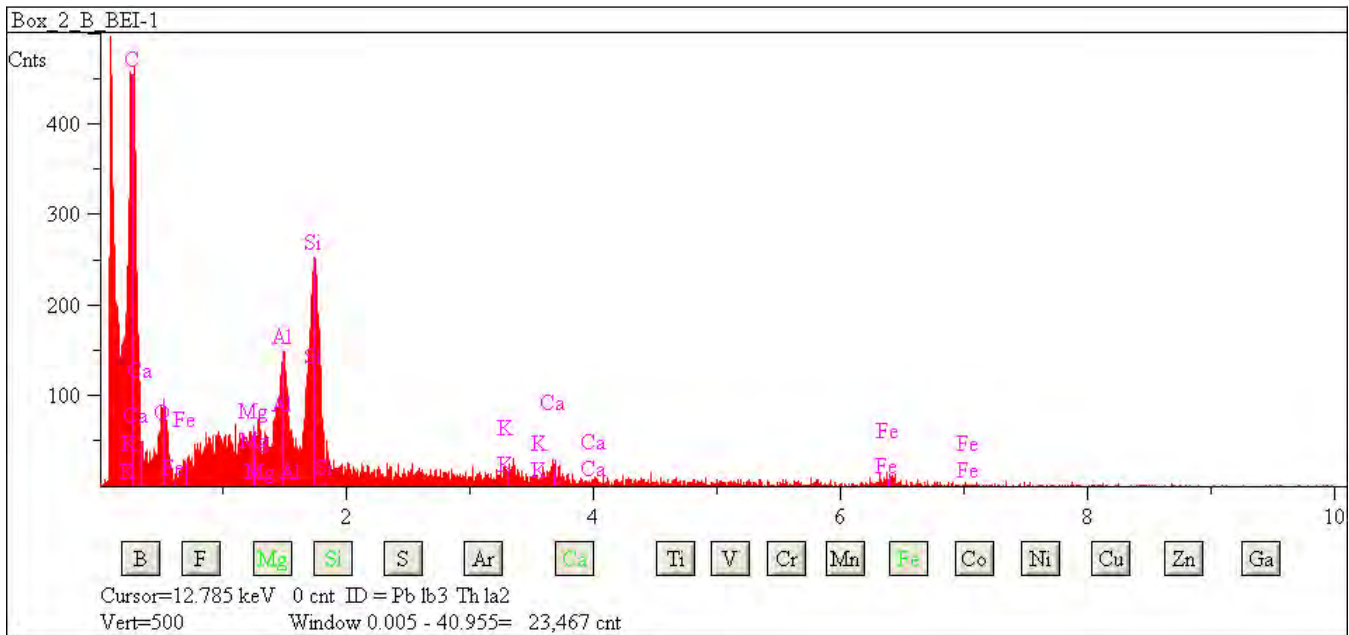
**Color:** Clear, White

**Luster:** Subvitreous to Dull

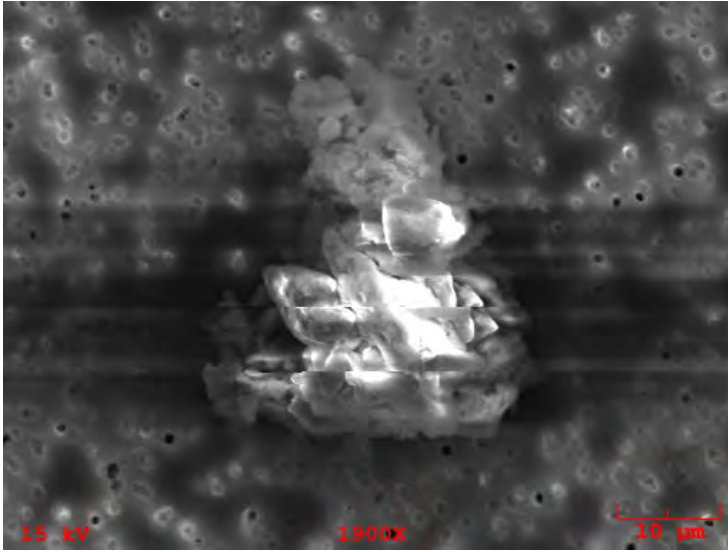
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra

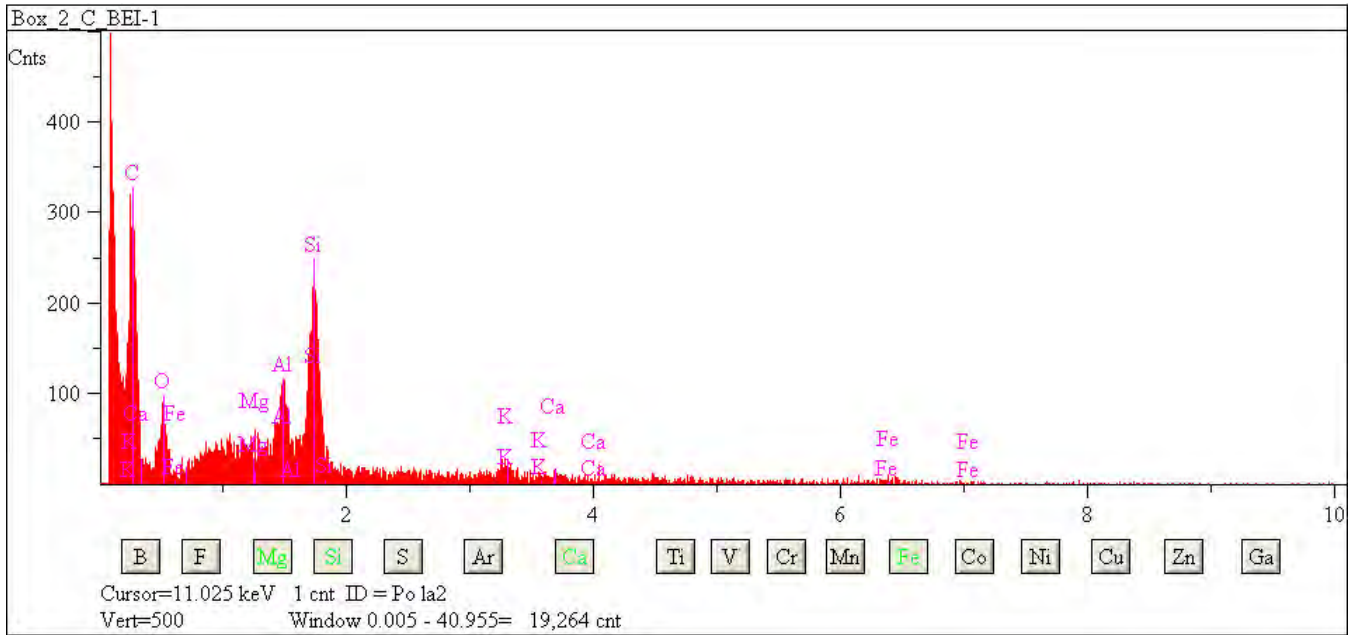


## L2079 E6

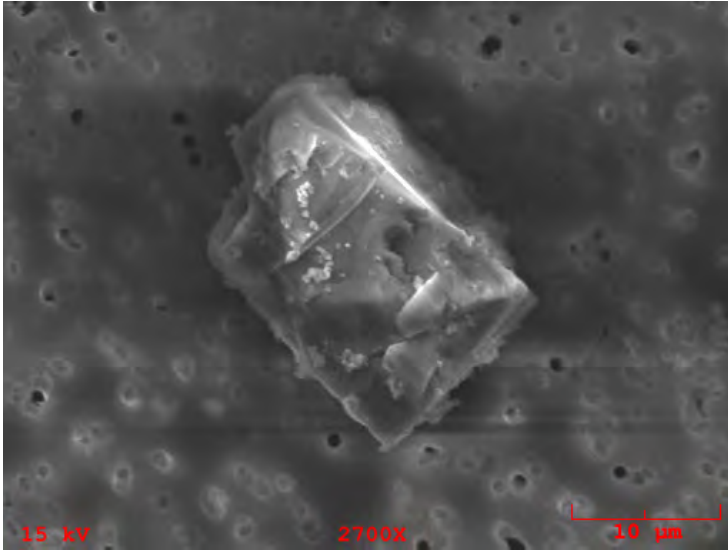


**Particle Size:** 36x30  
**Shape:** Irregular  
**Transparency:** Translucent  
**Color:** Clear, White  
**Luster:** Subvitreous to Dull  
**Particle Type:** TCN - Natural Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



## L2079 E7



**Particle Size:** 20x15

**Shape:** Irregular

**Transparency:** Translucent

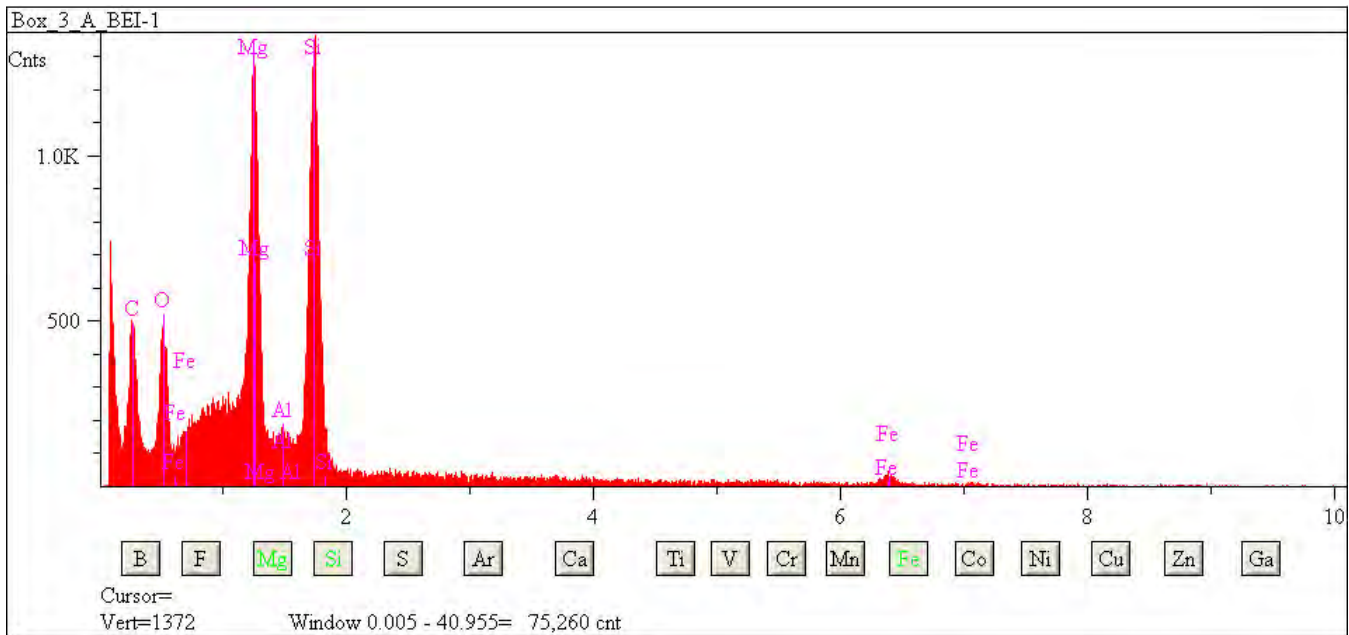
**Color:** Clear, White

**Luster:** Pearly to Subvitreous

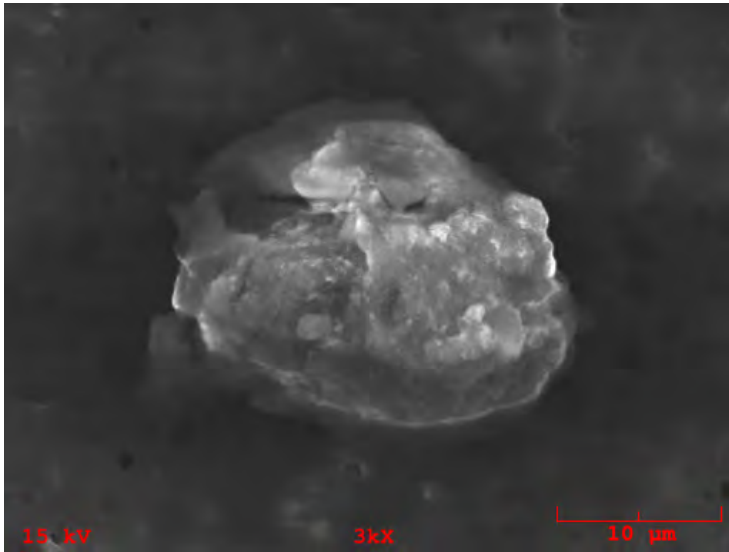
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra

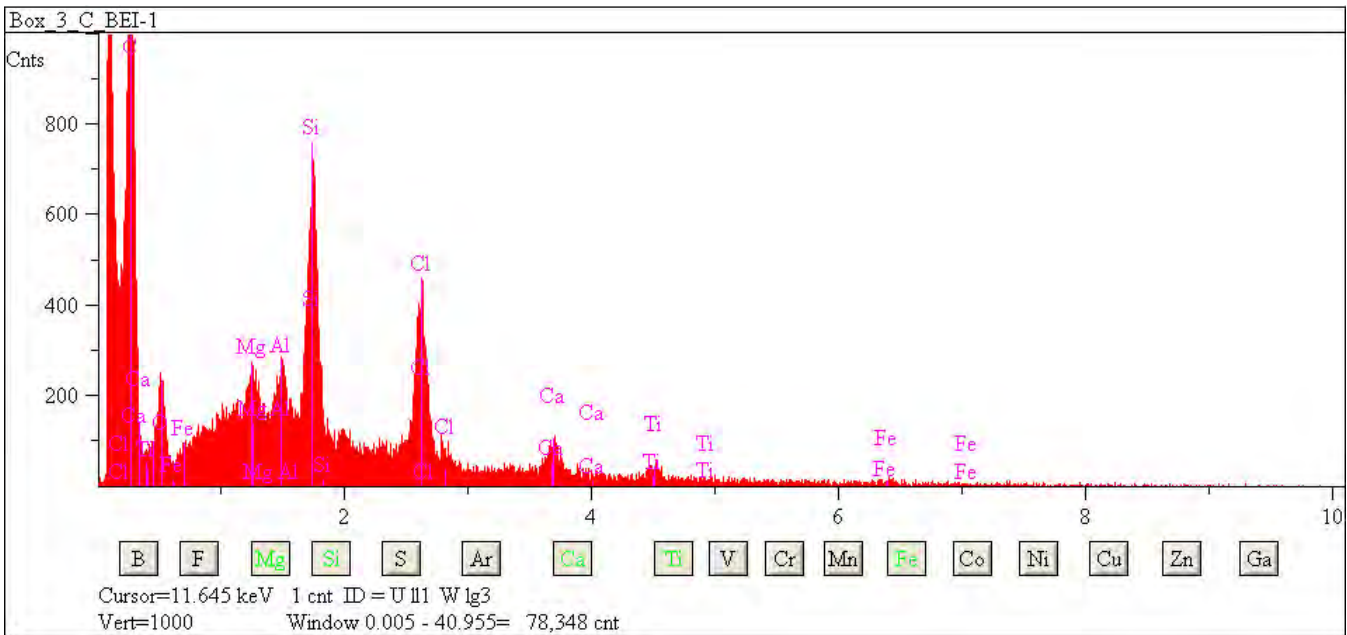


## L2079 E9

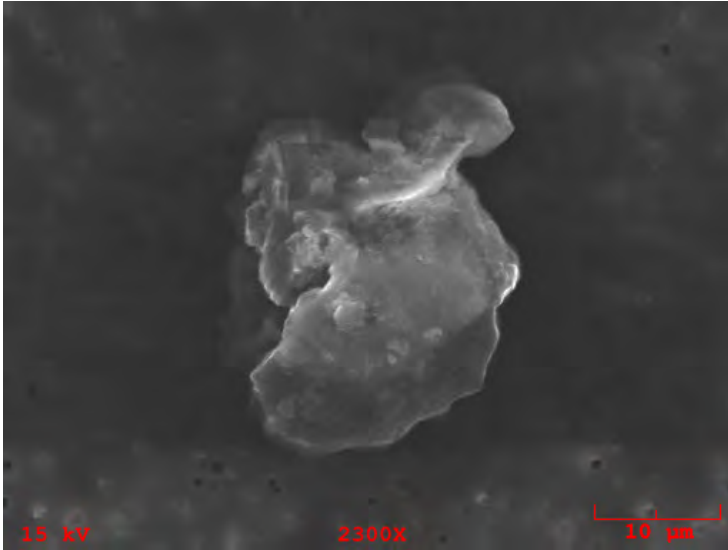


**Particle Size:** 27x20  
**Shape:** Irregular  
**Transparency:** Translucent  
**Color:** Clear, White  
**Luster:** Subvitreous to Dull  
**Particle Type:** TCN - Natural Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



## L2079 E14



**Particle Size:** 30x25

**Shape:** Irregular

**Transparency:** Translucent

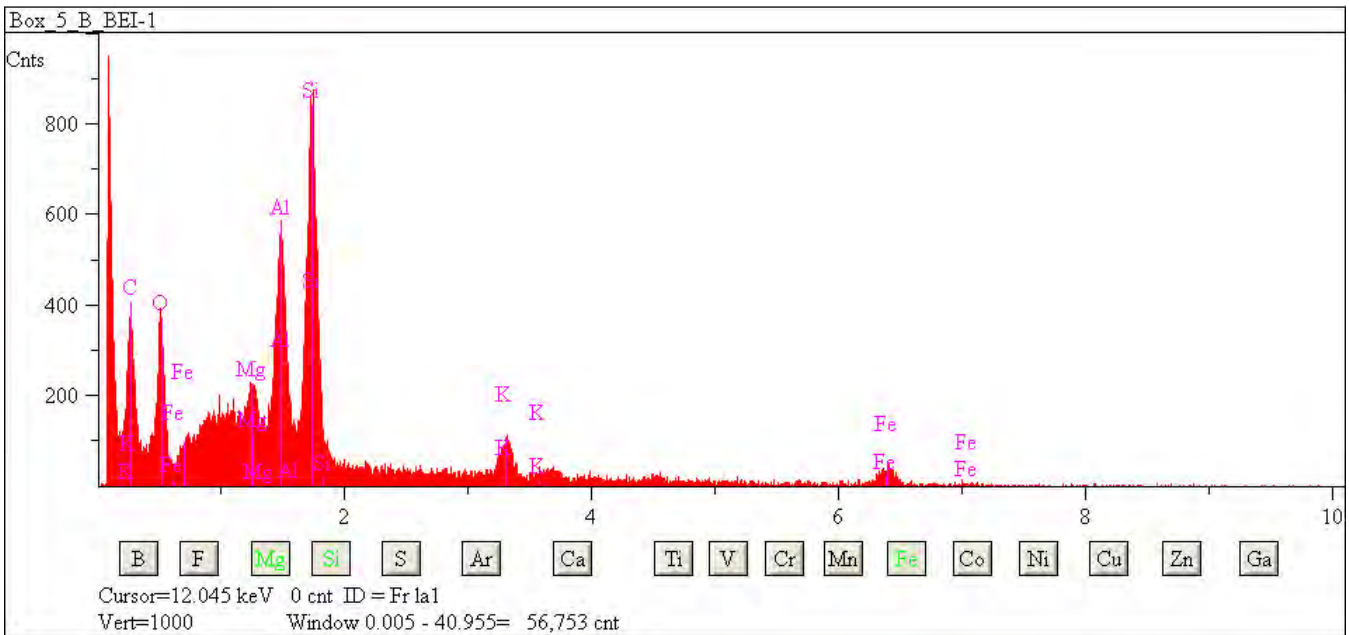
**Color:** Clear, White

**Luster:** Subvitreous to Dull

**Particle Type:** TCN - Natural Terrestrial Contamination

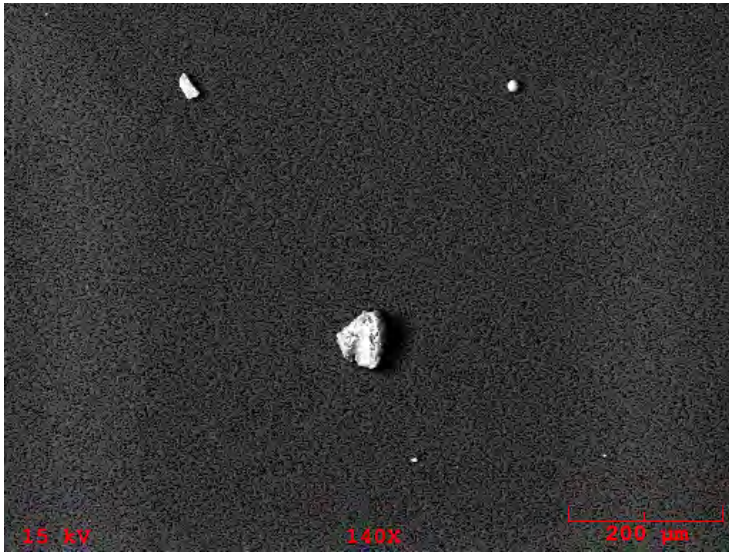
**Comments:**

### Particle EDS Spectra





## L2079 E16



**Particle Size:** 35x19

**Shape:** Irregular

**Transparency:** Transparent

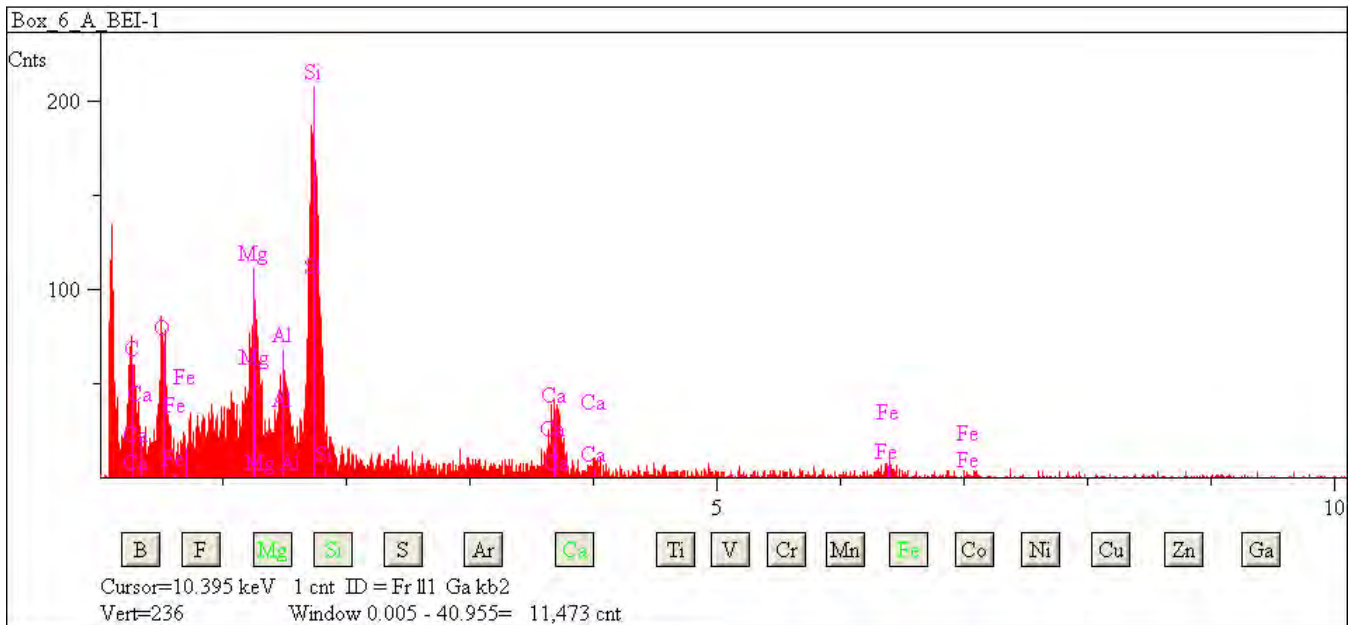
**Color:** Clear

**Luster:** Pearly to Vitreous

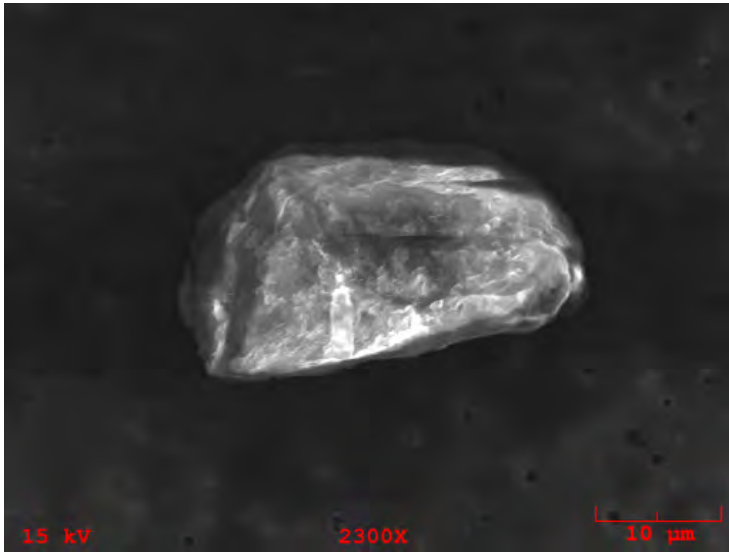
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



## L2079 E19



**Particle Size:** 30x22

**Shape:** Irregular

**Transparency:** Translucent

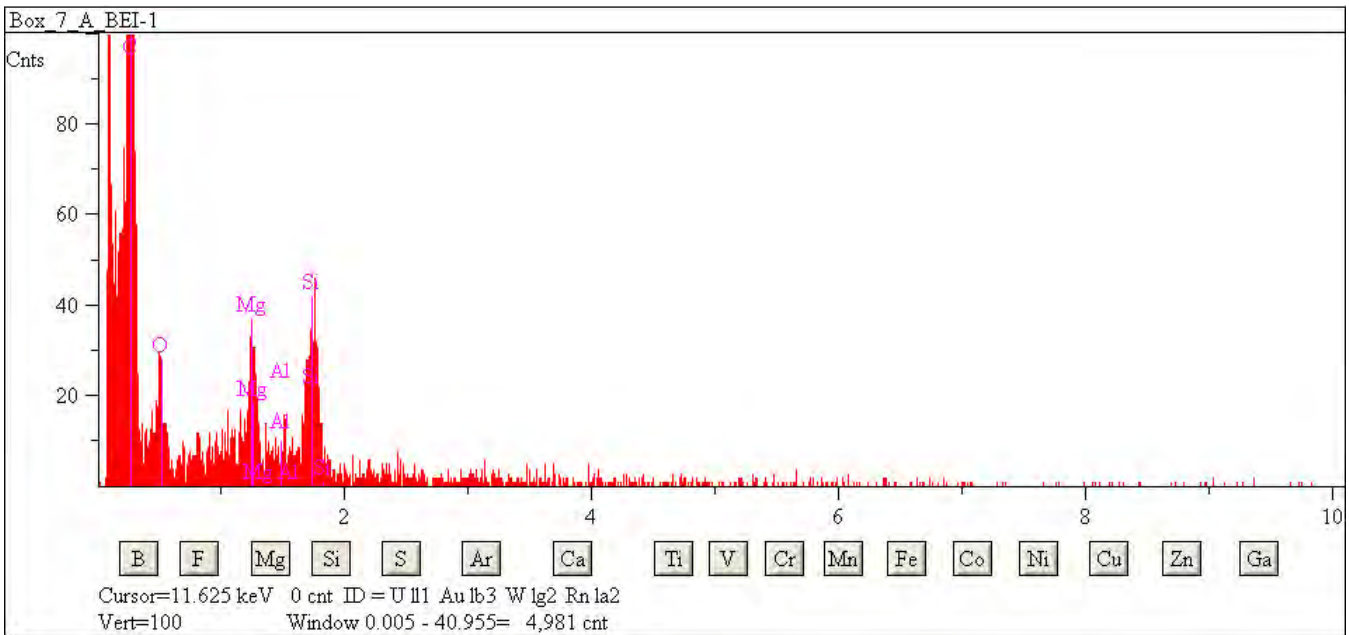
**Color:** Clear

**Luster:** Subvitreous to Dull

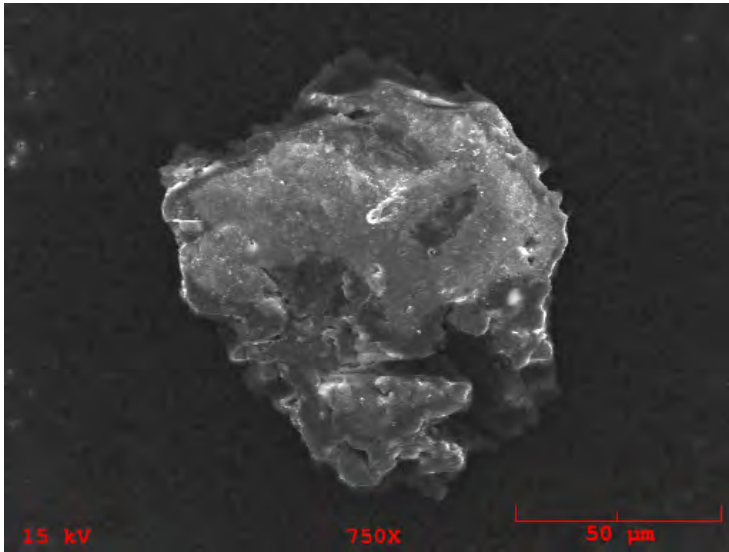
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra

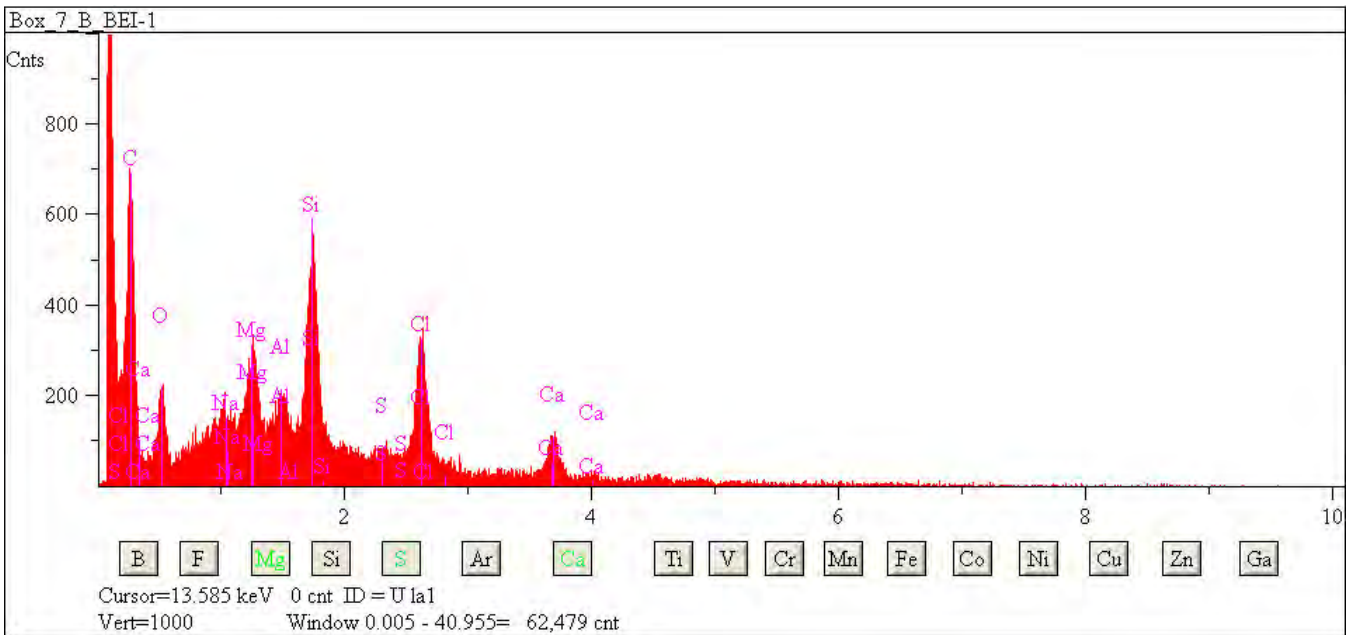


## L2079 E20

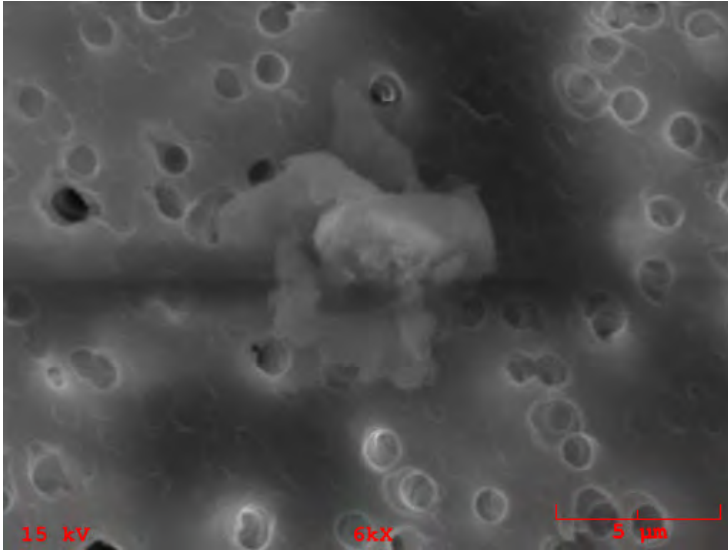


**Particle Size:** 100x80  
**Shape:** Irregular  
**Transparency:** Translucent  
**Color:** Clear  
**Luster:** Pearly to Subvitreous  
**Particle Type:** TCN - Natural Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



## L2079 E22



**Particle Size:** 7

**Shape:** Spherical

**Transparency:** Translucent

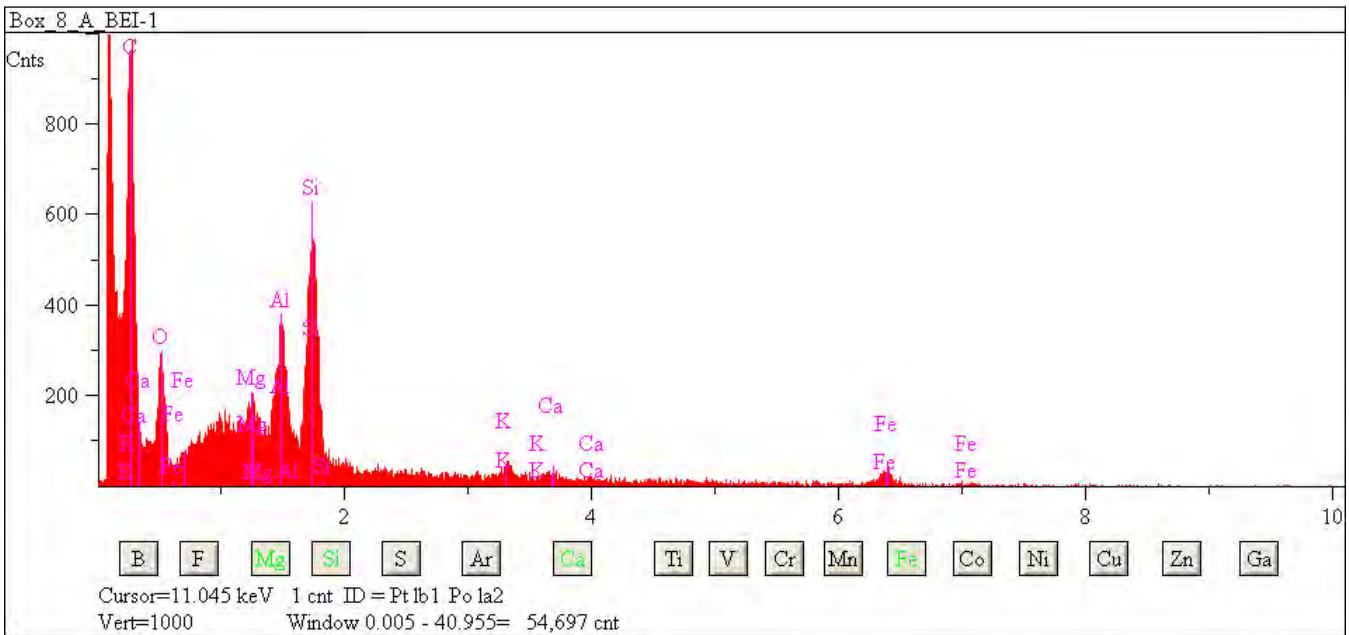
**Color:** Clear

**Luster:** Subvitreous to Dull

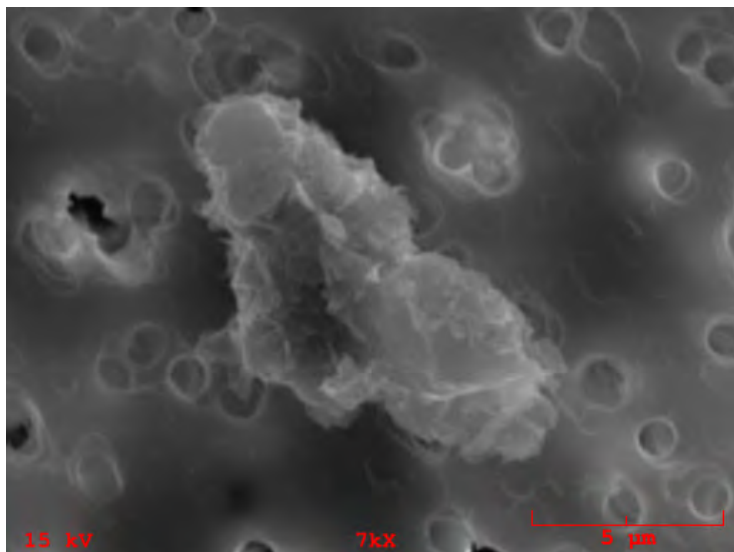
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra

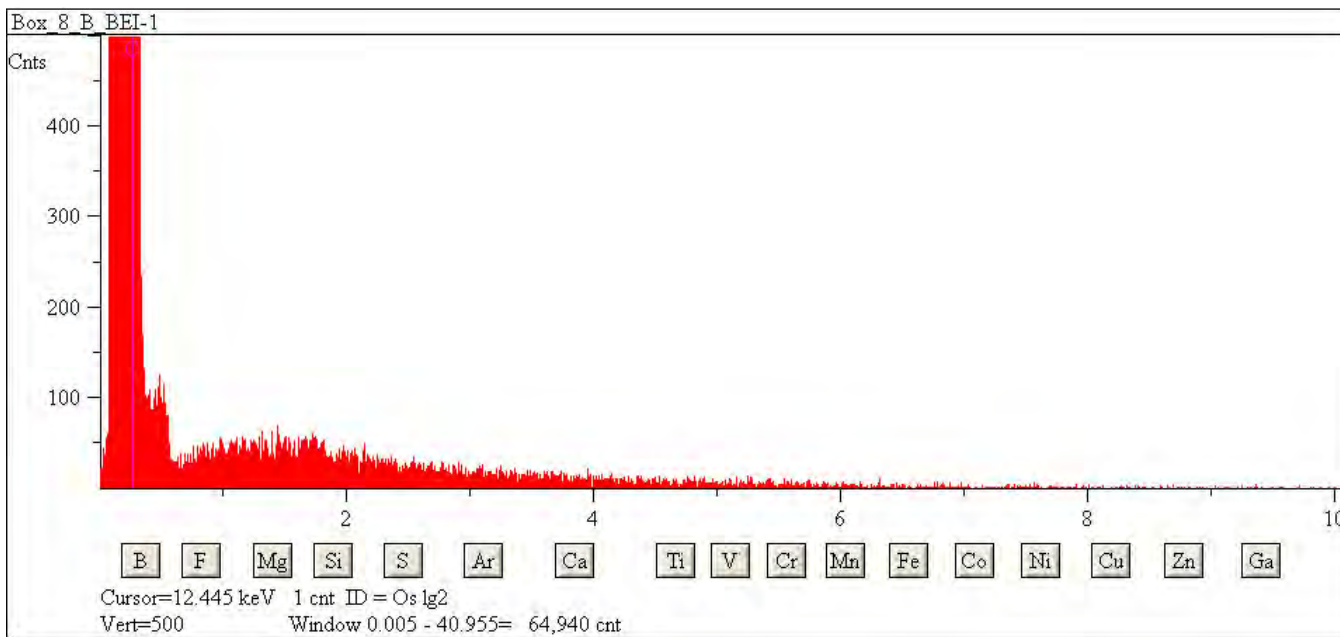


## L2079 E23

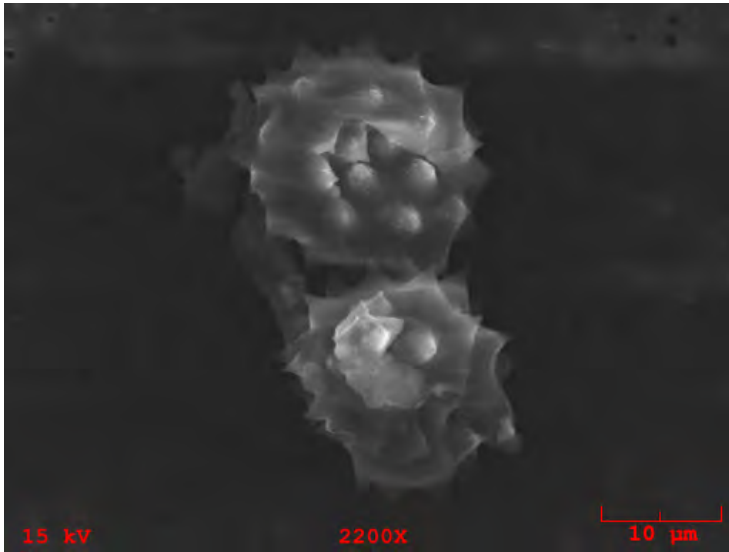


**Particle Size:** 9x4  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Subvitreous to Dull  
**Particle Type:** TCN - Natural Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



## L2079 E28



**Particle Size:** 50x25

**Shape:** Irregular

**Transparency:** Translucent

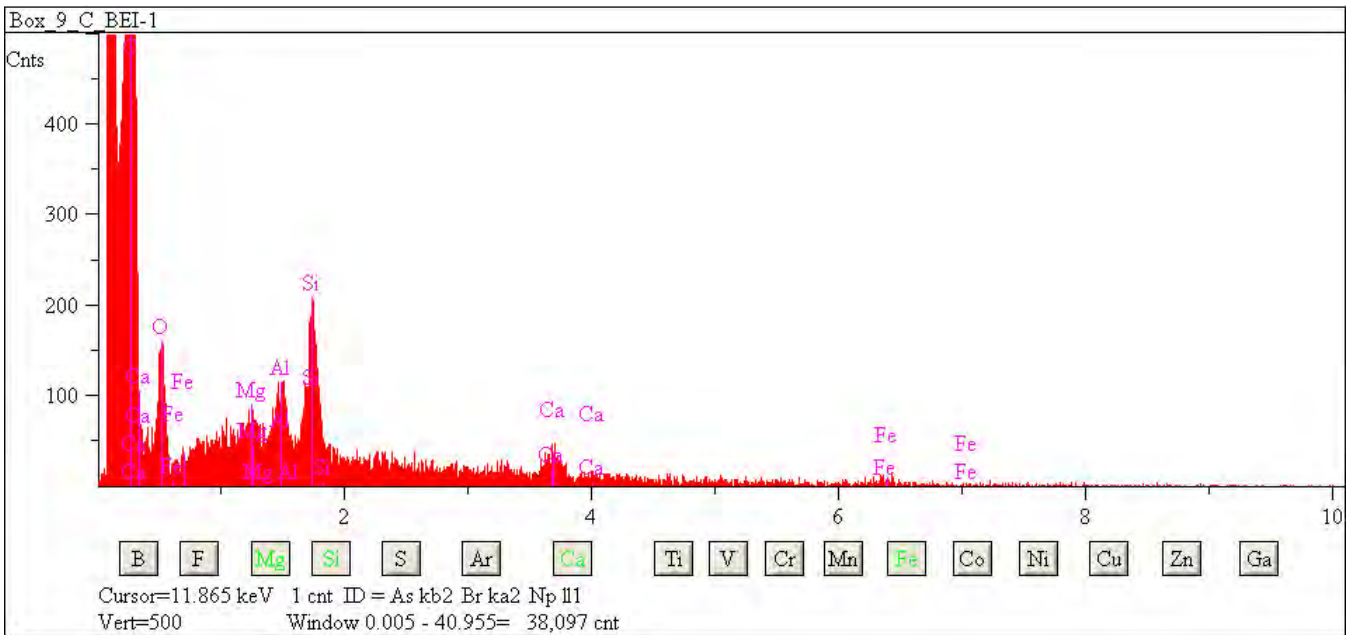
**Color:** Clear

**Luster:** Subvitreous to Dull

**Particle Type:** TCN - Natural Terrestrial Contamination

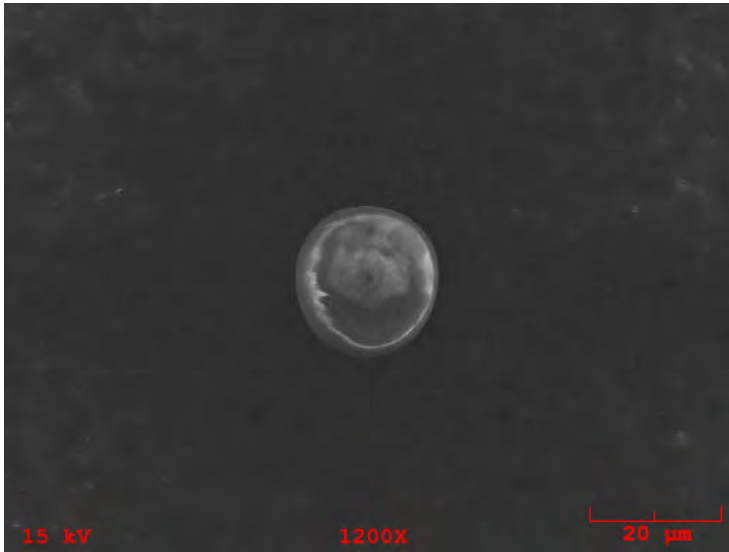
**Comments:**

### Particle EDS Spectra





## L2079 E34



**Particle Size:** 25

**Shape:** Spherical

**Transparency:** Translucent

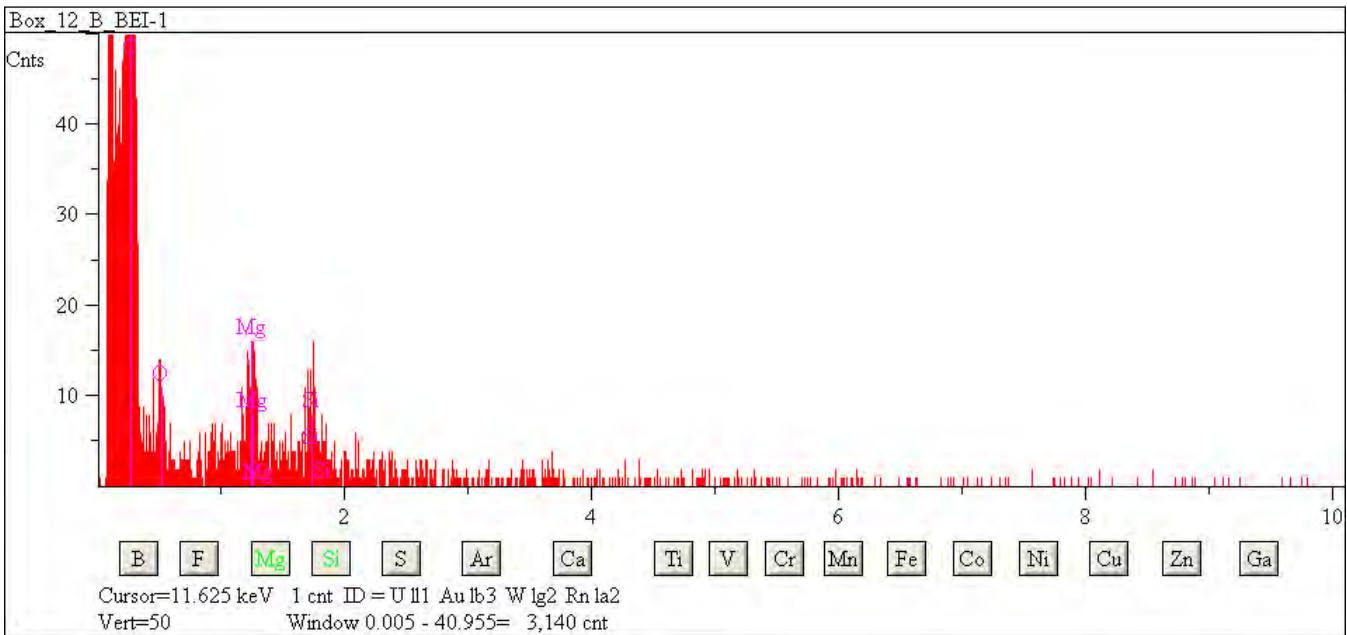
**Color:** Clear, White

**Luster:** Subvitreous to Dull

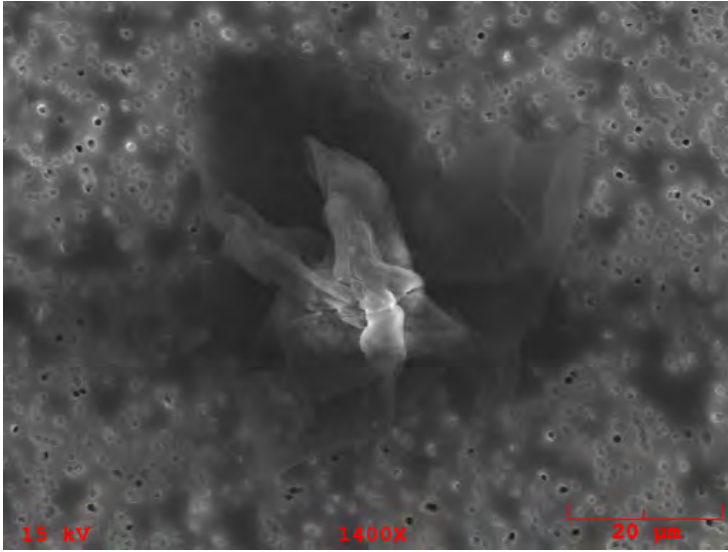
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra

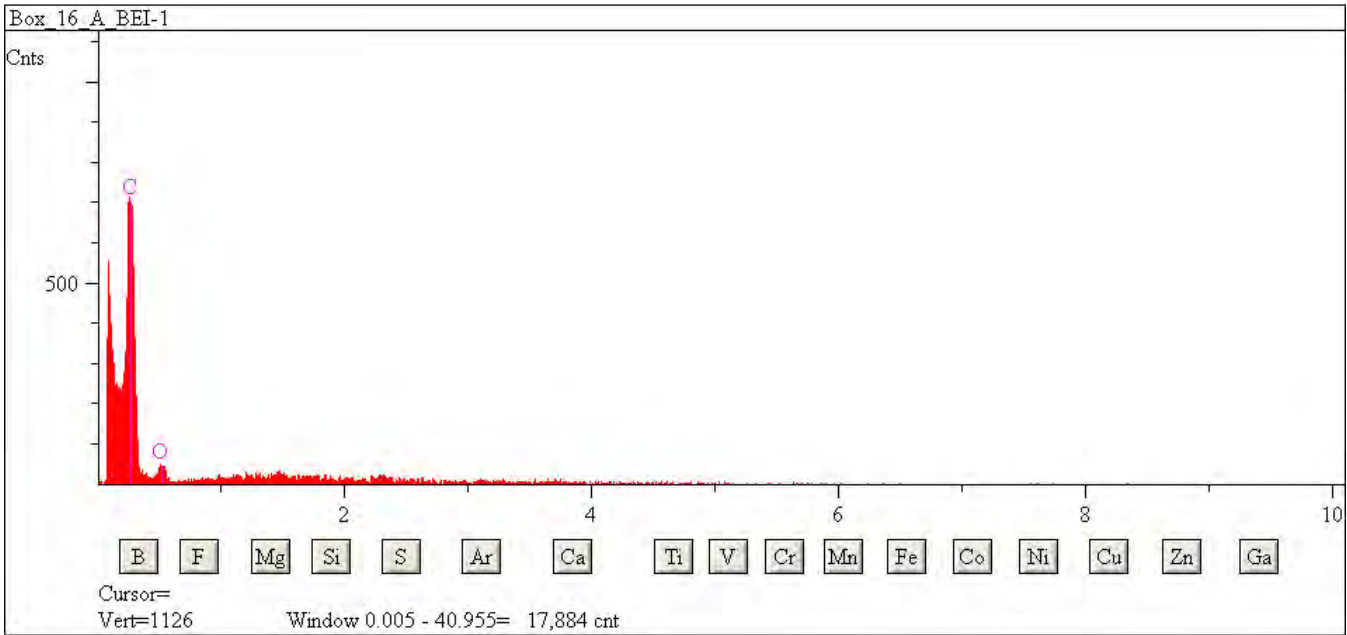


## L2079 E41

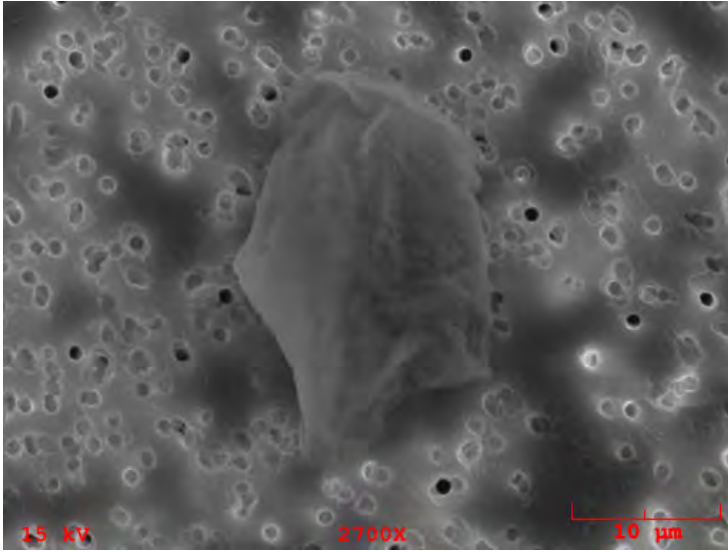


**Particle Size:** 50x30  
**Shape:** Irregular  
**Transparency:** Transparent  
**Color:** Clear  
**Luster:** Vitreous  
**Particle Type:** TCN - Natural Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra

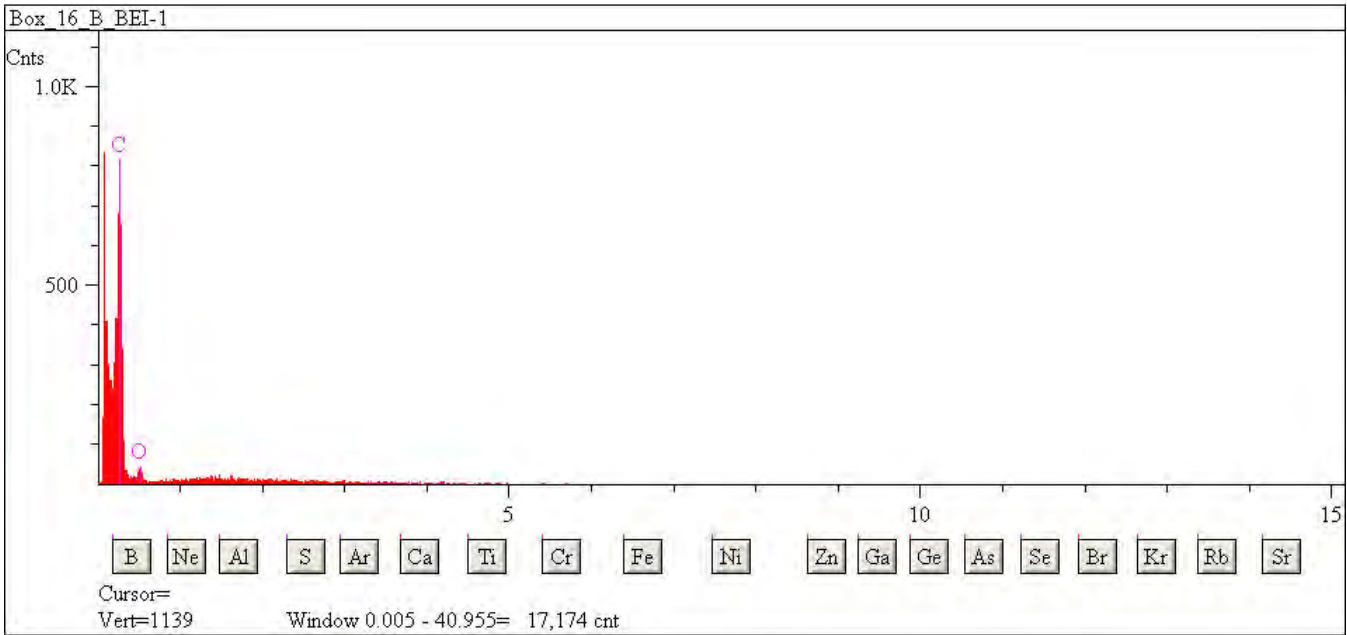


## L2079 E42

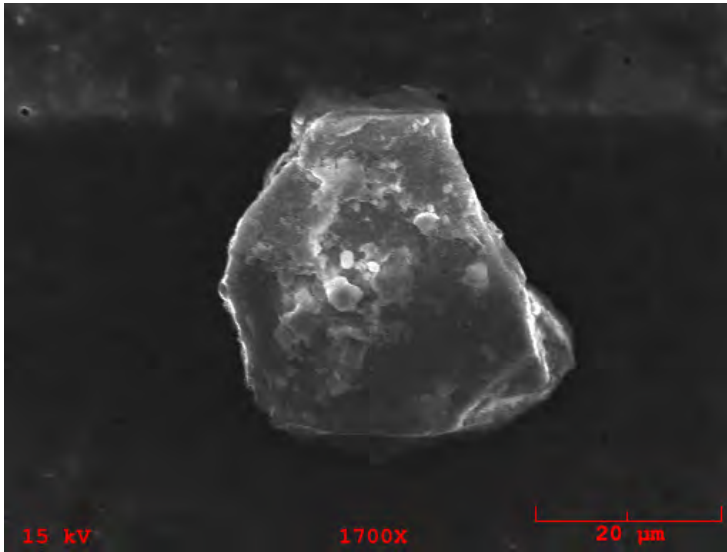


**Particle Size:** 25x18  
**Shape:** Irregular  
**Transparency:** Translucent  
**Color:** Clear, White  
**Luster:** Subvitreous to Dull  
**Particle Type:** TCN - Natural Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



## L2079 F3



**Particle Size:** 40x32

**Shape:** Irregular

**Transparency:** Opaque

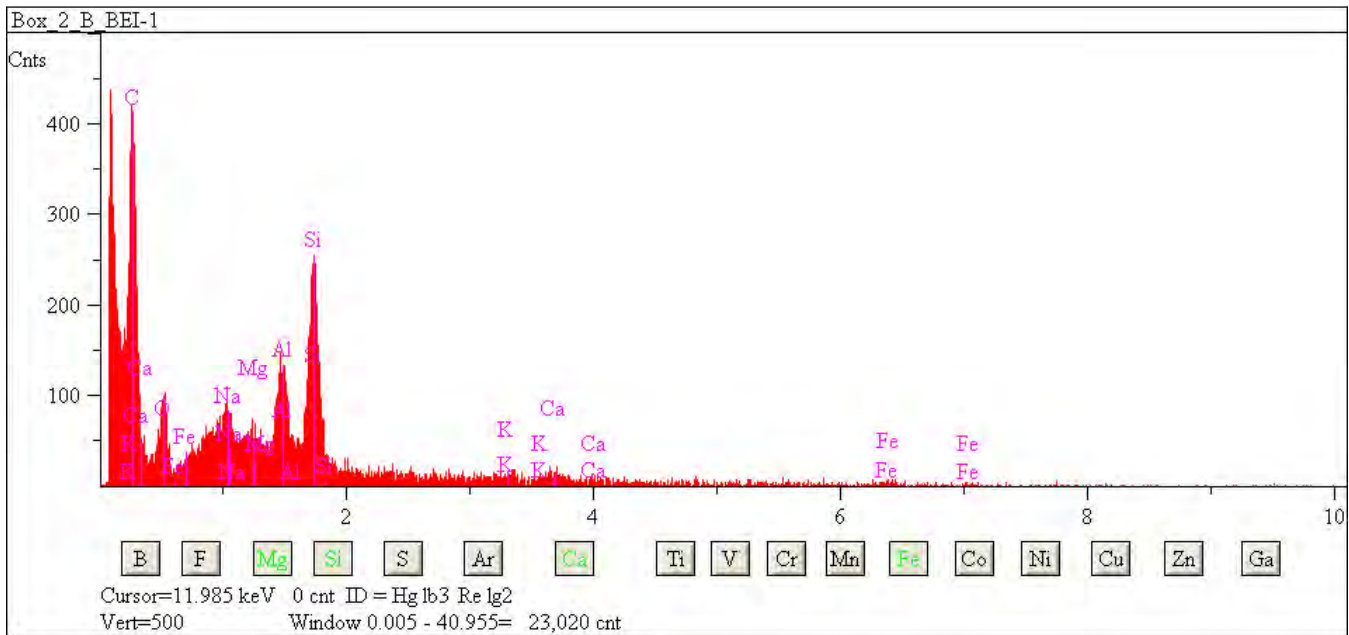
**Color:** Clear, White

**Luster:** Subvitreous to Dull

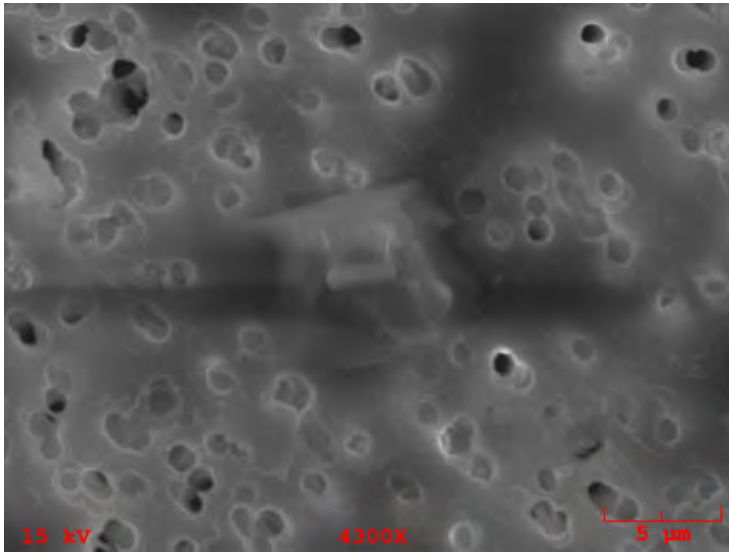
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra

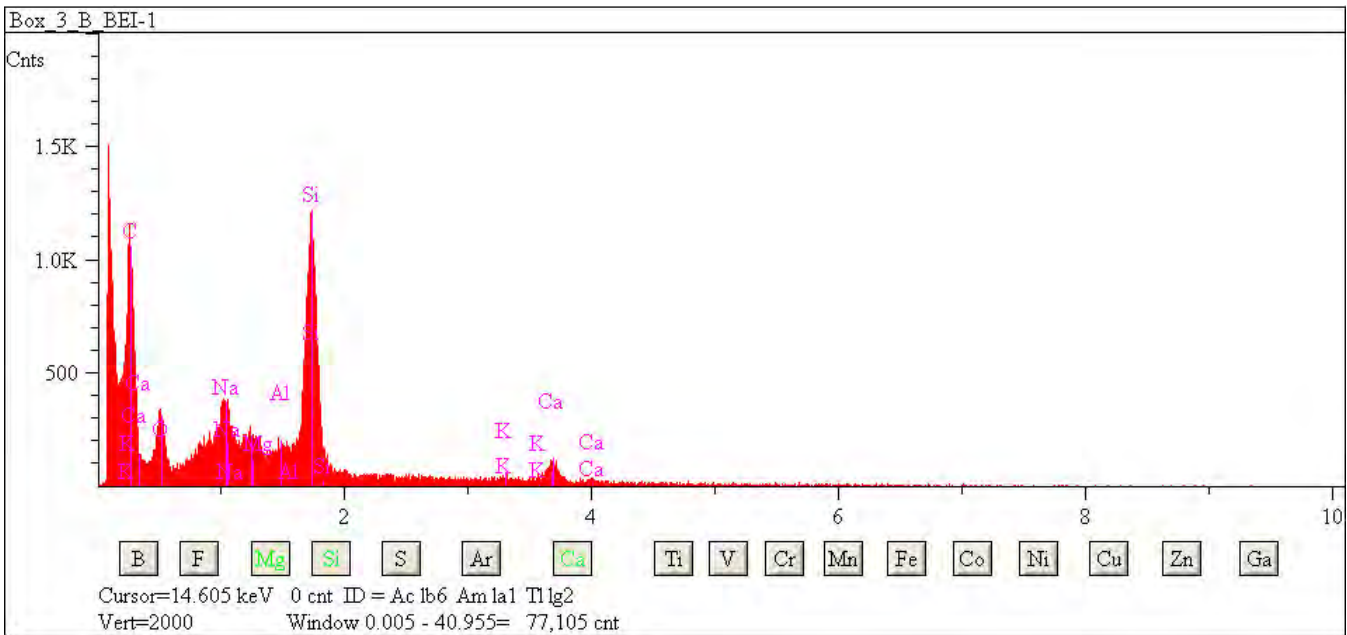


## L2079 F4

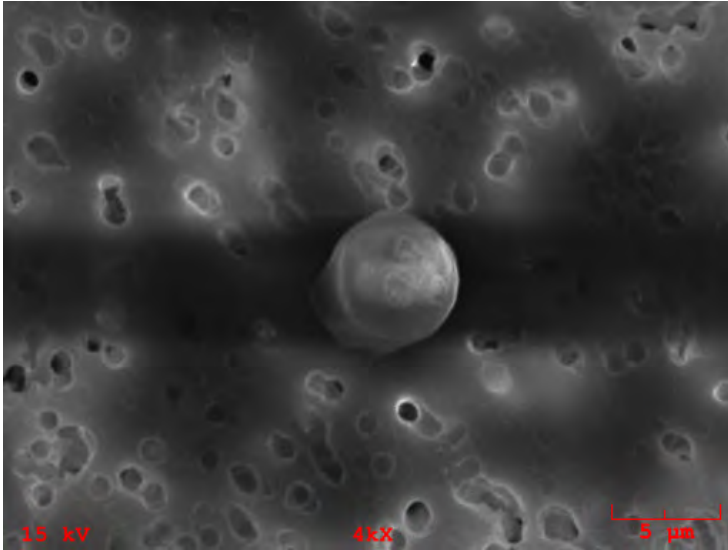


**Particle Size:** 12x7  
**Shape:** Irregular  
**Transparency:** Transparent  
**Color:** Clear  
**Luster:** Pearly  
**Particle Type:** TCN - Natural Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



## L2079 F5



**Particle Size:** 5

**Shape:** Spherical

**Transparency:** Translucent

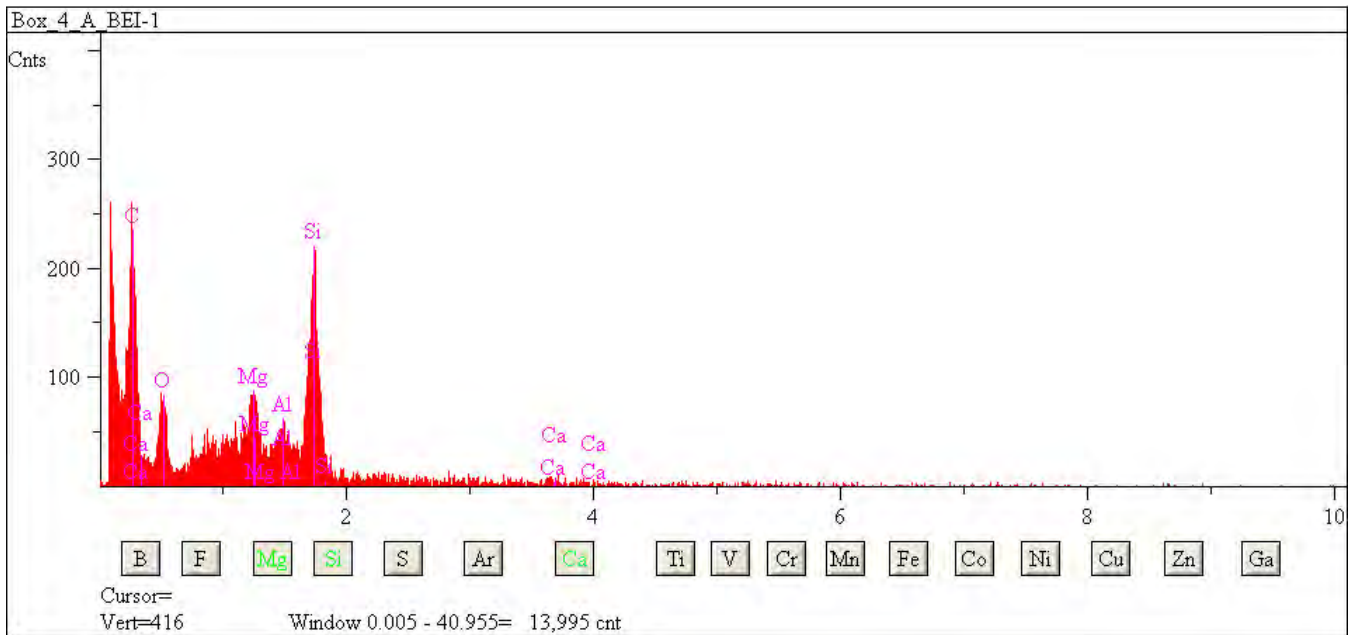
**Color:** Clear

**Luster:** Subvitreous to Dull

**Particle Type:** TCN - Natural Terrestrial Contamination

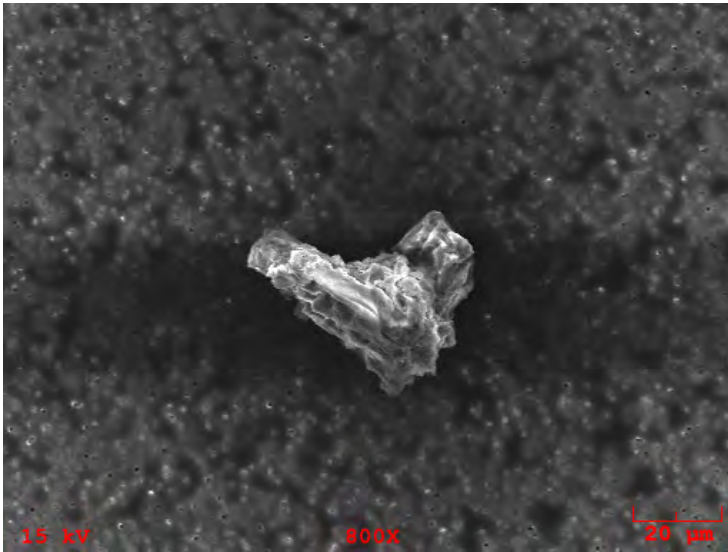
**Comments:**

### Particle EDS Spectra





## L2079 F7



**Particle Size:** 45x40

**Shape:** Irregular

**Transparency:** Opaque to Translucent

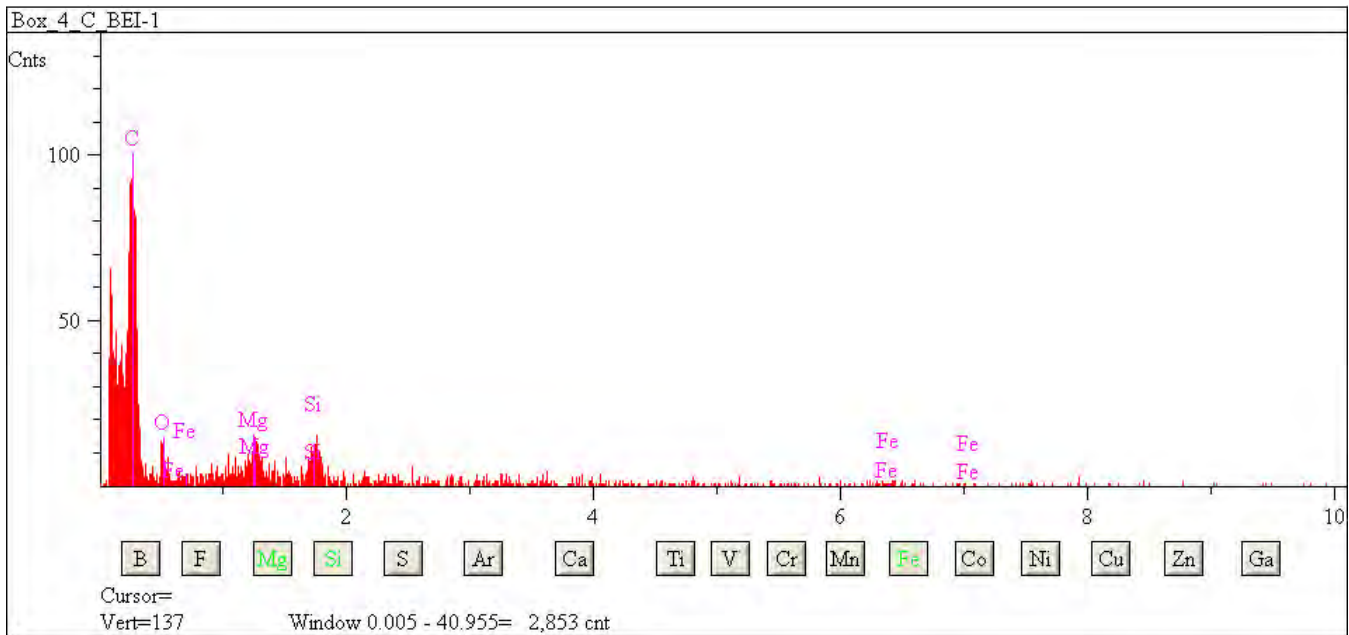
**Color:** Clear, White, Black

**Luster:** Pearly to Subvitreous

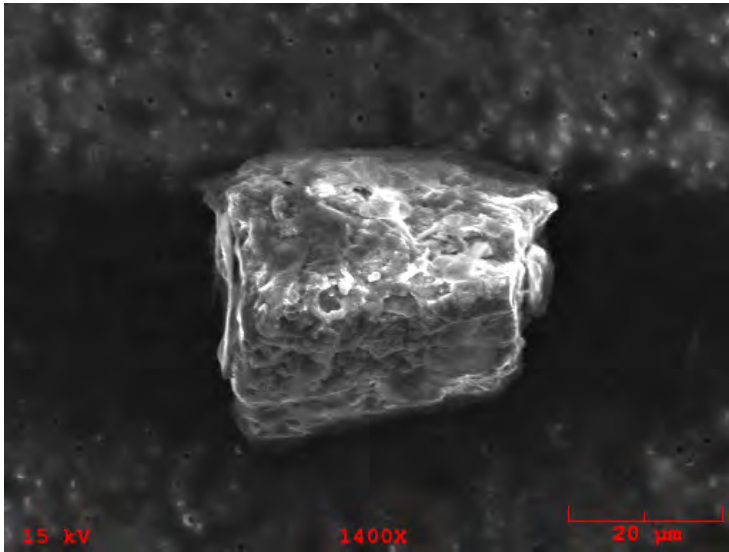
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



## L2079 F9



**Particle Size:** 50x40

**Shape:** Irregular

**Transparency:** Translucent

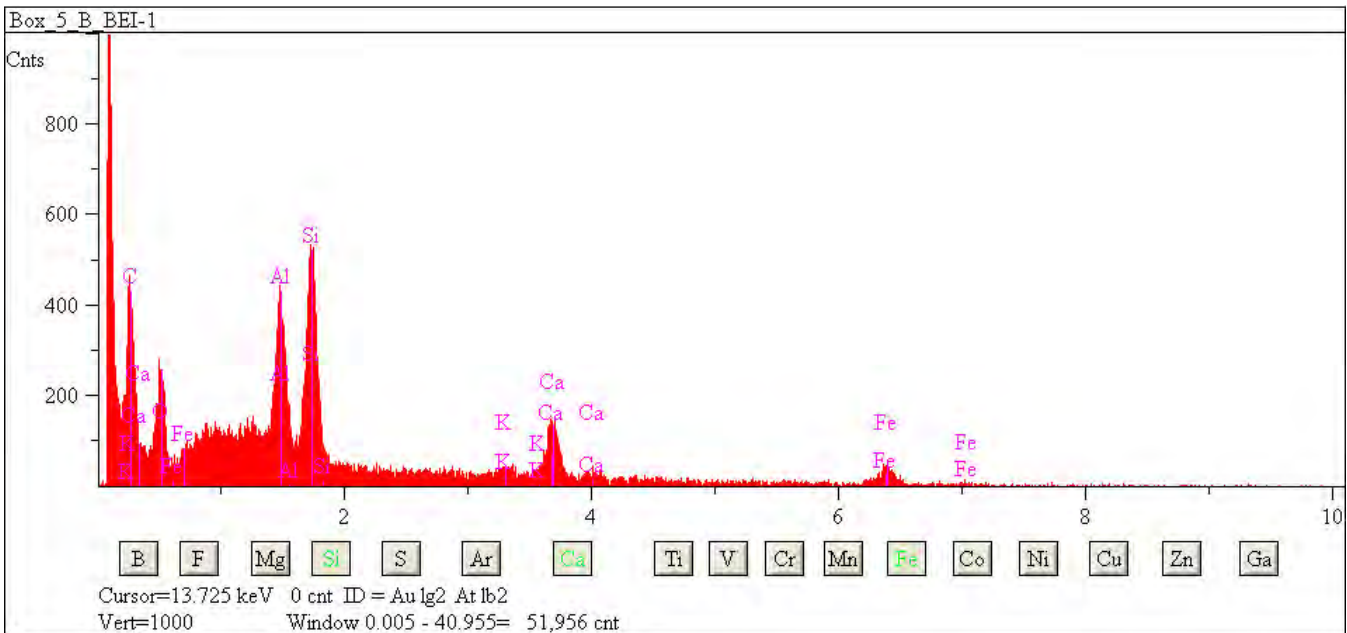
**Color:** Clear, White

**Luster:** Subvitreous to Dull

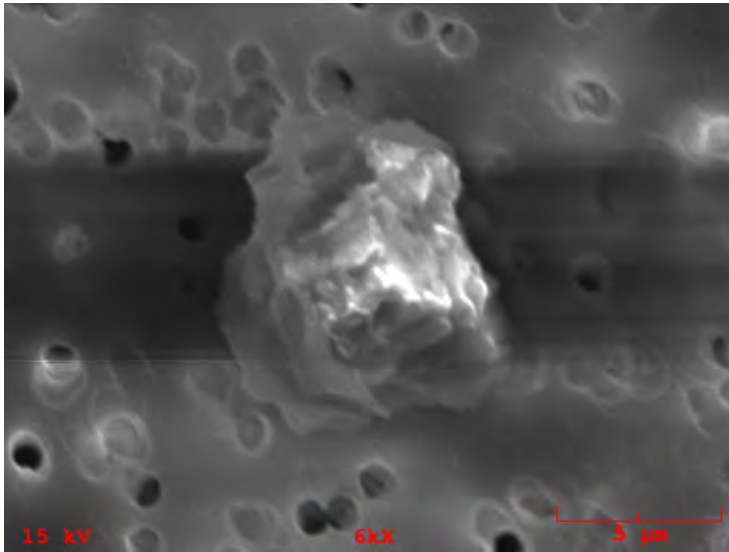
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



## L2079 F12



**Particle Size:** 10

**Shape:** Spherical

**Transparency:** Translucent

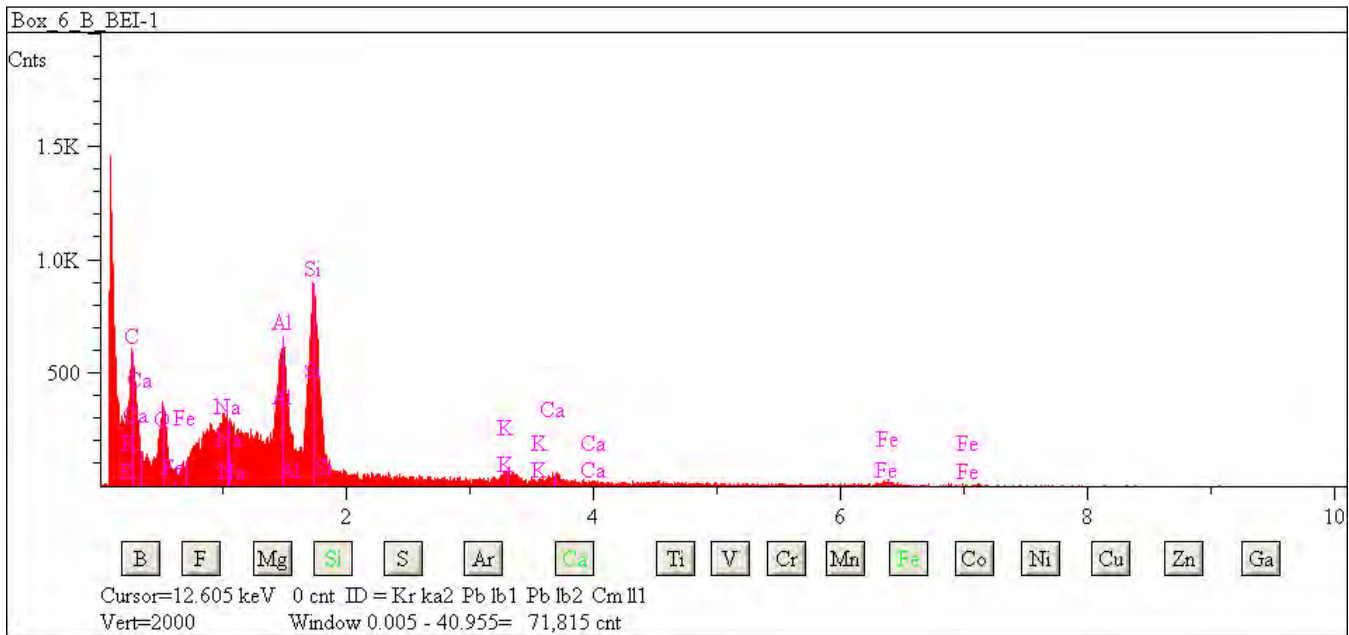
**Color:** Clear, White

**Luster:** Subvitreous to Dull

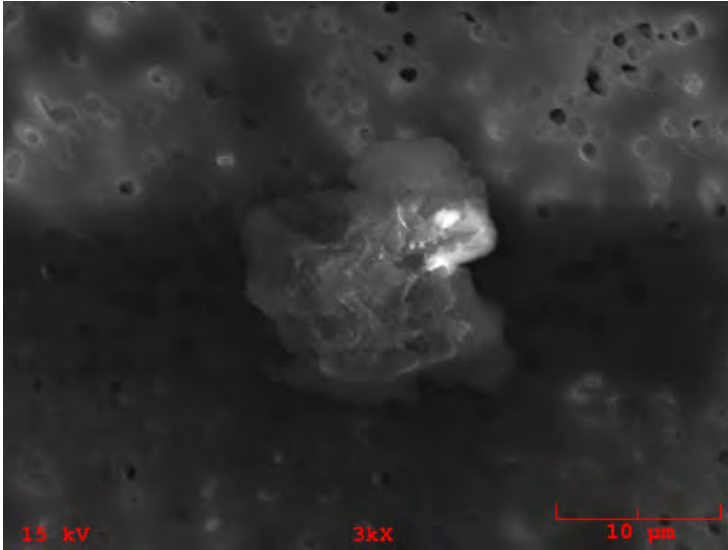
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



## L2079 F18



**Particle Size:** 20x20

**Shape:** Equidimensional

**Transparency:** Translucent

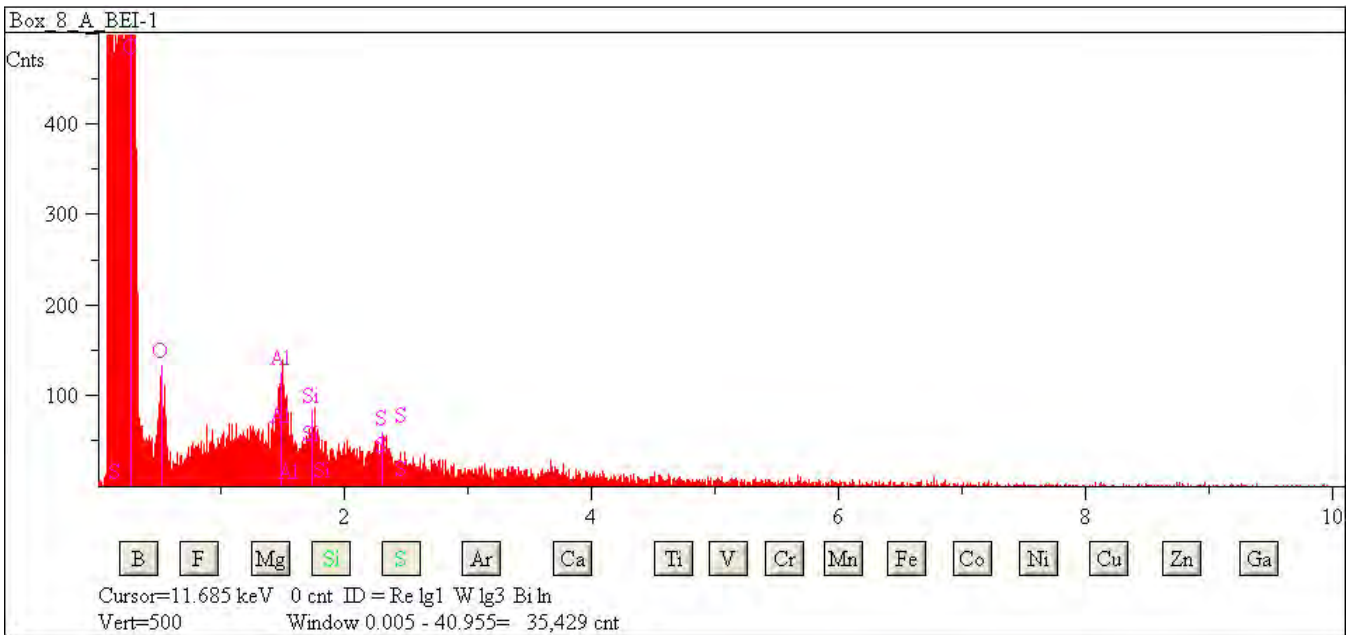
**Color:** Clear, White

**Luster:** Subvitreous to Dull

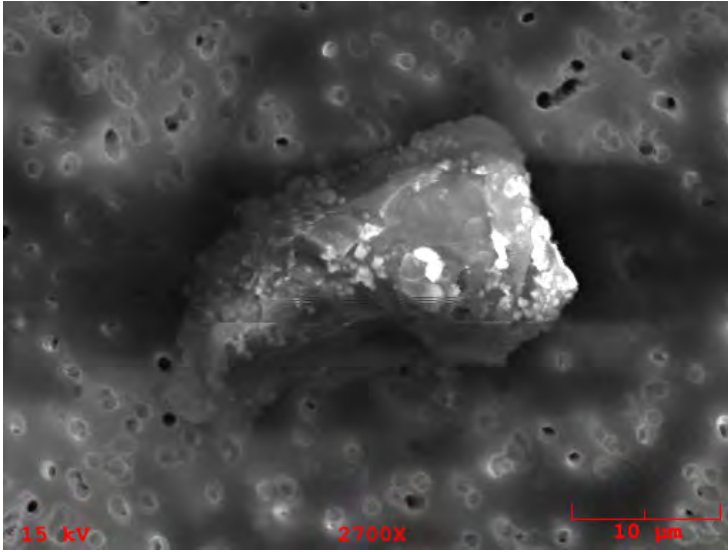
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra

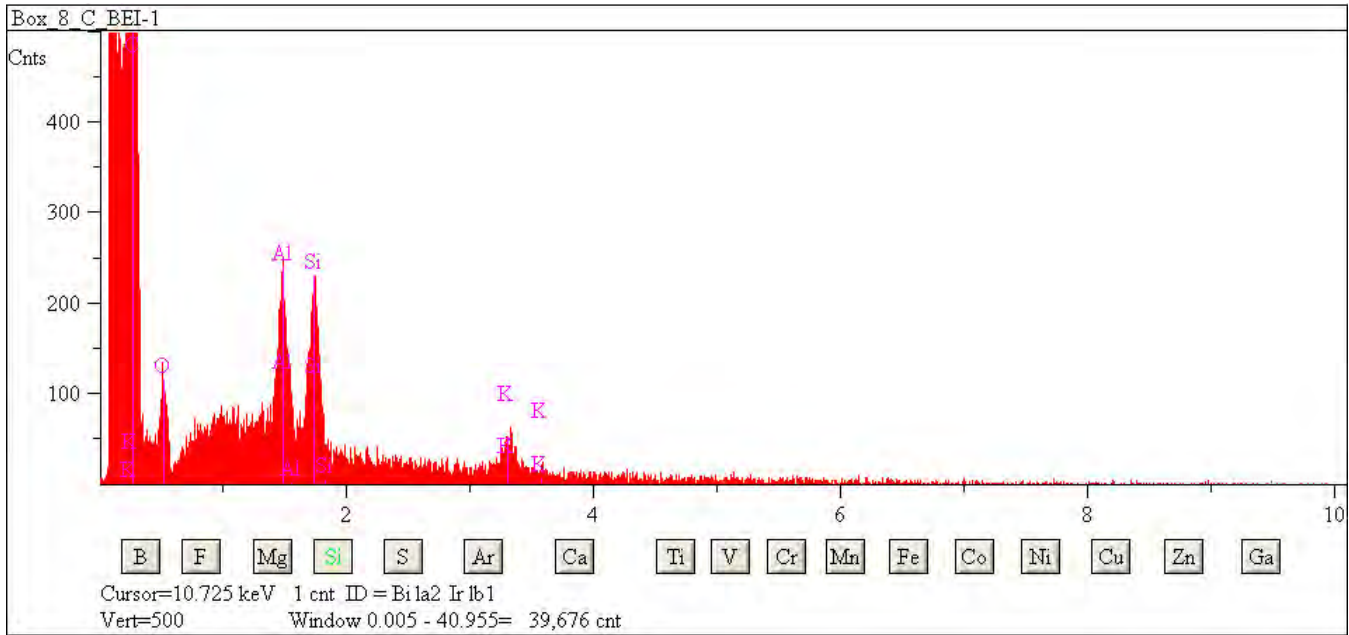


## L2079 F20

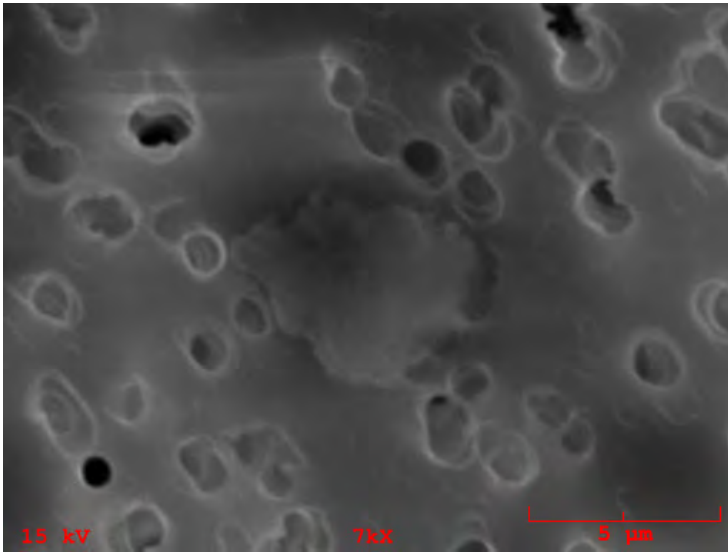


**Particle Size:** 25x15  
**Shape:** Irregular  
**Transparency:** Translucent  
**Color:** Clear, White  
**Luster:** Pearly  
**Particle Type:** TCN - Natural Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



## L2079 F21



**Particle Size:** 5

**Shape:** Spherical

**Transparency:** Translucent

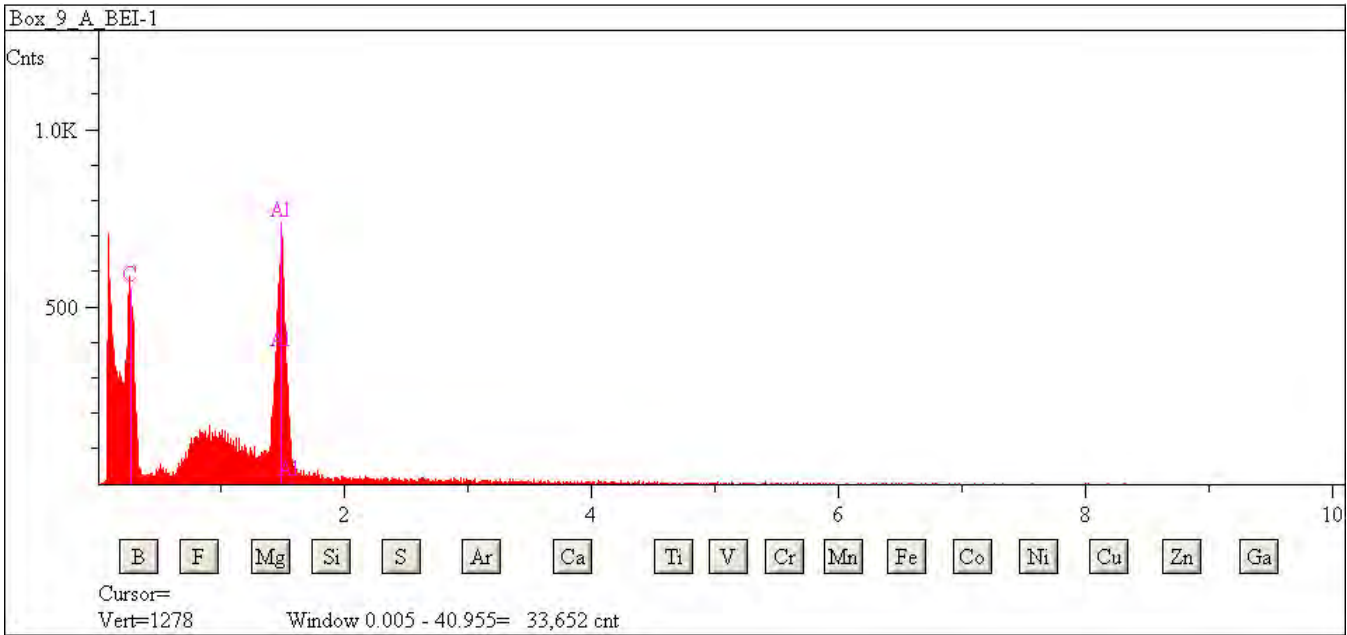
**Color:** Clear

**Luster:** Pearly

**Particle Type:** TCN - Natural Terrestrial Contamination

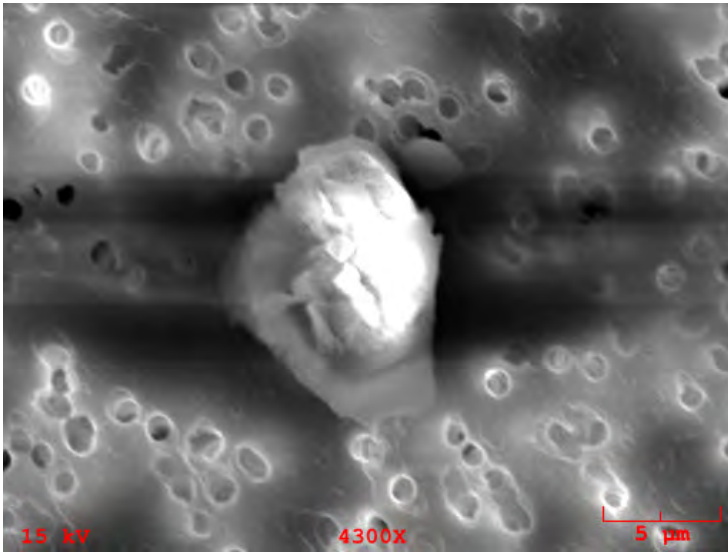
**Comments:**

### Particle EDS Spectra



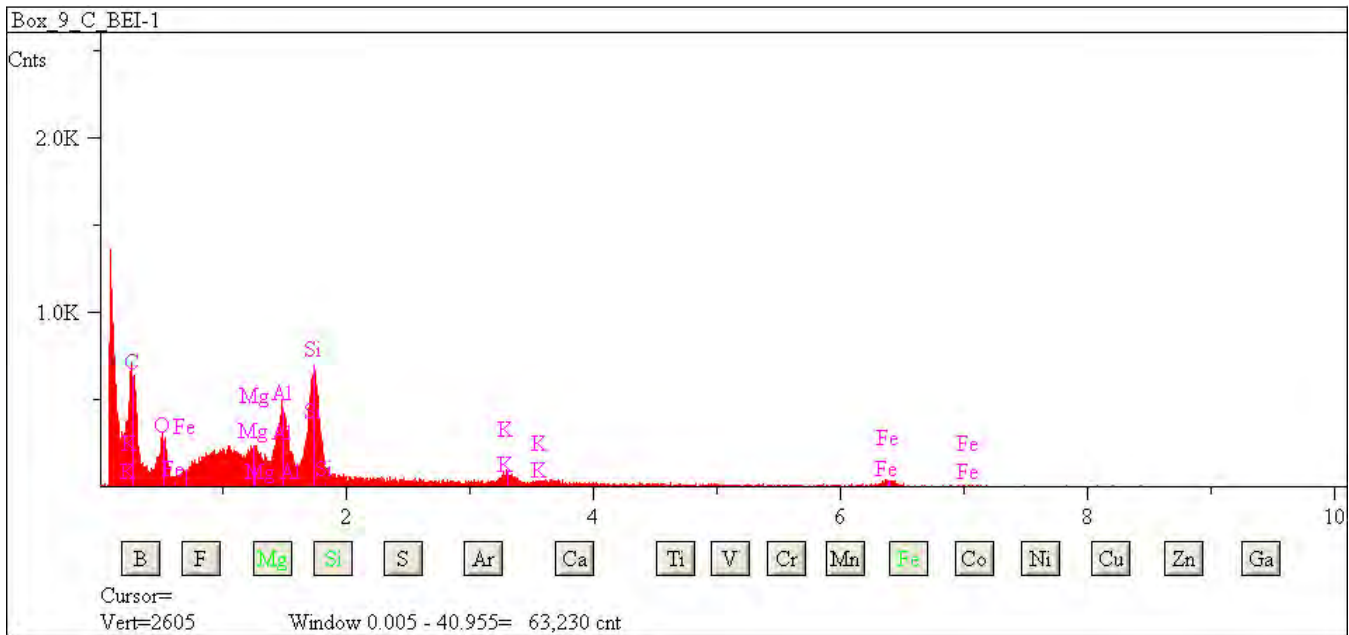


## L2079 F23

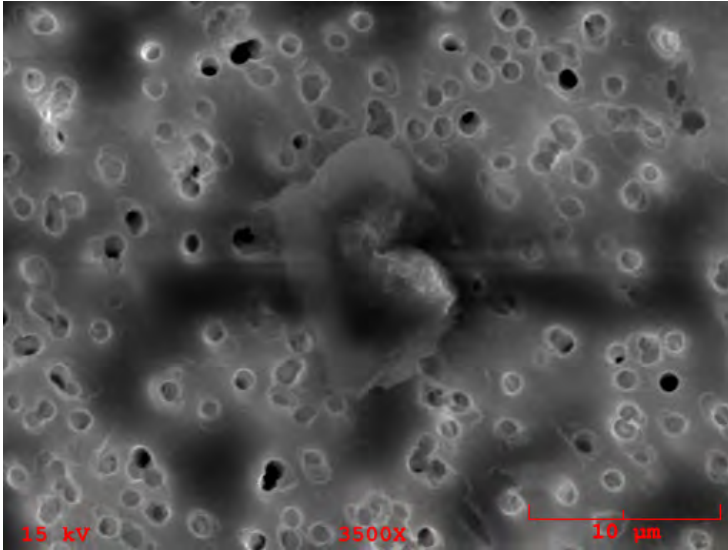


**Particle Size:** 8  
**Shape:** Spherical  
**Transparency:** Transparent  
**Color:** Clear  
**Luster:** Pearly  
**Particle Type:** TCN - Natural Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



## L2079 F26



**Particle Size:** 12x8

**Shape:** Irregular

**Transparency:** Translucent

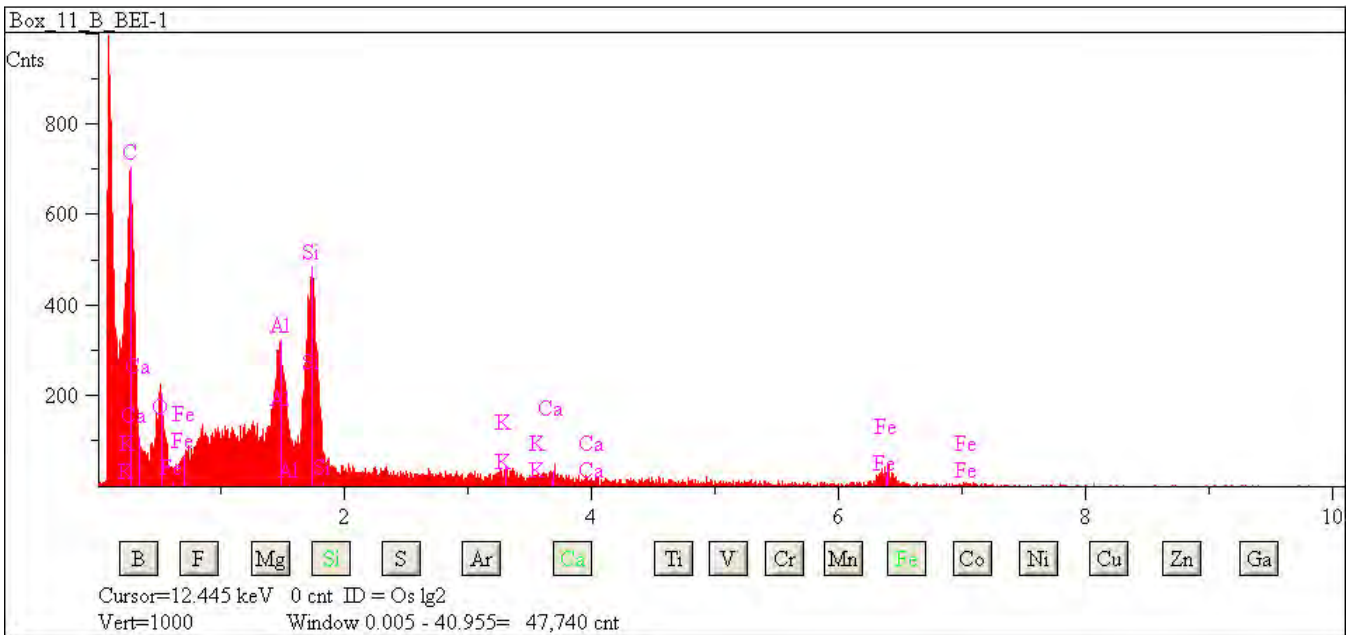
**Color:** Clear, White

**Luster:** Subvitreous to Dull

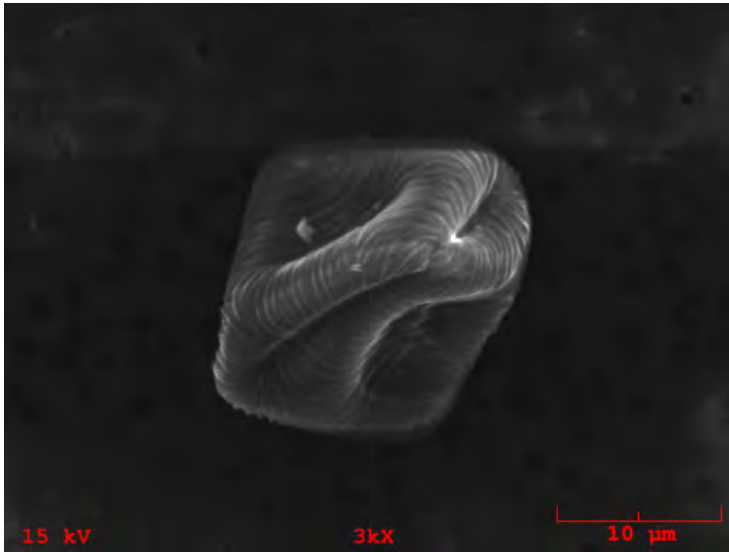
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



## L2079 F27



**Particle Size:** 20x17

**Shape:** Irregular

**Transparency:** Translucent

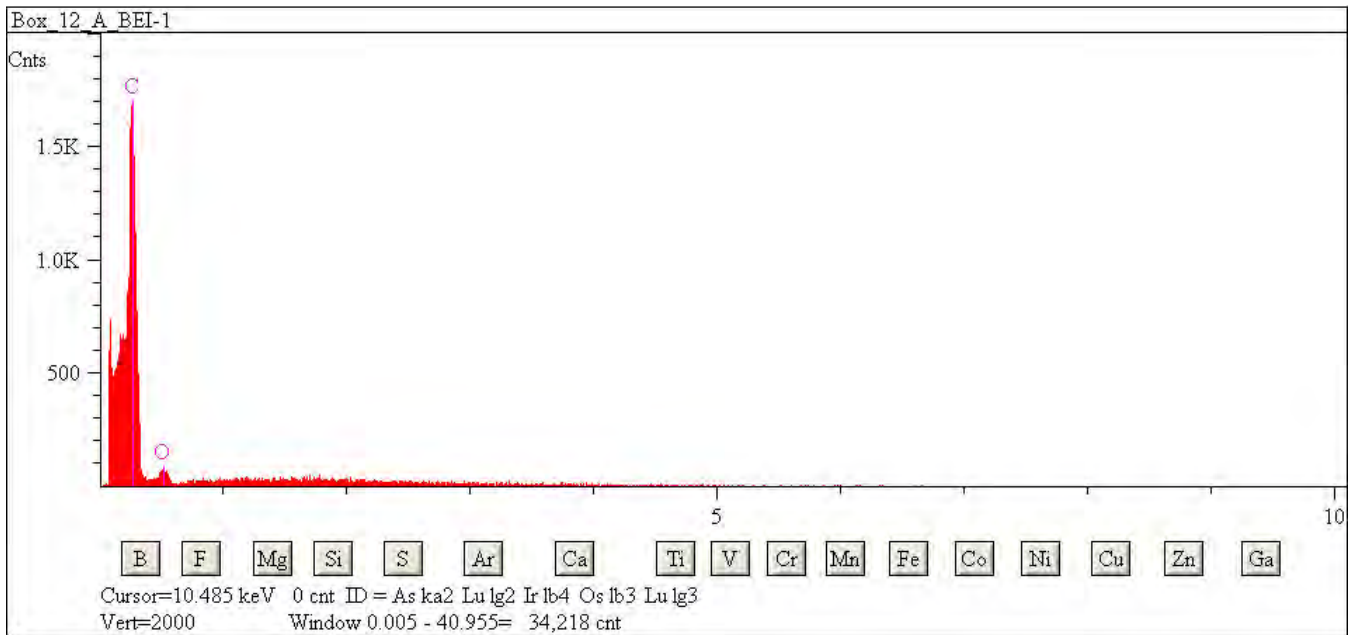
**Color:** Clear, White

**Luster:** Subvitreous to Dull

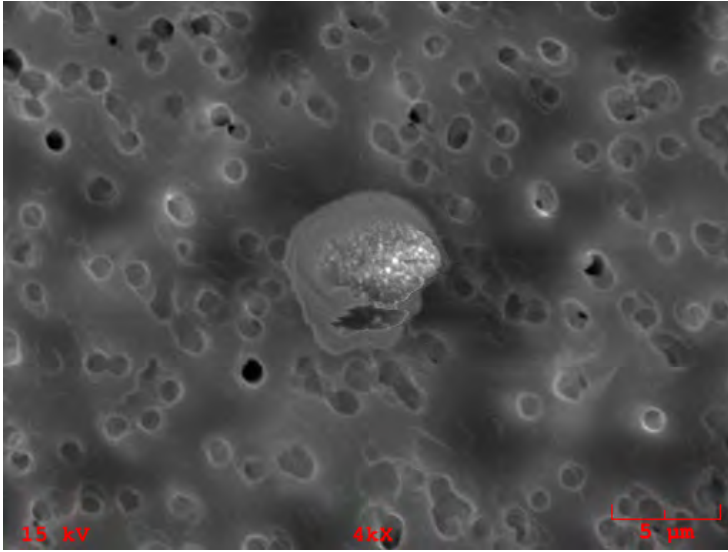
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



## L2079 F29



**Particle Size:** 5x3

**Shape:** Irregular

**Transparency:** Opaque

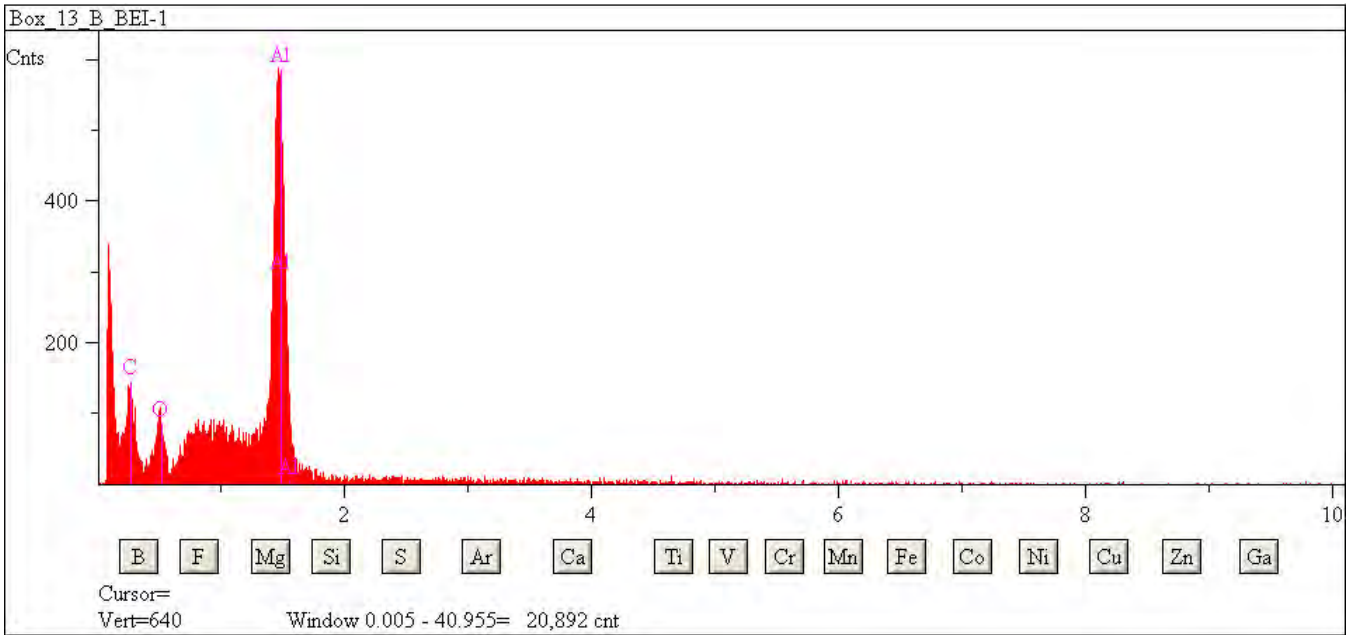
**Color:** Silver, Brown

**Luster:** Metallic

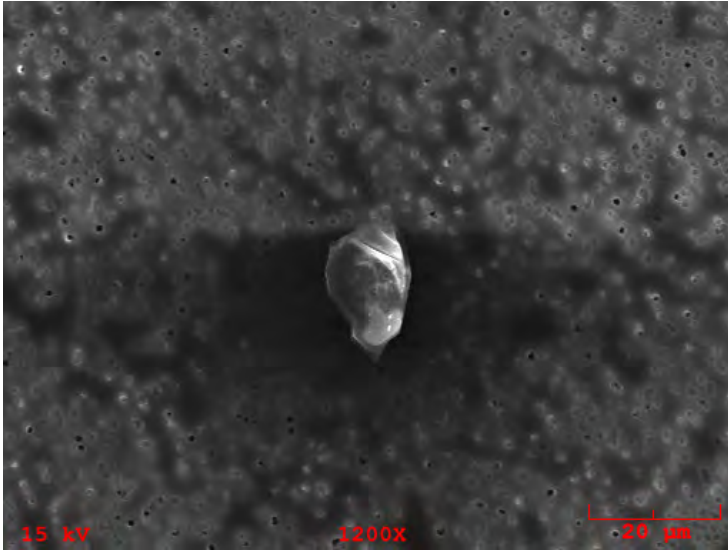
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra

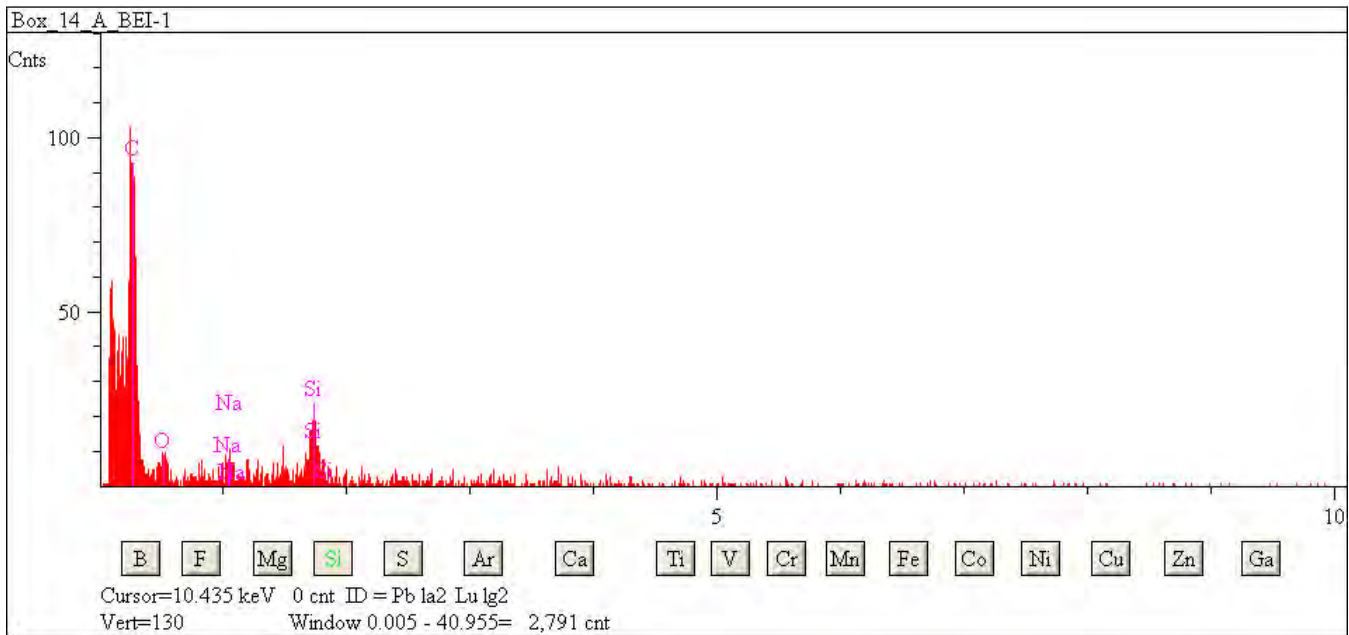


## L2079 F31

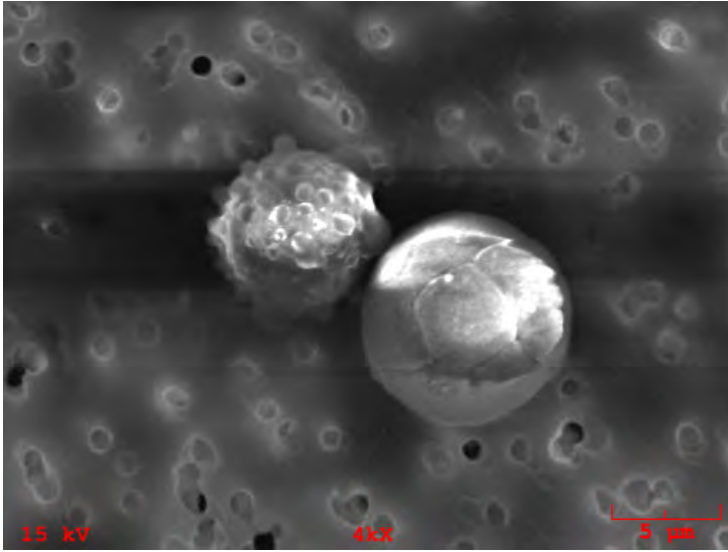


**Particle Size:** 20x14  
**Shape:** Irregular  
**Transparency:** Translucent  
**Color:** White, Clear  
**Luster:** Subvitreous to Dull  
**Particle Type:** TCN - Natural Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra

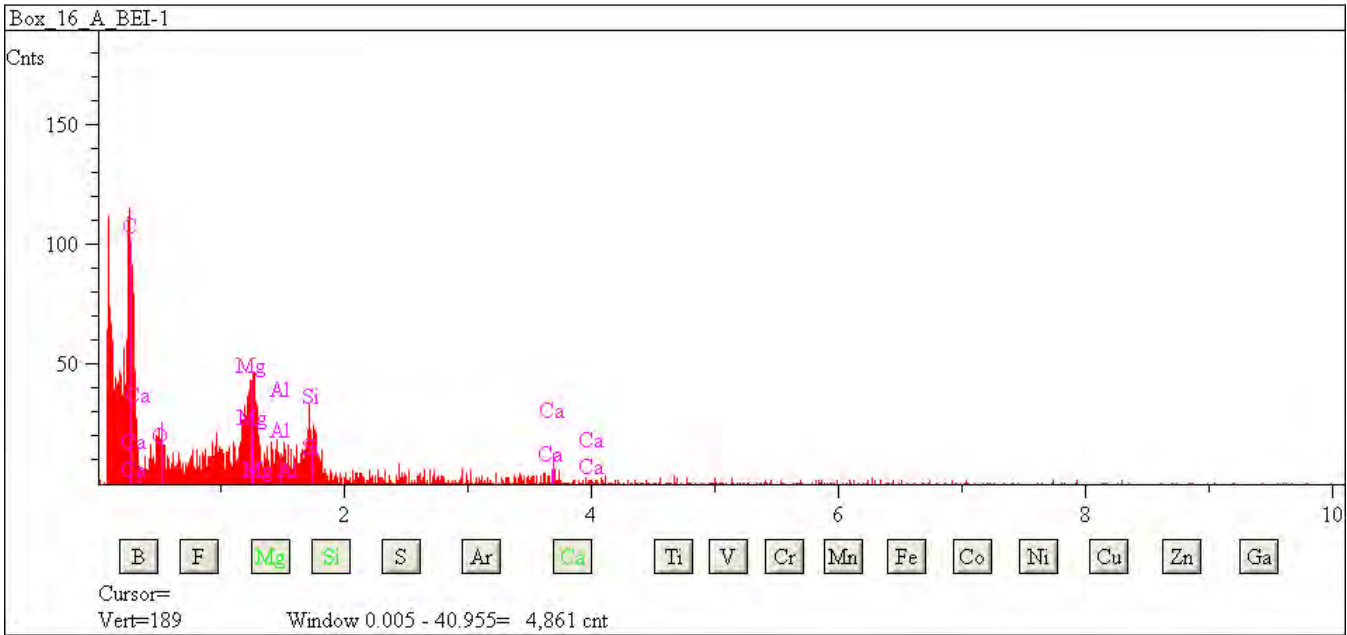


## L2079 F35



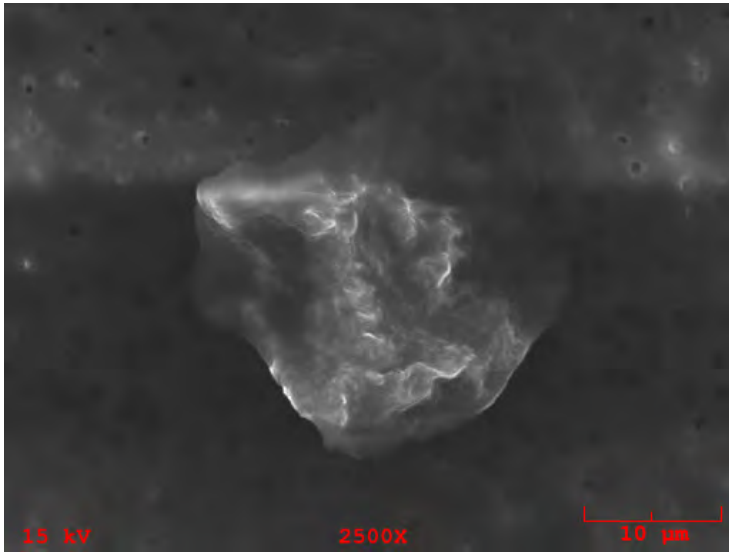
**Particle Size:** 17&10  
**Shape:** Spherical  
**Transparency:** Transparent  
**Color:** Clear  
**Luster:** Pearly  
**Particle Type:** TCN - Natural Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra





## L2079 F39



**Particle Size:** 25x26

**Shape:** Irregular

**Transparency:** Translucent

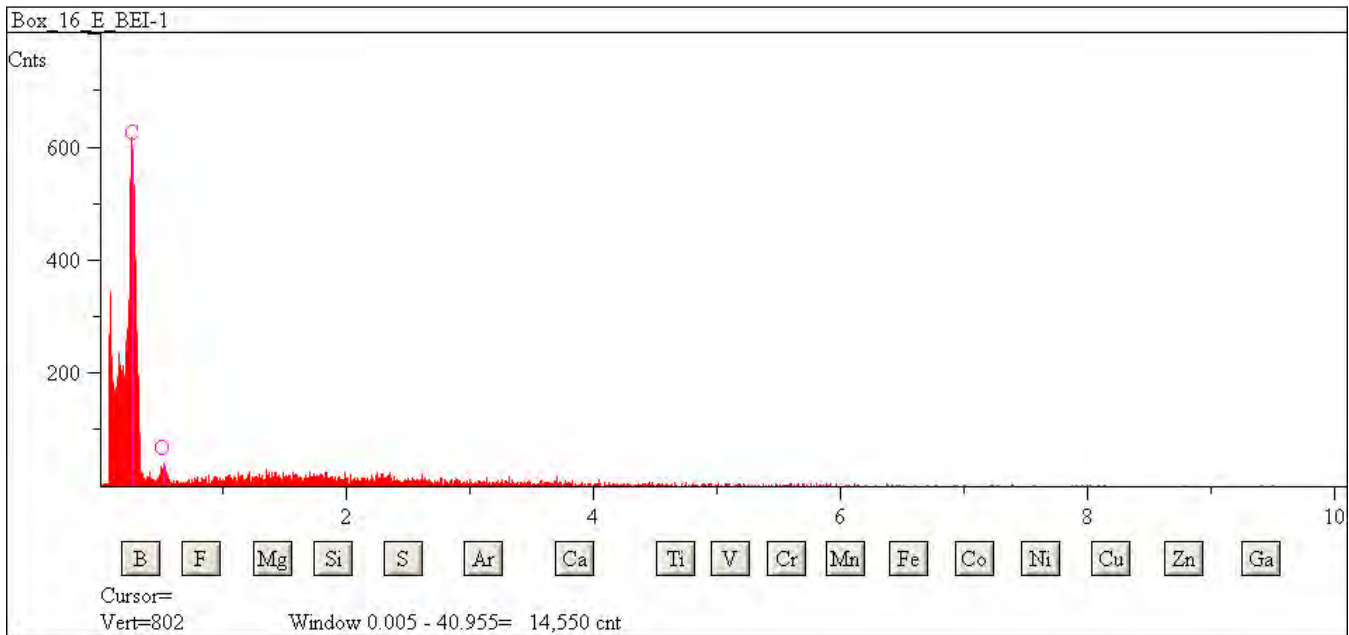
**Color:** White, Clear

**Luster:** Subvitreous to Dull

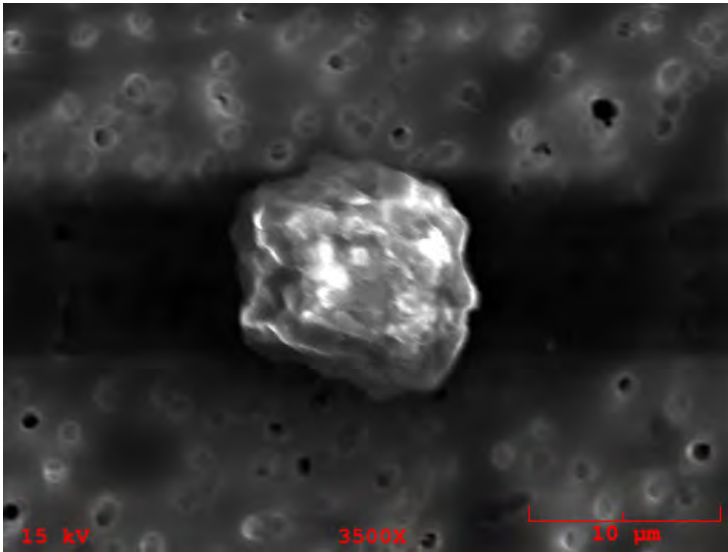
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



## L2079 G1



**Particle Size:** 12x11

**Shape:** Equidimensional

**Transparency:** Translucent

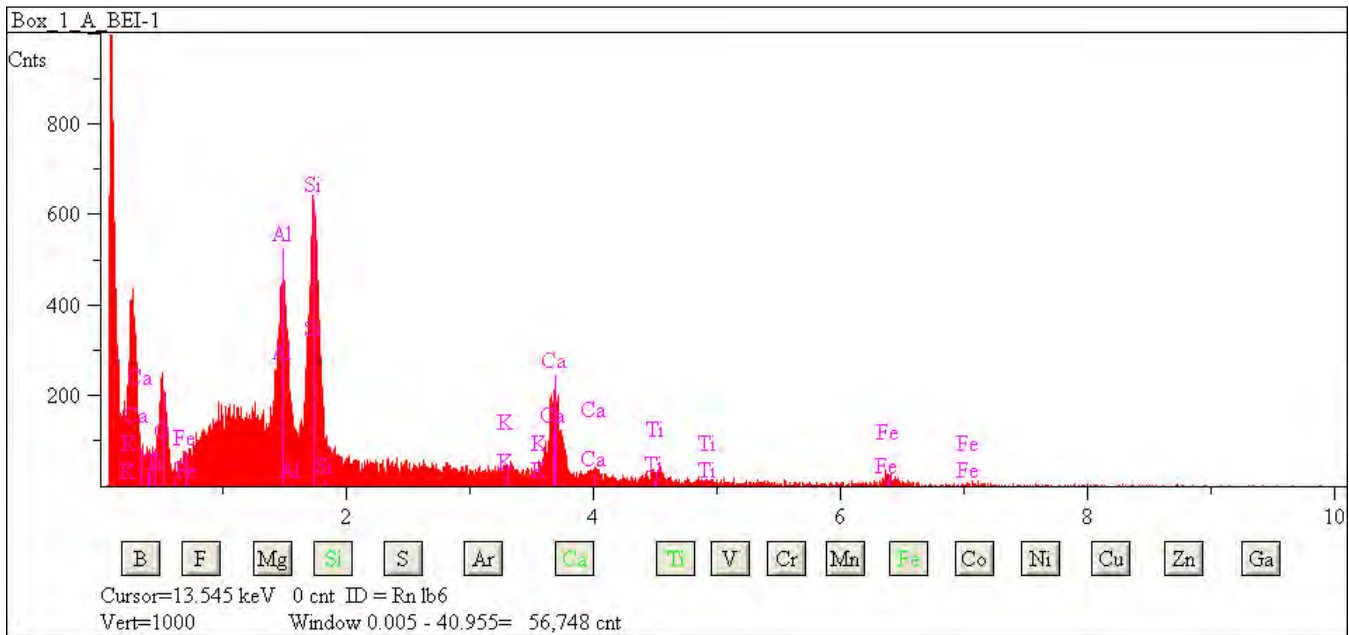
**Color:** Clear, White

**Luster:** Subvitreous to Dull

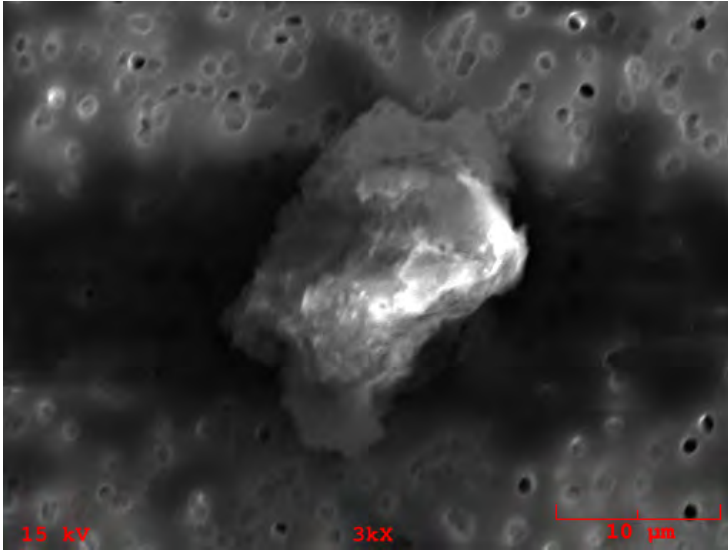
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra

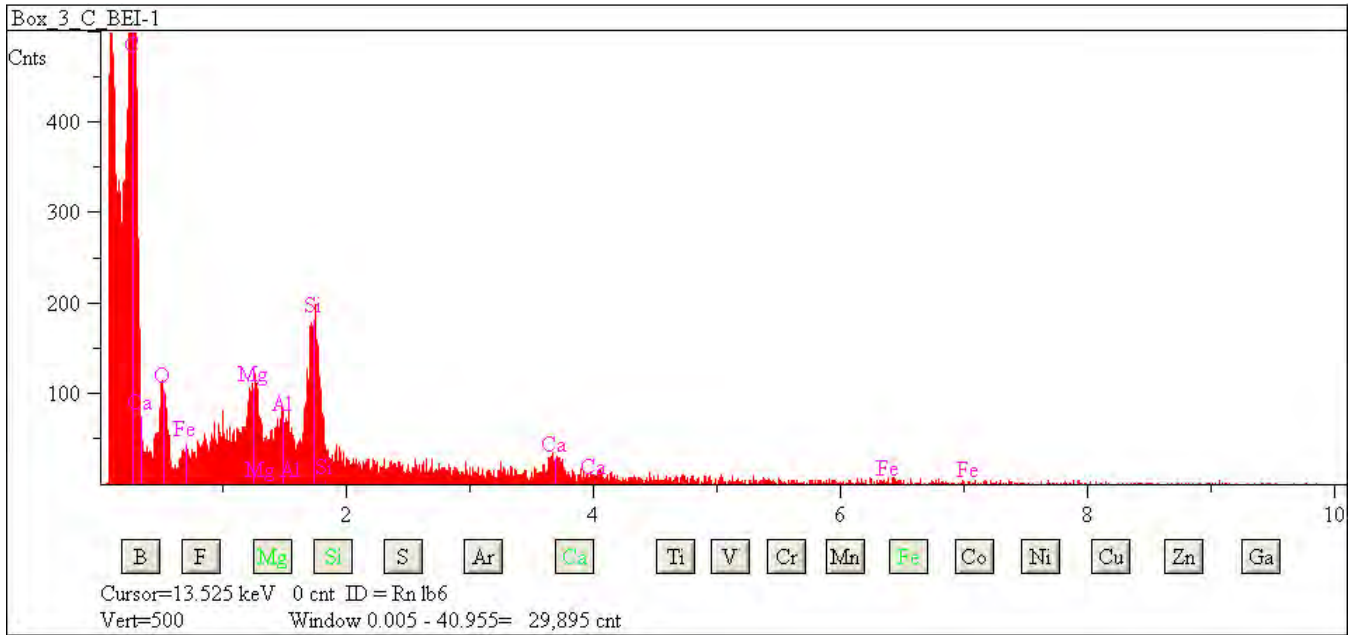


## L2079 G9

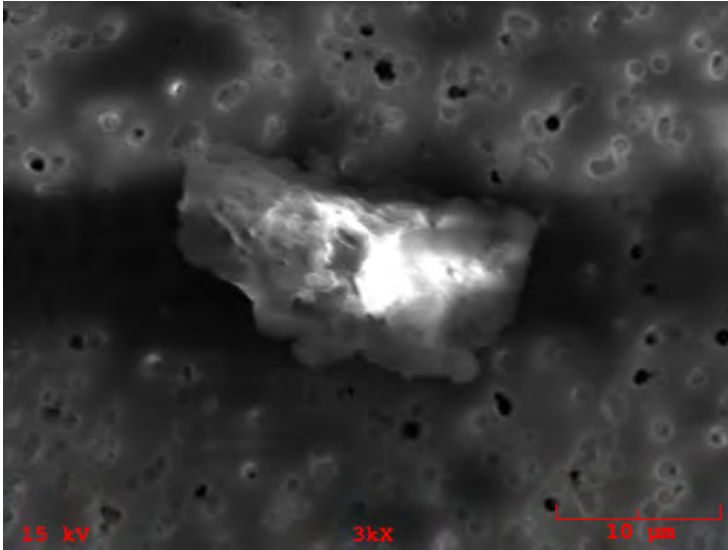


**Particle Size:** 18x15  
**Shape:** Irregular  
**Transparency:** Translucent  
**Color:** Clear, White  
**Luster:** Subvitreous to Dull  
**Particle Type:** TCN - Natural Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



## L2079 G10



**Particle Size:** 22x15

**Shape:** Irregular

**Transparency:** Translucent

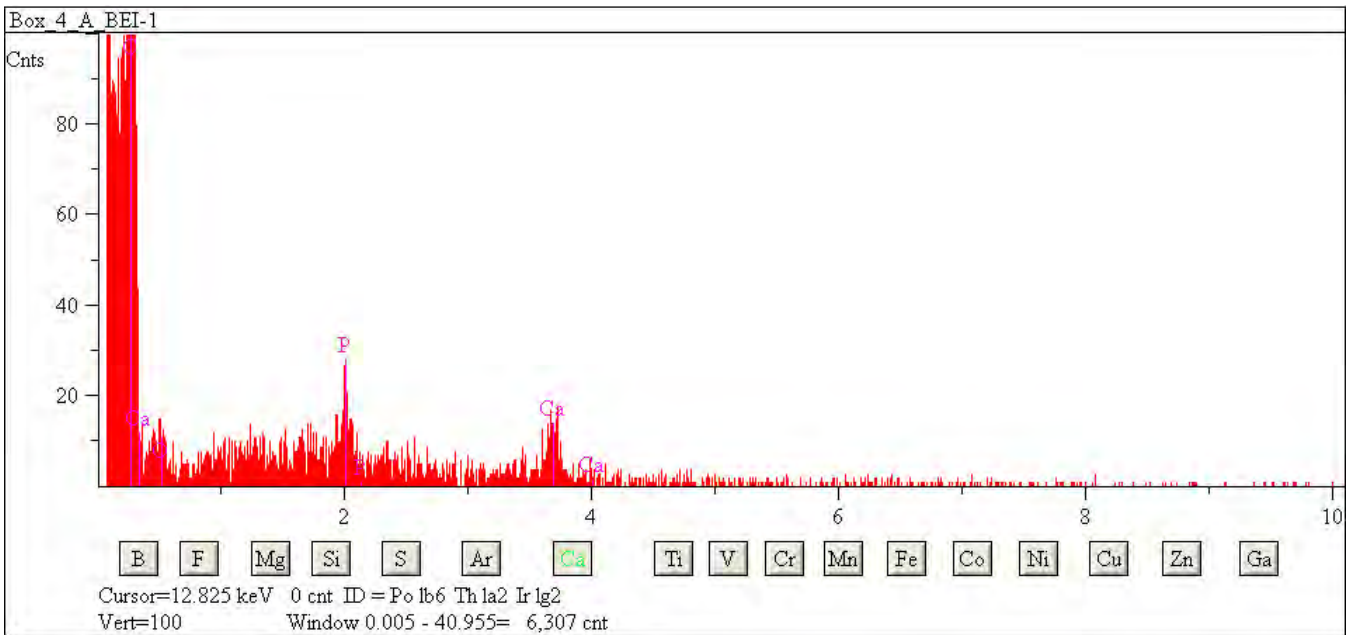
**Color:** Clear, White

**Luster:** Subvitreous to Dull

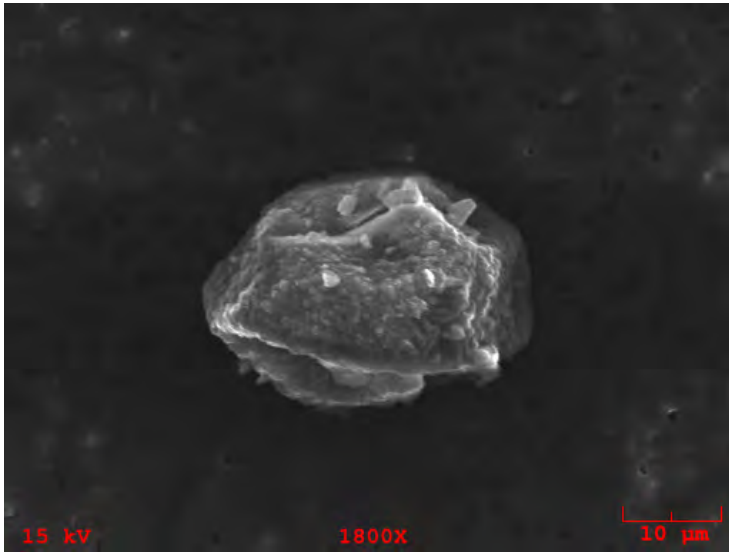
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra

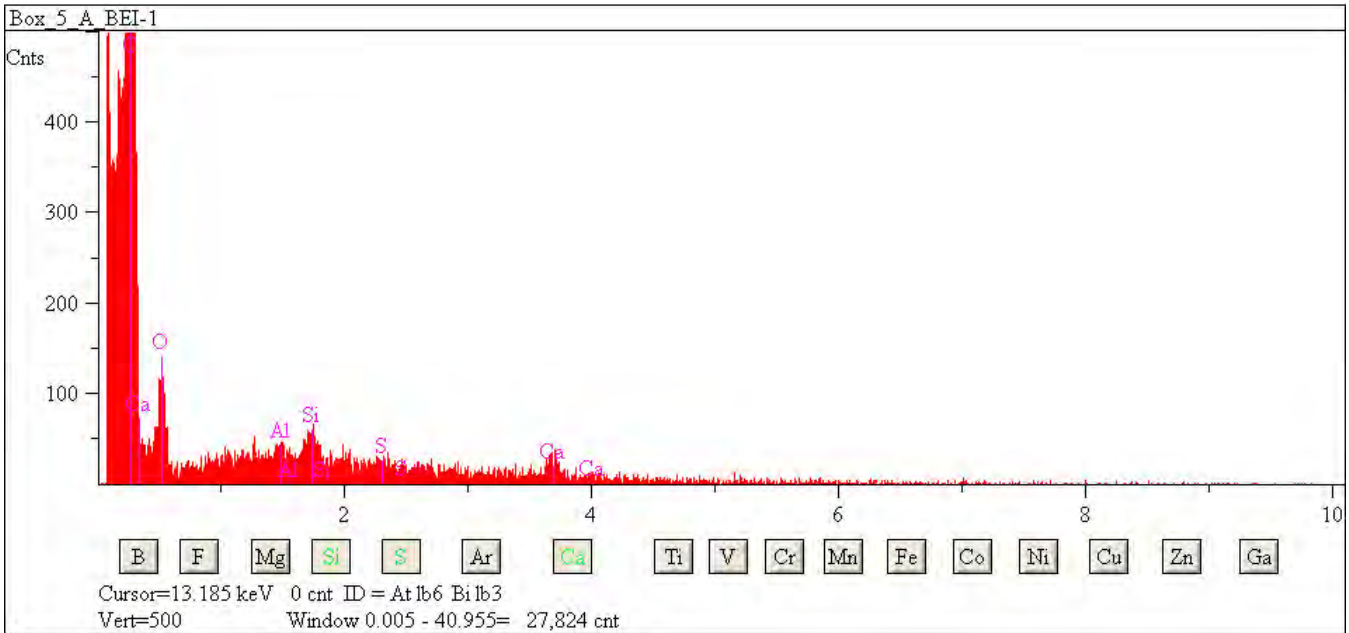


## L2079 G13

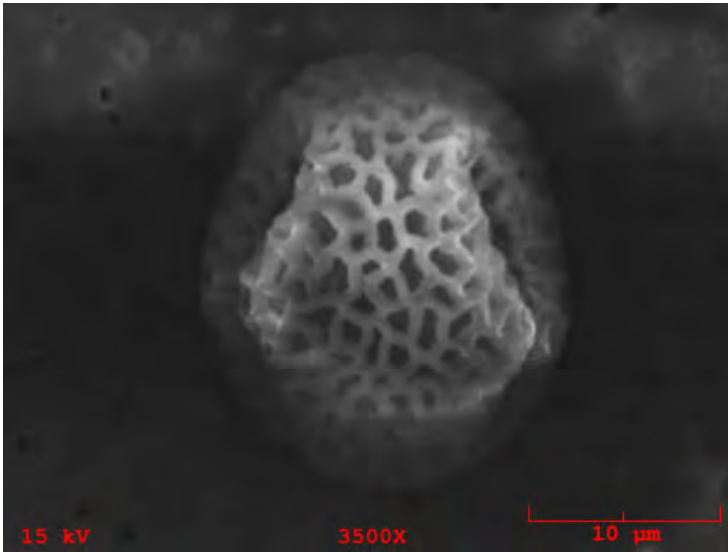


**Particle Size:** 37x25  
**Shape:** Irregular  
**Transparency:** Translucent  
**Color:** Clear, White  
**Luster:** Subvitreous to Dull  
**Particle Type:** TCN - Natural Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra

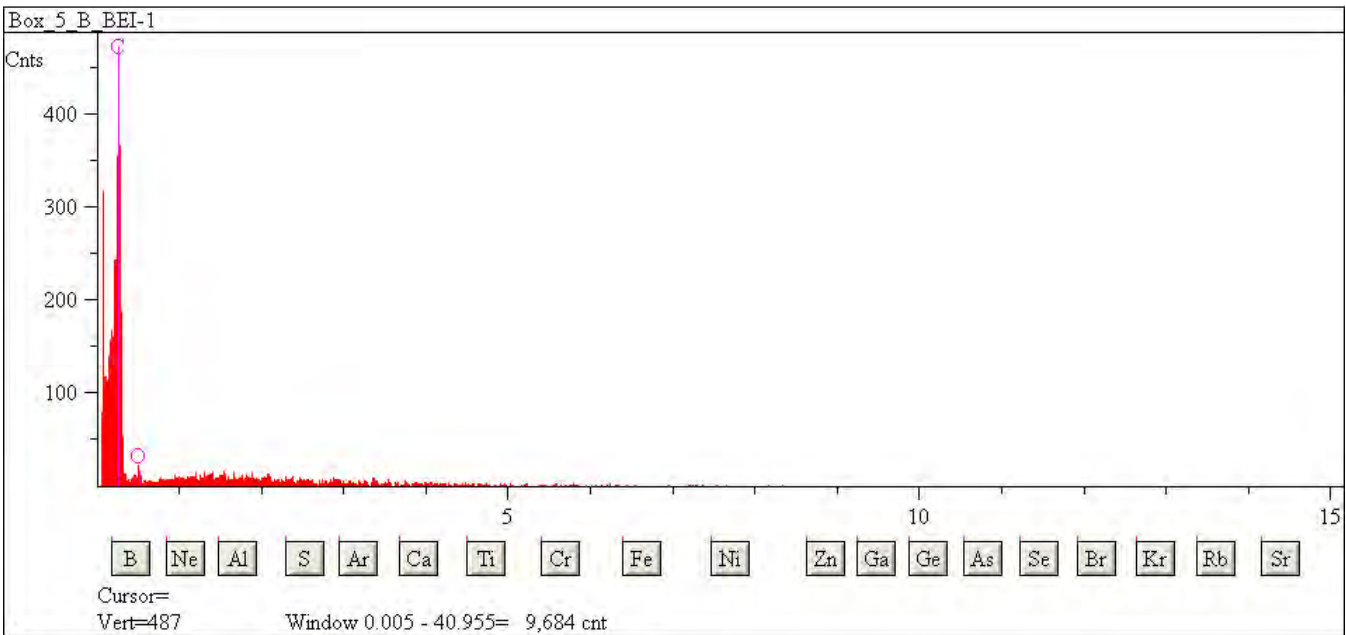


## L2079 G14



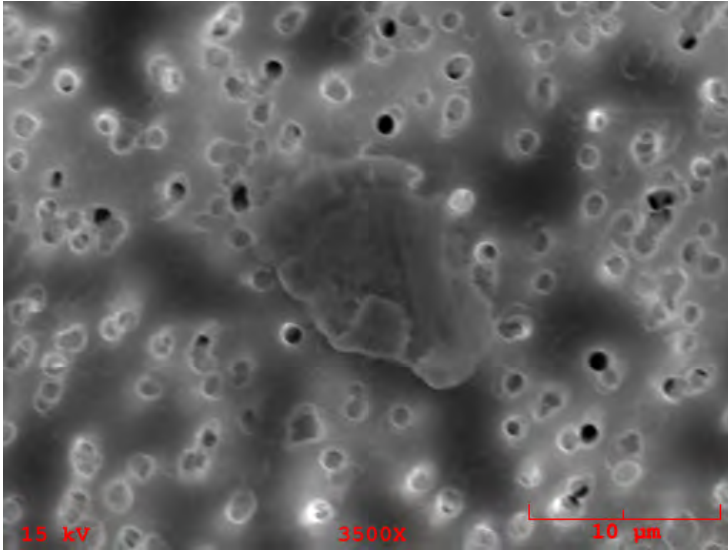
**Particle Size:** 25  
**Shape:** Irregular  
**Transparency:** Translucent  
**Color:** Clear, White  
**Luster:** Subvitreous to Dull  
**Particle Type:** TCN - Natural Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



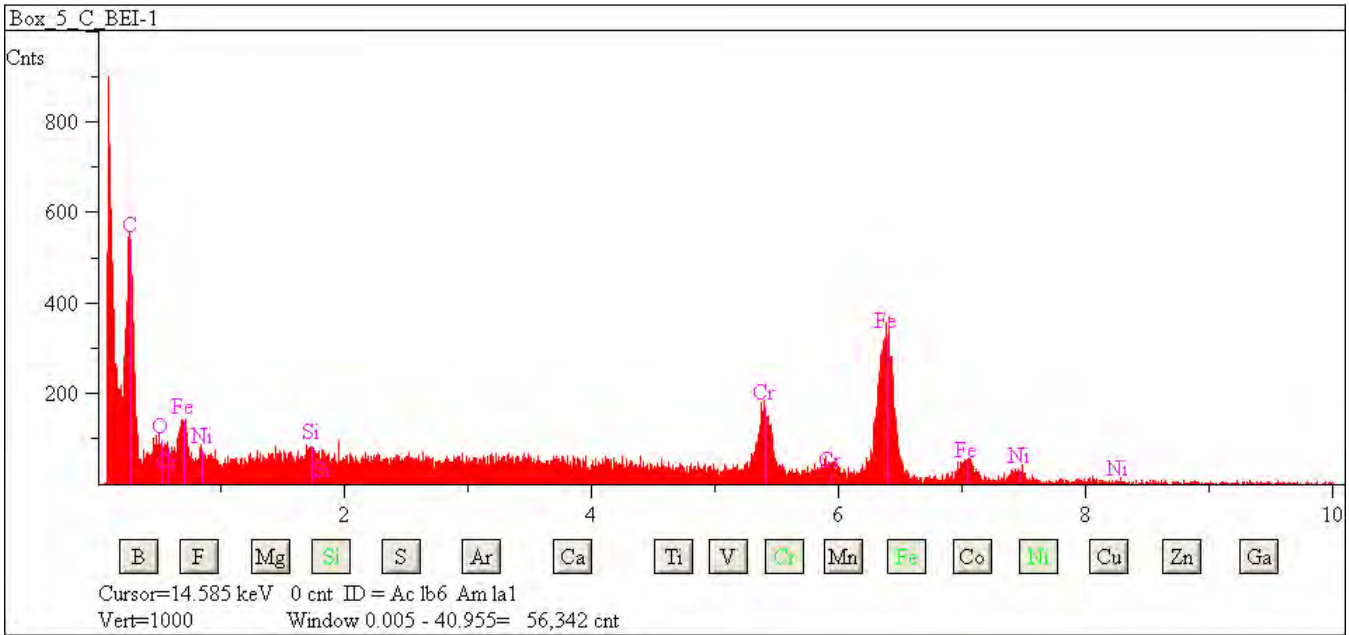


## L2079 G15

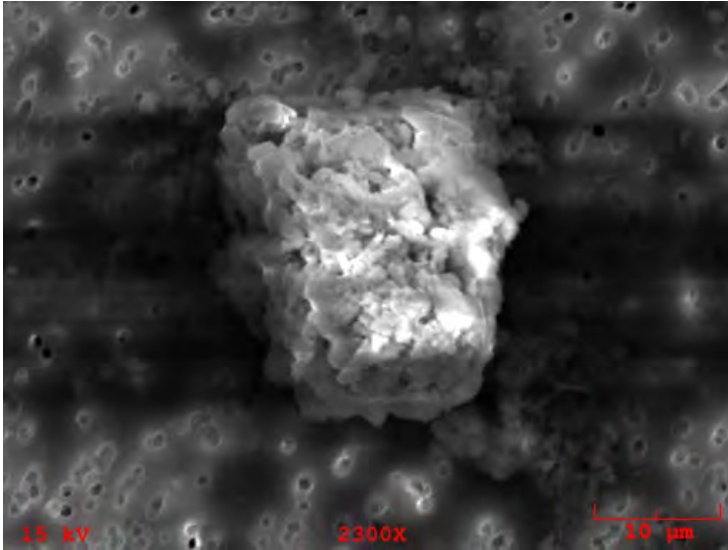


**Particle Size:** 15x10  
**Shape:** Spherical  
**Transparency:** Opaque  
**Color:** Silver  
**Luster:** Metallic  
**Particle Type:** TCN - Natural Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



## L2079 G16



**Particle Size:** 24x23

**Shape:** Equidimensional

**Transparency:** Translucent

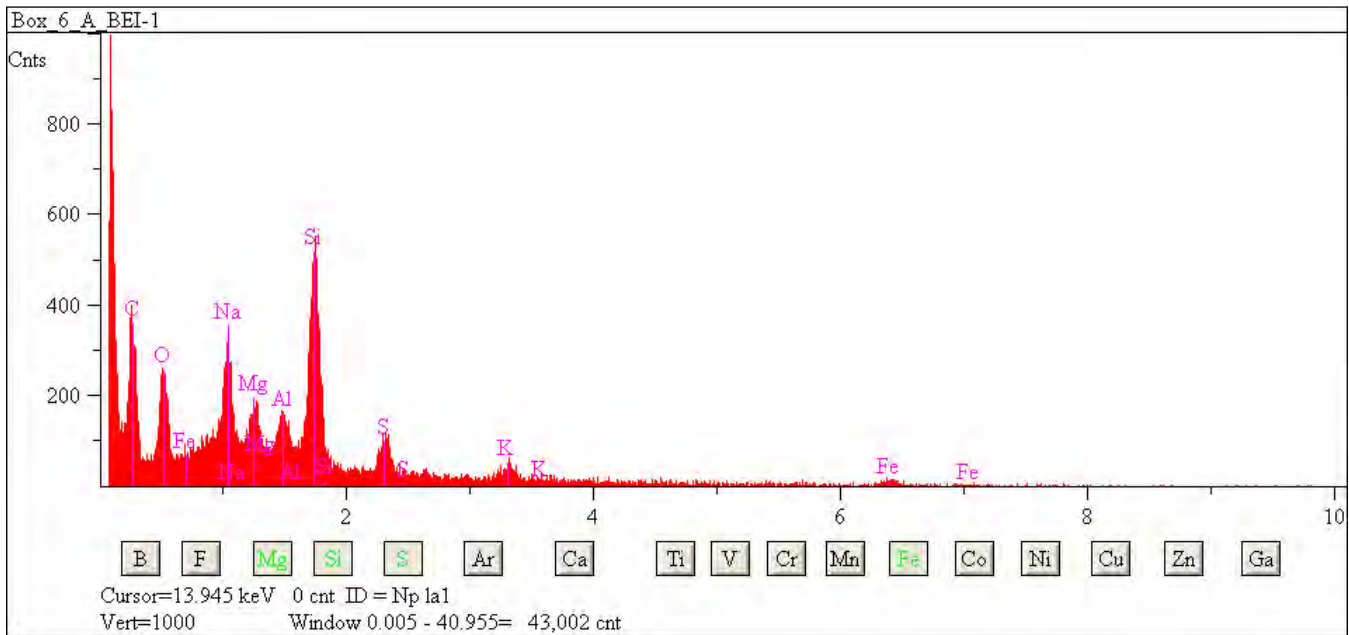
**Color:** Clear, White

**Luster:** Subvitreous to Dull

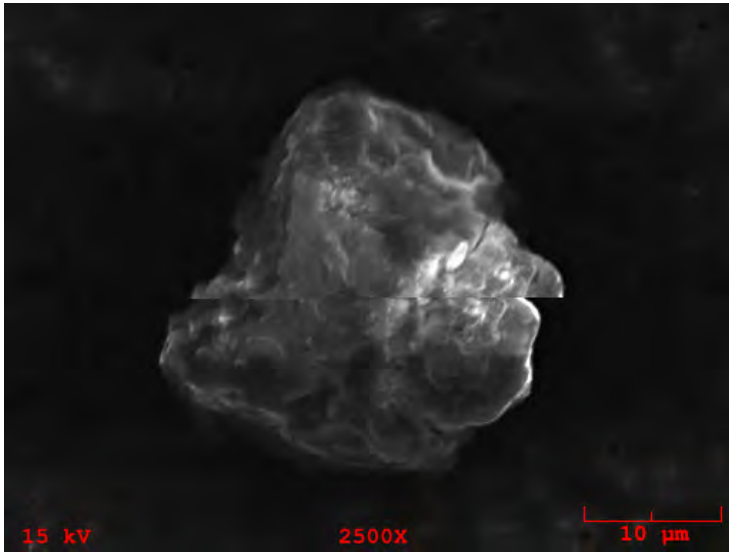
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



## L2079 G17



**Particle Size:** 25x24

**Shape:** Equidimensional

**Transparency:** Translucent

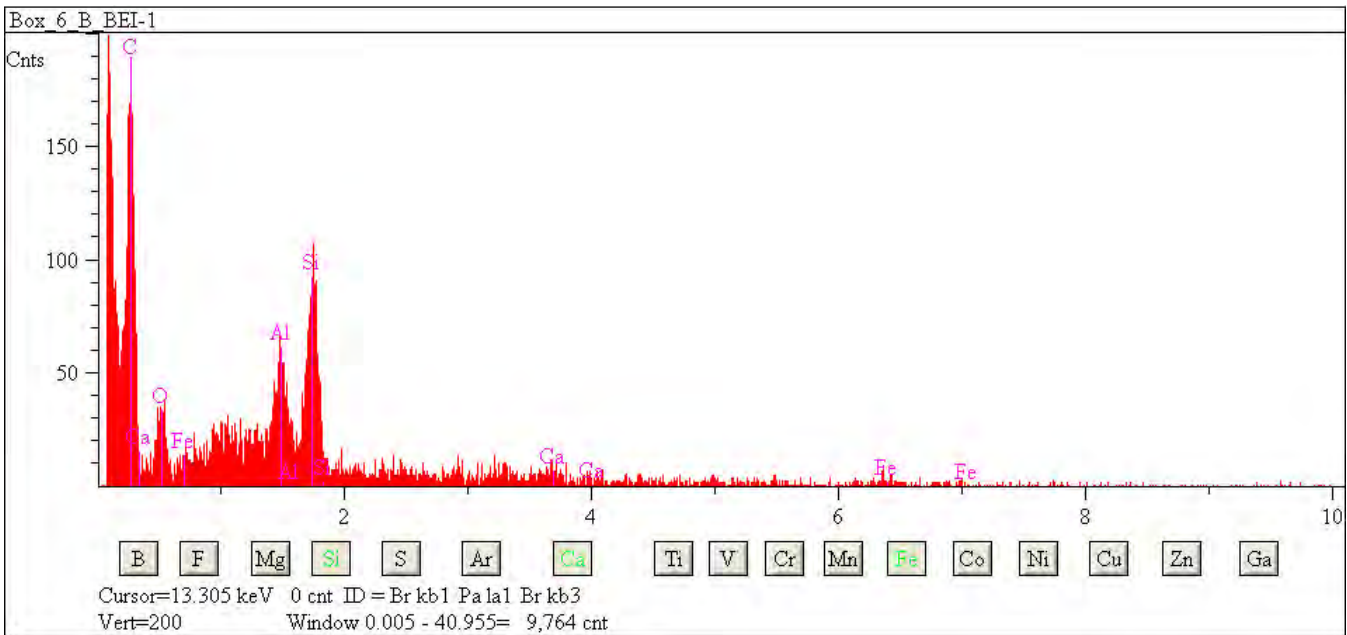
**Color:** Brown, Clear

**Luster:** Pearly

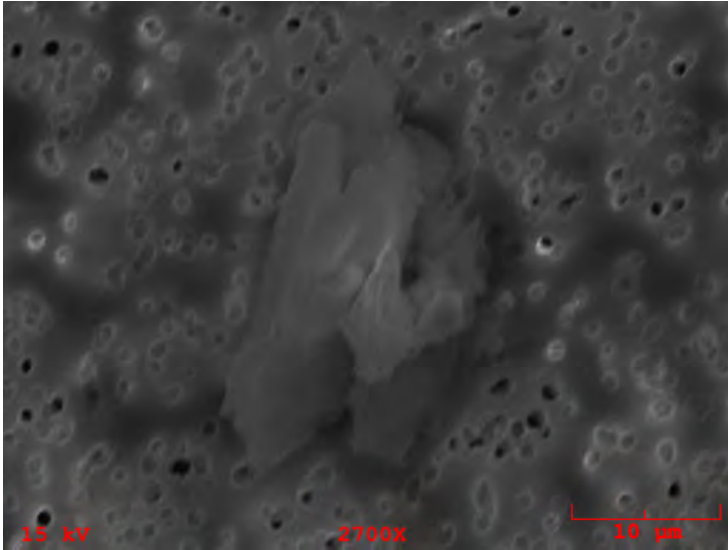
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



## L2079 G19



**Particle Size:** 25x15

**Shape:** Irregular

**Transparency:** Translucent

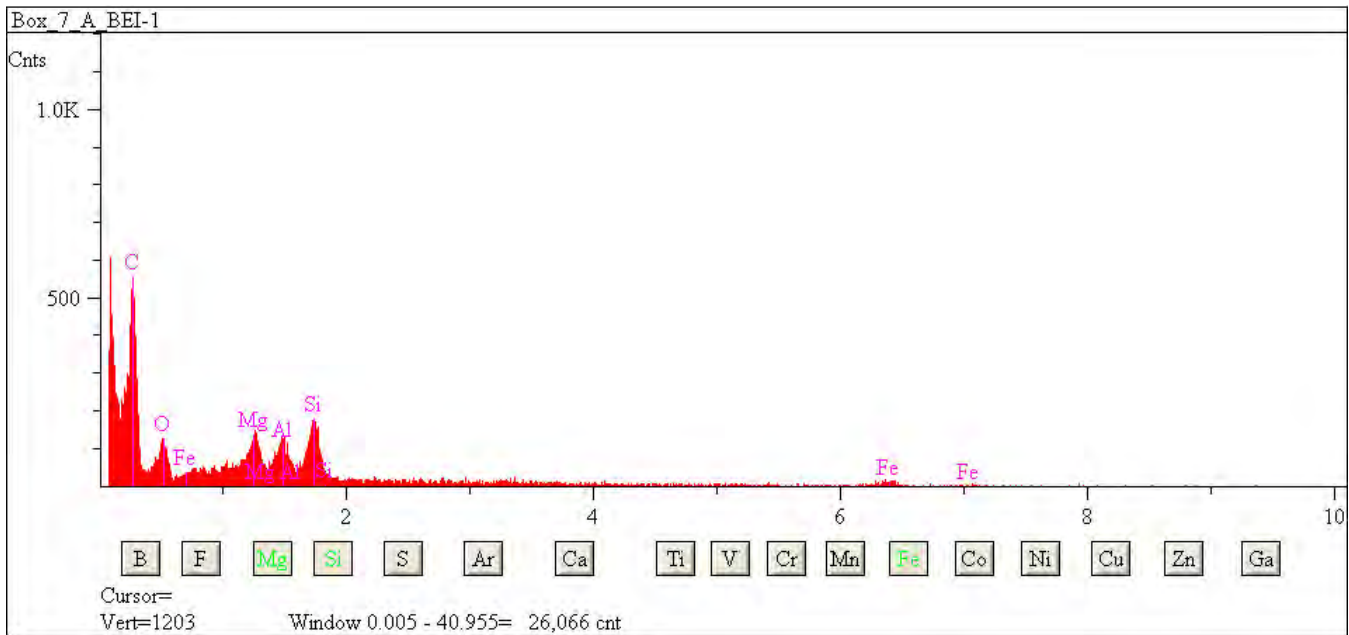
**Color:** Clear

**Luster:** Subvitreous to Dull

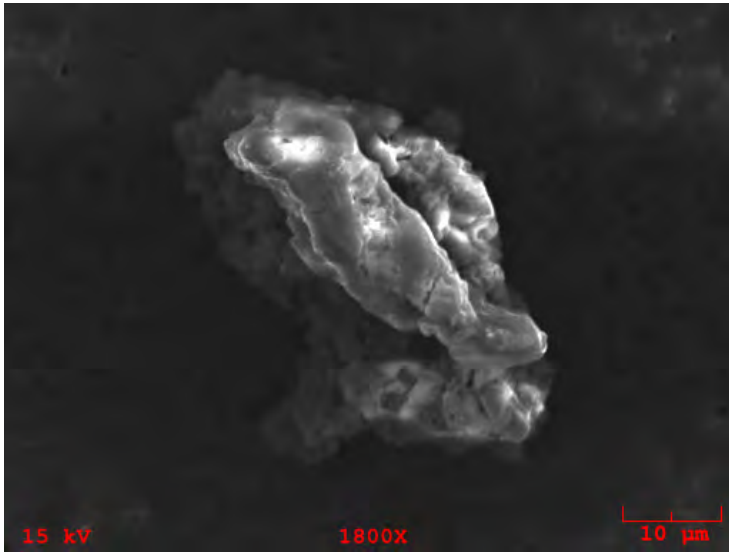
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra

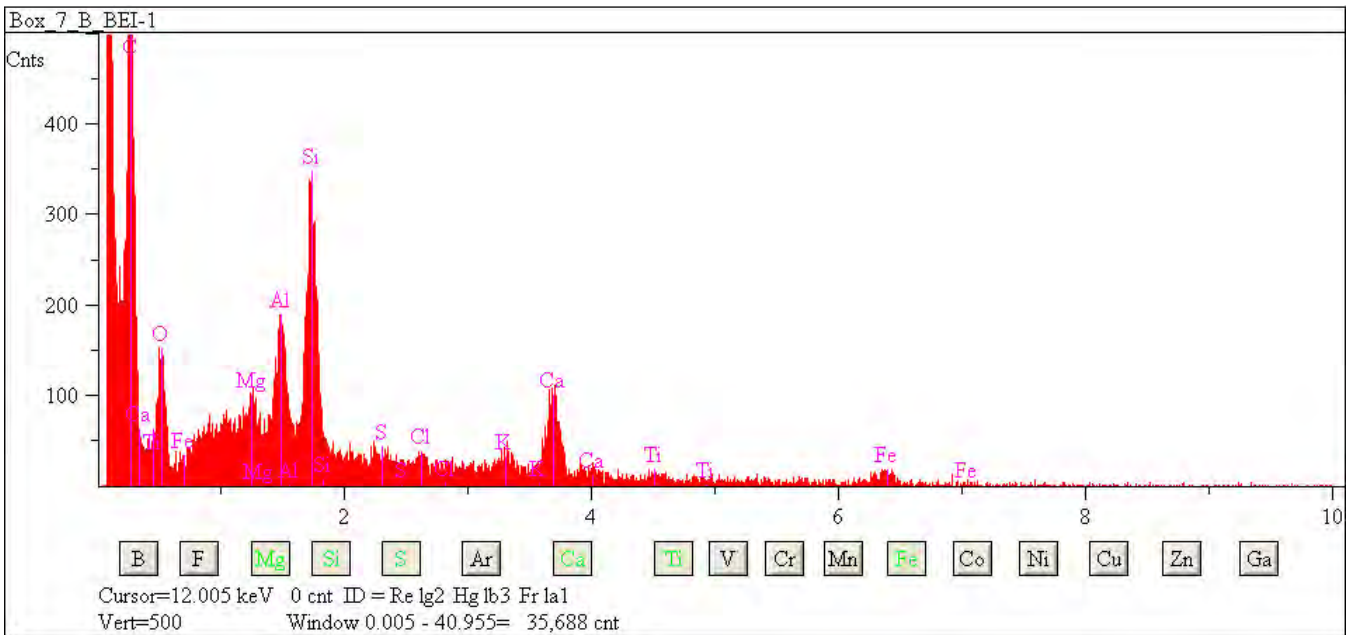


## L2079 G20

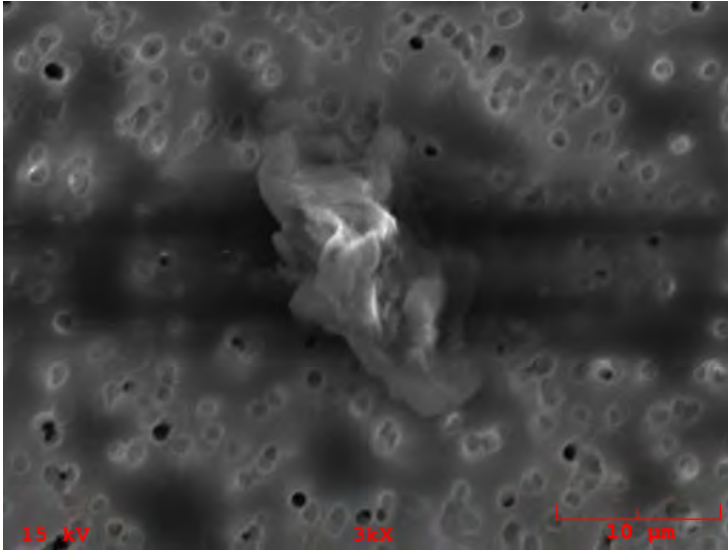


**Particle Size:** 36x18  
**Shape:** Irregular  
**Transparency:** Translucent  
**Color:** Clear, White  
**Luster:** Pearly to Vitreous  
**Particle Type:** TCN - Natural Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



## L2079 G22



**Particle Size:** 20x8

**Shape:** Irregular

**Transparency:** Translucent

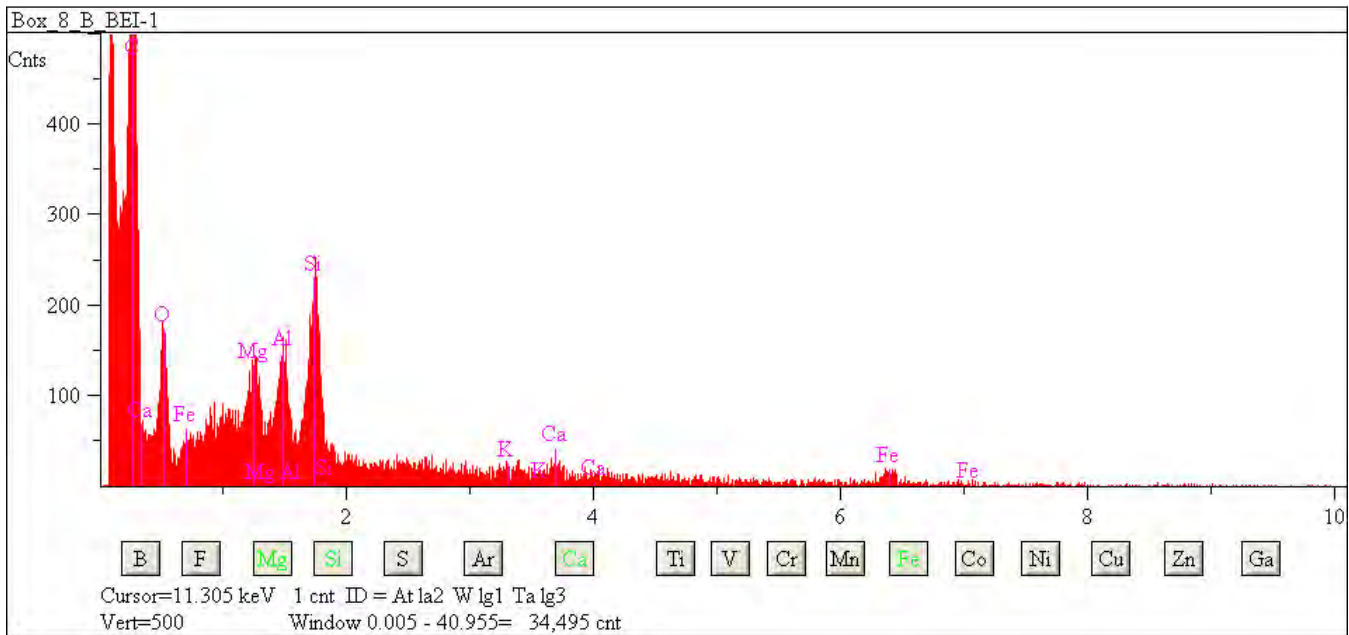
**Color:** Clear, White

**Luster:** Pearly to Subvitreous

**Particle Type:** TCN - Natural Terrestrial Contamination

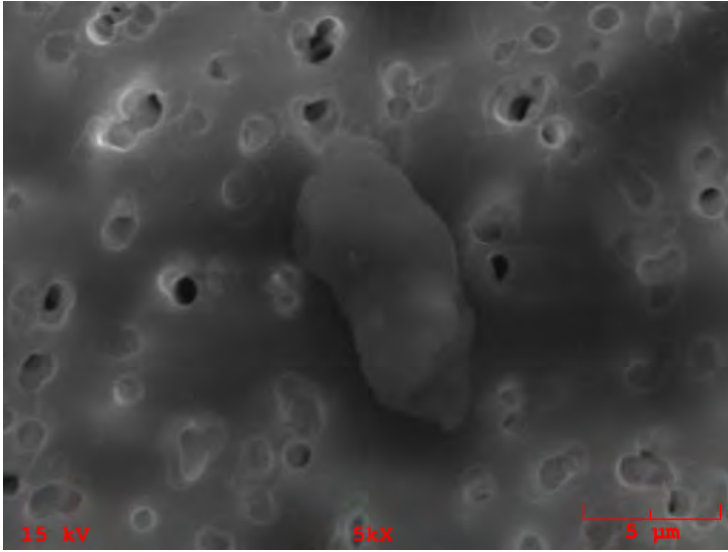
**Comments:**

### Particle EDS Spectra





## L2079 G24



**Particle Size:** 9x4

**Shape:** Irregular

**Transparency:** Translucent

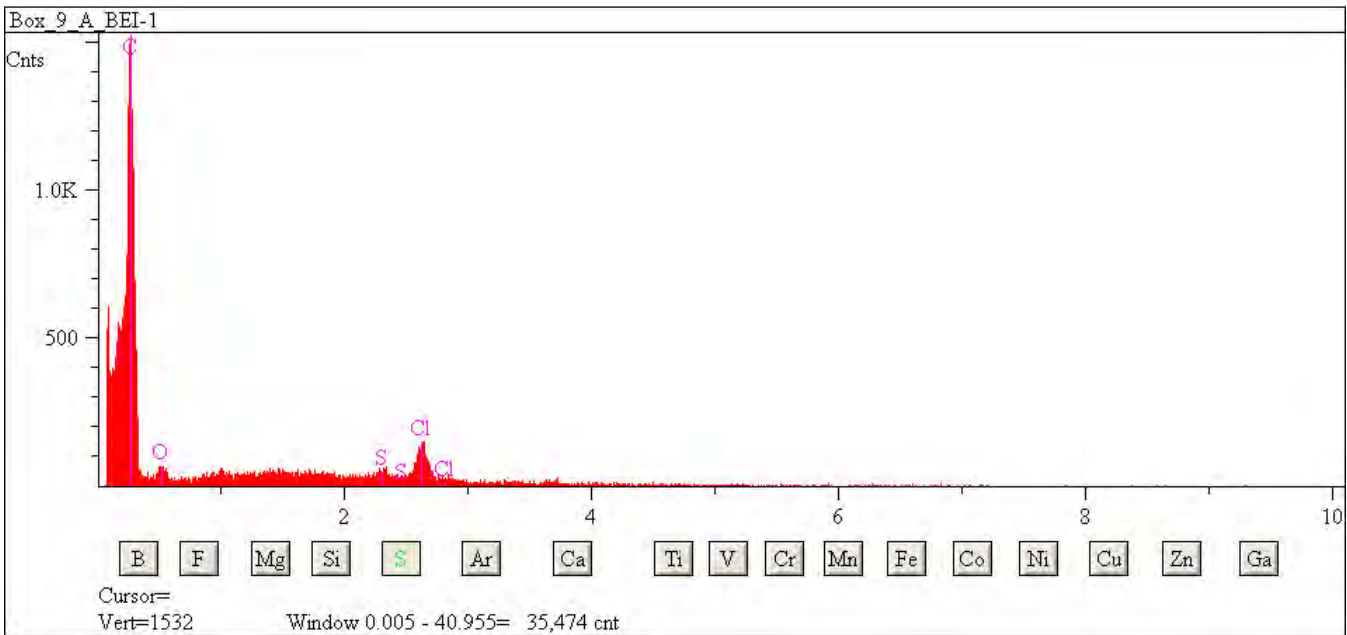
**Color:** Clear, White, Black

**Luster:** Pearly to Subvitreous

**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra

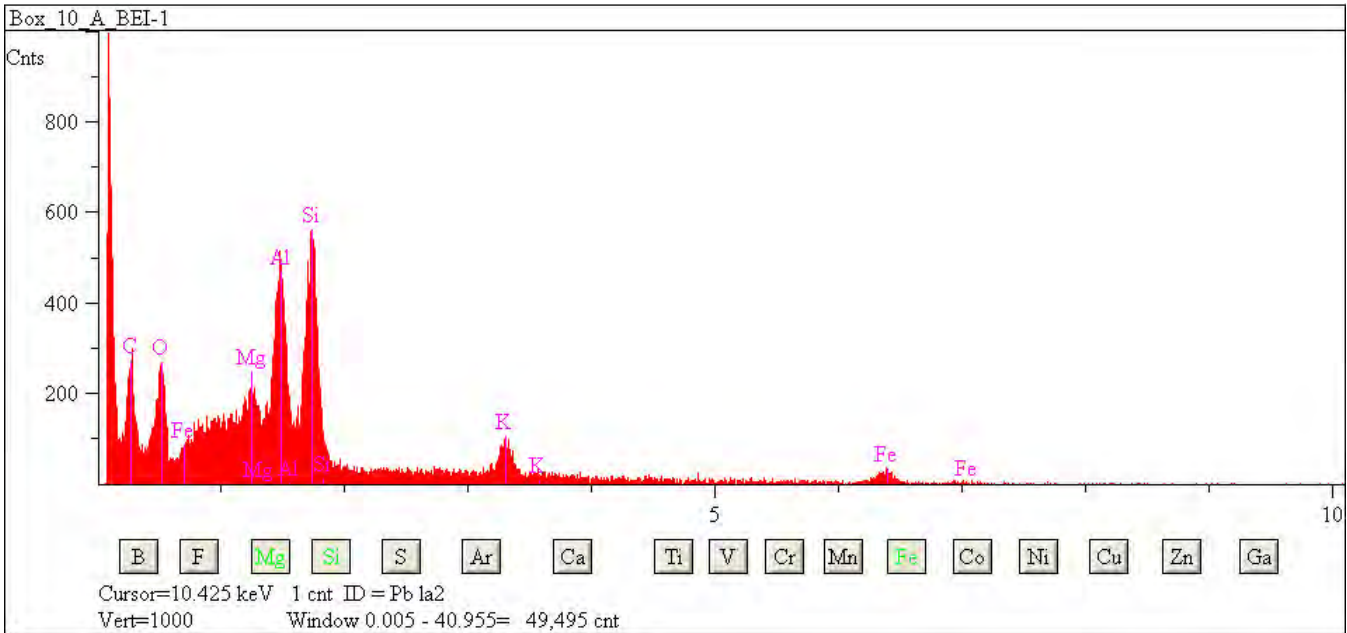


## L2079 G27

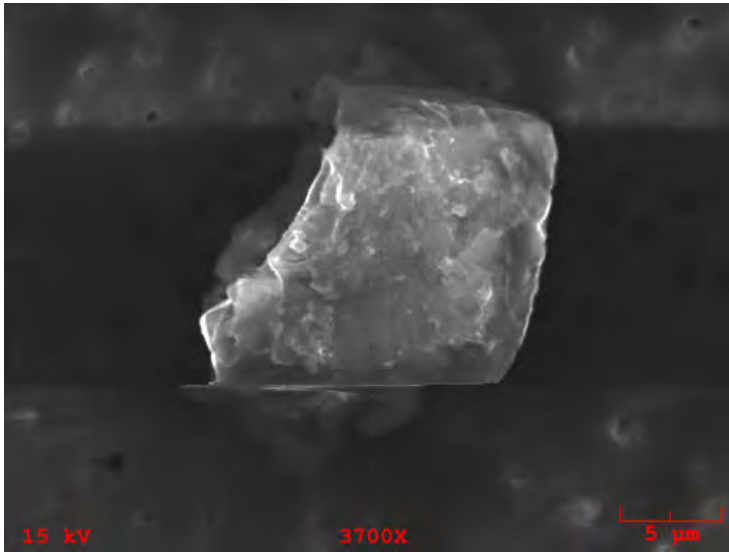


**Particle Size:** 50x30  
**Shape:** Irregular  
**Transparency:** Translucent  
**Color:** Clear  
**Luster:** Pearly to Subvitreous  
**Particle Type:** TCN - Natural Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra

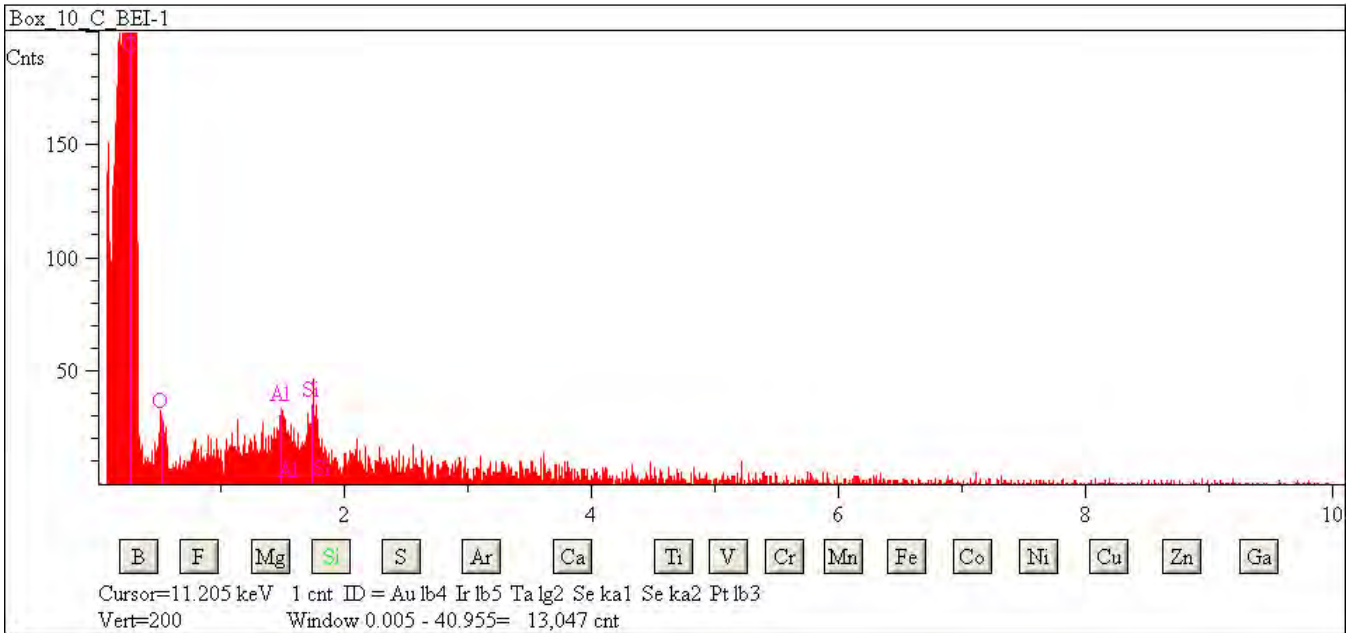


## L2079 G28

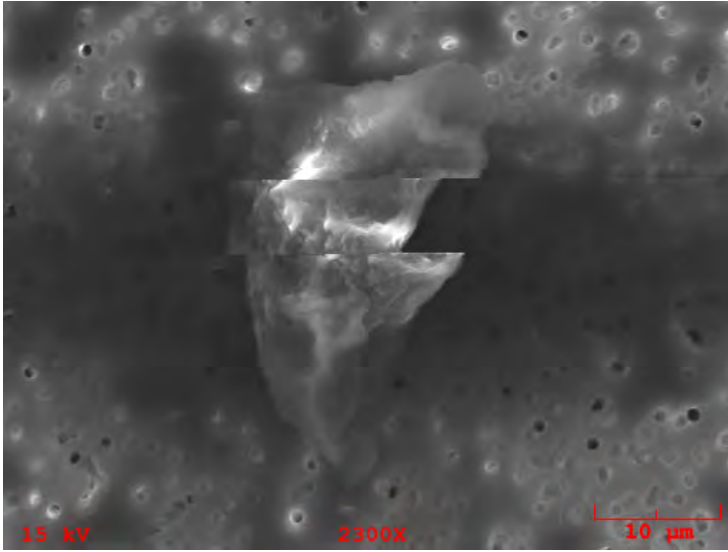


**Particle Size:** 18x17  
**Shape:** Irregular  
**Transparency:** Translucent  
**Color:** Clear, White  
**Luster:** Subvitreous to Dull  
**Particle Type:** TCN - Natural Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra

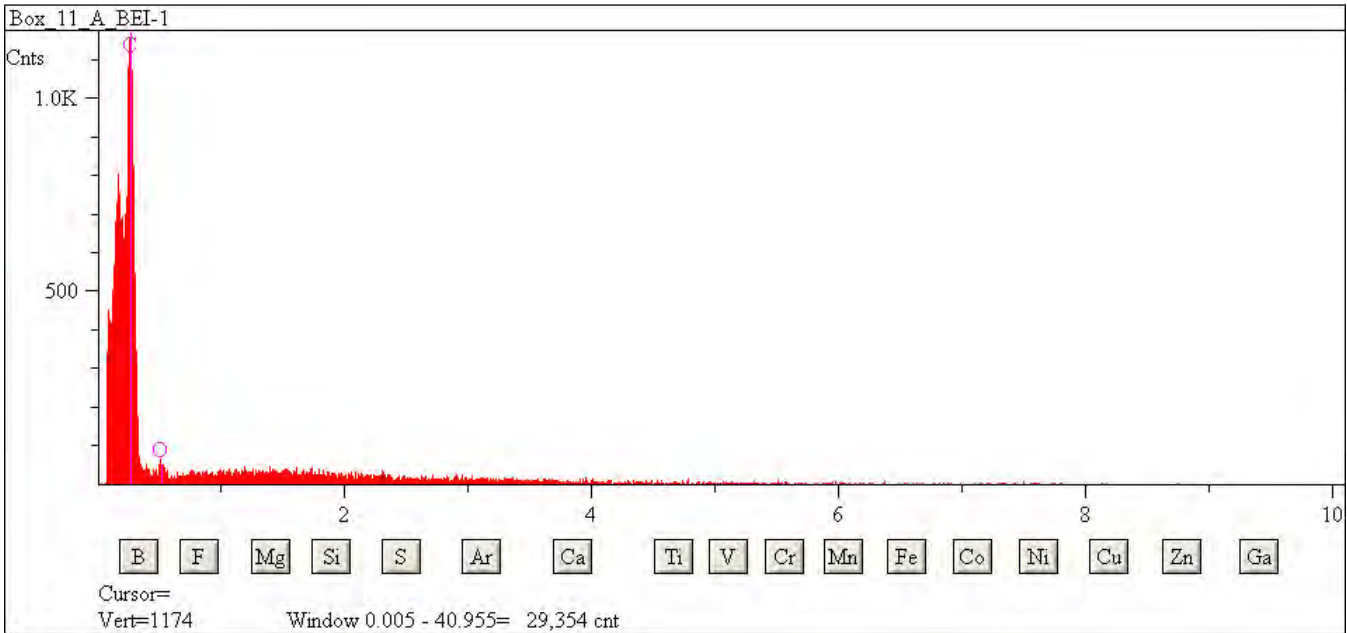


## L2079 G29

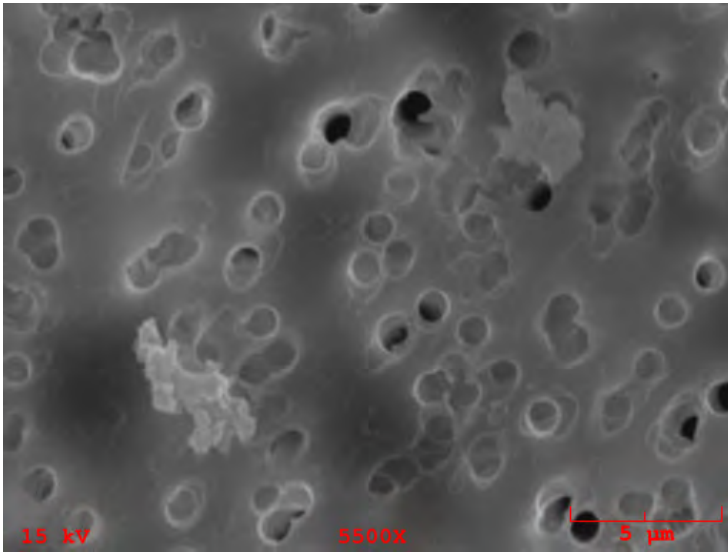


**Particle Size:** 30x20  
**Shape:** Irregular  
**Transparency:** Translucent  
**Color:** Clear, White  
**Luster:** Pearly to Subvitreous  
**Particle Type:** TCN - Natural Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



## L2079 G31



**Particle Size:** 5x2

**Shape:** Irregular

**Transparency:** Opaque

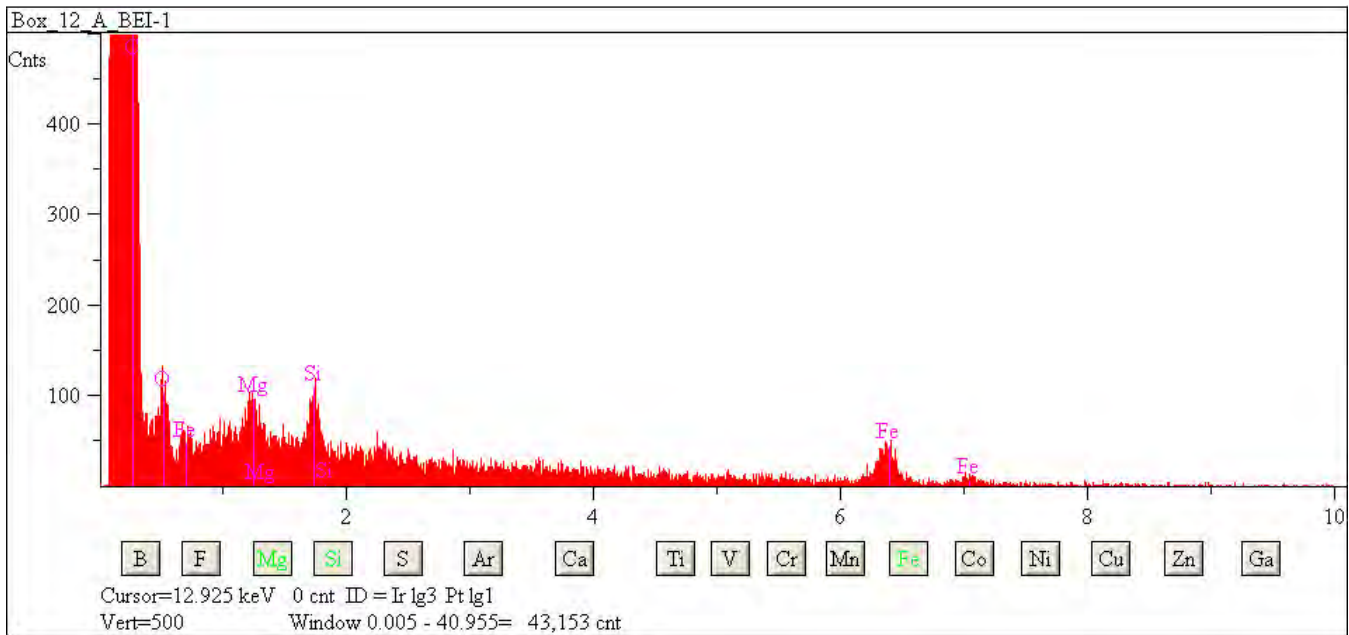
**Color:** Black

**Luster:** Pearly to Subvitreous

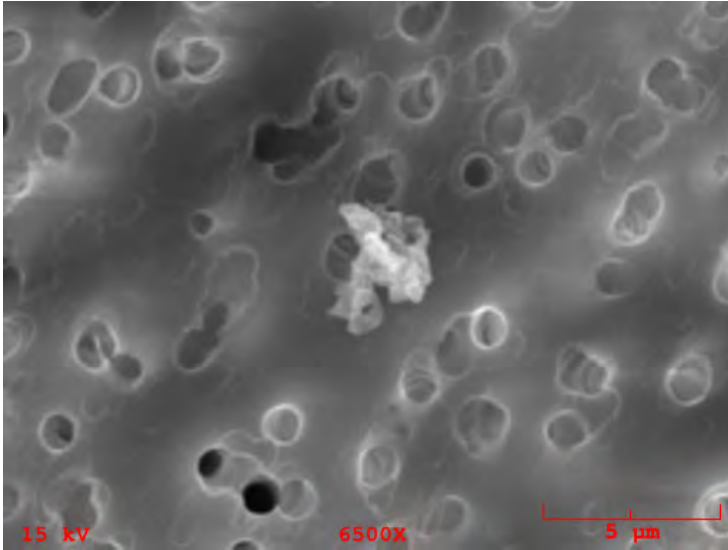
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



## L2079 G32



**Particle Size:** 4x3

**Shape:** Irregular

**Transparency:** Opaque

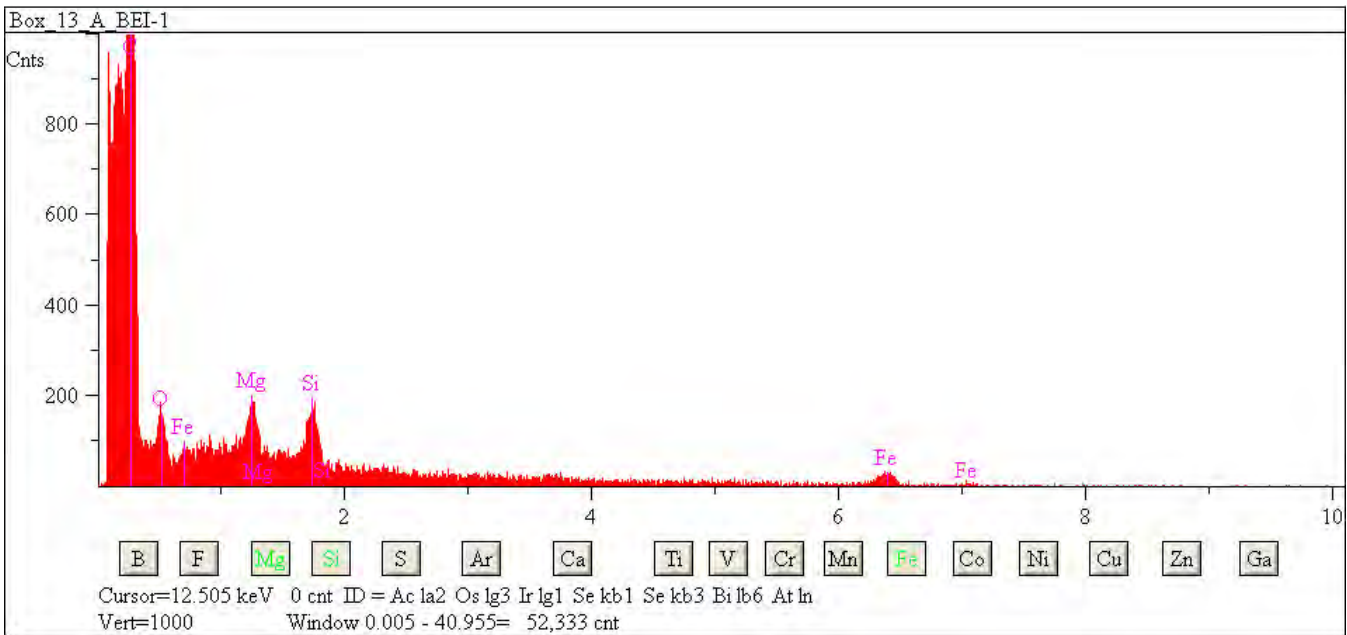
**Color:** Black

**Luster:** Subvitreous to Dull

**Particle Type:** TCN - Natural Terrestrial Contamination

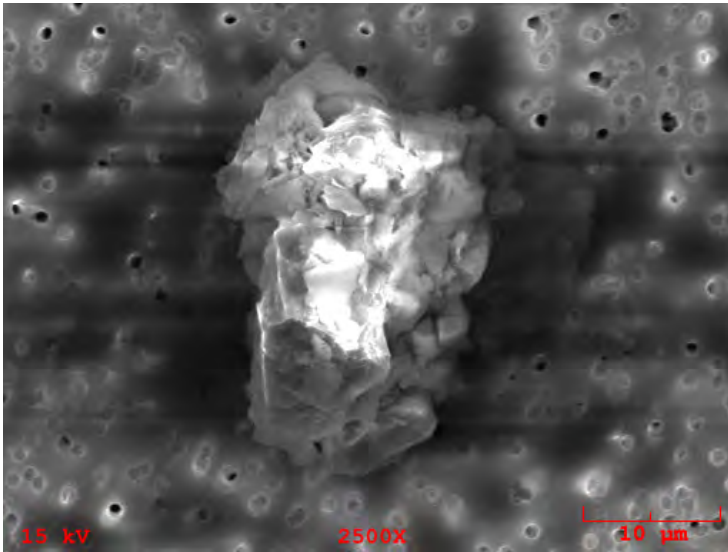
**Comments:**

### Particle EDS Spectra





## L2079 G34



**Particle Size:** 27x15

**Shape:** Irregular

**Transparency:** Translucent

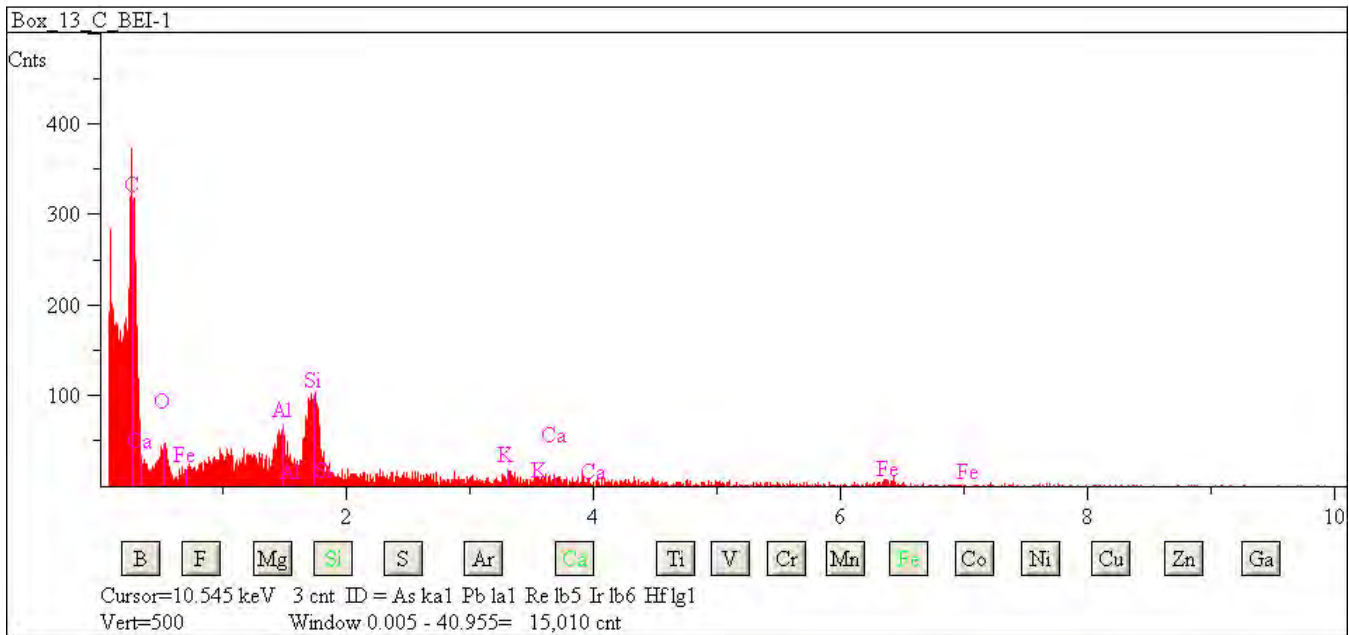
**Color:** Clear, White

**Luster:** Subvitreous to Dull

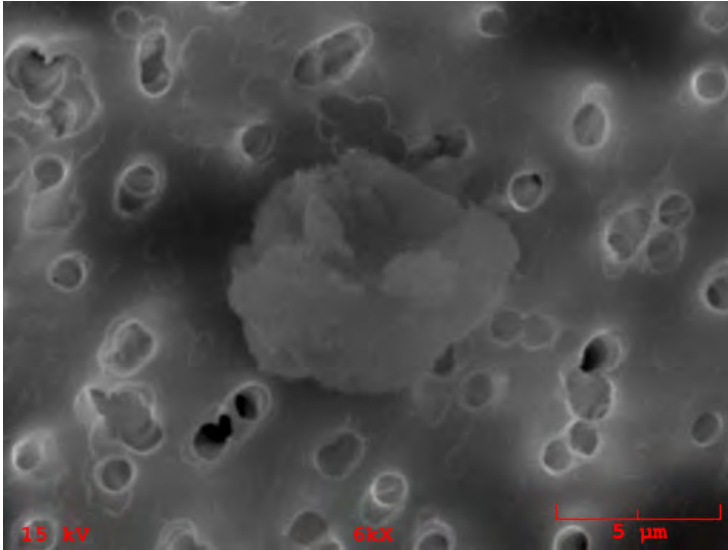
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



## L2079 G36



**Particle Size:** 8x4

**Shape:** Irregular

**Transparency:** Opaque

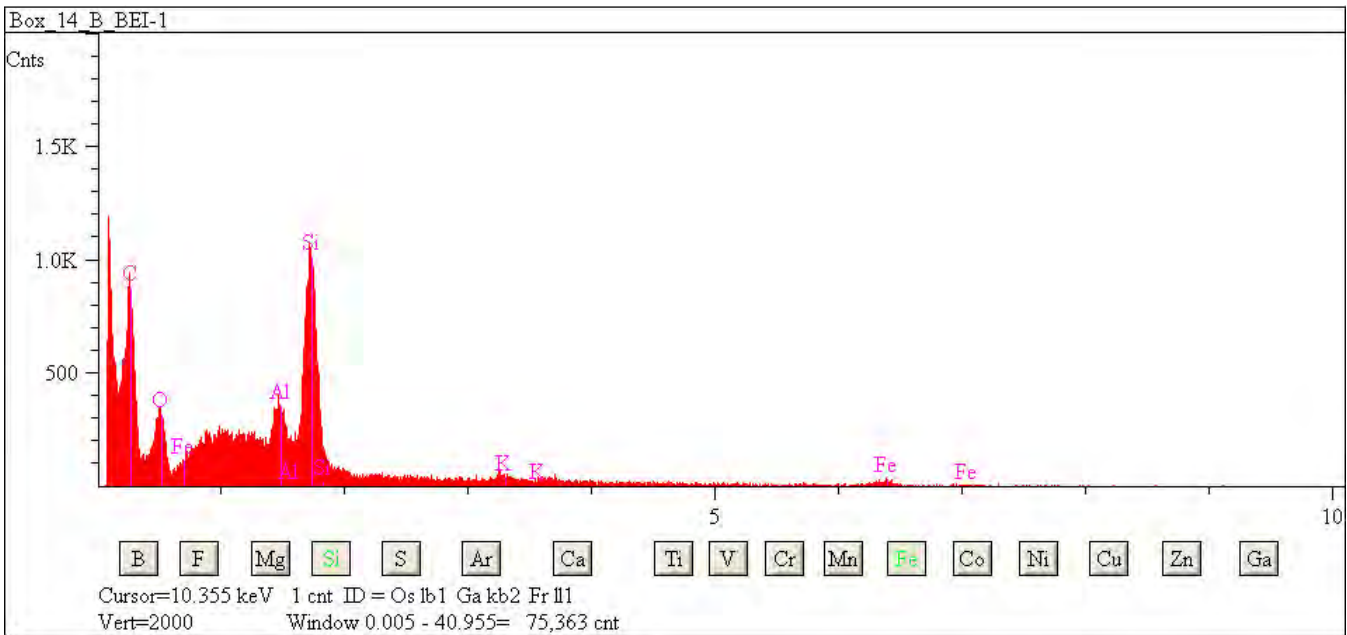
**Color:** Black, Gray, Clear

**Luster:** Pearly to Subvitreous

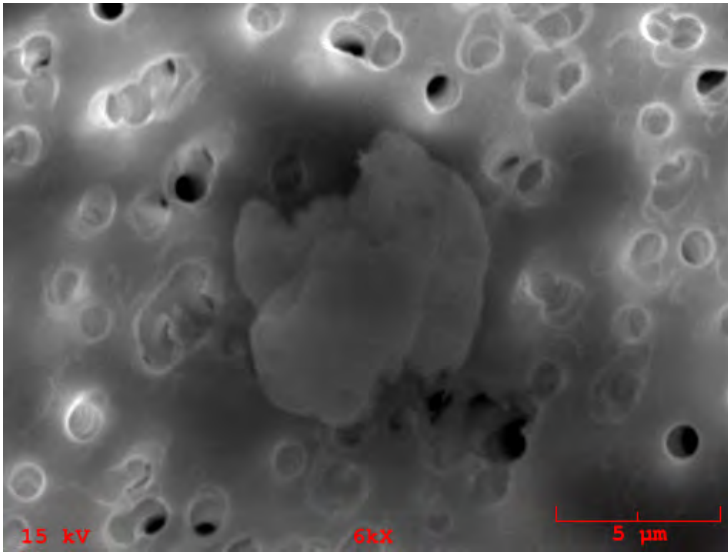
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra

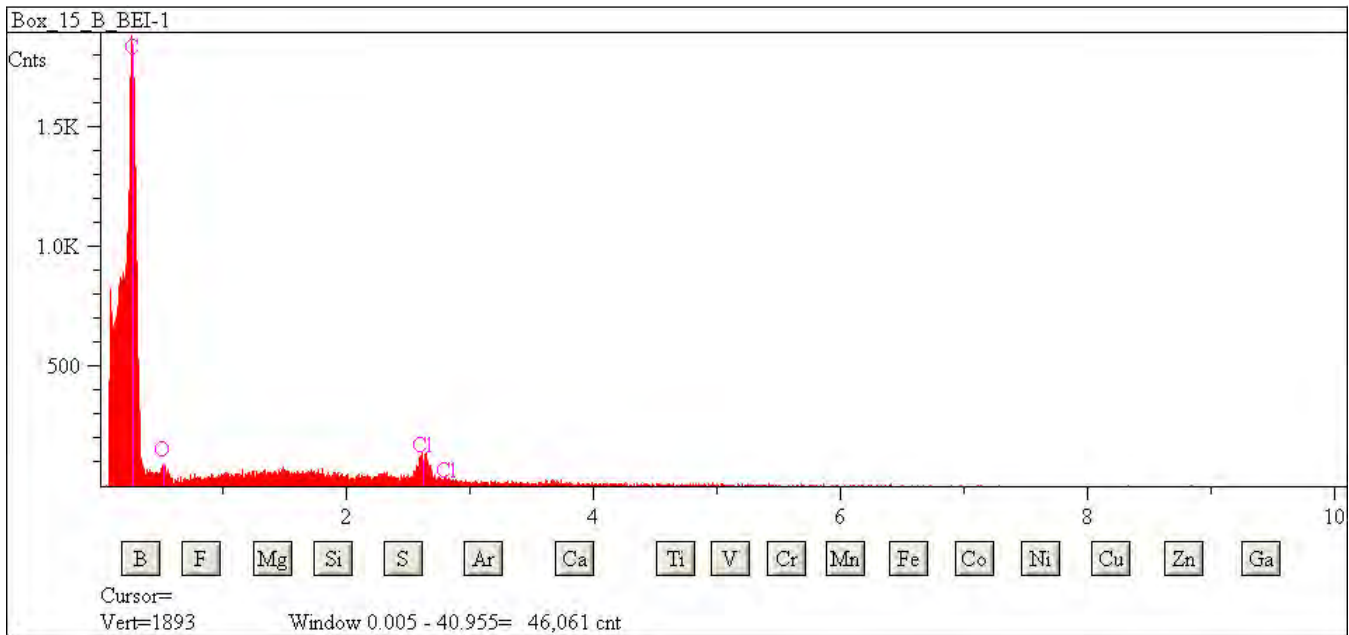


## L2079 G37

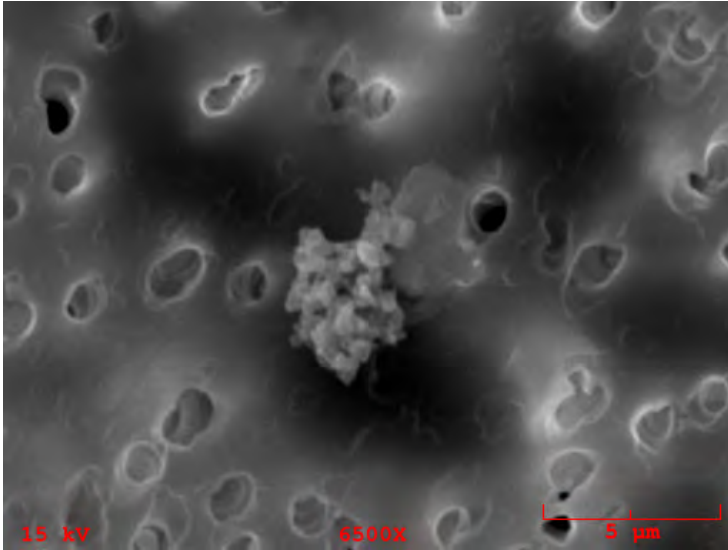


**Particle Size:** 10x6  
**Shape:** Irregular  
**Transparency:** Translucent  
**Color:** Clear, White  
**Luster:** Pearly to Subvitreous  
**Particle Type:** TCN - Natural Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



## L2079 G40



**Particle Size:** 6x4

**Shape:** Irregular

**Transparency:** Opaque

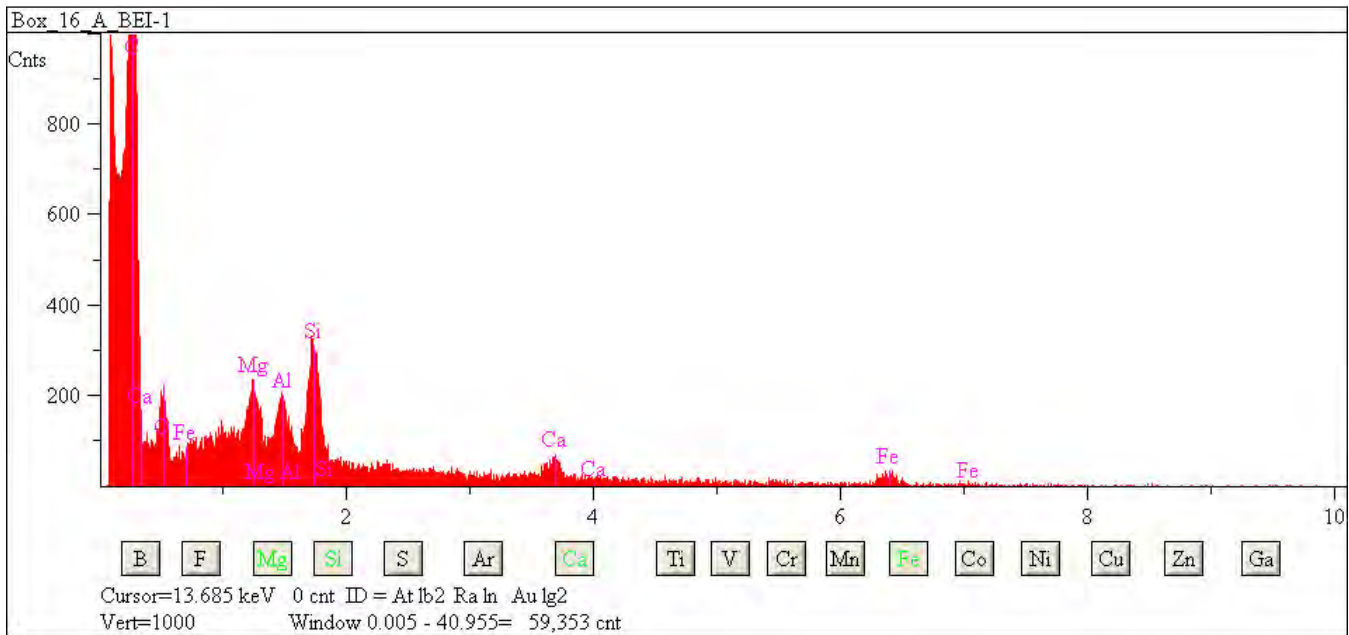
**Color:** Black, Gray

**Luster:** Pearly to Subvitreous

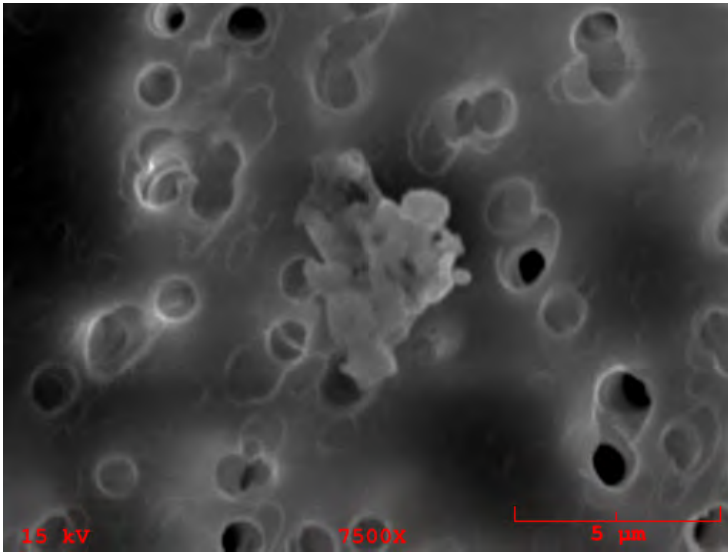
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



## L2079 G41



**Particle Size:** 4x3

**Shape:** Irregular

**Transparency:** Translucent

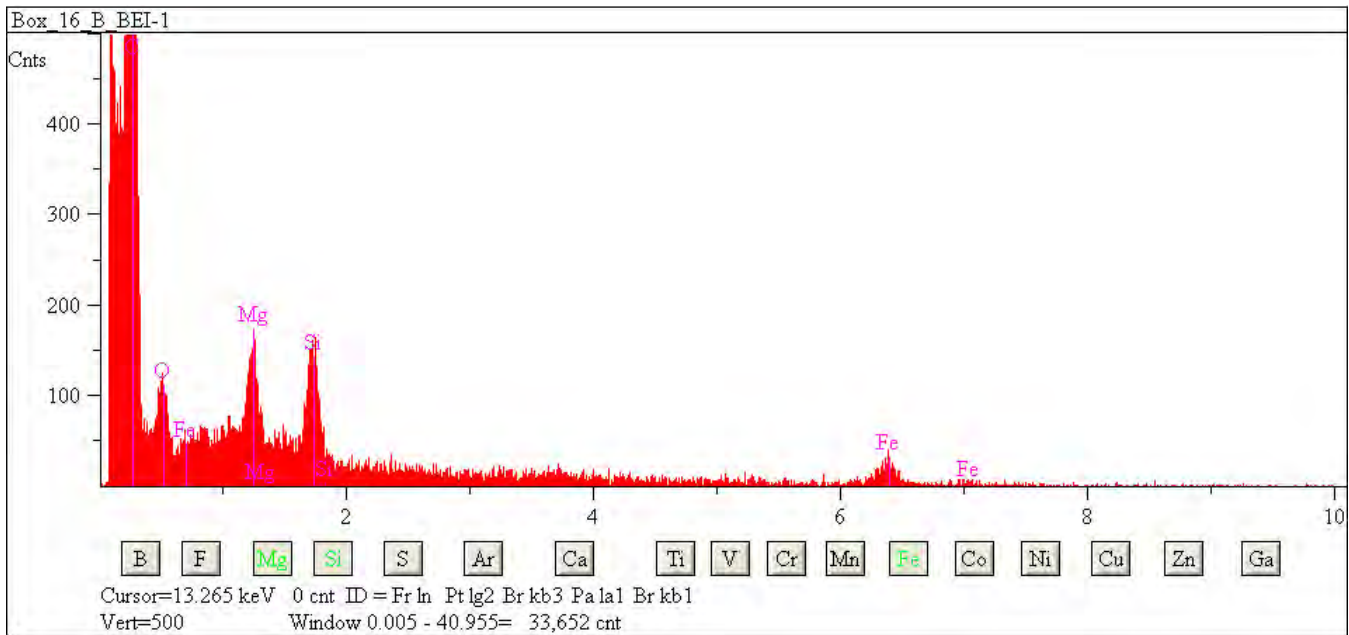
**Color:** Clear, White

**Luster:** Pearly to Subvitreous

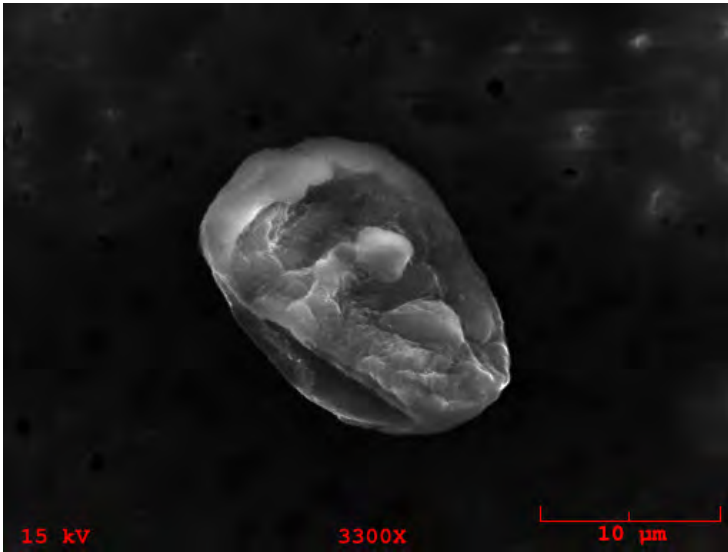
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



## L2079 H9



**Particle Size:** 20x13

**Shape:** Irregular

**Transparency:** Translucent

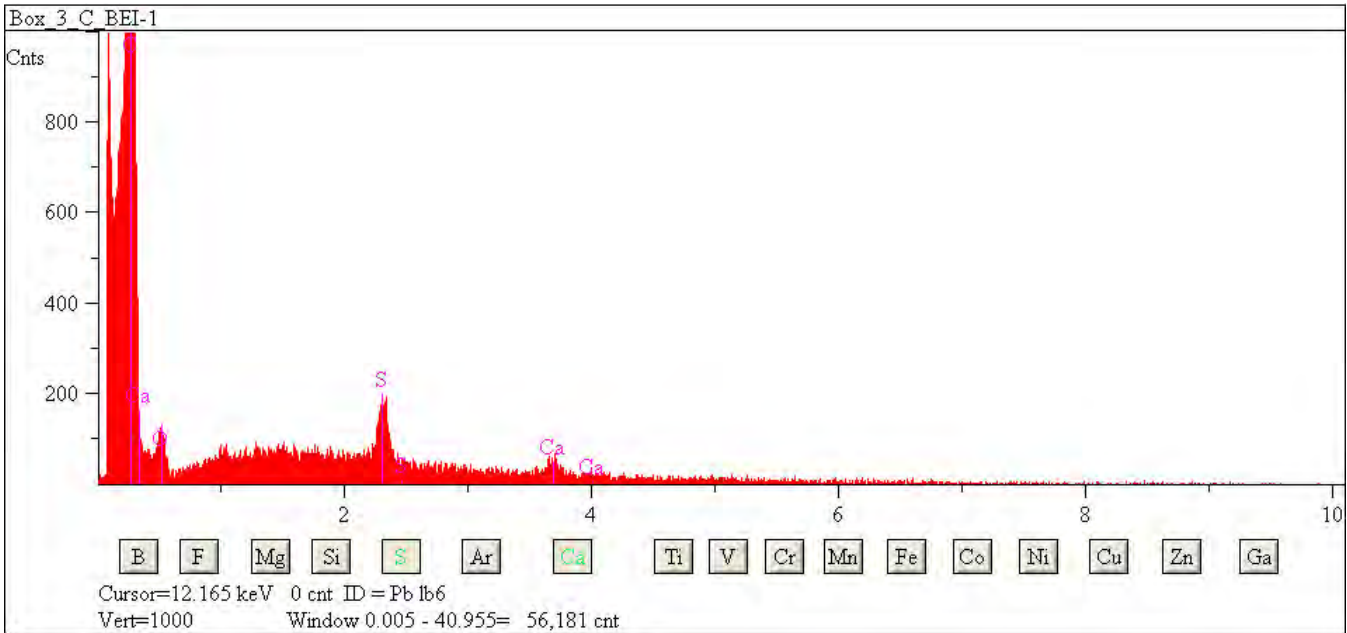
**Color:** White, Clear

**Luster:** Subvitreous to Dull

**Particle Type:** TCN - Natural Terrestrial Contamination

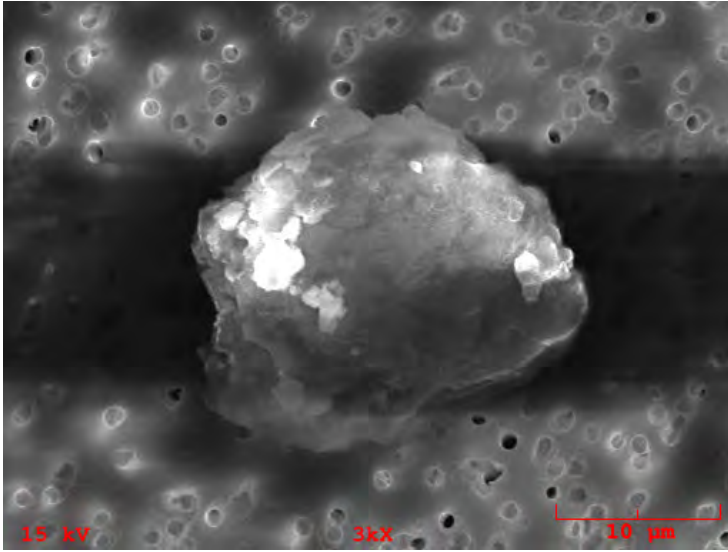
**Comments:**

### Particle EDS Spectra



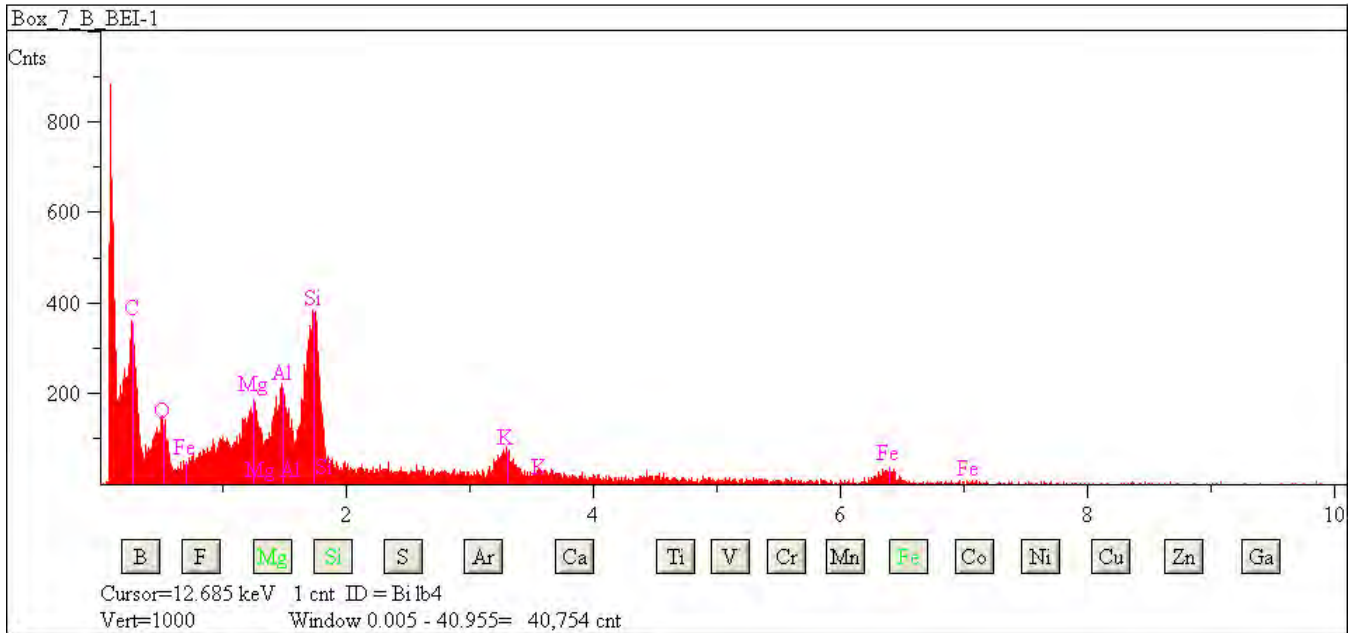


## L2079 H19

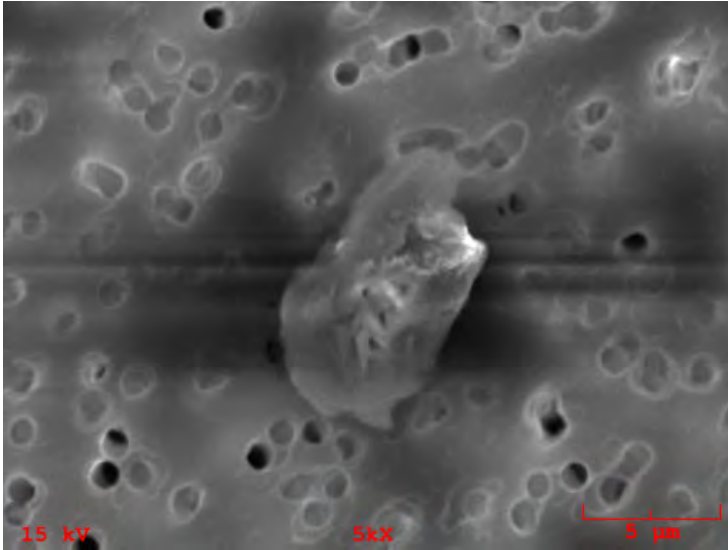


**Particle Size:** 25x20  
**Shape:** Irregular  
**Transparency:** Translucent  
**Color:** White, Clear  
**Luster:** Subvitreous to Dull  
**Particle Type:** TCN - Natural Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



## L2079 H20



**Particle Size:** 9x7

**Shape:** Irregular

**Transparency:** Translucent

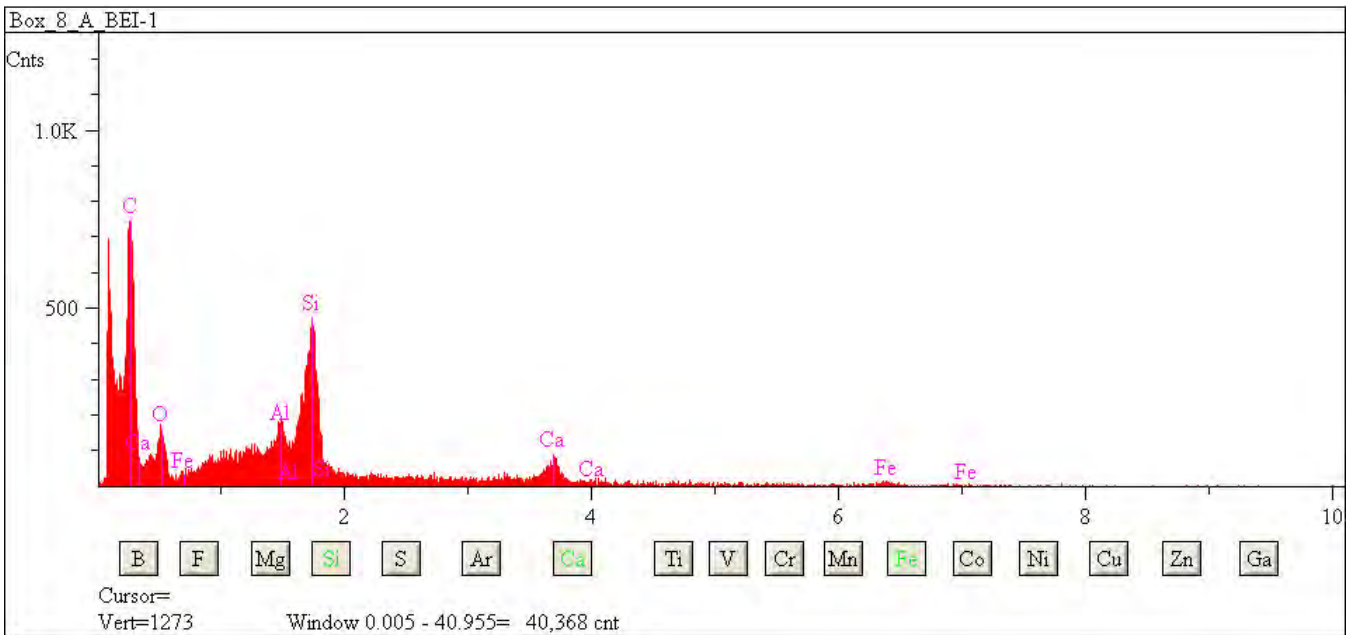
**Color:** White, Clear

**Luster:** Subvitreous to Dull

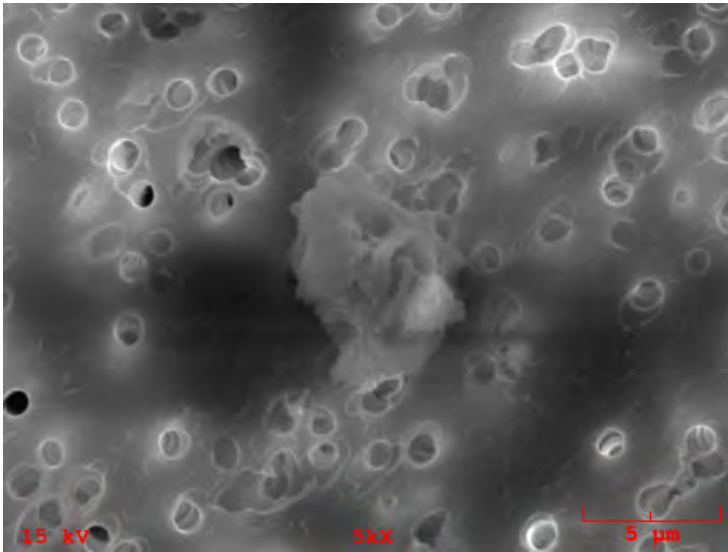
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



## L2079 H21



**Particle Size:** 6x4

**Shape:** Irregular

**Transparency:** Translucent

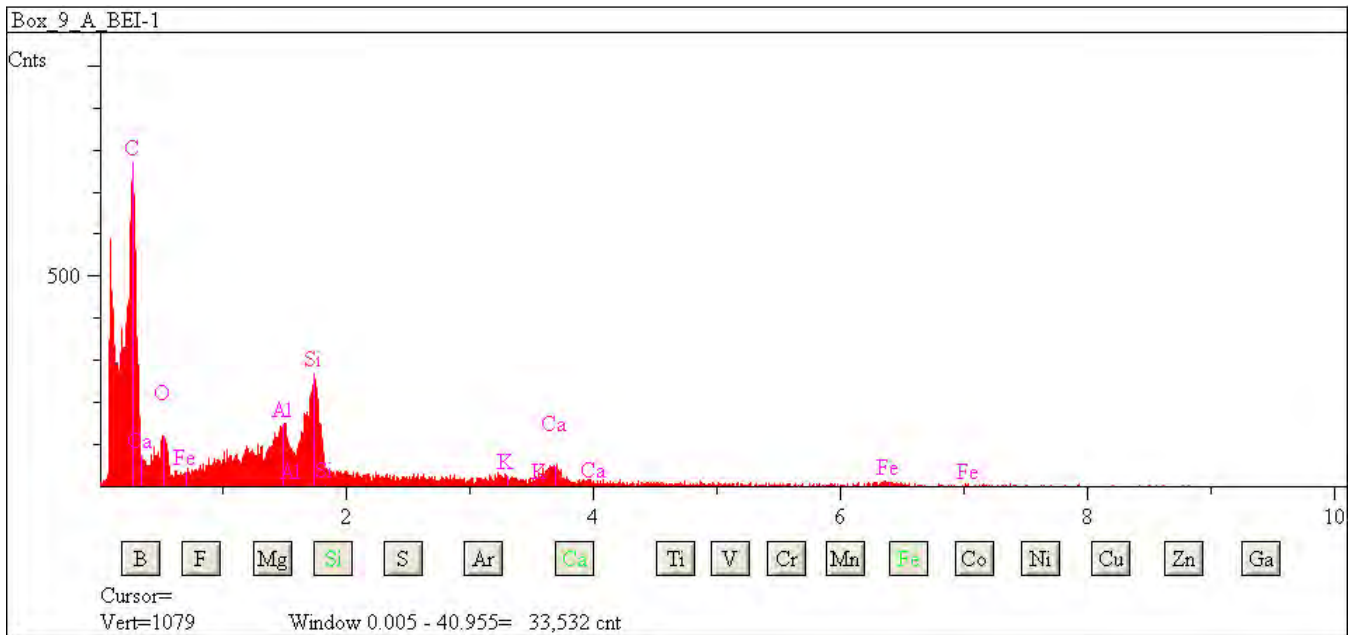
**Color:** White, Clear

**Luster:** Subvitreous to Dull

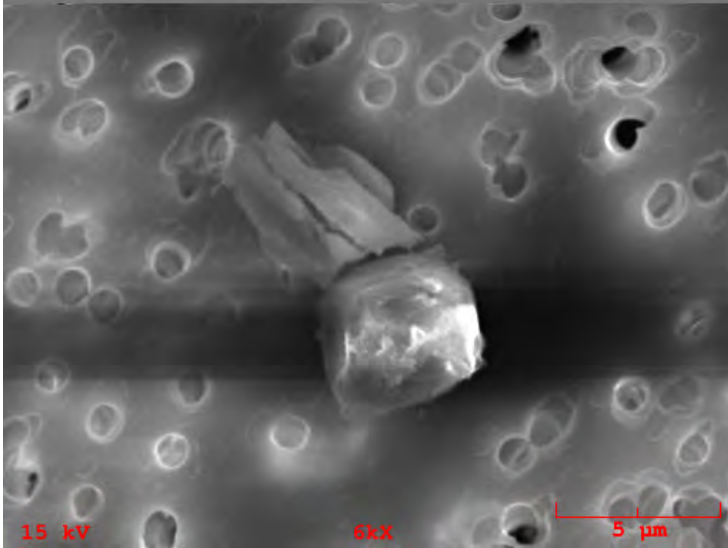
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



## L2079 H22



**Particle Size:** 5x3

**Shape:** Equidimensional to Irregular

**Transparency:** Translucent

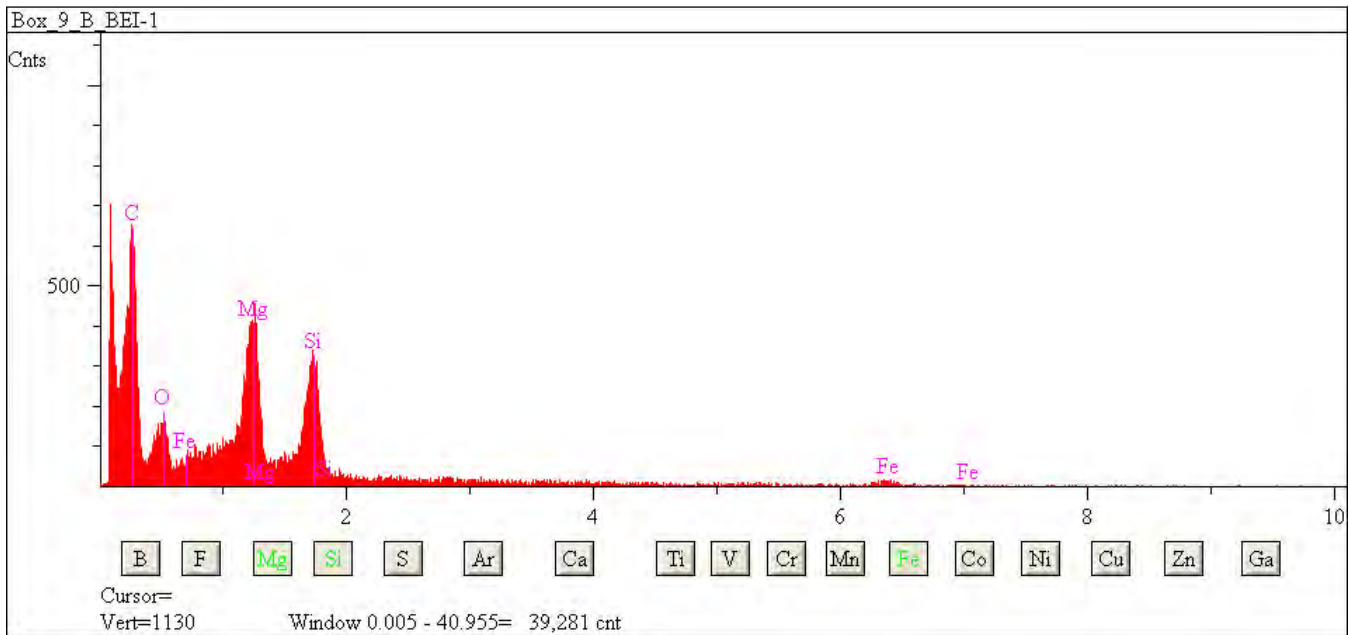
**Color:** Clear

**Luster:** Pearly

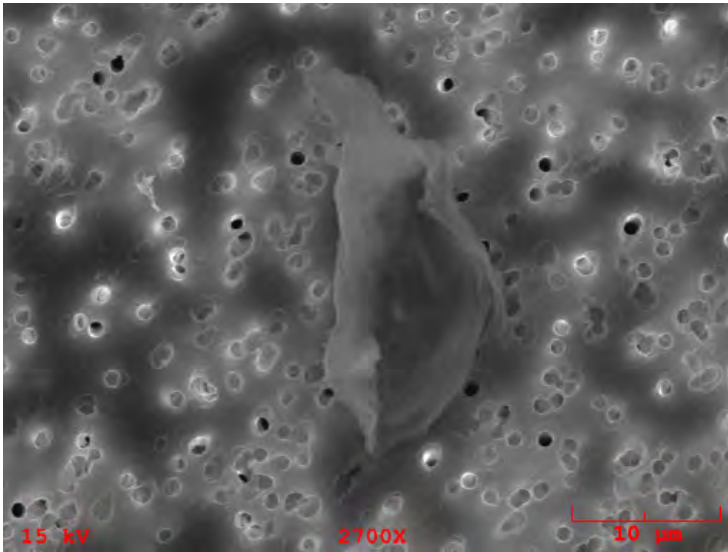
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra

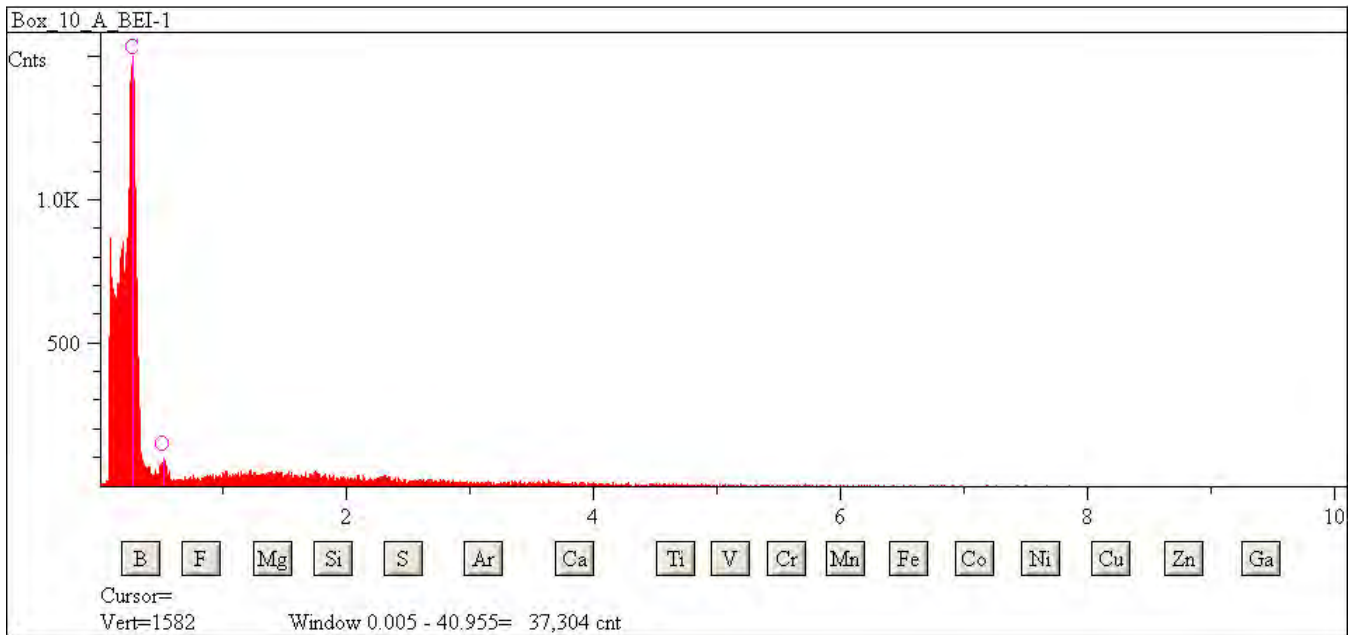


## L2079 H23

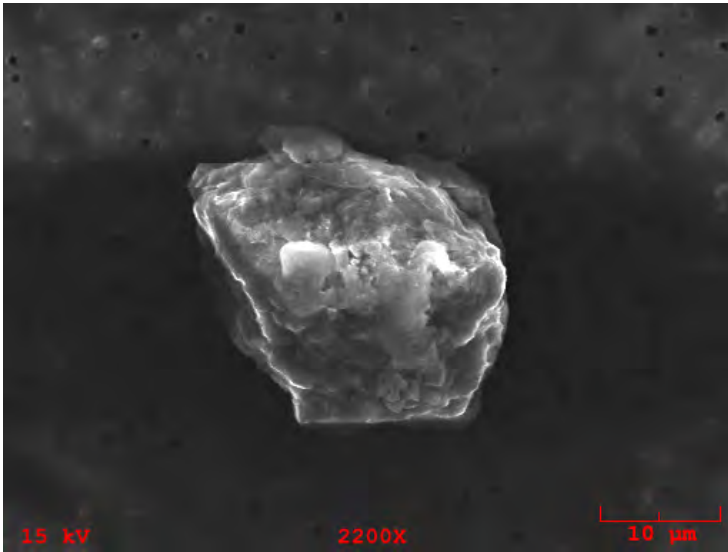


**Particle Size:** 25x14  
**Shape:** Irregular  
**Transparency:** Translucent  
**Color:** Clear  
**Luster:** Subvitreous to Dull  
**Particle Type:** TCN - Natural Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra

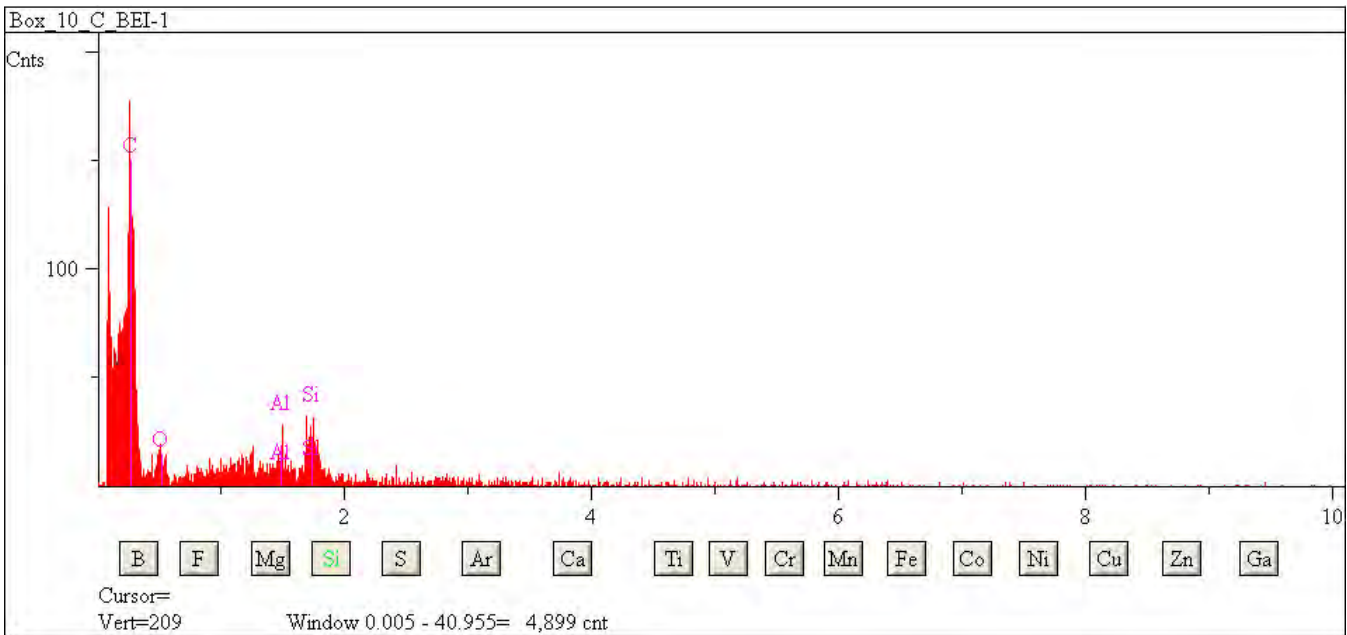


## L2079 H25



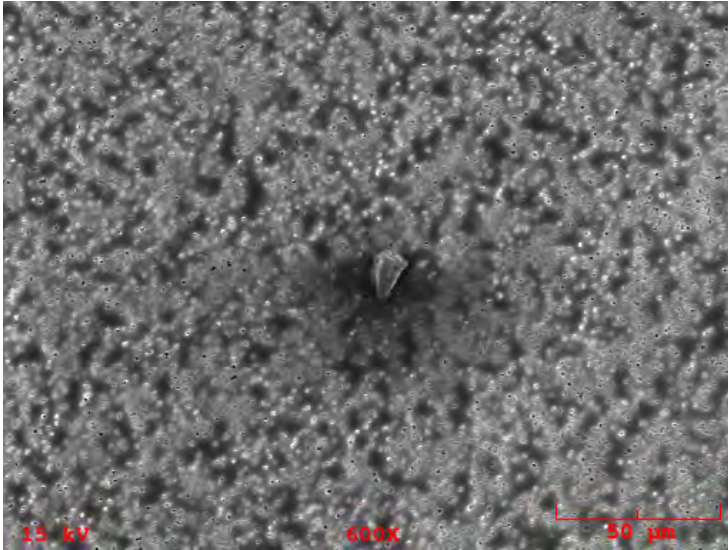
**Particle Size:** 28x24  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** White, Clear  
**Luster:** Subvitreous to Dull  
**Particle Type:** TCN - Natural Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra





## L2079 H26



**Particle Size:** 14x7

**Shape:** Irregular

**Transparency:** Opaque

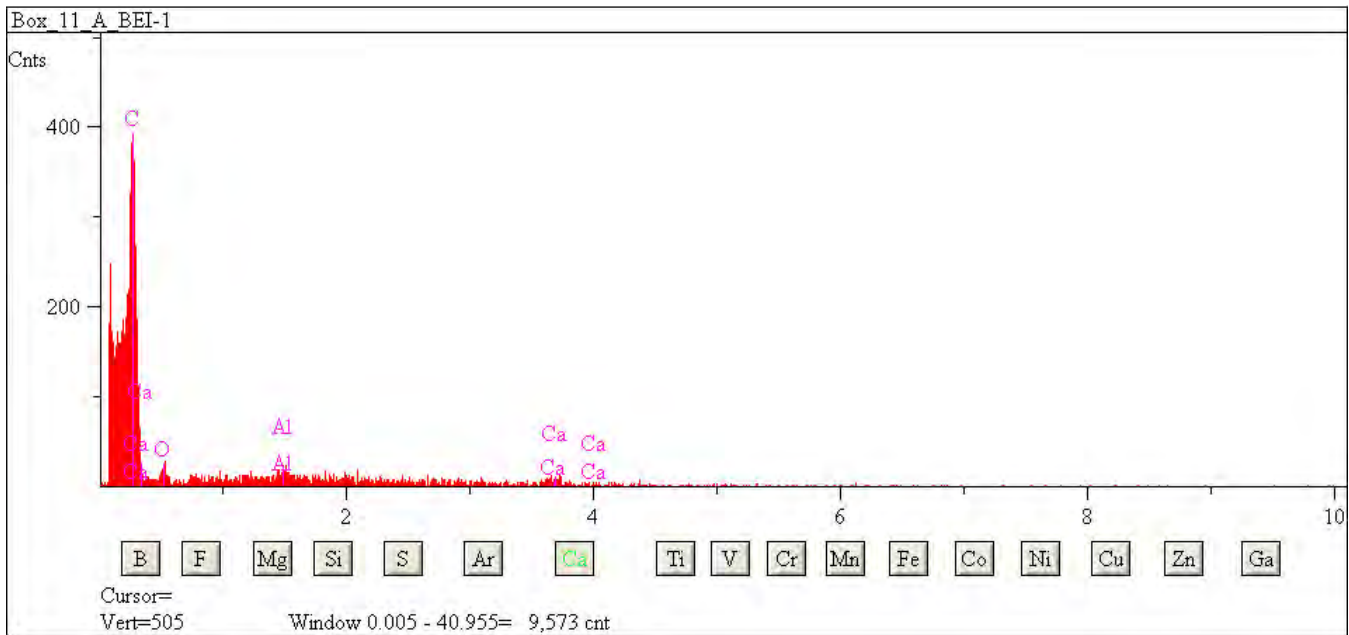
**Color:** White, Clear

**Luster:** Subvitreous to Dull

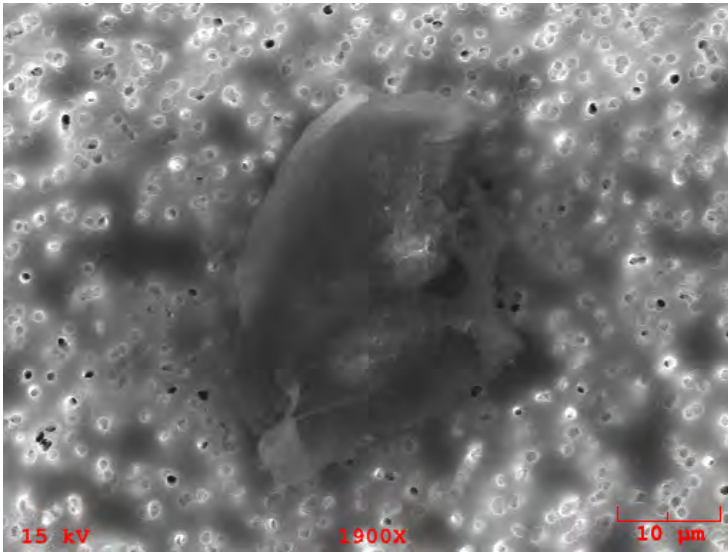
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



## L2079 H31



**Particle Size:** 30x26

**Shape:** Equidimensional to Irregular

**Transparency:** Translucent

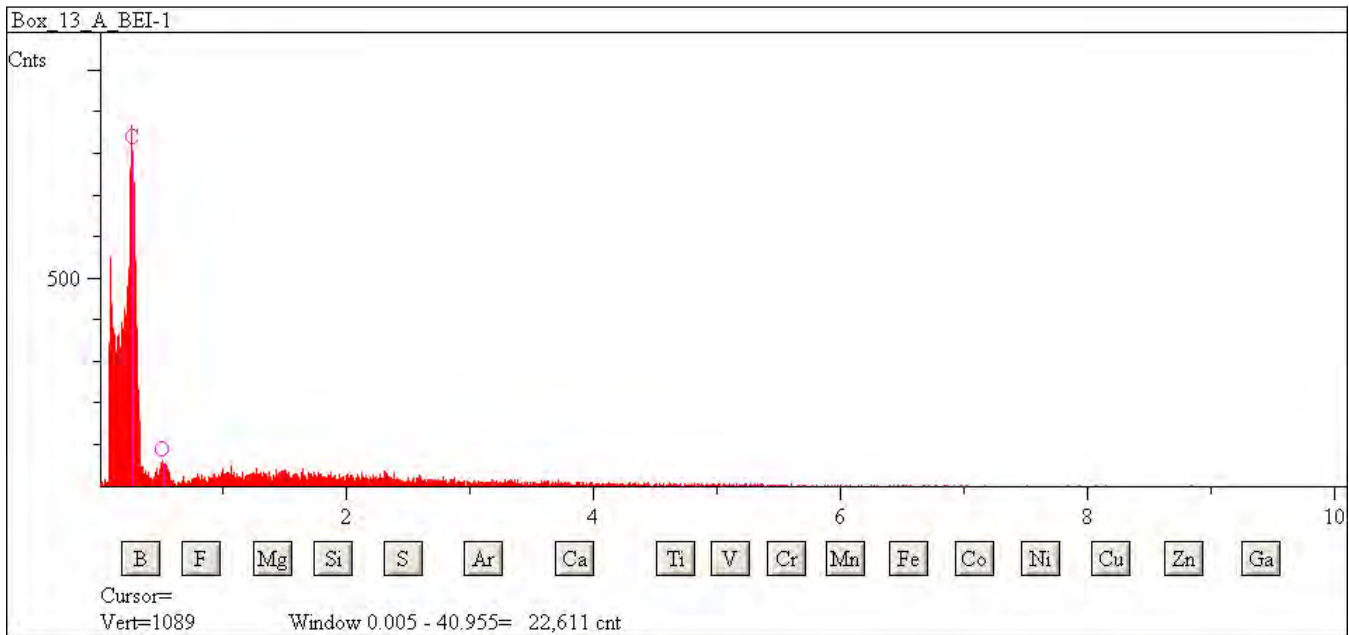
**Color:** White, Clear

**Luster:** Subvitreous to Dull

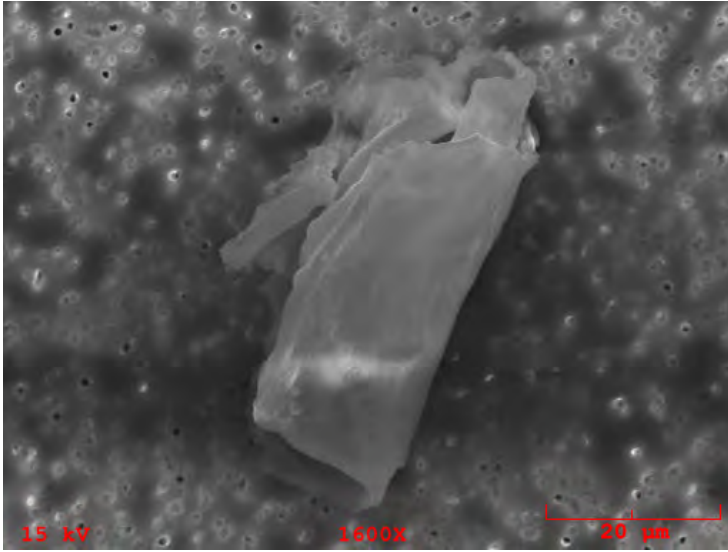
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra

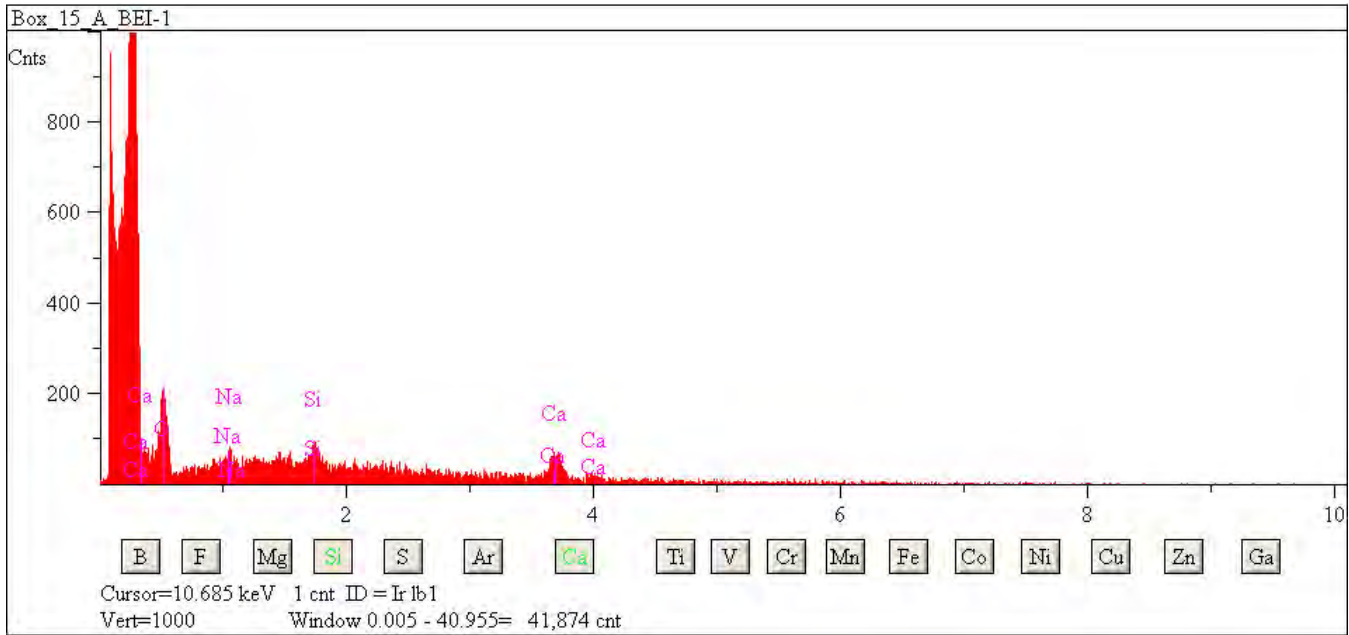


## L2079 H35

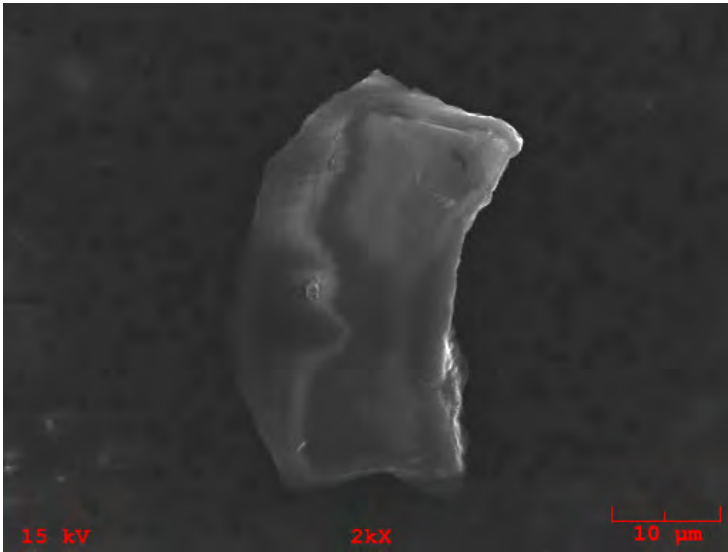


**Particle Size:** 55x30  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** White, Clear  
**Luster:** Subvitreous to Dull  
**Particle Type:** TCN - Natural Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra

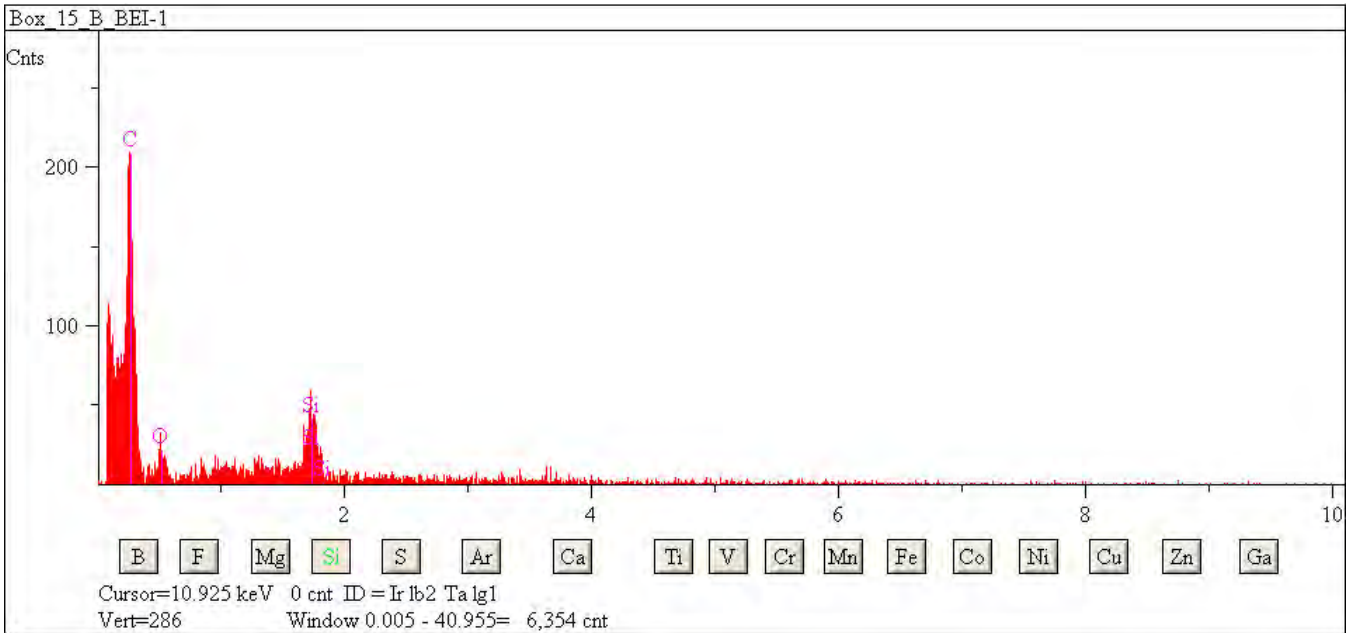


## L2079 H36

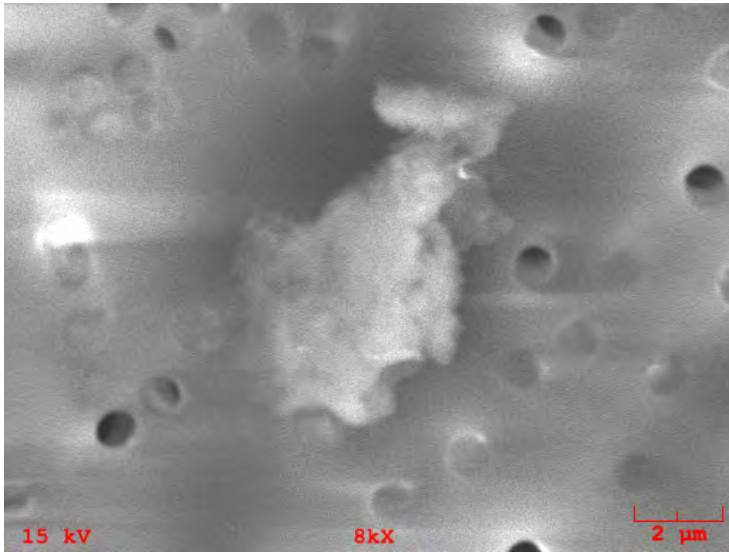


**Particle Size:** 38x22  
**Shape:** Irregular  
**Transparency:** Translucent  
**Color:** Clear, Brown  
**Luster:** Pearly  
**Particle Type:** TCN - Natural Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra

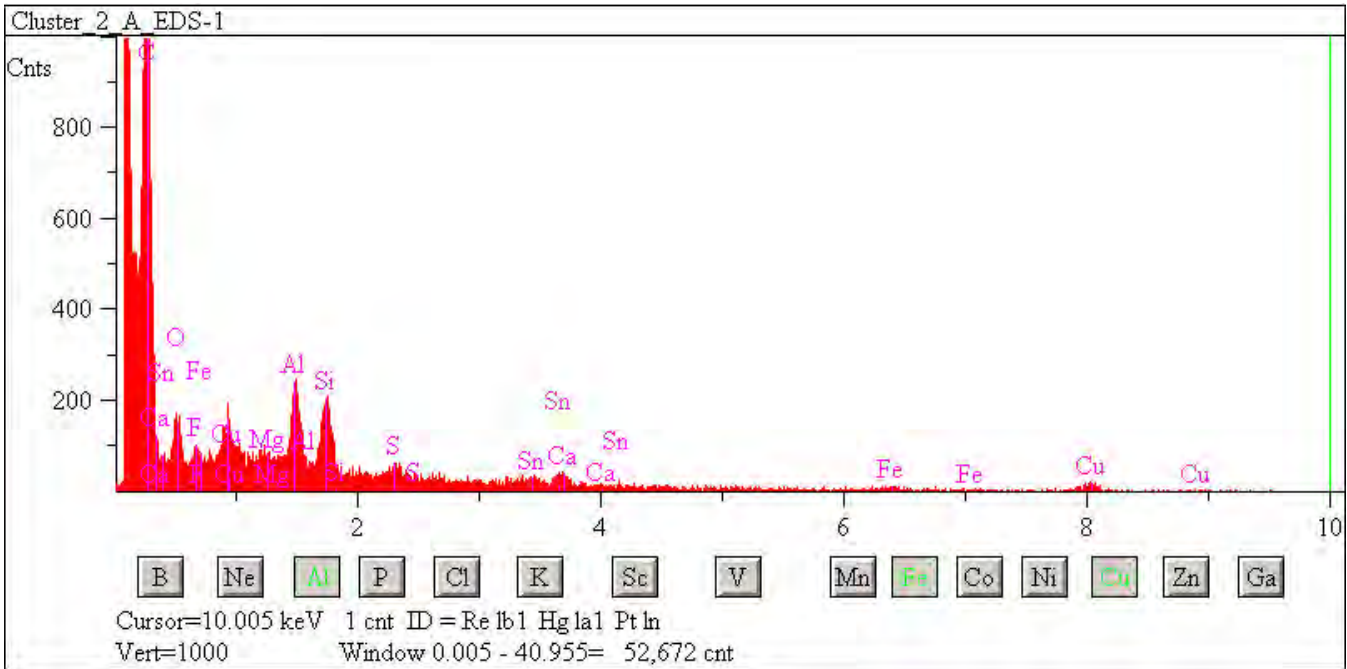


## L2083 A2

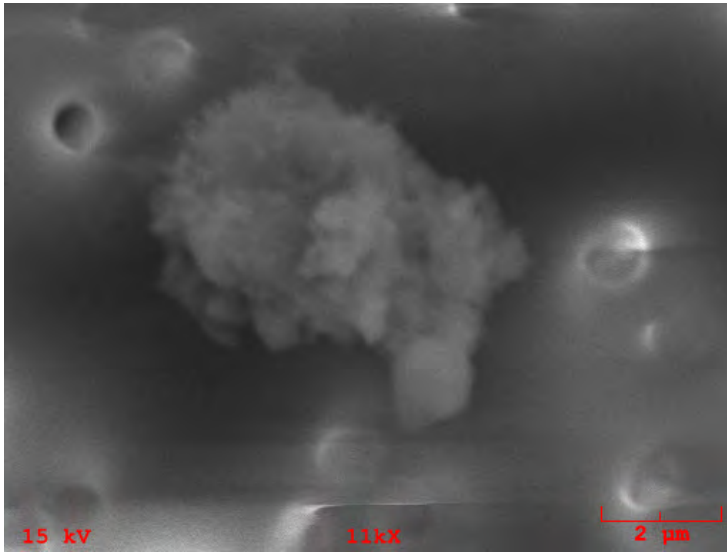


**Particle Size:** 7x4  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Subvitreous to Dull  
**Particle Type:** TCN - Natural Terrestrial Contamination  
**Comments:** Cluster 2

### Particle EDS Spectra



## L2083 A7



**Particle Size:** 7x5

**Shape:** Irregular

**Transparency:** Opaque

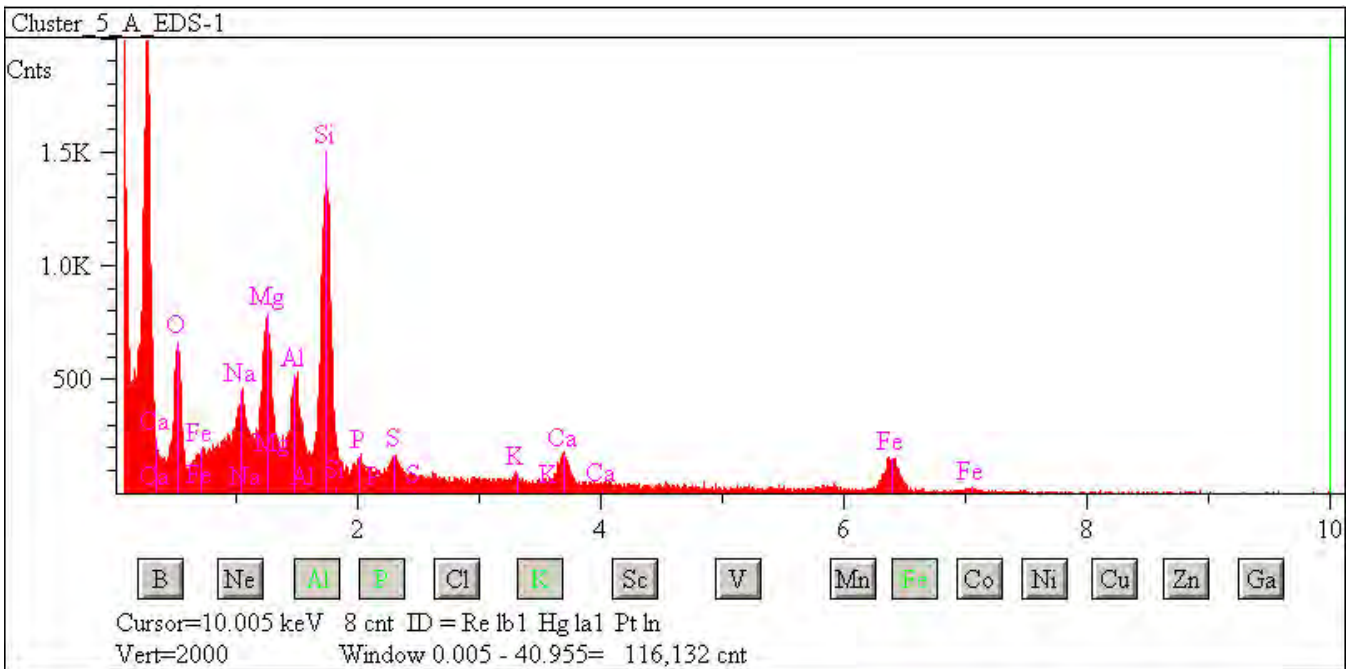
**Color:** Black

**Luster:** Subvitreous to Dull

**Particle Type:** TCN - Natural Terrestrial Contamination

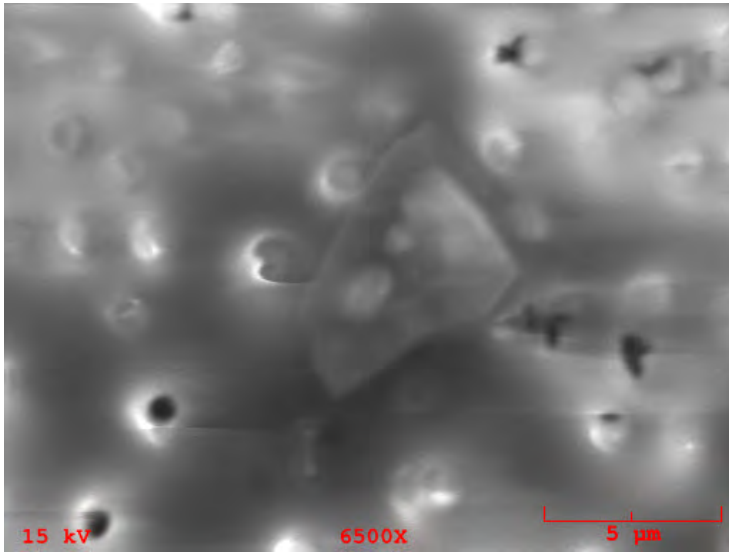
**Comments:** Cluster 5

### Particle EDS Spectra





## L2083 B2



**Particle Size:** 8x5

**Shape:** Irregular

**Transparency:** Opaque

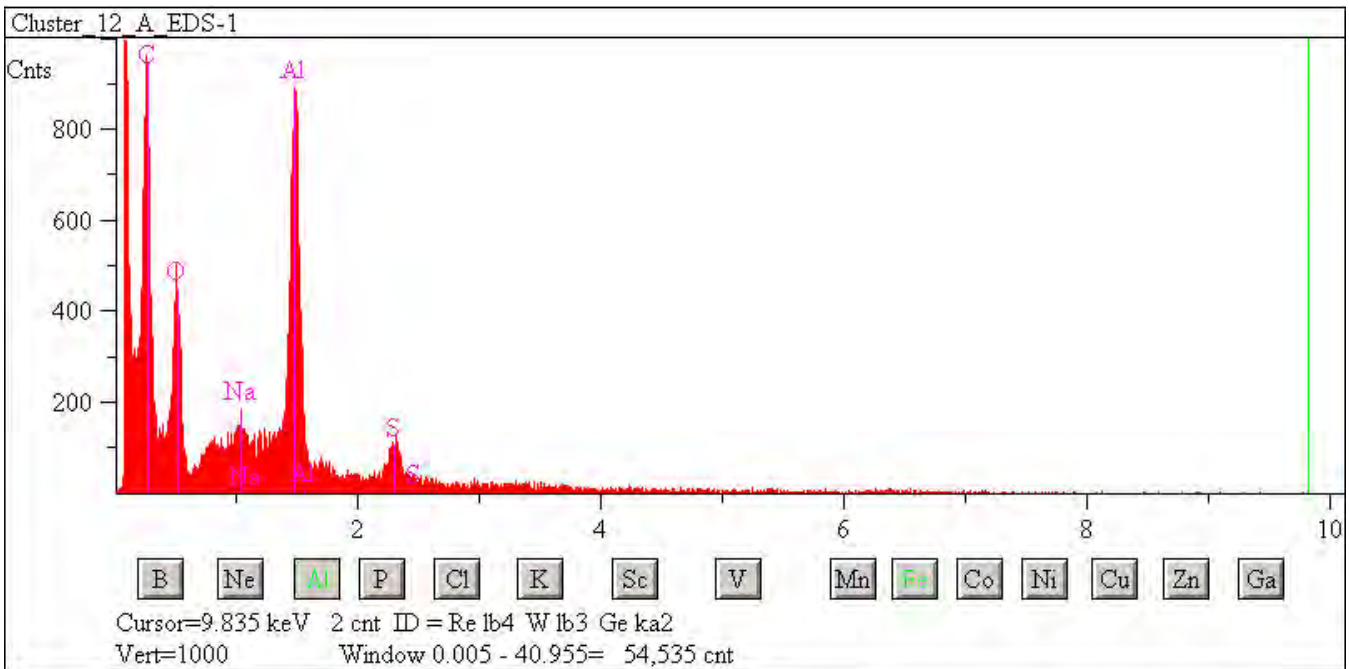
**Color:** Black

**Luster:** Subvitreous to Dull

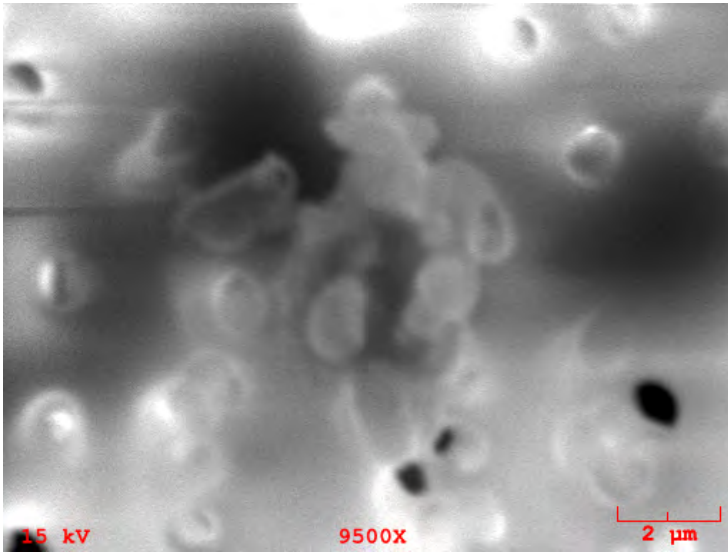
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:** Cluster 12

### Particle EDS Spectra



## L2083 B3



**Particle Size:** 8x5

**Shape:** Irregular

**Transparency:** Opaque

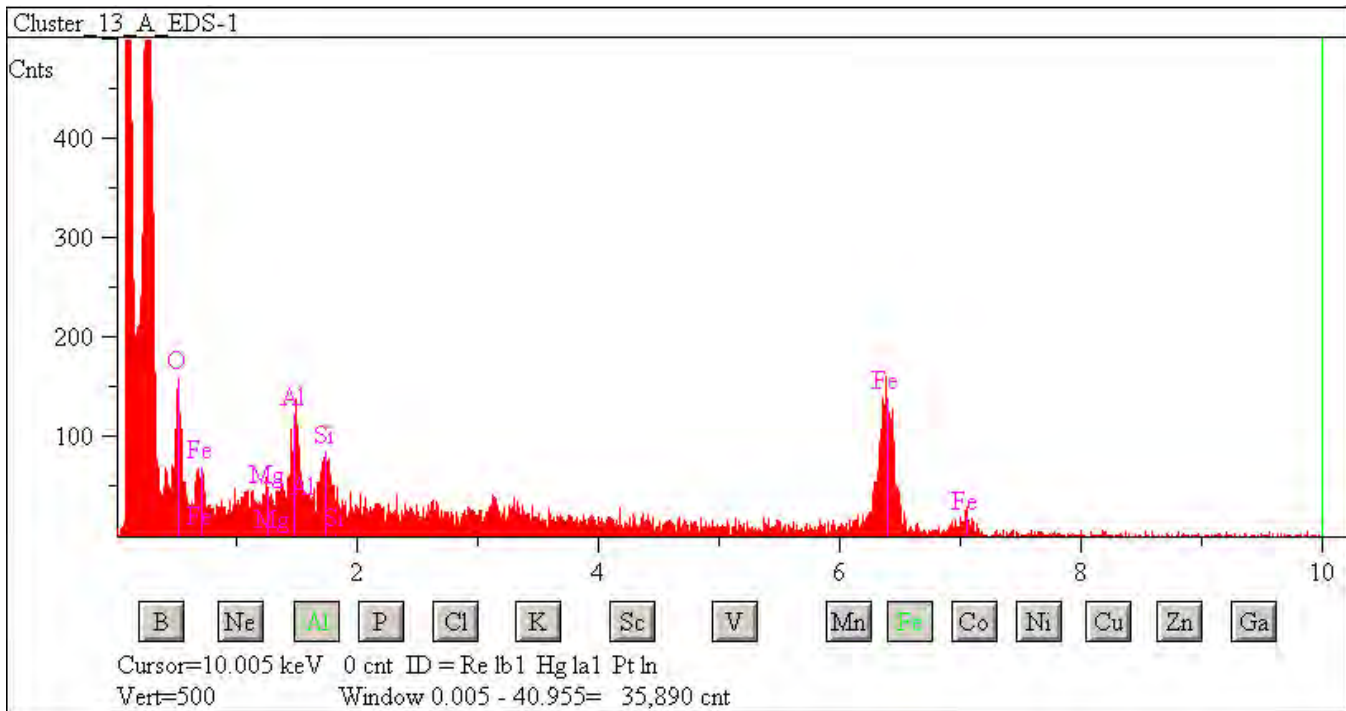
**Color:** Black

**Luster:** Subvitreous to Dull

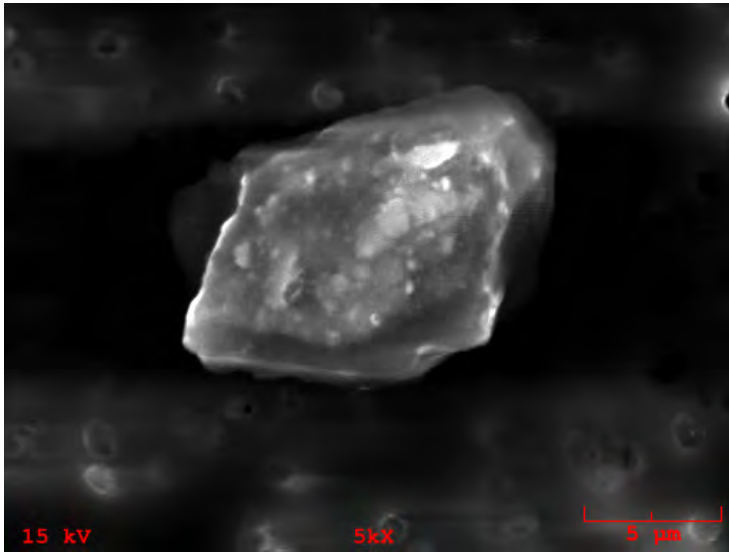
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:** Cluster 13

### Particle EDS Spectra

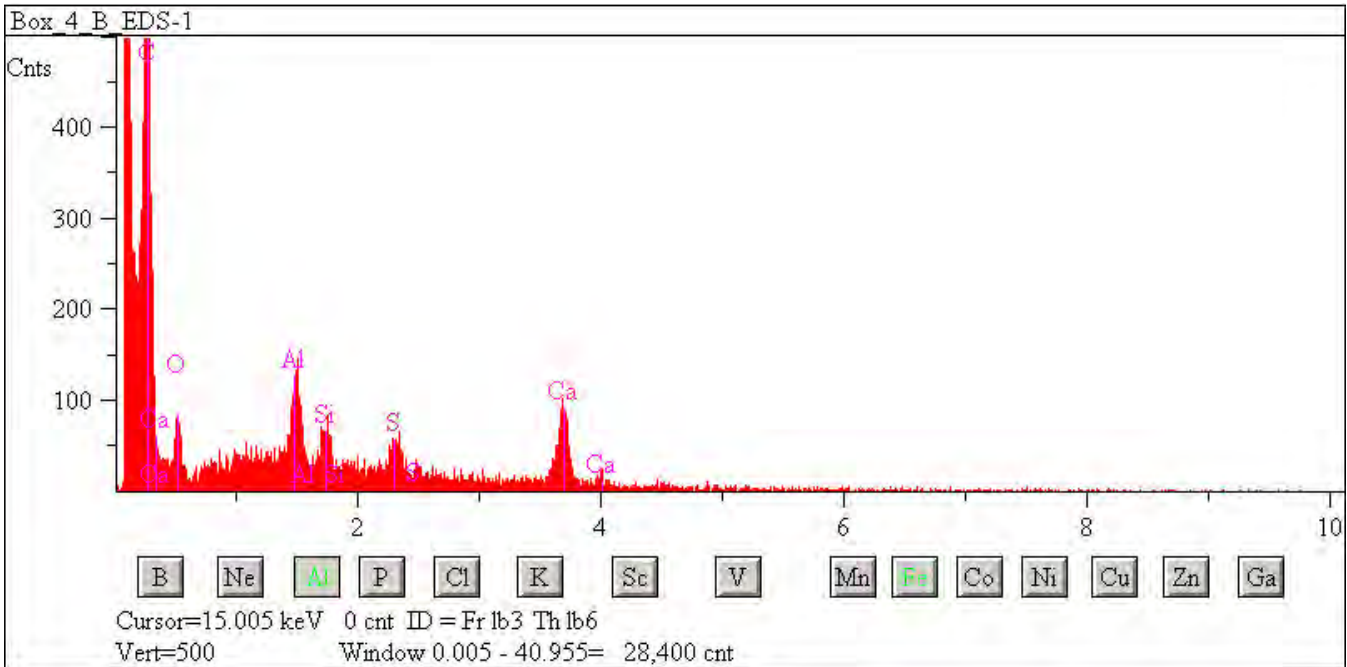


## L2083 C11

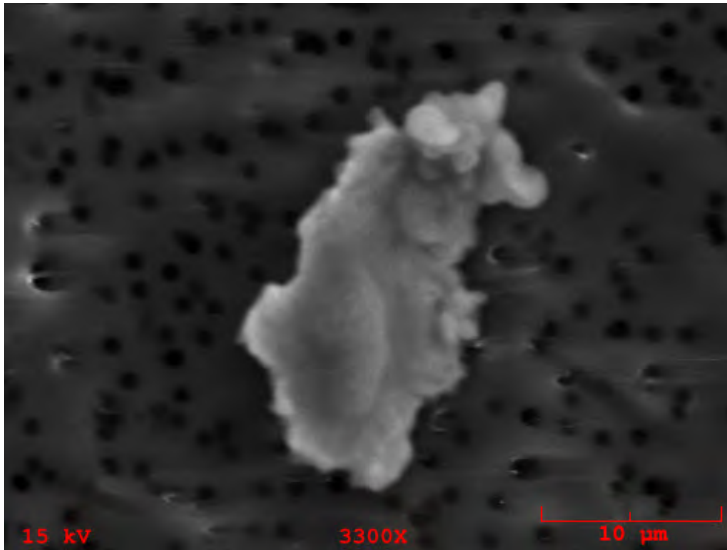


**Particle Size:** 12x7  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Metallic  
**Particle Type:** TCN - Natural Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



## L2083 C27



**Particle Size:** 20x13

**Shape:** Irregular

**Transparency:** Opaque

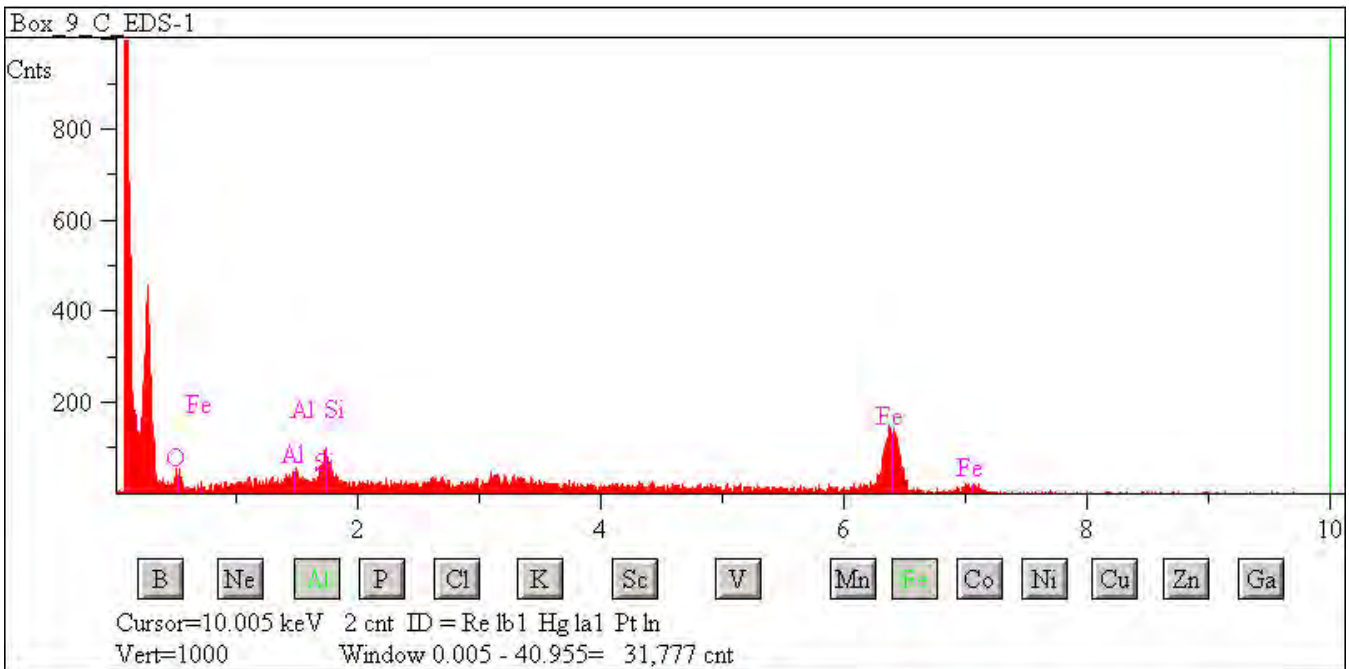
**Color:** Black, Gold

**Luster:** Pearly

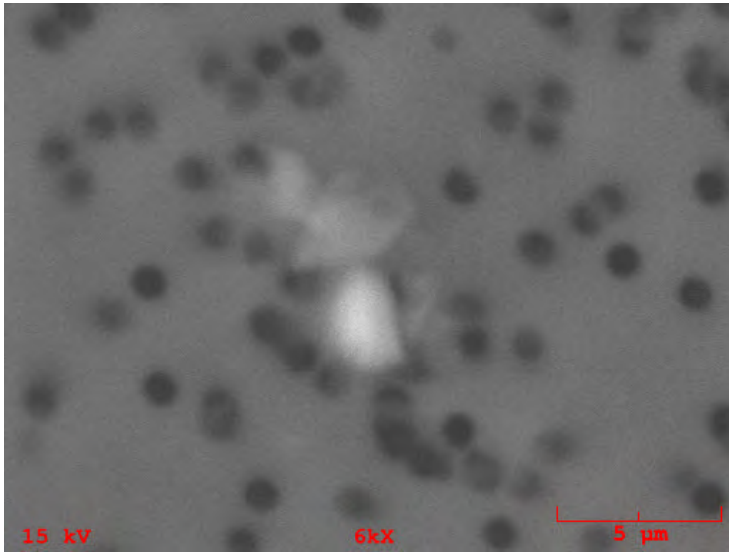
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



## L2083 C33



**Particle Size:** 8x6

**Shape:** Irregular to Equidimensional

**Transparency:** Opaque

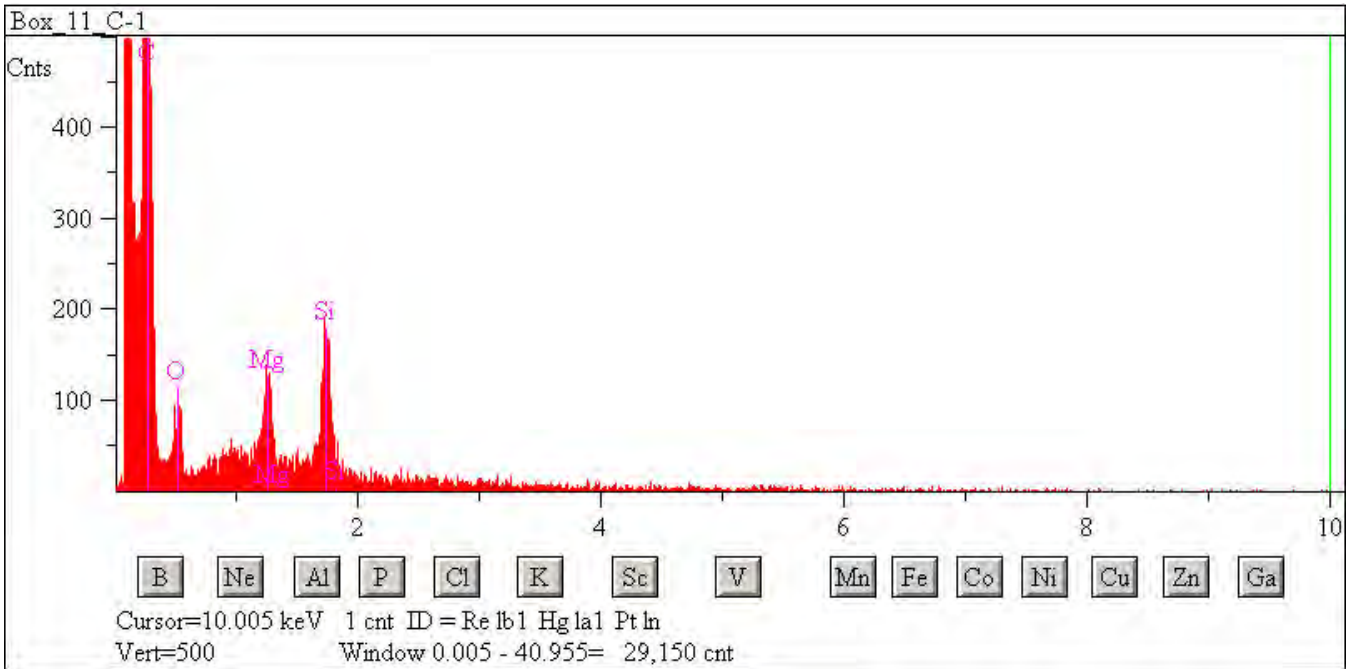
**Color:** Black, Silver

**Luster:** Metallic

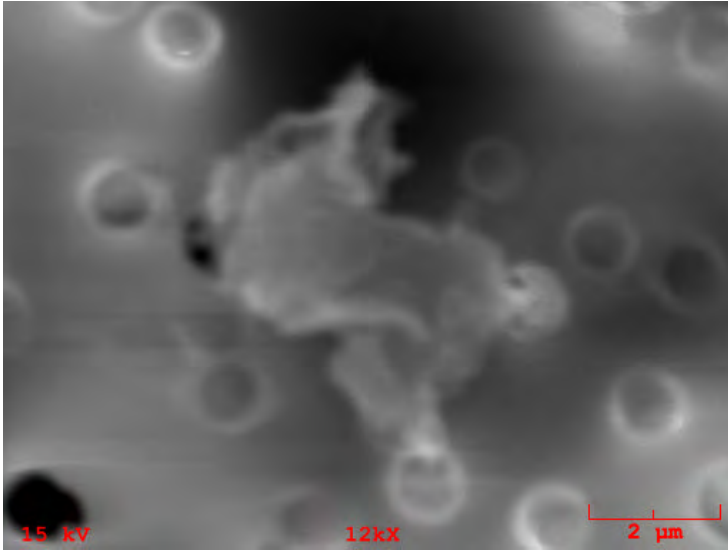
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



## L2083 C38



**Particle Size:** 10x8

**Shape:** Irregular to Equidimensional

**Transparency:** Opaque

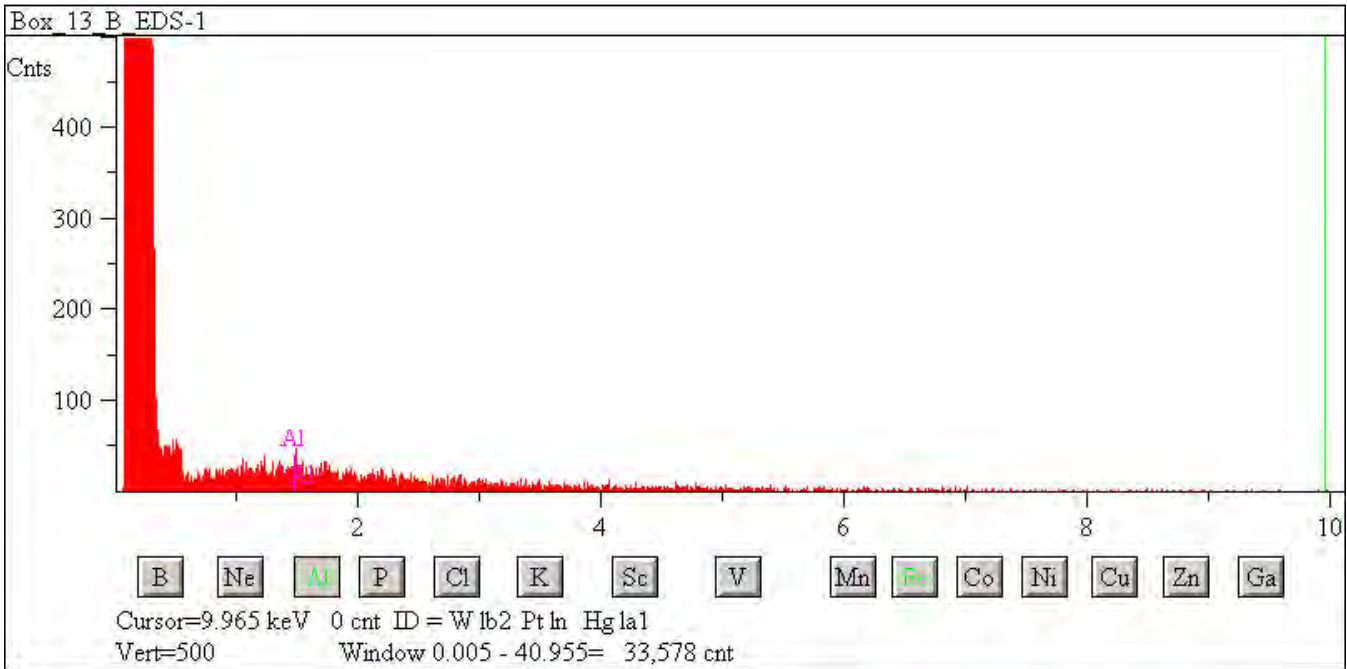
**Color:** Black

**Luster:** Metallic

**Particle Type:** TCN - Natural Terrestrial Contamination

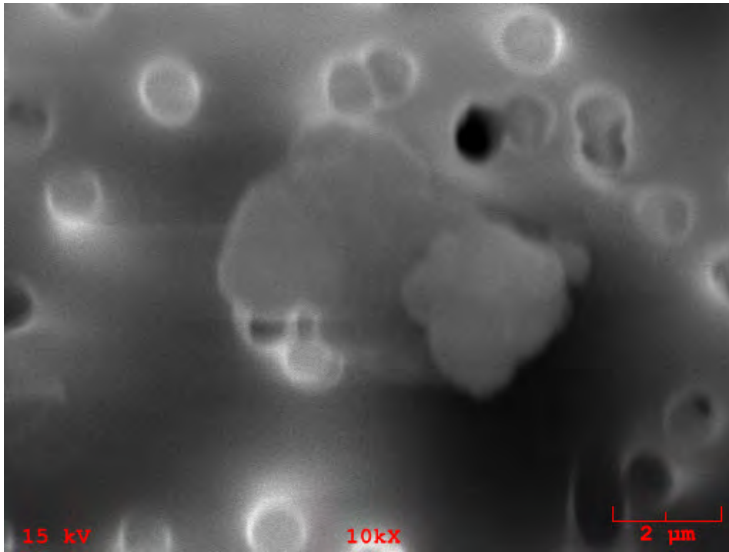
**Comments:**

### Particle EDS Spectra





## L2083 C50



**Particle Size:** 5x4

**Shape:** Irregular to Equidimensional

**Transparency:** Opaque

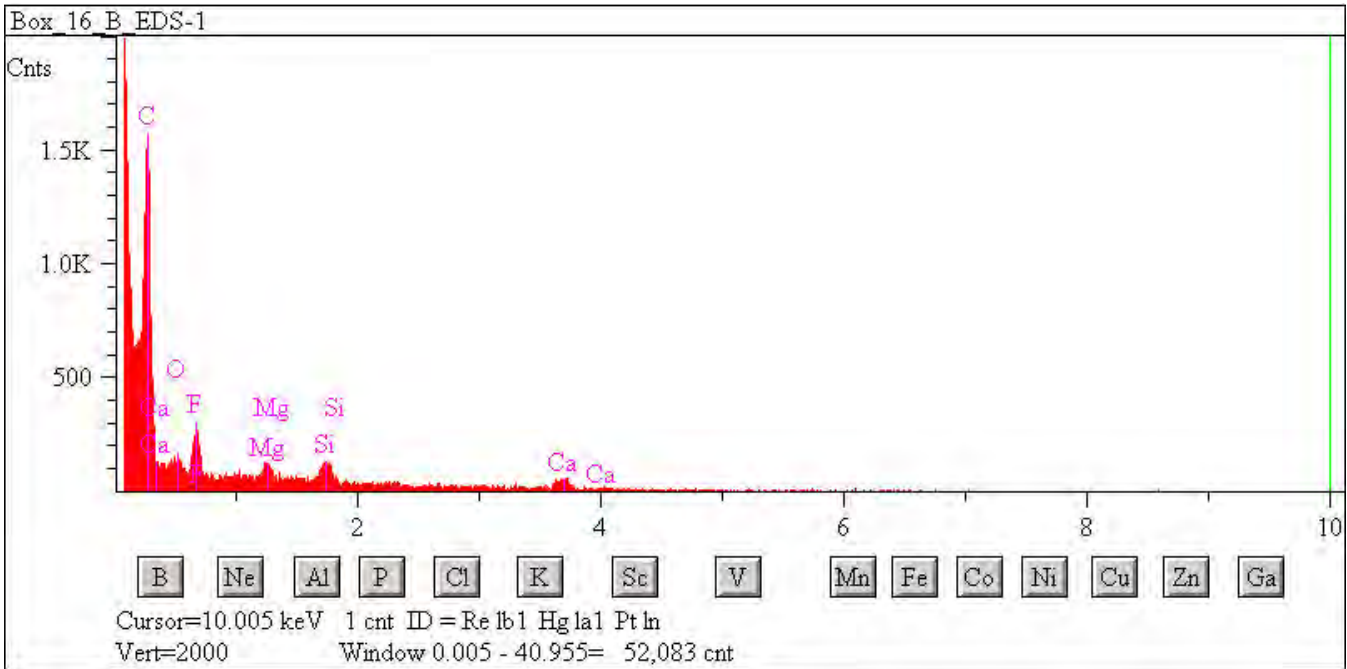
**Color:** Black

**Luster:** Subvitreous to Dull

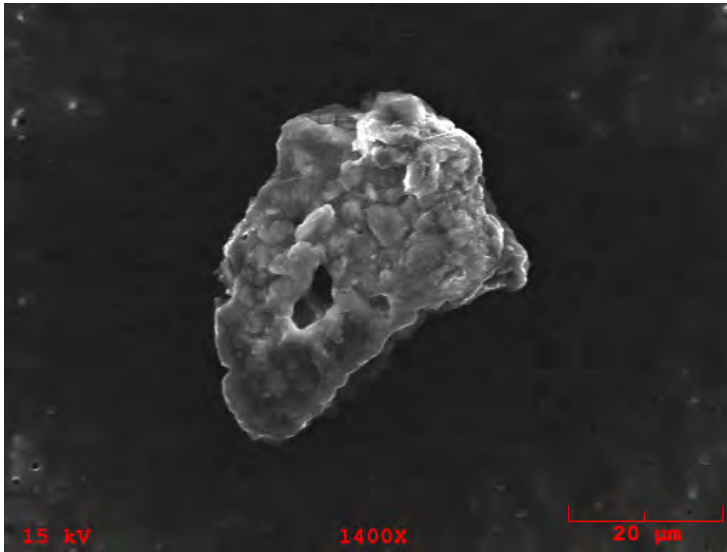
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



## L2083 D12



**Particle Size:** 45x35

**Shape:** Irregular

**Transparency:** Opaque

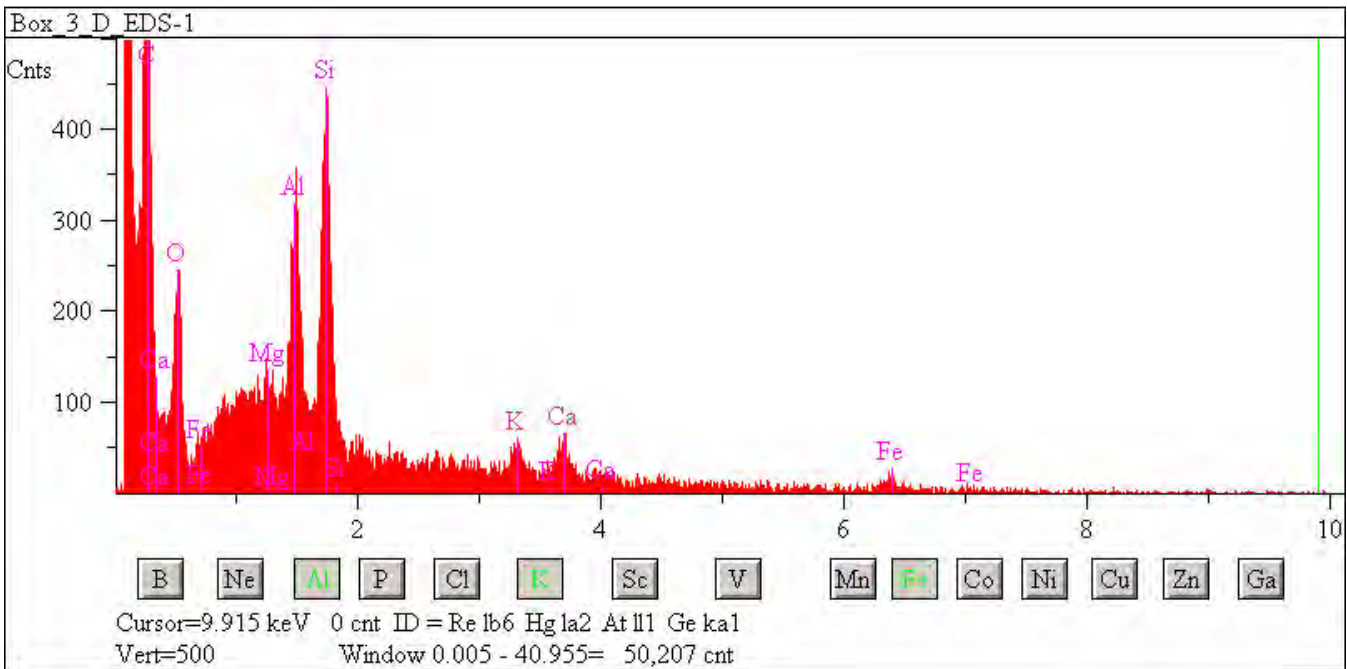
**Color:** Black, Amber

**Luster:** Pearly

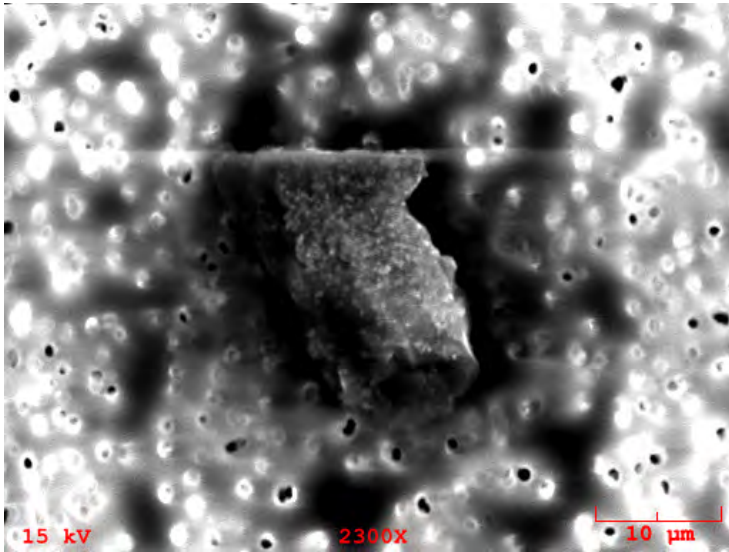
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra

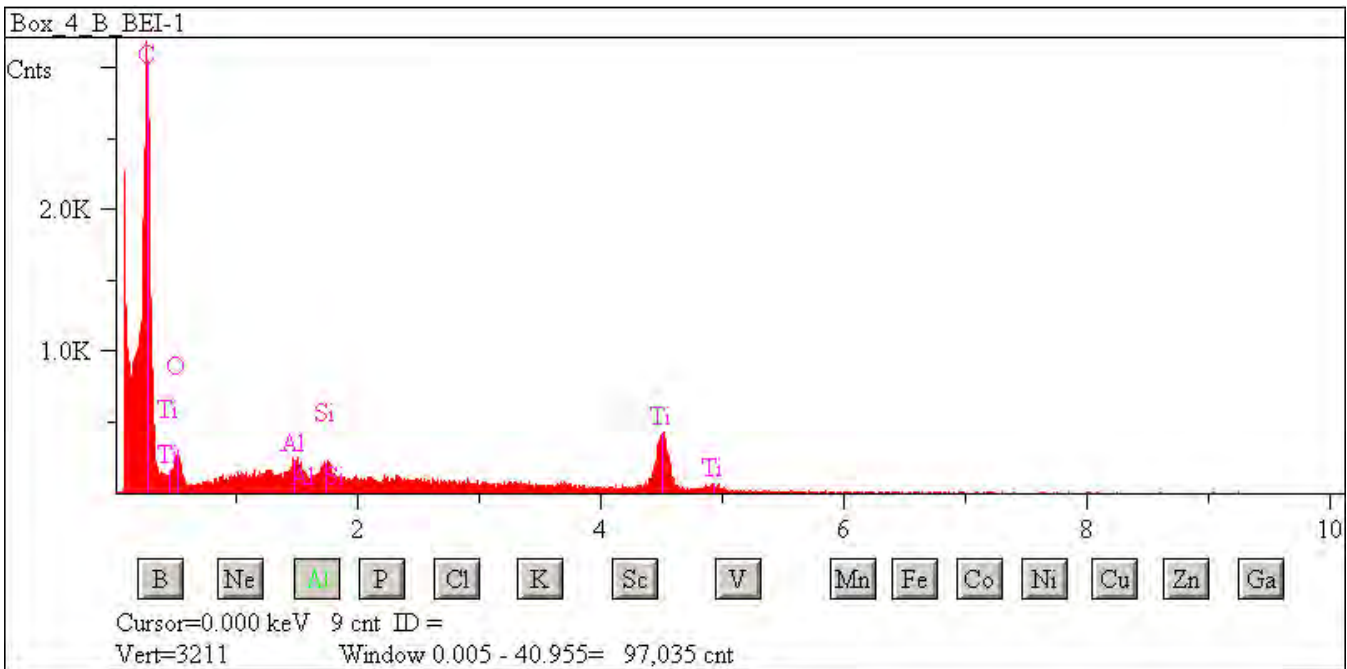


## L2083 D14

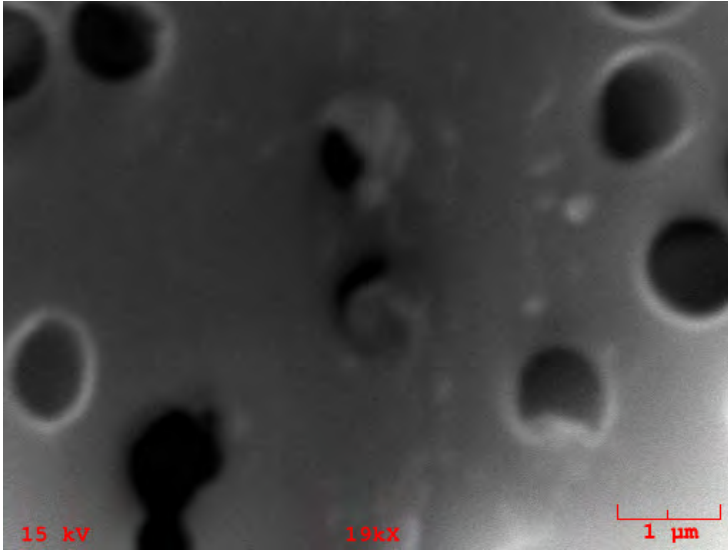


**Particle Size:** 25x15  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black, Brown  
**Luster:** Submetallic  
**Particle Type:** TCN - Natural Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



## L2083 D22



**Particle Size:** 3

**Shape:** Spherical

**Transparency:** Opaque

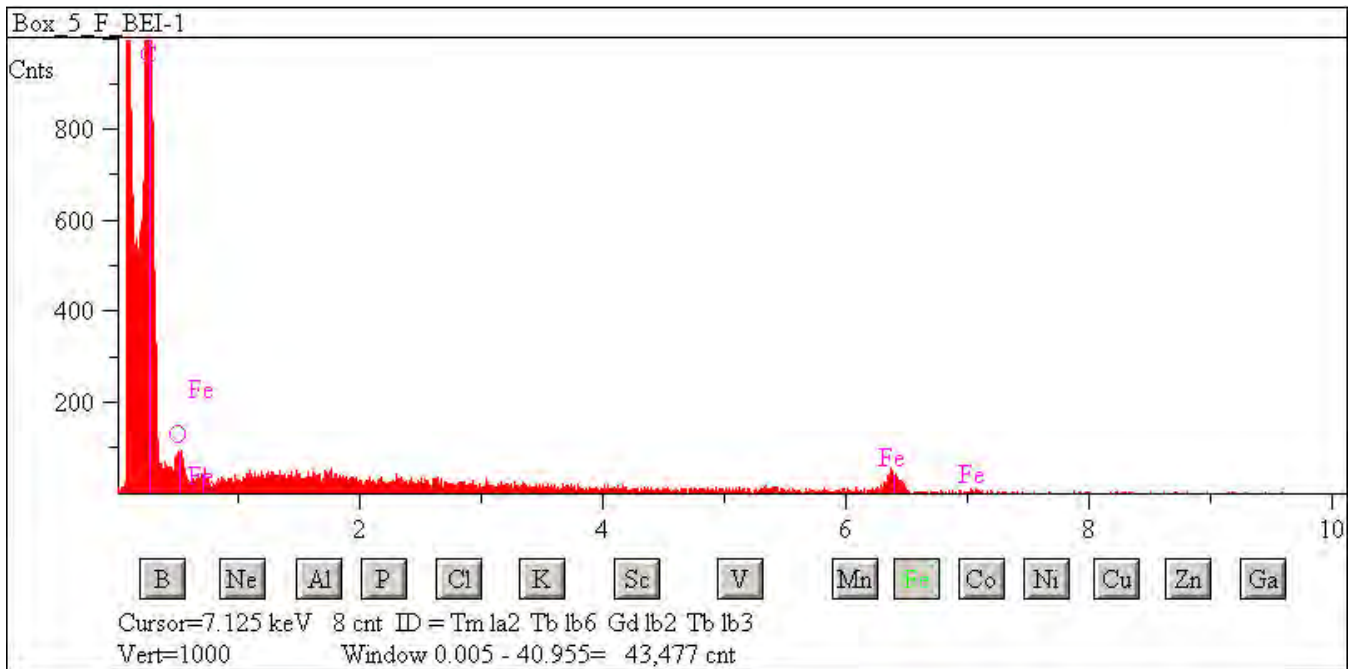
**Color:** Black

**Luster:** Pearly to Dull

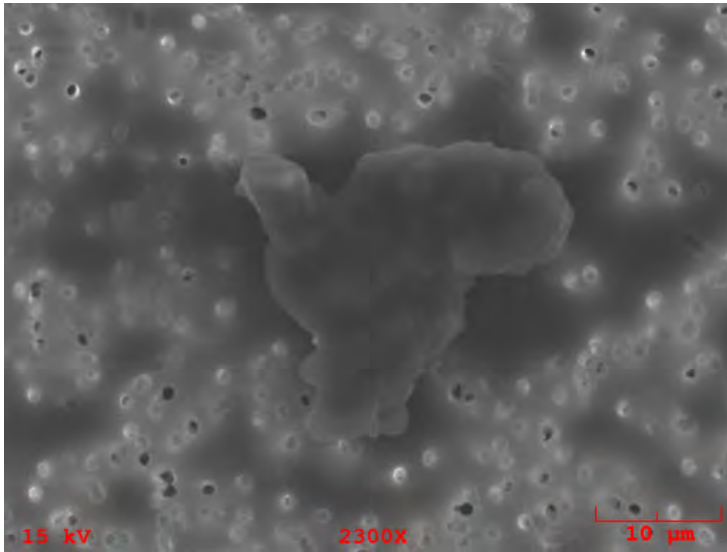
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra

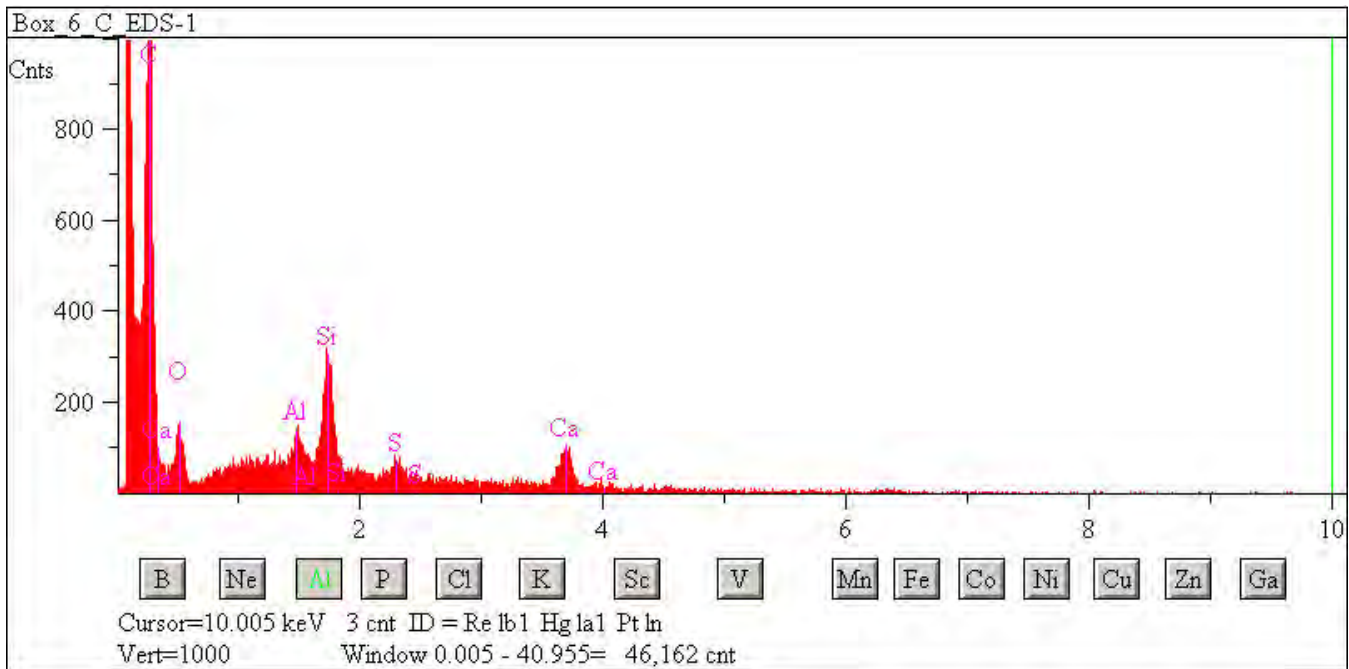


## L2083 D25

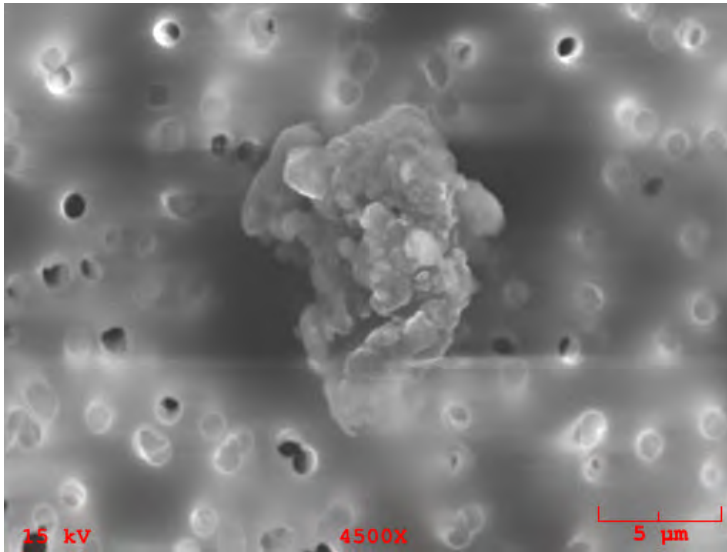


**Particle Size:** 25x20  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Submetallic  
**Particle Type:** TCN - Natural Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



## L2083 D26



**Particle Size:** 13x12

**Shape:** Irregular

**Transparency:** Opaque

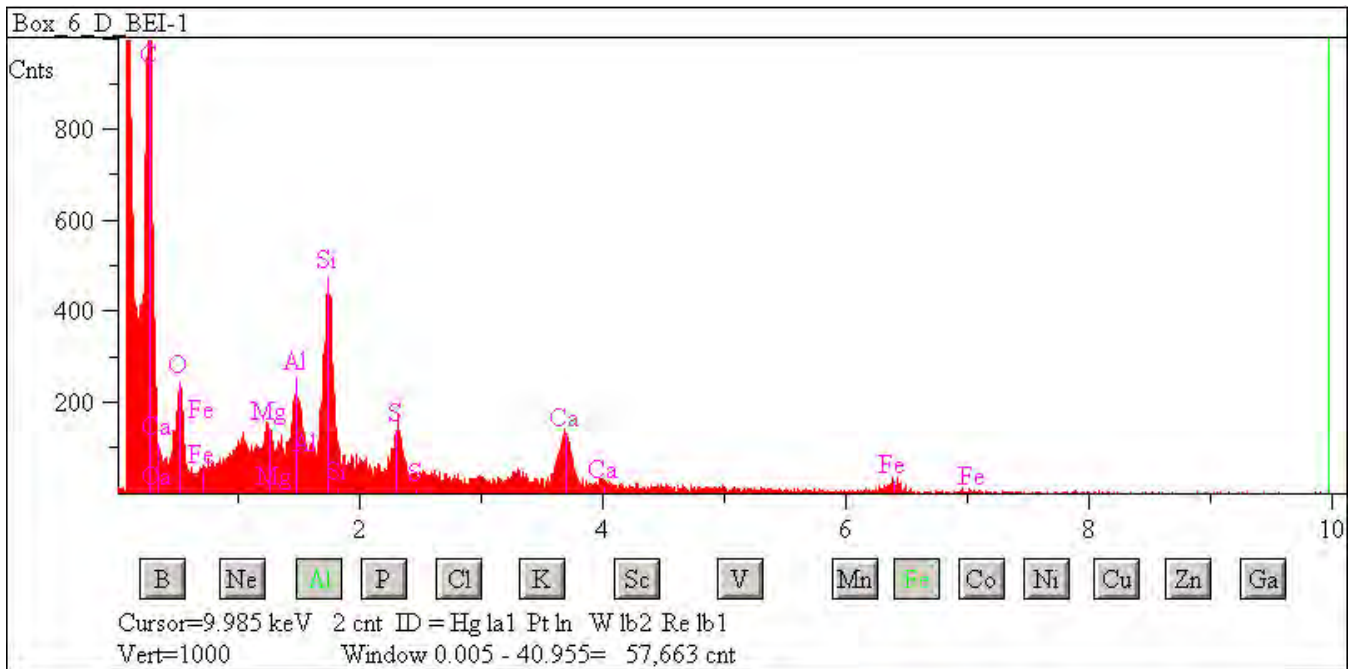
**Color:** Black

**Luster:** Subvitreous to Dull

**Particle Type:** TCN - Natural Terrestrial Contamination

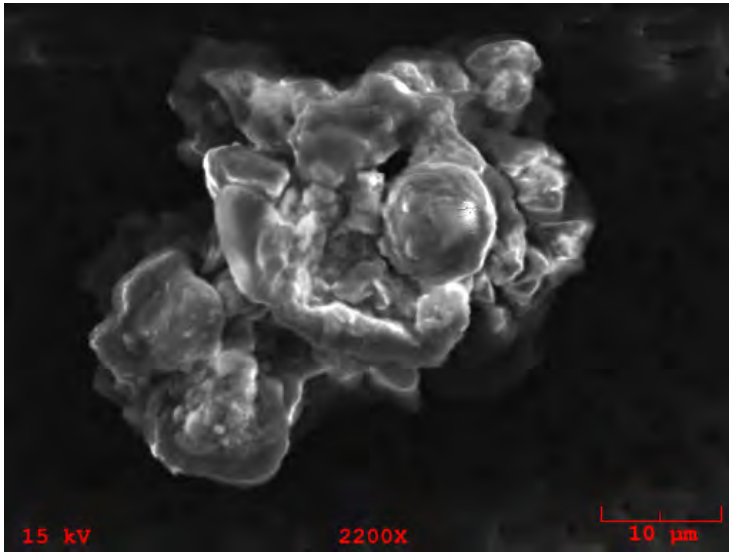
**Comments:**

### Particle EDS Spectra



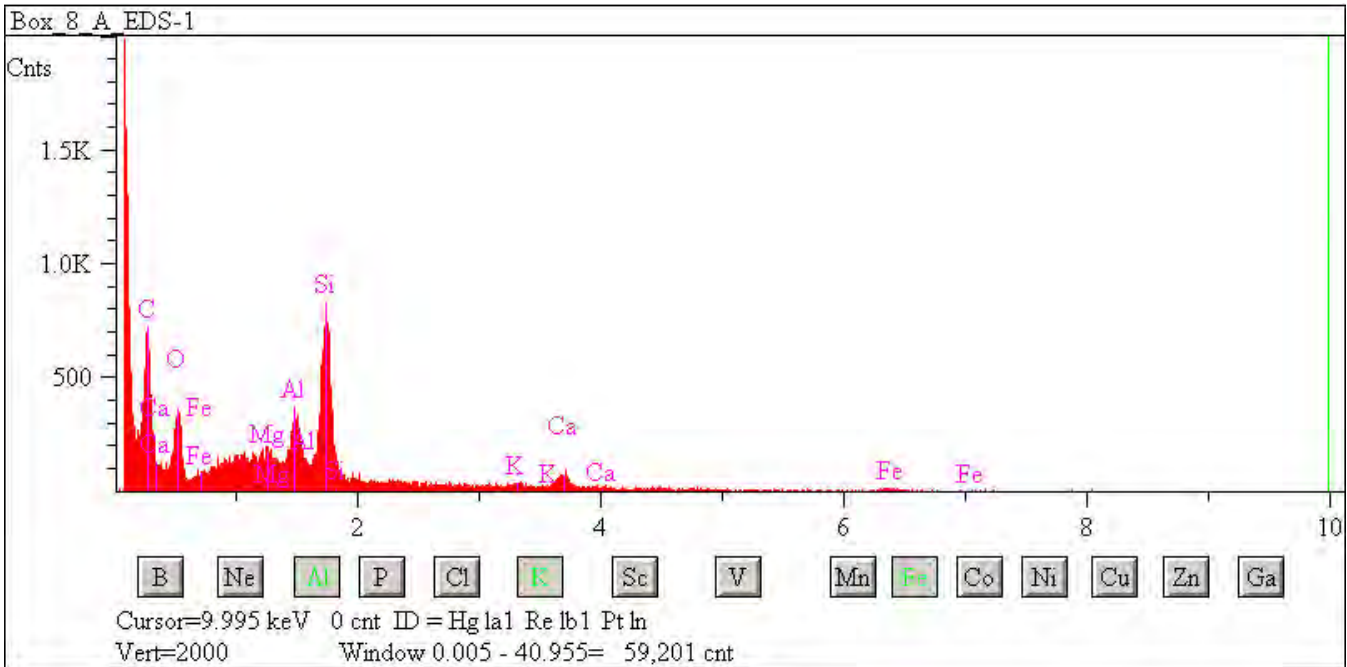


## L2083 D31

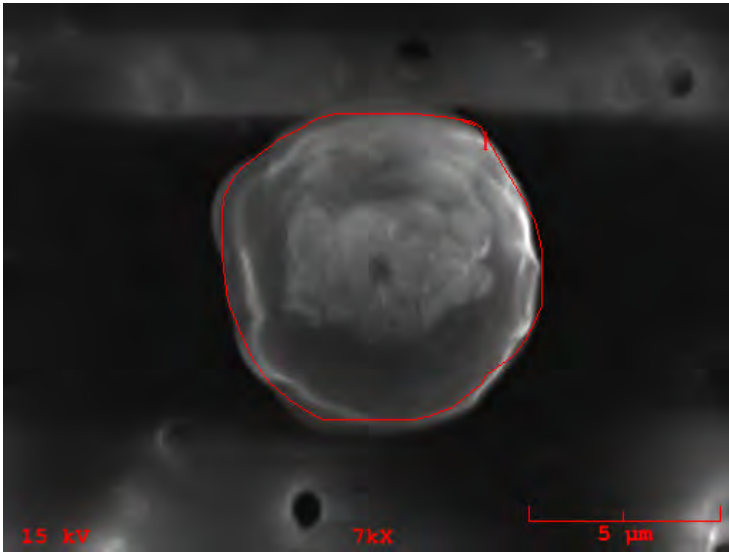


**Particle Size:** 40x33  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black, Brown  
**Luster:** Subvitreous to Dull  
**Particle Type:** TCN - Natural Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra

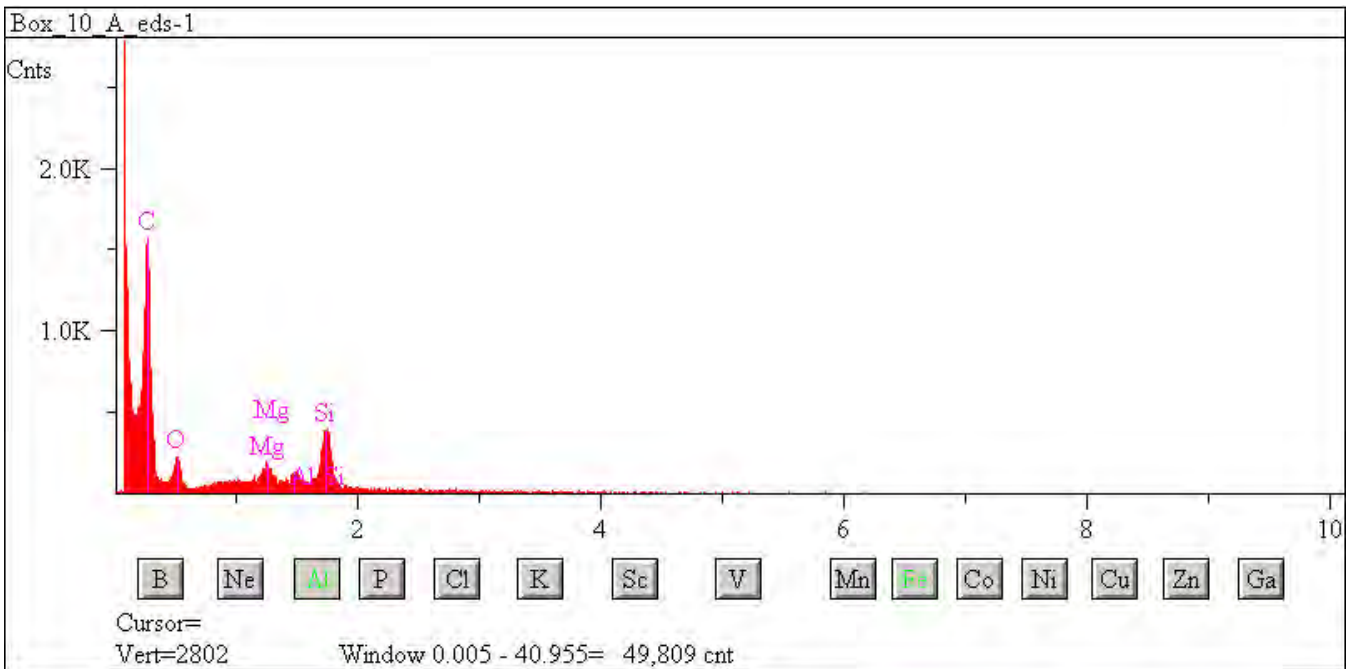


## L2083 D39

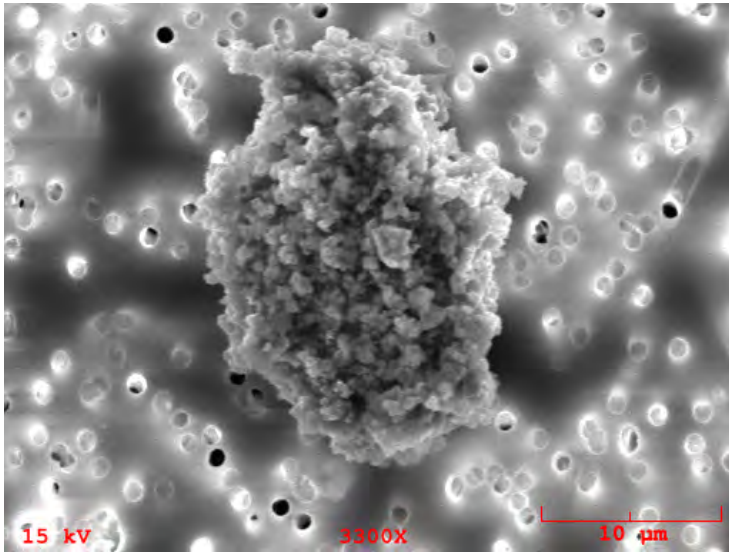


**Particle Size:** 10  
**Shape:** Spherical  
**Transparency:** Translucent  
**Color:** Clear  
**Luster:** Pearly  
**Particle Type:** TCN - Natural Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra

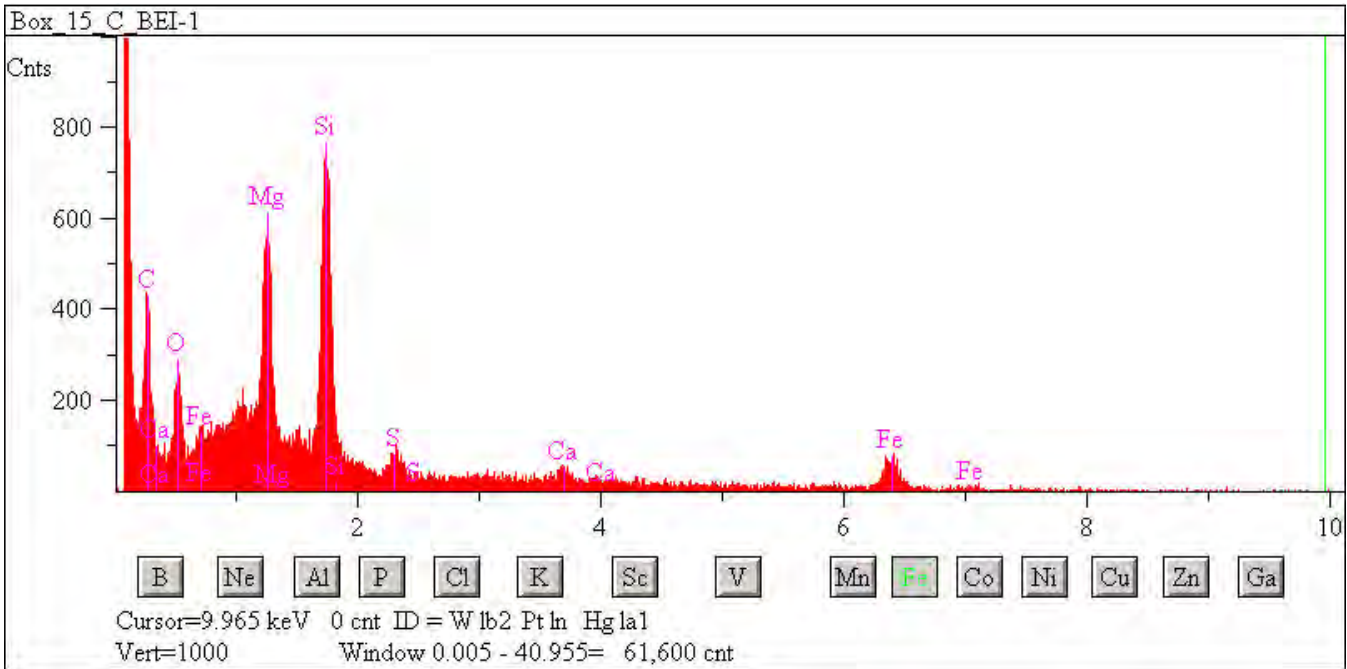


## L2083 D60

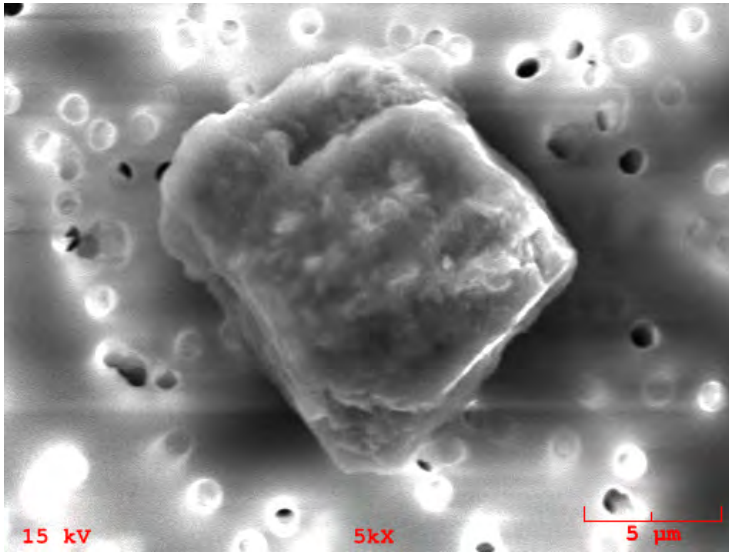


**Particle Size:** 23x18  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Pearly  
**Particle Type:** TCN - Natural Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



## L2083 D62



**Particle Size:** 13x11

**Shape:** Irregular to  
Equidimensional

**Transparency:** Translucent

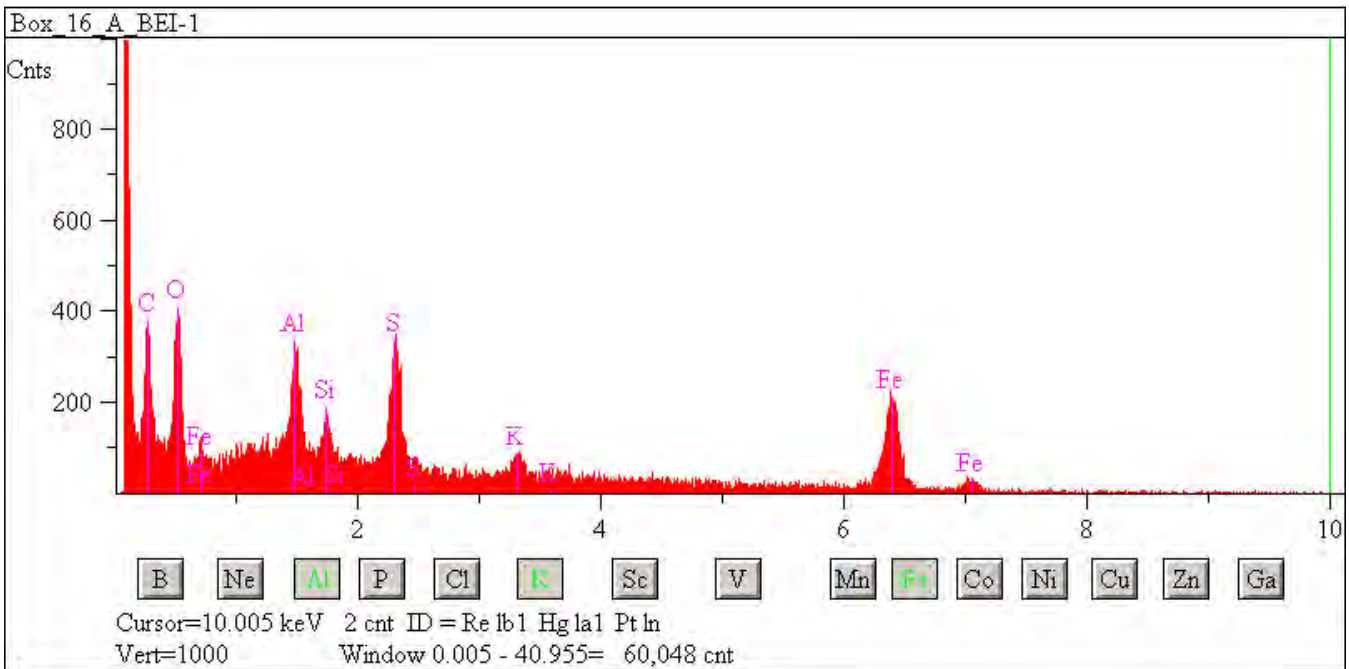
**Color:** Orange

**Luster:** Subvitreous to Dull

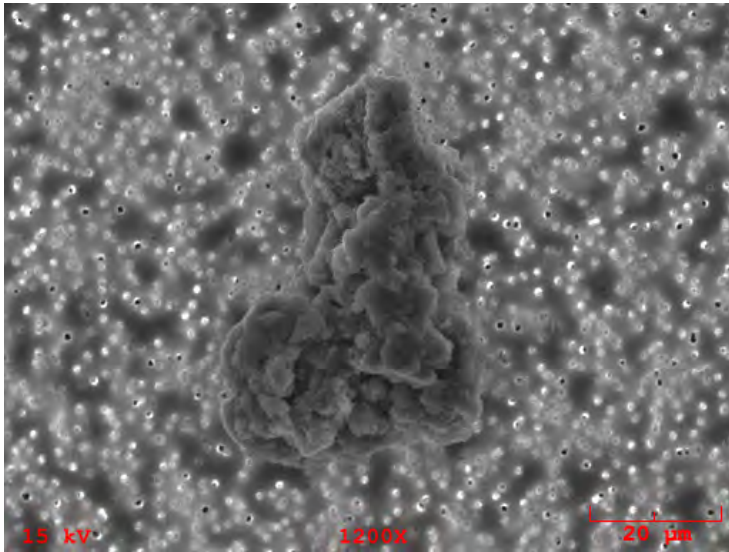
**Particle Type:** TCN - Natural Terrestrial  
Contamination

**Comments:**

### Particle EDS Spectra

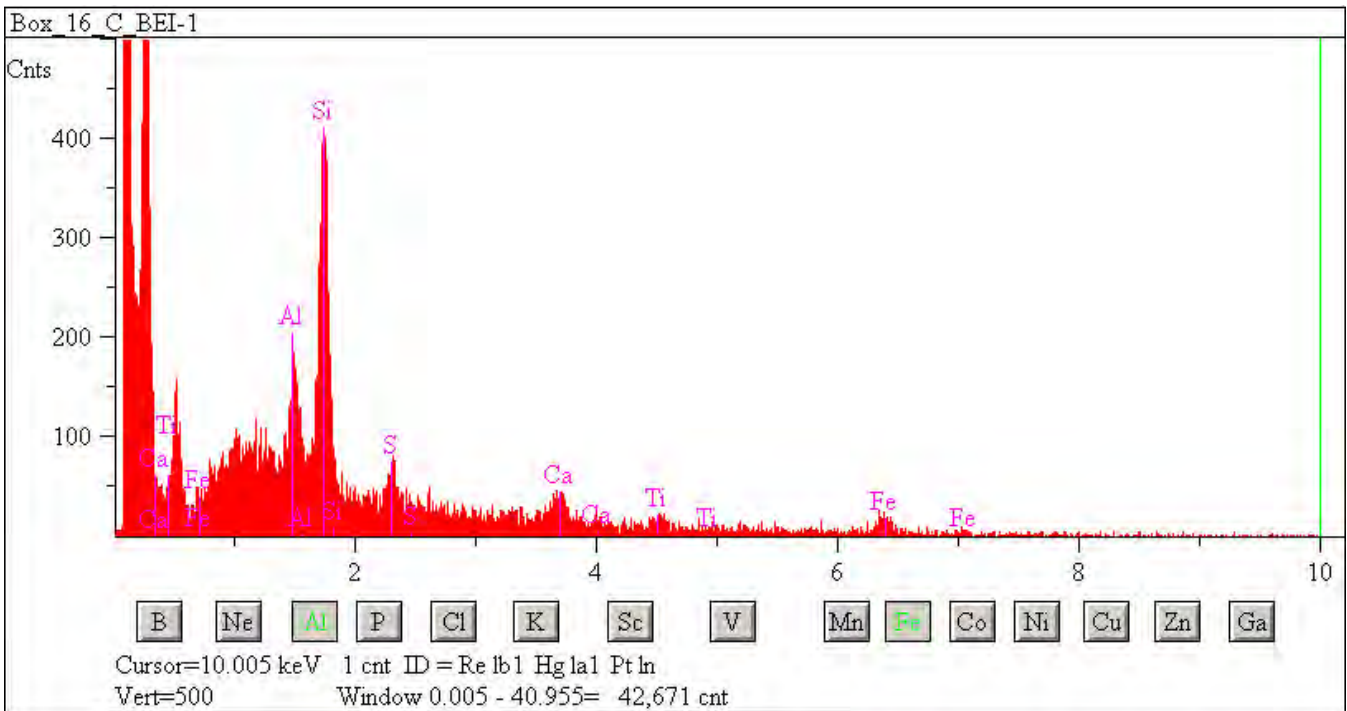


## L2083 D64



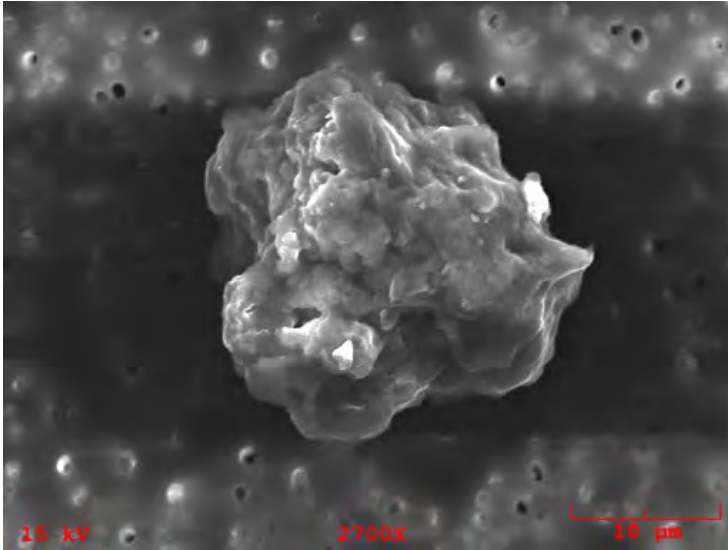
**Particle Size:** 64x38  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Submetallic  
**Particle Type:** TCN - Natural Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra





## L2083 D65



**Particle Size:** 23x20

**Shape:** Irregular

**Transparency:** Translucent

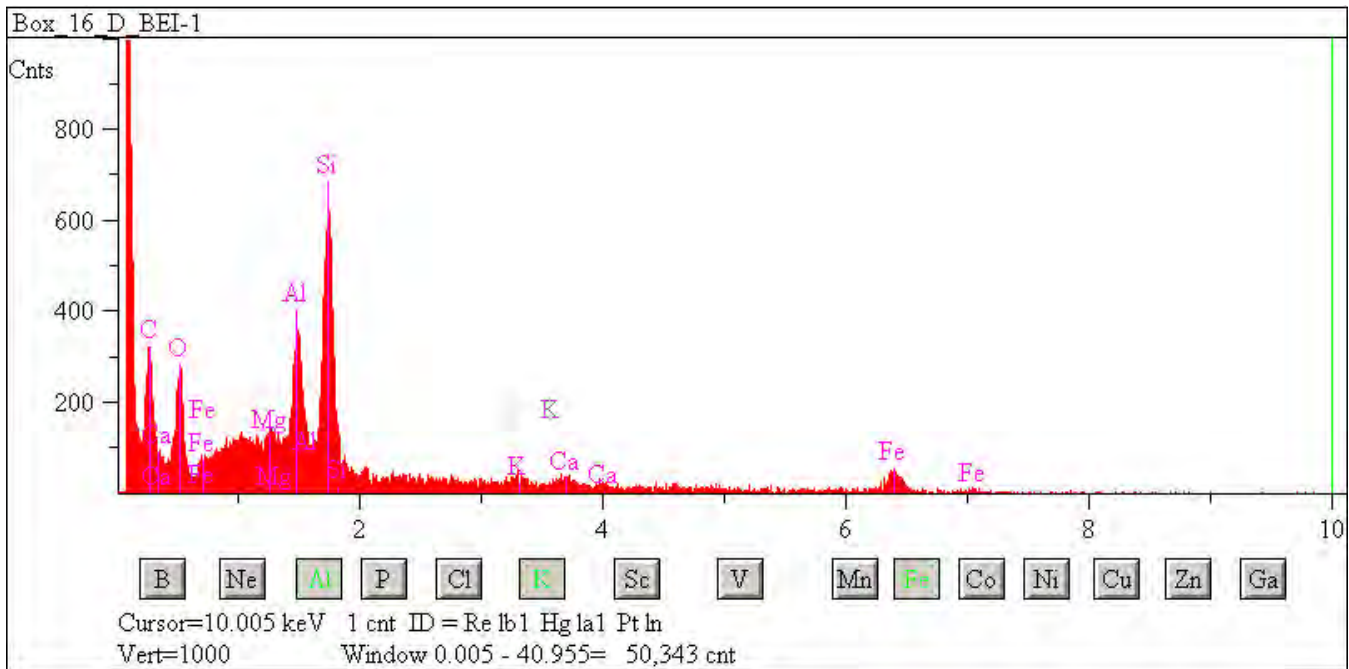
**Color:** Orange

**Luster:** Subvitreous to Dull

**Particle Type:** TCN - Natural Terrestrial Contamination

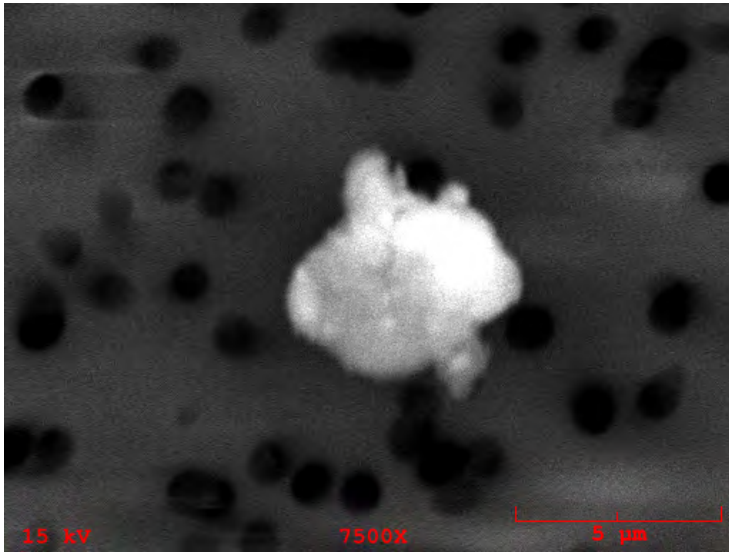
**Comments:**

### Particle EDS Spectra





## L2083 E2



**Particle Size:** 5

**Shape:** Spherical

**Transparency:** Opaque

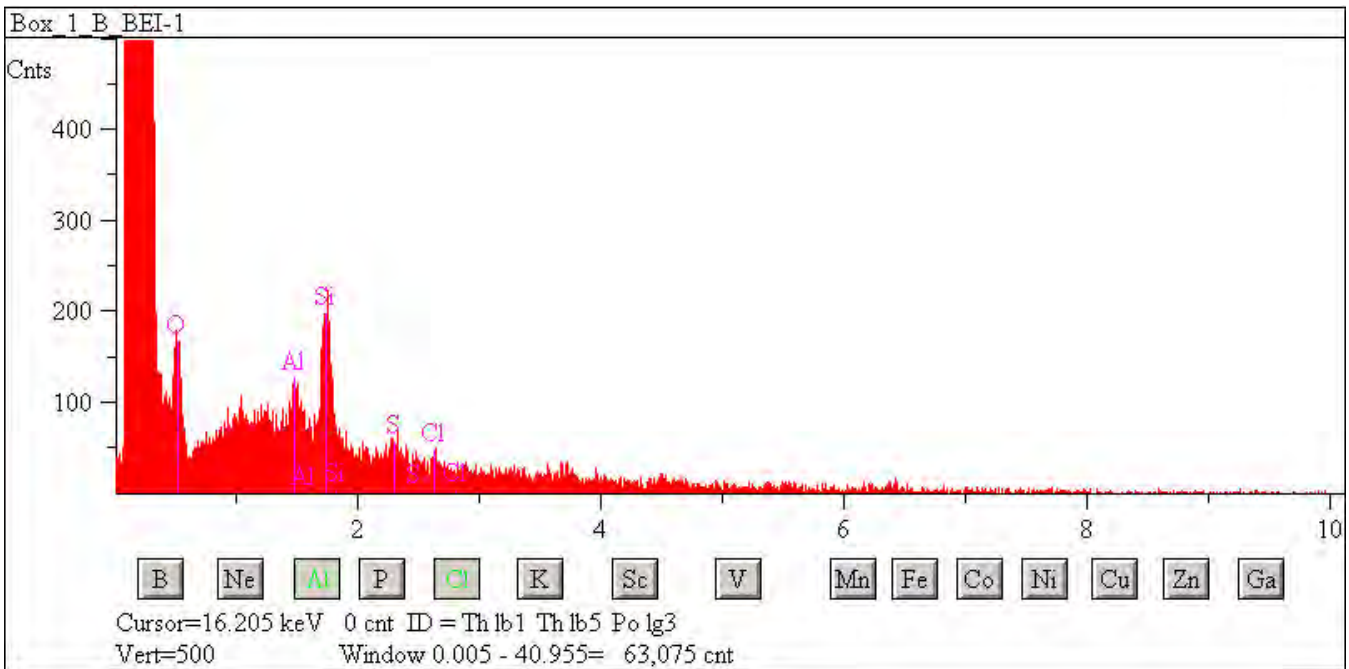
**Color:** Black

**Luster:** Metallic to Submetallic

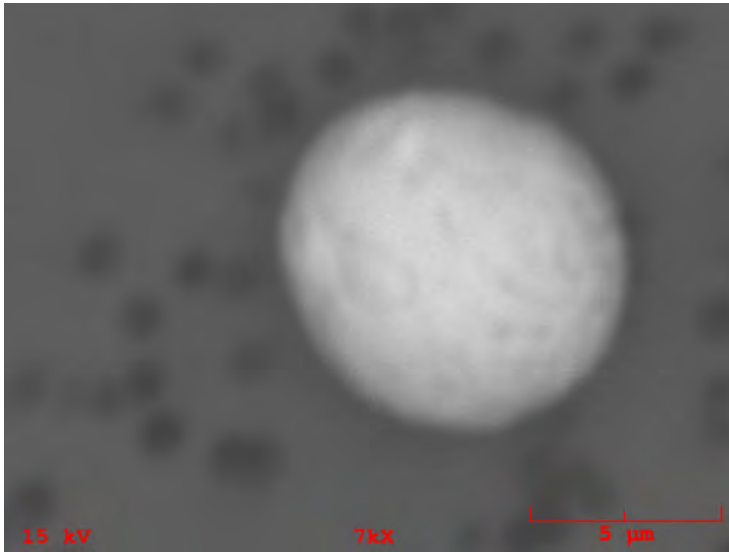
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra

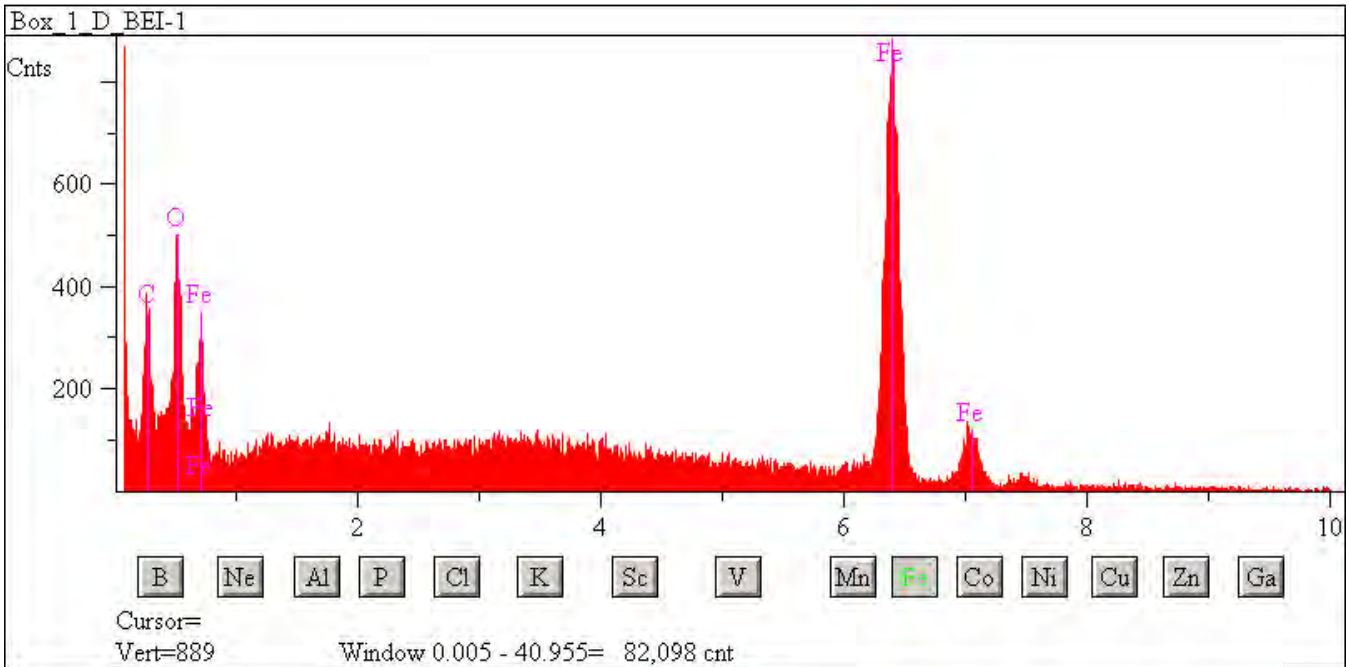


## L2083 E4

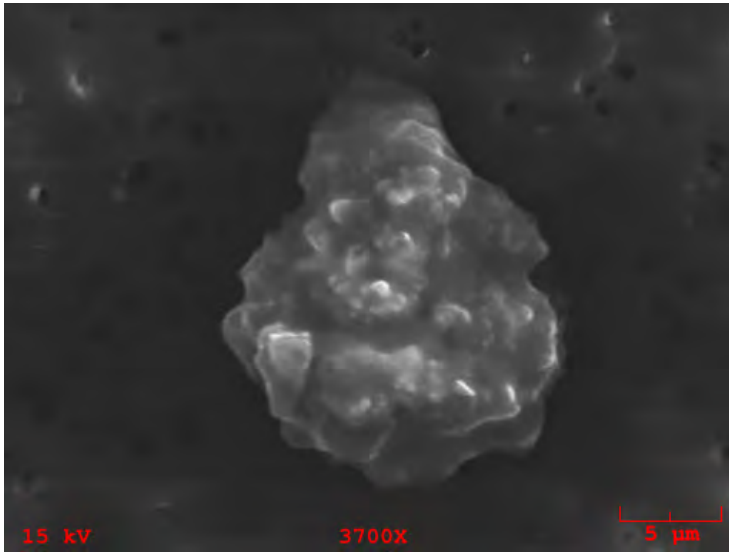


**Particle Size:** 8  
**Shape:** Spherical  
**Transparency:** Translucent  
**Color:** Brown  
**Luster:** Pearly  
**Particle Type:** TCN - Natural Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra

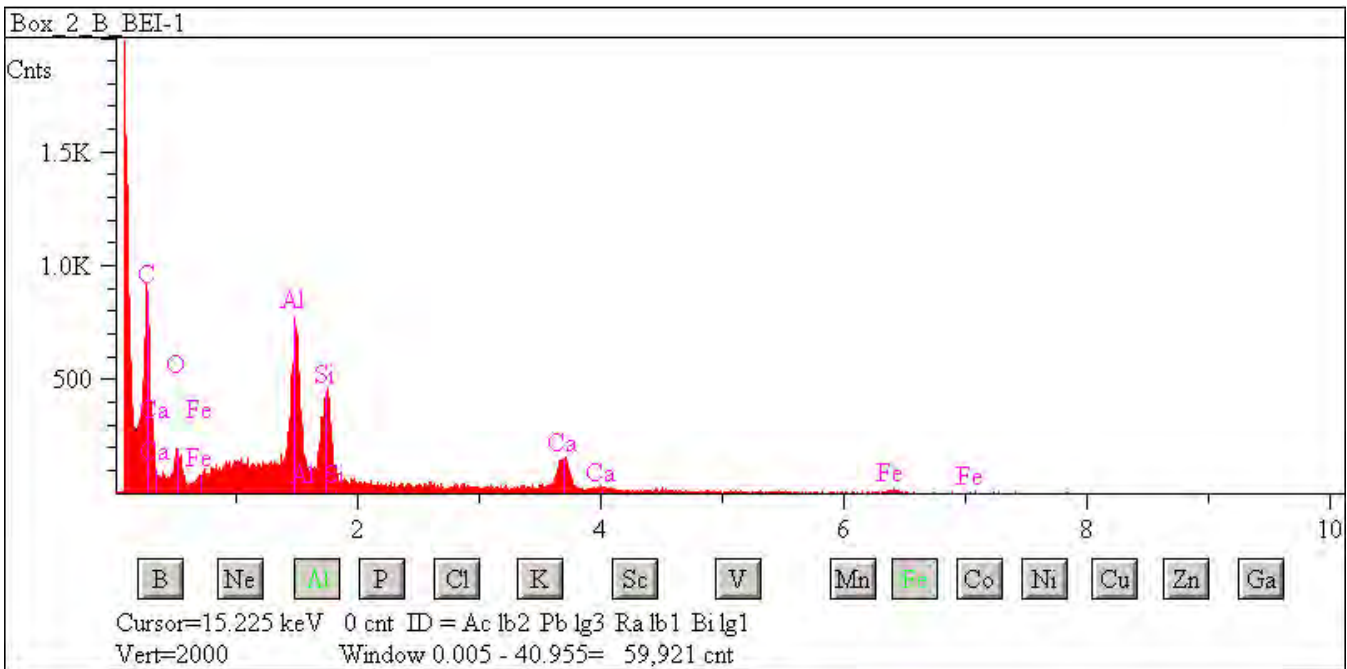


## L2083 E6

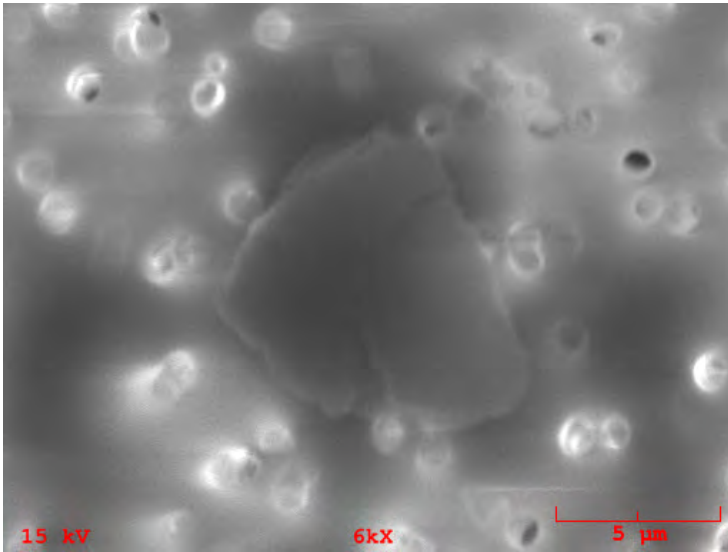


**Particle Size:** 27x17  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Subvitreous to Dull  
**Particle Type:** TCN - Natural Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra

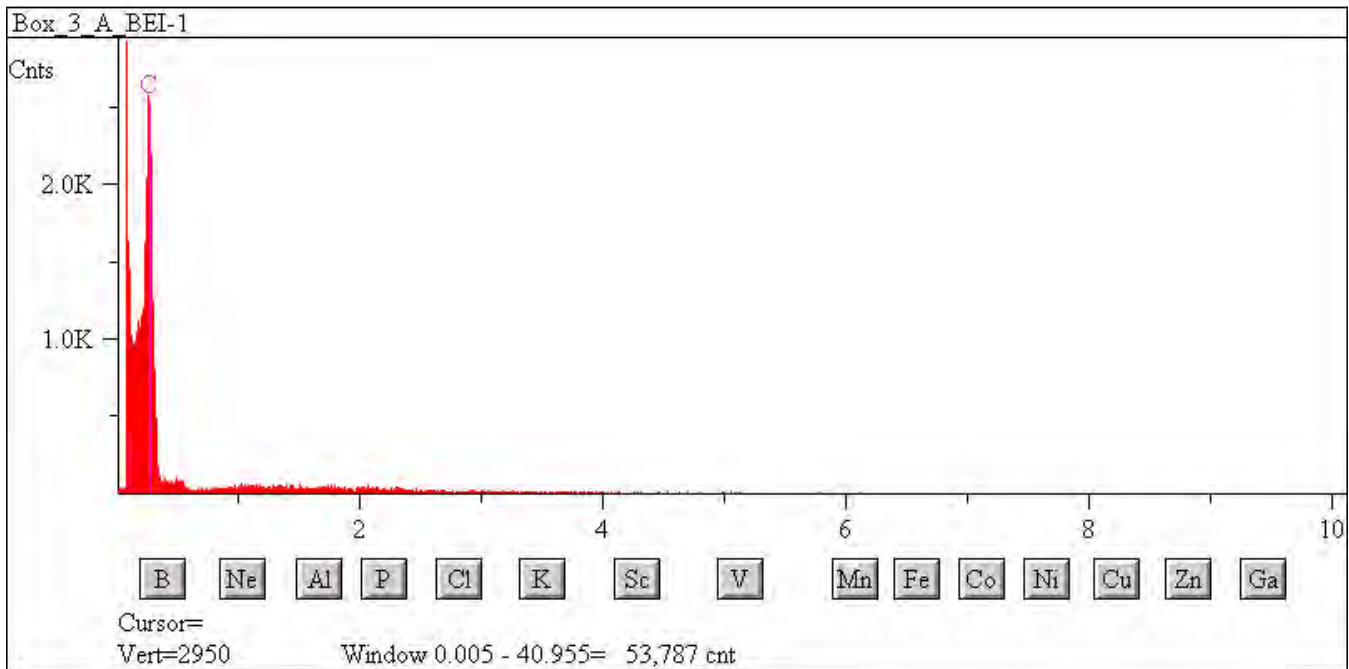


## L2083 E9

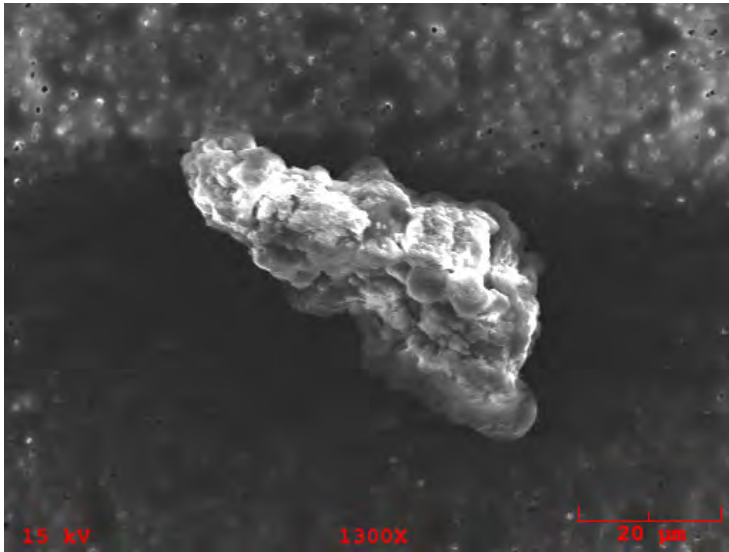


**Particle Size:** 10x8  
**Shape:** Irregular  
**Transparency:** Translucent  
**Color:** Black, Amber  
**Luster:** Pearly  
**Particle Type:** TCN - Natural Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra

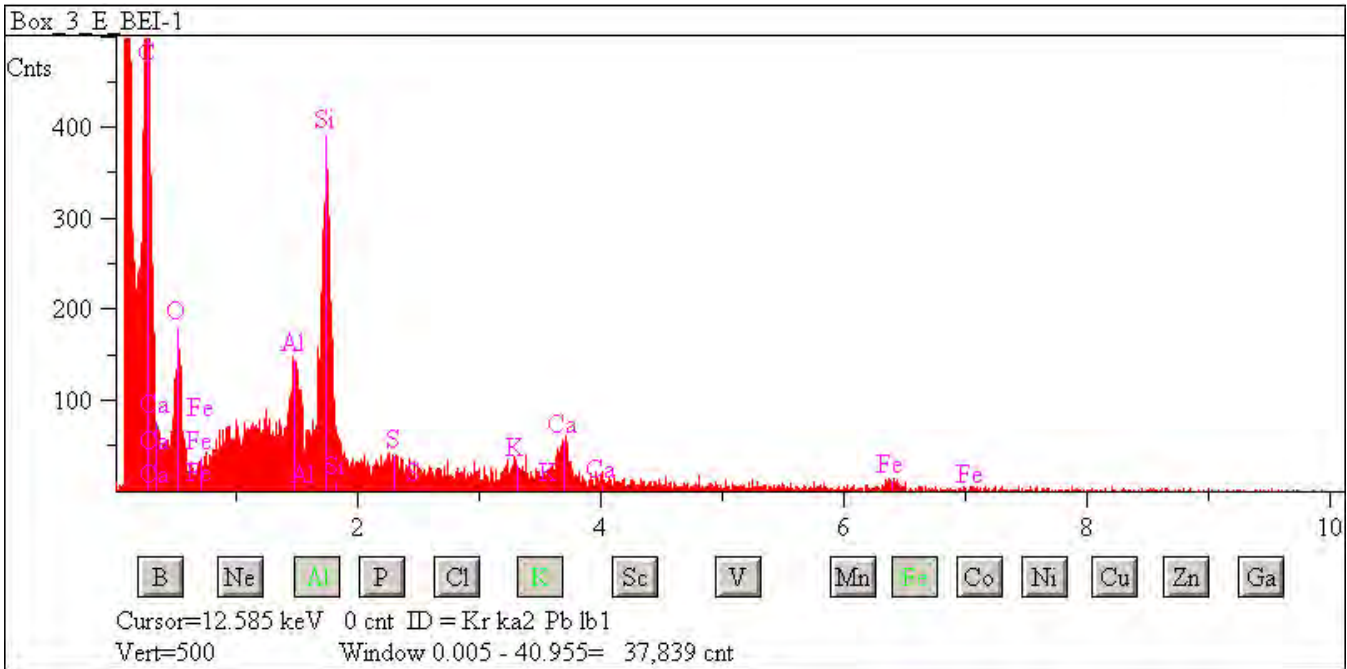


## L2083 E13

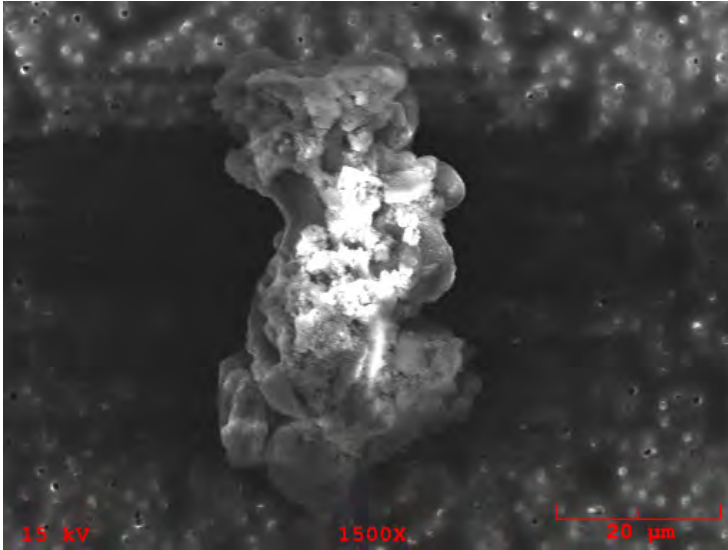


**Particle Size:** 60x35  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black, Clear  
**Luster:** Subvitreous to Dull  
**Particle Type:** TCN - Natural Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



## L2083 E16



**Particle Size:** 52x30

**Shape:** Irregular

**Transparency:** Opaque

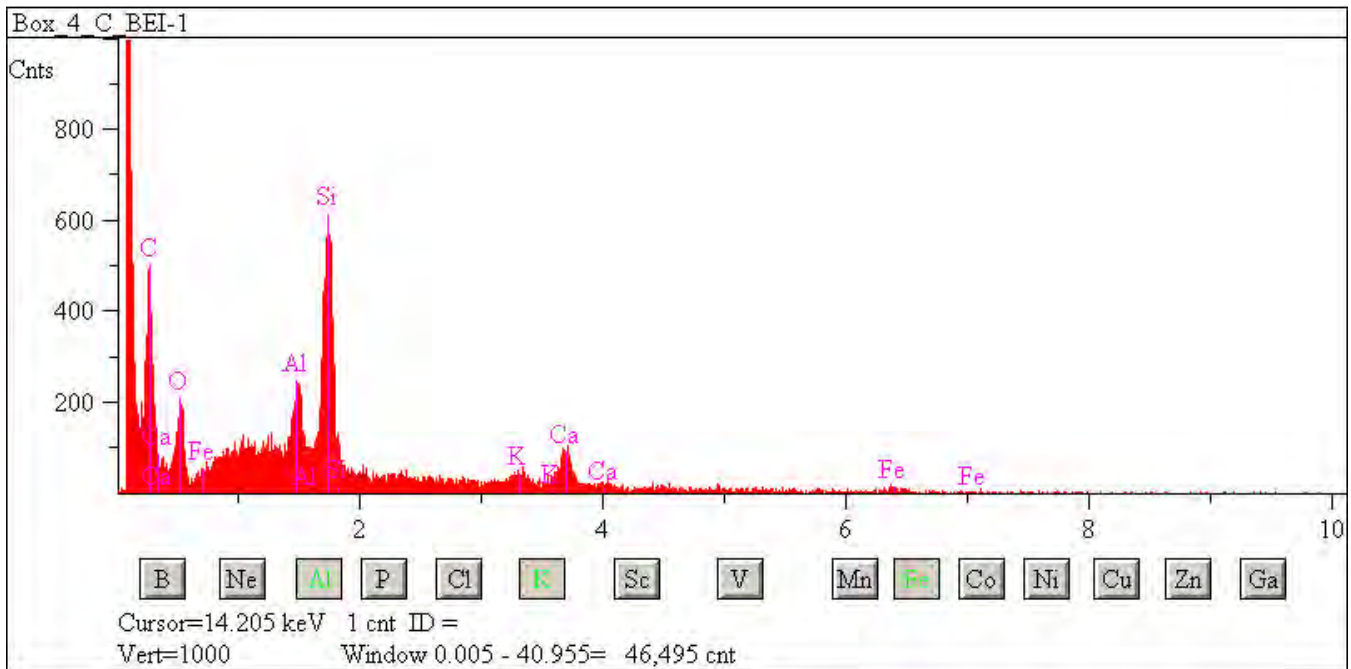
**Color:** Black, Clear

**Luster:** Pearly to Dull

**Particle Type:** TCN - Natural Terrestrial Contamination

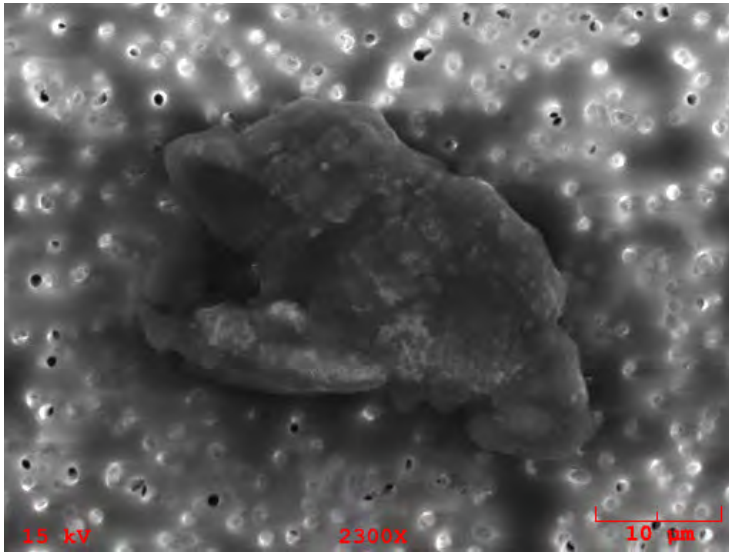
**Comments:**

### Particle EDS Spectra





## L2083 E21



**Particle Size:** 40x22

**Shape:** Irregular

**Transparency:** Opaque

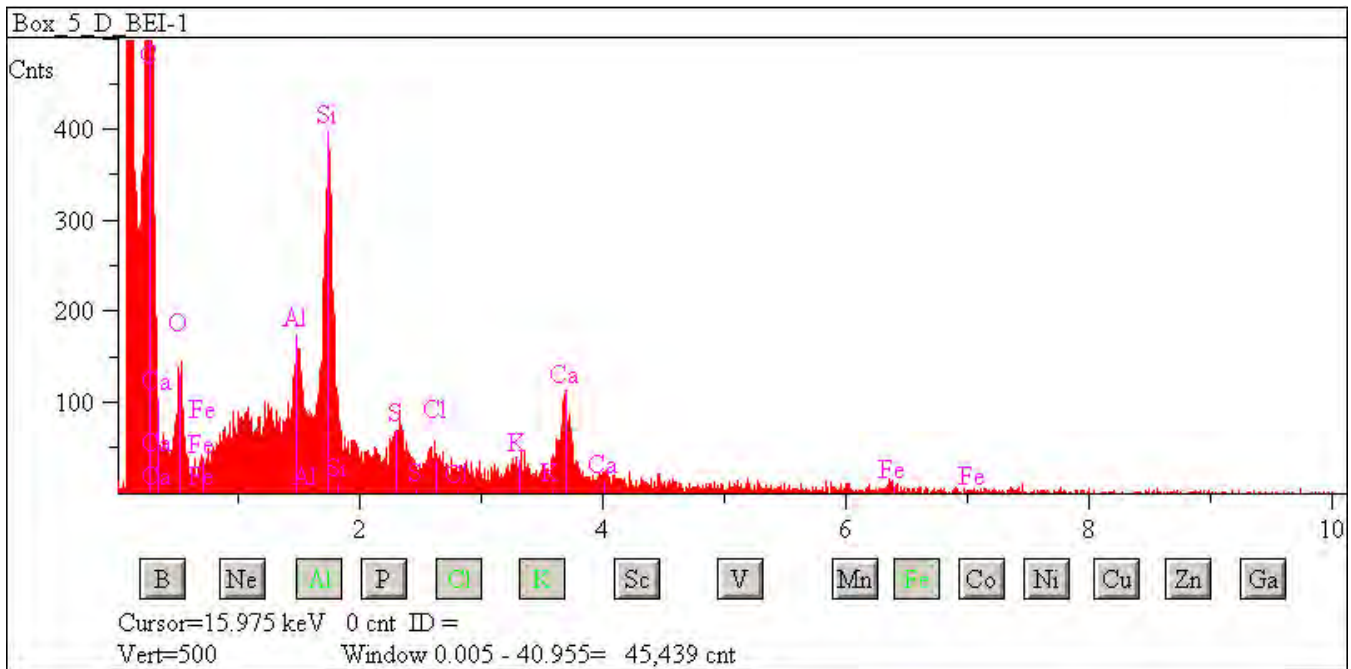
**Color:** Black

**Luster:** Subvitreous to Dull

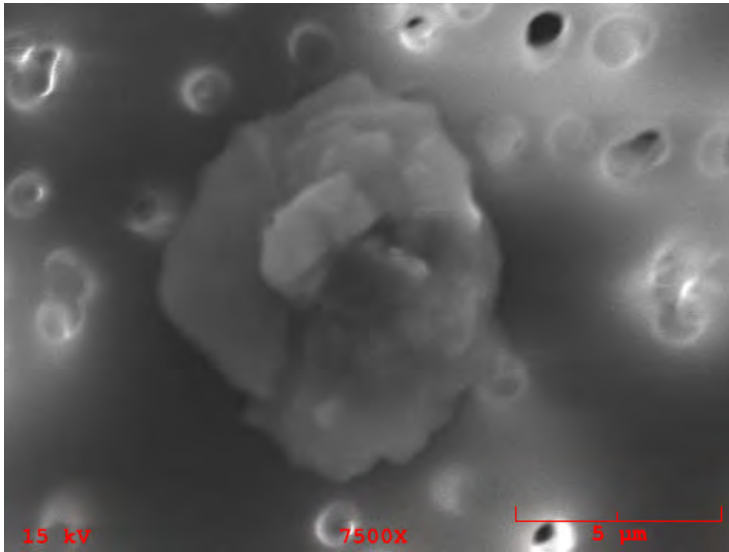
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



## L2083 E34



**Particle Size:** 7x7

**Shape:** Equidimensional to Irregular

**Transparency:** Opaque

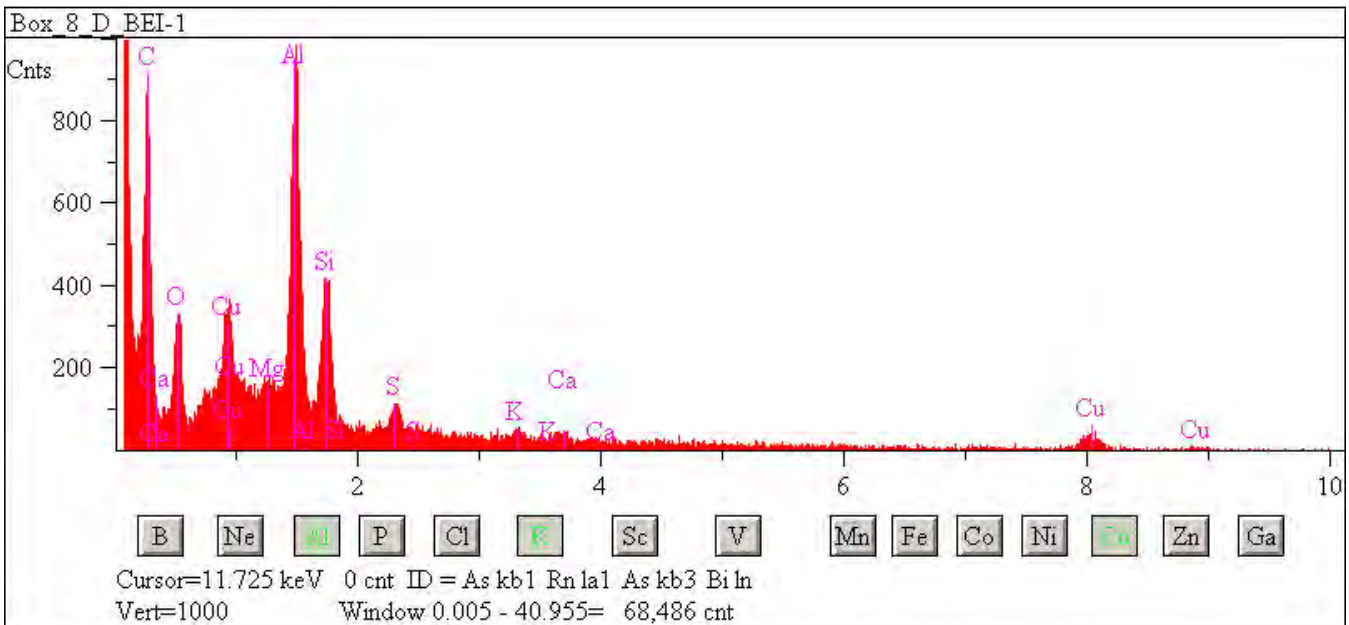
**Color:** Black

**Luster:** Subvitreous to Dull

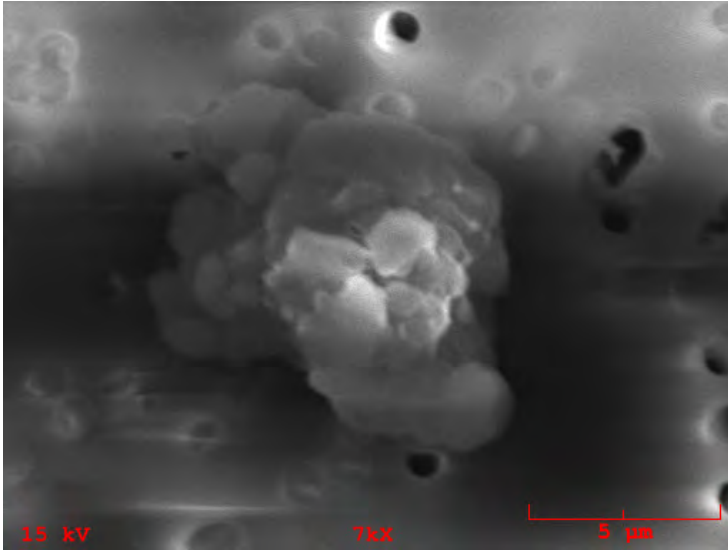
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



## L2083 E43



**Particle Size:** 8x7

**Shape:** Irregular

**Transparency:** Translucent

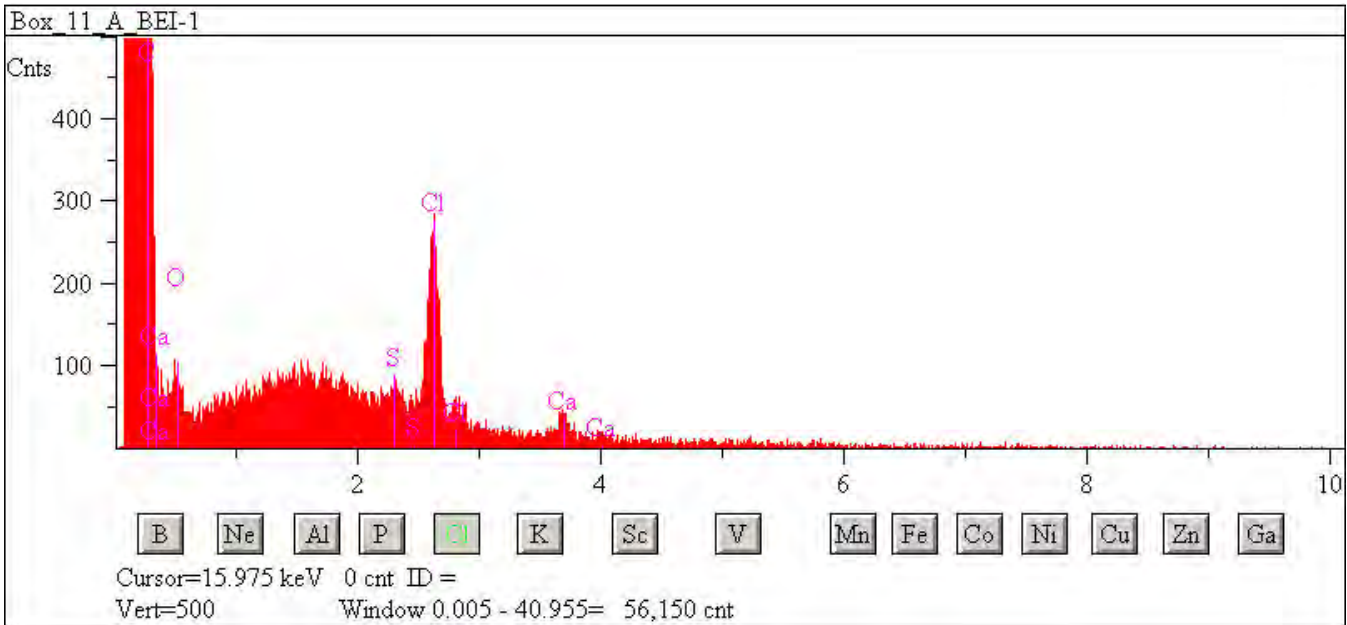
**Color:** Clear

**Luster:** Subvitreous to Dull

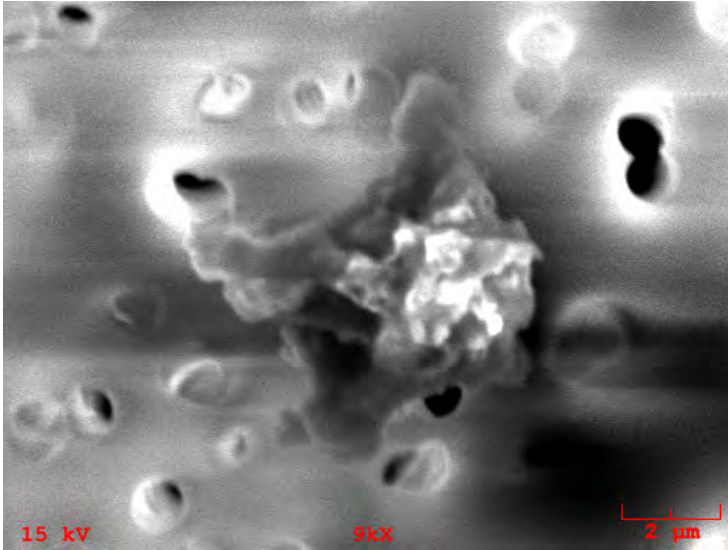
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



## L2083 E48



**Particle Size:** 5x5

**Shape:** Equidimensional to Irregular

**Transparency:** Opaque

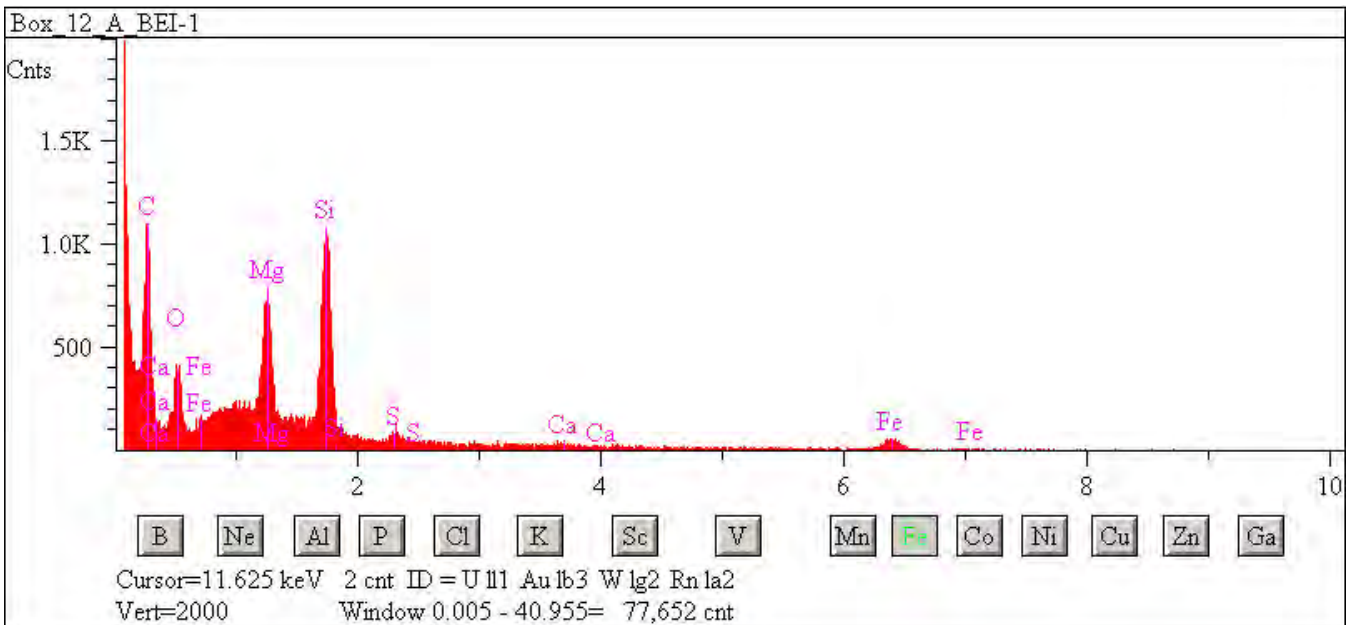
**Color:** Black

**Luster:** Subvitreous to Dull

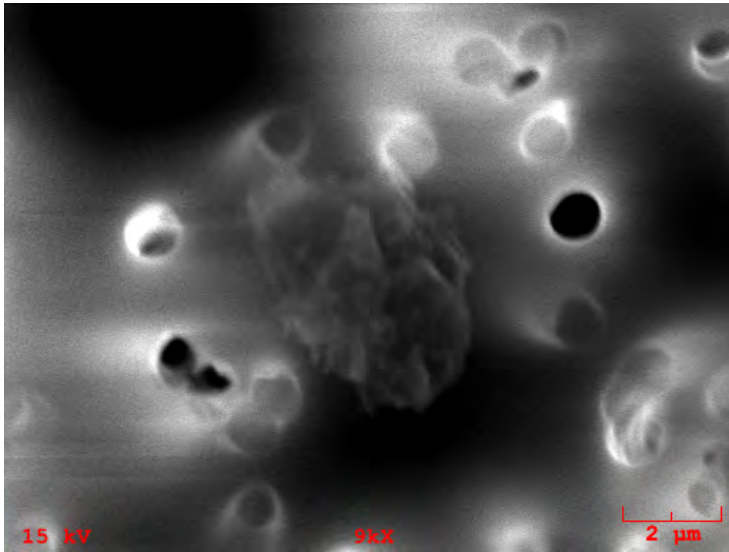
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



## L2083 E53



**Particle Size:** 3

**Shape:** Spherical

**Transparency:** Opaque

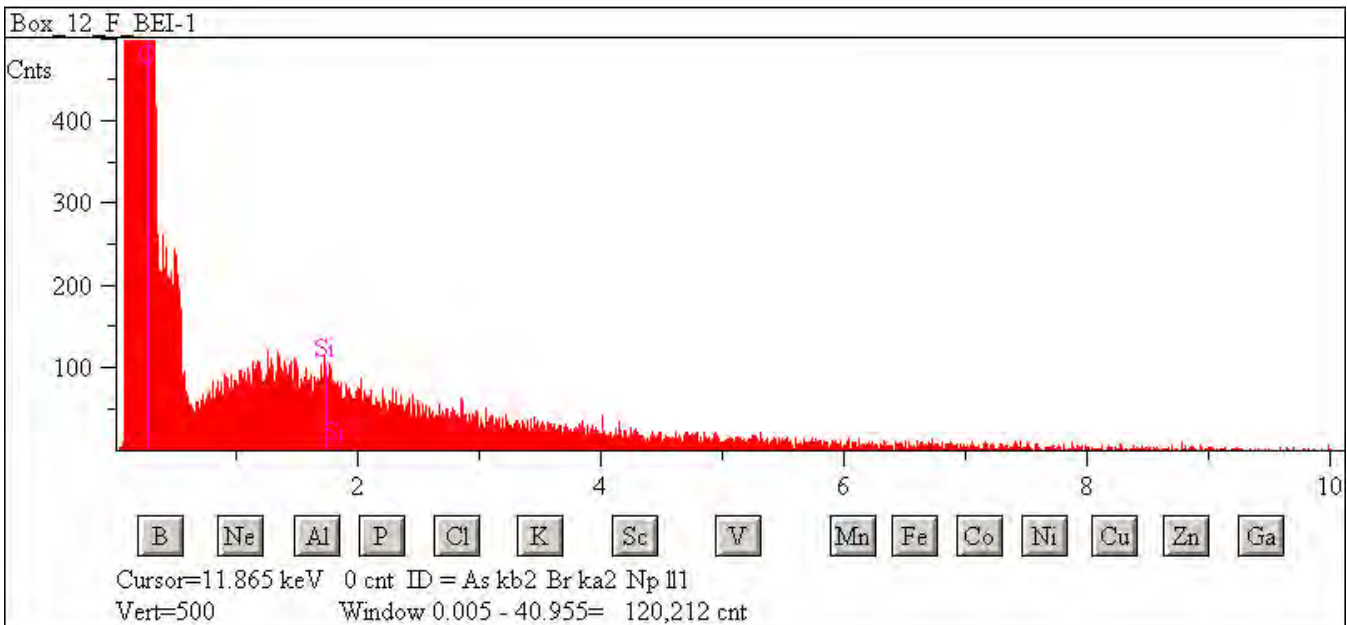
**Color:** Black

**Luster:** Pearly

**Particle Type:** TCN - Natural Terrestrial Contamination

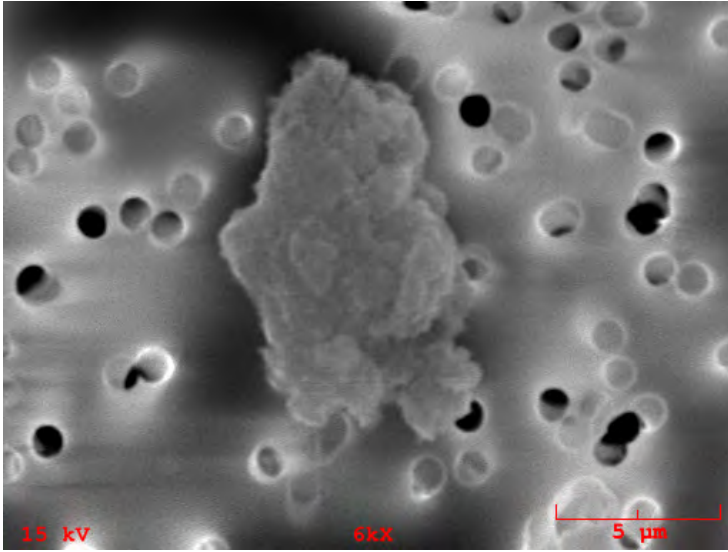
**Comments:**

### Particle EDS Spectra





## L2083 E60



**Particle Size:** 10x5

**Shape:** Irregular

**Transparency:** Opaque

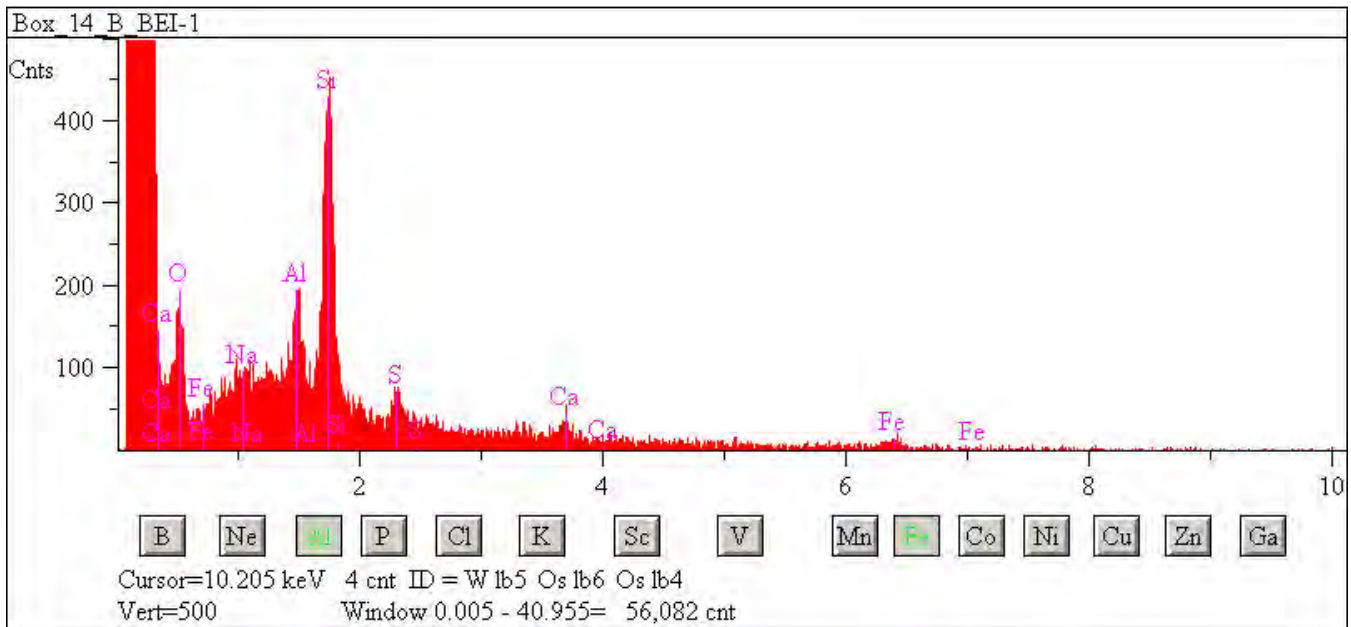
**Color:** Black

**Luster:** Submetallic

**Particle Type:** TCN - Natural Terrestrial Contamination

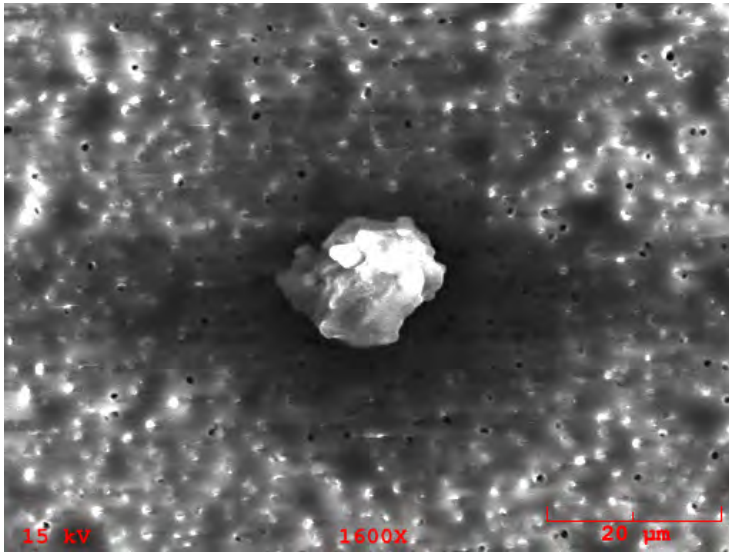
**Comments:**

### Particle EDS Spectra



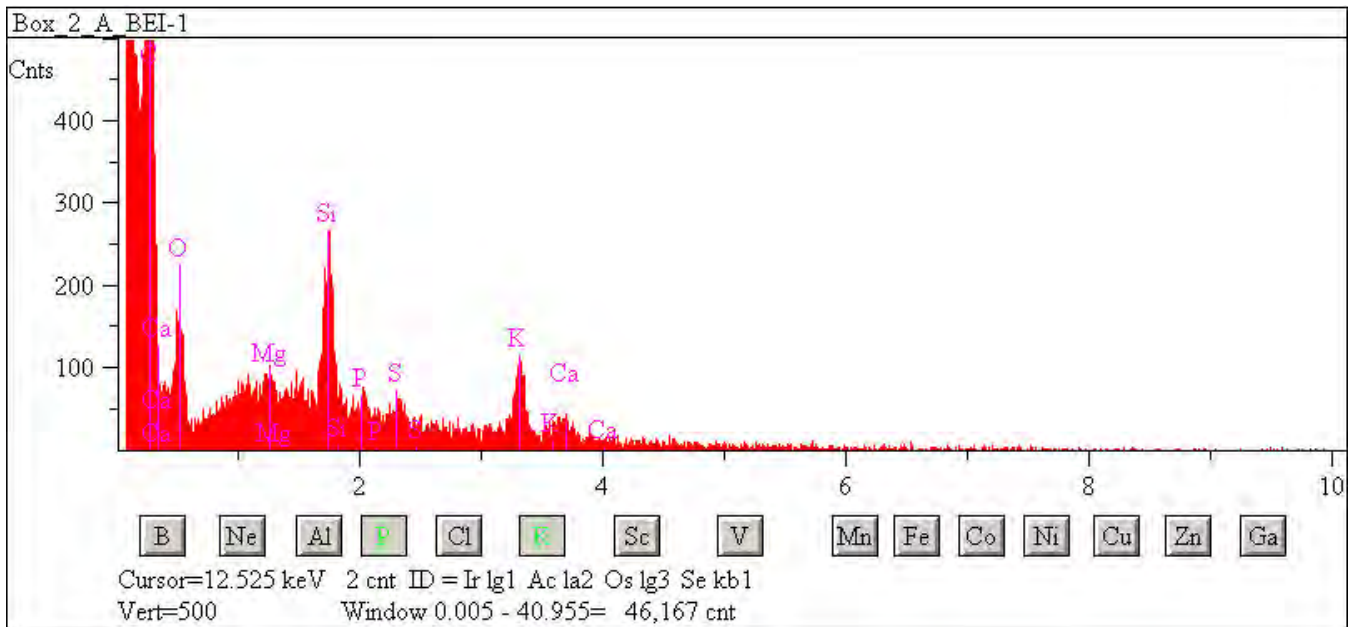


## L2083 F3

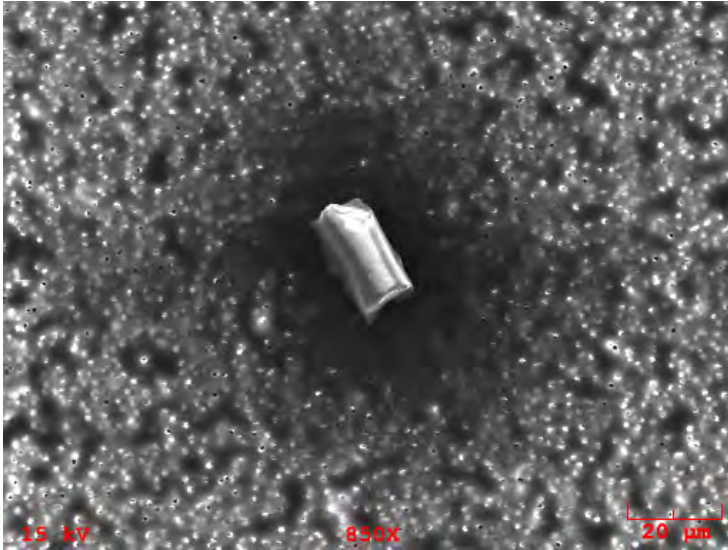


**Particle Size:** 17x12  
**Shape:** Irregular  
**Transparency:** Translucent  
**Color:** Clear, Brown  
**Luster:** Subvitreous to Dull  
**Particle Type:** TCN - Natural Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



## L2083 F7



**Particle Size:** 25x15

**Shape:** Irregular

**Transparency:** Translucent

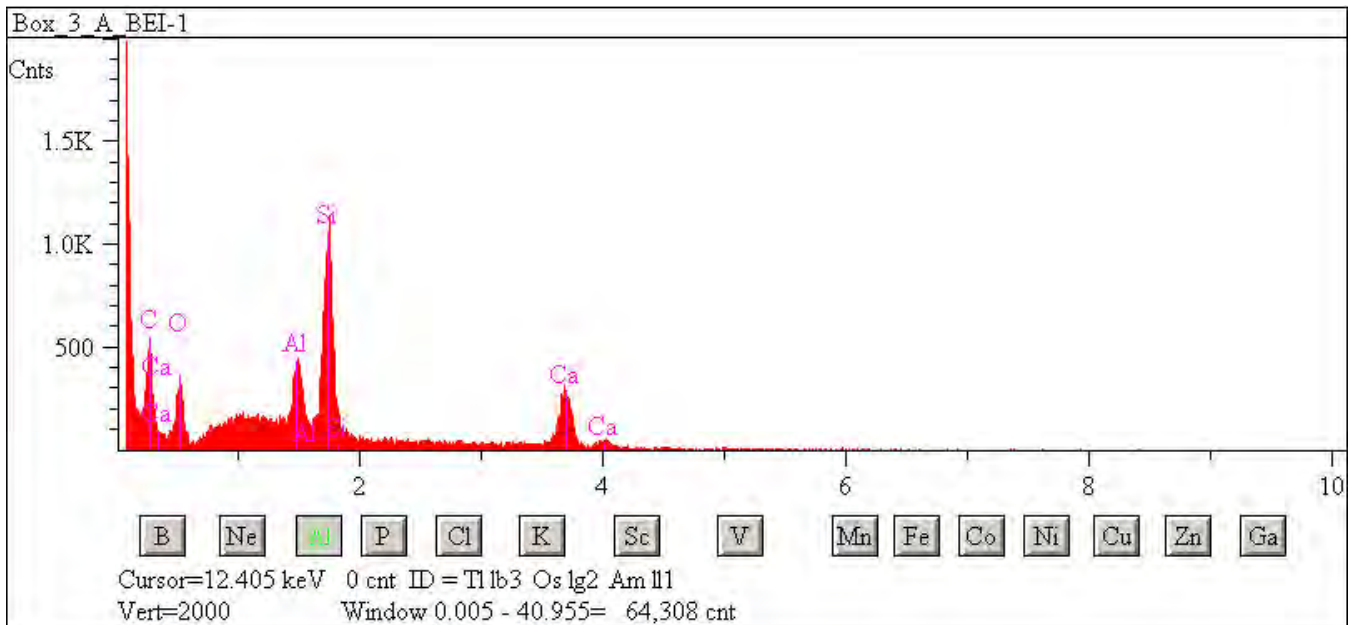
**Color:** Clear

**Luster:** Pearly to Dull

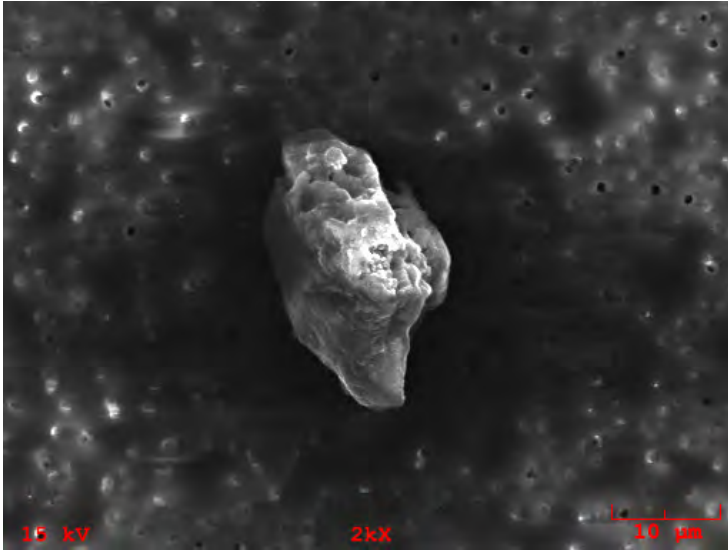
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra

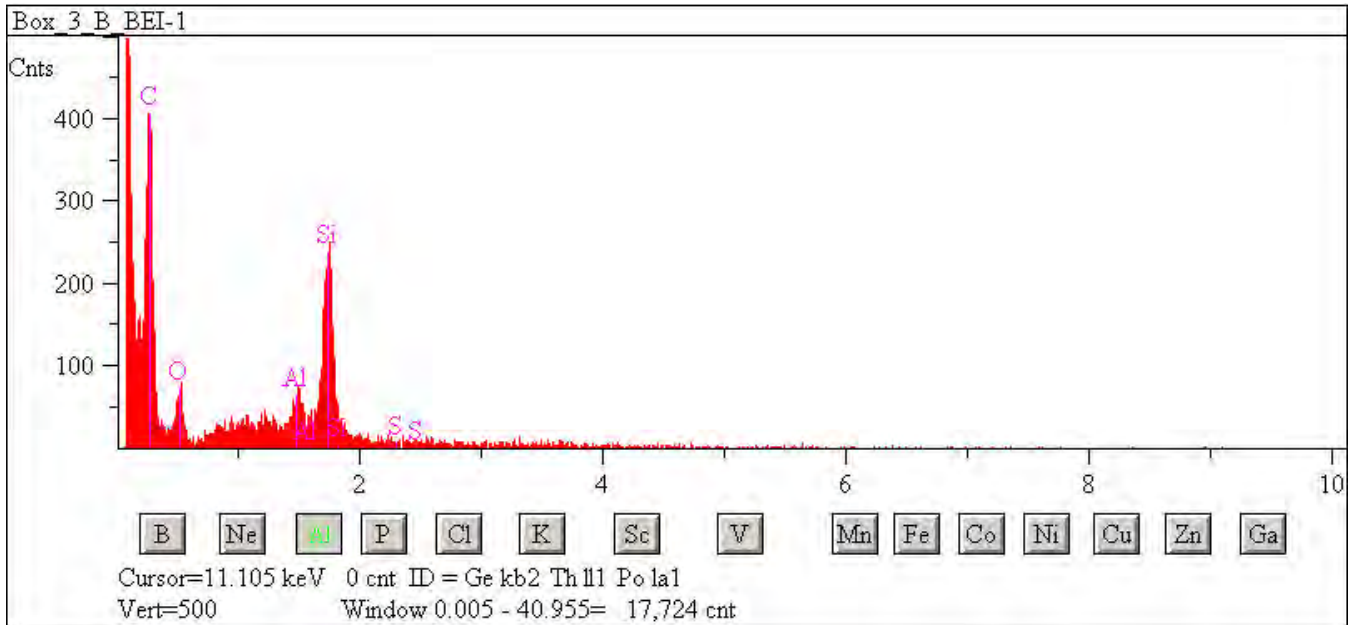


## L2083 F8

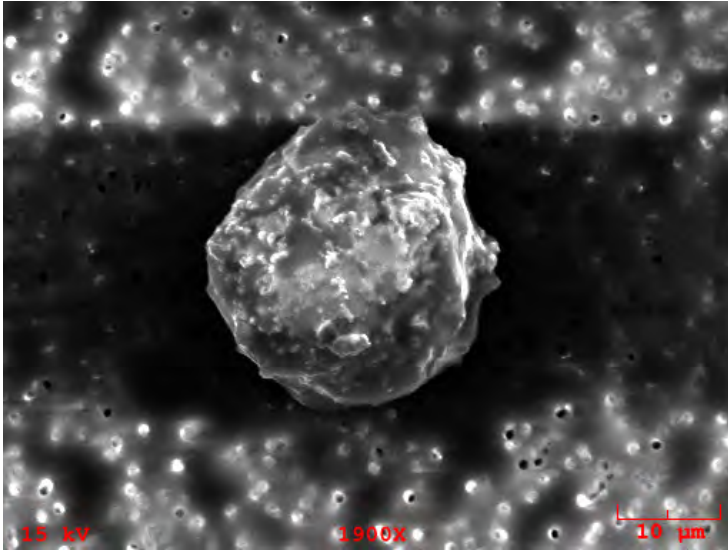


**Particle Size:** 22x15  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black, Brown  
**Luster:** Subvitreous to Dull  
**Particle Type:** TCN - Natural Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



## L2083 F13



**Particle Size:** 28

**Shape:** Spherical

**Transparency:** Translucent

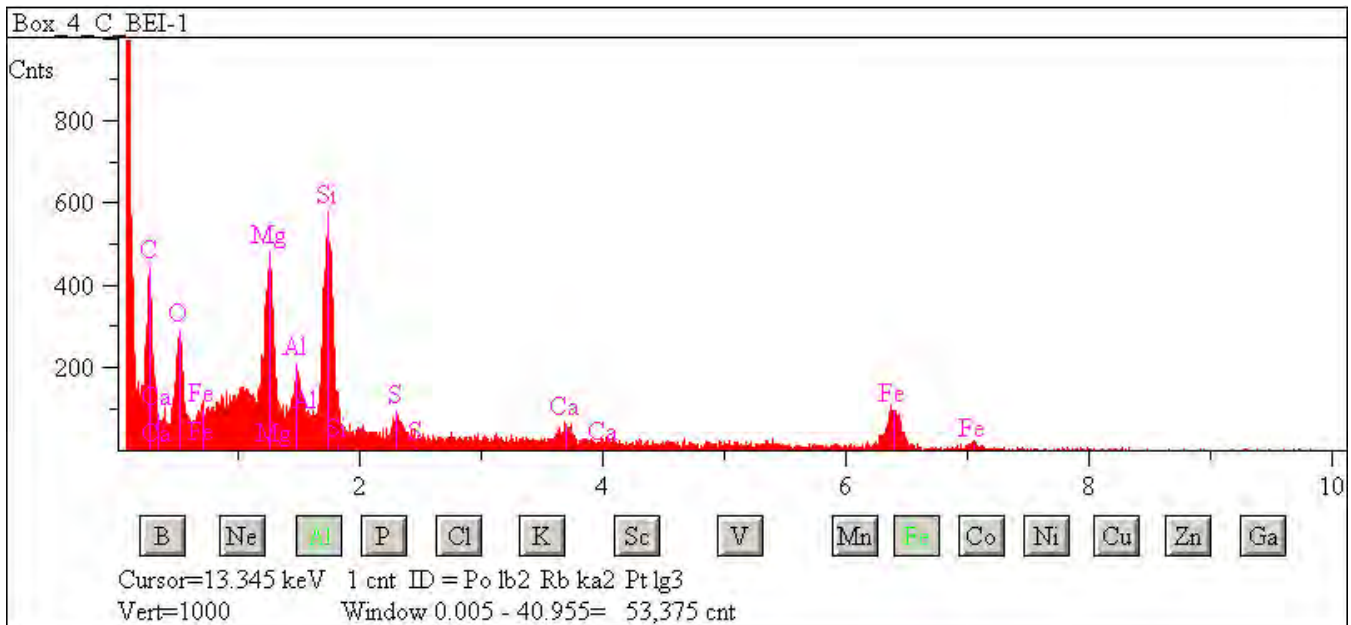
**Color:** Clear, Brown

**Luster:** Pearly to Dull

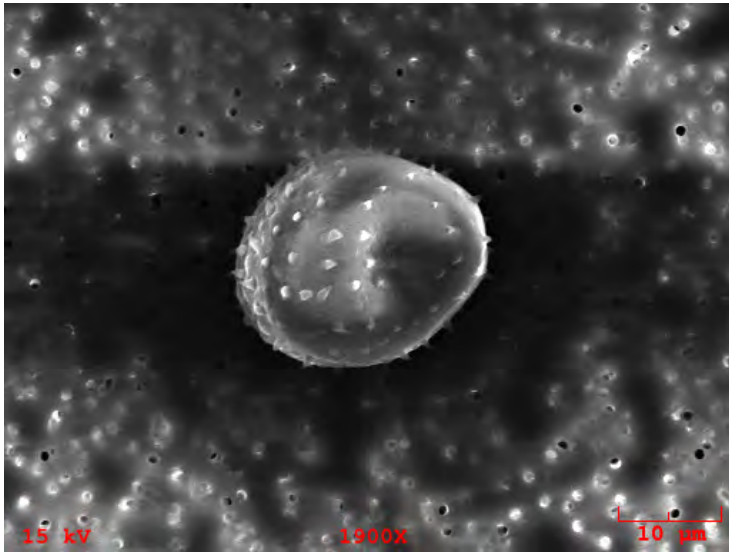
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



## L2083 F15



**Particle Size:** 25

**Shape:** Spherical

**Transparency:** Translucent

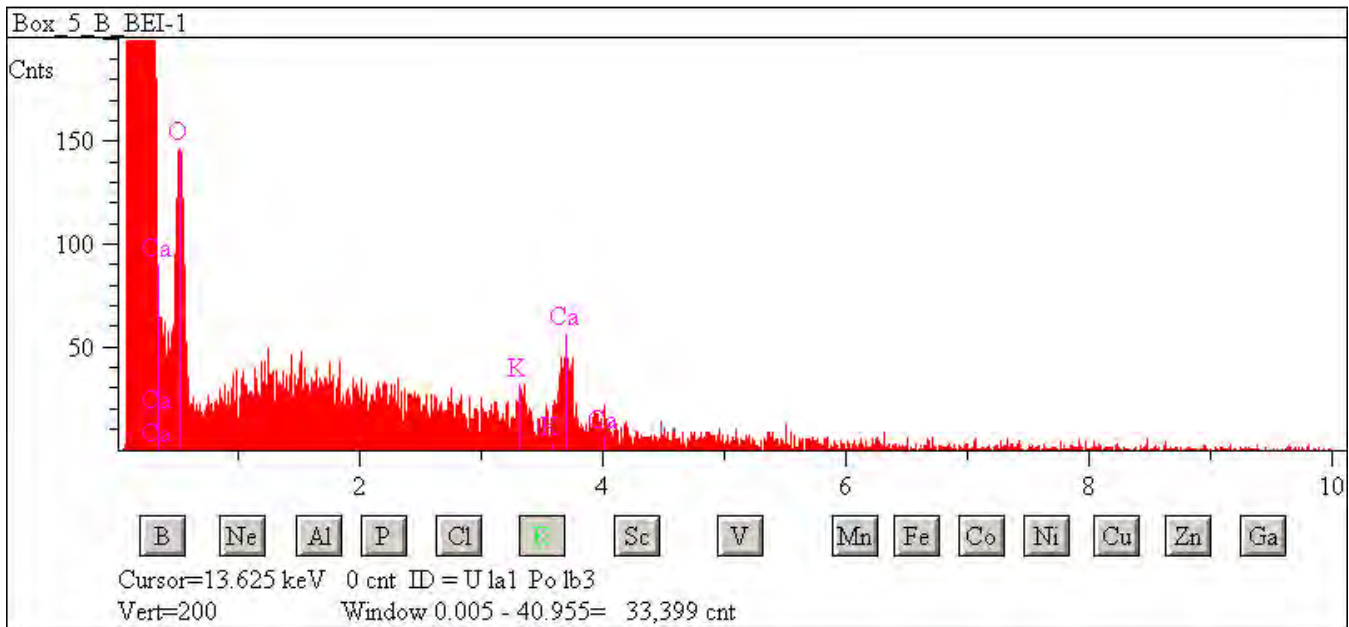
**Color:** Brown

**Luster:** Pearly to Dull

**Particle Type:** TCN - Natural Terrestrial Contamination

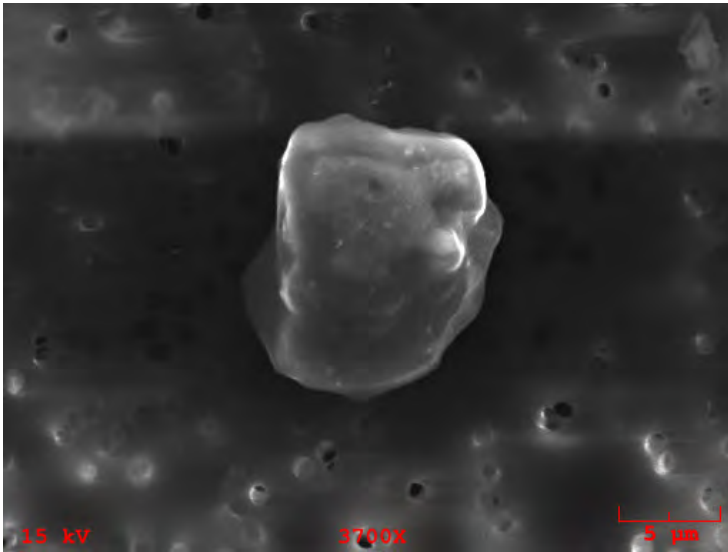
**Comments:**

### Particle EDS Spectra





## L2083 F17



**Particle Size:** 13x12

**Shape:** Irregular

**Transparency:** Translucent

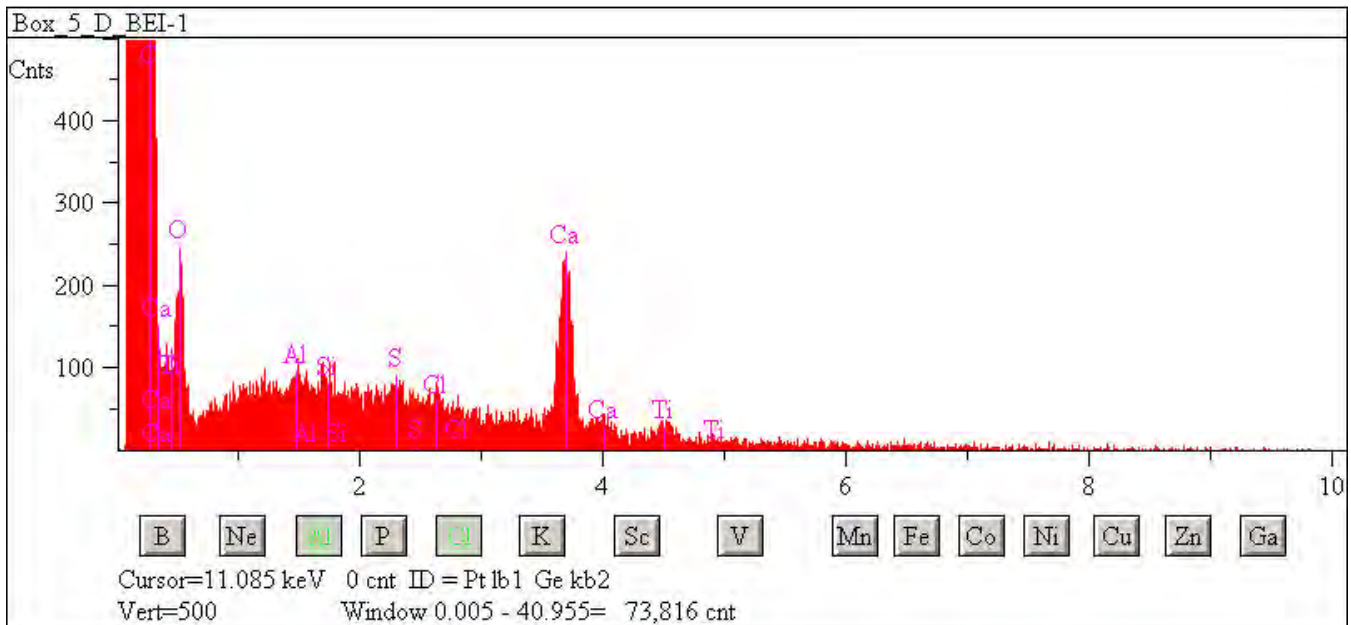
**Color:** Clear, Brown

**Luster:** Subvitreous to Dull

**Particle Type:** TCN - Natural Terrestrial Contamination

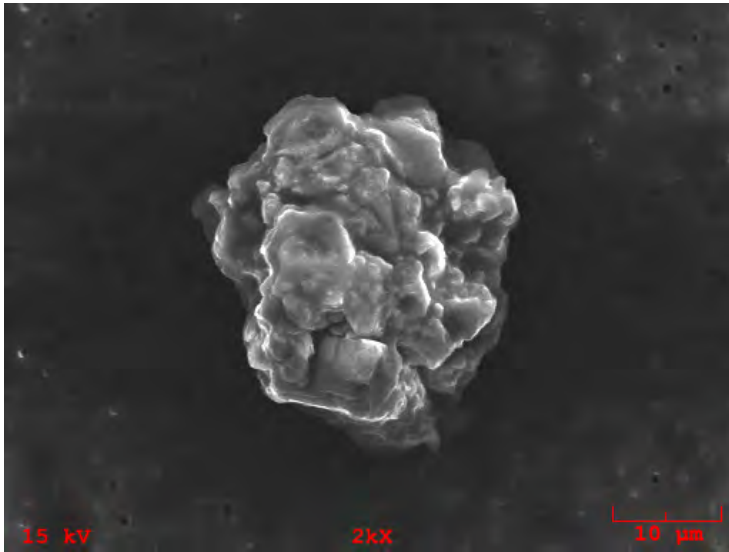
**Comments:**

### Particle EDS Spectra



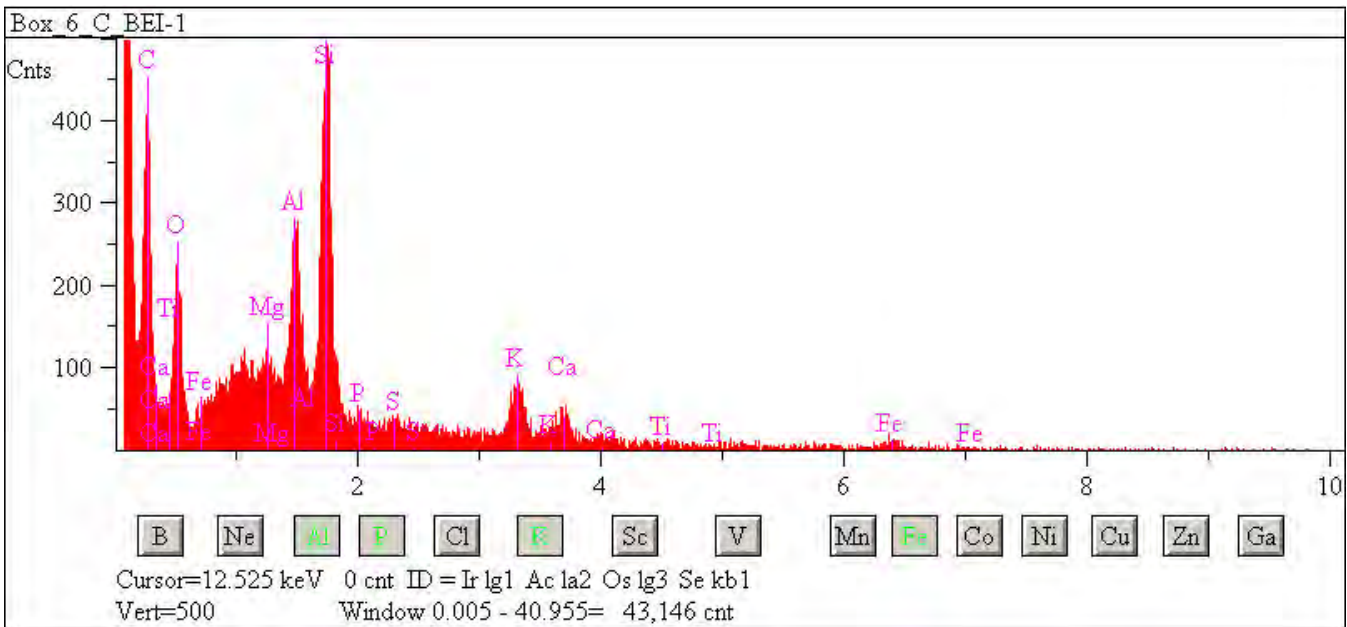


## L2083 F20

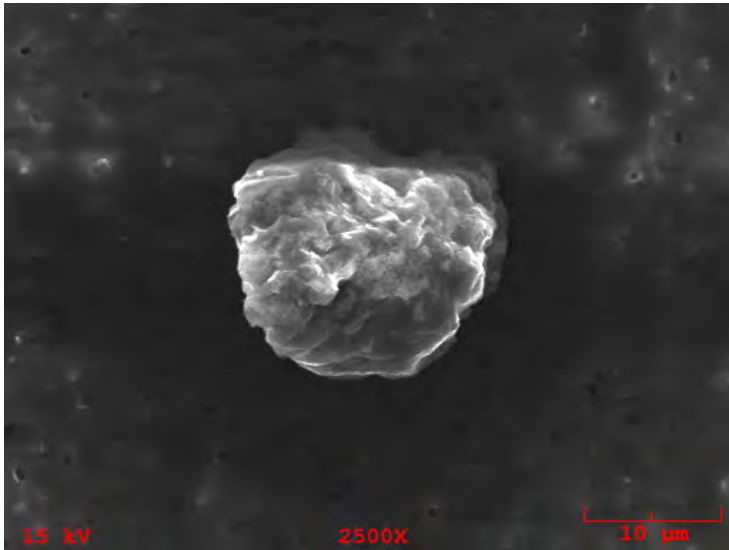


**Particle Size:** 27x25  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Clear, Orange, Brown  
**Luster:** Subvitreous  
**Particle Type:** TCN - Natural Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



## L2083 F22



**Particle Size:** 18x17

**Shape:** Equidimensional to Irregular

**Transparency:** Translucent

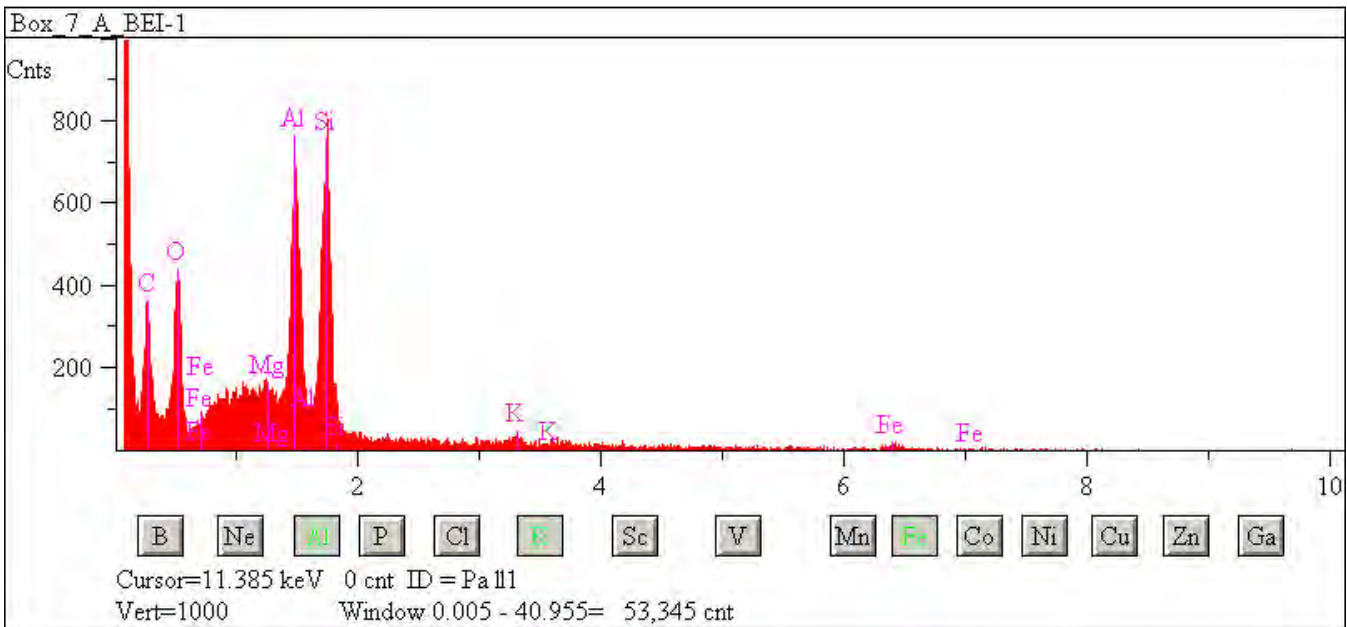
**Color:** Clear, Brown

**Luster:** Subvitreous to Dull

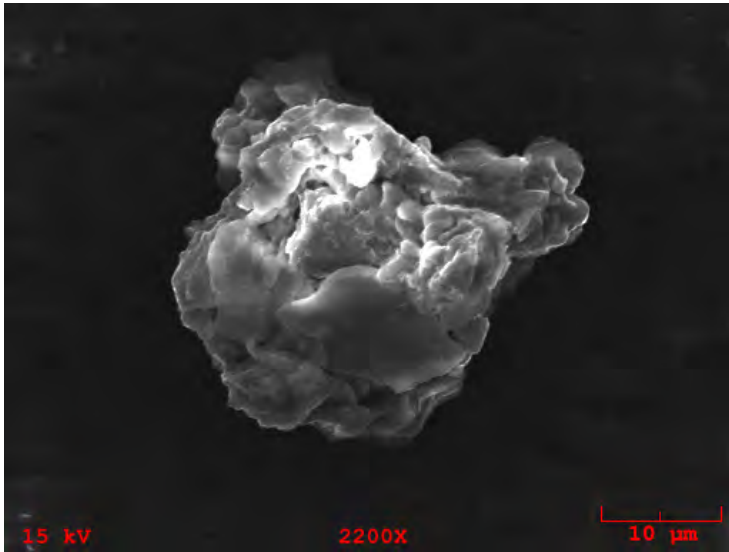
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



## L2083 F23



**Particle Size:** 33x32

**Shape:** Irregular

**Transparency:** Opaque

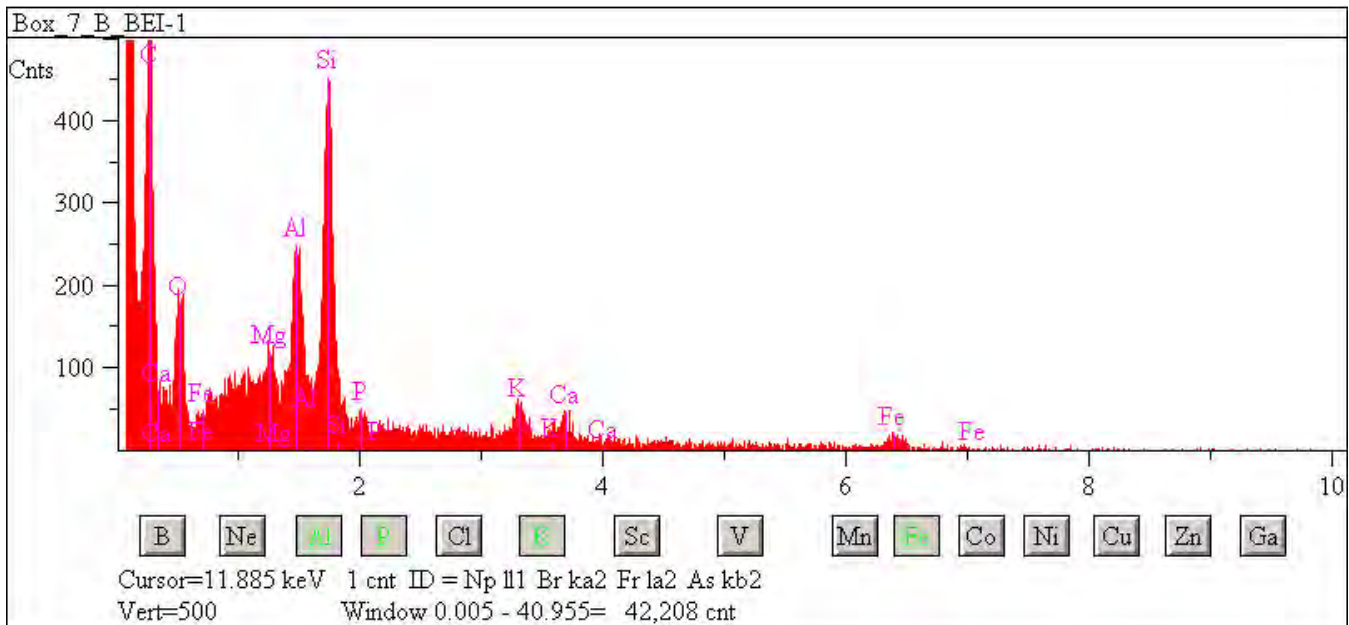
**Color:** Black, Brown

**Luster:** Subvitreous to Dull

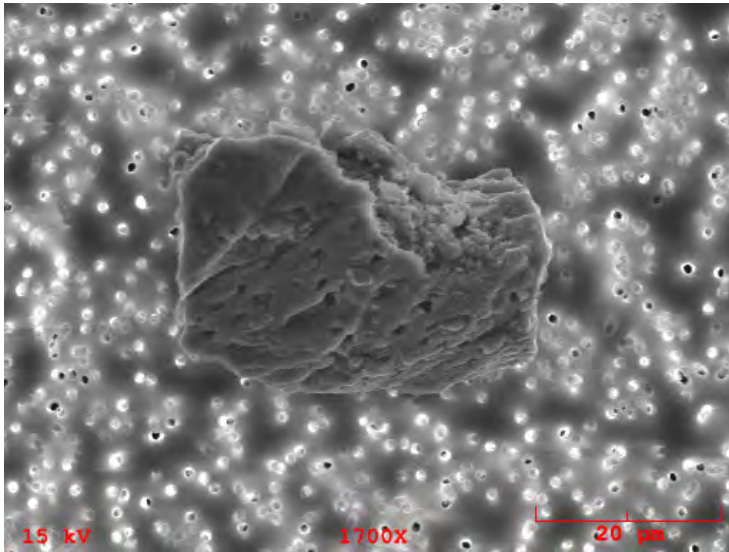
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



## L2083 F24



**Particle Size:** 62x27

**Shape:** Irregular

**Transparency:** Opaque

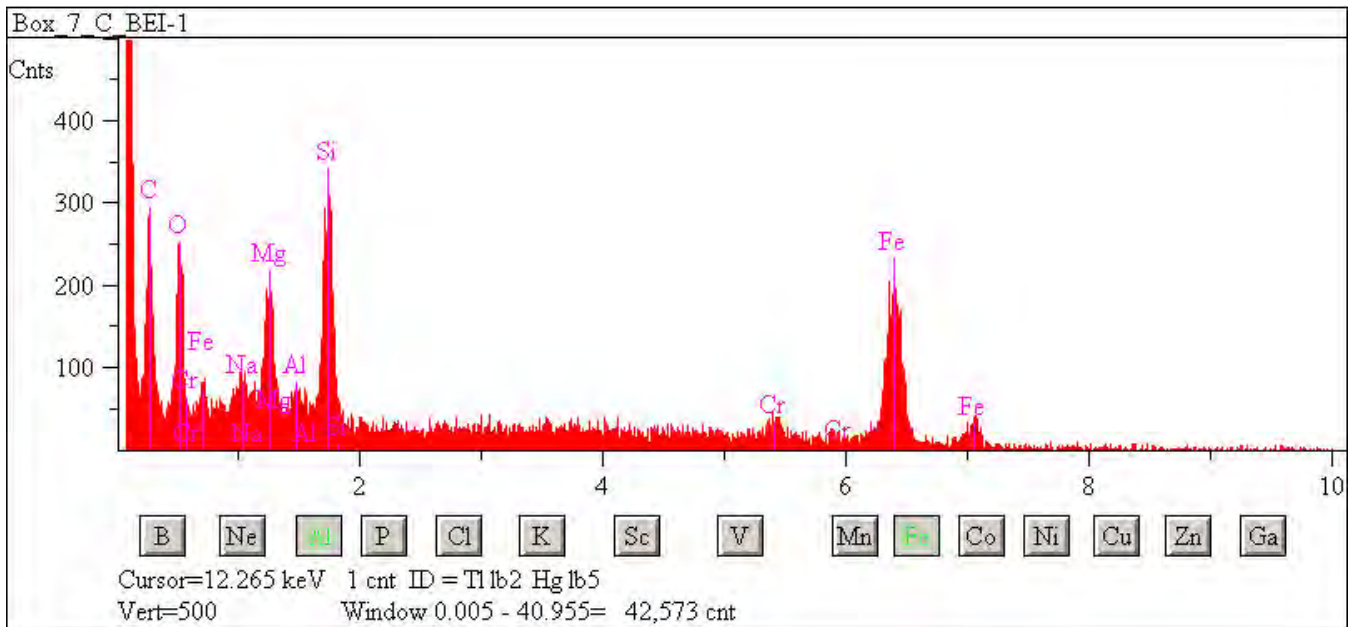
**Color:** Black

**Luster:** Subvitreous to Dull

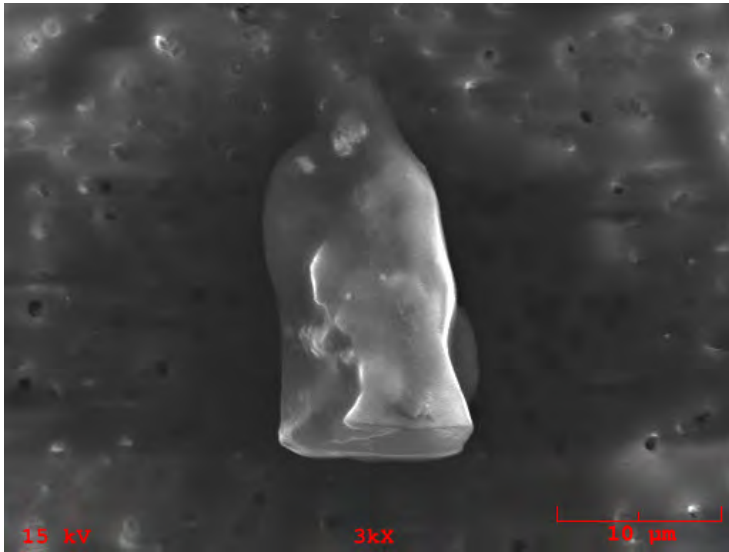
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra

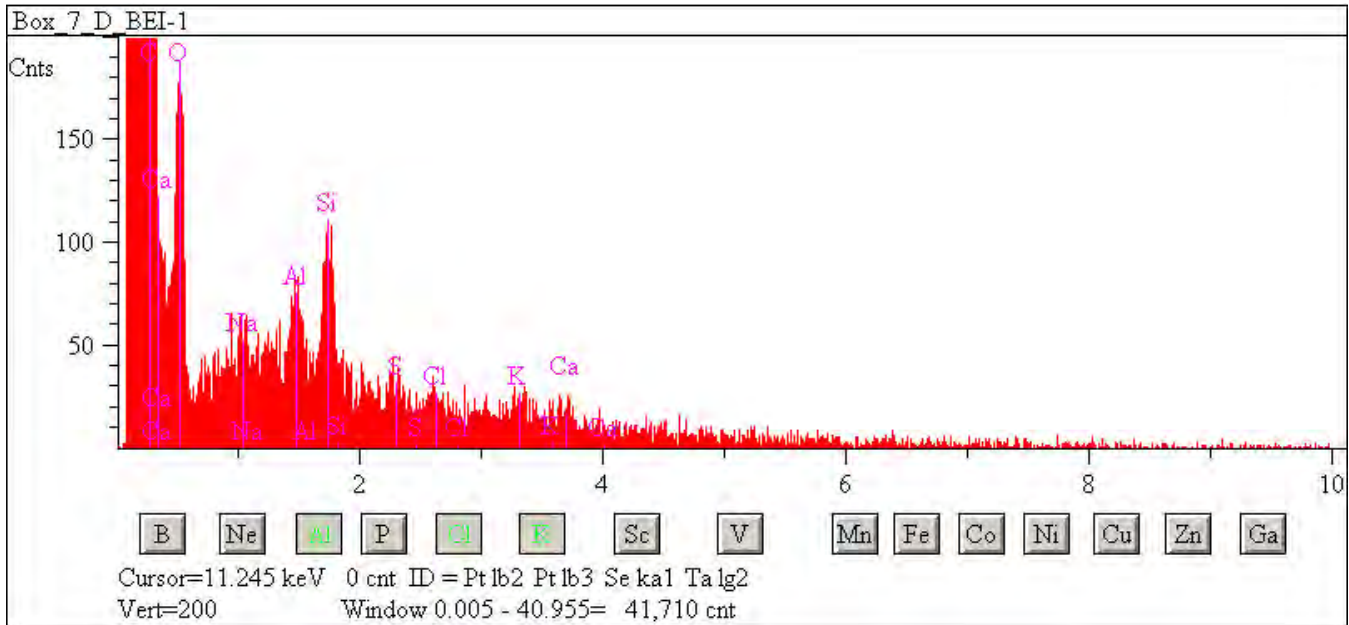


## L2083 F25

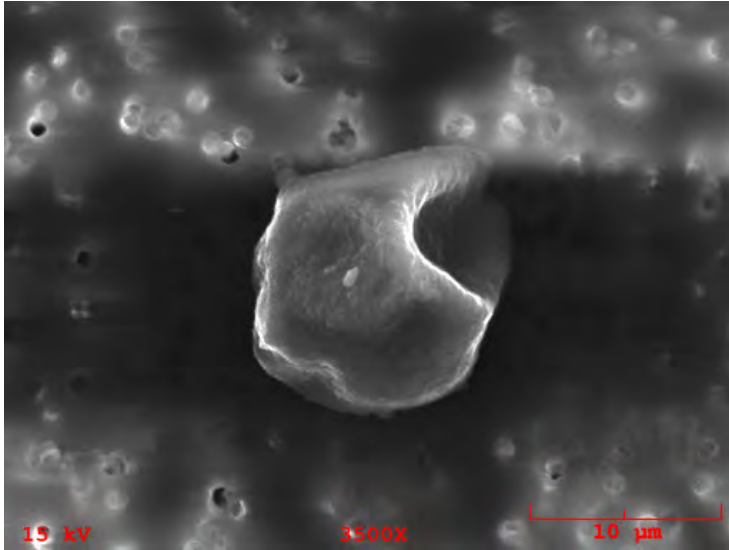


**Particle Size:** 22x13  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Subvitreous to Dull  
**Particle Type:** TCN - Natural Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



## L2083 F26



**Particle Size:** 13

**Shape:** Spherical

**Transparency:** Translucent

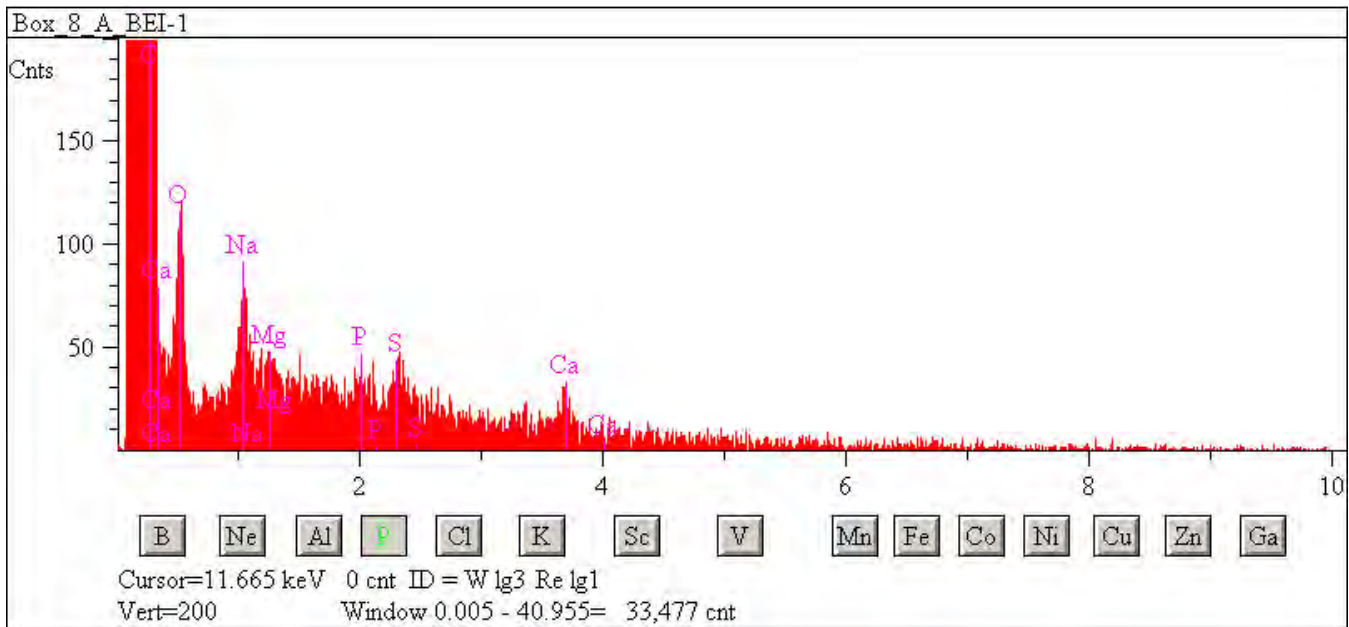
**Color:** Clear, Brown

**Luster:** Pearly to Dull

**Particle Type:** TCN - Natural Terrestrial Contamination

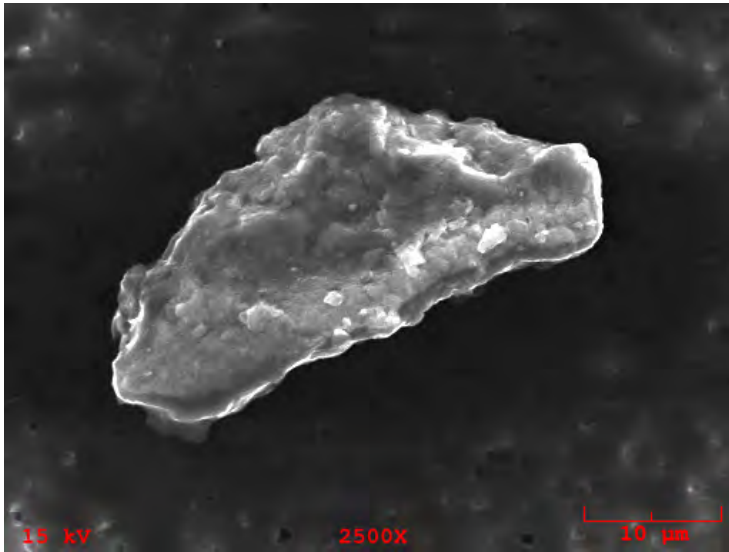
**Comments:**

### Particle EDS Spectra



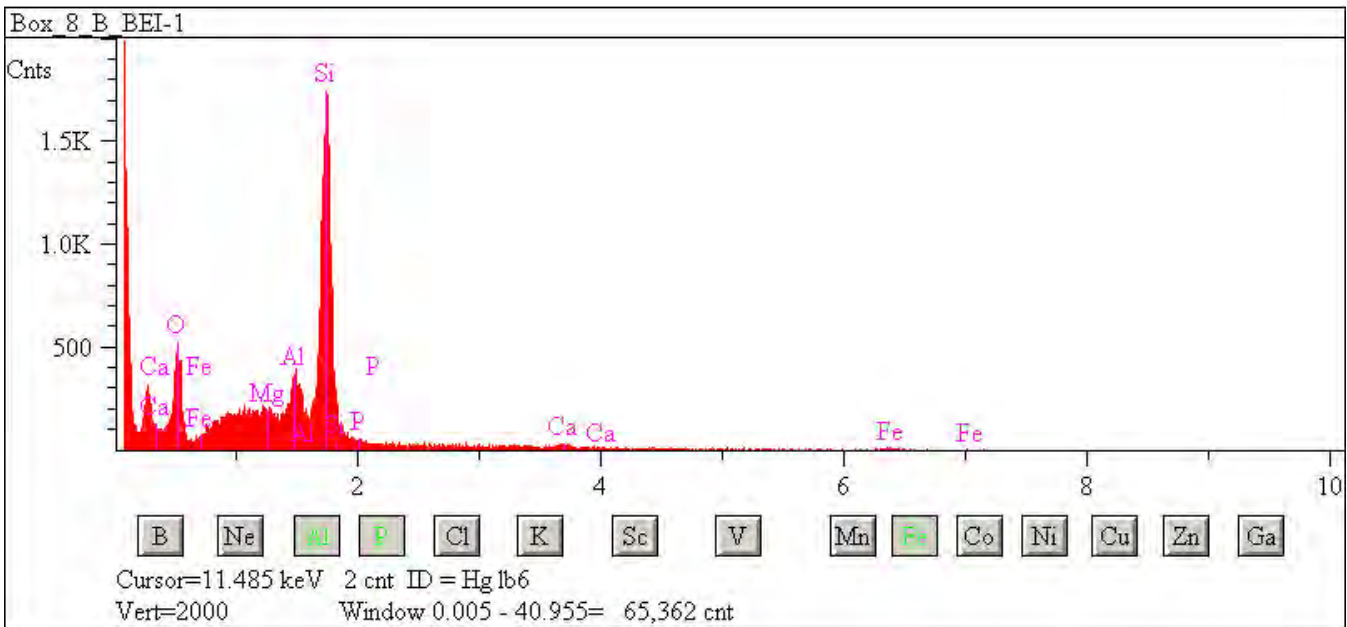


## L2083 F27

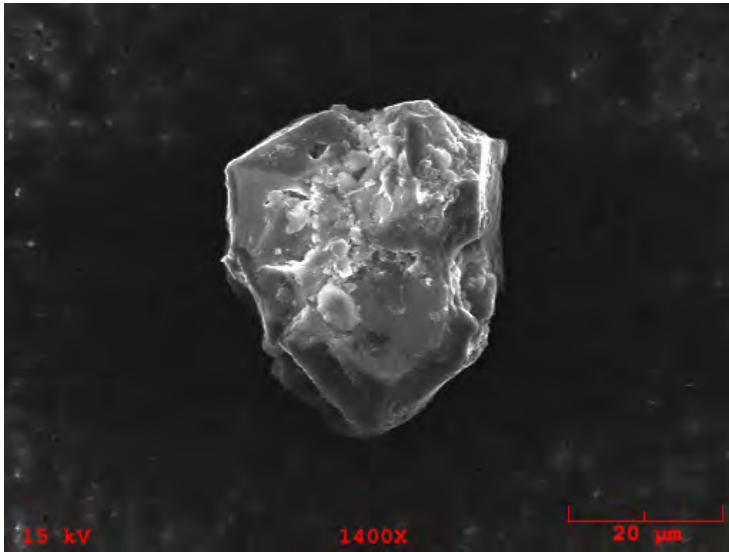


**Particle Size:** 37x20  
**Shape:** Irregular  
**Transparency:** Translucent  
**Color:** Clear, Brown  
**Luster:** Pearly to Dull  
**Particle Type:** TCN - Natural Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



## L2083 F35



**Particle Size:** 42x38

**Shape:** Equidimensional to Irregular

**Transparency:** Translucent

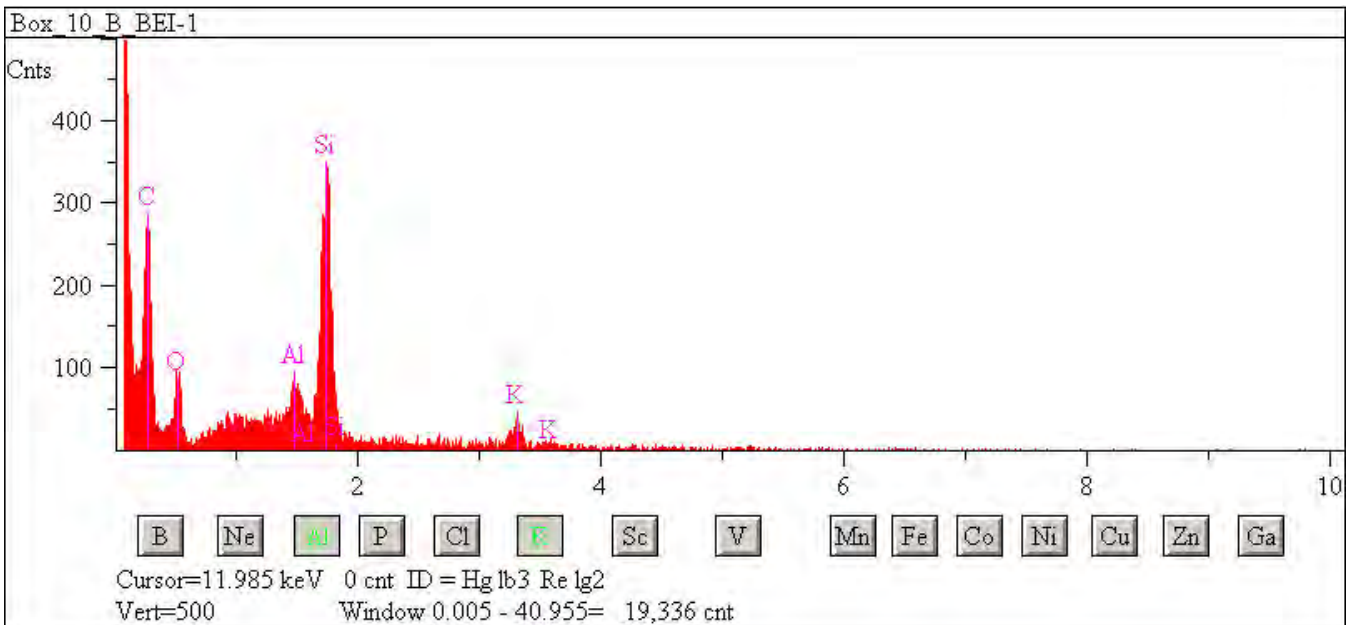
**Color:** Clear, Brown

**Luster:** Subvitreous to Dull

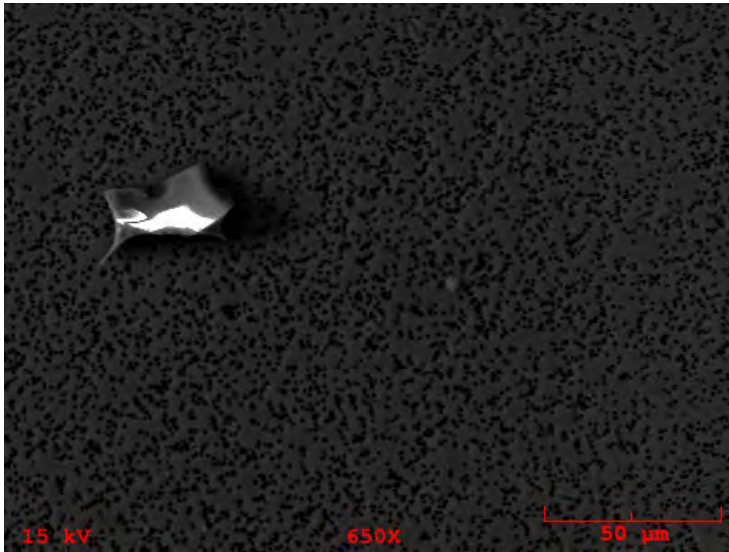
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra

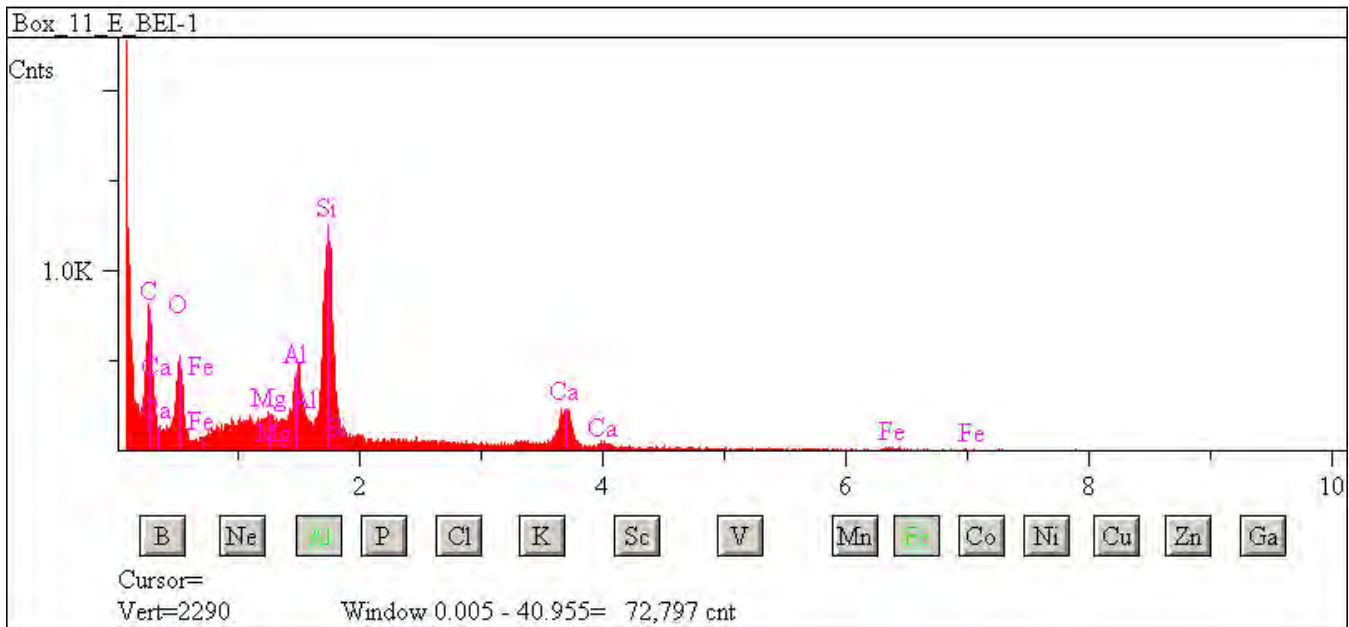


## L2083 F40



**Particle Size:** 25x20  
**Shape:** Irregular  
**Transparency:** Translucent  
**Color:** Brown, Clear  
**Luster:** Subvitreous to Dull  
**Particle Type:** TCN - Natural Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



## L2083 F41



**Particle Size:** 30

**Shape:** Spherical

**Transparency:** Translucent

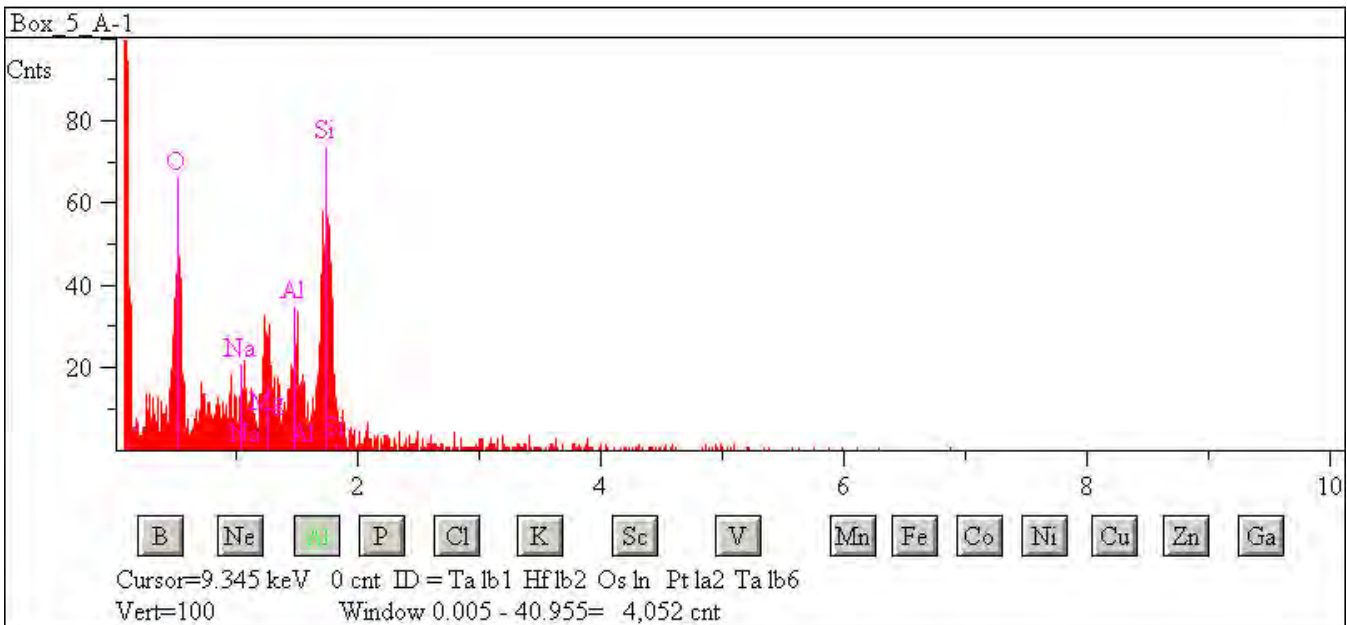
**Color:** Brown

**Luster:** Pearly to Dull

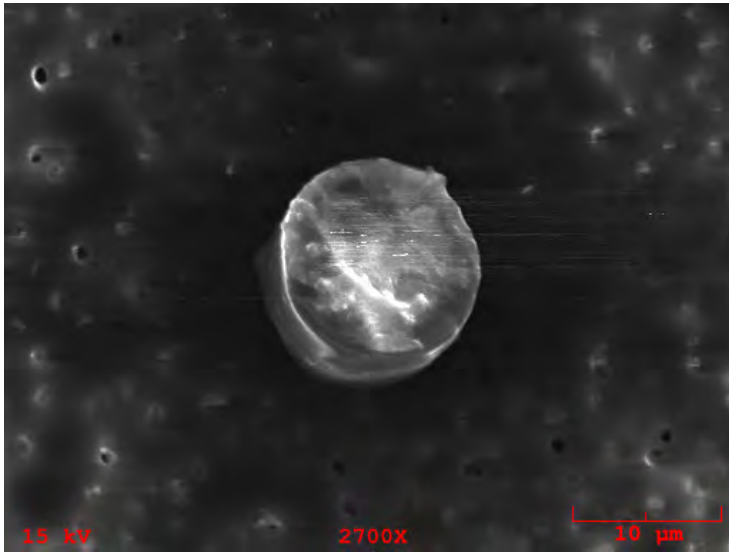
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



## L2083 F45



**Particle Size:** 15

**Shape:** Spherical

**Transparency:** Opaque

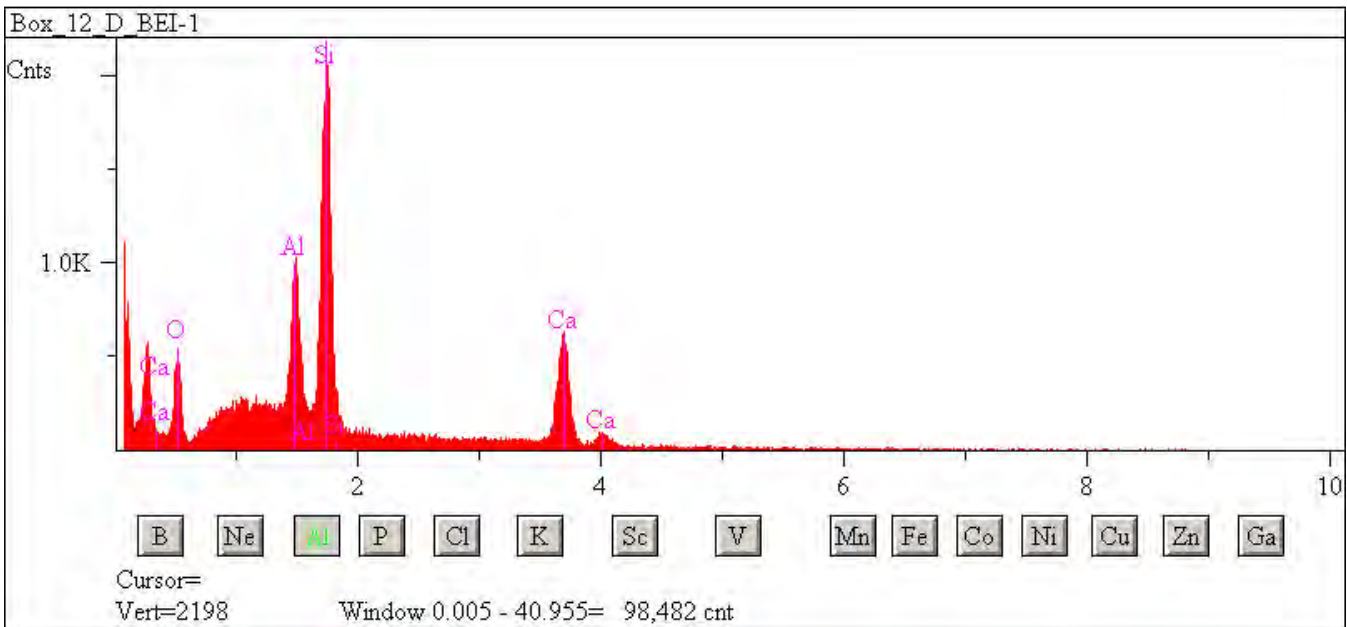
**Color:** Black

**Luster:** Metallic

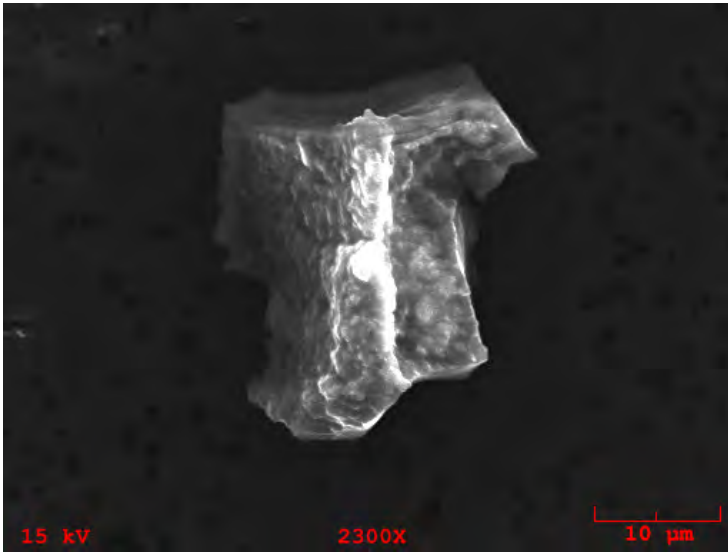
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



## L2083 F46



**Particle Size:** 30x28

**Shape:** Irregular

**Transparency:** Opaque

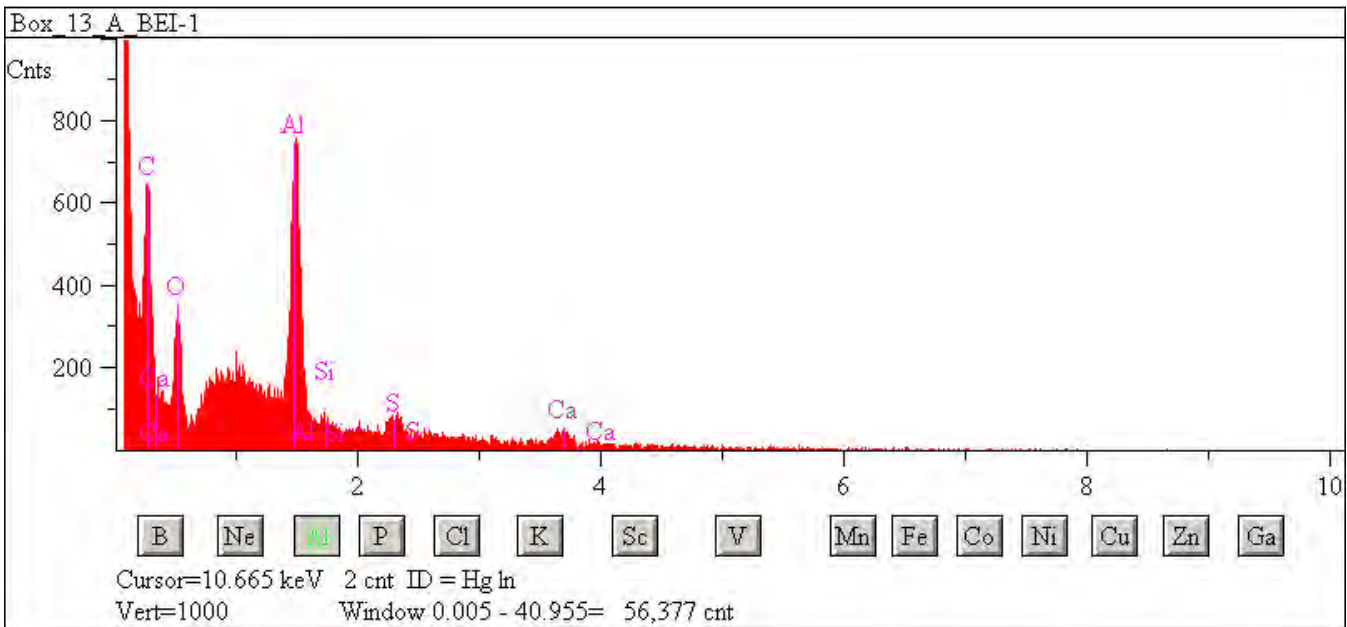
**Color:** Black, Brown

**Luster:** Metallic

**Particle Type:** TCN - Natural Terrestrial Contamination

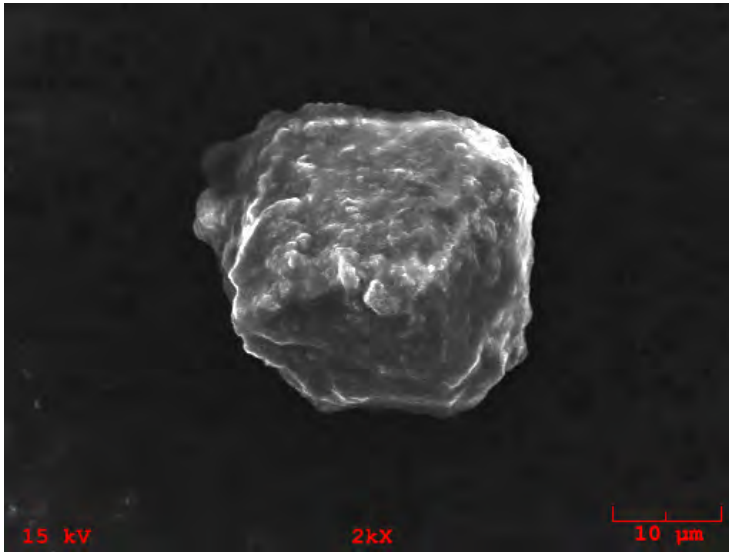
**Comments:**

### Particle EDS Spectra





## L2083 F48



**Particle Size:** 32x27

**Shape:** Equidimensional to Irregular

**Transparency:** Translucent

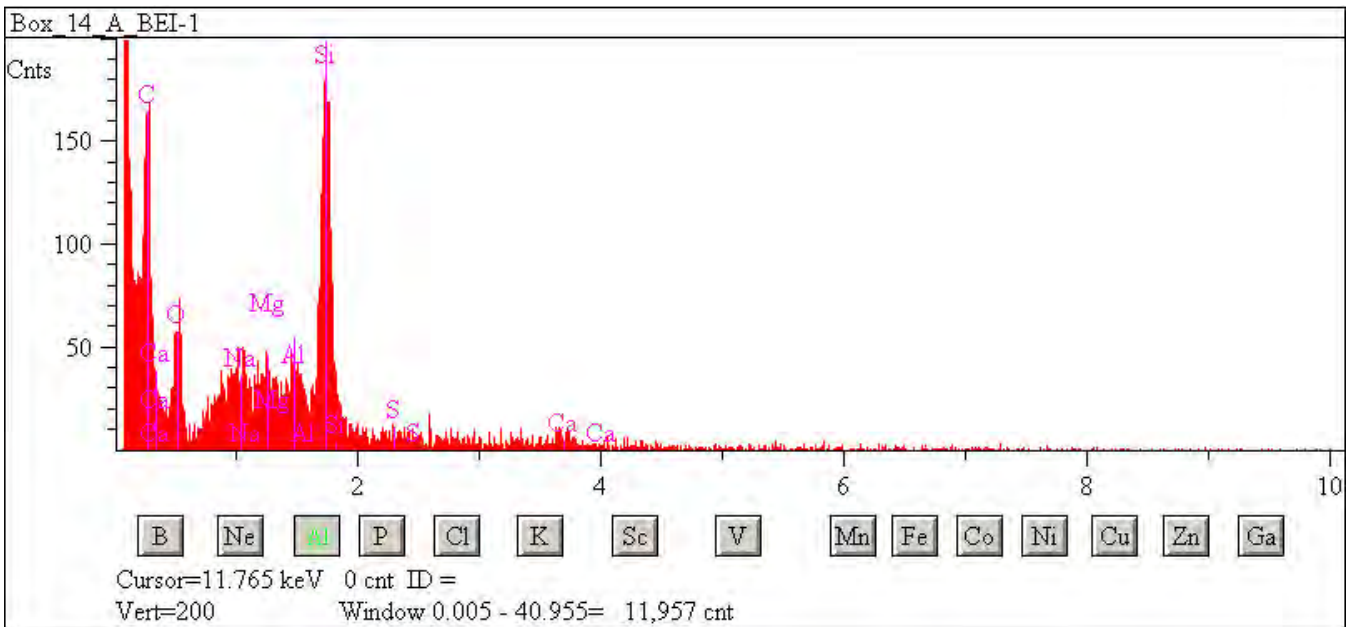
**Color:** Brown, Clear

**Luster:** Subvitreous to Dull

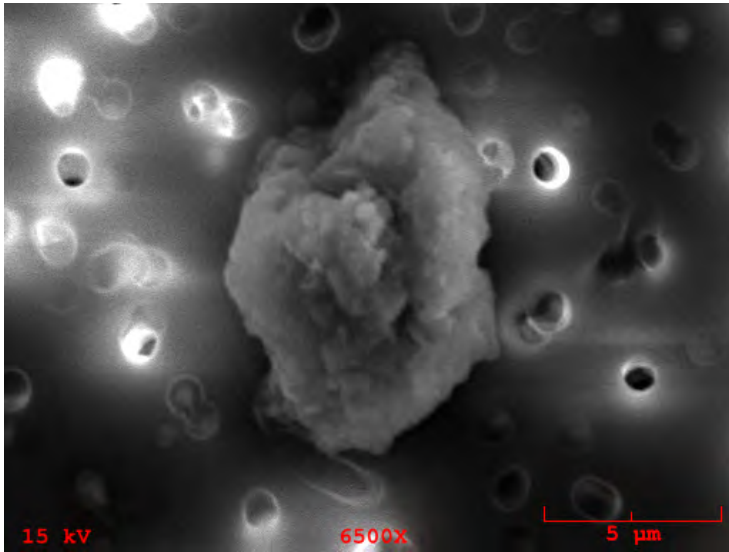
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



## L2083 F54



**Particle Size:** 12x8

**Shape:** Irregular

**Transparency:** Opaque

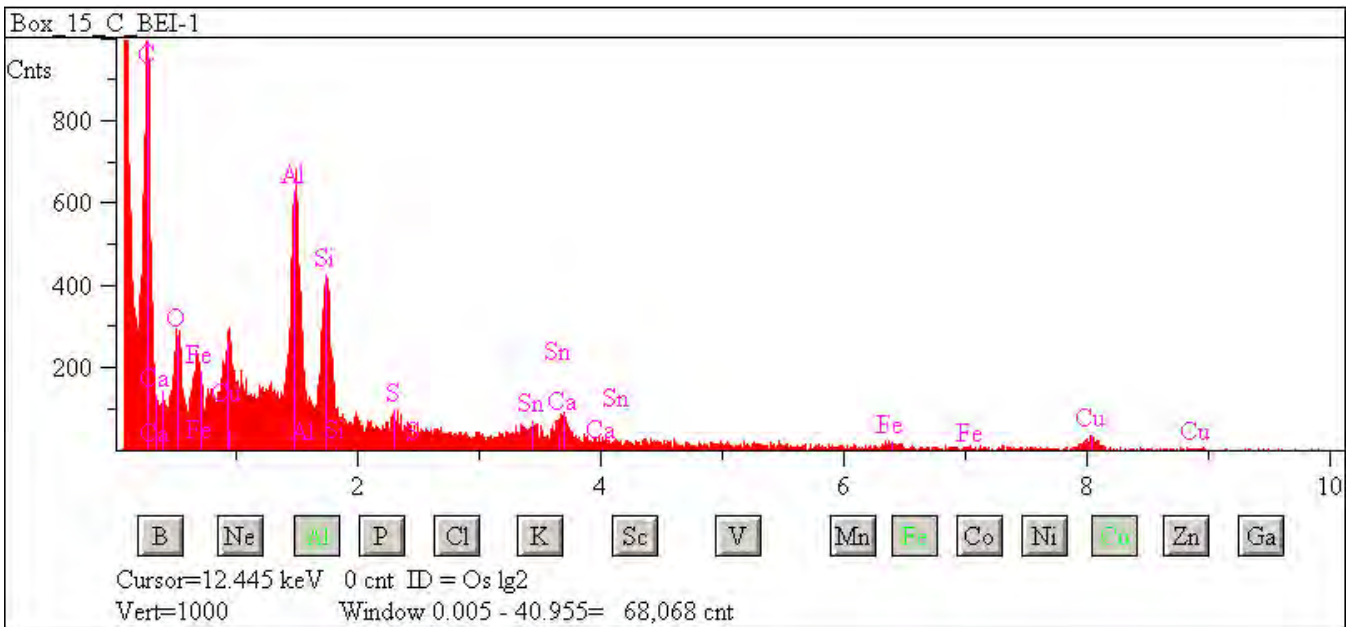
**Color:** Black

**Luster:** Submetallic

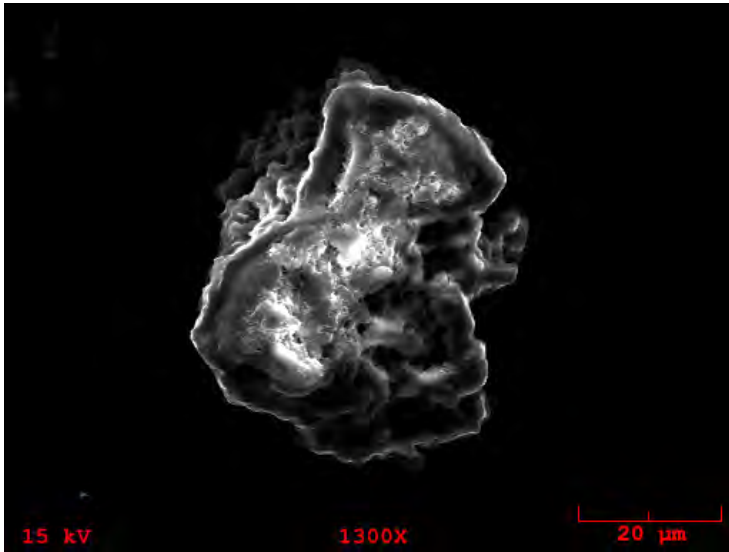
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



## L2083 F55



**Particle Size:** 54x48

**Shape:** Equidimensional to Irregular

**Transparency:** Translucent

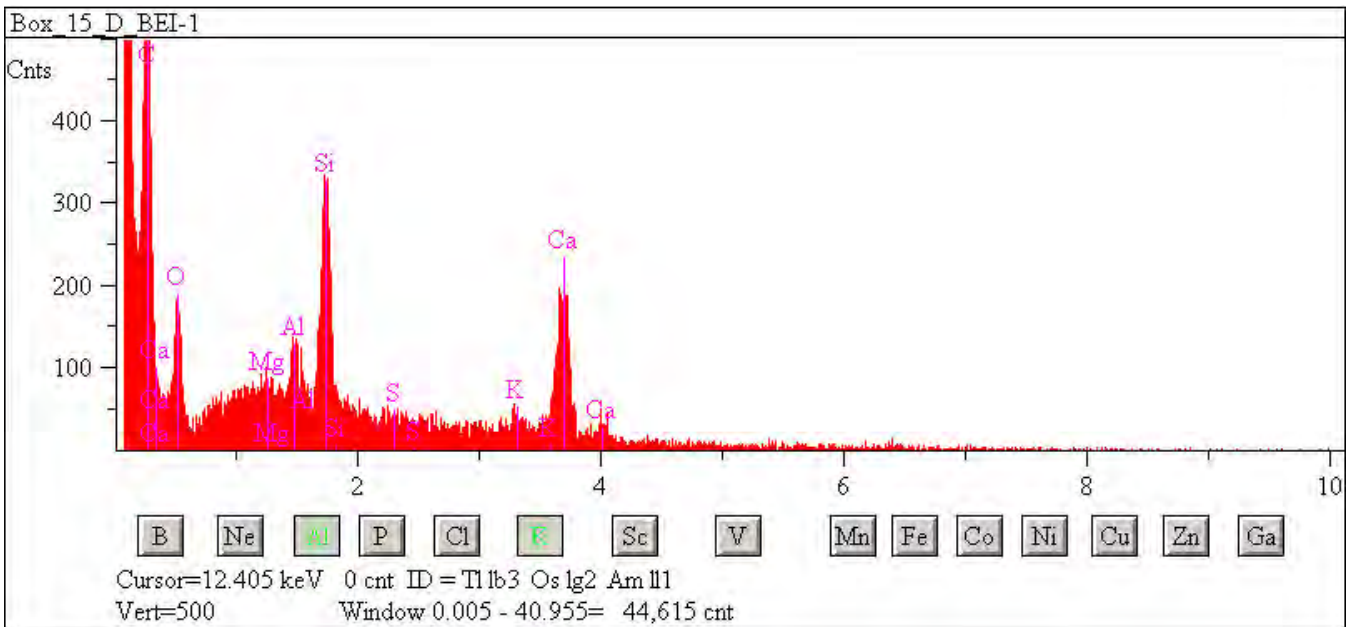
**Color:** Brown, Clear

**Luster:** Subvitreous to Dull

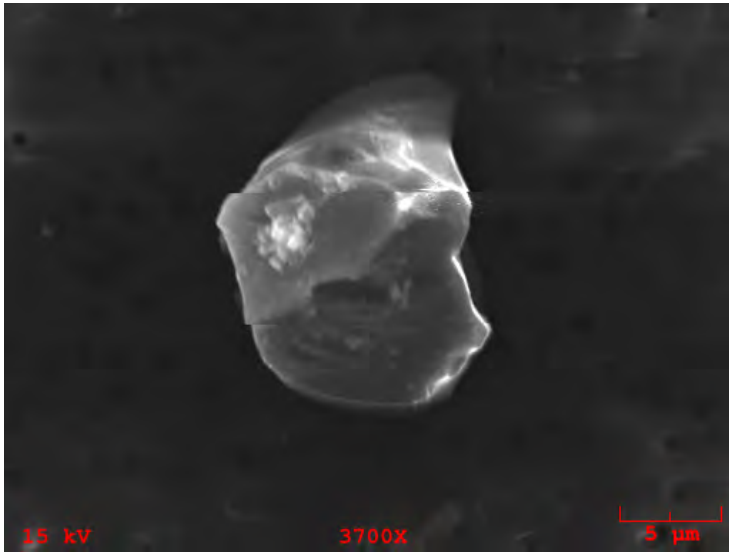
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



## L2083 G6



**Particle Size:** 17x12

**Shape:** Irregular

**Transparency:** Translucent

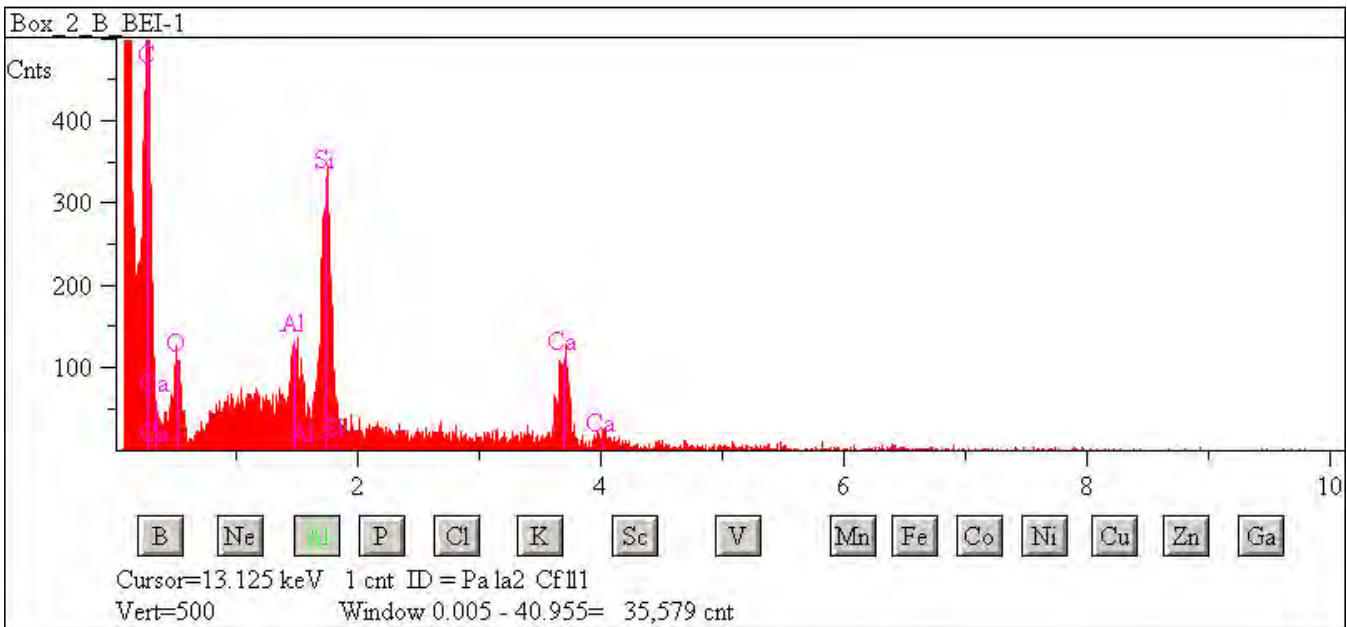
**Color:** Brown, Black

**Luster:** Subvitreous to Dull

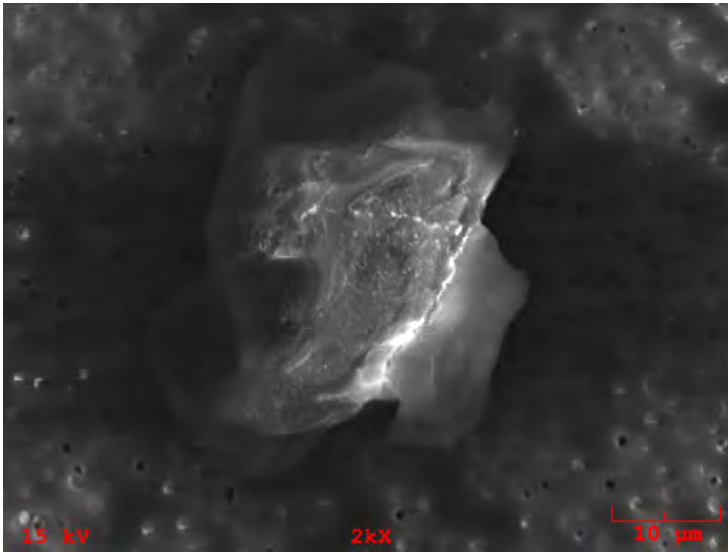
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra

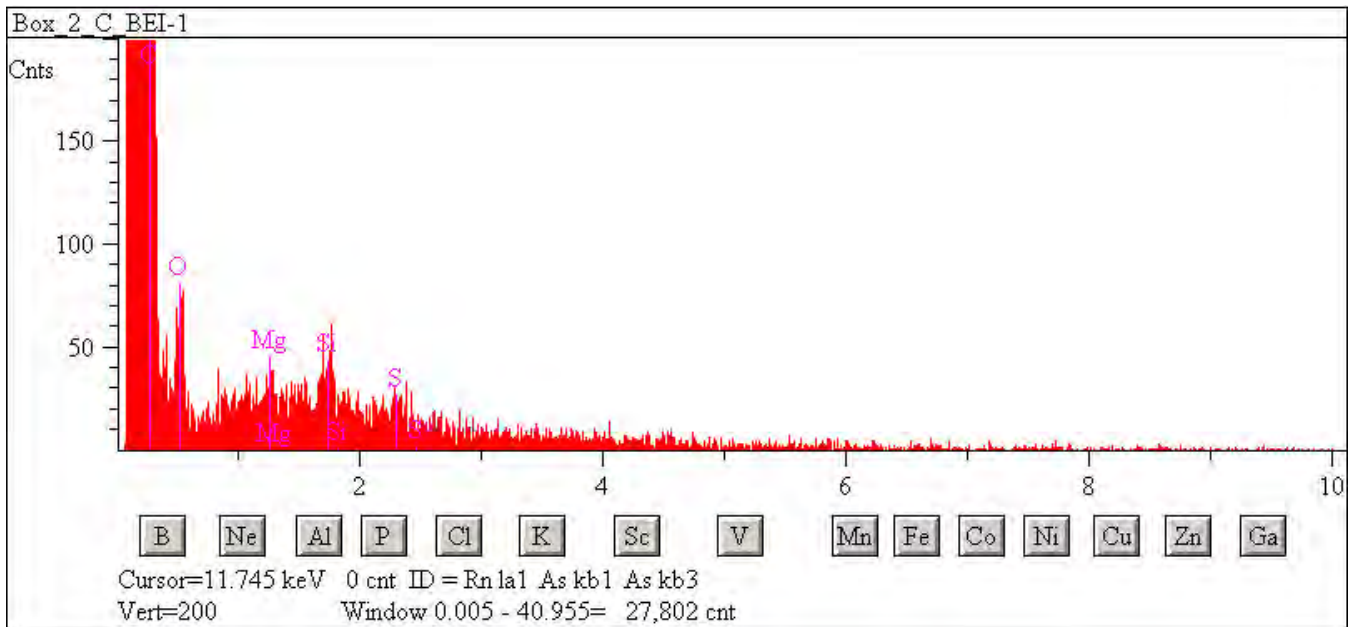


## L2083 G7

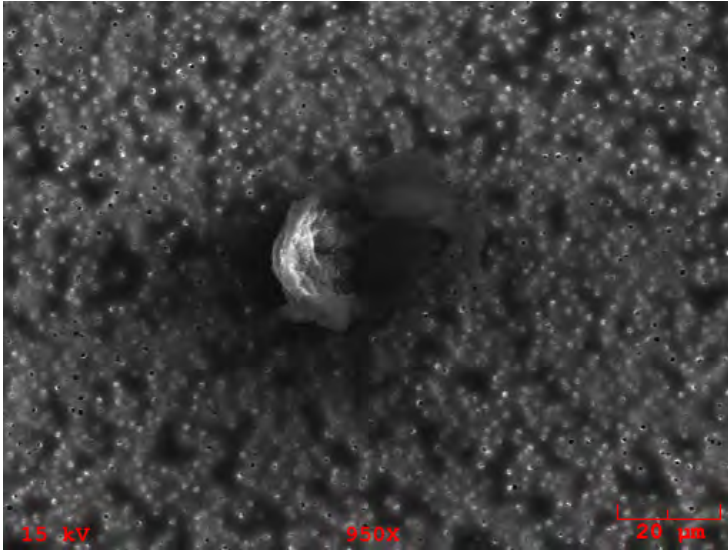


**Particle Size:** 40x25  
**Shape:** Irregular  
**Transparency:** Translucent  
**Color:** Clear, White  
**Luster:** Pearly  
**Particle Type:** TCN - Natural Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



## L2083 G8



**Particle Size:** 37x25

**Shape:** Irregular

**Transparency:** Translucent

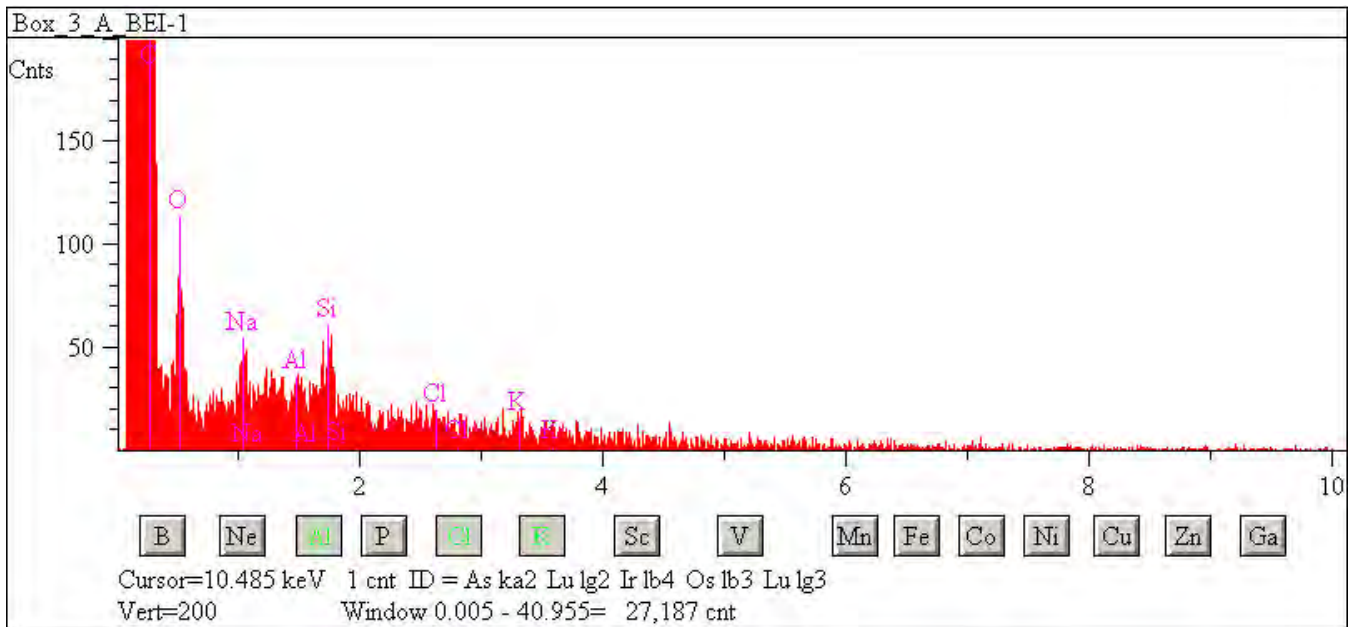
**Color:** Brown, Black

**Luster:** Subvitreous to Dull

**Particle Type:** TCN - Natural Terrestrial Contamination

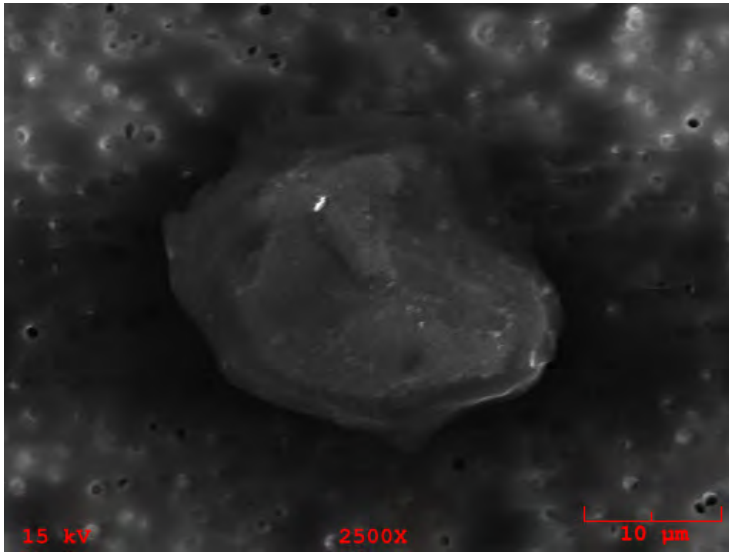
**Comments:**

### Particle EDS Spectra



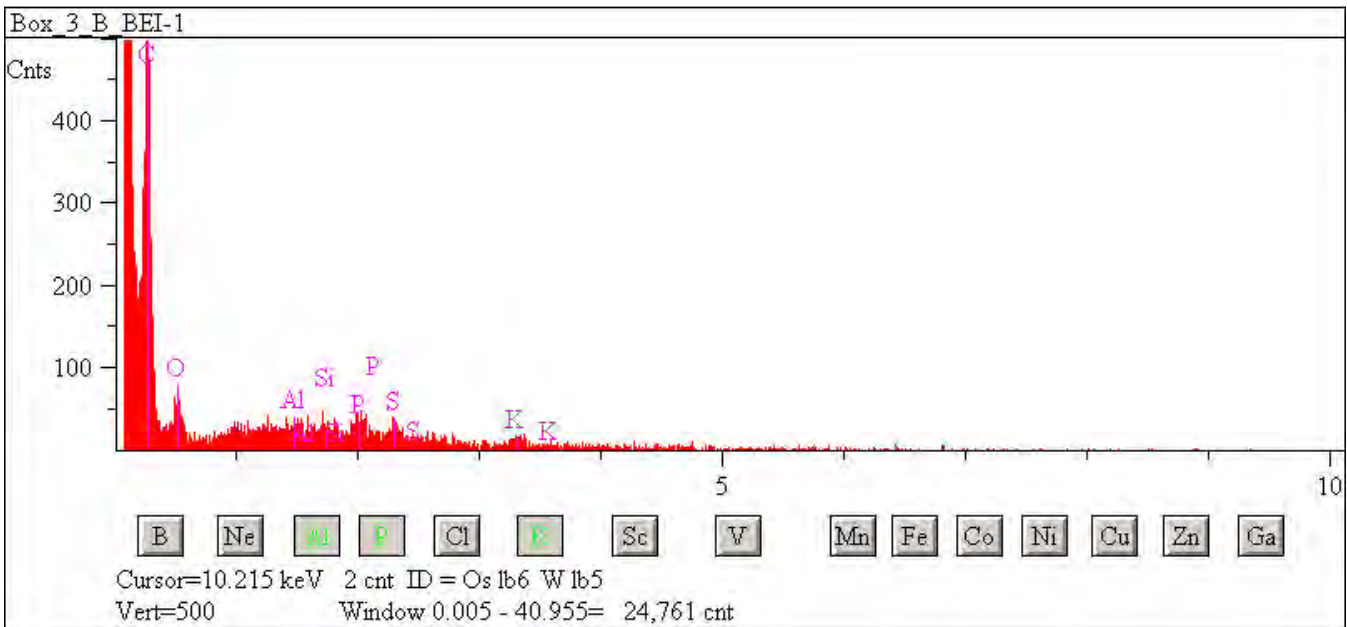


## L2083 G9

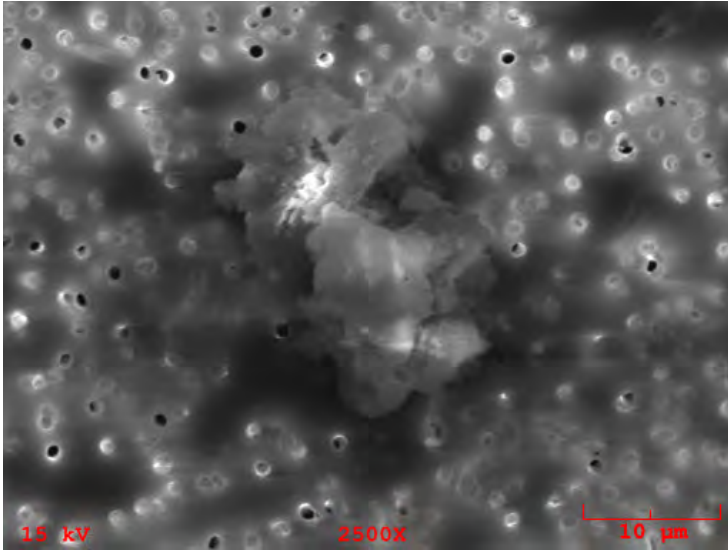


**Particle Size:** 30x23  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black, Brown  
**Luster:** Metallic  
**Particle Type:** TCN - Natural Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



## L2083 G20



**Particle Size:** 25x20

**Shape:** Irregular

**Transparency:** Translucent

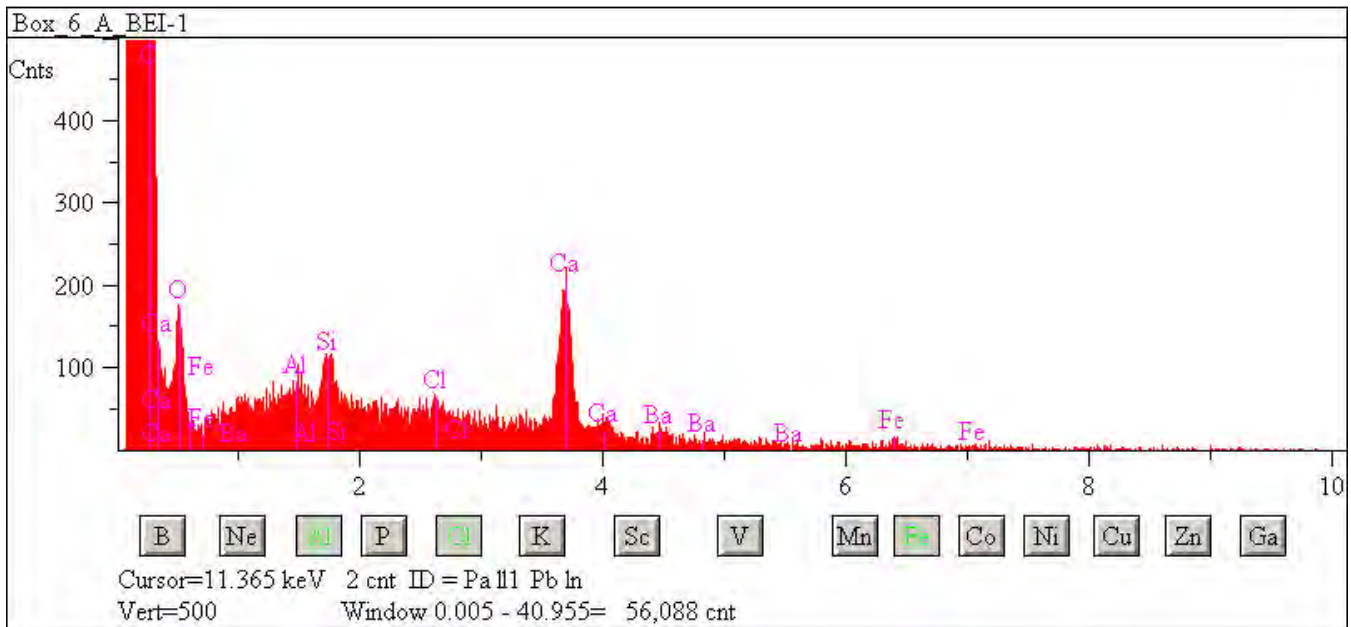
**Color:** Clear, White

**Luster:** Subvitreous to Dull

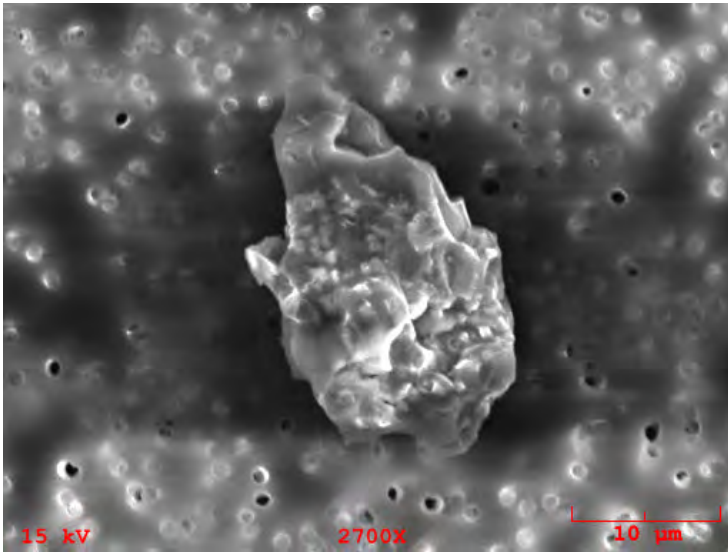
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra

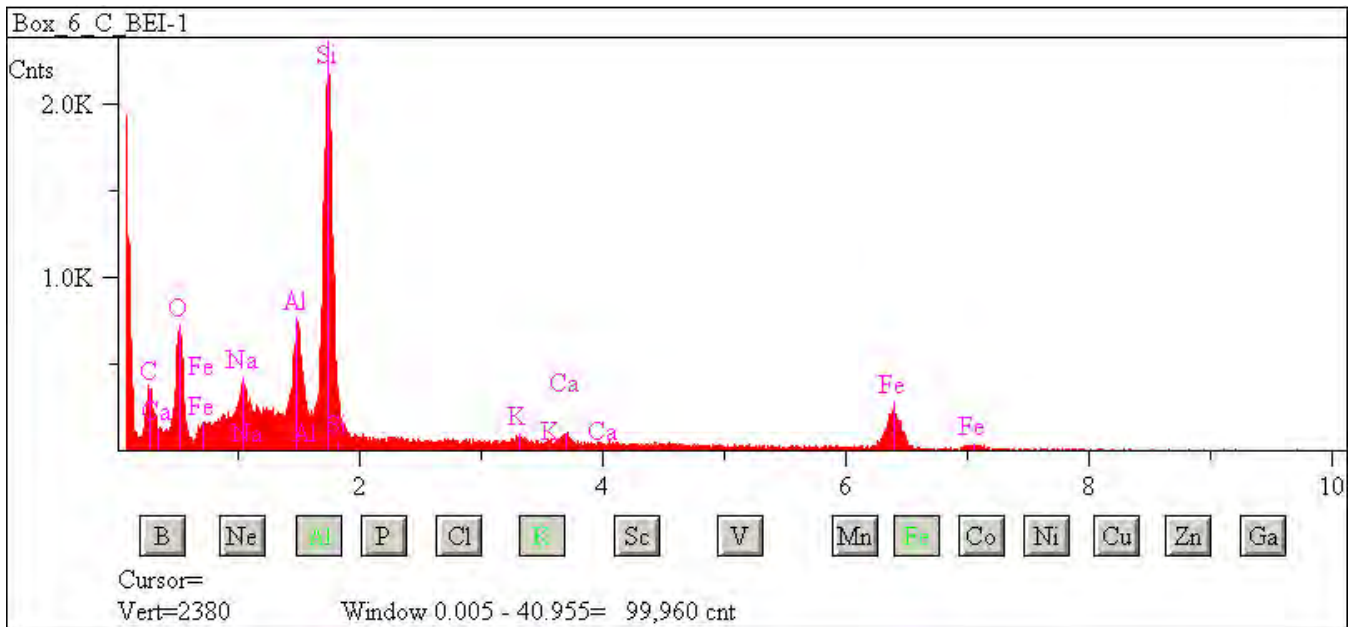


## L2083 G22

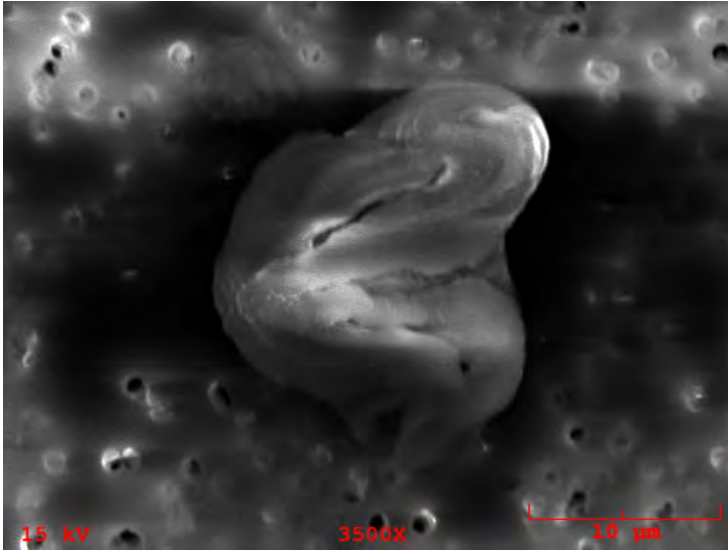


**Particle Size:** 25x15  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black, Brown  
**Luster:** Metallic  
**Particle Type:** TCN - Natural Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



## L2083 G32



**Particle Size:** 20x18

**Shape:** Irregular

**Transparency:** Translucent

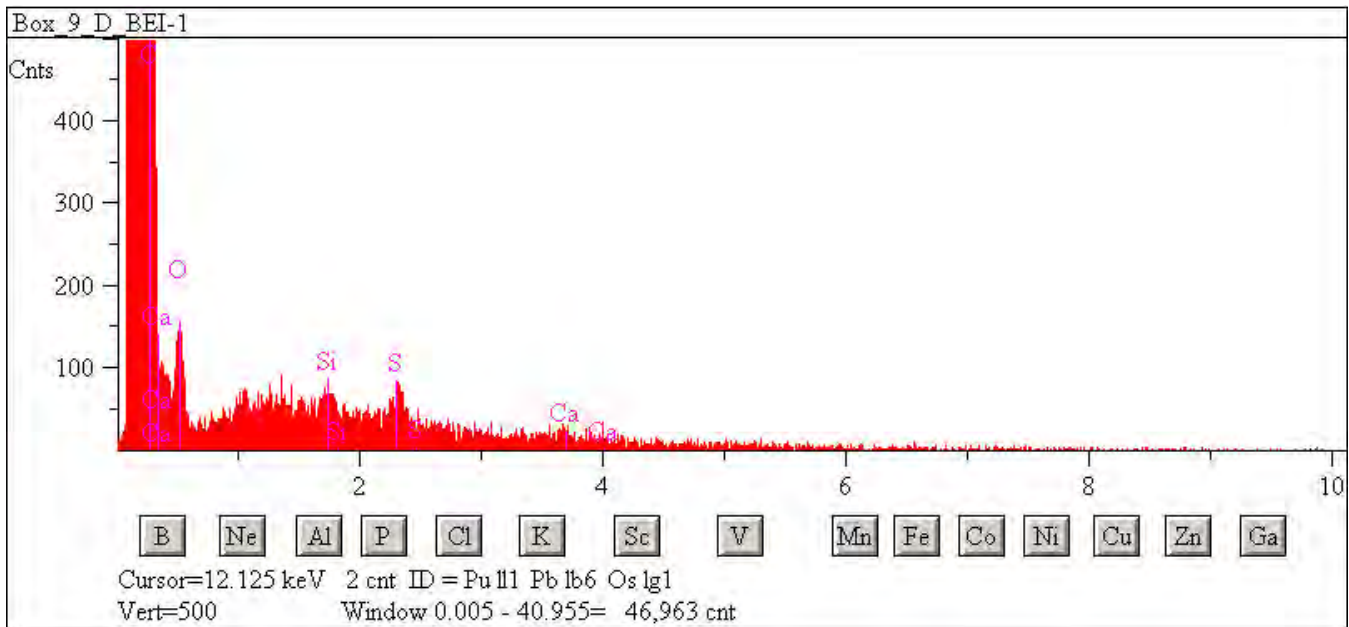
**Color:** Brown, Clear

**Luster:** Subvitreous to Dull

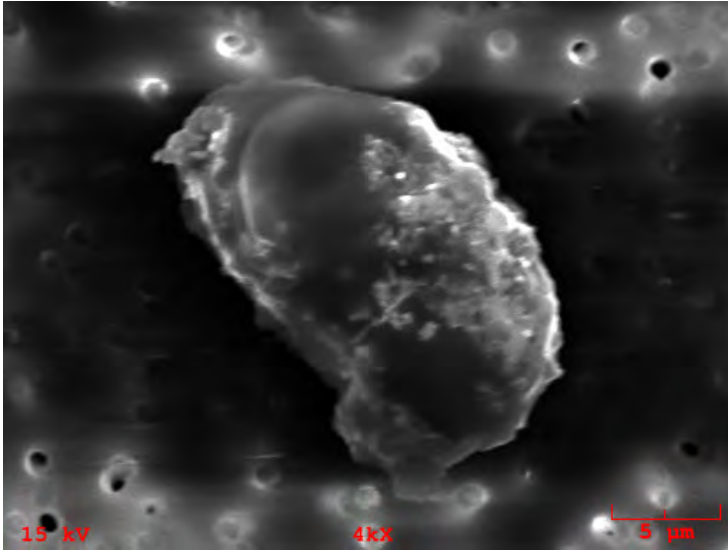
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra

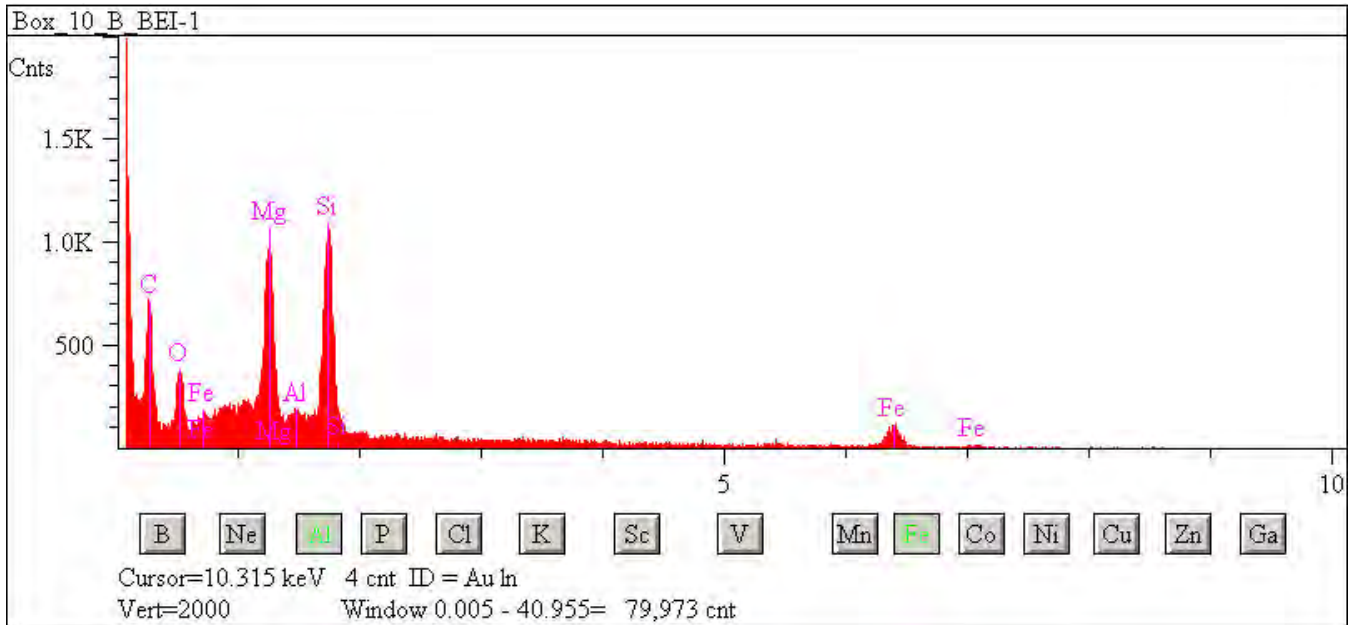


## L2083 G34

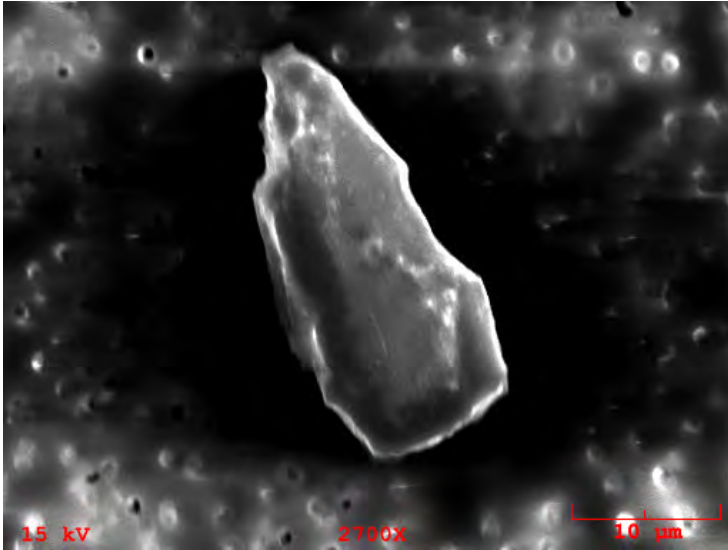


**Particle Size:** 20x13  
**Shape:** Irregular  
**Transparency:** Translucent  
**Color:** Brown, Clear  
**Luster:** Subvitreous to Dull  
**Particle Type:** TCN - Natural Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



## L2083 G39



**Particle Size:** 27x15

**Shape:** Irregular

**Transparency:** Translucent

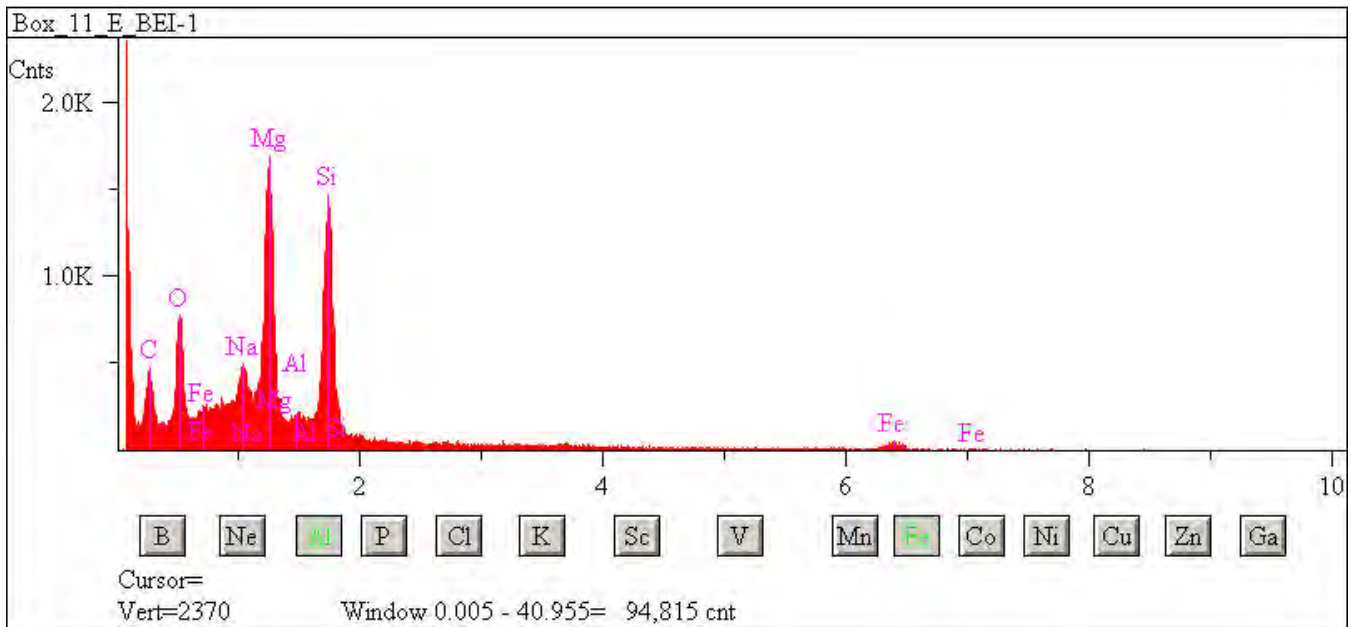
**Color:** Brown

**Luster:** Subvitreous to Dull

**Particle Type:** TCN - Natural Terrestrial Contamination

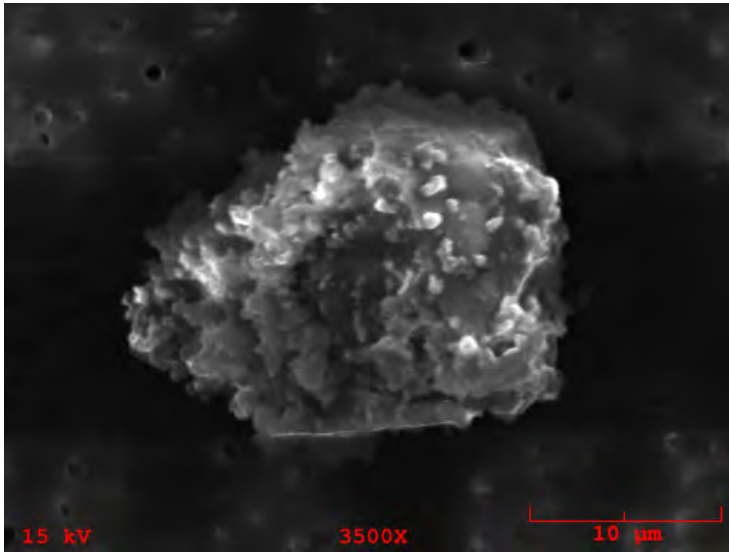
**Comments:**

### Particle EDS Spectra



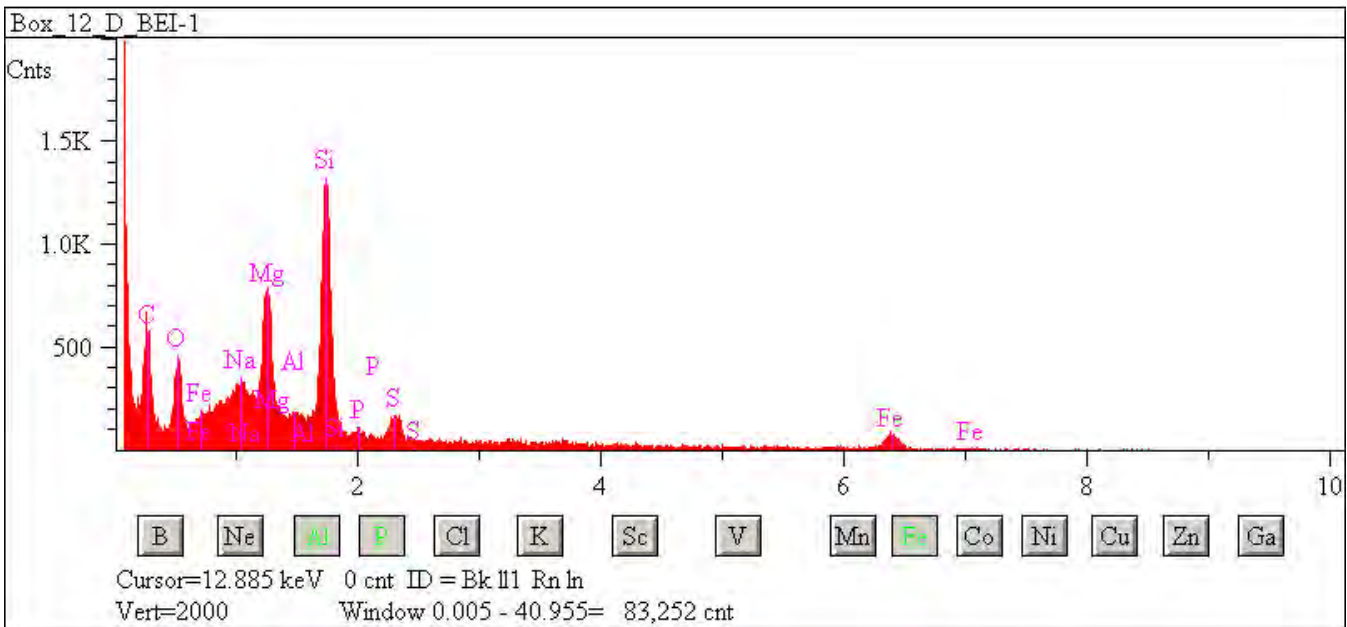


## L2083 G43

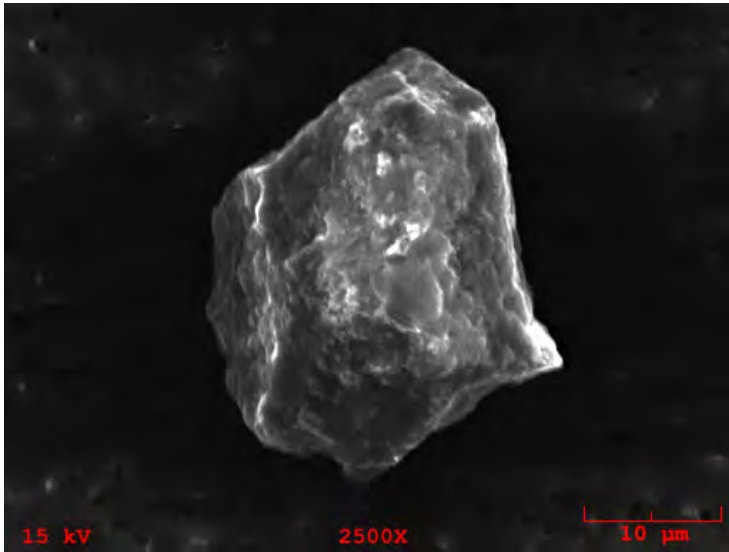


**Particle Size:** 22x15  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Subvitreous to Dull  
**Particle Type:** TCN - Natural Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



## L2083 G44



**Particle Size:** 27x23

**Shape:** Equidimensional to Irregular

**Transparency:** Translucent

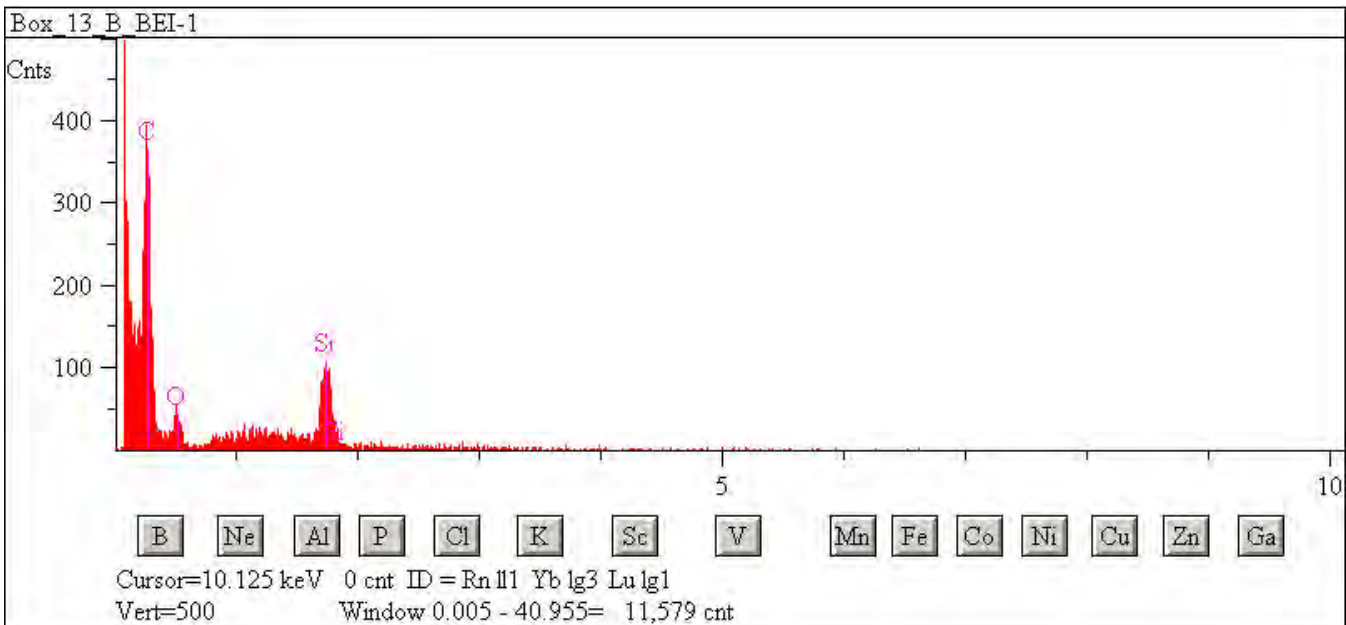
**Color:** Clear, White

**Luster:** Subvitreous to Dull

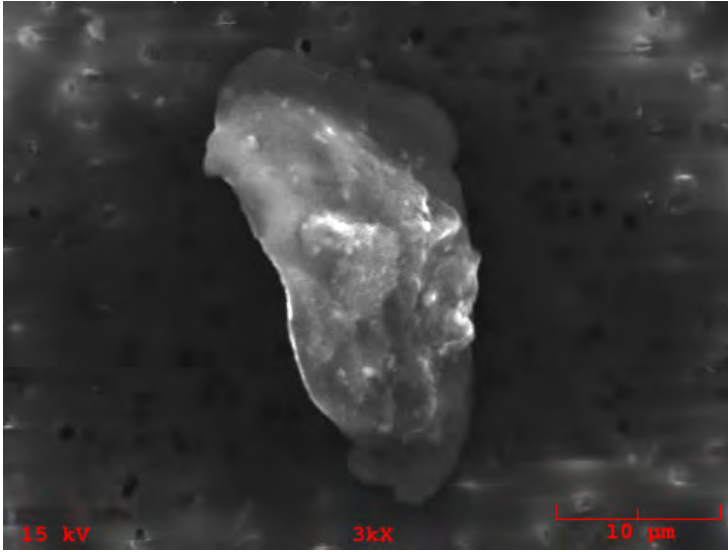
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra

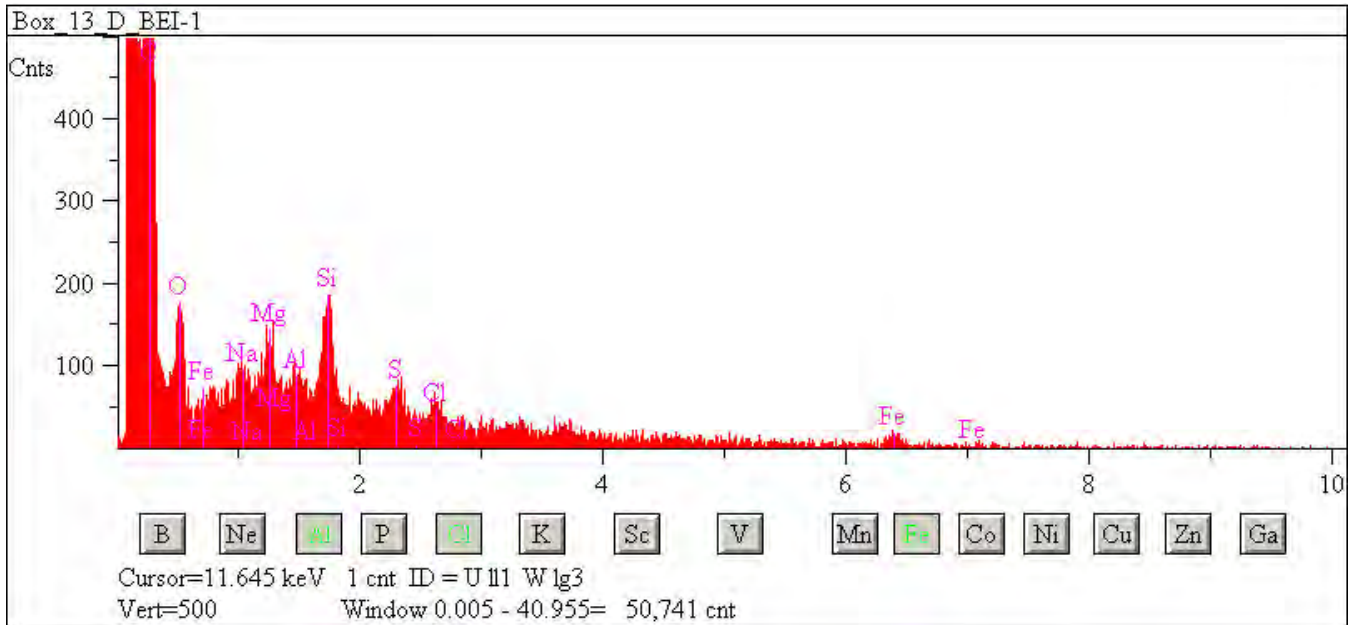


## L2083 G46

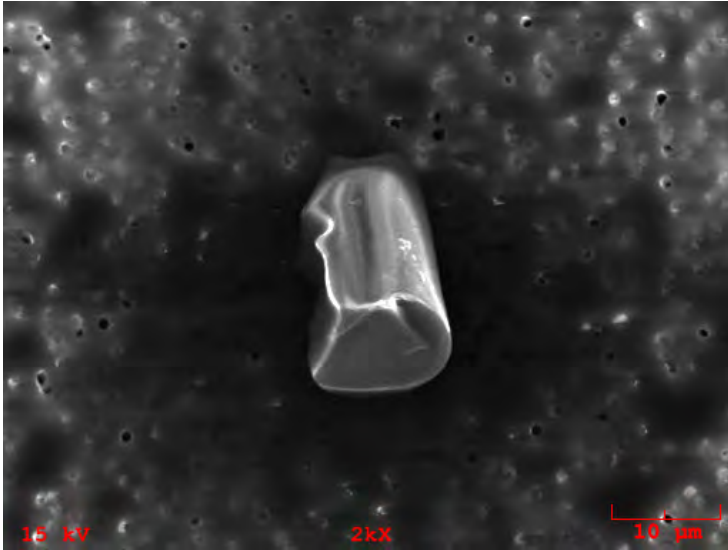


**Particle Size:** 27x13  
**Shape:** Irregular  
**Transparency:** Translucent  
**Color:** Clear, White  
**Luster:** Subvitreous to Dull  
**Particle Type:** TCN - Natural Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



## L2083 G47



**Particle Size:** 21x13

**Shape:** Irregular

**Transparency:** Translucent to Transparent

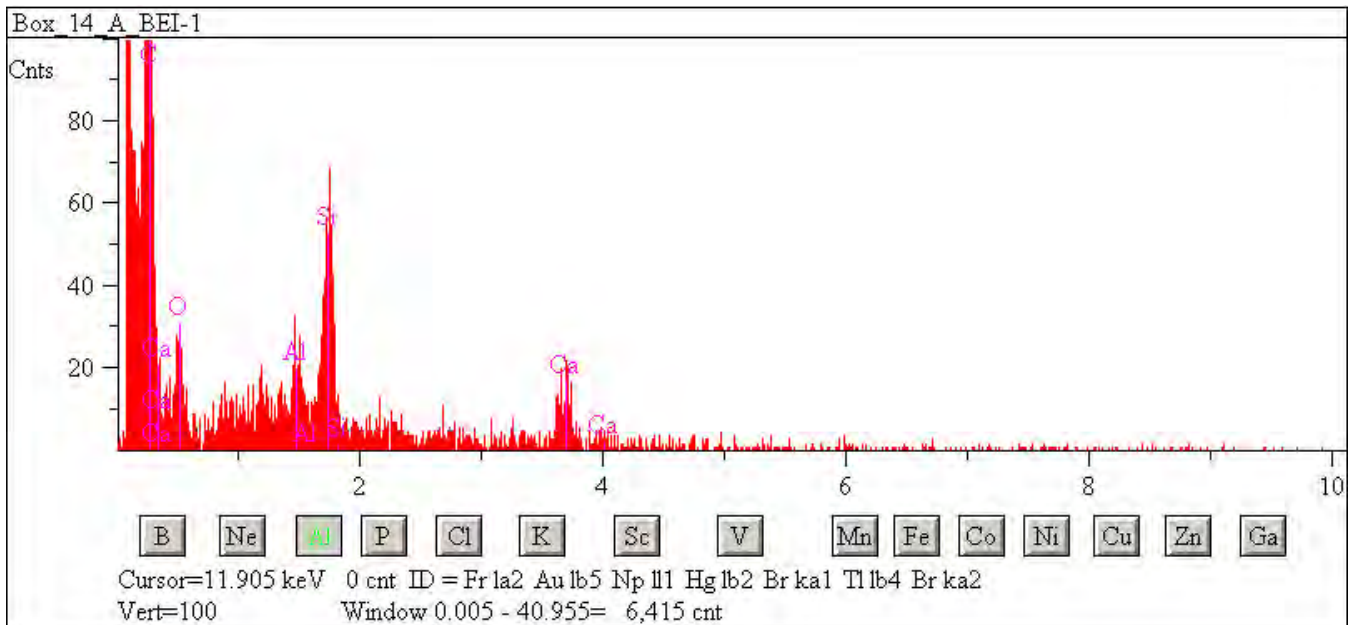
**Color:** Clear

**Luster:** Pearly to Dull

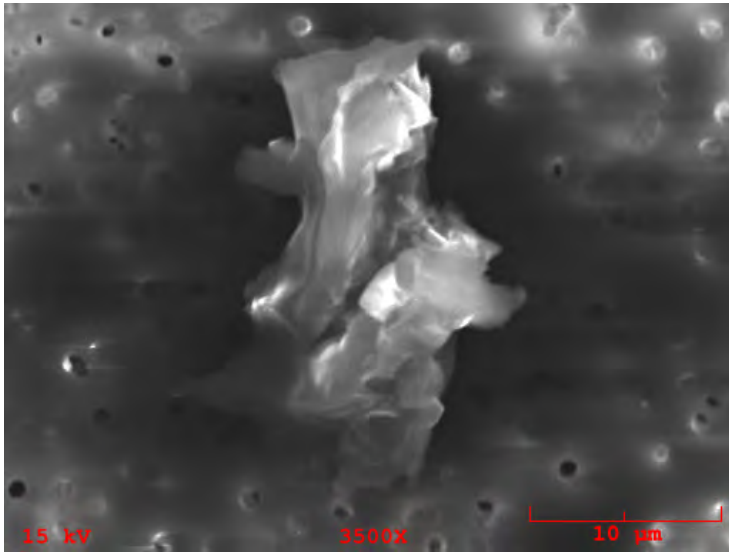
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra

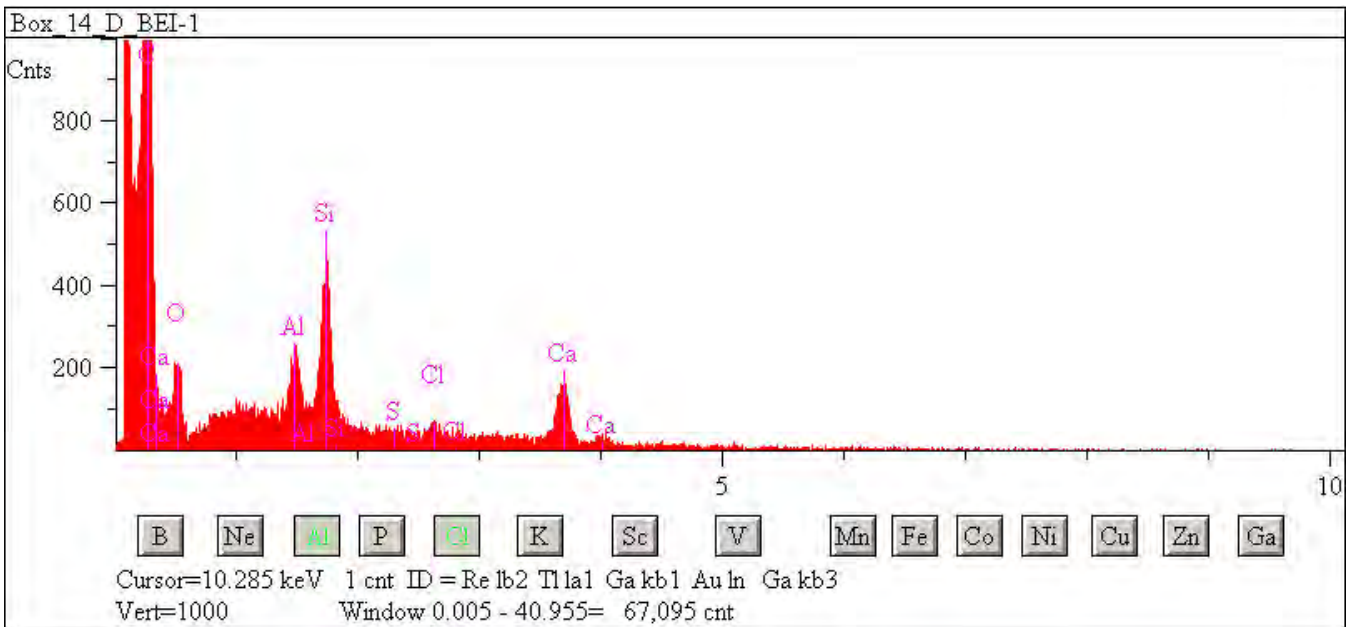


## L2083 G50

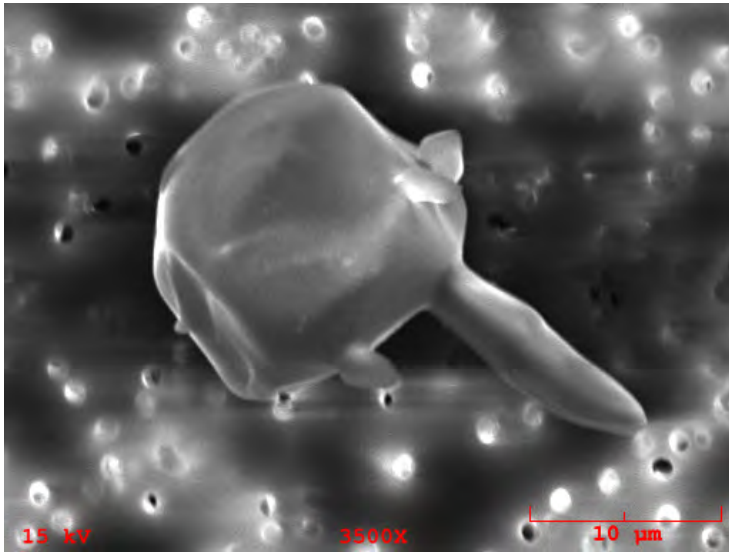


**Particle Size:** 22x17  
**Shape:** Irregular  
**Transparency:** Translucent  
**Color:** Brown, Clear  
**Luster:** Subvitreous to Dull  
**Particle Type:** TCN - Natural Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



## L2083 G57



**Particle Size:** 25x15

**Shape:** Irregular

**Transparency:** Translucent

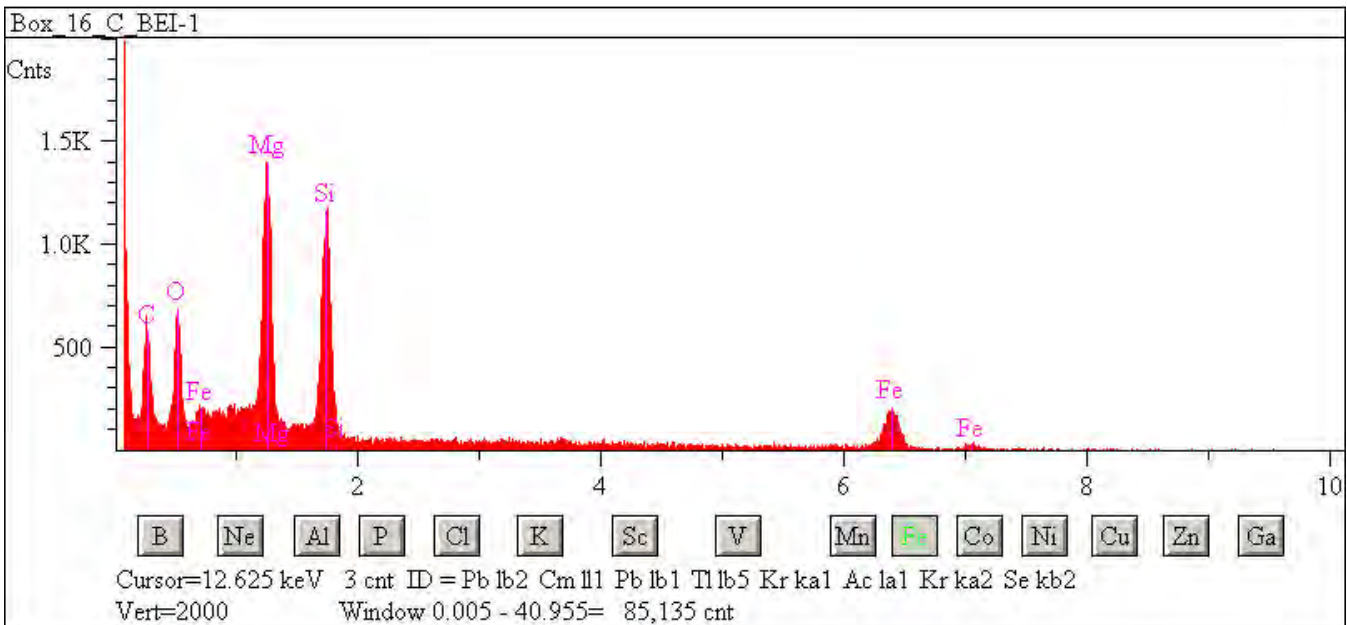
**Color:** Brown, Clear

**Luster:** Pearly

**Particle Type:** TCN - Natural Terrestrial Contamination

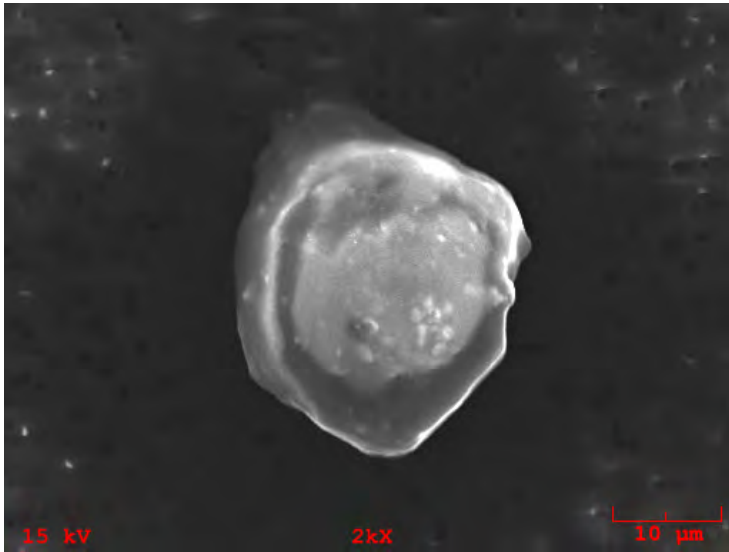
**Comments:**

### Particle EDS Spectra



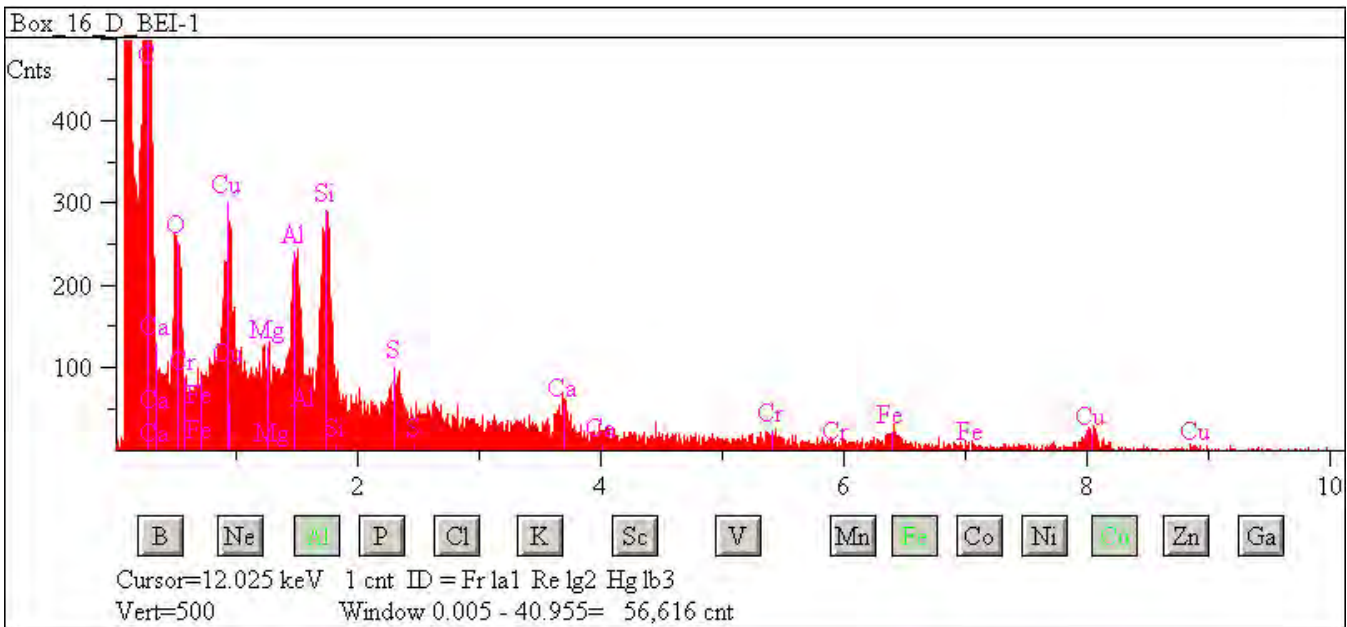


## L2083 G58

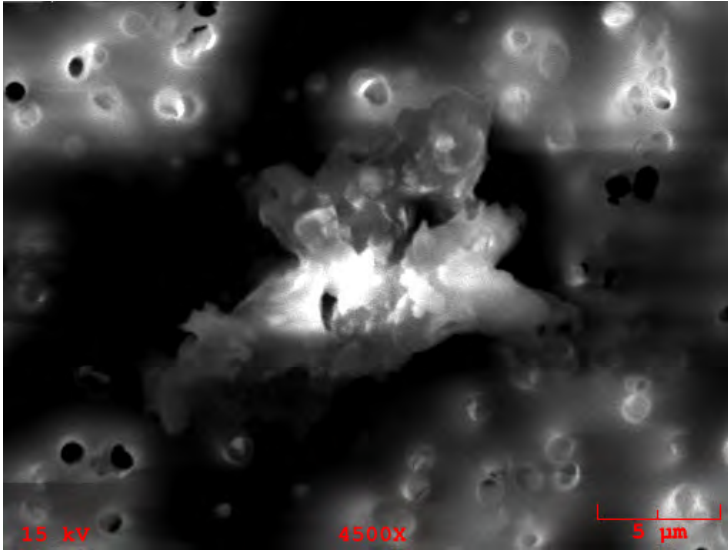


**Particle Size:** 25  
**Shape:** Spherical  
**Transparency:** Opaque  
**Color:** Black, Brown  
**Luster:** Pearly to Dull  
**Particle Type:** TCN - Natural Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



## L2083 H3



**Particle Size:** 15x13

**Shape:** Irregular

**Transparency:** Translucent

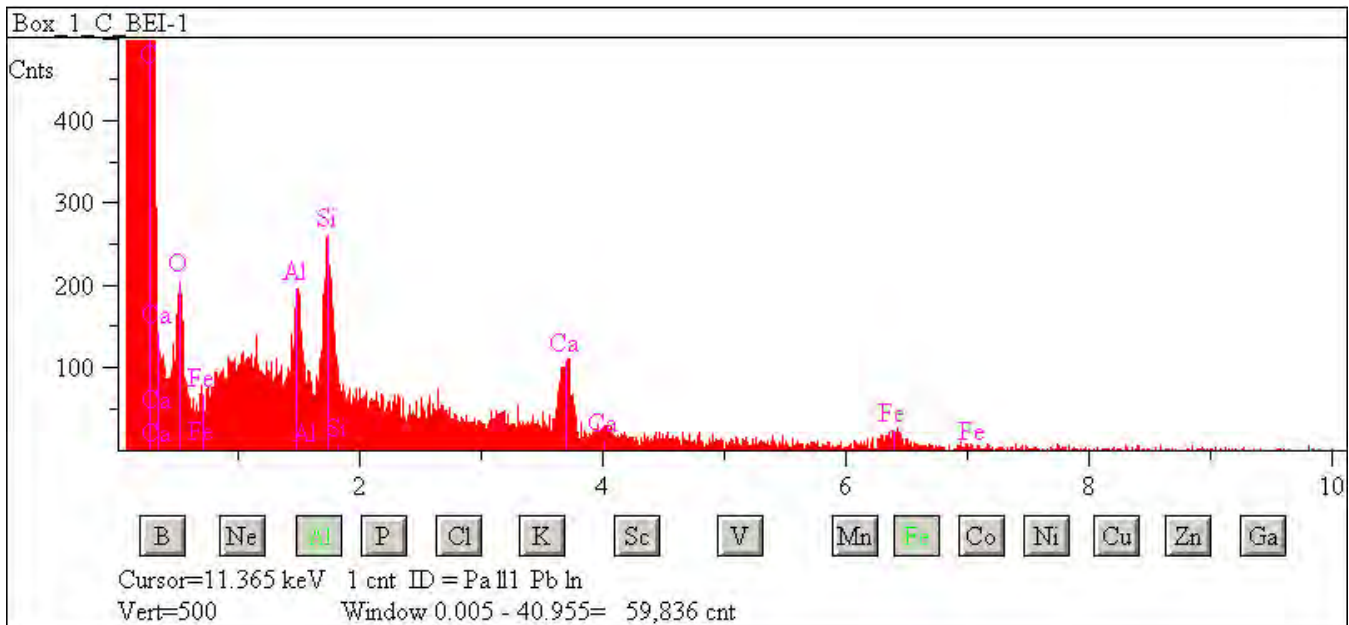
**Color:** Clear, White

**Luster:** Pearly to Subvitreous

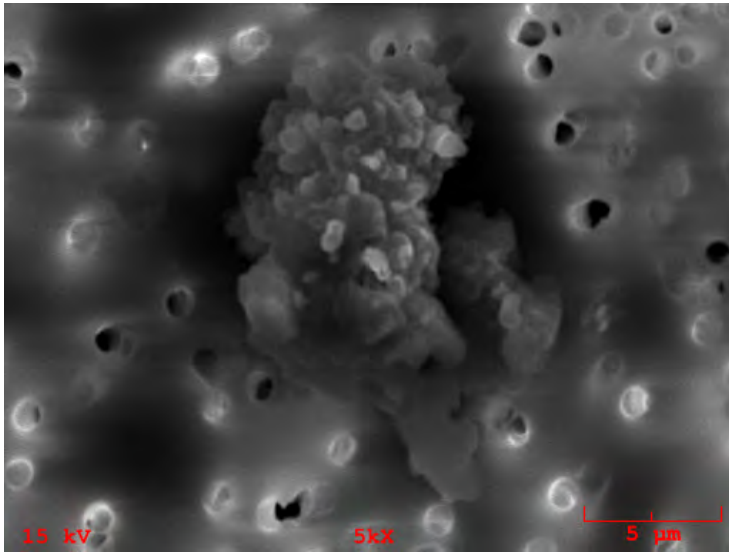
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra

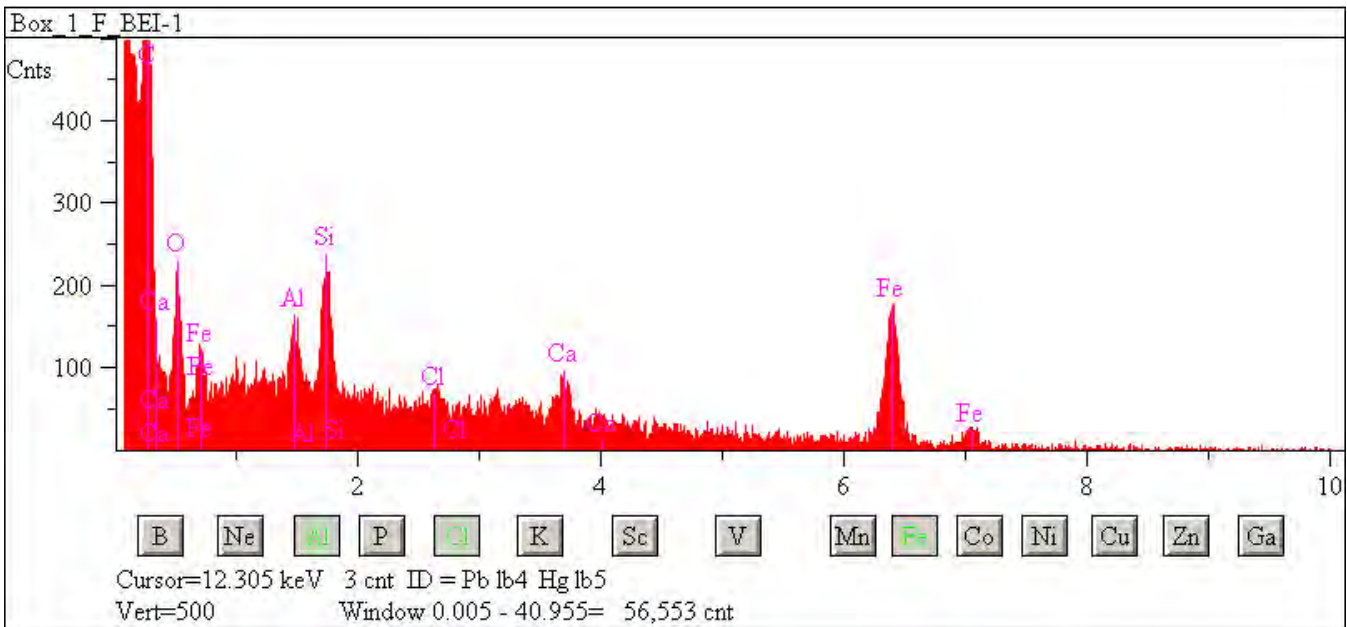


## L2083 H6

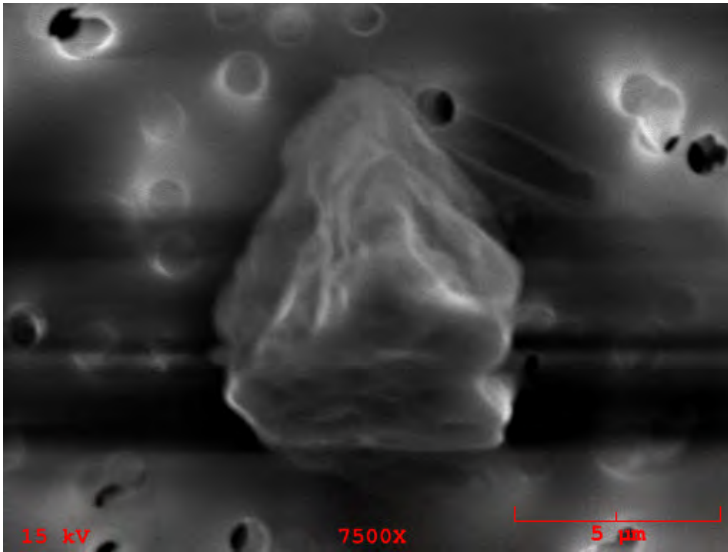


**Particle Size:** 15x13  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Subvitreous to Dull  
**Particle Type:** TCN - Natural Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



## L2083 H10



**Particle Size:** 8x7

**Shape:** Equidimensional

**Transparency:** Opaque

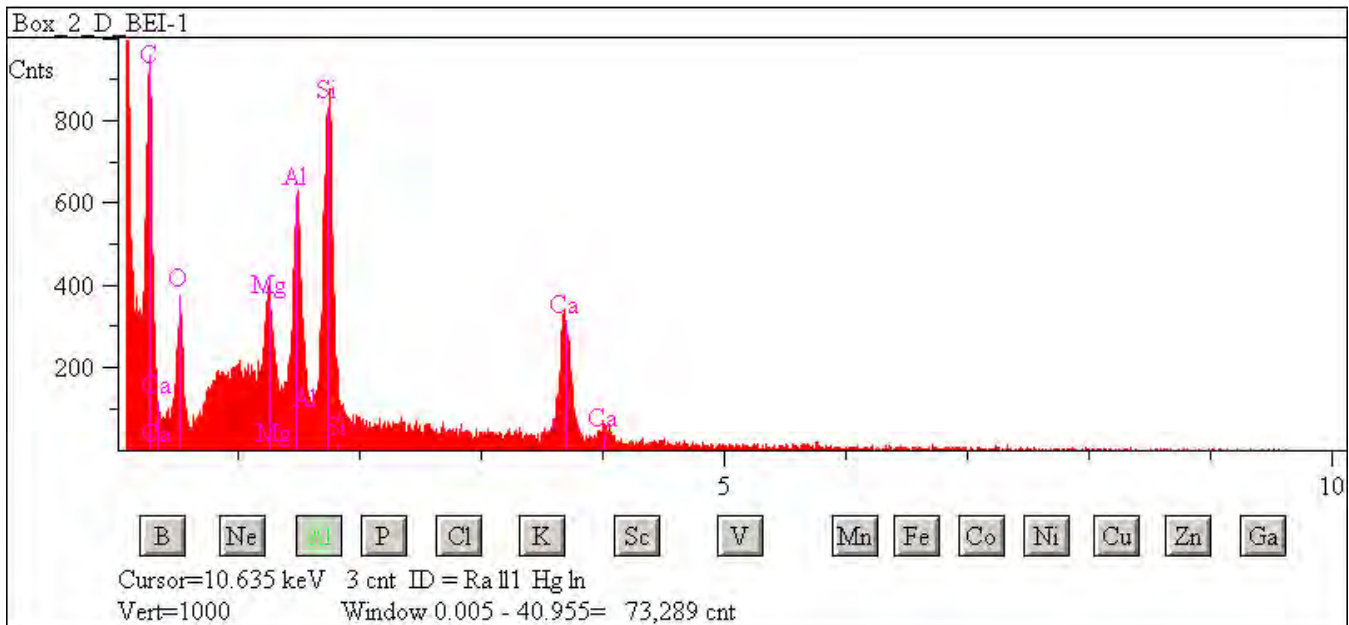
**Color:** Black

**Luster:** Metallic

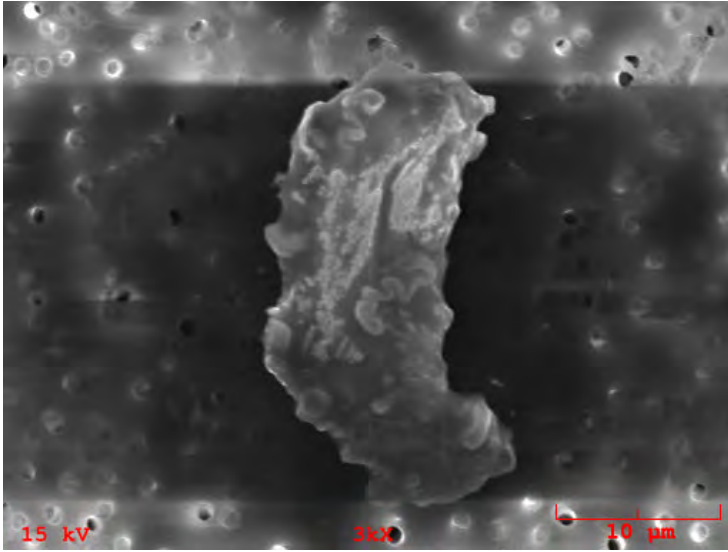
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra

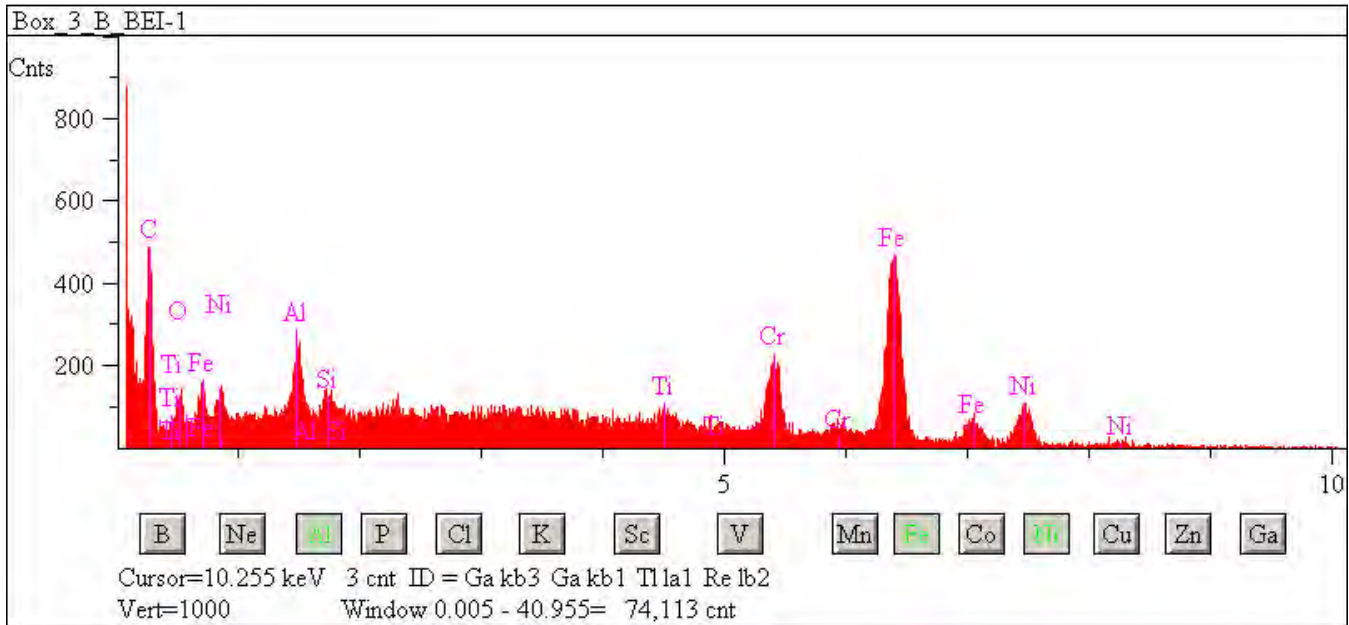


## L2083 H12

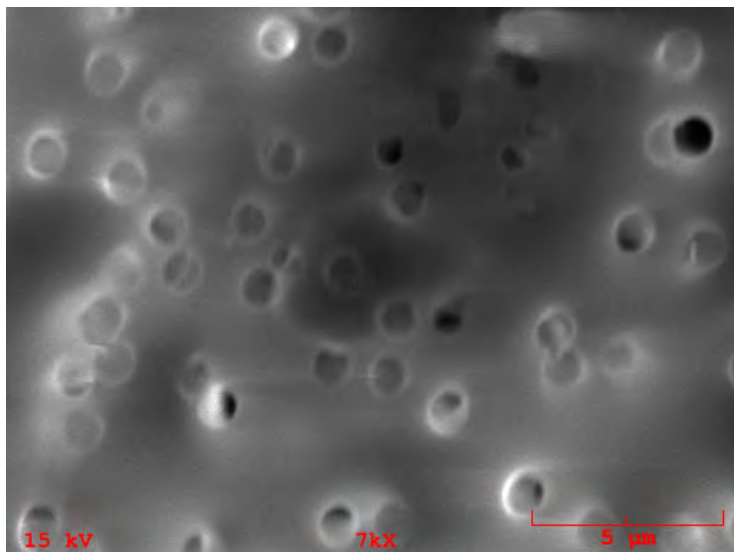


**Particle Size:** 25x13  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Metallic  
**Particle Type:** TCN - Natural Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra

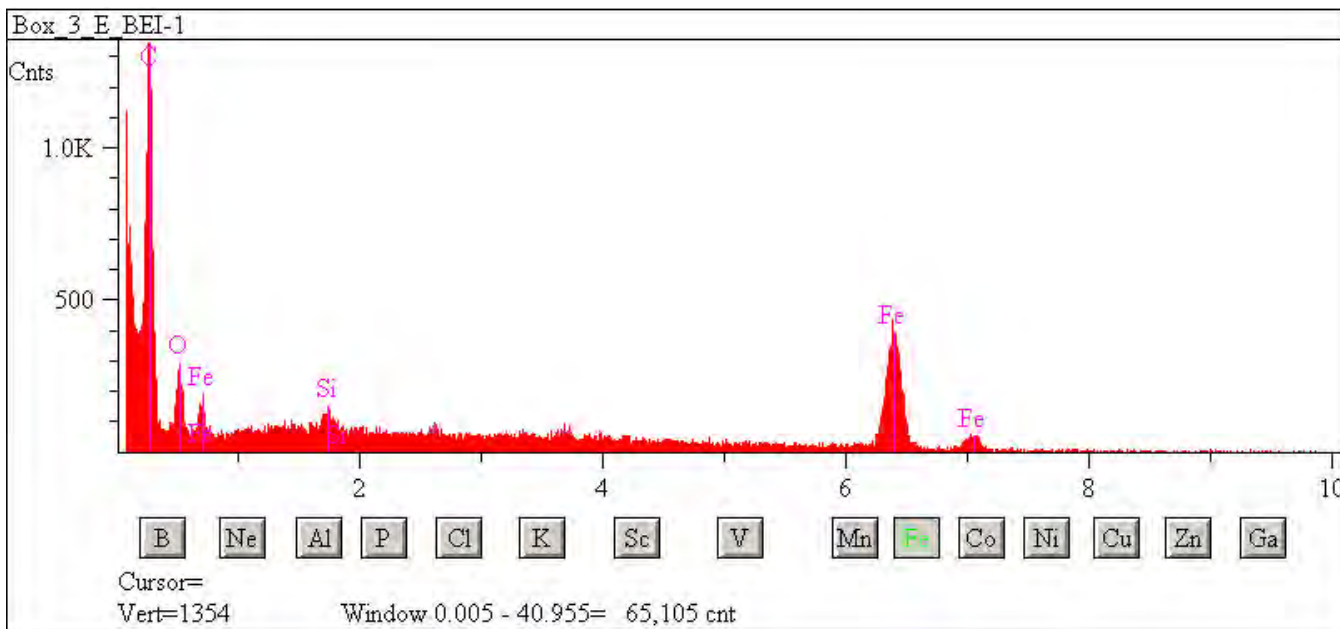


## L2083 H15



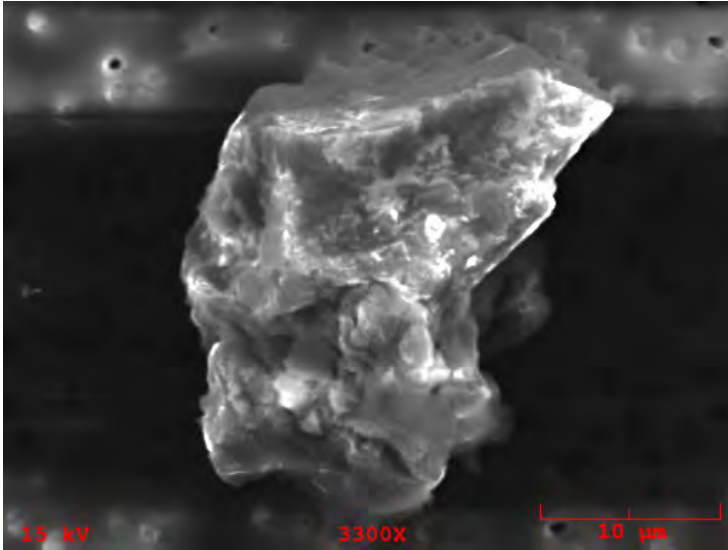
**Particle Size:** 8  
**Shape:** Spherical  
**Transparency:** Transparent  
**Color:** Clear  
**Luster:** Pearly  
**Particle Type:** TCN - Natural Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra





## L2083 H18



**Particle Size:** 27x20

**Shape:** Irregular

**Transparency:** Translucent

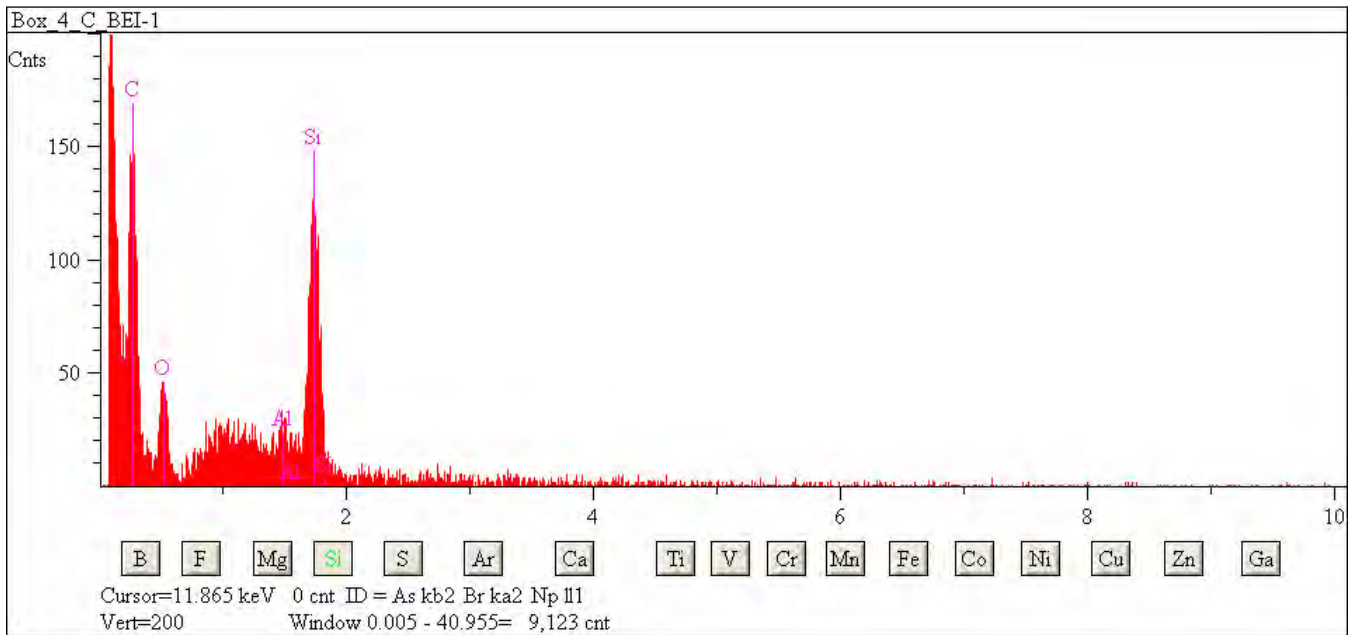
**Color:** Clear, White

**Luster:** Subvitreous to Dull

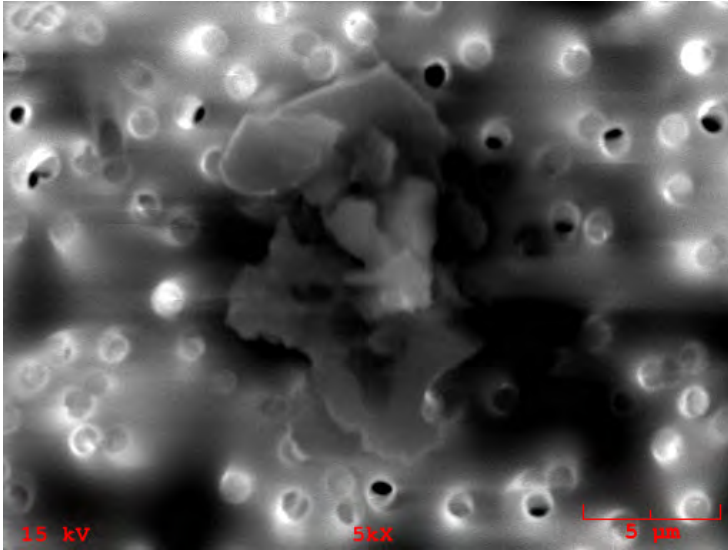
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



## L2083 H20



**Particle Size:** 15x8

**Shape:** Irregular

**Transparency:** Translucent

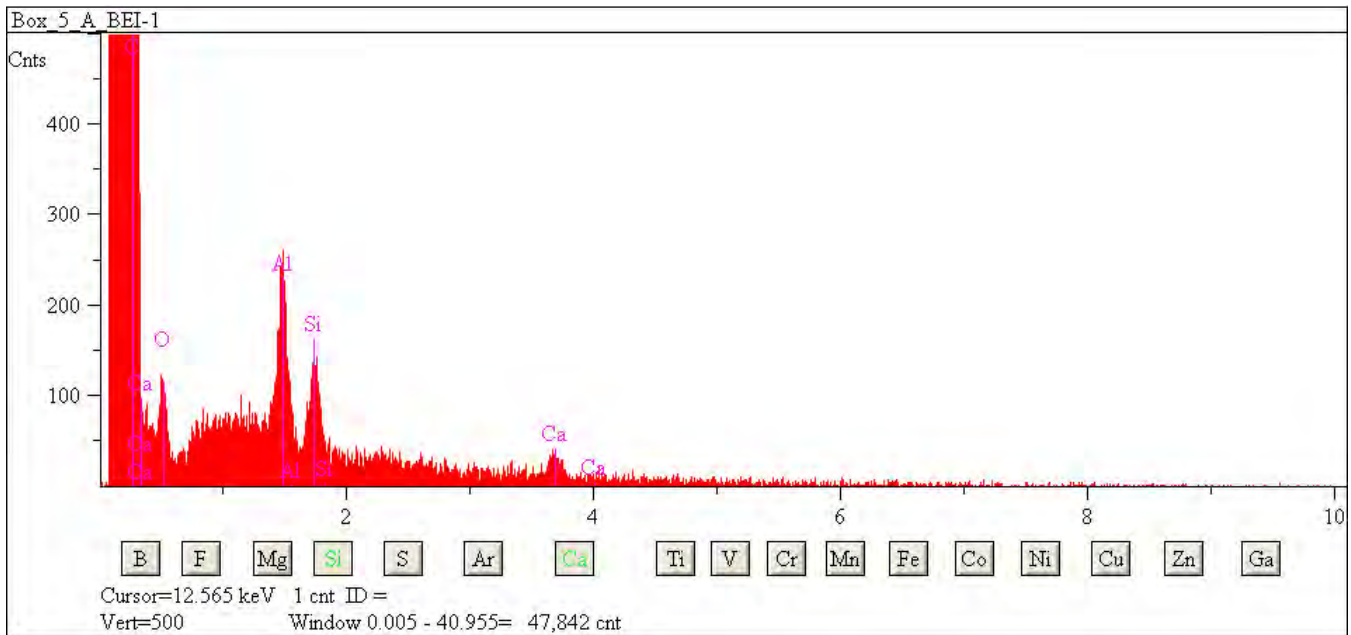
**Color:** Clear, White

**Luster:** Pearly to Subvitreous

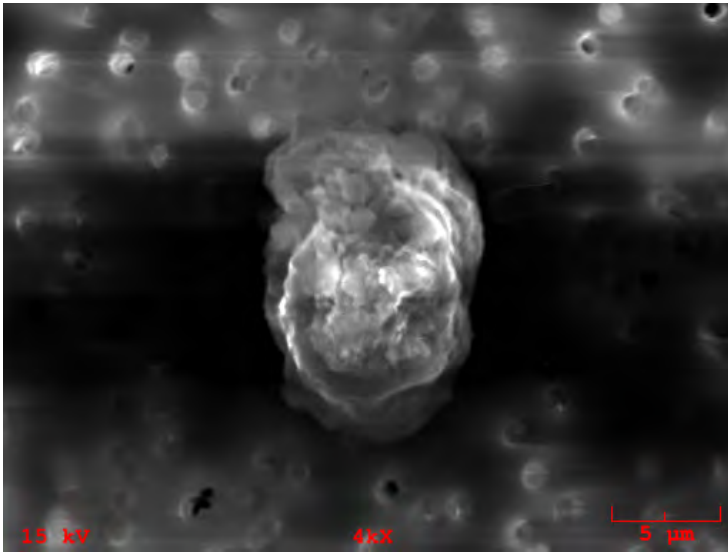
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra

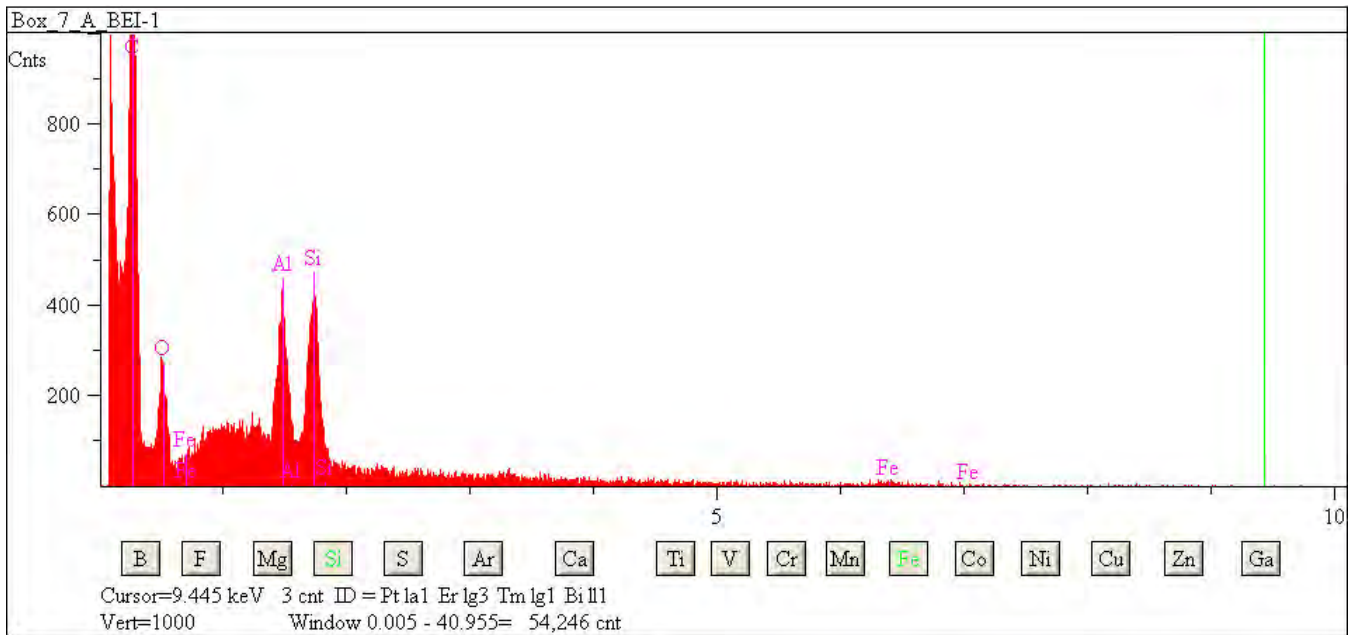


## L2083 H28

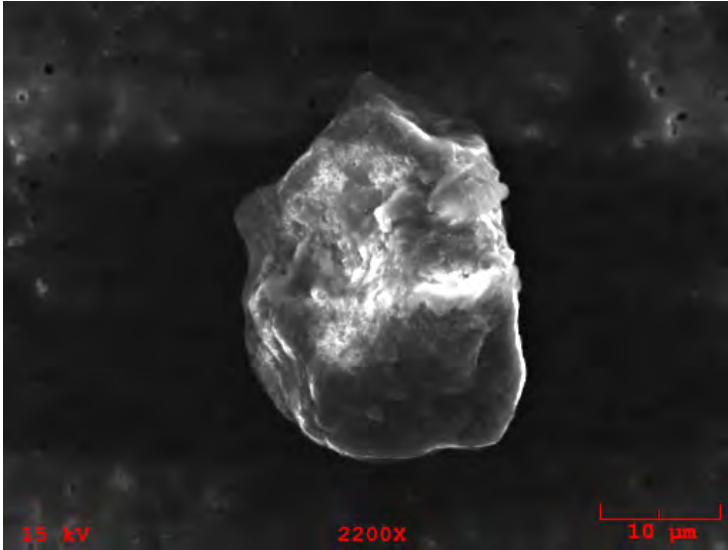


**Particle Size:** 13x10  
**Shape:** Irregular  
**Transparency:** Translucent  
**Color:** Clear, White  
**Luster:** Pearly to Subvitreous  
**Particle Type:** TCN - Natural Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



## L2083 H34



**Particle Size:** 23x20

**Shape:** Irregular

**Transparency:** Translucent

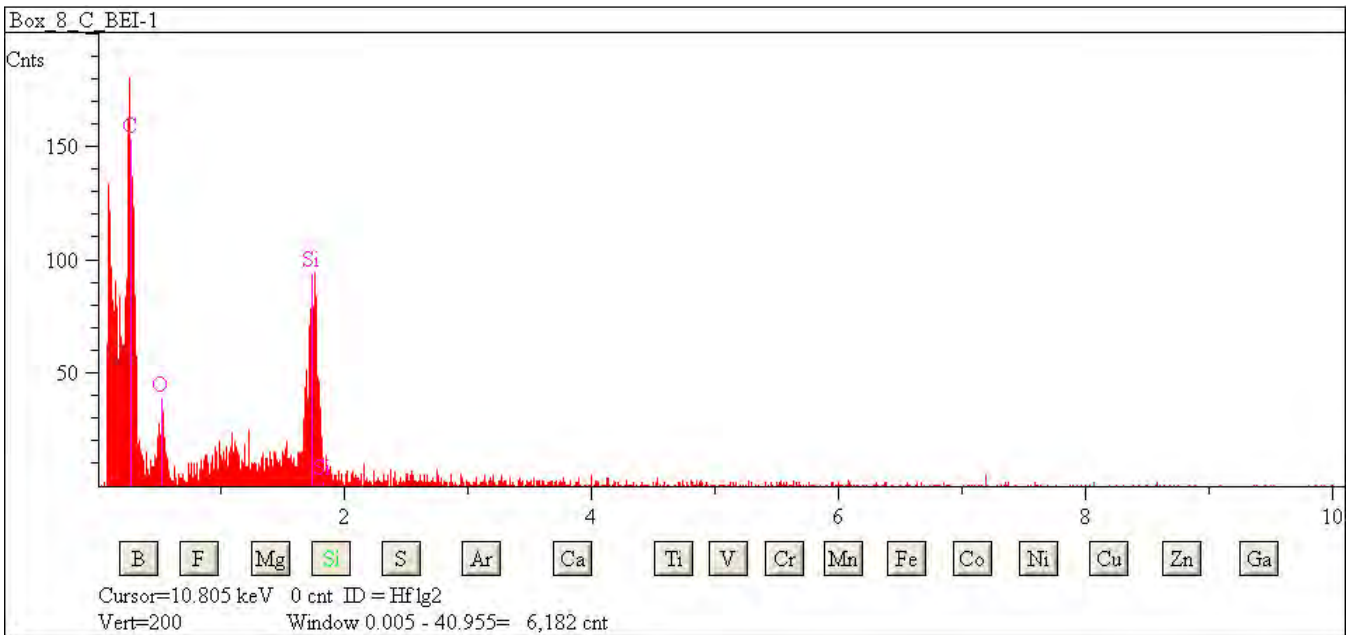
**Color:** Clear, Colorless

**Luster:** Pearly to Subvitreous

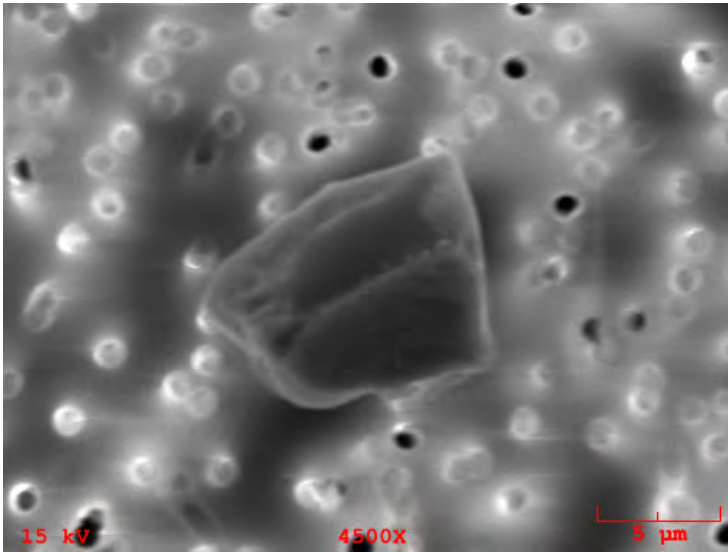
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



## L2083 H42



**Particle Size:** 11x9

**Shape:** Equidimensional to Irregular

**Transparency:** Translucent

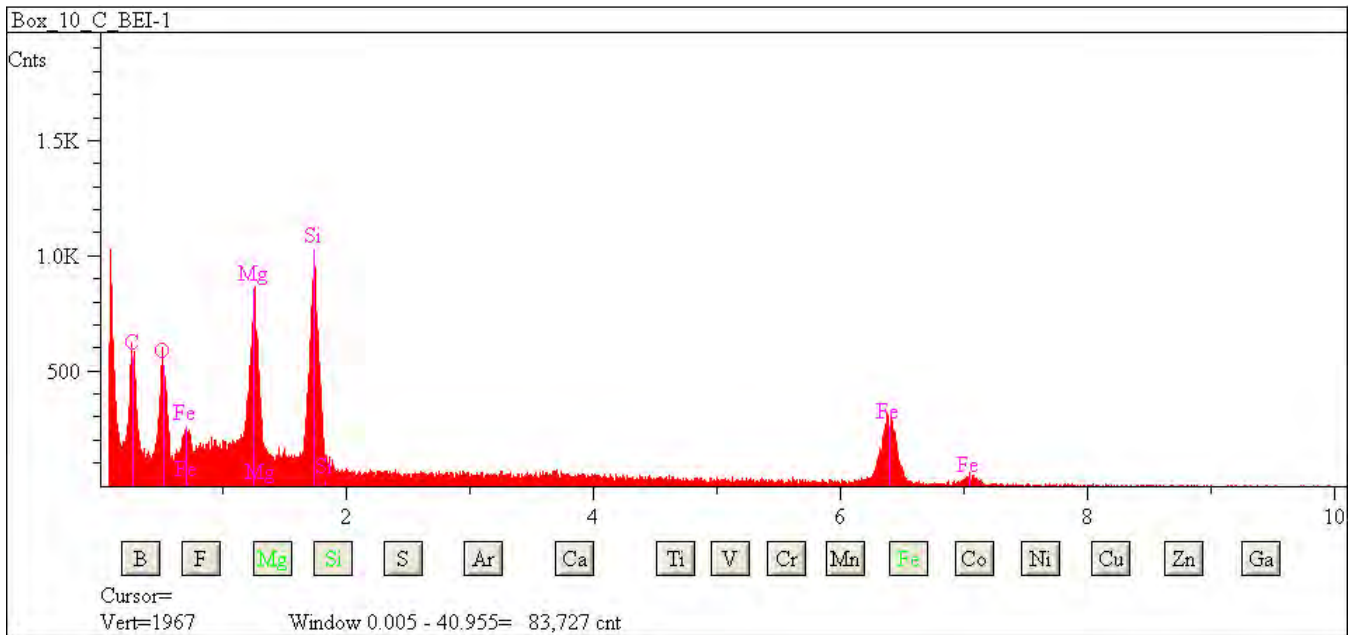
**Color:** Brown, Black

**Luster:** Metallic

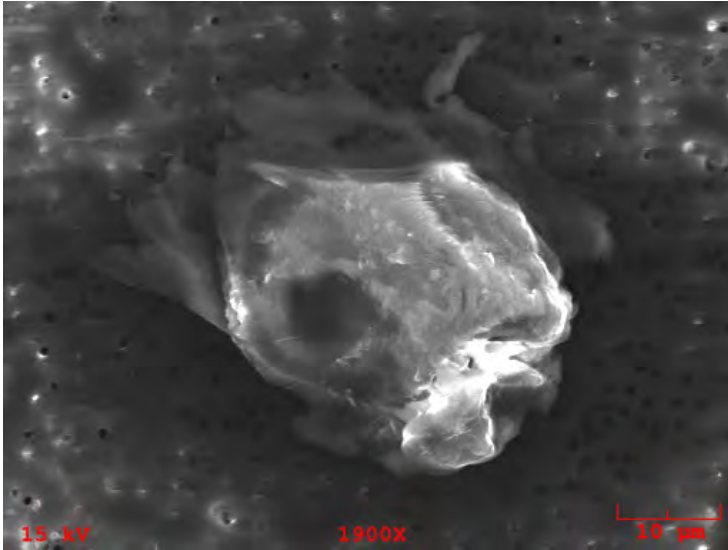
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



## L2083 H43



**Particle Size:** 45x40

**Shape:** Equidimensional to Irregular

**Transparency:** Translucent

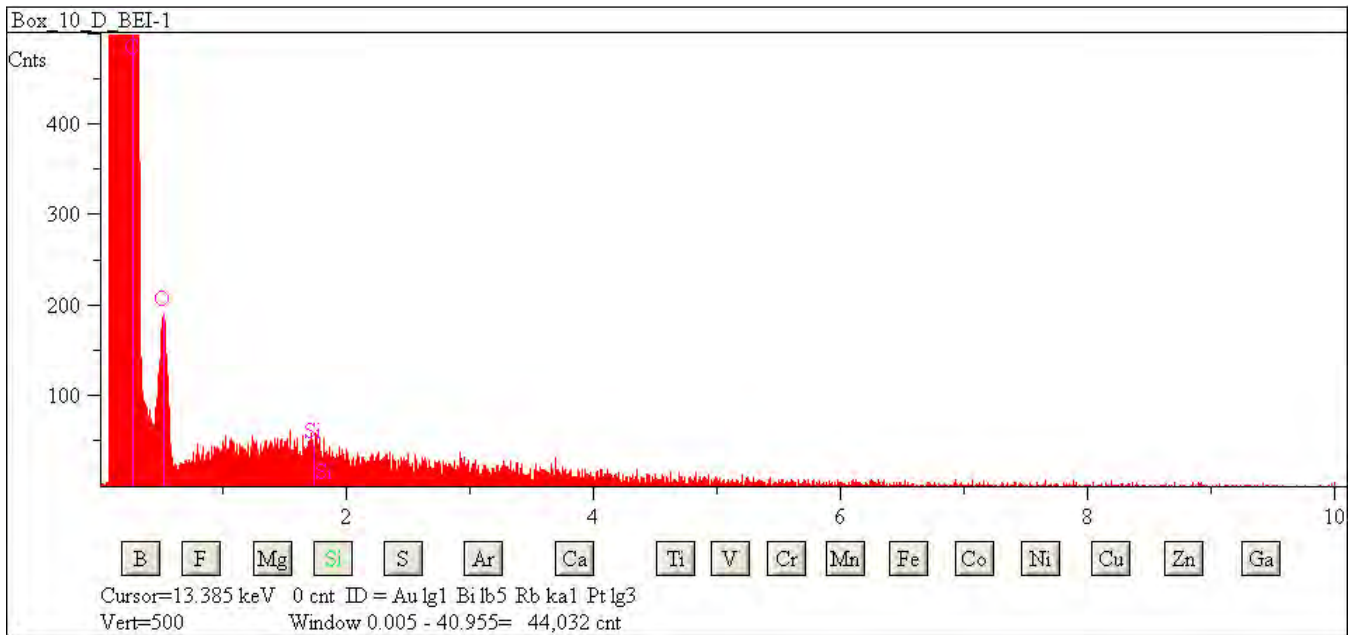
**Color:** Silver, White

**Luster:** Pearly to Subvitreous

**Particle Type:** TCN - Natural Terrestrial Contamination

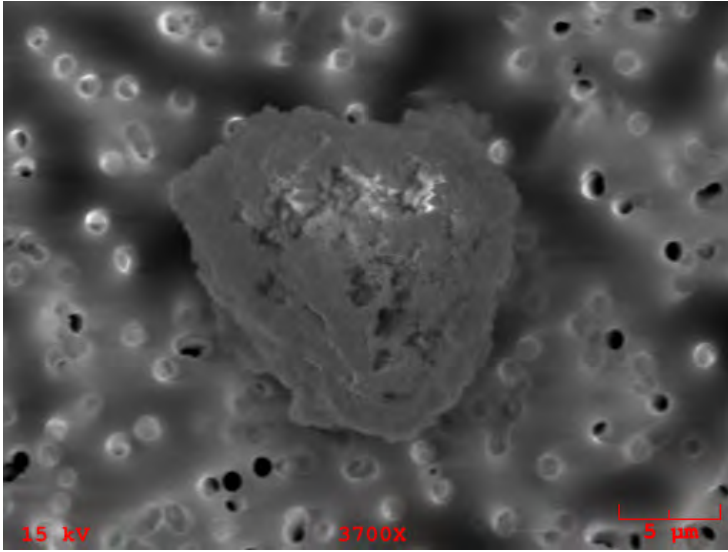
**Comments:**

### Particle EDS Spectra





## L2083 H44



**Particle Size:** 17x13

**Shape:** Irregular

**Transparency:** Translucent

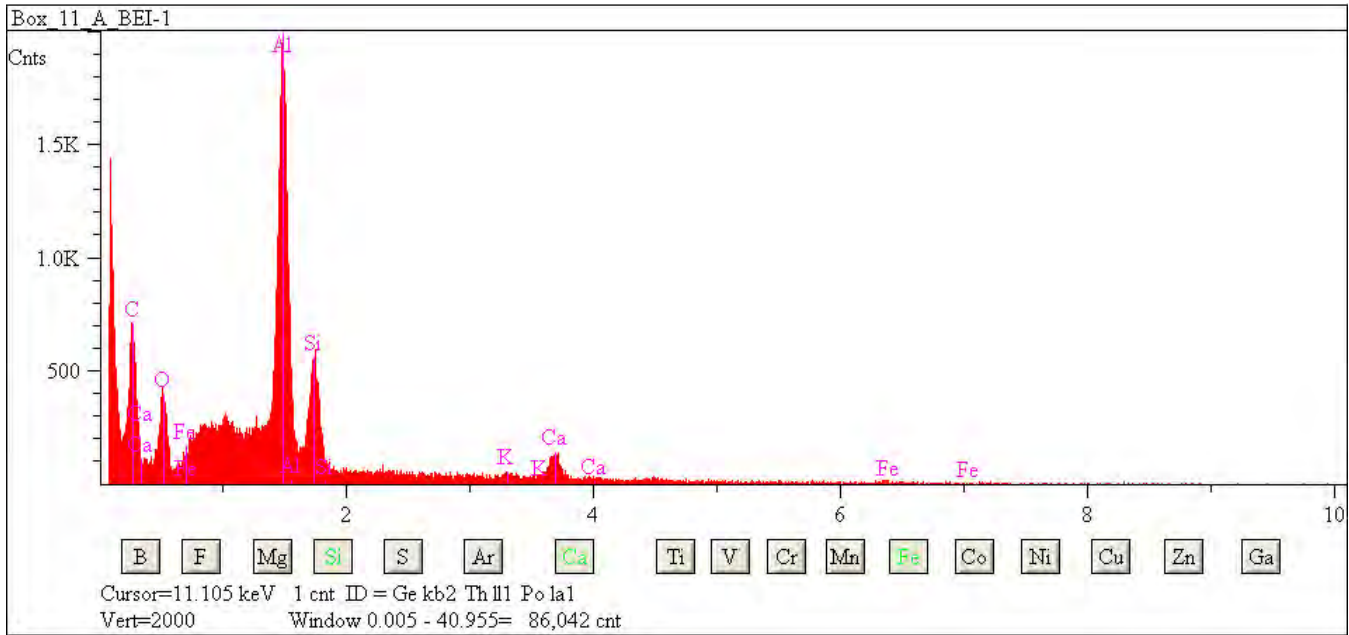
**Color:** Colorless, Clear

**Luster:** Pearly to Dull

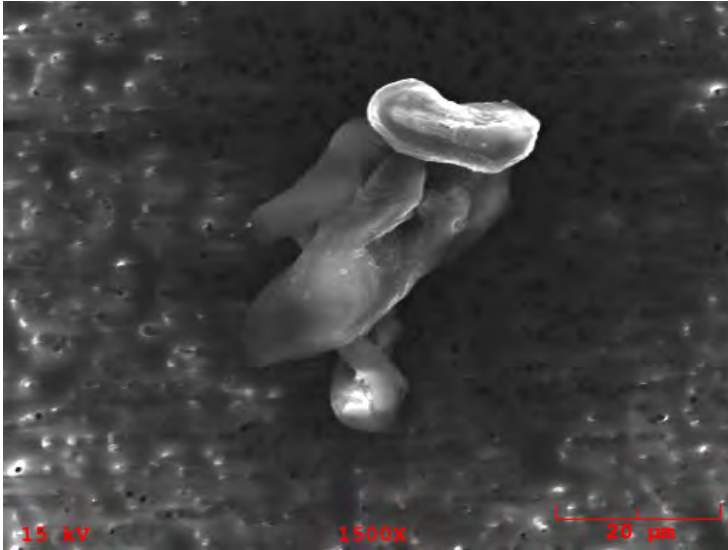
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



## L2083 H48



**Particle Size:** 45x30

**Shape:** Irregular

**Transparency:** Translucent

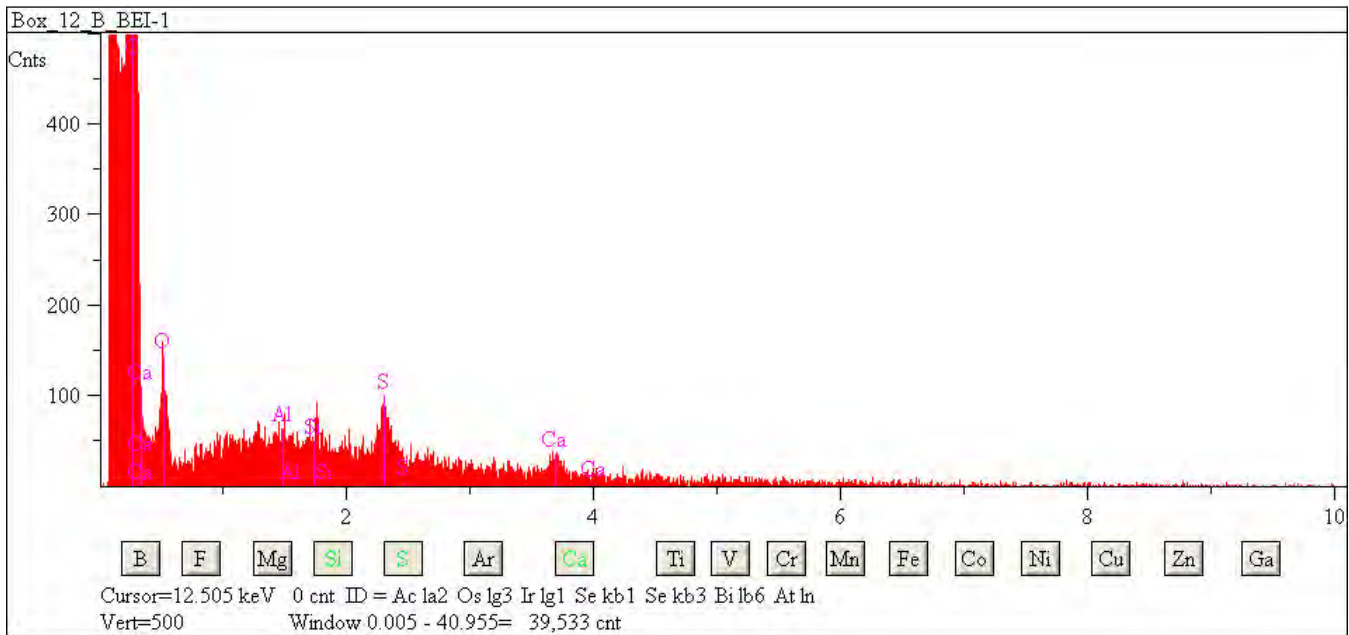
**Color:** Colorless, Brown

**Luster:** Pearly

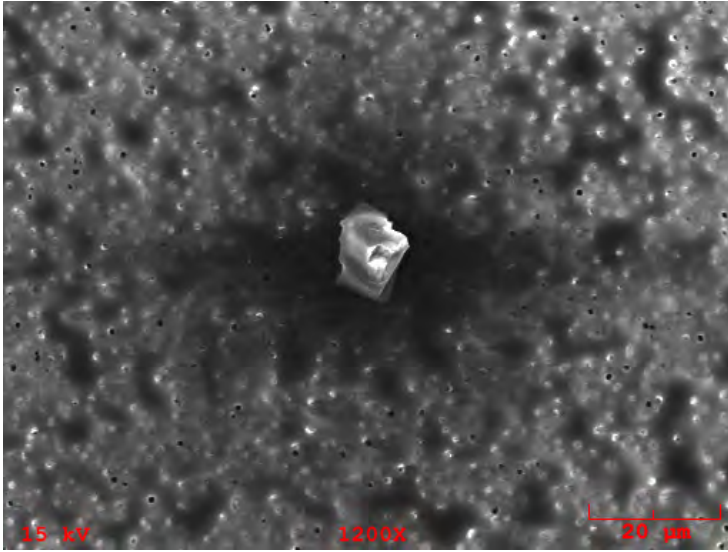
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



## L2083 H49



**Particle Size:** 13x11

**Shape:** Equidimensional to Irregular

**Transparency:** Opaque

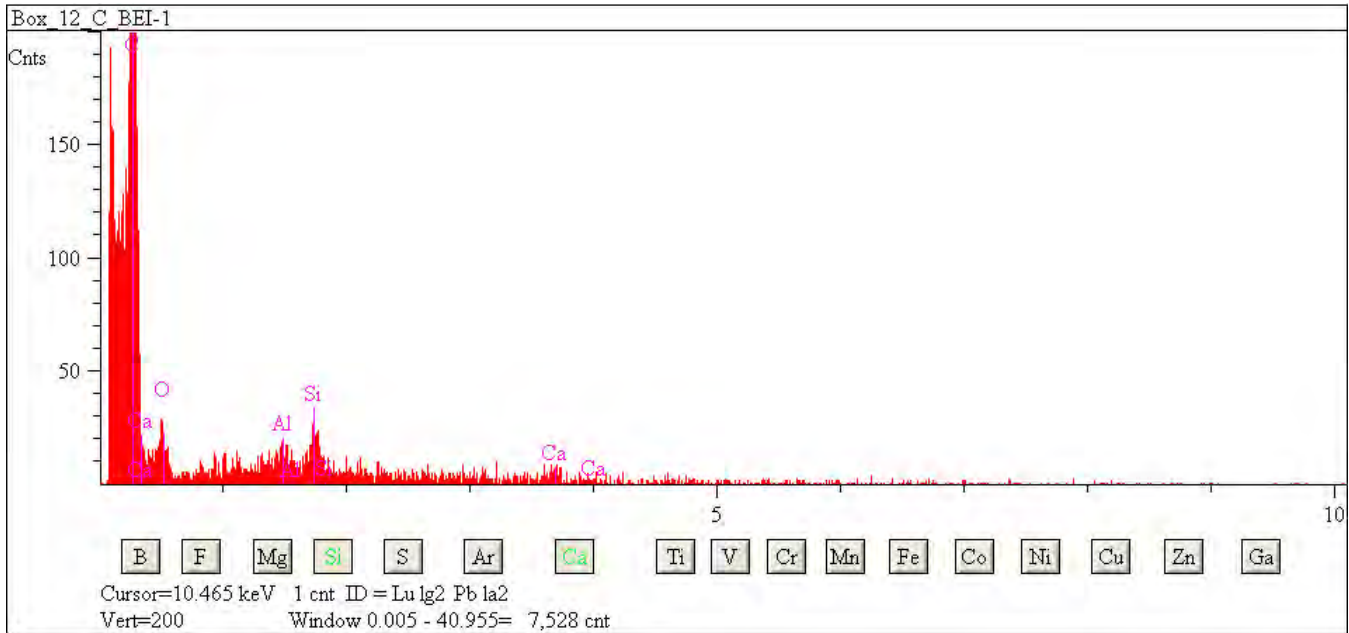
**Color:** Silver

**Luster:** Metallic

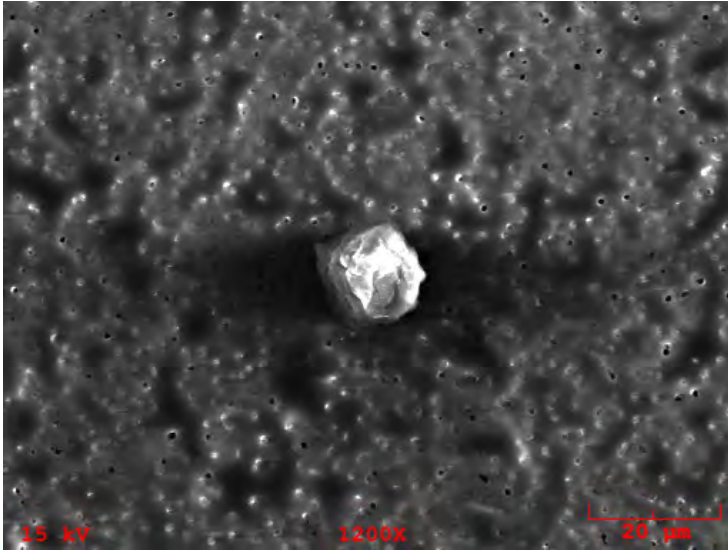
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



## L2083 H50



**Particle Size:** 17

**Shape:** Spherical

**Transparency:** Translucent

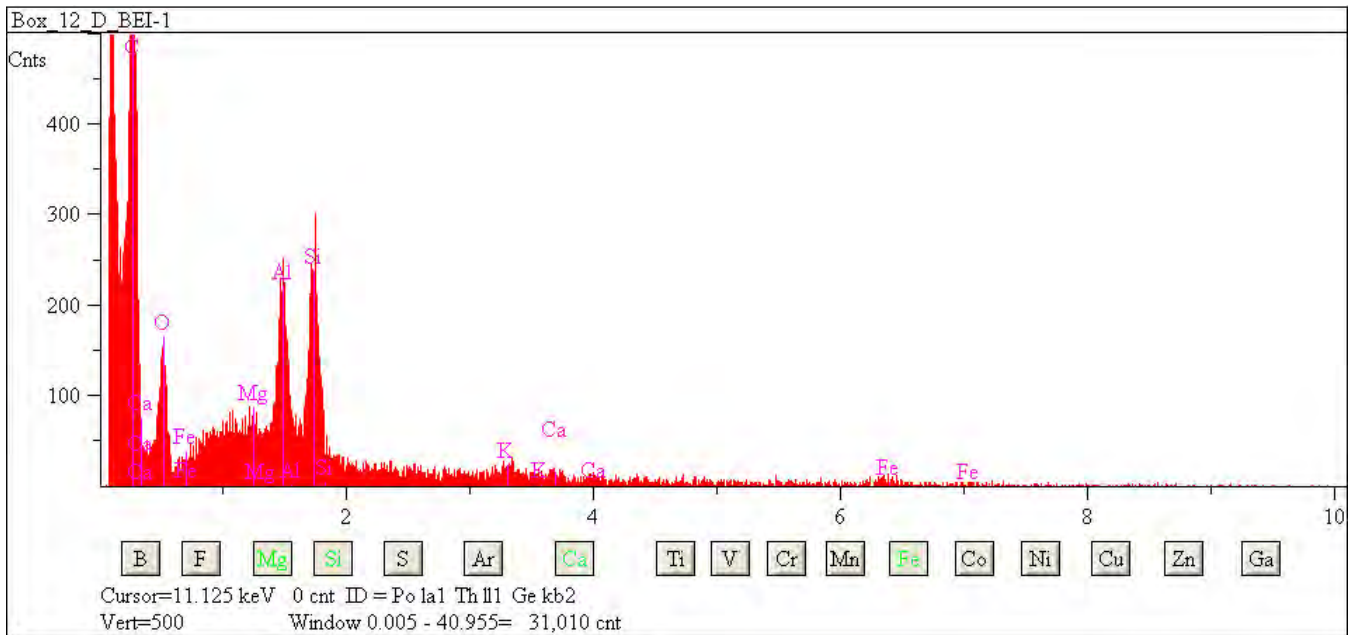
**Color:** Brown, Orange

**Luster:** Subvitreous to Dull

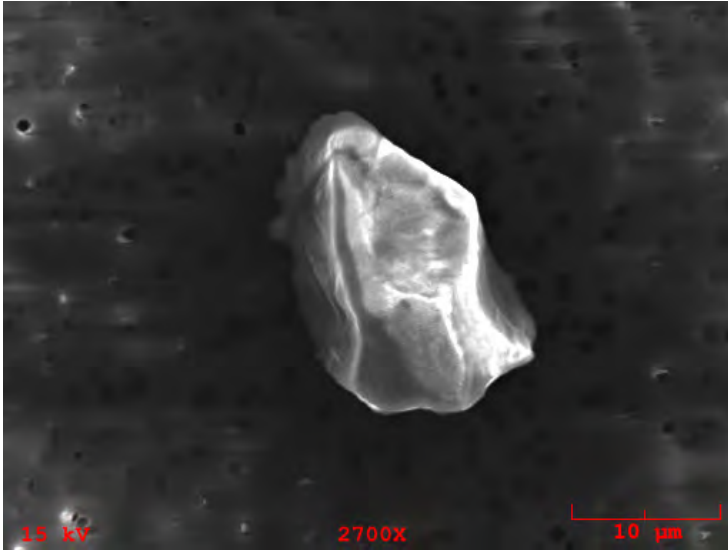
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



## L2083 H52



**Particle Size:** 20x13

**Shape:** Irregular

**Transparency:** Translucent

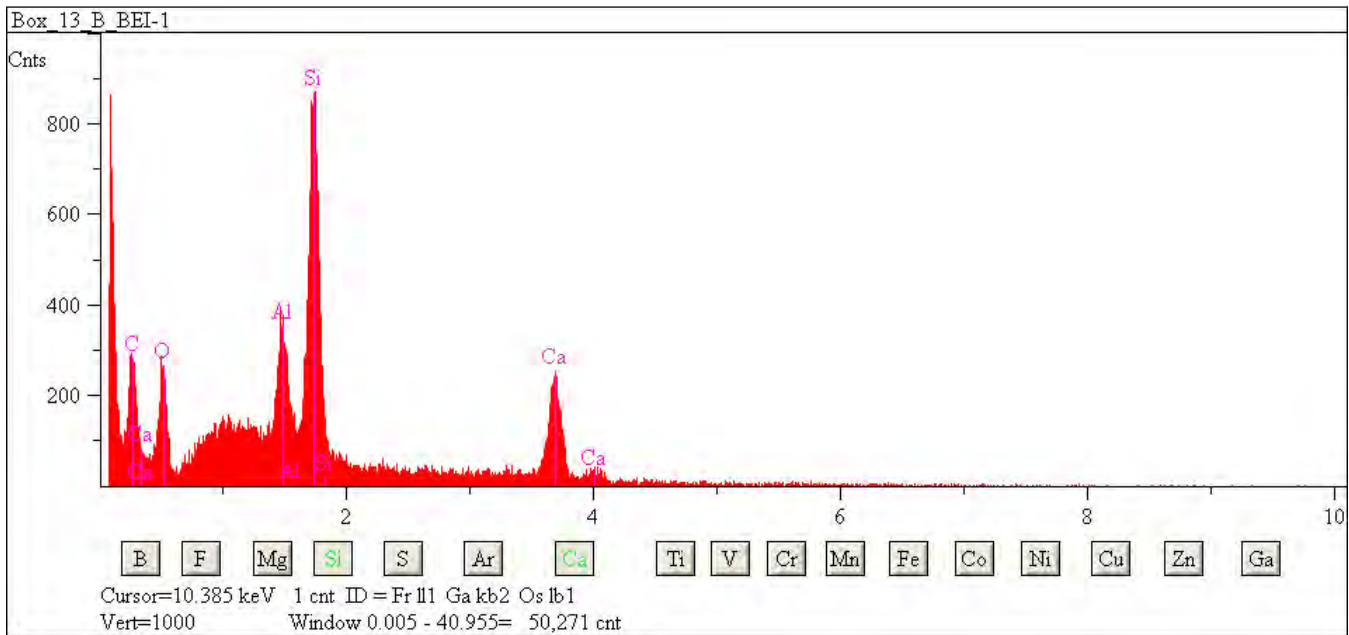
**Color:** Colorless, Clear

**Luster:** Pearly to Subvitreous

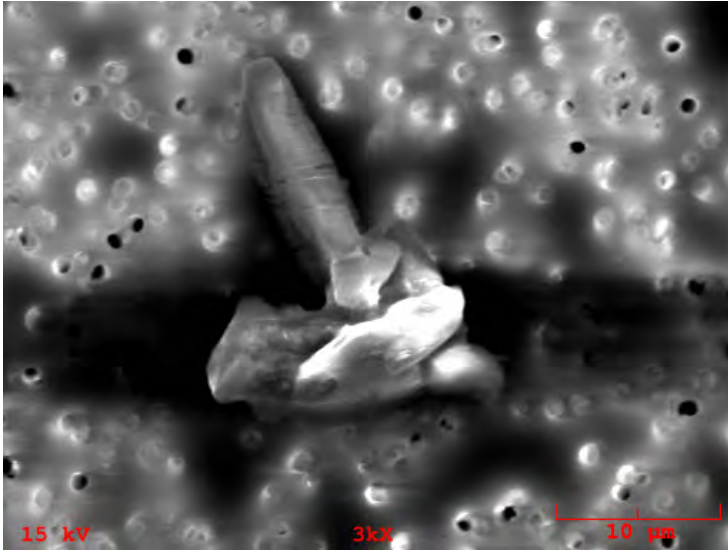
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



## L2083 H53



**Particle Size:** 25x15

**Shape:** Irregular

**Transparency:** Translucent

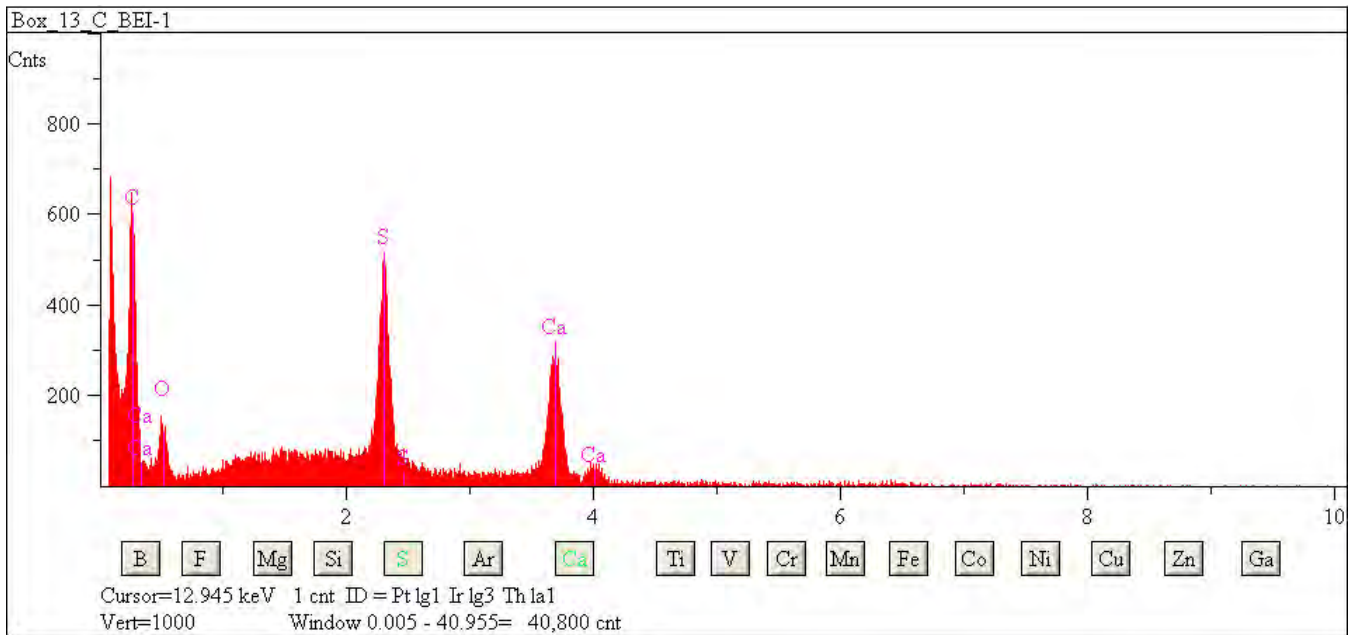
**Color:** Clear, Bronze

**Luster:** Subvitreous to Dull

**Particle Type:** TCN - Natural Terrestrial Contamination

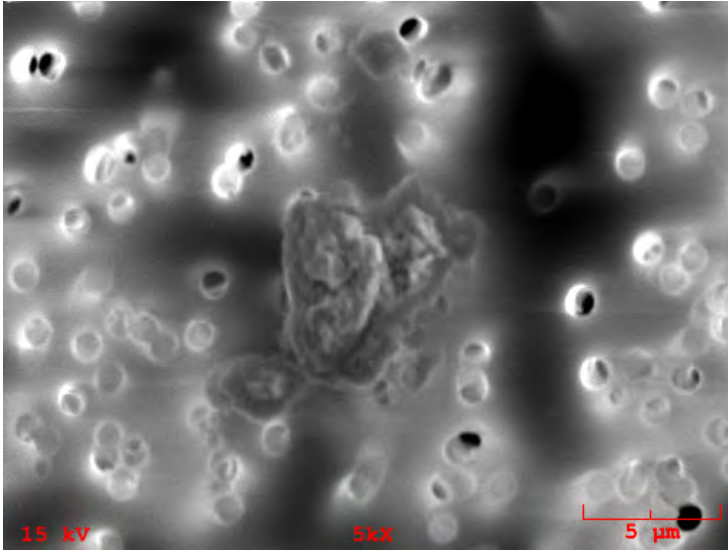
**Comments:**

### Particle EDS Spectra



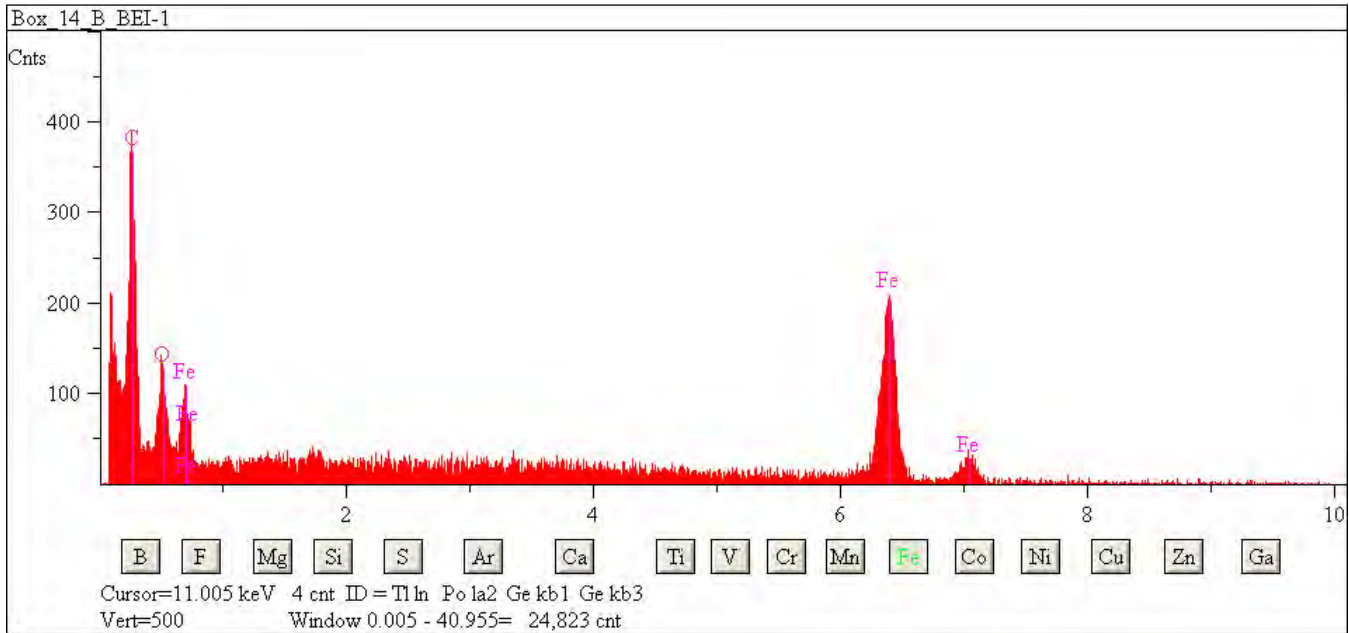


## L2083 H55

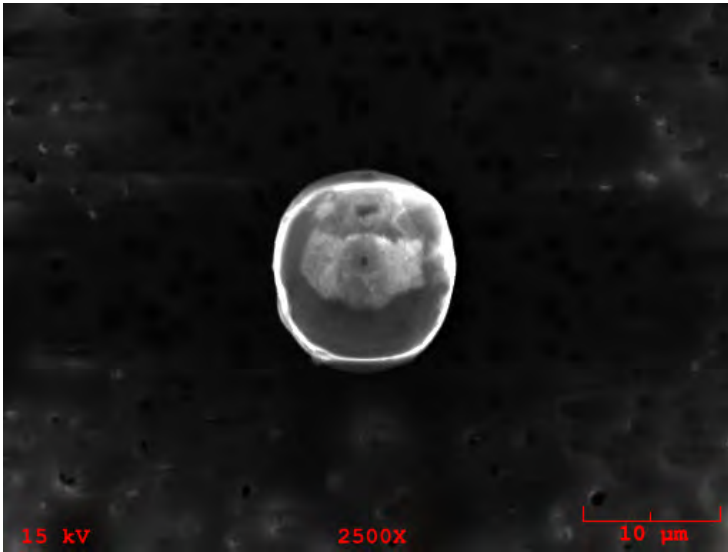


**Particle Size:** 7x5  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Metallic  
**Particle Type:** TCN - Natural Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



## L2083 H61



**Particle Size:** 14

**Shape:** Spherical

**Transparency:** Translucent

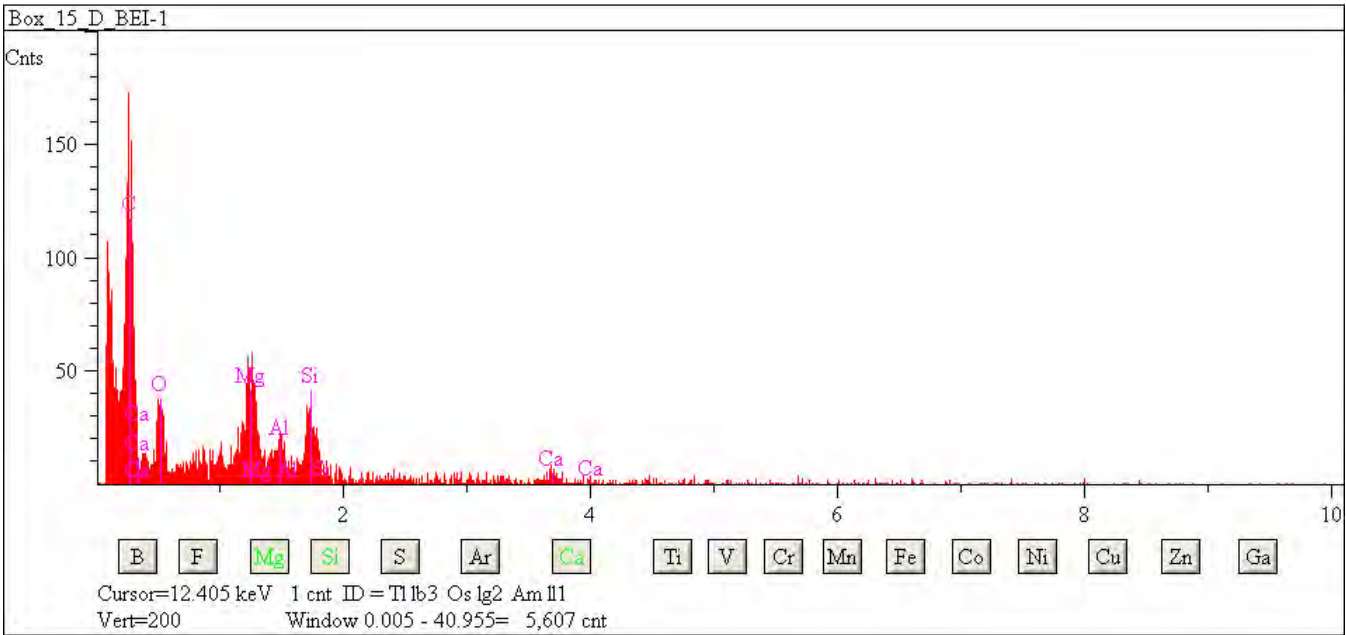
**Color:** Clear, Colorless

**Luster:** Subvitreous to Dull

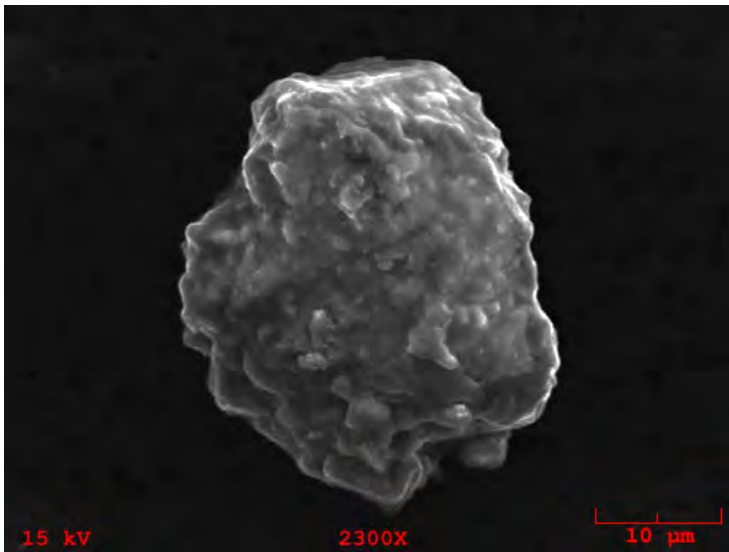
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



## L2083 H65



**Particle Size:** 34x32

**Shape:** Equidimensional to Irregular

**Transparency:** Translucent

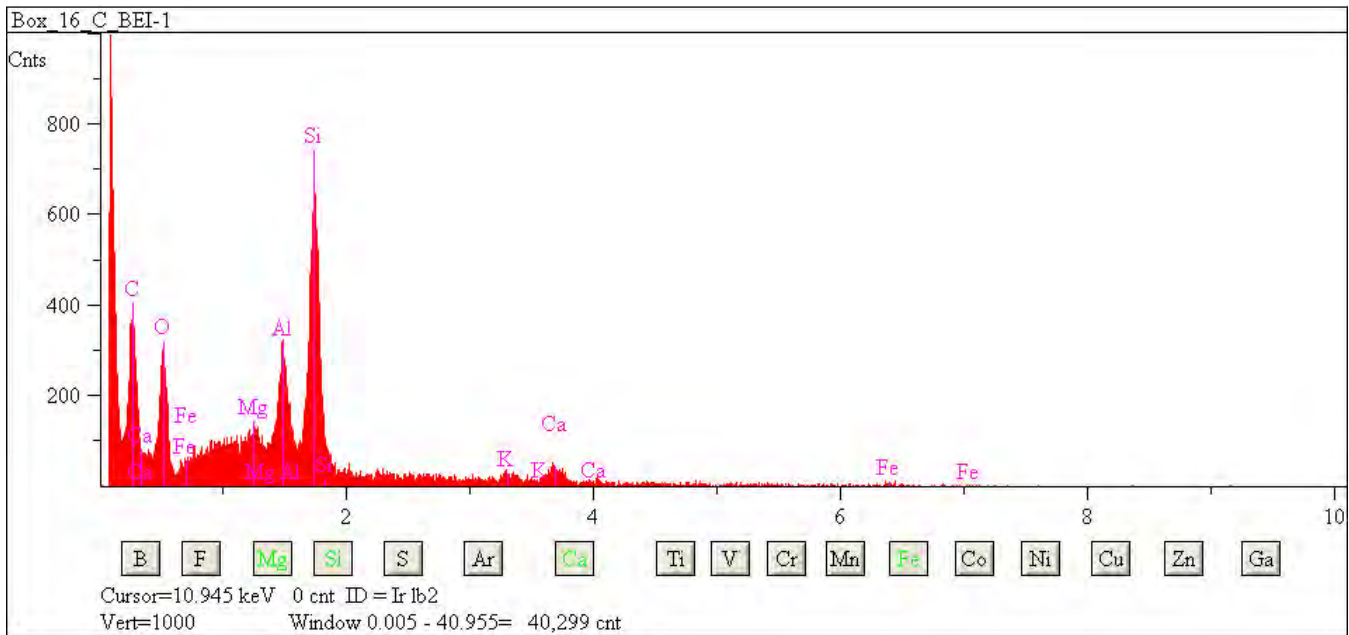
**Color:** Colorless, Clear, White

**Luster:** Subvitreous to Dull

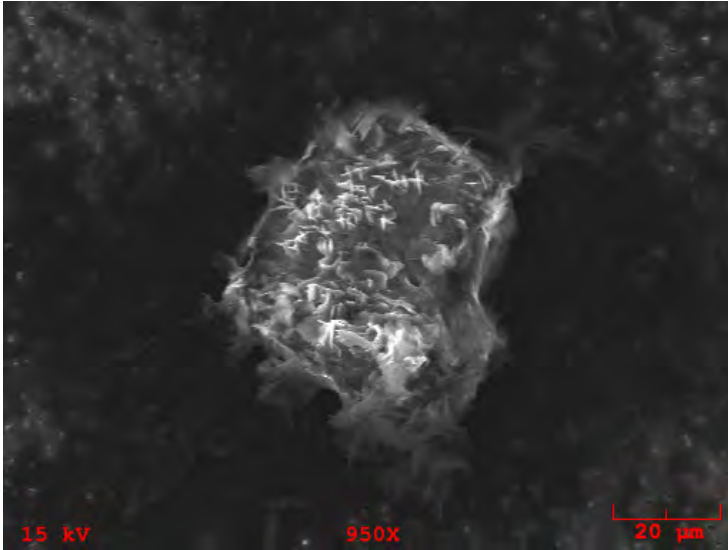
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



## W7068 A2



**Particle Size:** 45x50

**Shape:** Equidimensional

**Transparency:** Translucent

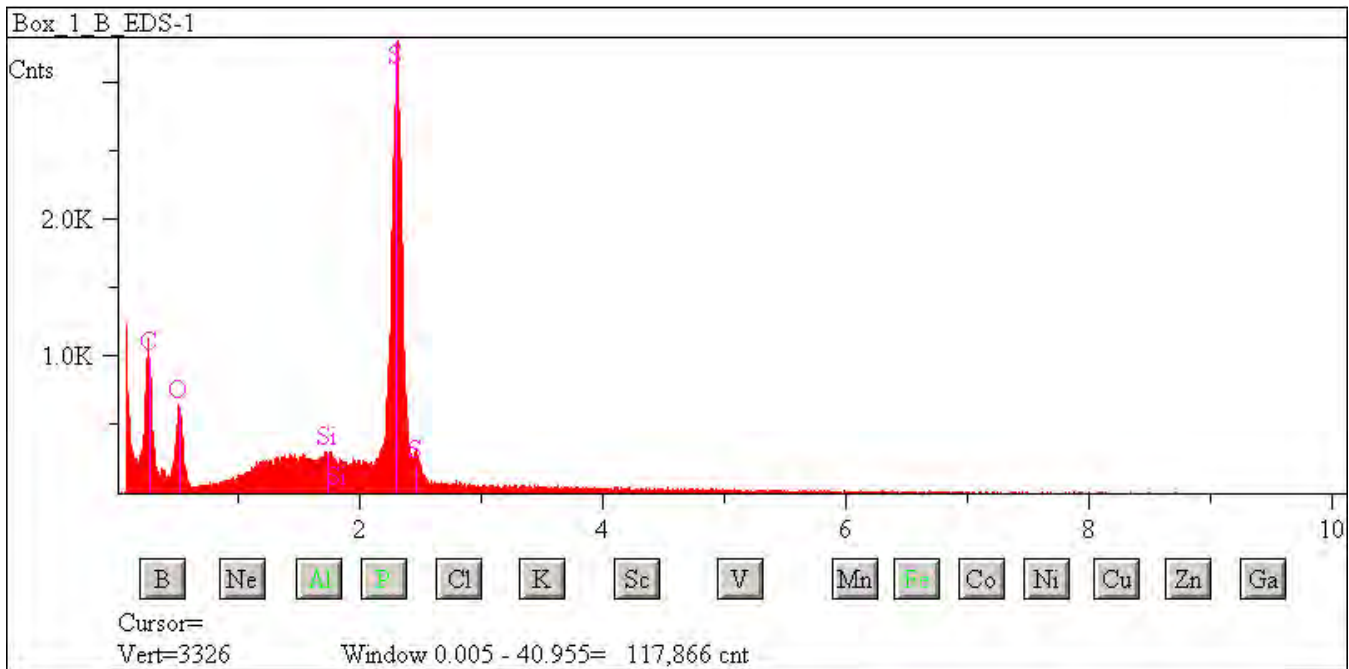
**Color:** Colorless, Yellow, Gray

**Luster:** Subvitreous to Dull

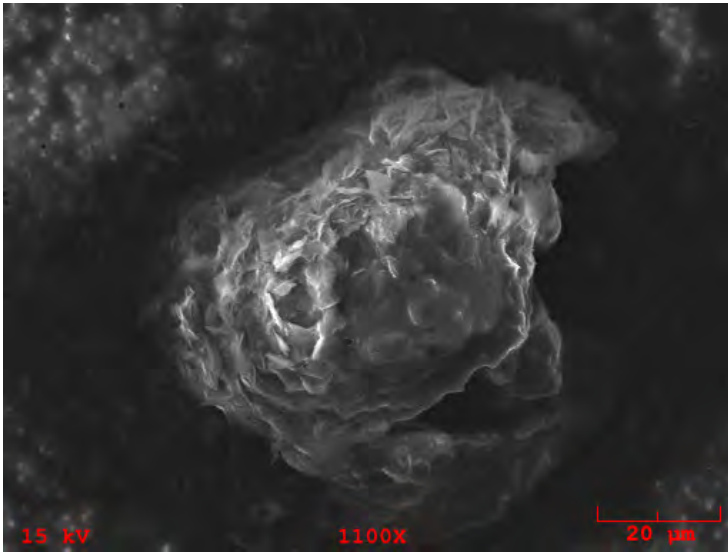
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



## W7068 A3



**Particle Size:** 60x50

**Shape:** Equidimensional

**Transparency:** Translucent

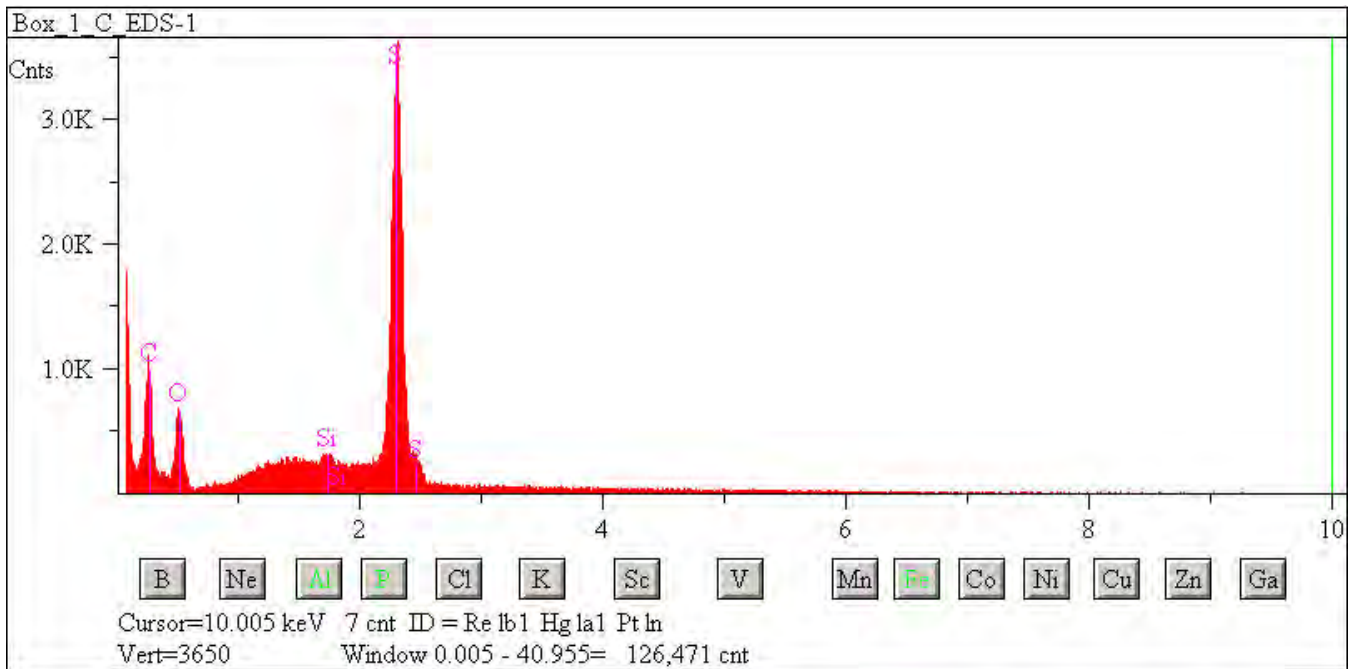
**Color:** Colorless, Yellow, Gray

**Luster:** Subvitreous to Dull

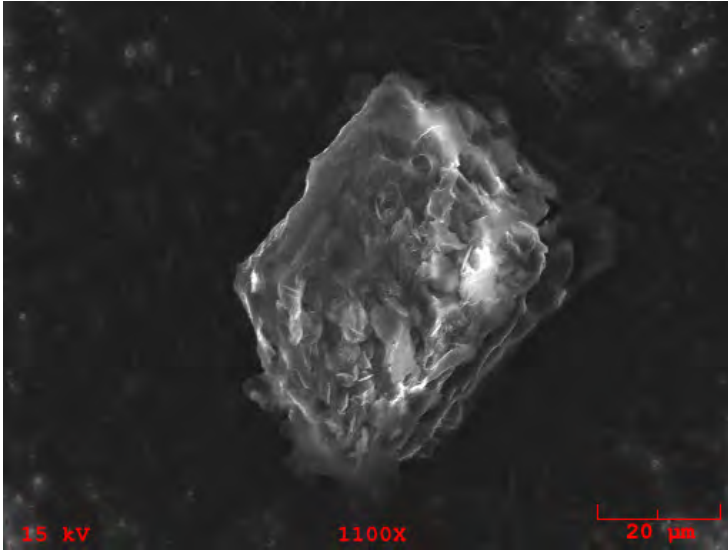
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



## W7068 A4



**Particle Size:** 56x42

**Shape:** Equidimensional

**Transparency:** Translucent

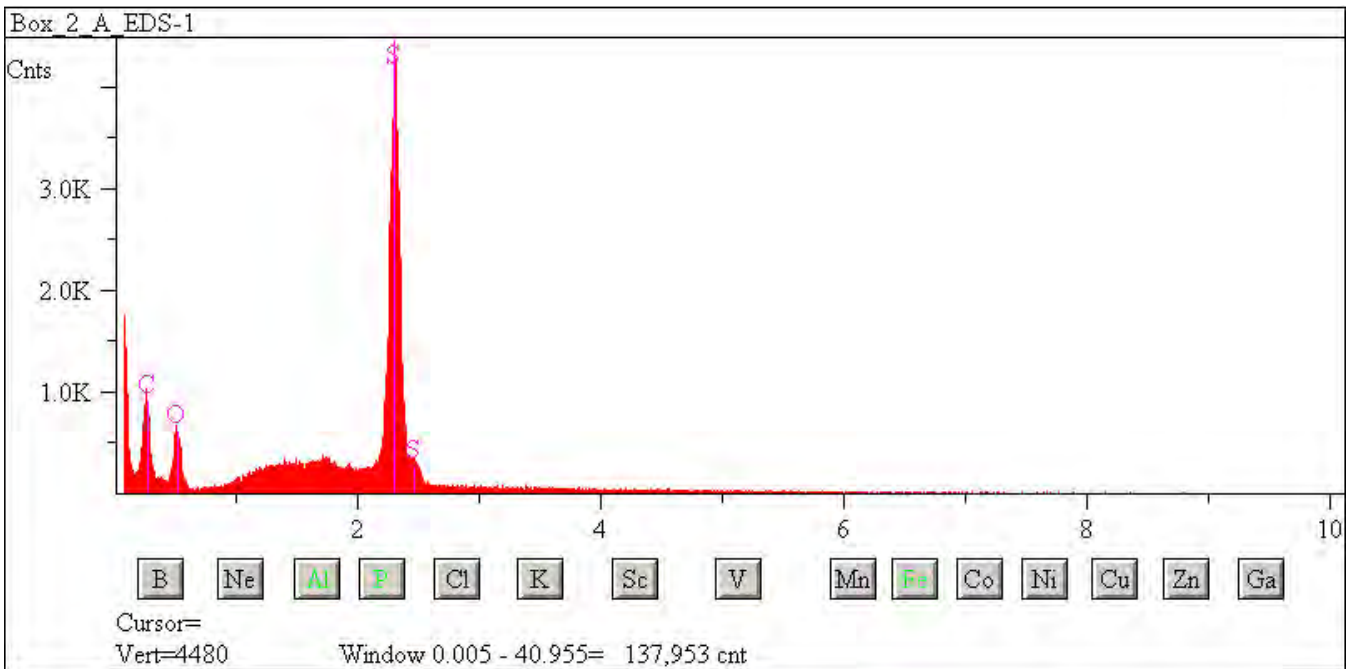
**Color:** Clear, White

**Luster:** Subvitreous to Dull

**Particle Type:** TCN - Natural Terrestrial Contamination

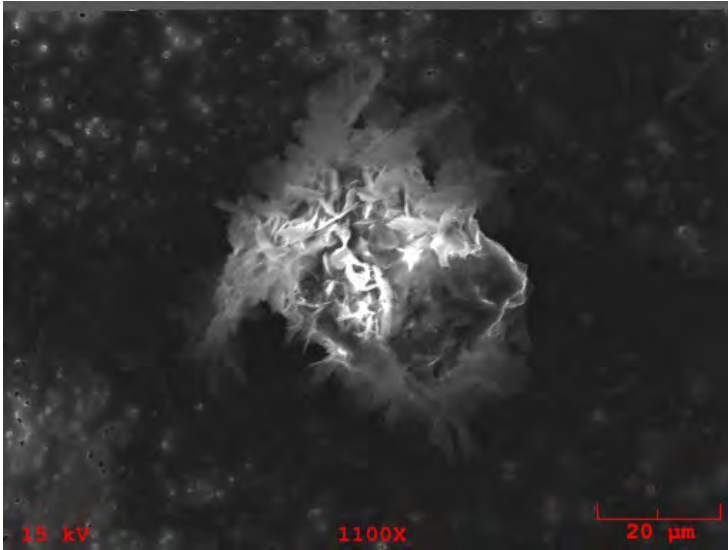
**Comments:**

### Particle EDS Spectra





## W7068 A5



**Particle Size:** 38x27

**Shape:** Equidimensional

**Transparency:** Translucent

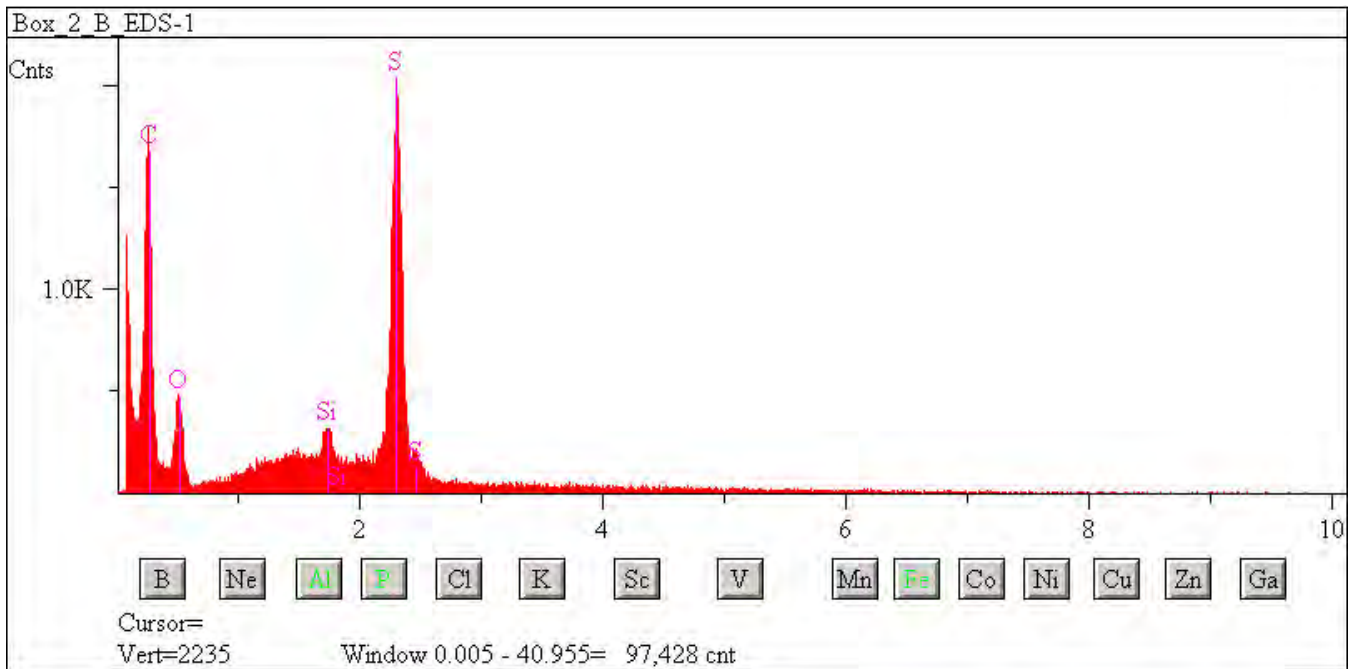
**Color:** Clear, White

**Luster:** Subvitreous to Dull

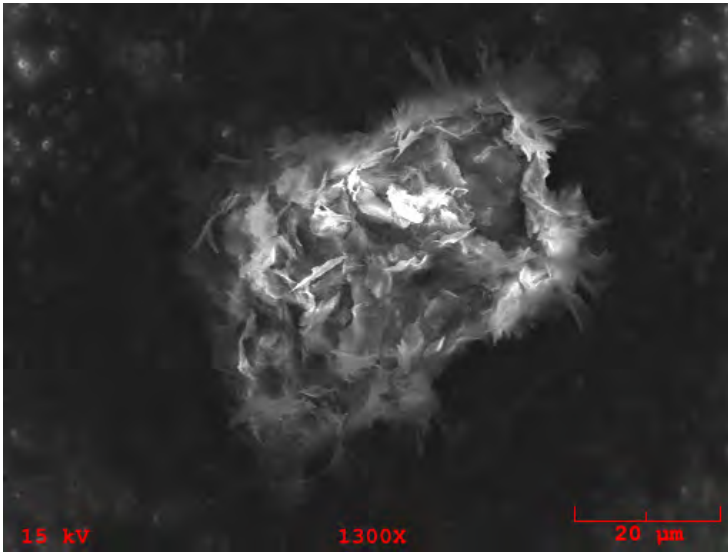
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



## W7068 A6



**Particle Size:** 45x35

**Shape:** Equidimensional

**Transparency:** Translucent

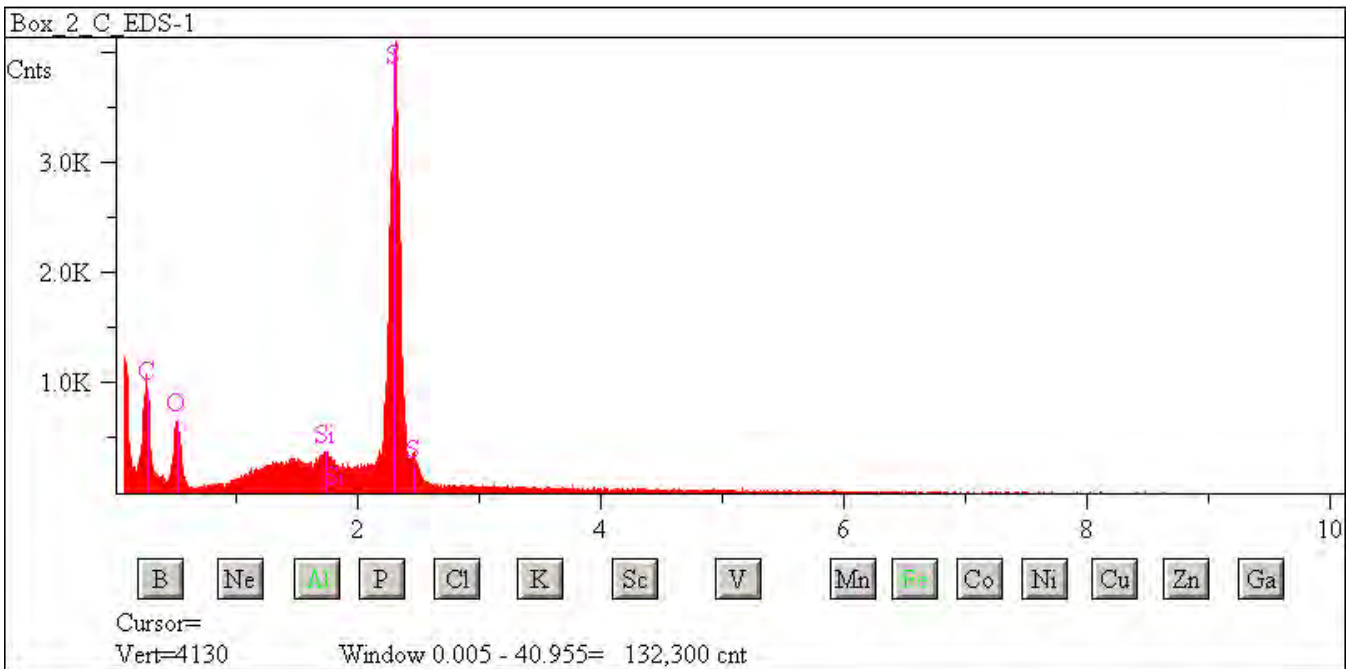
**Color:** Clear, White

**Luster:** Subvitreous to Dull

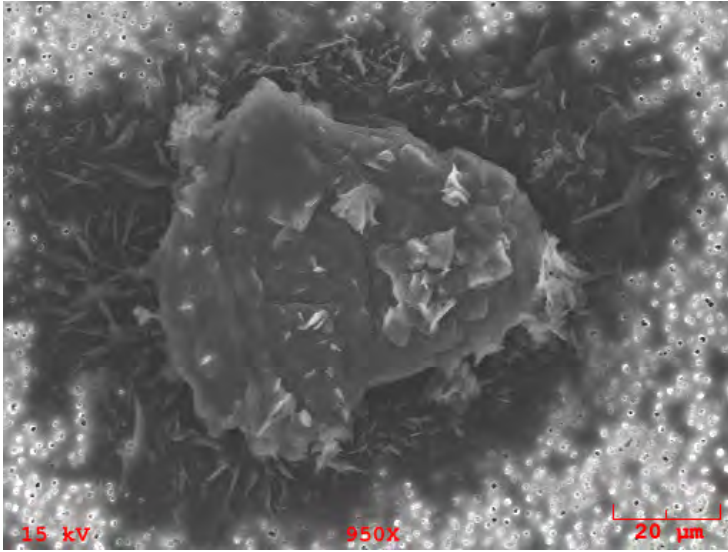
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra

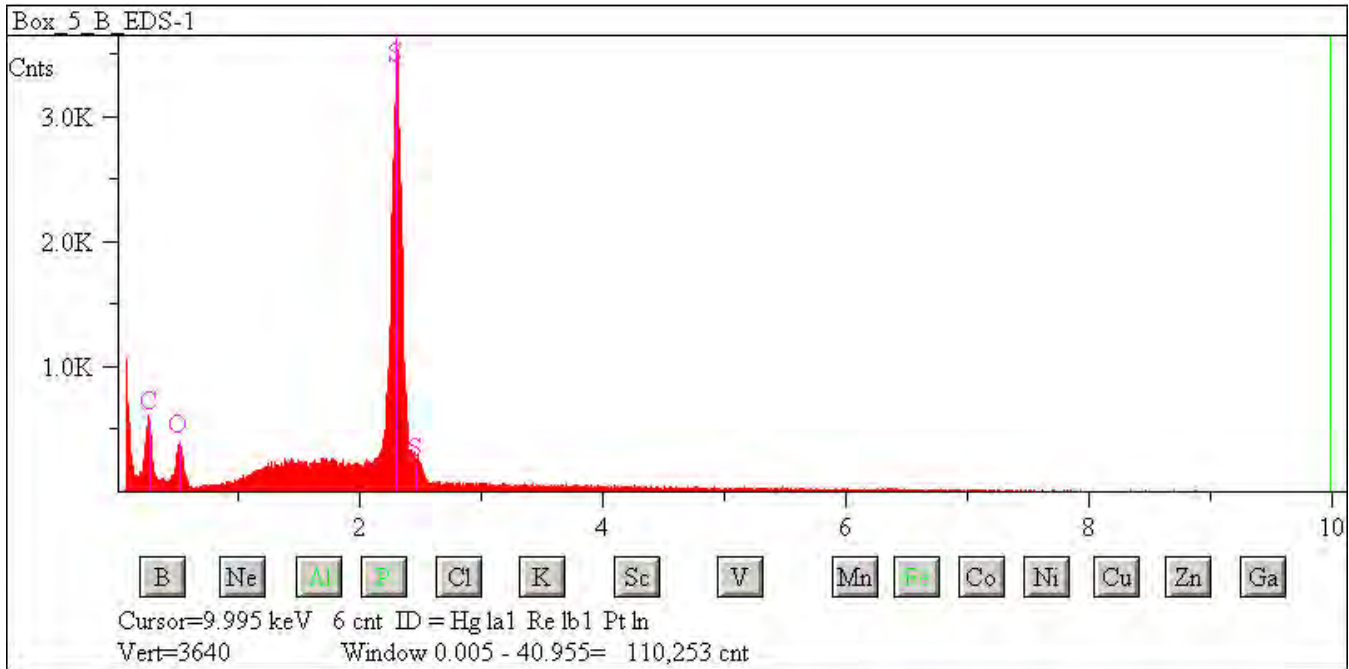


## W7068 A8

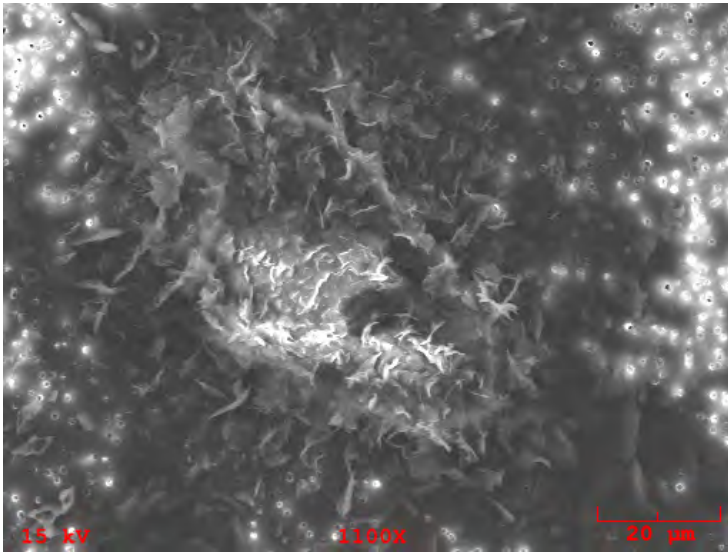


**Particle Size:** 70x60  
**Shape:** Irregular  
**Transparency:** Transparent  
**Color:** Clear  
**Luster:** Pearly  
**Particle Type:** TCN - Natural Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra

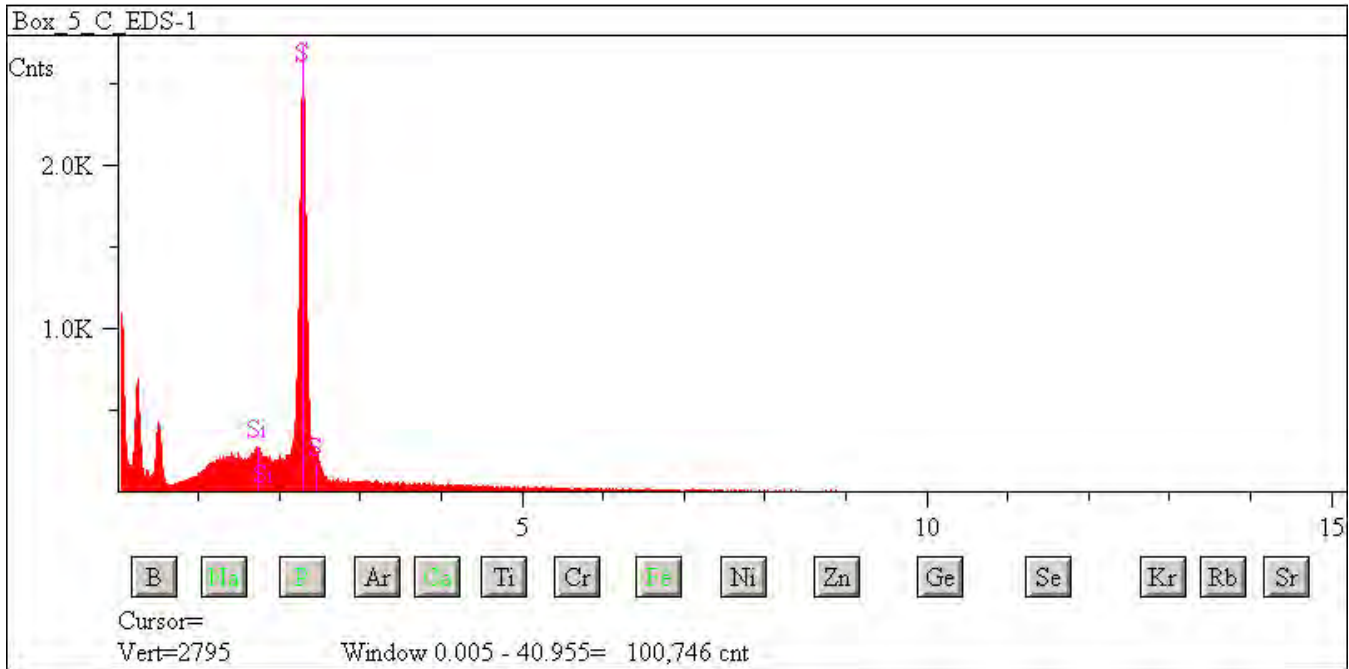


## W7068 A9

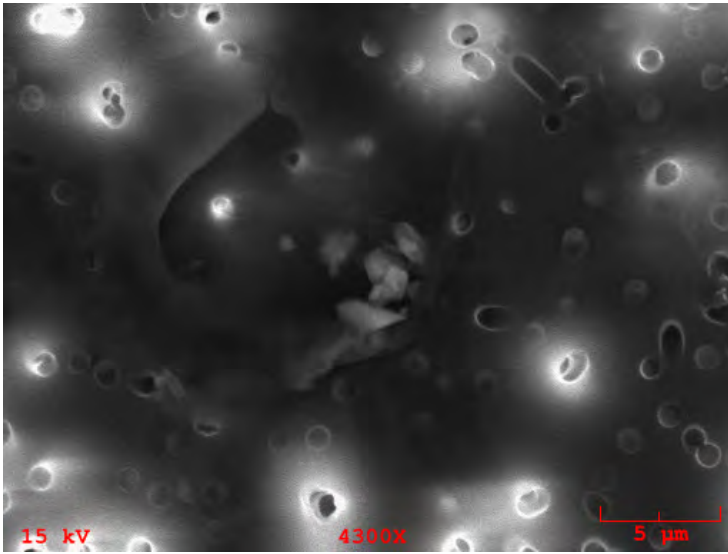


**Particle Size:** 70x35  
**Shape:** Irregular  
**Transparency:** Transparent  
**Color:** Clear  
**Luster:** Pearly  
**Particle Type:** TCN - Natural Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



## W7068 A11



**Particle Size:** 6

**Shape:** Spherical

**Transparency:** Opaque

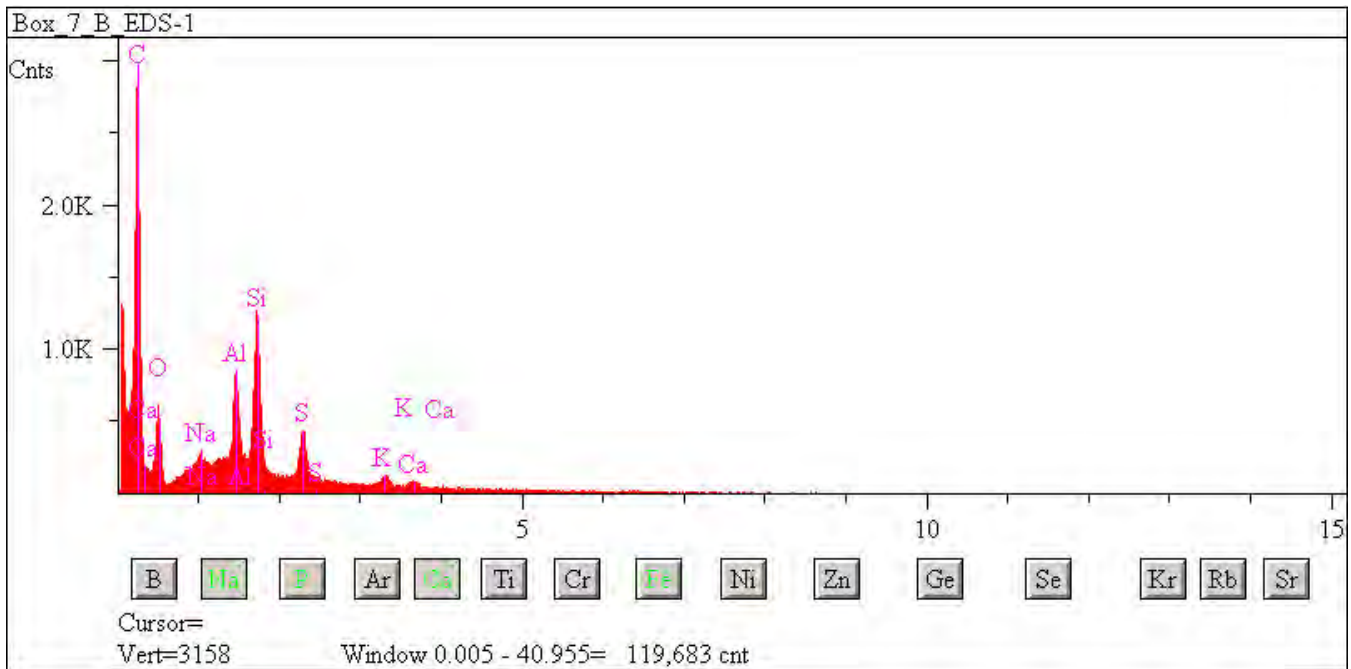
**Color:** Clear

**Luster:** Subvitreous to Dull

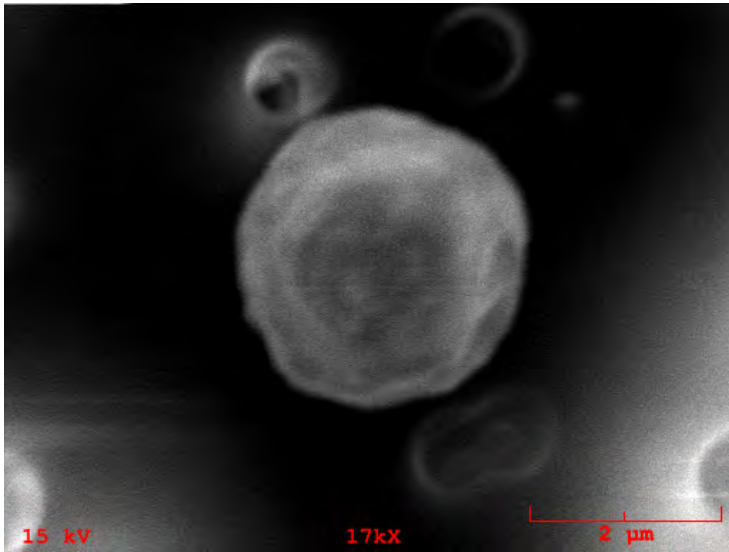
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



## W7068 A21



**Particle Size:** 3

**Shape:** Spherical

**Transparency:** Translucent

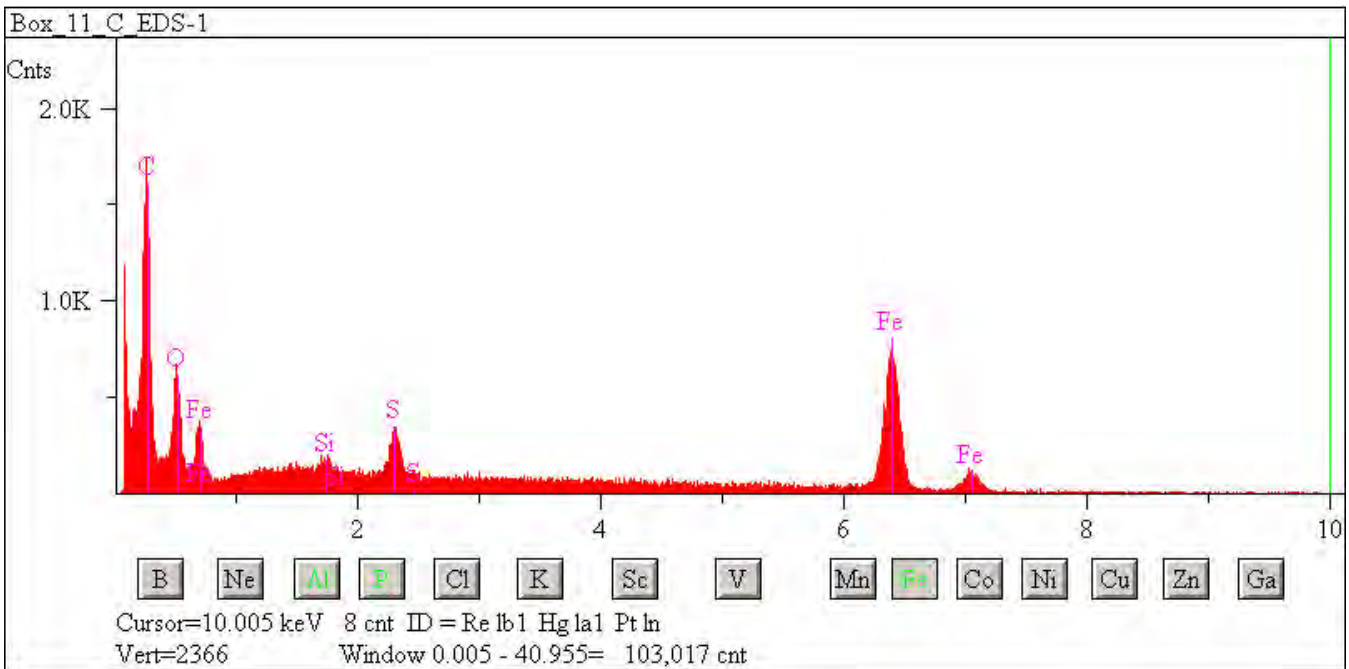
**Color:** Colorless

**Luster:** Pearly

**Particle Type:** TCN - Natural Terrestrial Contamination

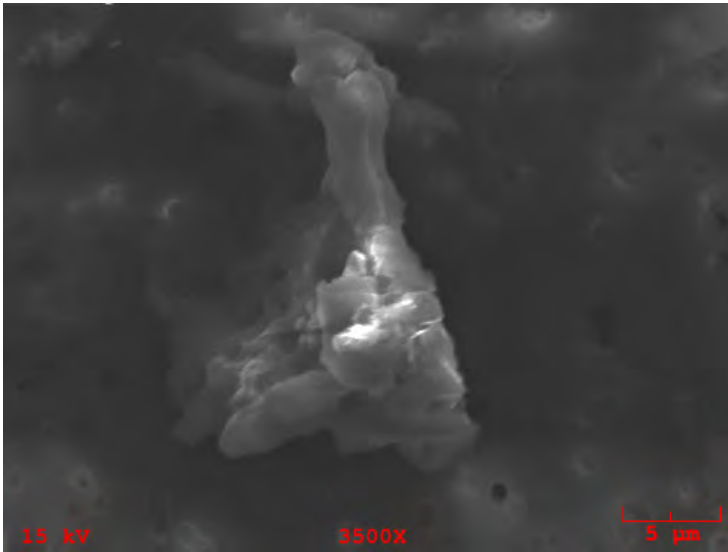
**Comments:**

### Particle EDS Spectra





## W7068 A24



**Particle Size:** 23x17

**Shape:** Irregular

**Transparency:** Opaque

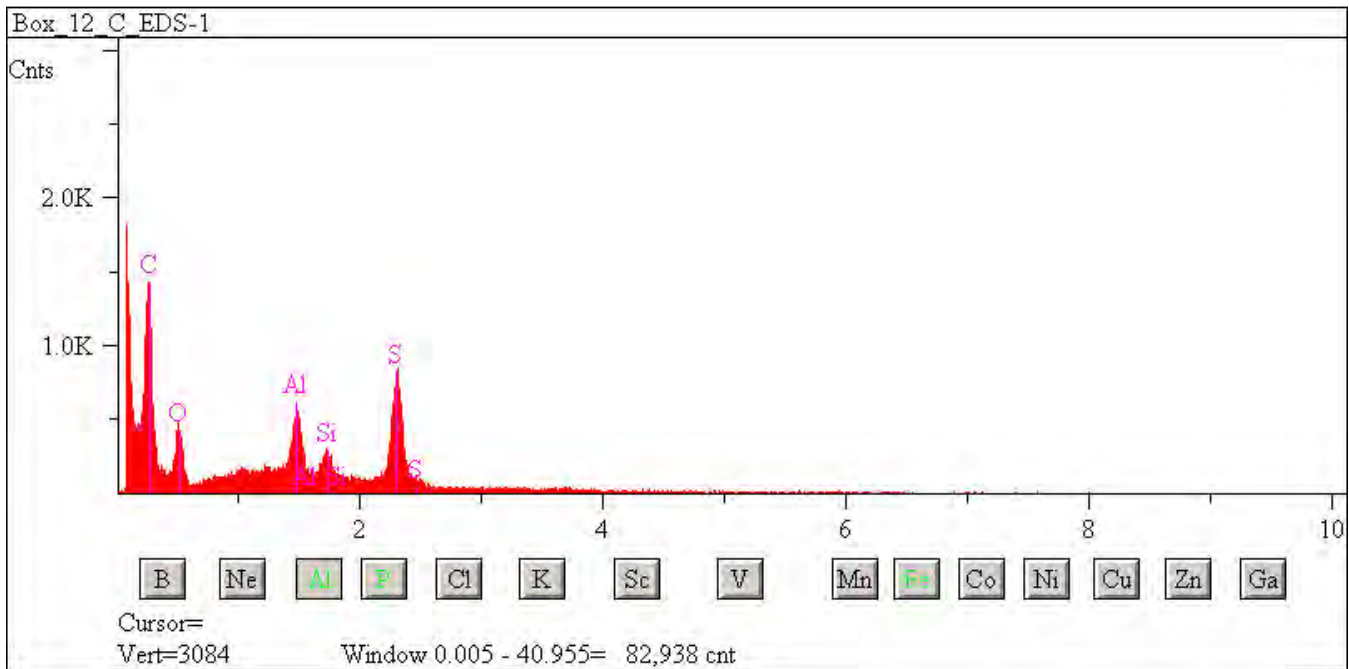
**Color:** Black

**Luster:** Subvitreous to Dull

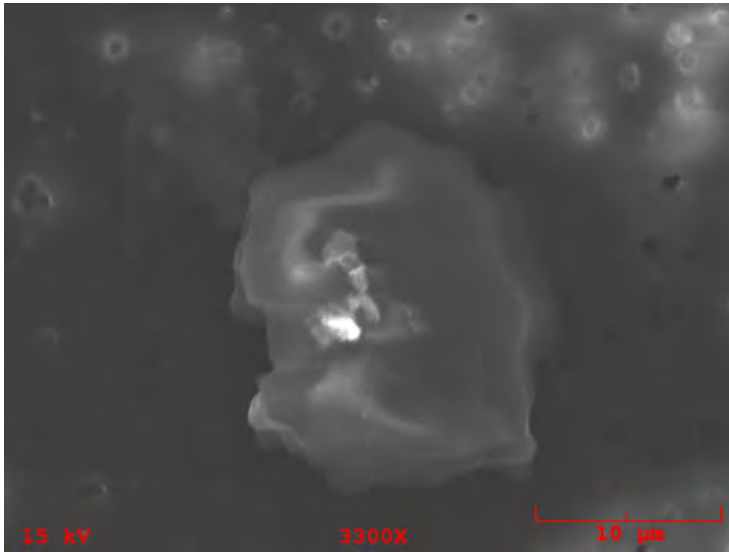
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



