

# Supplementary Information for “The Penultimate deglaciation: protocol for PMIP4 transient numerical simulations between 140 and 127 ka”

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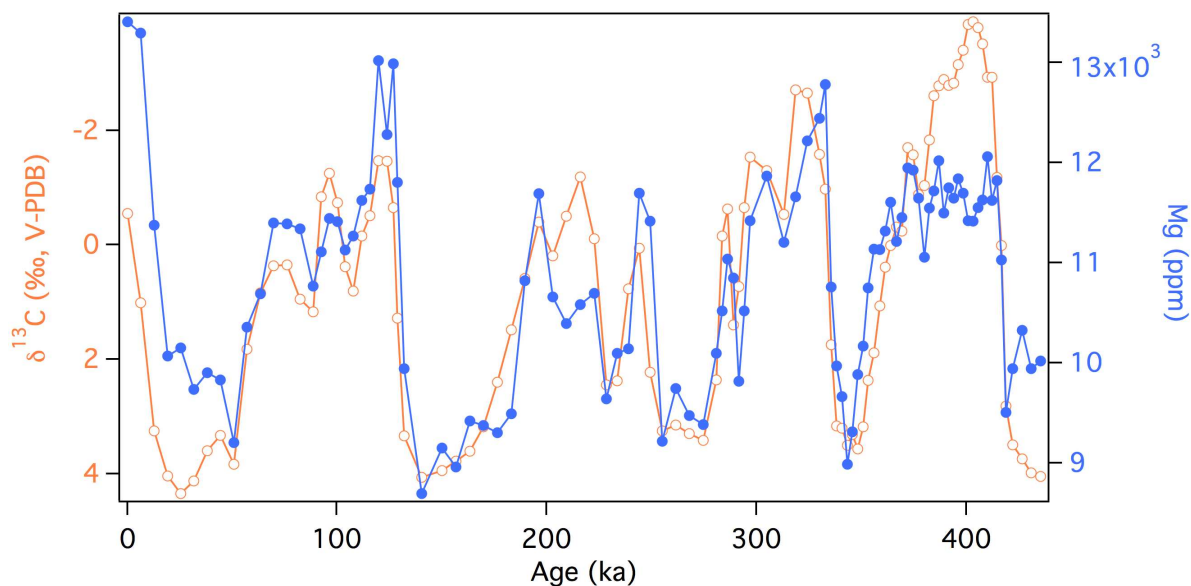
## 1 Corchia Cave chronology and Mg/Ca

10 The Corchia cave age model of Drysdale et al. (2009) was revised by updating the decay constants (Cheng et al., 2013) and rerunning the age model algorithm (Drysdale et al., 2005). This shifts the time evolution by no more than 0.5 kyr across TII.

The Corchia Cave Mg time series is from a subaqueous speleothem (CD3) collected from the same gallery as the stalagmite (CC5) from which the Corchia  $\delta^{18}\text{O}$  series has been produced. Magnesium concentrations in speleothems usually fluctuate according to changes in cave hydrology (i.e. rainfall), with lower concentrations (or lower Mg/Ca) registering periods of high recharge and high Mg concentrations (or higher Mg/Ca) corresponding to periods of low recharge (Fairchild and Baker, 2012; 15 Drysdale et al., 2006). However, low-resolution (1 mm)  $\delta^{18}\text{O}$  and Mg analysis of CD3 spanning the last four glacial-interglacial cycles shows that changes in Mg concentration follow orbital-scale temperature patterns, with higher Mg values occurring during interglacials and lower values during glacials (Figure S1). We attribute this pattern, a highly unusual phenomenon for speleothems, to the very deep location of the cave (400 m below the ground surface) and the subaqueous environment of 20 speleothem growth, both of which would promote exceptionally slow growth rates (Drysdale et al., 2012), which in turn seems conducive to calcite precipitation at or near thermodynamic equilibrium. This has recently been shown by CD3 oxygen isotope ratios, whose water-calcite fractionation falls on the same trajectory as that for Devils Hole vein calcite (Coplen, 2007), a similarly slow-depositing speleothem. For this current study, we carried out high-resolution measurements of  $\delta^{18}\text{O}$  and Mg 25 2018). This enabled the Mg series of CD3 to be placed on the CC5 U-Th chronology (Drysdale et al., 2009).

## 2 Chronologies of marine sediment cores from the North Atlantic and the Mediterranean Sea during Termination II

The chronology of all sites during TII has been revised here. We use as a reference for TII the radiometrically-dated time scale from Corchia Cave (Italy) speleothems (Drysdale et al., 2018). This time scale has been transferred to the western Mediterranean ODP 976 site, by aligning its SST record to the Corchia Mg record (Drysdale et al., 2018). Using the same approach, we 30 transferred this time scale to sites MD01-2444 and MD95-2042 from the Portuguese margin, for which benthic stable isotopes



**Figure S1.** Low-resolution reconnaissance Mg concentrations and  $\delta^{13}\text{C}$  from subaqueous speleothem CD3, cored from the same chamber in Corchia Cave from where stalagmite CC5 was collected. The Mg shows strong coherence with  $\delta^{13}\text{C}$  ( $R=0.76$ , statistically significant at  $p<0.05$ ), which is a proxy for temperature-driven changes in biogenic soil  $\text{CO}_2$  (Drysedale et al., 2007). High values of Mg are associated with interglacials (Marine Isotope Stages (MIS) 1, 5, 7, 9 and 11), whilst low values occur during glacials (MIS 2-4, 6, 8, 10 and 12). The positive association between Mg values and warmth implies that Mg is acting as a classic palaeothermometer in this speleothem.

are available. The chronologies of other marine sites were then progressively revised during TII, by aligning both their benthic  $\delta^{18}\text{O}$  and SST records to those of cores MD95-2042 and ODP976, respectively (see Table S1). Aligning the Iberian margin SST reconstructions onto the Corchia Mg record leads to a start of the TII main SST increase  $\sim 3$  kyr younger than when the SST alignment is based on the Corchia  $\delta^{18}\text{O}$  record (Drysedale et al., 2009). The new TII chronologies agree within 2 kyr (not shown) with ages defined independently via the SST alignment to ice core records on AICC2012 time scale (e.g. Govin et al., 2015), supporting the chronological strategy adopted here (Drysedale et al., 2018).

Core	Latitude	Longitude	Water-depth	Alignment strategy for Termination II period (140-127 ka)
ODP 976	36.20°N	4.31°W	1108 m	Alignment of ODP976 alkenone SST to U-series dated Corchia Mg
MD95-2042	37.80°N	10.17°W	3146 m	Alignment of MD95-2042 alkenone SST to U-series dated Corchia Mg
MD95-2010	66.70°N	4.57°E	1226 m	Alignment of MD95-2010 benthic $\delta^{18}\text{O}$ to MD95-2042 benthic $\delta^{18}\text{O}$ on Corchia time scale
ODP984	61.43°N	24.08°W	1649 m	Alignment of ODP984 <i>N. pachyderma</i> left percentages to ODP976 SST on Corchia time scale on Corchia time scale (agreement checked with MD95-2042 benthic $\delta^{18}\text{O}$ )
ODP983	60.40°N	23.64°W	1984 m	Alignment of ODP983 <i>N. pachyderma</i> left percentages to ODP976 SST on Corchia time scale on Corchia time scale (agreement checked with MD95-2042 benthic $\delta^{18}\text{O}$ )
ODP980	55.80°N	14.11°W	2180 m	Alignment of ODP980 benthic $\delta^{18}\text{O}$ to MD95-2042 benthic $\delta^{18}\text{O}$ on Corchia time scale
U1308	49.88°N	24.24°W	3883 m	Alignment of U1308 benthic $\delta^{18}\text{O}$ to MD95-2042 benthic $\delta^{18}\text{O}$ on Corchia time scale
CH69-K09	41.76°N	47.35°W	4100 m	Alignment of CH69-K09 benthic $\delta^{18}\text{O}$ and $\delta^{13}\text{C}$ to MD95-2042 benthic $\delta^{18}\text{O}$ and $\delta^{13}\text{C}$ on Corchia time scale
SU90-03	40.51°N	32.05°W	2475 m	Alignment of SU90-03 SST to ODP976 SST on Corchia time scale (agreement checked with MD95-2042 benthic $\delta^{18}\text{O}$ )
MD01-2444	37.56°N	10.14°W	2637 m	Alignment of MD01-2444 alkenone SST to U-series dated Corchia Mg
ODP 1063	33.69°N	57.62°W	4584 m	Alignment of ODP1063 <i>N. pachyderma</i> left percentages to ODP976 SST on Corchia time scale (agreement checked with MD95-2042 benthic $\delta^{18}\text{O}$ )

**Table S1.** Alignment strategies used to define the chronologies of North Atlantic and Mediterranean Sea cores for the period 140-127 ka.

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ODP976 tie points

Table S2

<b>Tie-points</b>		<i>Over an interval of ± 500 years around the tie-point age</i>	<i>Arbitrarily fixed to 400 years</i>	<i>Fixed to 500 years</i>							
<b>ODP976 depth (mcd)</b>	<b>Corchia age (ka)</b>	<b>Comment</b>	<b>Resolution of aligned ODP record (ka)</b>	<b>Resolution of target Corchia record (ka)</b>	<b>Matching error (ka)</b>	<b>Matching error CC Mg onto CC 18O</b>	<b>Abs age uncert -2σ (kyr)</b>	<b>Abs age uncert +2σ (kyr)</b>	<b>Final -2σ age error (ka)</b>	<b>Final +2σ age error (ka)</b>	
39.66	127.85	Aligning SST to Corchia Mg	0.07016541	0.07	0.40	0.50	-0.64	0.68	-0.95	-0.94	
40.26	129.35	Aligning SST to Corchia Mg	0.05	0.08	0.40	0.50	-0.48	0.62	-0.84	-0.90	
40.63	130.31	Aligning SST to Corchia Mg	0.07	0.08	0.40	0.50	-0.79	1.16	-1.05	-1.33	
41.02	132.17	Aligning SST to Corchia Mg	0.06	0.37	0.40	0.50	-1.41	1.39	-1.61	-1.57	
41.82	133.74	Aligning G. bulloides d18O to Corchia d18O stack	0.07	0.15	0.40	0.50	-1.34	1.35	-1.52	-1.51	
42.23	135.79	Aligning SST to Corchia Mg	0.09	0.63	0.40	0.50	-1.90	2.00	-2.12	-2.19	
42.60	137.35	Aligning SST to Corchia Mg	0.08	0.32	0.40	0.50	-1.91	1.59	-2.06	-1.74	
44.19	143.01	Aligning SST to Corchia Mg	0.09	0.14	0.40	0.50	-1.04	1.09	-1.26	-1.27	

**Table S3****TAHITI**

Data from Thomas et al., (2009), and re-calculated ages from Hibbert et al., (2016)

