Node 73, Snap 27 id=355784903138213999 M=6.75e+10 M./h (Len = 25) FoF #73; Coretag = 355784903138213999 M = 6.88e+10 M./h (25.47) Node 72, Snap 28 id=355784903138213999 M=8.37e+10 M./h (Len = 31) FoF #72; Coretag = 355784903138213999	
id=355784903138213999 M=8.37e+10 M./h (Len = 31) FoF #72; Coretag = 355784903138213999	
M = 8.25e + 10 M./h (30.57)	
Node 71, Snap 29 id=355784903138213999 M=8.64e+10 M./h (Len = 32) FoF #71; Coretag = 355784903138213999 M = 8.75e+10 M./h (32.42)	
Node 70, Snap 30 id=355784903138213999 M=9.45e+10 M./h (Len = 35) FoF #70; Coretag = 355784903138213999 M = 9.50e+10 M./h (35.20)	
Node 69, Snap 31 id=355784903138213999 M=1.03e+11 M./h (Len = 38) FoF #69; Coretag = 355784903138213999	
FoF #69; Coretag = 355784903138213999 M = 1.04e+11 M./h (38.44) Node 68, Snap 32 id=355784903138213999 M=1.24e+11 M./h (Len = 46)	
FoF #68; Coretag = 355784903138213999 M = 1.24e+11 M./h (45.85) Node 67, Snap 33 id=355784903138213999 M=1.40e+11 M./h (Len = 52)	
FoF #67; Coretag = 355784903138213999 M = 1.41e+11 M./h (52.34) Node 66, Snap 34 id=355784903138213999	
M=1.59e+11 M./h (Len = 59) FoF #66; Coretag = 355784903138213999 M = 1.59e+11 M./h (58.82) Node 65, Snap 35	
id=355784903138213999 M=1.70e+11 M./h (Len = 63) FoF #65; Coretag = 355784903138213999 M = 1.71e+11 M./h (63.45)	
Node 64, Snap 36 id=355784903138213999 M=1.81e+11 M./h (Len = 67) FoF #64; Coretag = 355784903138213999 M = 1.81e+11 M./h (67.16)	
Node 63, Snap 37 id=355784903138213999 M=1.84e+11 M./h (Len = 68) FoF #63; Coretag = 355784903138213999 M = 1.83e+11 M./h (67.62)	
Node 62, Snap 38 id=355784903138213999 M=1.73e+11 M./h (Len = 64) FoF #62; Coretag = 355784903138213999	
M = 1.73e+11 M./h (63.92) Node 61, Snap 39 id=355784903138213999 M=1.92e+11 M./h (Len = 71)	
FoF #61; Coretag = 355784903138213999 M = 1.93e+1 M./h (71.33) Node 60, Snap 40 id=355784903138213999 M=2.11e+11 M./h (Len = 78)	
FoF #60; Coretag = 355784903138213999 M = 2.10e+11 M./h (77.81) Node 59, Snap 41 id=355784903138213999	
M=3.97e+11 M./h (Len = 147) FoF #59; Coretag = 355784903138213999 M = 3.96e+1 M./h (146.82) Node 58, Snap 42	
id=355784903138213999 M=4.00e+11 M./h (Len = 148) FoF #58; Coretag = 355784903138213999 M = 3.99e+11 M./h (147.75)	
Node 57, Snap 43 id=355784903138213999 M=4.75e+11 M./h (Len = 176) FoF #57; Coretag = 355784903138213999 M = 4.76e+11 M./h (176.47)	
Node 56, Snap 44 id=355784903138213999 M=5.08e+11 M./h (Len = 188) FoF #56; Coretag = 355784903138213999 M = 5.06e+11 M./h (187.58)	
Node 55, Snap 45 id=355784903138213999 M=5.13e+11 M./h (Len = 190) FoF #55; Coretag = 355784903138213999 M = 5.13e+11 M./h (189.90)	
Node 54, Snap 46 id=355784903138213999 M=5.32e+11 M./h (Len = 197) FoF #54; Coretag = 355784903138213999	
M = 5.31e+11 M./h (196.85) Node 53, Snap 47 id=355784903138213999 M=5.99e+11 M./h (Len = 222)	
FoF #53; Coretag = 355784903138213999 M = 5.99e+1 M./h (221.86) Node 52, Snap 48 id=355784903138213999 M=6.72e+11 M./h (Len = 249)	
FoF #52; Coretag = 355784903138213999 M = 6.29e+1 M./h (232.97) Node 51, Snap 49 id=355784903138213999	
M=6.34e+11 M./h (Len = 235) FoF #51; Coretag = 355784903138213999 M = 6.12e+1 M./h (226.49) Node 50, Snap 50	
id=355784903138213999 M=6.05e+11 M./h (Len = 224) FoF #50; Coretag = 355784903138213999 M = 6.05e+11 M./h (224.17)	
Node 49, Snap 51 id=355784903138213999 M=5.91e+11 M./h (Len = 219) FoF #49; Coretag = 355784903138213999 M = 5.92e+11 M./h (219.08)	
Node 48, Snap 52 id=355784903138213999 M=9.64e+11 M./h (Len = 357) FoF #48; Coretag = 355784903138213999 M = 7.18e+1 M./h (265.86)	
Node 47, Snap 53 id=355784903138213999 M=1.12e+12 M./h (Len = 414) FoF #47; Coretag = 355784903138213999	
M = 7.29e+11 M./h (270.03) Node 46, Snap 54 id=355784903138213999 M=1.21e+12 M./h (Len = 449)	
FoF #46; Coretag = 355784903138213999 M = 8.94e+1 M./h (331.17) Node 45, Snap 55 id=355784903138213999 M=1.29e+12 M./h (Len = 476)	
FoF #45; Coretag = 355784903138213999 M = 1.17e+12 M./h (434.45) Node 44, Snap 56 id=355784903138213999 M=1.31e+12 M./h (Len = 486)	
id=355784903138213999 M=1.50e+12 M./h (Len = 554) FoF #42; Coretag = 355784903138213999 M = 1.61e+12 M./h (596.05)	
Node 41, Snap 59 id=355784903138213999 M=1.61e+12 M./h (Len = 595) FoF #41; Coretag = 355784903138213999 M = 1.67e+12 M./h (617.03)	Node 117, Snap 59 id=283727309100285990 M=1.47e+12 M./h (Len = 543) FoF #117; Coretag = 283727309100285990 M = 6.06e+11 M./h (224.40)
Node 40, Snap 60 id=355784903138213999 M=1.68e+12 M./h (Len = 624) FoF #40; Coretag = 355784903138213999 M = 1.74e+12 M./h (644.51)	Node 116, Snap 60 id=283727309100285990 M=1.57e+12 M./h (Len = 582) FoF #116; Coretag = 283727309100285990 M = 8.16e+11 M./h (302.20)
FoF #39; Coretag = 355784903138213999 M = 1.78e+12 M./h (657.66) Node 38, Snap 62 id=355784903138213999 M=1.72e+12 M./h (Len = 638)	FoF #115; Coretag = 283727309100285990 M = 9.37e+11 M./h (347.19) Node 114, Snap 62 id=283727309100285990 M=1.66e+12 M./h (Len = 613)
FoF #38; Coretag = 355784903138213999 M = 1.70e+12 M./h (628.16) Node 37, Snap 63 id=355784903138213999 M=1.74e+12 M./h (Len = 645)	FoF #114; Coretag = 283727309100285990 M = 1.12e+12 M./h (413.94) Node 113, Snap 63 id=283727309100285990 M=1.77e+12 M./h (Len = 655)
FoF #37; Coretag = 355784903138213999 M = 1.59e+12 M./h (589.74) Node 36, Snap 64 id=355784903138213999	FoF #113; Coretag = 283727309100285990 M = 1.38e+12 M./h (510.19) Node 112, Snap 64 id=283727309100285990
M=1.73e+12 M./h (Len = 640) FoF #36; Coretag = 355784903138213999 M = 1.51e+12 M./h (557.62) Node 35, Snap 65	M=1.76e+12 M./h (Len = 653) FoF #112; Coretag = 283727309100285990 M = 1.70e+12 M./h (630.37) Node 111, Snap 65
id=355784903138213999 M=1.72e+12 M./h (Len = 637) FoF #35; Coretag = 355784903138213999 M = 1.43e+12 M./h (529.73)	id=283727309100285990 M=1.78e+12 M./h (Len = 658) FoF #111; Coretag = 283727309100285990 M = 1.84e+12 M./h (683.18)
Node 34, Snap 66 id=355784903138213999 M=1.77e+12 M./h (Len = 654) FoF #34; Coretag = 355784903138213999 M = 1.55e+12 M./h (572.86)	Node 110, Snap 66 id=283727309100285990 M=1.79e+12 M./h (Len = 663) FoF #110; Coretag = 283727309100285990 M = 1.99e+12 M./h (737.37)
Node 33, Snap 67 id=355784903138213999 M=1.55e+12 M./h (Len = 575) FoF #33; Coretag = 355784903138213999 M = 1.76e+12 M./h (653.53)	Node 109, Snap 67 id=283727309100285990 M=1.79e+12 M./h (Len = 664) FoF #109; Coretag = 283727309100285990 M = 2.07e+12 M./h (765.16)
Node 32, Snap 68 id=355784903138213999 M=1.62e+12 M./h (Len = 601) FoF #32; Coretag = 355784903138213999 M = 1.55e+12 M./h (572.92)	Node 108, Snap 68 id=283727309100285990 M=1.97e+12 M./h (Len = 728) FoF #108; Coretag = 283727309100285990 M = 2.16e+12 M./h (798.51)
Node 31, Snap 69 id=355784903138213999 M=1.66e+12 M./h (Len = 614) FoF #31; Coretag = 355784903138213999 M = 1.75e+12 M./h (649.95)	Node 107, Snap 69 id=283727309100285990 M=2.07e+12 M./h (Len = 766) FoF #107; Coretag = 283727309100285990 M = 2.19e+12 M./h (812.40)
M = 1.75e+12 M./h (649.95) Node 30, Snap 70 id=355784903138213999 M=1.63e+12 M./h (Len = 605)	M = 2.19e+-12 M./h (812.40) Node 106, Snap 70 id=283727309100285990 M=2.09e+12 M./h (Len = 774)
FoF #30; Coretag = 355784903138213999 M = 1.90e+12 M./h (704.73) Node 29, Snap 71 id=355784903138213999 M=3.16e+12 M./h (Len = 1172)	FoF #106; Coretag = 283727309100285990 M = 2.20e+12 M./h (813.79) Node 105, Snap 71 id=283727309100285990 M=2.07e+12 M./h (Len = 765)
