

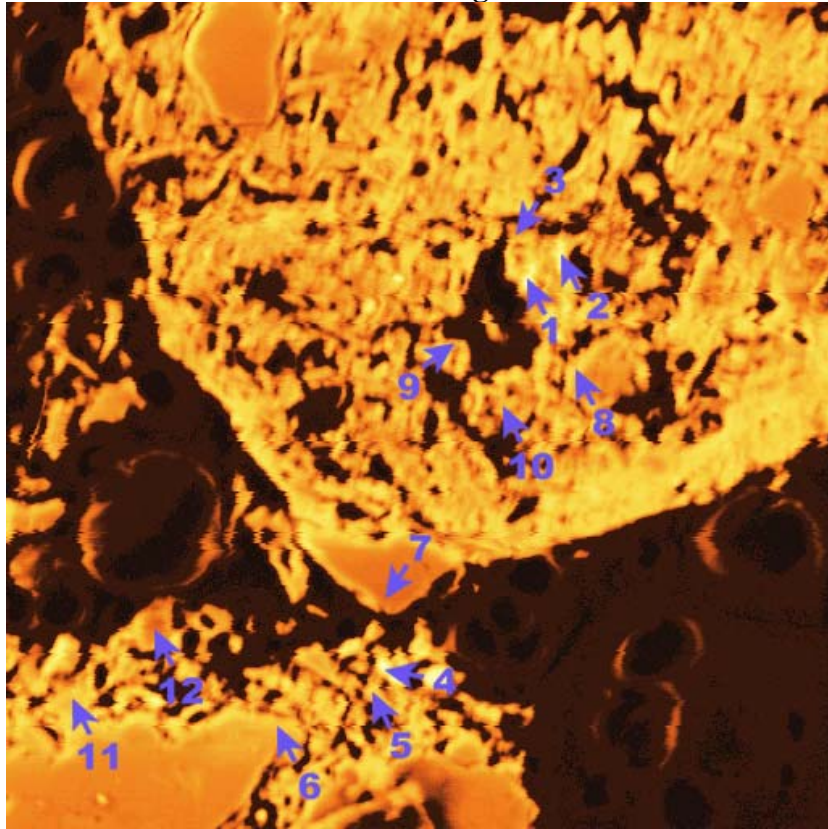
Mine Waste Technology Program

Linking Waterfowl with Contaminant Speciation in Riparian Soils

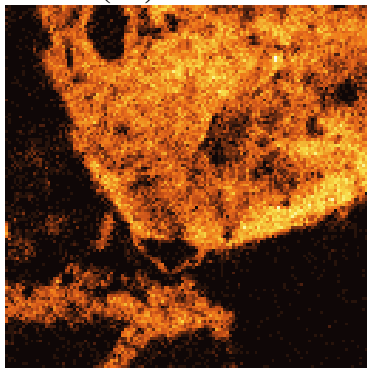
**Appendix A: D.G. Strawn's Final Report to MSE,
Dated January 26, 2006**

Pages A-397 through A-407

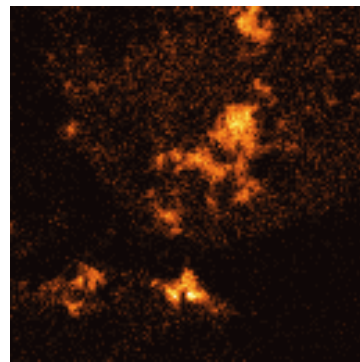
P8C9 – 456, 227
BSE Image



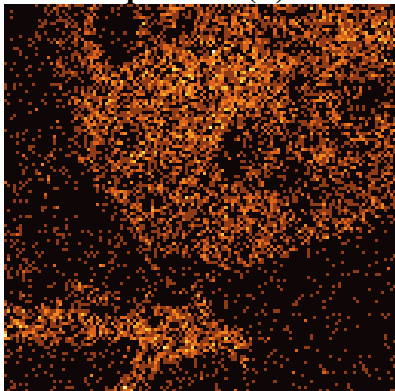
Iron (Fe)



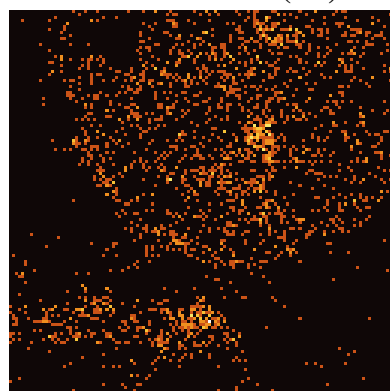
Manganese (Mn)



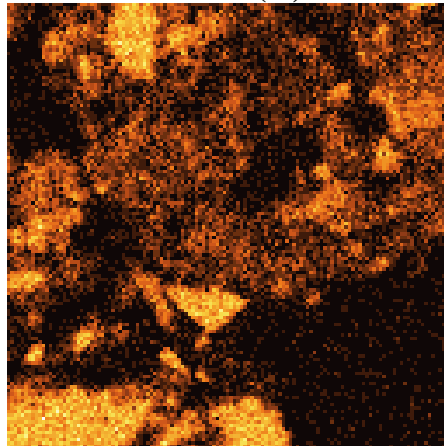
Phosphorous (P)



Lead (Pb)



Silicon (Si)



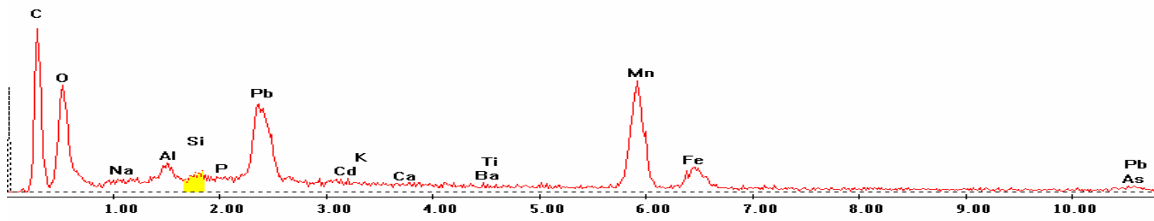
EDS Scan Images by Point

Point 1

c:\edax32\genesis\genspc.spc-/peakgen.spc

Label A: 13APR04 P8C9 456 227 Point 1

Label B: H K

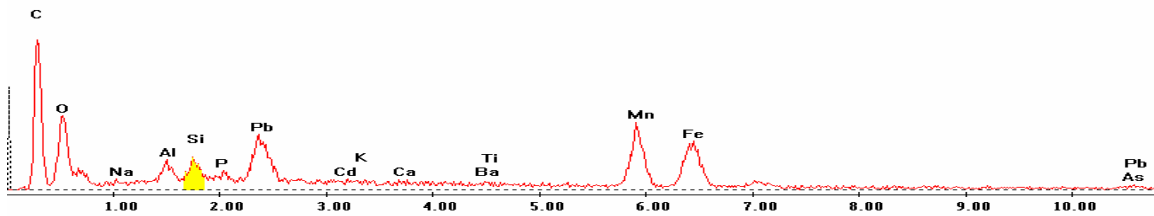


Point 2

c:\edax32\genesis\genspc.spc-/peakgen.spc

Label A: 13APR04 P8C9 456 227 Point 2

Label B: H K