Sample ID	Elevation (m)	Corr Elev (m)	Age (ka)	2 $\sigma$ uncert (ka)	$\delta^{234}\text{U}$ init (‰)	2 $\sigma$ uncert (‰)	Screened Ages (ka)	Avg Age per coral (ka)	2 $\sigma$ uncert per coral (ka)	Corr Elev per coral (m)
310-M0005D-20R-2W-0,21	-117.52	-84.47	132.2	0.9	148.8	1.2	132.2	136.9	0.4	-83.3
310-M0005D-20R-2W-0,21	-117.52	-83.09	137.7	0.4	148.6	1.1	137.7			
310-M0005D-20R-2W-14,21	-117.66	-84.31	133.4	1.0	157.5	1.2				
310-M0005D-20R-2W-14,21	-117.66	-84.26	133.6	0.4	148.2	1.1	133.6	133.6	0.4	-84.3
310-M0009D-25R-1W-64,70	-145.82	-108.83	148.0	0.9	144.6	1.2	148.0	148.0	0.9	-108.8
310-M0009D-25R-1W-95,102	-146.13	-109.76	145.5	0.9	164.4	1.2				
310-M0009D-25R-2W-41,49	-146.95	-108.82	152.5	0.7	143.0	0.8	152.5	152.7	0.4	-108.8
310-M0009D-25R-2W-41,49	-146.95	-108.76	152.8	0.5	144.2	1.2	152.8			
310-M0009D-25R-2W-52,55	-147.06	-108.78	153.1	0.7	144.8	0.8	153.1	153.2	0.4	-108.8
310-M0009D-25R-2W-52,55	-147.06	-108.75	153.2	0.5	144.3	1.2	153.2			
310-M0019A-27R-1W-62,83	-115.24	-81.98	133.0	0.4	149.9	1.1	133.0	133.0	0.3	-82.0
310-M0019A-27R-1W-62,83	-115.24	-81.98	133.1	0.9	151.1	1.4	133.1			
310-M0019A-27R-1W-62,83	-115.24	-81.76	133.9	0.4	149.5	1.1	133.9			
310-M0019A-29R-1W-0,4	-117.61	-83.50	136.5	0.9	150.5	1.4	136.5	137.5	0.4	-83.2
310-M0019A-29R-1W-0,4	-117.61	-83.19	137.7	0.4	150.5	1.1	137.7			
310-M0019A-29R-1W-16,24	-117.77	-84.05	134.9	0.9	170.1	1.4				-117.8
310-M0019A-29R-1W-16,24	-117.77	-83.83	135.8	0.4	170.7	1.1				
310-M0019A-32R-1W-0,4	-119.61	-85.92	134.8	0.9	155.8	1.5				-119.6
310-M0019A-32R-1W-0,4	-119.61	-85.40	136.8	0.4	155.2	1.1				

**Table S3 legend (columns from left to right)**

**Col 1:** Sample ID for all individual measurements

**Col 2:** Elevation relative to mean sea level (MSL)

**Col 3:** Back-calculated elevation corrected for subsidence and using the Age in col. 6

**Col 4:** Age in thousands of years ago (ka), as re-calculated in Hibbert et al. (2016) using the decay constants of Cheng et al. (2013) for  $^{230}\text{Th}$  and  $^{234}\text{U}$

**Col 5:** 2-sigma age uncertainty, as reported in Hibbert et al. (2016)

**Col 6:** Initial  $\delta^{234}\text{U}$  value, back-calculated using the age in col. 4, as reported in Hibbert et al. (2016)

**Col 7:** 2-sigma uncertainty in initial  $\delta^{234}\text{U}$  value, as reported in Hibbert et al. (2016)

**Col 8:** Ages passing screening criteria (within 5 ‰ of modern seawater value = 145 ‰, Chutcharavan et al., (2018)

**Col 9:** Inverse-variance weighted means per coral of subsamples passing the screening criteria

**Col 10:** 2-sigma uncertainty of inverse variance-weighted means in col. 9

**Col 11:** Back-calculated elevation corrected for subsidence using the inverse-variance weighted means in col.9



**Table S4**

**HUON PENINSULA** (original data from Esat et al. (1999) and Stein et al. (1993)  
and re-calculated ages from Hibbert et al. (2016)).

Sample ID	Elevation (m)	Corr Elev (m)	Age (ka)	2 $\sigma$ uncert (ka)	$\delta^{234}\text{U}$ init (‰)	2 $\sigma$ uncert (‰)	Screened Ages (ka)	Avg Age per coral (ka)	2 $\sigma$ uncert per coral (ka)	Corr Elev per coral (m)
AC-U10	142.7	-66.4	134.1	0.6	154.7	2.7	134.1	134.1	0.6	-66.4
AC-U11-bottom	142.7	-56.9	127.9	0.3	157.8	1.3				
AC-U11a-top	142.7	-53.7	125.9	0.4	154.1	1.3	125.9	125.9	0.4	-53.7
AC-U11b-top	142.7	-53.8	126	1.1	142.7	4.0	126.0			
AC-U13a	142.7	-60.7	130.4	0.4	154.6	1.3	130.4	130.4	0.4	-60.7
AC-U13b	142.7	-58.9	129.2	0.6	159.8	2.7				
AC-U14	142.7	-60.4	130.2	0.6	153.1	2.7	130.2	130.2	0.6	-60.4
AC-U19	142.7	-60.6	130.3	0.6	156.0	2.7	130.3	130.3	0.6	-60.6
AC-U21	142.7	-61.8	131.1	0.6	147.6	2.7	131.1	<b>131.1</b>	0.6	-61.8
AC-U24	142.7	-65.2	133.3	0.7	150.0	2.7	133.3	<b>133.3</b>	0.7	-65.2
HP-23	197	-56.6	137.1	1.9	154.6	1.6	137.1	137.1	1.9	-56.6
Kanz-1p	139.9	-83.6	143.2	0.9	163.3	2.7				
Kanz-U4	139.9	-36.5	138.0	0.5	162.4	1.4				
Kwam-U4	170.8	-84.5	138.0	0.5	162.4	1.4				
Kwam-U9p	170.8	-70.5	130.4	0.8	160.4	2.7				
Kwan-U5	142.7	-63.2	132.0	0.6	139.3	2.7	132.0	<b>132.0</b>	0.6	-63.2
Kwan-U9p	142.7	-57.8	128.5	0.6	145.1	2.7	128.5	<b>128.5</b>	0.6	-57.8
HP-16-a	215	-68.0	153.0	2.5	193.8	9.5				
HP-16-b	215	-47.5	141.9	1.4	190.8	5.4				
HP-16-c	215	-39.0	137.3	2.4	183.9	10.7				
HP-17	212	-60.8	147.5	2.5	174.2	8.2				
HP-22	217	-36.1	136.8	1.8	150.0	6.8	136.8	<b>136.8</b>	1.8	-36.1
HP-23-a	217	-34.4	135.9	1.3	143.8	5.4	135.9	<b>134.5</b>	1.3	-34.4
HP-23-b	217	-29.1	133.0	1.2	146.9	5.4	133.0			
KIL-4	224	-30.3	137.5	2.4	164.9	9.4				
SIAL-M-1	185	-45.8	124.8	1.3	180.4	6.5				
SIAL-M-3	203	-46.9	135.1	1.9	160.9	8.1	135.1	135.1	1.9	-46.9

