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Subject: **Track Data**
Date: June 8, 2006 3:57:49 PM PDT
To: westphal <westphal@ssl.berkeley.edu>
 1 Attachment, 25.0 KB

Hi Andrew:

Here is the element data for Tracks 19, 20, 21, and 22 (listed under their former names). Track 20, which you are presently dissecting has an unusual composition -- very high Cr and Mn in the whole track and the terminal particle. The Ca is also high. But, if it compositionally similar to a Ca-Al inclusion I would have expected Ti to be high enough to detect as well. I'll ask Steve if we have a detection limit on the Ti. This is a strange terminal particle that needs min/pet analysis.
george

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