Appendix E1

SEM/EDS Data for Test #3, Day-30 Aluminum Coupons

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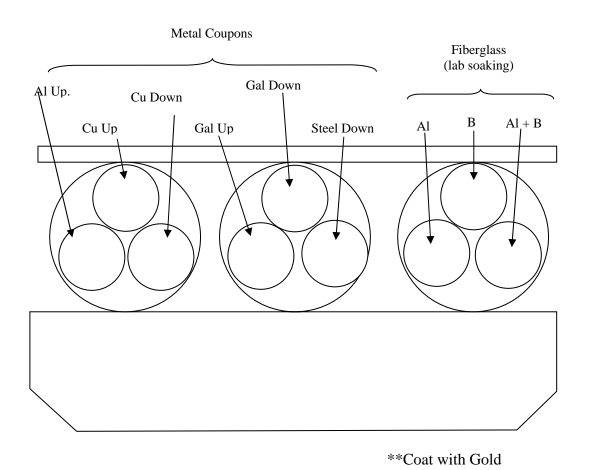
This appendix presents SEM/EDS results for metal aluminum coupons described by two different exposure categories: (1) suspended and (2) submerged. *Suspended* refers to the coupons located above the water level of the solution during the ICET tests. Suspended coupons were contacted by the solution only during the 4-hour spray period at initiation of the test. In addition, the surface of the suspended coupons may be affected by moisture in the test chamber vapor space. *Submerged* refers to coupons that were immersed in the solution for the duration of the test.

The coupon samples were collected on May 5, 2005 (the date Test #3 was shut down), and were later examined by SEM/EDS. The aluminum coupon samples were dried in air before coating with Au/Pd for SEM examination. SEM results present the surface condition of the aluminum coupons. In addition, EDS results provide a semi-quantitative elemental analysis of the coupon surface and the corrosion products. Available logbook entries for this laboratory session are included in this appendix as transcribed notes.

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Transcribed Laboratory Log

<u>Laboratory session from May 17, 2005.</u> Test #3, Day-30 Metal Coupons



Suspended Al

Image:	T3D30AlSusp006	100 ×	SEM image	Figure E1-1
	T3D30AlSusp007	1000 ×	SEM image higher magnification	Figure E1-2
	T3D30AlSusp008	1000 ×	Backscattered image	Figure E1-3
EDS:	T3D30SuspAl05		Particles on 007	Figure E1-4
	T3D30SuspAl06		Surface on 007	Figure E1-5

Submerged Aluminum

Image:	T3D30AlSubm029	100 ×	SEM image	Figure E1-6
	T3D30AlSubm030	100 ×	Annotated backscatter SEM	Figure E1-7
EDS:	T3D30SubmAl17		Grey surface on 030	Figure E1-8
	T3D30SubmAl18		Dark spot on 030	Figure E1-9
Image:	T3D30AlSubm031	100 ×		Figure E1-10
	T3D30AlSubm032	500 ×		Figure E1-11

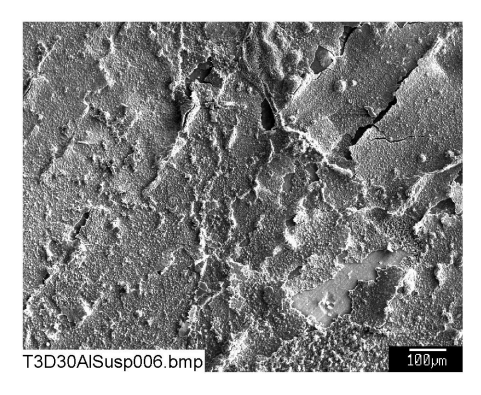


Figure E1-1. SEM image magnified 100 times for a Test #3, Day-30 suspended aluminum coupon. (T3D30AlSusp006)

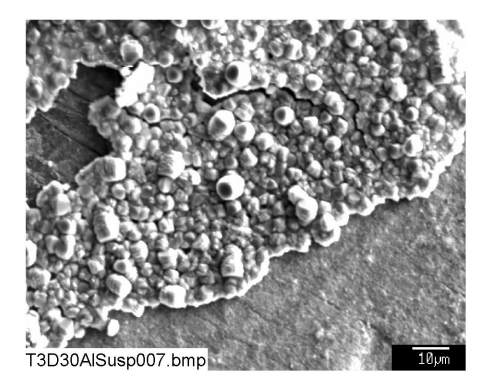


Figure E1-2. SEM image magnified 1000 times for a Test #3, Day-30 suspended aluminum coupon. (T3D30AlSusp007)

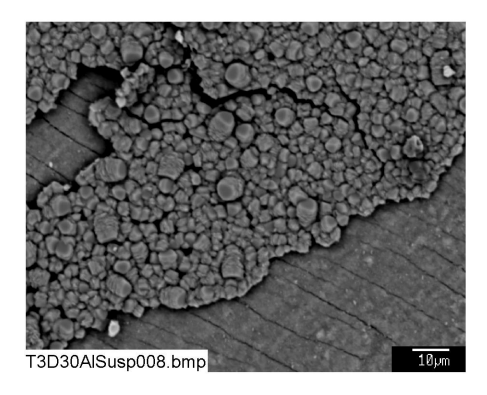


Figure E1-3. Backscattered SEM image magnified 1000 times for a Test #3, Day-30 suspended aluminum coupon. (T3D30AlSusp008)

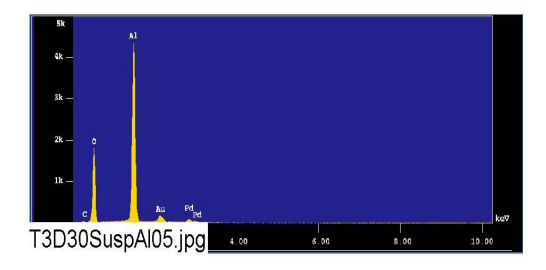


Figure E1-4. EDS counting spectrum for the particles shown in Figure E1-2. (T3D30SuspAl05)

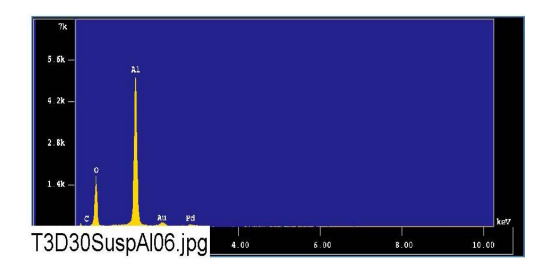


Figure E1-5. EDS counting spectrum for the surface shown in Figure E1-2. (T3D30SuspAl06)

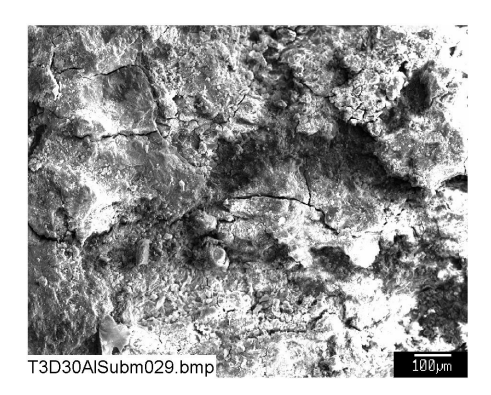


Figure E1-6. SEM image magnified 100 times for a Test #3, Day-30 submerged aluminum coupon. (T3D30AlSubm029)

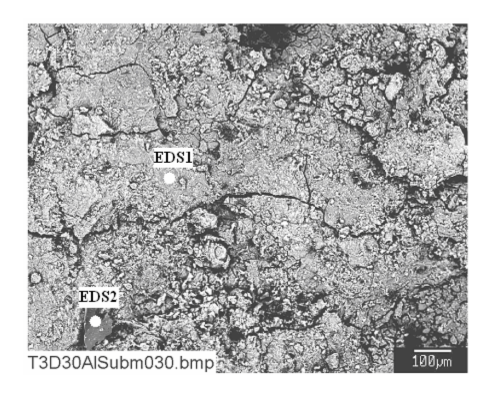


Figure E1-7. Annotated backscattered SEM image magnified 100 times for a Test #3, Day-30 submerged aluminum coupon. (T3D30AlSubm030)

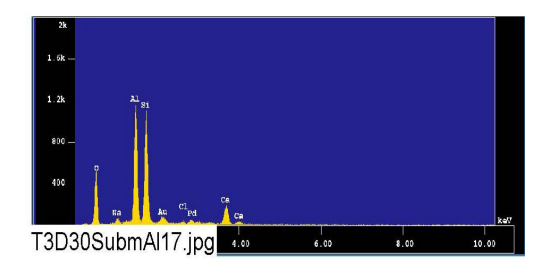


Figure E1-8. EDS counting spectrum for the grey surface (EDS 1) shown in Figure E1-7. (T3D30SubmAl17)

The results from the chemical composition analysis for T3D30SubmAl17 are given in Table E1-1.

