

Cometary Cell C2009

Images

Aerogel Cell:

Level 2: [C2009_02.jpg](#)

Level 3: [C2009_T1_20x.jpg](#)

Track and Grains:

Microtomed samples:

Track 60

Track History:

Track 60 was prepared by Snead and Westphal at Berkeley on March 24, 2006. Keystone to Borg for synchrotron analysis and later returned to UCB in June 06.

Track Characteristics:

Type: Bulbous; Type C.

Length / Depth: ~1,000 μm

Grain diameters: ~3 μm .

Allocation History

Results

Track: Keystone analyzed by FTIR on June 7, 2006.

Data Files:

