Cruise DRFT06RR: Nazca Ridge - Rapa Nui
DREDGE ROCK DATABASE - Summary

Cruise Number: DRFT06RR
Sample Numbers: D-134
Sampling Device: Dredge
Station Number: D-134
Collection Date: Dec 10, 2001
Sample Numbers:
Time: 06:15 Z
Stored In: bags 1 buckets

Latitude: 26° 3.60’ N S: S
Longitude: 100° 3.97’ E W: W
Water Depth: 2244 m
Decimal Latitude: -26.060
Decimal Longitude: -100.066

Chief Scientist: Naa
Physiographic Province: Seamount
General Lithology: Sedimentary-chemical

Specific Lithologic Description

**IGNEOUS:**
- Intrusive
- Hypabyssal
- Extrusive
- Pyroclastic

**SEDIMENTARY:**
- Detritral Clastic
  - Chemical Mn/Fe oxide crusts and nodules
  - Organic Limestone

**METAMORPHIC:**

**SEDIMENTS:**

Mineralogy
Weathering / Metamorphism
Glass remarks / MnFe oxide

Sample Description 30 kg consolidated sediments and reworked Mn deposits.

Picture

Other Photos

Rock Descriptions