Table E1-1. Chemical Compositions for T3D30SubmAl17, Figure E1-8

May 17 2005

Normalization factor = 3.2486

```
: NRC
Sample
          : T3D30 ID# : 20
Comment
          : Submerged Al grey surface
Condition : Full Scale : 20KeV(10eV/ch,2Kch)
            Live Time : 60.000 sec Aperture # : 2
Acc. Volt : 15.0 KV Probe Current : 7.746E-09 A
            Stage Point : X=14.568 Y=53.830 Z=11.000
            Acq. Date : Tue May 17 15:13:52 2005
Element
            Mode
                     ROI(KeV) K-ratio(%) +/-
                                                    Net/Background
  ОК
           Normal
                    0.25- 0.77 14.6772 0.0027
                                                       3531 /
                  Na K
           Normal
                                                        385 /
                                                                   26
 Al K
           Normal
                                                       9945 /
                                                                  200
 Si K
           Normal
                   1.50- 2.05 9.6207 0.0009
                                                       8956 /
                                                                   486
           Normal 3.40-4.30 3.5591 0.0080
Normal 2.34-3.06 0.4826 0.0007
                                                   1610 /
308 /
 Ca K
                                                                   18
 Cl K
                                                               28
                              Chi square = 38.5655
Element Mass%
                 Atomic%
                           ZAF
                                     \mathbf{z}
     0
        39.310 53.7531 1.2511 0.9885 1.2656 1.0000
         1.470 1.3989 1.2317 1.0429 1.1833 0.9980 22.707 18.4115 1.0647 1.0041 1.0675 0.9934
    Al
         27.544 21.4549 1.3373 0.9921 1.3483 0.9998
    Si
    Ca
          7.761
                 4.2363 1.0186 1.0000 1.0185 1.0001
    Cl
          1.208 0.7453 1.1692 1.0450 1.1209 0.9982
Total 100.000 100.0000
Normalization factor = 2.1408
   re 2.399 1.5375 0.9896 1.0503 1.0060 0.9366
Total 100.000 100.0000
```

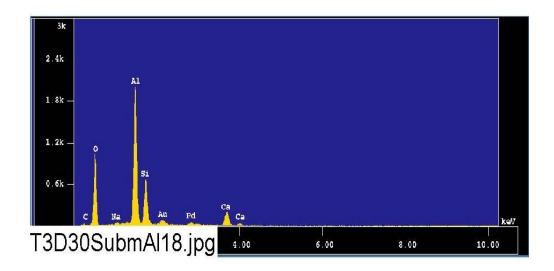


Figure E1-9. EDS counting spectrum for the dark spot (EDS2) shown in Figure E1-7. (T3D30SubmA118)

The results from the chemical composition analysis for T3D30SubmAl18 are given in Table E1-2.

Table E1-2. Chemical Compositions for T3D30SubmAl18, Figure E1-9

May 17 2005

Normalization factor = 3.2486

```
: NRC
Sample
           : T3D30 ID# : 21
           : Submerged Al dark surface
Comment
Condition : Full Scale : 20KeV(10eV/ch,2Kch)
              Live Time : 60.000 sec Aperture # : 2
Acc. Volt : 15.0 KV Probe Current : 7.728E-09 A
              Stage Point: X=14.568 Y=53.830 Z=11.000
              Acq. Date : Tue May 17 15:18:41 2005
Element
             Mode
                       ROI(KeV) K-ratio(%) +/-
                                                          Net/Background
 O K
Al K
Si K
Ca K
Na K
            Normal 0.25-0.77 27.8853 0.0036
                                                             6693 /
            Normal 1.26- 1.78 16.9485 0.0022
                                                             16880 /
                                                                           180
                     1.50- 2.05 6.0037 0.0008
3.40- 4.30 4.1252 0.0085
            Normal
                                                          5576 /
1862 /
                                                                          814
            Normal
                                                                          16
 Na K
            Normal 0.81- 1.27 0.2751 0.0008
Normal 0.09- 0.46 0.0000 0.0000
                                                          190 /
0 /
                                                                           40
  CK
                                                                           154
                                 Chi square = 70.9798
Element Mass%
                   Atomic%
                               ZAF
                                         \mathbf{z}
         49.003 63.0911 1.0832 0.9889 1.0954 1.0000 29.742 22.7054 1.0817 1.0048 1.0798 0.9970 13.942 10.2255 1.4315 0.9929 1.4419 0.9999
     0
    Si
           6.739
    Ca
                    3.4632 1.0069 1.0015 1.0053 1.0001
    Na
           0.575
                    0.5148 1.2875 1.0436 1.2361 0.9980
          0.000 0.0000 6.5476 1.0370 6.3144 1.0000
     C
Total 100.000 100.0000
Normalization factor = 1.6223
   re 2.399 1.5375 0.9896 1.0503 1.0060 0.9366
Total 100.000 100.0000
```

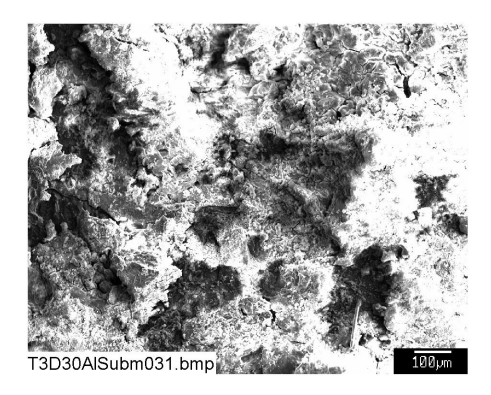


Figure E1-10. SEM image magnified 100 times for a Test #3, Day-30 submerged aluminum coupon. (T3D30AlSubm031)

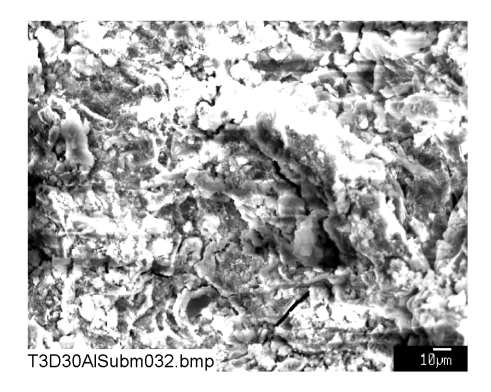


Figure E1-11. SEM image magnified 500 times for a Test #3, Day-30 submerged aluminum coupon. (T3D30AlSubm032)

Appendix E2

SEM/EDS Data for Test #3, Day-30 Copper Coupons

Figures

Figure E2-1.	SEM image magnified 100 times for a Test #3, Day-30 suspended				
	copper coupon. (T3D30CuSusp001)	.E2-5			
Figure E2-2.	Annotated SEM image magnified 1000 times for a Test #3, Day-30				
	suspended copper coupon. (T3D30CuSusp002)	.E2-5			
Figure E2-3.	Backscattered SEM image magnified 100 times for a Test #3, Day-30				
	suspended copper coupon. (T3D30CuSusp003)	.E2-6			
Figure E2-4.	EDS counting spectrum for the convex surface (EDS1) shown in				
	Figure E2-2 (T3D30SuspCu01)	.E2-6			
Figure E2-5.	EDS counting spectrum for the concave surface (EDS2) shown in				
	Figure E2-2. (T3D30SuspCu02)	.E2-7			
Figure E2-6.	SEM image magnified 100 times for a Test #3, Day-30 submerged				
	copper coupon. (T3D30CuSubm004)	.E2-7			
Figure E2-7.	Annotated SEM image magnified 1000 times for a Test #3, Day-30				
	submerged copper coupon. (T3D30CuSubm005)	.E2-8			
Figure E2-8.	EDS counting spectrum for the white particles (EDS1) shown in				
	Figure E2-7. (T3D30SubmCu03)	.E2-8			
Figure E2-9.	EDS counting spectrum for the dark surface (EDS2) shown in Figure				
	E2-7. (T3D30SubmCu04)	.E2-9			

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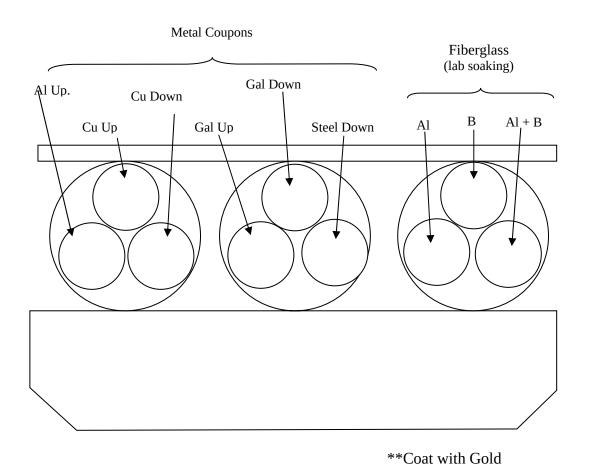
This appendix shows the SEM/EDS results for the metal copper coupons under two different catalogs: (1) suspended and (2) submerged. *Suspended* refers to coupons located above the water level of the solution during ICET tests. Suspended coupons were contacted with the solution only during the 4 hour spraying period at the initial date of the test. In addition, the surface of the suspended coupons may also be affected by the moisture in the test chamber gas space during the test. *Submerged* refers to the coupons that were submerged in the solution during the test.

The coupon samples were collected on May 5, 2005 (the date Test #3 was shut down), and subsequently examined by SEM/EDS. The copper coupon samples were dried in air before being coating with Au/Pd for SEM examination. SEM results present the surface condition of the copper coupons. In addition, EDS results provide a semi-quantitative elemental analysis of the coupon surface and the corrosion products. Available logbook entries for this laboratory session are included in this appendix as transcribed notes.

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Transcribed Laboratory Log

<u>Laboratory session from May 17, 2005.</u> Test #3, Day-30 Metal Coupons



Suspended Cu

Image:	T3D30CuSusp001	100 ×	SEM image	Figure E2-1
	T3D30CuSusp002	1000 ×	Annotated SEM image	Figure E2-2
	T3D30CuSusp003	100 ×	Backscattered image	Figure E2-3
EDS:	T3D30SuspCu01		Medium (convex) dark spot on 002	Figure E2-4
	T3D30SuspCu02		Light spot (concave) on 002	Figure E2-5

Submerged Cu

Image:	T3D30CuSubm004	100 ×	SEM image	Figure E2-6
	T3D30CuSubm005	1000 ×	Annotated SEM image	Figure E2-7
EDS:	T3D30SubmCu03		White spot on 005	Figure E2-8
	T3D30SubmCu04		Dark surface on 005	Figure E2-9

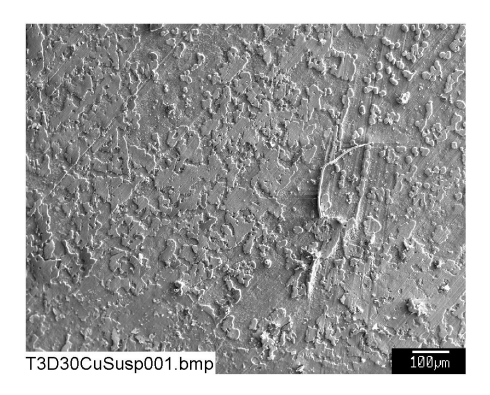


Figure E2-1. SEM image magnified 100 times for a Test #3, Day-30 suspended copper coupon. (T3D30CuSusp001)

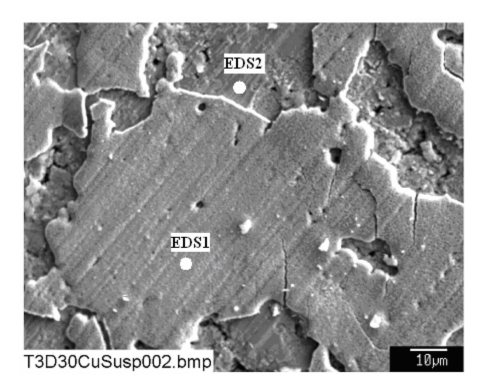


Figure E2-2. Annotated SEM image magnified 1000 times for a Test #3, Day-30 suspended copper coupon. (T3D30CuSusp002)

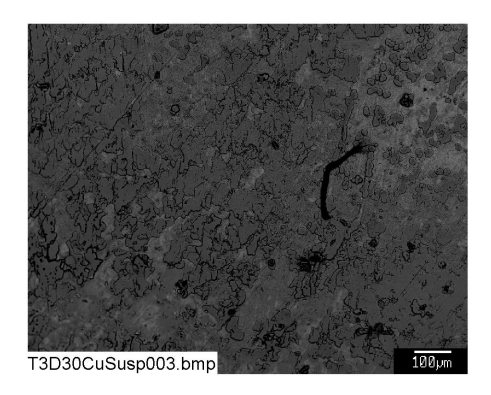


Figure E2-3. Backscattered SEM image magnified 100 times for a Test #3, Day-30 suspended copper coupon. (T3D30CuSusp003)