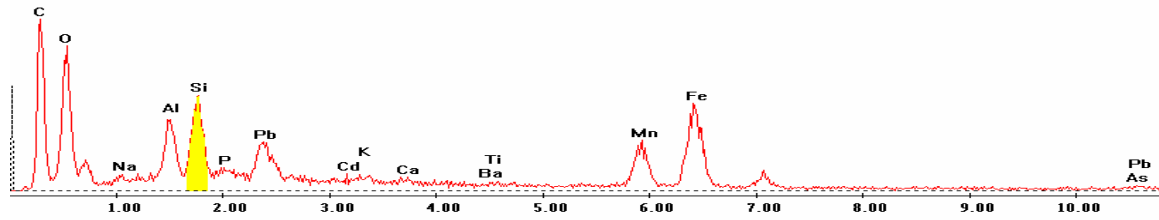


Point 3

c:\edax32\genesis\genspc.spc-/peakgen.spc

Label A: 13APR04 P8C9 456 227 Point 3

Label B: H K

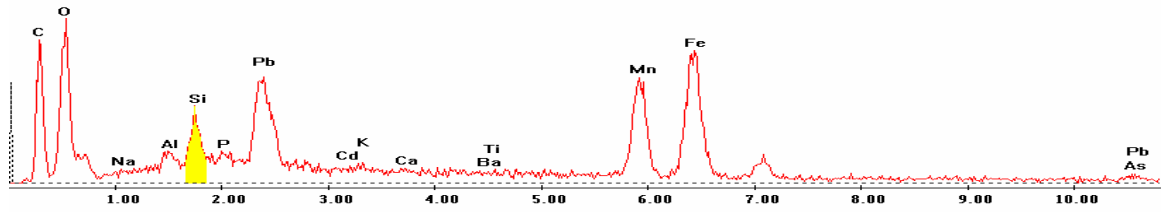


Point 4

c:\edax32\genesis\genspc.spc-/peakgen.spc

Label A: 13APR04 P8C9 456 227 Point 4

Label B: H K



Point 5

c:\edax32\genesis\genspc.spc-/peakgen.spc

Label A: 13APR04 P8C9 456 227 Point 5

Label B: H K

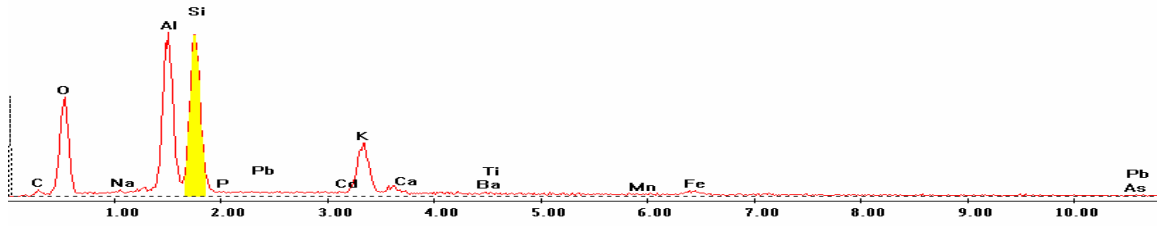


Point 6

c:\edax32\genesis\genspc.spc-/peakgen.spc

Label A: 13APR04 P8C9 456 227 Point 6

Label B: H K

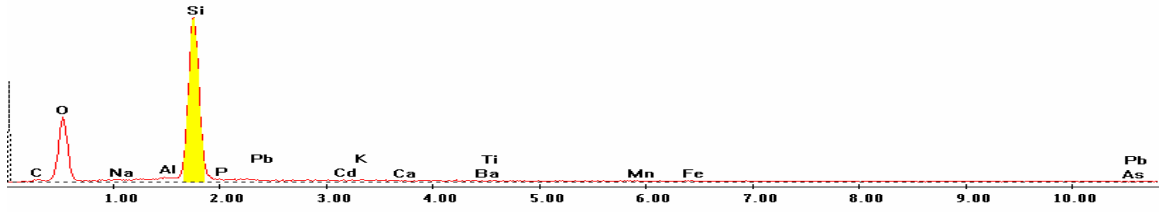


Point 7

c:\edax32\genesis\genspc.spc-/peakgen.spc

Label A: 13APR04 P8C9 456 227 Point 7

Label B: H K

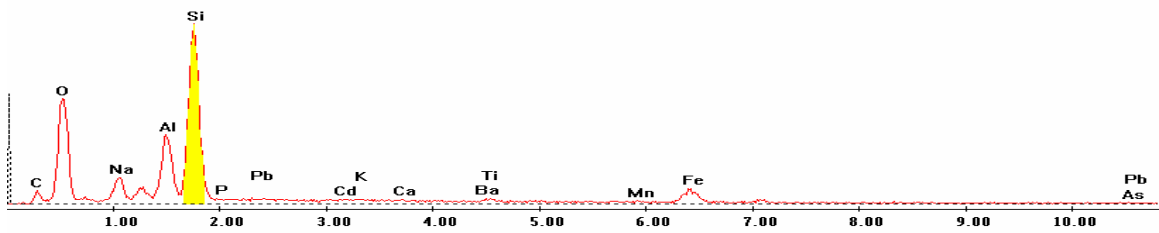


Point 8

c:\edax32\genesis\genspc.spc-/peakgen.spc

Label A: 13APR04 P8C9 456 227 Point 8

Label B: H K

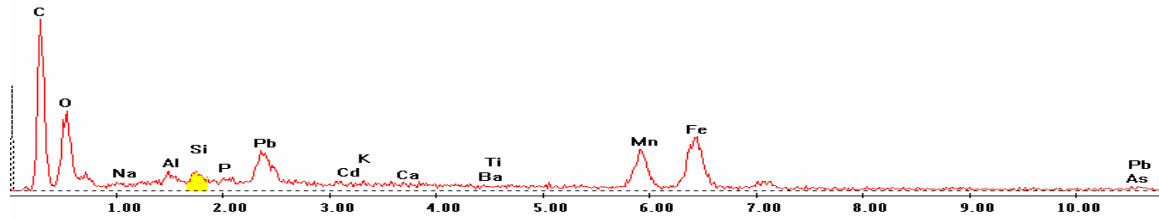


Point 9

c:\edax32\genesis\genspc.spc/~peakgen.spc

