Information on Dropstone Descriptions, for ALL sites, represents field notes taken aboard ship. Some of this information has been refined in accord with post-cruise findings, but production schedules prohibit definitive correlation of these forms with subsequent findings. Thus, the reader should be alerted to the occasional ambiguity or discrepancy in this unedited material.
151-907A-2H-3 (Piece Dropstone, 49-50 cm)  OBSERVER: LLD  WHERE SAMPLED: Iceland Plateau
ROCK NAME: Feldspathic wacke (brief description).
GRAIN SIZE: 0.01-0.20 mm
TEXTURE: None.
COMMENTS: A detailed description, including volume percentages size, and morphology determinations, has not been completed for this sample.
ADDITIONAL COMMENTS: Poorly sorted, angular to rounded grains. Feldspar predominates greatly over quartz. K-feldspar is mostly altered to clay, and plagioclase is being replaced by calcite. K-feldspar >> plagioclase.

151-907A-2H-6 (Piece Dropstone, 126-127 cm)  OBSERVER: LLD  WHERE SAMPLED: Iceland Plateau
ROCK NAME: Alkali basalt.
GRAIN SIZE: to 2 mm
TEXTURE: None.
COMMENTS: A detailed description, including volume percentages size, and morphology determinations, has not been completed for this sample.
ADDITIONAL COMMENTS: Poorly sorted, angular to rounded grains. Feldspar predominates greatly over quartz. K-feldspar is mostly altered to clay, and plagioclase is being replaced by calcite. K-feldspar >> plagioclase.