Scientific Results: Volume 104: Chapter 39: Figure 10. Comparison of biozonations presented in this volume for each Leg 104 hole plotted against the chronostratigraphy of Figure 9. Vertical line symbols within columns denote hiatuses and barren of unstudied intervals between biozones. Figures 9 and 10 have identical time scales

State   Stat	and barren o	X and affice	8 1 2 2 2 1 1 1 1		symbols within columns der entical time scales.			Plankton	ic Foraminifers		Dinoflagellates		Distan	ns I	Ebridians +		Radiologians			Siliand	gellates	
	ss/ ries Ma)												Eldholm, et al. (1987b)  Actiniscidian  This volume						Silicoflagellates  Eldholm, et al. (1987b) This volume This volume			
A A A SANCE STATE OF THE PARTY	Serie Subse Time (I	642B 642C	643A 642C 643C	642B 643A 643A	644A 642B 642C 642D	644A 642B 642C	642D 643A 644A Time (A	642B 642C 643A	642B 642C 643A 644A	642B 642C 642D 643A	642B 642C 642C 642D	643A 644A	642C 642D		642C 642D 644A Time (f	642B 642C 642D	644A 642B 642C	642D 643A 644A	642B 642C 642D	642C	643A 644A	642D 642D Time (
C2   17   2   3   5   4   3   5   4   3   5   5   5   5   5   5   5   5   5	Upper Upper  Upp	This volume  827  83. costa  84. costa  85. costa  86. metz- macheri  86. fragori	Calcareo  Eldholm, et al. (1987  WE 879  NN21  NN20  NN16- NN19  NN7-NN15  NN7-NN15	US Nannofossils  This volume  A R C P P P P P P P P P P P P P P P P P P	A1  A2  A2  A1  Ber Eldholm, et al. (19  474 875 876 876 876 876 876 876 876 876 876 876	Al Al Al Barren	A1 1 -	Eldholm, et al. (1987b)  NSPF 6  NSPF 4  NSPF 4/5  NSPF 4	Neogloboquadrina pachyderma (sin. encl.)  N. atlantica (dex.)  N. atlantica (dex.)  N. acostaeensis  N. acostaeensis	PM 1A	I. aquaeductum  II. aquaeductum  II. aquaeductum  II. aquaeductum  II. aquaeductum  II. aquaeductum  II. aquaeductum  III. aquae	n E. trunc, I. agua B. simp 643A  Spiridoides L. trunc, I. agua B. simp 644A  OD N. porteri N. miscenica T. convexa N.	SANDO SERVICE STATES OF THE ST	C. pepulum D histedia C. coscindiscus C. syabei D. hastedii C. coscindiscus C. syabei D. hantedii C. coscindiscus C. syabei D. punctatum hustedii	This conting $\frac{1}{2}$ $\frac$	NSR 11 NSR 10 NSR 9 NSR 8 NSR 8 NSR 6 NSR 6 NSR 6	NSR 13  12  P. gracilipes tetra  Ant. whitei  L. cricus  T. thiedei  L. pho.  E. fridt./ C. reusc.  SR P. horrida A. plast. C. reusc.  GR F. c. eldholm  GR	Solution in the control of the contr	No Zonal Equivalent  M. circulus  aurosuma  aurosuma  aurosuma  by circulus  W. circulus  Aurosuma  aurosuma  aurosuma  aurosuma  by circulus  Aurosuma  aurosuma  aurosuma  by circulus  Aurosuma  aurosuma  aurosuma  by circulus  Aurosuma  aurosuma  by circulus  aurosuma  aurosuma  by circulus  aurosuma  aurosuma  by circulus	Ema Zonal Equivalent M. diodon M. d	speculum isphaericus    Control   B. diodon   B. diodo	D. D. M. q. 642D  ac. s. spec. 1   Time (f