Label A: 13APR04 P8C9 456 227 Point 9

Label B: H K

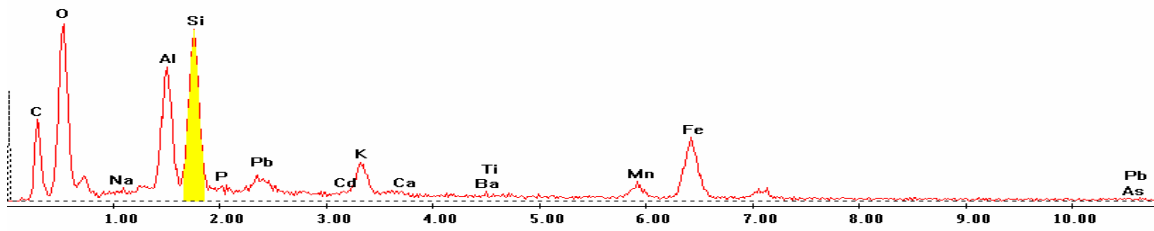


Point 10

c:\edax32\genesis\genspc.spc/~peakgen.spc

Label A: 13APR04 P8C9 456 227 Point 10

Label B: H K

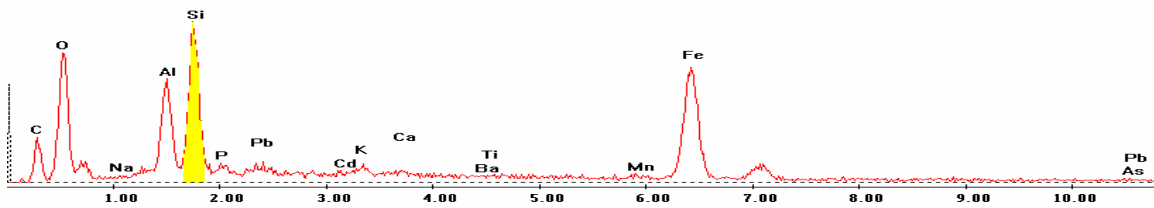


Point 11

c:\edax32\genesis\genspc.spc/~peakgen.spc

Label A: 13APR04 P8C9 456 227 Point 11

Label B: H K

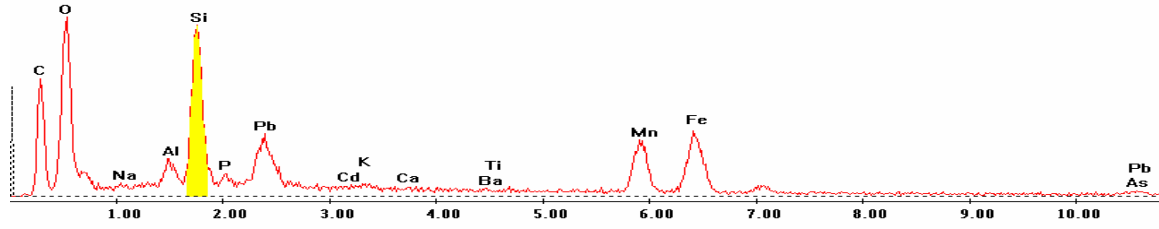


Point 12

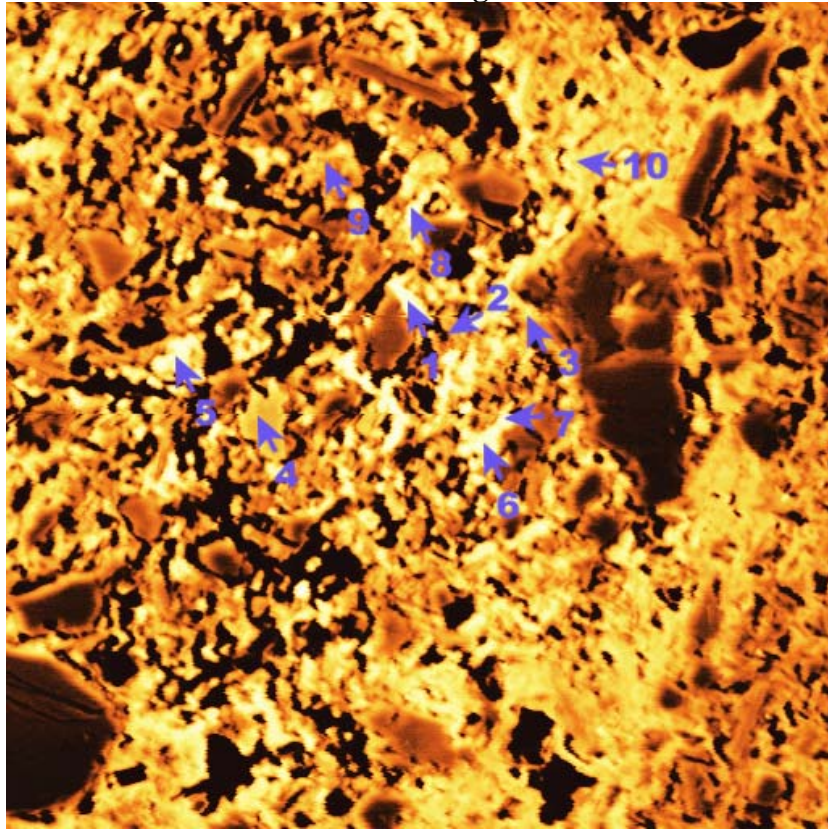
c:\edax32\genesis\genspc.spc-peakgen.spc

Label A: 13APR04 P8C9 456 227 Point 12

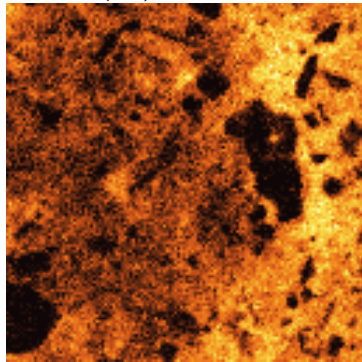
Label B: H K



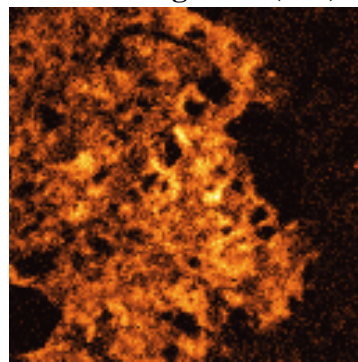
P8C9 – 484, 269
BSE Image



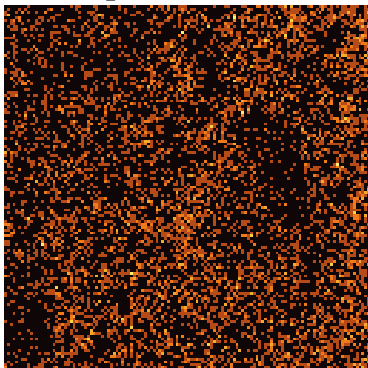
Iron (Fe)



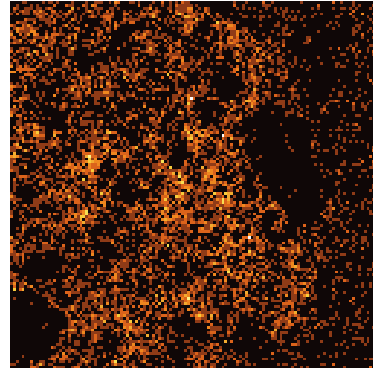
Manganese (Mn)



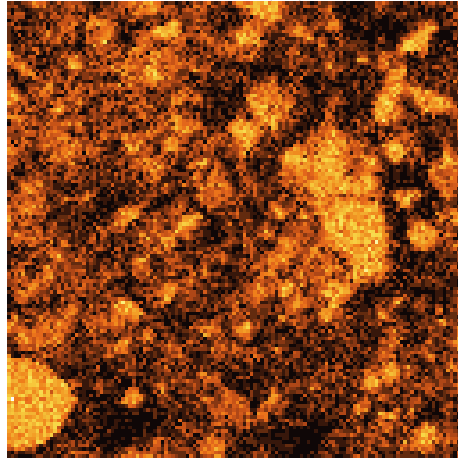
Phosphorous (P)



Lead (Pb)



Silicon (Si)



