Chapter 32, Table 3

Table 3. Range chart of calcareous nannofossils in Hole 763B.

Table 3. Range chart of	caicareous nannotossiis i	rching vergrowth and mphizygus brooksii	ssipetra infracretacea copodorhabdus albianus copodorhabdus decorus copodorhabdus dietzmannii	iscutum constans iscutum coronum raarudosphaera regularis roinsonia enormis	roinsonia parca constricta roinsonia parca parca roinsonia signata ukrylithus ambiguus	hiastozygus litterarius onusphaera rothii orollithion achylosum orollithion acutum	orollithion exiguum orollithion kennedyi orollithion signum retarhabdus angustiforatus	retarhabdus conicus retarhabdus loriei retarhabdus surirellus ribrosphaerella ehrenbergii	rabrosphaereila primuiva rucibiscutum salebrosum yclagelosphaera deflandrei yclagelosphaera margerelii yindralithus gallicus	isconabdus rotatorus ffellithus ct. E. eximius ffellithus eximius ffellithus trabeculatus ffellithus turriseiffelii	polithus floralis prolithus moratus thmorhabdus gallicus tabellites oblongus	artnerago nanum artnerago obliquum artnerago striatum rantarhabdus coronadventis	ayesites albiensis emipodorhabdus gorkae amptnerius magnificus	upuractussis sp. ithastrinus grillii ithraphidites acutum ithraphidites carniolensis	ucianornabaus arcuaus ucianorhabdus cayeuxii ucianorhabdus maleformis anivitella granulata	anvitella pemmatoidea arkalius circumradiatus farkalius inversus farhasterites furcatus	licrantholithus hoschulzu ficrorhabdulus belgicus ficrorhabdulus decoratus ficrorhabdulus elongatus ficrostaurus chiastius	icula staurophora ctocyclus magnus arhabdolithus achlyostaurion arhabdolithus angustus	arhabdolithus embergeri arhabdolithus infinitus arhabdolithus regularis arhabdolithus remifornis	arhabdolithus splendens ercivalia fenestrata ercivalia hauxtonensis	ickelhaube furtiva ediscosphaera arkhangelskyi ediscosphaera columnata ediscosphaera cretacea	ediscosphaera grandis ediscosphaera spinosa uadrum gartneri uadrum gothicum	uadrum tripaum zinhardtites levis zinhardtites anthophorus otelapillus laffittei	acnotithus pregularis apholithus fossilis Alasites falklandensis Alasites havi	llasites horticus gumentum stradneri toracosphaera sp.	anolithus orionatus ibodiscus verenae galapilla aachena galapilla matalosa	galapilla octoradiata sgalapilla stradneri atznaueria barnesae	atznawena communis atznawena communis atznawena ovata sediscus diplogrammus godiscus elegans godiscus spiralis
upper Te	Zone Sample < Sample Carralithus	2 2 R 2 2 . 2 2 . 3 .	F	R R . R . R . R . R . R . R R R R R . R . R . R . R . R . R . F F . R R . R .	F F	R		R . F C . R . F F . R . R F . R F . R F . R R . R F . R R . R R . R R . R R . R R . R R . F F . F F . F F .	F	R . R . C		R		F R F F R F F R F F F R F F F R F F F R F F F R F F F R F F F F R F F F F F R F	R	R	. R	C	R . F . R . R . R . R . R . R . R . R .	R	A C C F A F	R R R . R . R R R R R . R .	R			F	A R . A A C A . R A . R A . R A . R A	R
lower Asp	11X-1, 30-31 A 11X-3, 31-32 A 11X-5, 31-32 A 11X-CC A autolithoides aculeus (CC 20) 12X-CC A 13X-1, 30-31 A 12X-3, 30-31 A 13X-3, 31-32 A 13X-5, 31-32 A (CC18) 13X-CC A 14X-1, 30-31 A 14X-3, 30-31 A 14X-3, 30-31 A	3 2		R R . R . R F F . R R . R	R F	R	R	R . F F . R F F . R . C F F . R . F F F . R . F F F . R . F F F . R . F F F . R . F F . F F . R . F F . R . F F . R . F F . R . F F . R . F F . R . F F . R . F R	R R R R R R R R R R R R R R R R R R R	R . F . F . R		R	R I	R	R F	R	. R	F	R . R . R . R . R . R . R . R . R . R .	R	C A C C C C A A A A A		C			R	R R A A R . A R . A R . A R . A R . A R . A R . A R . A R . A R . A R . A R . A R . A R . A R . A	R R R
O lower vantuus vantuu	14X-CC	3 2 . 3 2 . 2 2 2 . 2 2 2 . 2 2 3 . 3 2 3 . 3 2 . 3 3 2 . 3 3 2 .			R	R		R . F R . R . C F . R . F R .	F	R . C . F	R	R	R R	R . R . R . R . R . R . R . R . R . R .	R R	R	. R	F	R . F . R	R	C C C R C F C F C	. R	F R			R	A A A A C . R . A A A	
Coniacian fi	18X-CC	2 3	R	R	. R . R	R		R . R R . R R . R R . R R . C 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 R . R R R . R R R . R R R . R R R . R	R R R		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		C	R		R	R F	R R			R	A C A A C C C C C C C C C	R R
de	23X-5, 30-31 A 23X-CC A 24X-1, 30-31 A 24X-2, 31-32 A 24X-3, 31-32 A 24X-4, 30-31 A 24X-5, 32-33 A 24X-6, 28-29 A 24X-CC A 25X-1, 30-31 A 25X-2, 30-31 A 25X-3, 30-31 A 25X-4, 30-31 A 25X-5, 30-31 A	\frac{\frac{1}{2}}{2} \frac{1}{2} \frac{1}	. F R	F		R . R	R . R	F . F	F	R C C	F R C R F R R C C C R F R C R F R	R R	I	R F F F F F F F F F F F F F F F F		F R		F R		F	C R F R C R C R C R F R F	R	F		R R	C	. R A A A R A A A A A R A	R R F R
sin Eij	(CC10)	2 1		R	. F	F . R . F . R . R . R . F . R . R . R . F F	. F	F R R R R F F R R R F R F R R R F . F R R R F . F R R R F . F R R R F . F R R . F R R R . F R R R . F R R R . F R R R . F R R R R	R	R A . F C . R R C . F C .	F R F R F C F R	R		R F F F F F F F F F F F F F F F F F F F		R			R F	R	F	R	R			C	A A A A A A A A A A	R R R F R
	28X-4, 30-32 A 28X-5, 30-32 A 28X-6, 30-32 A 28X-CC A 29X-1, 29-31 A 29X-2, 33-35 A 29X-3, 30-31 A 29X-4, 30-31 A 29X-6, 30-31 A 29X-6, 30-31 A 29X-CC A 30X-1, 30-32 A 30X-2, 30-31 A 30X-3, 30-31 A	2 1 R 1+ 1 . 2 1 R 2 1 R 2 1 R 2 1 R 2 1 R 2 1 R 2 1 R 2 1 R 2 1 R 2 1 R 2 1 R 2 1 R 2 1 R 2 1 R 2 1 R		R	R	F	R R	R . R . F . F . C . R . R . F . F . C . R . R . F . F . R . R . F . F . R . R	F		F R F R R F F F	R R R R R 	R . 1	R		F				R	R		R F R R R R R F R F R F R F R F R F R F		R	C	A A A A A A A A A A A A A A A A	R R . F F
Albian	30X-5, 30-31 A 30X-6, 30-31 A 30X-CC A 31X-1, 29-30 A 31X-2, 30-31 A 31X-4, 30-31 A 31X-6, 30-31 A 31X-6, 30-31 A 31X-6, 30-31 A	2+ 1 R 2 1 . 2 1 R 2 1 . 2 1 R 2 1 . 2 1 . 2 1 . 2 1 . 2 1 . 2 1 . 2 1 . 2 1 . 2 1 . 2 1 . 2 1 . 2 1 . 3 1 . 3 2 1 . 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	R . R	F R		R		R R R R F R R R F F F F F F F F F F F F	F	F . R	R		R	R F F R		R				R R F F R R R R R R R R R R R R R R R R	R	R	R		. F . R	F	. R A A . R A . R A . R A R A R A A R A R A R A R A R A	R . R R
	32X-6, 30-31 A 32X-CC A 33X-1, 54-55 A 33X-2, 32-33 A 33X-3, 34-35 A 33X-4, 28-29 A 33X-5, 28-29 A 33X-5, 28-29 A 33X-CC A 43X-1, 28-30 A 34X-2, 30-32 A 34X-3, 32-34 A 34X-3, 32-34 A 34X-4, 31-33 A 34X-5, 30-32 A	2 1	. R R R	F R	R	R . R . F . R . R . R . R . R . R . R .		F R F . F . F . F . R . R . R . R . R .	F		F R R R R R F R F R F R F R F R F R F R F R R R F R	R	R	FR		F		F F I		F	F R	R	R F R R R R F F F F F F F F F F F F F F	R	. R	C	. F A . F A . F C . F A A F A A F A	
	35X-1, 27-29 A 35X-2, 30-32 A 35X-3, 32-33 A 35X-4, 32-34 A 35X-5, 32-34 A 35X-6, 32-33 A	2 1	R	F	R R R	R . R		R R F . R F . R F . R F . R F . R F . F .	R		F R F R C R F R C R C R C F F R C F F R F R C F	R R	R	R C R		F		R F R R R R R R R R R R R R R R R R R R	R F	F	R	::::	F F F F F F F F F F F F F F F F F F F		. F	R	. F A A . R A . R A . F A	F F C
liti	36X-CC A A 37X-1, 25-27 A 37X-2, 28-29 A 37X-3, 28-29 A 37X-4, 27-28 A 37X-5, 25-26 C 37X-CC F 38X-1, 19-20 A 38X-CC 39X-1, 39-40 A 38X-CC A astozygus 40X-1, 30-32 A (CC7) 40X-2, 30-32 F	2+ 1 R 2 2 2 R 2 2 2 R 2 2 2 R 2 2 2 P 3 1 2 2 P 3 1 2 2 P 4 1 2 2 P 4 1 2 2 P 5 2 2 P 6 3 1 P 7 3 1 P	R	R	R	R		R . F . R . R . R . R . R . R . R . R .	R	R	F R C R F R F F R R		R	R F R F R F F F R F R R R R R R		R R			R F	R R	R		C	R . R . R . R . R . R . R . R . R .	R R	F	. R A . F A . R A . R A . R A . F A A . F A A . F A C . R A . F A . F A C . R A . F A .	R R . F R
Neocomian	41X-2, 30-31 F 41X-CC C 43X-1, 30-31 A 43X-2, 25-26 C 44X-3, 32-33 C 44X-5, 30-31 C 44X-CC C 45X-2, 32-33 R 45X-CC R 46X-CC R 47X-1, 14-15 R 47X-3, 89-90 F 47X-CC C 48X-4, 56-57 R	3 2	R	R	R			R	R	R			R	R		R		R	R	R	F		R	R	. R		. R C	R
	51X-CC R 53X-1, 30–32 R 53X-1, 77–78 R 53X-CC R	3 2 . 3 1 . 3 1 . 2 2 2 . 3 2 .	rare, ? = qu	R				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 R

Figure 2. Stratigraphic summary and distribution of planktonic foraminifers in the Upper Cretaceous of Hole 761B. 122-761B Biozones Planktonic Foraminifera. Units F. masiakoyae Non-plottable lext (unlabelled regions keyed by depth) Comments Sampling Present Vertical shading represents range of uncertainty between samples ├ 4321 Ditch cutting sample ? Uncertain BIOZONES — Microfossil Zone 229.41 — 229.41 Marginotruncana spp. Rare Boundary types ■ Common C Caved 4321.0 Sidewall core Possible Chronostratigraphy Age
218.32 — 218.32 Campanian
227.88 — 227.88 Late Santonian - Probable R Reworked - 4321.00 Core Confident Dominant

229.41 - 229.41 Early Santonian - Coniacian

Chapter 35, Figure 2

