

*No core
description
was completed
for this station*

2nd Leg

Station : 16

USGS 28th operation

Day: 13/07/02
Latitude: 28°04.74 N
Water depth: 1049 m

GMT time: 14:28
Longitude: 89°08.40 W
Location: Kane Spur

Core number: **MD02-2568GHF**

Corer type: Gravity/Flux core
Corer length: 17.02 m
Core length: 6.96 m

Observations

Corer condition: Heat fluxes measurements, several triggers: GH1 28°04.74 N, 89°08.40 W, GHF2 28°04.86 N, 89°08.22 W, GHF3 28°07.60 N, 89°06.22 W, GHF4 28°07.40 N, 89°08.37 W, GHF5 28°07.41 N, 89°08.17 W

Core condition: Good

Sections and Sampling

Number of sections recovered and conditions:

Five sections of 1.5m were recovered; the last section measures 96 cm

Onboard sampling and post cruise processing:

- Not opened onboard
- 1 bag of core top sediment was taken
- Both working and archive halves will be stored at Texas A&M University.

Summary of physical and sedimentological observations

Not opened onboard