

Time scale					Depth scale					Time scale				80
tar e	ndard s	sequences	Regiona horizons	Site 6 Local stratigraphy	Lithologic	Depth (m)	Lithologic units	te 603 Local stratigraphy	Regional horizons	Sequences	Age	Epoch	Period	.931
-	Td	TO2.1 —— 29 ——	A ^u —	(1b)	I 196.7	900-	I	3	_ Au	TO2.1	Chattian	late Oligocene	89	e on
1111	Тс	TO1	uences Q ₃	(wen ()	Local tratigraphy	1000-	960— II	A ^u /A ^c		TO1	Rupelian	early Oligocene	8497.000 P	50
-	steiol v	— 37 —— TE3	02				1022—	A* —		TE3	Priabonian	late Eocene		80
		—— 40 —— TE2.2	, ,0	4	II	_300	1063—	(5a) ?	\\Ac	TE2.2	Bartonian		gene	8.
1001	Tb _	45.5 ——	193 192		0 -	1100	III	(5b) 		TE2.1	Lutetian	middle Eocene	Paleogene	8 6
	99 PAIOO	TE2.1 —— 49.5 —— TE1.2 —— 52 ——	A ^c	A ^c —	390 —	400		P2	A*	TE1.2	Ypresian	early Eocene		0 0/ 2
	Та	TE1.1 53.5 —— TP2.3			9 -	1200-	IV 1215—	6	CAM	TE1.1	Thanetian	late	S	- 0.1
1 10	-	TP2.2 58 — TP2.1 60 —	(A ⁵²)		III	_500	1213	M		T₽2.2 T₽2.1	manetian	Paleocene		
		T₽1 — 65 —		A ⁶⁰ —	-530 -	/ / / / / / / / / / / / / / / / / / / /	1264—	β		TP1	Danian	early Paleocene	1	0
		K2.3	A58		— 564 —				/con/	K2.3	Maestrichtian			8.
	Kb	71)—	A*	(6a)	IV	—600 1400-	VA - 1376—	7			Campanian	late Senonian	ε	200
30 —	oim mior	K2.2		(A*)	670 -	—700		0		K2.2	Santonian	early Senonian	Cre	8
-		—— 84 ——	M2.2	\	740	1500-		(8)			Coniacian			2 2
		nsidens K2.1	CAM		V 816.7	-800	1525— VB	Kb —	β \	K2.1	Turonian		Late	52 GA 48
		97	A.184	7		1600-	1585.2—	тр (8)			Cenomanian		1	4
0-	189			Ku1	927	900	(1646)—					mid- Cretaceous		0
ng	Ka	K1.3	CÓN	1	×	1700-	/i	(9a)	Kb	K1.3	Albian		- 8	
0-						—1000 —1000	- (1736) 	9b			Aptian		in a second	SA CONTRACTOR
		(114)		8	(6)	1800-	_ (1826)— 	В —	J ₁		Barremian		Cretaceous	
0-		K1.2	CENO			H-1100				K1.2	Hauterivian		Early	W (0)
ons-o	lsi ogliC	—— 126 —— K1.1	β		TAVUA			10	\ 		Valanginian	Neocomian		7
80-		131	1510 m 1840 m 2010 m	CON— 1440 m 9	1193	—1200 m 7840 m 5010 m					Berriasian			