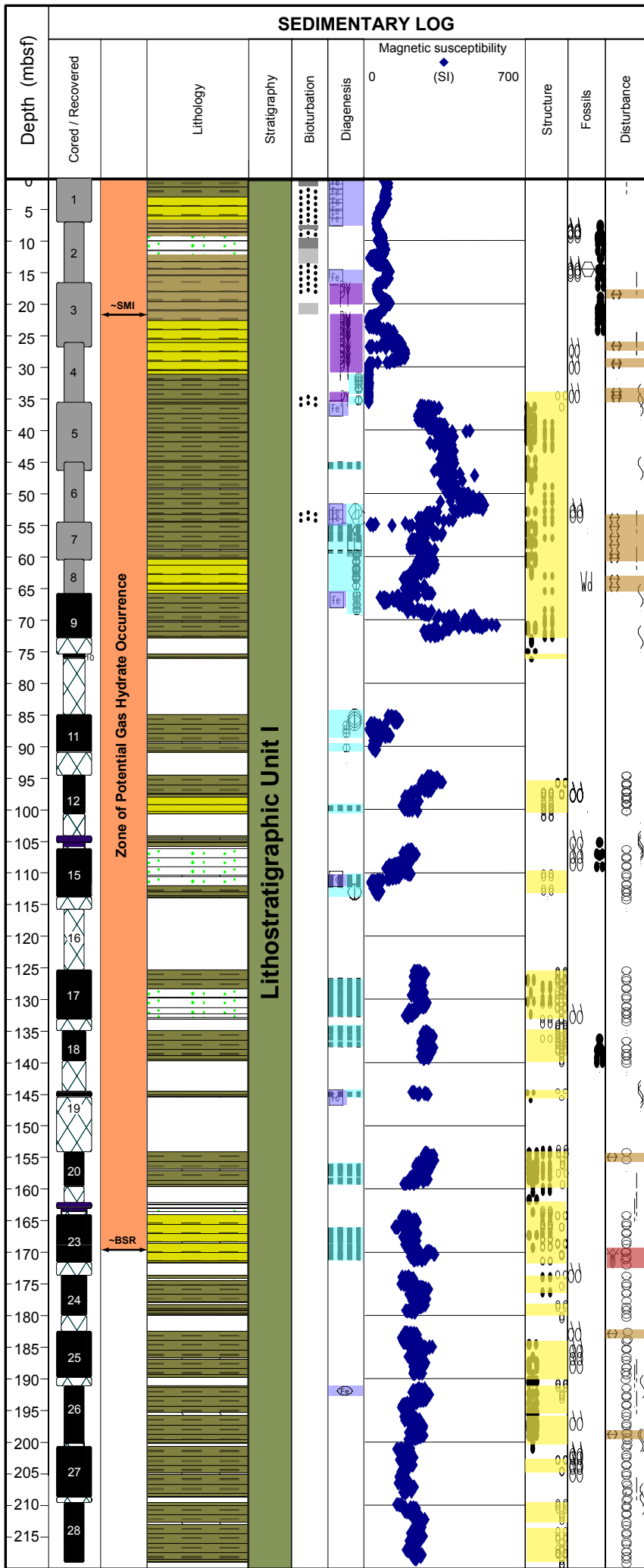


SEDIMENTARY LOG

NGHP Expedition 01
Cored Interval Site 16 - Hole A
 Seafloor 1264.5 (m)



Key

- Cored & Recovered:**
- APC Core Recovery
 - XCB Core Recovery
 - Cored Interval No Recovery
 - Pressure Core Recovery

- Lithology:**
- Catwalk Sampled Core
 - Silty Clay
 - Nannofossil Bearing Clay
 - Foraminifera Bearing Clay
 - Clay

