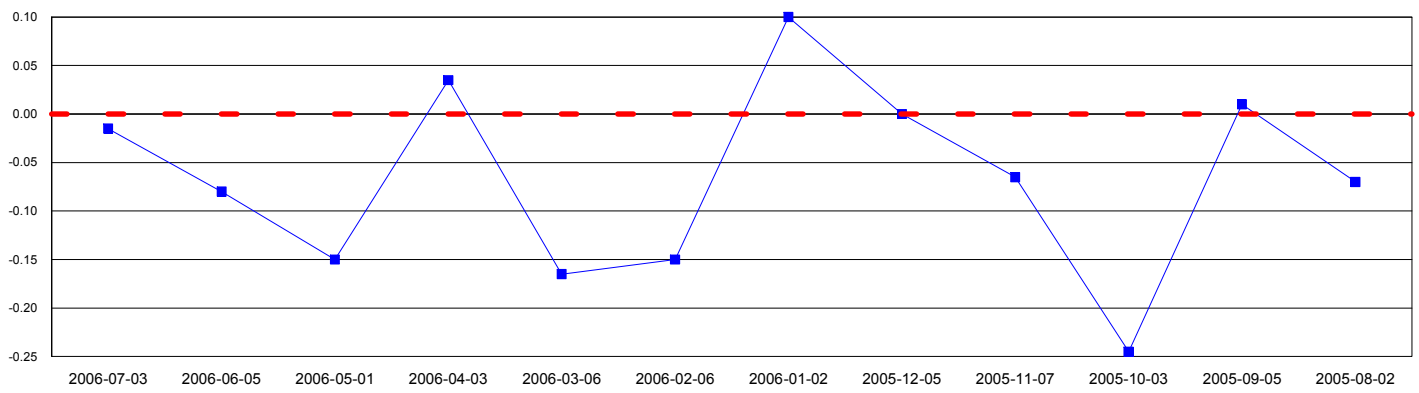
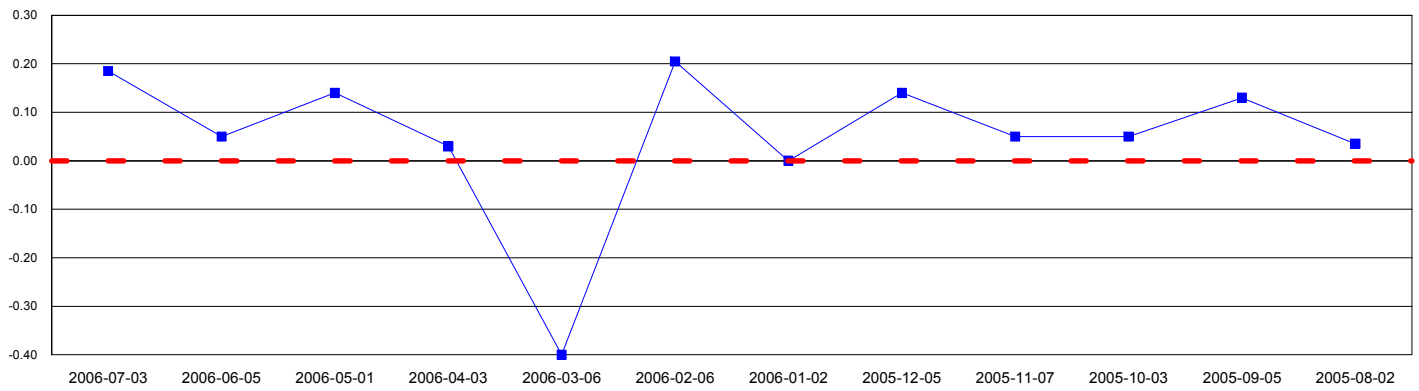


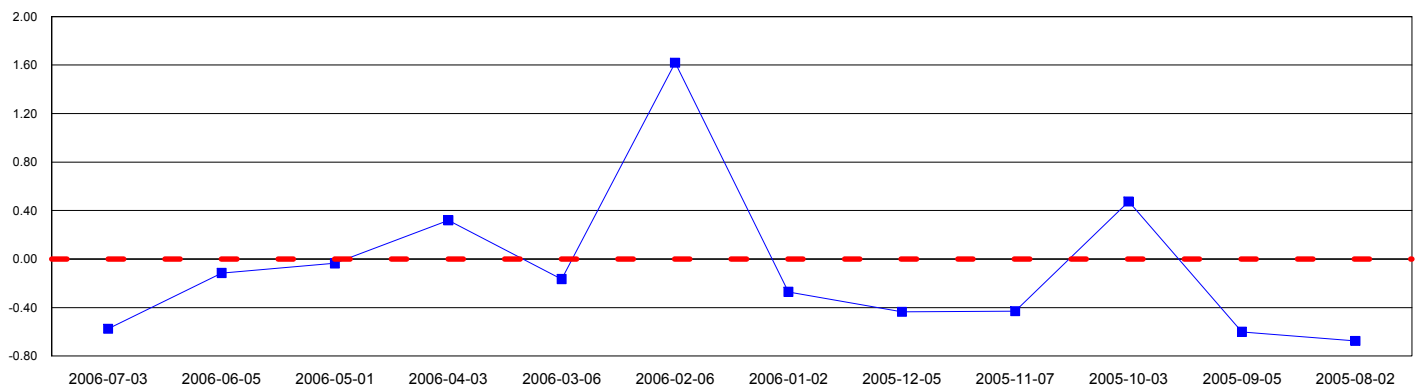
Moisture (%)



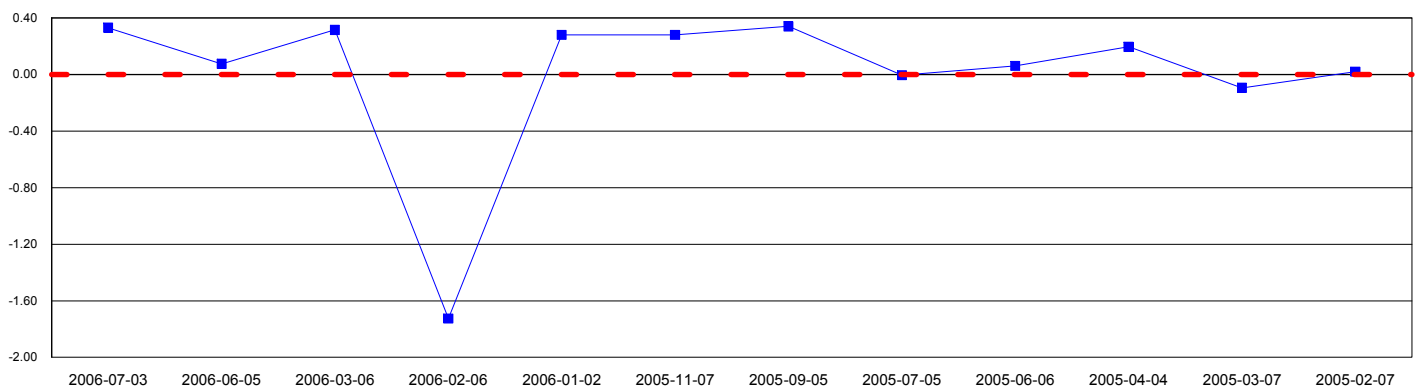
Ash (%)



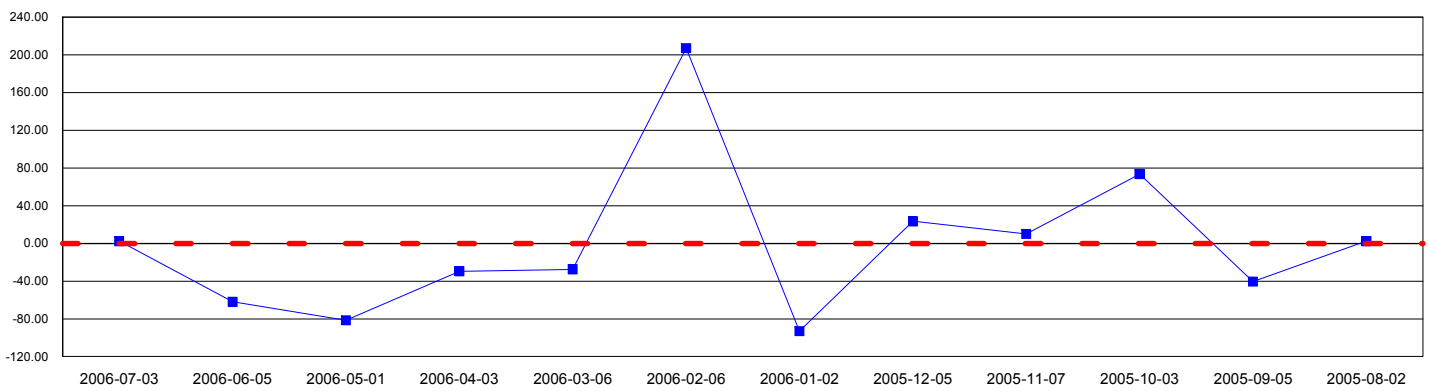
Volatile (%)



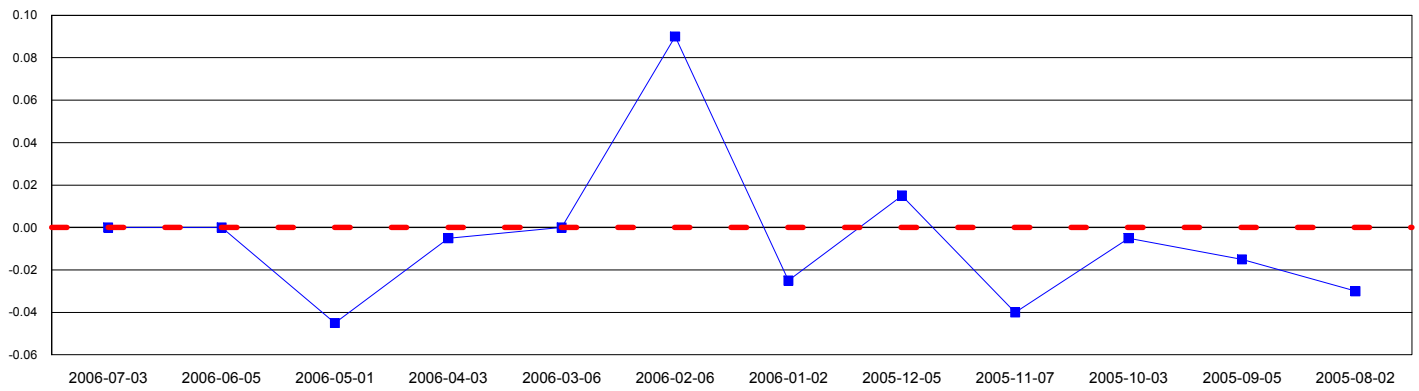
Fixed Carbon (%)



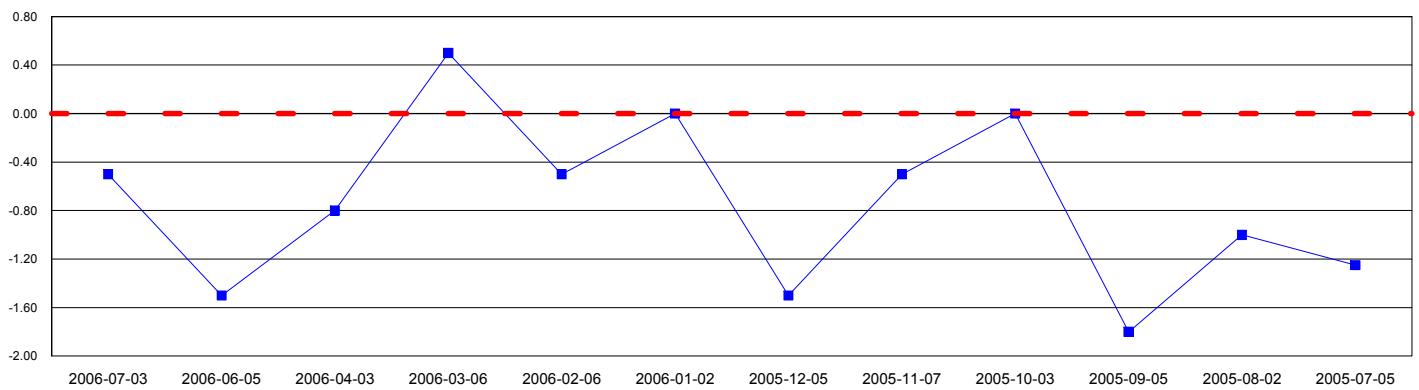
BTU (Btu)



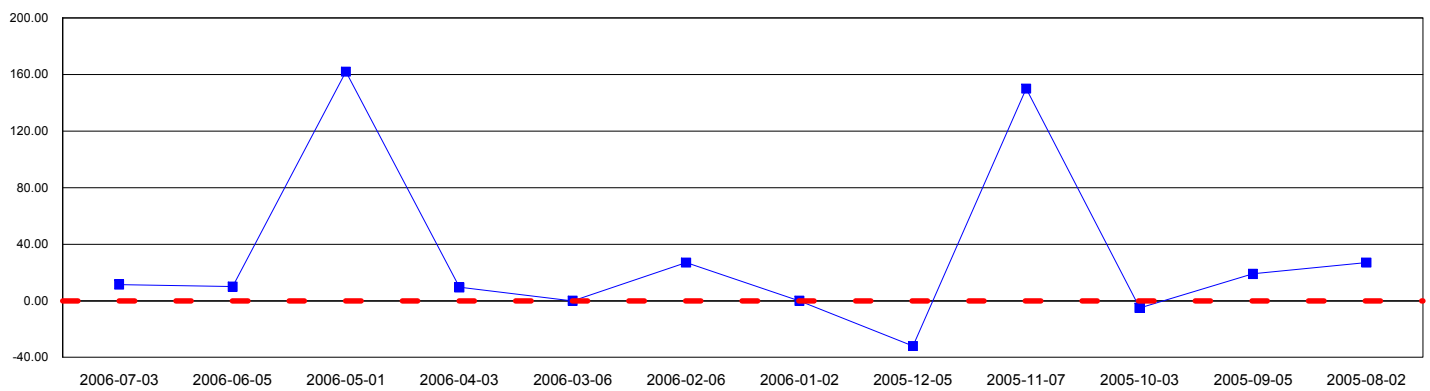
Sulfur (%)



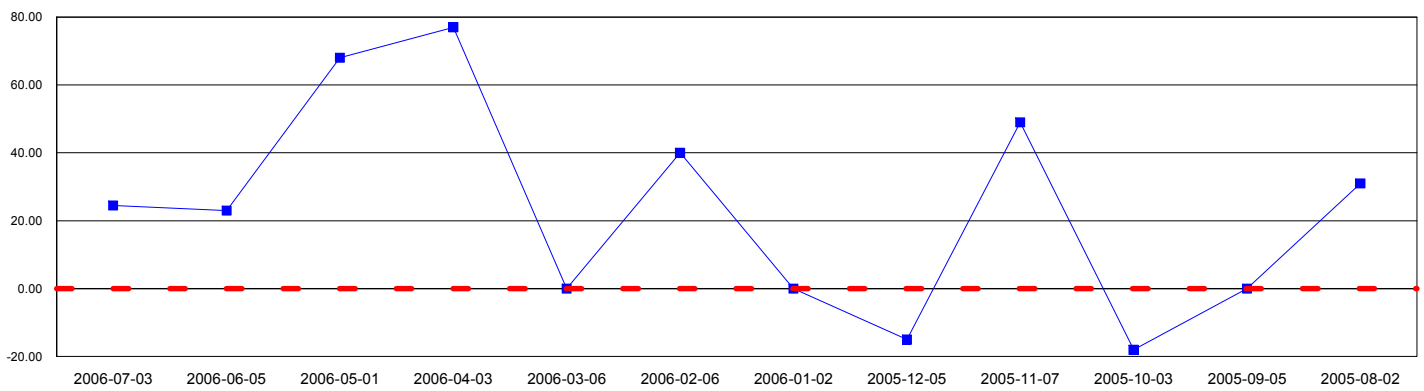
FSI



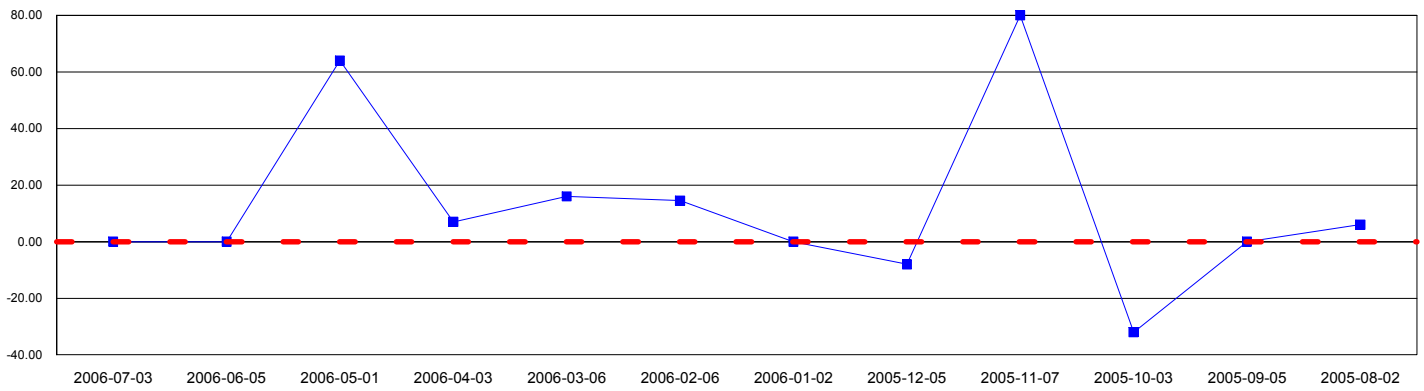
AFT Reducing - Initial (deg F)



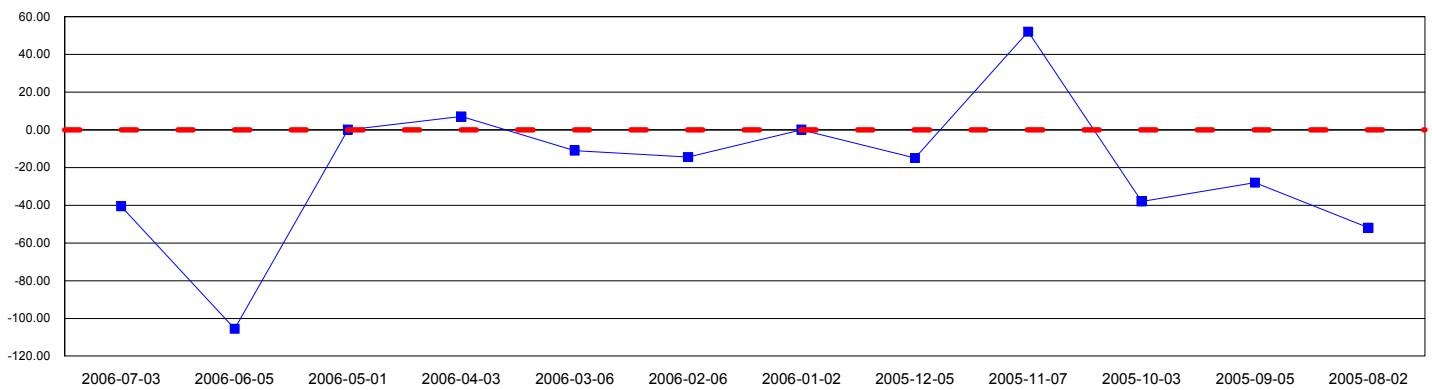
AFT Reducing - Softening (deg F)



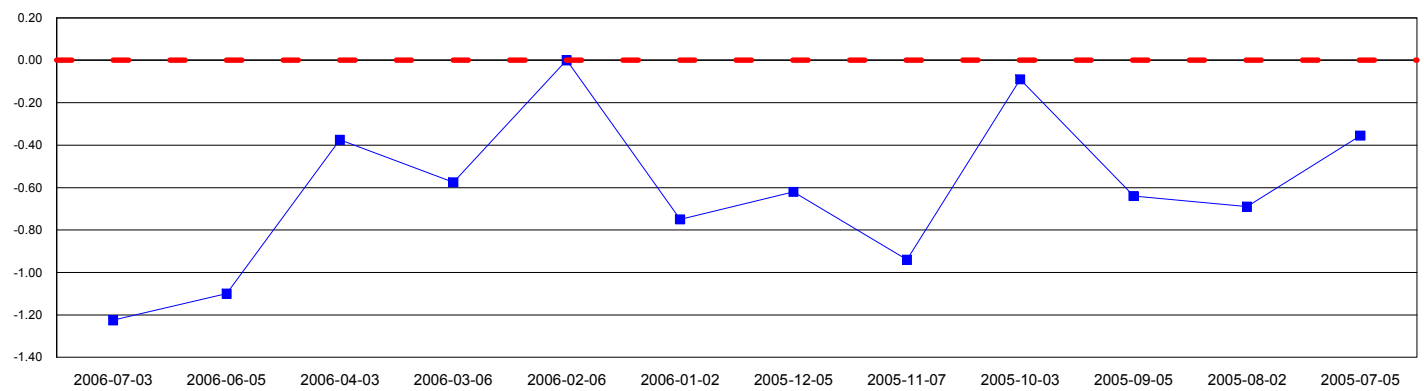
AFT Reducing - Hemispherical (deg F)



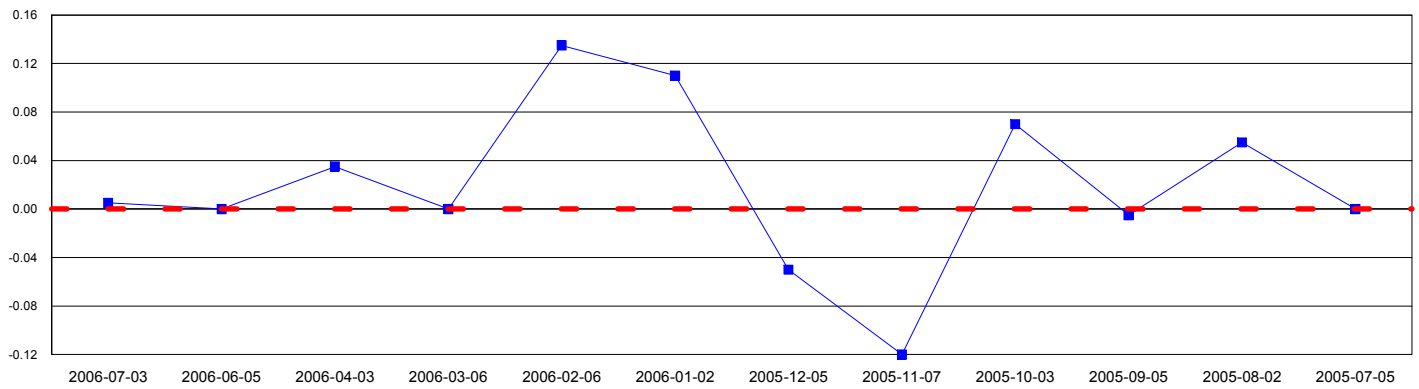
AFT Reducing - Final (deg F)



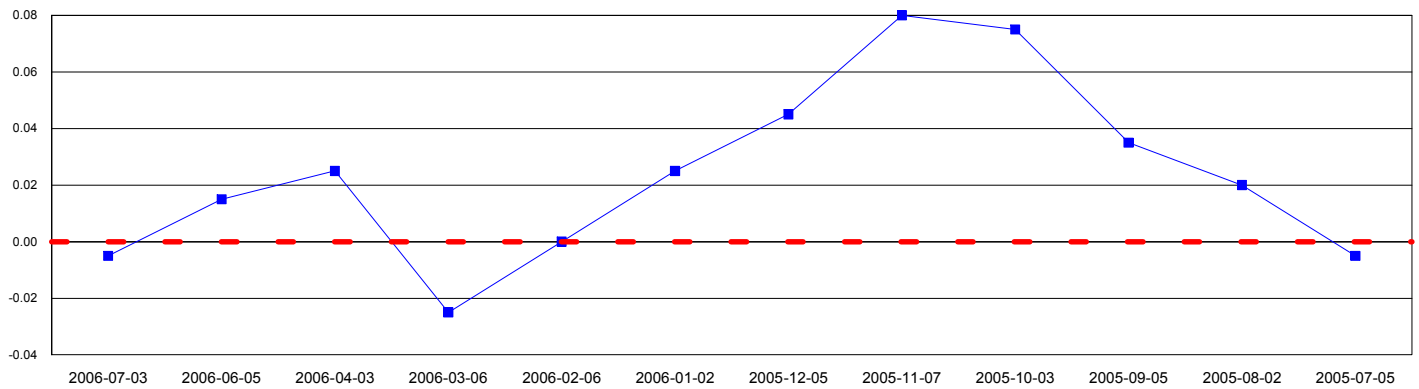
Carbon (%)



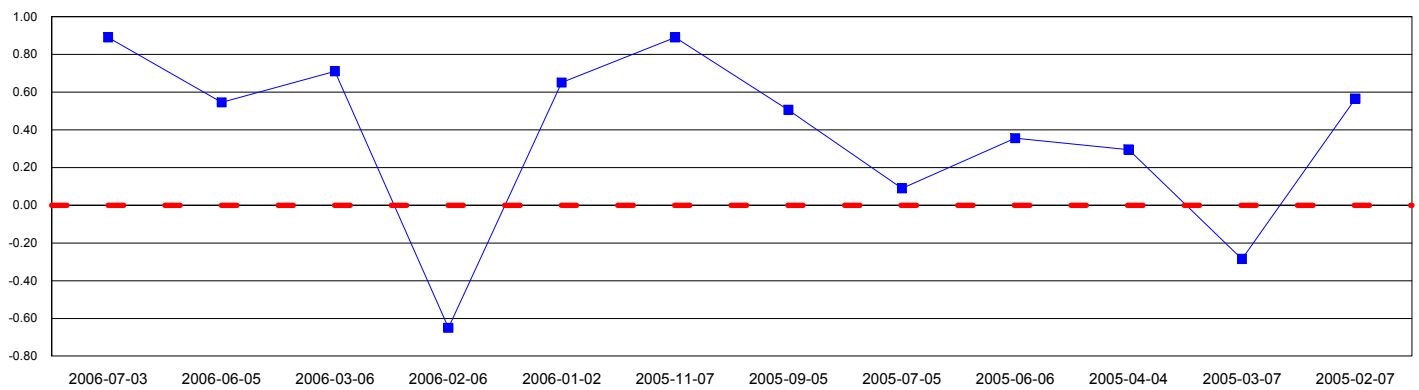
Hydrogen (%)



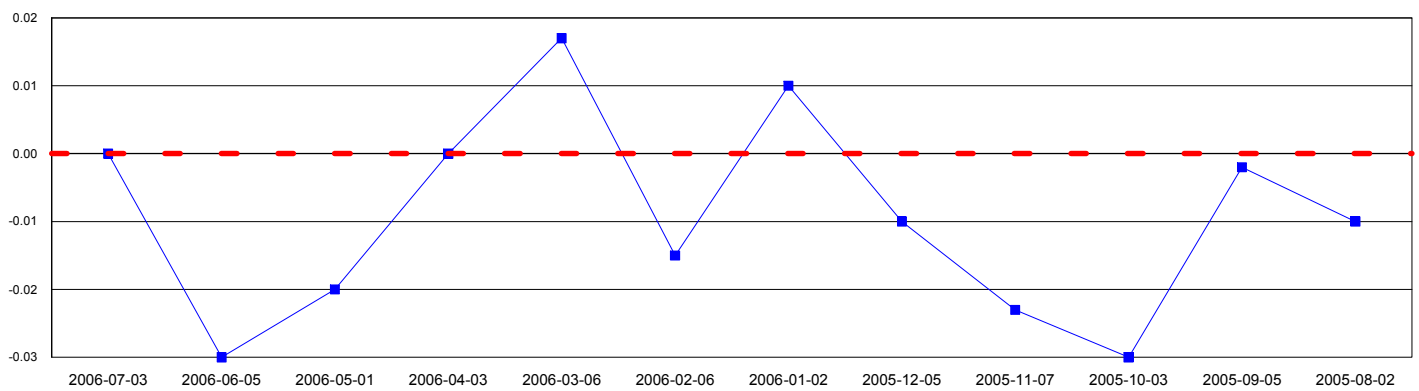
Nitrogen (%)



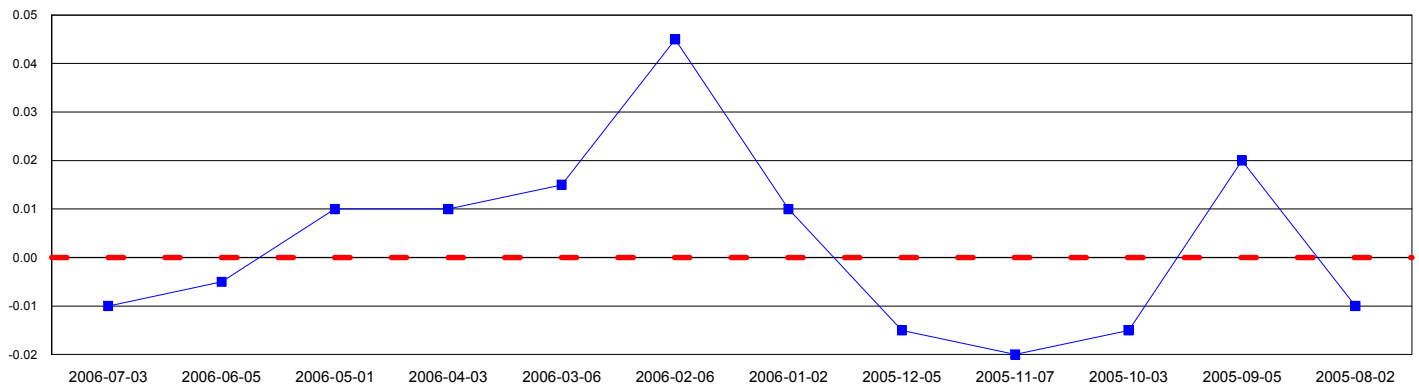
Oxygen (%)



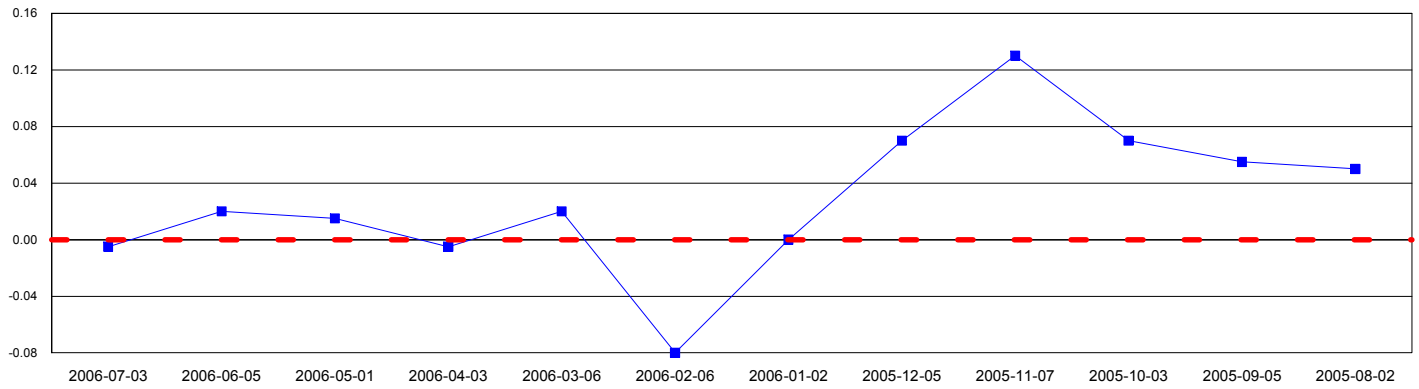
Chlorine (%)