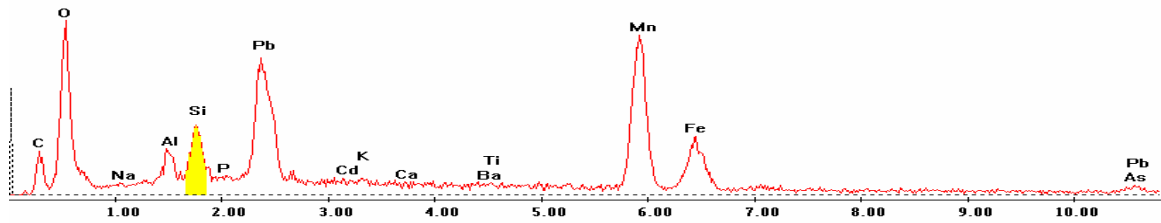
EDS Scan Images by Point

Point 1

c:\edax32\genesis\genspc.spc-peakgen.spc

Label A: 13APR04 P8C9 484 269 Point 1

Label B: H K

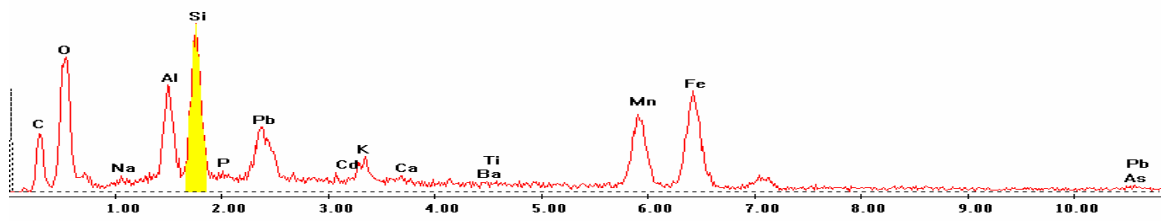


Point 2

c:\edax32\genesis\genspc.spc-peakgen.spc

Label A: 13APR04 P8C9 484 269 Point 2

Label B: H K

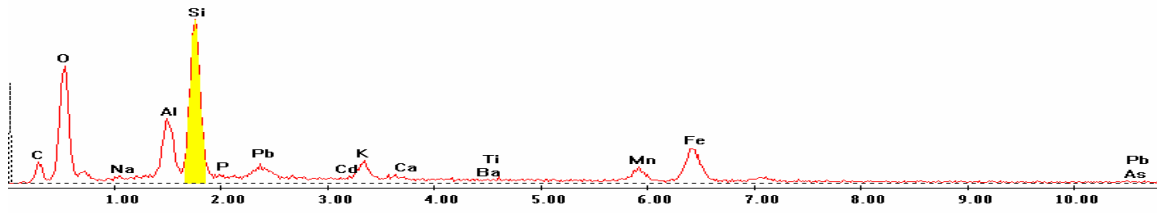


Point 3

c:\edax32\genesis\genspc.spc-/peakgen.spc

Label A: 13APR04 P8C9 484 269 Point 3

Label B: H K

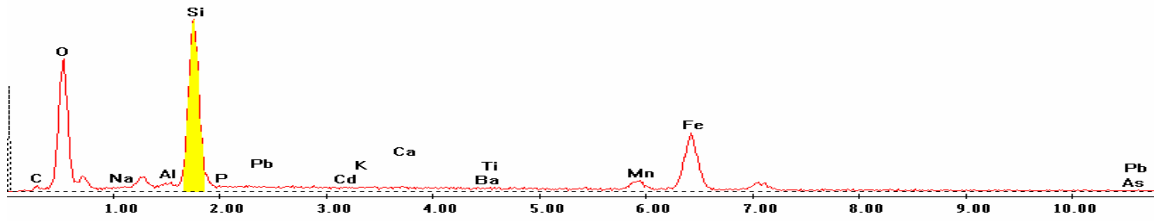


Point 4

c:\edax32\genesis\genspc.spc-/peakgen.spc

Label A: 13APR04 P8C9 484 269 Point 4

Label B: H K

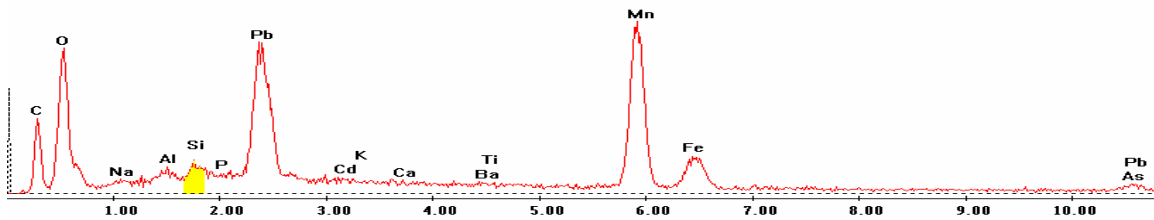


Point 5

c:\edax32\genesis\genspc.spc-/peakgen.spc

Label A: 13APR04 P8C9 484 269 Point 5