FoF #29; Coretag = 355784903138213999 M = 2.03e+12 M./h (750.72) Node 28, Snap 72 id=355784903138213999 M=3.33e+12 M./h (Len = 1234)	FoF #105; Coretag = 283727309100285990 M = 2.20e+12 M./h (815.64) Node 104, Snap 72 id=283727309100285990 M=2.14e+12 M./h (Len = 792)
id=355784903138213999 M=3.52e+12 M./h (Len = 1304) FoF #27; Coretag = 355784903138213999 M = 2.38e+12 M./h (882.18)	id=283727309100285990 M=2.18e+12 M./h (Len = 809) FoF #103; Coretag = 283727309100285990 M = 2.25e+12 M./h (832.32)
Node 26, Snap 74 id=355784903138213999 M=3.82e+12 M./h (Len = 1413) FoF #26; Coretag = 355784903138213999 M = 2.65e+12 M./h (979.74)	Node 102, Snap 74 id=283727309100285990 M=2.19e+12 M./h (Len = 810) FoF #102; Coretag = 283727309100285990 M = 2.30e+12 M./h (850.38)
Node 25, Snap 75 id=355784903138213999	Node 101, Snap 75 id=283727309100285990 M=2.05e+12 M./h (Len = 758)
M=4.10e+12 M./h (Len = 1517) FoF #25; Coretag = 355784903138213999 M = 2.84e+12 M./h (1051.35)	FoF #101; Coretag = 283727309100285990 M = 2.27e-12 M./h (839.19)
M=4.10e+12 M./h (Len = 1517) FoF #25; Coretag = 355784903138213999 M = 2.84e+12 M./h (1051.35) Node 24, Snap 76 id=355784903138213999 M=4.16e+12 M./h (Len = 1540) FoF #24; Coretag = 355784903138213999	FoF #101; Coretag = 283727309100285990 M = 2.27e+12 M./h (839.19) Node 100, Snap 76 id=283727309100285990 M=2.12e+12 M./h (Len = 786) FoF #100; Coretag = 283727309100285990
M=4.10e+12 M./h (Len = 1517) FoF #25; Coretag = 355784903138213999 M = 2.84e+12 M./h (1051.35) Node 24, Snap 76 id=355784903138213999 M=4.16e+12 M./h (Len = 1540) FoF #24; Coretag = 355784903138213999 M = 4.14e+12 M./h (1532.70) Node 23, Snap 77 id=355784903138213999 M=4.23e+12 M./h (Len = 1568)	FoF #101; Coretag = 283727309100285990 M = 2.27e+12 M./h (839.19) Node 100, Snap 76 id=283727309100285990 M=2.12e+12 M./h (Len = 786) FoF #100; Coretag = 283727309100285990 M = 2.35e+12 M./h (869.83) Node 99, Snap 77 id=283727309100285990 M=2.24e+12 M./h (Len = 829)
M=4.10e+12 M./h (Len = 1517) FoF #25; Coretag = 355784903138213999 M = 2.84e+12 M./h (1051.35) Node 24, Snap 76 id=355784903138213999 M=4.16e+12 M./h (Len = 1540) FoF #24; Coretag = 355784903138213999 M = 4.14e+12 M./h (1532.70) Node 23, Snap 77 id=355784903138213999	FoF #101; Coretag = 283727309100285990 M = 2.27e+12 M./h (839.19) Node 100, Snap 76 id=283727309100285990 M=2.12e+12 M./h (Len = 786) FoF #100; Coretag = 283727309100285990 M = 2.35e+12 M./h (869.83) Node 99, Snap 77 id=283727309100285990
M=4.10e+12 M./h (Len = 1517) FoF #25; Coretag = 355784903138213999 M = 2.84e+12 M./h (1051.35) Node 24, Snap 76 id=355784903138213999 M=4.16e+12 M./h (Len = 1540) FoF #24; Coretag = 355784903138213999 M = 4.14e+12 M./h (1532.70) Node 23, Snap 77 id=355784903138213999 M=4.23e+12 M./h (Len = 1568) FoF #23; Coretag = 355784903138213999 M = 4.36e+12 M./h (1616.61) Node 22, Snap 78 id=355784903138213999	FoF #101; Coretag = 283727309100285990 M = 2.27e+12 M./h (839.19) Node 100, Snap 76 id=283727309100285990 M=2.12e+12 M./h (Len = 786) FoF #100; Coretag = 283727309100285990 M = 2.35e+12 M./h (869.83) Node 99, Snap 77 id=283727309100285990 M=2.24e+12 M./h (Len = 829) FoF #99; Coretag = 283727309100285990 M = 2.31e+12 M./h (854.97) Node 98, Snap 78 id=283727309100285990
M=4.10e+12 M./h (Len = 1517) FoF #25; Coretag = 355784903138213999 M = 2.84e+12 M./h (1051.35) Node 24, Snap 76 id=355784903138213999 M=4.16e+12 M./h (Len = 1540) FoF #24; Coretag = 355784903138213999 M = 4.14e+12 M./h (Len = 1568) Node 23, Snap 77 id=355784903138213999 M=4.23e+12 M./h (Len = 1568) FoF #23; Coretag = 355784903138213999 M = 4.36e+12 M./h (1616.61) Node 22, Snap 78 id=355784903138213999 M=4.38e+12 M./h (Len = 1604) FoF #22; Coretag = 355784903138213999 M = 4.48e+12 M./h (1658.42) Node 21, Snap 79 id=355784903138213999 M=4.58e+12 M./h (Len = 1697) FoF #21; Coretag = 355784903138213999 M=4.58e+12 M./h (Len = 1697) FoF #21; Coretag = 355784903138213999 M = 4.70e+12 M./h (1741.11)	FoF #101; Coretag = 283727309100285990 M = 2.27e+12 M./h (839.19) Node 100, Snap 76 id=283727309100285990 M=2.12e+12 M./h (Len = 786) FoF #100; Coretag = 283727309100285990 M = 2.35e+12 M./h (869.83) Node 99, Snap 77 id=283727309100285990 M=2.24e+12 M./h (Len = 829) FoF #99; Coretag = 283727309100285990 M = 2.31e+12 M./h (854.97) Node 98, Snap 78 id=283727309100285990 M=2.28e+12 M./h (Len = 844) FoF #98; Coretag = 283727309100285990 M = 2.45e+12 M./h (908.28) Node 97, Snap 79 id=283727309100285990 M = 2.53e+12 M./h (Len = 936) FoF #97; Coretag = 283727309100285990 M = 2.49e+12 M./h (920.76)
M=4.10e+12 M./h (Len = 1517) FoF #25; Coretag = 355784903138213999 M = 2.84e+12 M./h (1051.35) Node 24, Snap 76 id=355784903138213999 M=4.16e+12 M./h (Len = 1540) FoF #24; Coretag = 355784903138213999 M = 4.14e+12 M./h (1532.70) Node 23, Snap 77 id=355784903138213999 M=4.23e+12 M./h (Len = 1568) FoF #23; Coretag = 355784903138213999 M = 4.36e+12 M./h (1616.61) Node 22, Snap 78 id=355784903138213999 M=4.38e+12 M./h (Len = 1604) FoF #22; Coretag = 355784903138213999 M = 4.48e+12 M./h (1658.42) Node 21, Snap 79 id=355784903138213999 M=4.58e+12 M./h (Len = 1697) FoF #21; Coretag = 355784903138213999 M=4.58e+12 M./h (Len = 1697) FoF #21; Coretag = 355784903138213999 M = 4.70e+12 M./h (1741.11)	FoF #101; Coretag = 283727309100285990 M = 2.27e+12 M./h (839.19) Node 100, Snap 76 id=283727309100285990 M=2.12e+12 M./h (Len = 786) FoF #100; Coretag = 283727309100285990 M = 2.35e+12 M./h (869.83) Node 99, Snap 77 id=283727309100285990 M=2.24e+12 M./h (Len = 829) FoF #99; Coretag = 283727309100285990 M = 2.31e+12 M./h (854.97) Node 98, Snap 78 id=283727309100285990 M=2.28e+12 M./h (Len = 844) FoF #98; Coretag = 283727309100285990 M = 2.45e+12 M./h (908.28) Node 97, Snap 79 id=283727309100285990 M=2.53e+12 M./h (Len = 936) FoF #97; Coretag = 283727309100285990 M = 2.49e+12 M./h (920.76) Node 96, Snap 80 id=283727309100285990 M = 2.66e+12 M./h (Len = 984) FoF #96; Coretag = 283727309100285990 M = 2.61e+12 M./h (Len = 984) Node 95, Snap 81
M=4.10e+12 M./h (Len = 1517) FoF #25; Coretag = 355784903138213999 M = 2.84e+12 M./h (1051.35) Node 24, Snap 76 id=355784903138213999 M=4.16e+12 M./h (Len = 1540) FoF #24; Coretag = 355784903138213999 M = 4.14e+12 M./h (1532.70) Node 23, Snap 77 id=355784903138213999 M=4.23e+12 M./h (Len = 1568) FoF #23; Coretag = 355784903138213999 M = 4.36e+12 M./h (1616.61) Node 22, Snap 78 id=355784903138213999 M=4.33e+12 M./h (Len = 1604) FoF #22; Coretag = 355784903138213999 M = 4.48e+12 M./h (1658.42) Node 21, Snap 79 id=355784903138213999 M = 4.58e+12 M./h (Len = 1697) FoF #21; Coretag = 355784903138213999 M = 4.70e+12 M./h (1741.11) Node 20, Snap 80 id=355784903138213999 M = 4.70e+12 M./h (1741.11) Node 20, Snap 80 id=355784903138213999 M=4.43e+12 M./h (Len = 1642) FoF #20; Coretag = 355784903138213999 M = 4.50e+12 M./h (Len = 1642)	FoF #101; Coretag = 283727309100285990 M = 2.27e+12 M./h (839.19) Node 100, Snap 76 id=283727309100285990 M=2.12e+12 M./h (Len = 786) FoF #100; Coretag = 283727309100285990 M = 2.35e+12 M./h (869.83) Node 99, Snap 77 id=283727309100285990 M=2.24e+12 M./h (Len = 829) FoF #99; Coretag = 283727309100285990 M = 2.31e+12 M./h (854.97) Node 98, Snap 78 id=283727309100285990 M=2.28e+12 M./h (Len = 844) FoF #98; Coretag = 283727309100285990 M = 2.45e+12 M./h (908.28) Node 97, Snap 79 id=283727309100285990 M=2.53e+12 M./h (Len = 936) FoF #97; Coretag = 283727309100285990 M = 2.49e+12 M./h (920.76) Node 96, Snap 80 id=283727309100285990 M = 2.66e+12 M./h (Len = 984) FoF #96; Coretag = 283727309100285990 M = 2.61e+12 M./h (Len = 984)
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M=4.10e+12 M./h (Len = 1517) FoF #25: Coretag = \$55784903138213999 M = 2.84e+12 M./h (1051.35) Node 24. Snap 76 id=355784903138213999 M=4.16e+12 M./h (Len = 1540) FoF #24: Coretag = \$55784903138213999 M = 4.14e+12 M./h (Len = 1568) FoF #23: Coretag = \$55784903138213999 M = 4.35e+12 M./h (Len = 1568) FoF #23: Coretag = \$55784903138213999 M = 4.35e+12 M./h (Len = 1604) FoF #22: Coretag = \$55784903138213999 M = 4.43e+12 M./h (Len = 1604) FoF #22: Coretag = \$55784903138213999 M = 4.48e+12 M./h (Len = 1697) FoF #21: Coretag = \$55784903138213999 M = 4.70e+12 M./h (Len = 1642) FoF #20: Coretag = \$55784903138213999 M = 4.50e+12 M./h (Len = 1642) FoF #20: Coretag = \$55784903138213999 M = 4.50e+12 M./h (Len = 1694) FoF #19: Coretag = \$55784903138213999 M = 4.50e+12 M./h (Len = 1694) FoF #19: Coretag = \$55784903138213999 M = 4.44e+12 M./h (Len = 1694) FoF #19: Coretag = \$55784903138213999 M = 4.44e+12 M./h (Len = 1693) FoF #18: Coretag = \$55784903138213999 M = 4.42e+12 M./h (Len = 1693) FoF #18: Coretag = \$55784903138213999 M = 4.57e+12 M./h (Len = 1693) FoF #17: Coretag = \$55784903138213999 M = 4.57e+12 M./h (Len = 1693) FoF #17: Coretag = \$55784903138213999 M = 4.57e+12 M./h (Len = 1603) FoF #17: Coretag = \$55784903138213999 M = 4.57e+12 M./h (Len = 1712) FoF #16: Coretag = \$55784903138213999 M = 4.57e+12 M./h (Len = 1712) FoF #16: Coretag = \$55784903138213999 M = 4.57e+12 M./h (Len = 1606) FoF #17: Coretag = \$35784903138213999 M = 4.57e+12 M./h (Len = 1604) FoF #17: Coretag = \$35784903138213999 M = 4.57e+12 M./h (Len = 1604) FoF #17: Coretag = \$35784903138213999 M = 4.57e+12 M./h (Len = 1604) FoF #17: Coretag = \$35784903138213999 M = 4.57e+12 M./h (Len = 1604)	FoF #101; Coretag = 283727309100285990
For #25: Coretag = \$55784903138213999 M = 2.84e+12 M./h (1051.35) Node 24, Snap 76 id=355784903138213999 M=4.16e+12 M./h (1cn = 1540) Fof #24: Coretag = \$55784903138213999 M = 4.14e+12 M./h (1cn = 1540) Node 23, Snap 77 id=355784903138213999 M=4.26e+12 M./h (1cn = 1568) Fof #23: Coretag = \$55784903138213999 M=4.23e+12 M./h (1cn = 1604) Node 22, Snap 78 id=355784903138213999 M=4.36e+12 M./h (1cn = 1604) Fof #22: Coretag = \$55784903138213999 M=4.36e+12 M./h (1cn = 1604) Fof #22: Coretag = \$55784903138213999 M=4.45e+12 M./h (1cn = 1607) Fof #21: Coretag = \$55784903138213999 M=4.70e+12 M./h (1cn = 1642) Fof #20: Coretag = \$55784903138213999 M=4.70e+12 M./h (1cn = 1642) Fof #20: Coretag = \$55784903138213999 M=4.56e+12 M./h (1cn = 1642) Fof #20: Coretag = \$55784903138213999 M=4.56e+12 M./h (1cn = 1694) Fof #19: Coretag = \$55784903138213999 M=4.57e+12 M./h (1cn = 1694) Fof #19: Coretag = \$55784903138213999 M=4.62e+12 M./h (1cn = 1693) Fof #18: Coretag = \$55784903138213999 M=4.62e+12 M./h (1cn = 1693) Fof #17: Coretag = \$55784903138213999 M=4.57e+12 M./h (1cn = 1693) Fof #17: Coretag = \$55784903138213999 M=4.57e+12 M./h (1cn = 1693) Fof #17: Coretag = \$55784903138213999 M=4.50e+12 M./h (1cn = 1693) Fof #17: Coretag = \$55784903138213999 M=4.50e+12 M./h (1cn = 1693) Fof #17: Coretag = \$55784903138213999 M=4.50e+12 M./h (1cn = 1693) Fof #17: Coretag = \$55784903138213999 M=4.50e+12 M./h (1cn = 1693) Fof #17: Coretag = \$55784903138213999 M=4.50e+12 M./h (1cn = 1694) Fof #16: Coretag = \$55784903138213999 M=4.50e+12 M./h (1cn = 1694) Fof #16: Coretag = \$55784903138213999 M=4.50e+12 M./h (1cn = 1694) Fof #16: Coretag = \$55784903138213999 M=4.50e+12 M./h (1cn = 1694) Fof #16: Coretag = \$55784903138213999 M=4.50e+12 M./h (1cn = 1694) Fof #16: Coretag = \$55784903138213999 M=4.50e+12 M./h (1cn = 1694) Fof #16: Coretag = \$55784903138213999 M=4.50e+12 M./h (1cn = 1694) Fof #17: Coretag = \$55784903138213999 M=4.50e+12 M./h (1cn = 1694) Fof #17: Coretag = \$55784903138213999 M=4.50e+12 M./h (1cn = 1694)	FoF #101; Coretag = 283727309100285990 M = 2.27e+12 M./h (839.19) Node 100, Snap 76 id=283727309100285990 M = 2.12e+12 M./h (Len = 786) FoF #100; Coretag = 283727309100285990 M = 2.35e+12 M./h (Len = 829) FoF #99; Coretag = 283727309100285990 M = 2.31e+12 M./h (Len = 829) FoF #99; Coretag = 283727309100285990 M = 2.31e+12 M./h (Len = 844) Fof #98; Coretag = 283727309100285990 M = 2.45e+12 M./h (Len = 844) Fof #98; Coretag = 283727309100285990 M = 2.45e+12 M./h (Len = 936) FoF #97; Coretag = 283727309100285990 M = 2.49e+12 M./h (Len = 984) FoF #96; Coretag = 283727309100285990 M = 2.61e+12 M./h (Len = 1032) Fof #95; Coretag = 283727309100285990 M = 2.61e+12 M./h (Len = 1032) Fof #95; Coretag = 283727309100285990 M = 2.55e+12 M./h (1000000000000000000000000000000000000
For #25: Coretag = \$55784903138213999 M = 2.84e+12 M./h (1051.35) Node 24, Snap 76 id=355784903138213999 M=4.16e+12 M./h (Len = 1540) Fof #24: Coretag = \$35784903138213999 M = 4.14e+12 M./h (1532.70) Node 23, Snap 77 id=355784903138213999 M=4.23e+12 M./h (Len = 1568) Fof #23: Coretag = \$35784903138213999 M=4.36e+12 M./h (Len = 1664) Fof #22: Coretag = \$35784903138213999 M=4.36e+12 M./h (1658.42) Node 21, Snap 79 id=355784903138213999 M=4.38e+12 M./h (1658.42) Node 21, Snap 79 id=355784903138213999 M=4.58e+12 M./h (1664.42) Node 21, Snap 80 id=355784903138213999 M=4.70e+12 M./h (1741.11) Node 20, Snap 80 id=355784903138213999 M=4.70e+12 M./h (1664.91) Node 19, Snap 81 id=355784903138213999 M=4.57e+12 M./h (Len = 1694) Fof #19: Coretag = \$55784903138213999 M=4.57e+12 M./h (Len = 1694) Fof #19: Coretag = \$55784903138213999 M=4.57e+12 M./h (Len = 1723) Fof #18: Coretag = \$55784903138213999 M=4.65e+12 M./h (Len = 1723) Fof #18: Coretag = \$55784903138213999 M=4.65e+12 M./h (Len = 1693) Fof #17: Coretag = \$55784903138213999 M=4.57e+12 M./h (Len = 1693) Fof #18: Coretag = \$55784903138213999 M=4.57e+12 M./h (Len = 1693) Fof #16: Coretag = \$55784903138213999 M=4.57e+12 M./h (Len = 1693) Fof #17: Coretag = \$55784903138213999 M=4.57e+12 M./h (Len = 1693) Fof #16: Coretag = \$55784903138213999 M=4.57e+12 M./h (Len = 1723) Fof #16: Coretag = \$55784903138213999 M=4.57e+12 M./h (Len = 1706) Fof #16: Coretag = \$55784903138213999 M=4.57e+12 M./h (Len = 1706) Fof #16: Coretag = \$55784903138213999 M=4.61e+12 M./h (Len = 1706) Fof #17: Coretag = \$55784903138213999 M=4.61e+12 M./h (Len = 1706) Fof #16: Coretag = \$55784903138213999 M=4.61e+12 M./h (Len = 1706) Fof #17: Coretag = \$55784903138213999 M=4.61e+12 M./h (Len = 1706) Fof #16: Coretag = \$55784903138213999 M=4.61e+12 M./h (Len = 1706) Fof #17: Coretag = \$55784903138213999 M=4.61e+12 M./h (Len = 1706) Fof #17: Coretag = \$55784903138213999 M=4.61e+12 M./h (Len = 1706)	FoF #101; Coretag = 283727309100285990 M = 2.27e+12 M./h (839.19) Node 100, Snap 76 id=283727309100285990 M=2.12e+12 M./h (Len = 786) FoF #100; Coretag = 283727309100285990 M = 2.35e+12 M./h (Len = 829) FoF #99; Coretag = 283727309100285990 M = 2.31e+12 M./h (Len = 829) FoF #99; Coretag = 283727309100285990 M = 2.31e+12 M./h (Len = 844) FoF #98; Coretag = 283727309100285990 M = 2.45e+12 M./h (Len = 844) FoF #98; Coretag = 283727309100285990 M = 2.45e+12 M./h (Len = 936) FoF #97; Coretag = 283727309100285990 M = 2.49e+12 M./h (20.76) Node 96, Snap 80 id=283727309100285990 M = 2.49e+12 M./h (Len = 984) FoF #96; Coretag = 283727309100285990 M = 2.61e+12 M./h (Len = 1032) FoF #95; Coretag = 283727309100285990 M = 2.61e+12 M./h (Len = 1032) FoF #95; Coretag = 283727309100285990 M = 2.53e+12 M./h (Len = 1040) FoF #95; Coretag = 283727309100285990 M = 2.81e+12 M./h (Len = 1040) FoF #94; Coretag = 283727309100285990 M = 2.82e+12 M./h (1051.19) FoF #95; Coretag = 283727309100285990 M = 3.02e+12 M./h (1051.19) FoF #94; Coretag = 283727309100285990 M = 3.06e+12 M./h (1051.19) FoF #95; Coretag = 283727309100285990 M = 3.36e+12 M./h (Len = 1137) FoF #95; Coretag = 283727309100285990 M = 3.36e+12 M./h (Len = 1246) FoF #93; Coretag = 283727309100285990 M = 3.36e+12 M./h (Len = 1246) FoF #93; Coretag = 283727309100285990 M = 3.36e+12 M./h (Len = 1246) FoF #93; Coretag = 283727309100285990 M = 3.36e+12 M./h (Len = 1246) FoF #93; Coretag = 283727309100285990 M = 3.36e+12 M./h (Len = 1246) FoF #99; Coretag = 283727309100285990 M = 3.36e+12 M./h (Len = 1246) FoF #99; Coretag = 283727309100285990 M = 3.36e+12 M./h (1190.25) FoF #99; Coretag = 283727309100285990 M = 3.36e+12 M./h (1190.25) FoF #99; Coretag = 283727309100285990 M = 3.35e+12 M./h (1190.25) FoF #99; Coretag = 283727309100285990 M = 3.35e+12 M./h (1190.25)
M=4.10e+12 M./h (Len = 1517) Fof: #25: Coretag = 355784903138213999 M = 2.84e+12 M./h (1051.35) Node 24, Snap 76 id=355784903138213999 M=4.10e+12 M./h (Len = 1540) Fof: #24: Coretag = 355784903138213999 M=4.12 M./h (1532.70) Node 23, Snap 77 id=355784903138213999 M=4.28e+12 M./h (1616.61) Node 22, Snap 78 id=355784903138213999 M=4.36e+12 M./h (1616.61) Node 22, Snap 78 id=355784903138213999 M=4.36e+12 M./h (Len = 1604) Fof: #22: Coretag = 355784903138213999 M=4.48e+12 M./h (Len = 1604) Fof: #22: Coretag = 355784903138213999 M=4.70e+12 M./h (Len = 1697) Fof: #21: Coretag = 355784903138213999 M=4.70e+12 M./h (Len = 1642) Fof: #20: Coretag = 355784903138213999 M=4.58e+12 M./h (Len = 1642) Fof: #20: Coretag = 355784903138213999 M=4.59e+12 M./h (Len = 1694) Fof: #19: Coretag = 355784903138213999 M=4.57e+12 M./h (Len = 1694) Fof: #19: Coretag = 355784903138213999 M=4.46e+12 M./h (Len = 1694) Fof: #16: Coretag = 355784903138213999 M=4.7e+12 M./h (Len = 1693) Fof: #17: Coretag = 355784903138213999 M=4.7e+12 M./h (Len = 1693) Fof: #17: Coretag = 355784903138213999 M=4.58e+12 M./h (1564.42) Node 17. Snap 83 id=355784903138213999 M=4.7e+12 M./h (Len = 1693) Fof: #17: Coretag = 355784903138213999 M=4.59e+12 M./h (Len = 1666) Fof: #16: Coretag = 355784903138213999 M=4.50e+12 M./h (Len = 1666) Fof: #16: Coretag = 355784903138213999 M=4.50e+12 M./h (Len = 1666) Fof: #16: Coretag = 355784903138213999 M=4.50e+12 M./h (Len = 1666) Fof: #16: Coretag = 355784903138213999 M=4.50e+12 M./h (Len = 1666) Fof: #16: Coretag = 355784903138213999 M=4.50e+12 M./h (Len = 1712) Fof: #16: Coretag = 355784903138213999 M=4.50e+12 M./h (Len = 1666) Fof: #17: Coretag = 355784903138213999 M=4.50e+12 M./h (Len = 1666) Fof: #16: Coretag = 355784903138213999 M=4.50e+12 M./h (Len = 1666) Fof: #16: Coretag = 355784903138213999 M=4.50e+12 M./h (Len = 1718) Fof: #16: Coretag = 355784903138213999 M=	FoF #101; Coretag = 283727309100285990 M = 2.27e+12 M./h (839.19) Node 100, Snap 76 id=283727309100285990 M=2.12e+12 M./h (Len = 786) FoF #100; Coretag = 283727309100285990 M = 2.35e+12 M./h (Len = 829) FoF #99; Coretag = 283727309100285990 M = 2.31e+12 M./h (Len = 829) FoF #99; Coretag = 283727309100285990 M = 2.31e+12 M./h (Len = 844) FoF #98; Coretag = 283727309100285990 M = 2.45e+12 M./h (Len = 844) FoF #98; Coretag = 283727309100285990 M = 2.45e+12 M./h (Len = 936) FoF #97; Coretag = 283727309100285990 M = 2.53e+12 M./h (Len = 984) FoF #96; Coretag = 283727309100285990 M = 2.61e+12 M./h (Len = 984) FoF #96; Coretag = 283727309100285990 M = 2.61e+12 M./h (Len = 1032) FoF #96; Coretag = 283727309100285990 M = 2.61e+12 M./h (Len = 1032) FoF #96; Coretag = 283727309100285990 M = 2.84e+12 M./h (Len = 1040) FoF #96; Coretag = 283727309100285990 M = 2.84e+12 M./h (Len = 1040) FoF #96; Coretag = 283727309100285990 M = 2.84e+12 M./h (Len = 1149) FoF #97; Coretag = 283727309100285990 M = 2.84e+12 M./h (Len = 1149) FoF #98; Coretag = 283727309100285990 M = 3.07e+12 M./h (Len = 1119) FoF #99; Coretag = 283727309100285990 M = 3.07e+12 M./h (Len = 1119) FoF #99; Coretag = 283727309100285990 M = 3.07e+12 M./h (Len = 1119) FoF #99; Coretag = 283727309100285990 M = 3.07e+12 M./h (Len = 1122) FoF #99; Coretag = 283727309100285990 M = 3.07e+12 M./h (Len = 1122) FoF #99; Coretag = 283727309100285990 M = 3.07e+12 M./h (Len = 1149) FoF #99; Coretag = 283727309100285990 M = 3.06e+12 M./h (Len = 1445) FoF #99; Coretag = 283727309100285990 M = 3.06e+12 M./h (1190.2) Node 90; Snap 86 id=283727309100285990 M = 3.30e+12 M./h (1190.2) Node 89; Snap 86 id=283727309100285990 M = 3.30e+12 M./h (1190.2085990 M = 3.40e+12 M./h (1190.2085990 M = 3.40e+12 M./h (1190.
M=4.10e+12 M./h (Len = 1517) FoF #25; Coretag = \$55784903138213999 M = 2.84c+12 M./h (1051.35) Node 24, Snap 76 id=355784903138213999 M=4.16e+12 M./h (Len = 1540) FoF #24; Coretag = \$55784903138213999 M = 4.14e+12 M./h (Len = 1568) FoF #23; Coretag = \$55784903138213999 M = 4.36e+12 M./h (Len = 1604) FoF #23; Coretag = \$55784903138213999 M = 4.36e+12 M./h (1616.61) Node 22, Snap 78 id=355784903138213999 M = 4.36e+12 M./h (1658.42) Node 21, Snap 79 id=555784903138213999 M = 4.70e+12 M./h (1741.11) Node 21, Snap 80 id=355784903138213999 M = 4.70e+12 M./h (1741.11) Node 20, Snap 80 id=355784903138213999 M = 4.50e+12 M./h (Len = 1664) FoF #21; Coretag = \$55784903138213999 M = 4.50e+12 M./h (Len = 1664) FoF #10; Coretag = \$55784903138213999 M = 4.50e+12 M./h (Len = 1694) FoF #19; Coretag = \$55784903138213999 M = 4.44e+12 M./h (Len = 1694) FoF #19; Coretag = \$55784903138213999 M = 4.555784903138213999 M = 4.5e+12 M./h (Len = 1694) FoF #18; Coretag = \$55784903138213999 M = 4.5e+12 M./h (Len = 1693) FoF #16; Coretag = \$55784903138213999 M = 4.5e+12 M./h (Len = 1693) FoF #17; Coretag = \$55784903138213999 M = 4.5e+12 M./h (Len = 1693) FoF #18; Coretag = \$55784903138213999 M = 4.5e+12 M./h (Len = 1693) FoF #17; Coretag = \$55784903138213999 M = 4.5e+12 M./h (Len = 1693) FoF #18; Coretag = \$55784903138213999 M = 4.5e+12 M./h (Len = 1693) FoF #16; Coretag = \$55784903138213999 M = 4.5e+12 M./h (Len = 1694) FoF #17; Coretag = \$55784903138213999 M = 4.5e+12 M./h (Len = 1694) FoF #18; Coretag = \$55784903138213999 M = 4.5e+12 M./h (Len = 1693) FoF #19; Coretag = \$55784903138213999 M = 4.5e+12 M./h (Len = 1694) FoF #18; Coretag = \$55784903138213999 M = 4.5e+12 M./h (Len = 1694) FoF #18; Coretag = \$55784903138213999 M = 4.5e+12 M./h (Len = 1694) FoF #19; Coretag = \$55784903138213999 M = 4.5e+12 M./h (Len = 1694) FoF #19; Coretag = \$55784903138213999 M = 4.5e+12 M./h (Len = 1694)	FoF #101; Coretag = 283727309100285990 M = 2.27e+12 M_h (839.19) Node 100; Snap 76 id=283727309100285990 M=2.12e+12 M_h (Len = 786) FoF #100; Coretag = 283727309100285990 M = 2.35e+12 M_h (869.83) Node 99; Snap 77 id=283727309100285990 M=2.24e+12 M_h (Len = 829) FoF #99; Coretag = 283727309100285990 M = 2.31e+12 M_h (Len = 844) FoF #98; Coretag = 283727309100285990 M = 2.45e+12 M_h (Len = 844) FoF #98; Coretag = 283727309100285990 M = 2.45e+12 M_h (Len = 984) FoF #97; Coretag = 283727309100285990 M = 2.49e+12 M_h (Len = 984) FoF #96; Coretag = 283727309100285990 M = 2.61e+12 M_h (Len = 984) FoF #96; Coretag = 283727309100285990 M = 2.61e+12 M_h (Len = 1032) FoF #95; Coretag = 283727309100285990 M = 2.52e+12 M_h (Len = 1032) FoF #95; Coretag = 283727309100285990 M = 2.87e+12 M_h (Len = 1040) FoF #94; Coretag = 283727309100285990 M = 2.84e+12 M_h (Len = 1040) FoF #93; Coretag = 283727309100285990 M = 2.87e+12 M_h (Len = 1119) FoF #93; Coretag = 283727309100285990 M = 3.02e+12 M_h (Len = 1119) FoF #93; Coretag = 283727309100285990 M = 3.02e+12 M_h (Len = 1137) FoF #93; Coretag = 283727309100285990 M = 3.02e+12 M_h (Len = 1145) FoF #93; Coretag = 283727309100285990 M = 3.06e+12 M_h (Len = 1124) FoF #94; Coretag = 283727309100285990 M = 3.06e+12 M_h (Len = 1124) FoF #95; Coretag = 283727309100285990 M = 3.30e+12 M_h (Len = 1124) FoF #95; Coretag = 283727309100285990 M = 3.30e+12 M_h (Len = 1145) FoF #95; Coretag = 283727309100285990 M = 3.30e+12 M_h (Len = 1446) FoF #89; Coretag = 283727309100285990 M = 3.30e+12 M_h (Len = 1446) FoF #89; Coretag = 283727309100285990 M = 3.30e+12 M_h (Len = 1415) FoF #89; Coretag = 283727309100285990 M = 3.30e+12 M_h (Len = 1415) FoF #89; Coretag = 283727309100285990 M = 3.30e+12 M_h (Len = 1415) FoF #89; Coretag = 283727309100285990 M = 3.30e+12 M_h (Len = 1415) FoF #89; Coretag = 283727309100285990 M = 3.30e+12 M_h (Len = 1415) FoF #89; Coretag = 283727309100285990 M = 3.30e+12 M_h (Len = 1415)
M=4.10e+12 M.h (Len = 1517) FoF #25; Coretag = \$357849(3)138213999 M = 2.84e+12 M.h (1051.35) Node 24, Snap 76 sid = 35578490(3)138(2)13999 M=4.16e+12 M.h (Len = 1540) FoF #24; Coretag = \$3578490(3)138213999 M = 4.16e+12 M.h (Len = 1506) FoF #23; Coretag = \$5578490(3)138213999 M = 4.36e+12 M.h (Len = 1604) Node 22, Snap 78 sid = 35578490(3)138213999 M = 4.36e+12 M.h (Len = 1604) FoF #23; Coretag = \$5578490(3)138213999 M = 4.36e+12 M.h (Len = 1604) FoF #22; Coretag = \$5578490(3)138213999 M = 4.48e+12 M.h (Len = 1604) FoF #22; Coretag = \$5578490(3)138213999 M = 4.70e+12 M.h (Len = 1642) Node 21, Snap 79 sid = \$5578490(3)138213999 M = 4.70e+12 M.h (Len = 1642) FoF #20; Coretag = \$357849(3)138213999 M = 4.50e+12 M.h (Len = 1642) FoF #20; Coretag = \$357849(3)138213999 M = 4.50e+12 M.h (Len = 1642) FoF #19; Coretag = \$357849(3)138213999 M = 4.50e+12 M.h (Len = 1642) FoF #19; Coretag = \$557849(3)138213999 M = 4.50e+12 M.h (Len = 1693) FoF #19; Coretag = \$557849(3)138213999 M = 4.42e+12 M.h (Len = 1694) FoF #19; Coretag = \$557849(3)138213999 M = 4.65e+12 M.h (Len = 1693) FoF #17; Coretag = \$557849(3)138213999 M = 4.62e+12 M.h (Len = 1693) FoF #17; Coretag = \$557849(3)138213999 M = 4.62e+12 M.h (Len = 1666) FoF #15; Coretag = \$557849(3)138213999 M = 4.50e+12 M.h (Len = 1666) FoF #15; Coretag = \$557849(3)138213999 M = 4.50e+12 M.h (Len = 1666) FoF #15; Coretag = \$557849(3)138213999 M = 4.50e+12 M.h (Len = 1666) FoF #15; Coretag = \$557849(3)138213999 M = 4.50e+12 M.h (Len = 1666) FoF #15; Coretag = \$557849(3)138213999 M = 4.50e+12 M.h (Len = 1706) FoF #16; Coretag = \$557849(3)138213999 M = 4.50e+12 M.h (Len = 1706) FoF #15; Coretag = \$557849(3)138213999 M = 4.50e+12 M.h (Len = 1706) FoF #15; Coretag = \$557849(3)138213999 M = 4.50e+12 M.h (Len = 1666) FoF #15; Coretag = \$557849(3)138213999 M = 4.50e+12 M.h (Len = 1706) FoF #16; Coretag = \$557849(3)138213999 M = 4.50e+12 M.h (Len = 1666) FoF #15; Coretag = \$557849(3)138213999 M = 4.50e+12 M.h (Len = 1677) FoF #16; Coretag = \$557849(3)138213999 M	FoF #01; Coretag = 283727309100285990 M = 2.276+12 M./h (839.19) Node 100, Snap 76 id=283727309100285900 M=2.12e+12 M./h (Len = 786) FoF #101; Coretag = 383727309100285990 M = 2.35e+12 M./h (1869.83) Node 99, Snap 77 id=283727309100285990 M=2.26e+12 M./h (Len = 829) FoF #99; Coretag = 283727309100285990 M = 2.31e+12 M./h (Len = 829) FoF #99; Coretag = 283727309100285990 M = 2.45e+12 M./h (Len = 844) FoF #98; Coretag = 283727309100285990 M = 2.45e+12 M./h (Len = 936) FoF #97; Coretag = 283727309100285990 M = 2.49e+12 M./h (Len = 936) FoF #97; Coretag = 283727309100285990 M = 2.49e+12 M./h (190.828) Node 96, Snap 80 id=283727309100285990 M = 2.49e+12 M./h (100.828) FoF #96; Coretag = 283727309100285990 M = 2.66e+12 M./h (100.828) Node 95, Snap 81 id=283727309100285990 M = 2.70e+12 M./h (100.819) FoF #95; Coretag = 283727309100285990 M = 2.81e+12 M./h (1051.19) FoF #94; Coretag = 283727309100285990 M = 2.84e+12 M./h (1051.19) FoF #95; Coretag = 283727309100285990 M = 2.84e+12 M./h (1061.19) FoF #95; Coretag = 283727309100285990 M = 2.84e+12 M./h (1061.19) FoF #95; Coretag = 283727309100285990 M = 2.84e+12 M./h (1061.19) FoF #96; Coretag = 283727309100285990 M = 3.02e+12 M./h (1061.19) FoF #97; Coretag = 283727309100285990 M = 3.02e+12 M./h (1061.19) FoF #98; Coretag = 283727309100285990 M = 3.02e+12 M./h (1061.19) FoF #99; Coretag = 283727309100285990 M = 3.02e+12 M./h (1061.19) FoF #90; Coretag = 283727309100285990 M = 3.35e+12 M./h (1061.19) FoF #90; Coretag = 283727309100285990 M = 3.35e+12 M./h (1061.19) FoF #90; Coretag = 283727309100285990 M = 3.35e+12 M./h (1061.19) FoF #90; Coretag = 283727309100285990 M = 3.35e+12 M./h (1061.19) FoF #90; Coretag = 283727309100285990 M = 3.35e+12 M./h (1061.19) FoF #90; Coretag = 283727309100285990 M = 3.35e+12 M./h (1061.19) FoF #90; Coretag = 283727309100285990 M = 3.46e+12 M./h (1061.19) FoF #90; Coretag = 283727309100285990 M = 3.10e+12 M./h (1061.19) FoF #90; Coretag = 283727309100285990 M = 3.10e+12 M./h (1061.19) FoF #90; Coretag = 2837
M=4.10+12 M./h. (Len = 1517) FoF #25; Coretag = \$55784903138213999 M = 2.84e+12 M./h. (1051.35) Node 24, Snap 76 id=355784903138213999 M=4.16+12 M./h. (Len = 1540) FoF #24; Coretag = \$55784903138213999 M = 4.14e+12 M./h. (Len = 1568) FoF #23; Coretag = \$55784903138213999 M = 4.36e+12 M./h. (Len = 1568) FoF #23; Coretag = \$55784903138213999 M = 4.355784903138213999 M = 4.35e+12 M./h. (Len = 1604) FoF #22; Coretag = \$55784903138213999 M = 4.38e+12 M./h. (Len = 1604) FoF #22; Coretag = \$55784903138213999 M = 4.38e+12 M./h. (Len = 1607) FoF #21; Coretag = \$55784903138213999 M = 4.58e+12 M./h. (Len = 1697) FoF #21; Coretag = \$55784903138213999 M = 4.70e+12 M./h. (Len = 1697) FoF #20; Coretag = \$55784903138213999 M = 4.59e+12 M./h. (Len = 1693) FoF #10; Coretag = \$55784903138213999 M = 4.44e+12 M./h. (Len = 1603) FoF #10; Coretag = \$55784903138213999 M = 4.44e+12 M./h. (Len = 1603) FoF #10; Coretag = \$55784903138213999 M = 4.44e+12 M./h. (Len = 1603) FoF #10; Coretag = \$55784903138213999 M = 4.44e+12 M./h. (Len = 1603) FoF #10; Coretag = \$55784903138213999 M = 4.42e+12 M./h. (Len = 1603) FoF #10; Coretag = \$55784903138213999 M = 4.46e+12 M./h. (Len = 1603) FoF #17; Coretag = \$55784903138213999 M = 4.50e+12 M./h. (Len = 1603) FoF #17; Coretag = \$55784903138213999 M = 4.15e+12 M./h. (Len = 1603) FoF #17; Coretag = \$55784903138213999 M = 4.15e+12 M./h. (Len = 1603) FoF #16; Coretag = \$55784903138213999 M = 4.0e+12 M./h. (Len = 1604) FoF #16; Coretag = \$55784903138213999 M = 4.0e+12 M./h. (Len = 1604) FoF #16; Coretag = \$55784903138213999 M = 4.15e+12 M./h. (Len = 1603) FoF #17; Coretag = \$55784903138213999 M = 4.15e+12 M./h. (Len = 1603) FoF #17; Coretag = \$55784903138213999 M = 4.15e+12 M./h. (Len = 1603) FoF #17; Coretag = \$55784903138213999 M = 4.15e+12 M./h. (Len = 1773) FoF #17; Coretag = \$55784903138213999 M = 4.15e+12 M./h. (Len = 1773) FoF #17; Coretag = \$55784903138213999 M = 4.15e+12 M./h. (Len = 1773) FoF #17; Coretag = \$55784903138213999 M = 4.15e+12 M./h. (Len = 1773) FoF #17; Coretag = \$55784903138213999	FoF #01; Coretag = 283727309100285990 M = 2.27e+12 M./h (1893.19) Node 100, Smp 76 iii=283727309100285990 M = 2.12e+12 M./h (1.cm = 186) FoF #0100; Coretag = 283727309100285990 M = 2.35e+12 M./h (1.cm = 1829) FoF #99; Coretag = 283727309100285990 M = 2.31e+12 M./h (1.cm = 849) FoF #99; Coretag = 283727309100285990 M = 2.31e+12 M./h (1.cm = 844) FoF #98; Coretag = 283727309100285990 M = 2.35e+12 M./h (1.cm = 844) FoF #98; Coretag = 283727309100285990 M = 2.35e+12 M./h (1.cm = 936) FoF #97; Coretag = 283727309100285990 M = 2.49e+12 M./h (1.cm = 936) FoF #97; Coretag = 283727309100285990 M = 2.61e+12 M./h (1.cm = 1032) FoF #96; Coretag = 283727309100285990 M = 2.61e+12 M./h (1.cm = 1032) FoF #95; Coretag = 283727309100285990 M = 2.79e+12 M./h (1.cm = 1032) FoF #95; Coretag = 283727309100285990 M = 2.81e+12 M./h (1.cm = 1040) FoF #94; Coretag = 283727309100285990 M = 2.81e+12 M./h (1.cm = 1040) FoF #94; Coretag = 283727309100285990 M = 2.82e+12 M./h (1.cm = 1040) FoF #94; Coretag = 283727309100285990 M = 2.82e+12 M./h (1.cm = 1041) FoF #95; Coretag = 283727309100285990 M = 3.02e+12 M./h (1.cm = 1119) FoF #95; Coretag = 283727309100285990 M = 3.35e+12 M./h (1.cm = 1121) FoF #97; Coretag = 283727309100285990 M = 3.35e+12 M./h (1.cm = 1221) FoF #99; Coretag = 283727309100285990 M = 3.35e+12 M./h (1.cm = 1221) FoF #99; Coretag = 283727309100285990 M = 3.35e+12 M./h (1.cm = 1246) FoF #98; Coretag = 283727309100285990 M = 3.35e+12 M./h (1.cm = 1246) FoF #98; Coretag = 283727309100285990 M = 3.35e+12 M./h (1.cm = 1246) FoF #98; Coretag = 283727309100285990 M = 3.35e+12 M./h (1.cm = 1246) FoF #89; Coretag = 283727309100285990 M = 3.35e+12 M./h (1.cm = 1266) FoF #89; Coretag = 283727309100285990 M = 3.35e+12 M./h (1.cm = 1266) FoF #89; Coretag = 283727309100285990 M = 3.48e+12 M./h (1.cm = 1616) FoF #89; Coretag = 283727309100285990 M = 3.82e+12 M./h (1.cm = 1616) FoF #89; Coretag = 283727309100285990 M = 3.82e+12 M./h (1.cm = 1606) FoF #89; Coretag = 283727309100285990 M = 4.86e+12 M./h (1.cm = 1606) FoF #89; Coretag = 283
M=4, 10e+12 M. At (Len = 1517) FoF #25; Coretag = 355784903138213999 M=1.06e+12 M. At (1091.55) Node 24, Snap 76 id=655784903138213999 M=4.16e+12 M. At (Len = 1540) FoF #24; Coretag = 355784903138213999 M=4.36e+12 M. At (Len = 1568) FoF #23; Coretag = 355784903138213999 M=4.356e+12 M. At (Len = 1568) FoF #23; Coretag = 355784903138213999 M=4.356e+12 M. At (Len = 1604) FoF #22; Coretag = 355784903138213999 M=4.36e+12 M. At (Len = 1604) FoF #21; Coretag = 355784903138213999 M=4.36e+12 M. At (Len = 1604) FoF #21; Coretag = 355784903138213999 M=4.36e+12 M. At (Len = 1604) FoF #20; Coretag = 355784903138213999 M=4.36e+12 M. At (Len = 1604) FoF #20; Coretag = 355784903138213999 M=4.35e+12 M. At (Len = 1604) FoF #20; Coretag = 355784903138213999 M=4.56e+12 M. At (Len = 1604) FoF #20; Coretag = 355784903138213999 M=4.57e+12 M. At (Len = 1604) FoF #20; Coretag = 355784903138213999 M=4.56e+12 M. At (Len = 1604) FoF #10; Coretag = 355784903138213999 M=4.57e+12 M. At (Len = 1604) FoF #10; Coretag = 355784903138213999 M=4.57e+12 M. At (Len = 1604) FoF #16; Coretag = 355784903138213999 M=4.56e+12 M. At (Len = 1604) FoF #170; Coretag = 355784903138213999 M=4.56e+12 M. At (Len = 1604) FoF #18; Coretag = 355784903138213999 M=4.56e+12 M. At (Len = 1604) FoF #18; Coretag = 355784903138213999 M=4.56e+12 M. At (Len = 1604) FoF #16; Coretag = 355784903138213999 M=4.56e+12 M. At (Len = 1604) FoF #15; Coretag = 355784903138213999 M=4.56e+12 M. At (Len = 1604) FoF #15; Coretag = 355784903138213999 M=4.56e+12 M. At (Len = 1604) FoF #16; Coretag = 355784903138213999 M=4.56e+12 M. At (Len = 1604) FoF #16; Coretag = 355784903138213999 M=4.56e+12 M. At (Len = 1604) FoF #16; Coretag = 355784903138213999 M=4.56e+12 M. At (Len = 1604) FoF #16; Coretag = 355784903138213999 M=4.56e+12 M. At (Len = 1604) FoF #16; Coretag = 355784903138213999 M=4.56e+12 M. At (Len = 1604) FoF #16; Coretag = 355784903138213999 M=4.56e+12 M. At (Len = 1604) FoF #16; Coretag = 355784903138213999 M=4.56e+12 M. At (Len = 1676) FoF #16; Coretag = 35578490313821399	FoF #01; Coretag = 283727309100285990 M = 2.27e+12 M./h (839.19) Node 100, Smap 76 id=283727309100285990 M = 2.12e+12 M./h (1809.83) FoF #100; Coretag = 283727309100285990 M = 2.23e+12 M./h (12m = 783) FoF #99; Coretag = 283727309100285990 M = 2.31e+12 M./h (12m = 844) FoF #98; Coretag = 283727309100285990 M = 2.45e+12 M./h (12m = 844) FoF #98; Coretag = 283727309100285990 M = 2.45e+12 M./h (12m = 844) FoF #98; Coretag = 283727309100285990 M = 2.45e+12 M./h (12m = 844) FoF #98; Coretag = 283727309100285990 M = 2.45e+12 M./h (12m = 844) FoF #98; Coretag = 283727309100285990 M = 2.45e+12 M./h (12m = 844) FoF #98; Coretag = 283727309100285990 M = 2.45e+12 M./h (12m = 984) FoF #96; Coretag = 283727309100285990 M = 2.66e+12 M./h (12m = 1984) FoF #97; Coretag = 283727309100285990 M = 2.66e+12 M./h (12m = 103) FoF #93; Coretag = 283727309100285990 M = 2.53e+12 M./h (12m = 1040) FoF #93; Coretag = 283727309100285990 M = 2.81e+12 M./h (12m = 11415) FoF #93; Coretag = 283727309100285990 M = 2.87e+12 M./h (12m = 11415) FoF #93; Coretag = 283727309100285990 M = 3.30e+12 M./h (12m = 1137) FoF #93; Coretag = 283727309100285990 M = 3.30e+12 M./h (12m = 11415) FoF #93; Coretag = 283727309100285990 M = 3.30e+12 M./h (12m = 11415) FoF #91; Coretag = 283727309100285990 M = 3.30e+12 M./h (12m = 11415) FoF #92; Coretag = 283727309100285990 M = 3.30e+12 M./h (12m = 11415) FoF #91; Coretag = 283727309100285990 M = 3.30e+12 M./h (12m = 11415) FoF #91; Coretag = 283727309100285990 M = 3.32e+12 M./h (12m = 11415) FoF #80; Coretag = 283727309100285990 M = 3.32e+12 M./h (12m = 11416) FoF #80; Coretag = 283727309100285990 M = 3.32e+12 M./h (12m = 11416) FoF #80; Coretag = 283727309100285990 M = 3.32e+12 M./h (12m = 11416) FoF #80; Coretag = 283727309100285990 M = 3.32e+12 M./h (12m = 11416) FoF #80; Coretag = 283727309100285990 M = 3.48e+12 M./h (12m = 11416) FoF #80; Coretag = 283727309100285990 M = 3.48e+12 M./h (12m = 11416) FoF #80; Coretag = 283727309100285990 M = 3.48e+12 M./h (12m = 11416) FoF #80; Coretag = 283727309100285990 M =
M=4 10c+12 M.h (Len = 1517) For #25; Curclug = \$555840(3138213999) M = 2.846+12 M.h (LORL35) Node 24; M.h (LORL35) For #24; Curclug = \$557840(3138213999) M = 4.16c+12 M.h (Lor. = 1540) For #24; Curclug = \$557840(3138213999) M = 4.13c+12 M.h (Lor. = 1505) For #24; Curclug = \$557840(3138213999) M = 4.36c+12 M.h (Lor. = 1508) For #23; Curclug = \$557840(3138213999) M = 4.36c+12 M.h (Lor. = 1604) For #22; Curclug = \$557840(3138213999) M = 4.36c+12 M.h (Lor. = 1604) For #22; Curclug = \$557840(3138213999) M = 4.36c+12 M.h (Lor. = 1697) For #21; Curclug = \$557840(3138213999) M = 4.36c+12 M.h (Lor. = 1642) For #21; Curclug = \$557840(3138213999) M = 4.36c+12 M.h (Lor. = 1642) For #20; Curclug = \$557840(3138213999) M = 4.36c+12 M.h (Lor. = 1642) For #20; Curclug = \$557840(3138213999) M = 4.36c+12 M.h (Lor. = 1642) For #19; Curclug = \$557840(3138213999) M = 4.36c+12 M.h (Lor. = 1642) For #19; Curclug = \$557840(3138213999) M = 4.36c+12 M.h (Lor. = 1642) For #19; Curclug = \$557840(3138213999) M = 4.36c+12 M.h (Lor. = 1642) For #19; Curclug = \$557840(3138213999) M = 4.36c+12 M.h (Lor. = 1642) For #19; Curclug = \$557840(3138213999) M = 4.36c+12 M.h (Lor. = 1644) For #17; Curclug = \$557840(3138213999) M = 4.36c+12 M.h (Lor. = 1603) For #17; Curclug = \$557840(3138213999) M = 4.36c+12 M.h (Lor. = 1603) For #17; Curclug = \$557840(3138213999) M = 4.16c+12 M.h (Lor. = 1603) For #18; Curclug = \$557840(3138213999) M = 4.16c+12 M.h (Lor. = 1606) For #15; Curclug = \$557840(3138213999) M = 4.15c+12 M.h (Lor. = 1706) For #14; Curclug = \$557840(3138213999) M = 4.15c+12 M.h (Lor. = 1604) For #15; Curclug = \$557840(3138213999) M = 4.15c+12 M.h (Lor. = 1604) For #15; Curclug = \$557840(3138213999) M = 4.15c+12 M.h (Lor. = 1604) For #15; Curclug = \$557840(3138213999) M = 4.15c+12 M.h (Lor. = 1604) For #15; Curclug = \$557840(3138213999) M = 4.15c+12 M.h (Lor. = 1604) For #15; Curclug = \$557840(3138213999) M = 4.15c+12 M.h (Lor. = 1671) For #16; Curclug = \$557840(3138213999) M = 4.15c+12 M.h (Lor. = 1671) For #16; Curclug = \$557840(3138213999)	FoF #101: Covening = 383727309100285990 M = 2.27e+12 M.Jn (4597.19) Node 100. Snap 76 id=28372730910028590 M=2.12e+12 M.Jn (469 83) FoF #100. Covening = 38372730910028590 M=2.28e+12 M.Jn (469 83) Node 99. Snap 77 id=28372730910028590 M=2.28e+12 M.Jn (469 83) Node 99. Snap 78 id=28372730910028590 M=2.28e+12 M.Jn (468 457) Node 98. Snap 78 id=28372730910028590 M=2.28e+12 M.Jn (469 83) Node 97. Snap 79 id=28372730910028590 M=2.28e+12 M.Jn (469 82) FoF #097. Covening = 28372730910028590 M=2.28e+12 M.Jn (469 82) FoF #097. Covening = 28372730910028590 M=2.28e+12 M.Jn (469 82) FoF #097. Covening = 28372730910028590 M=2.28e+12 M.Jn (469 82) FoF #098. Covening = 28372730910028590 M=2.28e+12 M.Jn (469 82) FoF #099. Covening = 28372730910028590 M=2.28e+12 M.Jn (469 82) FoF #099. Covening = 28372730910028590 M=2.28e+12 M.Jn (469 82) FoF #099. Covening = 28372730910028590 M=2.28e+12 M.Jn (469 82) FoF #099. Covening = 28372730910028590 M=2.28e+12 M.Jn (469 82) Node 93. Snap 83 id=28372730910028590 M=2.38e+12 M.Jn (469 82) Node 94. Snap 82 id=28372730910028590 M=2.38e+12 M.Jn (469 82) Node 95. Snap 84 id=28372730910028590 M=3.36e+12 M.Jn (460 81) FoF #099. Covening = 283727309100285900 M=3.36e+12 M.Jn (460 81) FoF #099. Covening = 283727309100285900 M=3.36e+12 M.Jn (460 81) FoF #099. Covening = 283727309100285900 M=3.36e+12 M.Jn (460 81) FoF #099. Covening = 283727309100285900 M=3.36e+12 M.Jn (460 81) FoF #099. Covening = 283727309100285900 M=3.36e+12 M.Jn (460 81) FoF #099. Covening = 283727309100285900 M=3.36e+12 M.Jn (460 81) FoF #099. Covening = 283727309100285900 M=3.36e+12 M.Jn (460 82) FoF #099. Covening = 283727309100285900 M=3.36e+12 M.Jn (460 82) FoF #099. Covening = 283727309100285900 M=3.36e+12 M.Jn (460 82) FoF #099. Covening = 283727309100285900 M=3.36e+12 M.Jn (460 82) FoF #099. Covening = 283727309100285900 M=3.36e+12 M.Jn (460 82) FoF #099. Covening = 283727309100285900 M=3.36e+12 M.Jn (460 82) FoF #099. Covening = 283727309100285900 M=3.36e+12 M.Jn (460 82) FoF #099. Covening = 283727309100285900 M=3.36e
M=4106-12 M.h (Len = 1517) FOF #425; Creeting = \$5578490133213999 M=2.848+12 M.h (1951.35) No. 12 24, Sunp 76 iii15578490133213999 M=4.16-12 M.h (Len = 1540) FOF #24. Creeting = \$5578490133213999 M=4.16-12 M.h (Len = 1540) FOF #24. Creeting = \$5578490133213999 M=4.358-12 M.h (Len = 1540) FOF #23; Creeting = \$5578490133213999 M=4.358-12 M.h (Len = 1540) FOF #23; Creeting = \$5578490133213999 M=4.358-12 M.h (Len = 1644) FOF #22; Creeting = \$5578490133213999 M=4.558-12 M.h (Len = 1664) FOF #22; Creeting = \$5578490133213999 M=4.588-12 M.h (Len = 1667) FOF #21; Creeting = \$5578490133213999 M=4.588-12 M.h (Len = 1662) FOF #20; Creeting = \$5578490133213999 M=4.588-12 M.h (Len = 1664) FOF #20; Creeting = \$5578490133213999 M=4.588-12 M.h (Len = 1694) FOF #19; Creeting = \$5578490133213999 M=4.588-12 M.h (Len = 1694) FOF #19; Creeting = \$5578490133213999 M=4.588-12 M.h (Len = 1694) FOF #19; Creeting = \$5578490133213999 M=4.588-12 M.h (Len = 1693) FOF #18; Creeting = \$5578490133213999 M=4.588-12 M.h (Len = 1693) FOF #17; Creeting = \$5578490133213999 M=4.588-12 M.h (Len = 1693) FOF #17; Creeting = \$5578490133213999 M=4.588-12 M.h (Len = 1693) FOF #17; Creeting = \$5578490133213999 M=4.588-12 M.h (Len = 1693) FOF #17; Creeting = \$5578490133213999 M=4.588-12 M.h (Len = 1693) FOF #16; Creeting = \$5578490133213999 M=4.588-12 M.h (Len = 1694) FOF #16; Creeting = \$5578490133213999 M=4.588-12 M.h (Len = 1694) FOF #18; Creeting = \$5578490133213999 M=4.588-12 M.h (Len = 1694) FOF #18; Creeting = \$5578490133213999 M=4.588-12 M.h (Len = 1694) FOF #18; Creeting = \$5578490133213999 M=4.588-12 M.h (Len = 1694) FOF #18; Creeting = \$5578490133213999 M=4.588-12 M.h (Len = 1694) FOF #18; Creeting = \$5578490133213999 M=4.588-12 M.h (Len = 1694) FOF #18; Creeting = \$5578490133213999 M=4.588-12 M.h (Len = 1694) FOF #18; Creeting = \$5578490133213999 M=4.588-12 M.h (Len = 1694) FOF #18; Creeting = \$5578490133213999 M=4.588-12 M.h (Len = 1674) FOF #18; Creeting = \$5578490133213999 M=4.588-12 M.h (Len = 1674) FOF #18; Creeting = \$557849013321399	For #101: Corestage 38.3727309100285990 M = 2.27e1.2 M. Ju (839.19) Node 100, Snap 76 siz -283727309100285990 M=2.2812.1 M. Ju (160 - 180) For #100. Corestage 283727309100285990 M = 2.35e1.2 M. Ju (660 83) Node 99, Snap 77 sid=283727309100285990 M = 2.31e1.2 M. Ju (680 83) Node 99, Snap 77 sid=283727309100285990 M = 2.31e1.2 M. Ju (684.97) Node 98, Snap 28 sid=283727309100285990 M = 2.45e1.2 M. Ju (160 - 844) For #99: Coretage 2 \$25727309100285990 M = 2.45e1.2 M. Ju (160 - 894) For #97: Coretage 2 \$25727309100285990 M = 2.45e1.2 M. Ju (160 - 894) For #97: Coretage 2 \$23727309100285990 M = 2.45e1.2 M. Ju (160 - 894) For #97: Coretage 2 \$23727309100285990 M = 2.66e1.2 M. Ju (160 - 894) For #97: Coretage 2 \$23727309100285990 M = 2.55e1.2 M. Ju (160 - 894) For #97: Coretage 2 \$23727309100285990 M = 2.55e1.2 M. Ju (160 - 894) For #97: Coretage 2 \$23727309100285990 M = 2.55e1.2 M. Ju (160 - 894) For #97: Coretage 2 \$23727309100285990 M = 2.55e1.2 M. Ju (160 - 894) For #97: Coretage 2 \$23727309100285990 M = 2.55e1.2 M. Ju (160 - 894) For #97: Coretage 2 \$23727309100285990 M = 2.55e1.2 M. Ju (160 - 894) For #97: Coretage 2 \$23727309100285990 M = 2.55e1.2 M. Ju (160 - 894) For #97: Coretage 2 \$23727309100285990 M = 2.55e1.2 M. Ju (160 - 994) For #97: Coretage 2 \$23727309100285990 M = 3.05e1.2 M. Ju (160 - 994) For #97: Coretage 2 \$23727309100285990 M = 3.05e1.2 M. Ju (160 - 994) For #97: Coretage 2 \$23727309100285990 M = 3.05e1.2 M. Ju (160 - 994) For #97: Coretage 2 \$23727309100285990 M = 3.05e1.2 M. Ju (160 - 994) For #97: Coretage 2 \$23727309100285990 M = 3.05e1.2 M. Ju (160 - 994) For #97: Coretage 2 \$23727309100285990 M = 3.05e1.2 M. Ju (160 - 994) For #97: Coretage 2 \$23727309100285990 M = 3.05e1.2 M. Ju (160 - 994) For #97: Coretage 2 \$23727309100285990 M = 3.05e1.2 M. Ju (160 - 994) For #97: Coretage 2 \$23727309100285990 M = 3.05e1.2 M. Ju (160 - 994) For #97: Coretage 2 \$23727309100285990 M = 3.05e1.2 M. Ju (160 - 994) For #97: Coretage 2 \$23727309100285990 M = 3.05e1.2 M. Ju (160 - 994) For #97: Coretage
