

TORQ AB	2.2	2150.
DB	2.4	2399.
EVB	2.6	2486.
EVA	4.0	2450.
PEL	2.9	2521.
PALAEO	3.5	2498.
CRET	2.7	2428.

Time Values Table

Time (Ma)	Heat Flow (mW/m ²)
.5	62
21	65
47	68
64	66
77	65

Bottom Hole Temperature Table

Depth (m)	Temp (deg C)	Delta Time	Circ. Time	Temp Error
3003.5	95.6			+20
3649	142.2			+20
3995	170.6			+10
4236	178.9			+10
4248	170.0			+10
4255	177.8			+10
4267	172.8	8.5	2	+10
4267	172.9	11.5		+10
4267	175.6	16.8		+10

Geothermal Gradient Table

Time (Ma)	Depth 1 (m)
0	0

Maturity conversion method: Table

$$TTI = 4.191876 + 1.817512 * \log_{10}(Ro)$$

Data fit: Least Squares

Measured Ro Table

Depth (m)	Ro	Ro Error
1851	.367	.034
1999.4	.565	.043
2169	.523	.037
2322	.539	.034
2593	.662	.049
2745	.77	.076
2790	.727	.089
2937	.693	.122
2961	.823	.066