FoF #73; Coretag = 364792110982889561 M = 4.25e+10 M./h (15.75)	
id=364792110982889561 M=4.32e+10 M./h (Len = 16)	
FoF #72; Coretag = 364792110982889561 M = 4.25e+10 M./h (15.75) Node 71, Snap 29 id=364792110982889561	
M=6.75e+10 M./h (Len = 25) FoF #71; Coretag = 364792110982889561 M = 6.63e+10 M./h (24.55)	
Node 70, Snap 30 id=364792110982889561 M=7.56e+10 M./h (Len = 28) FoF #70; Coretag = 364792110982889561 M = 7.63e+10 M./h (28.25)	
Node 69, Snap 31 id=364792110982889561 M=1.24e+11 M./h (Len = 46)	
FoF #69; Coretag = 364792110982889561 M = 1.25e+11 M./h (46.32) Node 68, Snap 32 id=364792110982889561 M=1.35e+11 M./h (Len = 50)	
FoF #68; Coretag = 364792110982889561 M = 1.35e+11 M./h (50.02)	
Node 67, Snap 33 id=364792110982889561 M=1.40e+11 M./h (Len = 52) FoF #67; Coretag = 364792110982889561 M = 1.41e+11 M./h (52.34)	
Node 66, Snap 34 id=364792110982889561 M=1.51e+11 M./h (Len = 56)	
FoF #66; Coretag = 364792110982889561 M = 1.50e+1 1 M./h (55.58) Node 65, Snap 35 id=364792110982889561	
M=1.54e+11 M./h (Len = 57) FoF #65; Coretag = 364792110982889561 M = 1.55e+11 M./h (57.43)	
Node 64, Snap 36 id=364792110982889561 M=1.67e+11 M./h (Len = 62) FoF #64; Coretag = 364792110982889561	
M = 1.66e + 1 M./h (61.60) Node 63, Snap 37 id=364792110982889561 M=1.78e+11 M./h (Len = 66)	
FoF #63; Coretag = 364792110982889561 M = 1.79e+11 M./h (66.23)	
id=364792110982889561 M=2.27e+11 M./h (Len = 84) FoF #62; Coretag = 364792110982889561 M = 2.28e+11 M./h (84.30)	
Node 61, Snap 39 id=364792110982889561 M=2.32e+11 M./h (Len = 86) FoF #61; Coretag = 364792110982889561	
M = 2.33e+11 M./h (86.15) Node 60, Snap 40 id=364792110982889561 M=2.51e+11 M./h (Len = 93)	
FoF #60; Coretag = 364792110982889561 M = 2.50e+11 M./h (92.63)	
id=364792110982889561 M=2.67e+11 M./h (Len = 99) FoF #59; Coretag = 364792110982889561 M = 2.68e+11 M./h (99.12)	
Node 58, Snap 42 id=364792110982889561 M=3.67e+11 M./h (Len = 136)	
FoF #58; Coretag = 364792110982889561 M = 3.66e+11 M./h (135.71) Node 57, Snap 43 id=364792110982889561 M=4.59e+11 M./h (Len = 170)	
FoF #57; Coretag = 364792110982889561 M = 4.60e+1 M./h (170.45)	
Node 56, Snap 44 id=364792110982889561 M=4.78e+11 M./h (Len = 177) FoF #56; Coretag = 364792110982889561 M = 4.78e+11 M./h (176.93)	
Node 55, Snap 45 id=364792110982889561 M=5.02e+11 M./h (Len = 186)	
FoF #55; Coretag = 364792110982889561 M = 5.03e+1 M./h (186.19) Node 54, Snap 46 id=364792110982889561	
id=364792110982889561 M=5.18e+11 M./h (Len = 192) FoF #54; Coretag = 364792110982889561 M = 5.19e+1 M./h (192.22)	
Node 53, Snap 47 id=364792110982889561 M=5.56e+11 M./h (Len = 206) FoF #53; Coretag = 364792110982889561 M = 5.55e+11 M./h (205.65)	
FoF #53; Coretag = 364/92110982889561 M = 5.55e+1 M./h (205.65) Node 52, Snap 48 id=364792110982889561 M=5.91e+11 M./h (Len = 219)	
FoF #52; Coretag = 364792110982889561 M = 5.90e+1 M./h (218.62)	
Node 51, Snap 49 id=364792110982889561 M=5.91e+11 M./h (Len = 219) FoF #51; Coretag = 364792110982889561 M = 5.90e+11 M./h (218.62)	
Node 50, Snap 50 id=364792110982889561 M=7.34e+11 M./h (Len = 272) FoF #50; Coretag = 364792110982889561	
FoF #50; Coretag = 364792110982889561 M = 6.67e+1 M./h (246.87) Node 49, Snap 51 id=364792110982889561 M=7.13e+11 M./h (Len = 264)	
M=7.13e+11 M./h (Len = 264) FoF #49; Coretag = 364792110982889561 M = 7.25e+11 M./h (268.64)	
Node 48, Snap 52 id=364792110982889561 M=7.26e+11 M./h (Len = 269) FoF #48; Coretag = 364792110982889561 M = 8.19e+1 M./h (303.38)	
FoF #47; Coretag = 364792110982889561 M = 8.27e+1 M./h (306.42) Node 46, Snap 54 id=364792110982889561	
Node 45, Snap 55 id=364792110982889561 M=7.75e+11 M./h (Len = 287) FoF #45; Coretag = 364792110982889561 M = 8 91e+11 M./h (329 84)	
FoF #45; Coretag = 364792110982889561 M = 8.91e+11 M./h (329.84) Node 44, Snap 56 id=364792110982889561 M=7.91e+11 M./h (Len = 293)	
FoF #44; Coretag = 364792110982889561 M = 9.23e+-1 M./h (341.85)	
Node 43, Snap 57 id=364792110982889561 M=8.02e+11 M./h (Len = 297) FoF #43; Coretag = 364792110982889561 M = 9.11e+11 M./h (337.52)	
Node 42, Snap 58 id=364792110982889561 M=7.99e+11 M./h (Len = 296)	
FoF #42; Coretag = 364792110982889561 M = 9.38e+1 M./h (347.38) Node 41, Snap 59 id=364792110982889561	
M=9.04e+11 M./h (Len = 335) FoF #41; Coretag = 364792110982889561 M = 9.38e+11 M./h (347.38)	
Node 40, Snap 60 id=364792110982889561 M=9.53e+11 M./h (Len = 353) FoF #40; Coretag = 364792110982889561	
M = 9.64e+11 M./h (357.10) Node 39, Snap 61 id=364792110982889561 M=9.77e+11 M./h (Len = 362)	
FoF #39; Coretag = 364792110982889561 M = 1.05e+12 M./h (387.21)	
id=364792110982889561 M=1.04e+12 M./h (Len = 386) FoF #38; Coretag = 364792110982889561 M = 1.13e+12 M./h (420.10)	
Node 37, Snap 63 id=364792110982889561 M=1.21e+12 M./h (Len = 449)	
FoF #37; Coretag = 364792110982889561 M = 1.23e+12 M./h (457.15) Node 36, Snap 64 id=364792110982889561 M=1.25e+12 M./h (Len = 463)	
FoF #36; Coretag = 364792110982889561 M = 1.35e+12 M./h (499.78)	
Node 35, Snap 65 id=364792110982889561 M=1.20e+12 M./h (Len = 445) FoF #35; Coretag = 364792110982889561 M = 1.42e+12 M./h (526.85)	
Node 34, Snap 66 id=364792110982889561 M=1.45e+12 M./h (Len = 538)	
FoF #34; Coretag = 364792110982889561 M = 1.53e+12 M./h (564.84) Node 33, Snap 67 id=364792110982889561 M=1.56e+12 M./h (Len = 577)	Node 103, Snap 67 id=234187721789145153 M=1.40e+12 M./h (Len = 519)
FoF #33; Coretag = 364792110982889561 M = 1.64e+12 M./h (608.85)	FoF #103; Coretag = 234187721789145153 M = 1.55e+12 M./h (573.40)
Node 32, Snap 68 id=364792110982889561 M=1.63e+12 M./h (Len = 605) FoF #32; Coretag = 364792110982889561 M = 1.71e+12 M./h (634.04)	Node 102, Snap 68 id=234187721789145153 M=1.65e+12 M./h (Len = 611) FoF #102; Coretag = 234187721789145153 M = 1.62e+12 M./h (601.19)
Node 31, Snap 69 id=364792110982889561 M=1.58e+12 M./h (Len = 586)	Node 101, Snap 69 id=234187721789145153 M=1.67e+12 M./h (Len = 617)
FoF #31; Coretag = 364792110982889561 M = 1.39e+12 M./h (516.22) Node 30, Snap 70 id=364792110982889561 M=1.68e+12 M./h (Len = 623)	FoF #101; Coretag = 234187721789145153 M = 1.71e+12 M./h (634.54) Node 100, Snap 70 id=234187721789145153
FoF #30; Coretag = 364792110982889561 M = 1.73e+12 M./h (641.08)	M=1.76e+12.M./h (Len = 650)
Node 29, Snap 71 id=364792110982889561 M=2.16e+12 M./h (Len = 800)	M=1.76e+12 M./h (Len = 650) FoF #100; Coretag = 234187721789145153 M = 1.88e+12 M./h (694.75)
FoF #29; Coretag = 364792110982889561 M = 1.79e+12 M./h (661.58)	FoF #100; Coretag = 234187721789145153
	FoF #100; Coretag = 234187721789145153 M = 1.88e+12 M./h (694.75) Node 99, Snap 71 id=234187721789145153 M=1.83e+12 M./h (Len = 677) FoF #99; Coretag = 234187721789145153
Node 28, Snap 72 id=364792110982889561 M=2.11e+12 M./h (Len = 782) FoF #28; Coretag = 364792110982889561 M = 1.82e+12 M./h (675.52) Node 27, Snap 73 id=364792110982889561	FoF #100; Coretag = 234187721789145153 M = 1.88e+12 M./h (694.75) Node 99, Snap 71 id=234187721789145153 M=1.83e+12 M./h (Len = 677) FoF #99; Coretag = 234187721789145153 M = 2.00e+12 M./h (742.00) Node 98, Snap 72 id=234187721789145153 M=1.88e+12 M./h (Len = 697) FoF #98; Coretag = 234187721789145153 M = 2.08e+12 M./h (770.25) Node 97, Snap 73 id=234187721789145153
Node 28, Snap 72 id=364792110982889561 M=2.11e+12 M./h (Len = 782) FoF #28; Coretag = 364792110982889561 M = 1.82e+12 M./h (675.52)	FoF #100; Coretag = 234187721789145153 M = 1.88e+12 M./h (694.75) Node 99, Snap 71 id=234187721789145153 M=1.83e+12 M./h (Len = 677) FoF #99; Coretag = 234187721789145153 M = 2.00e+12 M./h (742.00) Node 98, Snap 72 id=234187721789145153 M=1.88e+12 M./h (Len = 697) FoF #98; Coretag = 234187721789145153 M = 2.08e+12 M./h (770.25)
Node 28, Snap 72 id=364792110982889561 M=2.11e+12 M./h (Len = 782) FoF #28; Coretag = 364792110982889561 M = 1.82e+12 M./h (675.52) Node 27, Snap 73 id=364792110982889561 M=2.24e+12 M./h (Len = 831) FoF #27; Coretag = 364792110982889561 M = 1.85e+12 M./h (686.82) Node 26, Snap 74 id=364792110982889561 M=2.29e+12 M./h (Len = 848) FoF #26; Coretag = 364792110982889561	FoF #100; Coretag = 234187721789145153 M = 1.88e+12 M./h (694.75) Node 99, Snap 71 id=234187721789145153 M=1.83e+12 M./h (Len = 677) FoF #99; Coretag = 234187721789145153 M = 2.00e+12 M./h (742.00) Node 98, Snap 72 id=234187721789145153 M=1.88e+12 M./h (Len = 697) FoF #98; Coretag = 234187721789145153 M = 2.08e+12 M./h (770.25) Node 97, Snap 73 id=234187721789145153 M=1.95e+12 M./h (Len = 722) FoF #97; Coretag = 234187721789145153 M = 2.14e+12 M./h (794.34) Node 96, Snap 74 id=234187721789145153 M=2.02e+12 M./h (Len = 749) FoF #96; Coretag = 234187721789145153
Node 28, Snap 72 id=364792110982889561 M=2.11e+12 M./h (Len = 782) FoF #28; Coretag = 364792110982889561 M = 1.82e+12 M./h (675.52) Node 27, Snap 73 id=364792110982889561 M=2.24e+12 M./h (Len = 831) FoF #27; Coretag = 364792110982889561 M = 1.85e+12 M./h (686.82) Node 26, Snap 74 id=364792110982889561 M=2.29e+12 M./h (Len = 848)	FoF #100; Coretag = 234187721789145153 M = 1.88e+12 M./h (694.75) Node 99, Snap 71 id=234187721789145153 M=1.83e+12 M./h (Len = 677) FoF #99; Coretag = 234187721789145153 M = 2.00e+12 M./h (742.00) Node 98, Snap 72 id=234187721789145153 M=1.88e+12 M./h (Len = 697) FoF #98; Coretag = 234187721789145153 M = 2.08e+12 M./h (770.25) Node 97, Snap 73 id=234187721789145153 M=1.95e+12 M./h (Len = 722) FoF #97; Coretag = 234187721789145153 M = 2.14e+12 M./h (794.34) Node 96, Snap 74 id=234187721789145153 M = 2.14e+12 M./h (Len = 749)
Node 28, Snap 72 id=364792110982889561 M=2.11e+12 M./h (Len = 782) FoF #28; Coretag = 364792110982889561 M = 1.82e+12 M./h (675.52) Node 27, Snap 73 id=364792110982889561 M=2.24e+12 M./h (Len = 831) FoF #27; Coretag = 364792110982889561 M = 1.85e+12 M./h (686.82) Node 26, Snap 74 id=364792110982889561 M=2.29e+12 M./h (Len = 848) FoF #26; Coretag = 364792110982889561 M = 1.91e+12 M./h (707.31) Node 25, Snap 75 id=364792110982889561 M=2.33e+12 M./h (Len = 864) FoF #25; Coretag = 364792110982889561 M=1.89e+12 M./h (699.67)	FoF #100; Coretag = 234187721789145153 M = 1.88e+12 M./h (694.75) Node 99, Snap 71 id=234187721789145153 M=1.83e+12 M./h (Len = 677) FoF #99; Coretag = 234187721789145153 M = 2.00e+12 M./h (742.00) Node 98, Snap 72 id=234187721789145153 M=1.88e+12 M./h (Len = 697) FoF #98; Coretag = 234187721789145153 M = 2.08e+12 M./h (Len = 722) FoF #97; Coretag = 234187721789145153 M = 2.14e+12 M./h (794.34) Node 96, Snap 74 id=234187721789145153 M = 2.14e+12 M./h (Len = 749) FoF #96; Coretag = 234187721789145153 M = 2.22e+12 M./h (823.52) Node 95, Snap 75 id=234187721789145153 M = 2.22e+12 M./h (Recomposite of the second secon
Node 28, Snap 72 id=364792110982889561 M=2.11e+12 M./h (Len = 782) FoF #28; Coretag = 364792110982889561 M = 1.82e+12 M./h (675.52) Node 27, Snap 73 id=364792110982889561 M=2.24e+12 M./h (Len = 831) FoF #27; Coretag = 364792110982889561 M = 1.85e+12 M./h (686.82) Node 26, Snap 74 id=364792110982889561 M=2.29e+12 M./h (Len = 848) FoF #26; Coretag = 364792110982889561 M = 1.91e+12 M./h (707.31) Node 25, Snap 75 id=364792110982889561 M=2.33e+12 M./h (Len = 864) FoF #25; Coretag = 364792110982889561 M=1.89e+12 M./h (699.67)	FoF #100; Coretag = 234187721789145153 M = 1.88e+12 M./h (694.75) Node 99, Snap 71 id=234187721789145153 M=1.83e+12 M./h (Len = 677) FoF #99; Coretag = 234187721789145153 M = 2.00e+12 M./h (742.00) Node 98, Snap 72 id=234187721789145153 M=1.88e+12 M./h (Len = 697) FoF #98; Coretag = 234187721789145153 M = 2.08e+12 M./h (770.25) Node 97, Snap 73 id=234187721789145153 M=1.95e+12 M./h (Len = 722) FoF #97; Coretag = 234187721789145153 M = 2.14e+12 M./h (794.34) Node 96, Snap 74 id=234187721789145153 M = 2.14e+12 M./h (Len = 749) FoF #96; Coretag = 234187721789145153 M = 2.22e+12 M./h (823.52) Node 95, Snap 75 id=234187721789145153 M = 2.24e+12 M./h (Len = 792) FoF #95; Coretag = 234187721789145153 M = 2.24e+12 M./h (Len = 792)
Node 28, Snap 72 id=364792110982889561 M=2.11e+12 M./h (Len = 782) FoF #28; Coretag = 364792110982889561 M = 1.82e+12 M./h (675.52) Node 27, Snap 73 id=364792110982889561 M=2.24e+12 M./h (Len = 831) FoF #27; Coretag = 364792110982889561 M = 1.85e+12 M./h (686.82) Node 26, Snap 74 id=364792110982889561 M=2.29e+12 M./h (Len = 848) FoF #26; Coretag = 364792110982889561 M = 1.91e+12 M./h (707.31) Node 25, Snap 75 id=364792110982889561 M=2.33e+12 M./h (Len = 864) FoF #25; Coretag = 364792110982889561 M = 1.89e+12 M./h (699.67) Node 24, Snap 76 id=364792110982889561 M = 1.89e+12 M./h (Gen = 886) FoF #24; Coretag = 364792110982889561 M = 1.99e+12 M./h (12n = 886) Node 23, Snap 77 id=364792110982889561 M = 1.99e+12 M./h (737.39)	FoF #100; Coretag = 234187721789145153 M = 1.88e+12 M./h (694.75) Node 99, Snap 71 id=234187721789145153 M=1.83e+12 M./h (Len = 677) FoF #99; Coretag = 234187721789145153 M = 2.00e+12 M./h (742.00) Node 98, Snap 72 id=234187721789145153 M=1.88e+12 M./h (Len = 697) FoF #98; Coretag = 234187721789145153 M = 2.08e+12 M./h (100 = 700) Node 97, Snap 73 id=234187721789145153 M=1.95e+12 M./h (Len = 722) FoF #97; Coretag = 234187721789145153 M = 2.14e+12 M./h (100 = 749) FoF #96; Coretag = 234187721789145153 M = 2.22e+12 M./h (Len = 749) FoF #96; Coretag = 234187721789145153 M = 2.22e+12 M./h (Len = 792) FoF #95; Coretag = 234187721789145153 M = 2.24e+12 M./h (Len = 792) FoF #95; Coretag = 234187721789145153 M = 2.24e+12 M./h (Len = 792) FoF #94; Coretag = 234187721789145153 M = 2.14e+12 M./h (Len = 792) FoF #94; Coretag = 234187721789145153 M = 2.14e+12 M./h (Len = 792)
Node 28, Snap 72 id=364792110982889561 M=2.11e+12 M./h (Len = 782) FoF #28; Coretag = 364792110982889561 M = 1.82e+12 M./h (675.52) Node 27, Snap 73 id=364792110982889561 M=2.24e+12 M./h (Len = 831) FoF #27; Coretag = 364792110982889561 M = 1.85e+12 M./h (G86.82) Node 26, Snap 74 id=364792110982889561 M=2.29e+12 M./h (Len = 848) FoF #26; Coretag = 364792110982889561 M = 1.91e+12 M./h (707.31) Node 25, Snap 75 id=364792110982889561 M=2.33e+12 M./h (Len = 864) FoF #25; Coretag = 364792110982889561 M = 1.89e+12 M./h (699.67) Node 24, Snap 76 id=364792110982889561 M=2.39e+12 M./h (Len = 886) FoF #24; Coretag = 364792110982889561 M=2.39e+12 M./h (Len = 886)	FoF #100; Coretag = 234187721789145153 M = 1.88e+12 M./h (694.75) Node 99, Snap 71 id=234187721789145153 M=1.83e+12 M./h (Len = 677) FoF #99; Coretag = 234187721789145153 M = 2.00e+12 M./h (742.00) Node 98, Snap 72 id=234187721789145153 M=1.88e+12 M./h (Len = 697) FoF #98; Coretag = 234187721789145153 M = 2.08e+12 M./h (770.25) Node 97, Snap 73 id=234187721789145153 M=1.95e+12 M./h (Len = 722) FoF #97; Coretag = 234187721789145153 M = 2.14e+12 M./h (Len = 749) FoF #96; Coretag = 234187721789145153 M = 2.22e+12 M./h (Len = 792) FoF #96; Coretag = 234187721789145153 M = 2.24e+12 M./h (Len = 792) FoF #95; Coretag = 234187721789145153 M = 2.24e+12 M./h (Len = 792) FoF #95; Coretag = 234187721789145153 M = 2.24e+12 M./h (Len = 792) FoF #95; Coretag = 234187721789145153 M = 2.14e+12 M./h (Len = 792) FoF #95; Coretag = 234187721789145153 M = 2.14e+12 M./h (Len = 792) FoF #95; Coretag = 234187721789145153 M = 2.14e+12 M./h (Len = 792)
Node 28, Snap 72 id=364792110982889561 M=2.11e+12 M./h (Len = 782) FoF #28; Coretag = 364792110982889561 M = 1.82e+12 M./h (675.52) Node 27, Snap 73 id=364792110982889561 M=2.24e+12 M./h (Len = 831) FoF #27; Coretag = 364792110982889561 M = 1.85e+12 M./h (686.82) Node 26, Snap 74 id=364792110982889561 M=2.29e+12 M./h (Len = 848) FoF #26; Coretag = 364792110982889561 M = 1.91e+12 M./h (707.31) Node 25, Snap 75 id=364792110982889561 M = 2.33e+12 M./h (Len = 864) FoF #25; Coretag = 364792110982889561 M = 1.89e+12 M./h (Len = 886) FoF #24; Coretag = 364792110982889561 M = 1.99e+12 M./h (1.en = 1075) Node 23, Snap 77 id=364792110982889561 M = 1.99e+12 M./h (Len = 1075) FoF #23; Coretag = 364792110982889561 M = 2.38e+12 M./h (Len = 1075) FoF #23; Coretag = 364792110982889561 M = 2.38e+12 M./h (Len = 1097) FoF #22; Coretag = 364792110982889561 M = 2.38e+12 M./h (Len = 1097) FoF #22; Coretag = 364792110982889561 M = 2.38e+12 M./h (Len = 1097) FoF #22; Coretag = 364792110982889561 M = 2.38e+12 M./h (Len = 1097) FoF #22; Coretag = 364792110982889561 M = 2.52e+12 M./h (Len = 1097) FoF #22; Coretag = 364792110982889561 M = 2.52e+12 M./h (Len = 1097)	FoF #100; Coretag = 234187721789145153 M = 1.88e+12 M./h (694.75) Node 99. Snap 71 id=234187721789145153 M=1.83e+12 M./h (100 = 677) FoF #99; Coretag = 234187721789145153 M = 2.00e+12 M./h (742.00) Node 98. Snap 72 id=234187721789145153 M=1.88e+12 M./h (100 = 697) FoF #98; Coretag = 234187721789145153 M=1.95e+12 M./h (100 = 722) FoF #97; Coretag = 234187721789145153 M=1.95e+12 M./h (100 = 722) FoF #97; Coretag = 234187721789145153 M=2.14e+12 M./h (100 = 749) FoF #96; Coretag = 234187721789145153 M=2.22e+12 M./h (100 = 749) FoF #96; Coretag = 234187721789145153 M=2.14e+12 M./h (100 = 749) FoF #97; Coretag = 234187721789145153 M=2.14e+12 M./h (100 = 749) FoF #98; Coretag = 234187721789145153 M=2.14e+12 M./h (100 = 749) FoF #97; Coretag = 234187721789145153 M=2.14e+12 M./h (100 = 749) FoF #98; Coretag = 234187721789145153 M=2.14e+12 M./h (100 = 749) FoF #98; Coretag = 234187721789145153 M=2.14e+12 M./h (100 = 749) FoF #99; Coretag = 234187721789145153 M=2.14e+12 M./h (100 = 749) FoF #99; Coretag = 234187721789145153 M=2.14e+12 M./h (100 = 749) FoF #99; Coretag = 234187721789145153 M=2.14e+12 M./h (100 = 749) FoF #99; Coretag = 234187721789145153 M=2.14e+12 M./h (100 = 748) FoF #99; Coretag = 234187721789145153 M=2.15e+12 M./h (100 = 748) FoF #99; Coretag = 234187721789145153 M=2.15e+12 M./h (100 = 748) FoF #99; Coretag = 234187721789145153 M=2.15e+12 M./h (100 = 748) FoF #99; Coretag = 234187721789145153 M=2.15e+12 M./h (100 = 748) FoF #99; Coretag = 234187721789145153 M=2.15e+12 M./h (100 = 748)
Node 28, Snap 72 id=364792110982889561 M=2.11e+12 M./h (Len = 782) FoF #28; Coretag = 364792110982889561 M = 1.82e+12 M./h (675.52) Node 27, Snap 73 id=364792110982889561 M=2.24e+12 M./h (Len = 831) FoF #27; Coretag = 364792110982889561 M = 1.85e+12 M./h (686.82) Node 26, Snap 74 id=364792110982889561 M=2.9e+12 M./h (Len = 848) FoF #26; Coretag = 364792110982889561 M = 1.91e+12 M./h (1.en = 864) Node 25, Snap 75 id=364792110982889561 M=2.33e+12 M./h (Len = 864) FoF #25; Coretag = 364792110982889561 M = 1.89e+12 M./h (1.en = 886) FoF #24; Coretag = 364792110982889561 M = 2.39e+12 M./h (Len = 886) Node 23, Snap 77 id=364792110982889561 M = 1.99e+12 M./h (1.en = 1075) FoF #24; Coretag = 364792110982889561 M = 2.38e+12 M./h (1.en = 1097) FoF #23; Coretag = 364792110982889561 M = 2.38e+12 M./h (1.en = 1097) FoF #23; Coretag = 364792110982889561 M = 2.38e+12 M./h (1.en = 1097) FoF #22; Coretag = 364792110982889561 M = 2.52e+12 M./h (1.en = 1097)	FoF #100; Coretag = 234187721789145153 M = 1.88e+12 M./h (694.75) Node 99, Snap 71 id=234187721789145153 M = 1.83e+12 M./h (1.en = 677) FoF #99; Coretag = 234187721789145153 M = 2.00e+12 M./h (742.00) Node 98, Snap 72 id=234187721789145153 M = 1.88e+12 M./h (1.en = 697) FoF #98; Coretag = 234187721789145153 M = 1.88e+12 M./h (1.en = 697) FoF #98; Coretag = 234187721789145153 M = 2.08e+12 M./h (1.en = 722) FoF #97; Coretag = 234187721789145153 M = 2.14e+12 M./h (1.en = 749) FoF #96; Coretag = 234187721789145153 M = 2.02e+12 M./h (1.en = 749) FoF #96; Coretag = 234187721789145153 M = 2.22e+12 M./h (1.en = 792) FoF #95; Coretag = 234187721789145153 M = 2.24e+12 M./h (1.en = 792) FoF #95; Coretag = 234187721789145153 M = 2.24e+12 M./h (1.en = 792) FoF #95; Coretag = 234187721789145153 M = 2.19e+12 M./h (1.en = 792) FoF #96; Coretag = 234187721789145153 M = 2.19e+12 M./h (1.en = 792) FoF #97; Coretag = 234187721789145153 M = 2.19e+12 M./h (1.en = 798) FoF #98; Coretag = 234187721789145153 M = 2.17e+12 M./h (1.en = 798) FoF #99; Coretag = 234187721789145153 M = 2.17e+12 M./h (1.en = 798) FoF #99; Coretag = 234187721789145153 M = 2.17e+12 M./h (1.en = 798) FoF #99; Coretag = 234187721789145153 M = 2.17e+12 M./h (1.en = 798)