**Table S4 legend:**

**Col 1:** Sample ID for corals with ages between 125 and 150 ka

**col 2:** Elevation relative to mean sea level (MSL)

**col 3:** Back-calculated elevation corrected for uplift and using the Age in col. 4

**col 4:** Age in thousands of years ago (ka), as re-calculated in Hibbert et al. (2016) using the decay constants of Cheng et al. (2013) for  $^{230}\text{Th}$  and  $^{234}\text{U}$

**col 5:** 2-sigma age uncertainty, as reported in Hibbert et al. (2016)

**col 6:** Initial  $\delta^{234}\text{U}$  value, back-calculated using the age in col. 4, as reported in Hibbert et al. (2016)

**col 7:** 2-sigma uncertainty in initial  $\delta^{234}\text{U}$  value, as reported in Hibbert et al. (2016)

**col. 8:** Ages passing screening criteria (within 10 ‰ of modern seawater value = 145 ‰, Chutcharavan et al. (2018)). For comparison,  $\delta^{234}\text{U}$  data within 5 ‰ of modern seawater are denoted in bold font )

**col 9:** Inverse-variance weighted means per coral of subsamples passing the screening criteria

**col. 10:** 2-sigma uncertainty of inverse variance-weighted means in col.9

**col. 11:** Back-calculated elevation corrected for uplift using the inverse-variance weighted means in col.9

**Table S5**

**Cols. 1-3:** Red Sea SL from Grant et al (2012).

**Col. 4:** Modified age model with tie points (in blue bold)

Age (ka BP)	RSL data (m)	$\pm 2s$ (ky)	Proposed Age Model (ka)	Tie point comment
0.0689059	0.74	0.070489009	0.0689059	
0.221817	7.24	0.0740021324	0.221817	
0.323748	-2.28	0.0763439911	0.323748	
0.476659	-0.1	0.0798571123	0.476659	
0.578597	-6.19	0.0821991318	0.578597	
0.731501	3.72	0.0857120921	0.731501	
0.807953	8.11	0.0874685723	0.807953	
0.83344	-2.17	0.0880541346	0.83344	
0.986344	-0.81	0.0915670949	0.986344	
1.07916	-11.2	0.093699537	1.07916	
1.08828	1.31	0.0939090685	1.08828	
1.17077	-2.51	0.0958042713	1.17077	
1.2157	1.48	0.0968365354	1.2157	
1.24119	-2.32	0.0974221667	1.24119	
1.26238	8.16	0.0979090057	1.26238	
1.34312	2.025	0.0997640024	1.34312	
1.35399	-0.61	0.10001374	1.35399	
1.41958	-2.89	0.1015206663	1.41958	
1.44559	1.49	0.1021182445	1.44559	
1.53721	1.84	0.1042232086	1.53721	
1.59797	-4.81	0.105619166	1.59797	
1.62881	-0.27	0.1063277132	1.62881	
1.6999	-2.47	0.1079610017	1.6999	
1.72042	-1.32	0.1084324475	1.72042	
1.81203	5.69	0.1105371818	1.81203	
1.85281	4.02	0.1114740999	1.85281	
1.90364	6.04	0.1126419161	1.90364	
1.95475	4.91	0.1138161654	1.95475	
1.99524	3.58	0.1147464207	1.99524	
2.08686	10.25	0.1168513848	2.08686	
2.10765	-2.67	0.1173290338	2.10765	
2.17846	-1.61	0.1189558894	2.17846	
2.20959	-4.4	0.1196710993	2.20959	
2.27007	-2.83	0.1210606237	2.27007	
2.36168	-4.32	0.123165358	2.36168	
2.36249	3.08	0.1231839677	2.36249	
2.43895	6.96	0.1249406317	2.43895	
2.45329	-3.16	0.1252700923	2.45329	
2.46443	0.63	0.1255260331	2.46443	
2.54489	-1.62	0.1273745969	2.54489	
2.61734	0.09	0.1290391313	2.61734	
2.6365	-1.99	0.1294793312	2.6365	
2.71927	-5.46	0.131380967	2.71927	
2.72811	0.76	0.1315840655	2.72811	
2.81972	-1	0.1336887998	2.81972	
2.87219	-6.36	0.134894295	2.87219	
2.91133	-0.65	0.1357935342	2.91133	
2.97412	-2.05	0.1372361307	2.97412	
3.00293	-1.35	0.1378980387	3.00293	