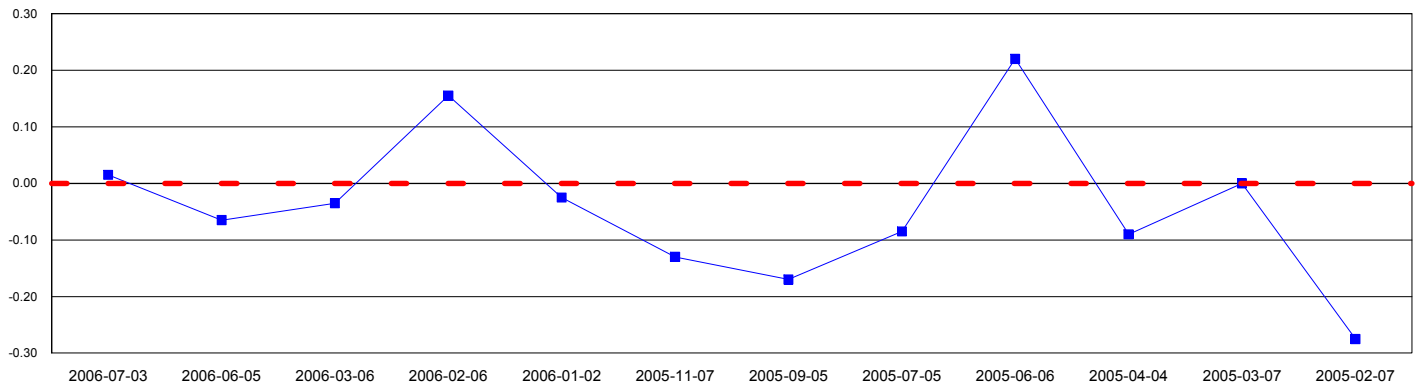
Sulfur Forms - Sulfate (%)



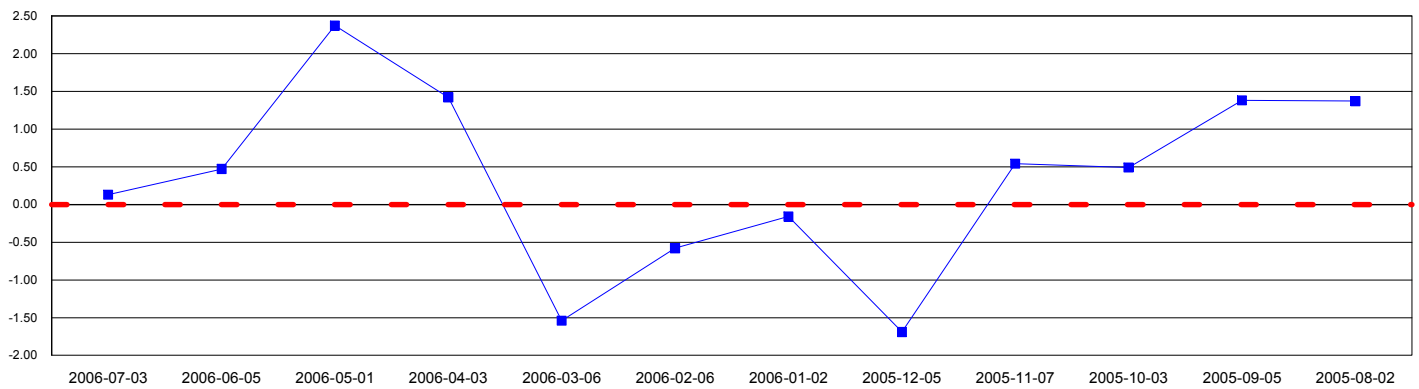
Sulfur Forms - Pyritic (%)



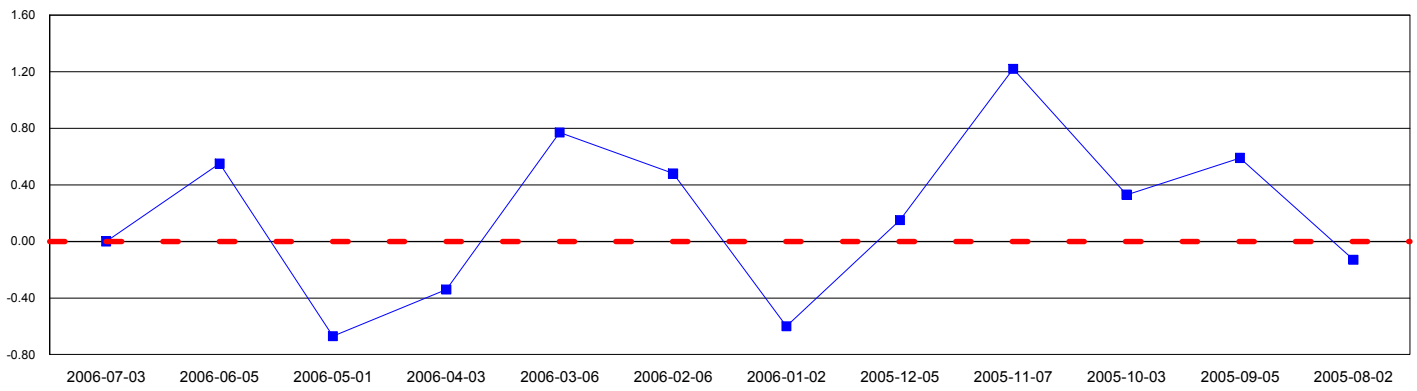
Sulfur Forms - Organic (%)



