Core no. V 27-60 N 72° 11.0' W 08° 34.8': 2525 m b.s.l.

Age control: Date: 1997
- N. pachyderma sin. δ¹⁸O record (Labeyrie & Duplessy, 1985; Labeyrie et al., 1988).
- AMS ¹⁴C analogue stratigraphy.

Surface sediment age:
- Zero

Age/depth correlation:

<table>
<thead>
<tr>
<th>Orig. depth [cm]</th>
<th>¹⁴C age [ky BP]</th>
<th>Calendar years [ka]</th>
<th>Sed. rate [cm/ky]</th>
<th>Original interval/material/δ¹⁸O stratigraphy</th>
</tr>
</thead>
<tbody>
<tr>
<td>188</td>
<td>14.8</td>
<td>18.3</td>
<td></td>
<td>AMS ¹⁴C analogue</td>
</tr>
<tr>
<td>240</td>
<td>26.0</td>
<td>29.5</td>
<td>4.6</td>
<td>AMS ¹⁴C analogue</td>
</tr>
</tbody>
</table>

Remarks:

Original references:

LGM time slice:
- GLAMAP: 188-203 cm orig. depth
- EPILOG: 191-208 cm orig. depth

LGM foraminifera counts: CLIMAP
- GLAMAP: 190, 200 cm orig. depth
- EPILOG: 200 cm orig. depth

References for faunal analysis:
- CLIMAP Project Members (1981): Seasonal reconstruction of the earth's surface at the Last Glacial Maximum, Geological Society of America, Map And Chart Series #36.
- CLIMAP Project Members (1994): CLIMAP 18K Database. IGBP PAGES/World Data Center-A for Paleoclimatology Data Contribution Series # 94-001. NOAA/NGDC Paleoclimatology Program, Boulder CO, USA.
V 27-60

N. pachyderma sin.