No core description was completed for this station

Day: 14/07/02 GMT time: 23:10 Latitude: 28°04.26 N Longitude: 89°41.39 W

Water depth: 628 m Location: West Mississippi canyon

Core number: MD02-2573GHF Corer type: Gravity / Flux core

Core length: 12 m Core length: 4.3 m

Observations

Corer condition: Corer bent at 4.50 m Heat flux measurements, one trigger.

Core condition: Some clathrates along the core

Sections and Sampling

Number of sections recovered and conditions:

2 sets of D-tubes were taken. They have been labelled Ia to VIIIa, and Iw to VIIw

Onboard sampling and post cruise processing:

- Not open onboard
- The two D-tube sets will be stored at Texas A&M University.
- USGS core measurements and activities :water content (USGS-WH), free gas samples, geochemistry samples (USGS-Menlo Park) structure (ODM, PNNL)

Summary of physical and sedimentological observations

Neither core description, nor MST measurements were done on board.