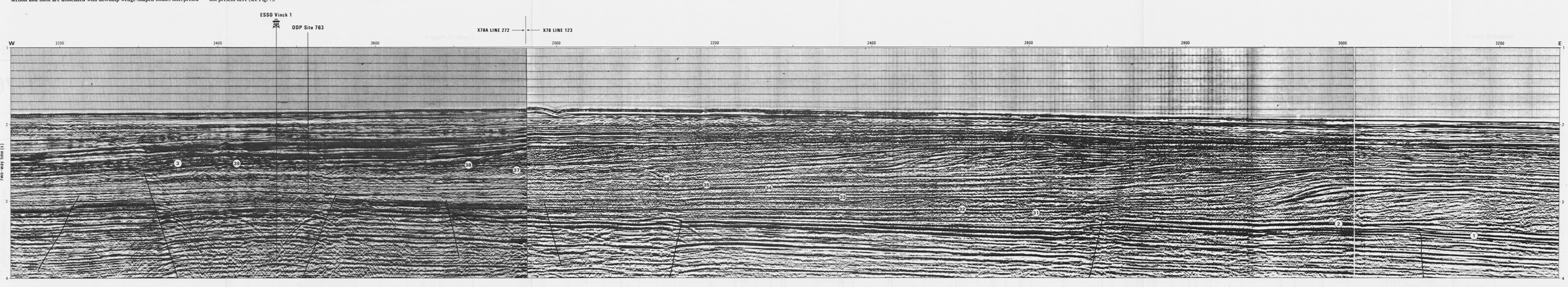
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Figure 8. Seismic section showing the rifted and faulted Rhaetian rift-onset unconformity (top of package 1) overlain by Upper Jurassic marls (package 2) and the northward-prograding Neocomian clastic wedge of package 3. Numbered reflections on the section are correlated to logs and dinoflagellate zones on Figure 9. Overall, this section shows the progradation of a continental margin into water depths of less than 500 m. Many erosional unconformities are present on the section and most are associated with downdip wedge-shaped bodies interpreted as submarine fans (e.g., 31 and 32). Little evidence of coastal onlap is present and a continental shelf appears to be absent. The other major reflections present are downlap surfaces (e.g., 38). This sedimentation pattern is interpreted to result from pulses of tectonic activity and associated fluctuations in sediment supply superimposed on variations in eustacy. Episode 1 lies between reflectors 2 and 31, 2 between 31 and 35, 3 between 35 and 37, and 4 between 37 and 39. Episode 5 is not present here (see Fig. 7).



Note: Abundance: A = abundant, C = common, F = few, R = rare, ? = questionable occurrence. Etching and overgrowth parameters as in Roth (1978).

Chapter 32, Table 1 Table 1. Range chart of calcareous nannofossils in Hole 761B.

System	Stage	Zone	Sample	Abundance Etching	Overgrowth Arkhangelskiella cymbiformis	Axopodorhabdus decorus Biscutum constans	Biscutum coronum	Broinsonia parca constricta	proinsonia parca parca Broinsonia signata Broinsonia so	Ceratolithoides aculeus	Chiastozygus amphipons Chiastozygus garrisonii	Chiastozygus litterarius Corollithion madagaskarensis	Cretarhabdus angustiforatus Cretarhabdus conicus	Cretarhabdus coronadventis	Cretarhabdus sp.	Creumanaus surrenus Cribrosphaerella ehrenbergii	Cribrosphaerella linea Crucibiscutum salebrosum	Cylindralithus gallicus Diazomatolithus lehmanii	Discorhabdus rotatorius	Liffellithus eximius Eiffellithus trabeculatus	Eiffellithus turriseiffelii Eprolithus floralis	Eprolithus moratus Flabellites oblongus	Gartnerago obliquum Kamntnerius maonificus	Lapideacassis sp.	Lithastrinus grillii Lithastrinus septenarius Tithrambidites camiolensis	Lithraphidites praequadratus Lithraphidites quadratus	Lucianorhabdus cayeuxii Manivitella granulosa	Manivitella pemmatoidea Markalius circumradiatus	Markalius inversus	Marhasterites furcatus Microrhabdulus belgicus	Microrhabdulus decoratus Microrhabdulus elongatus	Microstaurus chiastius Micula concava	Micula murus Micula staurophora	Nephrolithus frequens Parhabdolithus angustus	Parhabdolithus embergeri Parhabdolithus regularis	Parhabdolithus splendens Petrarhabdus copulatus	Pithonella sp. Prediscosphaera arkhangelskyi	Prediscosphaera columnata Prediscosphaera cretacea	Prediscosphaera grandis	Quadrum gartneri	Quadrum gomicum Quadrum trifidum	Reinhardtites levis Reinhardtites anthophorus	Rhagodiscus reniformis Rotelapillus laffttei	Tegumentum stradneri Thoracosphaera sp.	