Node 28, Snap 72 id=364792110982889561 M=2.11e+12 M./h (Len = 782) FoF #28; Coretag = 364792110982889561 M = 1.82e+12 M./h (675.52) Node 27, Snap 73 id=364792110982889561 M=2.24e+12 M./h (Len = 831) FoF #27; Coretag = 364792110982889561 M=1.85e+12 M./h (686.82) Node 26, Snap 74 id=364792110982889561 M=2.29e+12 M./h (Len = 848) FoF #26; Coretag = 364792110982889561 M = 1.91e+12 M./h (707.31) Node 25, Snap 75 id=364792110982889561 M=2.33e+12 M./h (Len = 864) FoF #25; Coretag = 364792110982889561 M = 1.89e+12 M./h (G99.67) Node 24, Snap 76 id=364792110982889561 M=2.39e+12 M./h (Len = 886) FoF #24; Coretag = 364792110982889561 M = 1.99e+12 M./h (Len = 1075) Node 23, Snap 77 id=364792110982889561 M = 1.99e+12 M./h (Len = 1075) FoF #23; Coretag = 364792110982889561 M = 2.38e+12 M./h (Len = 1097) FoF #23; Coretag = 364792110982889561 M = 2.38e+12 M./h (Len = 1097) FoF #23; Coretag = 364792110982889561 M = 2.38e+12 M./h (Len = 1097) FoF #21; Coretag = 364792110982889561 M = 2.38e+12 M./h (Len = 1145) Node 21, Snap 79 id=364792110982889561 M = 2.52e+12 M./h (Len = 1145) FoF #21; Coretag = 364792110982889561 M = 0.52e+12 M./h (Len = 1145) Node 20, Snap 80 id=364792110982889561 M = 0.77e+12 M./h (1027.08)	FoF #100: Coretag = 234187721789145153 M = 1.88e+12 M./h (694.75) Node 99, Snap 71 id=234187721789145153 M=1.83e+12 M./h (Len = 677) FoF #99; Coretag = 234187721789145153 M = 2.00e+12 M./h (742.00) Node 98, Snap 72 id=234187721789145153 M=1.88e+12 M./h (Len = 697) FoF #98; Coretag = 234187721789145153 M = 2.08e+12 M./h (70.25) Node 97, Snap 73 id=234187721789145153 M=1.95e+12 M./h (1.en = 722) FoF #97; Coretag = 234187721789145153 M = 2.14e+12 M./h (1.en = 749) FoF #96; Coretag = 234187721789145153 M = 2.02e+12 M./h (1.en = 749) FoF #96; Coretag = 234187721789145153 M = 2.22e+12 M./h (823.52) Node 95, Snap 75 id=234187721789145153 M = 2.24e+12 M./h (1.en = 792) FoF #95; Coretag = 234187721789145153 M = 2.24e+12 M./h (1.en = 792) FoF #95; Coretag = 234187721789145153 M = 2.14e+12 M./h (1.en = 792) FoF #94; Coretag = 234187721789145153 M = 2.19e+12 M./h (1.en = 773) FoF #93; Coretag = 234187721789145153 M = 2.19e+12 M./h (1.en = 778) FoF #93; Coretag = 234187721789145153 M = 2.15e+12 M./h (1.en = 798) FoF #92; Coretag = 234187721789145153 M = 2.25e+12 M./h (1.en = 778) FoF #91; Coretag = 234187721789145153 M = 2.25e+12 M./h (1.en = 778) FoF #91; Coretag = 234187721789145153 M = 2.25e+12 M./h (1.en = 778) FoF #91; Coretag = 234187721789145153 M = 2.25e+12 M./h (1.en = 778) FoF #91; Coretag = 234187721789145153 M = 2.25e+12 M./h (1.en = 778) FoF #91; Coretag = 234187721789145153 M = 2.25e+12 M./h (1.en = 778)
M = 1.79e+12 M./h (661.58) Node 28, Snap 72 id=364792110982889561 M=2.11e+12 M./h (Len = 782) FoF #28; Coretag = 364792110982889561 M = 1.82e+12 M./h (675.52) Node 27, Snap 73 id=364792110982889561 M=2.24e+12 M./h (Len = 831) FoF #27; Coretag = 364792110982889561 M = 1.85e+12 M./h (Len = 848) FoF #26; Coretag = 364792110982889561 M = 1.91e+12 M./h (1070.31) Node 25, Snap 75 id=364792110982889561 M = 2.33e+12 M./h (Len = 864) FoF #25; Coretag = 36479210982889561 M = 1.89e+12 M./h (Len = 886) FoF #25; Coretag = 364792110982889561 M = 1.99e+12 M./h (Len = 886) FoF #24; Coretag = 364792110982889561 M = 1.99e+12 M./h (Len = 1075) FoF #23; Coretag = 364792110982889561 M = 2.90e+12 M./h (Len = 1075) FoF #23; Coretag = 364792110982889561 M = 2.96e+12 M./h (Len = 1097) FoF #22; Coretag = 364792110982889561 M = 2.38e+12 M./h (Len = 1097) FoF #22; Coretag = 364792110982889561 M = 2.38e+12 M./h (Len = 1145) FoF #21; Coretag = 364792110982889561 M = 2.52e+12 M./h (Len = 1145) FoF #21; Coretag = 364792110982889561 M = 2.77e+12 M./h (Len = 1145) FoF #21; Coretag = 364792110982889561 M = 2.88e+12 M./h (Len = 1214) FoF #20; Coretag = 364792110982889561 M = 2.88e+12 M./h (Len = 1214) FoF #20; Coretag = 364792110982889561 M = 2.88e+12 M./h (Len = 1214) FoF #20; Coretag = 364792110982889561 M = 2.88e+12 M./h (Len = 1214)	FoF #100; Coretag = 234187721789145153 M = 1.88e+12 M./h (694.75) Node 99, Snap 71 id=234187721789145153 M=1.83e+12 M./h (Len = 677) FoF #99; Coretag = 234187721789145153 M = 2.00e+12 M./h (Len = 697) FoF #98; Coretag = 234187721789145153 M = 2.08e+12 M./h (Len = 697) FoF #98; Coretag = 234187721789145153 M = 2.08e+12 M./h (Len = 722) FoF #97; Coretag = 234187721789145153 M = 2.14e+12 M./h (Len = 722) FoF #96; Coretag = 234187721789145153 M = 2.14e+12 M./h (Len = 749) FoF #96; Coretag = 234187721789145153 M = 2.22e+12 M./h (Len = 792) FoF #96; Coretag = 234187721789145153 M = 2.24e+12 M./h (Len = 792) FoF #95; Coretag = 234187721789145153 M = 2.24e+12 M./h (Len = 792) FoF #95; Coretag = 234187721789145153 M = 2.14e+12 M./h (Len = 792) FoF #96; Coretag = 234187721789145153 M = 2.19e+12 M./h (Len = 792) FoF #97; Coretag = 234187721789145153 M = 2.19e+12 M./h (Len = 793) FoF #94; Coretag = 234187721789145153 M = 2.17e+12 M./h (Len = 773) FoF #93; Coretag = 234187721789145153 M = 2.17e+12 M./h (Len = 778) FoF #93; Coretag = 234187721789145153 M = 2.17e+12 M./h (Len = 778) FoF #93; Coretag = 234187721789145153 M = 2.17e+12 M./h (Len = 778) FoF #92; Coretag = 234187721789145153 M = 2.17e+12 M./h (Len = 805) FoF #90; Coretag = 234187721789145153 M = 2.22e+12 M./h (Len = 805) FoF #90; Coretag = 234187721789145153 M = 2.22e+12 M./h (Len = 805) FoF #90; Coretag = 234187721789145153 M = 2.22e+12 M./h (Len = 805) FoF #90; Coretag = 234187721789145153 M = 2.22e+12 M./h (Len = 805) FoF #90; Coretag = 234187721789145153 M = 2.22e+12 M./h (Len = 805)
M = 1.79e+12 M./h (661.58) Node 28, Snap 72 id=364792110982889561 M=2.11e+12 M./h (Len = 782) FoF #28: Coretag = 364792110982889561 M = 1.82e+12 M./h (1675.52) Node 27, Snap 73 id=364792110982889561 M=2.24e+12 M./h (Len = 831) FoF #27: Coretag = 364792110982889561 M=2.29e+12 M./h (1686.82) Node 26, Snap 74 id=364792110982889561 M=2.29e+12 M./h (Len = 848) FoF #26: Coretag = 364792110982889561 M = 1.91e+12 M./h (Len = 844) FoF #26: Coretag = 364792110982889561 M=2.33e+12 M./h (Len = 864) FoF #25: Coretag = 364792110982889561 M=1.89e+12 M./h (Len = 886) FoF #24: Coretag = 364792110982889561 M=2.39e+12 M./h (Len = 1075) Node 24, Snap 76 id=364792110982889561 M=2.90e+12 M./h (Len = 1075) FoF #23: Coretag = 364792110982889561 M=2.90e+12 M./h (Len = 1097) FoF #22: Coretag = 364792110982889561 M=2.96e+12 M./h (Len = 1097) FoF #22: Coretag = 364792110982889561 M=2.96e+12 M./h (Len = 1145) Node 21, Snap 79 id=364792110982889561 M=2.96e+12 M./h (Len = 1145) FoF #21: Coretag = 364792110982889561 M=3.09e+12 M./h (Len = 1145) FoF #21: Coretag = 364792110982889561 M=3.09e+12 M./h (Len = 1145) FoF #20: Coretag = 364792110982889561 M=3.09e+12 M./h (Len = 1145) FoF #20: Coretag = 364792110982889561 M=3.09e+12 M./h (Len = 1145) FoF #20: Coretag = 364792110982889561 M=3.09e+12 M./h (Len = 1145) FoF #20: Coretag = 364792110982889561 M=3.09e+12 M./h (Len = 1145) FoF #20: Coretag = 364792110982889561 M=3.09e+12 M./h (Len = 1145) FoF #20: Coretag = 364792110982889561 M=3.13e+12 M./h (1065.28)	FoF #100: Coretag = 234187721789145153
M = 1.79e+12 M./h (661.58) Node 28, Snap 72 id=364792110982889561 M=2.11e+12 M./h (Len = 782) FoF #28; Coretag = 364792110982889561 M = 1.82e+12 M./h (675.52) Node 27, Snap 73 id=364792110982889561 M=2.24e+12 M./h (Len = 831) FoF #27; Coretag = 364792110982889561 M = 1.85e+12 M./h (Len = 848) FoF #26; Coretag = 364792110982889561 M=2.39e+12 M./h (Len = 844) FoF #26; Coretag = 364792110982889561 M=2.33e+12 M./h (Len = 864) FoF #25; Coretag = 364792110982889561 M=2.39e+12 M./h (Len = 886) FoF #24; Coretag = 364792110982889561 M=2.39e+12 M./h (Len = 886) FoF #24; Coretag = 364792110982889561 M=2.90e+12 M./h (Len = 1075) FoF #23; Coretag = 364792110982889561 M=2.90e+12 M./h (Len = 1075) FoF #23; Coretag = 364792110982889561 M=2.96e+12 M./h (Len = 1075) FoF #22; Coretag = 364792110982889561 M=2.96e+12 M./h (Len = 1075) FoF #22; Coretag = 364792110982889561 M=2.96e+12 M./h (Len = 1145) Node 21, Snap 78 id=364792110982889561 M=2.96e+12 M./h (Len = 1145) FoF #21; Coretag = 364792110982889561 M=2.77e+12 M./h (Len = 1145) FoF #21; Coretag = 364792110982889561 M=3.86+12 M./h (Len = 1145) FoF #21; Coretag = 364792110982889561 M=2.77e+12 M./h (Len = 1145) FoF #20; Coretag = 364792110982889561 M=3.86+12 M./h (Len = 1262) Node 19, Snap 81 id=364792110982889561 M=3.86+12 M./h (Len = 1262) FoF #19; Coretag = 364792110982889561 M=3.86+12 M./h (Len = 1262) FoF #19; Coretag = 364792110982889561 M=3.86+12 M./h (Len = 1262) FoF #19; Coretag = 364792110982889561	FoF #100: Coretag = 234187721789145153
Node 28, Snap 72 id=364792110982889561 M=2.11e+12 M./h (Len = 782) FoF #28; Coretag = 364792110982889561 M = 1.82e+12 M./h (675.52) Node 27, Snap 73 id=364792110982889561 M=2.24e+12 M./h (Len = 831) FoF #27: Coretag = 364792110982889561 M=2.8e+12 M./h (1686.82) Node 26, Snap 74 id=364792110982889561 M=2.29e+12 M./h (1en = 848) FoF #26; Coretag = 364792110982889561 M=2.39e+12 M./h (1en = 864) FoF #25; Coretag = 364792110982889561 M=2.39e+12 M./h (1en = 864) FoF #24; Coretag = 364792110982889561 M=2.39e+12 M./h (1en = 886) FoF #24; Coretag = 364792110982889561 M=1.99e+12 M./h (1en = 1075) Node 23, Snap 77 id=364792110982889561 M=2.90e+12 M./h (1en = 1075) FoF #23; Coretag = 364792110982889561 M=2.96e+12 M./h (1en = 1097) FoF #23; Coretag = 36479210982889561 M=2.96e+12 M./h (1en = 1097) FoF #22; Coretag = 364792110982889561 M=2.96e+12 M./h (Len = 1145) FoF #21; Coretag = 364792110982889561 M=2.96e+12 M./h (Len = 1145) FoF #21; Coretag = 364792110982889561 M=3.09e+12 M./h (Len = 1145) FoF #21; Coretag = 364792110982889561 M=3.77e+12 M./h (Len = 1214) FoF #20; Coretag = 364792110982889561 M=3.8e+12 M./h (Len = 1214) FoF #21; Coretag = 364792110982889561 M=3.8e+12 M./h (Len = 1214) FoF #20; Coretag = 364792110982889561 M=3.8e+12 M./h (Len = 1214) FoF #20; Coretag = 364792110982889561 M=3.8e+12 M./h (Len = 1214) FoF #20; Coretag = 364792110982889561 M=3.8e+12 M./h (Len = 1242) FoF #19; Coretag = 364792110982889561 M=3.8e+12 M./h (Len = 1262) FoF #19; Coretag = 364792110982889561 M=3.8e+12 M./h (Len = 1262) FoF #19; Coretag = 364792110982889561 M=3.8e+12 M./h (Len = 1262) FoF #19; Coretag = 364792110982889561 M=3.8e+12 M./h (Len = 1262) FoF #19; Coretag = 364792110982889561 M=3.8e+12 M./h (Len = 1262) FoF #19; Coretag = 364792110982889561 M=3.8e+12 M./h (Len = 1262) FoF #19; Coretag = 364792110982889561	FoF #100; Coretag = 234187721789145153
Node 28, Snap 72 id=364792110982889561 M=2.11c+12 M./h (Len = 782) FoF #28; Coretag = 364792110982889561 M = 1.82c+12 M./h (Jen = 831) Fof #27; Coretag = 364792110982889561 M = 1.85c+12 M./h (Jen = 841) Fof #27; Coretag = 364792110982889561 M = 1.85c+12 M./h (Jen = 848) FoF #26; Coretag = 364792110982889561 M = 1.91c+12 M./h (Jen = 848) Fof #27; Coretag = 364792110982889561 M = 1.91c+12 M./h (Jen = 864) Fof #23; Coretag = 364792110982889561 M = 1.89c+12 M./h (Jen = 864) Fof #23; Coretag = 364792110982889561 M = 1.99c+12 M./h (Jen = 886) Fof #24: Coretag = 364792110982889561 M = 1.99c+12 M./h (Jen = 1075) Fof #23; Coretag = 364792110982889561 M = 2.90c+12 M./h (Jen = 1075) Fof #23; Coretag = 364792110982889561 M = 2.90c+12 M./h (Jen = 1097) Fof #23; Coretag = 364792110982889561 M = 2.95c+12 M./h (Jen = 1097) Fof #25; Coretag = 364792110982889561 M = 2.35c+12 M./h (Jen = 1145) Fof #21; Coretag = 364792110982889561 M = 2.52c+12 M./h (Jen = 1145) Fof #21; Coretag = 364792110982889561 M = 2.85c+12 M./h (Jen = 1145) Fof #21; Coretag = 364792110982889561 M = 2.85c+12 M./h (Jen = 1145) Fof #21; Coretag = 364792110982889561 M = 3.464792110982889561 M = 3.8c+12 M./h (Jen = 1145) Fof #21; Coretag = 364792110982889561 M = 3.8c+12 M./h (Jen = 1145) Fof #21; Coretag = 364792110982889561 M = 3.8c+12 M./h (Jen = 1214) Fof #20; Coretag = 364792110982889561 M = 3.8c+12 M./h (Jen = 1214) Fof #20; Coretag = 364792110982889561 M = 3.8c+12 M./h (Jen = 1243) Fof #21; Coretag = 364792110982889561 M = 3.8c+12 M./h (Jen = 1243) Fof #21; Coretag = 364792110982889561 M = 3.13c+12 M./h (Jen = 2437) Fof #17; Coretag = 364792110982889561 M = 3.6c+12 M./h (Jen = 2437) Fof #17; Coretag = 364792110982889561 M = 3.6c+12 M./h (Jen = 2437) Fof #17; Coretag = 364792110982889561 M = 3.6c+12 M./h (Jen = 2437) Fof #17; Coretag = 364792110982889561 M = 3.6c+12 M./h (Jen = 2437) Fof #17; Coretag = 364792110982889561 M = 3.6c+12 M./h (Jen = 2437)	FoF #100; Coretag = 234187721789145153 M = 1.88c+12 M.h (694.75) Node 99, Smp 71 id=234187721789145153 M=1.83c+12 M.h (Len = 677) FoF #99; Coretag = 234187721789145153 M = 2.08c+12 M.h (Len = 697) FoF #98; Coretag = 334187721789145153 M=1.88c+12 M.h (Len = 697) FoF #98; Coretag = 334187721789145153 M = 2.08c+12 M.h (770.25) Node 97, Snap 73 id=234187721789145153 M = 195c+12 M.h (12n = 722) FoF #97; Coretag = 234187721789145153 M = 2.14c+12 M.h (Len = 749) FoF #96; Coretag = 234187721789145153 M = 2.22c+12 M.h (12n = 792) FoF #97; Coretag = 234187721789145153 M = 2.22c+12 M.h (823.52) Node 95, Snap 75 id=234187721789145153 M = 2.24c+12 M.h (12n = 792) FoF #95; Coretag = 234187721789145153 M = 2.14c+12 M.h (Len = 792) FoF #94; Coretag = 234187721789145153 M = 2.19c+12 M.h (Len = 792) FoF #94; Coretag = 234187721789145153 M = 2.19c+12 M.h (Len = 792) FoF #94; Coretag = 234187721789145153 M = 2.19c+12 M.h (Len = 798) FoF #95; Coretag = 234187721789145153 M = 2.17c+12 M.h (Len = 778) FoF #92; Coretag = 234187721789145153 M = 2.17c+12 M.h (Len = 778) FoF #92; Coretag = 234187721789145153 M = 2.17c+12 M.h (Len = 778) FoF #92; Coretag = 234187721789145153 M = 2.22c+12 M.h (820.95) FoF #99; Coretag = 234187721789145153 M = 2.22c+12 M.h (820.95) FoF #99; Coretag = 234187721789145153 M = 2.22c+12 M.h (820.95) FoF #99; Coretag = 234187721789145153 M = 2.22c+12 M.h (820.95) FoF #99; Coretag = 234187721789145153 M = 2.22c+12 M.h (820.95) FoF #99; Coretag = 234187721789145153 M = 2.22c+12 M.h (820.95) FoF #99; Coretag = 234187721789145153 M = 2.22c+12 M.h (820.95) FoF #99; Coretag = 234187721789145153 M = 2.22c+12 M.h (820.95)
M = 1.79c+12 M./h (661.58) Node 28, Snap 72 id=364792110982889561 M=2.11e+12 M./h (1en = 782) FoF #28; Corctag = 364792110982889561 M = 1.82e+12 M./h (1675.52) Node 27, Snap 73 id=364792110982889561 M=2.24e+12 M./h (1en = 831) FoF #27; Corctag = 364792110982889561 M = 1.85e+12 M./h (1en = 848) FoF #26; Corctag = 364792110982889561 M=2.29e+12 M./h (1en = 848) FoF #26; Corctag = 364792110982889561 M=1.91e+12 M./h (1en = 864) FoF #25; Corctag = 364792110982889561 M=2.33e+12 M./h (1en = 886) FoF #24; Corctag = 364792110982889561 M=2.39e+12 M./h (1en = 886) FoF #24; Corctag = 364792110982889561 M=1.99e+12 M./h (1en = 1075) FoF #23; Corctag = 364792110982889561 M=2.38e+12 M./h (1en = 1097) FoF #23; Corctag = 364792110982889561 M=2.38e+12 M./h (1en = 1097) FoF #23; Corctag = 364792110982889561 M=2.38e+12 M./h (1en = 1145) FoF #21; Corctag = 364792110982889561 M=2.77e+12 M./h (1en = 1145) FoF #22; Corctag = 364792110982889561 M=2.77e+12 M./h (1en = 1145) FoF #21; Corctag = 364792110982889561 M=2.77e+12 M./h (1en = 1145) FoF #20; Corctag = 364792110982889561 M=3.8e+12 M./h (1en = 1214) FoF #20; Corctag = 364792110982889561 M=3.8e+12 M./h (1en = 1214) FoF #20; Corctag = 364792110982889561 M=3.8e+12 M./h (1en = 1214) FoF #20; Corctag = 364792110982889561 M=3.8e+12 M./h (1en = 1214) FoF #20; Corctag = 364792110982889561 M=3.8e+12 M./h (1en = 1214) FoF #20; Corctag = 364792110982889561 M=3.8e+12 M./h (1en = 1214) FoF #20; Corctag = 364792110982889561 M=3.8e+12 M./h (1en = 1422) FoF #18; Corctag = 364792110982889561 M=3.8e+12 M./h (1en = 1422) FoF #17; Corctag = 364792110982889561 M=3.8e+12 M./h (1en = 2437) FoF #17; Corctag = 364792110982889561 M=3.8e+12 M./h (1en = 2437) FoF #17; Corctag = 364792110982889561 M=3.8e+12 M./h (1en = 2437) FoF #17; Corctag = 364792110982889561 M=3.8e+12 M./h (1en = 2437) FoF #17; Corctag = 364792110982889561 M=3.8e+12 M./h (1en = 1420)	FoF #100; Coretag = 234187721789145153 M = 1.88e + 12 M./h (694.75) Node 99, Snap 71 id=234187721789145153 M = 1.83e + 12 M./h (Len = 677) Fof #99; Coretag = 234187721789145153 M = 2.00e + 12 M./h (Len = 697) Fof #98; Coretag = 234187721789145153 M = 2.08e + 12 M./h (Len = 697) Fof #98; Coretag = 234187721789145153 M = 1.95e + 12 M./h (Len = 792) Fof #97; Coretag = 234187721789145153 M = 2.14e + 12 M./h (Len = 722) Fof #97; Coretag = 234187721789145153 M = 2.14e + 12 M./h (Len = 749) Fof #96; Coretag = 234187721789145153 M = 2.22e + 12 M./h (R23.52) Fof #97; Coretag = 234187721789145153 M = 2.22e + 12 M./h (R30.93) Fof #98; Coretag = 234187721789145153 M = 2.14e + 12 M./h (Len = 792) Fof #98; Coretag = 234187721789145153 M = 2.14e + 12 M./h (Len = 792) Fof #98; Coretag = 234187721789145153 M = 2.19e + 12 M./h (R30.93) Node 94; Snap 76 id=234187721789145153 M = 2.19e + 12 M./h (Len = 792) Fof #94; Coretag = 234187721789145153 M = 2.19e + 12 M./h (Len = 798) Fof #93; Coretag = 234187721789145153 M = 2.17e + 12 M./h (Len = 778) Fof #91; Coretag = 234187721789145153 M = 2.12e + 12 M./h (R20.95) Fof #92; Coretag = 234187721789145153 M = 2.22e + 12 M./h (Len = 778) Fof #91; Coretag = 234187721789145153 M = 2.22e + 12 M./h (Len = 780) Fof #92; Coretag = 234187721789145153 M = 2.22e + 12 M./h (Len = 778) Fof #98; Coretag = 234187721789145153 M = 2.22e + 12 M./h (Len = 780) Fof #99; Coretag = 234187721789145153 M = 2.22e + 12 M./h (Len = 780) Fof #98; Coretag = 234187721789145153 M = 2.22e + 12 M./h (Len = 780) Fof #89; Coretag = 234187721789145153 M = 2.22e + 12 M./h (Len = 780) Fof #89; Coretag = 234187721789145153 M = 2.22e + 12 M./h (Len = 781) Fof #88; Coretag = 234187721789145153 M = 2.22e + 12 M./h (Len = 782) Fof #88; Coretag = 234187721789145153 M = 2.22e + 12 M./h (Len = 782) Fof #88; Coretag = 234187721789145153 M = 2.22e + 12 M./h (Len = 782) Fof #88; Coretag = 234187721789145153 M = 2.22e + 12 M./h (Len = 782)
Node 28, Snap 72 id=364792110982889561 M=2.11e+12 M.Jn (Len = 782) FoF #28; Coretag = 364792110982889561 M = 1.82e+12 M.Jn (Len = 881) Node 27, Snap 73 id=364792110982889561 M=2.24e+12 M.Jn (Len = 881) FoF #27; Coretag = 364792110982889561 M = 1.85e+12 M.Jn (1686.82) Node 26, Snap 74 id=364792110982889561 M=2.29e+12 M.Jn (Len = 848) FoF #26; Coretag = 364792110982889561 M = 1.91e+12 M.Jn (Len = 864) FoF #25; Coretag = 364792110982889561 M = 1.89e+12 M.Jn (Len = 864) FoF #25; Coretag = 364792110982889561 M = 1.89e+12 M.Jn (Len = 886) FoF #24; Coretag = 364792110982889561 M = 1.99e+12 M.Jn (Len = 1075) Node 23, Snap 77 id=364792110982889561 M = 1.99e+12 M.Jn (Len = 1075) FoF #24; Coretag = 364792110982889561 M = 2.38e+12 M.Jn (Len = 1097) FoF #22; Coretag = 364792110982889561 M = 2.38e+12 M.Jn (Len = 1145) Node 22, Snap 78 id=364792110982889561 M = 2.52e+12 M.Jn (Len = 1145) FoF #21; Coretag = 364792110982889561 M = 2.52e+12 M.Jn (Len = 1145) FoF #21; Coretag = 364792110982889561 M = 2.77e+12 M.Jn (Len = 1124) FoF #21; Coretag = 364792110982889561 M = 2.88e+12 M.Jn (Len = 1262) FoF #19; Coretag = 364792110982889561 M = 3.13e+12 M.Jn (Len = 1262) FoF #19; Coretag = 364792110982889561 M = 3.13e+12 M.Jn (Len = 1422) FoF #19; Coretag = 364792110982889561 M = 3.13e+12 M.Jn (Len = 1422) FoF #18; Coretag = 364792110982889561 M = 3.13e+12 M.Jn (Len = 1422) FoF #19; Coretag = 364792110982889561 M = 3.13e+12 M.Jn (Len = 1422) FoF #19; Coretag = 364792110982889561 M = 3.13e+12 M.Jn (Len = 1422) FoF #17; Coretag = 364792110982889561 M = 3.13e+12 M.Jn (Len = 1422) FoF #18; Coretag = 364792110982889561 M = 3.13e+12 M.Jn (Len = 1422) FoF #17; Coretag = 364792110982889561 M = 3.64792110982889561 M =	Fof #100; Coretag = 234187721789145153 M = 1.88e+12 M./h (694.75) Node 99, Snap 71 id=234187721789145153 M=1.83e+12 M./h (Len = 677) Fof #99; Coretag = 234187721789145153 M = 2.00e+12 M./h (742.00) Node 98, Snap 72 id=234187721789145153 M=1.88e+12 M./h (742.00) Fof #98; Coretag = 234187721789145153 M = 2.08e+12 M./h (742.05) Node 97, Snap 73 id=234187721789145153 M=1.95e+12 M./h (Len = 722) Fof #99; Coretag = 234187721789145153 M=1.95e+12 M./h (Len = 722) Fof #96; Coretag = 34187721789145153 M=2.14e+12 M./h (Len = 749) Fof #96; Coretag = 34187721789145153 M=2.24e+12 M./h (Len = 792) Fof #95; Coretag = 34187721789145153 M=2.14e+12 M./h (Len = 792) Fof #95; Coretag = 34187721789145153 M=2.14e+12 M./h (Len = 792) Fof #95; Coretag = 34187721789145153 M=2.14e+12 M./h (Len = 792) Fof #94; Coretag = 34187721789145153 M=2.19e+12 M./h (Rel = 773) Fof #93; Coretag = 34187721789145153 M=2.19e+12 M./h (Len = 773) Fof #93; Coretag = 34187721789145153 M=2.17e+12 M./h (Len = 778) Fof #93; Coretag = 34187721789145153 M=2.17e+12 M./h (Len = 778) Fof #93; Coretag = 34187721789145153 M=2.24187721789145153 M=2.234187721789145153
M = 1.79e+12 M./h (661.58) Node 28, Snap 72 id=364792110982889561 M=2,11e+12 M./h (1cn = 782) FoF #28; Corctag = 364792110982889561 M = 1.82e+12 M./h (675.52) Node 27, Snap 73 id=364792110982889561 M=2,24e+12 M./h (1cn = 881) FoF #27; Coretag = 364792110982889561 M=2,29e+12 M./h (686.82) Node 26, Snap 74 id=364792110982889561 M=2,29e+12 M./h (1cn = 848) FoF #26; Coretag = 364792110982889561 M=2,33e+12 M./h (1cn = 864) FoF #25; Coretag = 364792110982889561 M=2,33e+12 M./h (1cn = 864) FoF #25; Coretag = 364792110982889561 M=2,33e+12 M./h (1cn = 886) FoF #24; Coretag = 364792110982889561 M=2,38e+12 M./h (1cn = 1075) FoF #23; Coretag = 364792110982889561 M=2,90e+12 M./h (1cn = 1075) FoF #23; Coretag = 364792110982889561 M=2,90e+12 M./h (1cn = 1075) FoF #22; Coretag = 364792110982889561 M=2,90e+12 M./h (1cn = 1075) FoF #22; Coretag = 364792110982889561 M=2,90e+12 M./h (1cn = 1145) FoF #22; Coretag = 364792110982889561 M=3,364792110982889561 M=3,364792110982889561 M=3,364792110982889561 M=3,364792110982889561 M=3,38e+12 M./h (1cn = 1262) FoF #20; Coretag = 364792110982889561 M=3,38e+12 M./h (1cn = 1262) FoF #19; Coretag = 364792110982889561 M=3,34e+12 M./h (1cn = 1262) FoF #19; Coretag = 364792110982889561 M=3,34e+12 M./h (1cn = 1262) FoF #19; Coretag = 364792110982889561 M=3,34e+12 M./h (1cn = 1262) FoF #19; Coretag = 364792110982889561 M=3,36e+12 M./h (1cn = 2437) FoF #10; Coretag = 364792110982889561 M=3,36e+12 M./h (1cn = 2437) FoF #17; Coretag = 364792110982889561 M=3,36e+12 M./h (1cn = 2437) FoF #17; Coretag = 364792110982889561 M=6,36e+12 M./h (1cn = 2437) FoF #17; Coretag = 364792110982889561 M=6,96e+12 M./h (1cn = 2437) FoF #17; Coretag = 364792110982889561 M=6,96e+12 M./h (1cn = 2577) FoF #18; Coretag = 364792110982889561 M=6,96e+12 M./h (1cn = 2577) FoF #18; Coretag = 364792110982889561 M=6,96e+12 M./h (1cn = 2577) FoF #18; Coretag = 364792110982889561 M=6,96e+12 M./h (1cn = 2577) FoF #16; Coretag = 364792110982889561	For #100; Coretag = 224187721789145153 M = 1.88e+12 M. h (694.75) Node 99, Snap 71 id=224187721789145153 M=1.83e+12 M. h (Len = 677) For #99; Coretag = 234187721789145153 M = 2.00e+12 M. h (742.00) Node 98, Snap 72 id=234187721789145153 M = 1.88e+12 M. h (12n = 697) For #98; Coretag = 234187721789145153 M = 2.08e+12 M. h (770.25) Node 99, Snap 73 id=234187721789145153 M = 2.14e+12 M. h (794.34) Node 96, Snap 77 id=234187721789145153 M = 2.14e+12 M. h (12n = 749) For #99; Coretag = 234187721789145153 M = 2.02e+12 M. h (Len = 749) For #96; Coretag = 234187721789145153 M = 2.22e+12 M. h (823.52) Node 95, Snap 75 id=234187721789145153 M = 2.14e+12 M. h (12n = 792) For #95; Coretag = 234187721789145153 M = 2.14e+12 M. h (12n = 792) For #95; Coretag = 234187721789145153 M = 2.19e+12 M. h (12n = 792) For #94; Coretag = 234187721789145153 M = 2.19e+12 M. h (12n = 792) For #95; Coretag = 234187721789145153 M = 2.19e+12 M. h (12n = 792) For #95; Coretag = 234187721789145153 M = 2.19e+12 M. h (12n = 798) For #93; Coretag = 234187721789145153 M = 2.19e+12 M. h (12n = 789) For #93; Coretag = 234187721789145153 M = 2.17e+12 M. h (12n = 789) For #99; Coretag = 234187721789145153 M = 2.17e+12 M. h (12n = 805) For #90; Coretag = 234187721789145153 M = 2.22e+12 M. h (12n = 805) For #90; Coretag = 234187721789145153 M = 2.22e+12 M. h (12n = 805) For #90; Coretag = 234187721789145153 M = 2.22e+12 M. h (12n = 805) For #90; Coretag = 234187721789145153 M = 2.22e+12 M. h (12n = 805) For #90; Coretag = 234187721789145153 M = 2.22e+12 M. h (12n = 805) For #86; Coretag = 234187721789145153 M = 2.22e+12 M. h (12n = 805) For #87; Coretag = 234187721789145153 M = 2.22e+12 M. h (12n = 805) For #88; Coretag = 234187721789145153 M = 2.22e+12 M. h (12n = 805) For #86; Coretag = 234187721789145153 M = 2.22e+12 M. h (12n = 805) For #86; Coretag = 234187721789145153 M = 2.22e+12 M. h (12n = 805) For #86; Coretag = 234187721789145153 M = 2.22e+12 M. h (12n = 805) For #86; Coretag = 234187721789145153 M = 2.22e+12 M. h
M=1.79e+12 M./h (661.58) Node 28, Snap 72 id=364792110982889561 M=2.11c+12 M./h (675.52) Node 27, Snap 73 id=364792110982889561 M=2.24c+12 M./h (1676.52) Node 26, Snap 73 id=364792110982889561 M=2.24c+12 M./h (1686.82) Node 26, Snap 74 id=364792110982889561 M=1.85c+12 M./h (686.82) Node 26, Snap 74 id=364792110982889561 M=1.91c+12 M./h (109.2889561 M=1.91c+12 M./h (109.2889561 M=2.35c+12 M./h (169.8889561 M=2.35c+12 M./h (169.8889561 M=1.89c+12 M./h (169.8889561 M=1.89c+12 M./h (169.8889561 M=2.39c+12 M./h (169.8889561 M=2.38c+12 M./h (169.193) Node 23, Snap 77 id=364792110982889561 M=2.38c+12 M./h (169.193) Node 21, Snap 78 id=364792110982889561 M=2.88c+12 M./h (109.2889561 M=2.77c+12 M./h (109.2889561 M=2.77c+12 M./h (109.2889561 M=2.77c+12 M./h (109.2889561 M=2.88c+12 M./h (109.2889561 M=3.84c+12 M./h (10e. = 1262) Node 18, Snap 81 id=364792110982889561 M=3.84c+12 M./h (10e. = 1262) Node 18, Snap 81 id=364792110982889561 M=3.84c+12 M./h (10e. = 1262) Node 18, Snap 83 id=364792110982889561 M=3.84c+12 M./h (10e. = 1262) Node 18, Snap 83 id=364792110982889561 M=3.84c+12 M./h (10e. = 1262) Node 18, Snap 83 id=364792110982889561 M=3.84c+12 M./h (10e. = 1262) Node 18, Snap 83 id=364792110982889561 M=3.84c+12 M./h (10e. = 2515) FoF #19; Coretag = 364792110982889561 M=3.84c+12 M./h (10e. = 2515) FoF #16; Coretag = 364792110982889561 M=4.89c+12 M./h (169.28) Node 15, Snap 83 id=36479211098289561 M=4.89c+12 M./h (169.28) Node 15, Snap 83 id=36479211098289561 M=4.89c+12 M./h (169.28) Node 15, Snap 83 id=36479211098289561 M=6.98c+12 M./h (169.28) Node 15, Snap 83 id=36479211098289561 M=6.98c+12 M./h (169.28) Node 15, Snap 83 id=3647921098289561 M=6.98c+12 M./h (169.28) Node 15, Snap 85 id=3647921098289561 M=6.98c+12 M./h (169.28) Node 15, Snap 85 id=3647921098289561 M=6.98	FoF #100: Coretag = 234187721789145153 M = 1.886+12 M./h (694.75) Node 99, Snap 71 sid=234187721789145153 M=1.886+12 M./h (Lcn = 677) Fof #99; Coretag = 234187721789145153 M = 2.006+12 M./h (Lcn = 697) Fof #99; Coretag = 234187721789145153 M=1.886+12 M./h (Lcn = 697) Fof #99; Coretag = 234187721789145153 M=1.886+12 M./h (Lcn = 697) Fof #99; Coretag = 234187721789145153 M=2.086+12 M./h (Lcn = 722) Fof #97; Coretag = 234187721789145153 M=2.146+12 M./h (10- = 722) Fof #97; Coretag = 234187721789145153 M=2.146+12 M./h (Lcn = 749) Fof #96; Coretag = 234187721789145153 M=2.126+12 M./h (Lcn = 792) Fof #97; Coretag = 234187721789145153 M=2.126+12 M./h (Lcn = 792) Fof #97; Coretag = 234187721789145153 M=2.126+12 M./h (Lcn = 792) Fof #97; Coretag = 234187721789145153 M=2.146+12 M./h (Lcn = 792) Fof #93; Coretag = 234187721789145153 M=2.196+12 M./h (Lcn = 773) Fof #93; Coretag = 234187721789145153 M=2.196+12 M./h (Lcn = 778) Fof #93; Coretag = 234187721789145153 M=2.196+12 M./h (Lcn = 778) Fof #93; Coretag = 234187721789145153 M=2.176+12 M./h (Lcn = 778) Fof #93; Coretag = 234187721789145153 M=2.176+12 M./h (Lcn = 778) Fof #93; Coretag = 234187721789145153 M=2.176+12 M./h (Lcn = 778) Fof #93; Coretag = 234187721789145153 M=2.176+12 M./h (Lcn = 778) Fof #97; Coretag = 234187721789145153 M=2.176+12 M./h (Lcn = 778) Fof #97; Coretag = 234187721789145153 M=2.176+12 M./h (Lcn = 778) Fof #87; Coretag = 234187721789145153 M=2.236+12 M./h (Lcn = 778) Fof #87; Coretag = 234187721789145153 M=2.236+12 M./h (Lcn = 778) Fof #87; Coretag = 234187721789145153 M=2.236+12 M./h (Lcn = 805) Fof #87; Coretag = 234187721789145153 M=2.236+12 M./h (Rcn = 805) Fof #87; Coretag = 234187721789145153 M=2.236+12 M./h (Rcn = 805) Fof #87; Coretag = 234187721789145153 M=2.236+12 M./h (Rcn = 805) Fof #87; Coretag = 234187721789145153 M=2.236+12 M./h (Rcn = 805) Fof #87; Coretag = 234187721789145153 M=2.236+12 M./h (Rcn = 805) Fof #87; Coretag = 234187721789145153 M=2.236+12 M./h (Rcn = 805) Fof #87; Coretag = 2341877217891
Nocke 28, Snap 72 iki 3-647921109x2889561 M=2.11e+12 M.h (1en = 782) FoF #28; Coretag = 3647921109x2889561 M=1.82e+12 M.h (1en = 881) FoF #27; Coretag = 3647921109x2889561 M=2.29e+12 M.h (1en = 881) FoF #26; Coretag = 3647921109x2889561 M=1.91e+12 M.h (1en = 848) FoF #26; Coretag = 3647921109x2889561 M=1.91e+12 M.h (1en = 848) FoF #26; Coretag = 3647921109x2889561 M=1.89e+12 M.h (1en = 864) FoF #25; Coretag = 3647921109x2889561 M=1.89e+12 M.h (1en = 866) FoF #25; Coretag = 3647921109x2889561 M=2.39e+12 M.h (1en = 866) FoF #24; Coretag = 3647921109x2889561 M=2.90e+12 M.h (1en = 866) FoF #23; Coretag = 3647921109x2889561 M=2.90e+12 M.h (1en = 806) FoF #24; Coretag = 3647921109x2889561 M=2.38e+12 M.h (1en = 1007) FoF #22; Coretag = 3647921109x2889561 M=2.38e+12 M.h (1en = 1007) FoF #22; Coretag = 3647921109x2889561 M=2.38e+12 M.h (1en = 1007) FoF #22; Coretag = 3647921109x2889561 M=2.78e+12 M.h (1en = 1007) FoF #22; Coretag = 3647921109x2889561 M=2.88e+12 M.h (1087.28) Node 21, Snap 79 id=3647921109x2889561 M=2.88e+12 M.h (1087.28) Node 19, Snap 81 id=3647921109x2889561 M=3.84e+12 M.h (1087.28) FoF #17; Coretag = 3647921109x2889561 M=3.84e+12 M.h (1087.28) Node 19, Snap 83 id=3647921109x2889561 M=4.87e+12 M.h (1en = 1262) FoF #18; Coretag = 3647921109x2889561 M=4.87e+12 M.h (1en = 2577) FoF #16; Coretag = 3647921109x2889561 M=4.87e+12 M.h (1en = 2577) FoF #17; Coretag = 3647921109x2889561 M=4.87e+12 M.h (1en = 2577) FoF #16; Coretag = 3647921109x2889561 M=4.87e+12 M.h (1en = 2577) FoF #16; Coretag = 3647921109x2889561 M=4.87e+12 M.h (1en = 2577) FoF #17; Coretag = 3647921109x2889561 M=4.87e+12 M.h (1en = 2577) FoF #17; Coretag = 3647921109x2889561 M=4.87e+12 M.h (1en = 2577) FoF #18; Coretag = 36	For #100: Coretag = 234187721789145153 M = 1.885+12 M.h (1694.75) Node 99, Snap 71 id=224187721789145153 M = 2.00+12 M.h (1671-677) For #99, Coretag = 234187721789145153 M = 2.00+12 M.h (1671-672) Node 98, Snap 72 id=224187721789145153 M=1.886+12 M.h (1671-672) For #90, Coretag = 234187721789145153 M=1.886+12 M.h (1671-672) For #97, Coretag = 234187721789145153 M=1.956+12 M.h (1671-672) For #97, Coretag = 234187721789145153 M=2.146+12 M.h (1671-672) For #96, Snap 74 id=224187721789145153 M=2.124187721789145153 M=2.124187721789145153 M=2.224187721789145153 M=2.224187721789145153 M=2.224187721789145153 M=2.224187721789145153 M=2.244187721789145153 M=2.244187721789145153 M=2.146+12 M.h (1671-672) For #96, Coretag = 234187721789145153 M=2.146+12 M.h (1671-672) For #97, Coretag = 234187721789145153 M=2.146+12 M.h (1671-672) For #97, Coretag = 234187721789145153 M=2.146+12 M.h (1671-672) For #97, Coretag = 234187721789145153 M=2.156+12 M.h (1671-6773) For #97, Coretag = 234187721789145153 M=2.156+12 M.h (1671-6773) For #97, Coretag = 234187721789145153 M=2.156+12 M.h (1671-6778) For #97, Coretag = 234187721789145153 M=2.234187721789145153 M=2.234187721789145153 M=2.234187721789145153 M=2.234187721789145153 M=2.236+12 M.h (1671-6778) For #97, Coretag = 234187721789145153 M=2.236+12 M.h (1671-6778) For #97, Coretag = 234187721789145153 M=2.236+12 M.h (1671-6778) For #87, Coretag = 134187721789145153 M=2.236+12 M.h (1671-6778) For #87, Coretag