## W7068 A27



**Particle Size:** 17

**Shape:** Spherical

**Transparency:** Translucent

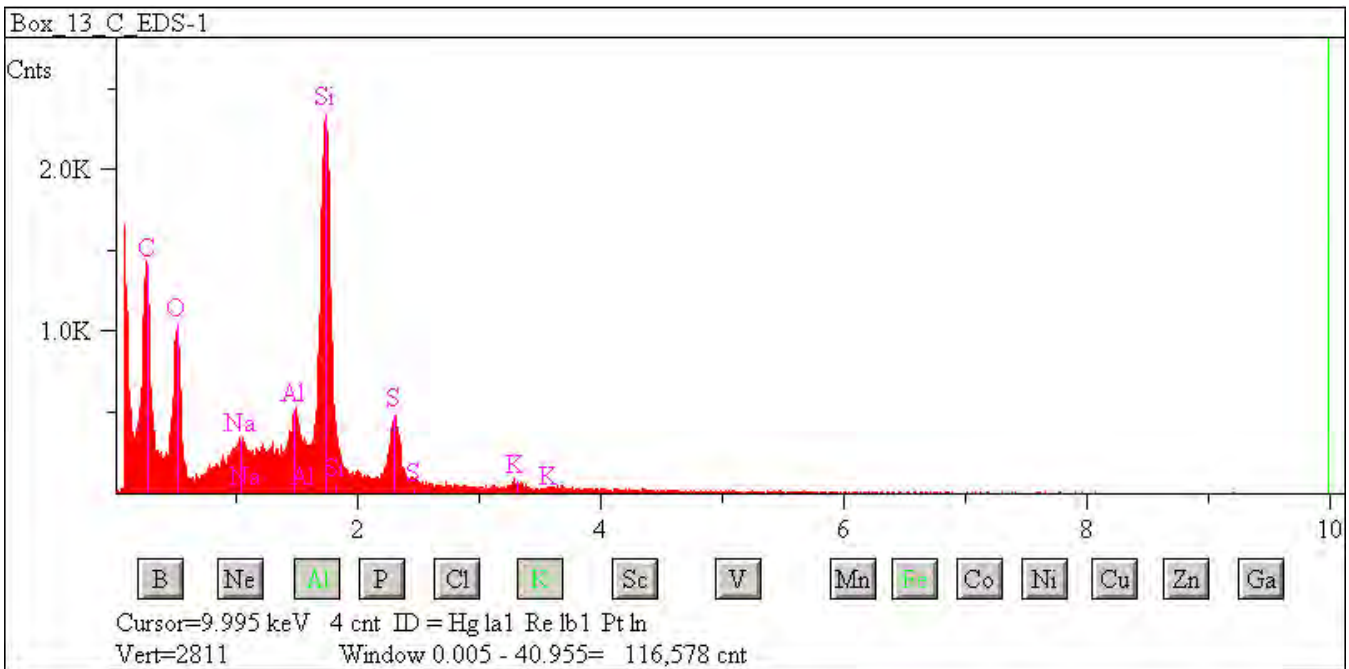
**Color:** Brown

**Luster:** Pearly to Subvitreous

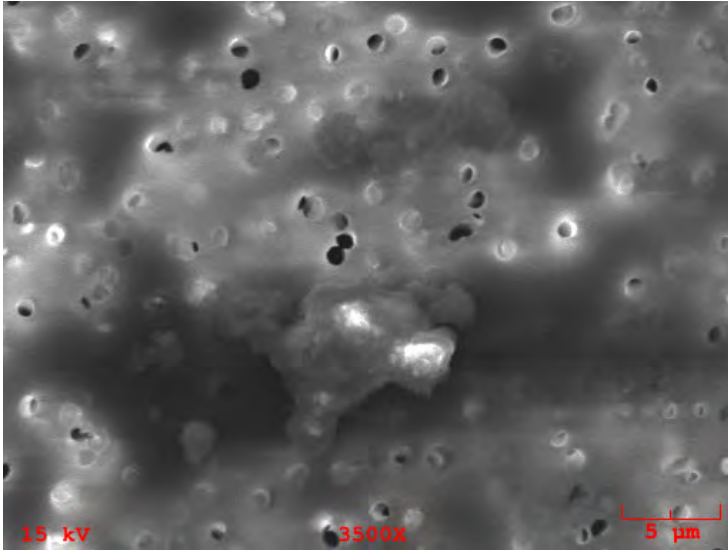
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra

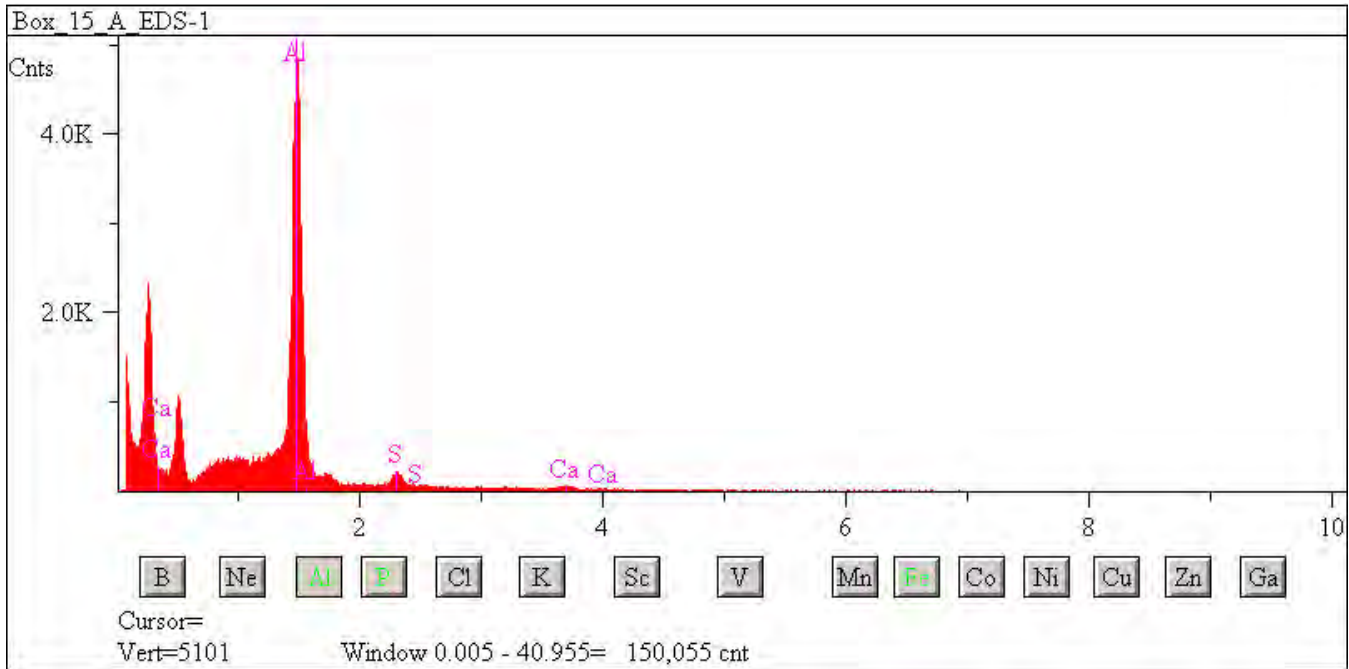


## W7068 A31

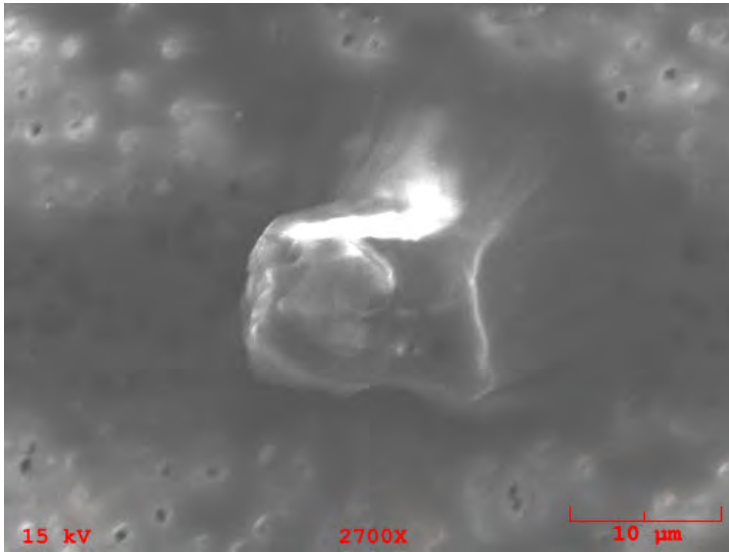


**Particle Size:** 6  
**Shape:** Spherical  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Pearly  
**Particle Type:** TCN - Natural Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



## W7068 A35



**Particle Size:** 18x16

**Shape:** Equidimensional

**Transparency:** Opaque

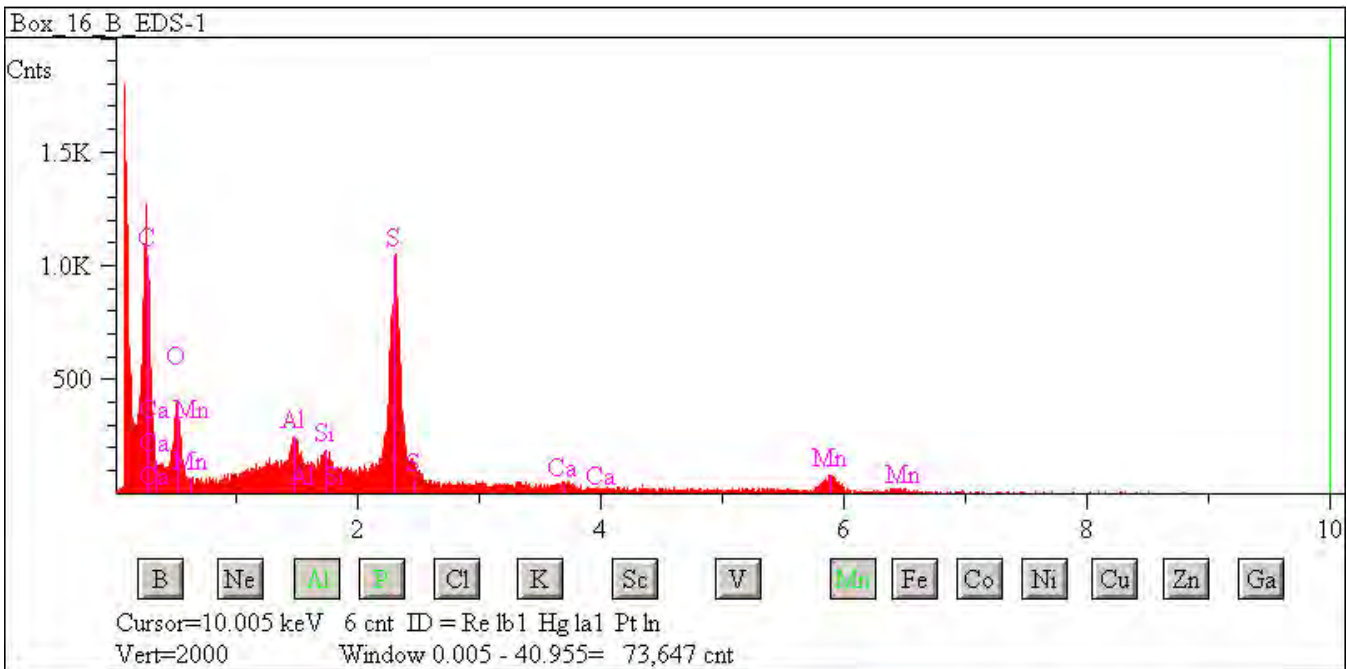
**Color:** Black

**Luster:** Pearly to Dull

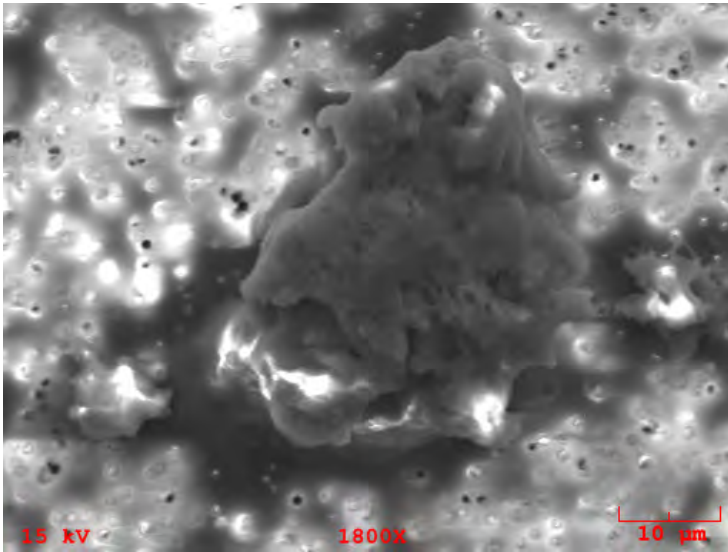
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra

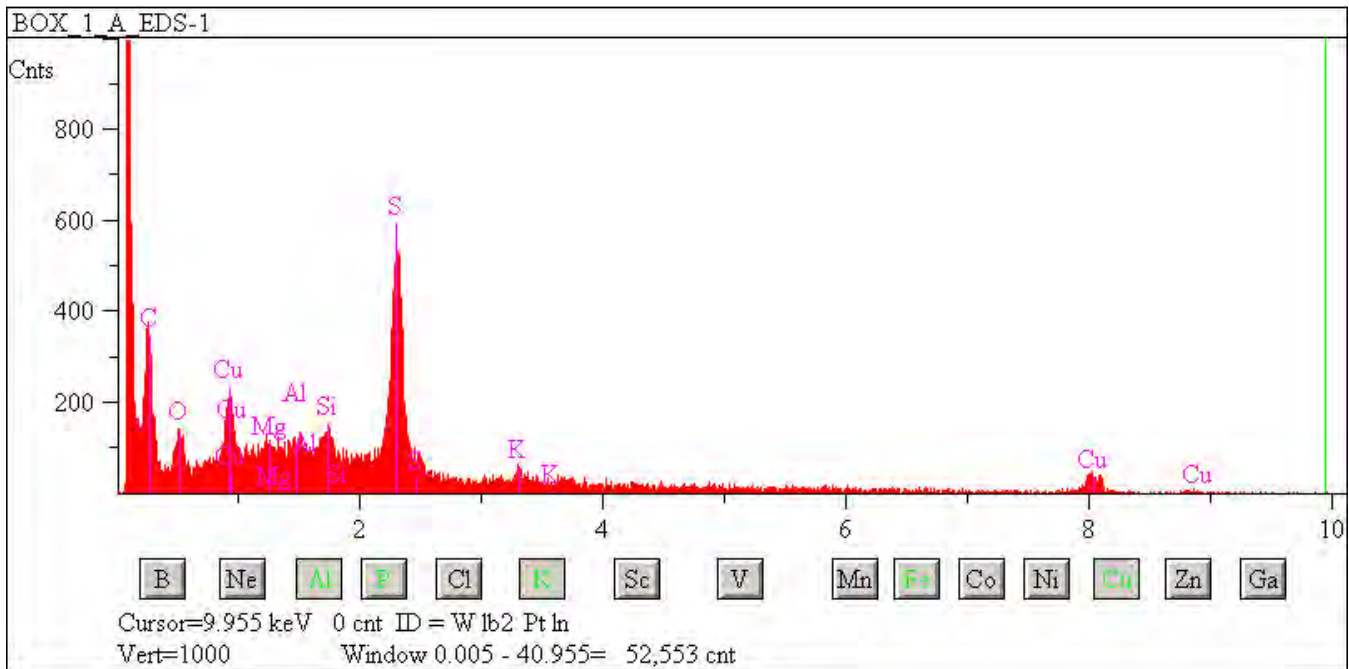


## W7068 B1

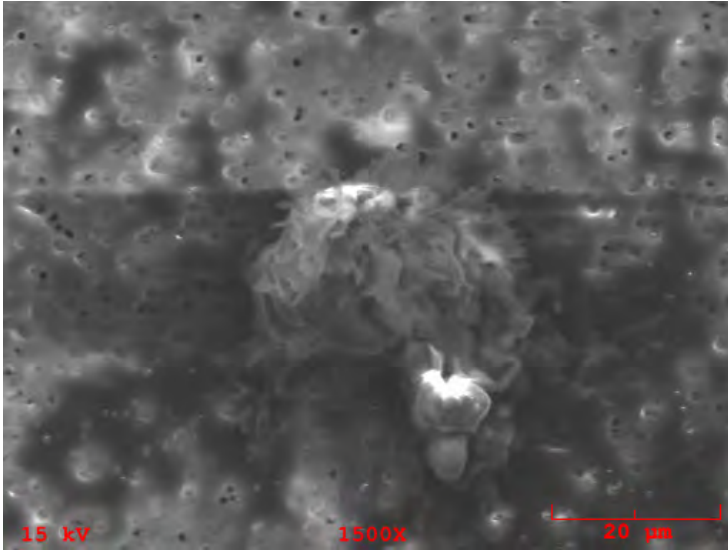


**Particle Size:** 35x42  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Subvitreous to Dull  
**Particle Type:** TCN - Natural Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



## W7068 B2



**Particle Size:** 45x30

**Shape:** Irregular

**Transparency:** Translucent

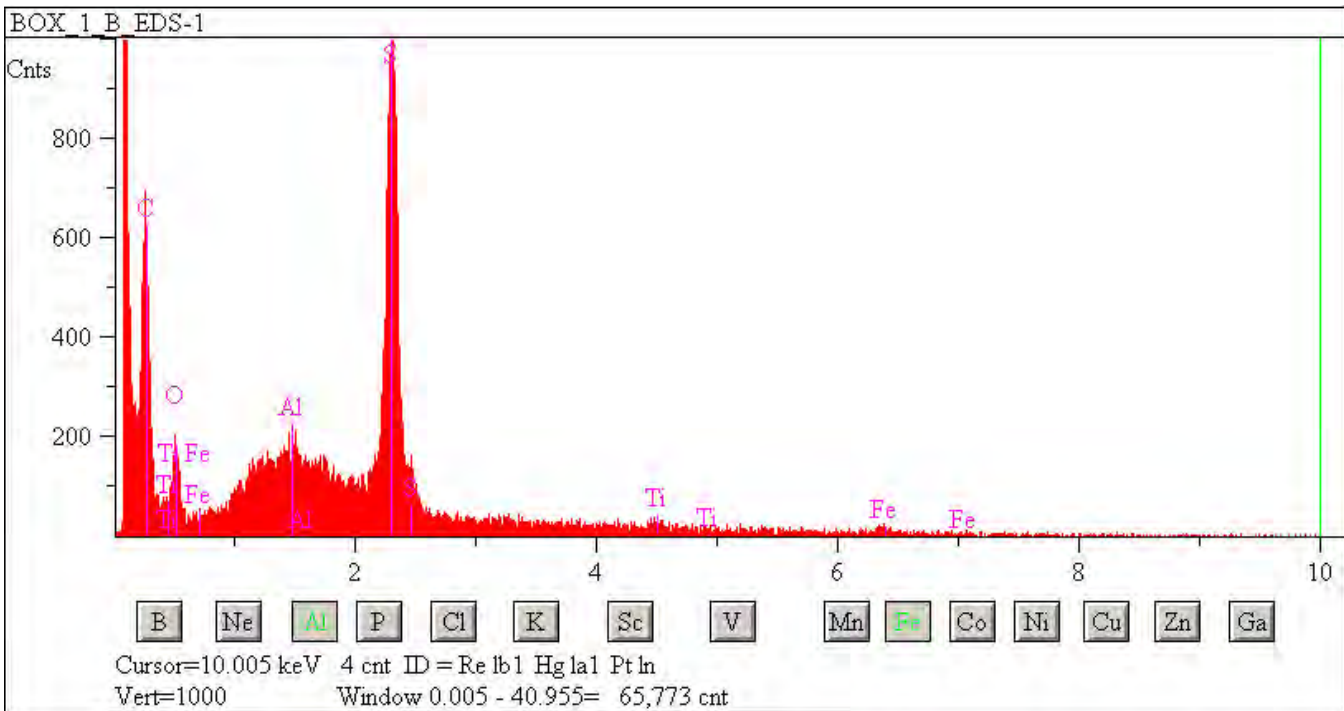
**Color:** Brown

**Luster:** Subvitreous to Dull

**Particle Type:** TCN - Natural Terrestrial Contamination

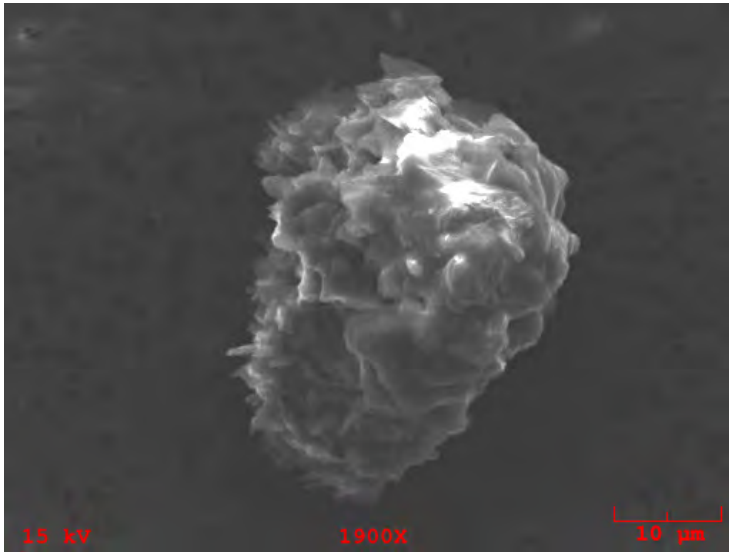
**Comments:**

### Particle EDS Spectra





## W7068 B3



**Particle Size:** 36x27

**Shape:** Irregular to Equidimensional

**Transparency:** Translucent

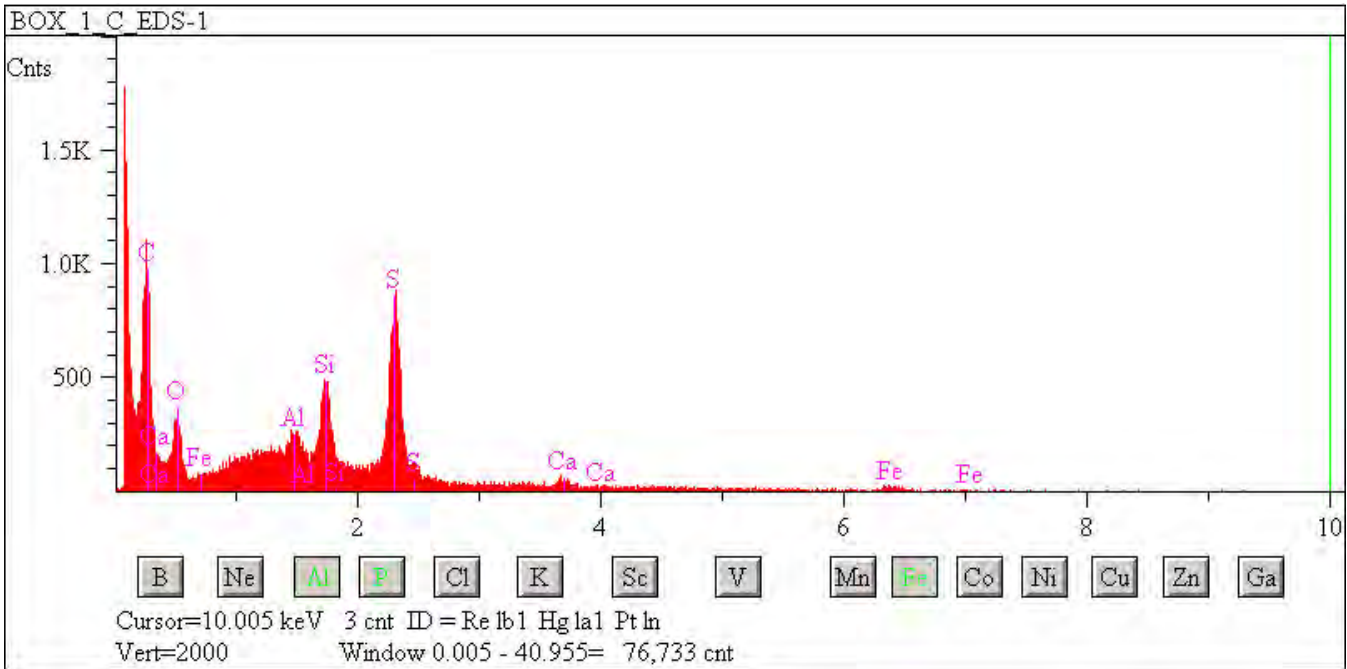
**Color:** Brown

**Luster:** Subvitreous to Dull

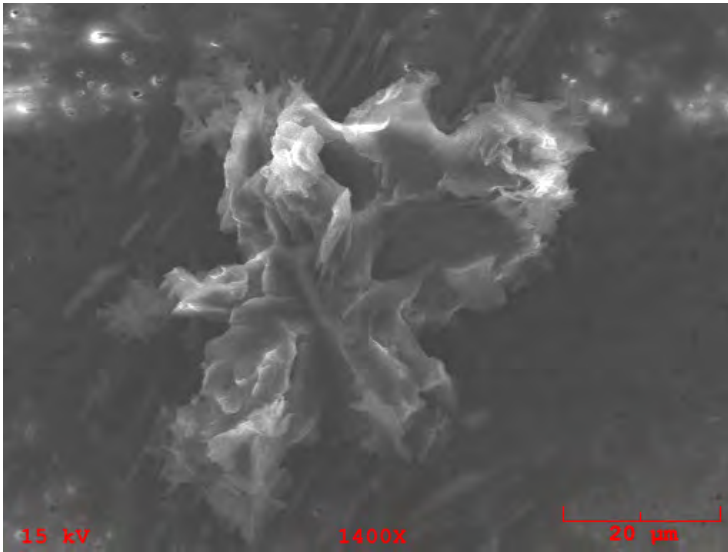
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra

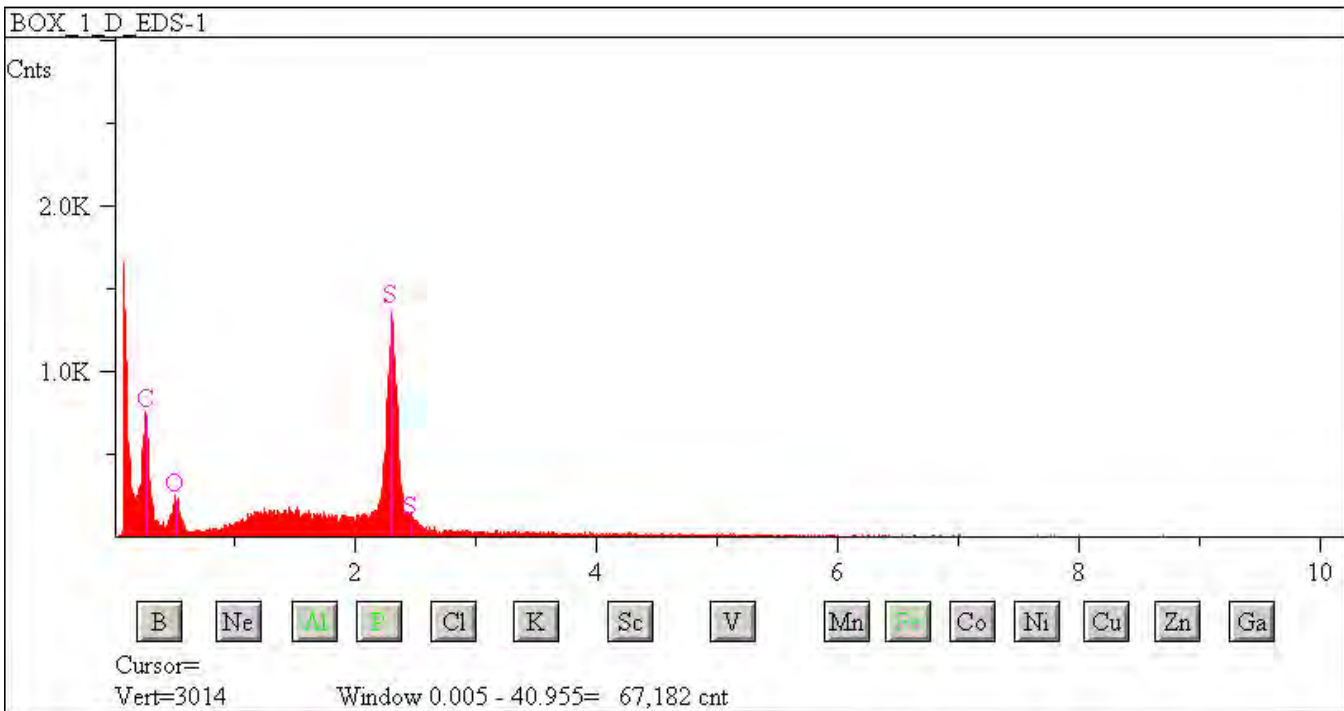


## W7068 B4

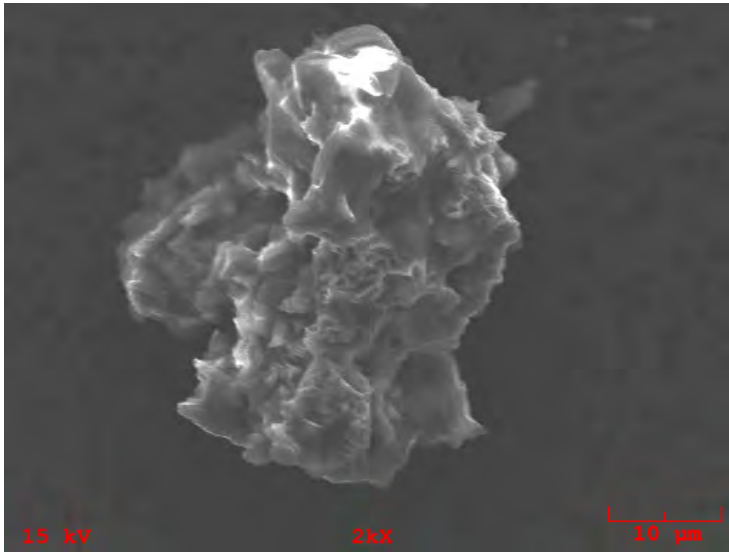


**Particle Size:** 50x38  
**Shape:** Irregular  
**Transparency:** Transparent  
**Color:** Clear  
**Luster:** Pearly  
**Particle Type:** TCN - Natural Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra

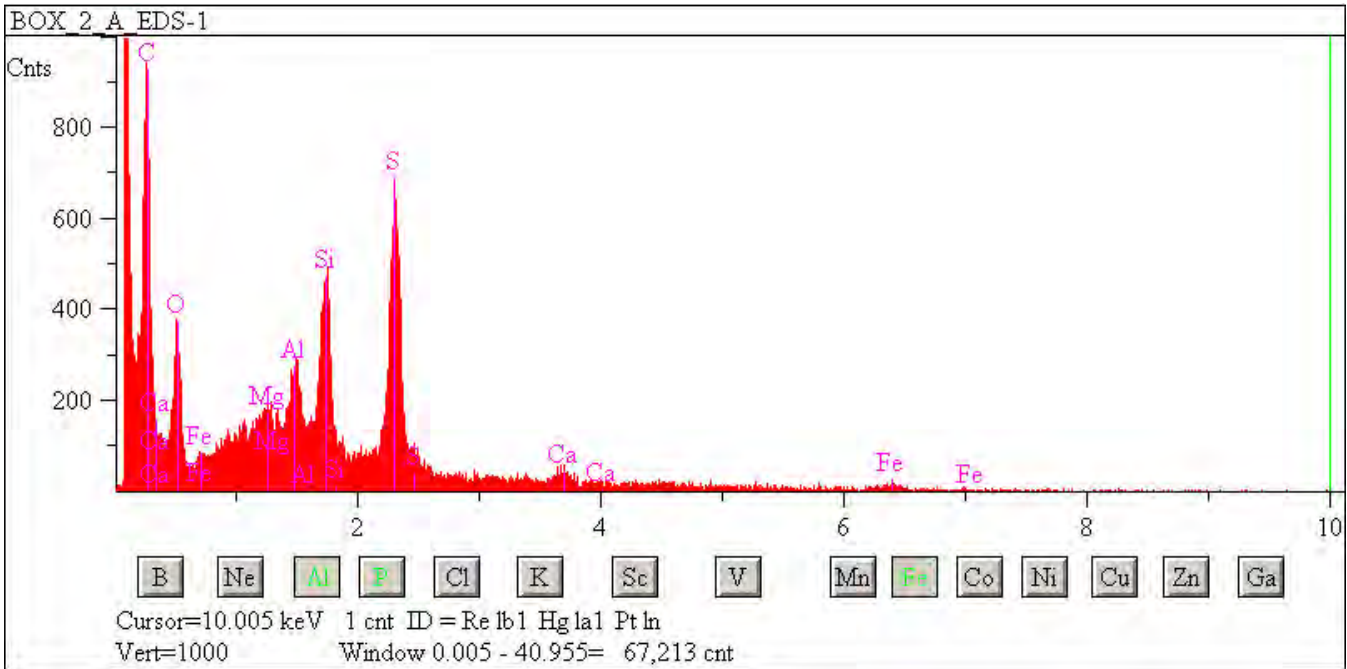


## W7068 B5

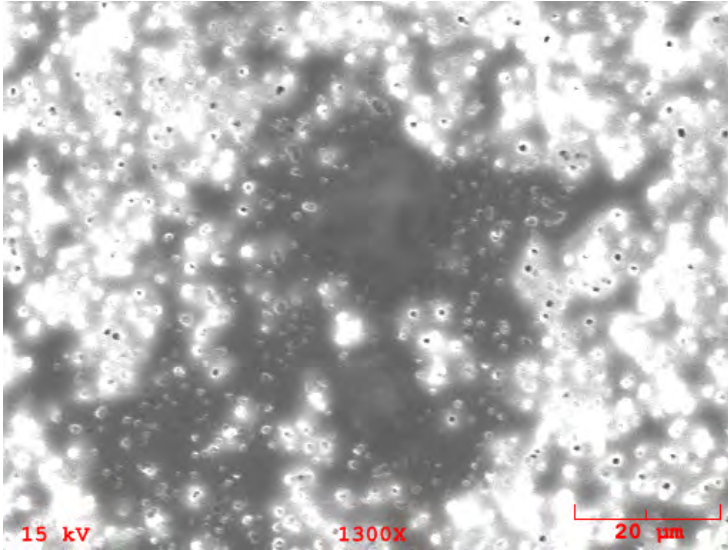


**Particle Size:** 43x38  
**Shape:** Irregular  
**Transparency:** Transparent  
**Color:** Brown  
**Luster:** Subvitreous to Dull  
**Particle Type:** TCN - Natural Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



## W7068 B6


**Particle Size:**

**Shape:** Irregular

**Transparency:** Transparent

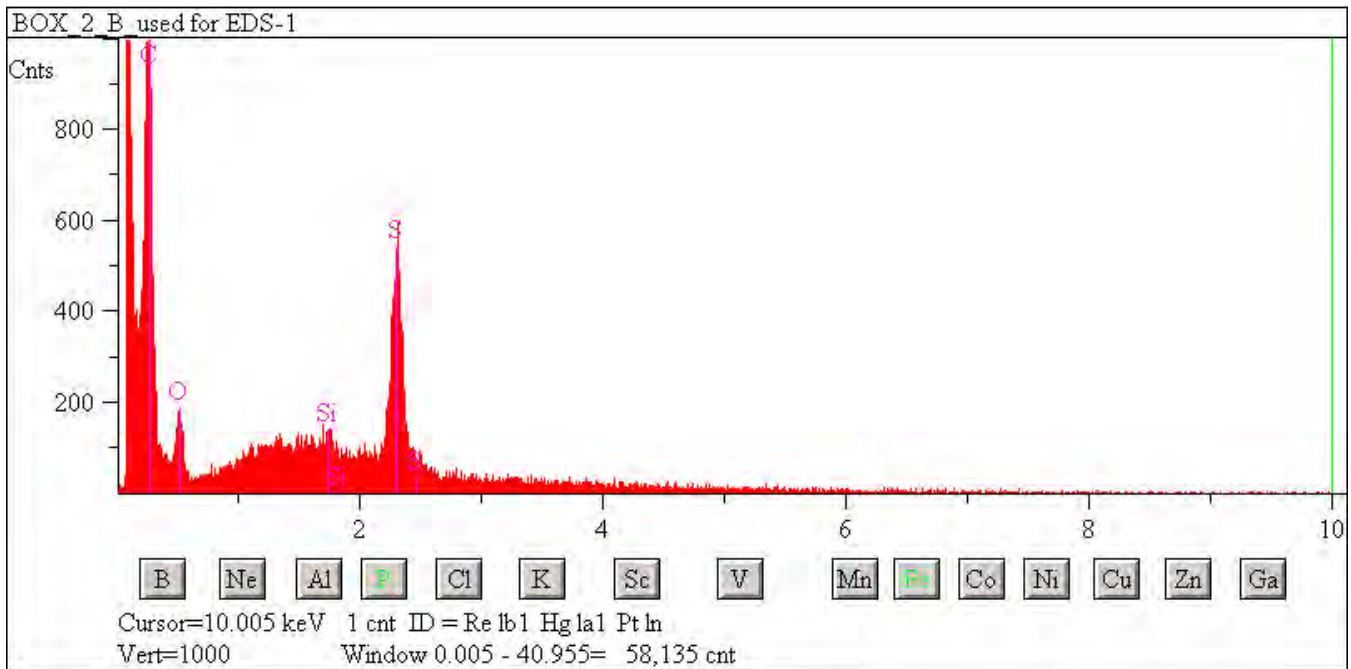
**Color:** Clear

**Luster:** Subvitreous to Dull

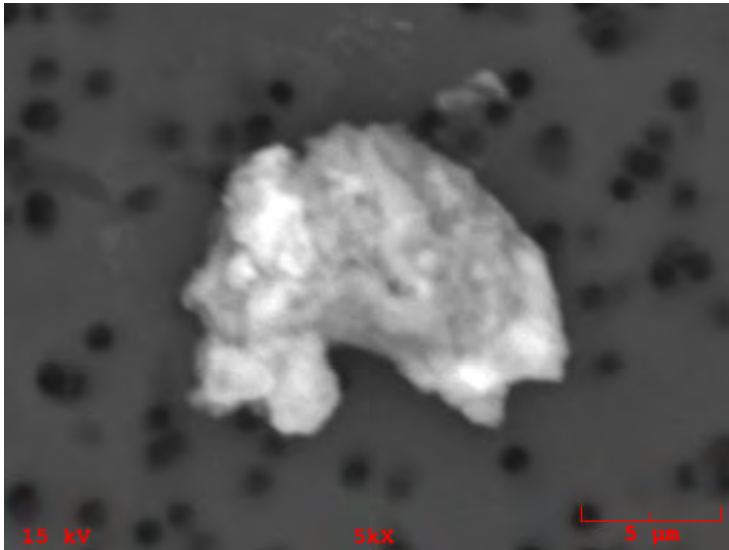
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



## W7068 B7



**Particle Size:** 13x11

**Shape:** Irregular

**Transparency:** Opaque

**Color:** Black

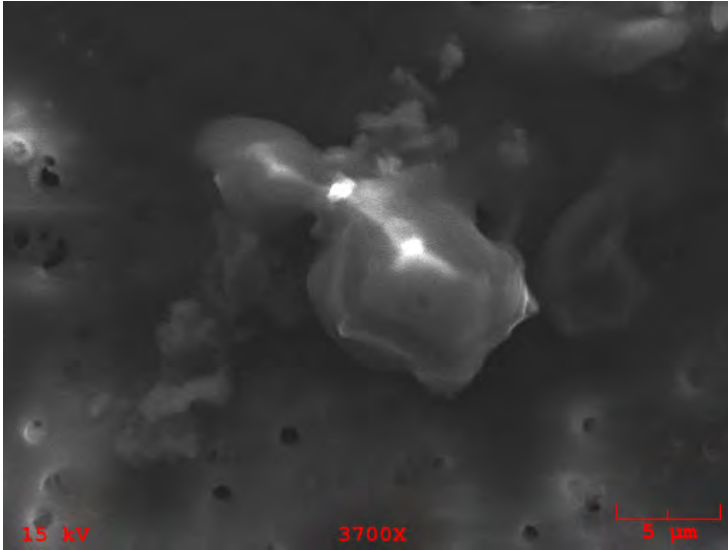
**Luster:** Subvitreous to Dull

**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra

## W7068 B9



**Particle Size:** 10

**Shape:** Spherical

**Transparency:** Translucent

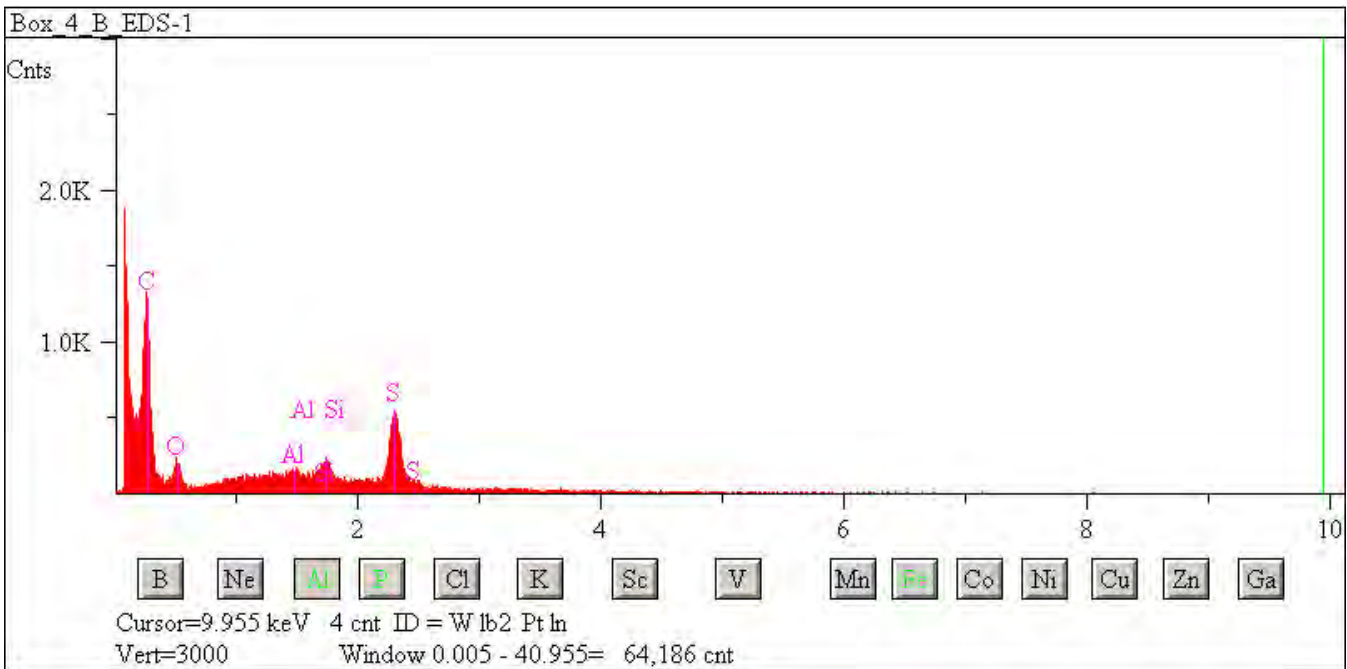
**Color:** Brown

**Luster:** Subvitreous to Dull

**Particle Type:** TCN - Natural Terrestrial Contamination

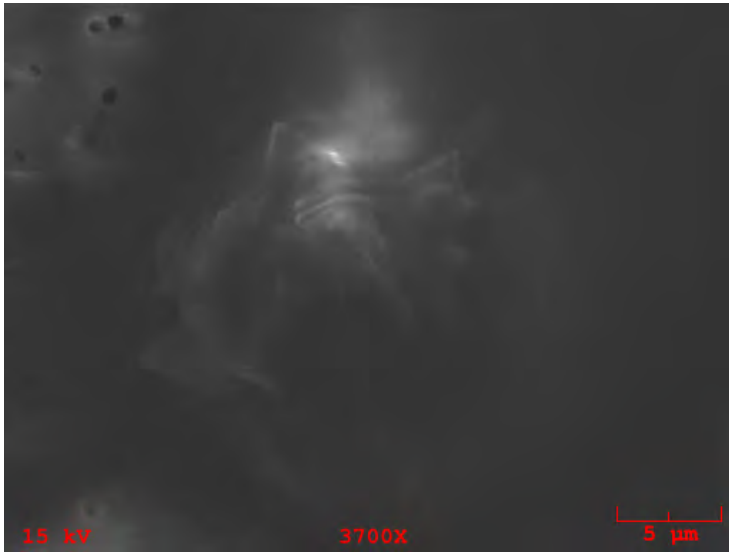
**Comments:**

### Particle EDS Spectra





## W7068 B10



**Particle Size:** 22x20

**Shape:** Irregular to Equidimensional

**Transparency:** Translucent

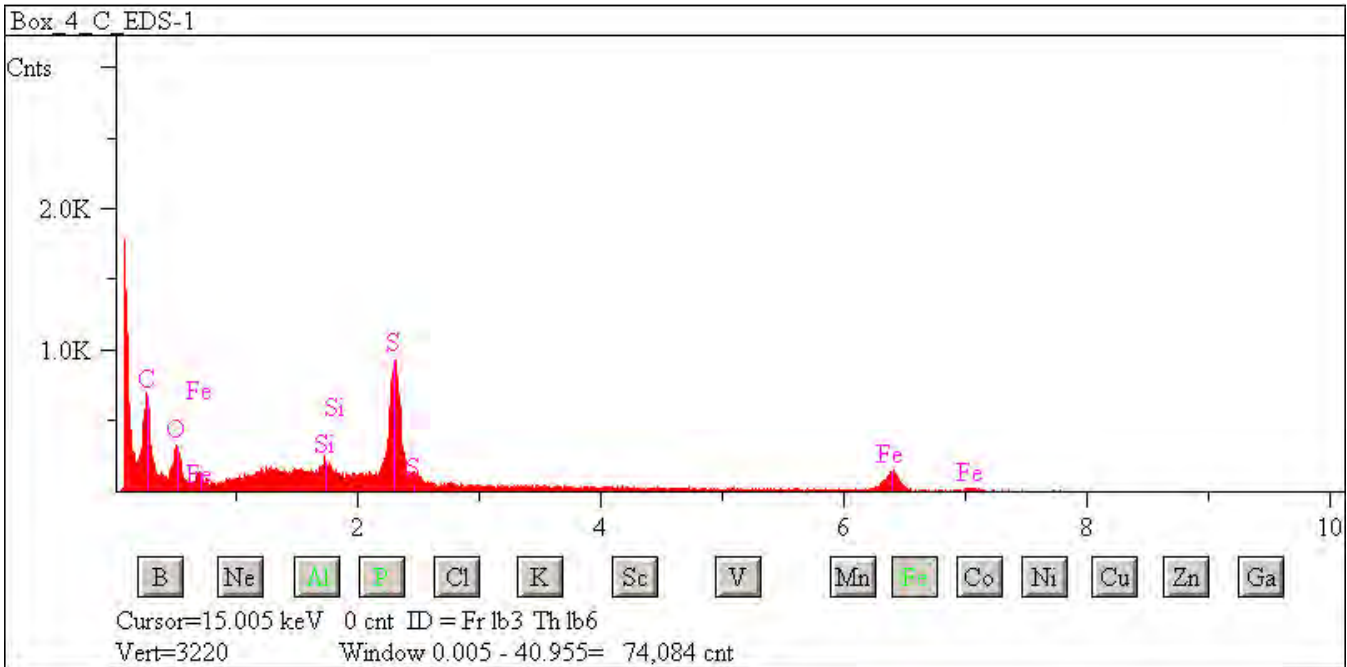
**Color:** Black

**Luster:** Subvitreous to Dull

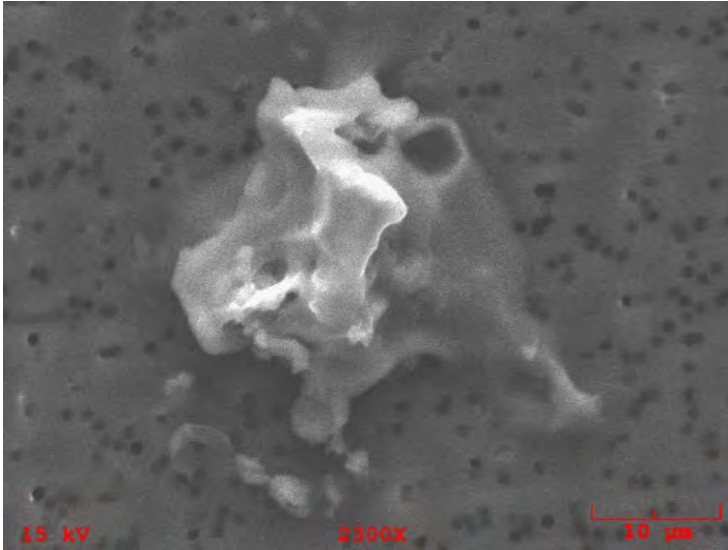
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



## W7068 B11



**Particle Size:** 45x30

**Shape:** Irregular

**Transparency:** Translucent

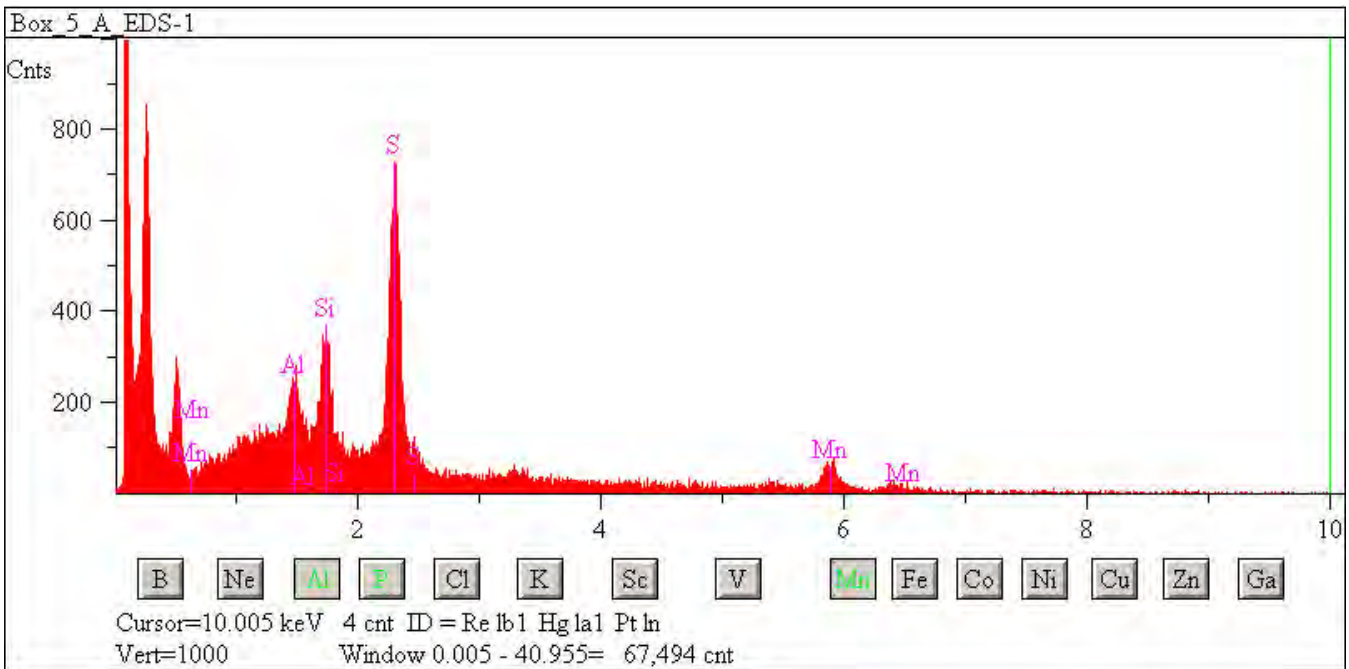
**Color:** Brown

**Luster:** Subvitreous to Dull

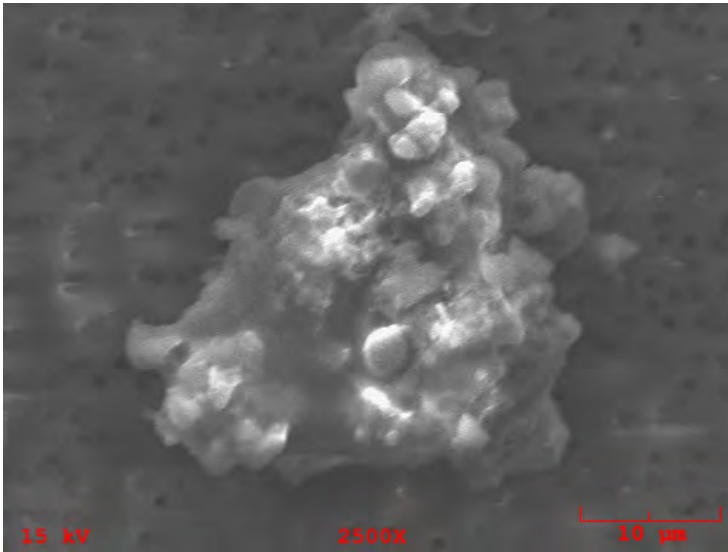
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra

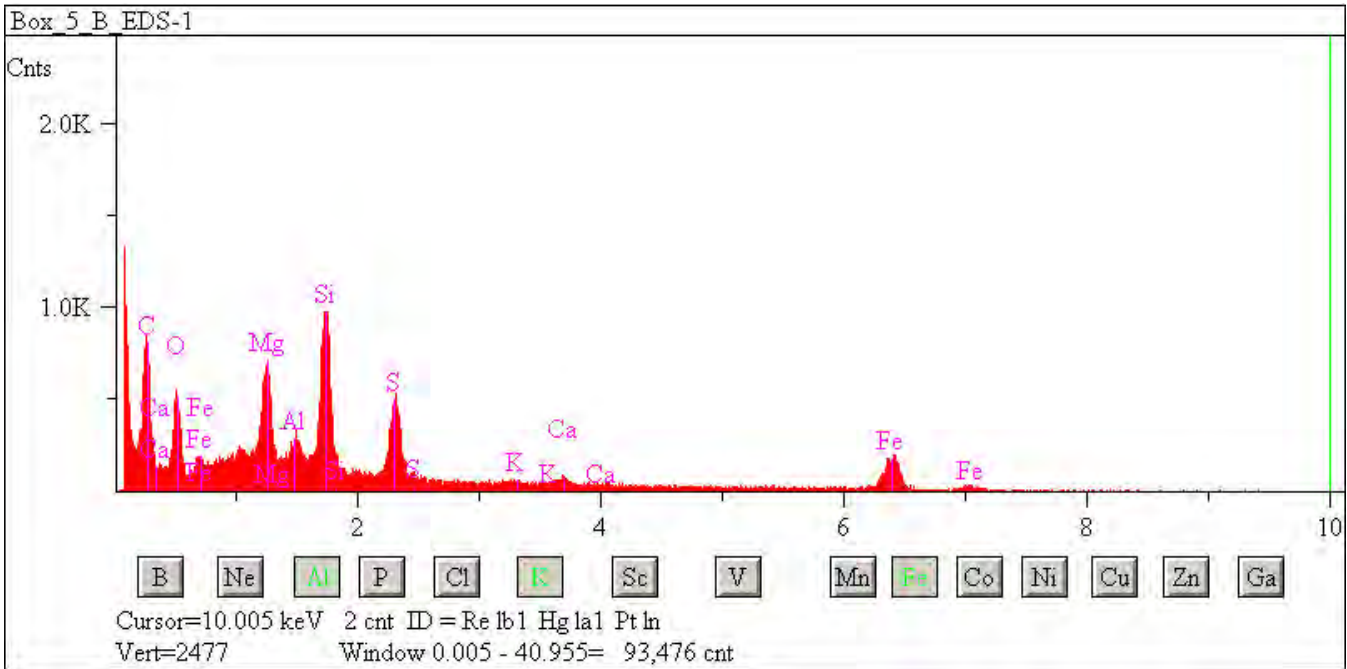


## W7068 B12

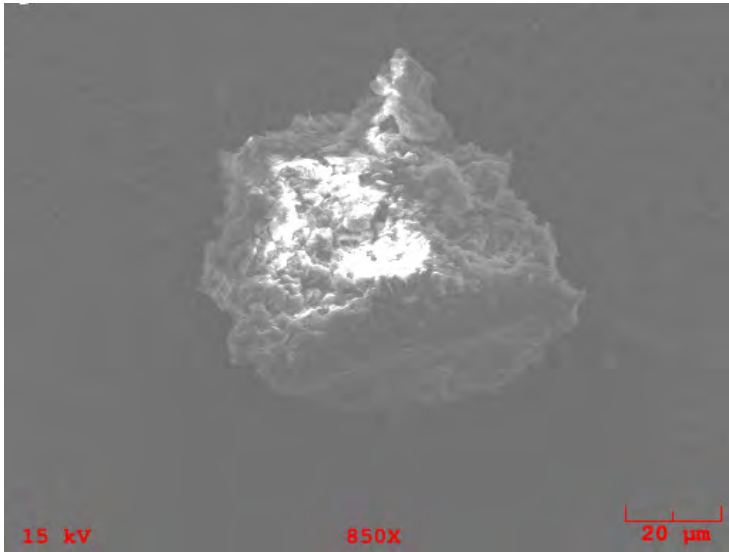


**Particle Size:** 33x32  
**Shape:** Irregular  
**Transparency:** Translucent  
**Color:** Brown  
**Luster:** Subvitreous to Dull  
**Particle Type:** TCN - Natural Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



## W7068 B14



**Particle Size:** 80x75

**Shape:** Irregular to  
Equidimensional

**Transparency:** Translucent

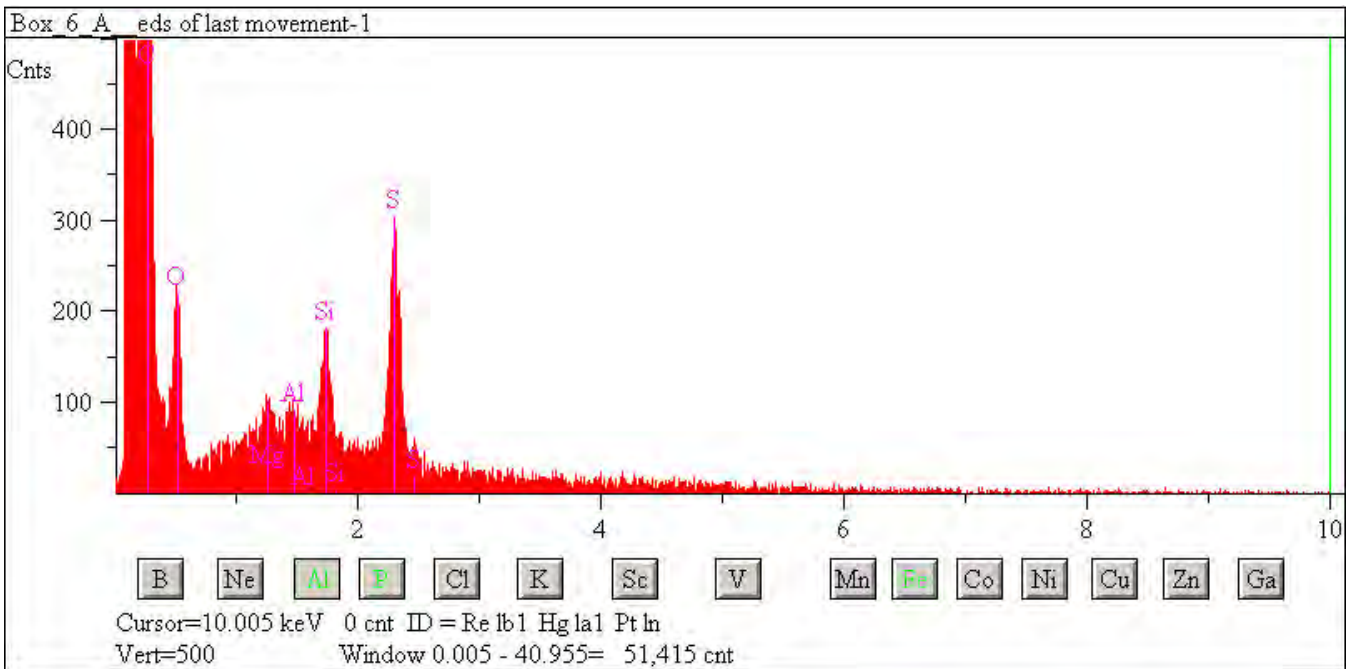
**Color:** Orange

**Luster:** Subvitreous to Dull

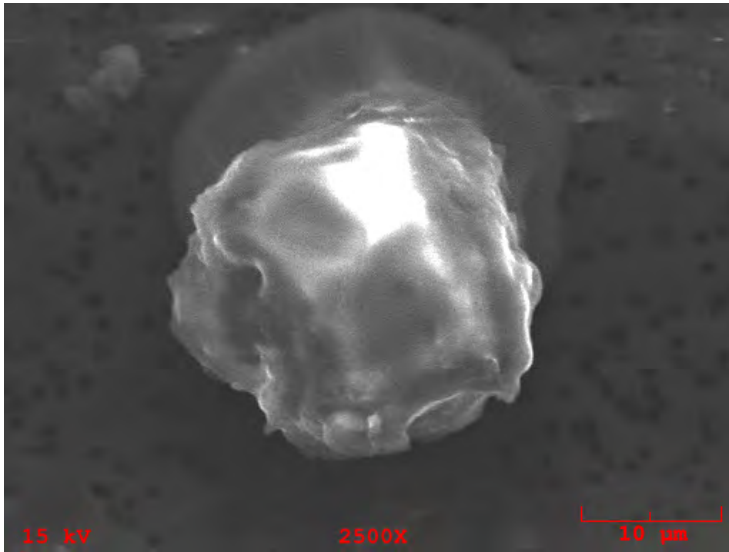
**Particle Type:** TCN - Natural Terrestrial  
Contamination

**Comments:**

### Particle EDS Spectra

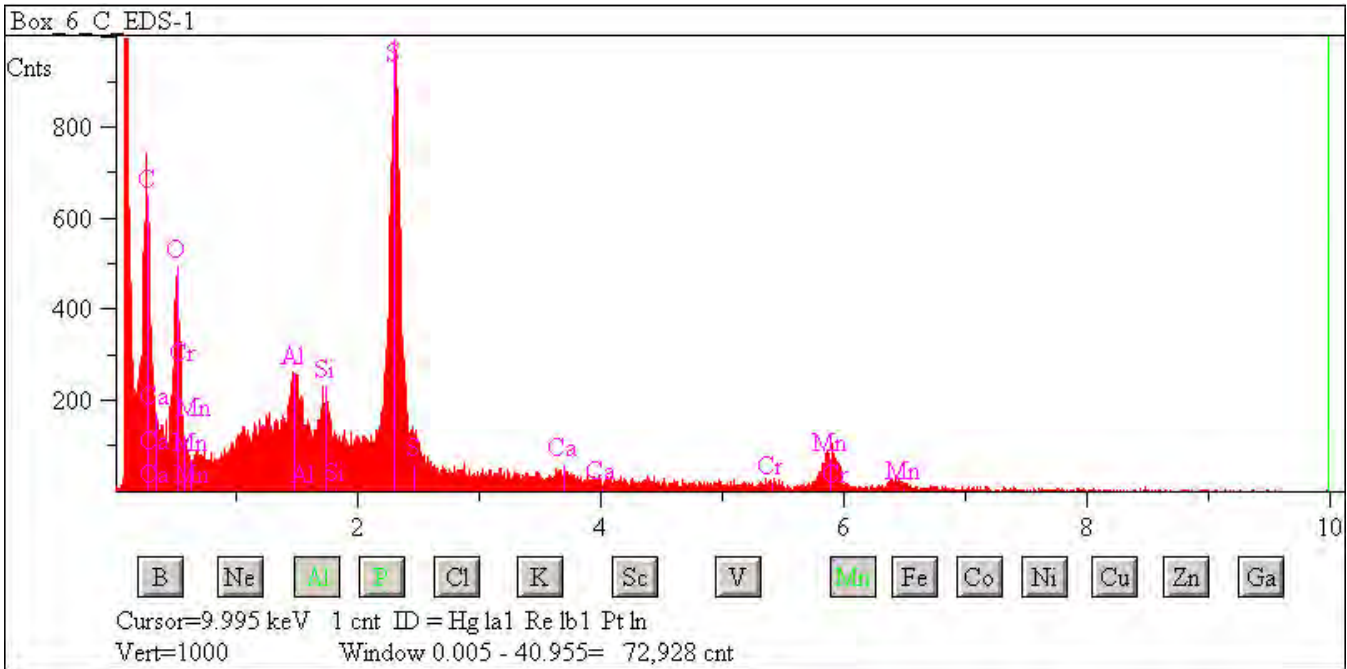


## W7068 B16

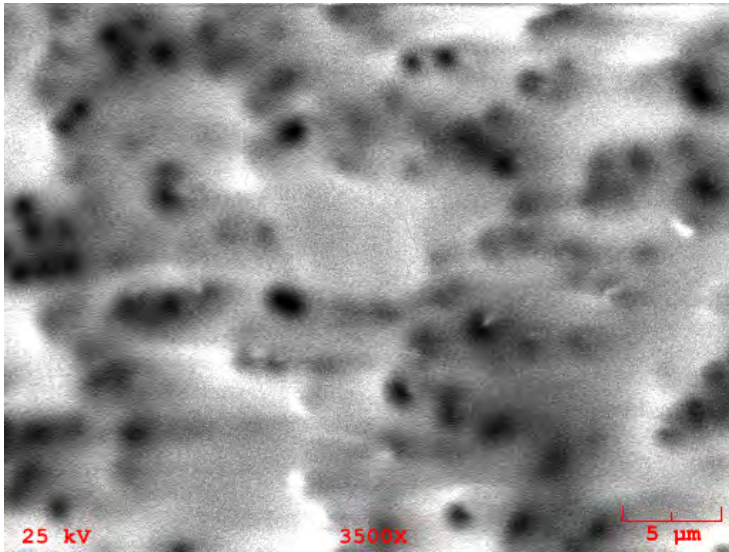


**Particle Size:** 25  
**Shape:** Spherical  
**Transparency:** Translucent  
**Color:** Brown  
**Luster:** Subvitreous to Dull  
**Particle Type:** TCN - Natural Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



## W7068 B22



**Particle Size:** 11x7

**Shape:** Irregular

**Transparency:** Opaque

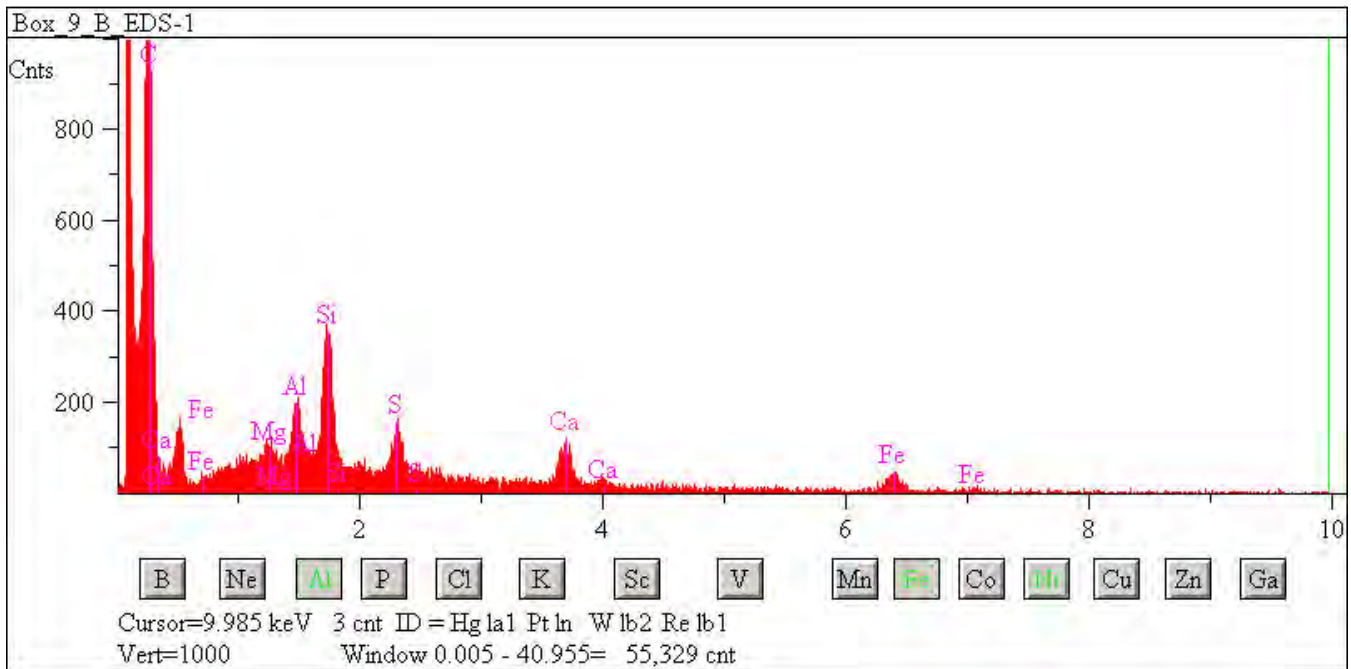
**Color:** Black

**Luster:** Subvitreous to Dull

**Particle Type:** TCN - Natural Terrestrial Contamination

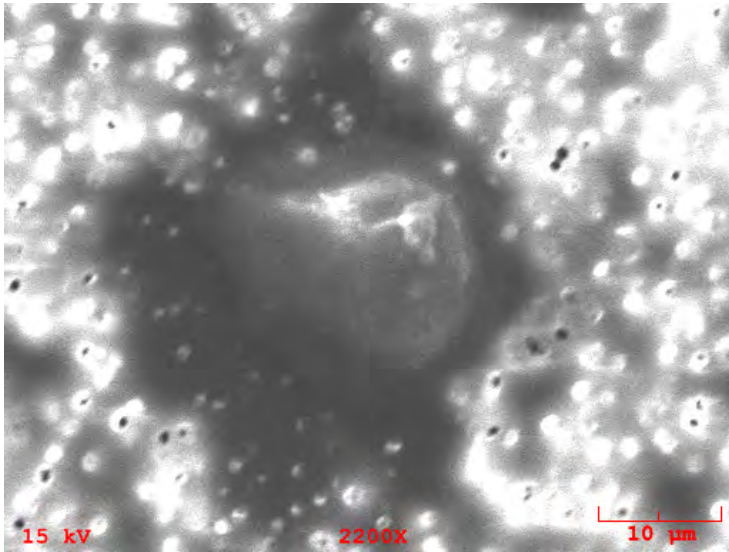
**Comments:**

### Particle EDS Spectra



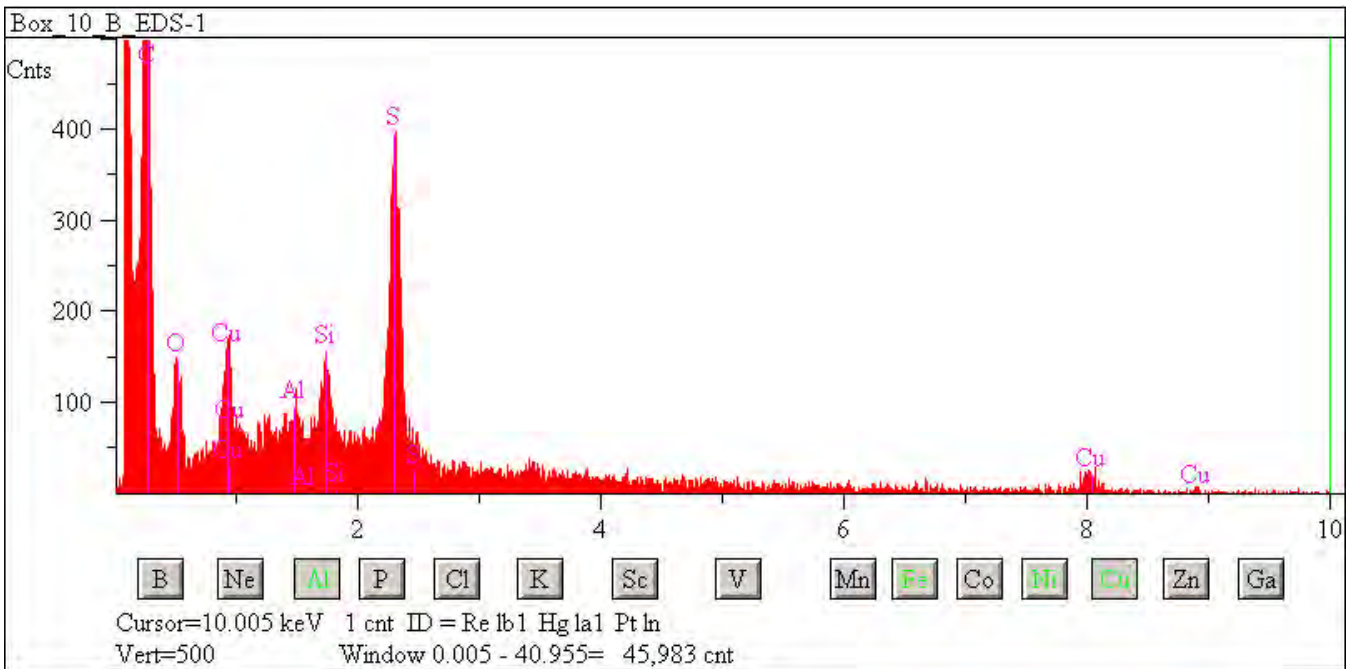


## W7068 B24

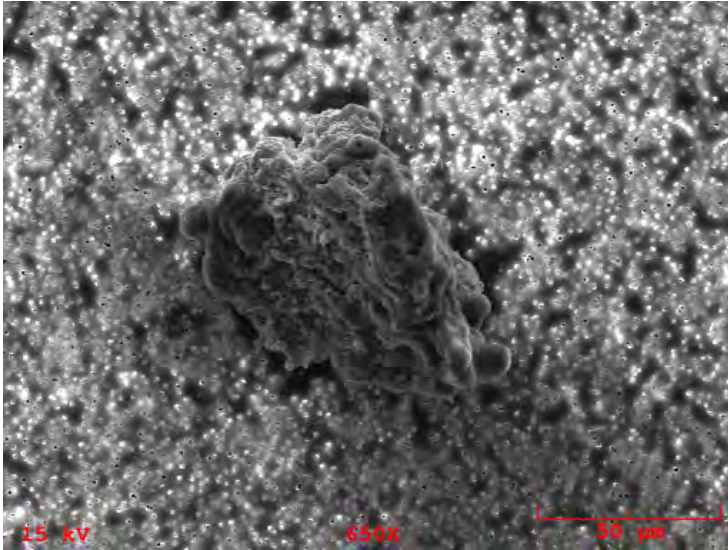


**Particle Size:** 23x14  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Subvitreous to Dull  
**Particle Type:** TCN - Natural Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



## W7068 B27



**Particle Size:** 10x10

**Shape:** Equidimensional to Irregular

**Transparency:** Opaque

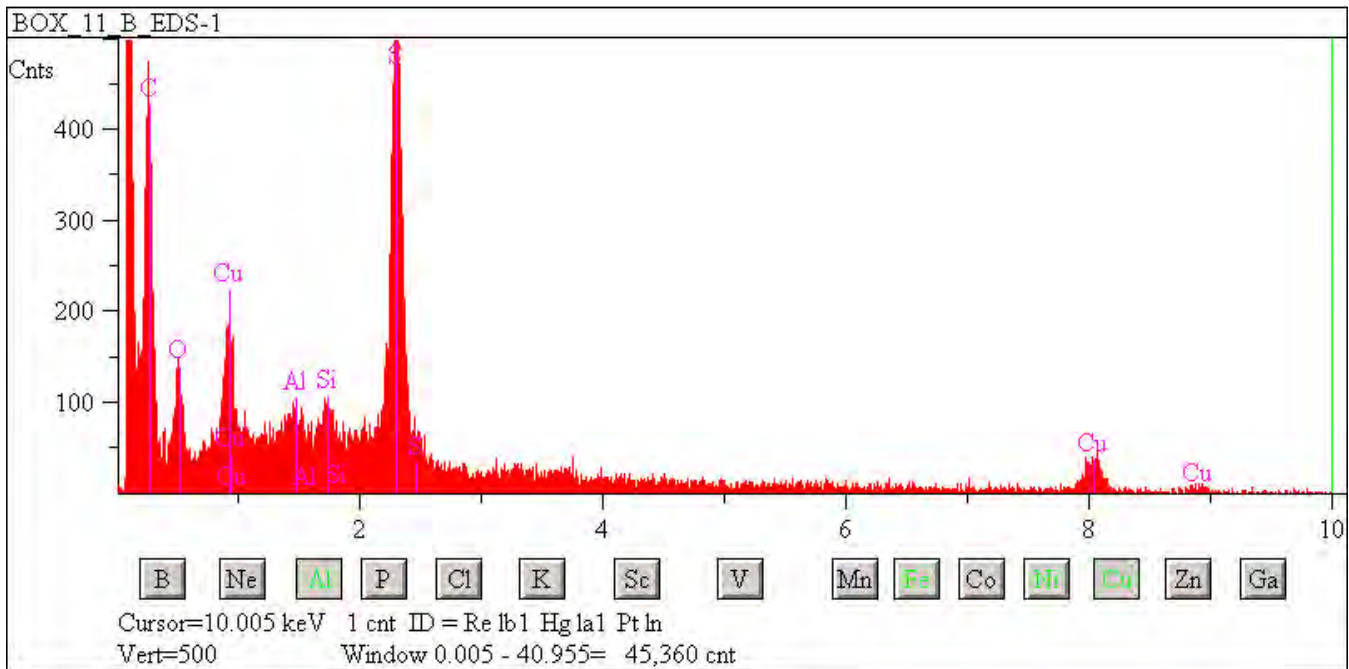
**Color:** Black

**Luster:** Subvitreous to Dull

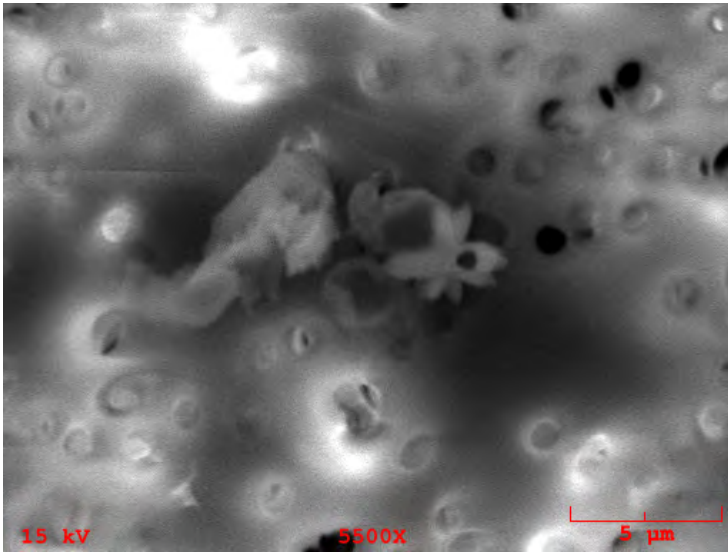
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra

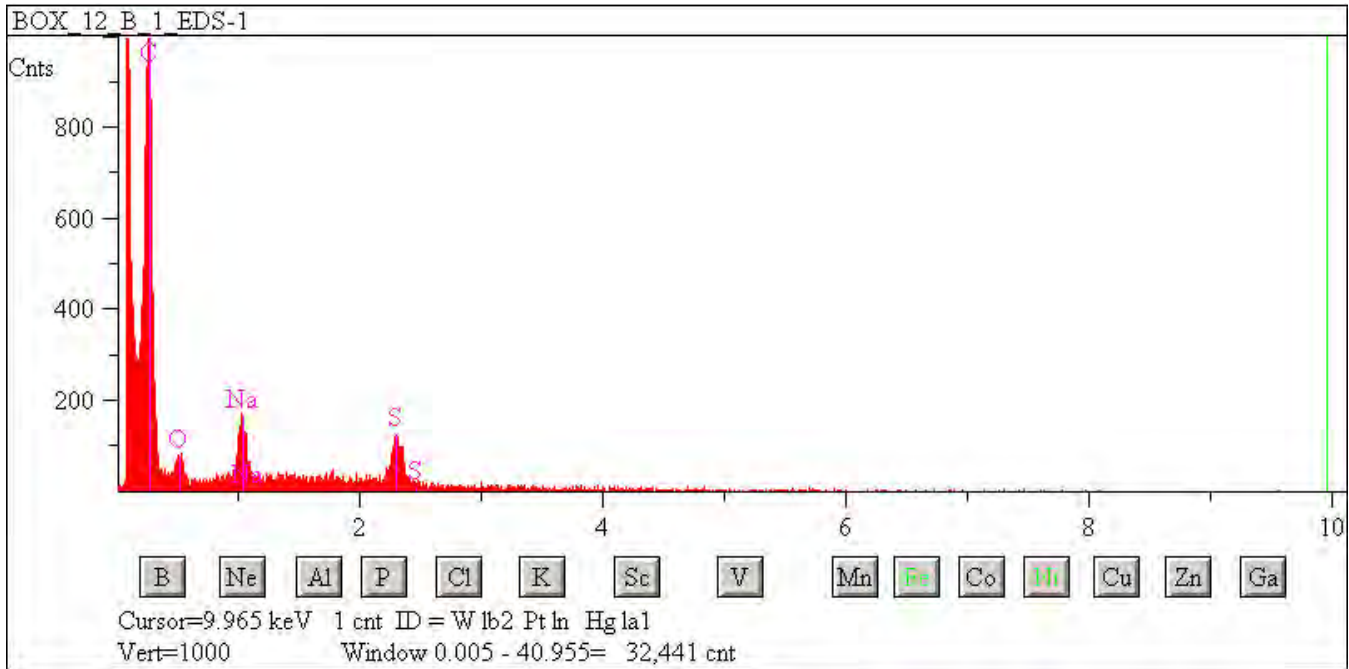


## W7068 B31

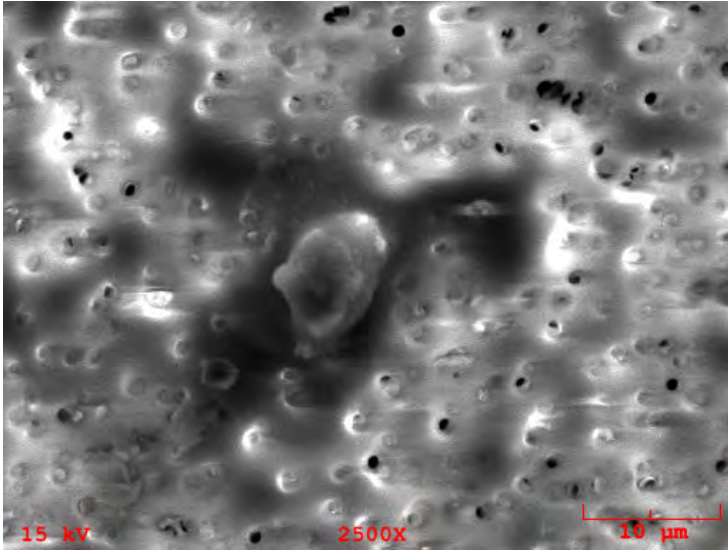


**Particle Size:** 14x7  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Brown  
**Luster:** Subvitreous to Dull  
**Particle Type:** TCN - Natural Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



## W7068 B32



**Particle Size:** 14x7

**Shape:** Irregular

**Transparency:** Translucent

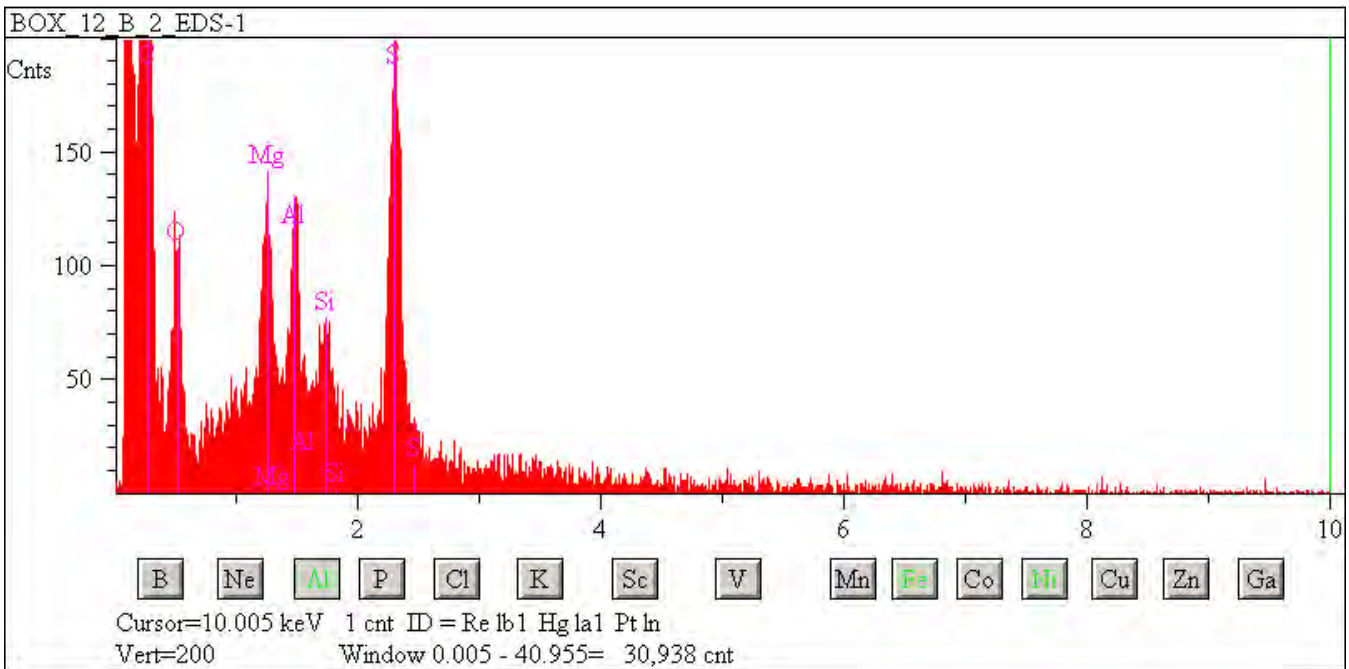
**Color:** Black

**Luster:** Subvitreous to Dull

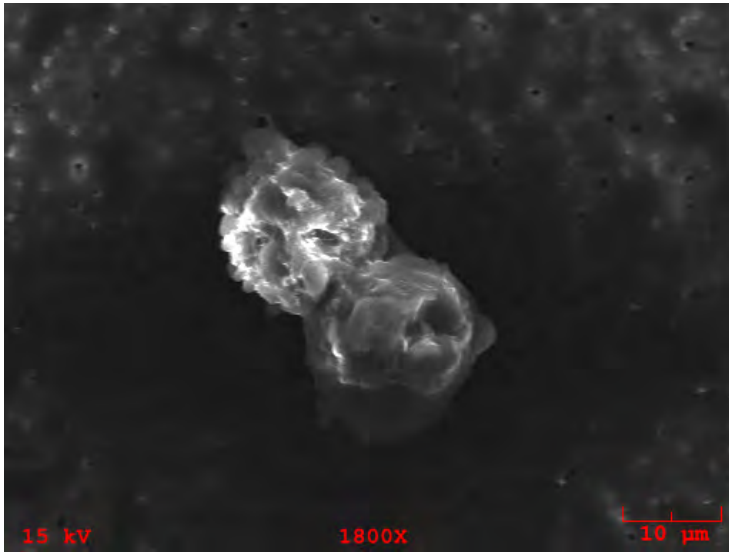
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



## W7068 B38



**Particle Size:** 36x23

**Shape:** Irregular

**Transparency:** Translucent

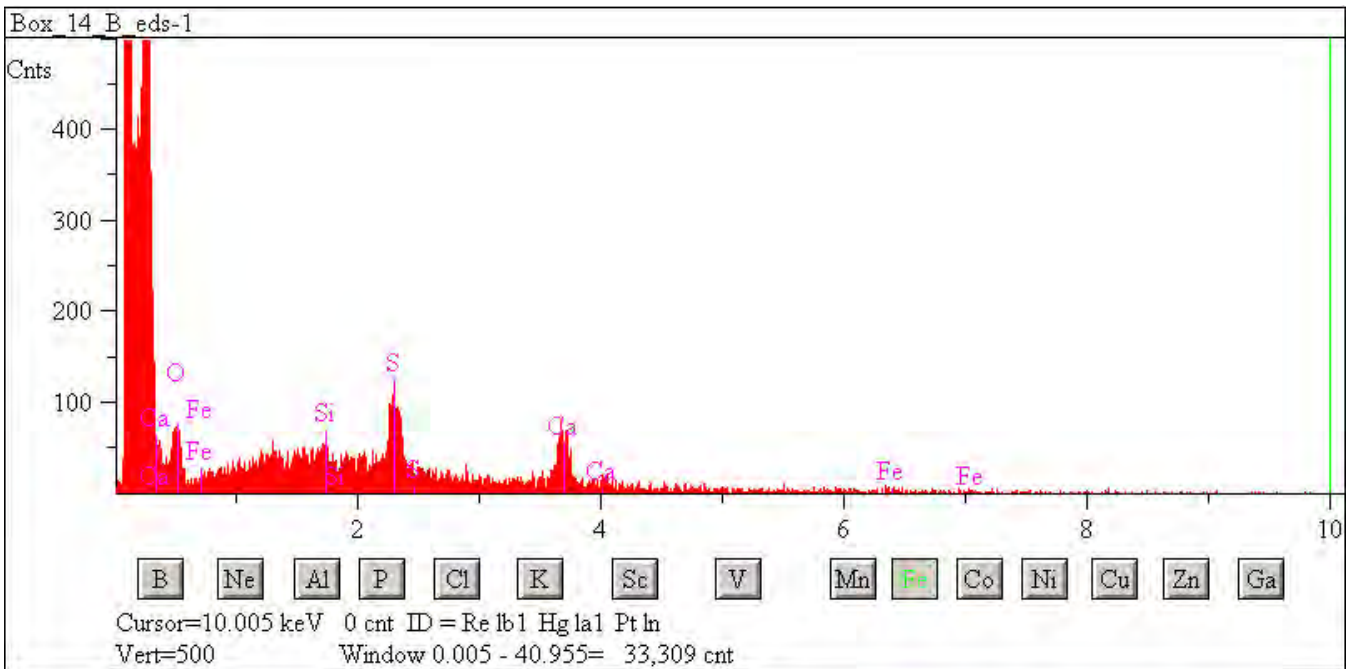
**Color:** Black, Brown

**Luster:** Subvitreous to Dull

**Particle Type:** TCN - Natural Terrestrial Contamination

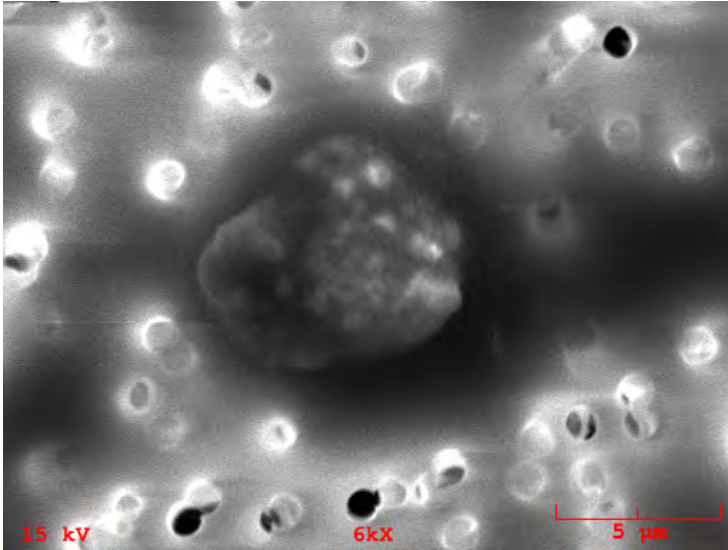
**Comments:**

### Particle EDS Spectra





## W7068 B43



**Particle Size:** 10

**Shape:** Spherical

**Transparency:** Opaque

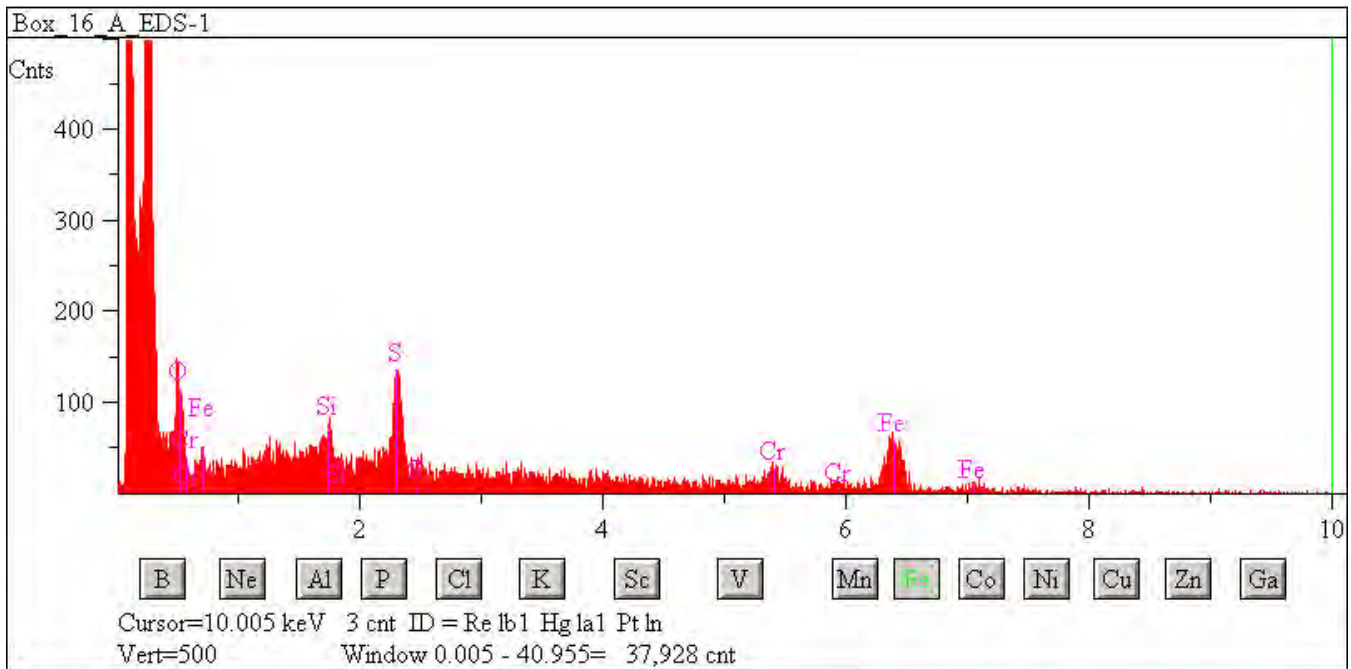
**Color:** Black

**Luster:** Pearly to Dull

**Particle Type:** TCN - Natural Terrestrial Contamination

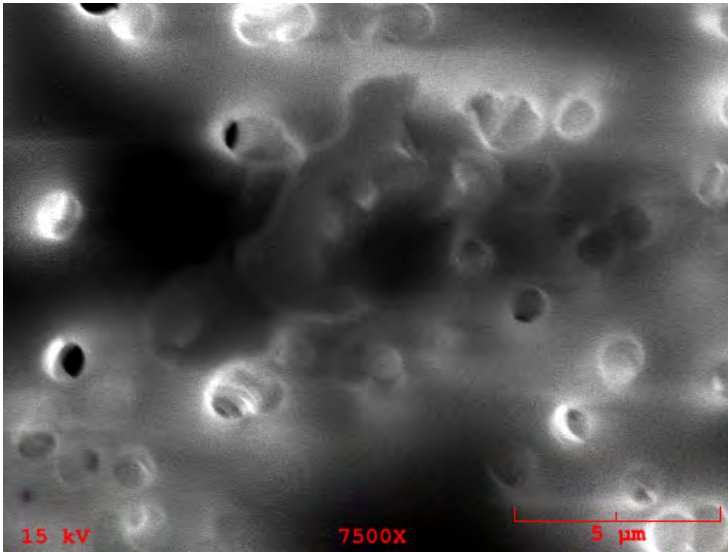
**Comments:**

### Particle EDS Spectra





## W7068 B44



**Particle Size:** 3

**Shape:** Spherical

**Transparency:** Translucent

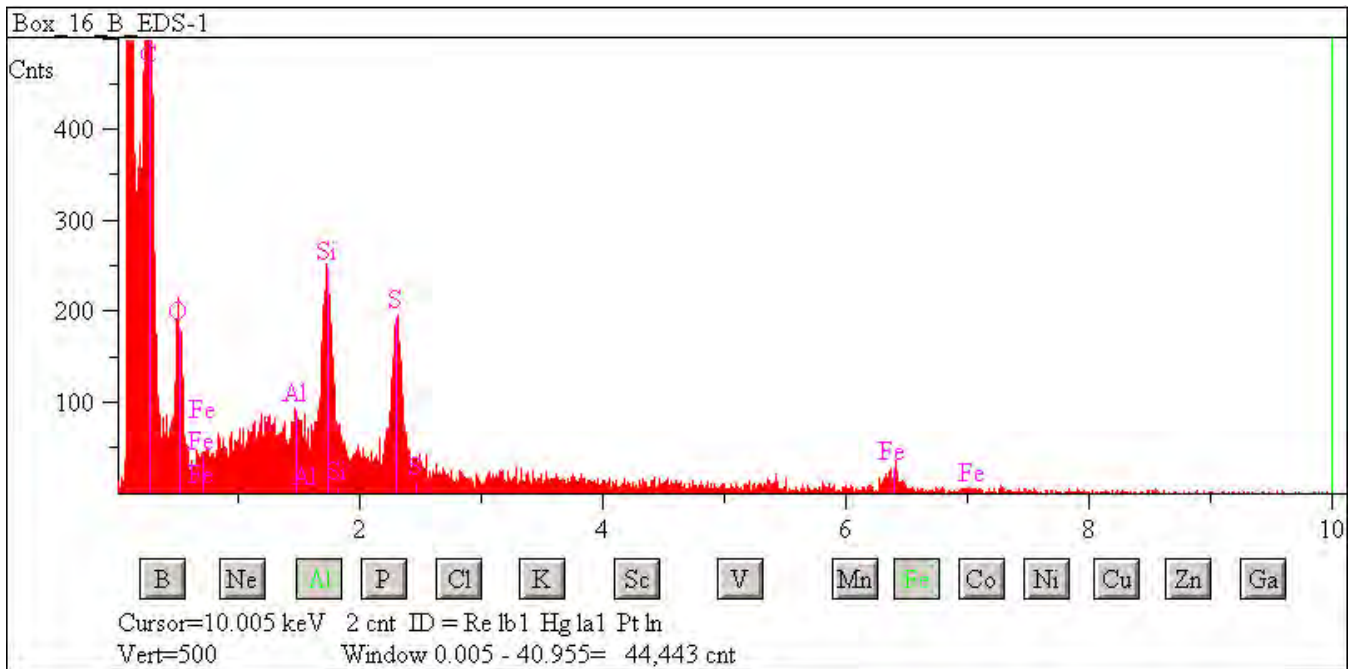
**Color:** Brown

**Luster:** Pearly to Dull

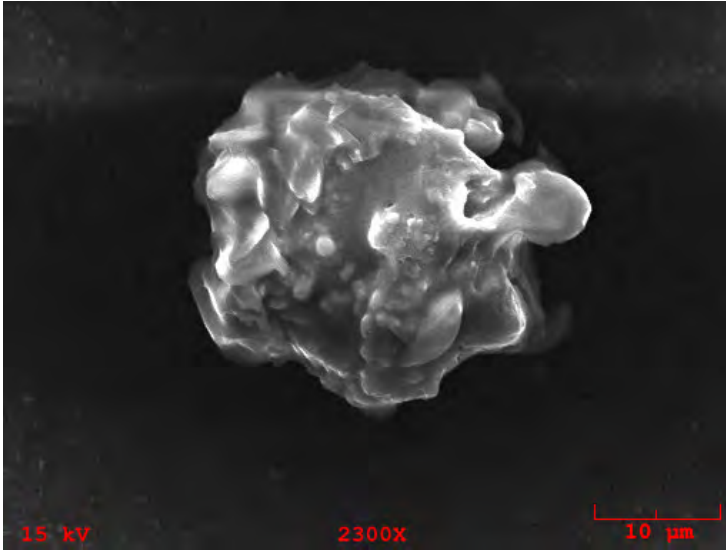
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



## W7068 C1



**Particle Size:** 32x27

**Shape:** Irregular to  
Equidimensional

**Transparency:** Opaque

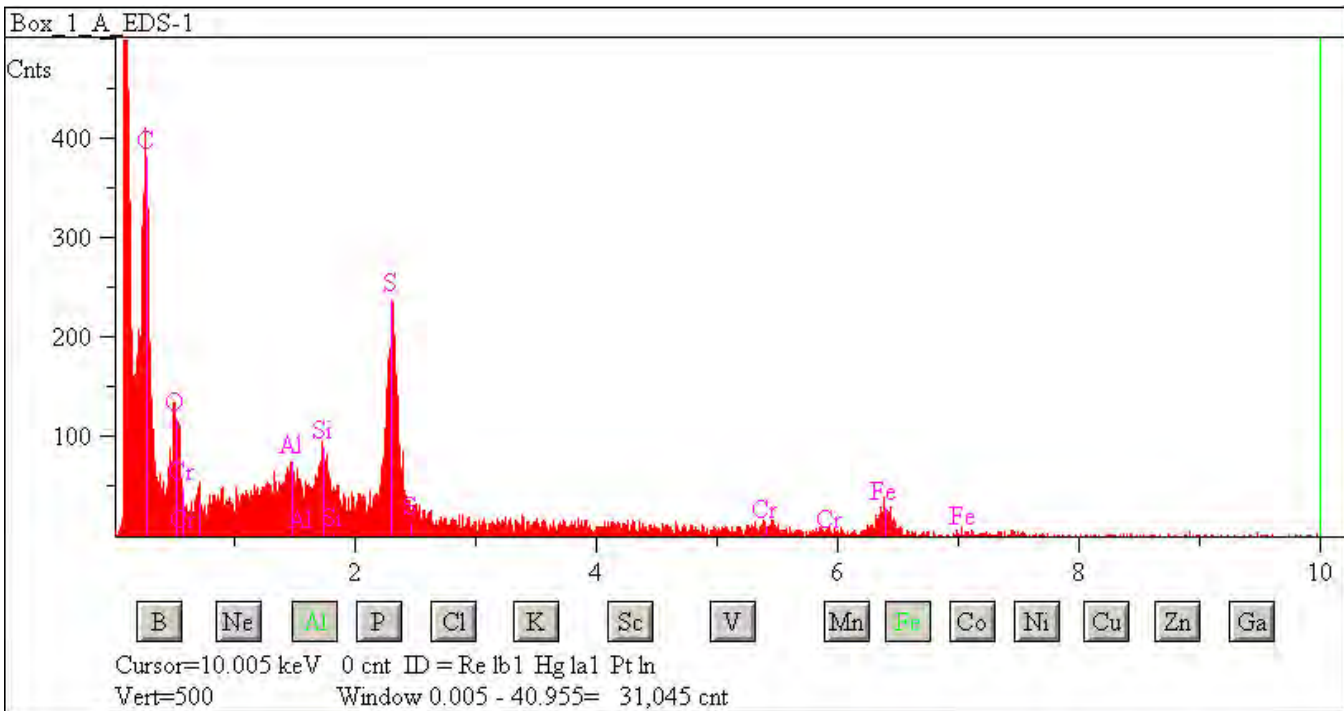
**Color:** Black, Brown

**Luster:** Subvitreous to Dull

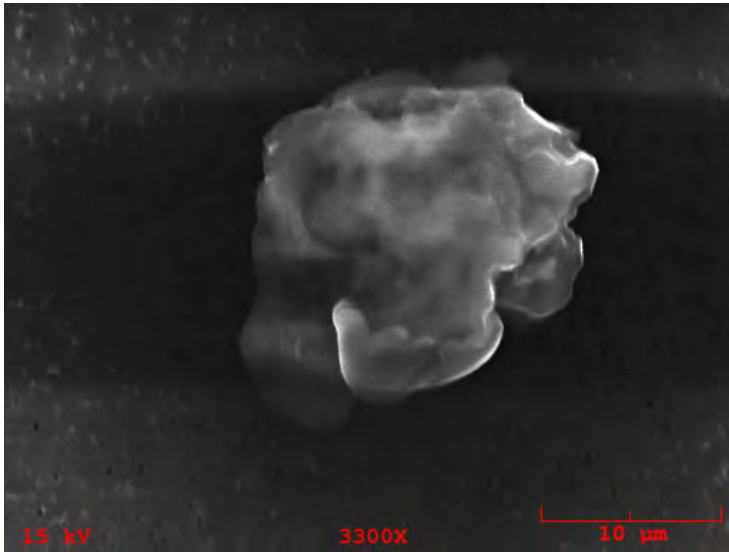
**Particle Type:** TCN - Natural Terrestrial  
Contamination

**Comments:**

### Particle EDS Spectra



## W7068 C3



**Particle Size:** 20x13

**Shape:** Equidimensional to Irregular

**Transparency:** Translucent

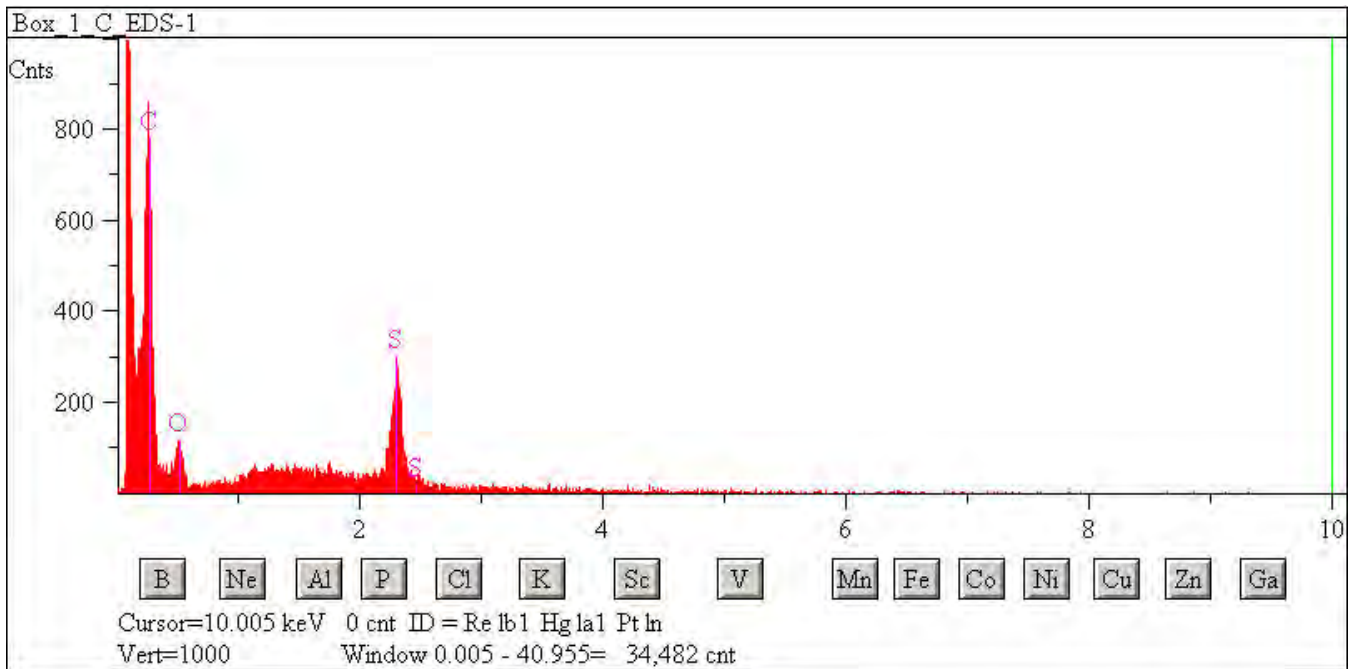
**Color:** Brown

**Luster:** Subvitreous to Dull

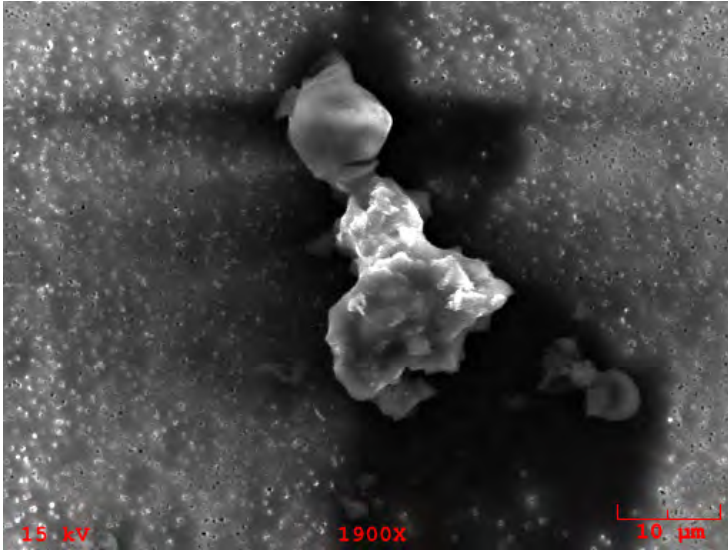
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



## W7068 C4



**Particle Size:** 30x20

**Shape:** Equidimensional to Irregular

**Transparency:** Opaque

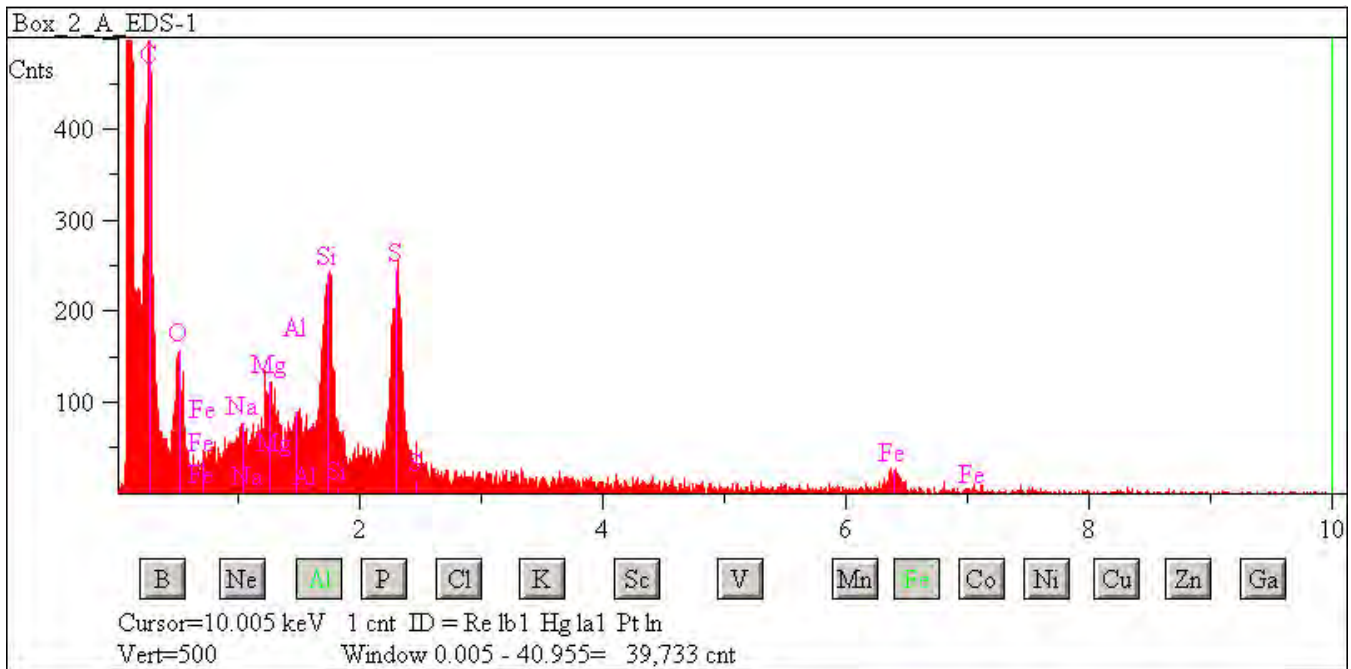
**Color:** Black, Brown

**Luster:** Subvitreous to Dull

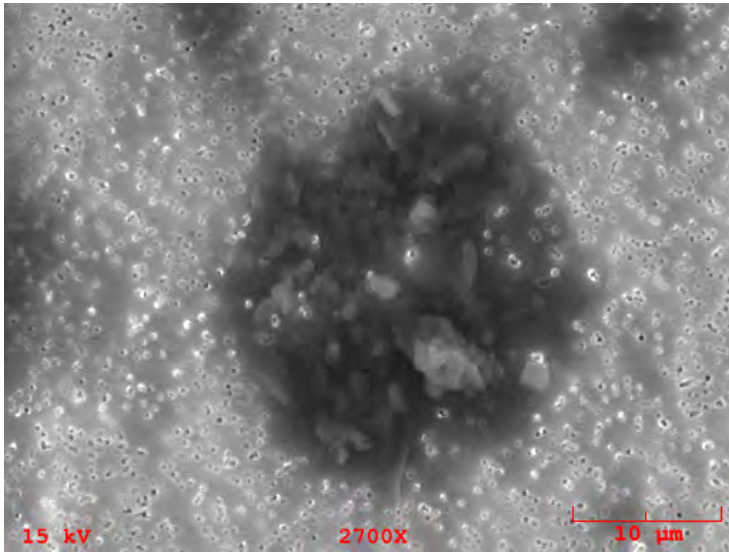
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra

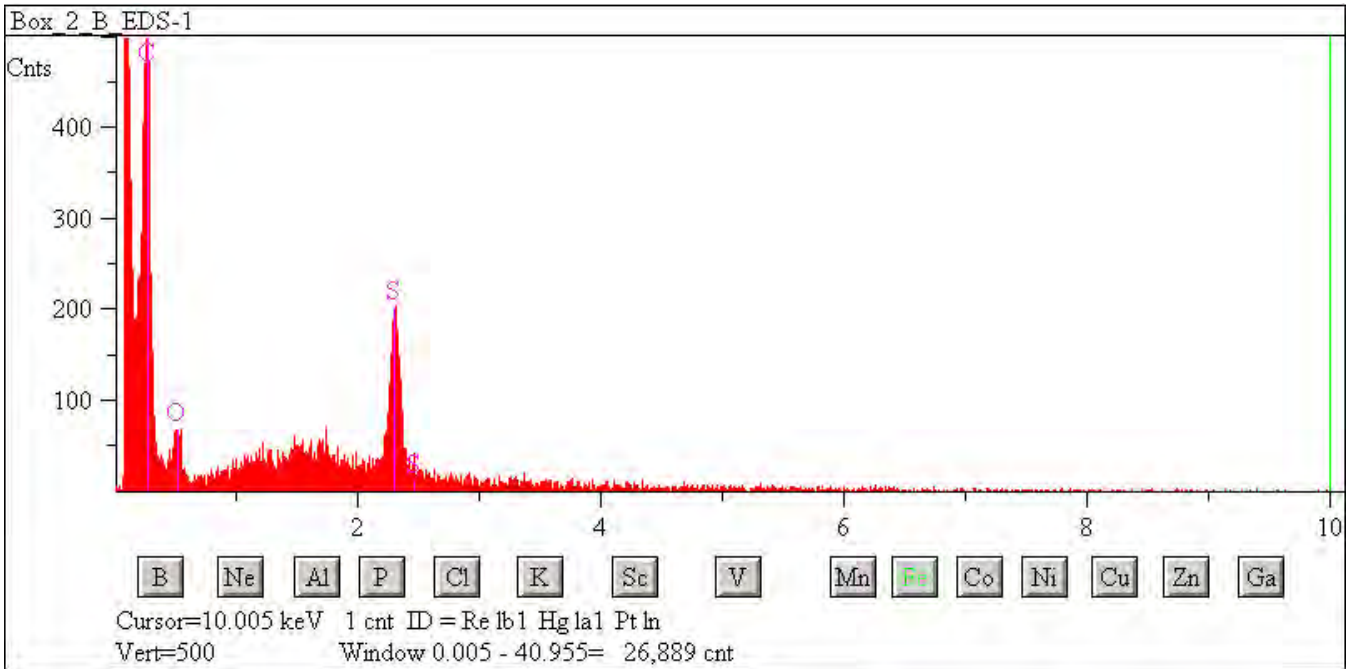


## W7068 C5



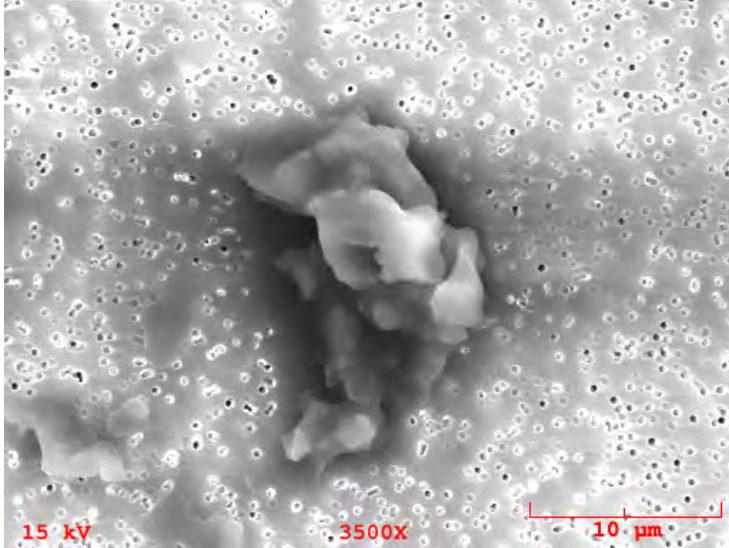
**Particle Size:** 7x3  
**Shape:** Irregular  
**Transparency:** Translucent  
**Color:** Clear  
**Luster:** Subvitreous to Dull  
**Particle Type:** TCN - Natural Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra





## W7068 C6



**Particle Size:** 17x12

**Shape:** Irregular

**Transparency:** Opaque

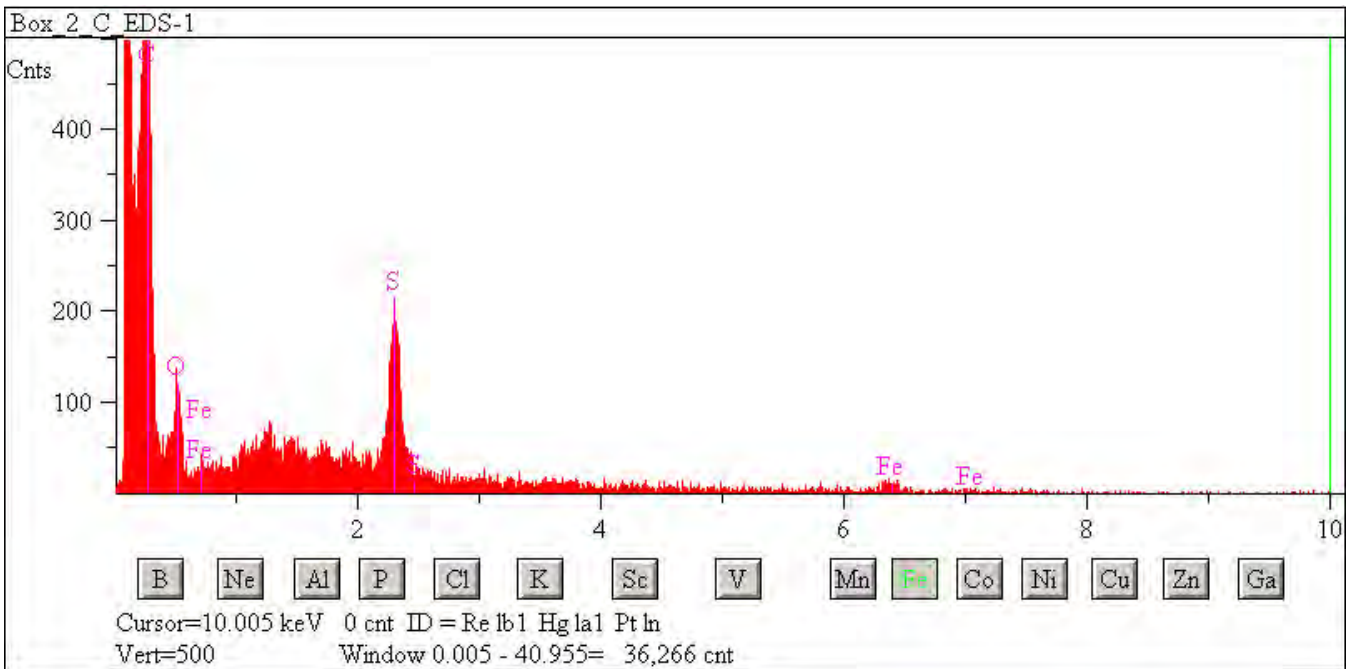
**Color:** Black

**Luster:** Submetallic

**Particle Type:** TCN - Natural Terrestrial Contamination

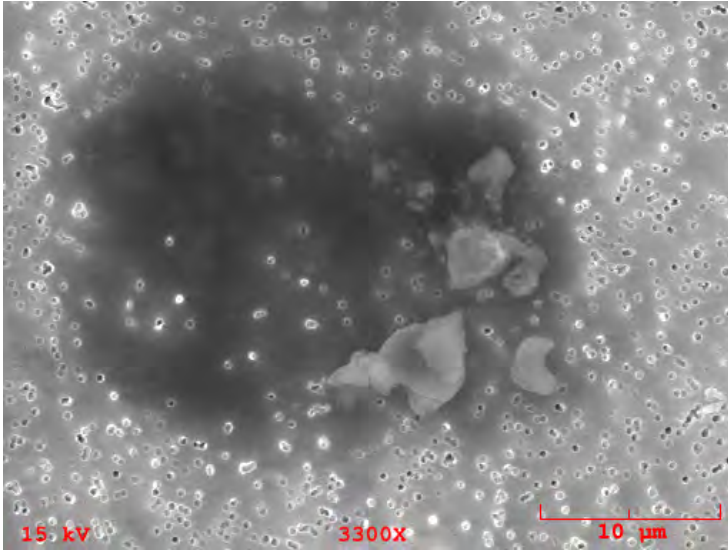
**Comments:**

### Particle EDS Spectra



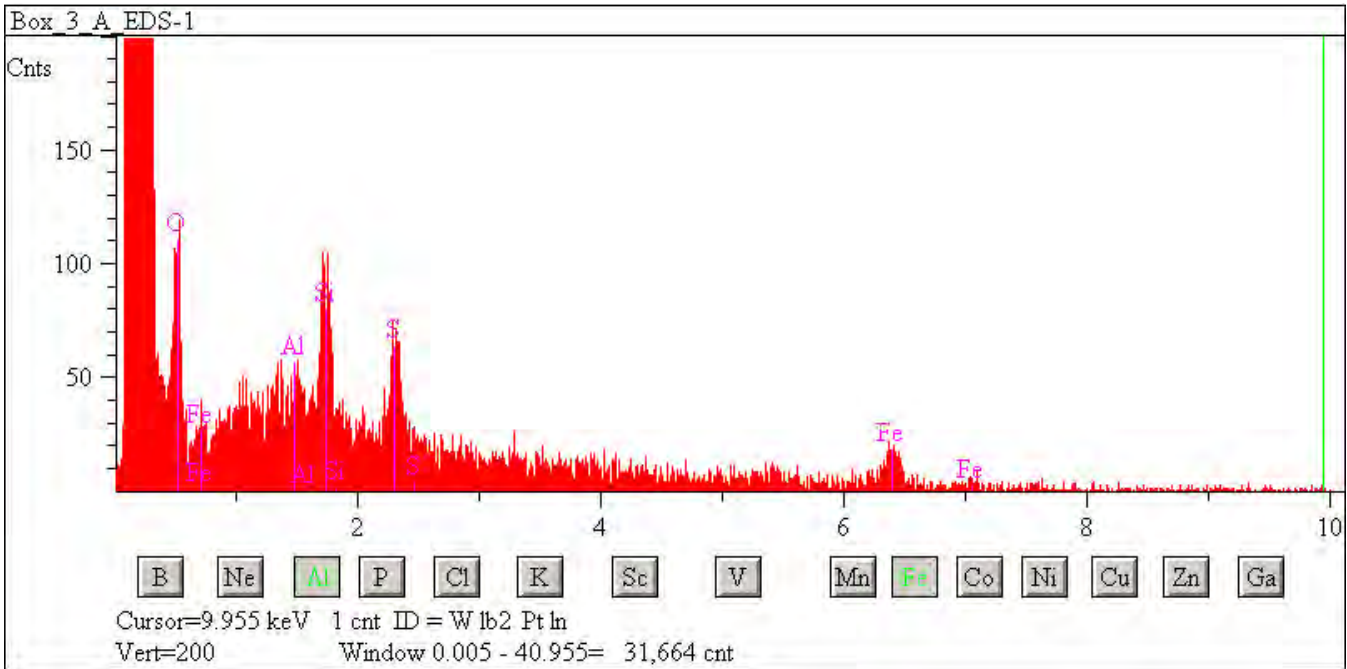


## W7068 C7

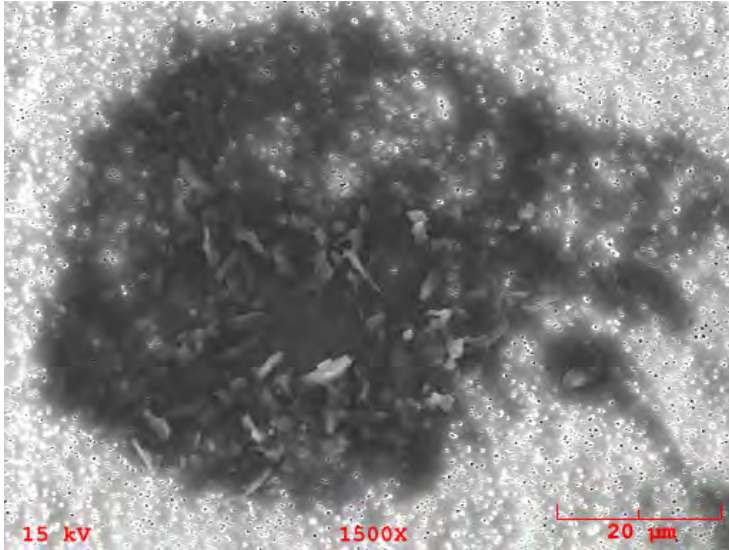


**Particle Size:** 4x4  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Subvitreous to Dull  
**Particle Type:** TCN - Natural Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



## W7068 C8



**Particle Size:** 5

**Shape:** Spherical

**Transparency:** Opaque

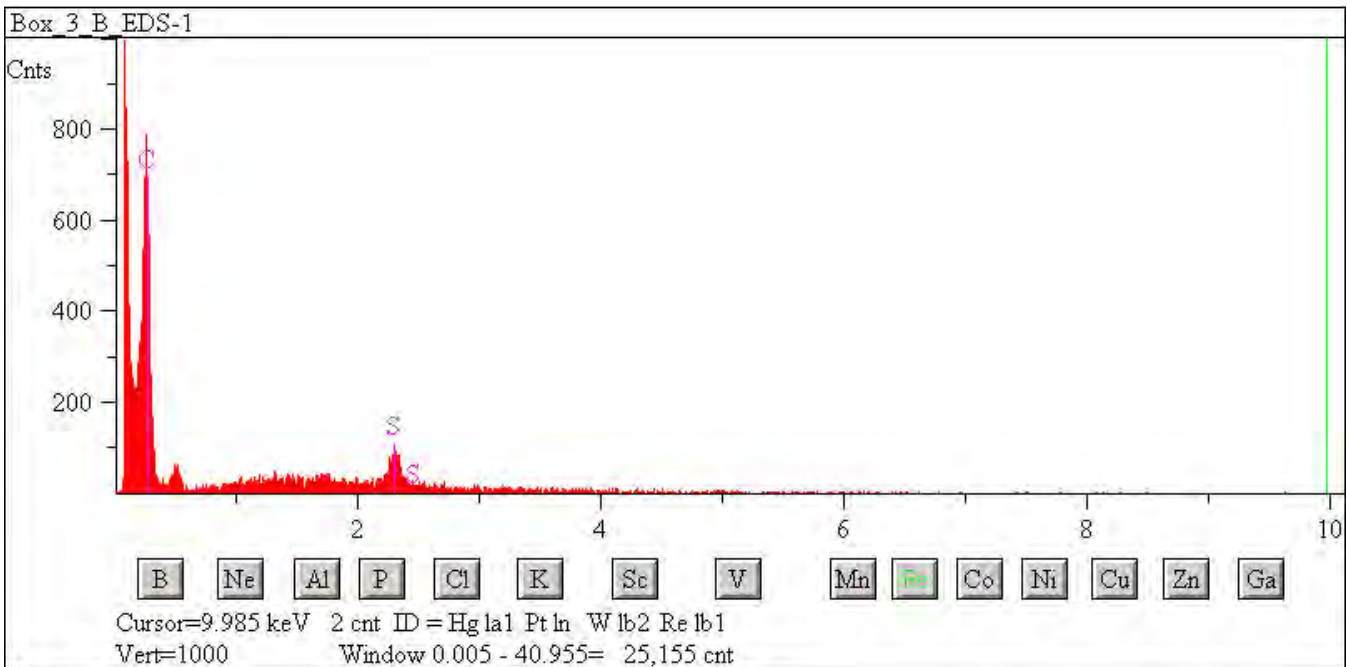
**Color:** Black

**Luster:** Subvitreous to Dull

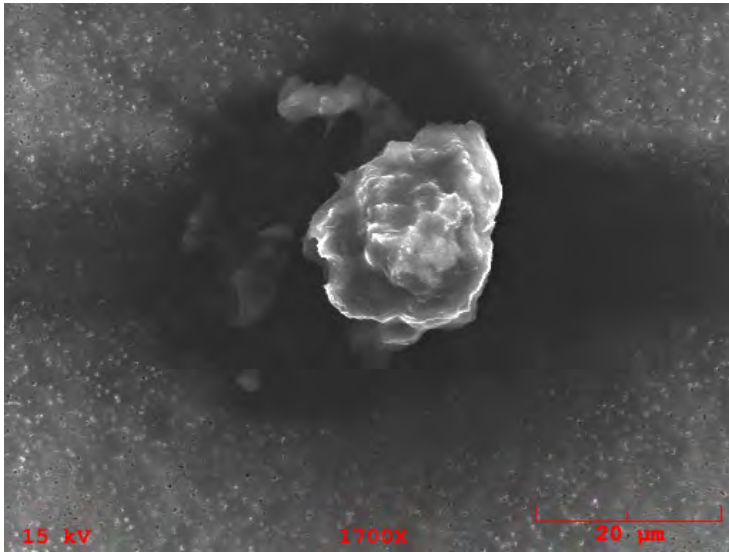
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



## W7068 C9



**Particle Size:** 28x18

**Shape:** Irregular

**Transparency:** Translucent

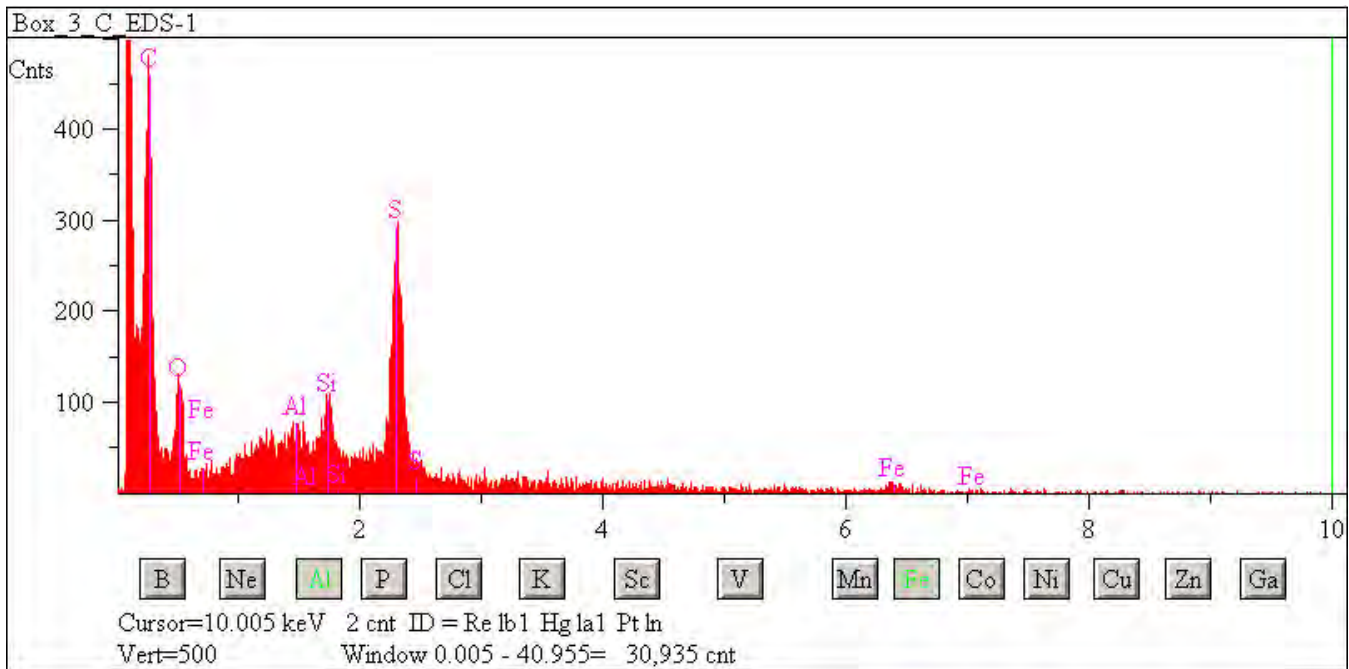
**Color:** Brown, Black

**Luster:** Subvitreous to Dull

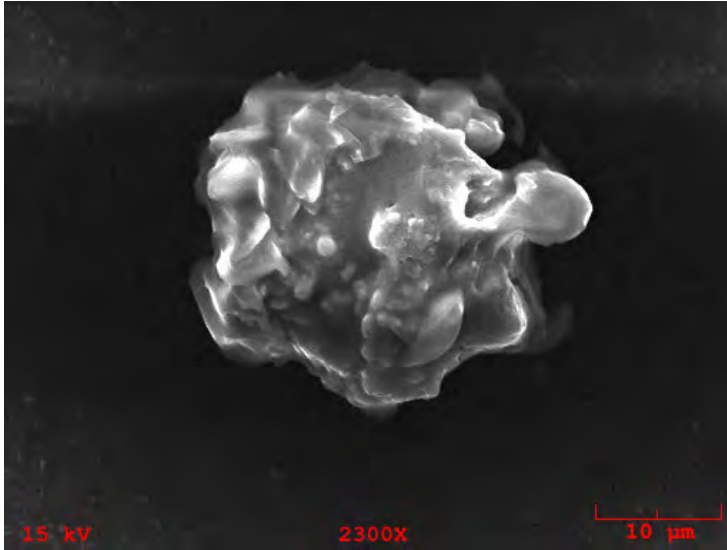
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



## W7068 C10



**Particle Size:** 30x18

**Shape:** Irregular

**Transparency:** Translucent

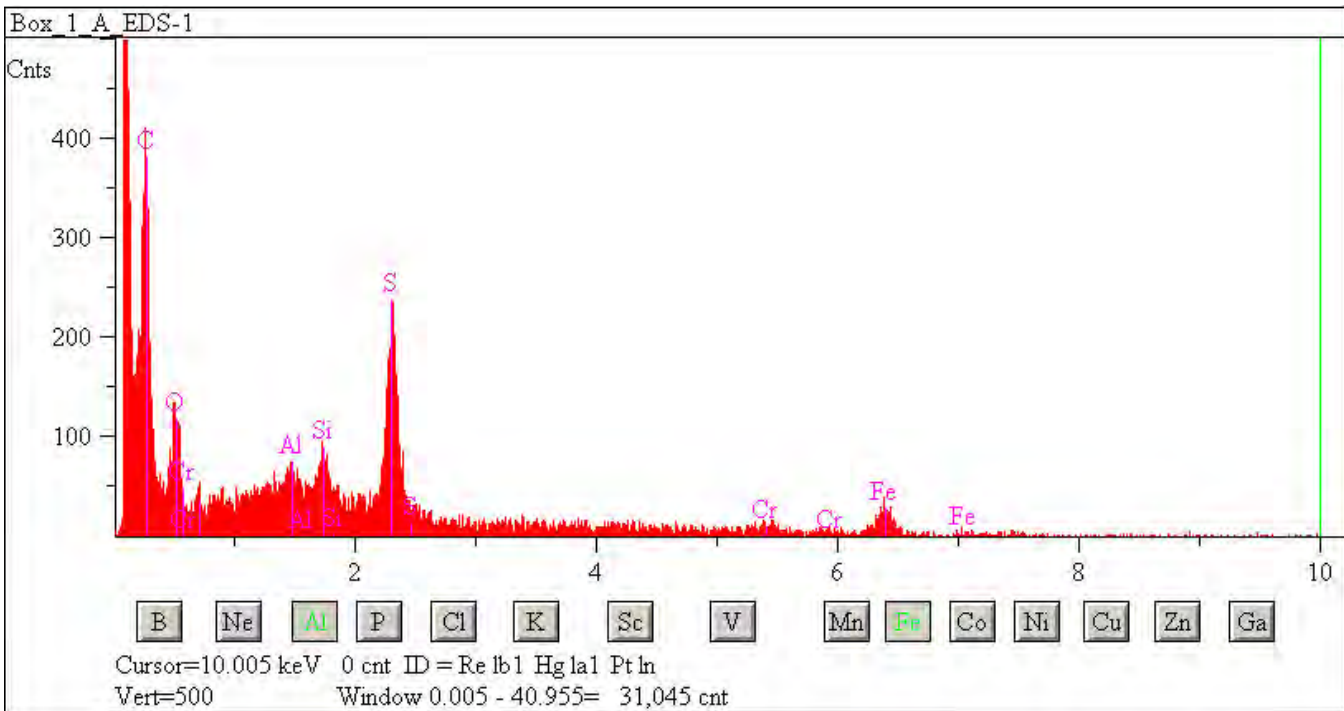
**Color:** Clear

**Luster:** Pearly

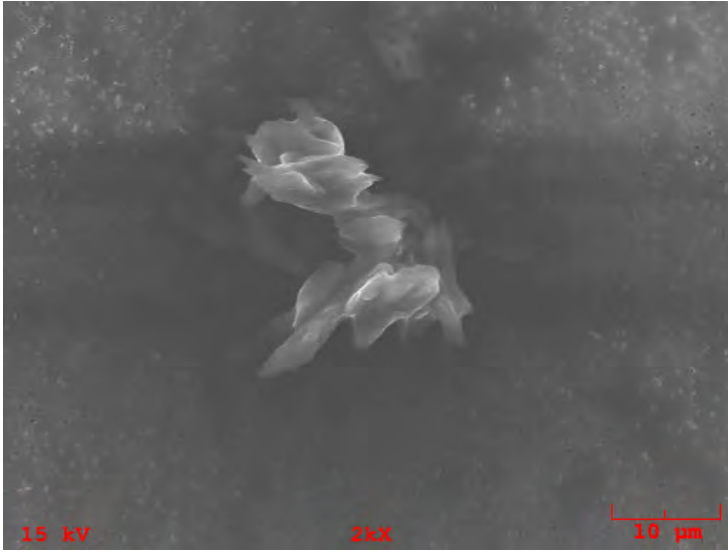
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra

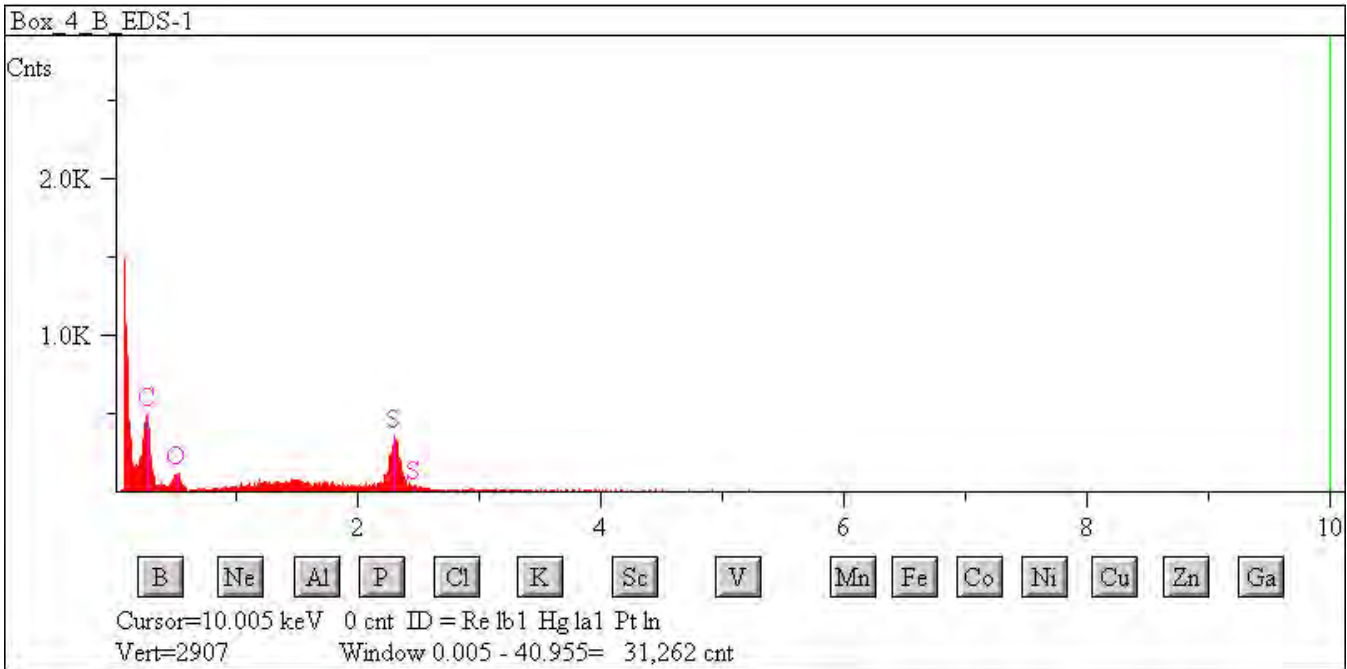


## W7068 C11

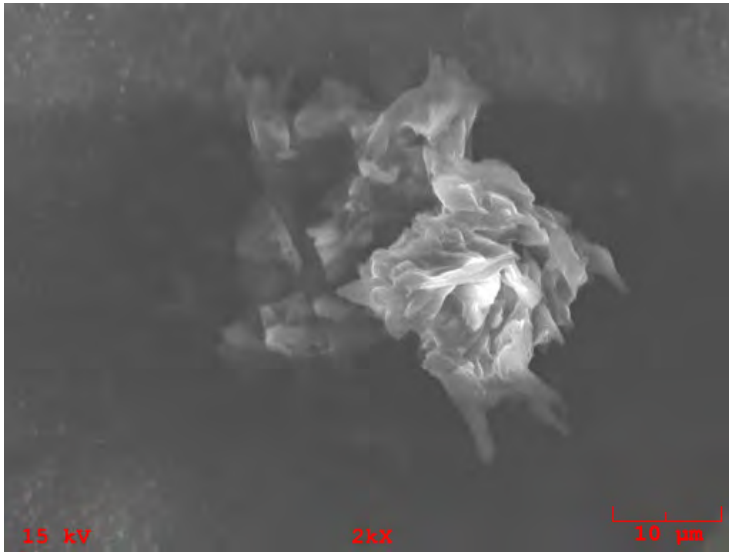


**Particle Size:** 27x17  
**Shape:** Irregular  
**Transparency:** Translucent  
**Color:** Clear  
**Luster:** Pearly  
**Particle Type:** TCN - Natural Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



## W7068 C12



**Particle Size:** 27x22

**Shape:** Equidimensional

**Transparency:** Translucent

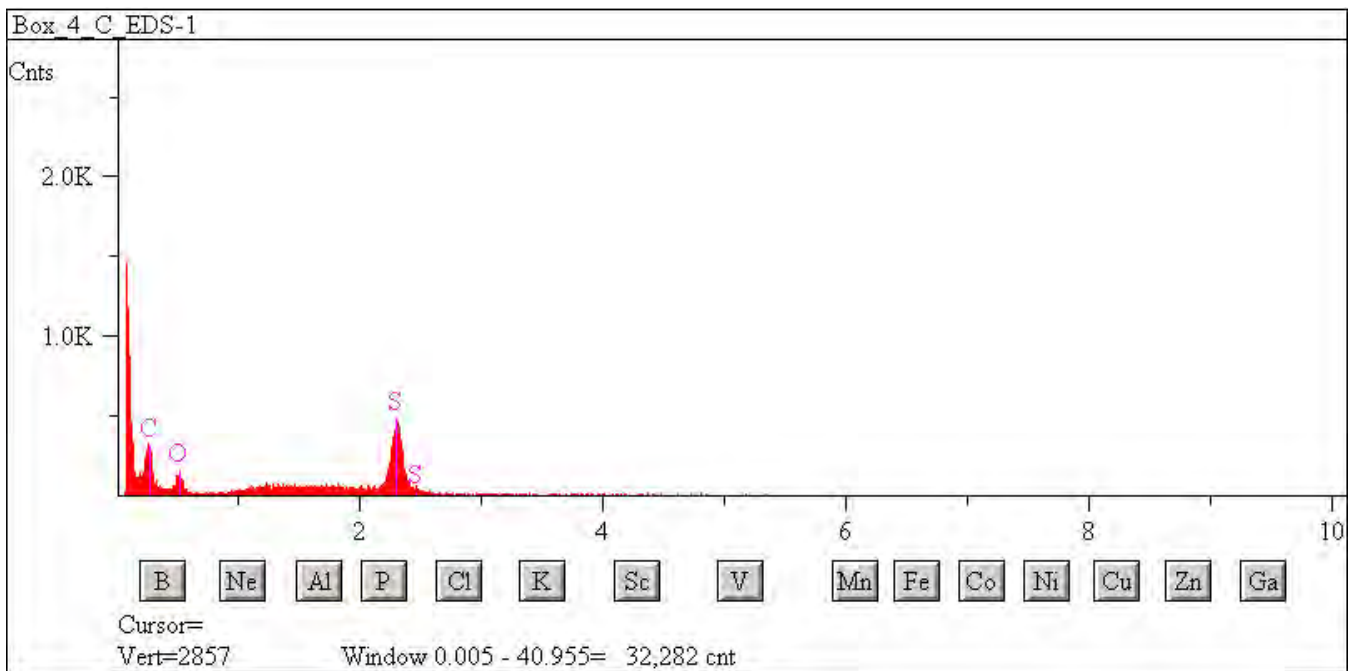
**Color:** Clear

**Luster:** Subvitreous to Dull

**Particle Type:** TCN - Natural Terrestrial Contamination

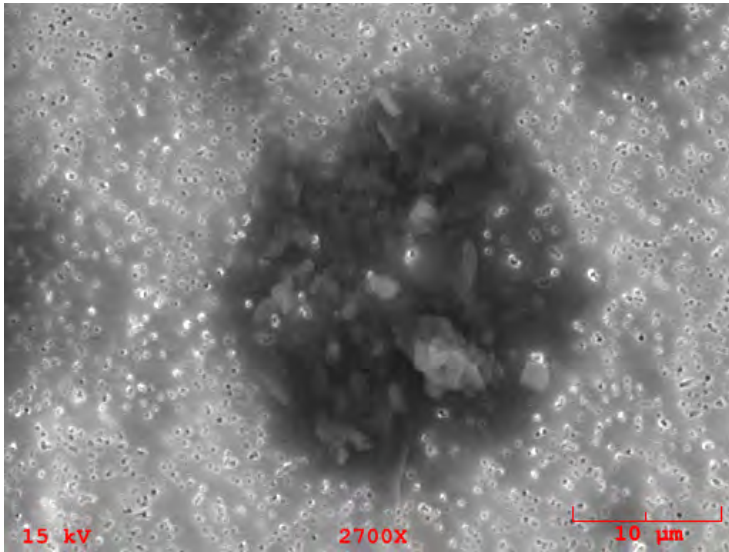
**Comments:**

### Particle EDS Spectra





## W7068 C14



**Particle Size:** 18x15

**Shape:** Irregular

**Transparency:** Transparent

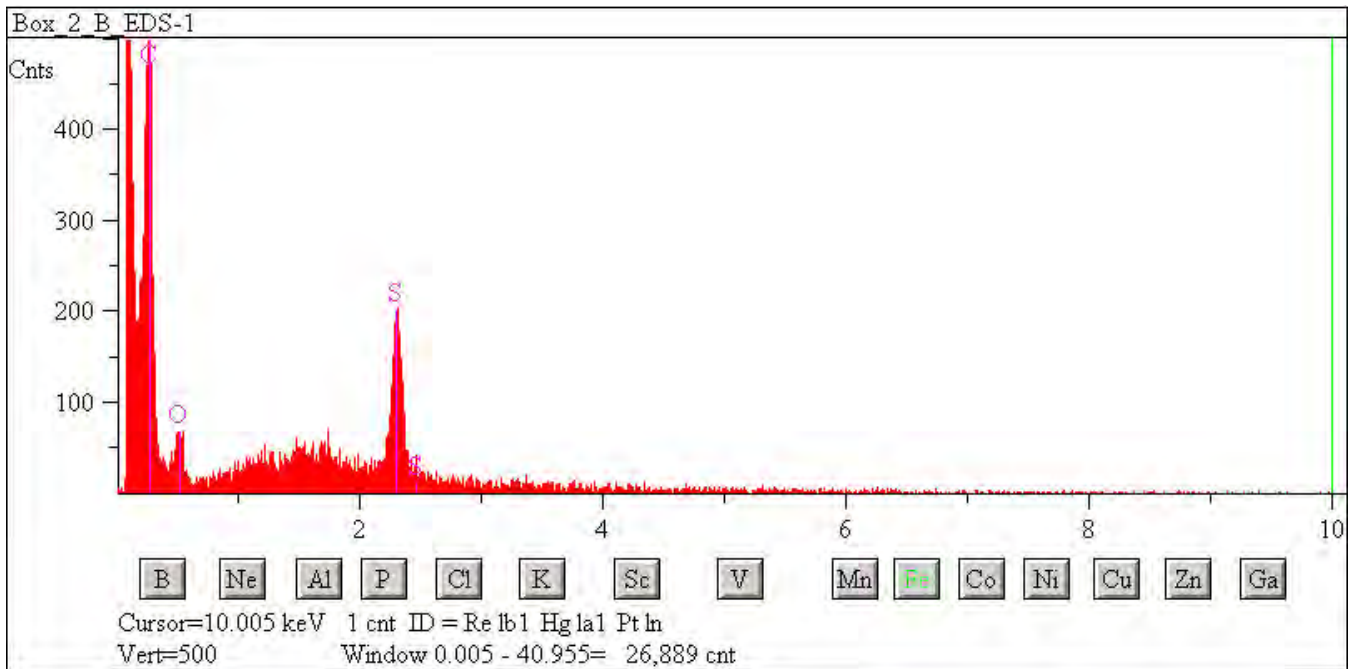
**Color:** Clear

**Luster:** Subvitreous to Dull

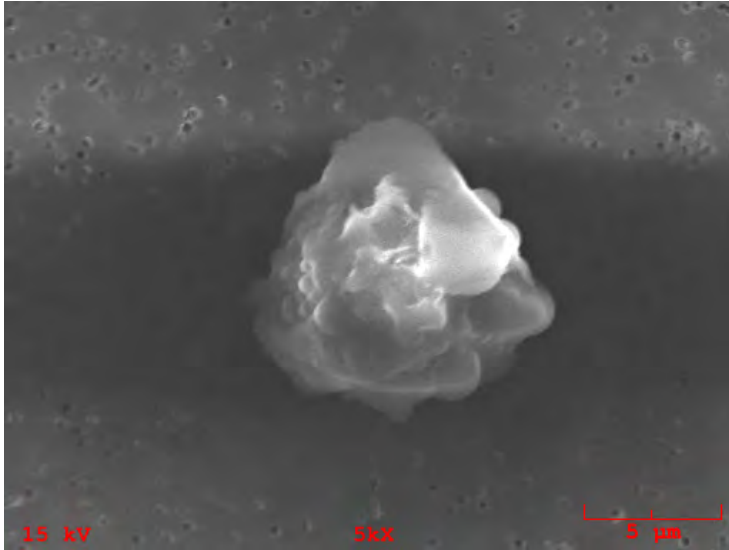
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



## W7068 C15



**Particle Size:** 11x10

**Shape:** Equidimensional to Irregular

**Transparency:** Translucent

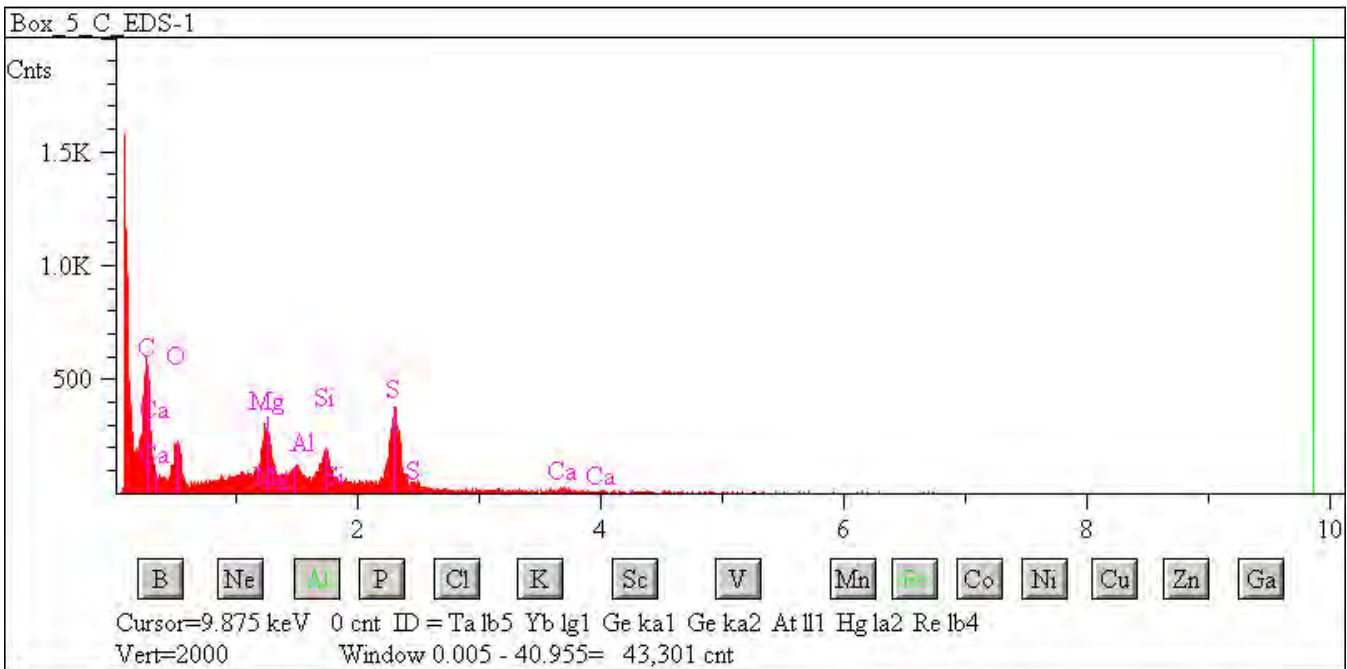
**Color:** Clear

**Luster:** Subvitreous to Dull

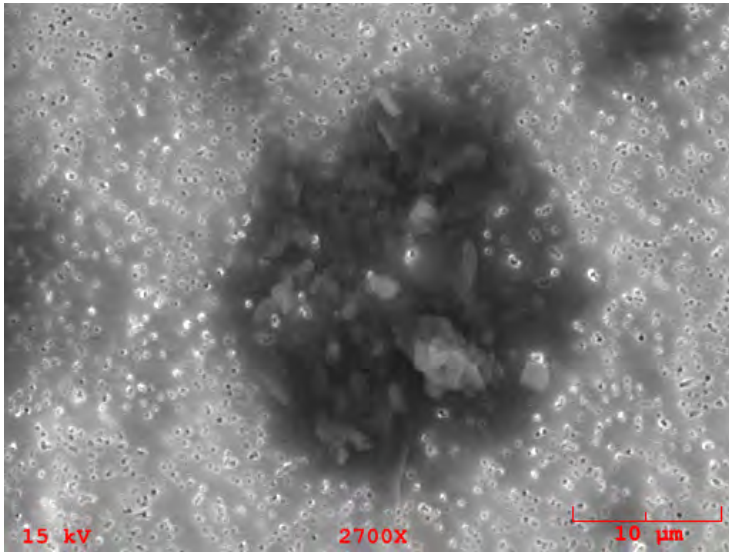
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



## W7068 C23



**Particle Size:** 22x20

**Shape:** Equidimensional to Irregular

**Transparency:** Translucent

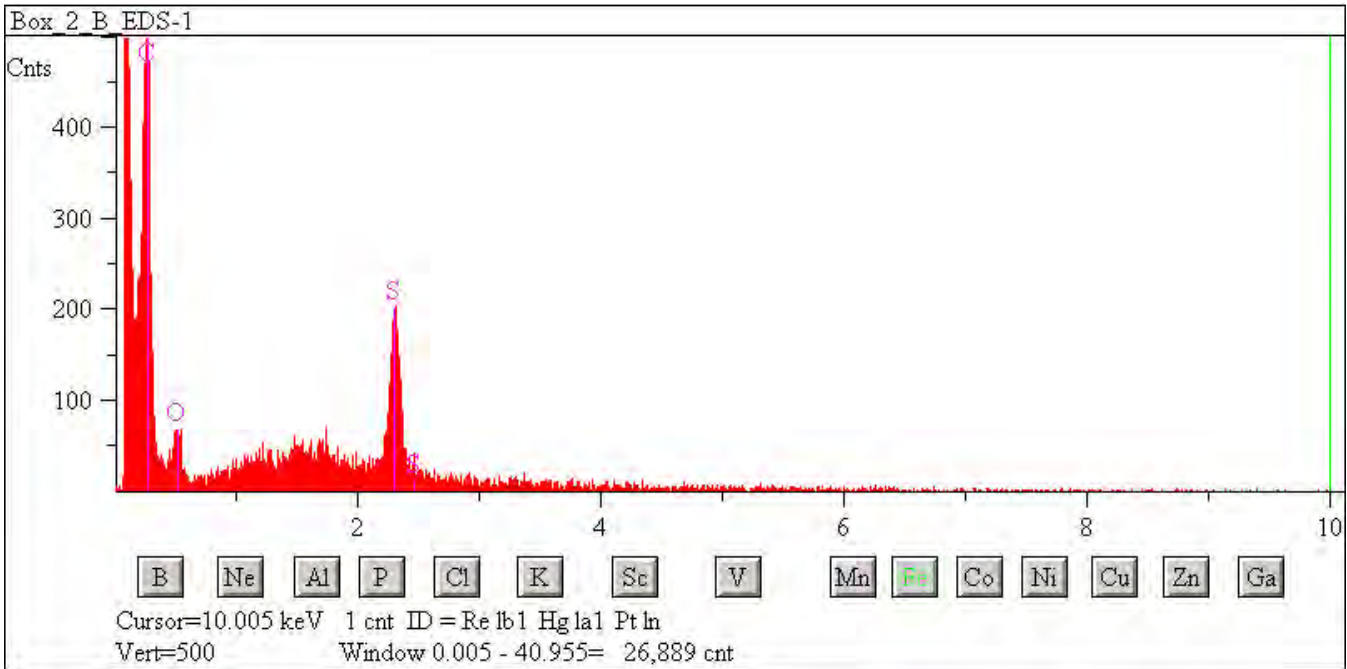
**Color:** Clear, Brown

**Luster:** Subvitreous to Dull

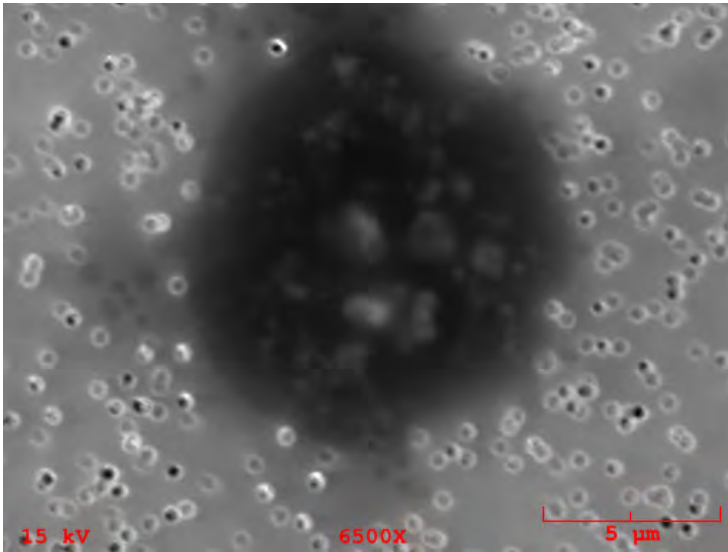
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra

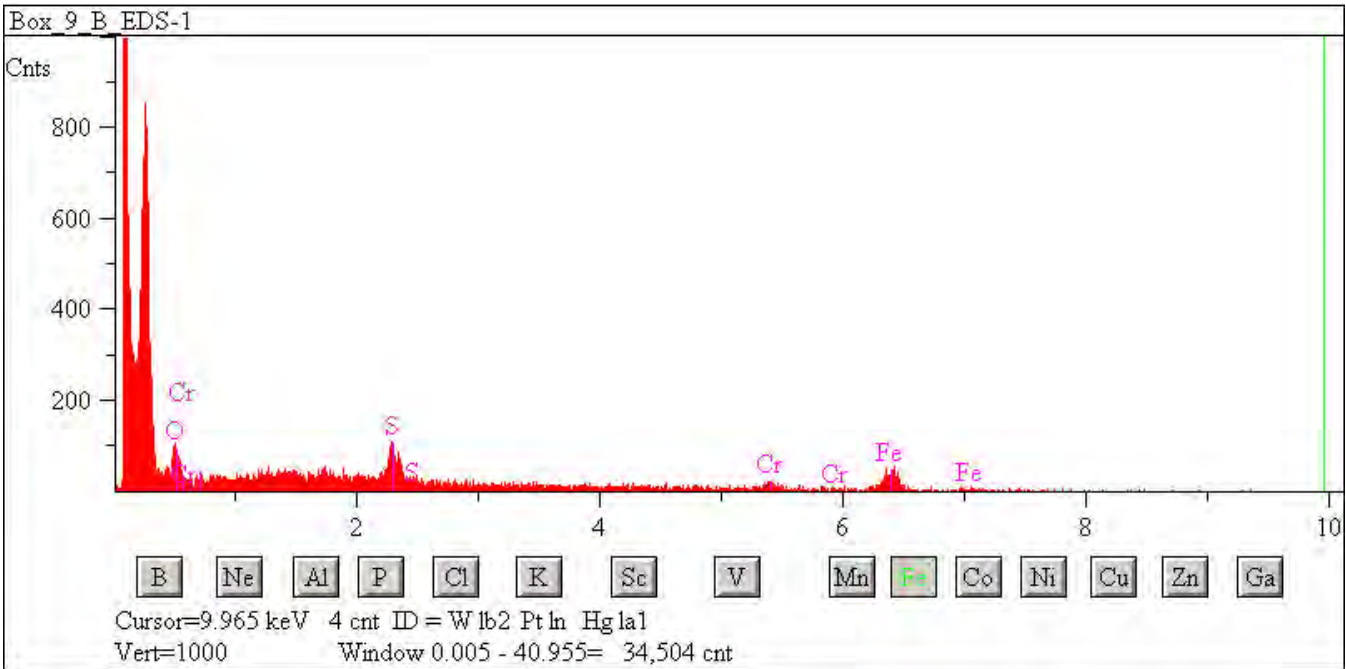


## W7068 C26

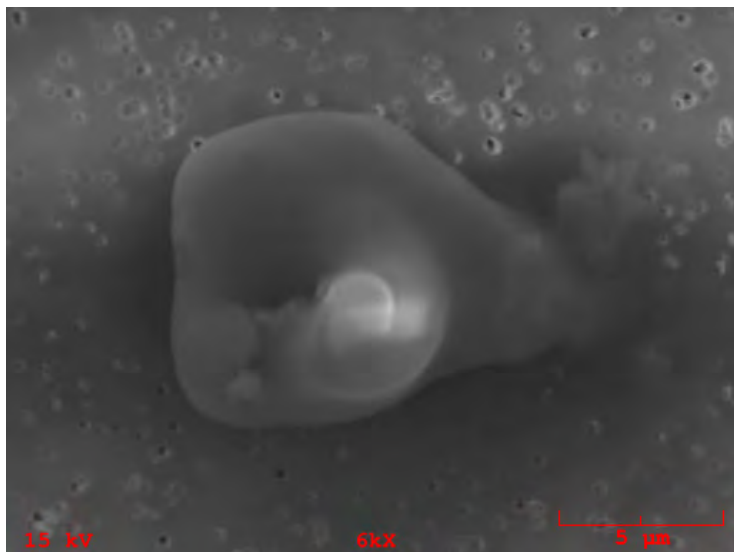


**Particle Size:** 10  
**Shape:** Spherical  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Pearly  
**Particle Type:** TCN - Natural Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra

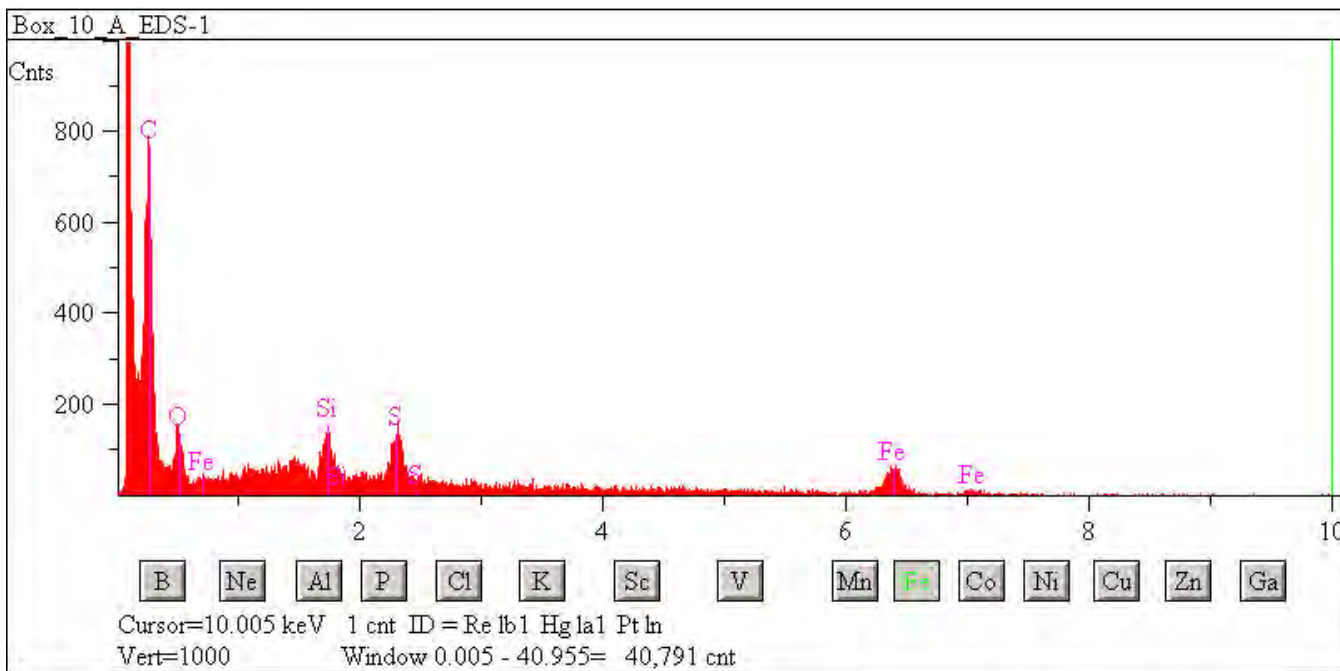


## W7068 C28

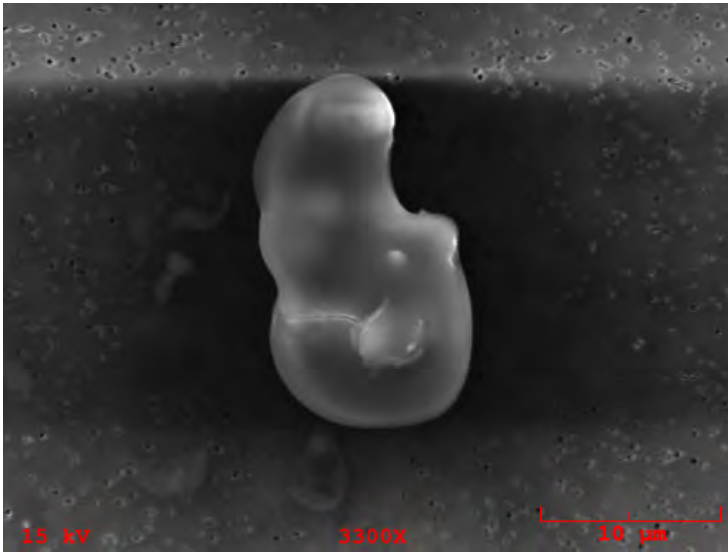


**Particle Size:** 11x9  
**Shape:** Equidimensional  
**Transparency:** Opaque  
**Color:** Blue  
**Luster:** Pearly  
**Particle Type:** TCN - Natural Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



