

Core no. SU 90-03 N 40° 00.0' W 32° 00.0': 2475 m b.s.l.

Age control:

Date: 11/2000

- *G. bulloides* and benthic $\delta^{18}\text{O}$ records (Cortijo, 1995; M.Chapman, unpublished data).
- AMS ^{14}C analogue stratigraphy.
- Heinrich layers (Cortijo, 1995).

Core fit:

- None

Age/depth correlation:

Orig. depth [cm]	^{14}C age (lab. no.) [ky BP]	Calendar years [ka]	Sed.rate [cm/ky]	Original interval/ material/ $\delta^{18}\text{O}$ stratigraphy
92	14.8	18.3		AMS ^{14}C analogue
135		23.8	7.8	Peak H2

Remarks:

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Original references:

- Cortijo, E. (1995): La variabilité climatique rapide dans l'Atlantique Nord depuis 128 000 ans: relations entre les calottes de glace et l'océan de surface. - Ph.D. thesis, Univ. de Paris-Sud, UFR Scientifique d'Orsay, Paris, 235 pp.
- M.Chapman, unpublished data

LGM time slice:

- GLAMAP: 92-117 cm orig. depth
- EPILOG: 97-124 cm orig. depth

LGM foraminifera counts: Chapman (MC)

- GLAMAP: 92, 94, 95, 96, 97, 98, 100, 102, 104, 106, 107, 108, 110, 112 cm orig. depth
- EPILOG: 97, 98, 100, 102, 104, 106, 107, 108, 110, 112 cm orig. depth

References for faunal analysis:

- M.Chapman, unpublished data

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