Tranolithus orionatus Vagalapilla aachena	Vagalapilla matalosa Vagalapilla octoradiata	Vagalapilla stradneri Watznaueria barnesae	Watznaueria biporta Watznaueria ovata	Zygodiscus diplogrammus	Lygoaiscus eteguns Lygodiscus spiralis
	upper	Nephrolithus frequens (CC26)	21X-4, 129-130 21X-5, 61-62 21X-CC 22X-1, 40-41 22X-2, 40-41 22X-3, 40-41 22X-4, 80-82 22X-5, 40-41 23X-1, 81-83 23X-2, 40-41	A 2 A 2 A 2 A 2 A 2 A 2 A 2 A 2 A 2	2 F	R			. R		. R . R . R . R . R . R					F C C C F R C F F	R . R R R R R R R R R	R	R		F . F . F F F F F F F F F F F F F F F F		. I	R	I				R R R R R				F F R C R C R F	R . R R . R R R R .	. R R R R F . R . C R R	R . R .	. R	. (C . (C . (A . (I	C R I R I R I R I R I R I R I R I R I R	R	R			. R	. R	R	. C . A . C . C . C . C . C . C . C . C		R	R R C C F R R R R R R R R R R R R R R R
	lower	Arkhangelskielle cymbiformis (CC25)	2 23X-3, 40-41 23X-4, 77-79 23X-5, 40-41 23X-CC 24X-1, 39-40 24X-2, 45-46 24X-3, 37-38 24X-4, 51-52	A 2 A 2 A 2 A 2 A 2 A 2 A 2 A 2 A 2 A 2	2 R 3 R 2 R 2 R 2 R 2 R 2 R 2 F 2 R	R . R F R R . R F . F R	R 1	REAL COFFEE		. R . R . F . R . R . R . R	. R	R	. F			R C C F C C F F F F	R R R . R R R R .	R	R		R					F R F C R	. R	R . R . F . R .			R . R . F . F R F .		. F	. R . R . R . R . R . R . R . R	. R . F . R . R . R			R 0 R 0 R 0 R 0 R 0 R 0 R 0 R 0 R 0 R 0	C R I	R		: :	R .	. R	Ř .		. A . A . C . C			. R . R . R . R . R
Cretaceous Upper	Danie Da Danie Da Da Danie Danie Danie Danie Danie Danie Da Da Danie Da Da Da Da Da Da Da Da Da Da Da Da Da	levis (CC24) to Tetralithus trifidus (CC22) Tetralithus	24X-5, 34-35 24X-CC 25X-1, 41-42 25X-2, 40-41 25X-3, 42-43 25X-4, 39-40 25X-5, 43-44 25X-CC 26X-1, 79-80	A 2 A 3 A 3	2 R 3 . 2 . 2 . 3 . 3 . 2 . 2 .	. F R R R F F . R	R 1 R 1 R 1 R 1 R 1 R 1 R 1 R 1 R 1 R 1	C R	R	. R . R . R . F . R . F	. R R	R	. H		i i	C F	R . R R	F	R R F R R	R	F		. I R I . I	R	R . I		. F . R . R . R . R . R . R . R . R	F	R R		R . R .	· · · · · · · · · · · · · · · · · · ·	. F . F . F . C		R R R R R R	: :	0.15	R C R H R C R H R C R H R C R H R C R H R C R H R C R H R C R C		R R F R F R R R R R R R	R F R F R F C R R R	R R R . F . R .			. R		R A		. R . R . R I	R
	lower u. Santonian to Coniacian	Various	26X-2, 40-42 26X-CC 27X-1, 39-40 27X-1, 75-76 27X-2, 39-40 27X-2, 55-56 27X-3, 55-56 27X-4, 34-35	A 2 A 2 C 3 A 3	3 . 2 . 2 . 3 . 2 . 3 . 3 .	. R R . R R	:	R F I R R I F . I F I	R	. R R . R .	. F . R . R . R . R . R . R . R	R . R . R . R . R . R . R . R . R . R .	R . F	RFRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR		F F F R F R R R	R	F . F . F . F . R . F . R . R . R . R .		C . F . C R . F R F R F F F R	F	R	F I R I R I R I R I R I R I R I	R	R R I I I I I I I I I I I I I I I I I I	F	R	F R F F R R R R R			R . R .		. F . F . F . C . F		R R R R R R R R R R	R	. R	. H C		R R . R R R R R R . R	R	. R . R . R . R	R		F	rb sun	. C . A . A . C . C		R R	
er er	Albian Neocomian	CC8 Unzoned	27X-CC 28X-CC 29X-1, 40-42 29X-2, 40-42 29X-CC 30X-1, 39-40 30X-CC	F 2 C 3 C 3 R 3 C 3 B	3 . 2 . 3 . 3 . 2 .	. R									R R R R	R	. R . R	· · · · · · · · · · · · · · · · · · ·			. R				i	R	: :	R . R				R			R	R .								R		R .	. A R A . C . A . F . C	R		

Chapter 3, Figure 8

Note: Abundance: A = abundant, C = common, F = few, R = rare, ? = questionable occurrence. Etching and overgrowth parameters as in Roth (1978).

2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		sils in Hole 76	2C.						/	日 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日	X								9 1 9 1 8 1 9			1 2 2	18			# # # # # # # # # # # # # # # # # # #	8		<u>2.</u>				A SE-					
Stage	Zone Sample	Abundance Etching Overgrowth Amphizygus brooksii 4rkhaneelskiella cymbiformis	Arvangesheta Arvayo'ms Assipetra infracretacea Axopodorhabdus albianus Axopodorhabdus decorus	Axopodorhabdus dietzmannii Biscutum constans Biscutum coronum Broinsonia enormis	Broinsonia gannianon Broinsonia parca constricta Broinsonia signata Broinsonia sp.	Ceratolithoides aculeus Chiastozygus amphipons Chiastozygus garrisonii	Chiastozygus litterarius Conusphaera mexicana Corollithion achylosum Corollithion exiguum	Corollithion kennedyi Corollithion madagaskarensis Corollithion rhombicum	Coronnmon signan Cretarhabdus angustiforatus Cretarhabdus conicus Cretarhabdus coronadventis	Cretarhabdus loriei Cretarhabdus schizobrachiatus Cretarhabdus surirellus	Cribrosphaerella ehrenbergii Cribrosphaerella linea Cribrosphaerella primitiva	Crucibiscutum satebrosum Cruciellipsis cuvillieri Cyclagelosphaera deflandrei Oyclagelosphaera margerelii	Cylindralithus gallicus Diadorhombus rectus	Diazomatolithus lehmanii Discorhabdus rotatorius Eiffellithus cf. E. eximius	Eiffellithus primus Eiffellithus primus Eiffellithus trabeculatus	Eiffellithus turriseiffelii Eprolithus floralis Eprolithus moratus	Flabellites oblongus Gartnerago nanum Gartnerago obliquum	Garmerago stratum Kamptnerius magnificus Lapideacassis sp.	Lithastrinus grillii Lithastrinus septenarius Lithraphidites carniolensis	Lithraphidites praequadratus Lithraphidites quadratus Lucianorhabdus cayeuxii	Lucianorhabdus malefornis Manivitella granulata Manivitella pemmatoidea	Markalius circumradiatus Markalius inversus Marthasterites furcatus	Micrantholithus hoschulzii Microrhabdulus belgicus Microrhabdulus decoratus	Microrhabdulus elongatus Microstaurus chiastius Microstaurus quadratus Micula concava	Micula murus Micula staurophora	Nannoconus truittii Neochiastozygus sp. Neocrepidolithus watkinsii Nephrolithus corystus	Nephrolithus frequens Parhabdolithus achlyostaurion Parhabdolithus aneustus	Parhabdolithus asper Parhabdolithus embergeri Parhabdolithus regularis	Parhabdolithus splendens Percivalia hauxtonensis Perrarhabdus comilatus	retramabaus coputatus Podorhabdus sp. Prediscosphaera arkhangelskyi	Prediscosphaera columnata Prediscosphaera cretacea Prediscosphaera grandis	Prediscosphaera spinosa Quadrum gartneri Quadrum gothicum	Quadrum trifidum Reinhardtites levis Reinhardtites anthophorus	Rhagodiscus reniformis Rotelapillus laffittei Rucinolithus irregularis Scapholithus fossilis	Sollasites horticus Tegumentum stradneri Thoracosphaera sp. Tranolithus gabalus	Tranolithus orionatus Vagalapilla aachena Vaealapilla matalosa	Vagalapilla octoradiata Vagalapilla quadriarcula Vagalapilla stradneri	Watznaueria barnesae Watznaueria biporta
	43X-1, 48-49 43X-2, 34-35 43X-3, 75-76 43X-4, 129-130 43X-5, 29-30 43X-CC	A 2 3 . R A 2 2 . F A 2 3 . R A 2 2 . R C 2 3 . R A 2 2 . R	R R R R R R	. R . F		R		. R	R	. R F	F		R . R . R . F . I	R		F R F C		. R R		R F R R R R F . F R R R R .		. R R R R R R R	. R R R F . R R R		RC		R . R R R	. R R . R . R . R	: : :		. C R I	R . R R . R R	: : :					C
upper	44X-1, 129-130 44X-2, 30-31 44X-3, 129-130 44X-4, 30-31 44X-5, 129-130 44X-CC	C 2 3 . R A 2 2 . F A 2 3 . R	R F R R R R	F . R F		R R R R R . R			R .	F F F F	F C R . F F R .	R	R . I	R		F F F F		. R	F R F F	R R	. R R R R R R R	R	. R	_	R F . C . C . C . F		R .R	R R R	R	: : :	. F R . C F A R C A R . F	R	: : :	R		R .	R	C
faestrichtian	Nephrolithus frequens (CC26) 45X-2, 30-31 45X-3, 30-31 45X-4, 30-31 45X-5, 129-130 45X-CC	A 2 2 . R A 2 3 . R	R R R R R R R F	. R . R . F . R . F . R . F R . F		R R R . R R R	R R R R R R		. R . R	C F C	C	R		. R .		F F		R . R	F F F	R R	R R . R R R	R .	R		. C . F . F . A		R R R R	. R C . R F F R F R	R		. C	F	::::	R			R	C
lawa	46X-1, 25-26 46X-2, 32-33 46X-3, 31-32 46X-4, 31-32 46X-5, 32-33 46X-CC 47X-1, 33-35	A 2 2 . R A 2 2 . R A 2 2 . R A 2 2 . R A 2 2 . F A 2 2 . F	R R R R R R R	. R . F . R . F . R . F . R . F		R			R	C	C R . F C R . F	R	R . R . R . R .	. R .	R	R F F F F		. R R R	F C R F	R . R	R R F R R	R .	. R F F R	R	. F . F . F			R R R R	R		-	F R R		R		R .	R	
lower	47X-2, 24-26	A 2 2 R A 3 2 R A 2 2 A 2 2 A 2 3 F A 2 2 R	R R R R R R	. R . R . R . F . R . F . R . F . R . F	R	R . R R . R R . R		. R	R R R R	. R C F C C C	R C C R .	R R F R	::		R	F		R	F F C		R R R . R R	R . R	F C R R R		. C . A . R . C . A		R R R . R R	. R R F F R	F R . F F	R	. C R	F F F	· · · · · · · · · · · · · · · · · · ·	R			R	
3	48X-2, 28-29 48X-3, 28-29 48X-4, 128-129 48X-5, 26-27 48X-CC 49X-1, 129-131	A 2 1 R A 2 1 . R A 2 2 R A 2 1 . R A 2 2	R R R R R R R R R R R		R R R R R R R R R R	R R R			. R . F . R . F . F . R .	F C C C	F C R . F C	R	R . R . R .		R	R F F F		R R	C		. R R	R .	R . R F R		. R . F . F . R		R	F R C	R	· · · · · · · · · · · · · · · · · · ·	. A R . A . . A R . A .	R F	. R R R . R . R R			R R	R	F
- A A A A A A A A A A		A 2 1 . R A 2 2 A 2 2 A 2 2 A 2 1	R	. R . F . R . R . F . R . F . R . R	R R R R R R F R R R R R R	R	R		. F . R R	F	F C C R C	R	R . R . R .	I	R . R	R F F	. R	. R .	F C C F	R	F . R F F . R .		R F R R	R	. F . C . F . A	R	R	R R R R R	F	R	. A .	F . R R . R R R . R	R F R R R .		. R .	R R R R R		C
	80X-3, 30-31 50X-4, 115-116 50X-5, 30-31 50X-CC (CC24) 51X-1, 131-133	A 2 2 A 2 2 A 2 3	R	. RRR	F F R R R F F R R R F F	R R R	R	I	R . R .	F F C	F F C R . F	R	R . R . R . R . R .	I	R	F F R R	R	. R .	F F F R		F R R		R F R F	R	. F . C . C	R .	R	R F R	R . F R	R	. C R	R . R R . R R R . R	. F . . F . . F .	R		. R R R R R R .	R R	R
4 A A A A A A A A A A A A A A A A A A A	to 51X-2, 30-32 Tetralithus 51X-3, 30-32 trifidus 51X-4, 30-32 51X-5, 30-32 51X-CC 51X-CC 52X-1, 129-131 52X-2, 30-32	A 2 2 A 2 2 A 2 2 A 2 2 A 2 2	R R R	R . R . R F	R F	R R		R		F C C C	C F C R . F		R . R .		R	R F F C R	. R . R		F F F R	R	R R . R R R		. R R R R R R	R	. C . A . A . F	R	R	. R R	R . H R . H R . H	F R	. C R . A R . C R . C . C R . A R . F R	. R R R . R R R . R R R . R	R F . . F . R A . R F .			R .	R	A
upper	52X-3, 129-131 52X-4, 30-32 52X-5, 129-131 52X-CC 53X-1, 30-31 53X-2, 25-26	A 2 2 A 2 2 R A 2 3 C 3 2		. R . R F F	F F	R	R		R	C A C C	C C C R . F			: : : 1	R	F F R F	R R R R	: : :	F F F R	C R R	R . R R R R		R F R R	R	. A . A . C . F	R		R . R R	I	R		R R R R R R R R R R . R	R F . R F R . C . R C . R F R			. R R R R .	. R	A
	53X-3, 30-31 53X-4, 31-32 53X-5, 31-32 53X-6, 30-31 53X-CC 54X-1, 30-31	A 2 2 A 3 2	R R R	. R . R . F	F F C A R C C F F R F	R . R	R R		. R . R R R R R R R R R R R		C F F	R		. R . 1	R	F F R F	. R . R	 . R R	F	F R R	R F R		R R R F	R	. R . F . R . F	R .		. R R . F R . R . F	R . H	R R R R R R R	. C R . C A C A R	R . R R R R R . R R R .	. A . R F . . F .			. R R .	R	A
	54X-2, 23-25 54X-3, 29-30 54X-4, 29-30 54X-5, 29-30 54X-CC 55X-1, 30-31	A 2 2 A 2 3 A 2 2	R	. R . R . R . F . R . R . R . R R	R R	R	R		. R . R R R R R R R	. R C F F C	C F F	R	F .	l	R	F	R	R	F F F	R R R F	R R . R . . R .		F R R R	R	. C . F . R . R			R R R R	R . I R . I R . I	R	. A R . A . . A R . C R . A R	R R R R R R R R R R R R	. F . R C C R			R .	R	A . A . A . A .