## W7068 C32



**Particle Size:** 18x10

**Shape:** Irregular

**Transparency:** Opaque

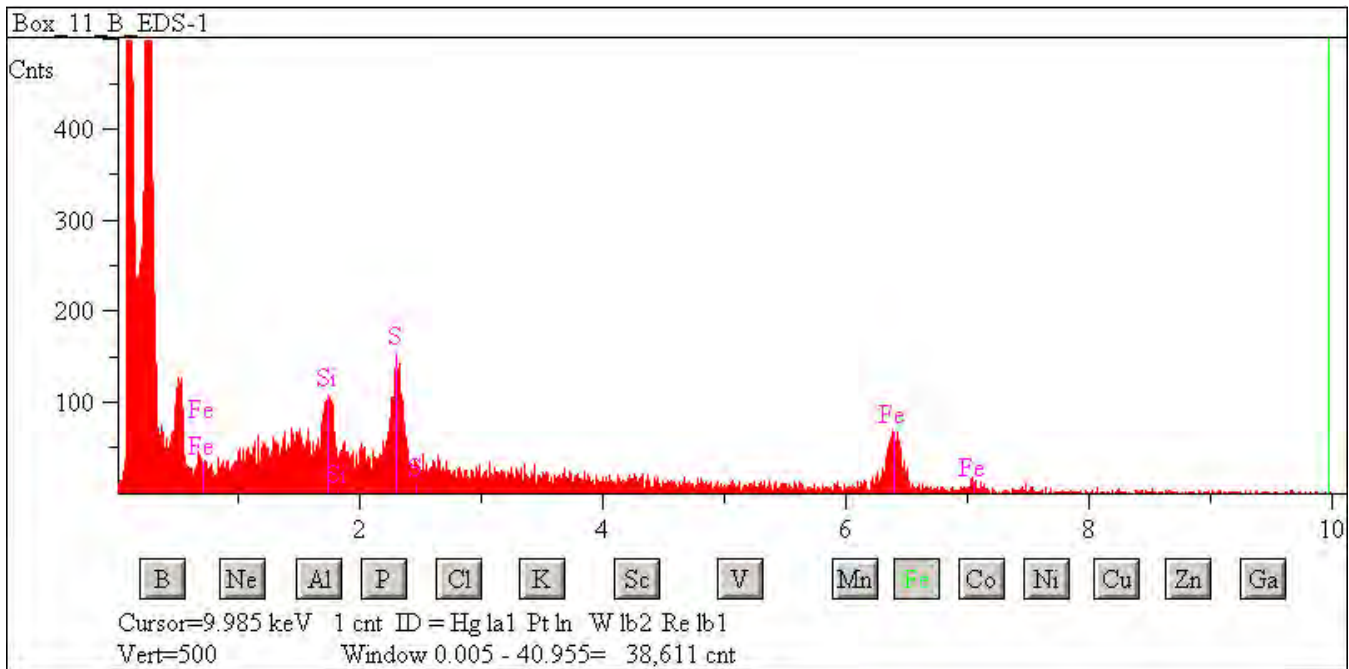
**Color:** Black, Brown

**Luster:** Metallic to Dull

**Particle Type:** TCN - Natural Terrestrial Contamination

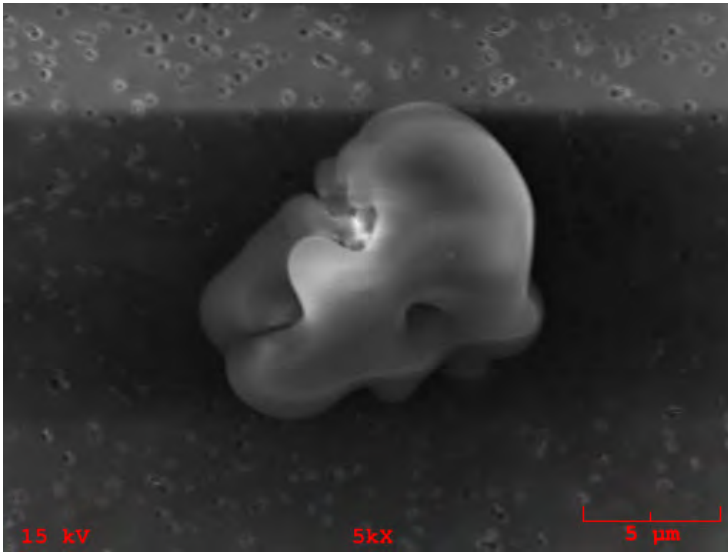
**Comments:**

### Particle EDS Spectra





## W7068 C33



**Particle Size:** 10x9

**Shape:** Irregular to Equidimensional

**Transparency:** Opaque

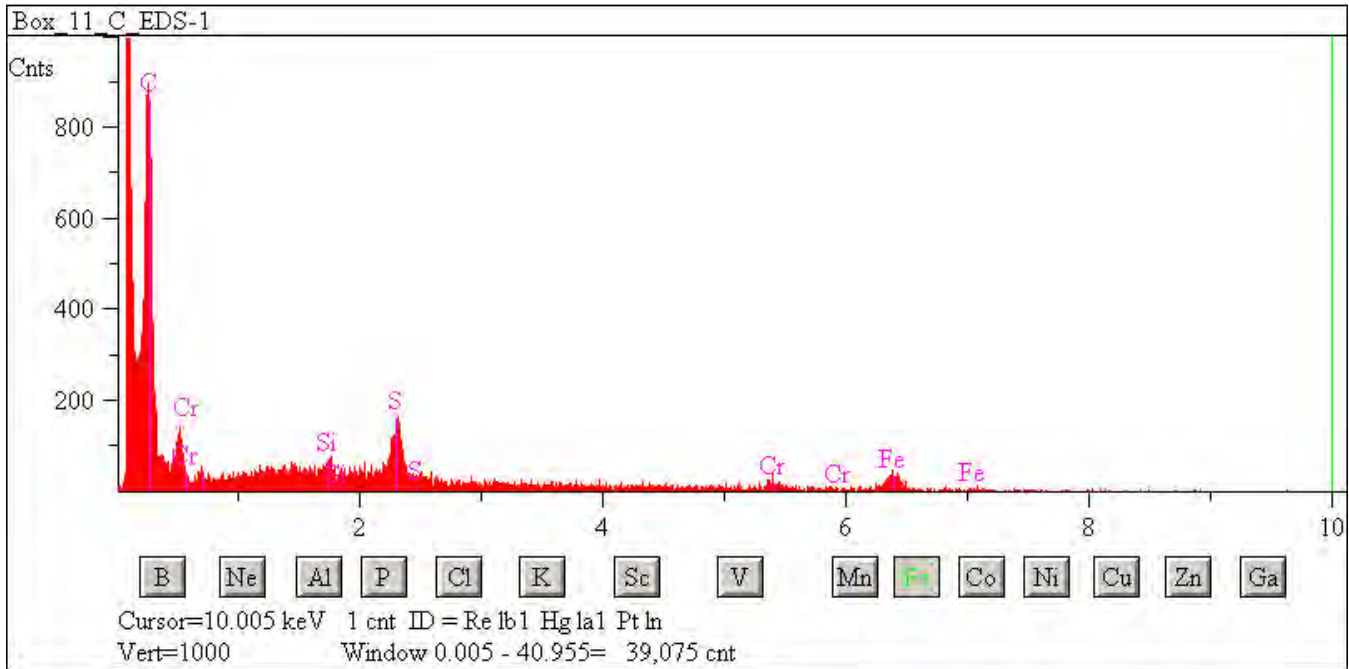
**Color:** Black

**Luster:** Subvitreous to Dull

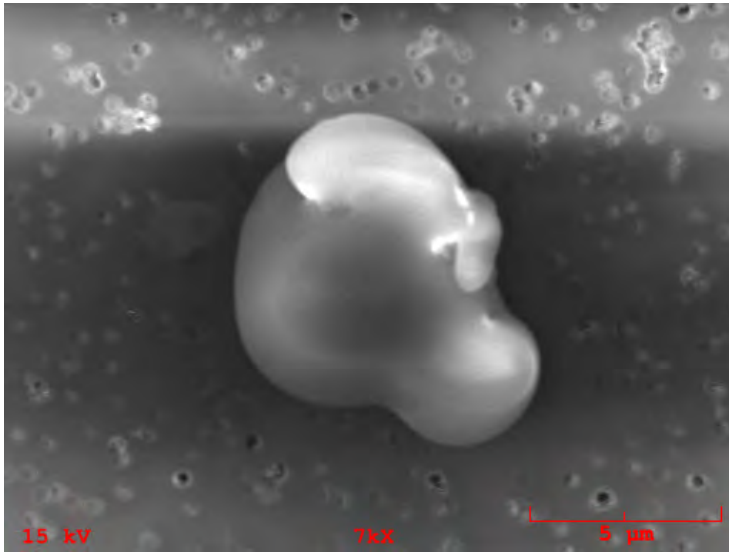
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



## W7068 C37



**Particle Size:** 4

**Shape:** Spherical

**Transparency:** Opaque

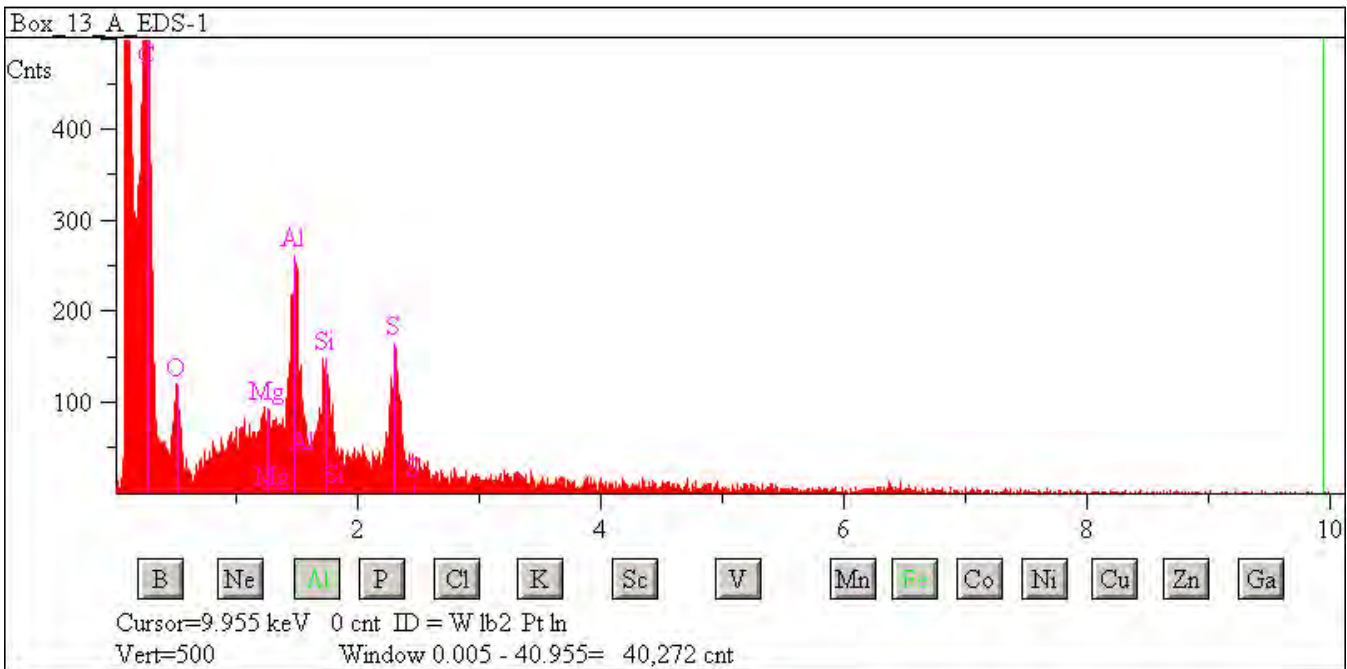
**Color:** Black

**Luster:** Subvitreous to Dull

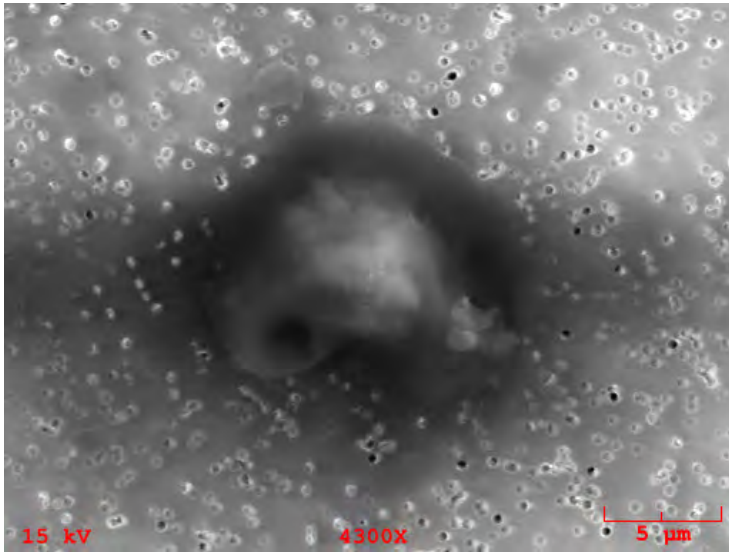
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



## W7068 C42



**Particle Size:** 6

**Shape:** Spherical

**Transparency:** Translucent

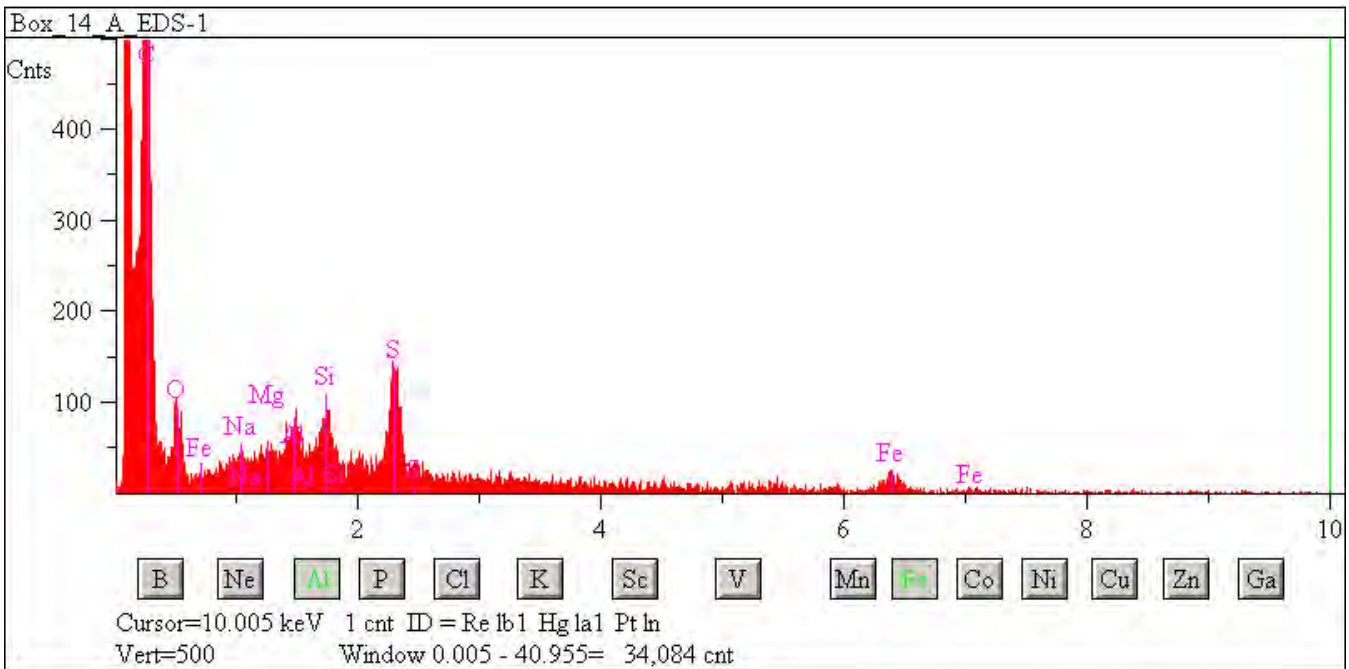
**Color:** Brown

**Luster:** Subvitreous to Dull

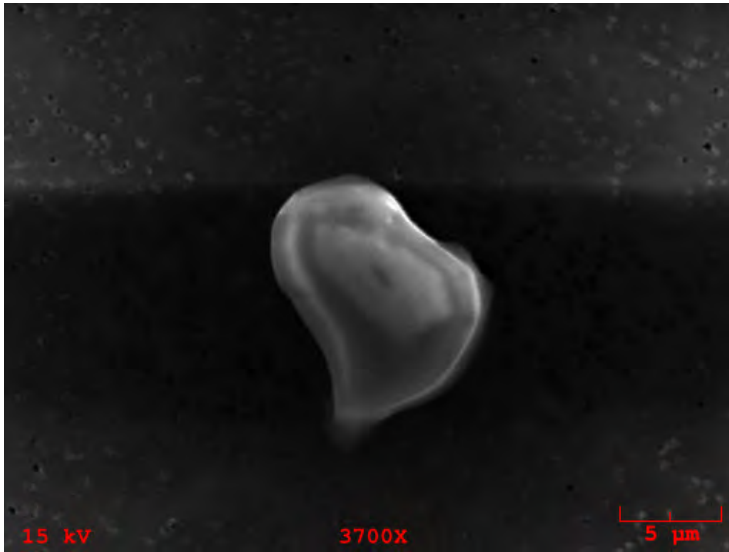
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



## W7068 C43



**Particle Size:** 13x12

**Shape:** Irregular

**Transparency:** Translucent

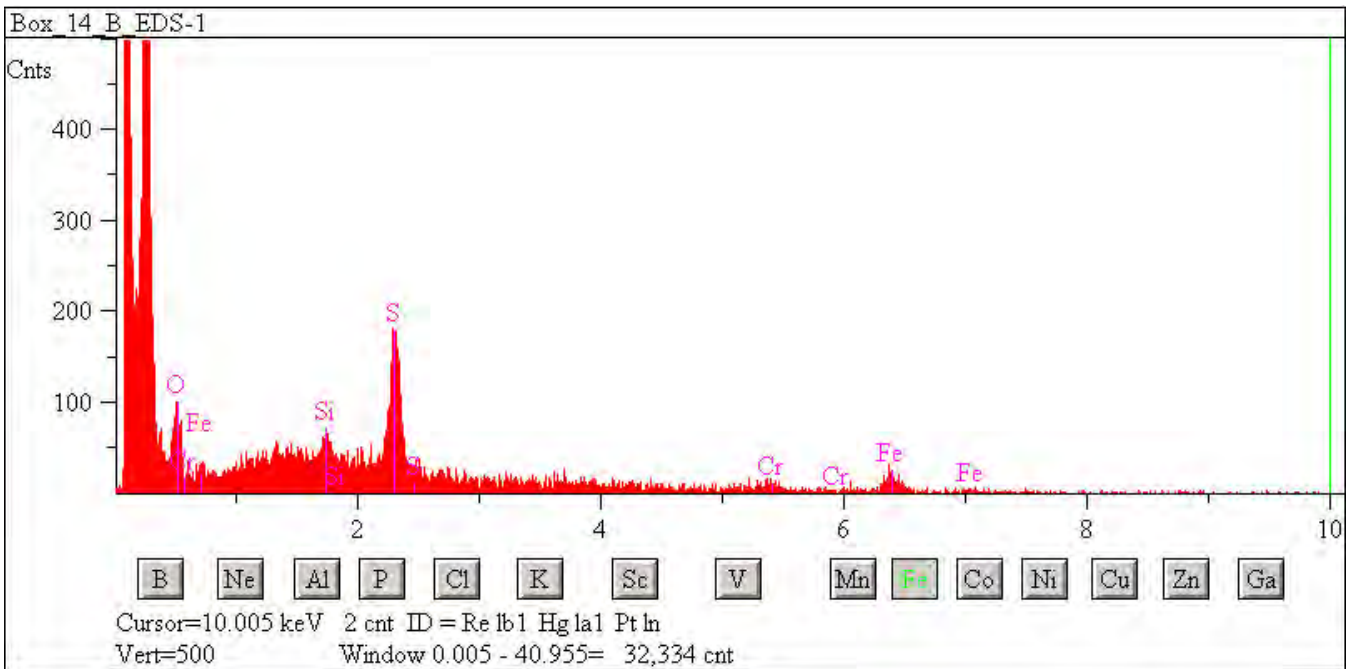
**Color:** Brown, Black

**Luster:** Subvitreous to Dull

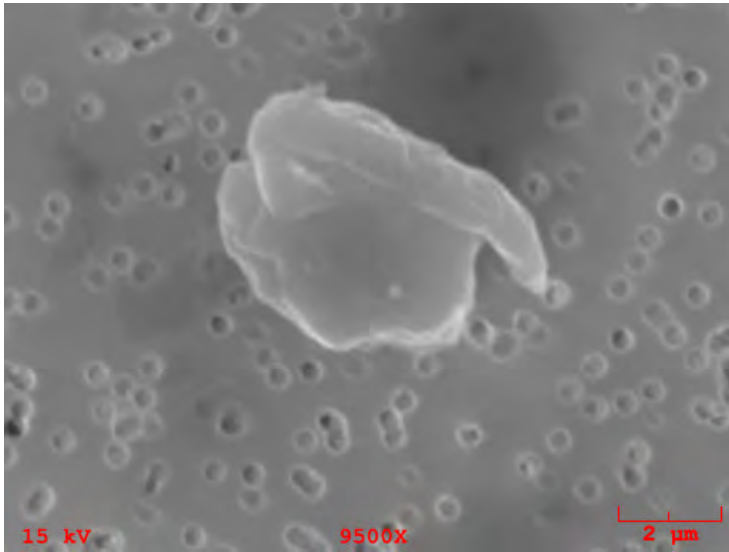
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



## W7068 C44



**Particle Size:** 3

**Shape:** Spherical

**Transparency:** Opaque

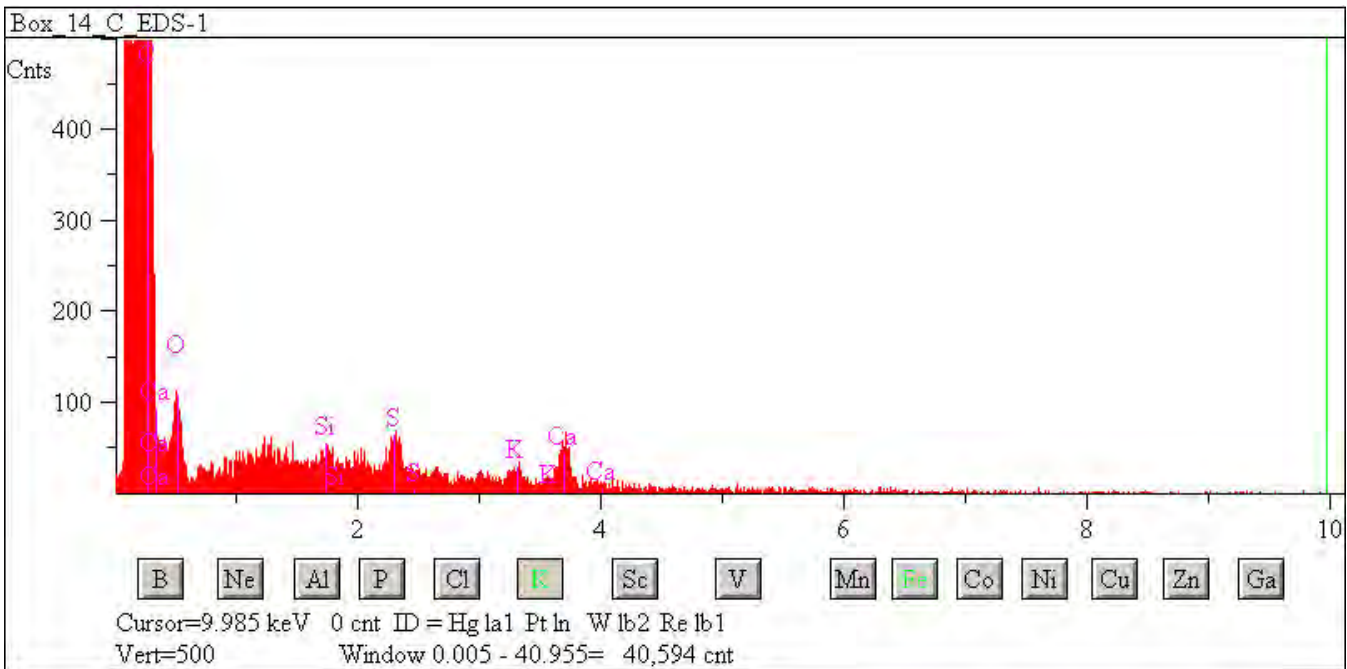
**Color:** Black

**Luster:** Pearly

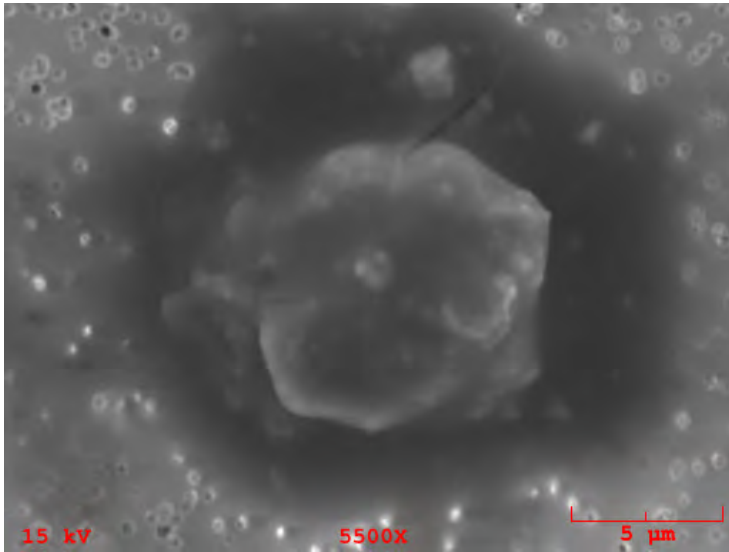
**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra



## W7068 C46



**Particle Size:** 9x9

**Shape:** Equidimensional to Irregular

**Transparency:** Opaque

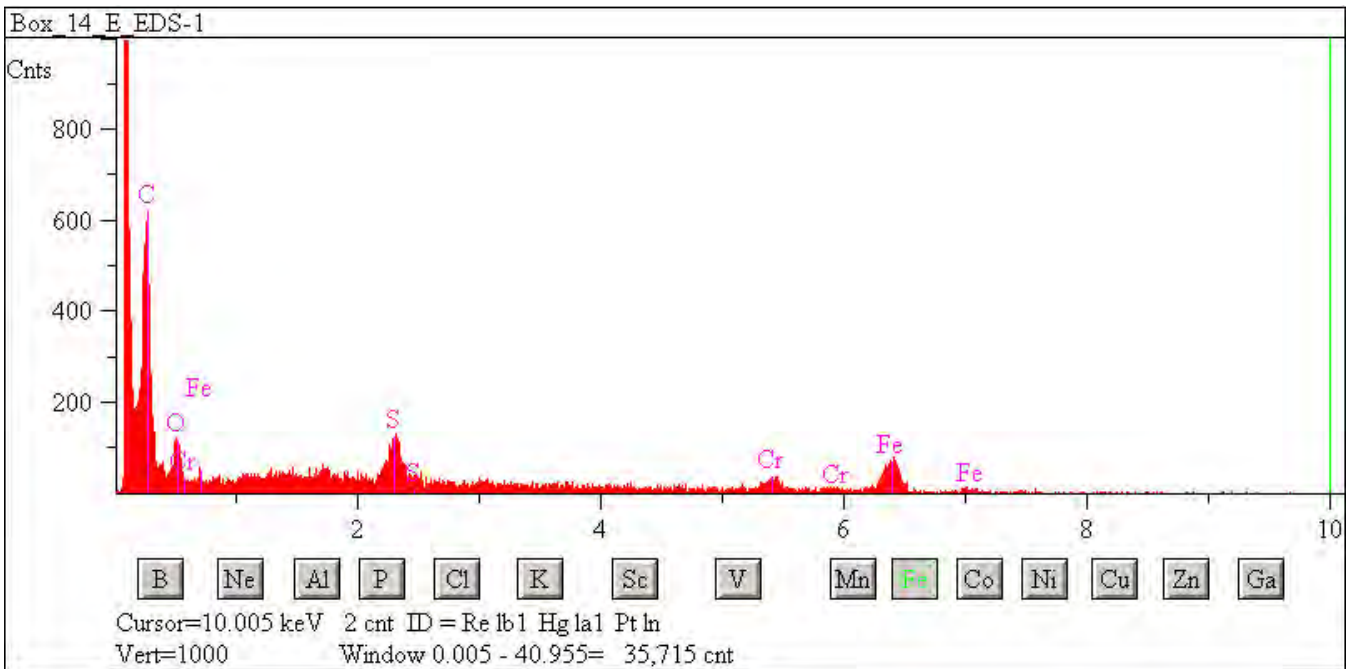
**Color:** Black

**Luster:** Pearly

**Particle Type:** TCN - Natural Terrestrial Contamination

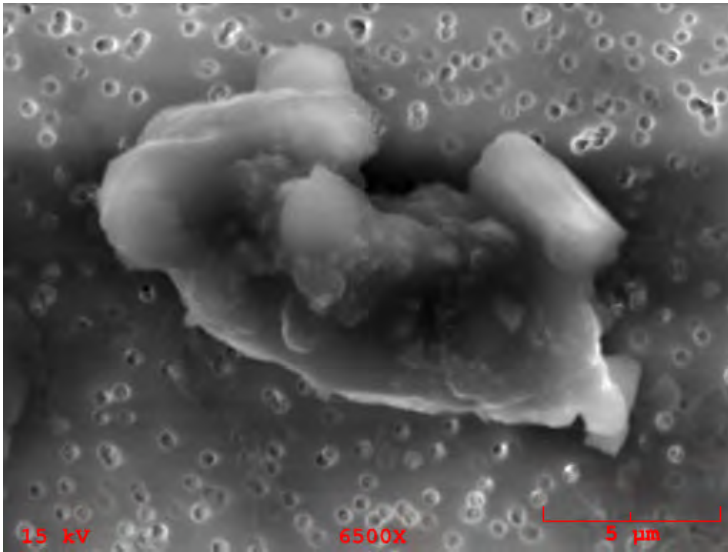
**Comments:**

### Particle EDS Spectra



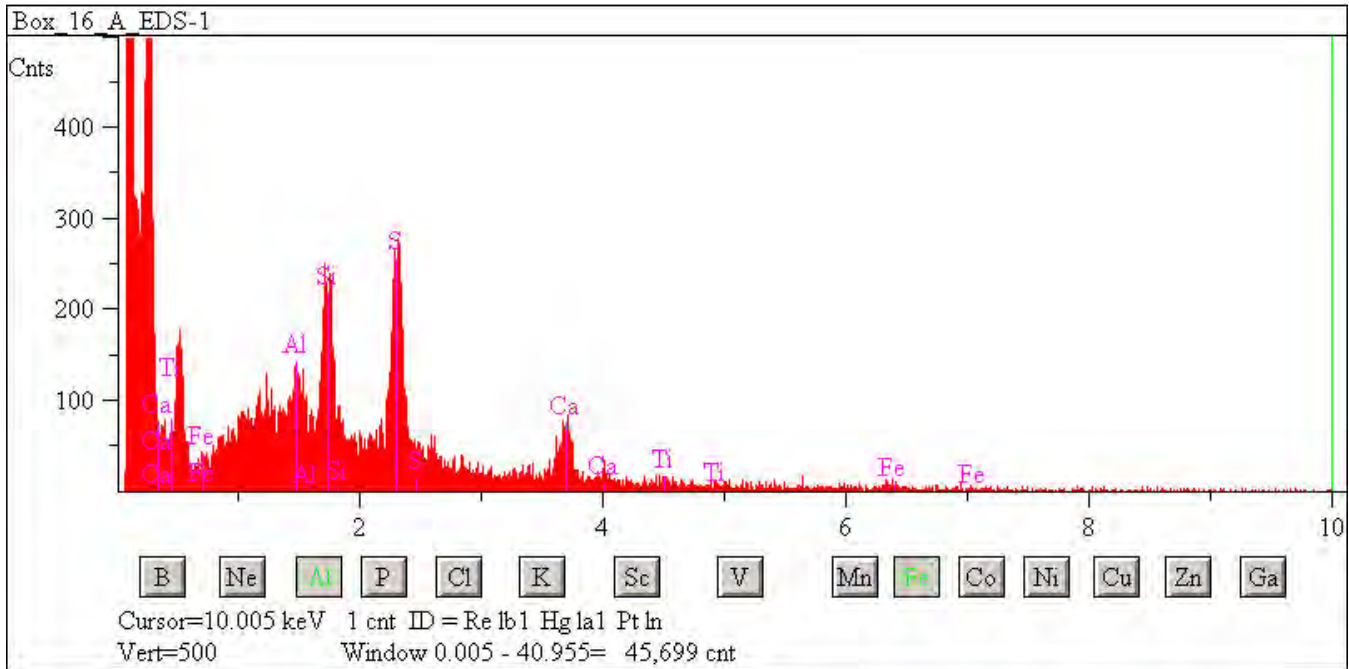


## W7068 C50

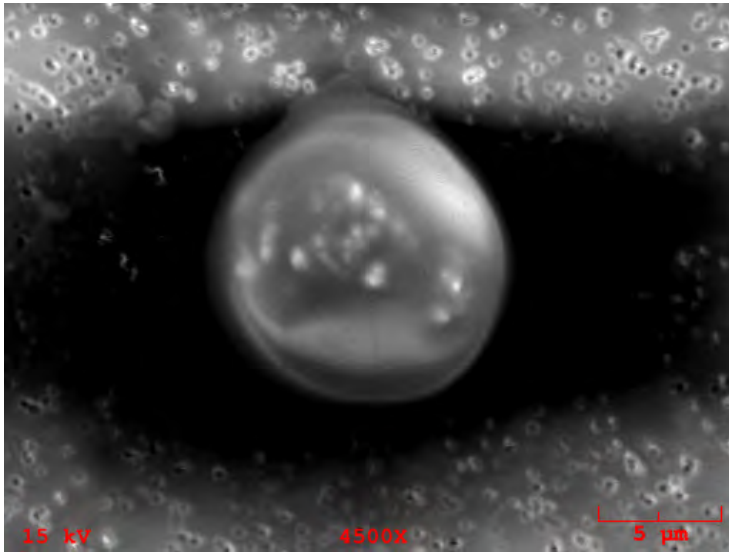


**Particle Size:** 18x10  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Subvitreous to Dull  
**Particle Type:** TCN - Natural Terrestrial Contamination  
**Comments:**

### Particle EDS Spectra



## W7068 C53



**Particle Size:** 10x9

**Shape:** Irregular

**Transparency:** Opaque

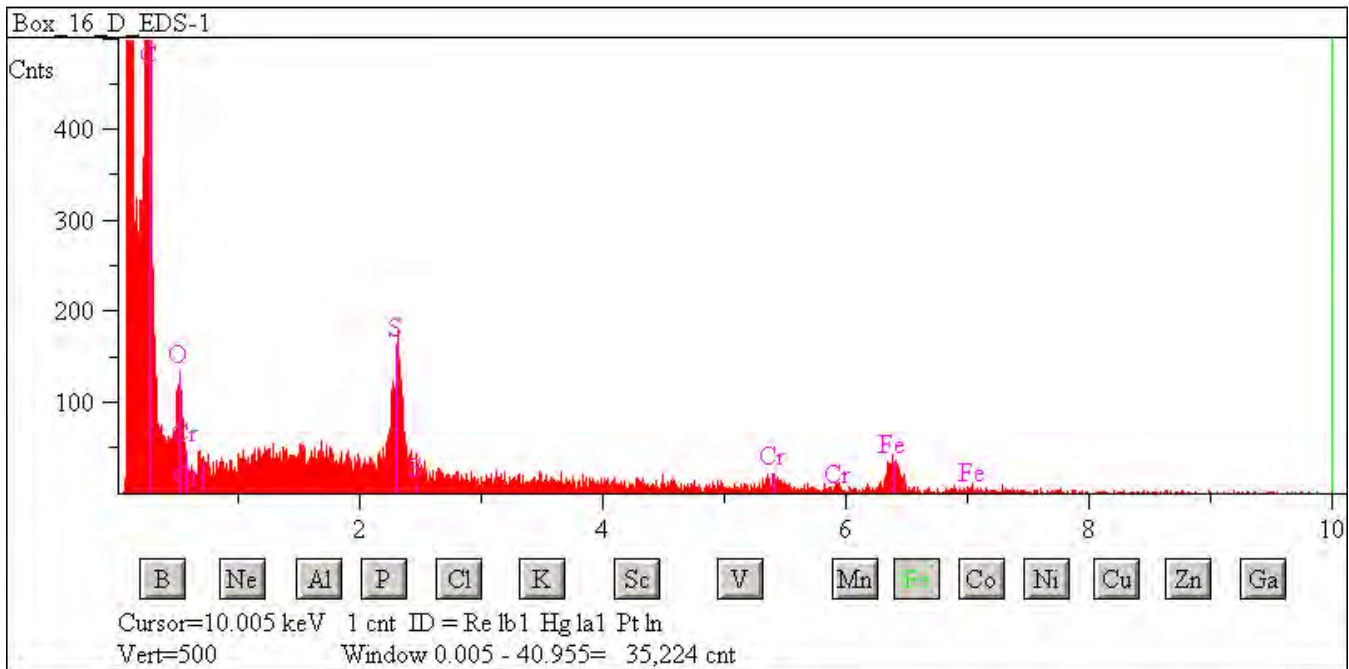
**Color:** Black

**Luster:** Subvitreous to Dull

**Particle Type:** TCN - Natural Terrestrial Contamination

**Comments:**

### Particle EDS Spectra





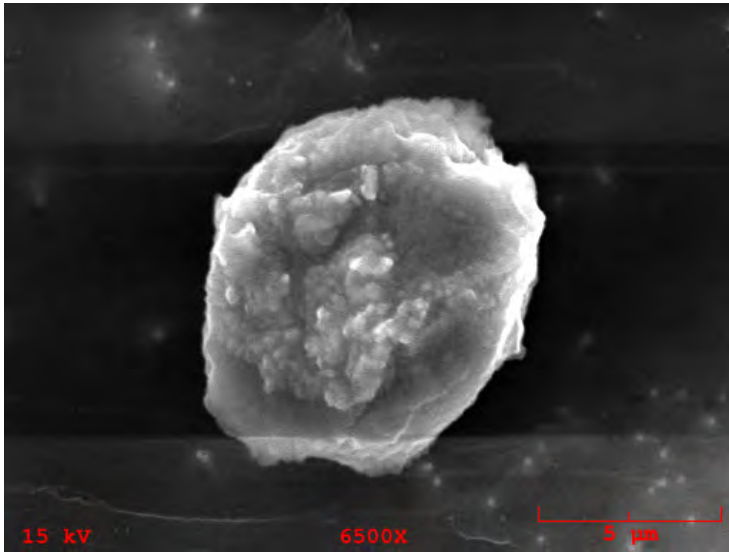
# Particle Descriptions

---

## Aluminum Oxide Sphere Samples (AOS Type)



## L2071 D22



**Particle Size:** 11x10

**Shape:** Equidimensional to Irregular

**Transparency:** Opaque

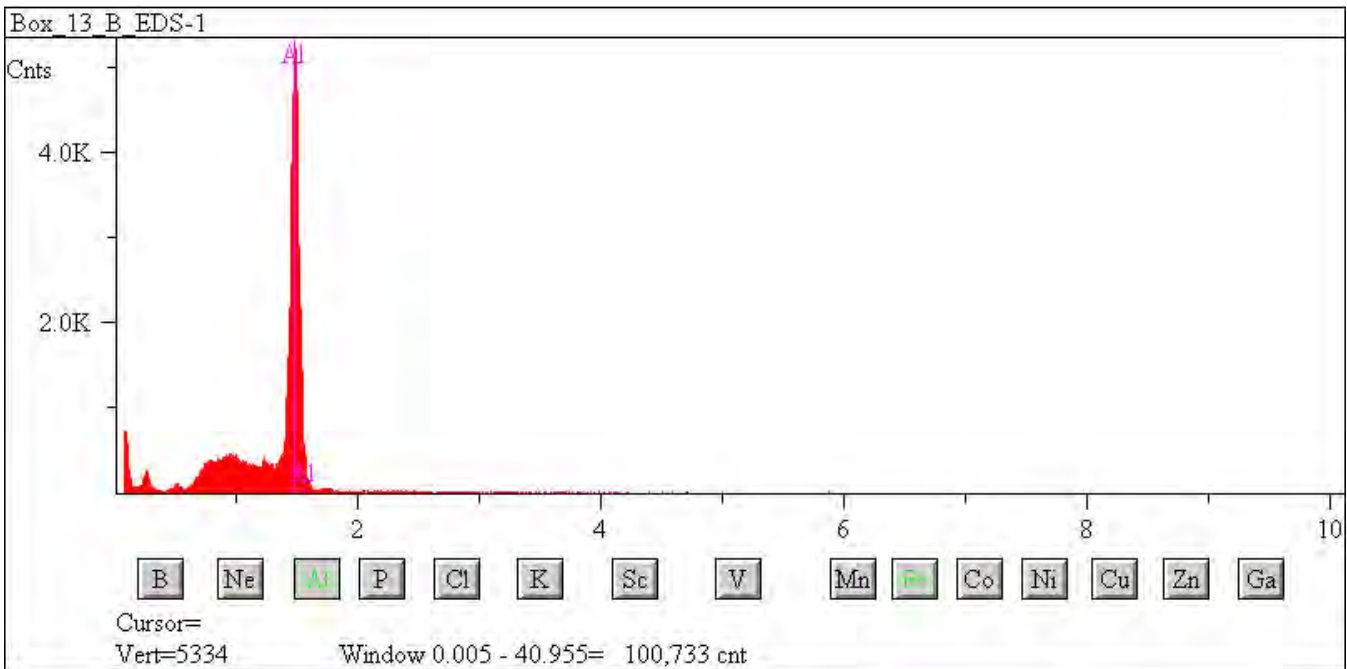
**Color:** Black

**Luster:** Submetallic to Dull

**Particle Type:** AOS - Aluminum Oxide Sphere

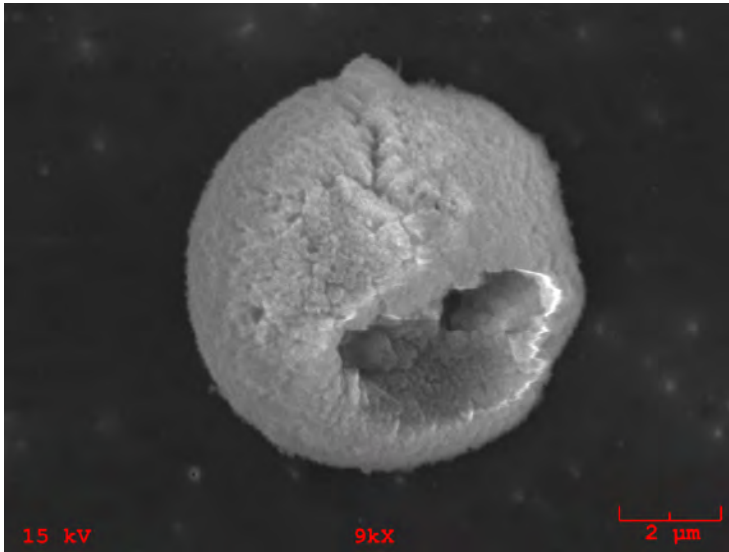
**Comments:**

### Particle EDS Spectra



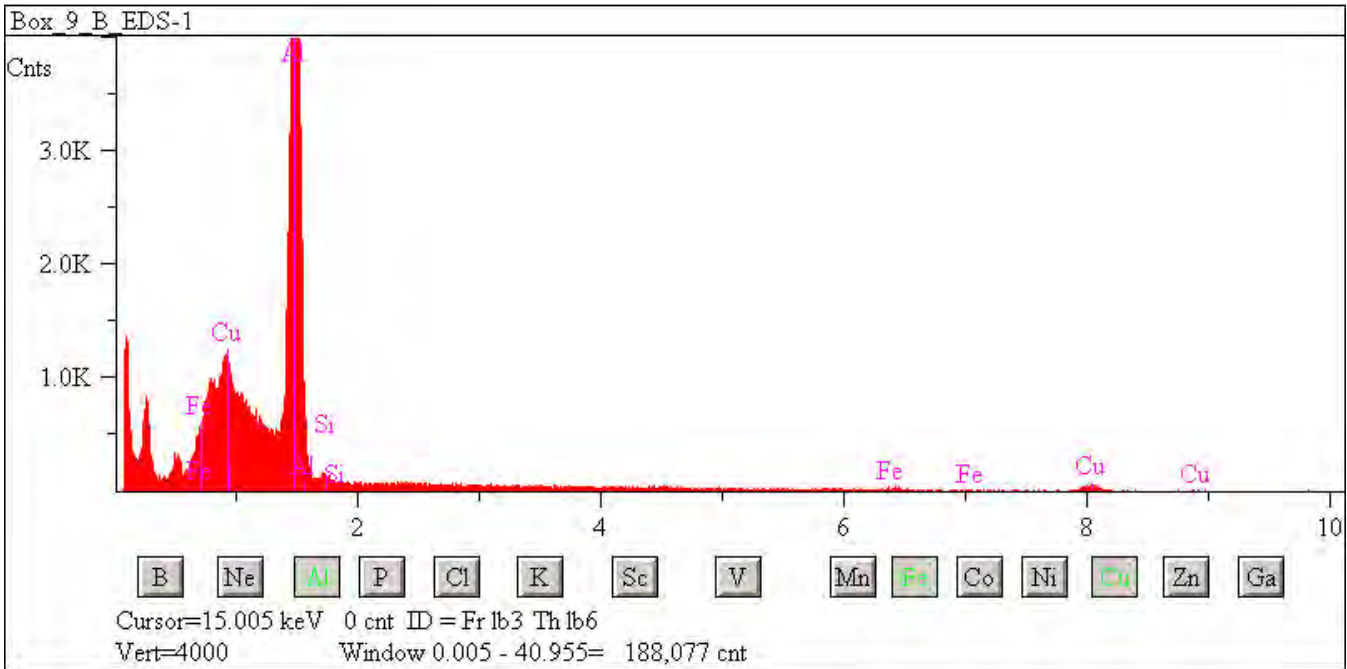


## L2071 E26

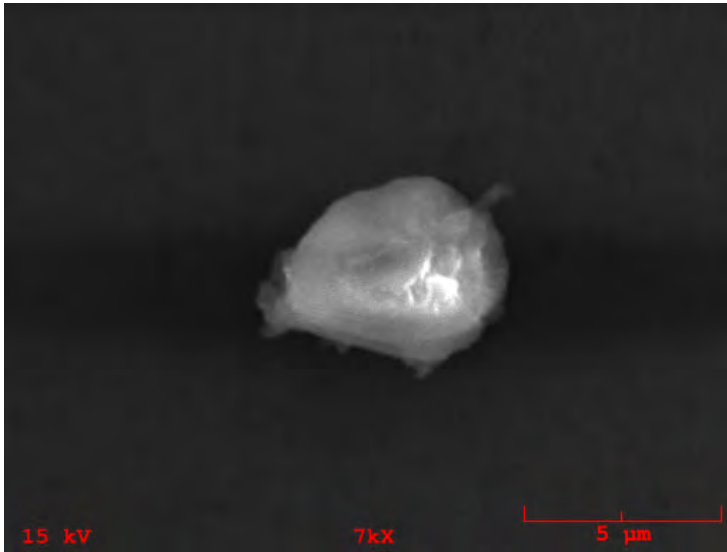


**Particle Size:** 7  
**Shape:** Spherical  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Pearly  
**Particle Type:** AOS - Aluminum Oxide Sphere  
**Comments:**

### Particle EDS Spectra



## L2076 D3



**Particle Size:** 10x8

**Shape:** Irregular

**Transparency:** Opaque

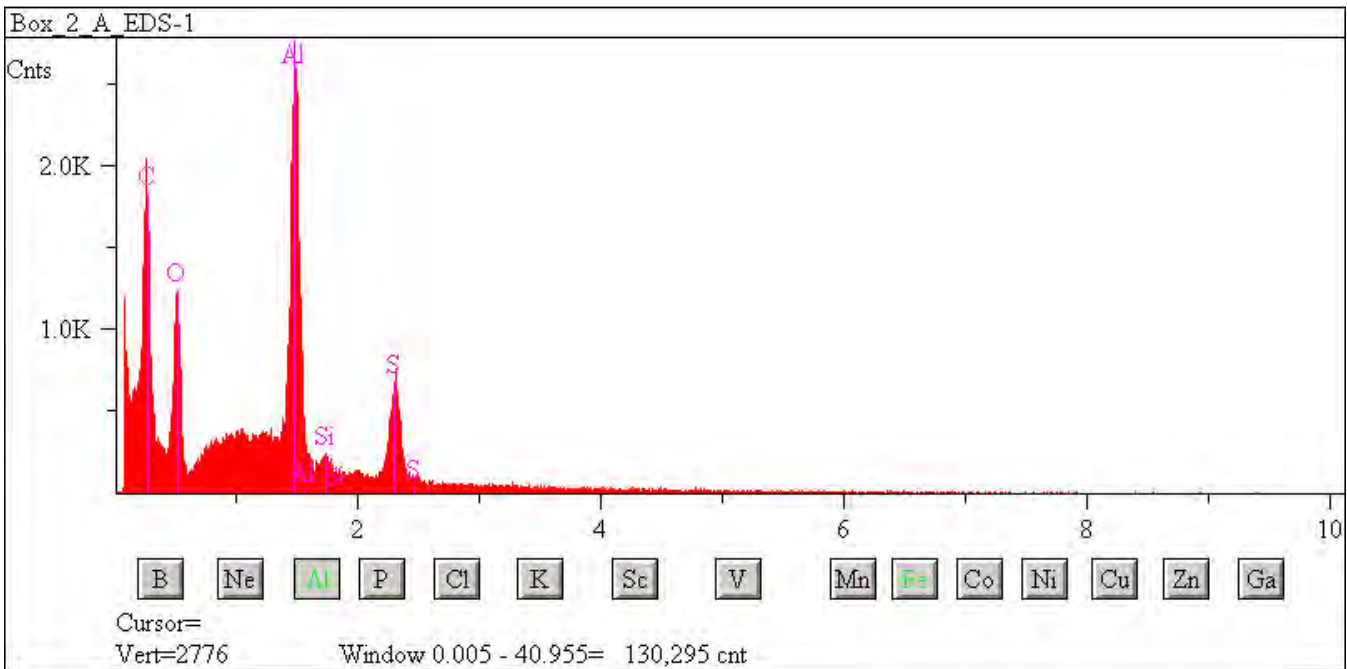
**Color:** Black

**Luster:** Metallic

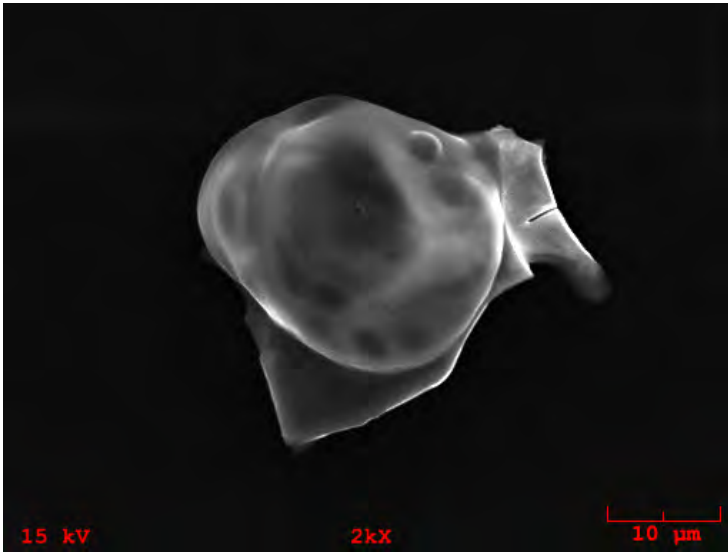
**Particle Type:** AOS - Aluminum Oxide  
Sphere

**Comments:**

### Particle EDS Spectra

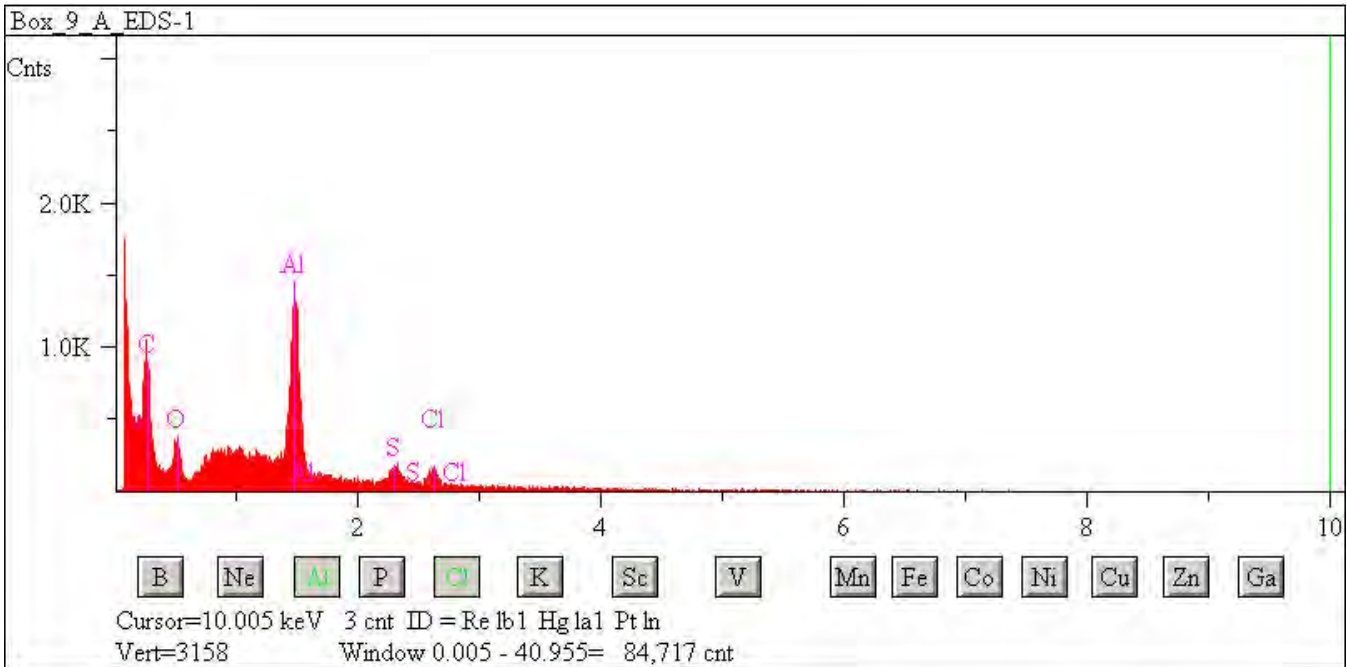


## L2076 D23

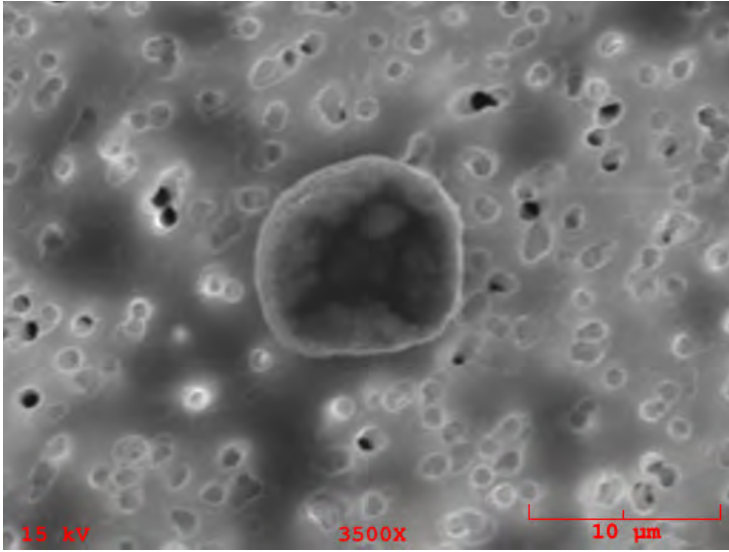


**Particle Size:** 40x30  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Green  
**Luster:** Subvitreous to Dull  
**Particle Type:** AOS - Aluminum Oxide Sphere  
**Comments:**

### Particle EDS Spectra

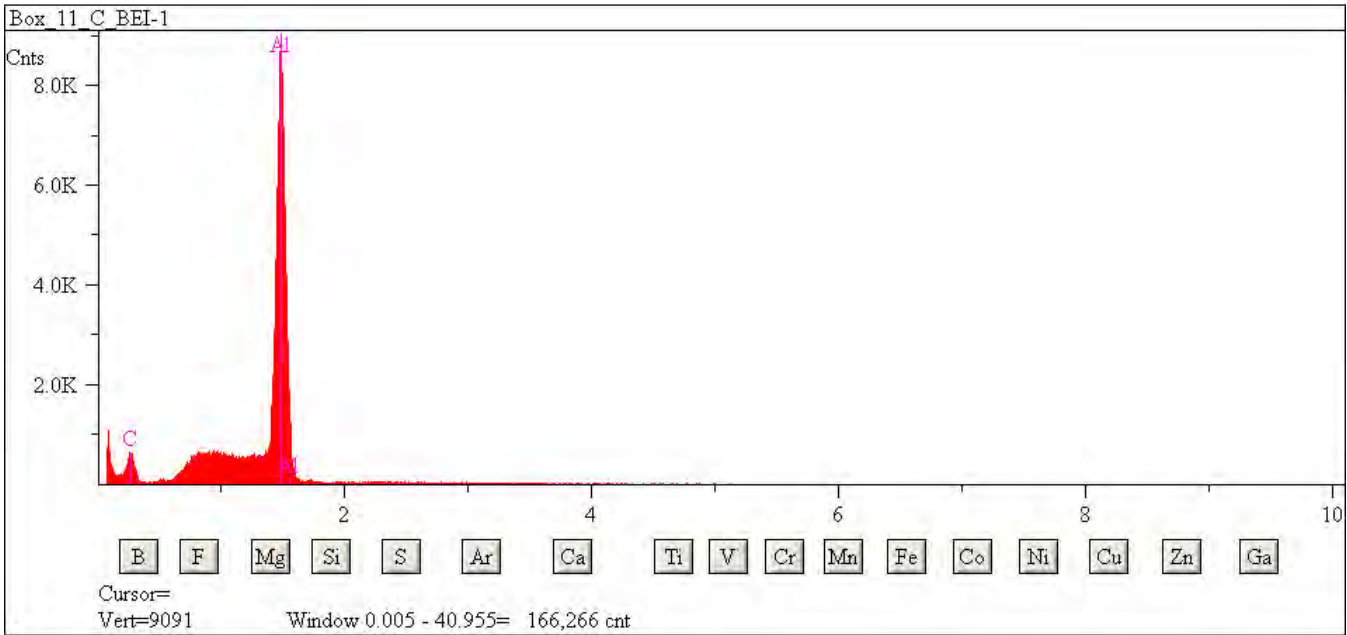


## L2079 B33

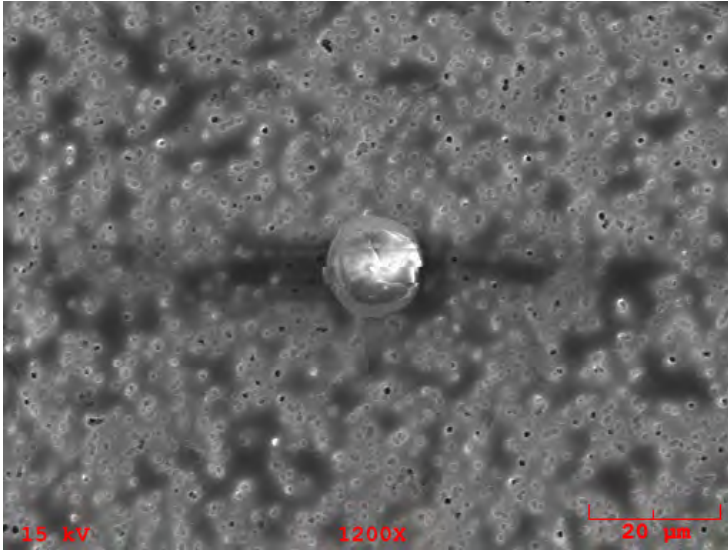


**Particle Size:** 11  
**Shape:** Spherical  
**Transparency:** Opaque  
**Color:** Black, Gray  
**Luster:** Metallic  
**Particle Type:** AOS - Aluminum Oxide Sphere  
**Comments:**

### Particle EDS Spectra



## L2079 B48



**Particle Size:** 15

**Shape:** Spherical

**Transparency:** Translucent

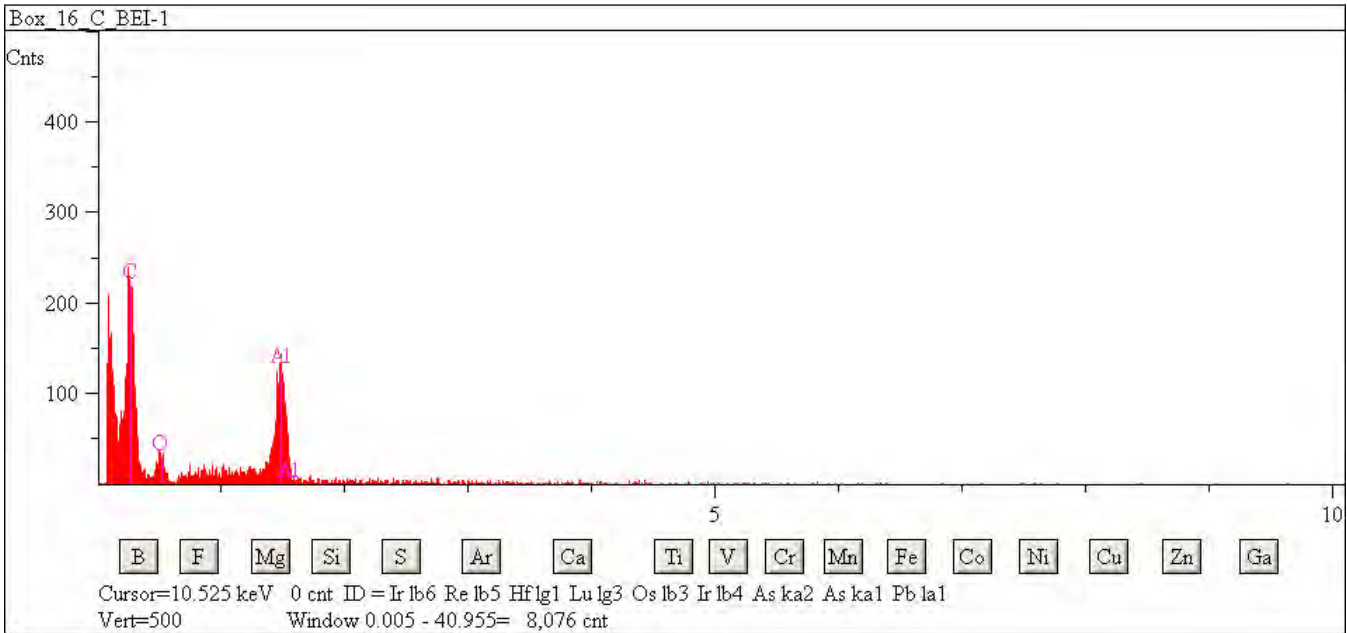
**Color:** Clear, White

**Luster:** Subvitreous to Dull

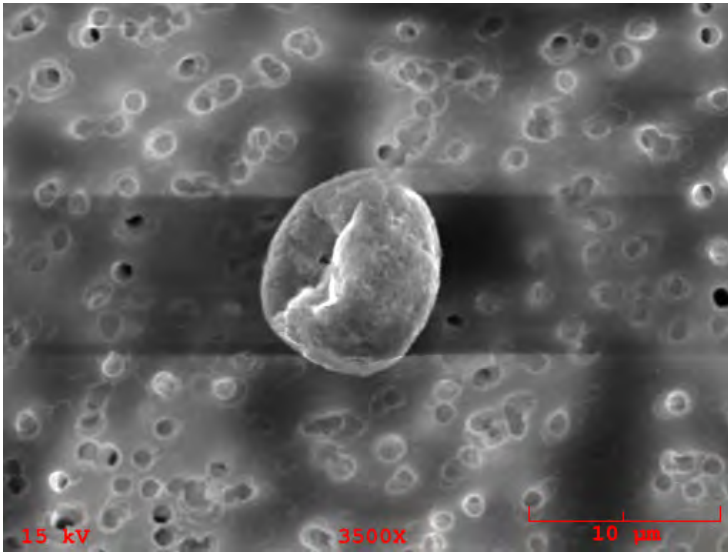
**Particle Type:** AOS - Aluminum Oxide Sphere

**Comments:**

### Particle EDS Spectra



## L2079 C8



**Particle Size:** 10

**Shape:** Spherical

**Transparency:** Opaque

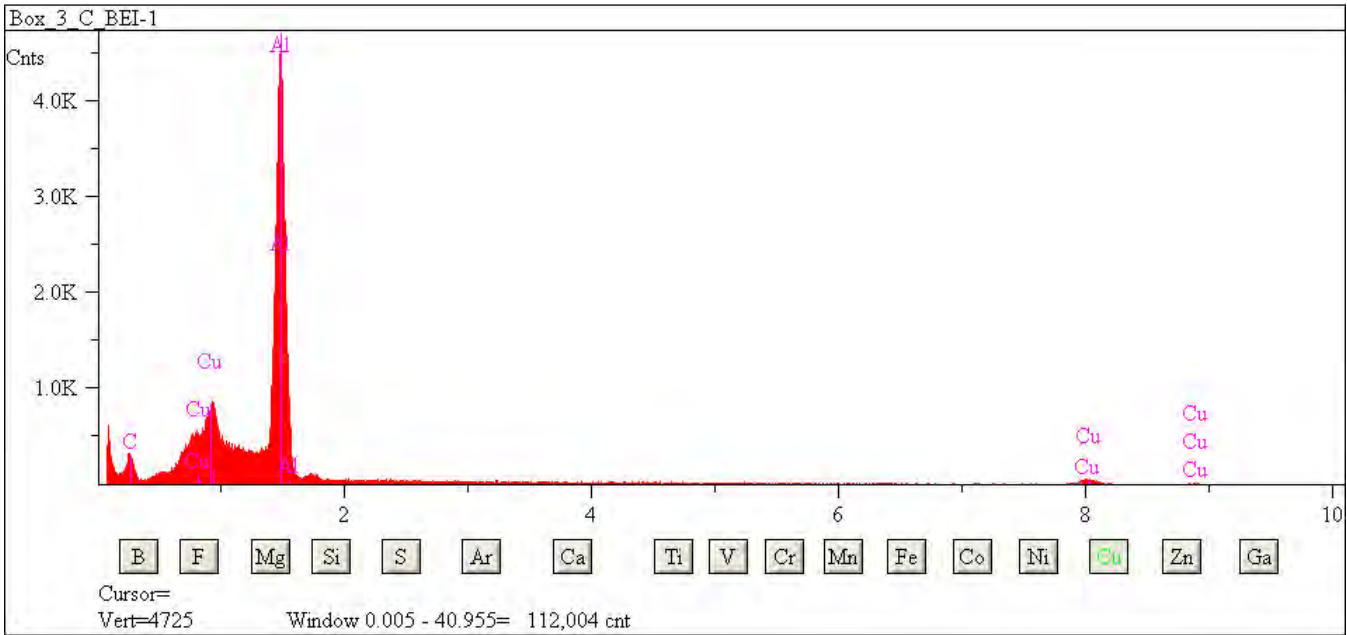
**Color:** Black, Silver

**Luster:** Metallic

**Particle Type:** AOS - Aluminum Oxide Sphere

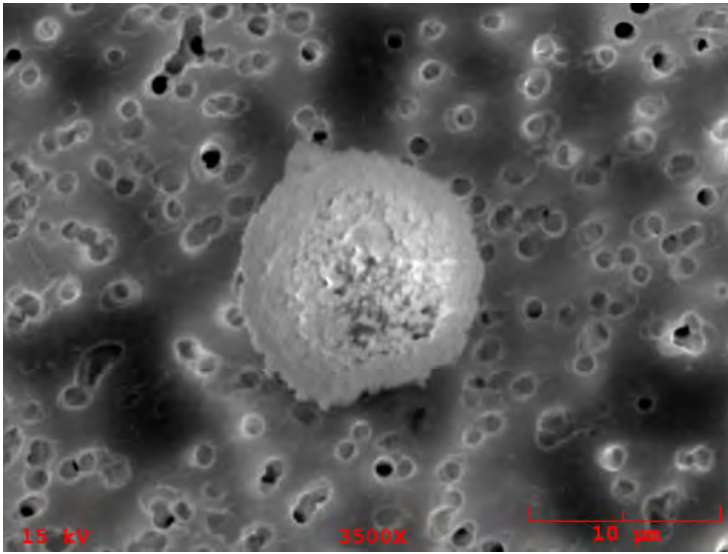
**Comments:**

### Particle EDS Spectra





## L2079 C21



**Particle Size:** 11

**Shape:** Spherical

**Transparency:** Opaque

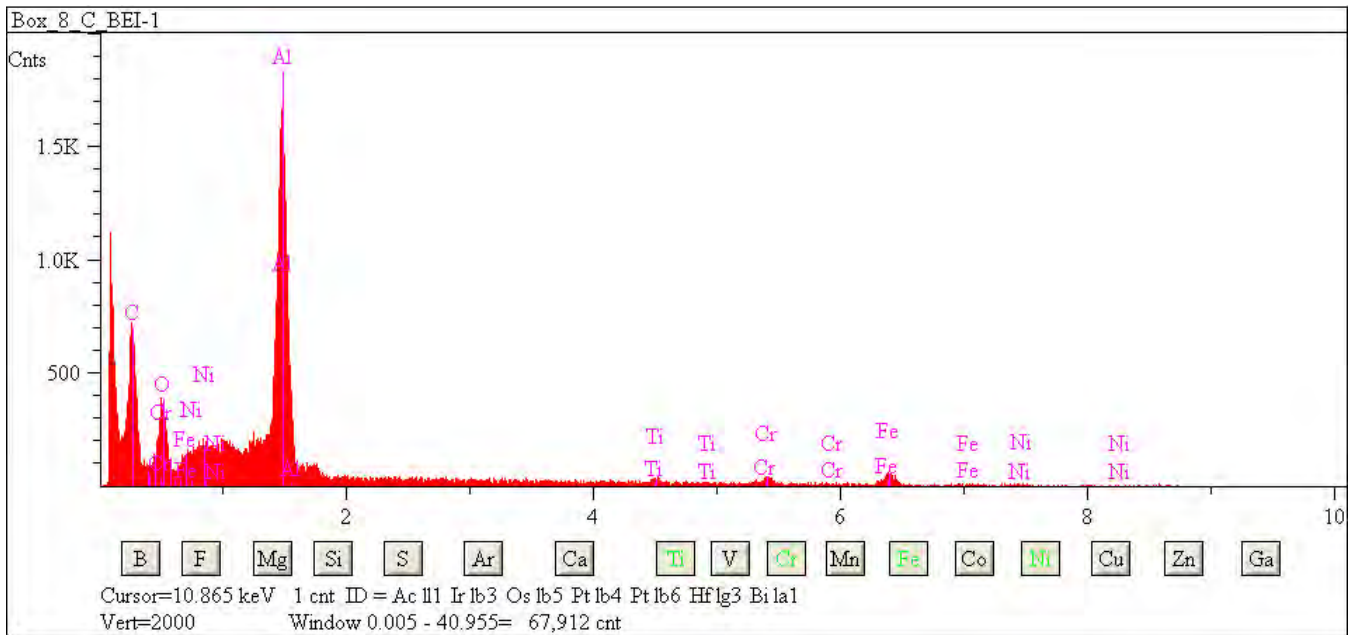
**Color:** Black

**Luster:** Metallic

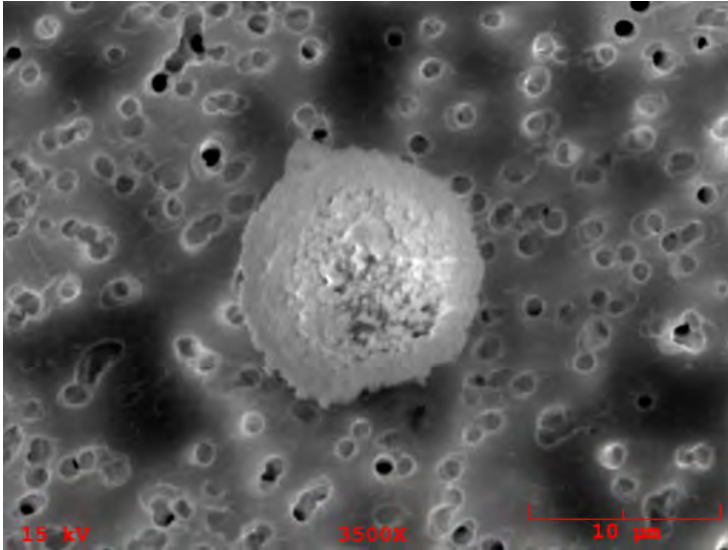
**Particle Type:** AOS - Aluminum Oxide Sphere

**Comments:**

### Particle EDS Spectra



## L2079 C24



**Particle Size:** 25x27

**Shape:** Irregular

**Transparency:** Opaque

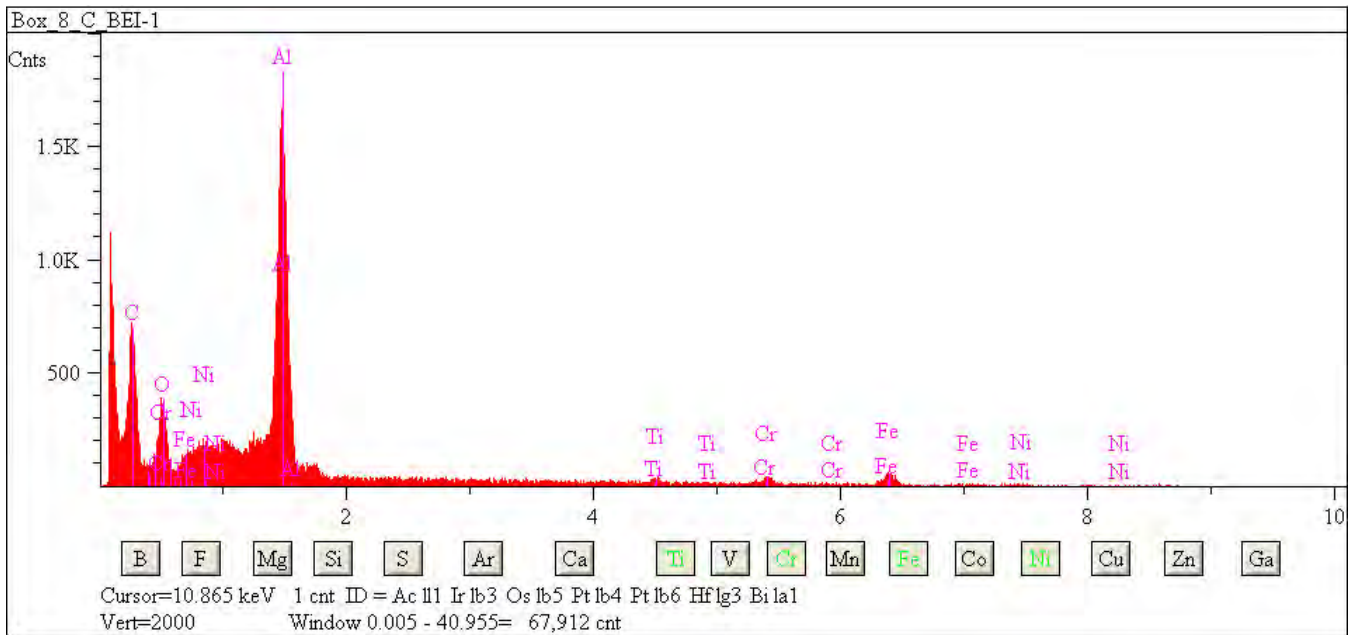
**Color:** Black, Brown

**Luster:** Subvitreous to Submetallic

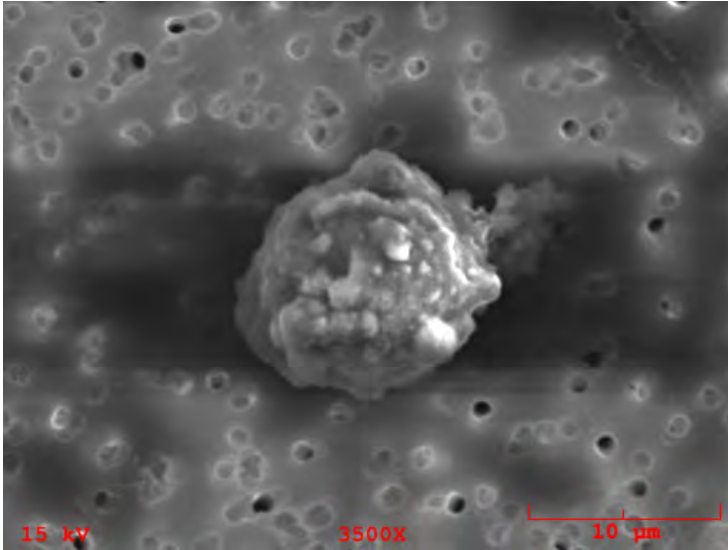
**Particle Type:** AOS - Aluminum Oxide Sphere

**Comments:**

### Particle EDS Spectra

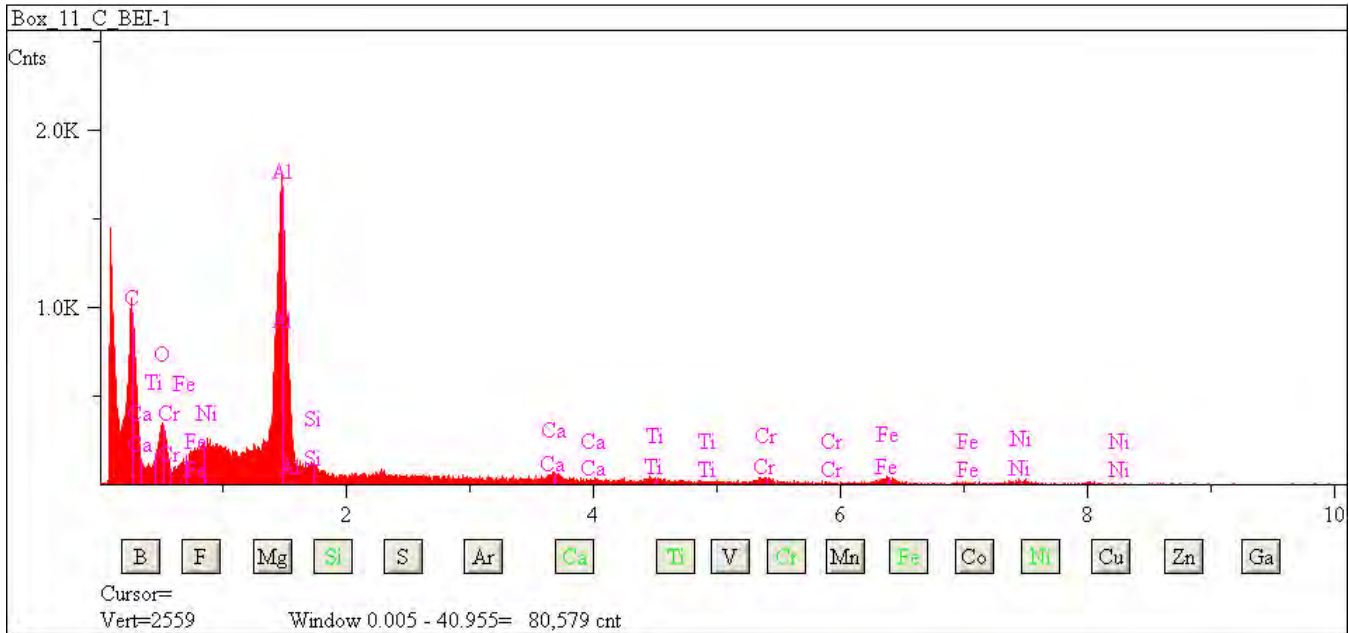


## L2079 C29

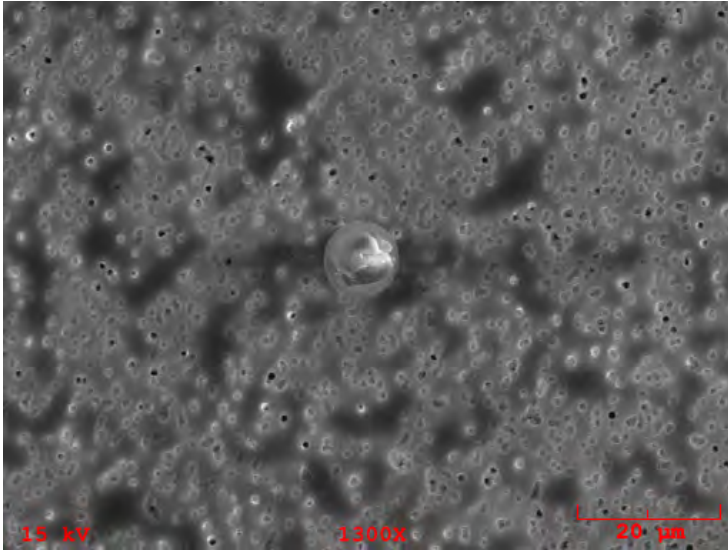


**Particle Size:** 15x10  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Pearly  
**Particle Type:** AOS - Aluminum Oxide Sphere  
**Comments:**

### Particle EDS Spectra



## L2079 D21



**Particle Size:** 11

**Shape:** Spherical

**Transparency:** Translucent

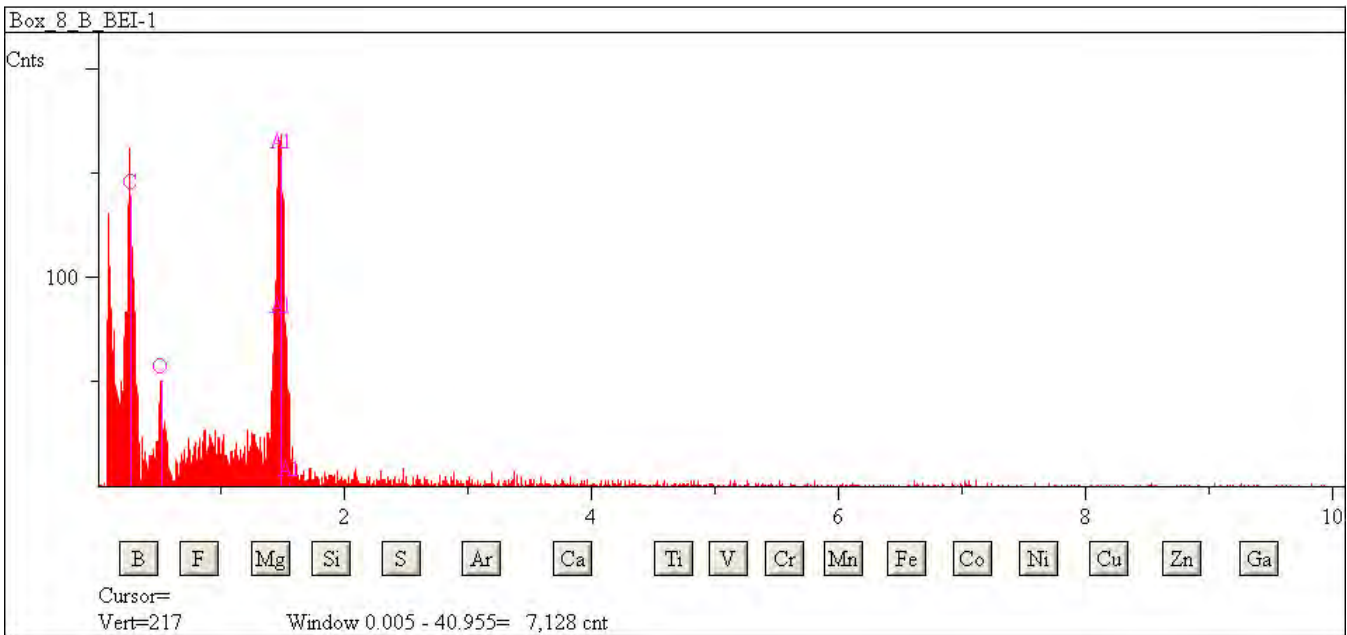
**Color:** Colorless

**Luster:** Subvitreous

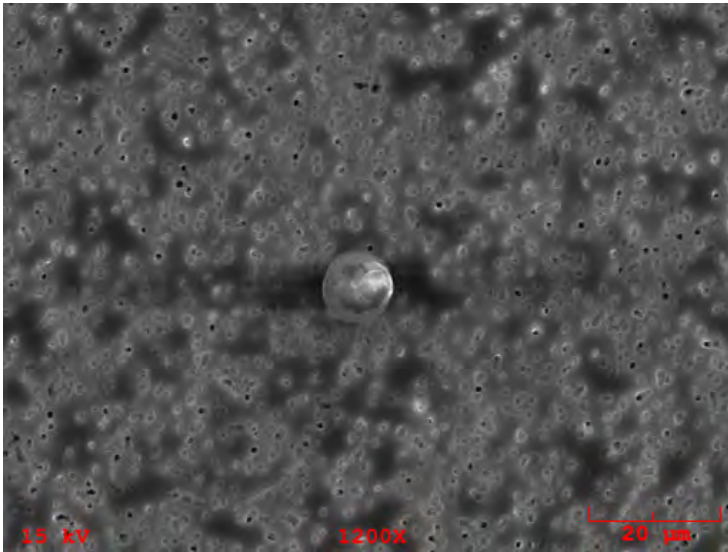
**Particle Type:** AOS - Aluminum Oxide Sphere

**Comments:**

### Particle EDS Spectra

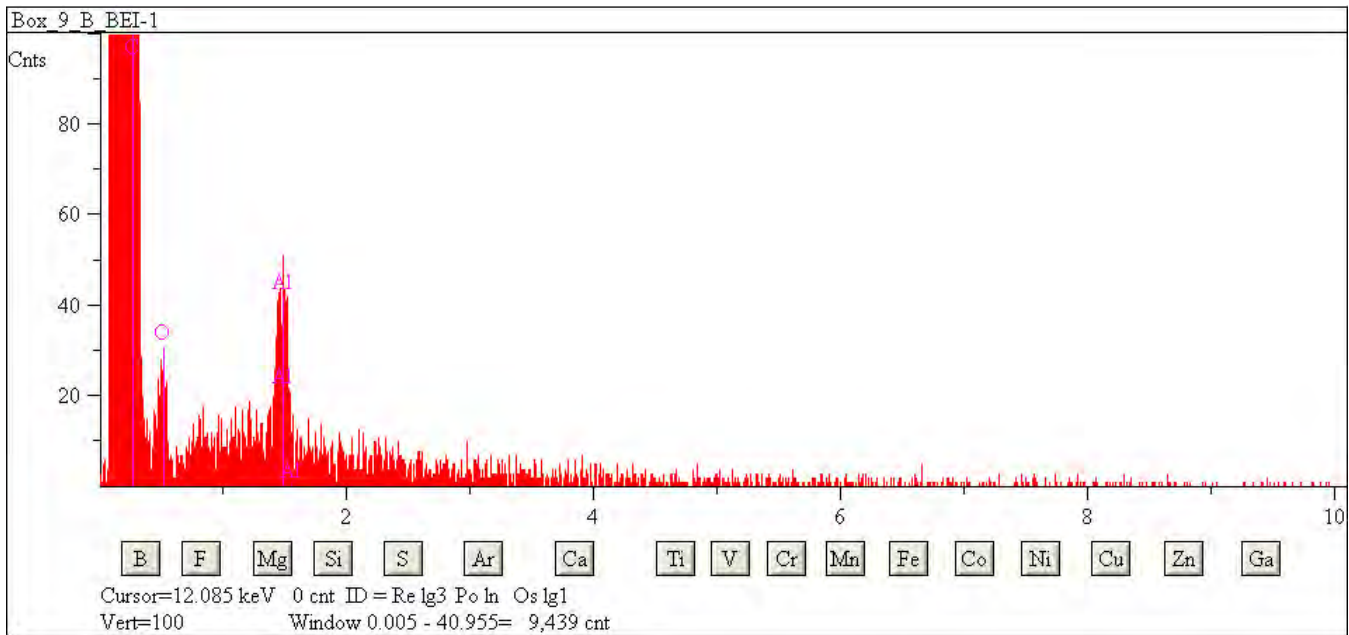


## L2079 D23



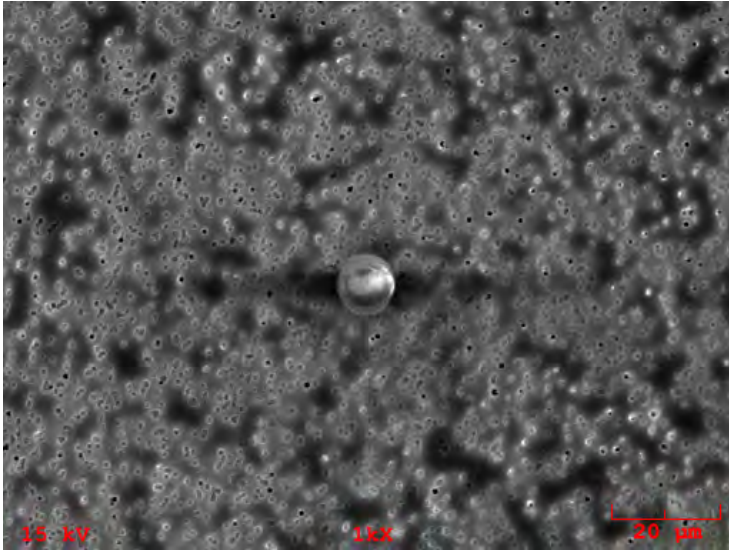
**Particle Size:** 13  
**Shape:** Spherical  
**Transparency:** Transparent  
**Color:** Clear  
**Luster:** Subvitreous  
**Particle Type:** AOS - Aluminum Oxide Sphere  
**Comments:**

### Particle EDS Spectra





## L2079 D27



**Particle Size:** 12

**Shape:** Spherical

**Transparency:** Transparent

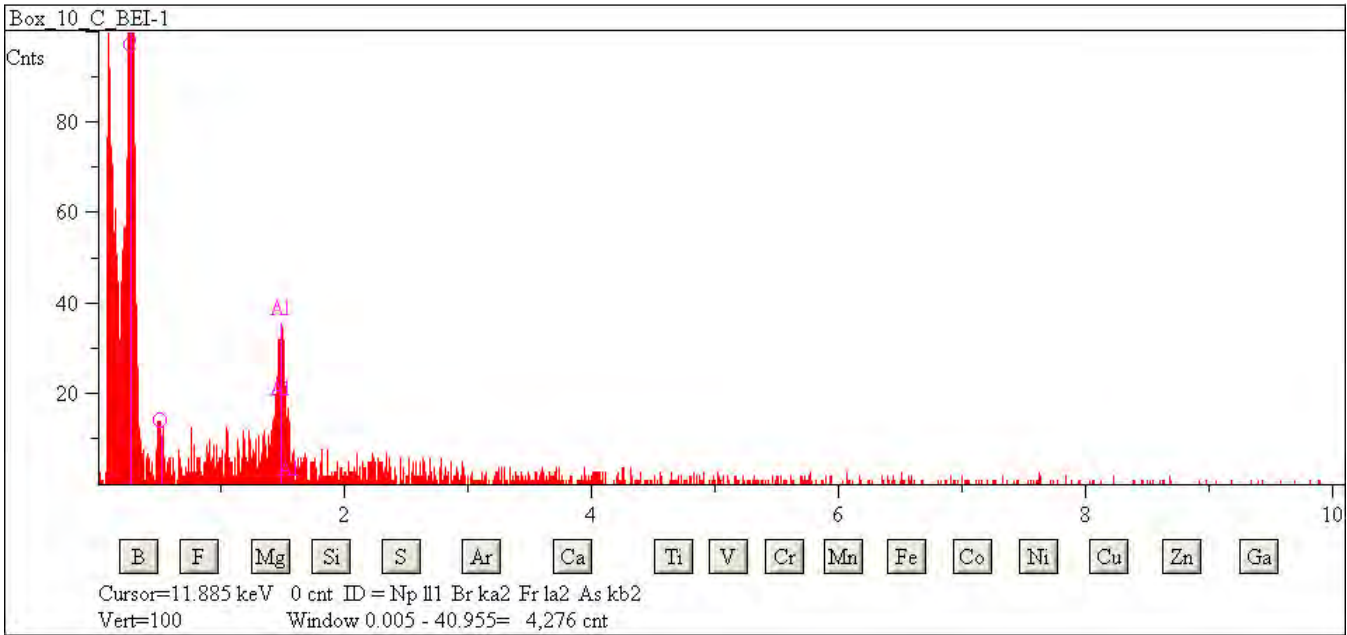
**Color:** Clear

**Luster:** Vitreous to Dull

**Particle Type:** AOS - Aluminum Oxide Sphere

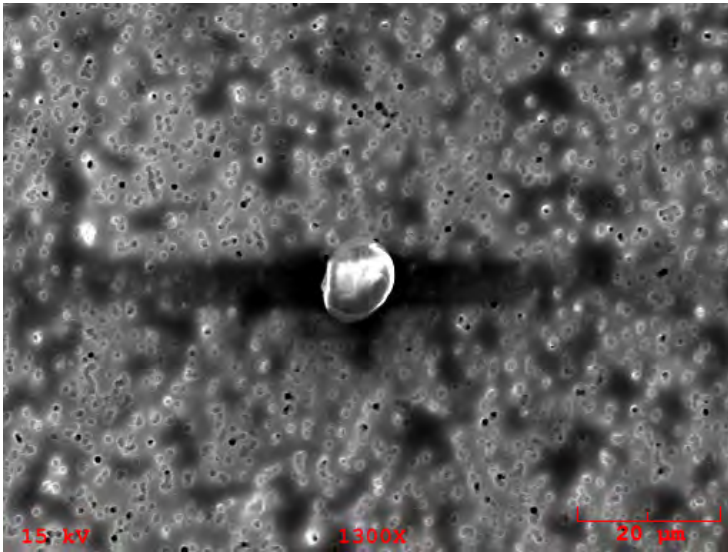
**Comments:**

### Particle EDS Spectra





## L2079 D30



**Particle Size:** 13

**Shape:** Spherical

**Transparency:** Transparent

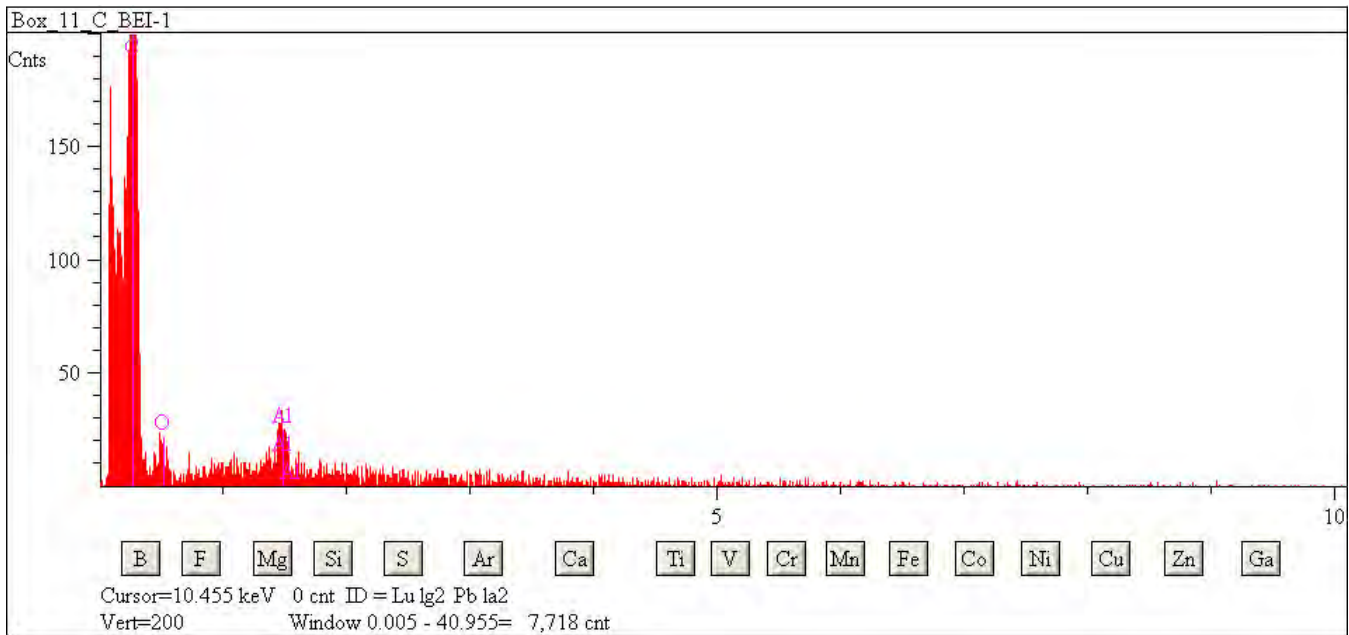
**Color:** Clear

**Luster:** Pearly

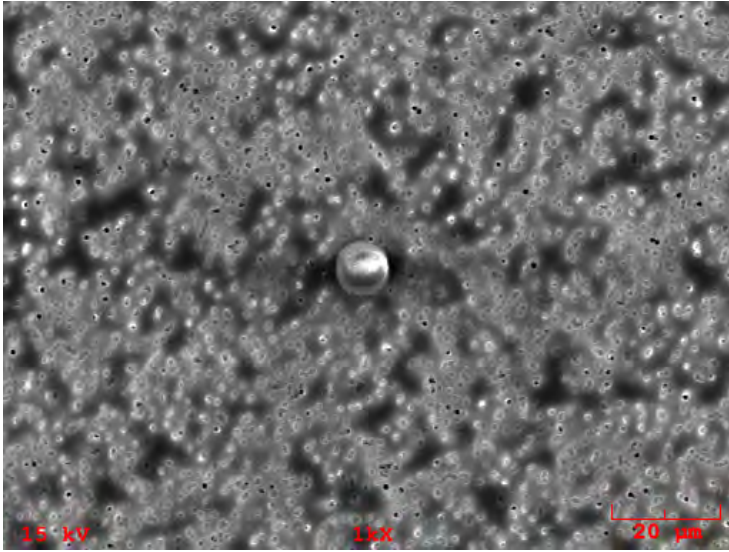
**Particle Type:** AOS - Aluminum Oxide Sphere

**Comments:**

### Particle EDS Spectra

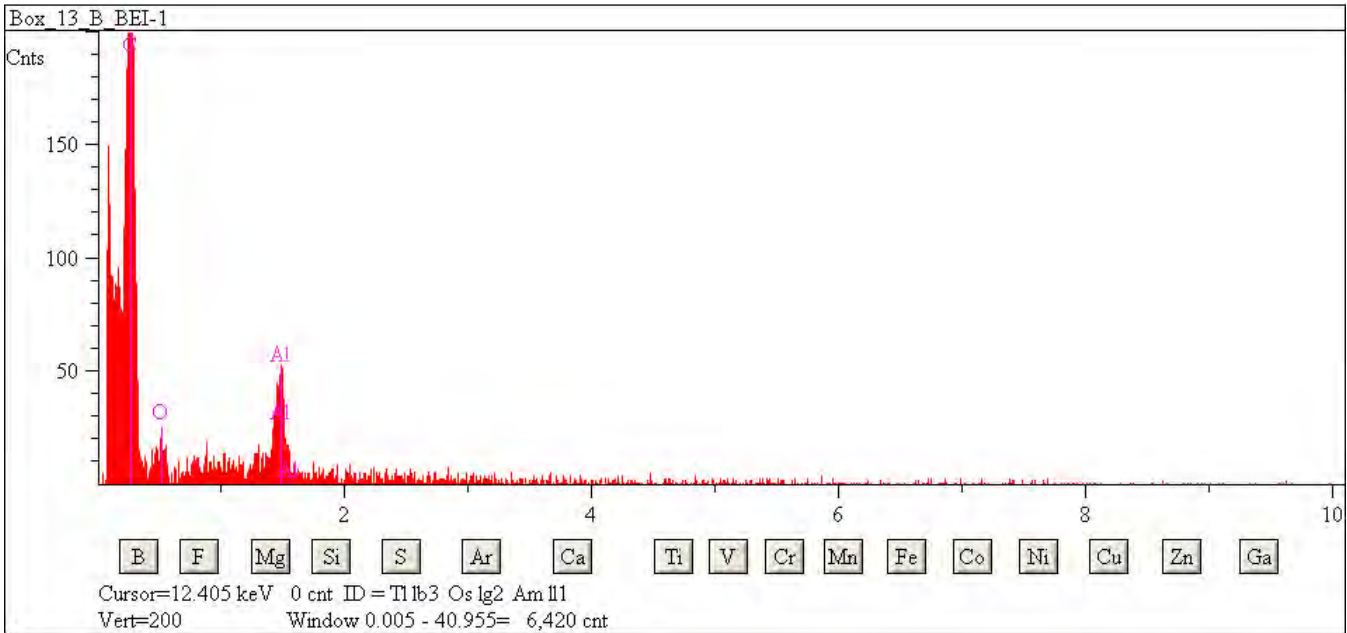


## L2079 D34

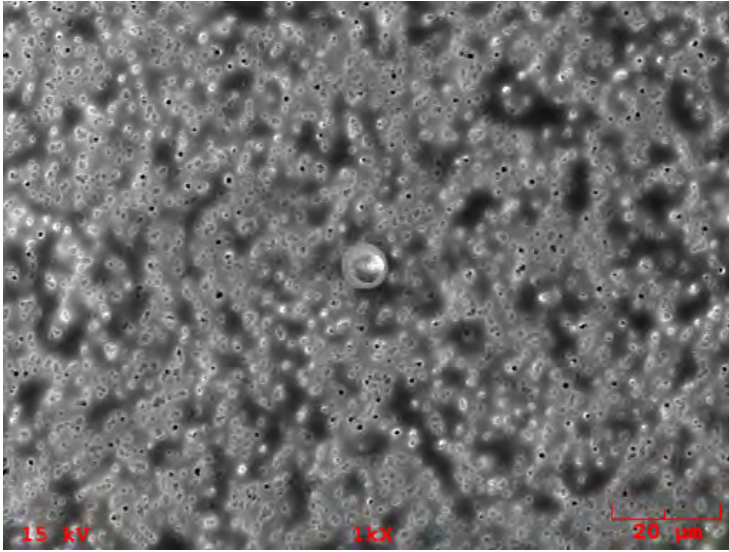


**Particle Size:** 11  
**Shape:** Spherical  
**Transparency:** Transparent  
**Color:** Clear  
**Luster:** Pearly  
**Particle Type:** AOS - Aluminum Oxide Sphere  
**Comments:**

### Particle EDS Spectra

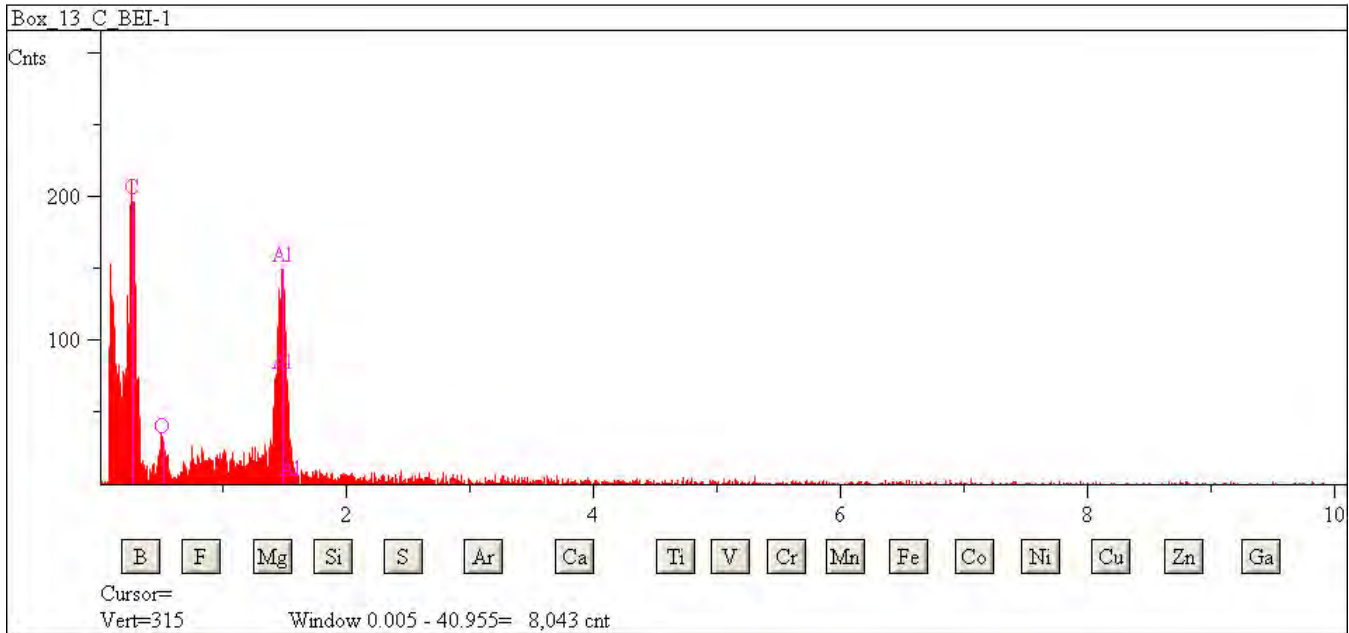


## L2079 D35

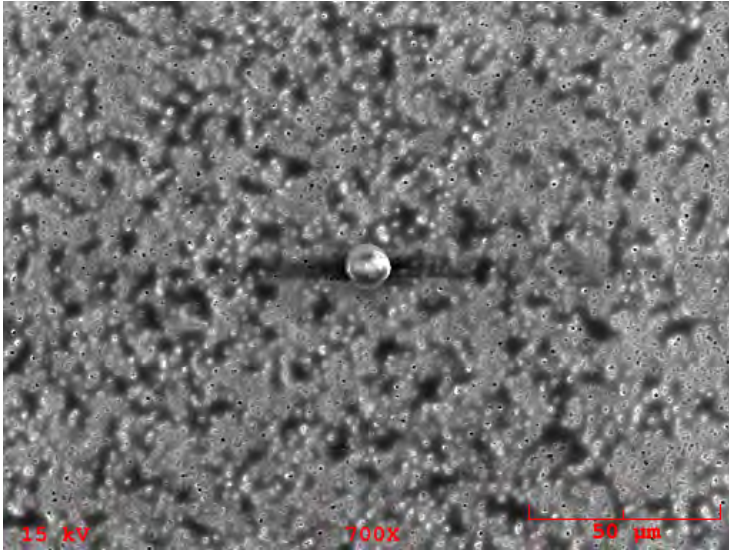


**Particle Size:** 8  
**Shape:** Spherical  
**Transparency:** Transparent  
**Color:** Clear  
**Luster:** Pearly  
**Particle Type:** AOS - Aluminum Oxide Sphere  
**Comments:**

### Particle EDS Spectra

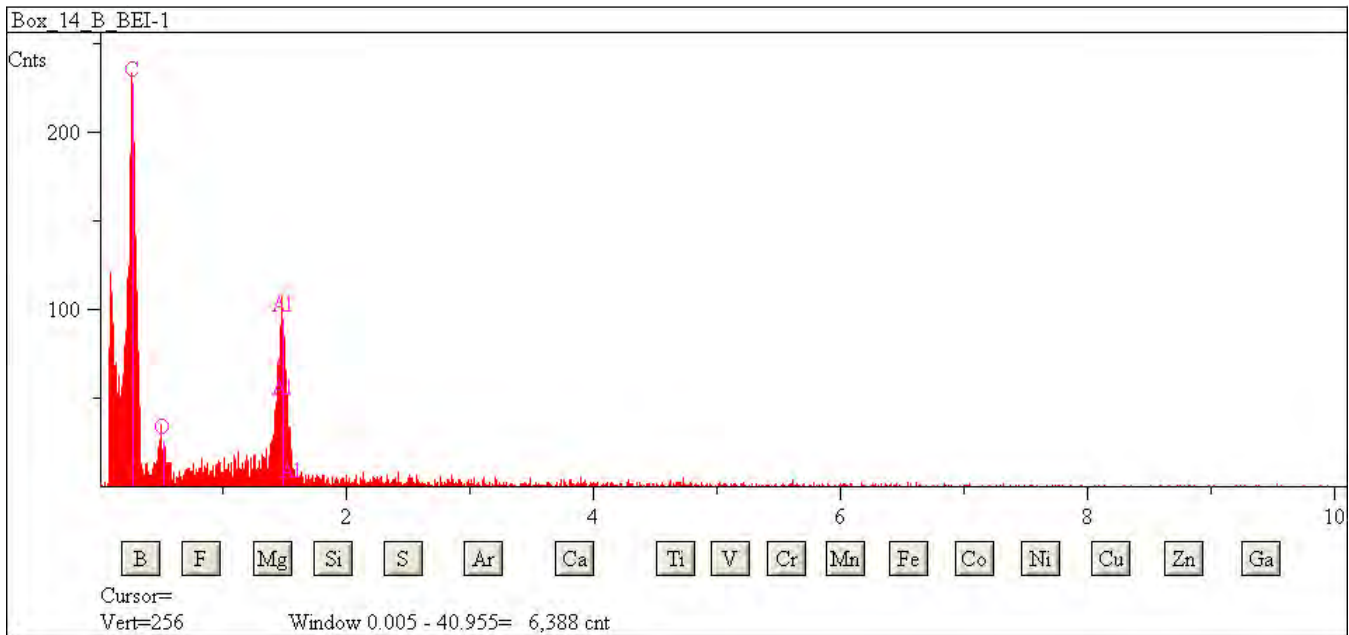


## L2079 D37

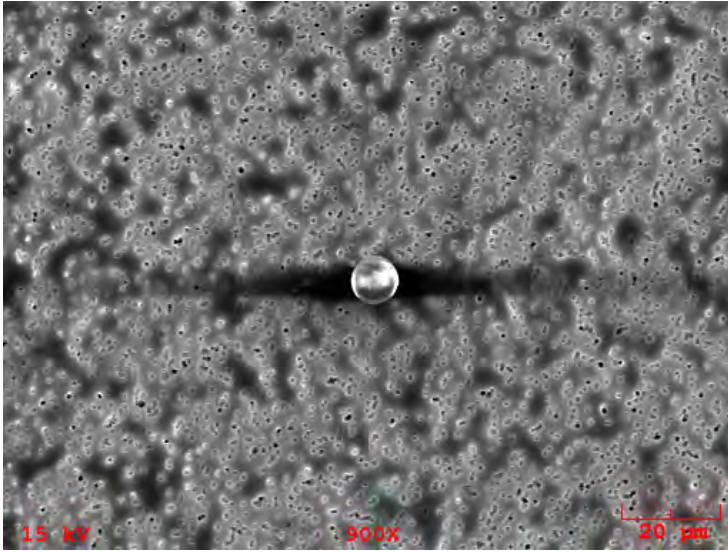


**Particle Size:** 13  
**Shape:** Spherical  
**Transparency:** Translucent  
**Color:** Colorless  
**Luster:** Subvitreous  
**Particle Type:** AOS - Aluminum Oxide Sphere  
**Comments:**

### Particle EDS Spectra

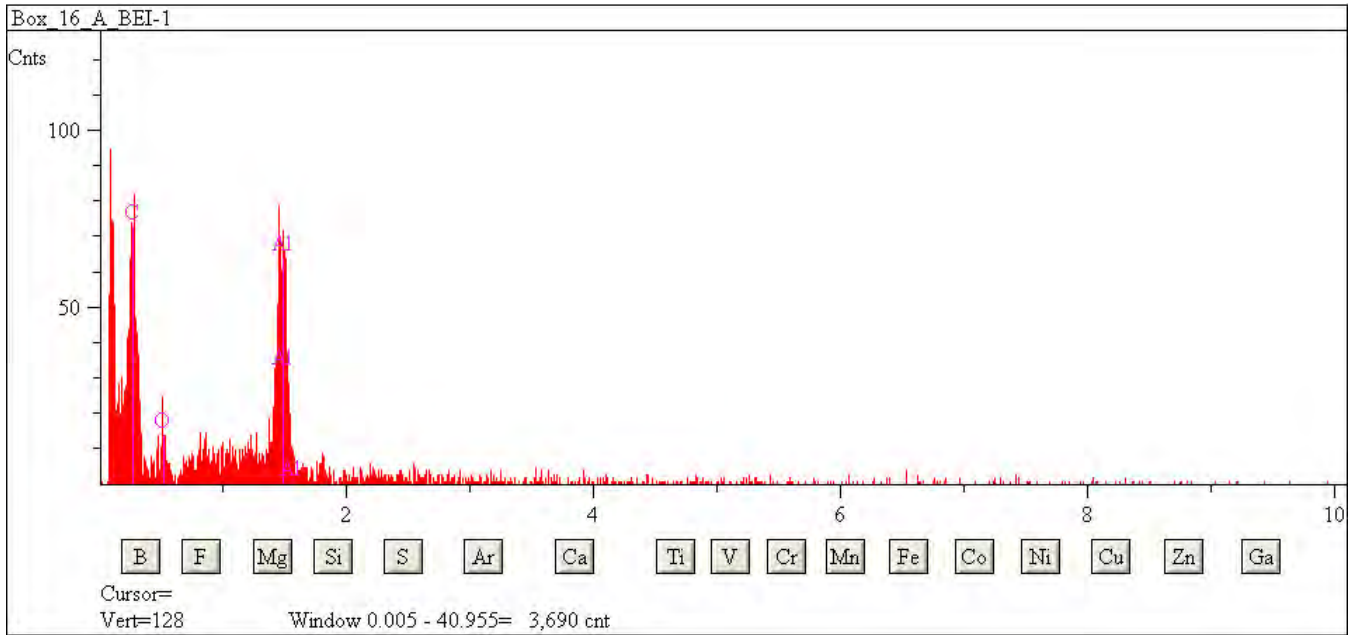


## L2079 D41



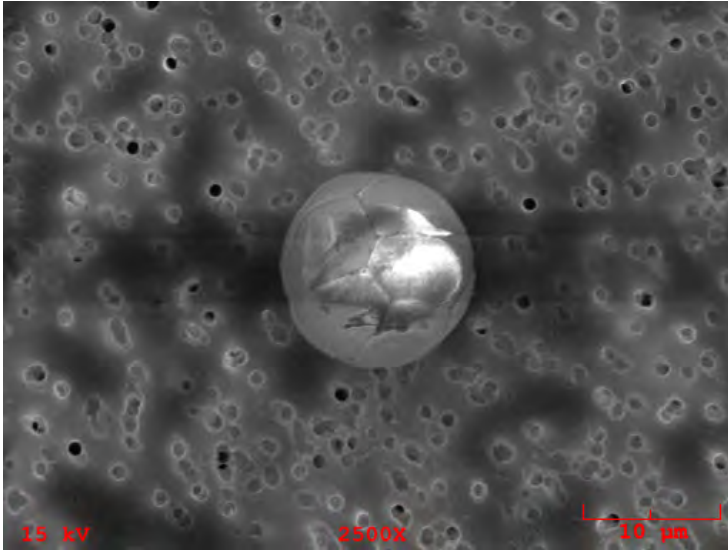
**Particle Size:** 12x8  
**Shape:** Irregular  
**Transparency:** Opaque  
**Color:** Clear, White  
**Luster:** Pearly  
**Particle Type:** AOS - Aluminum Oxide Sphere  
**Comments:**

### Particle EDS Spectra





## L2079 E4



**Particle Size:** 2

**Shape:** Spherical

**Transparency:** Translucent

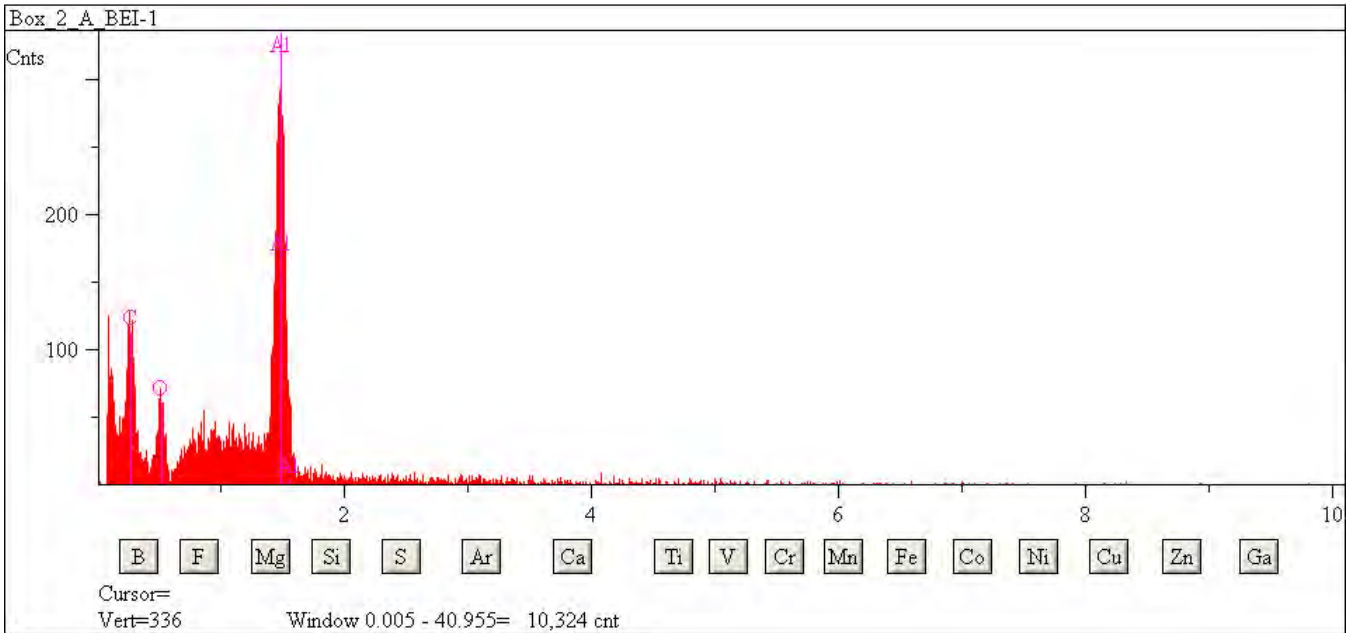
**Color:** Clear

**Luster:** Pearly to Dull

**Particle Type:** AOS - Aluminum Oxide Sphere

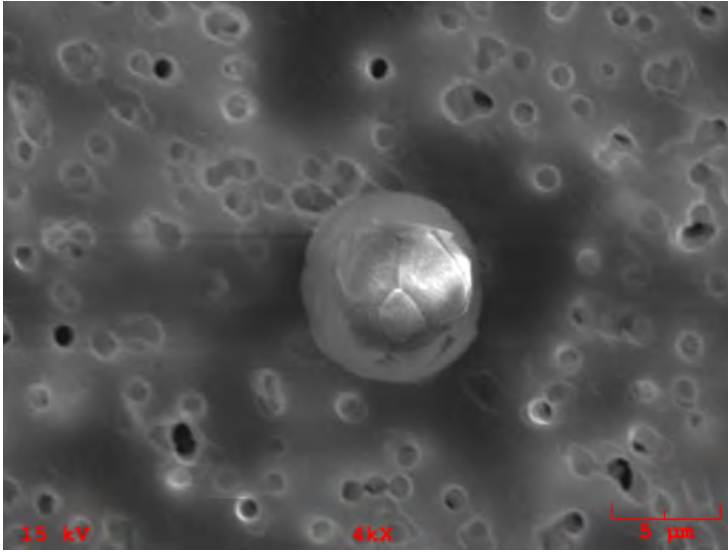
**Comments:**

### Particle EDS Spectra



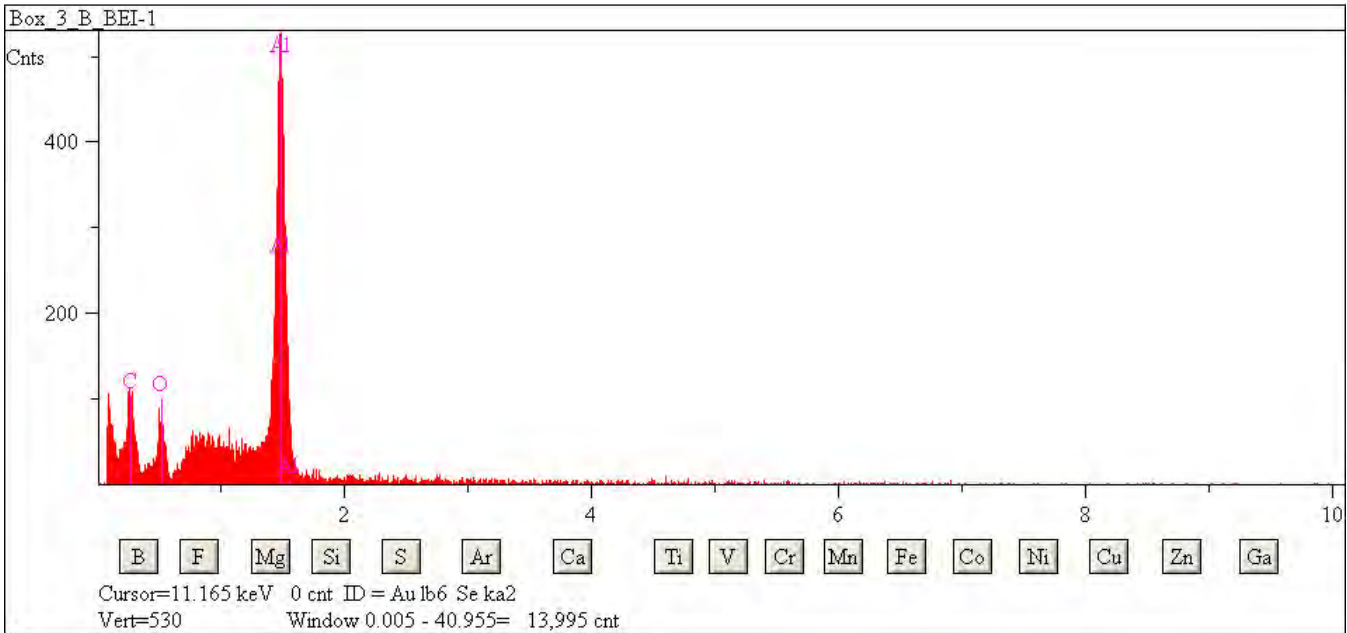


## L2079 E8

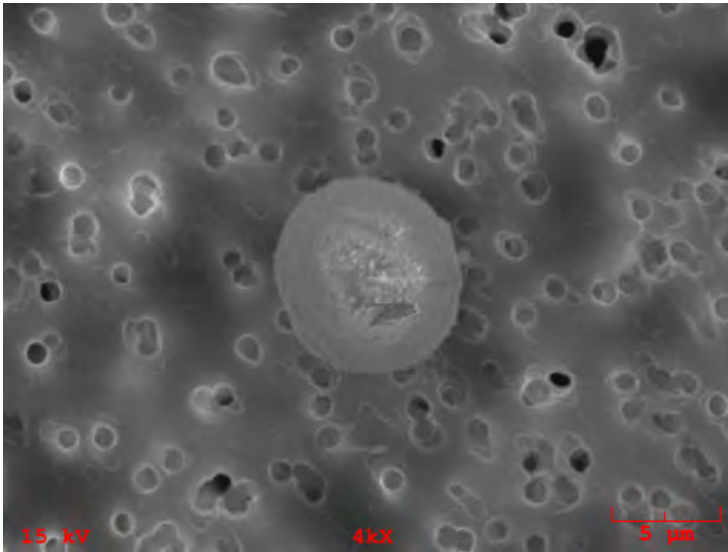


**Particle Size:** 7  
**Shape:** Spherical  
**Transparency:** Transparent  
**Color:** Clear  
**Luster:** Pearly  
**Particle Type:** AOS - Aluminum Oxide Sphere  
**Comments:**

### Particle EDS Spectra



## L2079 E10



**Particle Size:** 9

**Shape:** Spherical

**Transparency:** Transparent

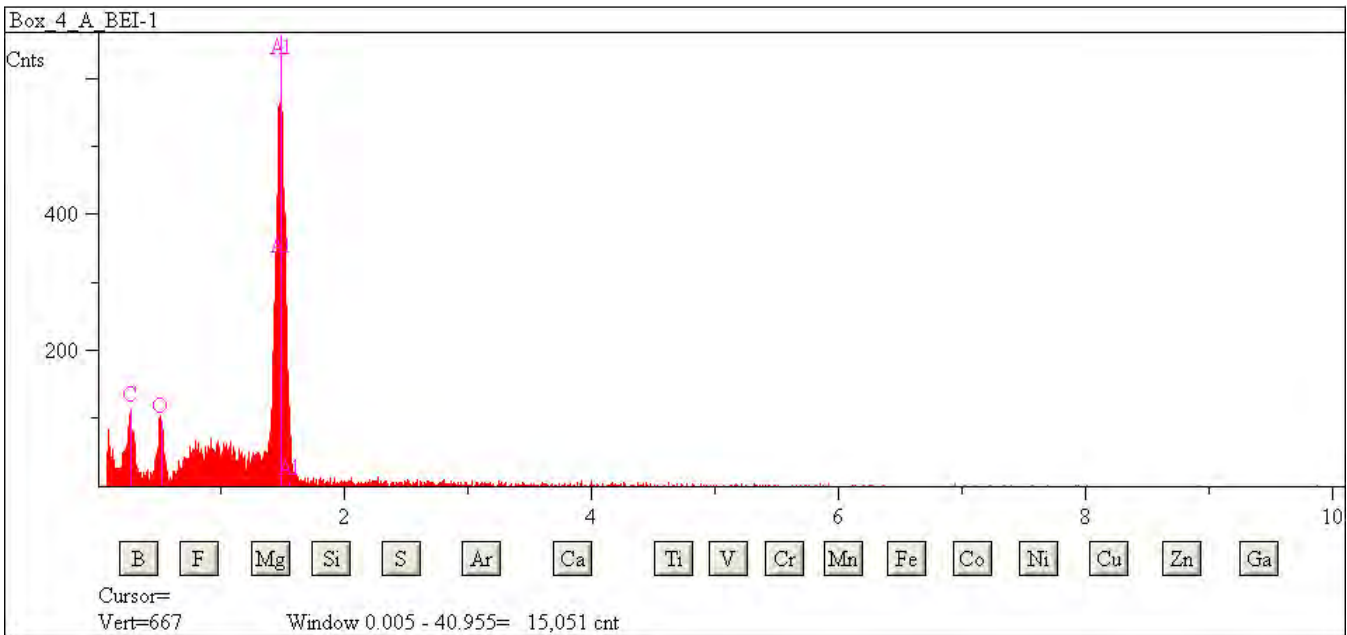
**Color:** Clear

**Luster:** Pearly

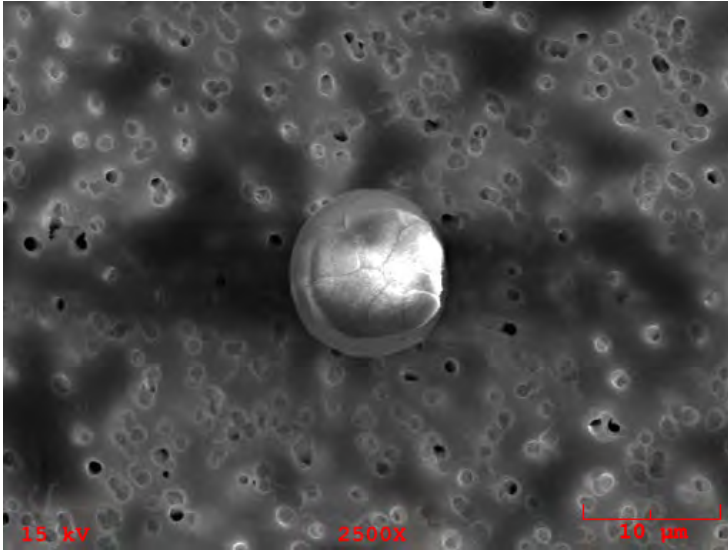
**Particle Type:** AOS - Aluminum Oxide Sphere

**Comments:**

### Particle EDS Spectra



## L2079 E11



**Particle Size:** 10

**Shape:** Spherical

**Transparency:** Transparent

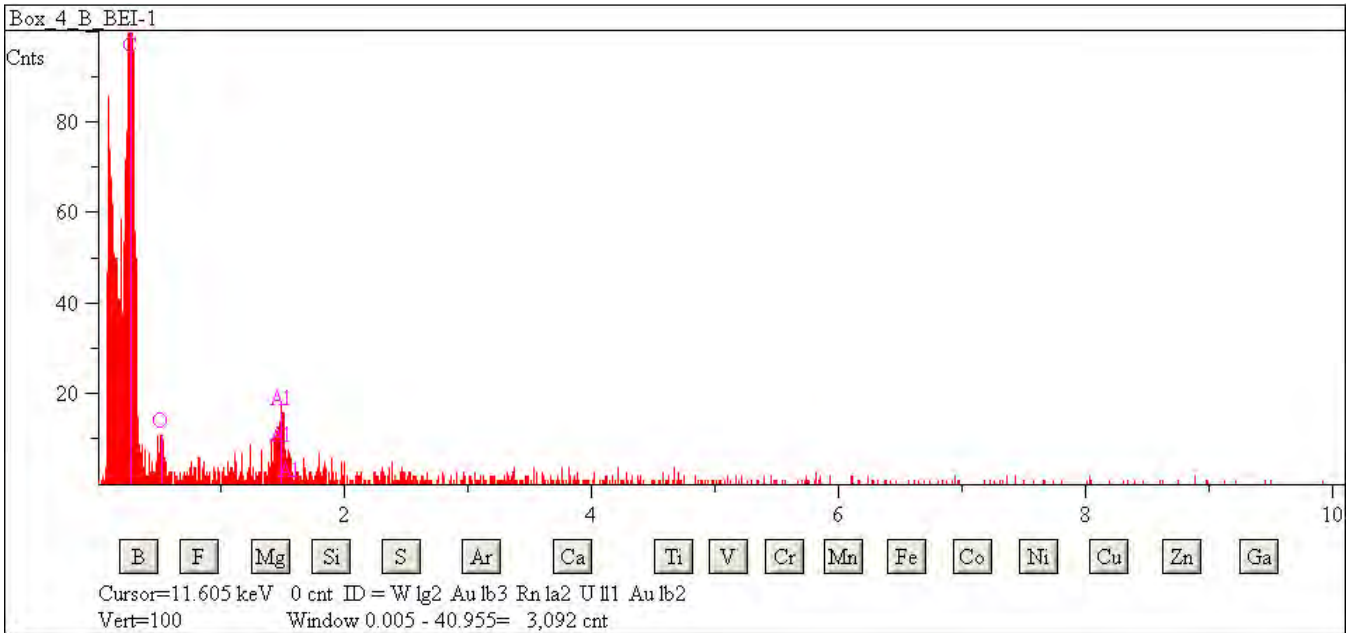
**Color:** Clear

**Luster:** Pearly

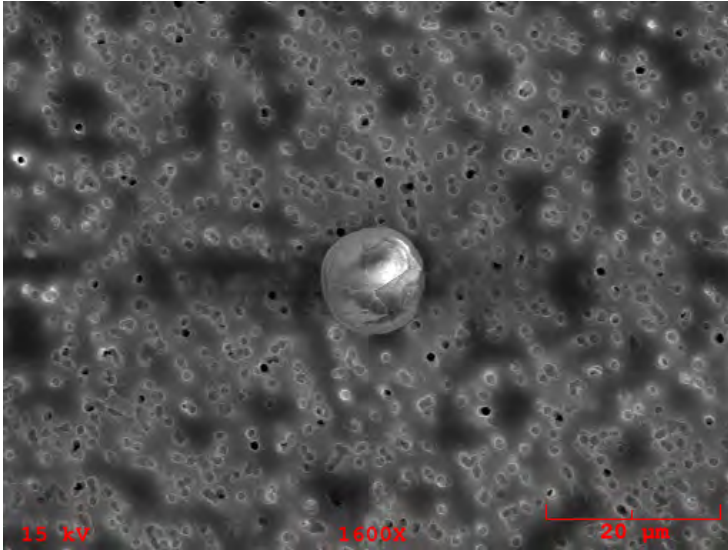
**Particle Type:** AOS - Aluminum Oxide Sphere

**Comments:**

### Particle EDS Spectra



## L2079 E12



**Particle Size:** 12

**Shape:** Spherical

**Transparency:** Transparent

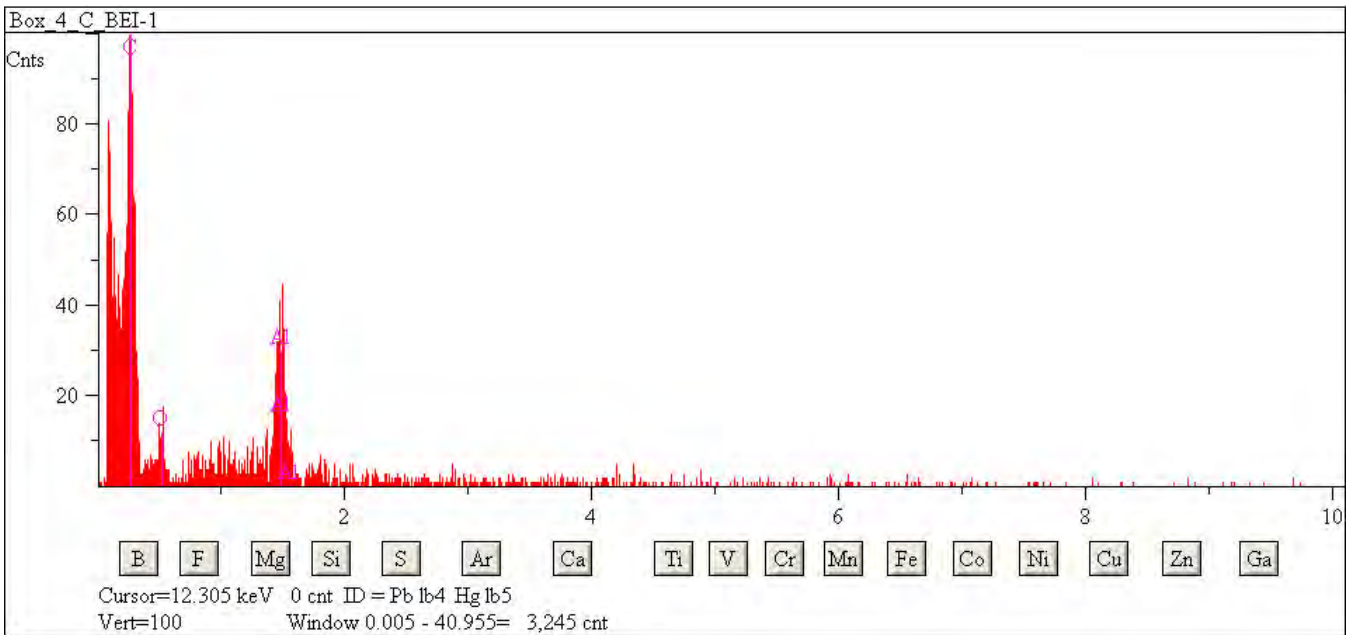
**Color:** Clear

**Luster:** Subvitreous to Dull

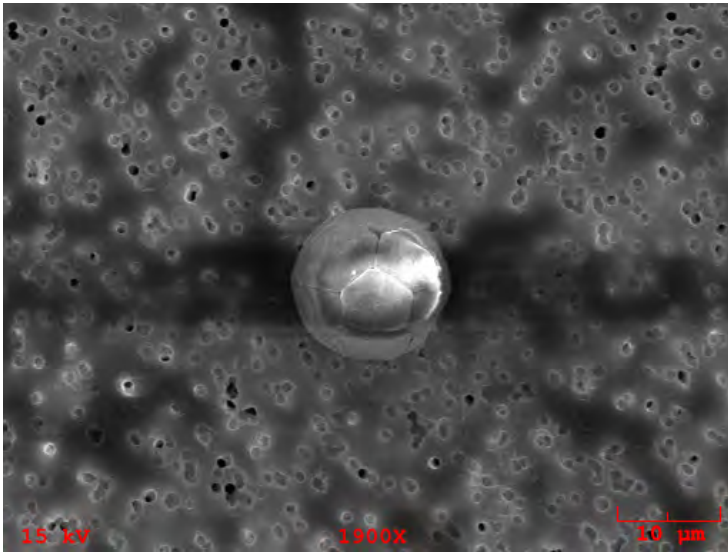
**Particle Type:** AOS - Aluminum Oxide  
Sphere

**Comments:**

### Particle EDS Spectra



## L2079 E13



**Particle Size:** 15

**Shape:** Spherical

**Transparency:** Translucent

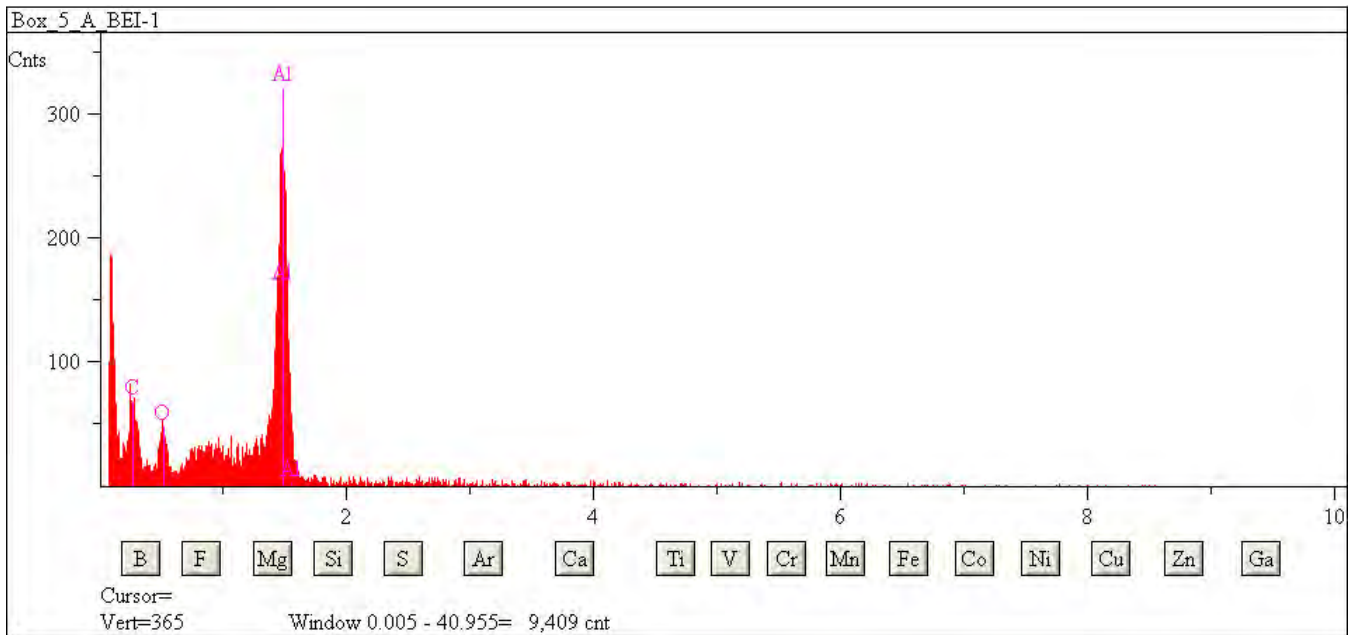
**Color:** Clear

**Luster:** Subvitreous to Dull

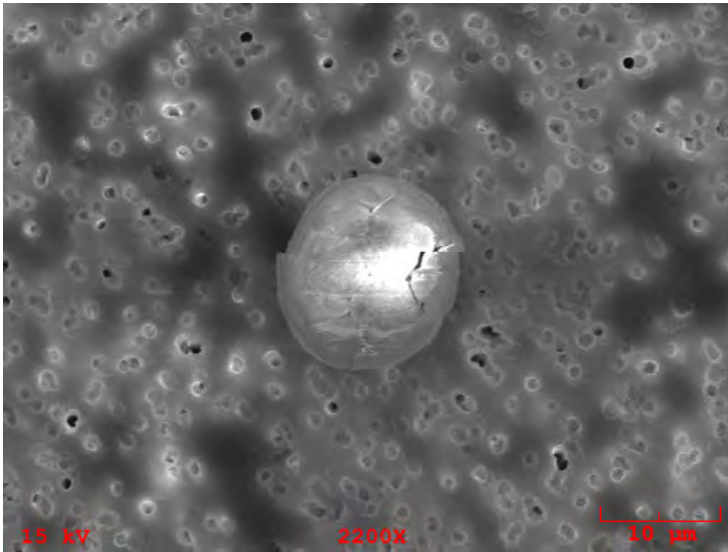
**Particle Type:** AOS - Aluminum Oxide Sphere

**Comments:**

### Particle EDS Spectra

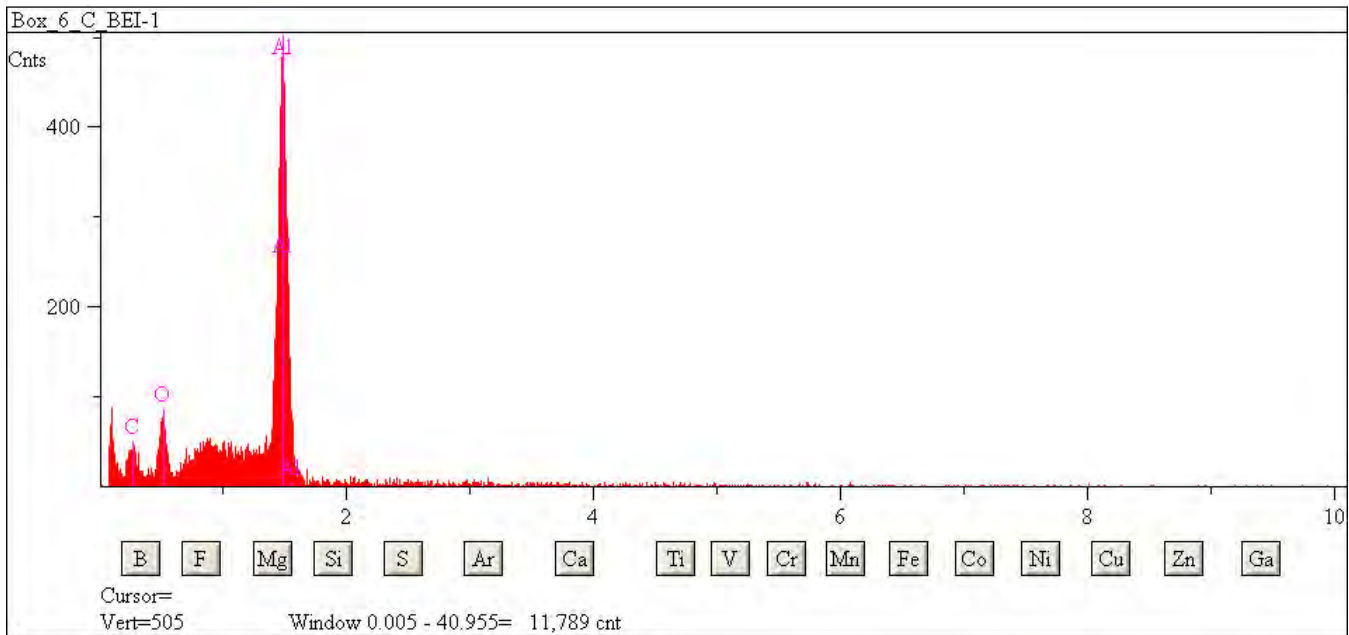


## L2079 E18



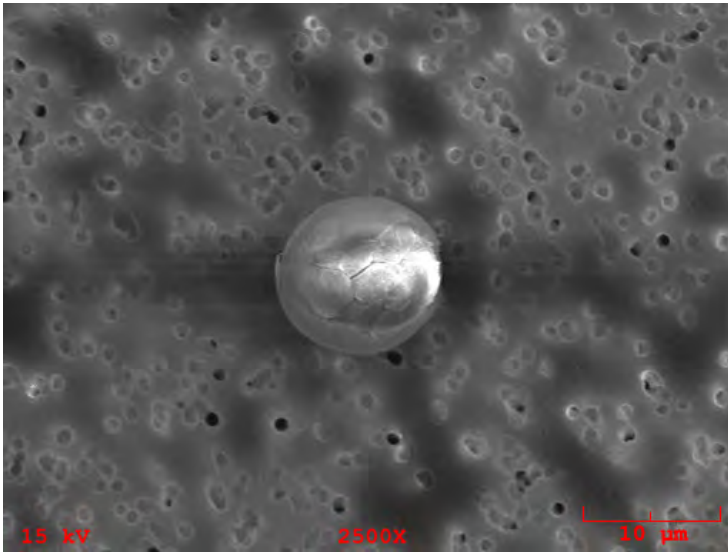
**Particle Size:** 12  
**Shape:** Spherical  
**Transparency:** Translucent  
**Color:** Clear  
**Luster:** Subvitreous to Dull  
**Particle Type:** AOS - Aluminum Oxide Sphere  
**Comments:**

### Particle EDS Spectra





## L2079 E21



**Particle Size:** 12

**Shape:** Spherical

**Transparency:** Translucent

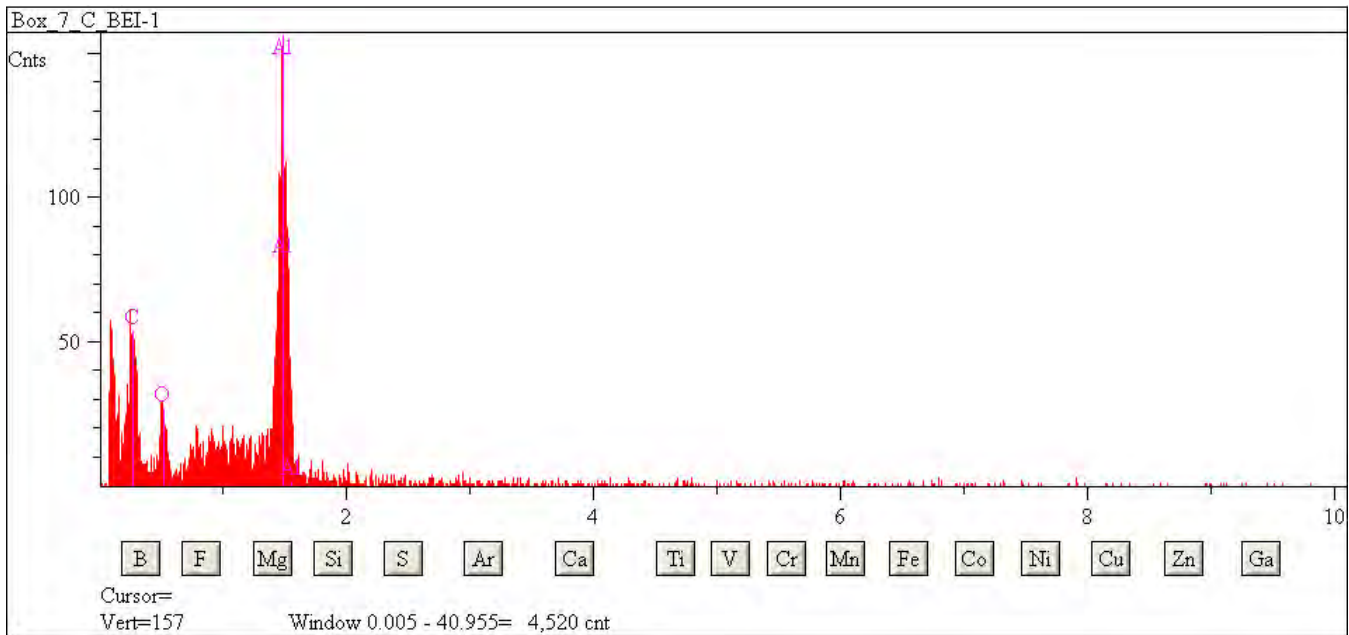
**Color:** Clear

**Luster:** Pearly to Subvitreous

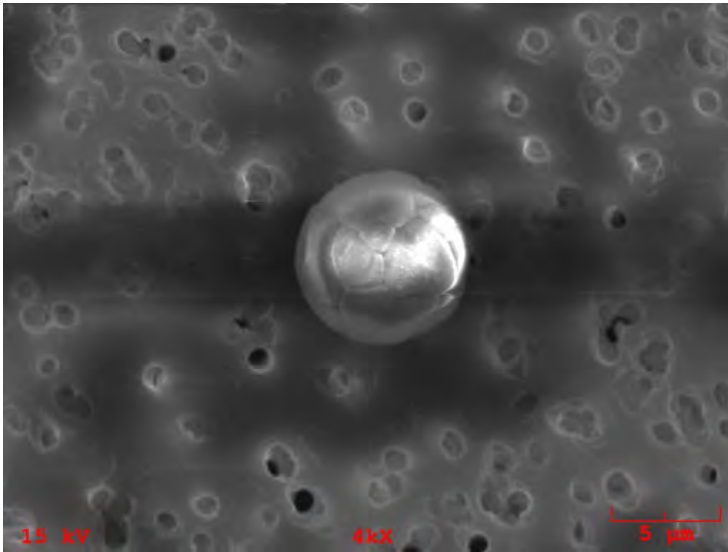
**Particle Type:** AOS - Aluminum Oxide Sphere

**Comments:**

### Particle EDS Spectra



## L2079 E25



**Particle Size:** 8

**Shape:** Spherical

**Transparency:** Transparent

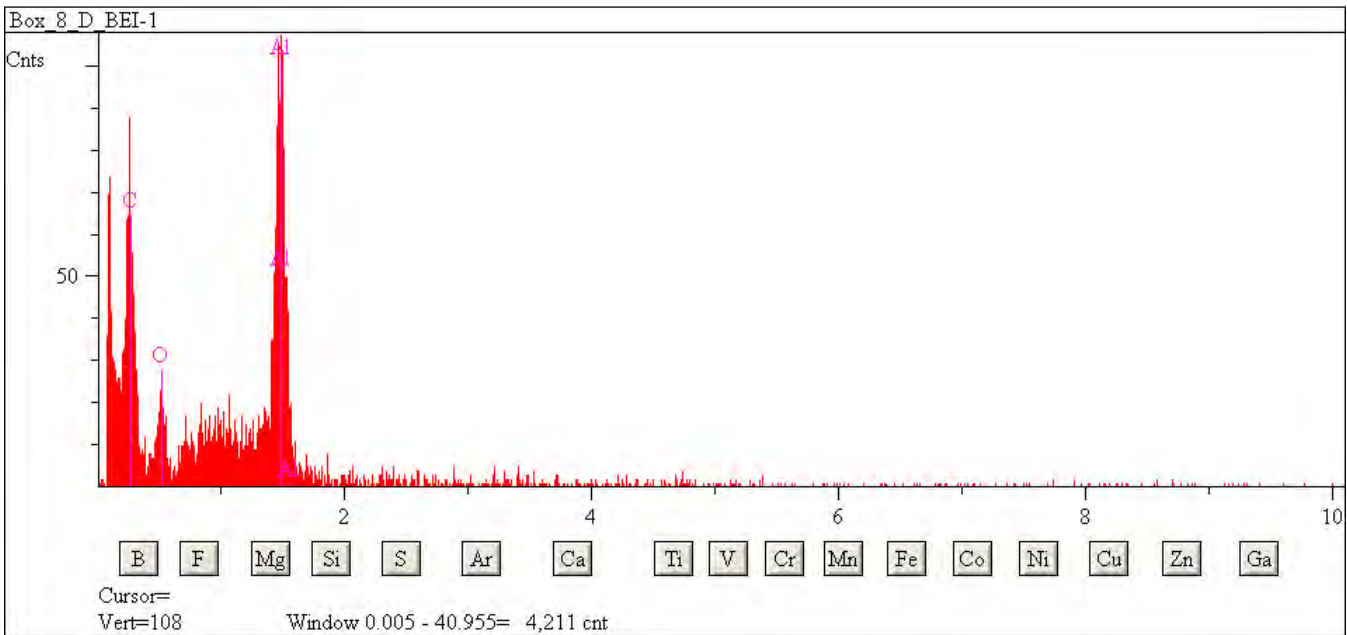
**Color:** Clear

**Luster:** Pearly to Vitreous

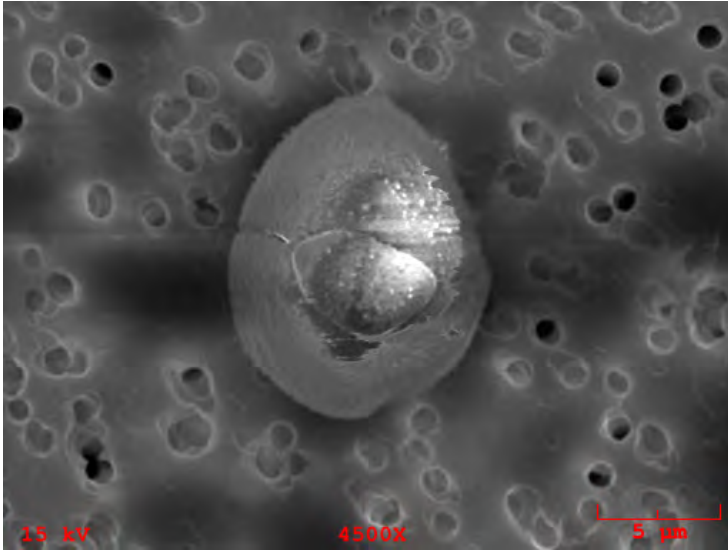
**Particle Type:** AOS - Aluminum Oxide Sphere

**Comments:**

### Particle EDS Spectra



## L2079 E30



**Particle Size:** 12x8

**Shape:** Irregular

**Transparency:** Translucent

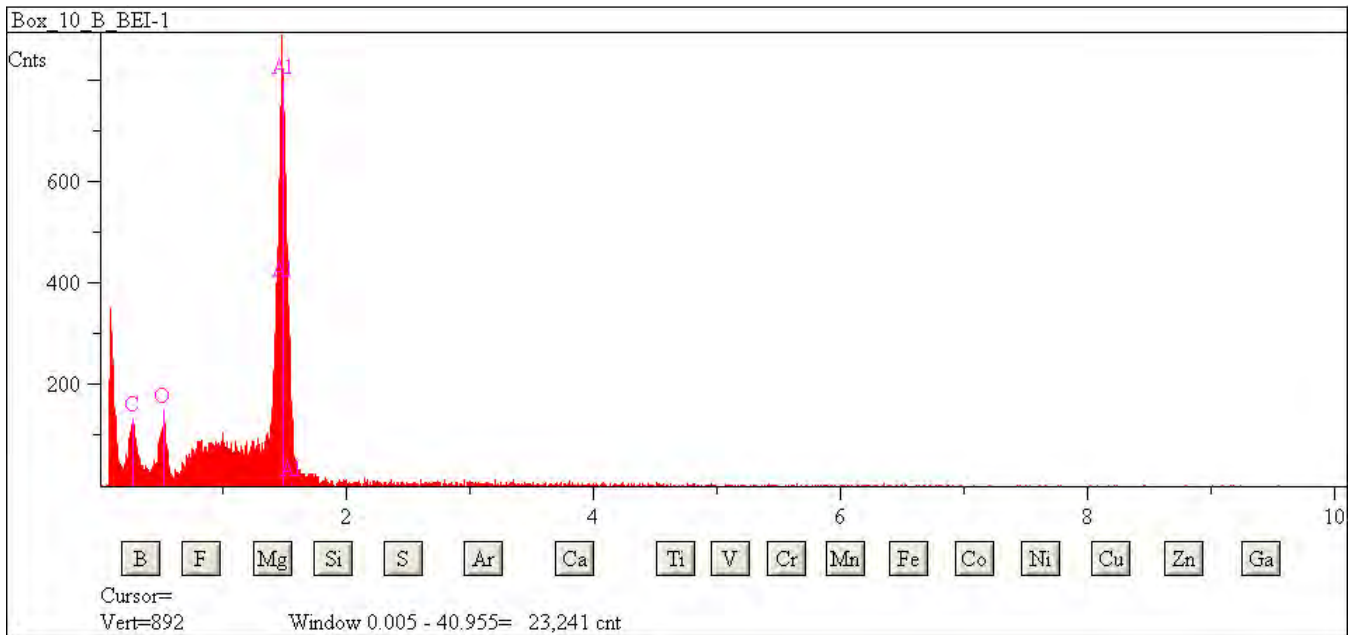
**Color:** Clear

**Luster:** Pearly

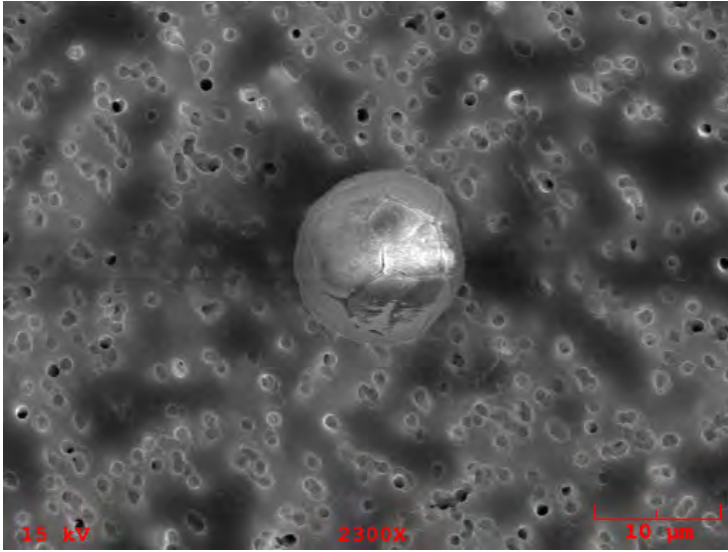
**Particle Type:** AOS - Aluminum Oxide Sphere

**Comments:**

### Particle EDS Spectra



## L2079 E31



**Particle Size:** 10

**Shape:** Spherical

**Transparency:** Translucent

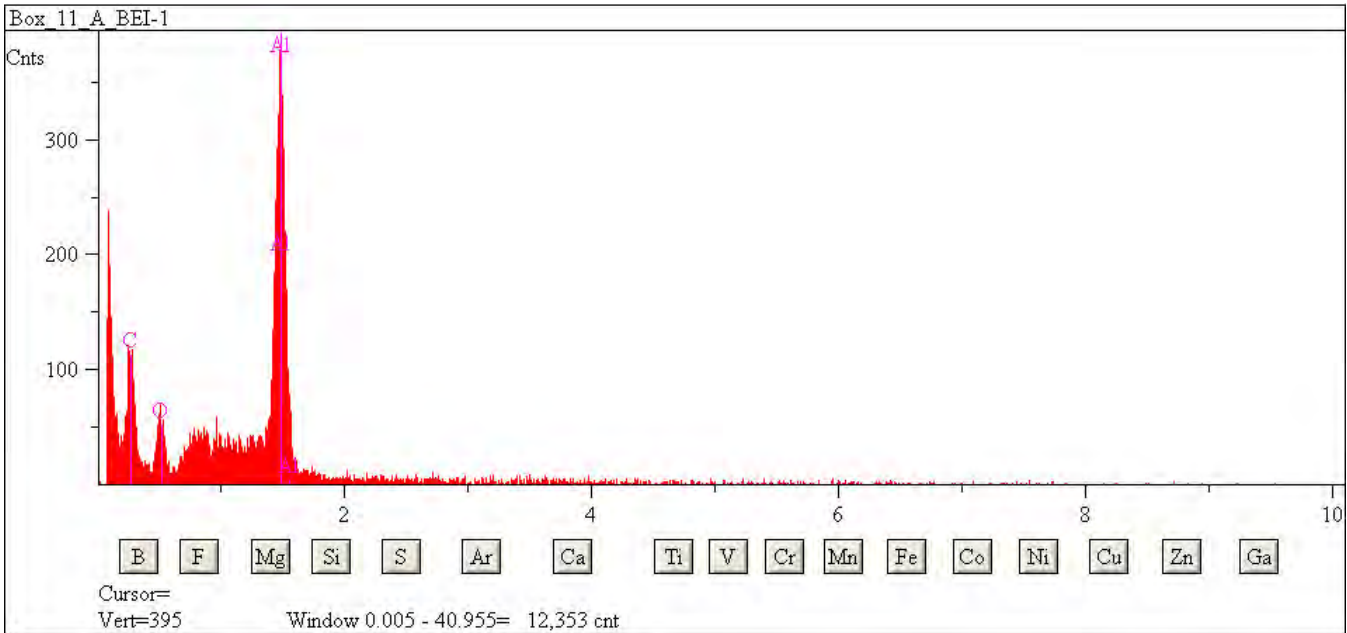
**Color:** Clear

**Luster:** Subvitreous to Dull

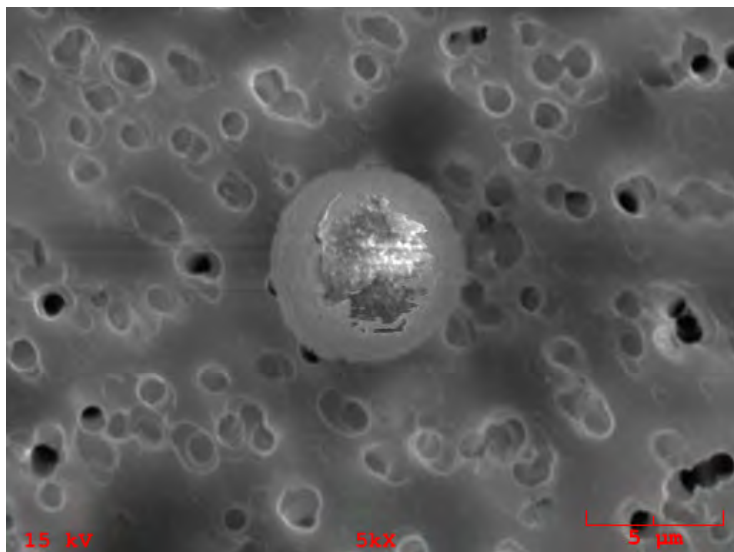
**Particle Type:** AOS - Aluminum Oxide Sphere

**Comments:**

### Particle EDS Spectra

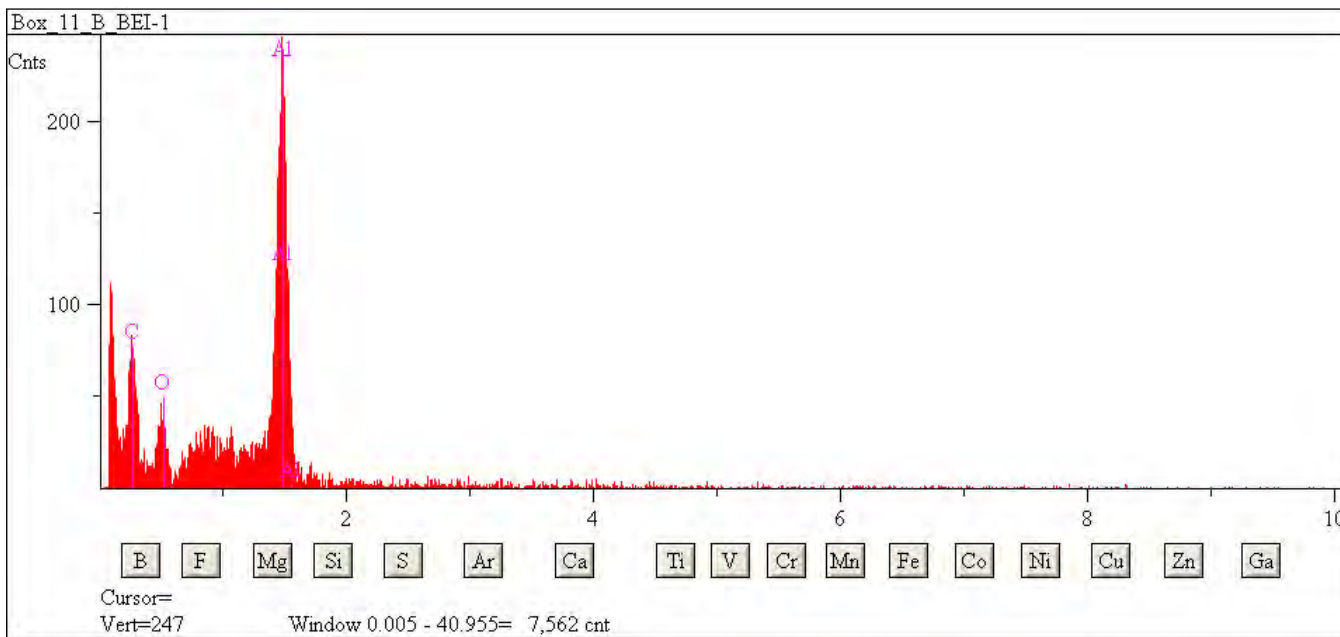


## L2079 E32

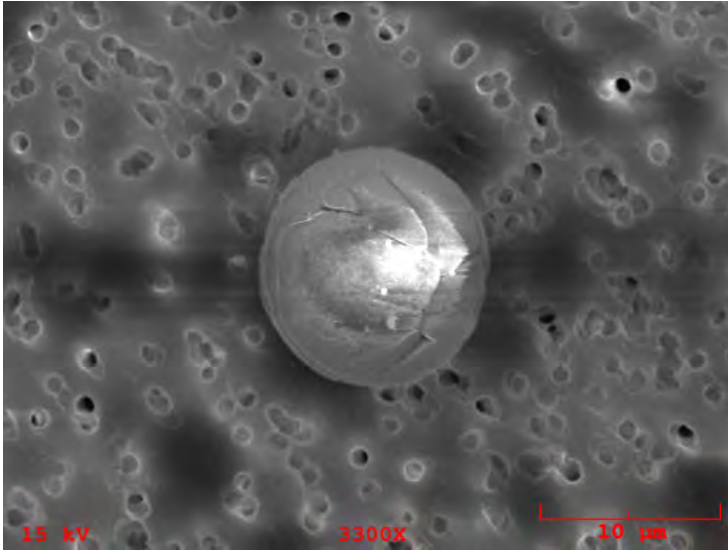


**Particle Size:** 8  
**Shape:** Spherical  
**Transparency:** Translucent  
**Color:** Clear, White  
**Luster:** Subvitreous to Dull  
**Particle Type:** AOS - Aluminum Oxide Sphere  
**Comments:**

### Particle EDS Spectra

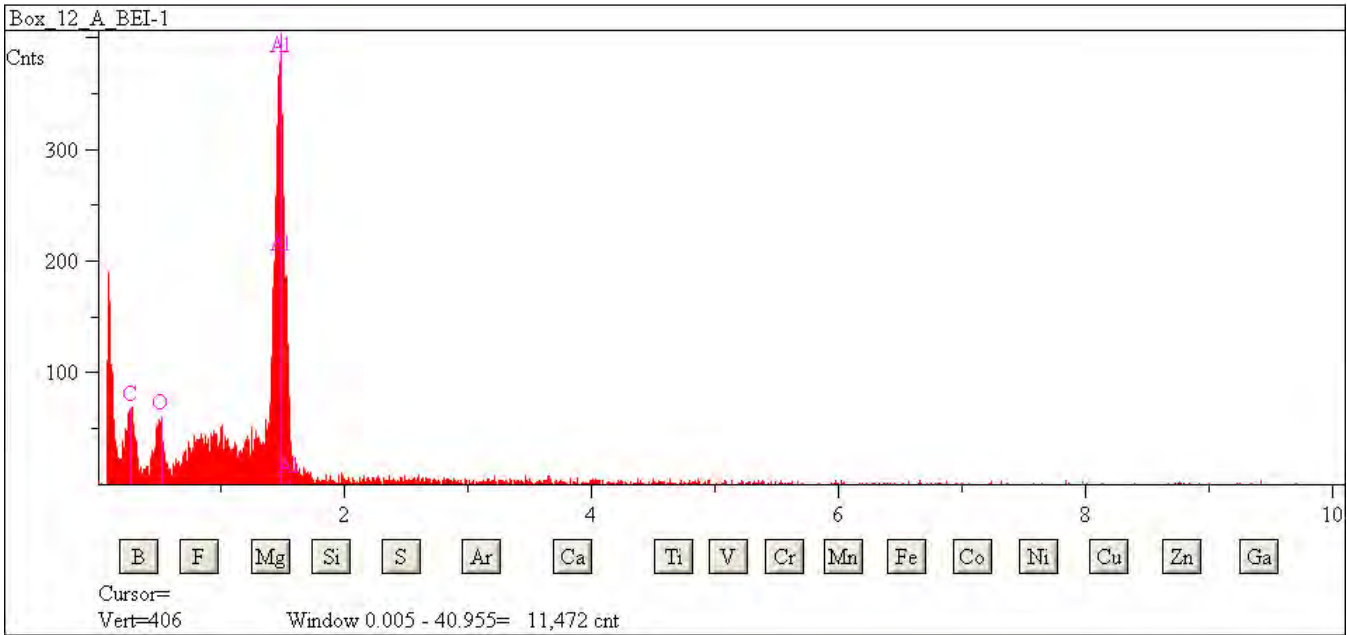


## L2079 E33



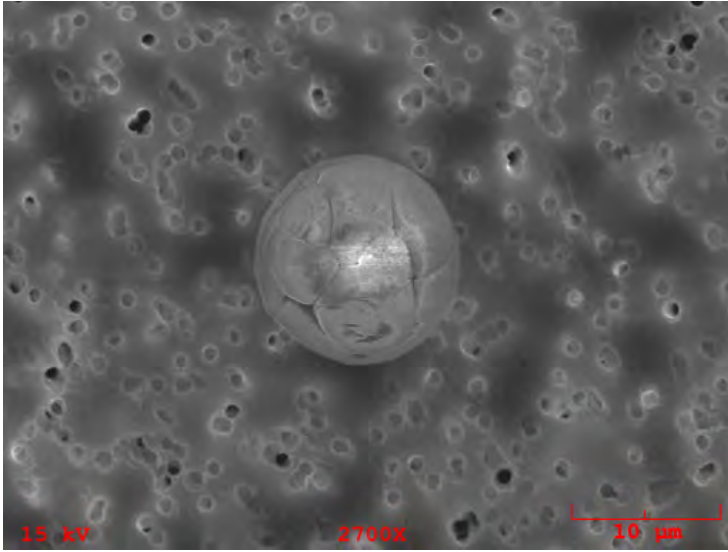
**Particle Size:** 15  
**Shape:** Spherical  
**Transparency:** Translucent  
**Color:** Clear, White  
**Luster:** Subvitreous to Dull  
**Particle Type:** AOS - Aluminum Oxide Sphere  
**Comments:**

