

Cometary Cell C2009

Images

Aerogel Cell:

Level 2: [C2009_02.jpg](#)

Level 3: [C2009_T1_20x.jpg](#)

Track and Grains:

Microtomed samples:

Track 58

Track History:

Track 58 was prepared by Snead and Westphal at Berkeley on April 7, 2006. Keystone to Borg for synchrotron analysis after manufacture and on to Bajt for FTIR after that. Returned to JSC in June 06.

Track Characteristics:

Type: Carrot; Type A.

Length / Depth: ~256 μm

Grain diameters: ~3 μm .

Allocation History

Results

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

Data Files:

