Node 36, Snap 64 id=265712923475706020 M=1.44e+12 M./h (Len = 534) FoF #36; Coretag = 265712923475706020 M = 1.32e+12 M./h (488.58)	
Node 35, Snap 65 id=265712923475706020 M=1.48e+12 M./h (Len = 550) FoF #35; Coretag = 265712923475706020 M = 1.41e+12 M./h (523.45)	
Node 34, Snap 66 id=265712923475706020 M=1.49e+12 M./h (Len = 552) FoF #34; Coretag = 265712923475706020 M = 1.61e+12 M./h (597.03)	
Node 33, Snap 67 id=265712923475706020 M=1.51e+12 M./h (Len = 560) FoF #33; Coretag = 265712923475706020 M = 1.64e+12 M./h (606.61)	
Node 32, Snap 68 id=265712923475706020 M=1.60e+12 M./h (Len = 593) FoF #32; Coretag = 265712923475706020	
Node 31, Snap 69 id=265712923475706020 M=1.66e+12 M./h (Len = 614) FoF #31; Coretag = 265712923475706020	
M = 1.85e+12 M./h (685.03)  Node 30, Snap 70 id=265712923475706020 M=1.67e+12 M./h (Len = 618)  FoF #30; Coretag = 265712923475706020	
Node 29, Snap 71 id=265712923475706020 M=1.76e+12 M./h (Len = 653) FoF #29; Coretag = 265712923475706020	
Node 28, Snap 72 id=265712923475706020 M=1.77e+12 M./h (Len = 657)  FoF #28; Coretag = 265712923475706020	
M = 1.93e+12 M./h (713.48)  Node 27, Snap 73 id=265712923475706020 M=1.76e+12 M./h (Len = 652)	Node 64, Snap 73 id=414331711178934032 M=1.39e+12 M./h (Len = 516)
FoF #27; Coretag = 265712923475706020 M = 2.01e+12 M./h (744.78)  Node 26, Snap 74 id=265712923475706020 M=1.95e+12 M./h (Len = 724)	FoF #64; Coretag = 414331711178934032 M = 1.48e+12 M./h (547.47)  Node 63, Snap 74 id=414331711178934032 M=1.57e+12 M./h (Len = 583)
FoF #26; Coretag = 265712923475706020 M = 2.02e+12 M./h (748.02)  Node 25, Snap 75 id=265712923475706020 M=1.84e+12 M./h (Len = 682)	FoF #63; Coretag = 414331711178934032 M = 1.48e+12 M./h (547.34) Node 62, Snap 75 id=414331711178934032 M=1.59e+12 M./h (Len = 588)
FoF #25; Coretag = 265712923475706020 M = 1.98e+12 M./h (734.03)  Node 24, Snap 76 id=265712923475706020 M=1.83e+12 M./h (Len = 677)	FoF #62; Coretag = 414331711178934032 M = 1.69e+12 M./h (627.60) Node 61, Snap 76 id=414331711178934032 M=1.58e+12 M./h (Len = 586)
FoF #24; Coretag = 265712923475706020 M = 2.03e+12 M./h (753.58)  Node 23, Snap 77 id=265712923475706020 M=1.84e+12 M./h (Len = 681)	FoF #61; Coretag = 414331711178934032 M = 1.64e+12 M./h (608.85) Node 60, Snap 77 id=414331711178934032 M=1.56e+12 M./h (Len = 577)
FoF #23; Coretag = 265712923475706020 M = 2.09e+12 M./h (773.96)  Node 22, Snap 78 id=265712923475706020 M=1.91e+12 M./h (Len = 706)	FoF #60; Coretag = 414331711178934032 M = 1.63e+12 M./h (604.79) Node 59, Snap 78 id=414331711178934032 M=1.50e+12 M./h (Len = 554)
FoF #22; Coretag = 265712923475706020 M = 2.16e+12 M./h (798.97)  Node 21, Snap 79 id=265712923475706020 M=2.06e+12 M./h (Len = 762)	FoF #59; Coretag = 414331711178934032 M = 1.64e+12 M./h (607.20) Node 58, Snap 79 id=414331711178934032 M=1.54e+12 M./h (Len = 570)
FoF #21; Coretag = 265712923475706020 M = 2.21e+12 M./h (819.35)  Node 20, Snap 80 id=265712923475706020 M=2.16e+12 M./h (Len = 800)	FoF #58; Coretag = 414331711178934032 M = 1.67e+12 M./h (618.50) Node 57, Snap 80 id=414331711178934032 M=1.55e+12 M./h (Len = 573)
FoF #20; Coretag = 265712923475706020 M = 2.31e+12 M./h (855.47)  Node 19, Snap 81 id=265712923475706020 M=2.16e+12 M./h (Len = 800)	FoF #57; Coretag = 414331711178934032 M = 1.67e+12 M./h (617.16) Node 56, Snap 81 id=414331711178934032 M=1.61e+12 M./h (Len = 596)
FoF #19; Coretag = 265712923475706020 M = 2.34e+12 M./h (866.13)  Node 18, Snap 82 id=265712923475706020 M=3.34e+12 M./h (Len = 1236)	FoF #56; Coretag = 414331711178934032 M = 1.64e+12 M./h (607.89) Node 55, Snap 82 id=414331711178934032 M=1.53e+12 M./h (Len = 566)
FoF #18; Coretag = 265712923475706020 M = 2.39e+12 M./h (886.51) Node 17, Snap 83 id=265712923475706020 M=3.46e+12 M./h (Len = 1283)	FoF #55; Coretag = 414331711178934032 M = 1.56e+12 M./h (576.26) Node 54, Snap 83 id=414331711178934032 M=1.55e+12 M./h (Len = 574)
FoF #17; Coretag = 265712923475706020 M = 2.50e+12 M./h (925.88)  Node 16, Snap 84 id=265712923475706020 M=3.55e+12 M./h (Len = 1315)	FoF #54; Coretag = 414331711178934032 M = 1.48e+12 M./h (547.18) Node 53, Snap 84 id=414331711178934032 M=1.56e+12 M./h (Len = 576)
FoF #16; Coretag = 265712923475706020 M = 2.67e+12 M./h (989.33)  Node 15, Snap 85 id=265712923475706020 M=3.68e+12 M./h (Len = 1364)	FoF #53; Coretag = 414331711178934032 M = 1.48e+12 M./h (547.69) Node 52, Snap 85 id=414331711178934032 M=1.54e+12 M./h (Len = 570)
FoF #15; Coretag = 265712923475706020 M = 3.45e+12 M./h (1276.50)  Node 14, Snap 86 id=265712923475706020 M=3.80e+12 M./h (Len = 1408)	FoF #52; Coretag = 414331711178934032 M = 1.46e+12 M./h (541.15)  Node 51, Snap 86 id=414331711178934032 M=1.47e+12 M./h (Len = 546)
FoF #14; Coretag = 265712923475706020 M = 3.85e+12 M./h (1426.56)  Node 13, Snap 87 id=265712923475706020	FoF #51; Coretag = 414331711178934032 M = 1.49e+12 M./h (551.72) Node 50, Snap 87 id=414331711178934032
M=3.84e+12 M./h (Len = 1422)  FoF #13; Coretag = 265712923475706020 M = 4.07e+12 M./h (1507.62)  Node 12, Snap 88 id=265712923475706020	M=1.52e+12 M./h (Len = 564)  FoF #50; Coretag = 414331711178934032 M = 1.60e+12 M./h (591.47)  Node 49, Snap 88 id=414331711178934032
M=3.94e+12 M./h (Len = 1460)  FoF #12; Coretag = 265712923475706020 M = 4.10e+12 M./h (1520.13)  Node 11, Snap 89	M=1.52e+12 M./h (Len = 564)  FoF #49; Coretag = 414331711178934032 M = 1.63e+12 M./h (603.51)  Node 48, Snap 89
id=265712923475706020 M=4.00e+12 M./h (Len = 1481) FoF #11; Coretag = 265712923475706020 M = 4.17e+12 M./h (1543.52)	id=414331711178934032 M=1.62e+12 M./h (Len = 601) FoF #48; Coretag = 414331711178934032 M = 1.61e+12 M./h (594.53)
id=265712923475706020 M=4.01e+12 M./h (Len = 1486) FoF #10; Coretag = 265712923475706020 M = 4.17e+12 M./h (1544.01)	id=414331711178934032 M=1.61e+12 M./h (Len = 596) FoF #47; Coretag = 414331711178934032 M = 1.66e+12 M./h (613.24)
id=265712923475706020 M=4.10e+12 M./h (Len = 1517) FoF #9; Coretag = 265712923475706020 M = 4.09e+12 M./h (1512.98)	id=414331711178934032 M=1.74e+12 M./h (Len = 643) FoF #46; Coretag = 414331711178934032 M = 1.68e+12 M./h (620.65)
Node 8, Snap 92 id=265712923475706020 M=4.15e+12 M./h (Len = 1538) FoF #8; Coretag = 265712923475706020 M = 3.93e+12 M./h (1456.23)	Node 45, Snap 92 id=414331711178934032 M=1.70e+12 M./h (Len = 629) FoF #45; Coretag = 414331711178934032 M = 1.74e+12 M./h (642.88)
Node 7, Snap 93 id=265712923475706020 M=4.10e+12 M./h (Len = 1520) FoF #7; Coretag = 265712923475706020 M = 3.84e+12 M./h (1421.76)	Node 44, Snap 93 id=414331711178934032 M=1.73e+12 M./h (Len = 641) FoF #44; Coretag = 414331711178934032 M = 1.78e+12 M./h (660.94)
Node 6, Snap 94 id=265712923475706020 M=4.11e+12 M./h (Len = 1523) FoF #6; Coretag = 265712923475706020 M = 3.71e+12 M./h (1372.89)	Node 43, Snap 94 id=414331711178934032 M=1.84e+12 M./h (Len = 680) FoF #43; Coretag = 414331711178934032 M = 1.79e+12 M./h (661.41)
Node 5, Snap 95 id=265712923475706020 M=4.04e+12 M./h (Len = 1497) FoF #5; Coretag = 265712923475706020 M = 3.71e+12 M./h (1372.78)	Node 42, Snap 95 id=414331711178934032 M=1.83e+12 M./h (Len = 678) FoF #42; Coretag = 414331711178934032 M = 1.82e+12 M./h (672.52)
Node 4, Snap 96 id=265712923475706020 M=3.98e+12 M./h (Len = 1474) FoF #4; Coretag = 265712923475706020 M = 3.83e+12 M./h (1419.62)	Node 41, Snap 96 id=414331711178934032 M=1.92e+12 M./h (Len = 710) FoF #41; Coretag = 414331711178934032 M = 1.83e+12 M./h (678.08)
Node 3, Snap 97 id=265712923475706020 M=3.93e+12 M./h (Len = 1457) FoF #3; Coretag = 265712923475706020 M = 3.86e+12 M./h (1427.95)	Node 40, Snap 97 id=414331711178934032 M=1.92e+12 M./h (Len = 710) FoF #40; Coretag = 414331711178934032 M = 1.84e+12 M./h (680.86)
Node 2, Snap 98 id=265712923475706020 M=4.21e+12 M./h (Len = 1561) FoF #2; Coretag = 265712923475706020 M = 3.89e+12 M./h (1441.85)	Node 39, Snap 98 id=414331711178934032 M=2.05e+12 M./h (Len = 758) FoF #39; Coretag = 414331711178934032 M = 1.87e-12 M./h (693.37)
Node 1, Snap 99 id=265712923475706020 M=6.64e+12 M./h (Len = 2460) FoF #1; Coretag = 2657 M = 4.00e+12 M	
Node 0, Snap 100 id=265712923475706020 M=6.82e+12 M./h (Len = 2526)  Node 37, Snap 100 id=414331711178934032 M=1.68e+12 M./h (Len = 621)	