Cell I1059

Track I14

Images

Level 2 – I1059.jpg

Track and Grains: N/A

Level 3: N/A

Microtomed samples: N/A

Track History: Cell I1059 has been scanned via the Stardust@Home Project and selected as a candidate tile containing a track.

Extracted 28may08
Analyzed at ALS 1.4.3, FTIR (Ogliore/Westphal) on 12Jun08
Sandwiched between silicon nitride windows

Analyzed at ALS 1.4.3, FTIR (Bechtel) on 15Jul08

Track Characteristics:

Type: ?

Length / Depth: ? Grain diameters:?

Allocation History

Results

Track: FTIR analysis showed moderate organic contamination in CH2 and amide bands and significant C=O contamination. Contamination appeared to be homogeneously distributed. Little change between two measurements (~1 month apart).

Data Files:

