1 5																																				
Core, section, interval (cm)	Top depth CSF-A (m)	Bottom depth CSF-A (m)	Preservation	Ostracods (N) Krithe spp.	Legitimocythere sp. Henryhowella sp.	Bradleyasp.	Abyssocythereis sulcatoperforata (Brady) Argilloecia spp.	Pennyella sp. Pennyella cf. P. rexi (Yasuhara et al., 2013)	Pennyella iani (Yasuhara et al., 2013) Poseidonamicus pintoi	Abyssocythere regalis Zhao Eucythere multipunctata	Bairdoppilata sp.	roycope sp. Cytheropteron cf. sp. 1 Zhao 2005 Dorativition co	ratakritire sp. Pacambocythere sp. (same as Ambocythere sp. 1 Zhao, 2005)	relectory there sp. Cytherella sp. B	Pelecocythere Toramena Dutoitella eocenica	Undetermined fragment Legitimocythere? (SEM 368-U1501C-29F-CC, 6 cm)	Paijenborcella cymbula Xestoleberis sp. A	Arcacythere sp. Cytheropteron sp. C	Gen. et sp. A Zhao, 2005 Cytherelloidea sp. A (C. sabahensis Keij)	Undetermined (mold of carapace SEM'ed) <i>Cutherell</i> a sp. A	y a construction of the second s	origeneerininea Paijenborcella sp. 1	Paijenborcella sp. 2 Cytheropteron sp. cf. C. pararhombiformis Zhao et al.	Cytheropteron sp. B Propontocypris sp.	Cytheropteron sp. D Cytheropteron sp. cf. C. uchioi Hanai	Undetermined sp. A	<i>Cytheropteron (weganopteron posnini)</i> Hu and Tao, 2008 Undetermined sp. 04 (SEM: 368-1501C-52X-CC, 12 cm)	Rimacytheropteron longipunctatum Cytheropteron cf. hongkongense	Neomonocerattna microreticulata Kiugnia Cytherella sp. C	cyntreina sp.c. Abrocythereis guangdongensis Gou Neonesidea sp. (smooth)	Cytheropteron sp. E. Cytheropteron sp. E	Cytherelloidea sp. B	<i>Trachyleberis? Zhoushanensis</i> Undetermined sp. 02 (SEM) Undetermined sp. 03 (SEM) <i>Paranesidea</i> so. (oitted)	Cytherelloidea sp. C	Coquimba sp. (368-U1501D-4R-CC, Undet.) Paijenborchella sinensis Kangarina sp. 368-U1501D-4R-CC, Undet-02	Comments
368-U1501C- 1H-CC, 14–19 2H-CC, 18–23 3H-CC, 15–20 4H-CC, 15–20 7H-CC, 15–20 7H-CC, 11–16 8H-CC, 23–28 9H-CC, 19–24 10H-CC, 21–26 11H-CC, 21–26 11H-CC, 21–26 14H-CC, 21–26 14H-CC, 21–26 15H-CC, 20–25 16H-CC, 20–25 16H-CC, 25–30 20F-CC, 23–28 21F-CC, 23–28 21F-CC, 23–28 21F-CC, 23–28 21F-CC, 23–28 21F-CC, 23–28 21F-CC, 23–28 21F-CC, 23–28 22F-CC, 25–30 27F-CC, 29–34 28F-CC, 20–55 26F-CC, 25–30 27F-CC, 29–34 28F-CC, 20–55 29F-CC, 17–22 30F-CC, 22–27 31F-CC, 29–34 28F-CC, 20–55 29F-CC, 17–22 30F-CC, 20–35 34F-CC, 26–31 35F-CC, 16–21 36F-CC, 25–30 37F-CC, 25–30 37F-CC, 25–30 38F-CC, 26–31 35F-CC, 16–21 36F-CC, 25–30 37F-CC, 25–30 40X-CC, 15–20 41X-CC, 39–44 42X-CC, 26–31 35F-CC, 39–44 42X-CC, 40–45 46X-CC, 40–45 51X-CC, 40–45 5	9,19 17.93 28.51 38.03 46.90 57.02 66.17 75.76 85.45 94.86 104.86 104.86 113.92 123.78 131.48 142.14 151.75 156.70 161.67 166.25 169.92 175.92 180.55 184.40 189.42 193.30 198.33 208.65 212.67 217.54 221.53 226.42 231.78 235.67 240.08 245.23 249.30 253.47 256.81 265.30 273.86 283.41 293.10 302.51 312.15 321.76 331.13 340.41 350.44 359.63 369.93 379.59 385.28 398.74 408.25 417.80 427.57 437.07 446.65 447.92 457.78	9,24 17,98 28,56 38,08 46,95 57,07 66,22 75,81 85,5 94,91 104,91 113,97 123,83 131,53 142,19 151,80 156,75 161,72 166,30 169,97 175,97 180,60 184,45 189,47 193,35 198,38 204,08 208,70 212,72 217,59 221,58 226,47 231,83 235,72 240,13 245,28 249,35 253,52 256,86 265,35 273,91 283,46 293,52 256,86 265,35 273,91 283,46 293,52 256,86 265,35 273,91 283,46 293,52 256,86 312,20 321,81 331,18 340,46 350,49 359,68 369,98 379,64 385,33 398,79 408,30 417,85 427,62 437,12 446,70 447,97 453,02 457,83	$ \begin{array}{c} - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - $	- - 13 C 13 2 3 X 2 3 2 X <td< td=""><td></td><td></td><td>x x x x x x x x x x x x x x x x x x x x</td><td>x x x x x x x x x x x x x x x x x x x</td><td>x x x x x x x x x x x x x x x x x x x</td><td>x x x x x x x x x x x x x x x x x x x</td><td>x x x x x</td><td></td><td></td><td>x x x x x x x x x x x x x x x x x x x x</td><td>XXX</td><td>x x x</td><td></td><td>x x</td><td>x c x x c</td><td>× x x</td><td></td><td>x x</td><td>x x x</td><td>X X X</td><td>X X X</td><td>x : c x</td><td>x x</td><td>x x</td><td>x x</td><td>x x x</td><td>x x x</td><td>x</td><td>X X X</td><td></td><td></td><td>Specimen imaged is very dirty Foraminifer ooze Foraminifer ooze Foraminifer ooze Cayey Mostly planktonic foram Foraminifer ooze Panktonic foraminifers and clay clumps, signs of recrystallization Foraminifer ooze Fragmentation of ostracods Foramaminifer ooze Strongly recrystallized, silicidastics Silicidastics ediment Silicidastic sediment, Calcareous microfossils overgrown with orange crust Silicidastic sediment Si</td></td<>			x x x x x x x x x x x x x x x x x x x x	x x x x x x x x x x x x x x x x x x x	x x x x x x x x x x x x x x x x x x x	x x x x x x x x x x x x x x x x x x x	x x x x x			x x x x x x x x x x x x x x x x x x x x	XXX	x x x		x x	x c x x c	× x x		x x	x x x	X X X	X X X	x : c x	x x	x x	x x	x x x	x x x	x	X X X			Specimen imaged is very dirty Foraminifer ooze Foraminifer ooze Foraminifer ooze Cayey Mostly planktonic foram Foraminifer ooze Panktonic foraminifers and clay clumps, signs of recrystallization Foraminifer ooze Fragmentation of ostracods Foramaminifer ooze Strongly recrystallized, silicidastics Silicidastics ediment Silicidastic sediment, Calcareous microfossils overgrown with orange crust Silicidastic sediment Si
368-U1501D- 2R-2, 111-114 2R-CC, 0-5 4R-CC, 0-5 5R-CC, 0-3 6R-CC, 0-5	436.11 441.07 454.39 462.65 471.94	436.14 441.12 454.44 462.68 471.95	P–M B M	10 0 16 * 0 2			x							Х					х							x)	x x		x x	x	x x x	

Proceedings of the International Ocean Discovery Program, Volume 367/368 Expedition 367/368 Site U1501, Table T10. Distribution of ostracods, Holes U1501C and U1501D. X = present (<10 specimens), C = common (>10 specimens). All other samples from Hole U1501D are barren of ostracods. G = good, M = moderate, P= poor, B = barren. https://doi.org/10.14379/iodp.proc.367368.105.2018