3.09455	-3.49	0.1400030028	3.09455
3.12703	-1.34	0.1407492289	3.12703
3.18615	-6.76	0.1421075074	3.18615
3.22897	-3.85	0.1430912943	3.22897
3.27776	8.12	0.1442122417	3.27776
3.36937	1.8	0.146316976	3.36937
3.38187	-6.25	0.1466041628	3.38187
3.45832	2.7	0.148360597	3.45832
3.46098	1.8	0.1484217103	3.46098
3.48381	-12.52	0.1489462282	3.48381
3.55258	13.03	0.1505262149	3.55258
3.63671	-7.22	0.1524590966	3.63671
3.69414	-0.31	0.1537785475	3.69414
3.73865	1.32	0.1548011621	3.73865
3.83568	0.74	0.1570304206	3.83568
3.89155	-8.76	0.1583140305	3.89155
3.97723	-0.67	0.1602825235	3.97723
3.99349	-9.47	0.160656096	3.99349
4.11878	-5.62	0.1635346263	4.11878
4.1464	-9.49	0.1641691942	4.1464
4.24834	-6.81	0.1665112596	4.24834
4.26033	-3.2	0.1667867292	4.26033
4.40124	-13.47	0.1700241281	4.40124
4.40188	-3.93	0.170038832	4.40188
4.47769	-9.02	0.1717805623	4.47769
4.50318	-3.39	0.1723661935	4.50318
4.54343	-3.2	0.1732909349	4.54343
4.65608	-10.71	0.175879062	4.65608
4.68498	-4.37	0.1765430378	4.68498
4.75802	-6.99	0.1782211274	4.75802
4.82653	-11.67	0.1797951406	4.82653
4.91092	-9.41	0.1817339959	4.91092
4.96807	-21.11	0.1830470137	4.96807
5.01286	-13.5	0.1840760613	5.01286
5.16577	-13.43	0.1875891595	5.16577
5.25117	-10.19	0.1895512194	5.25117
5.2677	-3.39	0.1899309952	5.2677
5.39272	-6.8	0.1928033223	5.39272
5.42062	-12.32	0.1934443231	5.42062
5.49707	-14.43	0.1952007574	5.49707
5.52255	-2.84	0.1957861588	5.52255
5.53427	1.4	0.1960554252	5.53427
5.67546	-10.09	0.199299257	5.67546
5.67582	-15.62	0.199307528	5.67582
5.7774	0.24	0.2016413225	5.7774
5.81737	-3.96	0.2025596309	5.81737
5.9303	-11.16	0.2051541909	5.9303
5.95892	-12.5	0.2058117337	5.95892
6.03224	2.47	0.2074962564	6.03224
6.10047	0.34	0.2090638366	6.10047
6.18514	-11.31	0.2110091248	6.18514
6.24202	-3.97	0.2123159394	6.24202
6.28708	0.56	0.2133511903	6.28708
6.38356	-2.44	0.2155678126	6.38356
6.43998	-7.74	0.2168640587	6.43998
6.51644	-0.31	0.2186207227	6.51644
6.52511	-13.28	0.2188199154	6.52511

6.57135	-10.43	0.2198822767	6.57135
6.66666	-9.88	0.2220720183	6.66666
6.7684	-4.38	0.2244094887	6.7684
6.80821	-5.26	0.2253241211	6.80821
6.9478	-3.97	0.2285311931	6.9478
6.94976	1.02	0.228576224	6.94976
7.04982	-0.74	0.2308750966	7.04982
7.14988	-12.12	0.2331739691	7.14988
7.21689	-7.54	0.2347135199	7.21689
7.24994	-24.08	0.2354728417	7.24994
7.35	-28.07	0.2377717143	7.35
7.37853	-10.94	0.2388581119	7.37853
7.41167	-25.18	0.2401200544	7.41167
7.47334	-17.35	0.2424683945	7.47334
7.535	-10.24	0.2448163539	7.535
7.54437	-8.83	0.2451731553	7.54437
7.59667	-28.08	0.247164694	7.59667
7.65493	-5.54	0.2493831843	7.65493
7.65834	-29.14	0.2495130341	7.65834
7.72	-4.01	0.2518609935	7.72
7.78167	-5.29	0.2542093336	7.78167
7.82078	-11.13	0.2556986085	7.82078
7.84334	-26.97	0.2565576737	7.84334
7.9037	-14.02	0.2588561302	7.9037
7.90501	-23.39	0.2589060138	7.90501
7.93134	-10.87	0.2599086374	7.93134
7.96668	-17.37	0.261254354	7.96668
8.02835	-25.96	0.2636026941	8.02835
8.09001	-23.8	0.2659506534	8.09001
8.09719	-15.97	0.2662240616	8.09719
8.15168	-12.15	0.2682989936	8.15168
8.20775	1.86	0.2704340906	8.20775
8.21335	-26.28	0.2706473337	8.21335
8.27501	-15.99	0.272995293	8.27501
8.33668	-15.69	0.2753436332	8.33668
8.37359	-16.98	0.276749134	8.37359
8.39835	-7.71	0.2776919733	8.39835
8.46002	-21.69	0.2800403134	8.46002
8.48415	-9.91	0.2809591629	8.48415
8.52169	-28.42	0.2823886536	8.52169
8.58335	-21.21	0.2847366129	8.58335
8.64502	-14.66	0.287084953	8.64502
8.65	-39.69	0.2872745871	8.65
8.85124	-26.29	0.3310961083	8.85124
9.07016	-13.35	0.3787675822	9.07016
9.63121	-26.94	0.5009404329	9.63121
9.92557	-26.23	0.5650395333	9.92557
10.05	-54.36	0.5921351002	10.05
10.5092	-26.42	0.7690625623	10.5092
10.85	-41.09	0.9003710968	10.85
10.9097	-26.9	0.9233732081	10.9097
11.65	-63.26	1.2086070935	11.65
12.45	-77.02	1.5168430901	12.45
13.1536	-72.82	1.991901138	13.1536
13.8571	-75.37	2.4668916676	13.8571
17.45	-87.07	3.6703447263	17.45
23.085	-115.74	5.009605185	23.085

26.0553	-99.13	3.3425333753	26.0553
26.9694	-104.88	2.8294975402	26.9694
27.2725	-97.83	2.6593835903	27.2725
27.5748	-102	2.4897186379	27.5748
27.8762	-105.64	2.3205588077	27.8762
28.1767	-103.92	2.1519040999	28.1767
28.4763	-105.31	1.9837545143	28.4763
28.7749	-99.82	1.8161661756	28.7749
29.0726	-106.44	1.6490829592	29.0726
29.3693	-108.08	1.4825609897	29.3693
29.6651	-104.99	1.3165441425	29.6651
29.9598	-106.95	1.1511446669	29.9598
30.1953	-92.91	1.0189710107	30.1953
30.2535	-103.79	0.9863064383	30.2535
30.4135	-92.31	0.8965069266	30.4135
30.468	-90.51	0.8659189679	30.468
30.5461	-103.28	0.8220855813	30.5461
30.7097	-96.7	0.7302655806	30.7097
30.7406	-91.97	0.7129230499	30.7406
30.8325	-97.55	0.6613444554	30.8325
30.9549	-101.36	0.592647829	30.9549
30.9587	-88.96	0.5905150906	30.9587
31.0768	-94.78	0.524231826	31.0768
31.1727	-79.43	0.5253095517	31.1727
31.2419	-80.33	0.5260872224	31.2419
31.2681	-87.76	0.5263816584	31.2681
31.3632	-83.69	0.5274503937	31.3632
31.4578	-90.95	0.5285135099	31.4578
31.5521	-85.19	0.5295732548	31.5521
31.6459	-73.19	0.5306273807	31.6459
31.6571	-90.8	0.5307532464	31.6571
31.7394	-83.88	0.5316781351	31.7394
31.8324	-92.1	0.5327232706	31.8324
31.925	-77.4	0.5337639108	31.925
32.0172	-83.14	0.5348000558	32.0172
32.109	-85.01	0.5358317057	32.109
32.2004	-86.29	0.5368588603	32.2004
32.2799	-81.97	0.5377522825	32.2799
32.2913	-81.64	0.5378803959	32.2913
32.3817	-78.86	0.5388963125	32.3817
32.4718	-87.19	0.5399088577	32.4718
32.5614	-72.59	0.5409157839	32.5614
32.6505	-94.63	0.5419170911	32.6505
32.7392	-80.85	0.5429139031	32.7392
32.7935	-87.52	0.5435241273	32.7935
32.8275	-90.13	0.5439062199	32.8275
33.0027	-84.46	0.5458751202	33.0027
33.0896	-91.11	0.5468517037	33.0896
33.262	-77.4	0.5487891376	33.262
33.3475	-81.25	0.549749988	33.3475
33.4326	-95.38	0.5507063431	33.4326
33.5172	-82.03	0.5516570792	33.5172
33.5641	-85.94	0.5521841421	33.5641
33.6014	-82.03	0.5526033201	33.6014
33.6851	-79.43	0.553543942	33.6851
33.7684	-88.16	0.5544800687	33.7684
33.8511	-85.01	0.5554094526	33.8511

33.9335	-75.33	0.5563354651	33.9335
34.0777	-87.7	0.5579559869	34.0777
34.0967	-88.16	0.5581695092	34.0967
34.1777	-86.84	0.5590797885	34.1777
34.2061	-88.28	0.5593989481	34.2061
34.3382	-90.48	0.56088349	34.3382
34.4178	-85.74	0.561778036	34.4178
34.4969	-89.29	0.562666963	34.4969
34.5756	-90.95	0.5635513949	34.5756
34.6538	-94.63	0.5644302077	34.6538
34.7316	-89.44	0.5653045253	34.7316
34.8089	-88.84	0.5661732239	34.8089
34.9389	-76.48	0.577025801	34.9389
35.0634	-72.99	0.5874192306	35.0634
35.3166	-85.01	0.6085567116	35.3166
35.5683	-78.04	0.6295689704	35.5683
35.8186	-77	0.6504643554	35.8186
36.0674	-74.06	0.6712345184	36.0674
36.3148	-70.15	0.6918878074	36.3148
36.5609	-70.9	0.7124325707	36.5609
36.64	-82.19	0.7190359465	36.64
36.8055	-68.39	0.7328521119	36.8055
37.0487	-64.61	0.7531547792	37.0487
37.2905	-72.99	0.7733405726	37.2905
37.531	-79.05	0.7934178403	37.531
37.7702	-86.29	0.8133865821	37.7702
38.008	-90.48	0.8332384501	38.008
38.2445	-93.84	0.8529817923	38.2445
38.4797	-85.92	0.8726166087	38.4797
38.7136	-82.23	0.8921428994	38.7136
38.9463	-79.63	0.9115690124	38.9463
39.1777	-87.37	0.9308865996	39.1777
39.1916	-80.26	0.9320469906	39.1916
39.4079	-84.83	0.9501040092	39.4079
39.6369	-85.19	0.9692212412	39.6369
39.8646	-81.25	0.9882299474	39.8646
40.0912	-85.55	1.0071468241	40.0912
40.3167	-80.25	1.0259718713	40.3167
40.541	-79.24	1.0446967409	40.541
40.7643	-85.74	1.0633381291	40.7643
40.865	-90.95	1.0717447023	40.865
40.9864	-77.4	1.0818793397	40.9864
41.2075	-76.6	1.1003370689	41.2075
41.4275	-68.64	1.1187029686	41.4275
41.6466	-88.55	1.1369937351	41.6466
41.8646	-82.03	1.155192672	41.8646
42.0817	-88.99	1.1733164758	42.0817
42.2979	-84.46	1.1913651463	42.2979
42.5131	-83.88	1.2093303355	42.5131
42.7275	-84.08	1.2272287396	42.7275
42.941	-74.29	1.2450520104	42.941
43.1537	-68.89	1.2628084962	43.1537
43.3656	-86.84	1.2804981969	43.3656
43.3752	-74.49	1.281299618	43.3752
43.5767	-88.84	1.2981211125	43.5767
43.7871	-86.48	1.3156855911	43.7871
43.9967	-78.66	1.3331832847	43.9967