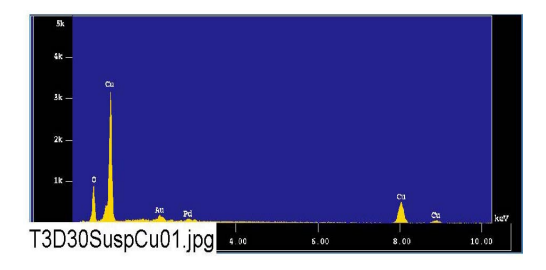


Figure E2-4. EDS counting spectrum for the convex surface (EDS1) shown in Figure E2-32. (T3D30SuspCu01)

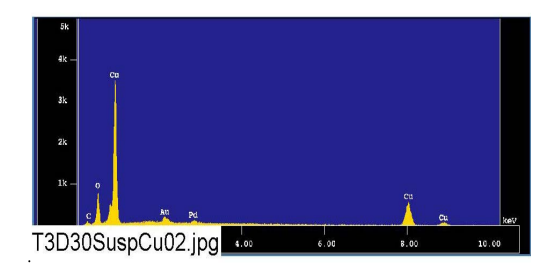


Figure E2-5. EDS counting spectrum for the concave surface (EDS2) shown in Figure E2-32. (T3D30SuspCu02)

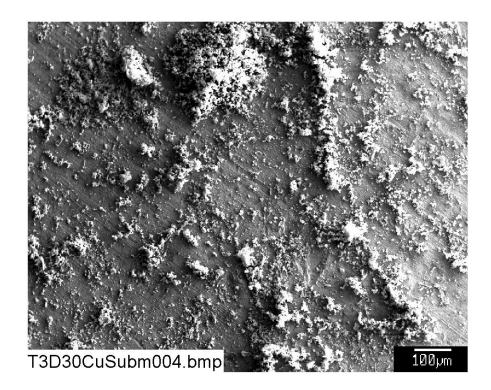


Figure E2-6. SEM image magnified 100 times for a Test #3, Day-30 submerged copper coupon. (T3D30CuSubm004)

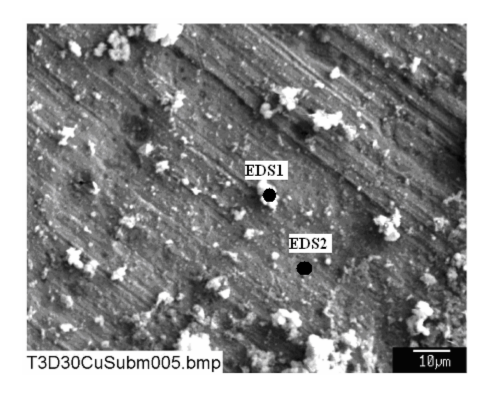


Figure E2-7. Annotated SEM image magnified 1000 times for a Test #3, Day-30 submerged copper coupon. (T3D30CuSubm005)

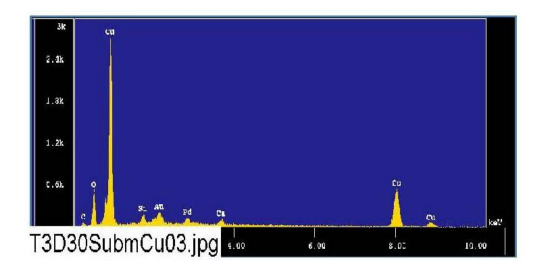


Figure E2-8. EDS counting spectrum for the white particles (EDS1) shown in Figure E2-7. (T3D30SubmCu03)

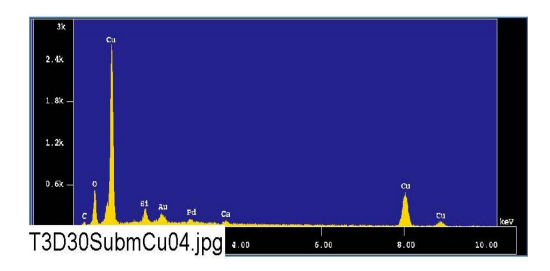


Figure E2-9. EDS counting spectrum for the dark surface (EDS2) shown in Figure E2-7. (T3D30SubmCu04)

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