Label B: H K

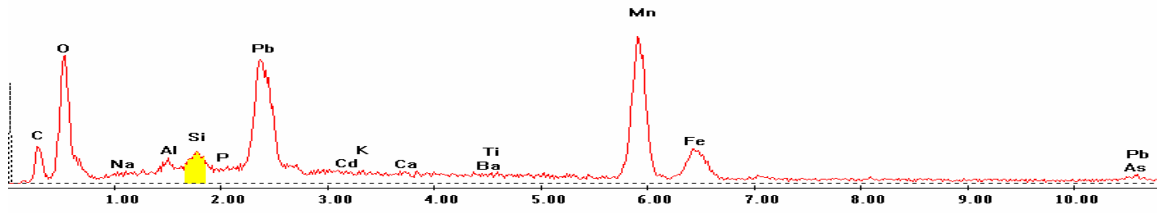


Point 6

c:\edax32\genesis\genspc.spc-/peakgen.spc

Label A: 13APR04 P8C9 484 269 Point 6

Label B: H K

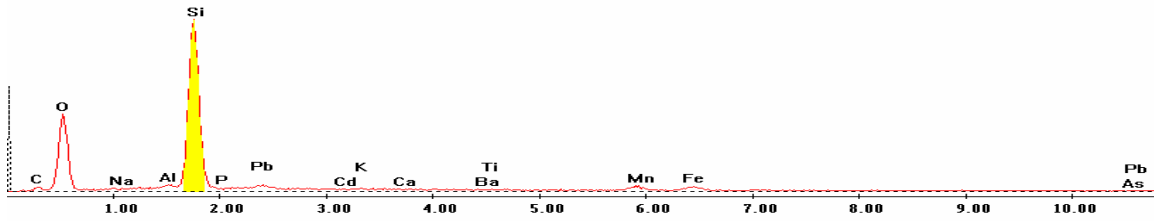


Point 7

c:\edax32\genesis\genspc.spc-/peakgen.spc

Label A: 13APR04 P8C9 484 269 Point 7

Label B: H K

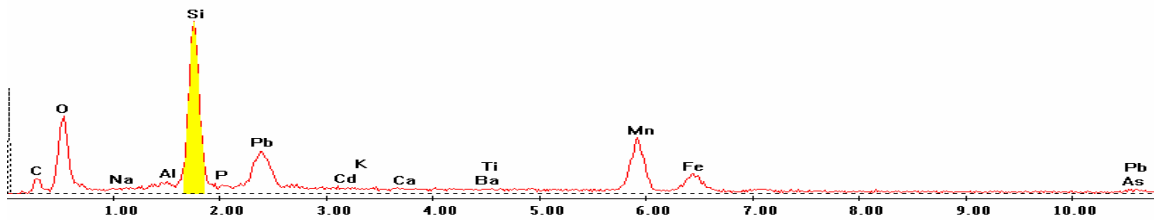


Point 8

c:\edax32\genesis\genspc.spc-/peakgen.spc

Label A: 13APR04 P8C9 484 269 Point 8

Label B: H K

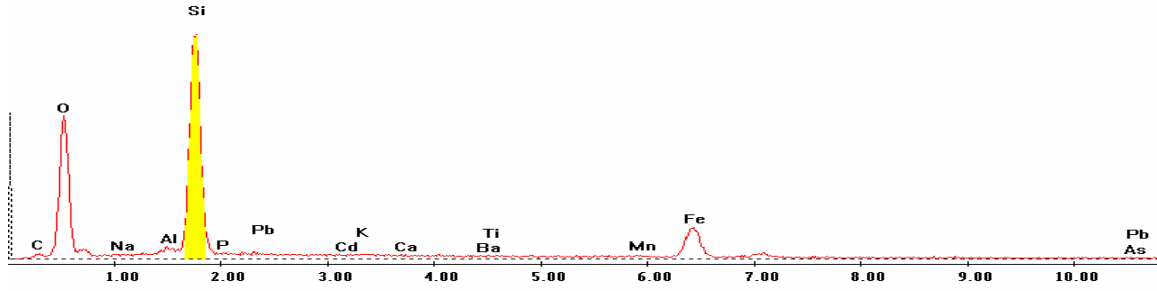


Point 9

c:\edax32\genesis\genspc.spc/~peakgen.spc

Label A: 13APR04 P8C9 484 269 Point 9

Label B: H K



Point 10

c:\edax32\genesis\genspc.spc/~peakgen.spc

Label A: 13APR04 P8C9 484 269 Point 10

Label B: H K