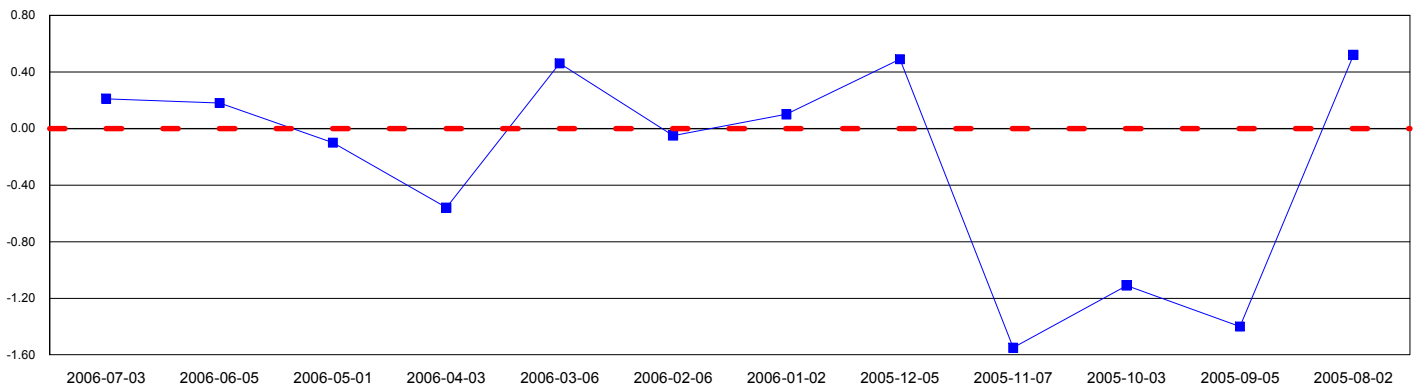
Ash Mineral - SiO2 (%)



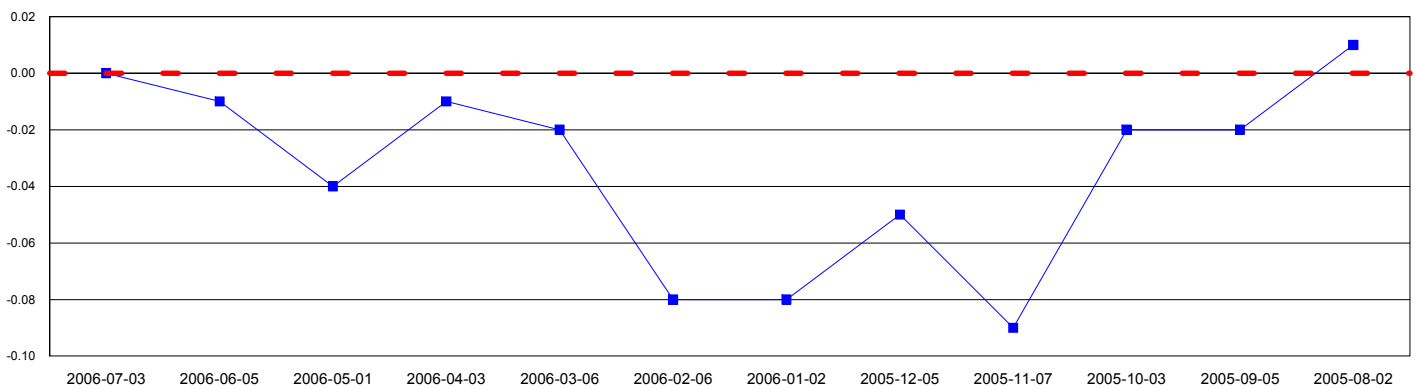
Ash Mineral - Al2O3 (%)



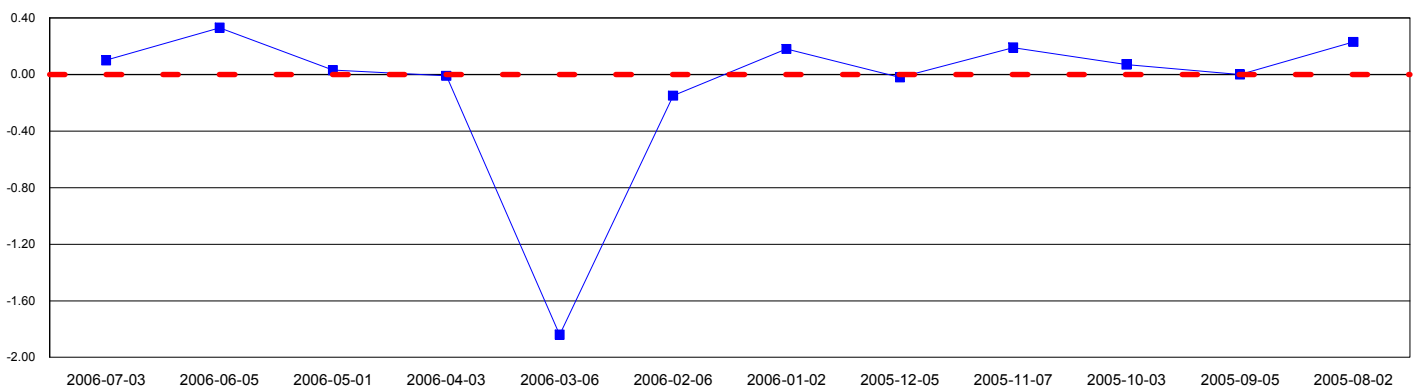
Ash Mineral - Fe2O3 (%)



Ash Mineral - MgO (%)



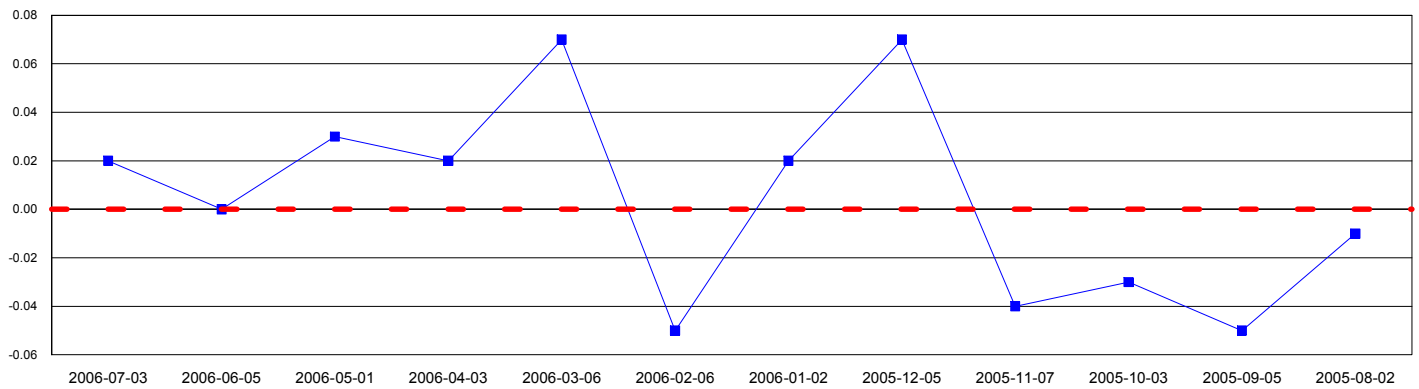
Ash Mineral - CaO (%)