- Bioturbation:**
- Rare
 - Moderate
 - Common

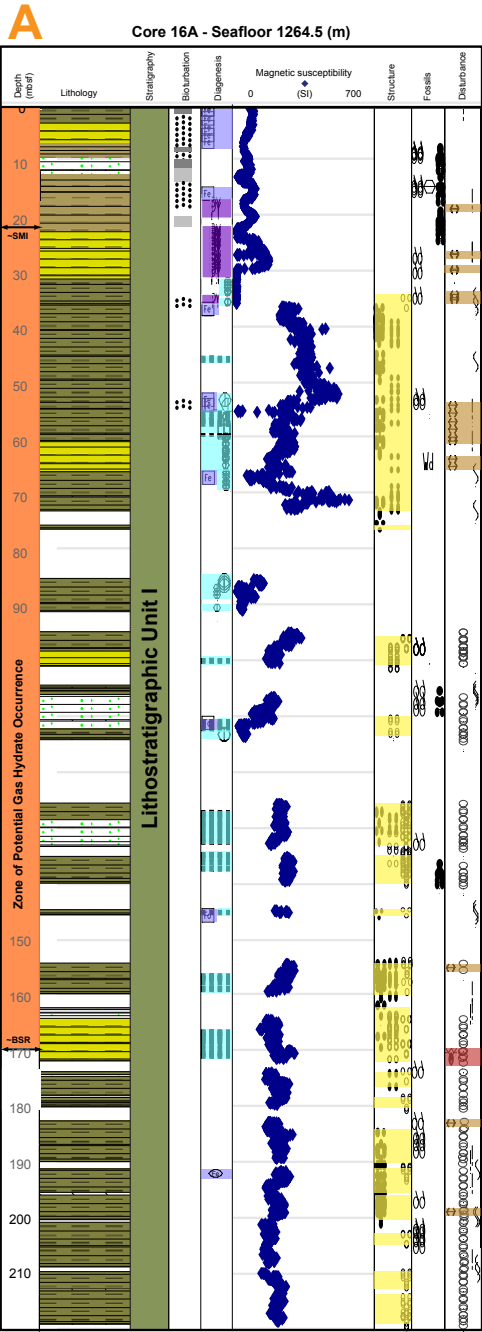
- Diagenesis:**
- Pyrite (PY)
 - FeS (Fe)
 - FeS Nodule (Fe)
 - Small Authigenic Carbonate
 - Large Authigenic Carbonate
 - Carbonate Cement
 - Carbonate Bands

- Structures:**
- Silt/Sand Beds
 - Silt/Sand Laminae

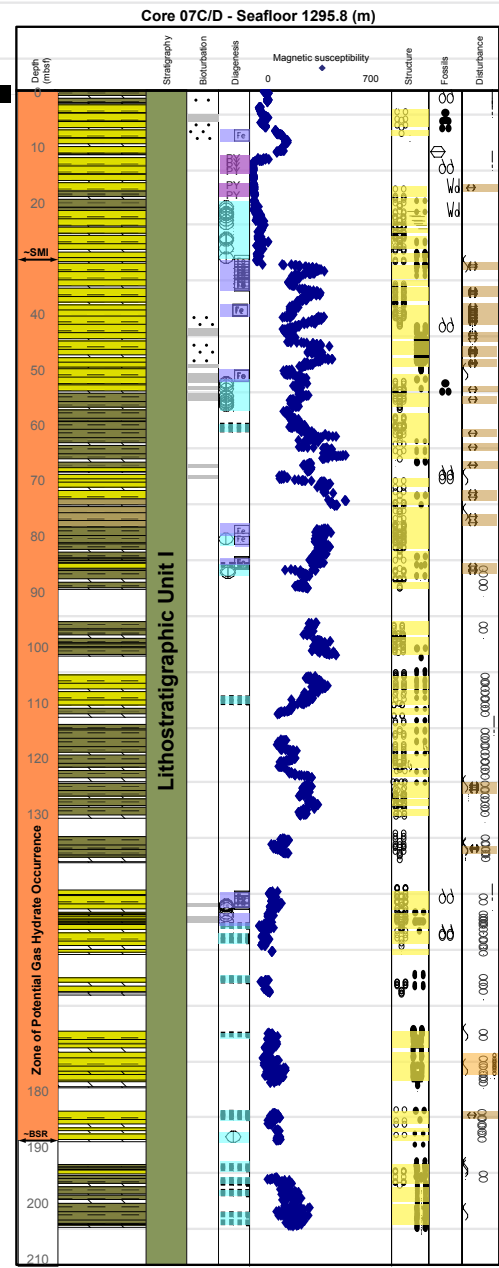
- Fossils:**
- Shell Fragments
 - Foraminifera
 - Woody Debris (Wd)
 - Mollusk

- Disturbance:**
- Moussy
 - Expansion Cracks
 - Moderately Disturbed
 - Very Disturbed
 - Biscuit & Slurry

(mbsl)
1250



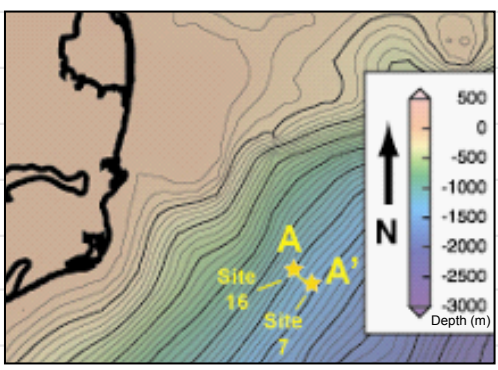
A' (mbsl)
1250



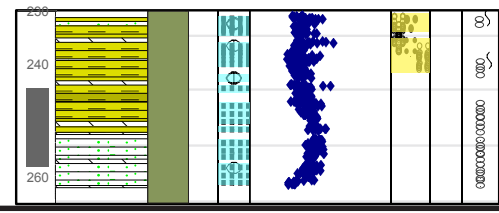
~8 km

1500

1550



Site 07 Hole D is ~10 Meters East of Site 07 Hole B



1300

1350

1400

1450

1500

1550