Node 51, Snap 49 id=216173323279663118 M=1.42e+12 M./h (Len = 527)FoF #51; Coretag = 216173323279663118 M = 1.55e + 12 M./h (572.41)Node 50, Snap 50 id=216173323279663118 M=1.38e+12 M./h (Len = 510)FoF #50; Coretag = 216173323279663118 M = 1.53e + 12 M./h (566.92)Node 49, Snap 51 id=216173323279663118 M=1.44e+12 M./h (Len = 535)FoF #49; Coretag = 216173323279663118 M = 1.54e + 12 M./h (570.20)Node 48, Snap 52 id=216173323279663118 M=1.54e+12 M./h (Len = 570)FoF #48; Coretag = 216173323279663118 M = 1.59e + 12 M./h (590.08)Node 47, Snap 53 id=216173323279663118 M=2.36e+12 M./h (Len = 875)FoF #47; Coretag = 216173323279663118 M = 1.45e + 12 M./h (537.93)Node 46, Snap 54 id=216173323279663118 M=2.29e+12 M./h (Len = 847)FoF #46; Coretag = 216173323279663118 M = 1.52e + 12 M./h (564.10)Node 45, Snap 55 id=216173323279663118 M=2.55e+12 M./h (Len = 943)FoF #45; Coretag = 216173323279663118 M = 1.89e + 12 M./h (700.38)Node 44, Snap 56 id=216173323279663118 M=3.01e+12 M./h (Len = 1115)FoF #44; Coretag = 216173323279663118 M = 2.16e + 12 M./h (799.14)Node 43, Snap 57 id=216173323279663118 M=3.41e+12 M./h (Len = 1263)FoF #43; Coretag = 216173323279663118 M = 2.75e + 12 M./h (1017.92)Node 42, Snap 58 id=216173323279663118 M=5.44e+12 M./h (Len = 2013)FoF #42; Coretag = 216173323279663118 M = 4.08e + 12 M./h (1511.37)Node 41, Snap 59 id=216173323279663118 M=5.64e+12 M./h (Len = 2089)FoF #41; Coretag = 216173323279663118 M = 4.92e + 12 M./h (1821.04)Node 40, Snap 60 id=216173323279663118 M=5.98e+12 M./h (Len = 2215)FoF #40; Coretag = 216173323279663118 M = 6.11e + 12 M./h (2263.76)Node 39, Snap 61 id=216173323279663118 M=6.29e+12 M./h (Len = 2330)FoF #39; Coretag = 216173323279663118 M = 7.09e + 12 M./h (2624.76)Node 38, Snap 62 Node 60, Snap 62 id=216173323279663118 id=342274112846037292 M=6.60e+12 M./h (Len = 2443)M=1.54e+12 M./h (Len = 572)FoF #60; Coretag = 342274112846037292 FoF #38; Coretag = 216173323279663118 M = 1.66e + 12 M./h (616.02)M = 7.38e + 12 M./h (2734.77)Node 37, Snap 63 Node 59, Snap 63 id=216173323279663118 id=342274112846037292 M=2.18e+12 M./h (Len = 809)M=6.84e+12 M./h (Len = 2534)FoF #37; Coretag = 216173323279663118 FoF #59; Coretag = 342274112846037292 M = 7.62e + 12 M./h (2822.87)M = 1.81e + 12 M./h (669.74)Node 36, Snap 64 Node 58, Snap 64 id=216173323279663118 id=342274112846037292 M=7.16e+12 M./h (Len = 2652)M=2.37e+12 M./h (Len = 876)FoF #36; Coretag = 216173323279663118 FoF #58; Coretag = 342274112846037292 M = 7.73e + 12 M./h (2864.49)M = 1.95e + 12 M./h (721.16)Node 57, Snap 65 Node 35, Snap 65 id=216173323279663118 id=342274112846037292 M=7.10e+12 M./h (Len = 2631)M=2.49e+12 M./h (Len = 924)FoF #35; Coretag = 216173323279663118 FoF #57; Coretag = 342274112846037292 M = 7.57e + 12 M./h (2803.37)M = 2.64e + 12 M./h (976.83)Node 34, Snap 66 Node 56, Snap 66 id=216173323279663118 id=342274112846037292 M=1.09e+13 M./h (Len = 4052)M=2.28e+12 M./h (Len = 843)FoF #34; Coretag = 216173323279663118 M = 7.64e + 12 M./h (2829.38)Node 33, Snap 67 Node 55, Snap 67 id=216173323279663118 id=342274112846037292 M=1.10e+13 M./h (Len = 4081)M=1.95e+12 M./h (Len = 721)FoF #33; Coretag = 216173323279663118 M = 7.76e + 12 M./h (2872.31)Node 32, Snap 68 Node 54, Snap 68 id=216173323279663118 id=342274112846037292 M=1.61e+12 M./h (Len = 598)M=1.15e+13 M./h (Len = 4250)FoF #32; Coretag = 216173323279663118 M = 8.44e + 12 M./h (3127.24)Node 31, Snap 69 Node 53, Snap 69 id=216173323279663118 id=342274112846037292 M=1.19e+13 M./h (Len = 4389)M=1.43e+12 M./h (Len = 528)FoF #31; Coretag = 216173323279663118 M = 1.21e+13 M./h (4471.62)Node 30, Snap 70 id=216173323279663118 M=1.23e+13 M./h (Len = 4568)FoF #30; Coretag = 216173323279663118 M = 1.34e + 13 M./h (4960.05)Node 29, Snap 71 id=216173323279663118 M=1.27e+13 M./h (Len = 4694)FoF #29; Coretag = 216173323279663118 M = 1.40e + 13 M./h (5181.22)Node 28, Snap 72 id=216173323279663118 M=1.28e+13 M./h (Len = 4750)FoF #28; Coretag = 216173323279663118 M = 1.41e + 13 M./h (5227.16)Node 27, Snap 73 id=216173323279663118 M=1.28e+13 M./h (Len = 4755)FoF #27; Coretag = 216173323279663118 M = 1.39e + 13 M./h (5149.20)Node 26, Snap 74 id=216173323279663118 M=1.25e+13 M./h (Len = 4643)FoF #26; Coretag = 216173323279663118 M = 1.31e + 13 M./h (4844.74)Node 25, Snap 75 id=216173323279663118 M=1.27e+13 M./h (Len = 4701)FoF #25; Coretag = 216173323279663118 M = 1.22e + 13 M./h (4534.59)Node 24, Snap 76 id=216173323279663118 M=1.28e+13 M./h (Len = 4746)FoF #24; Coretag = 216173323279663118 M = 1.13e + 13 M./h (4178.35)Node 23, Snap 77 id=216173323279663118 M=1.28e+13 M./h (Len = 4727)FoF #23; Coretag = 216173323279663118 M = 1.15e + 13 M./h (4251.01)Node 22, Snap 78 id=216173323279663118 M=1.26e+13 M./h (Len = 4652)FoF #22; Coretag = 216173323279663118 M = 1.24e + 13 M./h (4605.83)Node 21, Snap 79 id=216173323279663118 M=1.29e+13 M./h (Len = 4761)FoF #21; Coretag = 216173323279663118 M = 1.27e + 13 M./h (4708.18)Node 20, Snap 80 id=216173323279663118 M=1.34e+13 M./h (Len = 4968)FoF #20; Coretag = 216173323279663118 M = 1.30e + 13 M./h (4825.00)Node 19, Snap 81 id=216173323279663118 M=1.37e+13 M./h (Len = 5072)FoF #19; Coretag = 216173323279663118 M = 1.34e + 13 M./h (4972.57)Node 18, Snap 82 id=216173323279663118 M=1.44e+13 M./h (Len = 5319)FoF #18; Coretag = 216173323279663118 M = 1.41e + 13 M./h (5219.26)Node 17, Snap 83 id=216173323279663118 M=1.47e+13 M./h (Len = 5451)FoF #17; Coretag = 216173323279663118 M = 1.46e + 13 M./h (5410.41)Node 16, Snap 84 id=216173323279663118 M=1.49e+13 M./h (Len = 5506)FoF #16; Coretag = 216173323279663118 M = 1.57e + 13 M./h (5808.41)Node 15, Snap 85 id=216173323279663118 M=1.54e+13 M./h (Len = 5702)FoF #15; Coretag = 216173323279663118 M = 1.61e + 13 M./h (5978.81)Node 14, Snap 86 id=216173323279663118 M=1.56e+13 M./h (Len = 5794)FoF #14; Coretag = 216173323279663118 M = 1.64e + 13 M./h (6072.31)Node 13, Snap 87 id=216173323279663118 M=1.58e+13 M./h (Len = 5850)FoF #13; Coretag = 216173323279663118 M = 1.68e + 13 M./h (6232.47)Node 12, Snap 88 id=216173323279663118 M=1.61e+13 M./h (Len = 5979)FoF #12; Coretag = 216173323279663118 M = 1.68e + 13 M./h (6227.80)Node 11, Snap 89 id=216173323279663118 M=1.65e+13 M./h (Len = 6105)FoF #11; Coretag = 216173323279663118 M = 1.68e + 13 M./h (6227.72)Node 10, Snap 90 id=216173323279663118 M=1.64e+13 M./h (Len = 6092)FoF #10; Coretag = 216173323279663118 M = 1.62e + 13 M./h (5993.19)Node 9, Snap 91 id=216173323279663118 M=1.64e+13 M./h (Len = 6067)FoF #9; Coretag = 216173323279663118 M = 1.57e + 13 M./h (5804.82)Node 8, Snap 92 id=216173323279663118 M=1.62e+13 M./h (Len = 5991)FoF #8; Coretag = 216173323279663118 M = 1.53e + 13 M./h (5672.10)Node 7, Snap 93 id=216173323279663118 M=1.61e+13 M./h (Len = 5949)FoF #7; Coretag = 216173323279663118 M = 1.51e + 13 M./h (5575.10)Node 6, Snap 94 id=216173323279663118 M=1.61e+13 M./h (Len = 5962)FoF #6; Coretag = 216173323279663118 M = 1.49e + 13 M./h (5534.64)Node 5, Snap 95 id=216173323279663118 M=1.64e+13 M./h (Len = 6062)FoF #5; Coretag = 216173323279663118 M = 1.52e + 13 M./h (5631.79)Node 4, Snap 96 id=216173323279663118 M=1.65e+13 M./h (Len = 6123)FoF #4; Coretag = 216173323279663118 M = 1.58e + 13 M./h (5860.87)Node 3, Snap 97 id=216173323279663118 M=1.69e+13 M./h (Len = 6268)FoF #3; Coretag = 216173323279663118 M = 1.64e + 13 M./h (6063.11)Node 2, Snap 98 id=216173323279663118 M=1.72e+13 M./h (Len = 6369)FoF #2; Coretag = 216173323279663118 M = 1.66e + 13 M./h (6166.33)Node 1, Snap 99 id=216173323279663118 M=1.74e+13 M./h (Len = 6449)FoF #1; Coretag = 216173323279663118 M = 1.72e + 13 M./h (6360.25)

> Node 0, Snap 100 id=216173323279663118 M=1.80e+13 M./h (Len = 6667)

FoF #0; Coretag = 216173323279663118 M = 1.75e+13 M./h (6482.53)

Node 52, Snap 48 id=216173323279663118 M=1.39e+12 M./h (Len = 514)

FoF #52; Coretag = 216173323279663118 M = 1.47e+12 M./h (545.86)