	55X-2, 27-28 55X-3, 29-30 55X-CC Tetralithus 56X-1, 30-31 nitidus 56X-2, 30-31 (CC21) 56X-3, 30-31	A 2 2 A 2 3	R R R R	. R . F R R . R . R . R . R	R R R F R F F R R	R	R R		. R .	. R F C F	C F F R		R	(R	F	R R R R	. R .		R F R F	R R R		F		. C . A . C . R . C			R . R . R R . R R	R	. F	. A . . F R	F R R R C R F F R R R R . F R	. F	. R		. R R		A . A . A . A .
Campanian		A 2 3 A 2 2 R . A 3 3		R F R R R . R	R R	R . R . R . R . R . R	R	: : :	R R R	C C C	F R R R	R	F . R . F .	. R . I	F . R C R R	R R	. R R	R	R R R	F R R	R R R		R R R		. C . F . C . F			. R R	R	R R	. C F C .	F R . R R . R R	. F . F R . F .		: : : :			A . A . A . A .
	57X-CC 58X-1, 40-41 58X-2, 40-41 58X-3, 40-41 58X-4, 40-41 58X-5, 40-41 58X-CC	A 2 3 A 2 3 A 3 3 A 3 3	R R R	C C C F R	R R	F R R R	R			F F R	R R F R		 F .		C F C R	R R R	F 	. F	F F R R	R R A R	R		R R R		. R . F . R . F			. F . R R R R .			. A R . A . . F . . C R	F	. C F		: : : :			A . A . A . C .
	59X-1, 21–22 59X-2, 41–42 59X-3, 39–40 59X-4, 24–25		R R R	. R . R F F R . R . F	R F	R R R				C F F	F F F R		R .		F F R F	R R R	R R R	R R . R .	F R . F F R . F	R F F	R F R		R R R		F R R A			. R R R			. C A R . F C R	R F	. R R F . R F . R R . F F	. R			: : : :	C .
lower	(CC20) 60X-1, 42-43	A 2 3	R R R	. R . R . R . R . R . R R	R F R	R R R	R			A F F C	R F F		R . R . F . F . R .	R	F R	R R F	R R R R	. R R . R R . R R . R R . R R	F R . R R . F F	F R R	R R R F R	R	R R R R		F F F R R F R			R . R R . R R R	R	R	. A R . A . . A R . C R . A .	F R R R R R R	. C F . C F . R F . C F . F F			. R R	R R	A . A . C . A . C .
	61X-3, 23-25 61X-CC 62X-1, 25-26 62X-2, 34-35 62X-3, 34-35 62X-4, 30-31	A 2 3 A 2 3 A 3 2 A 3 2 A 3 2	R	F F F F R . R		. R R R . R				F F F F F R	F R R R		R .	R	F F	R R R R R R R R R R R R	R R R R	R R	F . F F F . F R R	R	R C . R R R	R	R R R		R C F R A F			R R . R R R			. C A	R R R F	. C F . R F . F F . R R . F F	R		. R . R	R	A . A .
