Cell C2065

Track 97

Images

Level 2 - C2065-1.jpg Level 3 – C2065_t1_20x.jpg

Track and Grains: N/A

Level 3: Believed to have been December 6, 2006. Temporary C065-T1 - Splits into 3 parts at the bottom. Location $\sim @ X = 11.1 \text{ mm}$; Y Track Characteristics: = 9.2 mm. Total length is 0.63 mm, next Type: Type A Bifurcated Carrot up is 0.5 3 mm and last is 0.41 mm. Bulb Length / Depth: ~630 µm is ~47 µm. No visible terminal particle at Grain Diameters: N/A. the terminus of Track 1.

Track History: Cell C2065 was removed from the Cometary Tray on September 13, 2006. Level 3 on this track was conducted on October 2, 2006 and Track 97 was assigned temporary track number of T1. Keystone generated by R. Bastien on

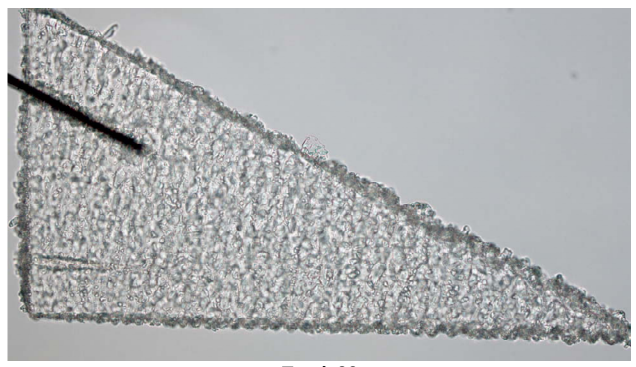
Allocation History

Microtomed samples:

Results

Track: No Data.

Data Files: Keystone shipped to Tsuchiyama on December 6, 2006.



Track 96

Images

Level 2 - C2017-1.jpg Level 3 – C2017_t1_20x.jpg

Track and Grains: N/A

Level 3: Medium sized track toward the back of the 17, 2006. tile. Located ~29.3 from left end and 19 mm from the front surface. Track is ~650 Track Characteristics: µm deep. Max bulb width is ~40 and the Type: Type A Carrot TP ~15 µm and light colored.

Track History: Cell C2017 was removed from the Cometary Tray on September 13, 2006. Level 3 on this track was conducted on September 27, 2006 and Track 99 was assigned temporary track number of T5. Keystone fragment containing Track 96 Temporary track C017-T5 - was generated by R. Bastien on November

Length / Depth: ~6,50 µm Grain diameters:<10 µm.

Microtomed samples: Allocation History

Results

Track: No Data.

Data Files:

Keystone shipped to Tsuchiyama on December 6, 2006.