M=4.10e-12 M.h (Len = 1517) FOF #25: Creetag = \$55784003138213999 M=2.54e-12 M.h (1091.35) Node 24, Sunp 76 id=3.5574003138213999 M=4.16e-12 A.h (Len = 1540) FOF #24: Coretag = \$55784003138213999 M=4.16e-12 A.h (Len = 1568) FOF #23: Coretag = \$55784003138213999 M=4.356+12 M.h (Len = 1568) FOF #23: Coretag = \$55784003138213999 M=4.356+12 M.h (Len = 1568) FOF #23: Coretag = \$55784003138213999 M=4.356+12 M.h (Len = 1664) FOF #22: Coretag = \$55784003138213999 M=4.358+12 M.h (Len = 1697) FOF #22: Coretag = \$55784003138213999 M=4.58e+12 M.h (Len = 1697) FOF #21: Coretag = \$55784003138213999 M=4.578e+12 M.h (Len = 1642) FOF *20: Coretag = \$55784003138213999 M=4.578e+12 M.h (Len = 1642) FOF *20: Coretag = \$55784003138213999 M=4.578e+12 M.h (Len = 1694) FOF #19: Coretag = \$55784003138213999 M=4.578e+12 M.h (Len = 1694) FOF #19: Coretag = \$55784003138213999 M=4.578e+12 M.h (Len = 1725) FOF #18: Coretag = \$55784003138213999 M=4.578e+12 M.h (Len = 1725) FOF #17: Coretag = \$55784003138213999 M=4.578e+12 M.h (Len = 1725) FOF #17: Coretag = \$55784003138213999 M=4.578e+12 M.h (Len = 1725) FOF #17: Coretag = \$55784003138213999 M=4.578e+12 M.h (Len = 1725) FOF #17: Coretag = \$55784003138213999 M=4.578e+12 M.h (Len = 1725) FOF #18: Coretag = \$55784003138213999 M=4.578e+12 M.h (Len = 1725) FOF #18: Coretag = \$55784003138213999 M=4.578e+12 M.h (Len = 1726) FOF #18: Coretag = \$55784003138213999 M=4.578e+12 M.h (Len = 1694) FOF #19: Coretag = \$55784003138213999 M=4.578e+12 M.h (Len = 1694) FOF #19: Coretag = \$55784003138213999 M=4.578e+12 M.h (Len = 1694) FOF #19: Coretag = \$55784003138213999 M=4.578e+12 M.h (Len = 1694) FOF #19: Coretag = \$55784003138213999 M=4.578e+12 M.h (Len = 1694) FOF #19: Coretag = \$55784003138213999 M=4.578e+12 M.h (Len = 1694) FOF #19: Coretag = \$55784003138213999 M=4.578e+12 M.h (Len = 1694) FOF #19: Coretag = \$5784003138213999 M=4.578e+12 M.h (Len = 1694) FOF #19: Coretag = \$5784003138213999 M=4.578e+12 M.h (Len = 1694) FOF #10: Coretag = \$5784003138213999 M=4.578e+12 M.h (Len = 1694) FOF #10: Coretag =	FoF #101: Countage
M=4.10c-12 M.n (Len = 1517) FoF #235 Coreting = \$5784903138213999 M=2.8c4c12 M.n (1051.85) Node 24. Sump 76 inl=355724003138213999 M=4.15c-12 N.n (Len = 1540) Fof #244 Coreting = \$55784903138213999 M=4.28c12 M.n (Len = 1550) Node 23. Sump 77 inl=85784003138213999 M=4.28c12 M.n (Len = 1560) Node 22. Sump 78 inl=355784003138213999 M=4.35c12 M.n (Len = 1644) FoF #224 Coreting = \$55784903138213999 M=4.35c12 M.n (Len = 1644) FoF #224 Coreting = \$55784903138213999 M=4.48c12 M.n (Len = 1677) FoF #214 Coreting = \$55784903138213999 M=4.78c12 M.n (Len = 1677) FoF #214 Coreting = \$55784903138213999 M=4.78c12 M.n (Len = 1677) FoF #215 Coreting = \$55784903138213999 M=4.78c12 M.n (Len = 1664) Node 20. Sump 80 inl=35784903138213999 M=4.78c12 M.n (Len = 1604) FoF #226 Coreting = \$55784903138213999 M=4.78c12 M.n (Len = 1604) FoF #216 Coreting = \$55784903138213999 M=4.78c12 M.n (Len = 1604) FoF #197 Coreting = \$55784903138213999 M=4.78c12 M.n (Len = 1604) FoF #198 Coreting = \$55784903138213999 M=4.78c12 M.n (Len = 1604) FoF #198 Coreting = \$55784903138213999 M=4.78c12 M.n (Len = 1604) FoF #177 Coreting = \$55784903138213999 M=4.78c212 M.n (Len = 1603) FoF #177 Coreting = \$55784903138213999 M=4.78c212 M.n (Len = 1603) FoF #177 Coreting = \$55784903138213999 M=4.78c212 M.n (Len = 1603) FoF #178 Coreting = \$55784903138213999 M=4.78c212 M.n (Len = 1705) Node 15, Sump 85 inl=355784903138213999 M=4.78c212 M.n (Len = 1705) FoF #178 Coreting = \$55784903138213999 M=4.78c212 M.n (Len = 1705) FoF #178 Coreting = \$55784903138213999 M=4.78c212 M.n (Len = 1705) FoF #178 Coreting = \$55784903138213999 M=4.78c212 M.n (Len = 1705) FoF #178 Coreting = \$55784903138213999 M=4.78c212 M.n (Len = 1604) FoF #178 Coreting = \$55784903138213999 M=4.78c212 M.n (Len = 1705) FoF #178 Coreting = \$55784903138213999 M=4.78c212 M.n (Len = 1705) FoF #178 Coreting = \$55784903138213999 M=4.78c212 M.n (Len = 1705) FoF #178 Coreting = \$55784903138213999 M=4.78c212 M.n (Len = 1604) FoF #178 Coreting = \$55784903138213999 M=4.78c212 M.n (Len =	Fol- #101: Corotage = 283727309100285990 M = 2.276-12 M./b. (830.19) Node 100. Sump 76 M-2.285272730910028590 M-2.262-12 M./b. (km = 786) Fol- #100. Corotage = 28372730910028590 M = 2.356-12 M./b. (609.83) Node 59. Sump 77 M-2.264-12 M./b. (609.83) Fol- #050. Corotage = 283727309100285990 M = 2.362727309100285990 M = 2.362737309100285990 M = 3.362712 M./b. (1630.28) Node 99. Sump 85 Node 99. Sump 99
M=4.10e-12 M.h (Len = 1517) FOF #05: Coretag = \$5578400138213999 M = 2.84e-12 M.h (1081.55) Node 24: Sump 76 (Alexandrough 24: Sump 76 (Alexandrough 24: Sump 76 (Alexandrough 24: Sump 77) (Alexandrough 25: Sump 78 (Alexandrough 25: Sump 78) (Alexandrou	For #101-Crocings = 283727300100285900 M = 2.275c+12 M.Jh. (830.19) Node 100. Snap 76 M-2.275c+12 M.Jh. (14.01 = 286) Fulf #100. Closing = 283727.00100285900 M = 2.255c+17 M.Jh. (16.01 = 282) Node 99. Snap 77 M-2.25c+12 M.Jh. (16.01 = 829) Node 98. Snap 78 M-2.23c+12 M.Jh. (16.01 = 829) Node 98. Snap 78 M-2.23c+12 M.Jh. (16.01 = 844) For #09. Coreing = 283727300100285990 M = 2.45c+12 M.Jh. (16.01 = 844) For #09. Coreing = 283727300100285900 M = 2.45c+12 M.Jh. (16.01 = 844) For #09. Coreing = 283727300100285900 M = 2.45c+12 M.Jh. (16.01 = 936) For #09. Coreing = 283727300100285900 M = 2.45c+12 M.Jh. (16.01 = 936) For #09. Coreing = 283727300100285900 M = 2.45c+12 M.Jh. (16.01 = 936) For #09. Coreing = 283727300100285900 M = 2.55c+12 M.Jh. (16.01 = 1031) Node 95. Snap 80 M-2.25c+12 M.Jh. (16.01 = 1031) For #09. Coreing = 283727300100285900 M = 2.55c+12 M.Jh. (16.01 = 1031) For #09. Coreing = 283727300100285900 M = 2.55c+12 M.Jh. (16.01 = 1031) For #09. Coreing = 283727300100285900 M = 2.55c+12 M.Jh. (16.01 = 1031) For #09. Coreing = 283727300100285900 M = 2.55c+12 M.Jh. (16.01 = 1031) For #09. Coreing = 283727300100285900 M = 2.55c+12 M.Jh. (16.01 = 1031) For #09. Coreing = 283727300100285900 M = 2.55c+12 M.Jh. (16.01 = 1031) For #09. Coreing = 283727300100285900 M = 3.05c+12 M.Jh. (16.01 = 1031) For #09. Coreing = 283727300100285900 M = 3.05c+12 M.Jh. (16.01 = 1031) For #09. Coreing = 283727300100285900 M = 3.05c+12 M.Jh. (16.01 = 1031) For #09. Coreing = 283727300100285900 M = 3.05c+12 M.Jh. (16.01 = 1041) For #09. Coreing = 283727300100285900 M = 3.05c+12 M.Jh. (16.01 = 1041) For #09. Coreing = 283727300100285900 M = 3.05c+12 M.Jh. (16.01 = 1041) For #09. Coreing = 283727300100285900 M = 3.05c+12 M.Jh. (16.01 = 1041) For #09. Coreing = 283727300100285900 M = 3.05c+12 M.Jh. (16.01 = 1041) For #09. Coreing = 283727300100285900 M = 3.05c+12 M.Jh. (16.01 = 1051) For #09. Coreing = 283727300100285900 M = 3.05c+12 M.Jh. (16.01 = 1051) For #09. Coreing = 283727300100285900 M = 3.05c+12 M.
Metal December SST784903138213999 M = 284812 May (1.005135) M = 284812 May (1.005136) M = 284812 May (1.005436) M = 284812 May (1.005436	Full Pittle Coesting

FoF #0; Coretag = 355784903138213999 M = 1.05e+13 M./h (3892.94)

Node 75, Snap 25 id=355784903138213999

M=4.05e+10 M./h (Len = 15)

FoF #75; Coretag = 355784903138213999 M = 4.13e+10 M./h (15.28)