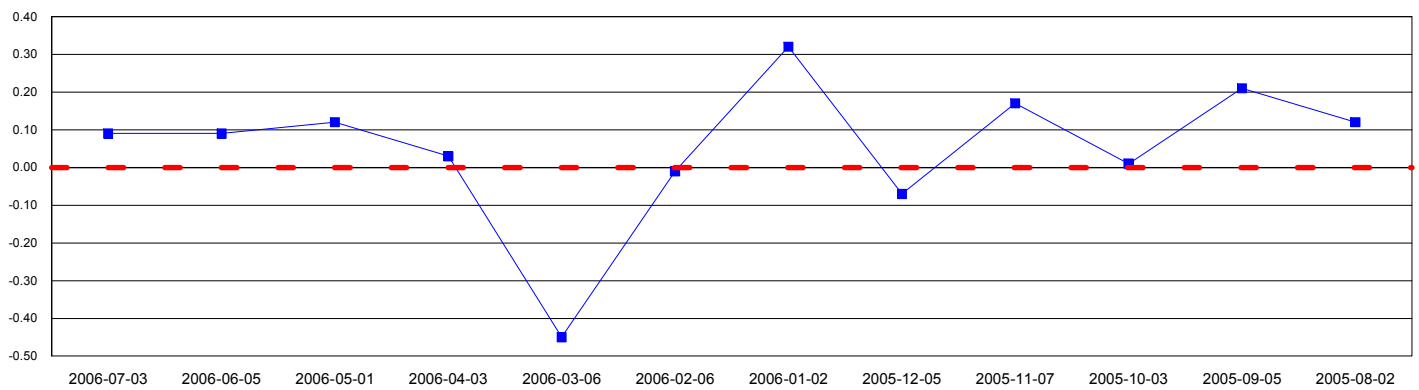
Ash Mineral - K2O (%)



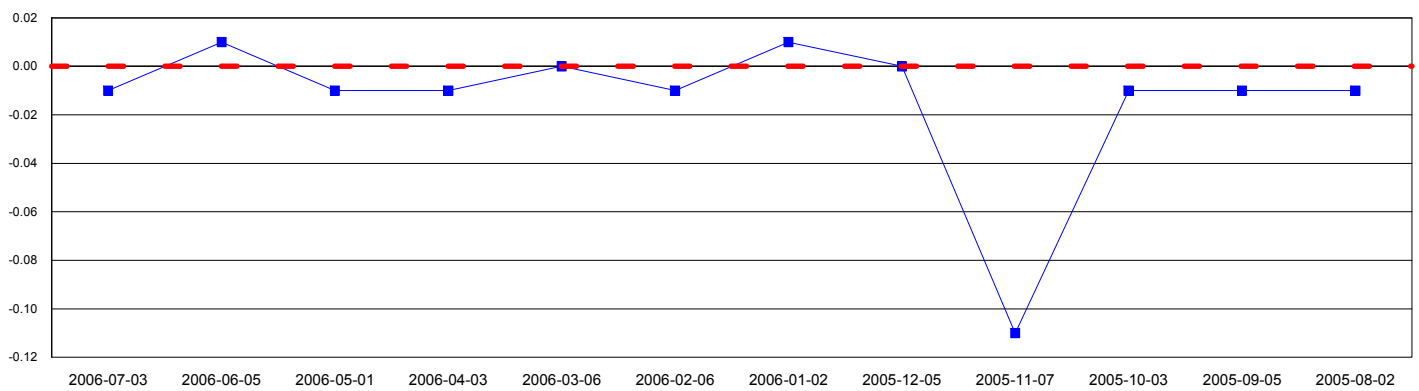
Ash Mineral - Na2O (%)



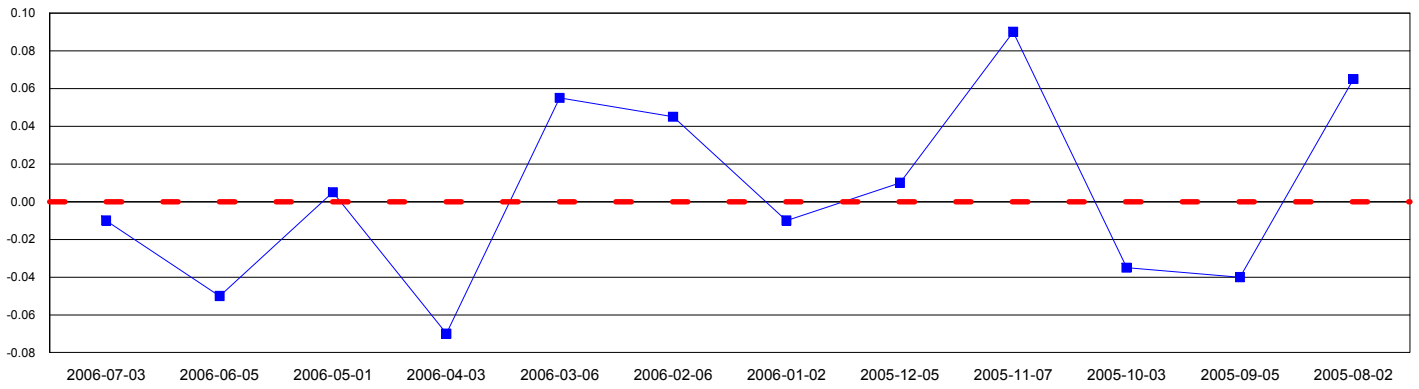
Ash Mineral - TiO2 (%)



Ash Mineral - MnO2 (%)



Ash Mineral - P205 (%)



Ash Mineral - SO3 (%)