M = 1.79±+12 M./h (661.58) Node 28, Snap 72 iii	Fig. #100; Coverage = 234187721789145153 M = 1.8565412 M.Jh. (694.75) M = 1.8565412 M.Jh. (694.75) M = 2.84187721789145153 M = 2.84187721789145153 M = 2.006412 M.Jh. (742.00) Node 98, Stap 72 Id=224187721789145153 M = 2.006412 M.Jh. (742.00) Node 98, Stap 73 Id=224187721789145153 M = 2.068412 M.Jh. (747.25) Node 97, Stap 73 Id=224187721789145153 M = 2.068412 M.Jh. (747.25) Node 97, Stap 74 Id=224187721789145153 M = 2.068412 M.Jh. (749.34) Node 98, Stap 74 Id=224187721789145153 M = 2.02412 M.Jh. (804.55) Node 99, Stap 75 Id=224187721789145153 M = 2.2484187721789145153 M = 2.248418772178914515
M = 1.79-14 M.An (661-58) Node 28. Snap 72 ud=36479711082880561 M=1.16+12 M.An (675-52) FoF #28: Coretag = 16479211082889561 M=1.82-4+12 M.An (675-52) Node 27, Snap 73 id=36479711082889561 M=2.24-12 M.An (686-82) Node 27, Snap 74 id=36479711082889561 M=2.25-4+12 M.An (686-82) Node 26, Snap 74 id=36479711082889561 M=2.95+12 M.An (686-82) Node 25, Snap 75 id=36479711082889561 M=2.95+12 M.An (767-31) Node 25, Snap 75 id=36479711082889561 M=1.95+12 M.An (160-86) FoF #25: Coretag = 364792110982889561 M=1.95+12 M.An (160-86) FoF #25: Coretag = 364792110982889561 M=2.95+12 M.An (160-86) FoF #26: Coretag = 364792110982889561 M=1.95+12 M.An (160-86) FoF #23: Coretag = 364792110982889561 M=2.95+12 M.An (160-86) M=3.95+12 M.An (160-86) M=3.95+	For #100: Corenag = 234187721789145153 Mole
M = 1.79(±1) 3.6.4 (661.58) Node 28. Snap 72 id=364792110982899561 M=2.11412 M_3h (Len = 782) For #22. Corretag = 364792110982899561 M=1.52412 M_3h (107.52) Node 27. Snap 73 id=364792110982899561 M=1.50412 M_3h (Len = 831) FOF #22. Corretag = 364792110982899561 M=1.50412 M_3h (Len = 848) FOF #26. Coretag = 364792110982899561 M=1.91412 M_3h (107.31) Node 25. Snap 75 id=364792110982899561 M=1.91412 M_3h (109.67) Node 25. Snap 75 id=364792110982899561 M=1.90412 M_3h (109.67) Node 25. Snap 75 id=364792110982899561 M=1.90412 M_3h (109.67) Node 25. Snap 75 id=364792110982899561 M=1.90412 M_3h (109.67) Node 25. Snap 77 id=364792110982899561 M=1.90412 M_3h (Len = 849) FOF #24. Corretag = 364792110982899561 M=2.90412 M_3h (Len = 107.7) Inde 22. Snap 78 id=364792110982899561 M=2.90412 M_3h (Len = 109.7) For #23. Corretag = 364792110982899561 M=2.90412 M_3h (Len = 109.7) For #22. Corretag = 364792110982899561 M=2.90412 M_3h (Len = 109.7) For #22. Corretag = 364792110982899561 M=2.90412 M_3h (Len = 1143) For #21. Corretag = 36479211098289561 M=3.80412 M_3h (Len = 1143) For #21. Corretag = 36479211098289561 M=3.80412 M_3h (Len = 1214) For #22. Corretag = 36479211098289561 M=3.80412 M_3h (Len = 122) For #18. Corretag = 36479211098289561 M=3.80412 M_3h (Len = 122) For #19. Corretag = 36479211098289561 M=3.80412 M_3h (Len = 122) For #19. Corretag = 36479211098289561 M=3.80412 M_3h (Len = 122) For #19. Corretag = 36479211098289561 M=3.80412 M_3h (Len = 2515) For #17. Corretag = 36479211098289561 M=3.80412 M_3h (Len = 2515) For #18. Corretag = 36479211098289561 M=3.80412 M_3h (Len = 2515) For #18. Corretag = 36479211098289561 M=3.80412 M_3h (Len = 2515) For #18. Corretag = 36479211098289561 M=3.80412 M_3h (Len = 2515) For #18. Corretag = 36479211098289561 M=4.80412 M_3h (Len = 2515) For #18. Corretag = 36479211098289561 M=4.80412 M_3h (Len = 2515) For #18. Corretag = 36479211098289561 M=4.80412 M_3h (Len = 2515) For #18. Corretag = 36479211098289561 M=4.80412 M_3h (108.20428) For #19. Corretag = 36479211098289561 M=4.80412 M_	Follow Corresp
M = 1.79e+12 M.h (661.58) Node 28, Snap 72 ica=64-79711082889561 M=2.116+21 M.h (675.52) Fol #28; Coretag = 36479211098289561 M = 1.82e+12 M.h (675.52) Node 27, Snap 73 ica=647971108289561 M=2.22e+12 M.h (686.82) Fol #27; Coretag = 36479211098289561 M = 1.85e+12 M.h (686.82) Node 26, Snap 73 ica=647971108289561 M=2.28e+12 M.h (1cn = 848) Fol #26; Coretag = 36479211098289561 M=1.91e+12 M.h (207.31) Node 26, Snap 73 ica=6479711098289561 M=2.35e+12 M.h (1cn = 864) Fol #25; Coretag = 36479211098289561 M=1.90e+12 M.h (1cn = 860) Fol #24; Coretag = 36479211098289561 M=1.90e+12 M.h (1cn = 860) Fol #24; Coretag = 36479211098289561 M=1.90e+12 M.h (1cn = 107) Node 27, Snap 77 ica=6479211098289561 M=2.90e+12 M.h (1cn = 107) Fol #23; Coretag = 36479211098289561 M=2.90e+12 M.h (1cn = 107) Fol #23; Coretag = 36479211098289561 M=2.90e+12 M.h (1cn = 107) Fol #22; Coretag = 36479211098289561 M=2.90e+12 M.h (1cn = 107) Fol #22; Coretag = 36479211098289561 M=2.90e+12 M.h (1cn = 107) Fol #22; Coretag = 36479211098289561 M=2.86e+12 M.h (1cn = 107) Fol #22; Coretag = 36479211098289561 M=2.86e+12 M.h (1cn = 107) Fol #22; Coretag = 36479211098289561 M=2.86e+12 M.h (1cn = 104) Fol #22; Coretag = 36479211098289561 M=2.86e+12 M.h (1cn = 104) Fol #23; Coretag = 36479211098289561 M=3.16e+12 M.h (1cn = 104) Fol #24; Coretag = 36479211098289561 M=3.16e+12 M.h (1cn = 104) Fol #25; Coretag = 36479211098289561 M=3.16e+12 M.h (1cn = 104) Fol #26; Coretag = 36479211098289561 M=3.16e+12 M.h (1cn = 2437) Fol #26; Coretag = 36479211098289561 M=3.16e+12 M.h (1cn = 2437) Fol #26; Coretag = 36479211098289561 M=3.16e+12 M.h (1cn = 2437) Fol #26; Coretag = 36479211098289561 M=3.16e+12 M.h (1cn = 2437) Fol #26; Coretag = 36479211098289561 M=3.16e+12 M.h (1cn = 2515) Fol #26; Coretag = 36479211098289561 M=3.16e+12 M.h (1cn = 2515) Fol #26; Coretag = 36479211098289561 M=3.16e+12 M.h (1cn = 2515) Fol #26; Coretag = 36479211098289561 M=3.16e+12 M.h (1cn = 2515) Fol #26; Coretag = 36479211098289561 M=3.16e+12 M.h (1cn = 2515) Fol #26; Coretag = 36479210	FoF #100; Corong = \$34187721780145153 M = 1.888-12 Maj.h (694.75) Node 90, Sman 71 id=2.3418721780145153 M = 1.888-12 Maj.h (694.75) FoF 899; Corong = \$34187721780145153 M = 2.008-12 Maj.h (742.00) Node 90, Sman 72 id=2.3418721780145153 M = 2.088-12 Maj.h (742.00) Node 90, Sman 73 id=2.088-12 Maj.h (702.55) Node 97, Sman 74 id=2.088-12 Maj.h (102.72) FoF 697; Corong = \$34187721780145153 M = 2.148-12 Maj.h (102.45) Node 90, Sman 74 id=2.218-12 Maj.h (102.45) Node 90, Sman 75 id=2.3418721780145153 M = 2.228-12 Maj.h (102.45) FoF 896; Corong = \$34187721780145153 M = 2.248-12 Maj.h (102.45) Node 90, Sman 75 id=2.3418721780145153 M = 2.3418721780145153 M = 2.3418721780145153 M = 2.418-12 Maj.h (102.77) Node 91, Sman 76 id=2.3418721780145153 M = 2.178-12 Maj.h (102.77) Node 93, Sman 77 id=2.3418721780145153 M = 2.178-12 Maj.h (102.77) Node 93, Sman 77 id=2.3418721780145153 M = 2.178-12 Maj.h (103.77) Node 93, Sman 77 id=2.3418721780145153 M = 2.178-12 Maj.h (103.77) Node 93, Sman 77 id=2.3418721780145153 M = 2.178-12 Maj.h (103.77) Node 93, Sman 77 id=2.3418721780145153 M = 2.178-12 Maj.h (103.77) Node 93, Sman 77 id=2.3418721780145153 M = 2.178-12 Maj.h (103.77) Node 93, Sman 77 id=2.3418721780145153 M = 2.228-12 Maj.h (103.78) Node 93, Sman 93 id=2.3418721780145153 M = 2.228-12 Maj.h (103.78) Node 93, Sman 83 id=2.3418721780145153 M = 2.228-12 Maj.h (103.78) Node 93, Sman 83 id=2.3418721780145153 M = 2.228-12 Maj.h (103.78) Node 93, Sman 83 id=2.3418721780145153 M = 2.238-12 Maj.h (103.78) Node 93, Sman 83 id=2.3418721780145153 M = 2.238-12 Maj.h (103.78) Node 93, Sman 83 id=2.3418721780145153 M = 2.238-12 Maj.h (103.78) Node 93, Sman 83 id=2.3418721780145153 M = 2.238-12 Maj.h (103.78) Node 93, Sman 83 id=2.3418721780145153 M = 2.238-12 Maj.h (103.78) Node 93, Sman 83 id=2.3418721780145153 N = 2.238-12 Maj.h (103.78) Node 93, Sman 83 id=2.3418721780145153 Node 93, Sman 83 id=2.3418721
M = 1.79e+12 M.7s (661.58) Node 28, Smap 72 M=285(1921.108028956) M=2112 M.7s (107.0808956) M=2112 M.7s (107.580956) M=1.12 M.7s (107.580956) M=1.13 M.7s (107.580956) M=1.23 M.7s (107.580956) M=1.24 M.7s (107.580956) M=1.25 M.7s (107.580956) M=	FoF #014; Corotag = 234187721789145153 M = 1.886+12 M.h. (604.75) Node 99, Snap 71 id=234187721789145153 M = 1.886+12 M.h. (12m = 677) FoF #05; Corotag = 234187721789145153 M = 2.00+12 M.h. (12m = 697) Fof #05; Corotag = 234187721789145153 M = 1.886+12 M.h. (12m = 697) Fof #05; Corotag = 234187721789145153 M = 2.00+97, Snap 75 id=23418721789145153 M = 2.00+97, Snap 75 id=234187721789145153 M = 1.986+12 M.h. (12m = 792) Fof #07; Corotag = 234187721789145153 M = 0.00+99, Snap 74 id=234187721789145153 M = 0.00+12 M.h. (12m = 735) FoF #05; Corotag = 234187721789145153 M = 0.226+12 M.h. (12m = 792) FoF #05; Corotag = 234187721789145153 M = 0.236+12 M.h. (12m = 792) FoF #05; Corotag = 234187721789145153 M = 0.236+12 M.h. (12m = 792) Fof #05; Corotag = 234187721789145153 M = 0.246+12 M.h. (12m = 792) Fof #05; Corotag = 234187721789145153 M = 2.166+12 M.h. (12m = 792) Fof #07; Corotag = 234187721789145153 M = 2.166+12 M.h. (12m = 792) Fof #07; Corotag = 234187721789145153 M = 2.166+12 M.h. (12m = 792) FoF #07; Corotag = 234187721789145153 M = 2.166+12 M.h. (12m = 795) FoF #07; Corotag = 234187721789145153 M = 2.266+12 M.h. (12m = 795) FoF #09; Corotag = 234187721789145153 M = 2.266+12 M.h. (12m = 795) FoF #09; Corotag = 234187721789145153 M = 2.266+12 M.h. (12m = 795) FoF #09; Corotag = 234187721789145153 M = 2.266+12 M.h. (12m = 795) FoF #09; Corotag = 234187721789145153 M = 2.266+12 M.h. (12m = 805) FoF #09; Corotag = 234187721789145153 M = 2.266+12 M.h. (12m = 805) FoF #09; Corotag = 234187721789145153 M = 2.266+12 M.h. (12m = 805) FoF #09; Corotag = 234187721789145153 M = 2.266+12 M.h. (12m = 805) FoF #09; Corotag = 234187721789145153 M = 2.266+12 M.h. (12m = 805) FoF #09; Corotag = 234187721789145153 M = 2.266+12 M.h. (12m = 805) FoF #00; Corotag = 234187721789145153 M = 2.266+12 M.h. (12m = 805) FoF #00; Corotag = 234187721789145153 M = 2.266+12 M.h. (12m = 805) FoF #00; Corotag = 234187721789145153 M = 2.266+12 M.h. (12m = 805) FoF #00; Corotag = 234187721789145153 M = 2.266+12 M.h. (12m = 805) FoF #00; Coro
M = 1.796-12 Mht (rof. 18) Note 22 Stags 72 10-12 Mht (Jean = 782) 10-12 Mht (Jean = 782) FoF #2% Corotage = 54792110922893661 M = 1.80-12 Mht (Jean = 783) John 27 Stags 73 John 27 Stags 73 John 27 Stags 73 John 27 Stags 74 John 28 Stags 74 John 29 Stags 74 John 29 Stags 74 John 29 Stags 74 John 29 Stags 75 John 29 Stags 75 John 29 Stags 76 John 29 Stags 77 John 29 Stags 77 John 29 Stags 77 John 29 Stags 78 John 20 Stags 78 John	Follow Covering
M = 1,784-11 M./h. (661.58) Node: 23, Supp 72 10-6797911098299951 M = 2,116-12 M./h. (Len = 7821) Fof #28, Corretag = 16479211098289951 M = 1,261-21 M./h. (Len = 881) Fof #27, Corretag = 16479211098289951 M = 1,261-21 M./h. (Len = 881) Fof #27, Corretag = 16479211098289951 M = 1,261-21 M./h. (Len = 881) Fof #27, Corretag = 16479211098289951 M = 1,261-12 M./h. (Len = 881) Fof #28, Corretag = 16479211098289951 M = 1,261-12 M./h. (1 en = 866) Fof #28, Corretag = 16479211098289951 M = 1,361-12 M./h. (1 en = 866) Fof #28, Corretag = 16479211098289951 M = 1,361-12 M./h. (1 en = 866) Fof #28, Corretag = 16479211098289951 M = 1,261-12 M./h. (1 en = 866) Fof #28, Corretag = 16479211098289951 M = 2,361-12 M./h. (1 en = 866) Fof #28, Corretag = 16479211098289951 M = 2,361-12 M./h. (1 en = 1047) Fof #28, Corretag = 16479211098289951 M = 2,361-12 M./h. (1 en = 1047) Fof #28, Corretag = 16479211098289951 M = 2,361-12 M./h. (1 en = 1145) Fof #29, Corretag = 16479211098289951 M = 2,361-12 M./h. (1 en = 1244) Fof #29, Corretag = 16479211098289951 M = 2,361-12 M./h. (1 en = 1244) Fof #29, Corretag = 16479211098289951 M = 3,361-12 M./h. (1 en = 1244) Fof #29, Corretag = 16479211098289951 M = 3,361-12 M./h. (1 en = 1244) Fof #29, Corretag = 16479211098289951 M = 3,361-12 M./h. (1 en = 1244) Fof #29, Corretag = 16479211098289951 M = 3,361-12 M./h. (1 en = 1242) Fof #29, Corretag = 16479211098289951 M = 3,361-12 M./h. (1 en = 1254) Fof #29, Corretag = 16479211098289951 M = 3,361-12 M./h. (1 en = 1254) Fof #3,561-12 M./h. (1 en = 1254) Fof #3,61-12 M	FoF #100. Clouding = 234187721780145153 M = 1.88e-12 M. Jh. (1604.75) Node 99, Snap 77 int 23418721780145153 M = 2.005-12 M. Jh. (1612.00) Node 97, Snap 72 int 234187721780145153 M = 2.005-12 M. Jh. (1612.00) Node 97, Snap 73 int 234187721780145153 M = 2.085-12 M. Jh. (1701.25) Node 97, Snap 73 int 234187721780145153 M = 2.085-12 M. Jh. (1701.25) Node 97, Snap 73 int 234187721780145153 M = 2.185-12 M. Jh. (1701.25) Node 97, Snap 73 int 234187721780145153 M = 2.185-12 M. Jh. (1701.25) Node 97, Snap 73 int 234187721780145153 M = 2.185-12 M. Jh. (1612.00) Fof #96, Contag = 234187721780145153 M = 2.185-12 M. Jh. (1612.00) Fof #96, Contag = 334187721780145153 M = 2.285-12 M. Jh. (1612.00) Fof #95, Contag = 234187721780145153 M = 2.185-12 M. Jh. (1612.00) Fof #95, Contag = 234187721780145153 M = 2.185-12 M. Jh. (1612.00) Node 93, Snap 76 int 234187721780145153 M = 2.185-12 M. Jh. (1612.00) Node 93, Snap 76 int 234187721780145153 M = 2.185-12 M. Jh. (1612.00) Node 93, Snap 76 int 234187721780145153 M = 2.185-12 M. Jh. (1612.00) Node 93, Snap 80 int 234187721780145153 M = 2.185-12 M. Jh. (1612.00) Node 93, Snap 80 int 234187721780145153 M = 2.185-12 M. Jh. (1612.00) Node 93, Snap 80 int 234187721780145153 M = 2.185-12 M. Jh. (1612.00) Node 93, Snap 80 int 234187721780145153 M = 2.25-12 M. Jh. (1612.00) Node 93, Snap 80 int 234187721780145153 M = 2.25-12 M. Jh. (1612.00) Node 93, Snap 80 int 234187721780145153 M = 2.25-12 M. Jh. (1612.00) Node 93, Snap 80 int 234187721780145153 M = 2.25-12 M. Jh. (1612.00) Node 93, Snap 80 int 234187721780145153 M = 2.25-12 M. Jh. (1612.00) Node 93, Snap 80 int 234187721780145153 M = 2.25-12 M. Jh. (1612.00) Node 93, Snap 80 int 234187721780145153 M = 2.25-12 M. Jh. (1612.00) Node 93, Snap 80 int 234187721780145153 M = 2.25-12 M. Jh. (1612.00) Node 93, Snap 80 int 234187721780145153 M = 2.25-12 M. Jh. (1612.00) Node 93, Snap 80 int 234187721780145153 M = 2.25-12 M. Jh. (1612.00) Node 93, Snap 83 int 234187721780145153 M = 2.25-12 M. Jh. (1612.00) Node 93, Sn
M = 1.796.41 M.ch (col. 48) Lock 23, Sug 27 dis-677721109(28951) M-2.116-12 M./b (L2n = 782) FOP 47% Contag = M47921109(289551) M = 1.82-41 M./b (L2n = 831) M = 1.91-41 M./b (107.31) Note 26, Sug 26 M = 1.91-12 M./b (107.31) Note 27, Sug 27 M = 1.91-12 M./b (107.31) Note 28, Sug 27 M = 1.91-12 M./b (107.31) Note 28, Sug 27 M = 1.91-12 M./b (107.31) Note 28, Sug 27 M = 1.98-12 M./b (107.31) Note 29, Sug 27 M = 1.98-12 M./b (107.31) Note 29, Sug 27 M = 1.98-12 M./b (107.31) Note 29, Sug 27 M = 1.98-12 M./b (107.31) Note 29, Sug 27 M = 1.98-12 M./b (107.31) Note 29, Sug 27 M = 1.98-12 M./b (107.31) Note 29, Sug 27 M = 1.98-12 M./b (107.31) Note 29, Sug 27 M = 1.98-12 M./b (107.31) Note 29, Sug 27 M = 1.98-12 M./b (107.31) Note 29, Sug 27 M = 1.98-12 M./b (107.31) Note 29, Sug 27 M = 1.98-12 M./b (107.31) Note 29, Sug 27 M = 1.98-12 M./b (107.31) Note 20, Sug 27 M = 1.98-12 M./b (107.31) Note 20, Sug 28 M = 1.98-12 M./b (107.32) Note 20, Sug 28 M = 1.98-12 M./b (107.32) Note 20, Sug 28 M = 1.98-12 M./b (107.32) Note 20, Sug 28 M = 1.98-12 M./b (107.32) Note 20, Sug 28 M = 1.98-12 M./b (107.32) Note 20, Sug 28 M = 1.98-12 M./b (107.32) Note 20, Sug 28 M = 1.98-12 M./b (107.32) Note 20, Sug 28 M = 1.98-12 M./b (107.32) Note 21, Sug 28 M = 1.98-12 M./b (107.32) Note 21, Sug 28 M = 1.98-12 M./b (107.32) Note 21, Sug 28 M = 1.98-12 M./b (107.32) Note 21, Sug 28 M = 1.98-12 M./b (107.32) Note 21, Sug 28 M = 1.98-12 M./b (107.32) Note 21, Sug 28 M = 1.98-12 M./b (107.32) Note 21, Sug 28 M = 1.98-12 M./b (107.32) Note 21, Sug 28 M = 1.98-12 M./b (107.32) Note 21, Sug 28 M = 1.98-12 M./b (107.32) Note 21, Sug 28 M = 1.98-12 M./b (107.32) Note 21, Sug 28 M = 1.98-12 M./b (107.32) Note 21, Sug 28 M = 1.98-12 M./b (107.32) Note 21, Sug 28 M = 1.98-12 M./b (107.32) Note 21, Sug 28 M = 1.	Total 100
M = 1.79x4-12 M.ch (cd., 43) Noxic 23, Sup 72 sin 267-271 (1982-29956) M = 2.18-21 M.ch (cd. 2782) FOF #23; Coverige 1 567-921 (1982-29956) M = 1.85x4-12 M.ch (cd. 2782) Noxic 27, Sup 73 sin 267-921 (1982-2983) M = 2.28x4-12 M.ch (cd. 2883) Noxic 28, Sup 74 sin 267-921 (1982-2983) M = 1.85x4-12 M.ch (cd. 2883) Noxic 28, Sup 74 sin 267-921 (1982-29956) M = 2.38x4-12 M.ch (cd. 2883) For #24; Coverige 2 567-921 (1982-28956) M = 2.38x4-12 M.ch (cd. 2883) For #25; Coverige 2 567-921 (1982-28956) M = 2.38x4-12 M.ch (cd. 2883) For #25; Coverige 2 567-921 (1982-28956) M = 2.38x4-12 M.ch (cd. 2883) For #25; Coverige 2 567-921 (1982-28956) M = 1.99x4-12 M.ch (cd. 2883) For #25; Coverige 2 567-921 (1982-28956) M = 1.99x4-12 M.ch (cd. 2883) For #25; Coverige 2 567-921 (1982-28956) M = 2.98x4-12 M.ch (cd. 2883) For #27; Coverige 3 567-921 (1982-28956) M = 2.98x4-12 M.ch (cd. 2883) For #22; Coverige 3 567-921 (1982-28956) M = 2.98x4-12 M.ch (cd. 2883) For #26; Coverige 3 567-921 (1982-28956) M = 2.98x4-12 M.ch (cd. 2883) For #27; Coverige 3 567-921 (1982-28956) M = 2.98x4-12 M.ch (cd. 2883) For #27; Coverige 3 567-921 (1982-28956) M = 2.98x4-12 M.ch (cd. 2883) For #27; Coverige 3 567-921 (1982-28956) M = 2.98x4-12 M.ch (cd. 2882) For #27; Coverige 3 567-921 (1982-28956) M = 2.98x4-12 M.ch (cd. 2882) For #28; Coverige 3 567-921 (1982-28956) M = 3.18x4-12 M.ch (cd. 2882) For #28; Coverige 3 567-921 (1982-28956) M = 3.18x4-12 M.ch (cd. 2882) For #28; Coverige 3 567-921 (1982-28956) M = 3.18x4-12 M.ch (cd. 2882) For #28; Coverige 3 567-921 (1982-28956) M = 3.18x4-12 M.ch (cd. 2882) For #29; Coverige 3 567-921 (1982-28956) M = 3.18x4-12 M.ch (cd. 2882) For #29; Coverige 3 567-921 (1982-28956) M = 3.18x4-12 M.ch (cd. 2882) For #29; Coverige 3 567-921 (1982-28956) M = 3.18x4-12 M.ch (cd. 2882) For #29; Coverige 3 567-921 (1982-28956) M = 3.18x4-12 M.ch (cd. 2882) For #20; Coverige 3 567-921 (1982-28956) M = 3.18x4-12 M.ch (cd. 2882) For #20; Coverige 3 567-921 (1982-28956) M = 3.18x4-12 M.ch (cd. 2882) For #20; Coverige 3 567	Total 100
M = 1.790+12 M.7s (60.1.55) M = 2.10+12 M.7s (1.6.1.55) M = 2.10+12 M.7s	FOR #100. Corona = 234437721780145153 M = 1.836-12 M. Mc1694-73 Westel W. March 1994-73 Westel W. March 1994-73 M = 1.836-12 M. Mc1 (March 1977) Find #909. Corona = 234437721780145153 M = 1.866-17 M. Mc160 = 607) For #909. Corona = 254437721780145153 M = 1.866-17 M. Mc160 = 607) For #908. Corona = 254437721780145153 M = 1.966-17 M. Mc160 = 607) For #908. Corona = 254437721780145153 M = 2.166-12 M. Mc160 = 722 For #908. Corona = 254437721780145153 M = 2.166-12 M. Mc160 = 720 For #908. Corona = 254437721780145153 M = 2.166-12 M. Mc160 = 720 For #909. Corona = 254437721780145153 M = 2.166-12 M. Mc160 = 720 For #909. Corona = 254437721780145153 M = 2.166-12 M. Mc160 = 720 For #909. Corona = 254437721780145153 M = 2.166-12 M. Mc160 = 720 For #909. Corona = 254437721780145153 M = 2.166-12 M. Mc160 = 720 For #909. Corona = 254437721780145153 M = 2.166-12 M. Mc160 = 720 For #909. Corona = 254437721780145153 M = 2.166-12 M. Mc160 = 720 For #909. Corona = 254437721780145153 M = 2.166-12 M. Mc160 = 720 For #909. Corona = 254437721780145153 M = 2.166-12 M. Mc160 = 720 For #909. Corona = 254437721780145153 M = 2.166-12 M. Mc160 = 720 For #909. Corona = 254437721780145153 M = 2.166-12 M. Mc160 = 720 For #909. Corona = 254437721780145153 M = 2.166-12 M. Mc160 = 720 For #909. Corona = 254437721780145153 M = 2.166-12 M. Mc160 = 720 For #909. Corona = 254437721780145153 M = 2.166-12 M. Mc160 = 720 For #909. Corona = 254437721780145153 M = 2.266-12 M. Mc160 = 720 For #909. Corona = 254437721780145153 M = 2.266-12 M. Mc160 = 720 For #909. Corona = 254437721780145153 M = 2.266-12 M. Mc160 = 720 For #909. Corona = 254437721780145153 M = 2.266-12 M. Mc160 = 720 For #909. Corona = 254437721780145153 M = 2.266-12 M. Mc160 = 720 For #909. Corona = 254437721780145153 M = 2.266-12 M. Mc160 = 720 For #909. Corona = 254437721780145153 M = 2.266-12 M. Mc160 = 720 For #909. Corona = 254437721780145153 M = 2.266-12 M. Mc160 = 720 For #909. Corona = 254437721780145153 M = 2.266-12 M. Mc160 = 720 For #909. Corona =
M = 1.796.1 EM. Apr (00.1.55) Note 27, Sing 172 dis 267922 (1098289561 M = 2.164-12 M. do (1.25-2.78) For #28; Covering = \$67922 (1098289561 M = 2.164-12 M. do (1.25-2.78) Note 27, Sing 173 ide 36792 (1098289561 M = 2.164-12 M. do (1.26-2.78) Note 27, Sing 173 ide 36792 (1098289561 M = 2.164-12 M. do (1.26-2.78) Note 28, Sing 175 ide 16792 (1098289561 M = 2.064-12 M. do (1.26-2.78) Note 28, Sing 175 ide 36792 (1098289561 M = 2.064-12 M. do (1.26-2.78) Note 28, Sing 175 ide 36792 (1098289561 M = 2.064-12 M. do (1.26-2.78) Note 28, Sing 175 ide 36792 (1098289561 M = 2.064-12 M. do (1.26-2.78) Note 29, Sing 176 ide 36792 (1098289561 M = 2.064-12 M. do (1.26-2.78) Note 29, Sing 178 ide 36792 (1098289561 M = 2.064-12 M. do (1.26-2.78) Note 29, Sing 178 ide 36792 (1098289561 M = 2.064-12 M. do (1.26-2.78) Note 29, Sing 178 ide 36792 (1098289561 M = 2.064-12 M. do (1.26-2.78) Note 29, Sing 188 ide 36792 (1098289561 M = 2.064-12 M. do (1.26-2.78) Note 29, Sing 188 ide 36792 (1098289561 M = 2.064-12 M. do (1.26-2.78) Note 20, Sing 198 ide 36792 (1098289561 M = 2.064-12 M. do (1.26-2.78) Note 20, Sing 198 ide 36792 (1098289561 M = 2.064-12 M. do (1.26-2.78) Note 37, Sing 188 ide 36792 (1098289561 M = 2.064-12 M. do (1.26-2.78) Note 17, Sing 198 ide 36792 (1098289561 M = 3.064-12 M. do (1.26-2.78) Note 17, Sing 198 ide 36792 (1098289561 M = 3.064-12 M. do (1.26-2.78) Note 17, Sing 198 ide 36792 (1098289561 M = 3.064-12 M. do (1.26-2.78) Note 17, Sing 198 ide 36792 (1098289561 M = 3.064-12 M. do (1.26-2.78) Note 17, Sing 198 ide 36792 (1098289561 M = 3.064-12 M. do (1.26-2.78) Note 17, Sing 198 ide 36792 (1098289561 M = 3.064-12 M. do (1.26-2.78) Note 17, Sing 198 ide 36792 (1098289561 M = 3.064-12 M. do (1.26-2.78) Note 17, Sing 198 ide 36792 (1098289561 M = 3.064-12 M. do (1.26-2.78) Note 17, Sing 198 ide 36792 (1098289561 M = 3.064-12 M. do (1.26-2.78) Note 17, Sing 198 ide 36792 (1098289561 M = 3.064-12 M. do (1.26-2.78) Note 17, Sing 198	Tof e100 Coretage 202417721780145153 M = 1.88-12 M. 1601-573 M = 1.88-12 M. 1601-573 M = 1.88-12 M. 1601-673 For Fox Corenge 2 24147721780145153 M = 2.08-12 M. 1601-673 For Fox Corenge 2 24147721780145153 M = 1.88-12 M. 1601-673 Fox Fox Corenge 2 34147721780145153 M = 1.88-12 M. 1601-673 Fox Fox Corenge 2 34147721780145153 M = 1.88-12 M. 1601-673 Fox Fox Corenge 2 34147721780145153 M = 1.88-12 M. 1601-673 Fox Fox Corenge 2 34147721780145153 M = 1.88-12 M. 1601-673 Fox Fox Corenge 2 34147721780145153 M = 1.88-12 M. 1601-673 Fox Fox Corenge 2 34147721780145153 M = 1.88-12 M. 1601-673 Fox Fox Corenge 2 34147721780145153 M = 2.08-12 M. 1601-673 Fox Fox Corenge 2 34147721780145153 M = 2.08-12 M. 1601-673 Fox Fox Corenge 2 34147721780145153 M = 2.08-12 M. 1601-673 Fox Fox Corenge 2 34147721780145153 M = 2.08-12 M. 1601-673 Fox Fox Corenge 2 34147721780145153 M = 2.08-12 M. 1601-673 Fox Fox Corenge 2 34147721780145153 M = 2.08-12 M. 1601-673 Fox Fox Corenge 2 34147721780145153 M = 2.08-12 M. 1601-673 Fox Fox Corenge 2 34147721780145153 M = 2.08-12 M. 1601-673 Fox Fox Corenge 2 34147721780145153 M = 2.08-12 M. 1601-673 Fox Fox Corenge 2 34147721780145153 M = 2.08-12 M. 1601-673 Fox Fox Corenge 2 34147721780145153 M = 2.08-12 M. 1601-673 Fox Fox Corenge 2 34147721780145153 M = 2.08-12 M. 1601-673 Fox Fox Corenge 2 34147721780145153 M = 2.08-12 M. 1601-673 Fox Fox Corenge 2 34147721780145153 M = 2.08-12 M. 1601-673 Fox Fox Corenge 2 34147721780145153 M = 2.08-12 M. 1601-673 Fox Fox Corenge 2 34147717780145153 M = 2.08-12 M. 1601-6
M 1790 (17 Mo 160) 59 Note 23, Samp 23 Lasson (27 Line) 2005 (17	For #100 Corespe_ 234187721780145153 M = 1.884-12 Mat. 1691-275 Mat. 169
M. 1794 LT MA 7601 59 Node 28, Samp 72 Lakes/NS/21198/289561 M. 2. 1194-12 Ma 1000 = 782 First P28. Conclug. 1607/211098/289561 M. 1006 22, Samp 73 Lakes/NS/21198/289561 M. 1006 24, Samp 74 Lakes/NS/21198/289561 M. 1006 24, Samp 74 Lakes/NS/21198/289561 M. 1006 25, Samp 75 Lakes/NS/21198/289561 M. 1006 25, Samp 76 Lakes/NS/21198/289561 M. 2. 1006 17 Ma 1007 Node 22, Samp 76 Lakes/NS/21198/289561 M. 2. 1006 17 Ma 1007 Node 22, Samp 76 Lakes/NS/21198/289561 M. 2. 2006 17 Ma 1007 Node 22, Samp 76 Lakes/NS/21198/289561 M. 2. 2006 17 Ma 1007 Node 22, Samp 76 Lakes/NS/21198/289561 M. 2. 2006 17 Ma 1007 Node 22, Samp 76 Lakes/NS/21198/289561 M. 2. 2006 17 Ma 1007 Node 22, Samp 76 Lakes/NS/21198/289561 M. 2. 2006 17 Ma 1007 Node 22, Samp 76 Lakes/NS/21198/289561 M. 2. 2006 17 Ma 1007 Node 22, Samp 76 Lakes/NS/21198/289561 M. 2. 2006 17 Ma 1007 Node 22, Samp 76 Lakes/NS/21198/289561 M. 2. 2006 17 Ma 1007 Node 22, Samp 76 Lakes/NS/21198/289561 M. 2. 2006 17 Ma 1007 Node 22, Samp 76 Lakes/NS/21198/289561 M. 2. 2006 17 Ma 1007 Node 22, Samp 76 Lakes/NS/21198/289561 M. 2. 2006 17 Ma 1007 Node 22, Samp 76 Lakes/NS/21198/289561 M. 2. 2006 17 Ma 1007 Node 22, Samp 76 Lakes/NS/21198/289561 M. 2. 2006 17 Ma 1007 Node 22, Samp 76 Lakes/NS/21198/289561 M. 2. 2006 17 Ma 1007 Node 23, Samp 76 Lakes/NS/21198/289561 M. 2. 2006 17 Ma 1007 Node 24, Samp 86 Lakes/NS/21198/289561 M. 2. 2006 17 Ma 1007 Node 24, Samp 86 Lakes/NS/21198/289561 M. 2. 2006 17 Ma 1007 Node 25, Samp 76 Lakes/NS/21198/289561 M. 2. 2006 17 Ma 1007 Node 26, Samp 86 Lakes/NS/21198/289561 M. 2. 2006 17 Ma 1007 Node 27, Samp 86 Lakes/NS/21198/289561 M. 2. 2006 17 Ma 1007 Node 28, Samp 86 Lakes/NS/21198/289561 M. 2. 2006 17 Ma 1007 Node 28, Samp 86 Lakes/NS/21198/289561 M. 2. 2006 17 Ma 1007 Node 28, Samp 87 Lakes/NS/21198/289561 M. 2. 2006 17 Ma 1007 No	Tof e100 Coretage 202417721780145153 M = 1.88-12 M. 1601-573 M = 1.88-12 M. 1601-573 M = 1.88-12 M. 1601-673 For Fox Corenge 2 24147721780145153 M = 2.08-12 M. 1601-673 For Fox Corenge 2 24147721780145153 M = 1.88-12 M. 1601-673 Fox Fox Corenge 2 34147721780145153 M = 1.88-12 M. 1601-673 Fox Fox Corenge 2 34147721780145153 M = 1.88-12 M. 1601-673 Fox Fox Corenge 2 34147721780145153 M = 1.88-12 M. 1601-673 Fox Fox Corenge 2 34147721780145153 M = 1.88-12 M. 1601-673 Fox Fox Corenge 2 34147721780145153 M = 1.88-12 M. 1601-673 Fox Fox Corenge 2 34147721780145153 M = 1.88-12 M. 1601-673 Fox Fox Corenge 2 34147721780145153 M = 2.08-12 M. 1601-673 Fox Fox Corenge 2 34147721780145153 M = 2.08-12 M. 1601-673 Fox Fox Corenge 2 34147721780145153 M = 2.08-12 M. 1601-673 Fox Fox Corenge 2 34147721780145153 M = 2.08-12 M. 1601-673 Fox Fox Corenge 2 34147721780145153 M = 2.08-12 M. 1601-673 Fox Fox Corenge 2 34147721780145153 M = 2.08-12 M. 1601-673 Fox Fox Corenge 2 34147721780145153 M = 2.08-12 M. 1601-673 Fox Fox Corenge 2 34147721780145153 M = 2.08-12 M. 1601-673 Fox Fox Corenge 2 34147721780145153 M = 2.08-12 M. 1601-673 Fox Fox Corenge 2 34147721780145153 M = 2.08-12 M. 1601-673 Fox Fox Corenge 2 34147721780145153 M = 2.08-12 M. 1601-673 Fox Fox Corenge 2 34147721780145153 M = 2.08-12 M. 1601-673 Fox Fox Corenge 2 34147721780145153 M = 2.08-12 M. 1601-673 Fox Fox Corenge 2 34147721780145153 M = 2.08-12 M. 1601-673 Fox Fox Corenge 2 34147721780145153 M = 2.08-12 M. 1601-673 Fox Fox Corenge 2 34147717780145153 M = 2.08-12 M. 1601-6
Number 20, Number 20, Number 21, Number 20, Number 21, Number 21, Number 22, Number 22, Number 23, Number 23, Number 23, Number 24, Number 24	Tof e100 Coretage 202417721780145153 M = 1.88-12 M. 1601-573 M = 1.88-12 M. 1601-573 M = 1.88-12 M. 1601-673 For Fox Corenge 2 24147721780145153 M = 2.08-12 M. 1601-673 For Fox Corenge 2 24147721780145153 M = 1.88-12 M. 1601-673 Fox Fox Corenge 2 34147721780145153 M = 1.88-12 M. 1601-673 Fox Fox Corenge 2 34147721780145153 M = 1.88-12 M. 1601-673 Fox Fox Corenge 2 34147721780145153 M = 1.88-12 M. 1601-673 Fox Fox Corenge 2 34147721780145153 M = 1.88-12 M. 1601-673 Fox Fox Corenge 2 34147721780145153 M = 1.88-12 M. 1601-673 Fox Fox Corenge 2 34147721780145153 M = 1.88-12 M. 1601-673 Fox Fox Corenge 2 34147721780145153 M = 2.08-12 M. 1601-673 Fox Fox Corenge 2 34147721780145153 M = 2.08-12 M. 1601-673 Fox Fox Corenge 2 34147721780145153 M = 2.08-12 M. 1601-673 Fox Fox Corenge 2 34147721780145153 M = 2.08-12 M. 1601-673 Fox Fox Corenge 2 34147721780145153 M = 2.08-12 M. 1601-673 Fox Fox Corenge 2 34147721780145153 M = 2.08-12 M. 1601-673 Fox Fox Corenge 2 34147721780145153 M = 2.08-12 M. 1601-673 Fox Fox Corenge 2 34147721780145153 M = 2.08-12 M. 1601-673 Fox Fox Corenge 2 34147721780145153 M = 2.08-12 M. 1601-673 Fox Fox Corenge 2 34147721780145153 M = 2.08-12 M. 1601-673 Fox Fox Corenge 2 34147721780145153 M = 2.08-12 M. 1601-673 Fox Fox Corenge 2 34147721780145153 M = 2.08-12 M. 1601-673 Fox Fox Corenge 2 34147721780145153 M = 2.08-12 M. 1601-673 Fox Fox Corenge 2 34147721780145153 M = 2.08-12 M. 1601-673 Fox Fox Corenge 2 34147721780145153 M = 2.08-12 M. 1601-673 Fox Fox Corenge 2 34147717780145153 M = 2.08-12 M. 1601-6
M. 1. 10.41 (19. Mar. 164). So. 16. Mar. 16. Mar	Toff with Covering 2044 87721789 (4815) M = 1.88-12 M. Aut 109-153 M = 2.00-12 M. Au
No. 2.5 Supp. 72 Supp. 72 Supp. 72 Supp. 72 Supp. 73 Supp. 74 Supp. 74 Supp. 74 Supp. 75	For Part Corneage Statistics Statist

Node 74, Snap 26 id=364792110982889561 M=2.43e+10 M./h (Len = 9)

FoF #74; Coretag = 364792110982889561 M = 2.50e+10 M./h (9.26)