44.1316	-78.81	1.3444449204	44.1316
44.2057	-77.2	1.3506308894	44.2057
44.4141	-80.04	1.3680284053	44.4141
44.6218	-80.25	1.3853674842	44.6218
44.829	-78.04	1.4026648225	44.829
45.0357	-75.33	1.4199204201	45.0357
45.2418	-68.64	1.4371259289	45.2418
45.2661	-79.85	1.439154526	45.2661
45.4474	-72.59	1.454289697	45.4474
45.6526	-80.65	1.4714200725	45.6526
45.8575	-72.12	1.4885254037	45.8575
46.0226	-83.16	1.5023081766	46.0226
46.0619	-78.25	1.5055889941	46.0619
46.266	-70.9	1.5226275402	46.266
46.4699	-65.72	1.5396493899	46.4699
46.6735	-74.06	1.5566461953	46.6735
46.8768	-84.83	1.5736179563	46.8768
47.08	-85.55	1.5905813691	47.08
47.1571	-83.19	1.5970177821	47.1571
47.2831	-89.29	1.6075364338	47.2831
47.4861	-90.95	1.6244831503	47.4861
47.689	-79.84	1.6414215188	47.689
47.892	-90.13	1.6583682353	47.892
47.9135	-85.67	1.6601630846	47.9135
48.0949	-92.43	1.6753066037	48.0949
48.298	-101.49	1.6922616684	48.298
48.4051	-86.48	1.7047587718	48.4051
48.568	-86.29	1.723766971	48.568
48.6162	-83.36	1.7293912509	48.6162
48.7311	-82.03	1.7427985075	48.7311
48.8944	-77.61	1.7618533812	48.8944
48.9371	-85.9	1.7668358865	48.9371
49.0579	-78.04	1.7809315922	49.0579
49.2218	-78.04	1.8000564777	49.2218
49.3859	-78.66	1.8192047005	49.3859
49.4184	-77.95	1.8229970055	49.4184
49.5505	-70.15	1.8384112665	49.5505
49.7154	-81.05	1.8576528383	49.7154
49.7392	-83.63	1.8604299724	49.7392
49.8807	-74.52	1.8769410847	49.8807
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50.5414	-79.13	1.9540357269	50.5414
50.5473	-61.96	1.9547241761	50.5473
50.6216	-74.41	1.9633939686	50.6216
50.8843	-67.32	1.9940474612	50.8843
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51.2242	-73.83	2.0337091365	51.2242
51.3053	-75.29	2.0431723959	51.3053
51.3954	-69.14	2.0536858321	51.3954
51.5674	-72.12	2.0737558767	51.5674
51.7293	-74.07	2.0926473896	51.7293
51.7403	-65.72	2.093930939	51.7403
51.9142	-63.59	2.1142226876	51.9142



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52.419	-74.39	2.1731259347	52.419
52.4419	-57.08	2.1757980511	52.4419
52.62	-40.27	2.1965798822	52.62
52.7078	-72.46	2.1952062592	52.7078
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54.5675	-65.72	2.166111421	54.5675
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54.8899	-83.53	2.1610675021	54.8899
54.8909	-75.18	2.1610518572	54.8909
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56.1872	-72.99	2.140771361	56.1872
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57.4771	-65.32	2.1205909923	57.4771
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58.181	-55.5	2.1095785405	58.181
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63.8819	-102.17	1.846036434	63.8819
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73.1564	-70.88	1.3906773298	73.1564
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124.507	-11.27	1.6517234291	124.507
124.572	-1.78	1.6529197002	124.572
124.745	-2.81	1.6561036218	124.745
124.869	-8.69	1.6583857389	124.869

