

# Cometary Cell C2044

## Track 43

### Images

Aerogel Cell:  
[C044-01.jpg](#)

Track and Grains:  
[DSCN3875.jpg](#)  
[C044\\_Track43.jpg](#)

**Track History:** Keystone prepared by C. Snead and A. Westphal at Berkeley Feb 24, 2006.

**Track Characteristics**  
Type: Carrot, Bulbous  
Length: ~2,800  $\mu\text{m}$   
Grain diameters: Not measured

### [Allocation History](#)

Microtomed samples:

### Results

#### Track:

Markus *et al.* (various): Multiple particles and a large terminal particle analyzed. One olivine, 3 mixed pyrrhotite+oxide(?). Terminal particle is contains Fe-Ni metal.

Brennan *et al.* (SXRF): 2.8 mm track mapped by SXRF, track approximately chondritic, terminal particle low in S and enriched in As.

**Data Files:** No Data

