





Plate 3: 3060 - 3065 m Reflected Light This is a more typical field of view of this vitrinite rich coal. Field Dimension:  $0.26 \times 0.18$  mm



Plate 4: Same field as above
The majority of the eximite in this coal consists of sporinite and liptodetrinite.

Fluorescence Mode for the majority of the eximite in this coal consists of sporinite and liptodetrinite.