	62X-CC 63X-1, 24-25 63X-2, 30-31 63X-CC Calculites 64X-1, 30-31	A 2 2	R	R . R F R R	R R	R R				F F	C R . R R F		F		C R F R . R	F R R R	R	. R .	R . F R R . R R R . F	C F C C	R . R . R R R F		R		R F R R			. R R			. A R . C R . F . . C R	R R . R R . . R .	. F F . R F . F R . R R	R		R	R	A . A . A . A . A .
upper 1	obscurus (CC17) 64X-2, 30-31 64X-3, 30-31 64X-CC Lucianorhabdus 65X-CC 66X-1, 30-32 66X-2, 30-32	A 2 3		R R R R		R . R . R . R . R . R R	R		. R .	C F C	R R R F		F . C . F . R . F .		F F . R F	R R R R	R R R R . R	. R	R . F R . F R . R R . R	F R F	R . R R . R R . R R				R R R R						. F R . F F R . F .	. R .	. R R R R F			. R	: : : :	A
Santonian	66X-5, 30-32	C 2 3	R	. R . R . R . R R R		. R	F		. R R F	R C R C R R A C	F R F R		F . R		C R R F	R R R R	R F R	. R .	C R R R . R R . R	F R R	R R R R	R	R		R C . R R R			. R . R . R . R	R .		. A R . F . . F . . F .	R	R R					
lower	(CC15) 68X-CC to 69X-1, 30-32 Micula 69X-2, 30-32 staurophora 69X-CC	A 2 3	R	. R . R	R	. R	R	: : :	. R F	R F	F R		R	R	C . R F . F F . F R . R	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	R R R R	. R R F F .	F . C F R R R F R R R		R R R R R	R R . R	R	: : : :	R R R R			. R			. F	R R	R R F	 . R	: : R :	. R		A
Coniacian	71X-1, 30-32 71X-2, 75-77 71X-CC 72X-1, 30-32 72X-2, 43-45	C 3 3		R	R .		R		C	R F F F	R		F	R	R R . R . R . R . R . R	R R F F R R R R F F R R .	. R	R	R R . R F F		R	R						. R			. F . R F F .	R F . R F F	R R R	. R				A . A .
	73X-1, 130–132 to 73X-2, 50–52 73X-3, 30–32	A 2 3	R R	R			R . R		F	F R R R R	R		. F		F . R R R R	R F R R R R R R R R R R R R R R R R R R	R R R	R	F		R R R R	R						. R	R .		. F R C .	R	R R R		R	. R		A F . C . A .
Curonian	74X-CC 75X-1, 43-44 75X-1, 113-114 75X-2, 99-100 75X-3, 55-56	A 3 3			R .	R				R R R				R	R R	R C R R F R . R R . C .			R				R					. R	Ř .		. R	R . R .	R			R		A . F . C . C . F .
nomanian	decoratus (CC10) to 76X-1, 149-150 76X-2, 30-31 76X-3, 32-33 76X-4, 16-17 76X-CC	C 3 3 3 . F 3 3 . C 3 3 3 . A 3 3 . A 3 3 .	R	R			R	R		F R R R	R		R	R		R C . R F . R F . R F . R F .	R R				R R R R	R		. R R R				. R			R R . F R . R R . R R .				R	. R		C . F . A . C .
Albian	(CC9) 77X-1, 30-31 77X-2, 30-31 77X-3, 30-31 77X-4, 30-31 77X-5, 30-31 Prediscosphaera 77X-6, 30-31	A 3 2 . A 3 2 . A 2 2 . A 3 2 . C 3 1 . C 3 3 .	R R R R				R		R F	R R . R . C R R R R . R	R F R F	F	R		R R	R F . F F . F F . . R .	R	· · · · · · · · · · · · · · · · · · ·	R R 		R F R F	R		. R			. R R	R R			R	R		. R	R . R R . R . R 	R F	R	A . A . C . A . C .
	77X-CC (CC8) 78X-1, 24-25 78X-2, 15-16 78X-CC 79X-1, 34-35 79X-1, 129-13(A 3 3 . A 3 3 . C 3 3 . C 3 1 .		R . R . R			R		R .	R R				R		. R F R .	R R R	R	R R R		F	R		. R			R	. R R R R .	R . R . R .		R R	R		R R	R	R	R R R	A