### Particle EDS Spectra



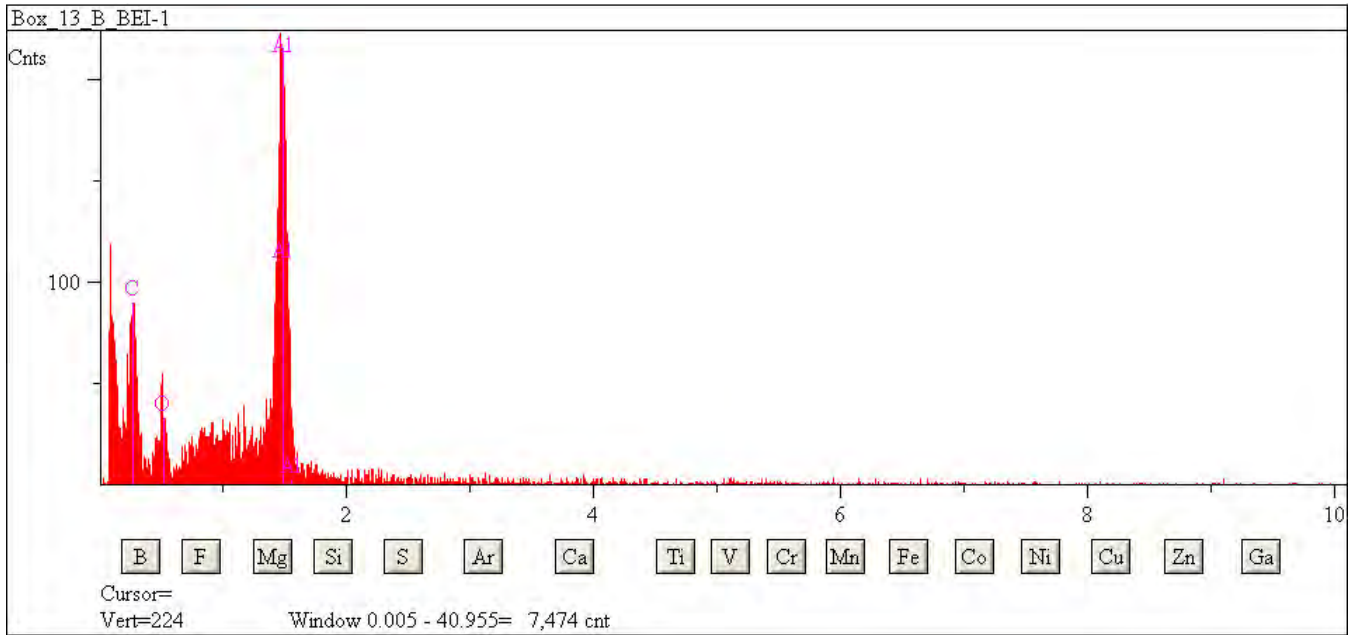


## L2079 E36

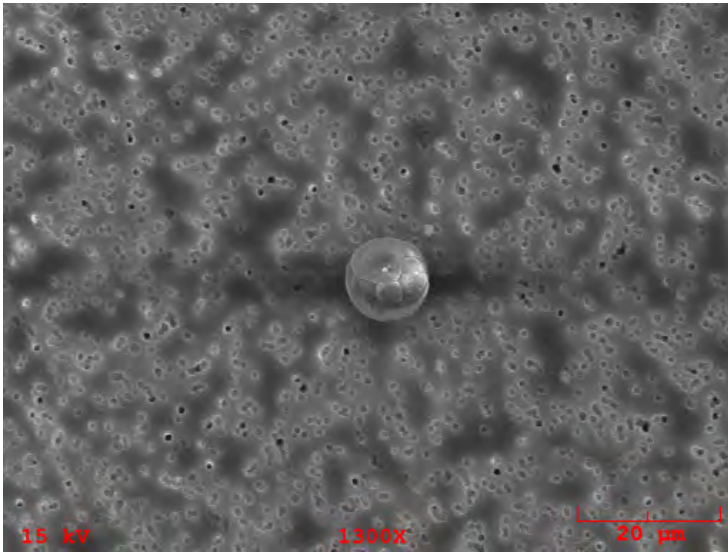


**Particle Size:** 14  
**Shape:** Spherical  
**Transparency:** Translucent  
**Color:** Clear, White  
**Luster:** Subvitreous to Dull  
**Particle Type:** AOS - Aluminum Oxide Sphere  
**Comments:**

### Particle EDS Spectra



## L2079 E37



**Particle Size:** 10

**Shape:** Spherical

**Transparency:** Translucent

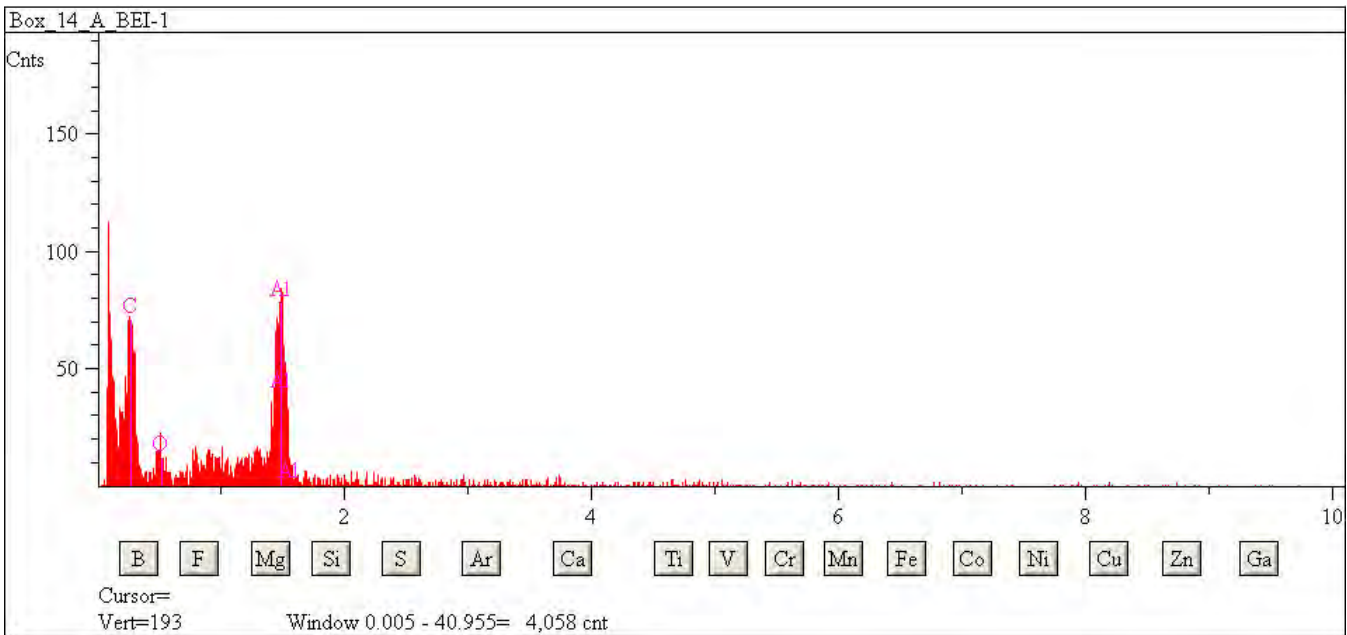
**Color:** Clear

**Luster:** Subvitreous to Dull

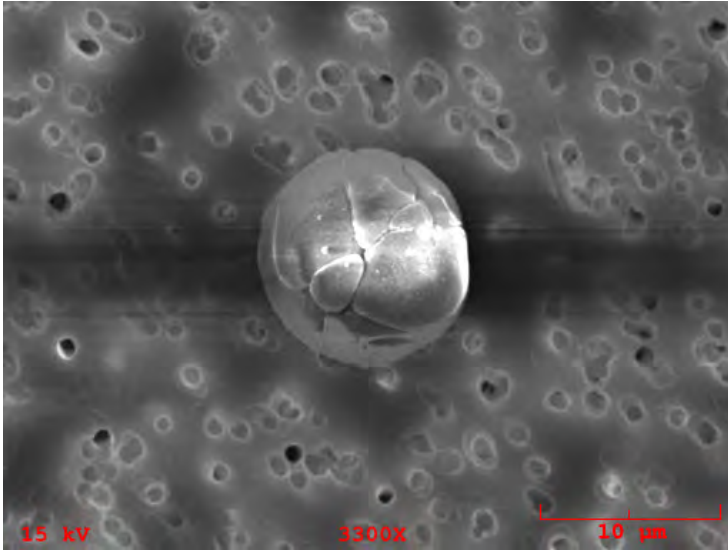
**Particle Type:** AOS - Aluminum Oxide Sphere

**Comments:**

### Particle EDS Spectra



## L2079 E40



**Particle Size:** 9

**Shape:** Spherical

**Transparency:** Transparent

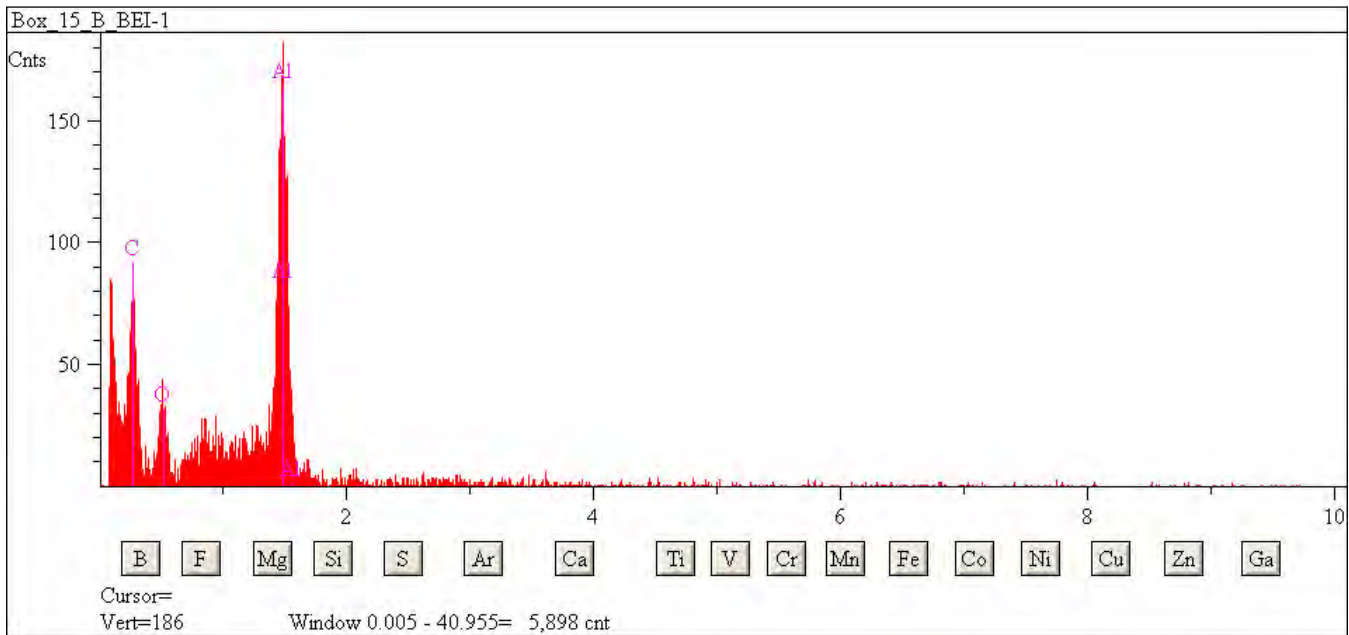
**Color:** Clear

**Luster:** Pearly

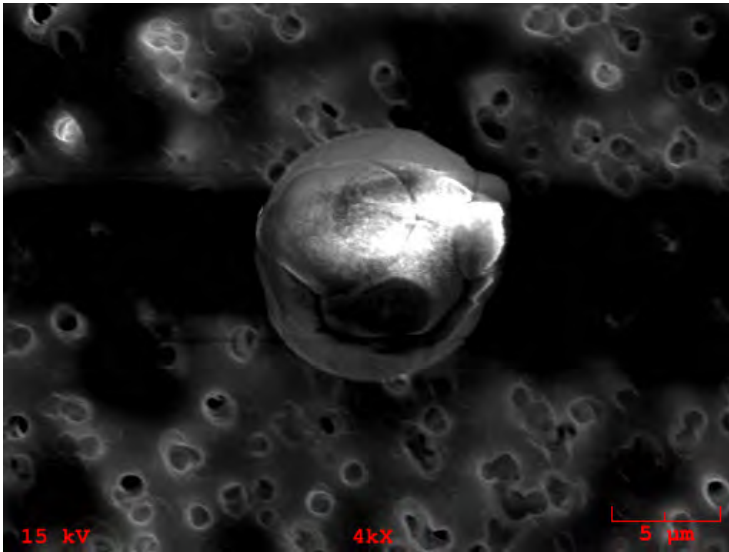
**Particle Type:** AOS - Aluminum Oxide Sphere

**Comments:**

### Particle EDS Spectra



## L2079 F1



**Particle Size:** 12

**Shape:** Spherical

**Transparency:** Transparent

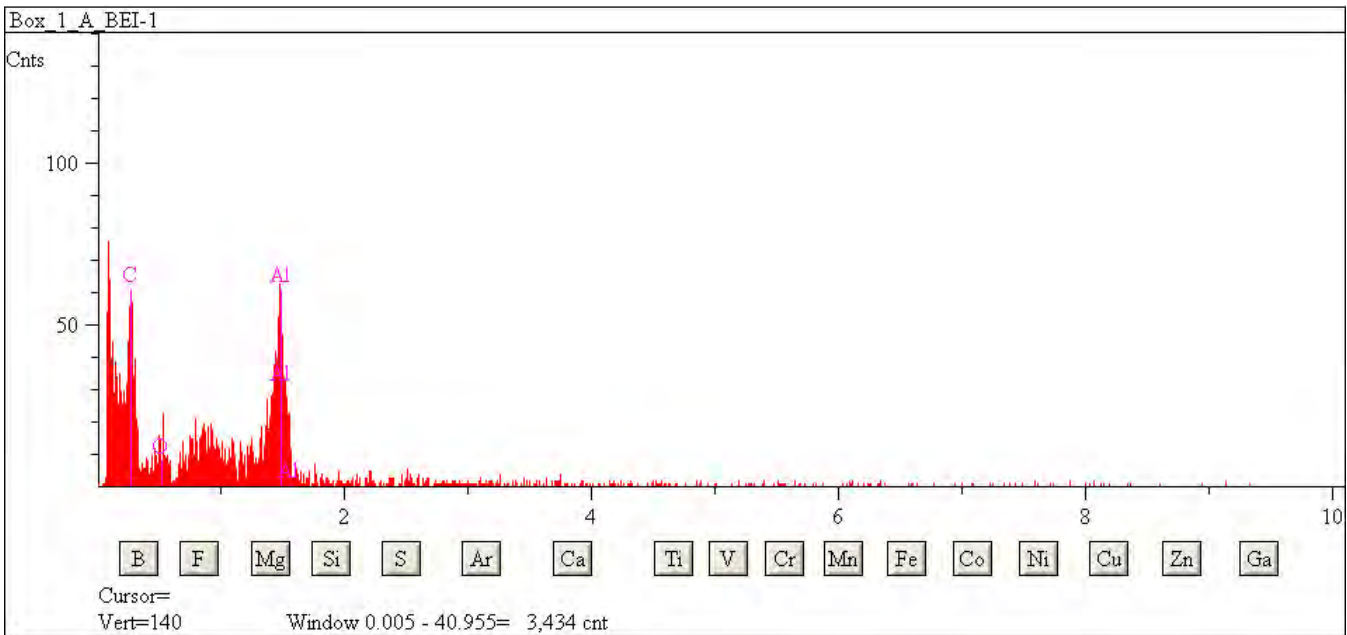
**Color:** Clear

**Luster:** Pearly

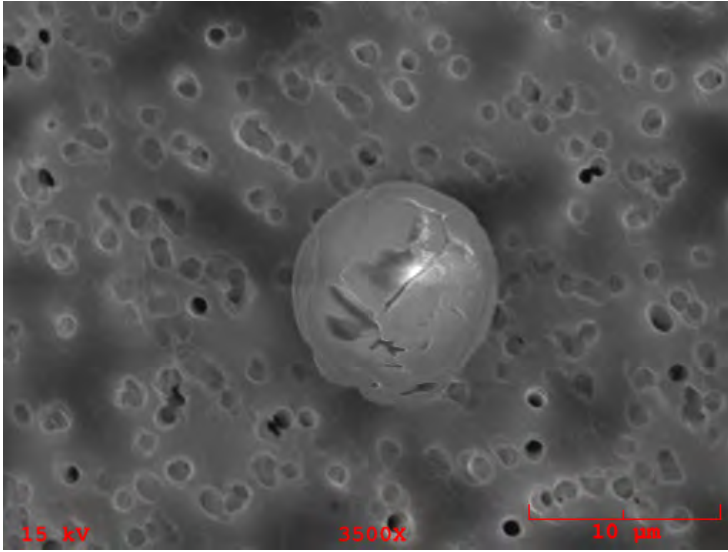
**Particle Type:** AOS - Aluminum Oxide Sphere

**Comments:**

### Particle EDS Spectra



## L2079 F11



**Particle Size:** 10

**Shape:** Spherical

**Transparency:** Translucent

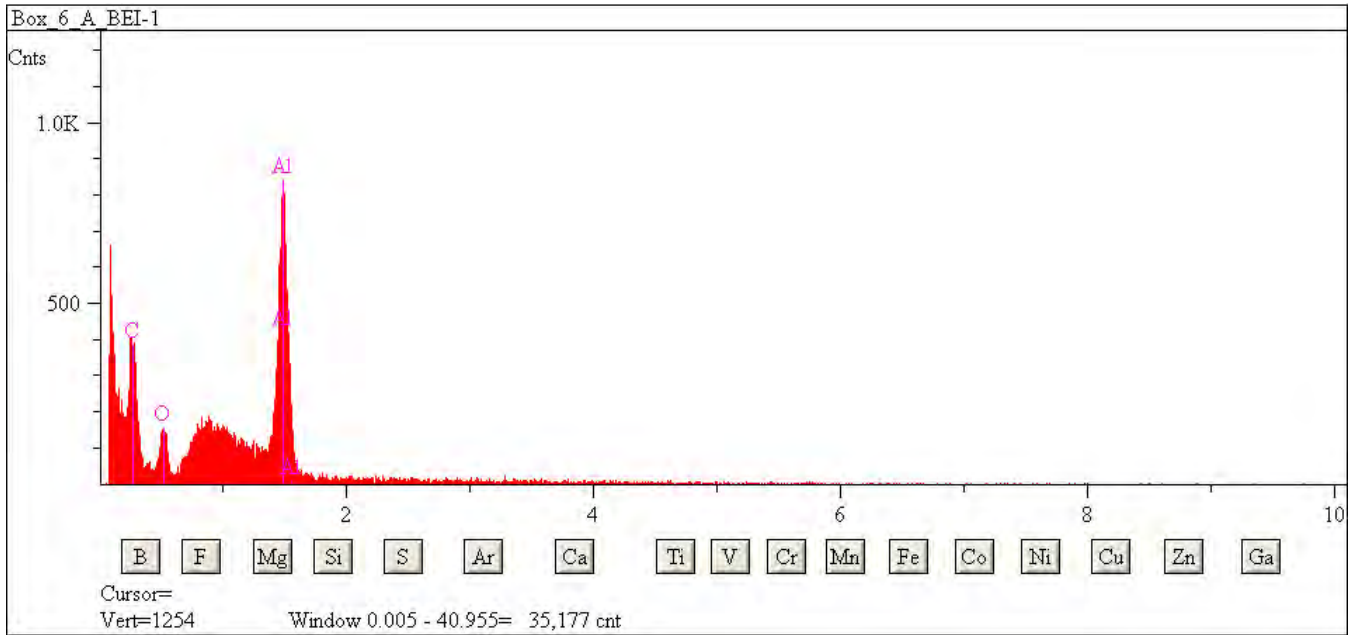
**Color:** Clear, White

**Luster:** Pearly

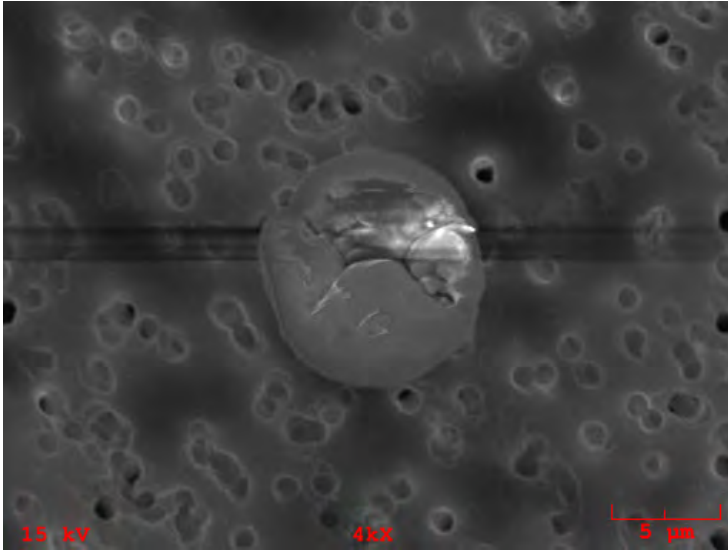
**Particle Type:** AOS - Aluminum Oxide Sphere

**Comments:**

### Particle EDS Spectra

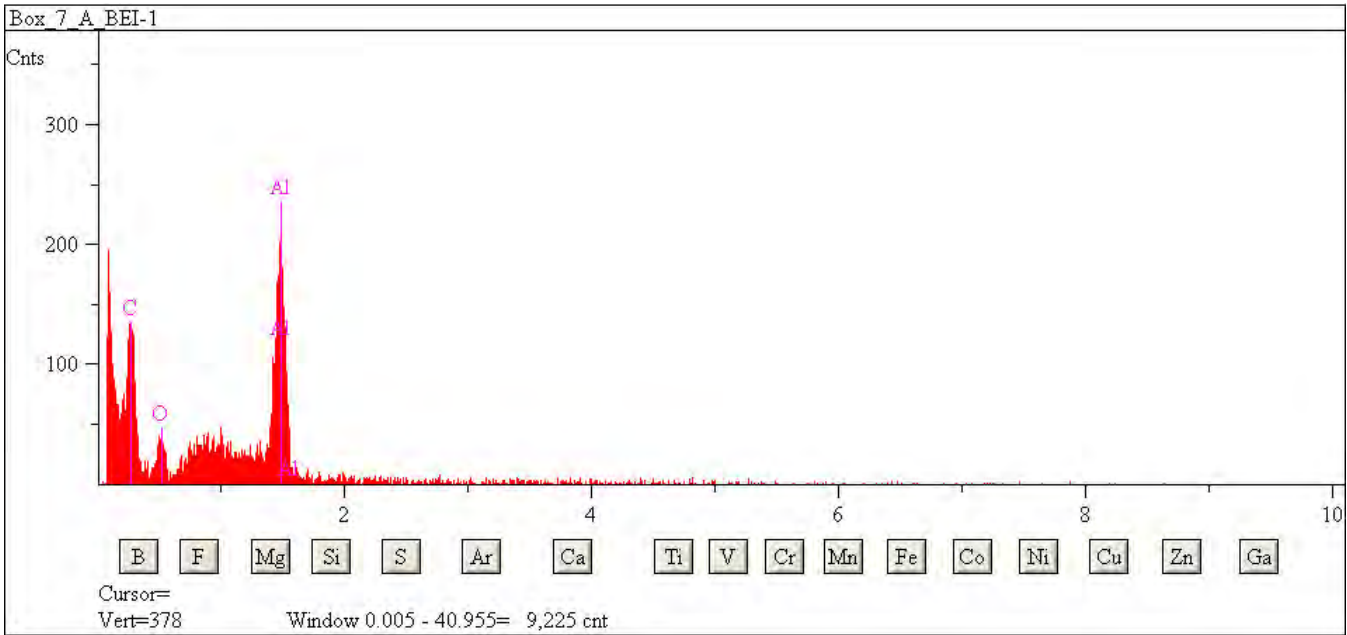


## L2079 F14



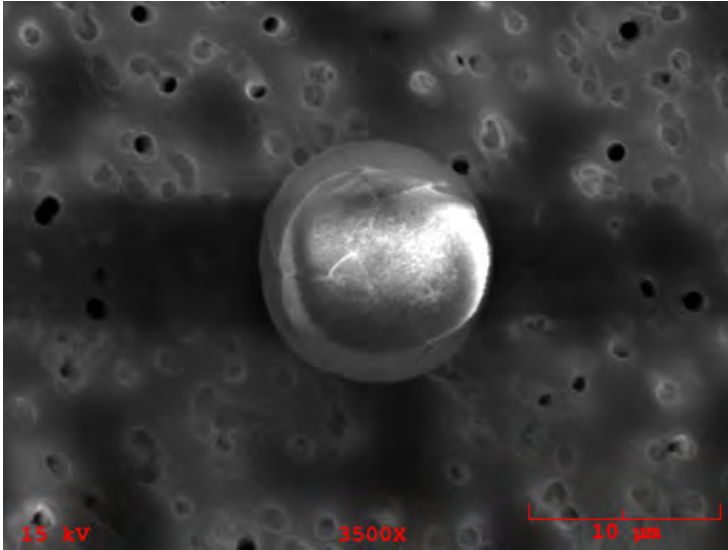
**Particle Size:** 10  
**Shape:** Spherical  
**Transparency:** Transparent  
**Color:** Clear  
**Luster:** Pearly  
**Particle Type:** AOS - Aluminum Oxide Sphere  
**Comments:**

### Particle EDS Spectra



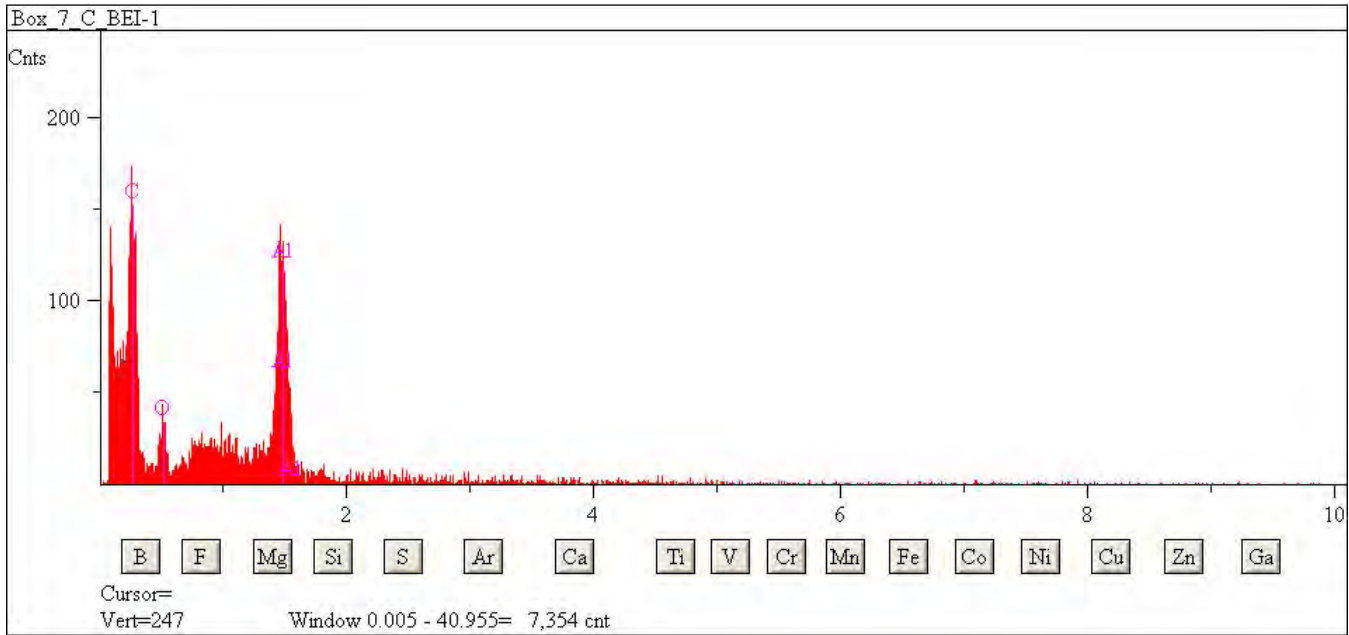


## L2079 F16

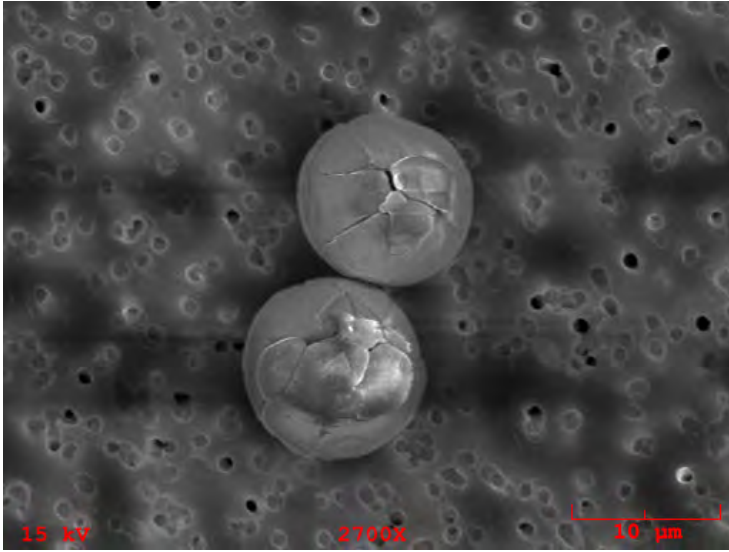


**Particle Size:** 12  
**Shape:** Spherical  
**Transparency:** Transparent  
**Color:** Clear  
**Luster:** Pearly  
**Particle Type:** AOS - Aluminum Oxide Sphere  
**Comments:**

### Particle EDS Spectra

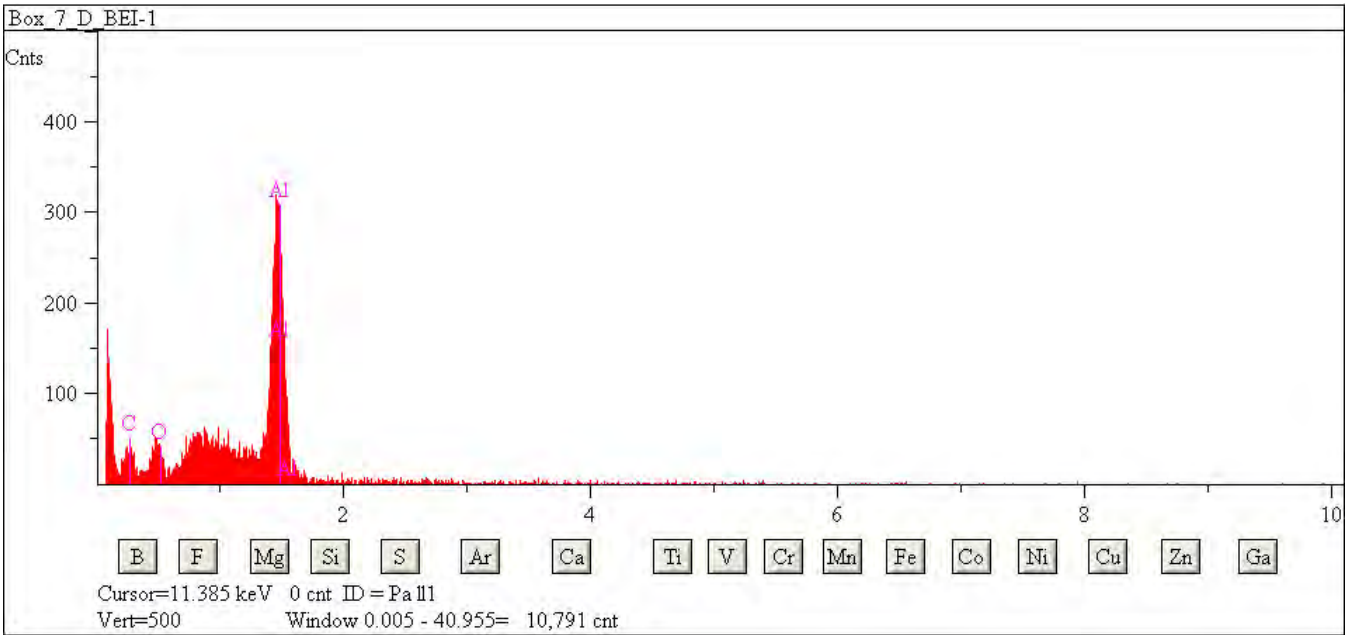


## L2079 F17

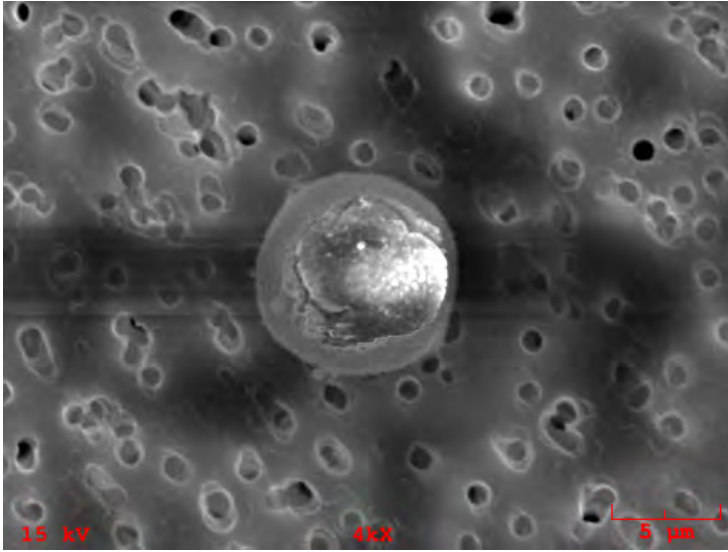


**Particle Size:** 12&22  
**Shape:** Spherical  
**Transparency:** Transparent  
**Color:** Clear  
**Luster:** Pearly  
**Particle Type:** AOS - Aluminum Oxide Sphere  
**Comments:**

### Particle EDS Spectra



## L2079 F19



**Particle Size:** 8

**Shape:** Spherical

**Transparency:** Transparent

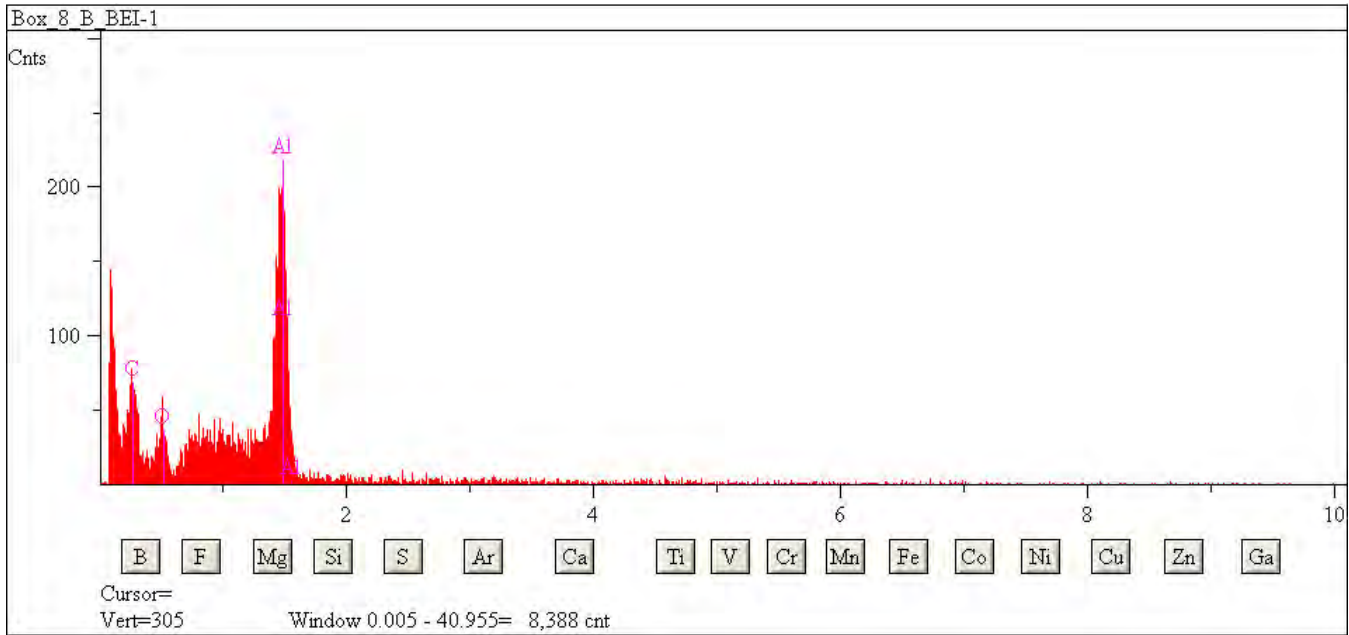
**Color:** Clear

**Luster:** Pearly

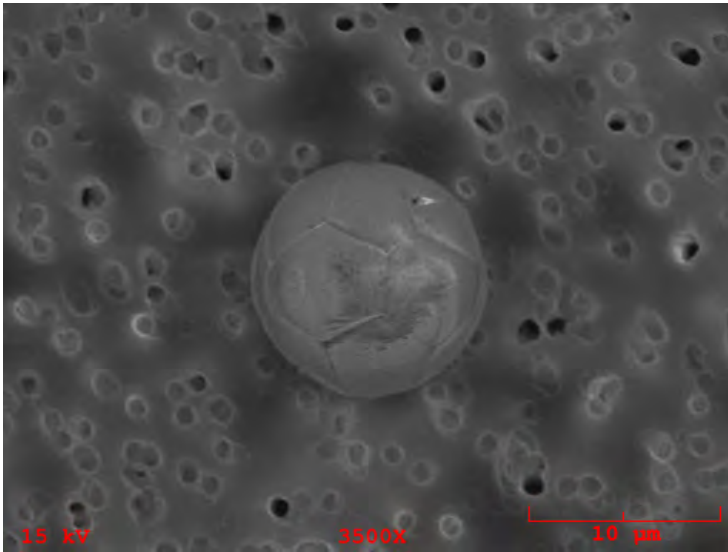
**Particle Type:** AOS - Aluminum Oxide Sphere

**Comments:**

### Particle EDS Spectra

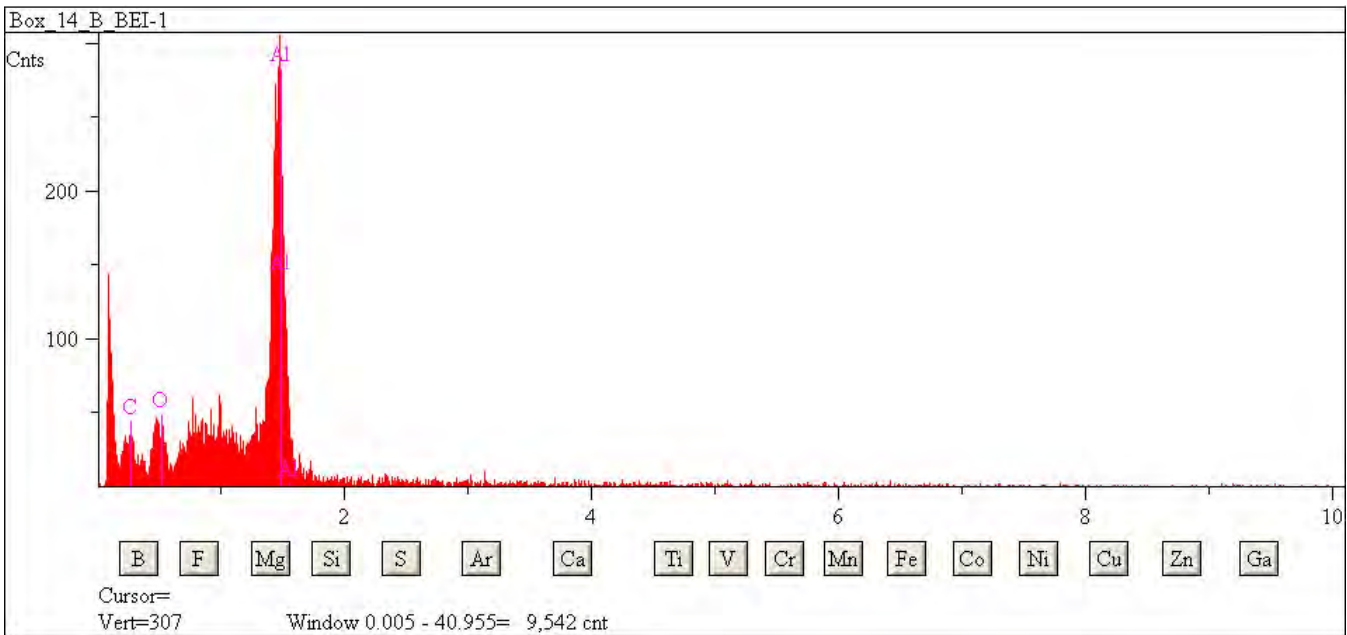


## L2079 F32

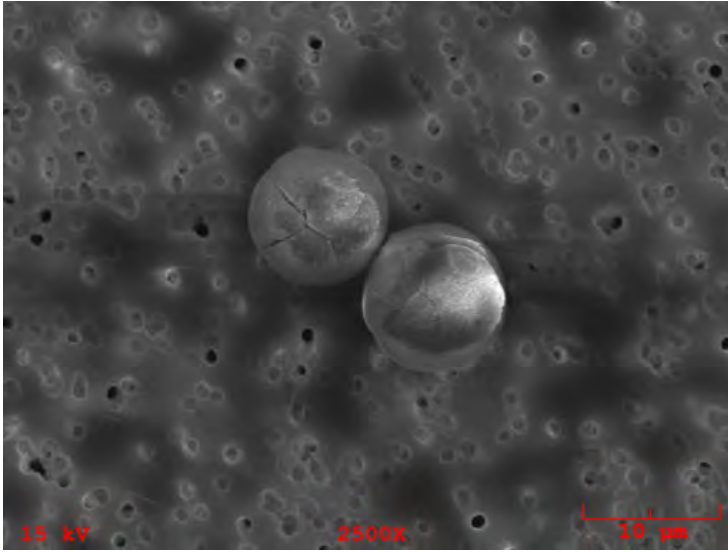


**Particle Size:** 13  
**Shape:** Spherical  
**Transparency:** Transparent  
**Color:** Clear  
**Luster:** Pearly  
**Particle Type:** AOS - Aluminum Oxide Sphere  
**Comments:**

### Particle EDS Spectra

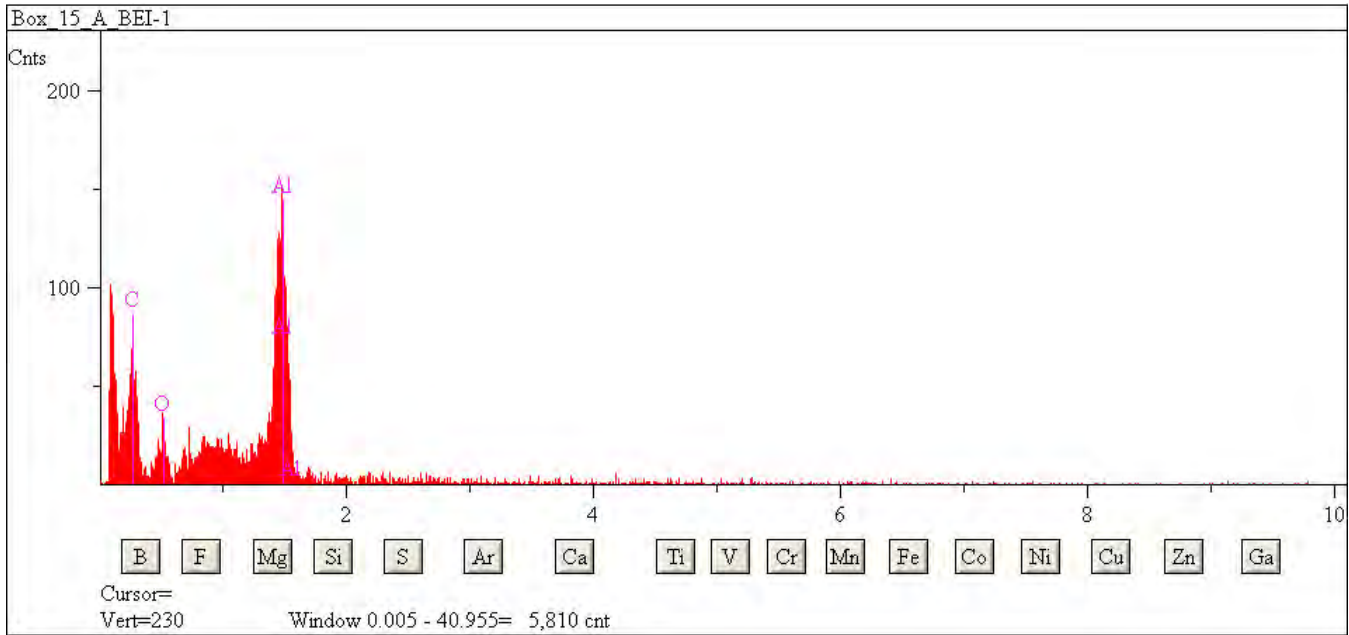


## L2079 F33

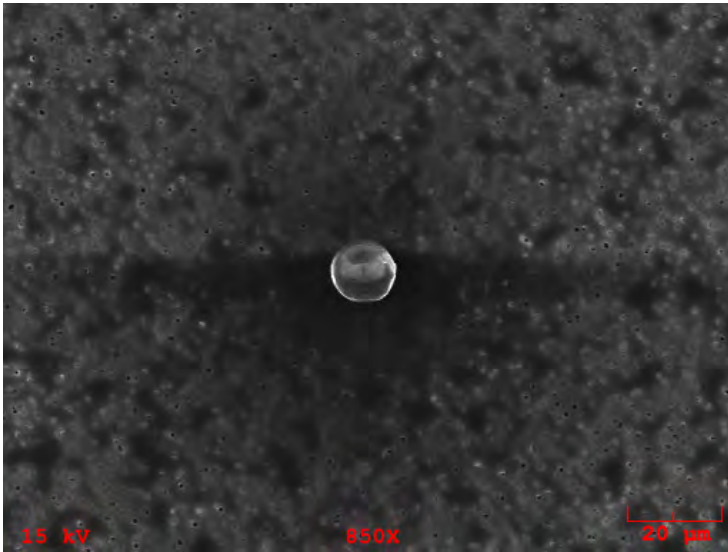


**Particle Size:** 20x10  
**Shape:** Spherical  
**Transparency:** Transparent  
**Color:** Clear  
**Luster:** Pearly  
**Particle Type:** AOS - Aluminum Oxide Sphere  
**Comments:**

### Particle EDS Spectra



## L2079 F34



**Particle Size:** 15

**Shape:** Spherical

**Transparency:** Transparent

**Color:** Clear

**Luster:** Pearly

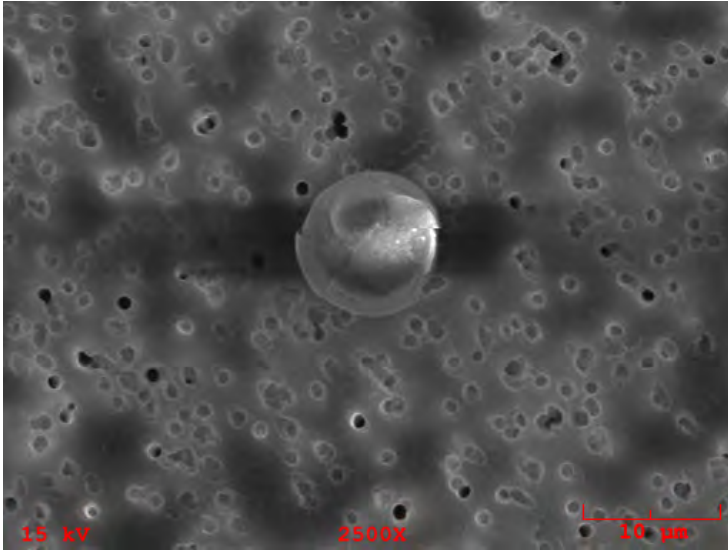
**Particle Type:** AOS - Aluminum Oxide  
Sphere

**Comments:**

### Particle EDS Spectra

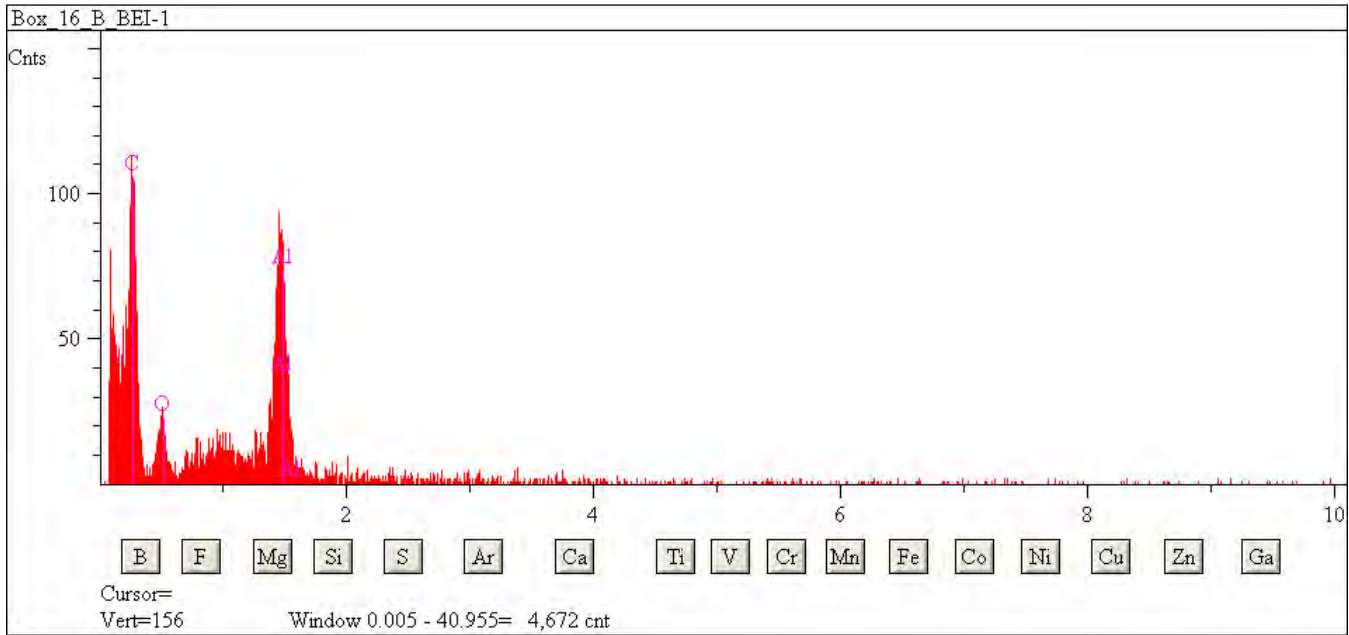


## L2079 F36

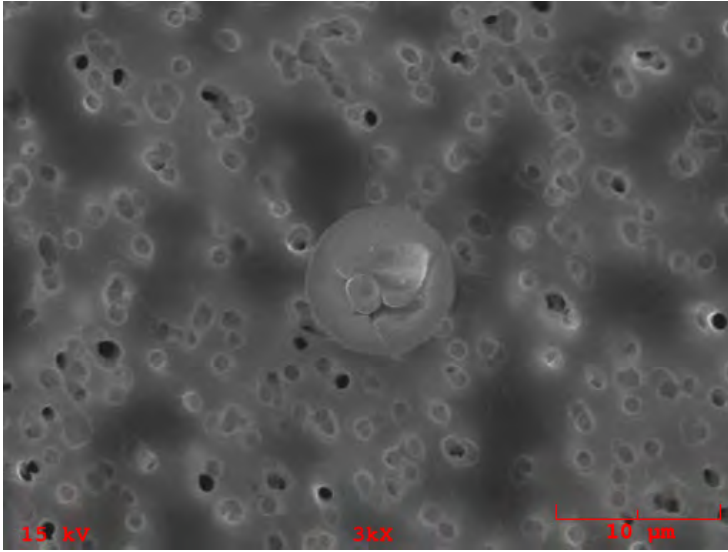


**Particle Size:** 10  
**Shape:** Spherical  
**Transparency:** Transparent  
**Color:** Clear  
**Luster:** Pearly  
**Particle Type:** AOS - Aluminum Oxide Sphere  
**Comments:**

### Particle EDS Spectra



## L2079 F38



**Particle Size:** 10x10

**Shape:** Equidimensional

**Transparency:** Translucent

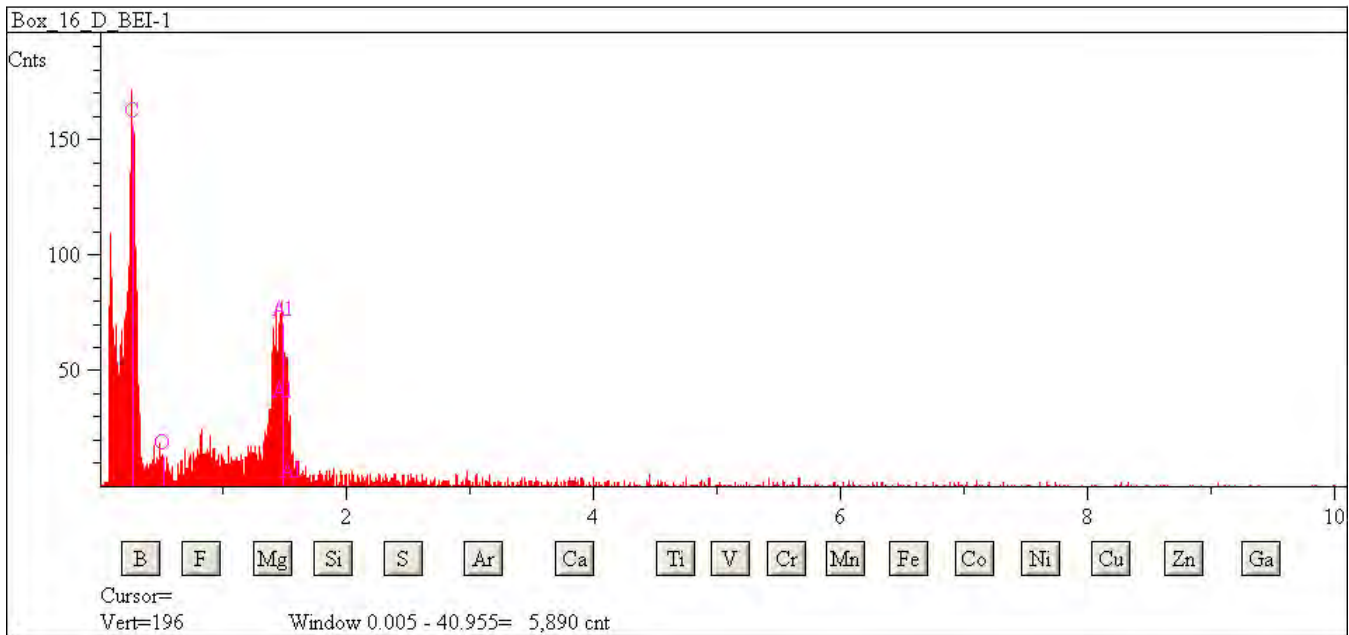
**Color:** White, Clear

**Luster:** Subvitreous to Dull

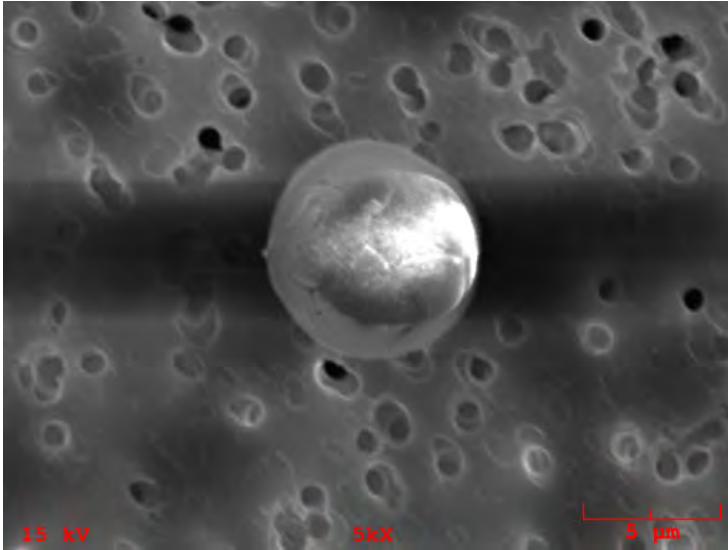
**Particle Type:** AOS - Aluminum Oxide Sphere

**Comments:**

### Particle EDS Spectra

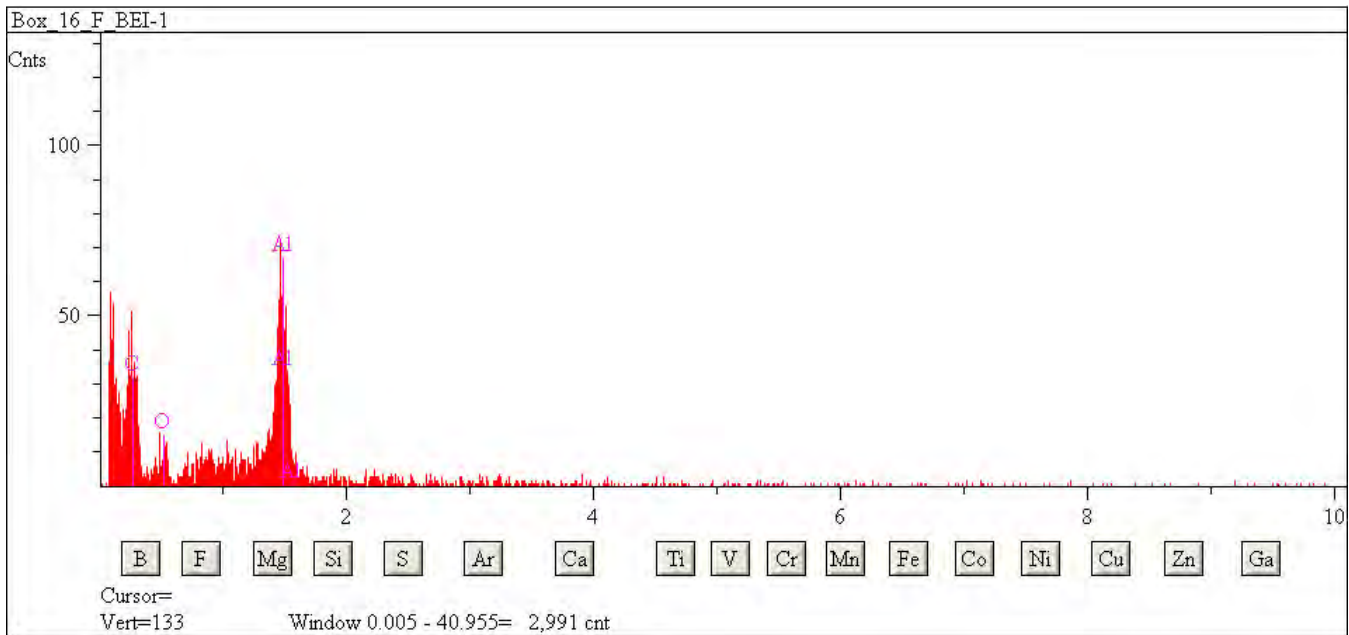


## L2079 F40

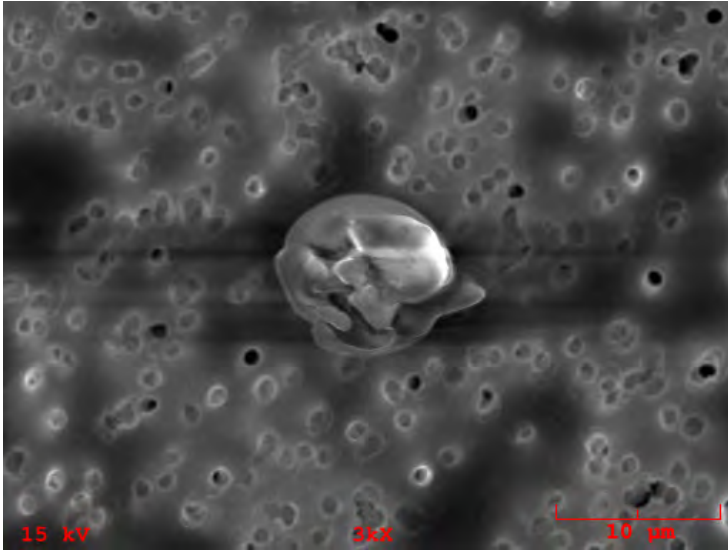


**Particle Size:** 7  
**Shape:** Spherical  
**Transparency:** Transparent  
**Color:** Clear  
**Luster:** Pearly  
**Particle Type:** AOS - Aluminum Oxide Sphere  
**Comments:**

### Particle EDS Spectra



## L2079 G3



**Particle Size:** 12

**Shape:** Spherical

**Transparency:** Transparent

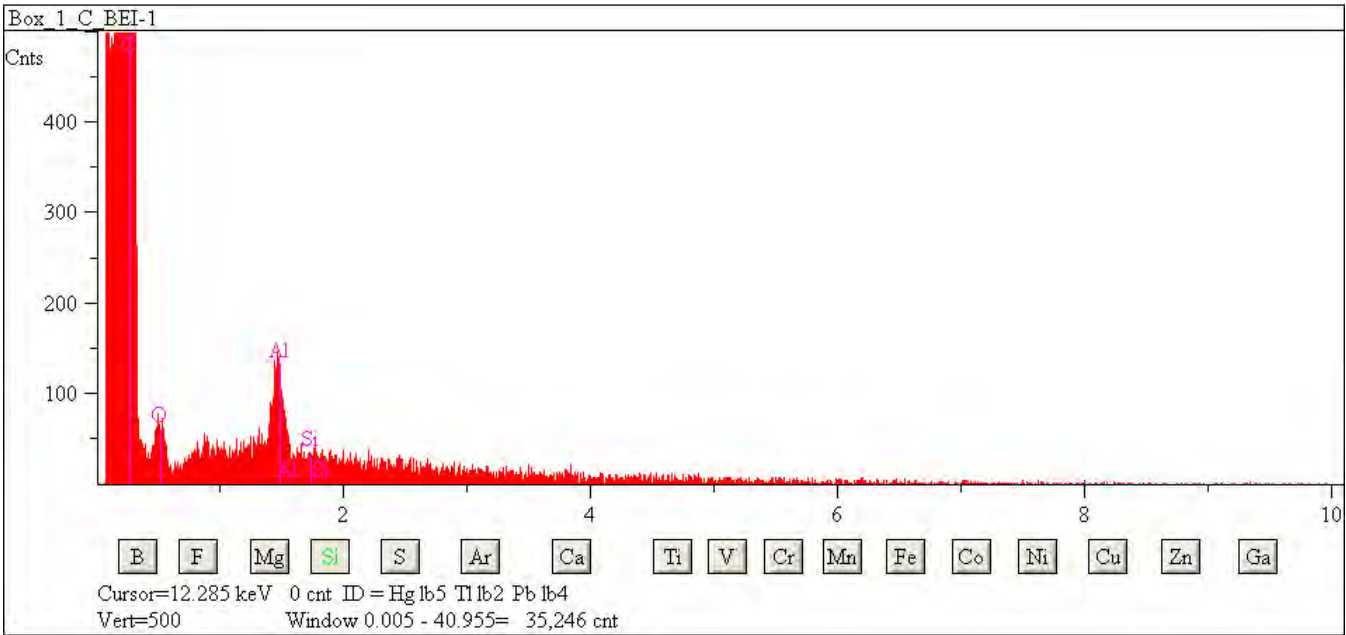
**Color:** Clear

**Luster:** Pearly

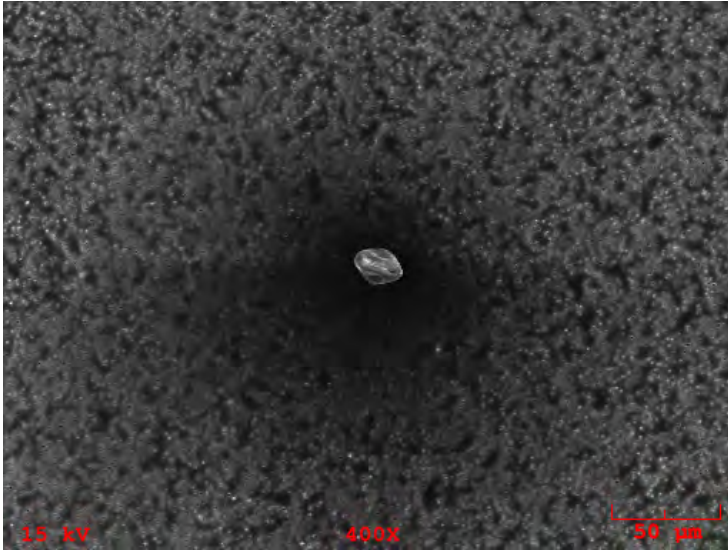
**Particle Type:** AOS - Aluminum Oxide Sphere

**Comments:**

### Particle EDS Spectra

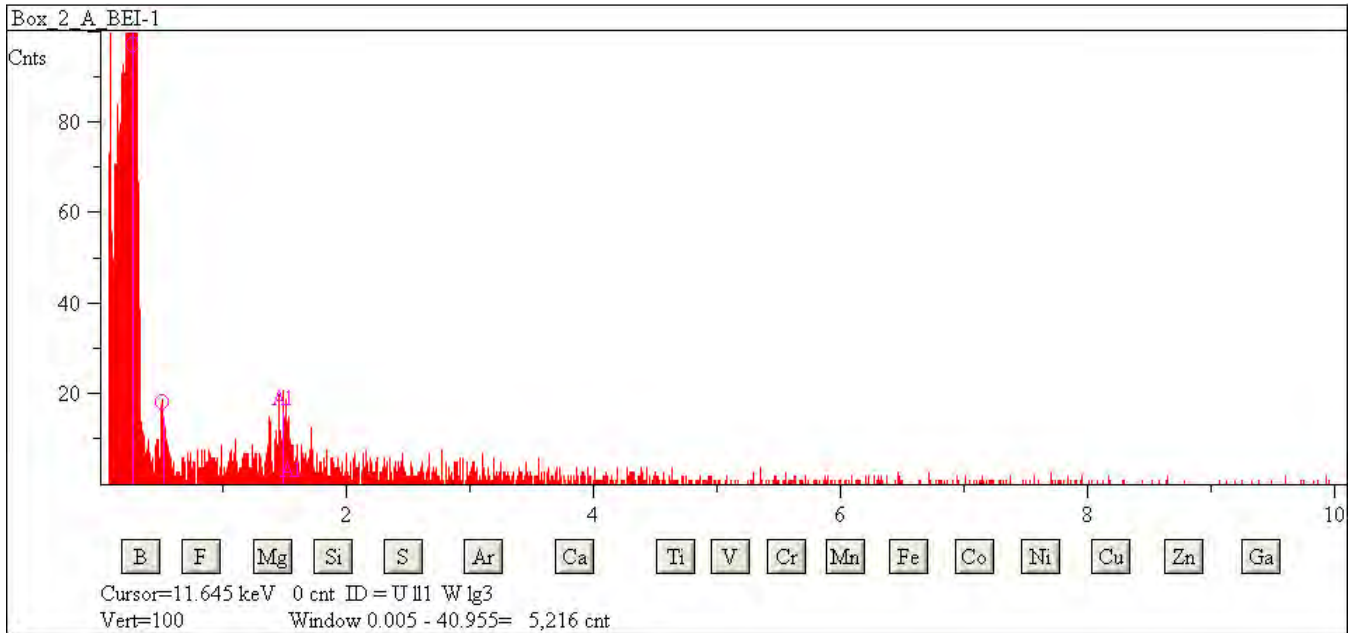


## L2079 G4

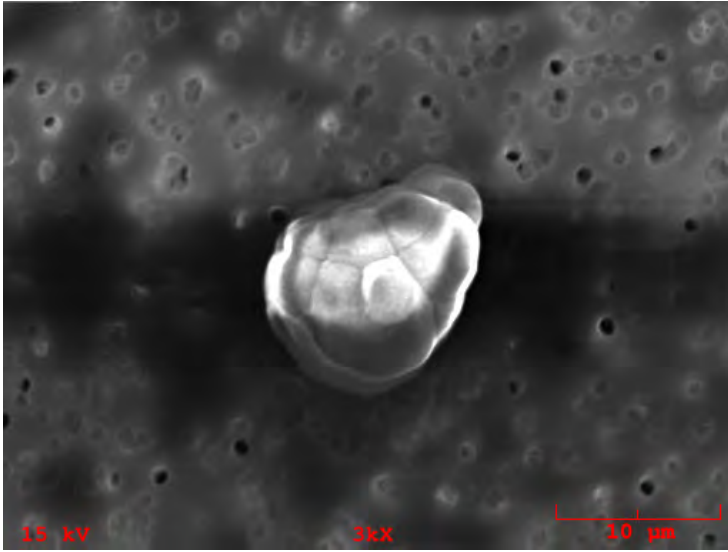


**Particle Size:** 23x12  
**Shape:** Irregular  
**Transparency:** Translucent  
**Color:** Clear, White  
**Luster:** Subvitreous to Dull  
**Particle Type:** AOS - Aluminum Oxide Sphere  
**Comments:**

### Particle EDS Spectra



## L2079 G6



**Particle Size:** 15

**Shape:** Spherical

**Transparency:** Transparent

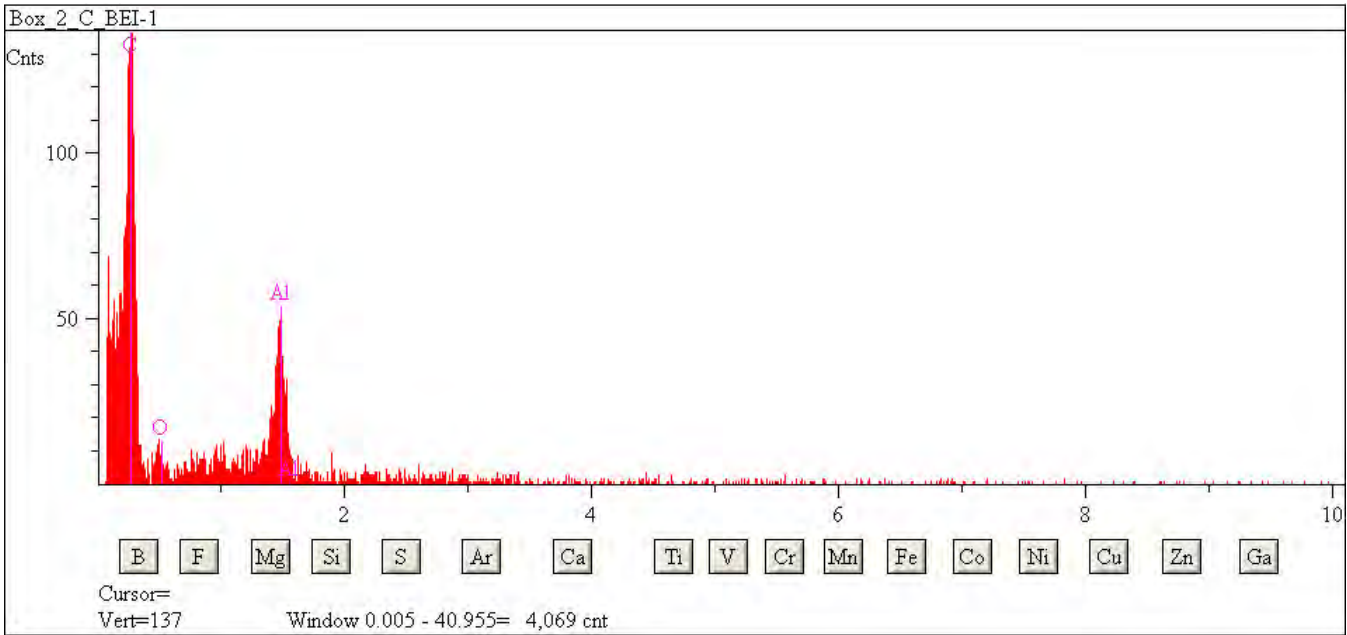
**Color:** Clear

**Luster:** Pearly

**Particle Type:** AOS - Aluminum Oxide Sphere

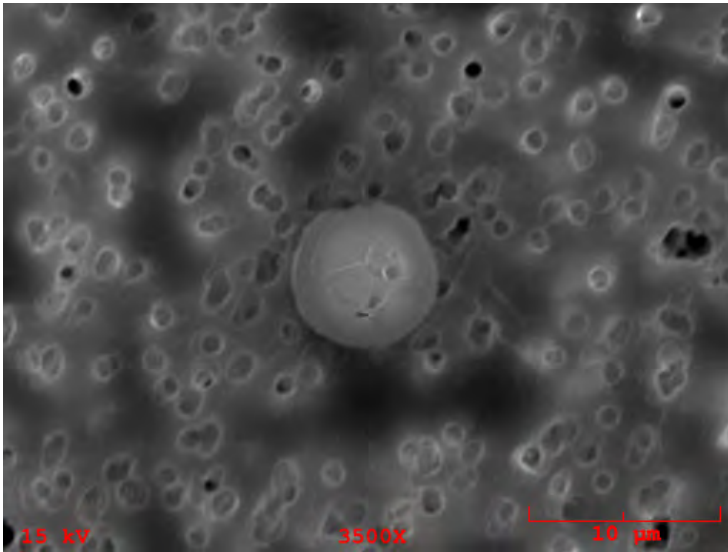
**Comments:**

### Particle EDS Spectra





## L2079 G7



**Particle Size:** 7

**Shape:** Spherical

**Transparency:** Transparent

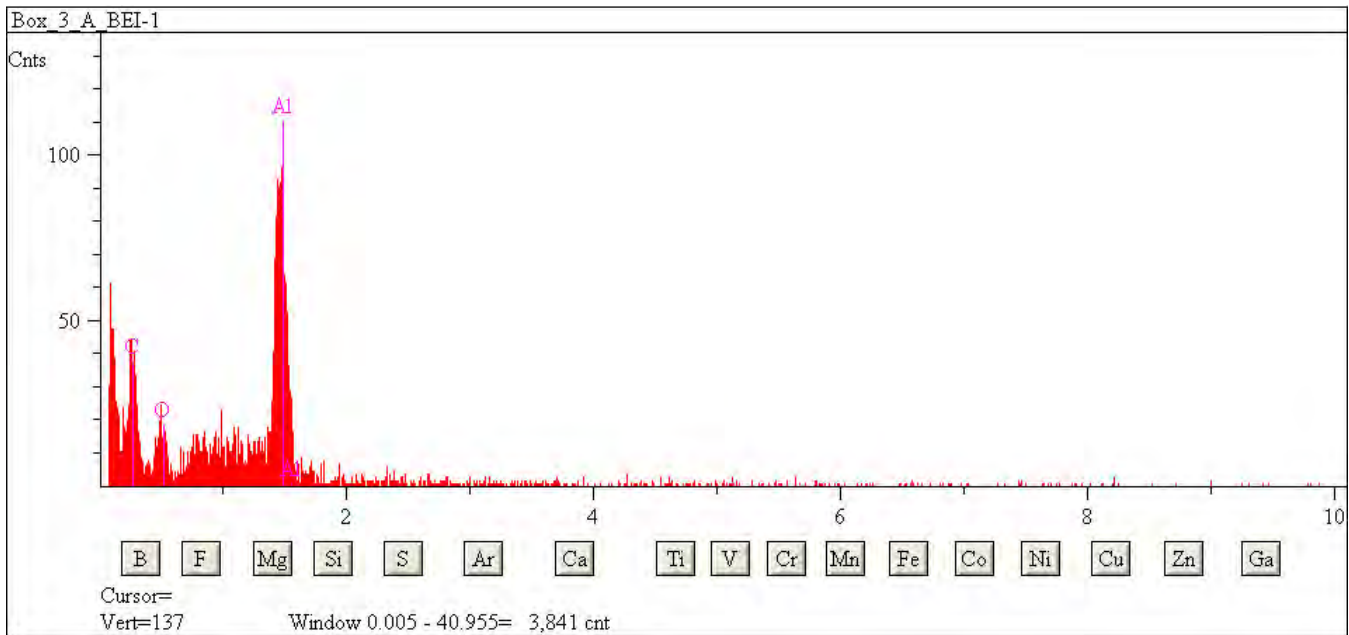
**Color:** Clear

**Luster:** Pearly

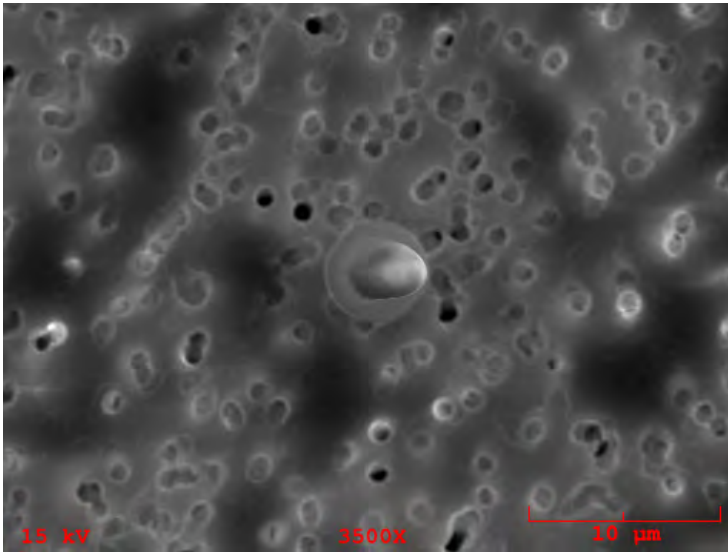
**Particle Type:** AOS - Aluminum Oxide Sphere

**Comments:**

### Particle EDS Spectra

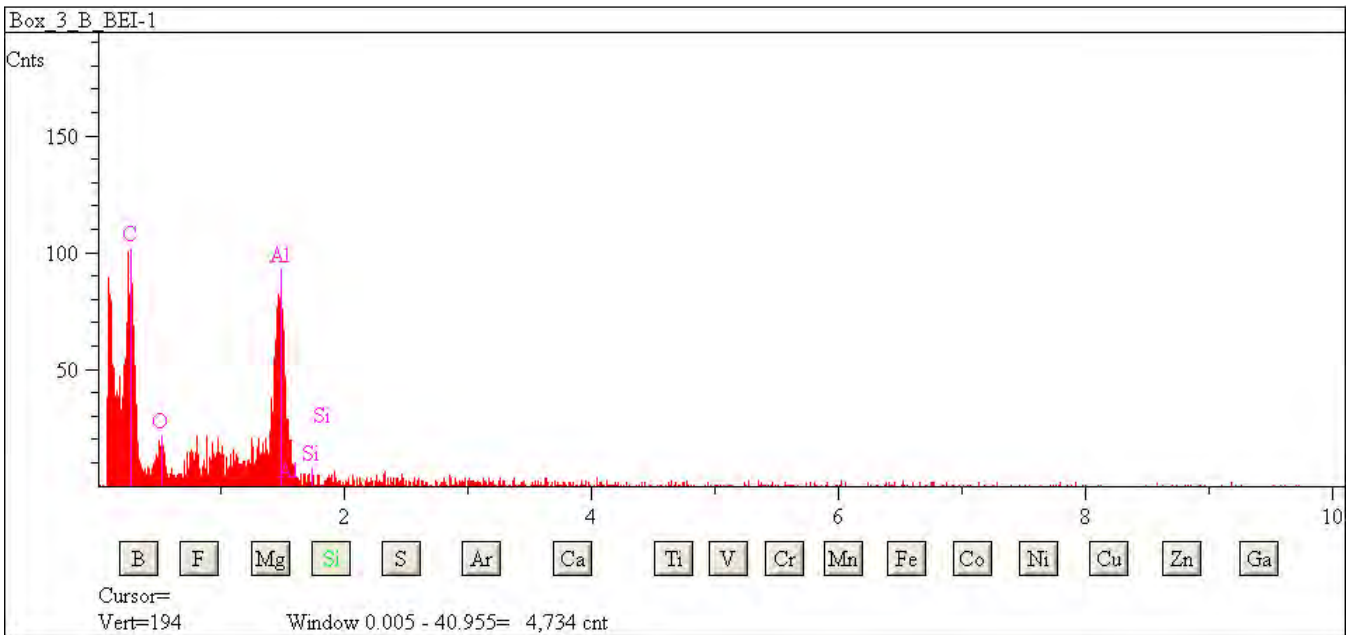


## L2079 G8

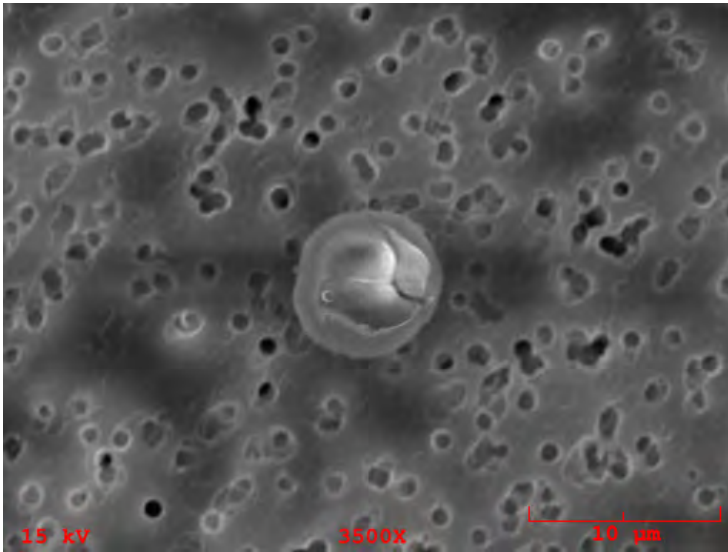


**Particle Size:** 5  
**Shape:** Spherical  
**Transparency:** Transparent  
**Color:** Clear  
**Luster:** Pearly  
**Particle Type:** AOS - Aluminum Oxide Sphere  
**Comments:**

### Particle EDS Spectra



## L2079 G11



**Particle Size:** 7

**Shape:** Spherical

**Transparency:** Transparent

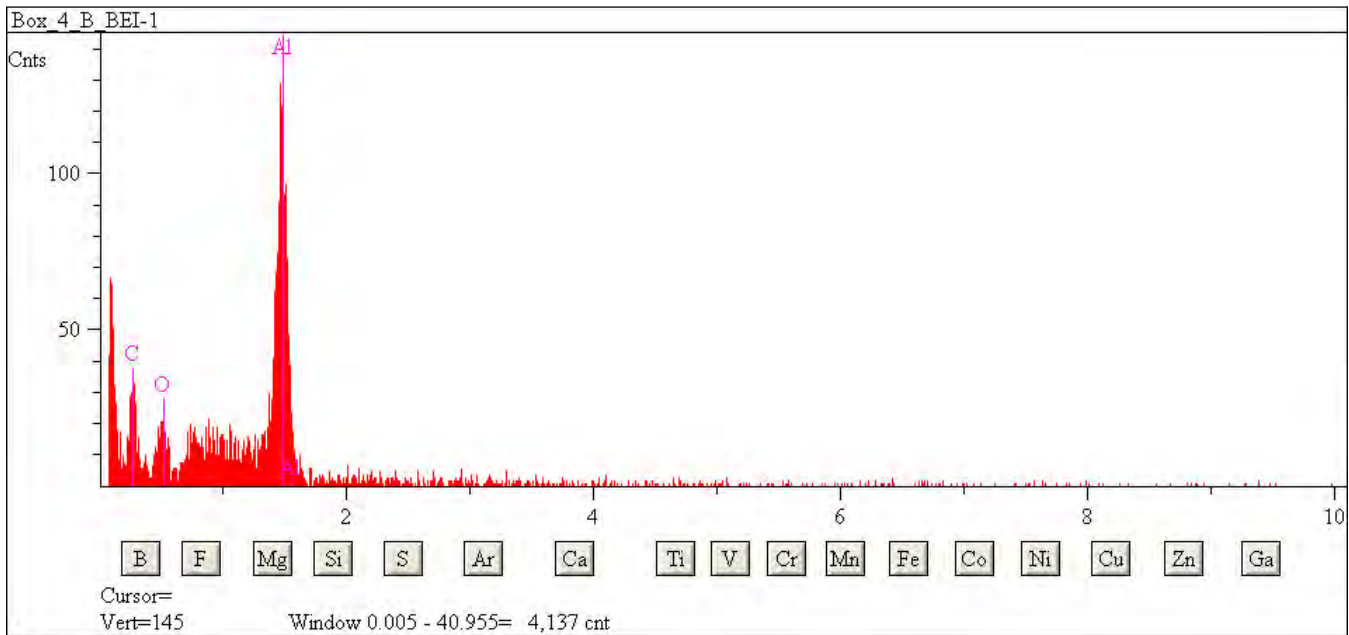
**Color:** Clear

**Luster:** Pearly

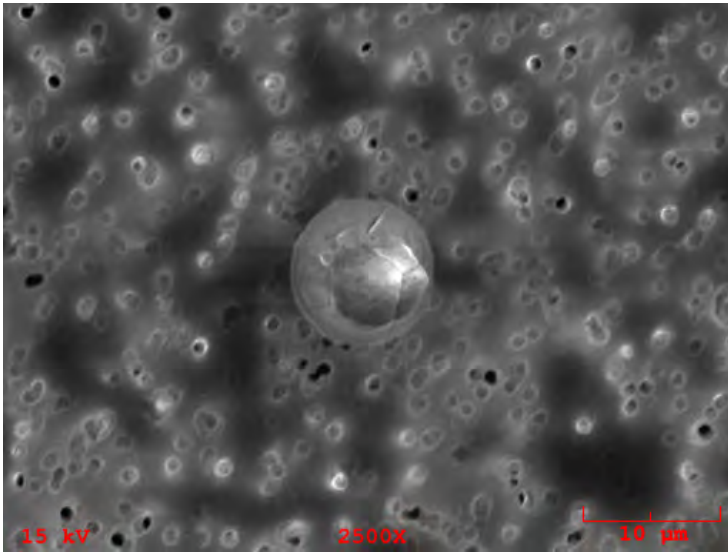
**Particle Type:** AOS - Aluminum Oxide Sphere

**Comments:**

### Particle EDS Spectra

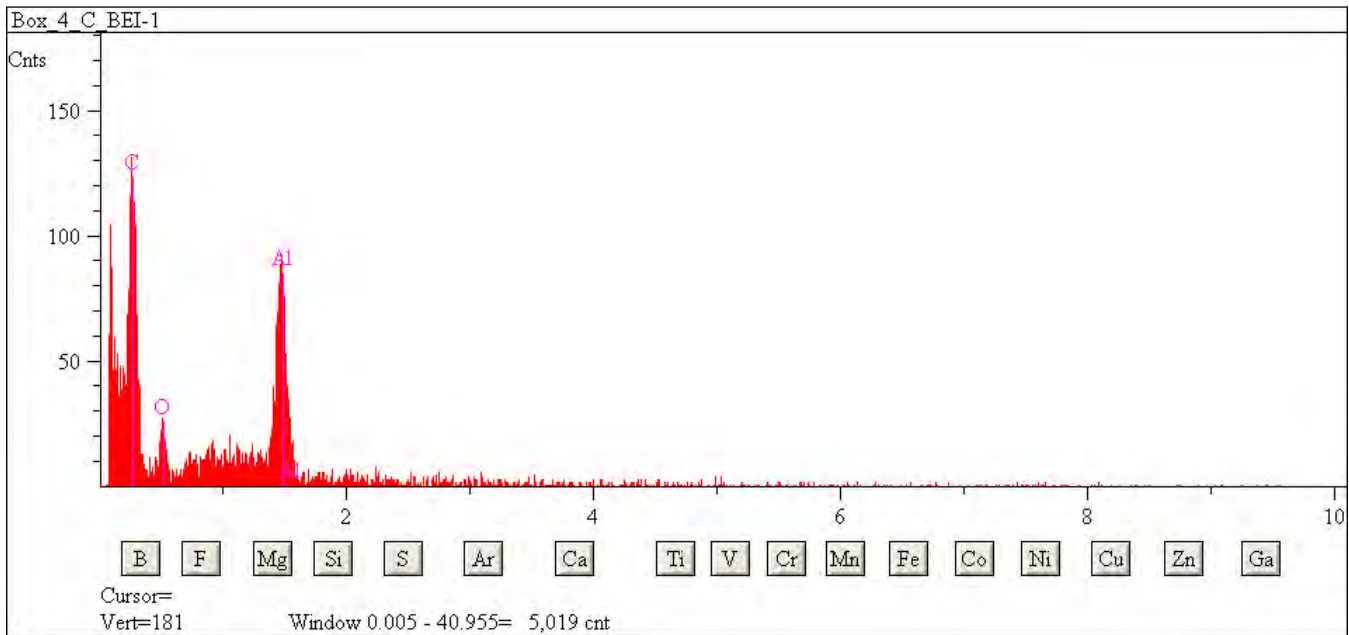


## L2079 G12

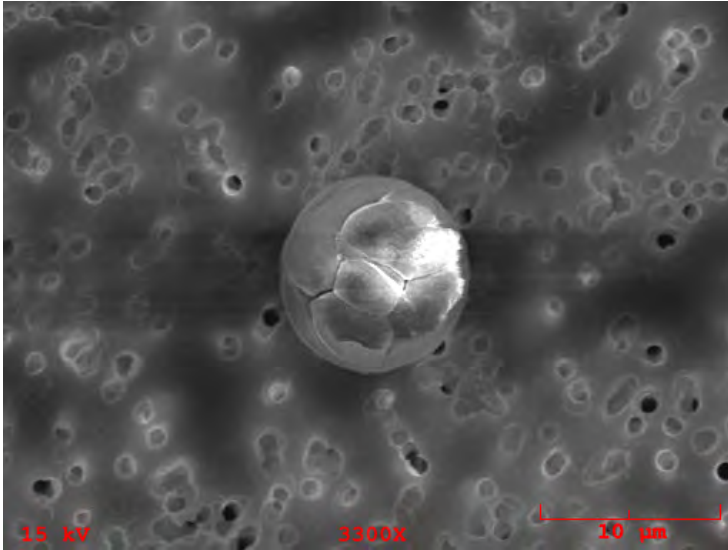


**Particle Size:** 12  
**Shape:** Spherical  
**Transparency:** Transparent  
**Color:** Clear  
**Luster:** Pearly  
**Particle Type:** AOS - Aluminum Oxide Sphere  
**Comments:**

### Particle EDS Spectra



## L2079 G25



**Particle Size:** 10

**Shape:** Spherical

**Transparency:** Translucent

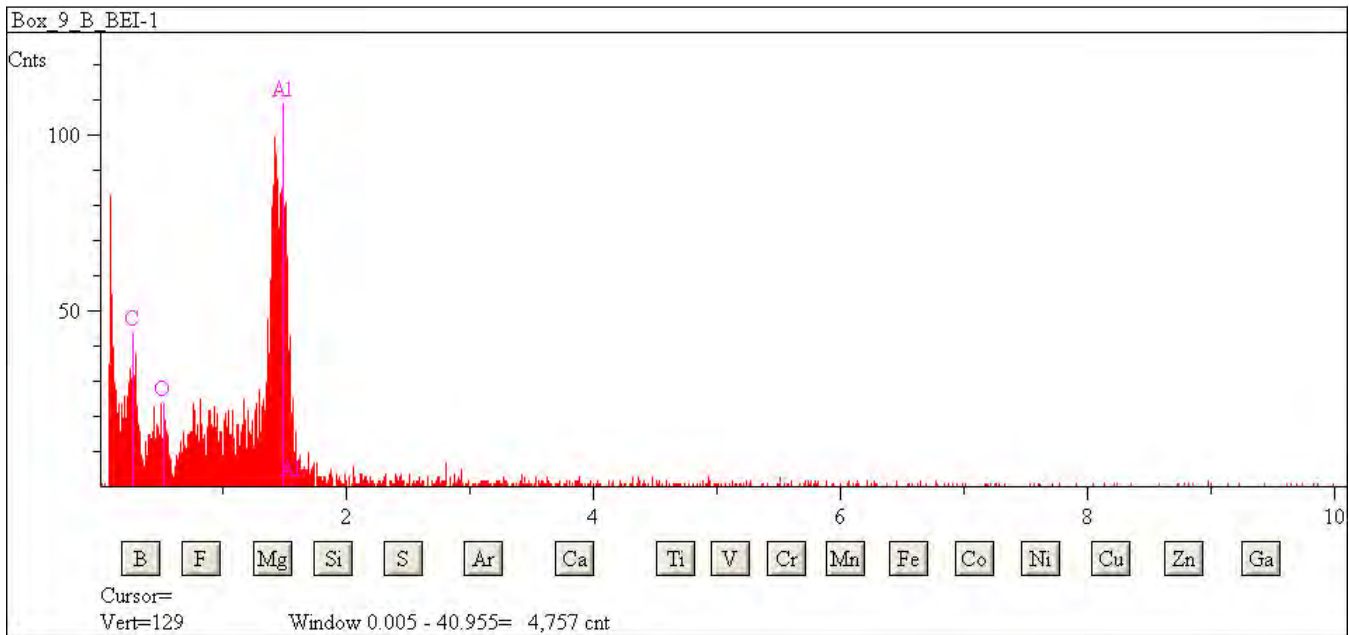
**Color:** Clear, White

**Luster:** Subvitreous to Dull

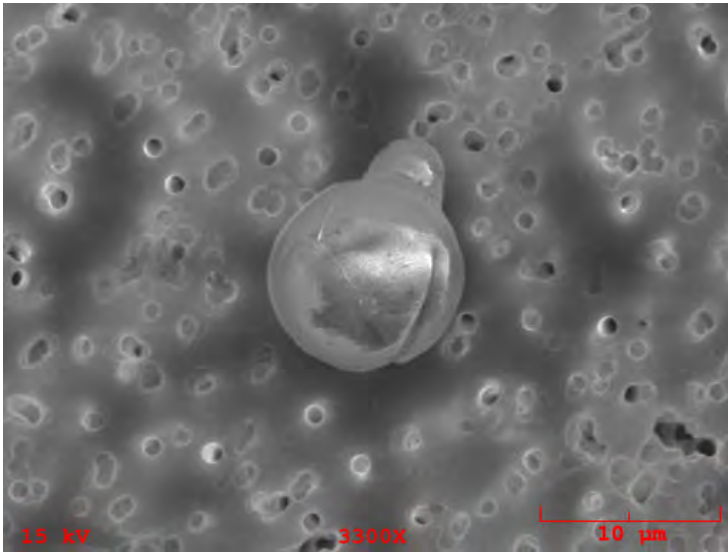
**Particle Type:** AOS - Aluminum Oxide Sphere

**Comments:**

### Particle EDS Spectra

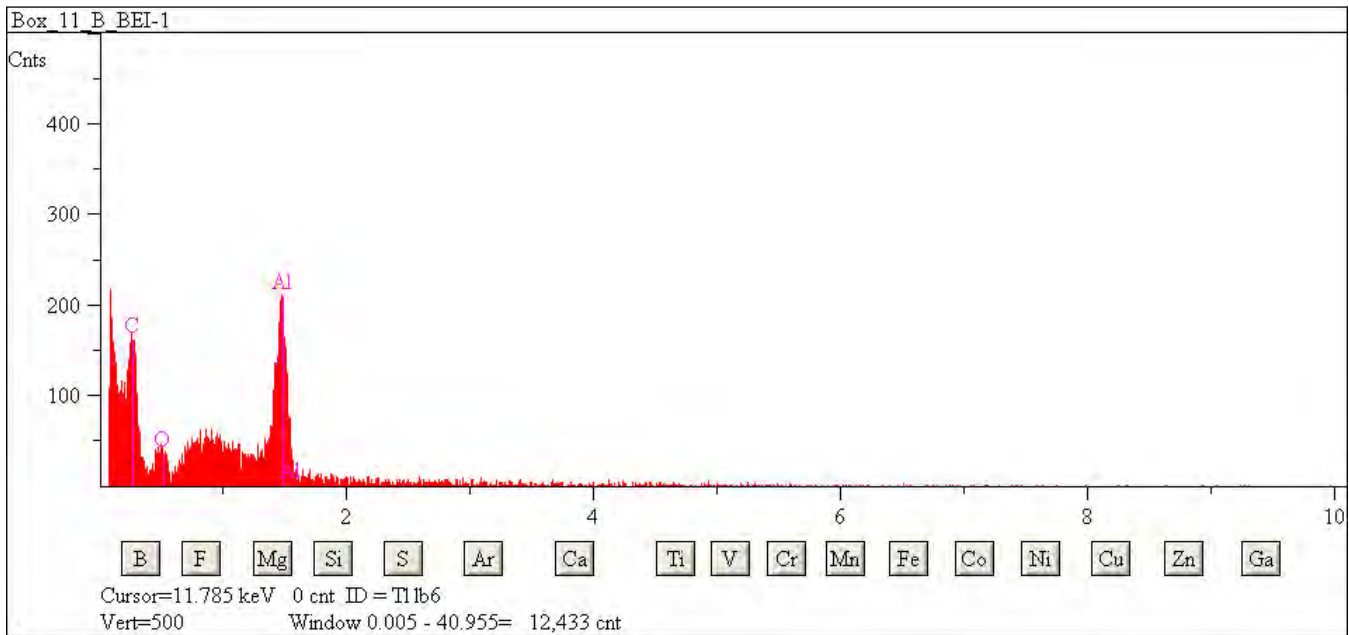


## L2079 G30



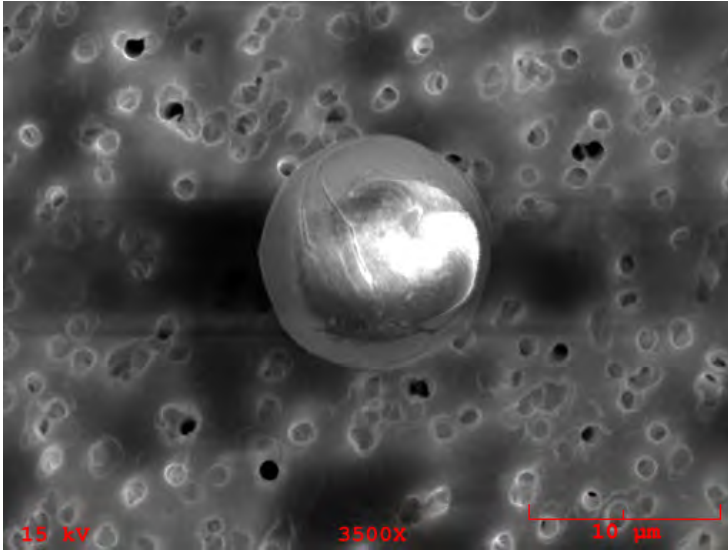
**Particle Size:** 11  
**Shape:** Spherical  
**Transparency:** Transparent  
**Color:** Clear  
**Luster:** Pearly  
**Particle Type:** AOS - Aluminum Oxide Sphere  
**Comments:**

### Particle EDS Spectra



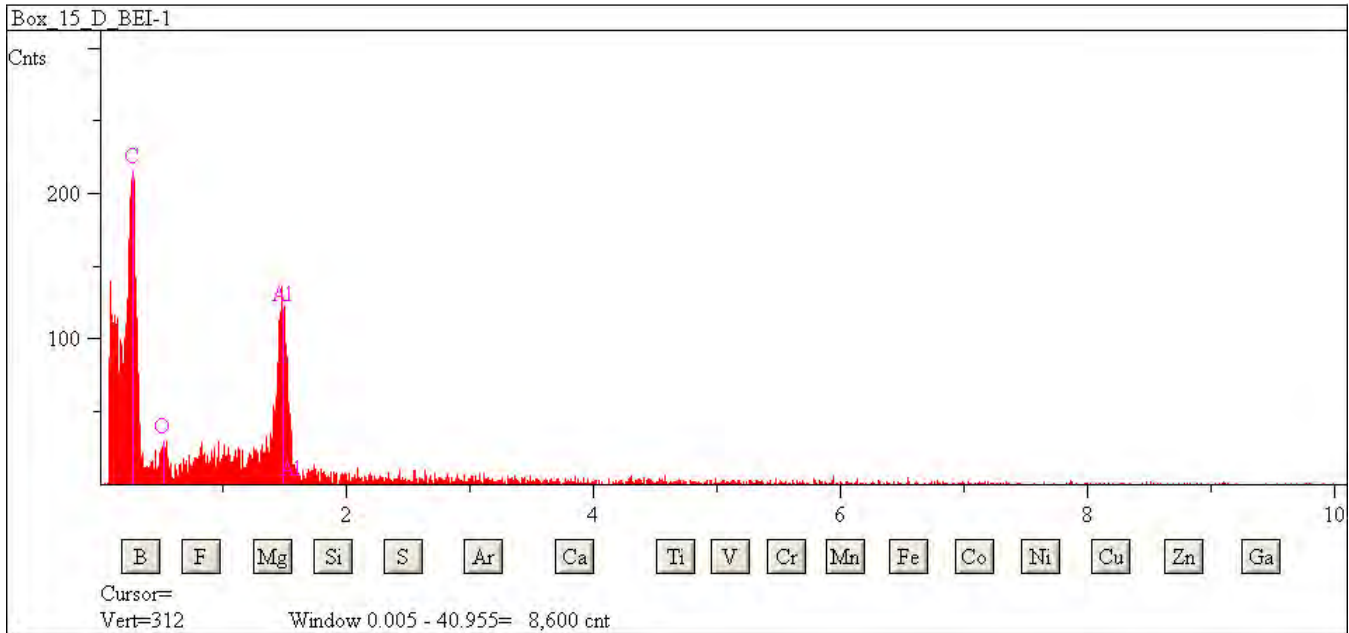


## L2079 G39

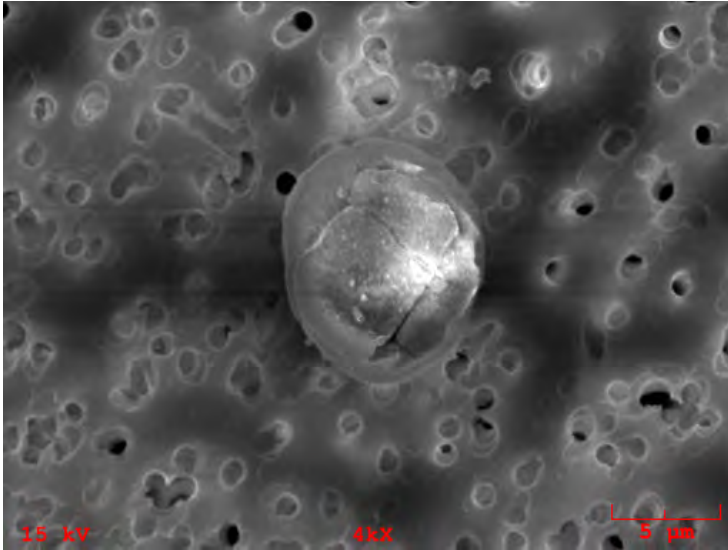


**Particle Size:** 13  
**Shape:** Spherical  
**Transparency:** Translucent  
**Color:** Clear, White  
**Luster:** Subvitreous to Dull  
**Particle Type:** AOS - Aluminum Oxide Sphere  
**Comments:**

### Particle EDS Spectra

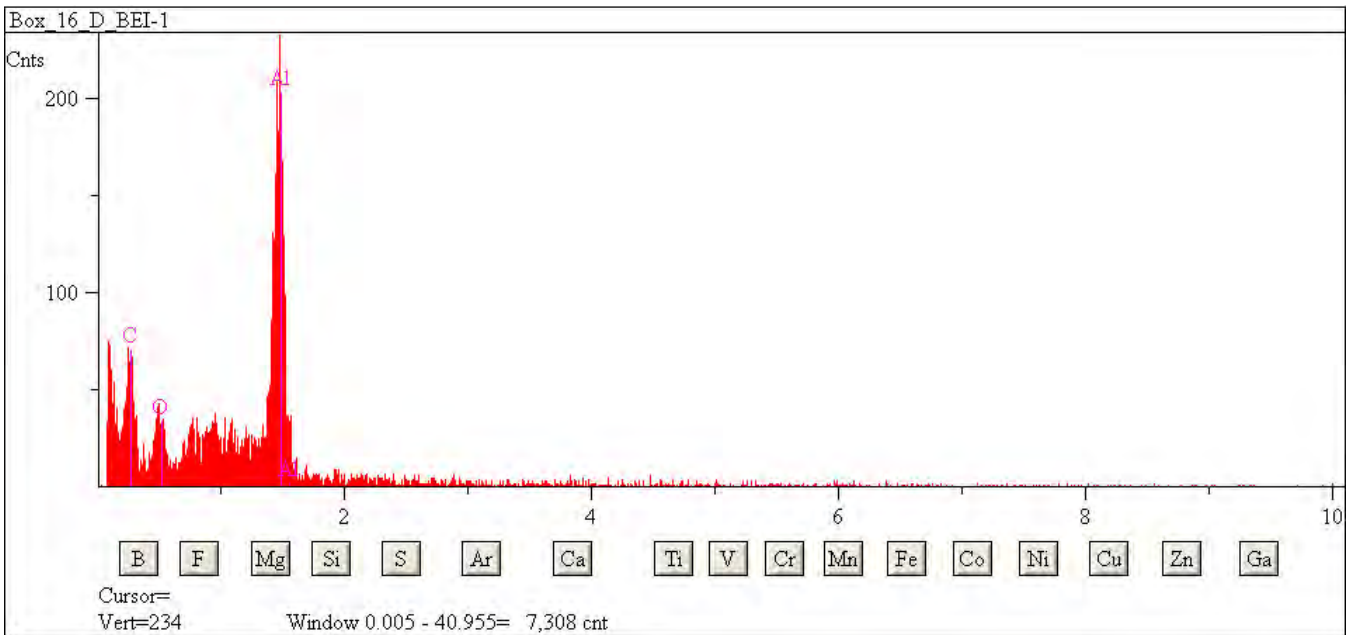


## L2079 G42

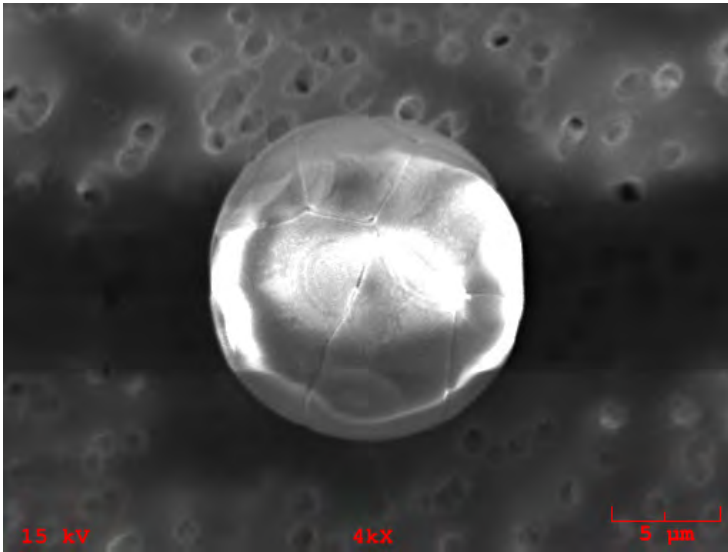


**Particle Size:** 5  
**Shape:** Spherical  
**Transparency:** Transparent  
**Color:** Clear  
**Luster:** Pearly  
**Particle Type:** AOS - Aluminum Oxide Sphere  
**Comments:**

### Particle EDS Spectra



## L2079 H1



**Particle Size:** 15

**Shape:** Spherical

**Transparency:** Transparent

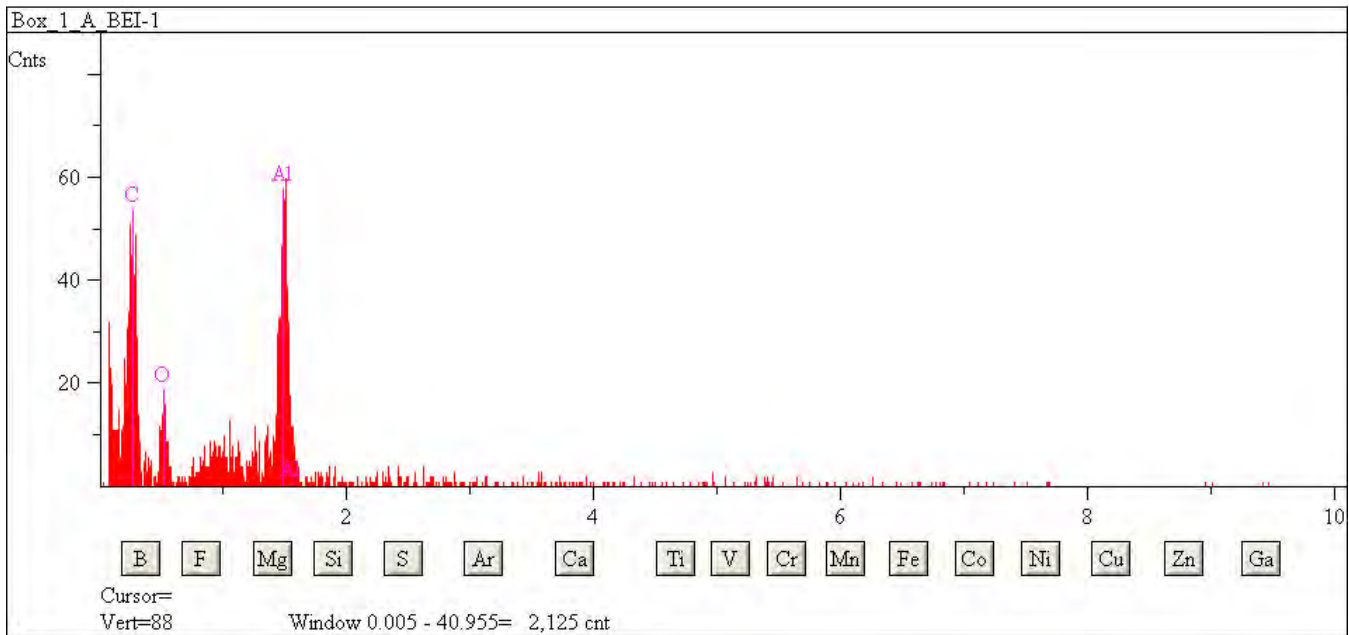
**Color:** Clear

**Luster:** Pearly to Dull

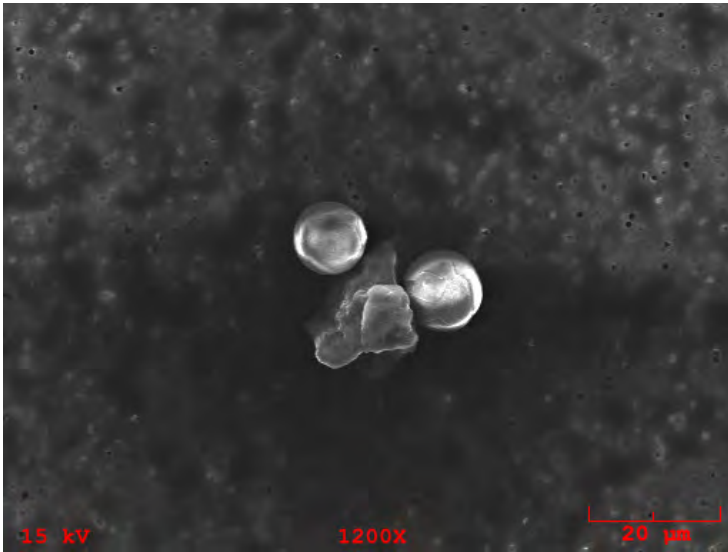
**Particle Type:** AOS - Aluminum Oxide Sphere

**Comments:**

### Particle EDS Spectra



## L2079 H3



**Particle Size:** 30x22

**Shape:** Equidimensional to Irregular

**Transparency:** Translucent

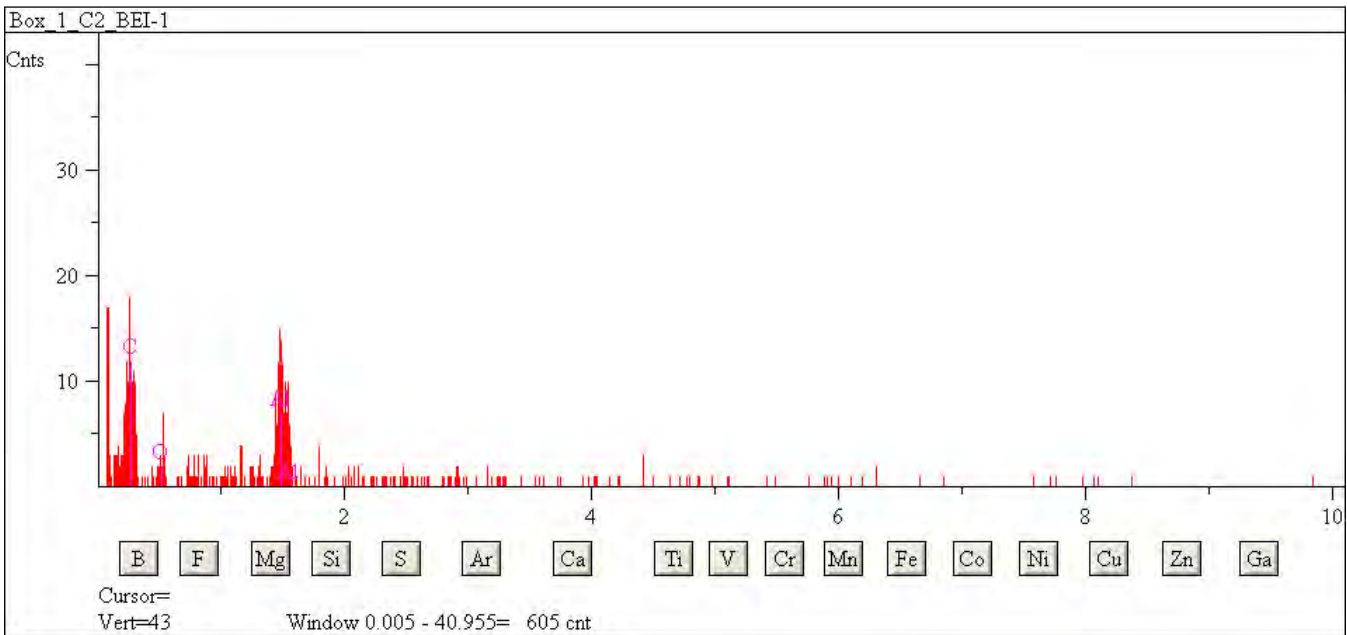
**Color:** Clear, White

**Luster:** Subvitreous to Dull

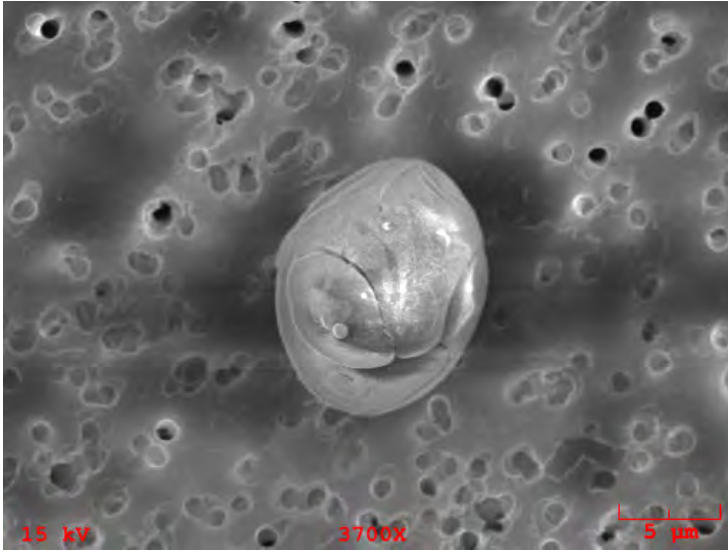
**Particle Type:** AOS - Aluminum Oxide Sphere

**Comments:**

### Particle EDS Spectra



## L2079 H4



**Particle Size:** 13

**Shape:** Spherical

**Transparency:** Transparent

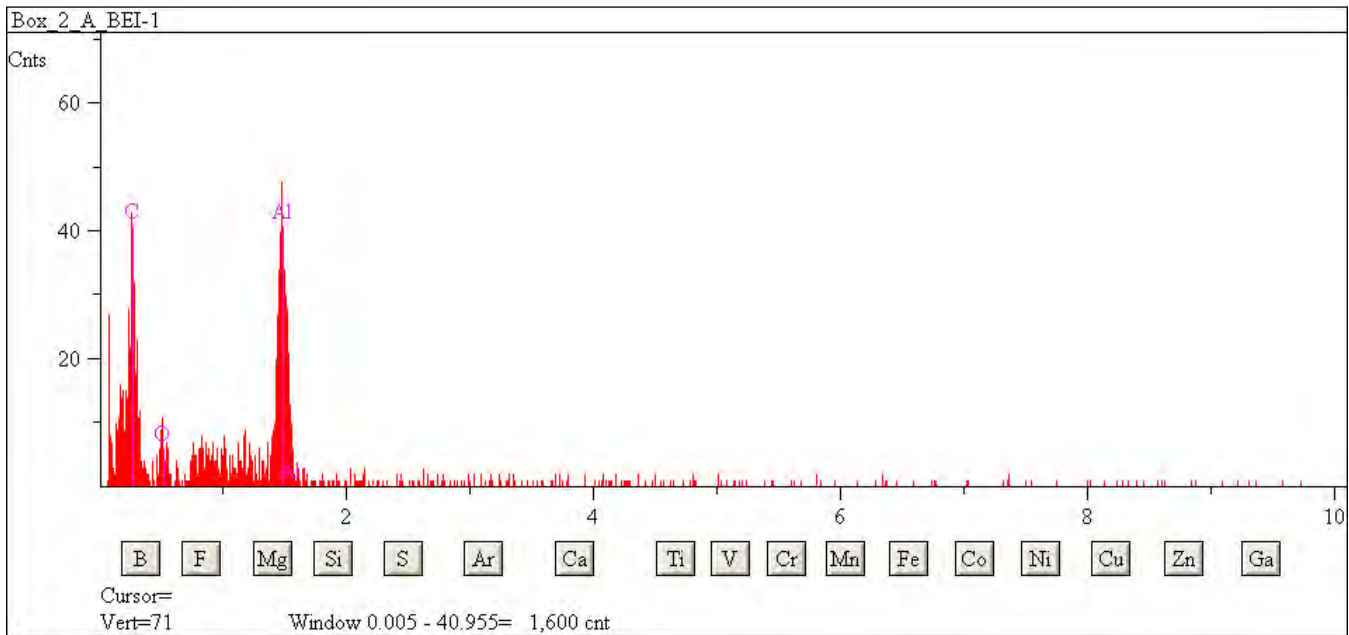
**Color:** Clear

**Luster:** Pearly

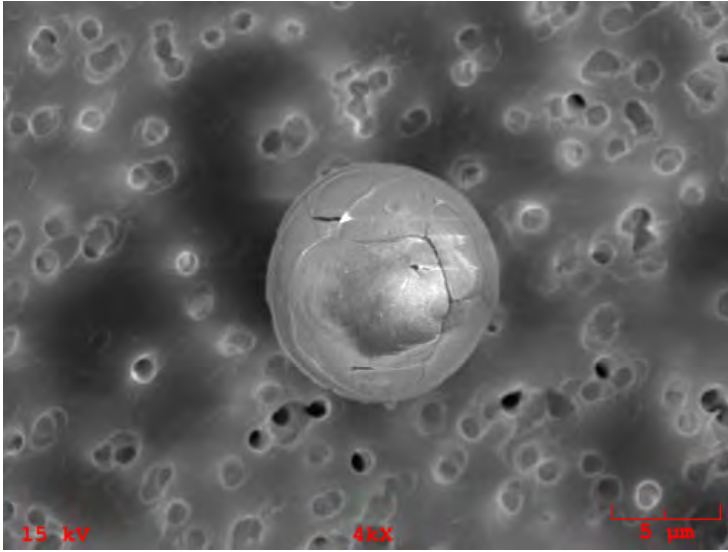
**Particle Type:** AOS - Aluminum Oxide Sphere

**Comments:**

### Particle EDS Spectra

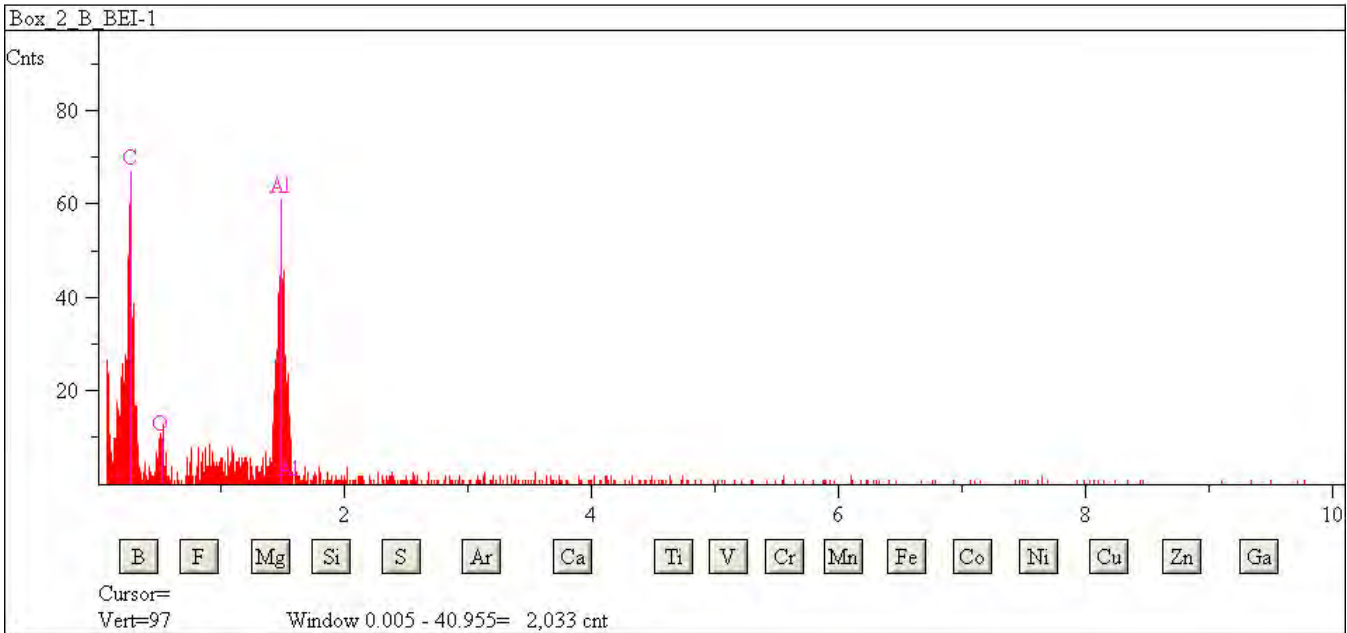


## L2079 H5



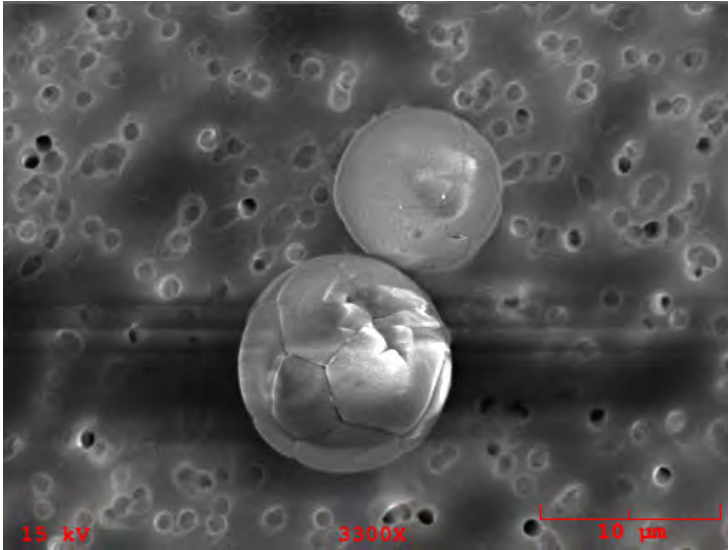
**Particle Size:** 10  
**Shape:** Spherical  
**Transparency:** Transparent  
**Color:** Clear  
**Luster:** Pearly  
**Particle Type:** AOS - Aluminum Oxide Sphere  
**Comments:**

### Particle EDS Spectra





## L2079 H7



**Particle Size:** 8

**Shape:** Spherical

**Transparency:** Transparent

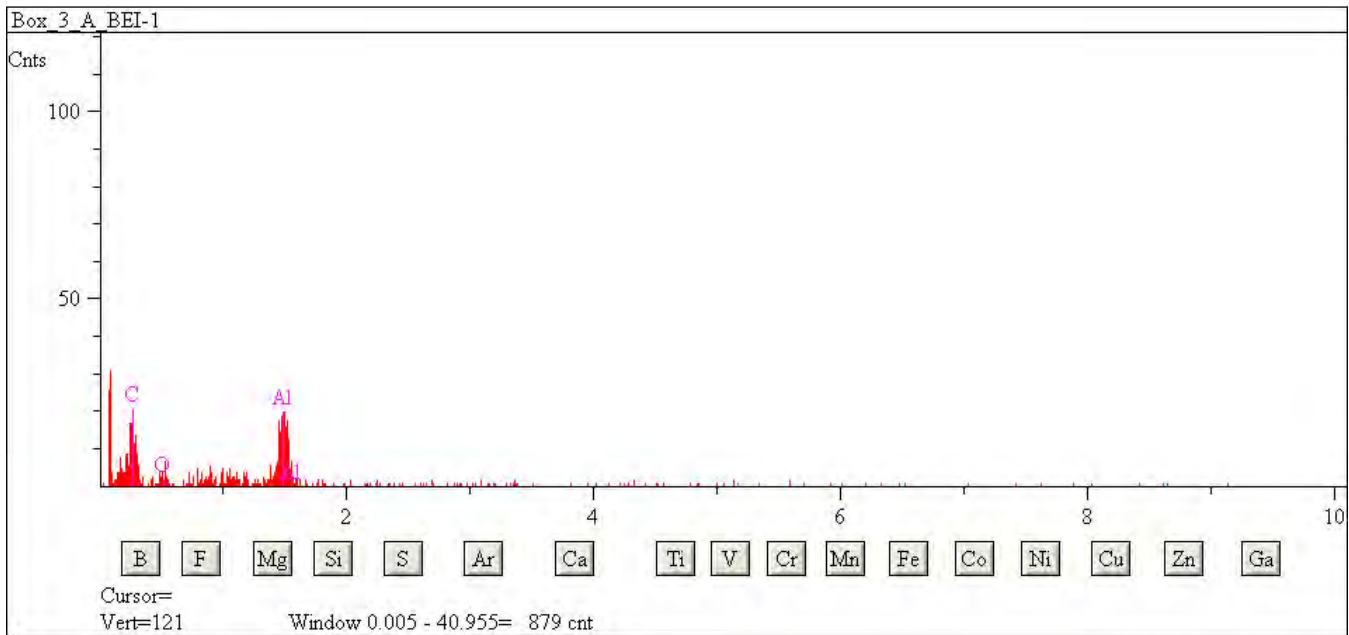
**Color:** Clear

**Luster:** Pearly

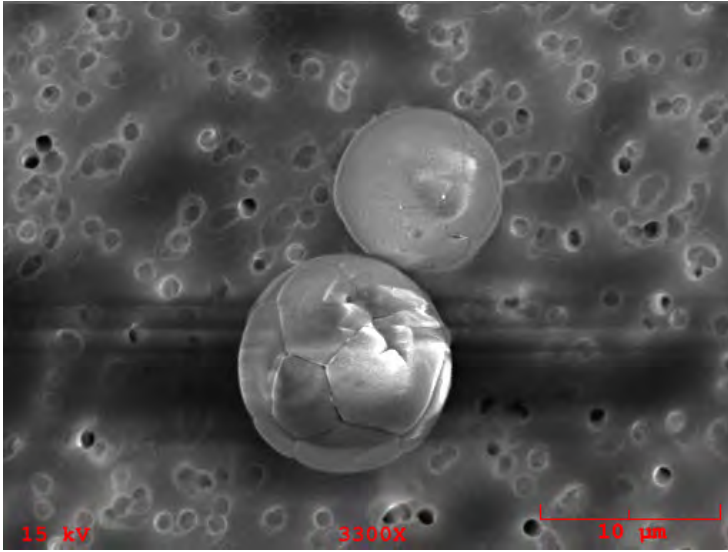
**Particle Type:** AOS - Aluminum Oxide Sphere

**Comments:** Particle 7 is the smaller of the 2 spheres.

### Particle EDS Spectra



## L2079 H8



**Particle Size:** 10

**Shape:** Spherical

**Transparency:** Translucent

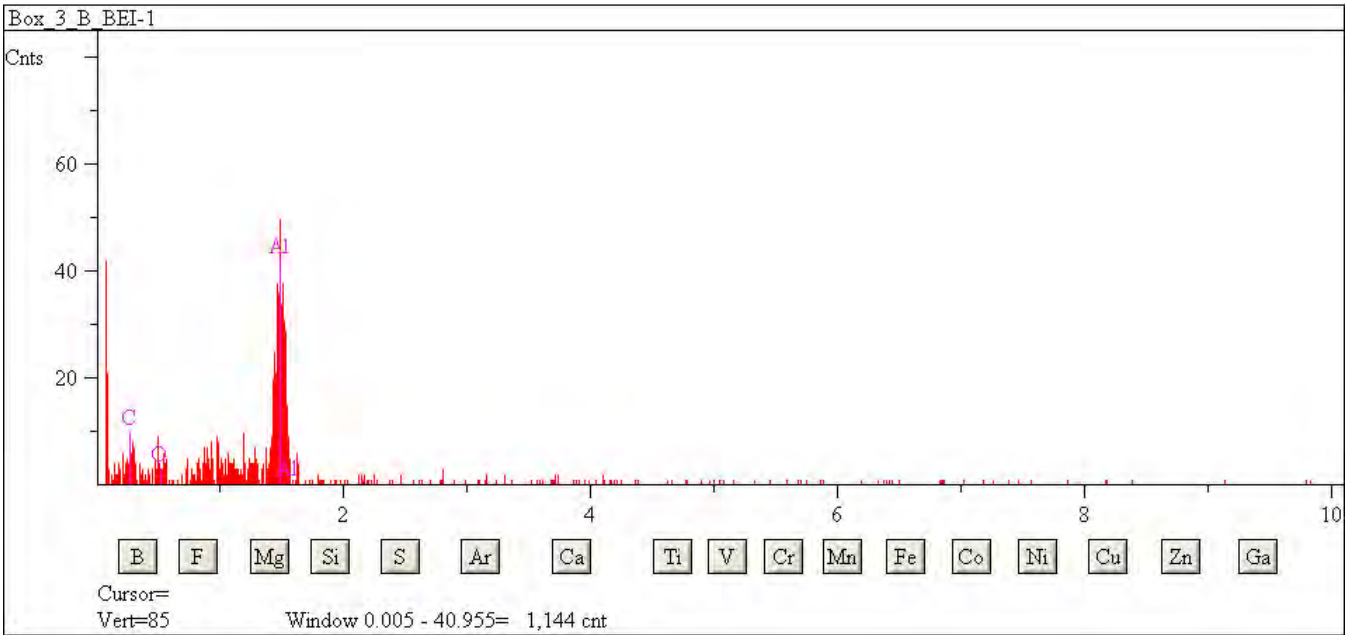
**Color:** Clear

**Luster:** Subvitreous to Dull

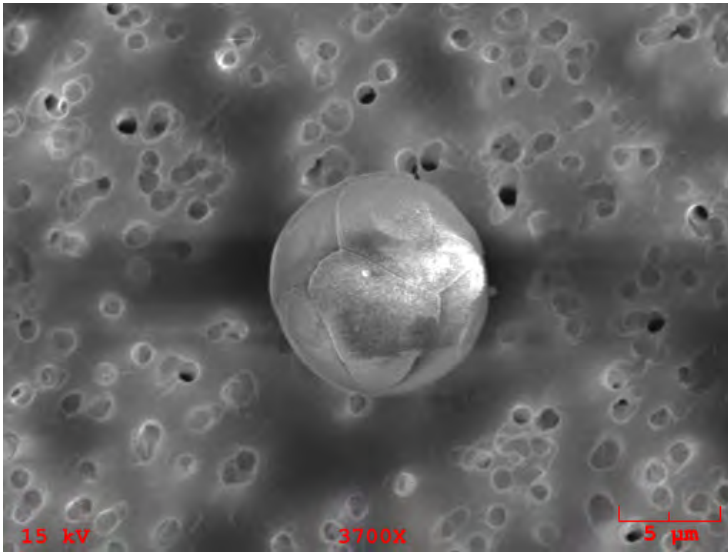
**Particle Type:** AOS - Aluminum Oxide Sphere

**Comments:** Particle 8 is the larger of the 2 spheres.

### Particle EDS Spectra



## L2079 H10



**Particle Size:** 10

**Shape:** Spherical

**Transparency:** Opaque

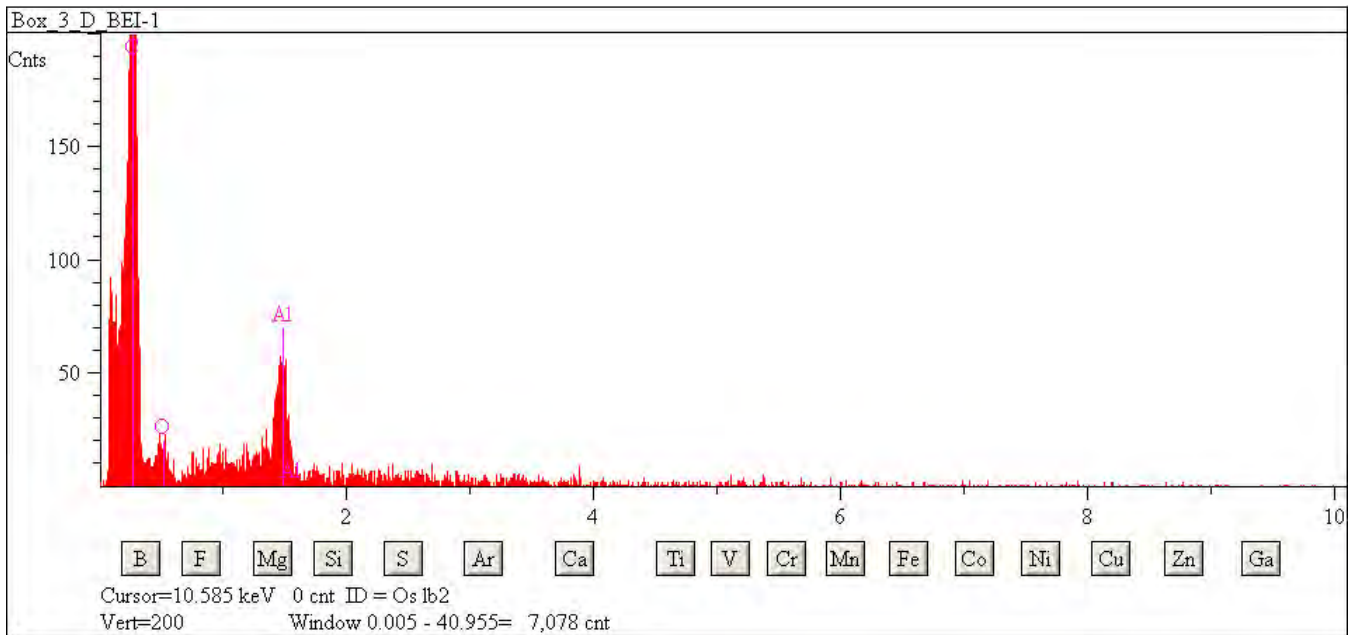
**Color:** Clear, Black

**Luster:** Metallic

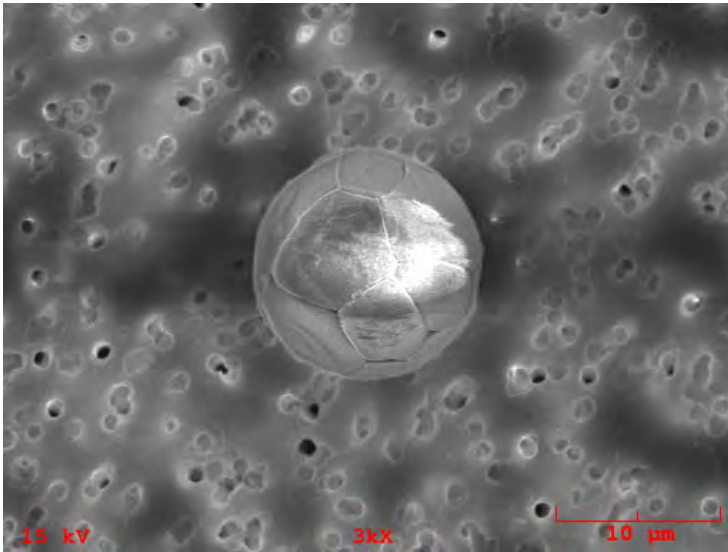
**Particle Type:** AOS - Aluminum Oxide Sphere

**Comments:**

### Particle EDS Spectra

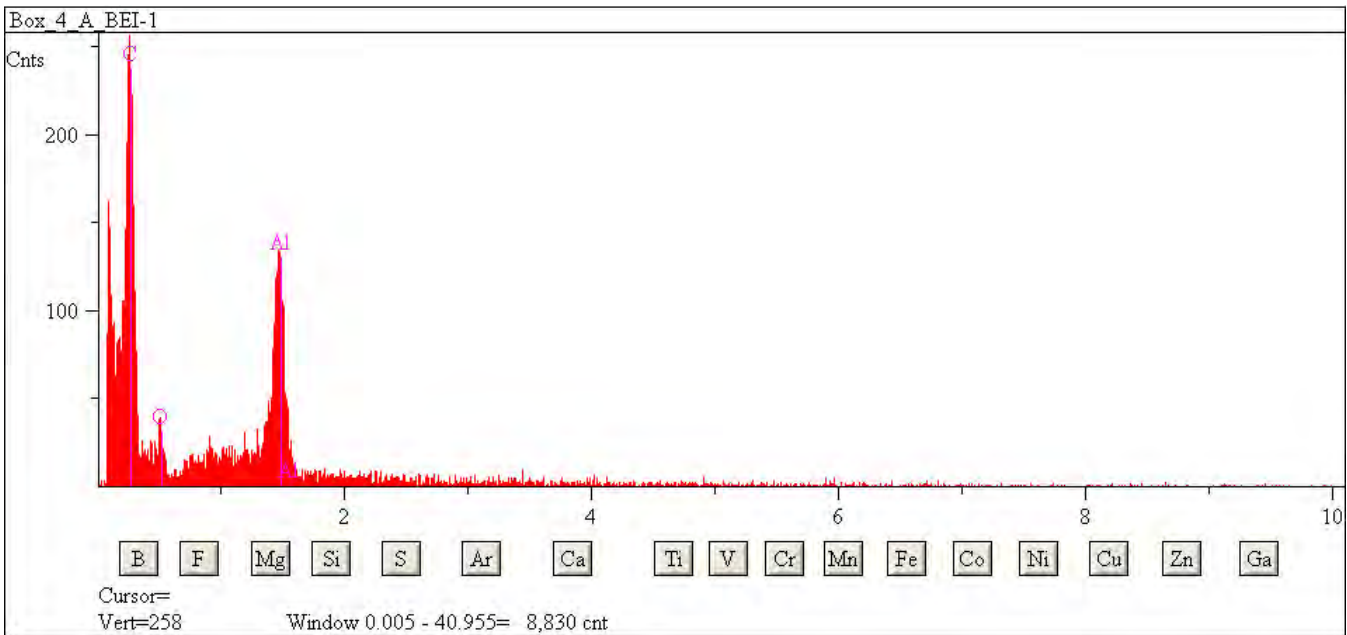


## L2079 H11

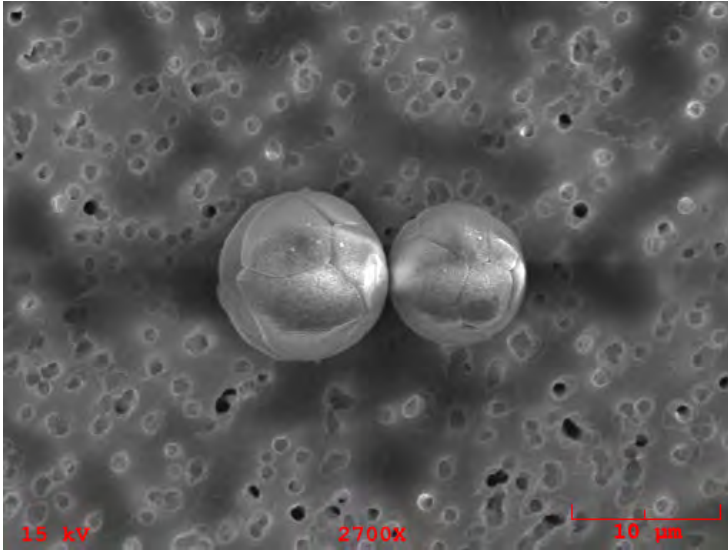


**Particle Size:** 15  
**Shape:** Spherical  
**Transparency:** Translucent  
**Color:** Clear  
**Luster:** Pearly  
**Particle Type:** AOS - Aluminum Oxide Sphere  
**Comments:**

### Particle EDS Spectra



## L2079 H13



**Particle Size:** 11

**Shape:** Spherical

**Transparency:** Transparent

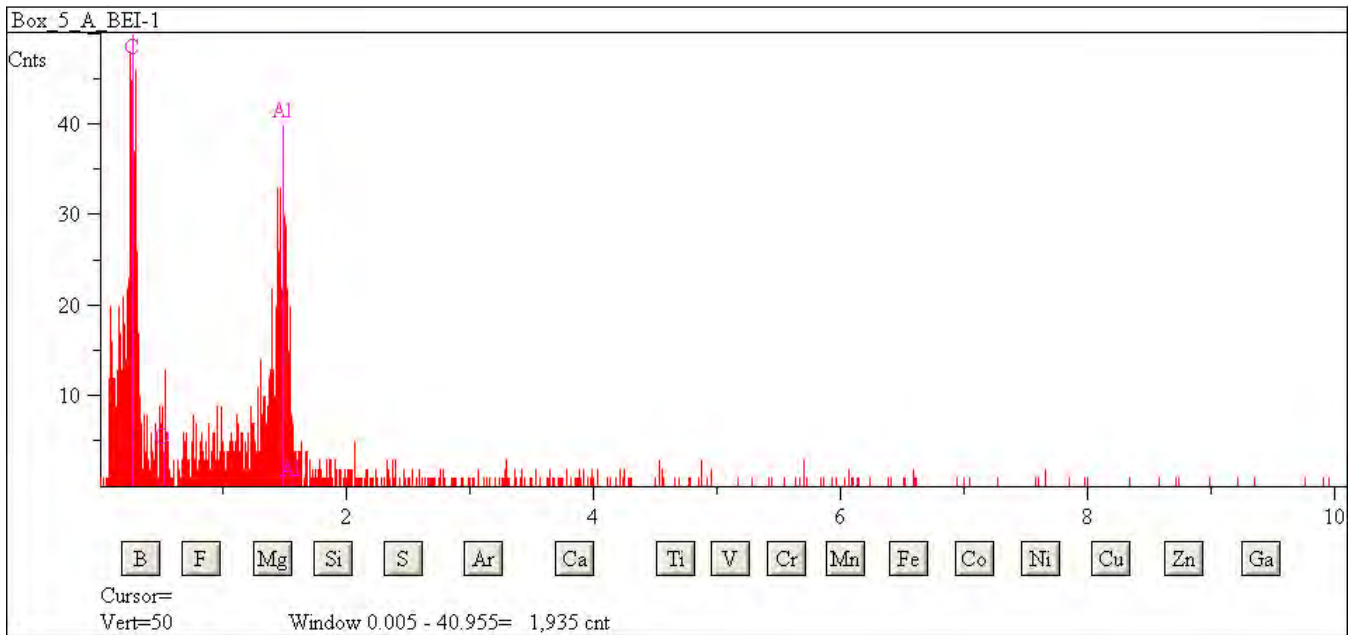
**Color:** Clear, White

**Luster:** Subvitreous to Dull

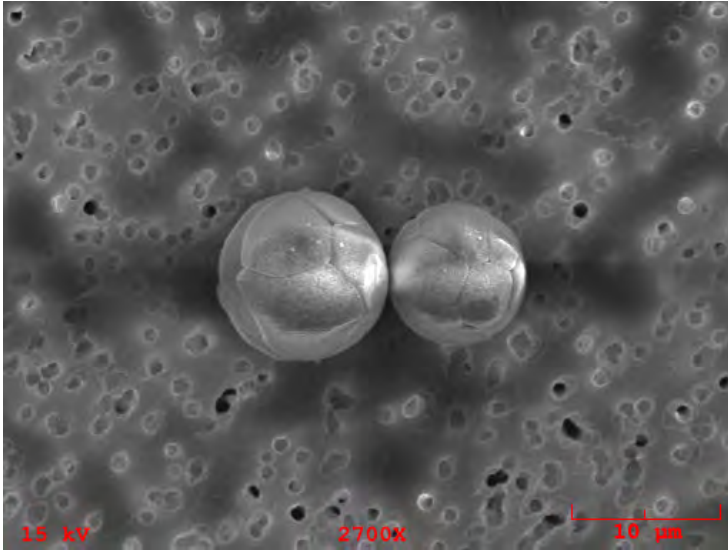
**Particle Type:** AOS - Aluminum Oxide Sphere

**Comments:** Particle 13 is the larger of the 2 spheres.

### Particle EDS Spectra



## L2079 H14



**Particle Size:** 9

**Shape:** Spherical

**Transparency:** Translucent

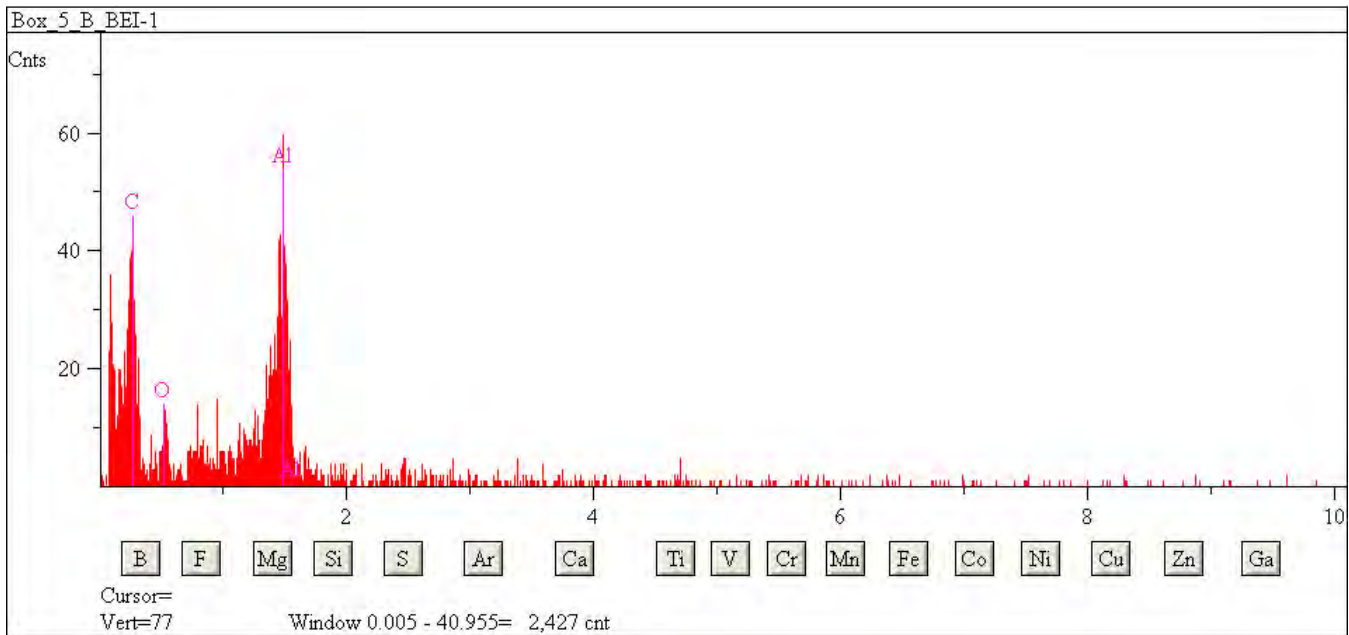
**Color:** White, Clear

**Luster:** Subvitreous to Dull

**Particle Type:** AOS - Aluminum Oxide Sphere

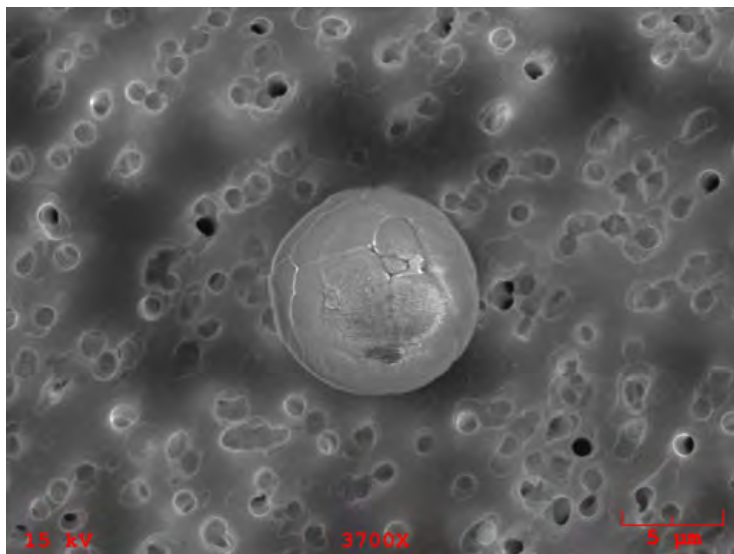
**Comments:** Particle 14 is the smaller of the 2 spheres.

### Particle EDS Spectra



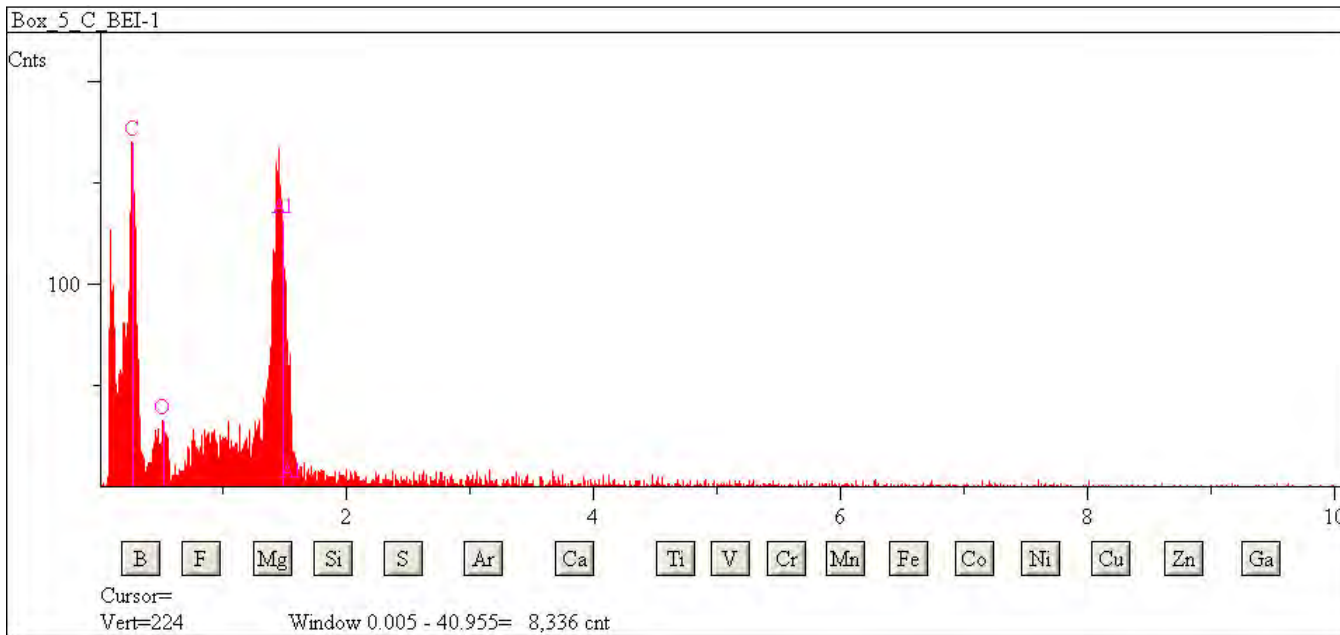


## L2079 H15

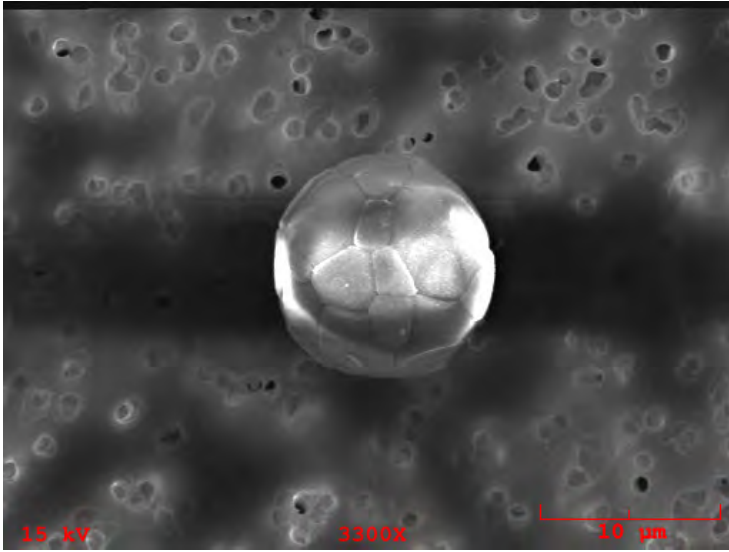


**Particle Size:** 11  
**Shape:** Spherical  
**Transparency:** Transparent  
**Color:** Clear  
**Luster:** Pearly  
**Particle Type:** AOS - Aluminum Oxide Sphere  
**Comments:**

### Particle EDS Spectra

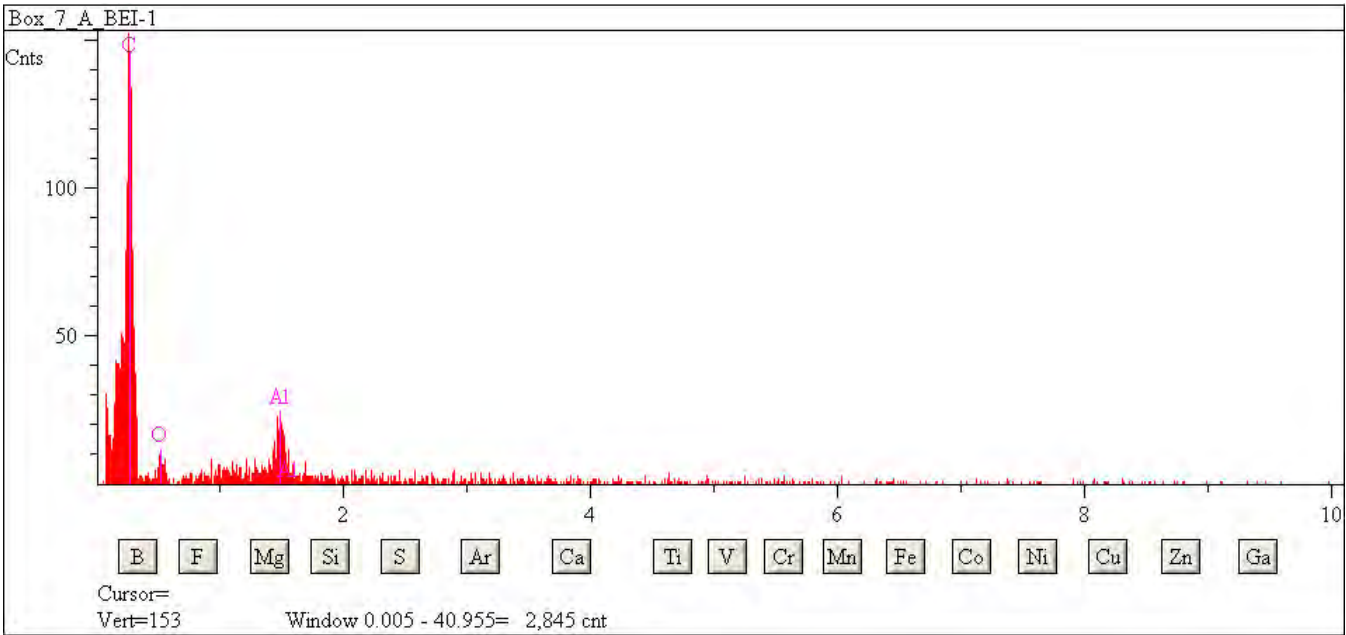


## L2079 H18

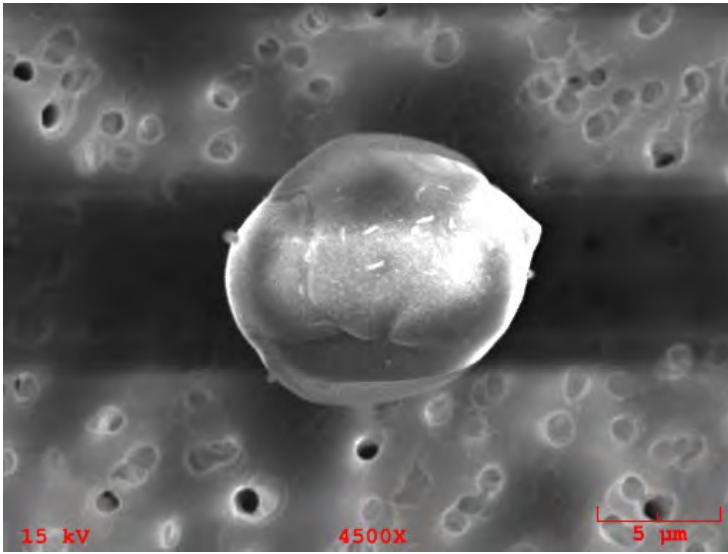


**Particle Size:** 11  
**Shape:** Spherical  
**Transparency:** Transparent  
**Color:** Clear  
**Luster:** Pearly  
**Particle Type:** AOS - Aluminum Oxide Sphere  
**Comments:**

### Particle EDS Spectra

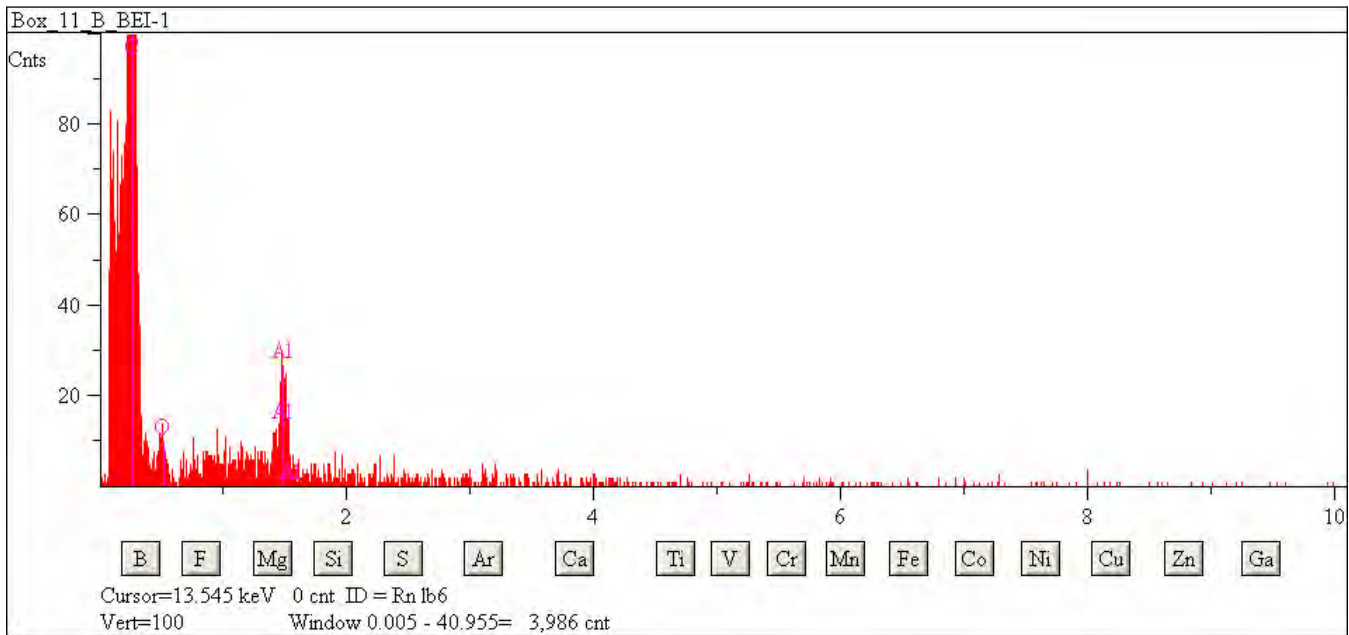


## L2079 H27

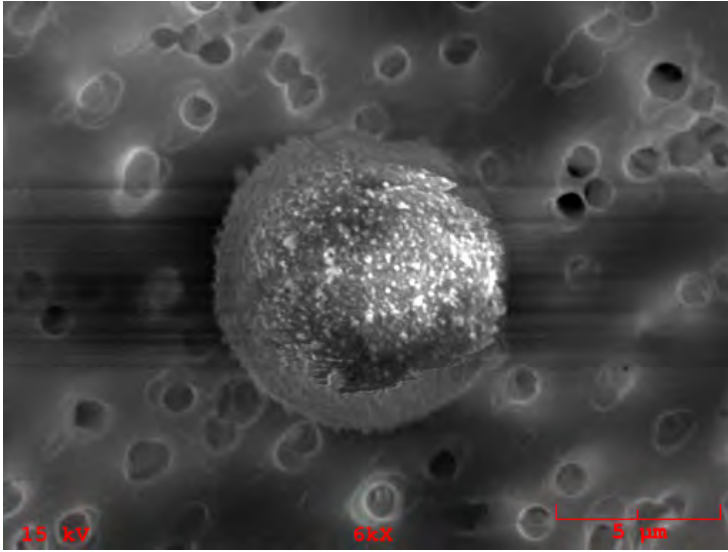


**Particle Size:** 11  
**Shape:** Spherical  
**Transparency:** Transparent  
**Color:** Clear  
**Luster:** Pearly  
**Particle Type:** AOS - Aluminum Oxide Sphere  
**Comments:**

### Particle EDS Spectra



## L2079 H29



**Particle Size:** 9

**Shape:** Spherical

**Transparency:** Transparent

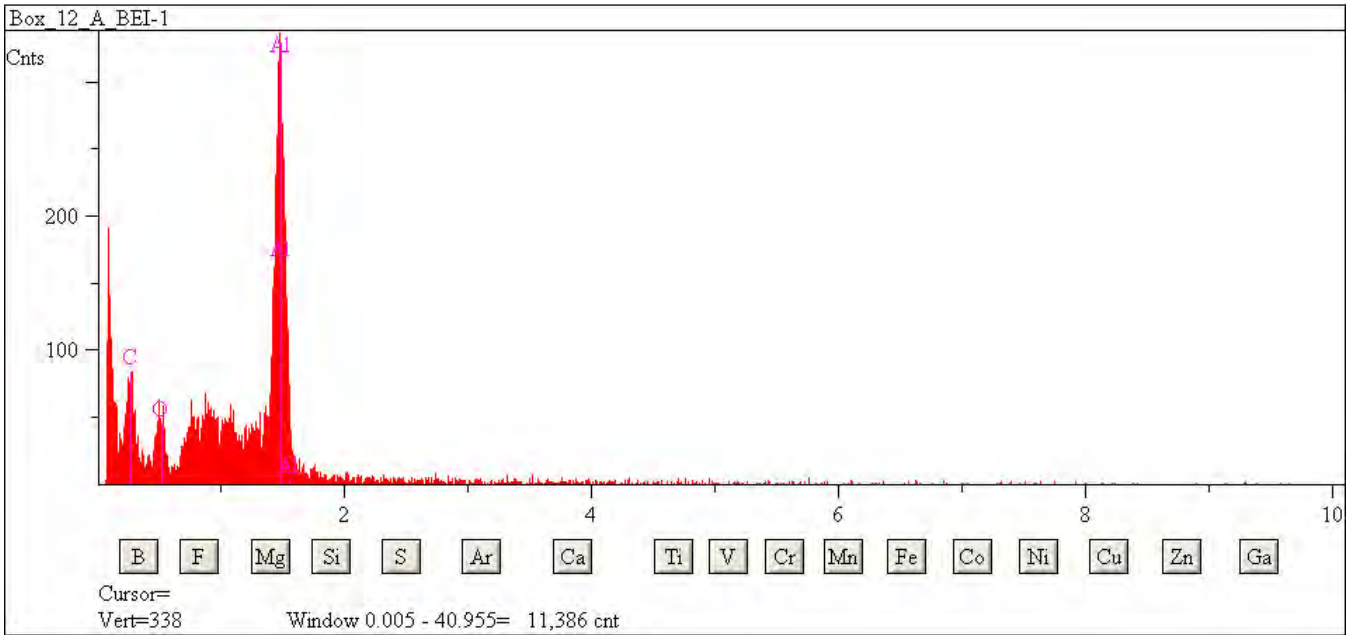
**Color:** White, Clear

**Luster:** Pearly to Dull

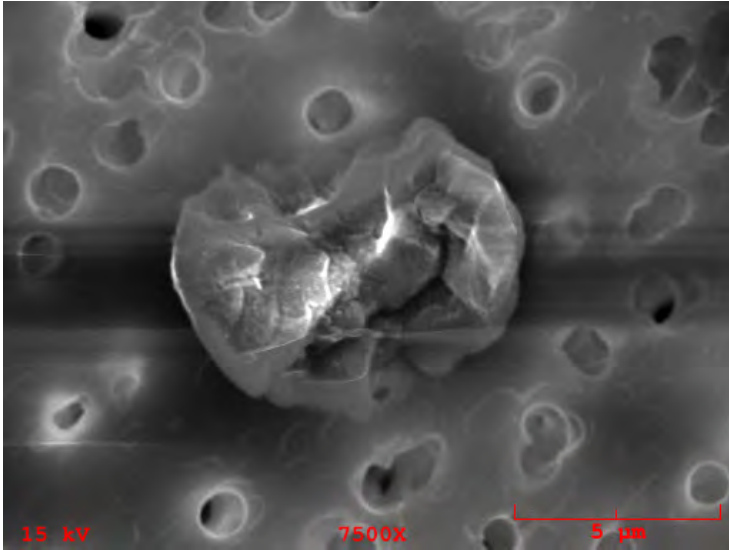
**Particle Type:** AOS - Aluminum Oxide Sphere

**Comments:**

### Particle EDS Spectra



## L2079 H32



**Particle Size:** 8

**Shape:** Spherical

**Transparency:** Transparent

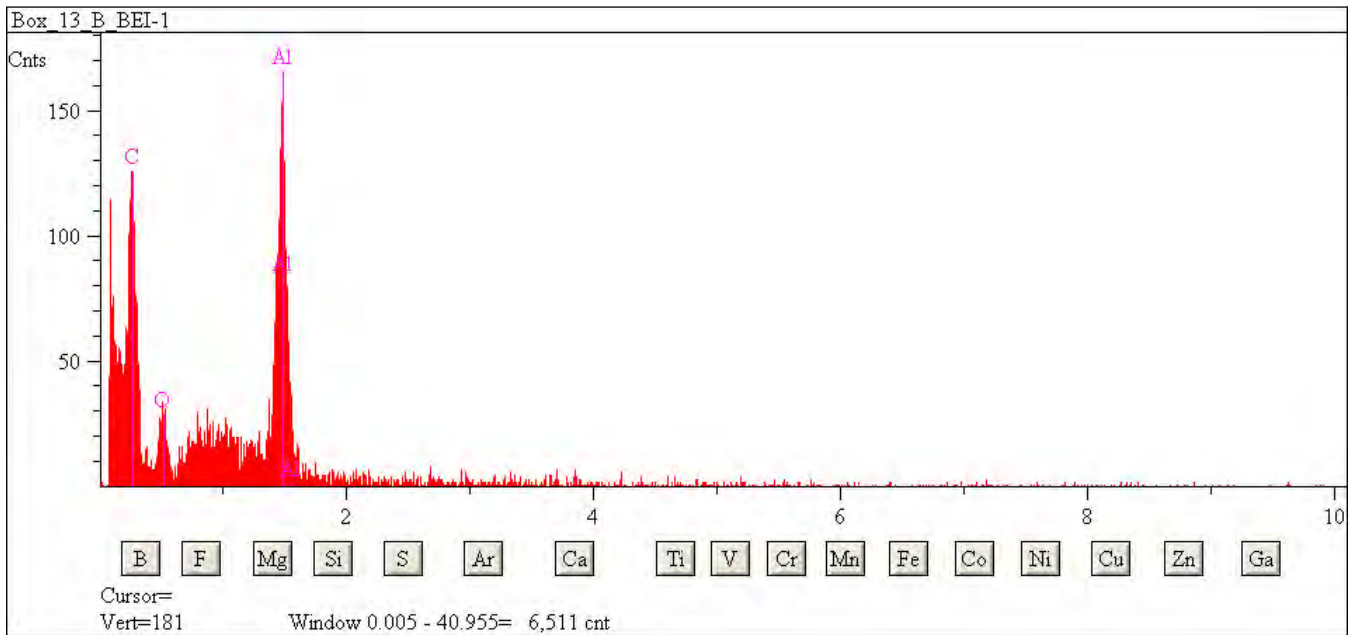
**Color:** Clear

**Luster:** Pearly

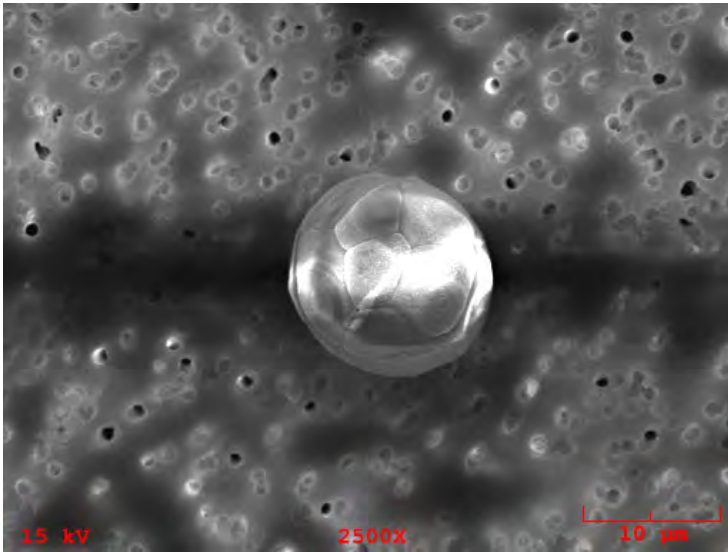
**Particle Type:** AOS - Aluminum Oxide Sphere

**Comments:**

### Particle EDS Spectra

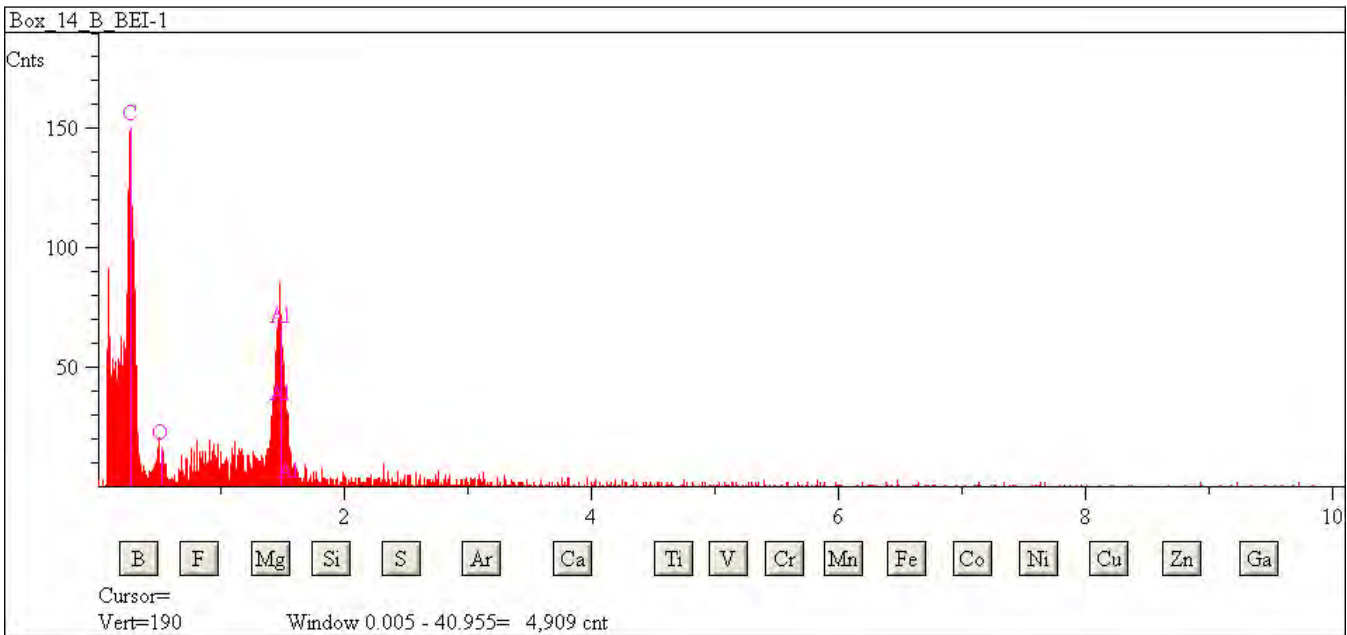


## L2079 H34



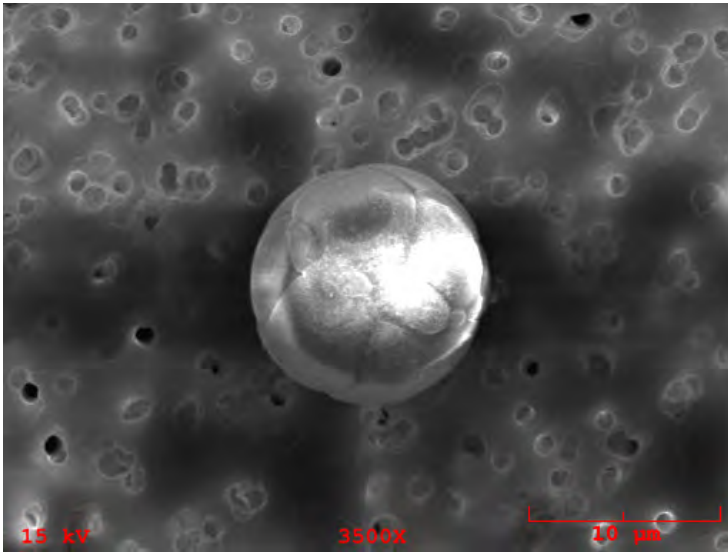
**Particle Size:** 15  
**Shape:** Spherical  
**Transparency:** Transparent  
**Color:** Clear  
**Luster:** Pearly  
**Particle Type:** AOS - Aluminum Oxide Sphere  
**Comments:**

### Particle EDS Spectra



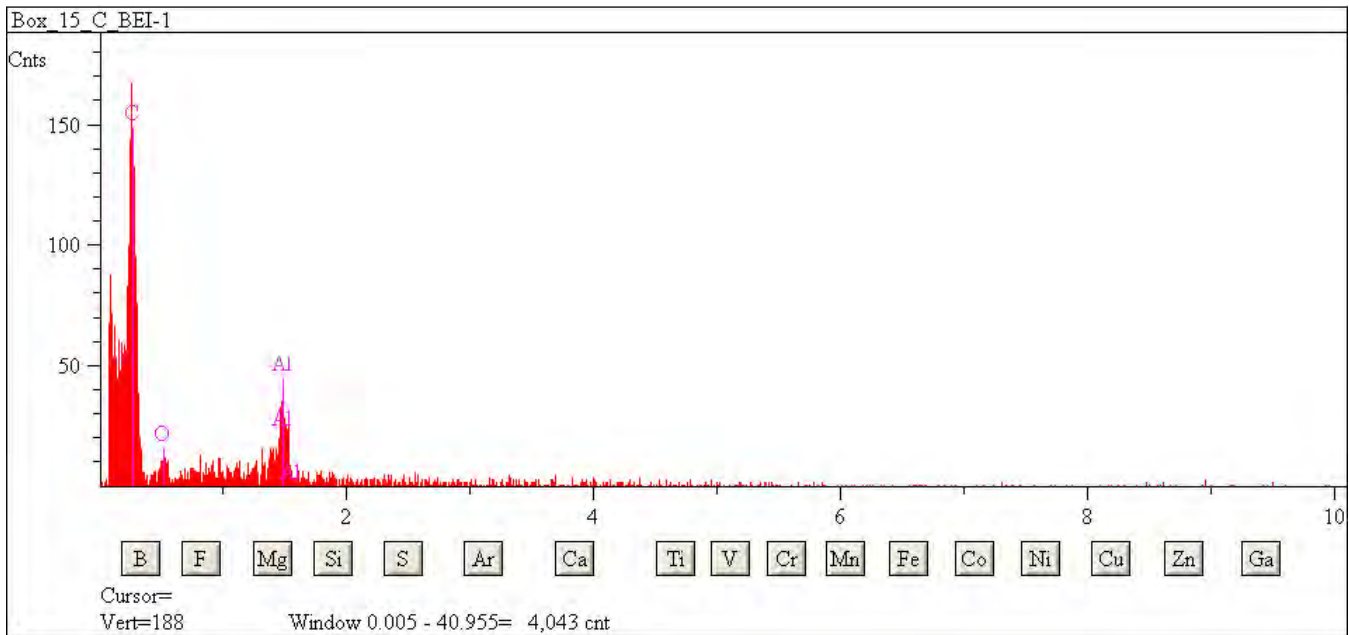


## L2079 H37

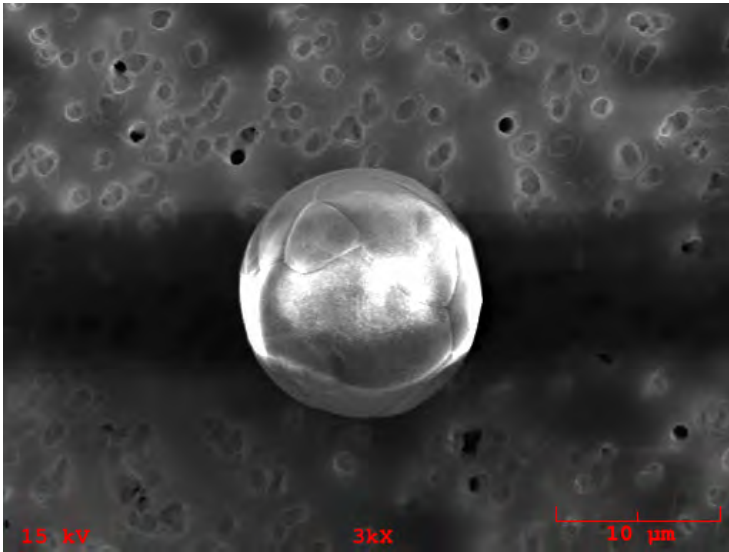


**Particle Size:** 12  
**Shape:** Spherical  
**Transparency:** Transparent  
**Color:** Clear  
**Luster:** Pearly  
**Particle Type:** AOS - Aluminum Oxide Sphere  
**Comments:**

### Particle EDS Spectra

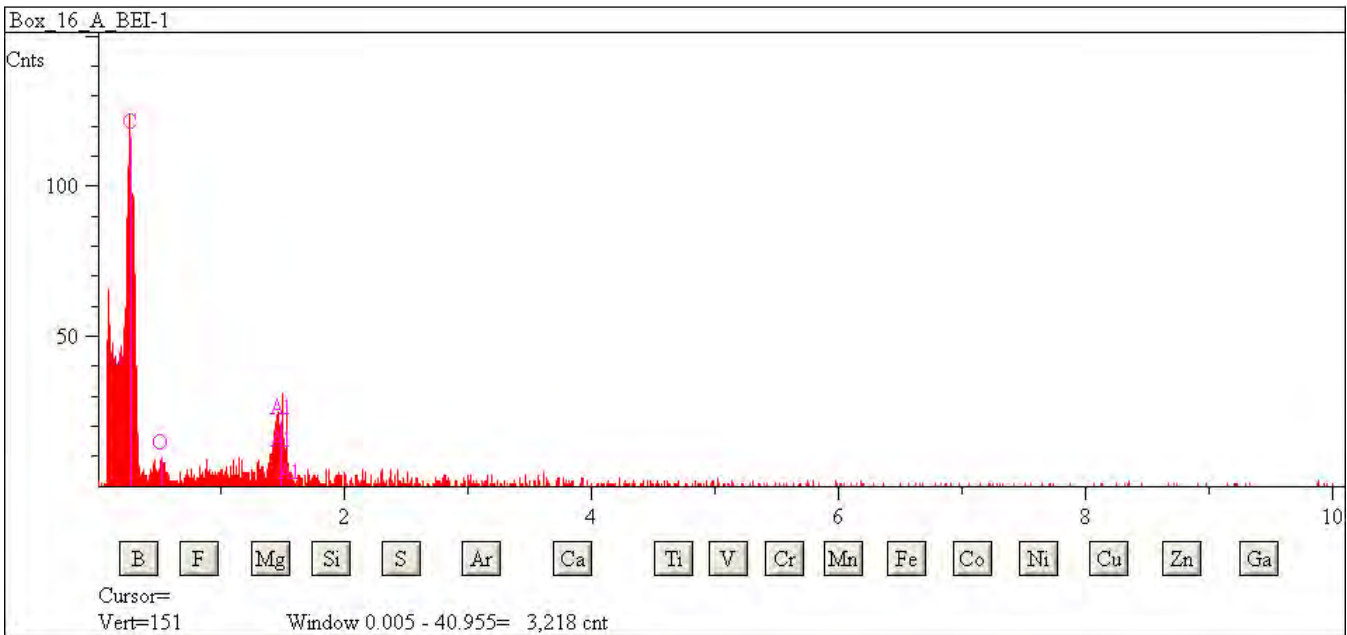


## L2079 H38

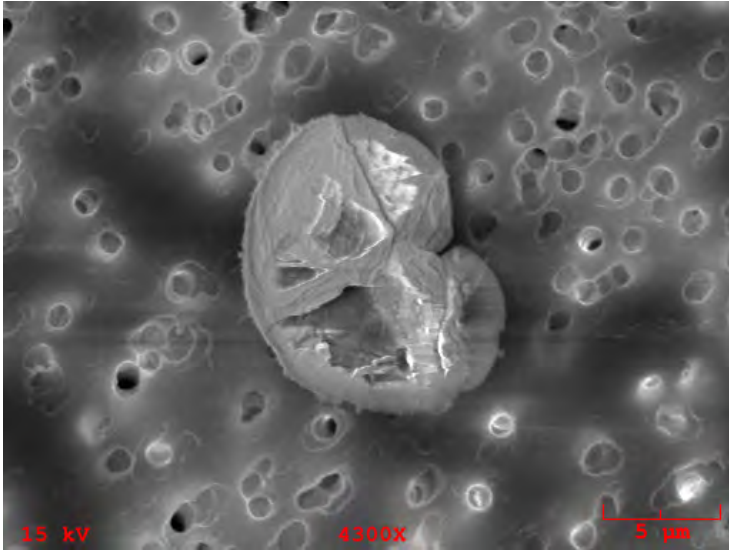


**Particle Size:** 16  
**Shape:** Spherical  
**Transparency:** Transparent  
**Color:** Clear  
**Luster:** Pearly  
**Particle Type:** AOS - Aluminum Oxide Sphere  
**Comments:**

### Particle EDS Spectra



## L2079 H40



**Particle Size:** 10

**Shape:** Spherical

**Transparency:** Translucent

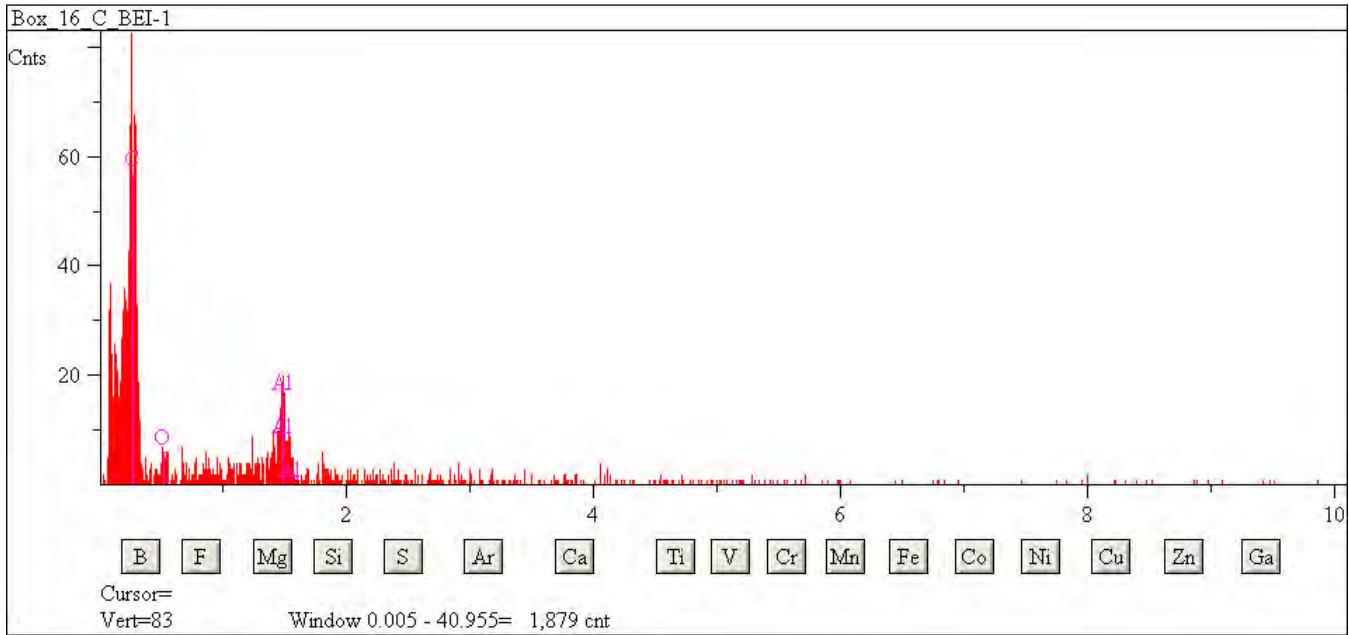
**Color:** White, Clear

**Luster:** Pearly to Dull

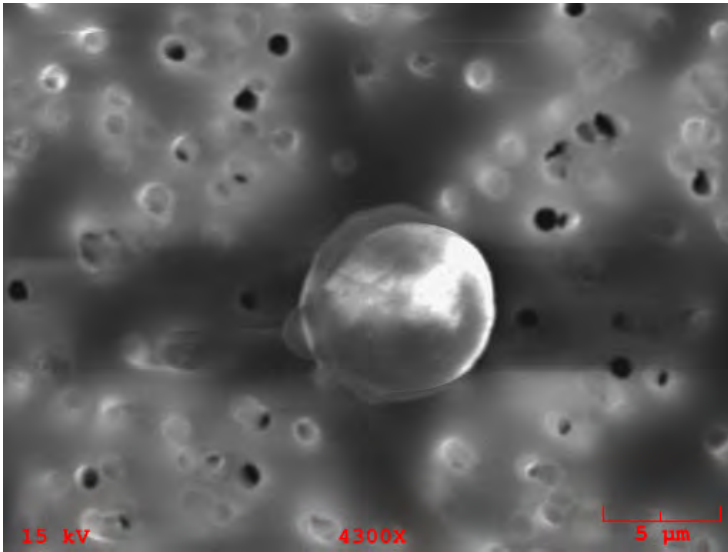
**Particle Type:** AOS - Aluminum Oxide Sphere

**Comments:**

### Particle EDS Spectra

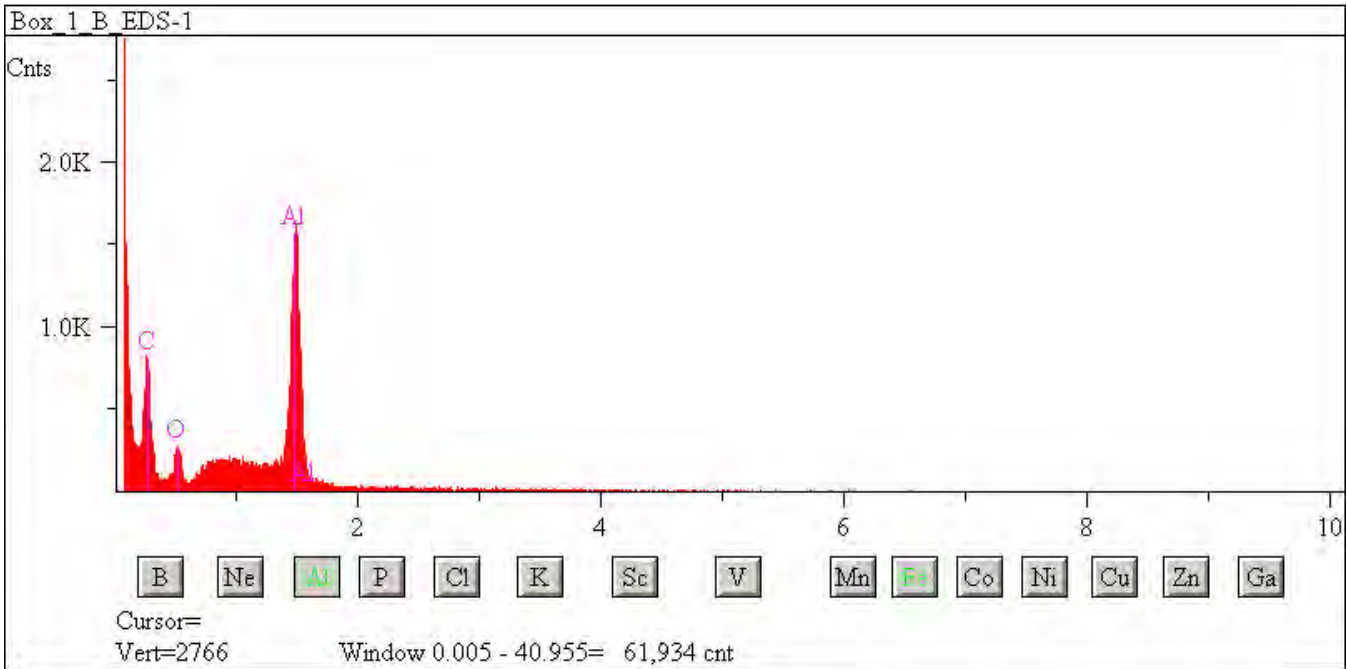


## L2083 C2

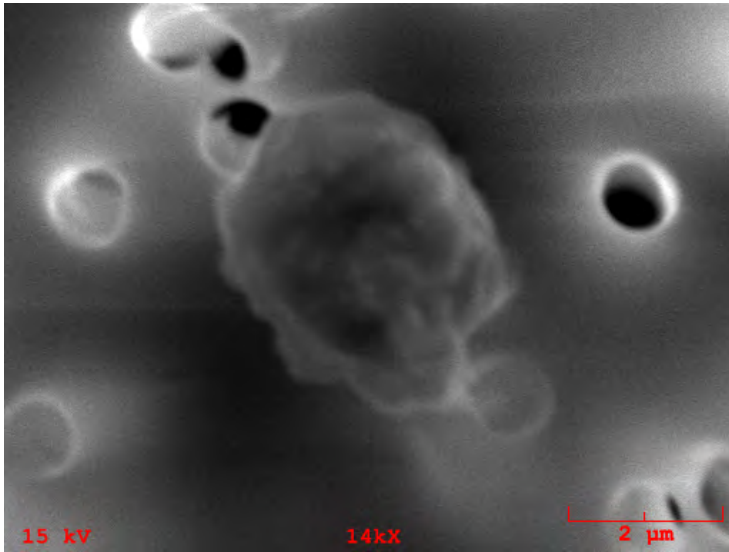


**Particle Size:** 6  
**Shape:** Spherical  
**Transparency:** Transparent  
**Color:** Clear  
**Luster:** Pearly  
**Particle Type:** AOS - Aluminum Oxide Sphere  
**Comments:**

### Particle EDS Spectra

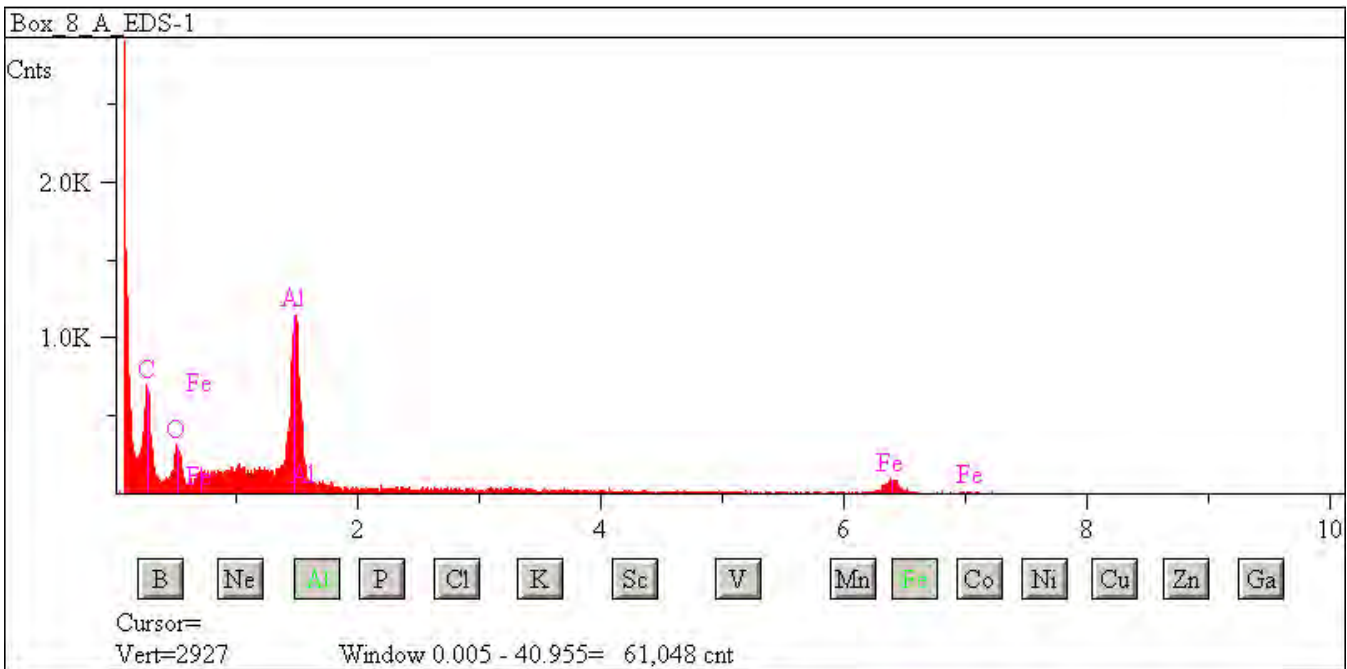


## L2083 C22

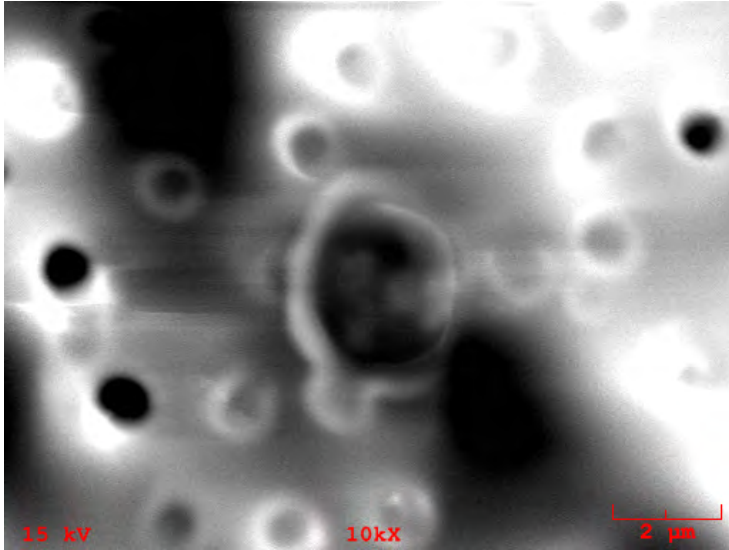


**Particle Size:** 5  
**Shape:** Spherical  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Metallic to Dull  
**Particle Type:** AOS - Aluminum Oxide Sphere  
**Comments:**

### Particle EDS Spectra



## L2083 C25



**Particle Size:** 4

**Shape:** Spherical

**Transparency:** Opaque

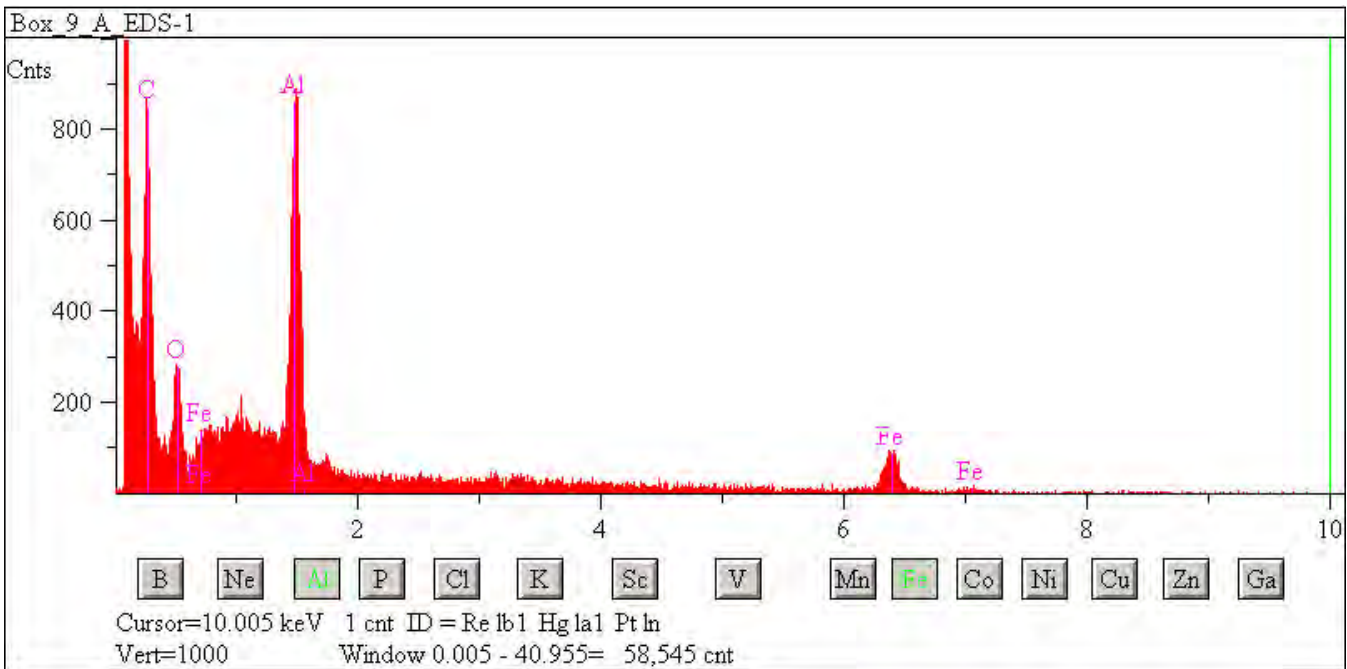
**Color:** Black

**Luster:** Pearly

**Particle Type:** AOS - Aluminum Oxide  
Sphere

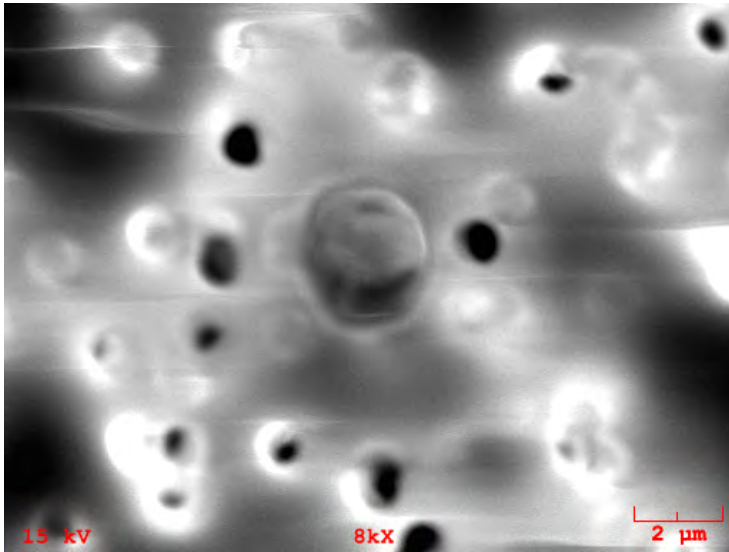
**Comments:**

### Particle EDS Spectra



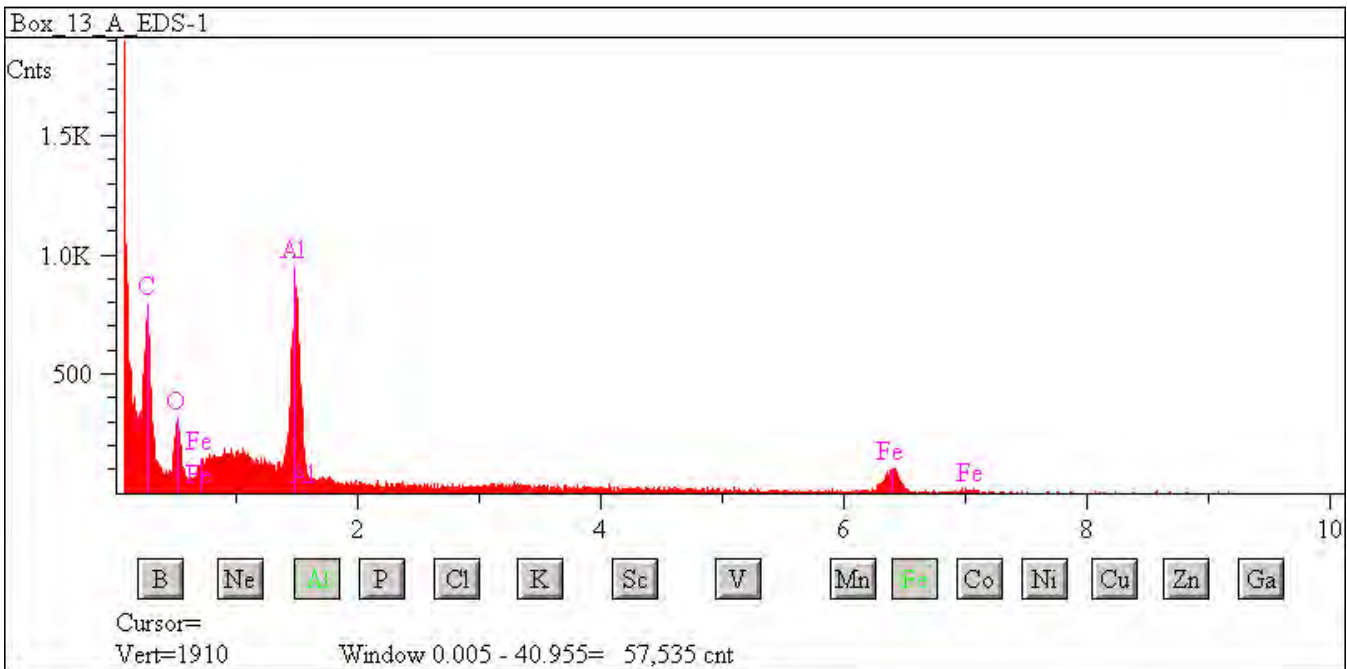


## L2083 C37

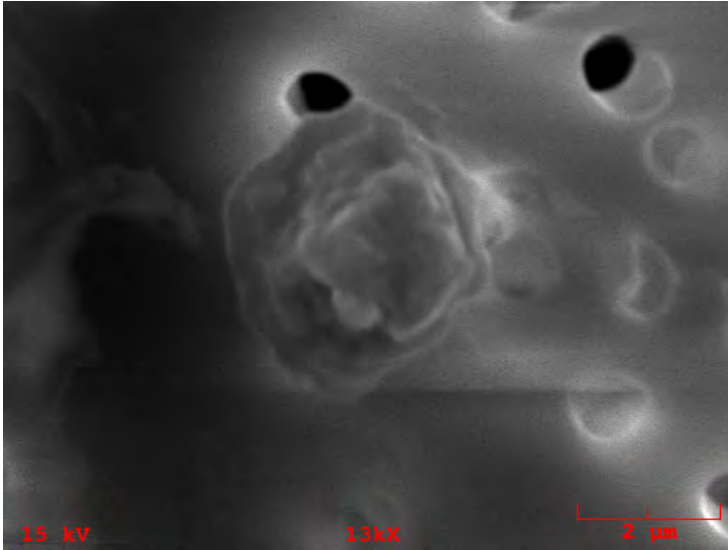


**Particle Size:** 4  
**Shape:** Spherical  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Pearly  
**Particle Type:** AOS - Aluminum Oxide Sphere  
**Comments:**

### Particle EDS Spectra



## L2083 C39



**Particle Size:** 10x6

**Shape:** Irregular to  
Equidimensional

**Transparency:** Opaque

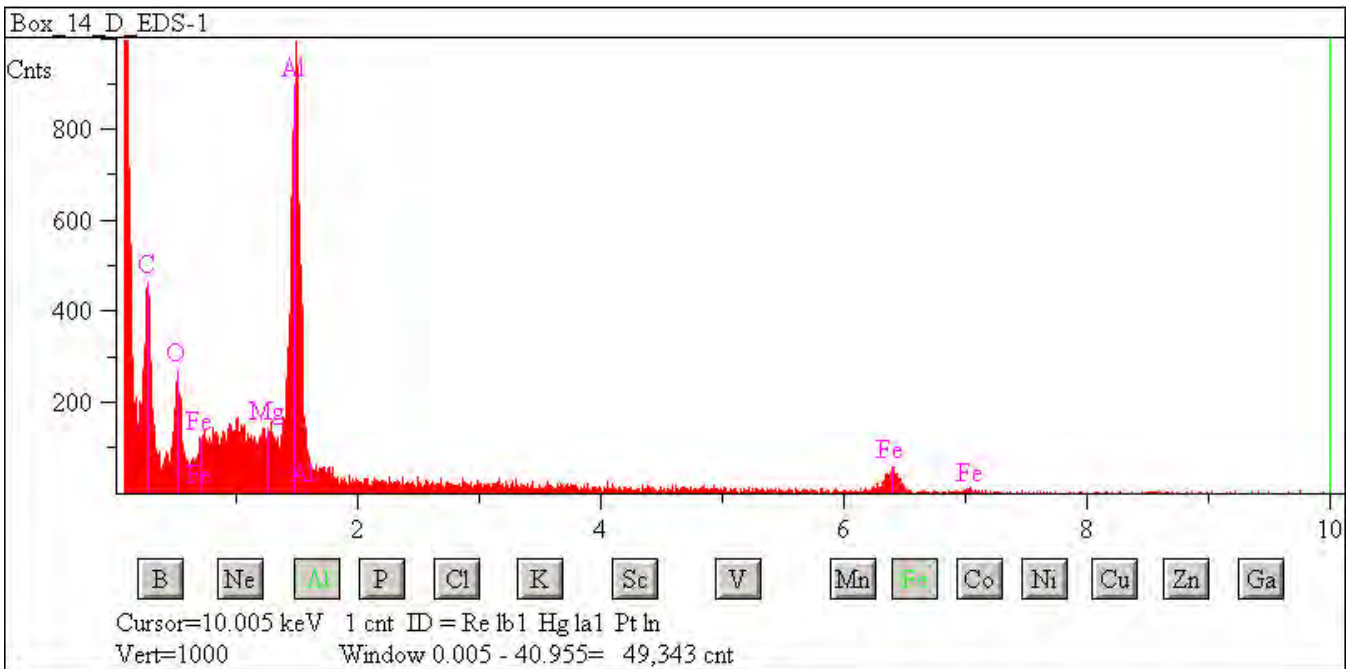
**Color:** Black

**Luster:** Subvitreous to Dull

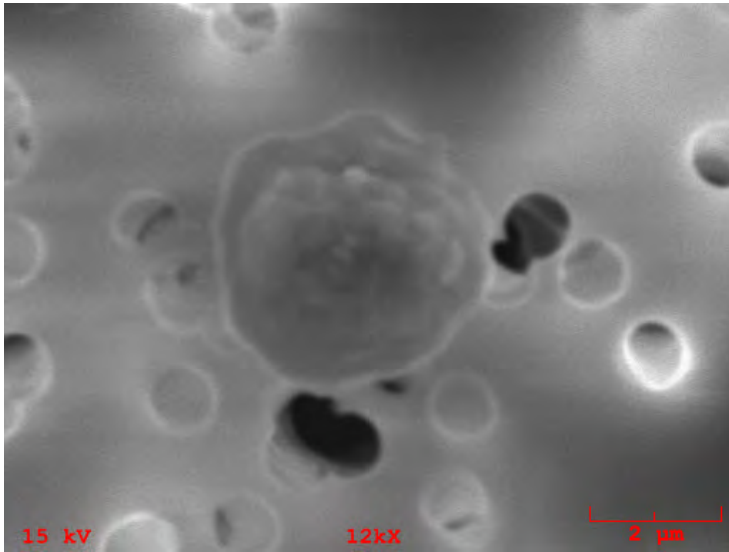
**Particle Type:** AOS - Aluminum Oxide  
Sphere

**Comments:**

### Particle EDS Spectra

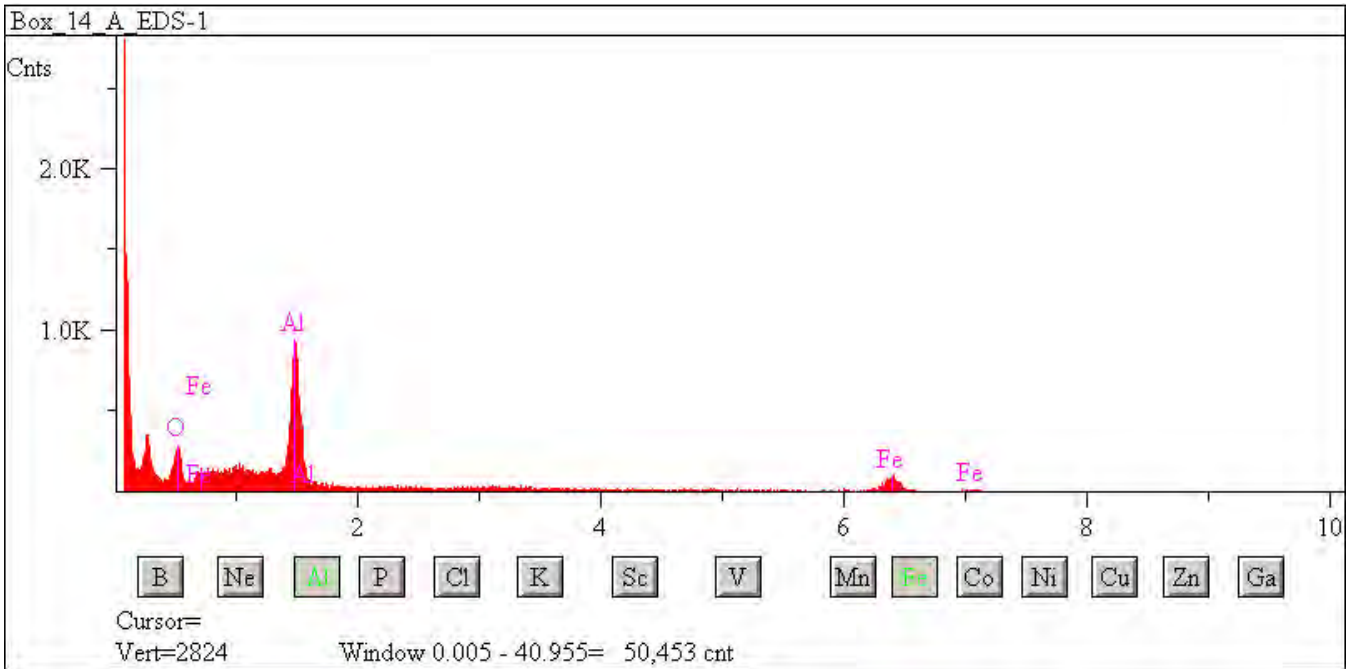


## L2083 C41

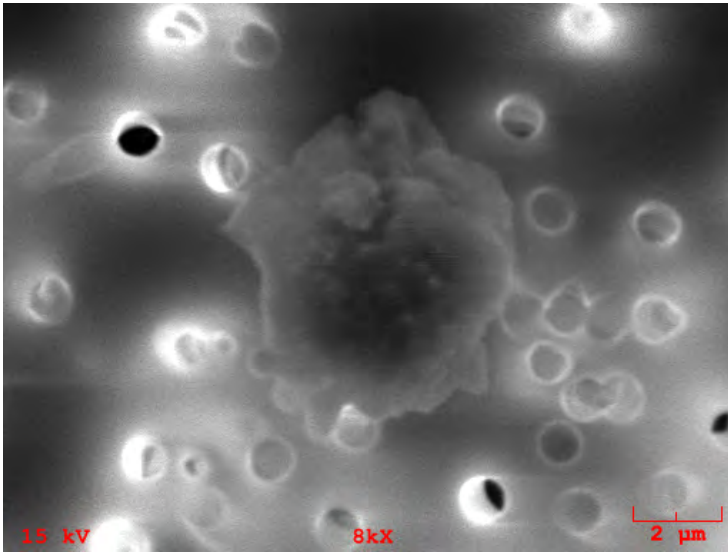


**Particle Size:** 5  
**Shape:** Spherical  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Pearly  
**Particle Type:** AOS - Aluminum Oxide Sphere  
**Comments:**

### Particle EDS Spectra

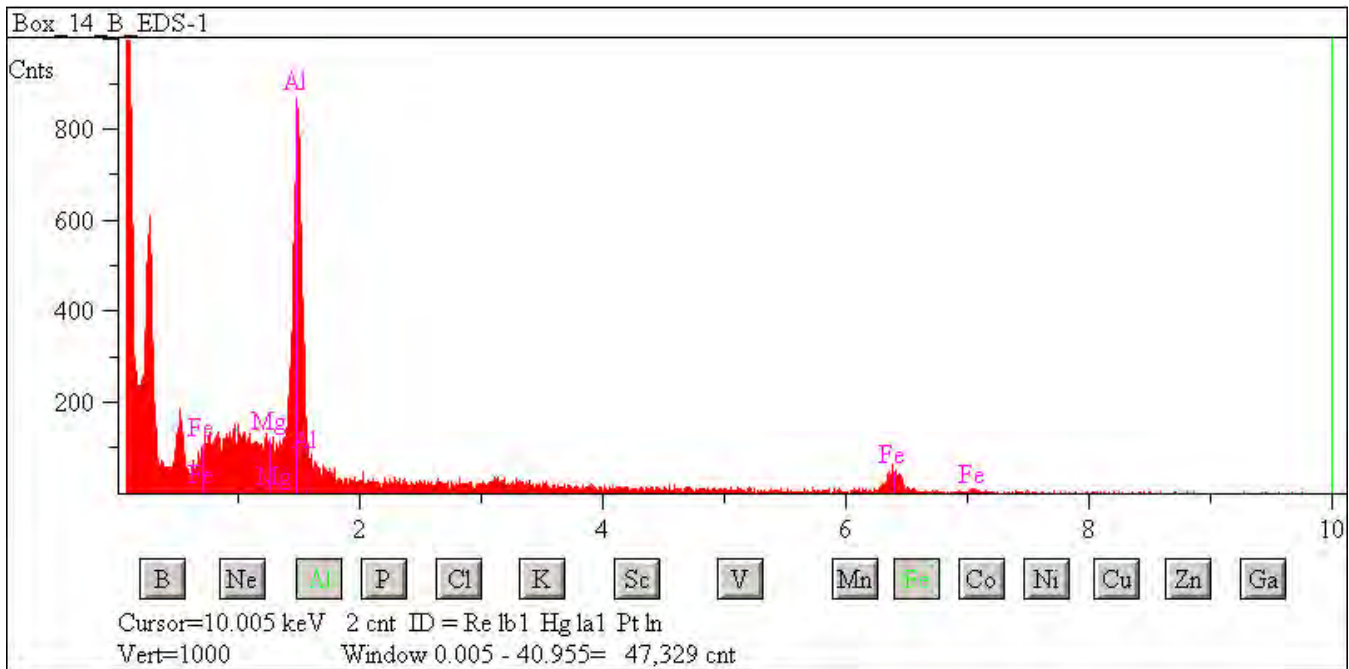


## L2083 C42

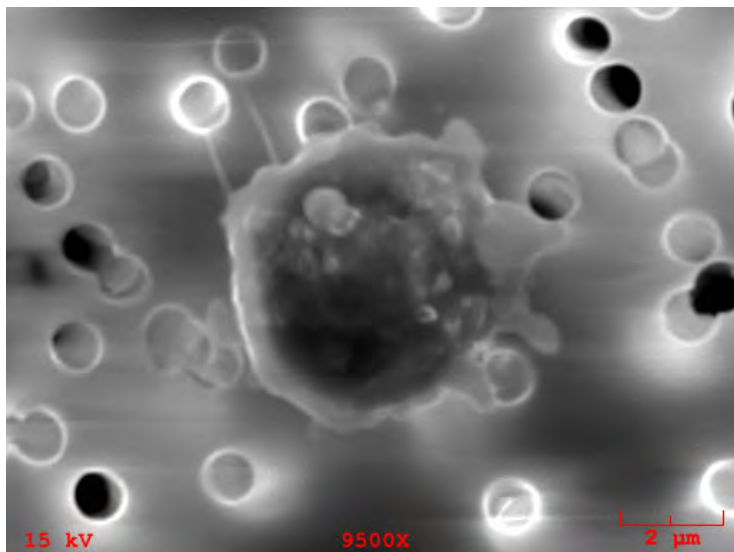


**Particle Size:** 7  
**Shape:** Spherical  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Pearly to Dull  
**Particle Type:** AOS - Aluminum Oxide Sphere  
**Comments:**

### Particle EDS Spectra

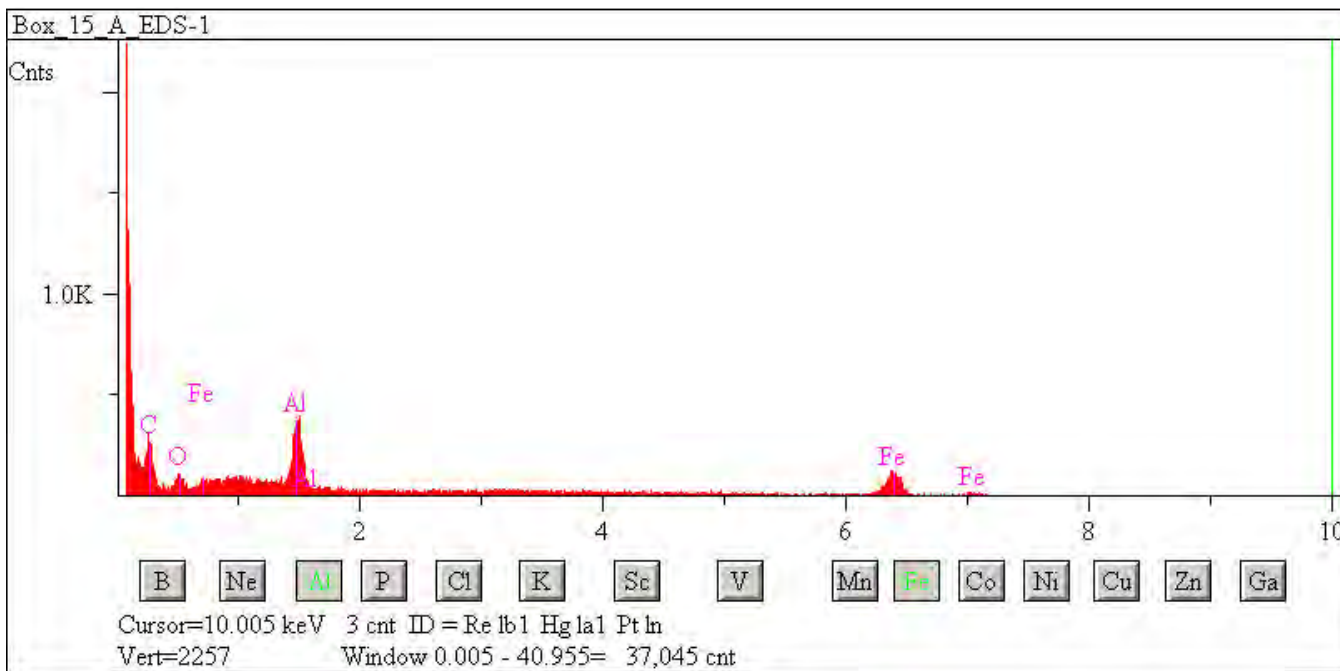


## L2083 C46

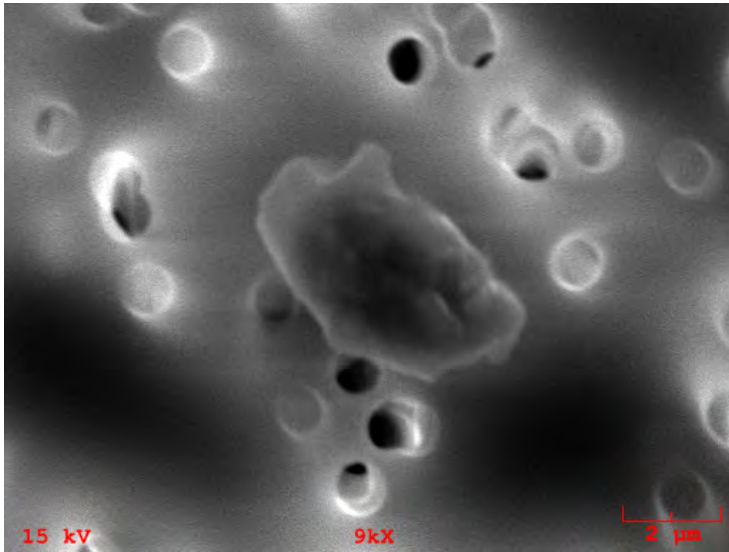


**Particle Size:** 6  
**Shape:** Spherical  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Metallic  
**Particle Type:** AOS - Aluminum Oxide Sphere  
**Comments:**

### Particle EDS Spectra



## L2083 D3



**Particle Size:** 6x4

**Shape:** Irregular to  
Equidimensional

**Transparency:** Opaque

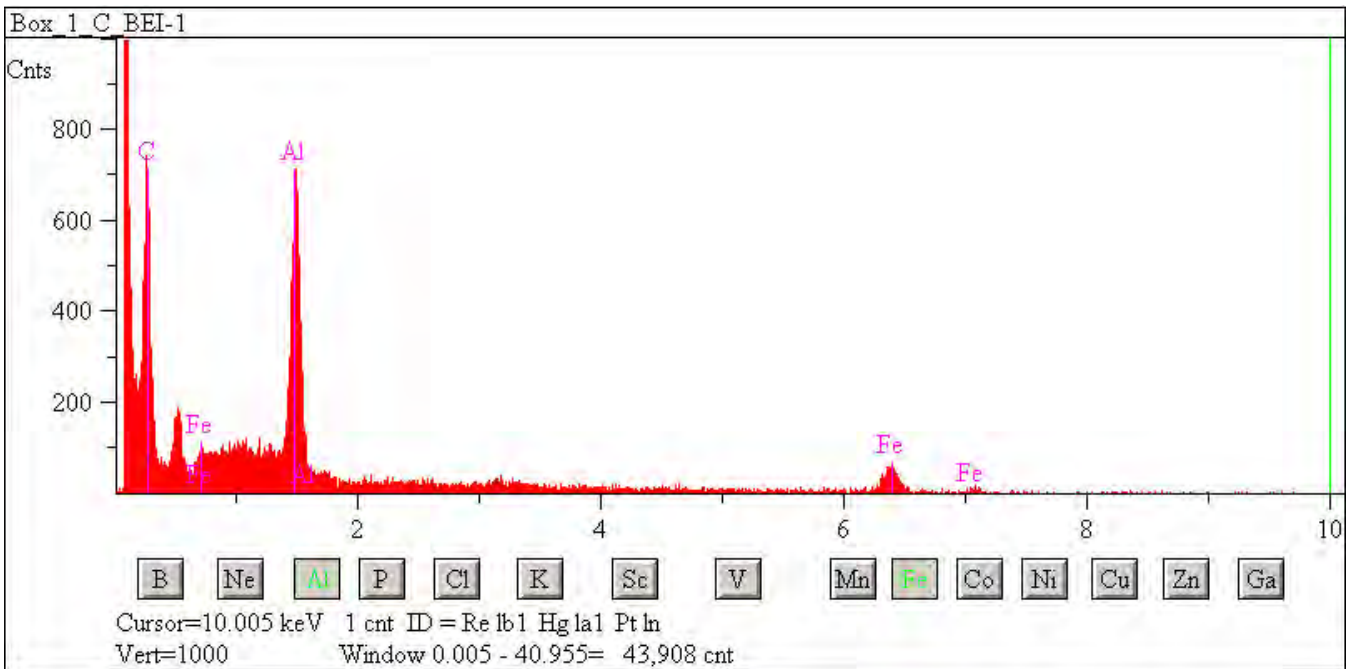
**Color:** Black

**Luster:** Pearly

**Particle Type:** AOS - Aluminum Oxide  
Sphere

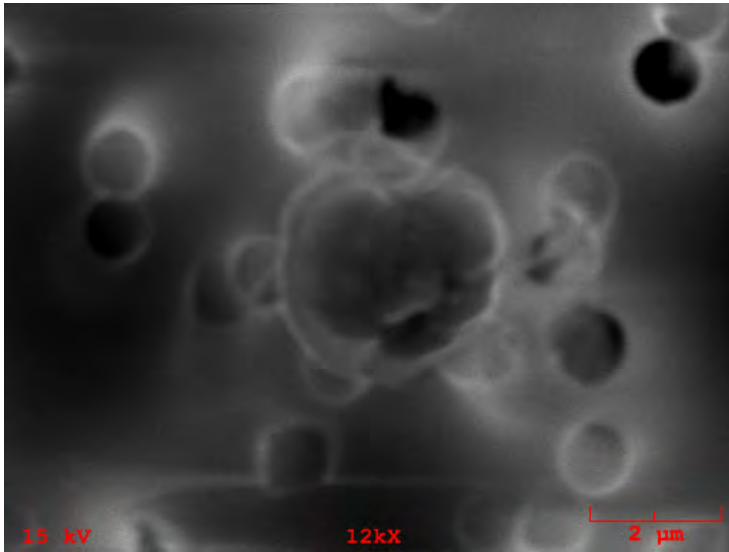
**Comments:**

### Particle EDS Spectra





## L2083 D6



**Particle Size:** 4

**Shape:** Spherical

**Transparency:** Opaque

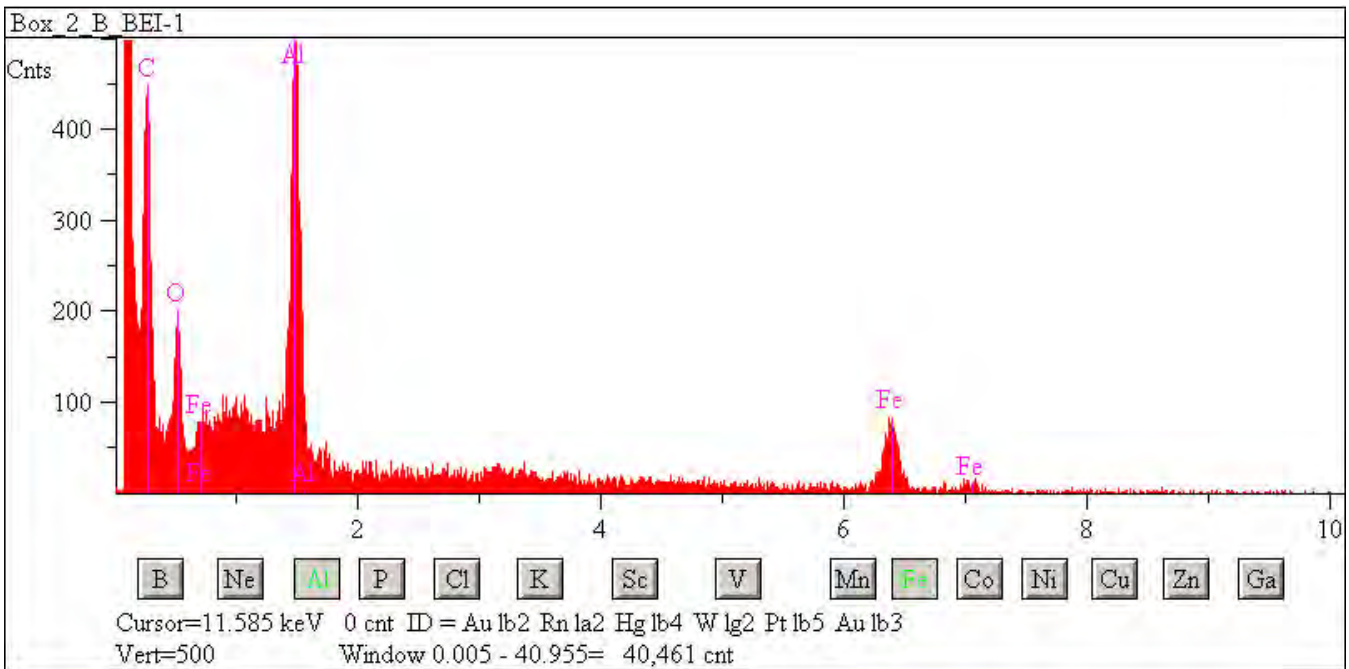
**Color:** Black

**Luster:** Pearly

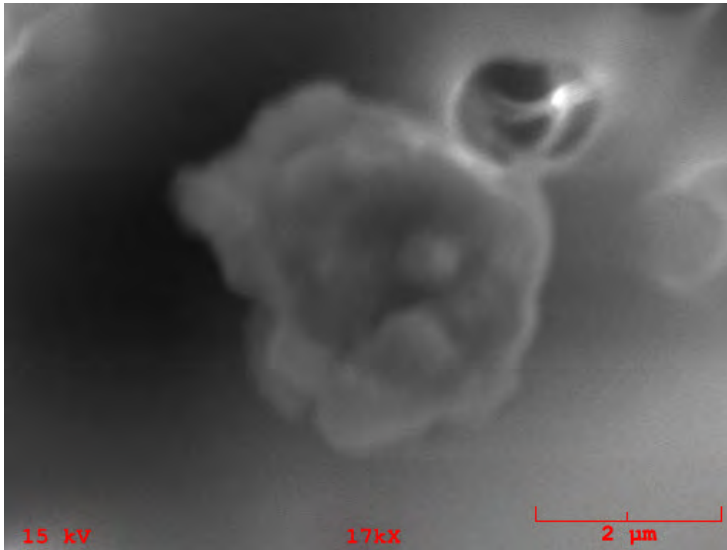
**Particle Type:** AOS - Aluminum Oxide Sphere

**Comments:**

### Particle EDS Spectra



## L2083 D8



**Particle Size:** 3

**Shape:** Spherical

**Transparency:** Opaque

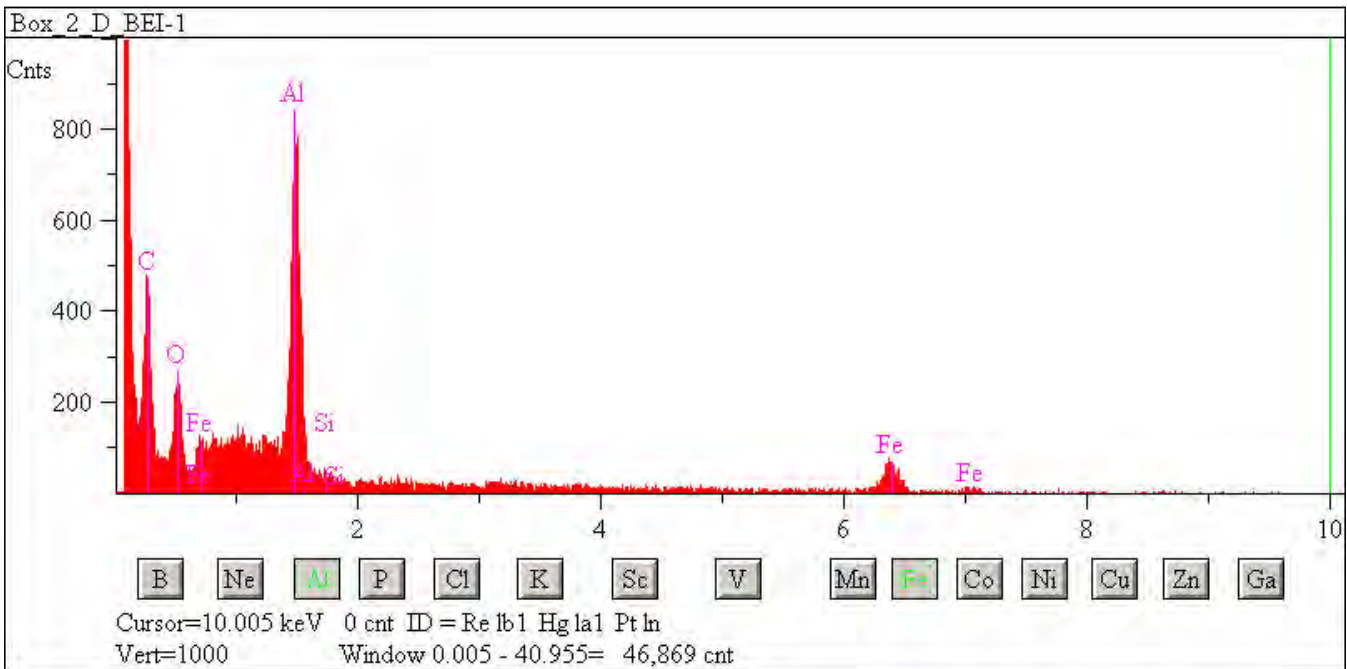
**Color:** Black

**Luster:** Metallic to Subvitreous

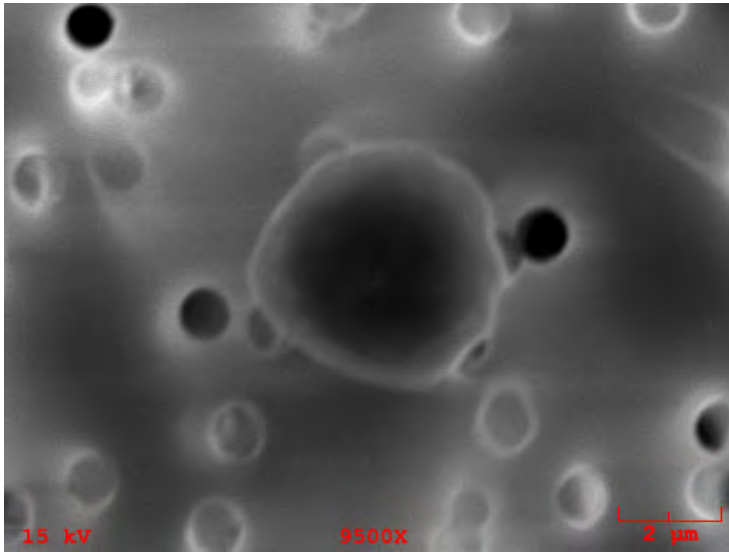
**Particle Type:** AOS - Aluminum Oxide Sphere

**Comments:**

### Particle EDS Spectra



## L2083 D9



**Particle Size:** 4

**Shape:** Spherical

**Transparency:** Opaque

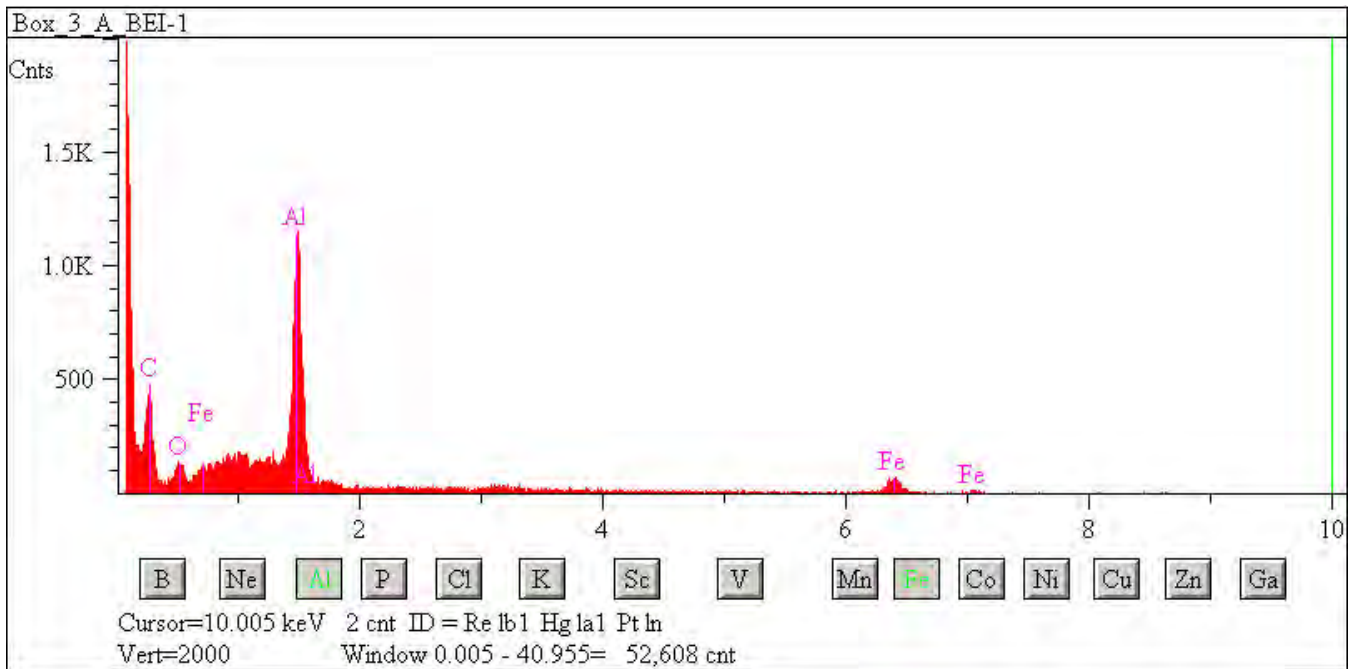
**Color:** Black, Silver

**Luster:** Metallic

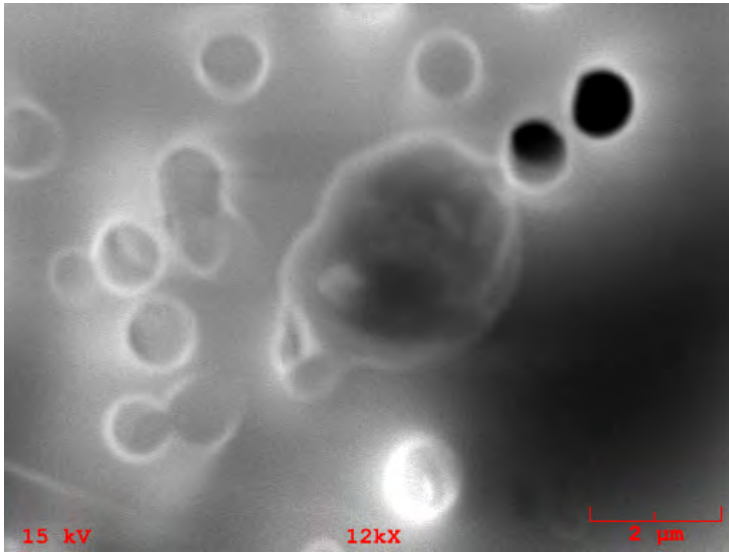
**Particle Type:** AOS - Aluminum Oxide Sphere

**Comments:**

### Particle EDS Spectra

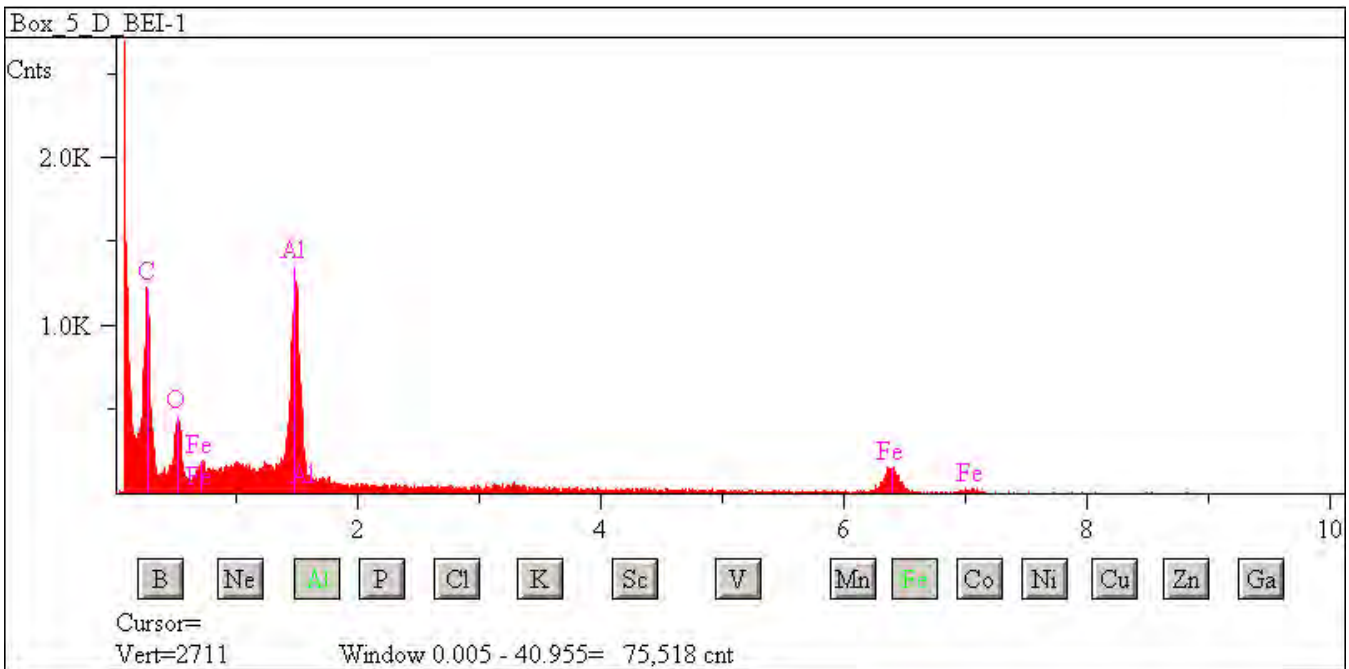


## L2083 D20

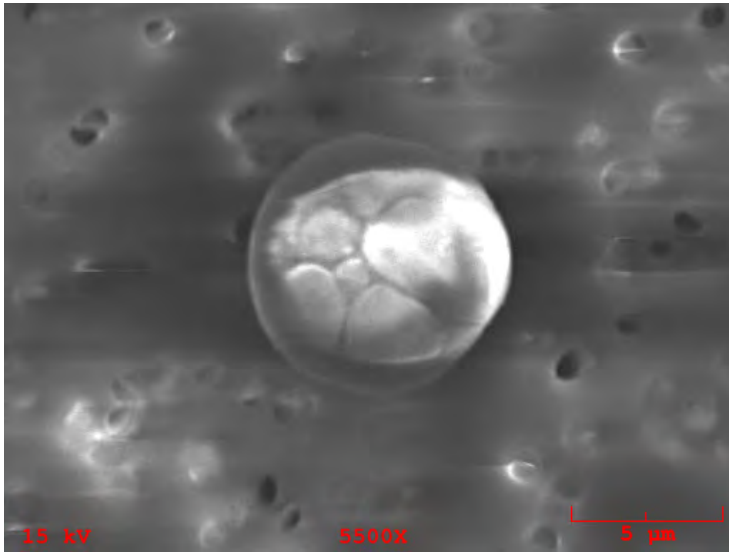


**Particle Size:** 4  
**Shape:** Spherical  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Subvitreous to Dull  
**Particle Type:** AOS - Aluminum Oxide Sphere  
**Comments:**

### Particle EDS Spectra



## L2083 E5



**Particle Size:** 8

**Shape:** Spherical

**Transparency:** Transparent

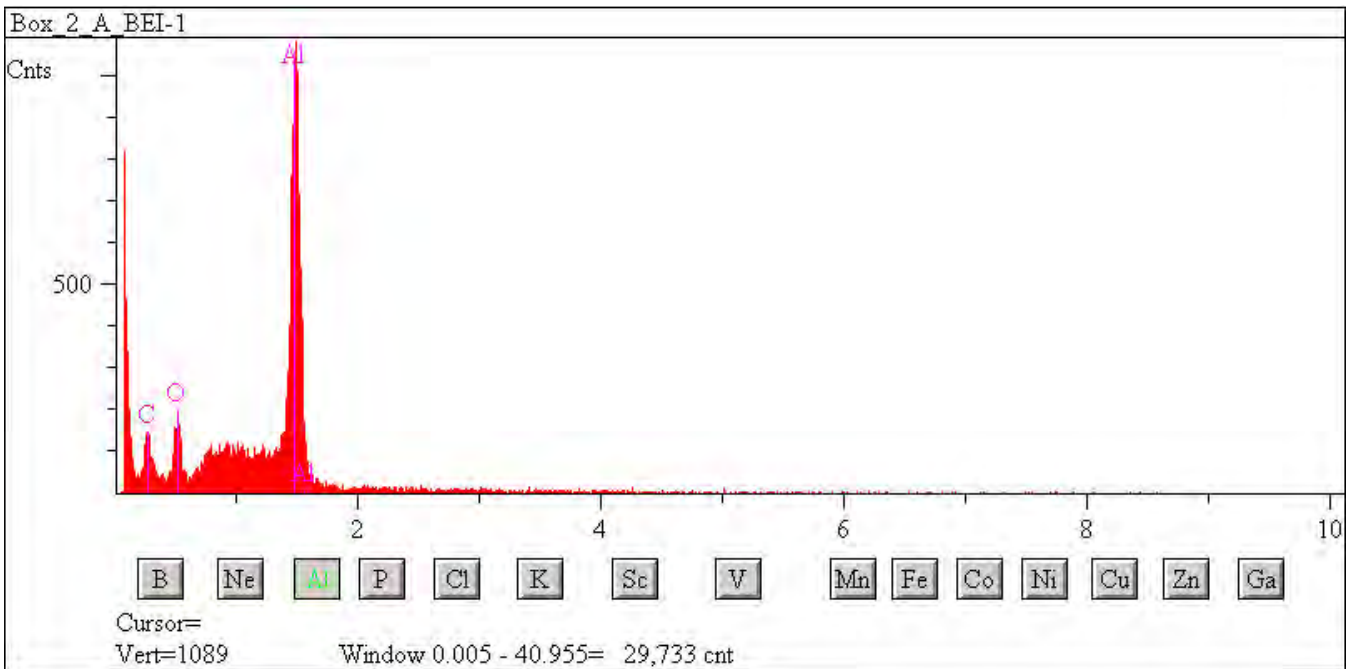
**Color:** Clear

**Luster:** Pearly

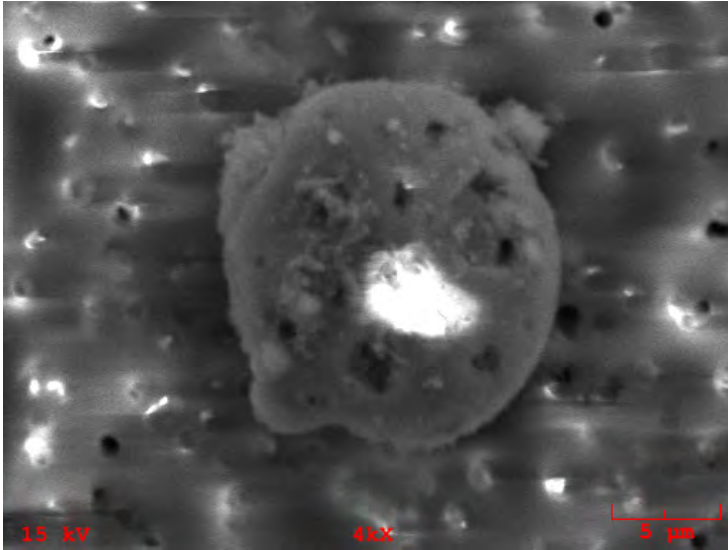
**Particle Type:** AOS - Aluminum Oxide Sphere

**Comments:**

### Particle EDS Spectra



## L2083 F1



**Particle Size:** 17

**Shape:** Spherical

**Transparency:** Opaque

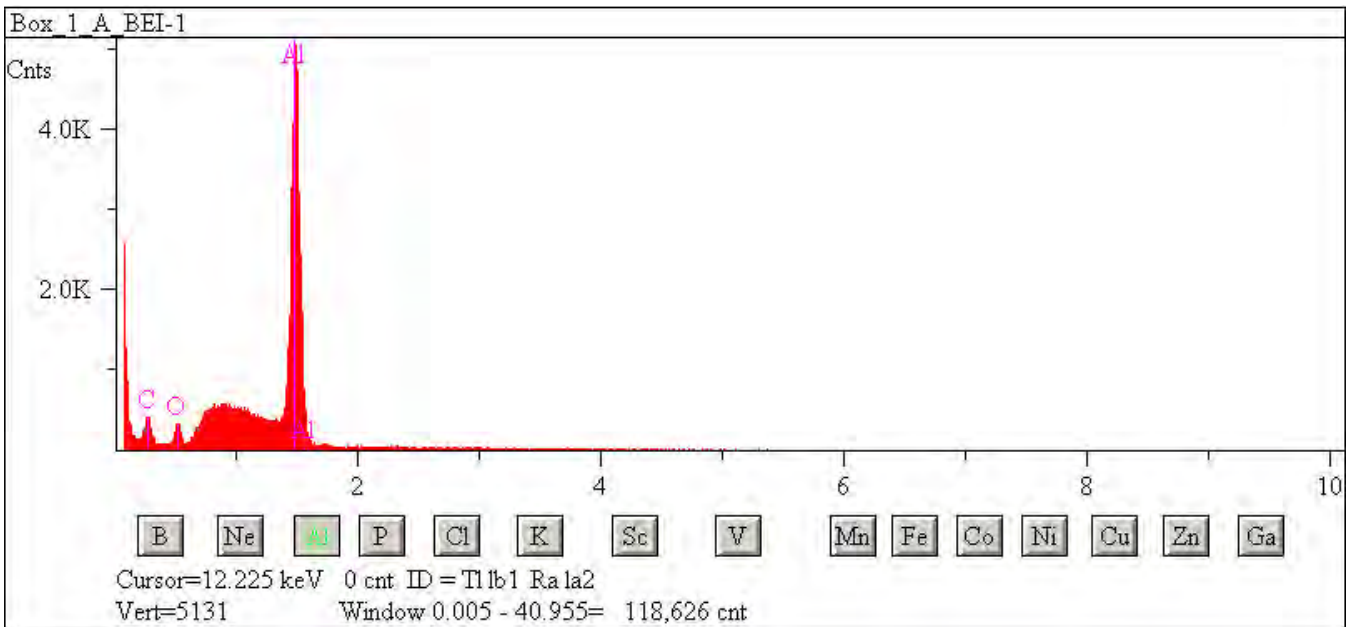
**Color:** Black

**Luster:** Pearly to Dull

**Particle Type:** AOS - Aluminum Oxide  
Sphere

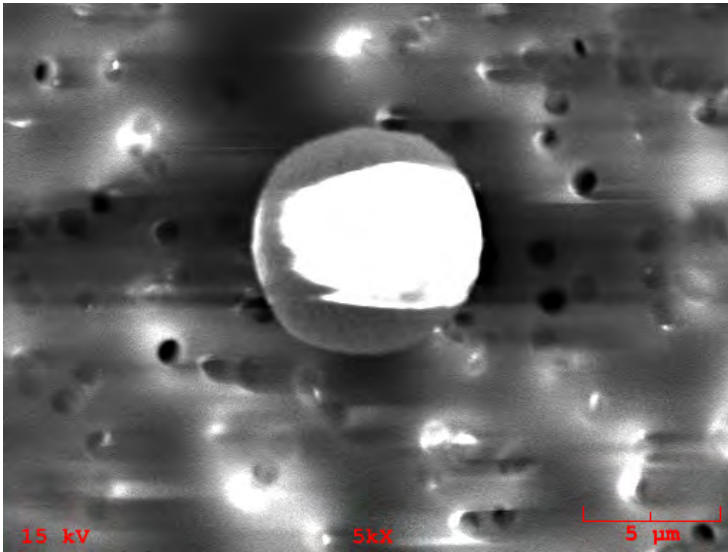
**Comments:**

### Particle EDS Spectra





## L2083 F2



**Particle Size:** 9

**Shape:** Spherical

**Transparency:** Transparent

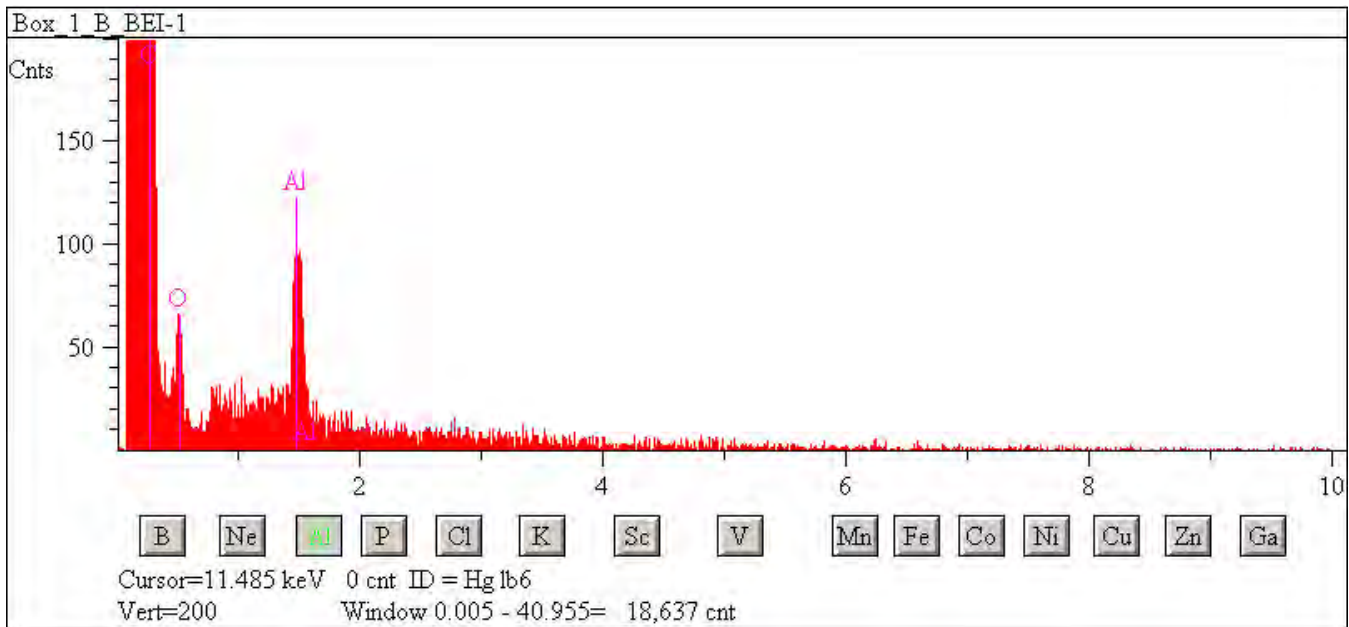
**Color:** Clear

**Luster:** Pearly to Dull

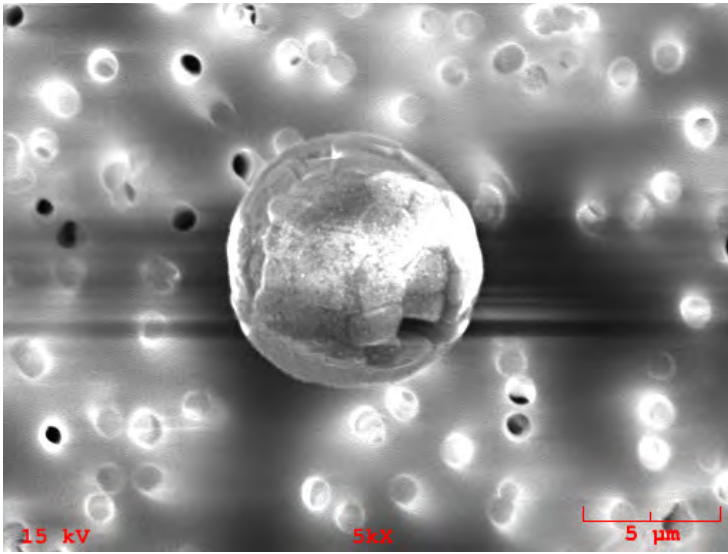
**Particle Type:** AOS - Aluminum Oxide  
Sphere

**Comments:**

### Particle EDS Spectra

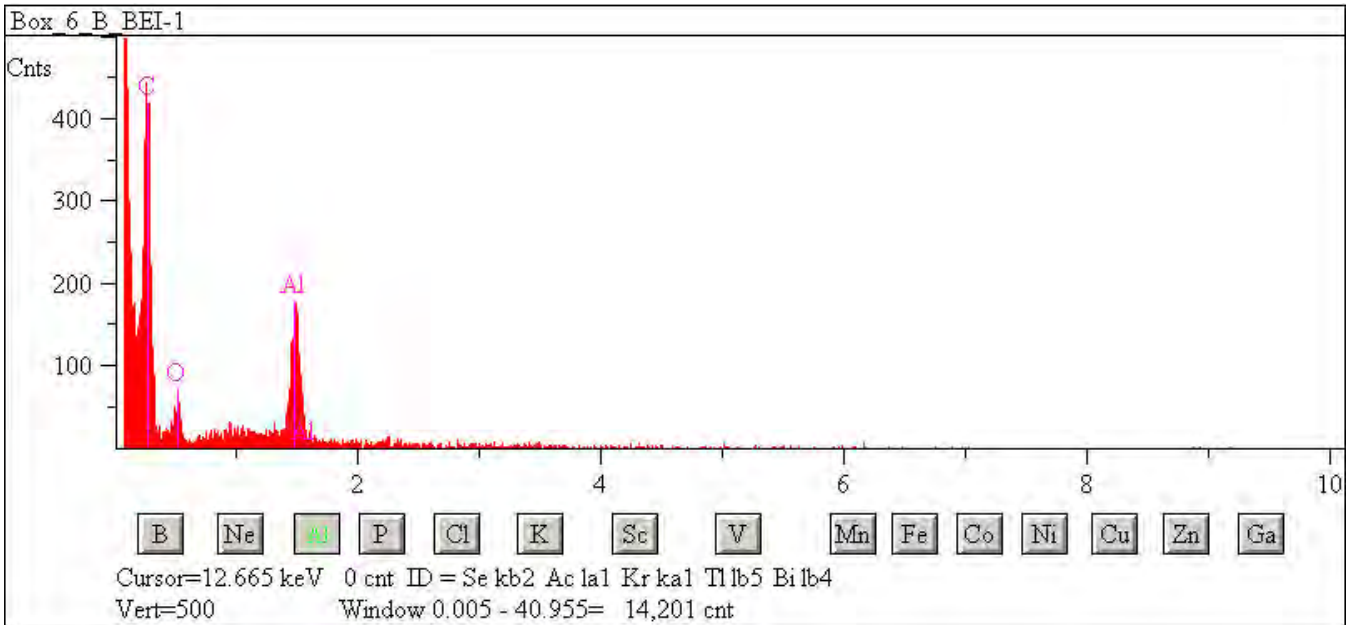


## L2083 F19

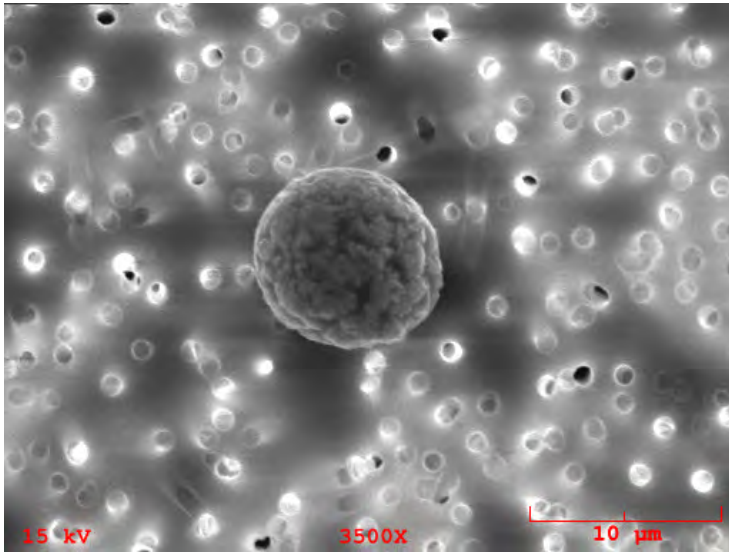


**Particle Size:** 9  
**Shape:** Spherical  
**Transparency:** Translucent  
**Color:** Clear  
**Luster:** Pearly  
**Particle Type:** AOS - Aluminum Oxide Sphere  
**Comments:**

### Particle EDS Spectra

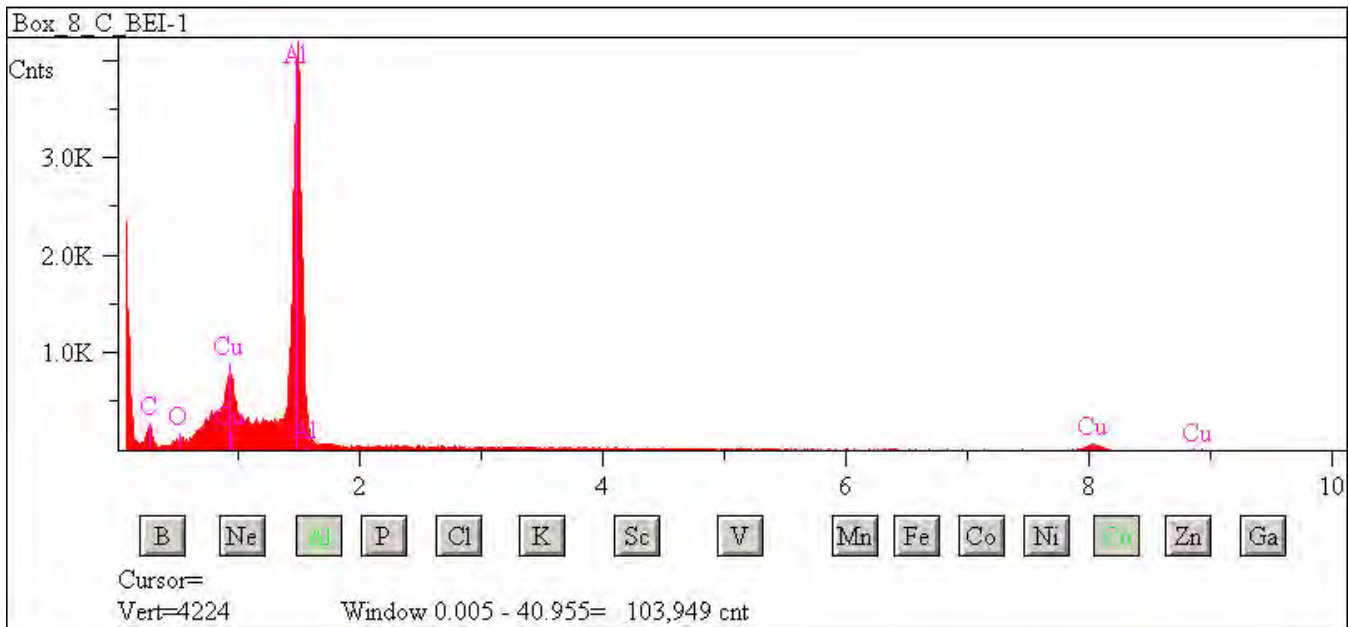


## L2083 F28

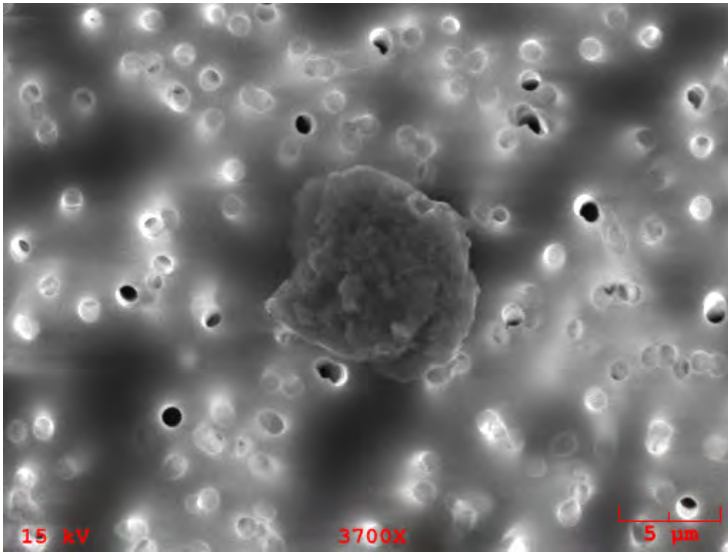


**Particle Size:** 10  
**Shape:** Spherical  
**Transparency:** Opaque  
**Color:** Black, Green  
**Luster:** Metallic  
**Particle Type:** AOS - Aluminum Oxide Sphere  
**Comments:**

### Particle EDS Spectra



## L2083 F50



**Particle Size:** 10x9

**Shape:** Equidimensional to Irregular

**Transparency:** Opaque

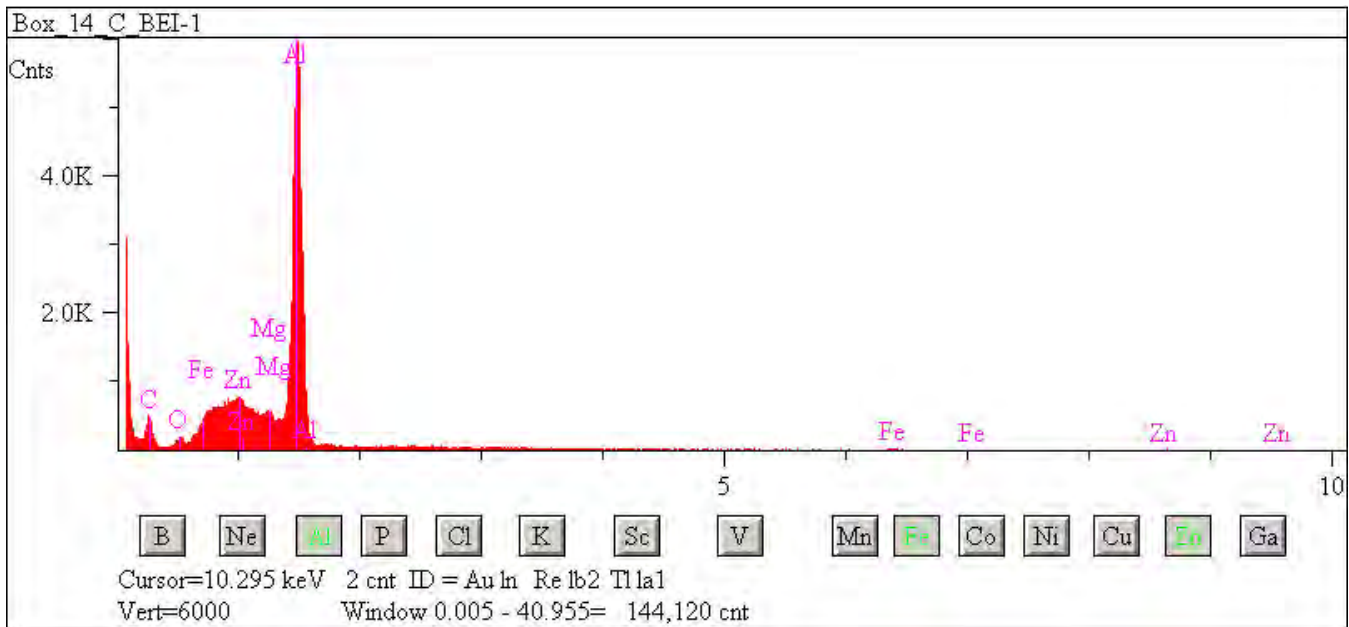
**Color:** Black

**Luster:** Metallic

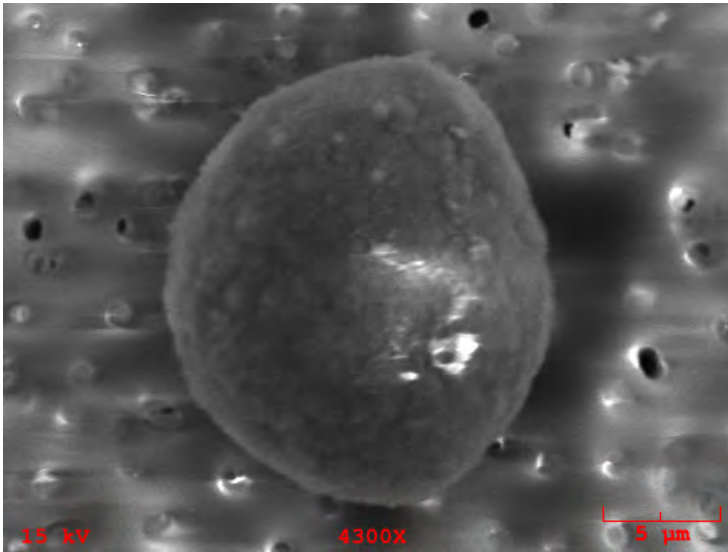
**Particle Type:** AOS - Aluminum Oxide Sphere

**Comments:**

### Particle EDS Spectra

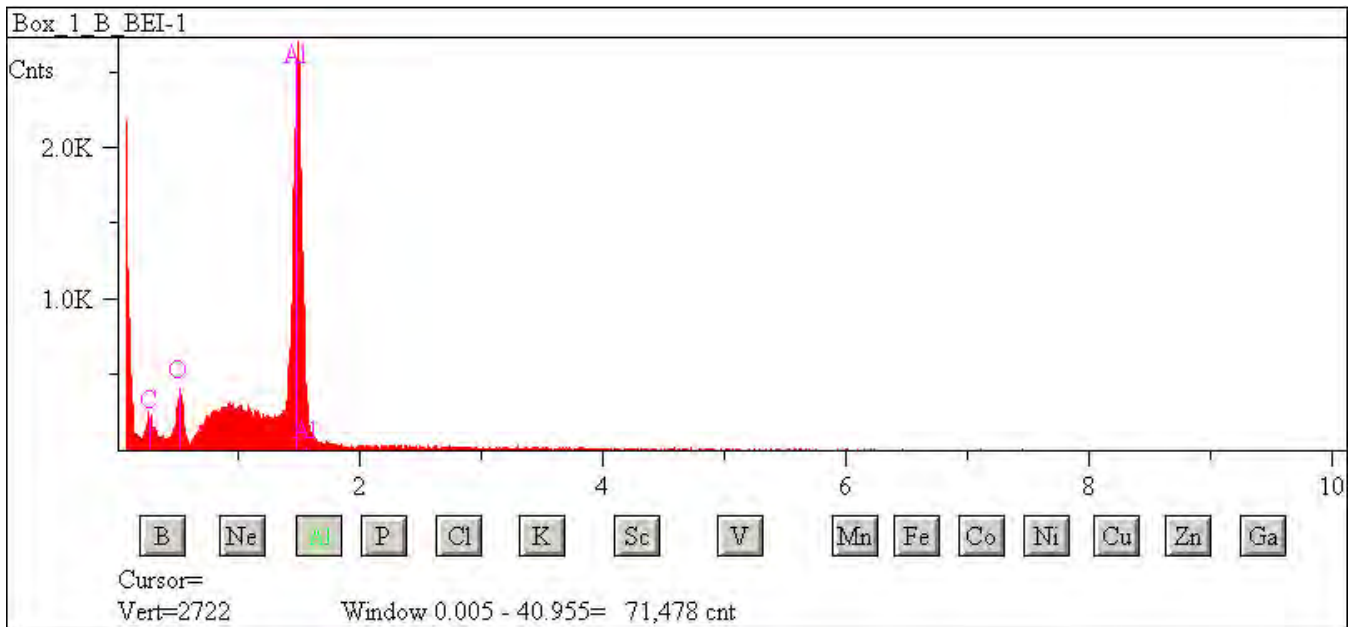


## L2083 G2

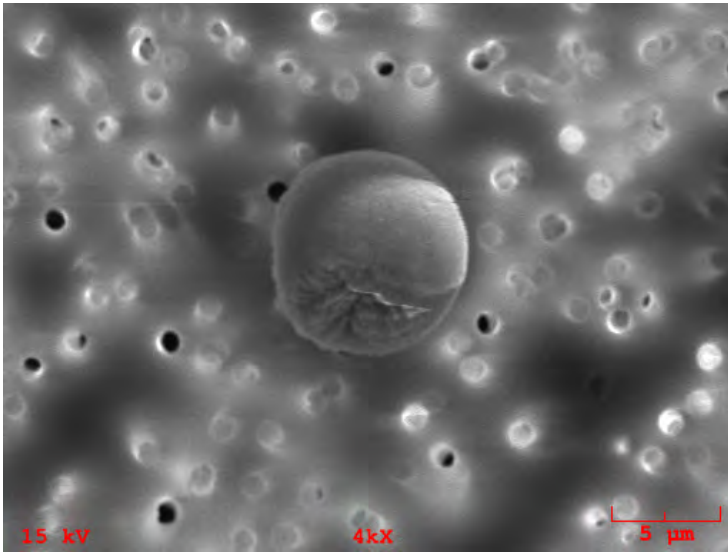


**Particle Size:** 18  
**Shape:** Spherical  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Pearly to Dull  
**Particle Type:** AOS - Aluminum Oxide Sphere  
**Comments:**

### Particle EDS Spectra



## L2083 G13



**Particle Size:** 7

**Shape:** Spherical

**Transparency:** Opaque

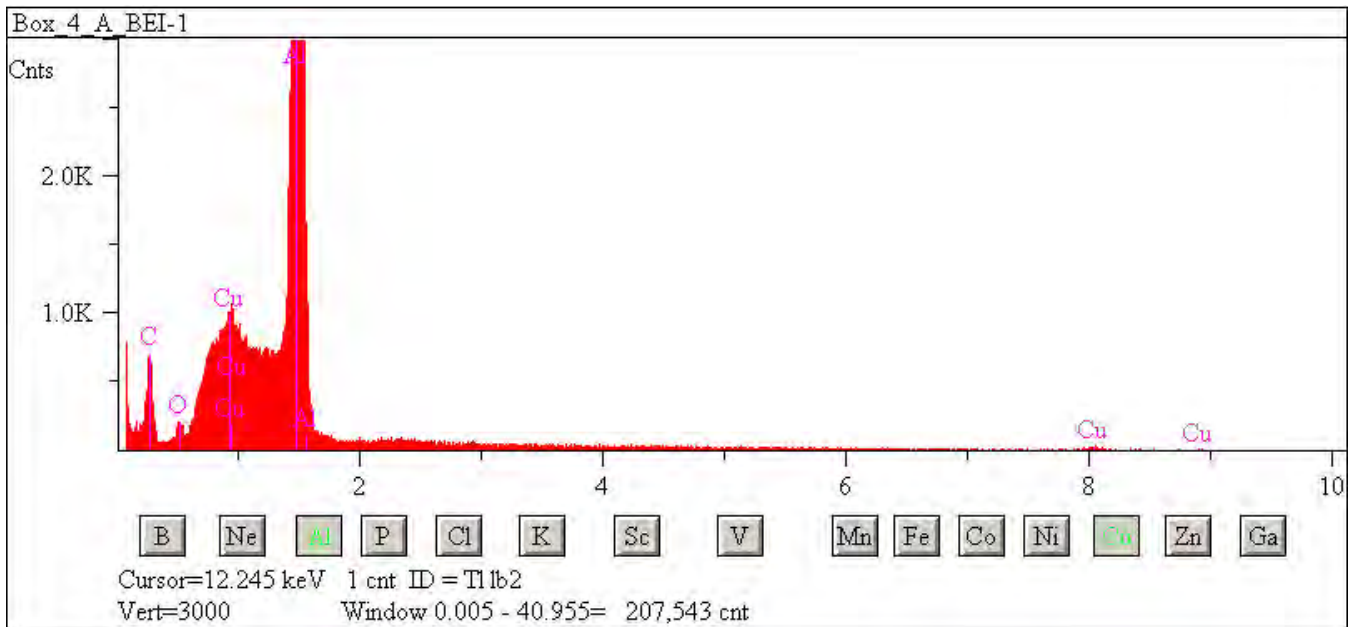
**Color:** Black, Silver

**Luster:** Metallic

**Particle Type:** AOS - Aluminum Oxide  
Sphere

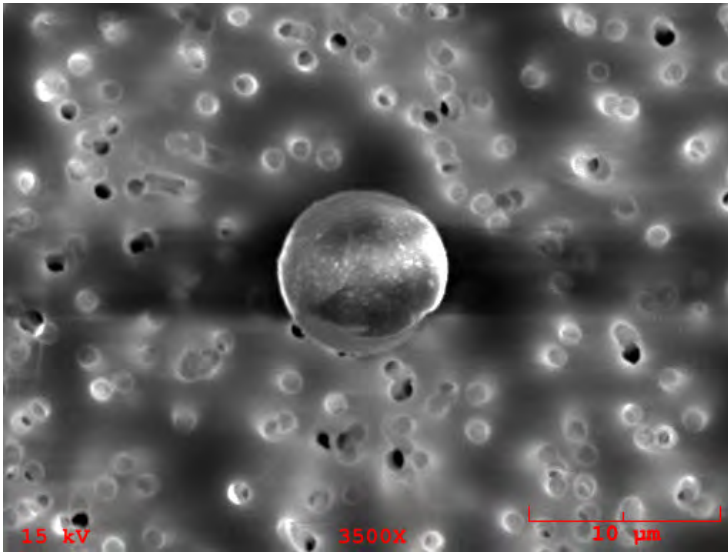
**Comments:**

### Particle EDS Spectra





## L2083 G16



**Particle Size:** 8

**Shape:** Spherical

**Transparency:** Transparent

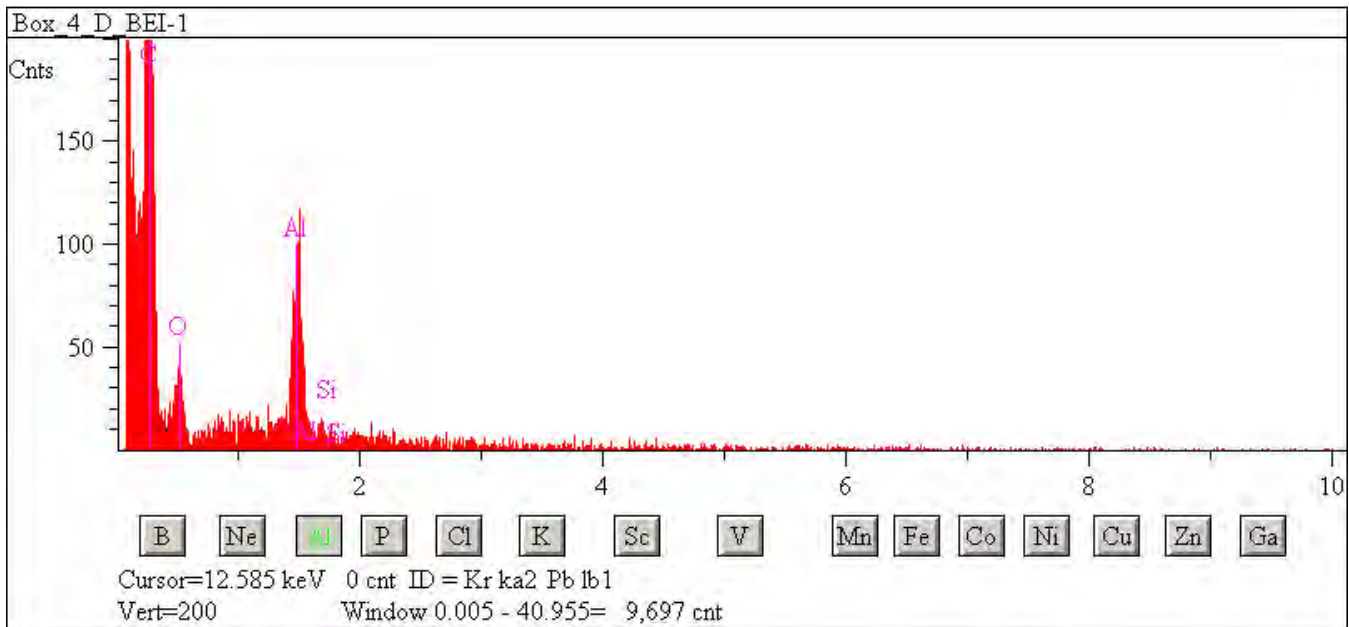
**Color:** Clear

**Luster:** Pearly to Dull

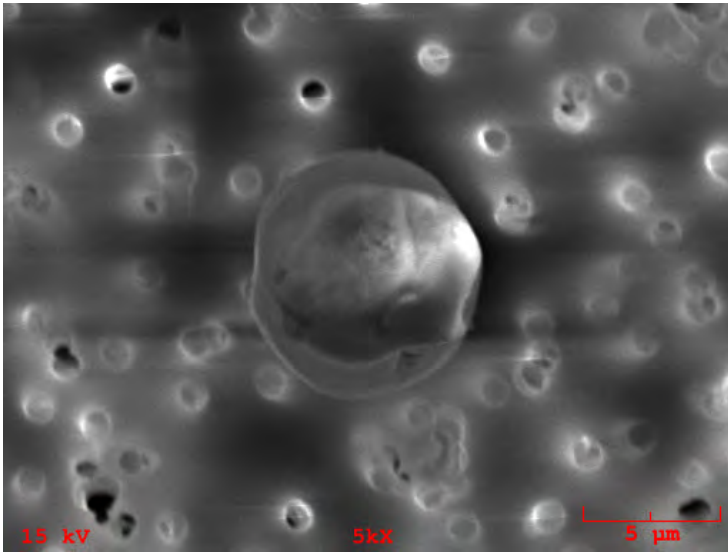
**Particle Type:** AOS - Aluminum Oxide Sphere

**Comments:**

### Particle EDS Spectra

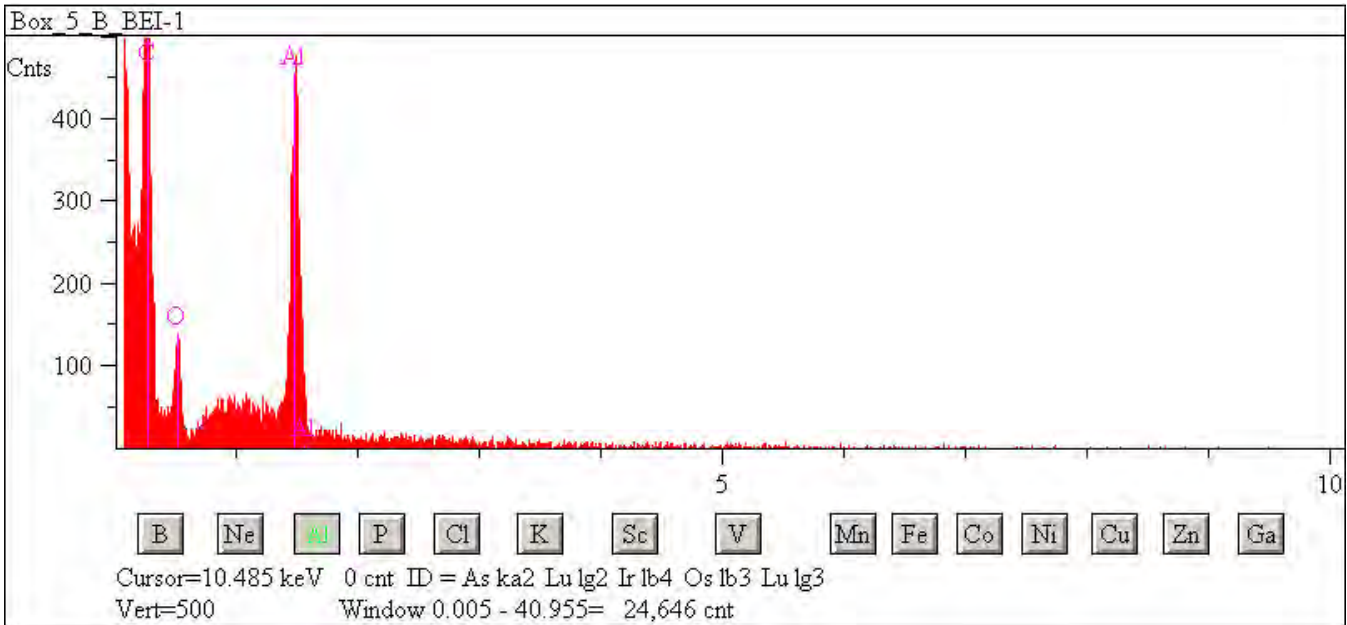


## L2083 G17

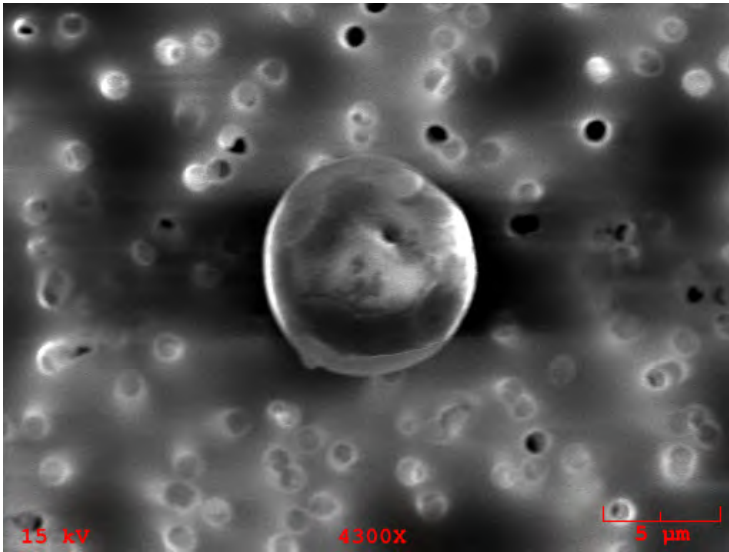


**Particle Size:** 8  
**Shape:** Spherical  
**Transparency:** Transparent  
**Color:** Clear  
**Luster:** Pearly to Dull  
**Particle Type:** AOS - Aluminum Oxide Sphere  
**Comments:**

### Particle EDS Spectra



## L2083 G37



**Particle Size:** 9

**Shape:** Spherical

**Transparency:** Transparent

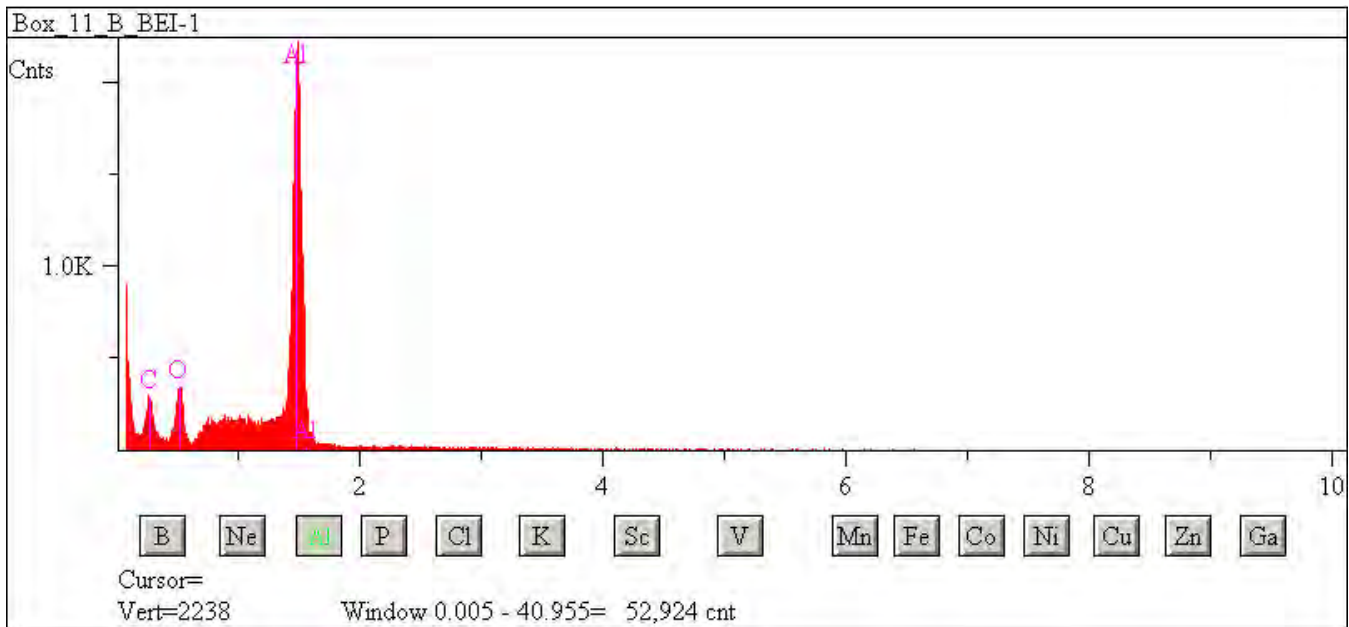
**Color:** Clear

**Luster:** Pearly

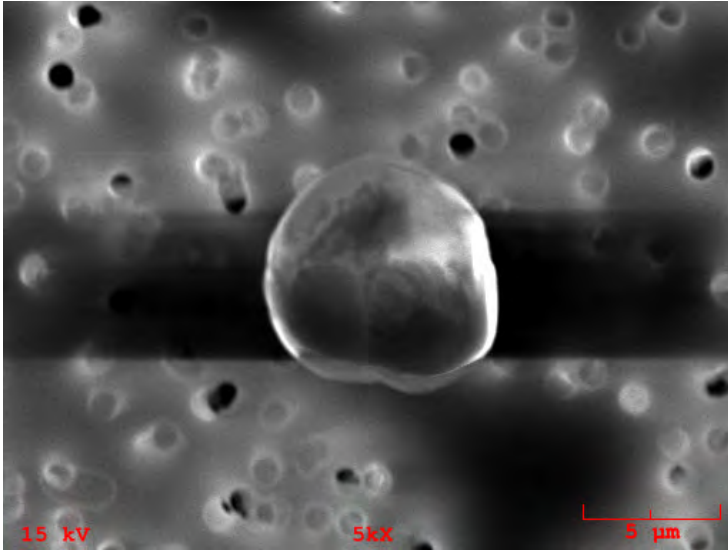
**Particle Type:** AOS - Aluminum Oxide Sphere

**Comments:**

### Particle EDS Spectra

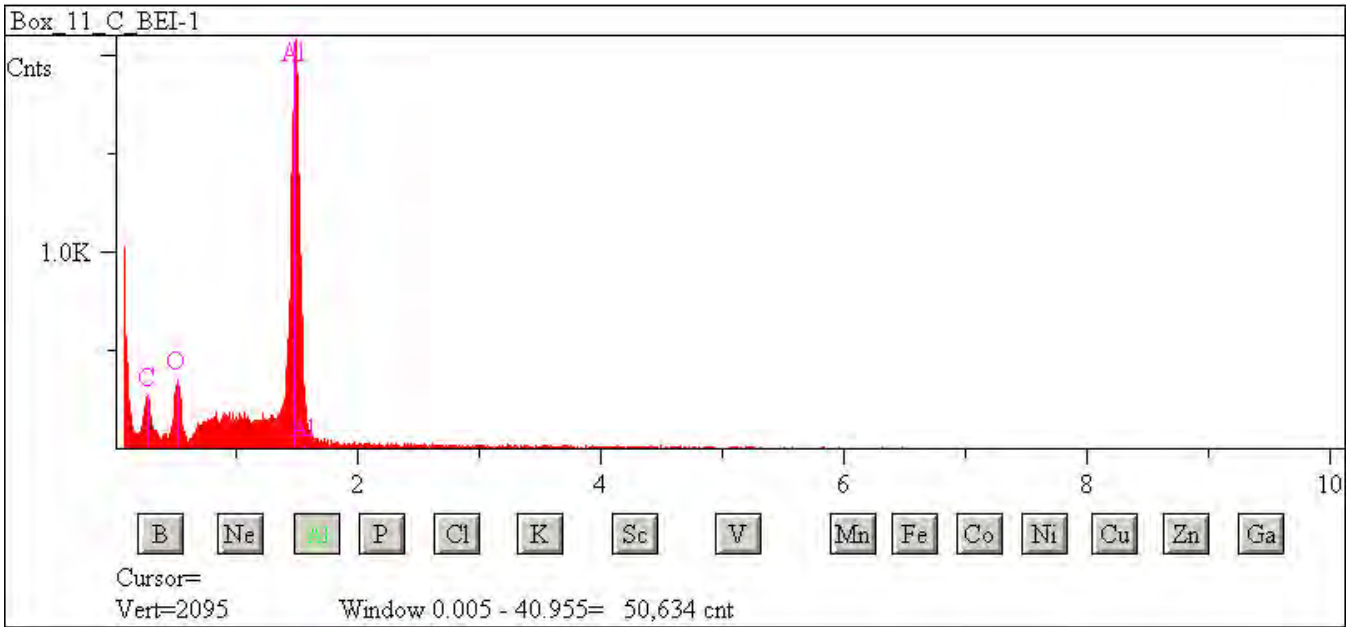


## L2083 G38

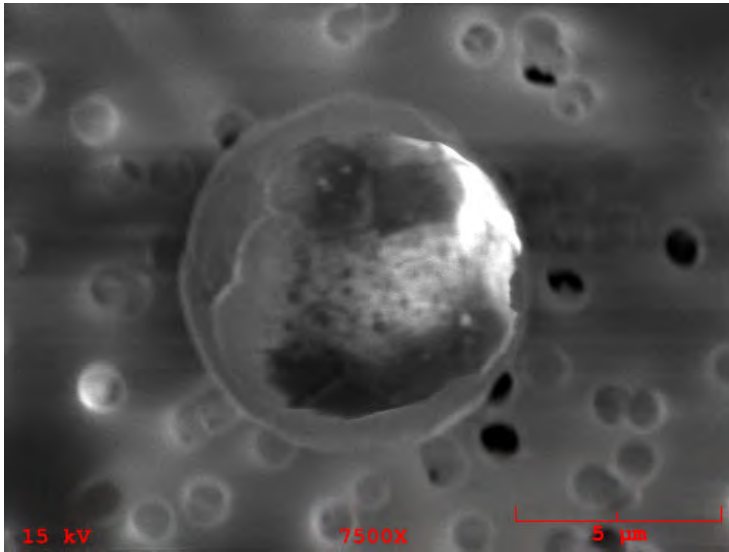


**Particle Size:** 8  
**Shape:** Spherical  
**Transparency:** Translucent  
**Color:** Clear  
**Luster:** Subvitreous to Dull  
**Particle Type:** AOS - Aluminum Oxide Sphere  
**Comments:**

### Particle EDS Spectra



## L2083 G42



**Particle Size:** 8

**Shape:** Spherical

**Transparency:** Transparent

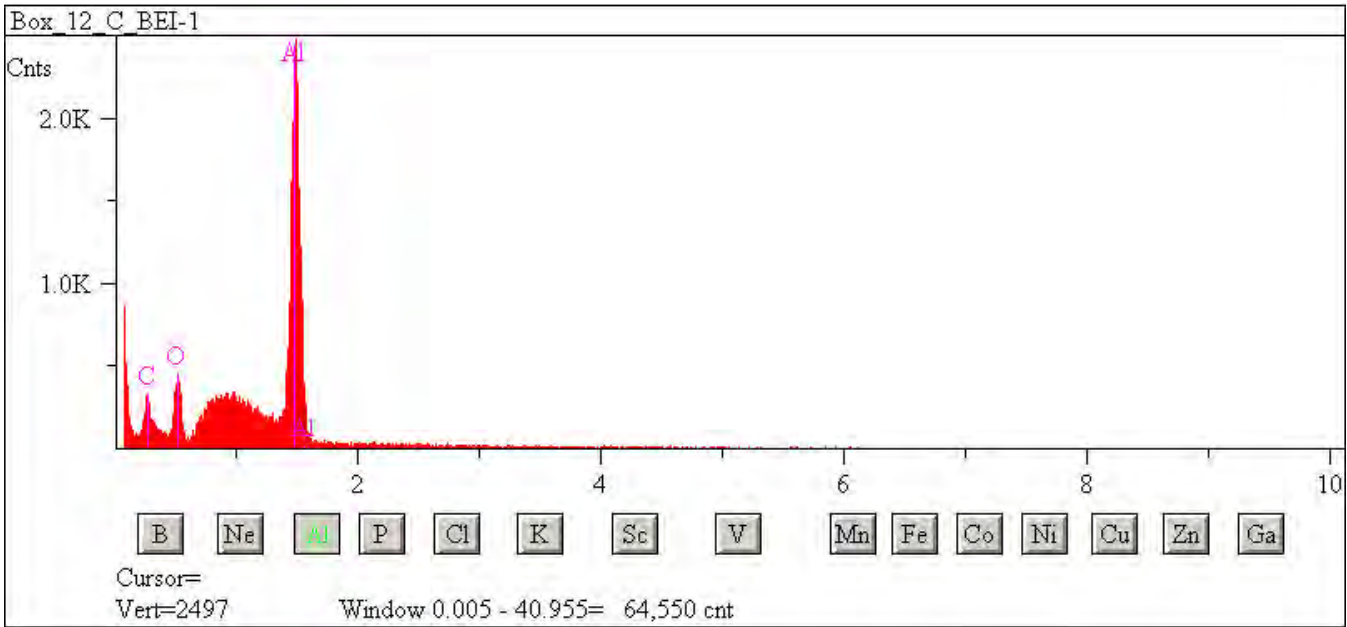
**Color:** Clear

**Luster:** Pearly

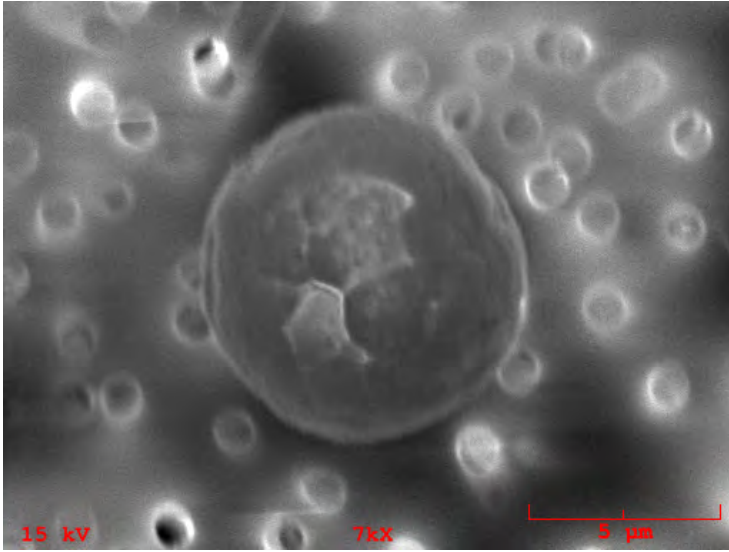
**Particle Type:** AOS - Aluminum Oxide Sphere

**Comments:**

### Particle EDS Spectra

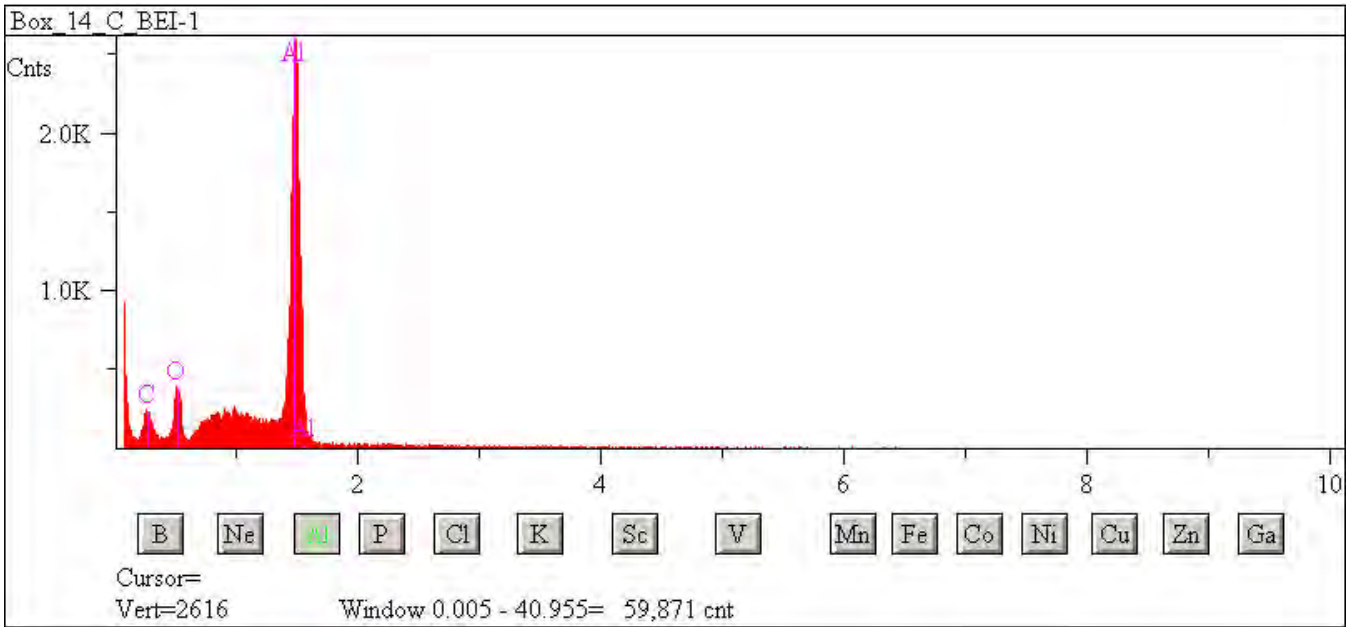


## L2083 G49



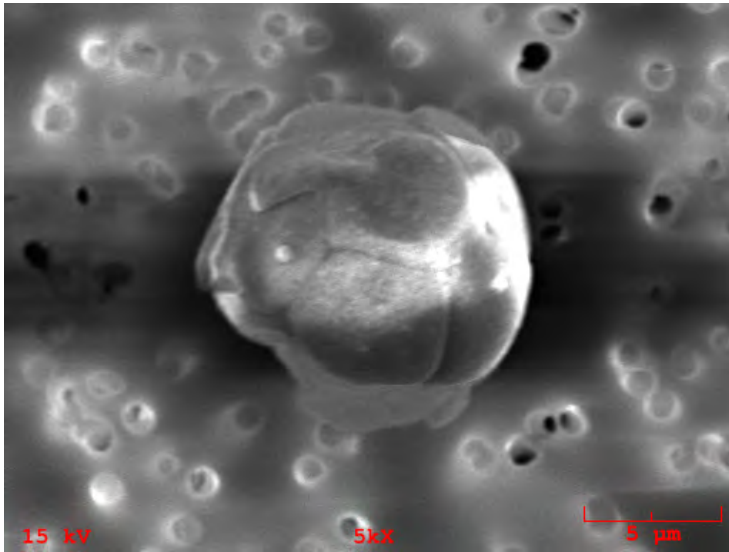
**Particle Size:** 8  
**Shape:** Spherical  
**Transparency:** Translucent  
**Color:** Clear  
**Luster:** Pearly  
**Particle Type:** AOS - Aluminum Oxide Sphere  
**Comments:**

### Particle EDS Spectra



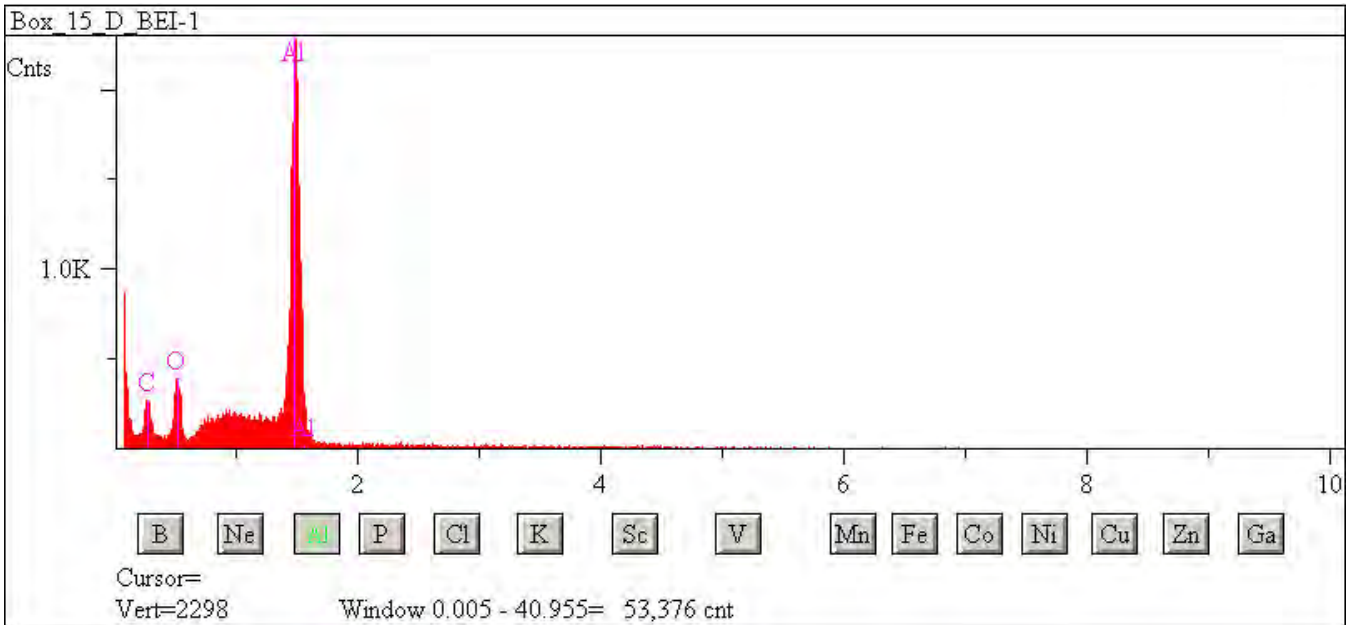


## L2083 G54

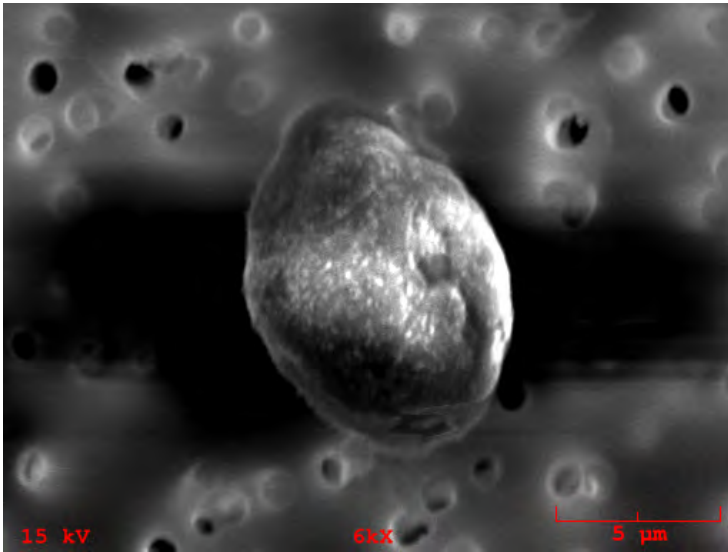


**Particle Size:** 12  
**Shape:** Spherical  
**Transparency:** Opaque  
**Color:** Silver  
**Luster:** Metallic  
**Particle Type:** AOS - Aluminum Oxide Sphere  
**Comments:**

### Particle EDS Spectra

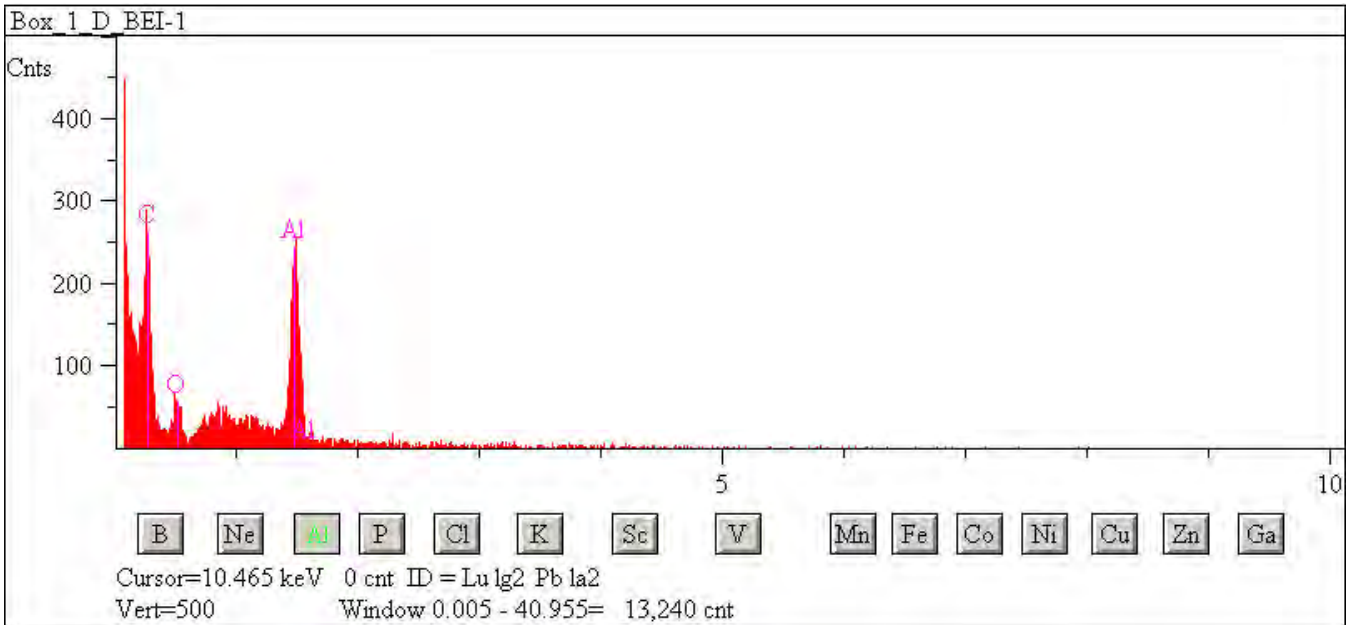


## L2083 H4

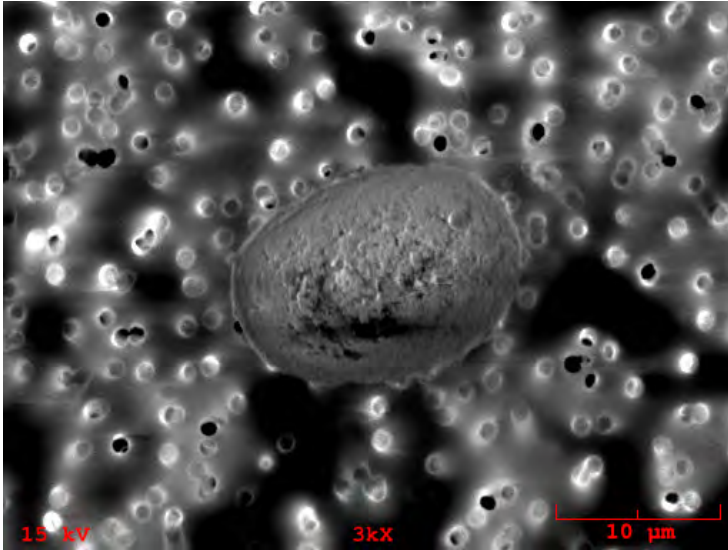


**Particle Size:** 10x8  
**Shape:** Irregular  
**Transparency:** Transparent  
**Color:** Clear  
**Luster:** Pearly  
**Particle Type:** AOS - Aluminum Oxide Sphere  
**Comments:**

### Particle EDS Spectra



## L2083 H46



**Particle Size:** 18x10

**Shape:** Spherical to Equidimensional

**Transparency:** Opaque

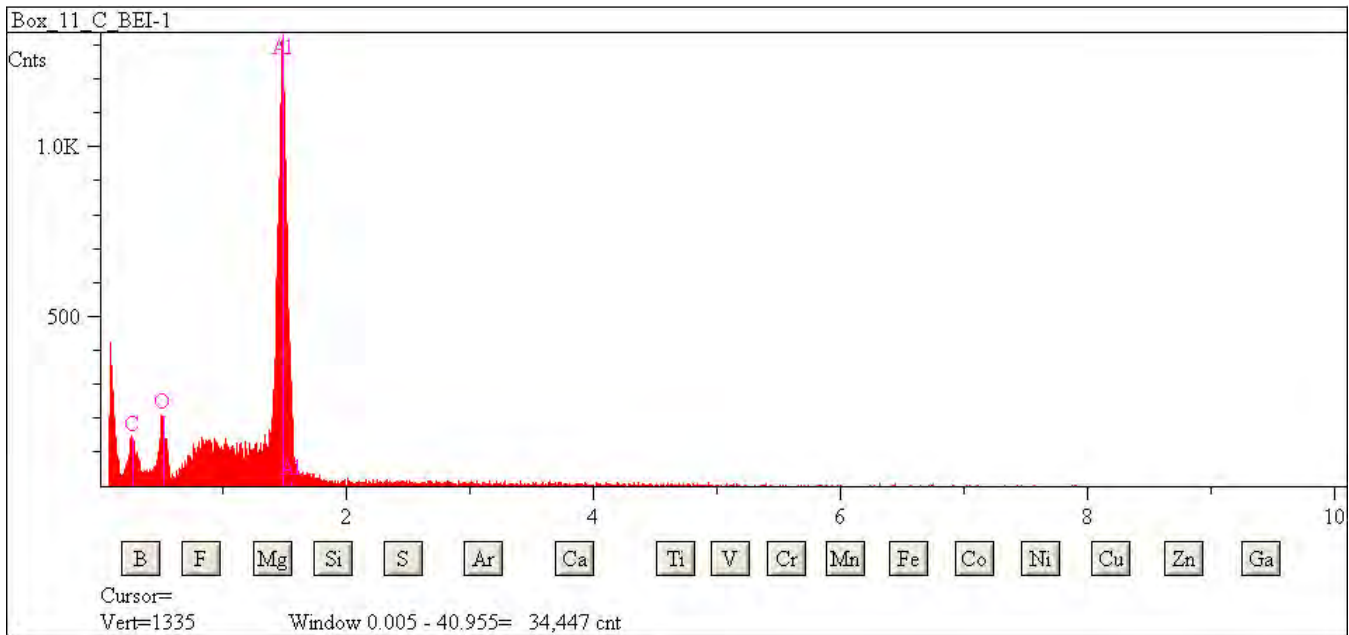
**Color:** Black

**Luster:** Metallic

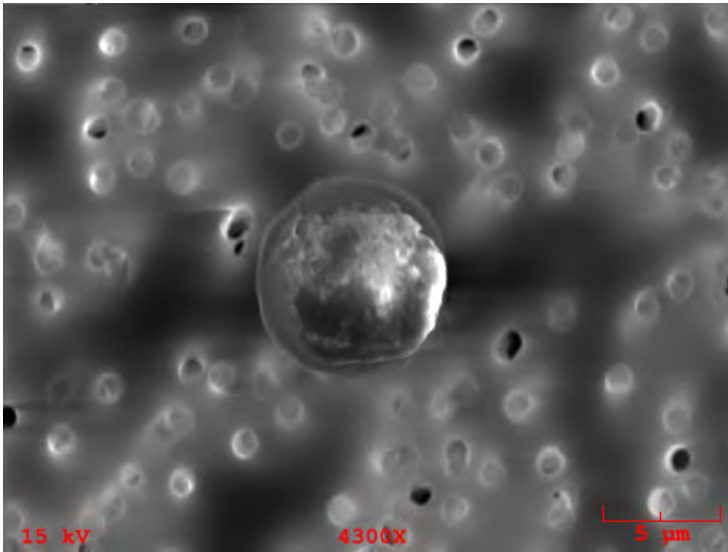
**Particle Type:** AOS - Aluminum Oxide Sphere

**Comments:**

### Particle EDS Spectra

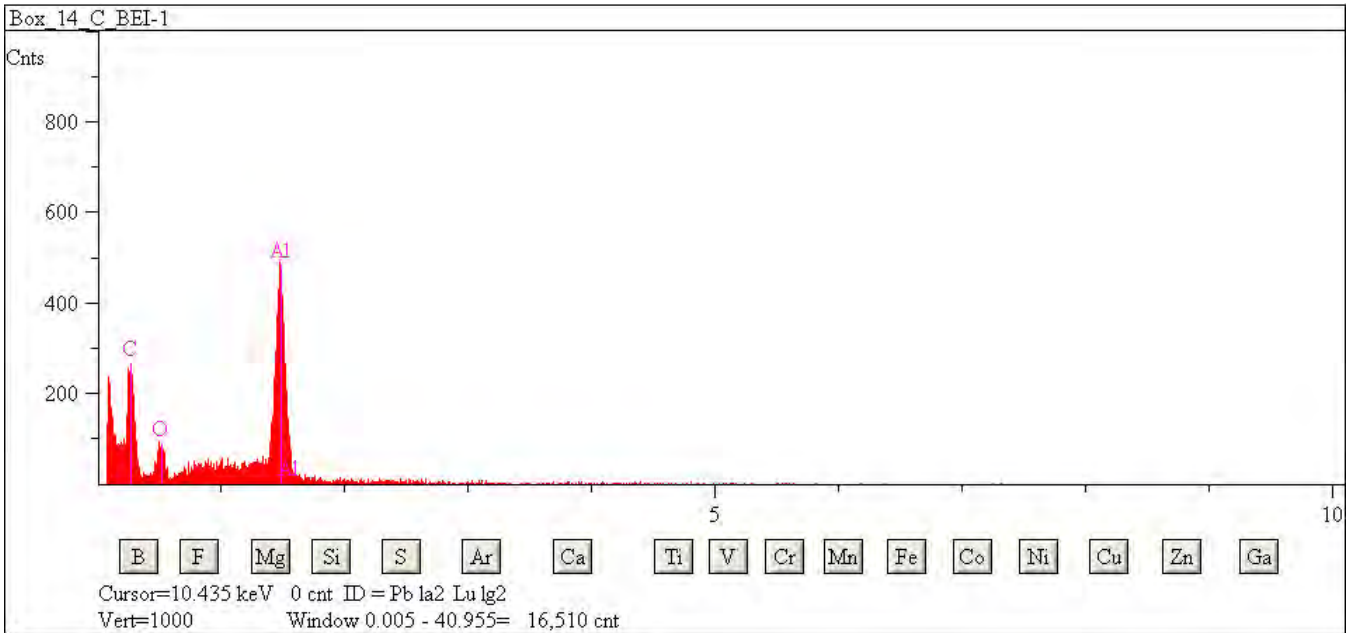


## L2083 H56

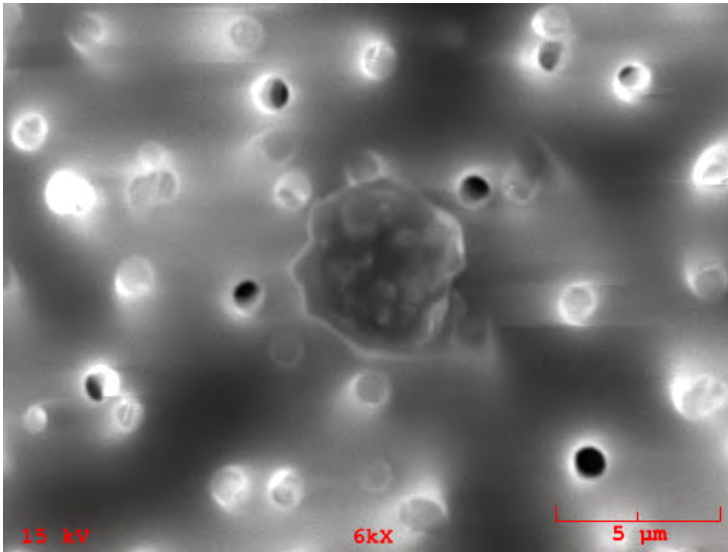


**Particle Size:** 7  
**Shape:** Spherical  
**Transparency:** Translucent  
**Color:** Clear  
**Luster:** Pearly  
**Particle Type:** AOS - Aluminum Oxide Sphere  
**Comments:**

### Particle EDS Spectra

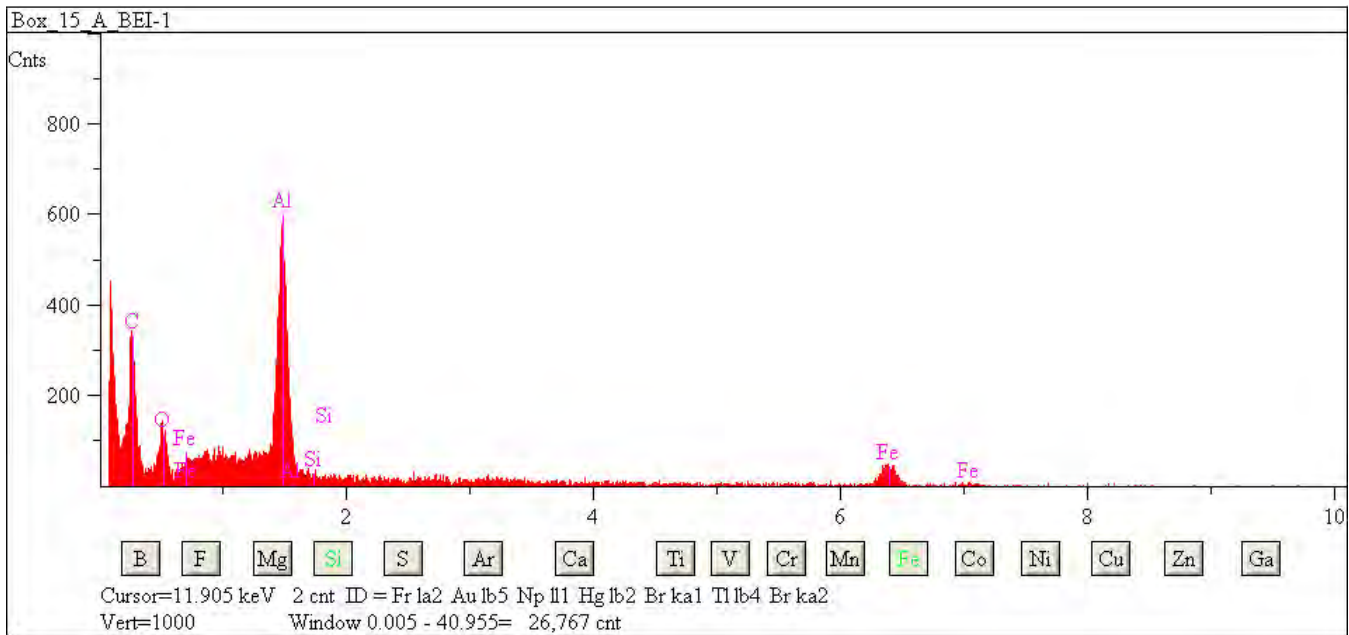


## L2083 H58

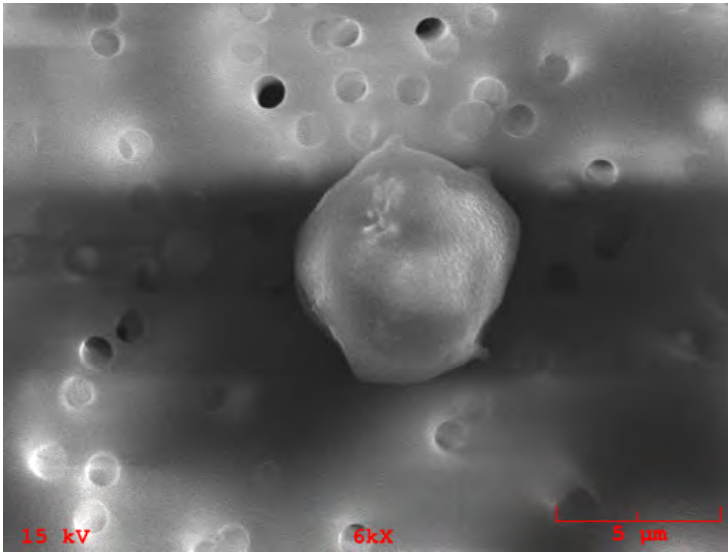


**Particle Size:** 4  
**Shape:** Spherical  
**Transparency:** Opaque  
**Color:** Black  
**Luster:** Metallic  
**Particle Type:** AOS - Aluminum Oxide Sphere  
**Comments:**

### Particle EDS Spectra



## W7068 B39



**Particle Size:** 6

**Shape:** Spherical

**Transparency:** Opaque

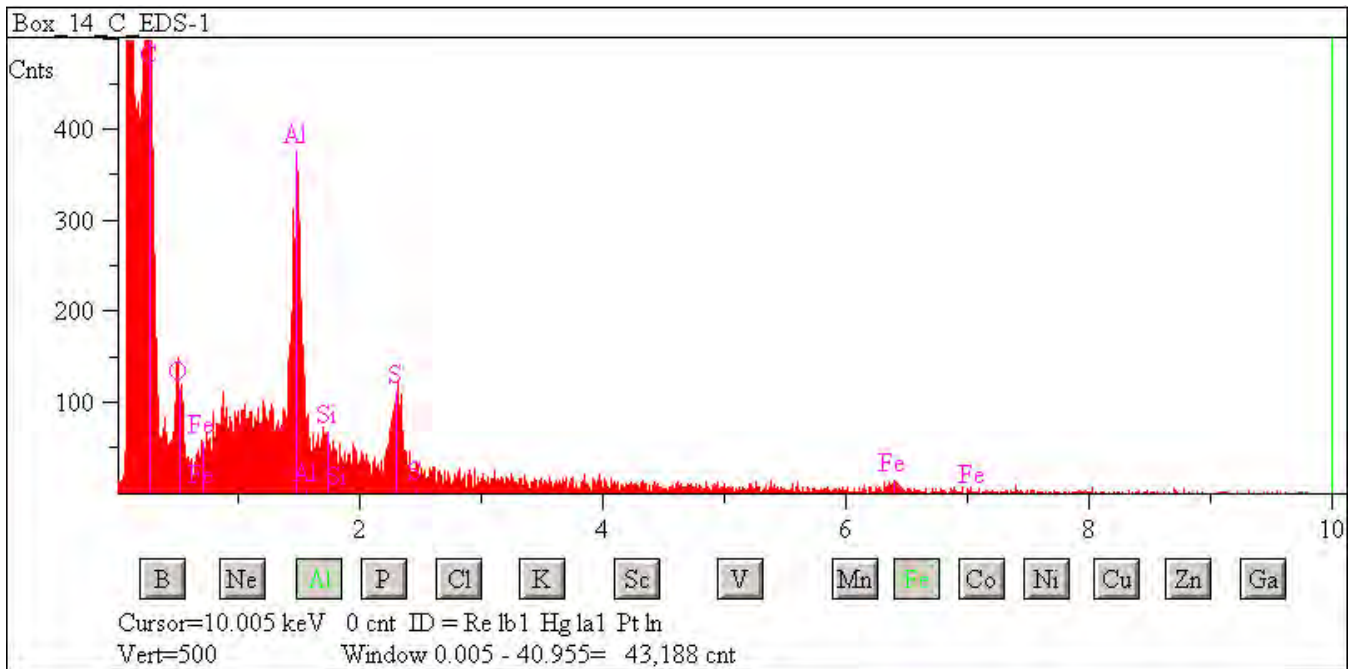
**Color:** Black

**Luster:** Submetallic to Dull

**Particle Type:** AOS - Aluminum Oxide  
Sphere

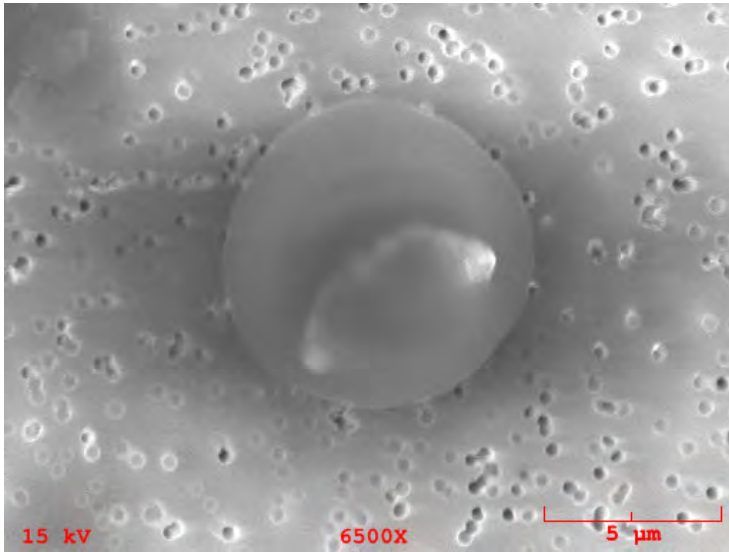
**Comments:**

### Particle EDS Spectra



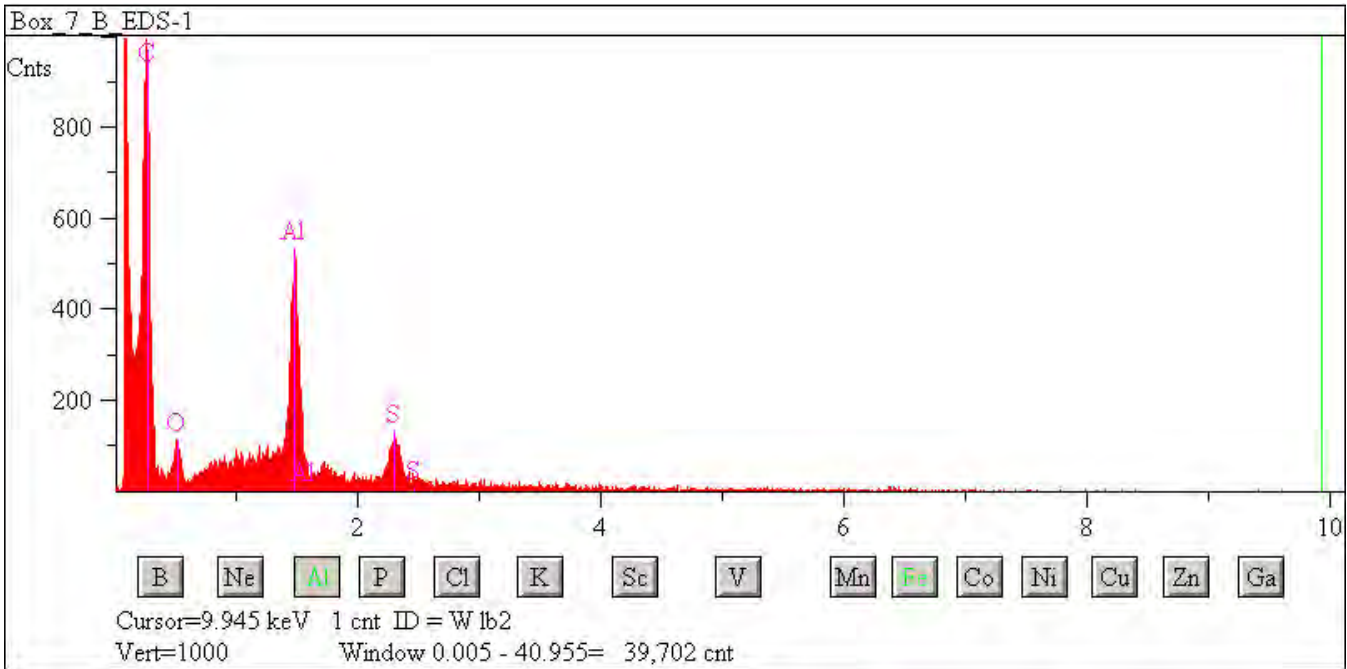


## W7068 C20

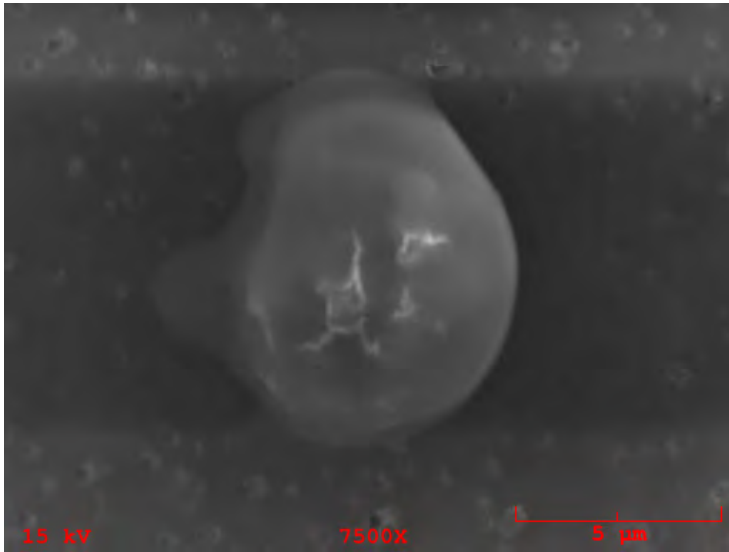


**Particle Size:** 8  
**Shape:** Spherical  
**Transparency:** Translucent  
**Color:** Brown  
**Luster:** Subvitreous to Dull  
**Particle Type:** AOS - Aluminum Oxide Sphere  
**Comments:**

### Particle EDS Spectra



## W7068 C34



**Particle Size:** 8

**Shape:** Spherical

**Transparency:** Opaque

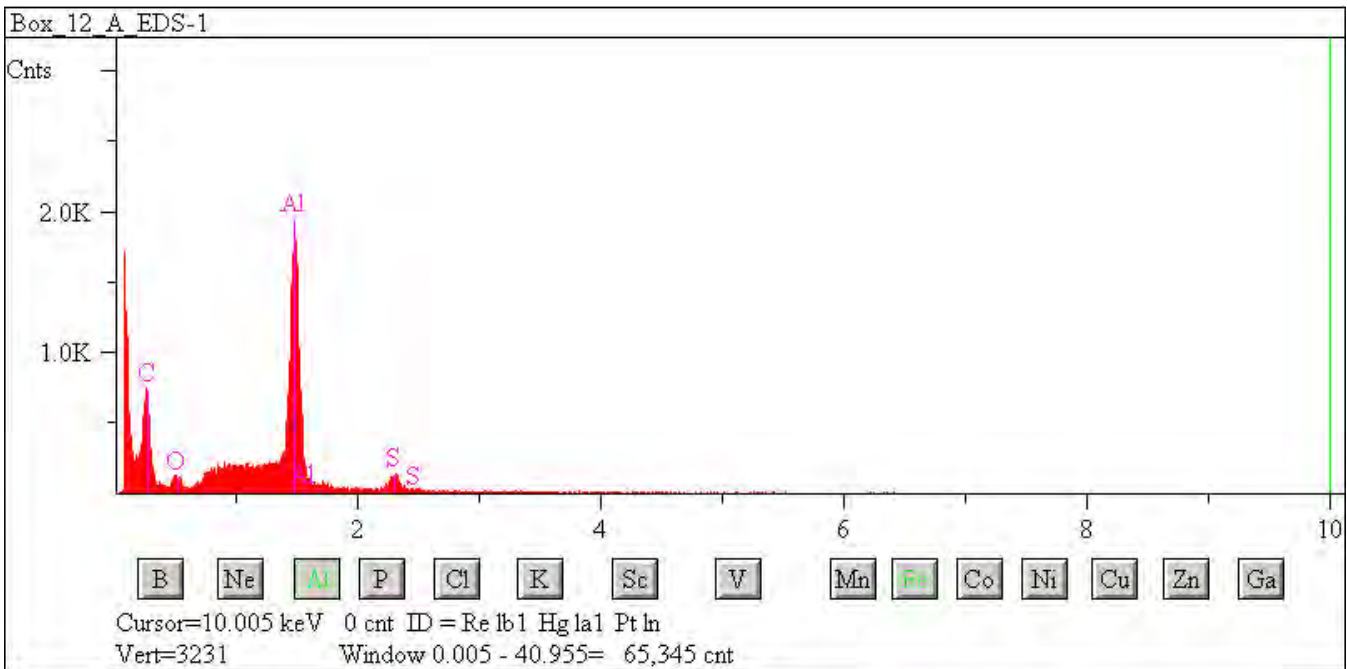
**Color:** Black

**Luster:** Metallic to Dull

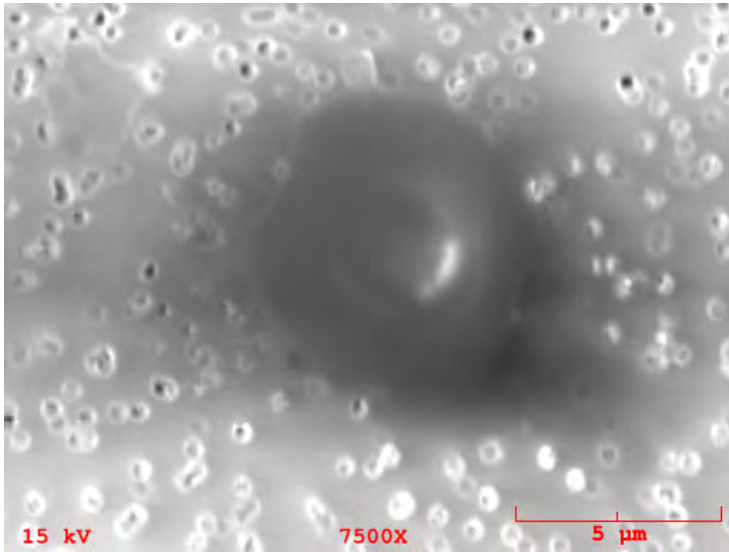
**Particle Type:** AOS - Aluminum Oxide  
Sphere

**Comments:**

### Particle EDS Spectra



## W7068 C36



**Particle Size:** 5

**Shape:** Spherical

**Transparency:** Opaque

**Color:** Black

**Luster:** Subvitreous to Dull

**Particle Type:** AOS - Aluminum Oxide Sphere

**Comments:**

### Particle EDS Spectra