125.09	-12.63	1.6624530607	125.09
125.231	-3.89	1.6650480488	125.231
125.594	0.53	1.6717287628	125.594
125.952	-6.95	1.6783174559	125.952
125.956	7.06	1.6783910726	125.956
126.318	-3.54	1.6850533824	126.318
126.68	-4.28	1.6917156923	126.68
127.042	3.79	1.6983780021	127.042
127.405	8.47	1.7050587161	127.405
127.767	7.03	1.711721026	127.767
127.948	16.11	1.7150521809	127.948
128.129	12.33	1.7183833358	128.129
128.491	-0.26	1.7250456456	128.491
128.853	-3.22	1.7317079555	128.853
129.216	7	1.7383886695	129.216
129.578	11.6	1.7450509793	<b>129.578</b>
129.94	-6.2	1.7517132891	129.87386386
130.121	-12.49	1.7550444444	130.02179578
130.262	-3.06	1.7576394321	130.13703557
130.302	-2.51	1.758375599	130.16972771
130.664	-14.34	1.7650379088	130.46559157
131.027	-14.35	1.7717186228	130.76227273
131.091	-42.75	1.7728964897	130.81458015
131.249	4.32	1.7758043487	130.9437141
131.389	-16.56	1.7783809326	131.05813658
131.407	-26.39	1.7787122077	131.07284805
131.565	-16.34	1.7816200667	131.20198199
131.724	-16.68	1.7845463299	131.33193325
131.882	18.37	1.7874541888	131.46106719
131.883	-34.91	1.787472593	131.4618845
131.906	-20.96	1.7878958889	131.48068248
132.04	-14.48	1.7903620478	131.59020114
132.113	-25.29	1.7917055523	131.6498643
132.198	-49.26	1.7932699068	131.71933509
132.629	-36.47	1.8012021044	132.07159289
132.672	-58.79	1.8019934838	132.10673693
132.909	-68.54	1.8063552723	132.30043786
132.988	-68.53	1.8078092018	132.36500483
133.058	-41.16	1.8090974937	132.42221607
133.463	-72.62	1.8165511829	132.75322398
133.488	-51.6	1.8170112872	132.77365657
133.779	-72.75	1.8223669009	133.01149188
133.917	-55.76	1.8249066764	133.12427975
134.132	-76.16	1.8288635732	<b>133.3</b>
134.253	-75.99	1.8310904778	133.36808826
134.346	-72.3	1.8328020657	133.42042055
134.57	-76.75	1.8369246	133.54646824
134.776	-76.4	1.8407158592	133.66238709
135.044	-81.59	1.845648177	133.81319414
135.205	-75.3	1.8486112485	133.90379091
135.635	-73.49	1.8565250419	134.14575744
135.835	-69.28	1.8150549085	134.25830001

\* Tie point unchanged from Grant et al. (2012) age, chosen at onset of sea level highstand for the interglacial

\* Tie point chosen using mean of ages from two Tahiti corals marking the end of MWP-2A

136.092	-70.67	1.8815071137	134.40291722
136.104	-82.68	1.8846099404	134.40966978
136.807	-73.05	2.0663838713	134.80525692
137.027	-80.16	2.1232690275	134.92905375
137.523	-76.01	2.2515191978	135.20815934
138.238	-78.83	2.4363959554	135.61049904
138.344	-83.17	2.4638042579	135.6701466
138.954	-46.76	2.6215312819	136.01340145
139.311	-96.63	2.7138403763	136.21428995
139.661	-84.48	2.8043394884	136.41123945
139.669	-50.19	2.8064080395	136.41574115
140.385	-60.68	2.991543366	136.81864357
140.51	-35.94	3.0238644775	136.88898267
140.76	-95.58	3.0885067004	137.02966089
140.885	-78.87	3.1208278119	137.1
140.978	-90.77	3.1448747188	137.38509514
141.26	-93.07	3.2177911463	138.24957717
141.323	-97.56	3.2340809865	138.44270613
141.385	-96.36	3.2501122578	138.63276956
141.502	-94.82	3.2543440042	138.99143763
141.589	-99.48	3.2574906874	139.25813953
141.831	-101.16	3.2662435303	140
142.553	-92.61	3.2923573842	140.84031934
142.723	-96.89	3.2985060755	141.03817847
143.275	-89.56	3.318471238	141.68063868
143.543	-99.61	3.328164469	141.99255777
143.997	-87.86	3.3445850918	142.52095802
144.259	-98.17	3.3540613102	142.82589385
144.286	-97.54	3.3550378671	142.85731854
144.719	-88.05	3.3706989456	143.36127737
144.975	-79.82	3.3799581514	143.65922993
145.441	-84.26	3.3968127994	144.20159671
145.73	-91.39	3.4072655747	144.53795722
145.793	-84.1	3.4095442073	144.61128148
146.164	-89.6	3.422962822	145.04307992
146.609	-85.67	3.4390579258	145.56100528
146.886	-85.39	3.4490766758	145.88339927
147.102	-91.14	3.4568891307	146.13479674
147.175	-91.24	3.4595294511	146.21975978
147.319	-87.41	3.4647377543	146.3873581
147.464	-83.73	3.4699822263	146.55612029
147.608	-93.13	3.4751905296	146.72371861
147.609	-86.1	3.4752266984	146.72488248
147.627	-93.06	3.4758777363	146.74583227
147.752	-82.48	3.4803988329	146.89131692
147.897	-94.21	3.4856433049	147.06007912
148.135	-92.09	3.4942514728	147.33708189
148.186	-95.3	3.4960960802	147.39643963
148.33	-84.05	3.5013043834	147.56403795
148.475	-82.36	3.5065488554	147.73280014
148.619	-90.03	3.5117571587	147.90039846

\* Tie point chosen using mean of ages from four corals from Tahiti and Huon Peninsula marking the beginning of MWP-2A

\* Tie point chosen using estimated age of onset of RSL rise from linear age-depth model



148.845	-95.57	3.5199313013	148.16343471	
148.908	-90.92	3.522209934	148.23675897	
149.052	-83.72	3.5274182372	148.40435729	
149.053	-88.34	3.527454406	148.40552117	
149.197	-90.51	3.5326627092	148.57311948	
149.341	-94.75	3.5378710125	148.7407178	
149.413	-87.65	3.5404751641	148.82451696	
149.63	-90.04	3.5483237878	149.07707831	
149.775	-96.17	3.5535682598	149.24584051	
150.16	-89.69	3.5674932373	149.69393323	
150.497	-95.22	3.5796821136	150.08615985	
151.066	-95	3.6002621452	150.74840598	
151.219	-98.52	3.6057959674	150.92647919	
151.769	-100.79	3.6256887924	151.56661165	
151.921	-98.72	3.6311864458	151.74352099	
152.463	-86.21	3.6507899205	152.37434243	
152.625	-90.43	3.6566492617	152.56289054	
153.004	-87.82	3.6703572265	<b>153.004</b>	* Tie point chosen to match age from Grant et al. (2012)