```
FoF #38; Coretag = 252201634967322770
      M = 1.58e + 12 M./h (586.37)
         Node 37, Snap 63
      id=252201634967322770
   M=1.51e+12 M./h (Len = 560)
FoF #37; Coretag = 252201634967322770
      M = 1.66e + 12 M./h (615.09)
         Node 36, Snap 64
      id=252201634967322770
   M=1.55e+12 M./h (Len = 574)
FoF #36; Coretag = 252201634967322770
      M = 1.65e + 12 M./h (609.66)
         Node 35, Snap 65
      id=252201634967322770
   M=2.03e+12 M./h (Len = 753)
FoF #35; Coretag = 252201634967322770
      M = 1.70e + 12 M./h (629.32)
         Node 34, Snap 66
      id=252201634967322770
   M=2.14e+12 M./h (Len = 794)
FoF #34; Coretag = 252201634967322770
      M = 1.87e + 12 M./h (691.37)
         Node 33, Snap 67
      id=252201634967322770
   M=2.31e+12 M./h (Len = 856)
FoF #33; Coretag = 252201634967322770
      M = 2.02e + 12 M./h (746.53)
         Node 32, Snap os
      id=252201634967322770
   M=2.71e+12 M./h (Len = 1003)
FoF #32; Coretag = 252201634967322770
      M = 2.25e + 12 M./h (832.45)
         Node 31, Snap 69
      id=252201634967322770
   M=2.76e+12 M./h (Len = 1024)
FoF #31; Coretag = 252201634967322770
      M = 2.64e + 12 M./h (979.48)
         Node 30, Snap 70
      id=252201634967322770
   M=2.95e+12 M./h (Len = 1093)
FoF #30; Coretag = 252201634967322770
     M = 3.00e + 12 M./h (1111.14)
         Node 29, Snap 71
      id=252201634967322770
   M=3.02e+12 M./h (Len = 1120)
FoF #29; Coretag = 252201634967322770
     M = 3.15e + 12 M./h (1167.19)
         Node 28, Snap 72
      id=252201634967322770
   M=3.15e+12 M./h (Len = 1165)
FoF #28; Coretag = 252201634967322770
      M = 2.57e + 12 M./h (953.25)
         Node 27, Snap 73
      id=252201634967322770
   M=3.15e+12 M./h (Len = 1168)
FoF #27; Coretag = 252201634967322770
     M = 3.08e + 12 M./h (1141.48)
         Node 26, Snap 74
      id=252201634967322770
   M=3.36e+12 M./h (Len = 1243)
FoF #26; Coretag = 252201634967322770
     M = 3.57e + 12 M./h (1322.12)
         Node 25, Snap 75
      id=252201634967322770
   M=3.60e+12 M./h (Len = 1335)
FoF #25; Coretag = 252201634967322770
     M = 3.60e + 12 M./h (1333.77)
         Node 24, Snap 76
      id=252201634967322770
   M=3.65e+12 M./h (Len = 1352)
FoF #24; Coretag = 252201634967322770
     M = 3.54e + 12 M./h (1309.73)
         Node 23, Snap 77
      id=252201634967322770
   M=3.75e+12 M./h (Len = 1390)
FoF #23; Coretag = 252201634967322770
     M = 3.17e + 12 M./h (1172.60)
         Node 22, Snap 78
      id=252201634967322770
   M=3.63e+12 M./h (Len = 1344)
FoF #22; Coretag = 252201634967322770
     M = 2.84e + 12 M./h (1050.71)
         Node 21, Snap 79
      id=252201634967322770
   M=3.95e+12 M./h (Len = 1462)
FoF #21; Coretag = 252201634967322770
     M = 2.81e + 12 M./h (1042.35)
         Node 20, Snap 80
      id=252201634967322770
   M=4.14e+12 M./h (Len = 1534)
FoF #20; Coretag = 252201634967322770
     M = 3.66e + 12 M./h (1354.96)
         Node 19, Snap 81
      id=252201634967322770
   M=4.20e+12 M./h (Len = 1557)
FoF #19; Coretag = 252201634967322770
     M = 3.51e + 12 M./h (1299.92)
         Node 18, Snap 82
      id=252201634967322770
   M=4.14e+12 M./h (Len = 1533)
FoF #18; Coretag = 252201634967322770
     M = 3.44e + 12 M./h (1274.10)
         Node 17, Snap 83
      id=252201634967322770
   M=4.16e+12 M./h (Len = 1541)
FoF #17; Coretag = 252201634967322770
     M = 3.39e + 12 M./h (1254.34)
         Node 16, Snap 84
      id=252201634967322770
   M=4.12e+12 M./h (Len = 1527)
FoF #16; Coretag = 252201634967322770
     M = 3.40e + 12 M./h (1258.90)
         Node 15, Snap 85
      id=252201634967322770
   M=4.15e+12 M./h (Len = 1536)
FoF #15; Coretag = 252201634967322770
     M = 3.34e + 12 M./h (1237.13)
         Node 14, Snap 86
      id=252201634967322770
   M=4.14e+12 M./h (Len = 1534)
FoF #14; Coretag = 252201634967322770
     M = 3.35e + 12 M./h (1241.76)
         Node 13, Snap 87
      id=252201634967322770
   M=4.02e+12 M./h (Len = 1490)
FoF #13; Coretag = 252201634967322770
     M = 3.62e + 12 M./h (1341.34)
         Node 12, Snap 88
      id=252201634967322770
   M=4.05e+12 M./h (Len = 1499)
FoF #12; Coretag = 252201634967322770
     M = 3.65e + 12 M./h (1351.53)
         Node 11, Snap 89
      id=252201634967322770
   M=4.07e+12 M./h (Len = 1507)
FoF #11; Coretag = 252201634967322770
     M = 3.69e + 12 M./h (1368.20)
         Node 10, Snap 90
      id=252201634967322770
   M=4.00e+12 M./h (Len = 1481)
FoF #10; Coretag = 252201634967322770
     M = 3.79e + 12 M./h (1402.94)
          Node 9, Snap 91
      id=252201634967322770
   M=3.96e+12 M./h (Len = 1467)
FoF #9; Coretag = 252201634967322770
     M = 3.84e + 12 M./h (1422.39)
          Node 8, Snap 92
      id=252201634967322770
   M=4.17e+12 M./h (Len = 1543)
FoF #8; Coretag = 252201634967322770
     M = 3.87e + 12 M./h (1434.90)
          Node 7, Snap 93
      id=252201634967322770
   M=4.18e+12 M./h (Len = 1547)
FoF #7; Coretag = 252201634967322770
     M = 3.94e + 12 M./h (1458.99)
          Node 6, Snap 94
      id=252201634967322770
   M=4.29e+12 M./h (Len = 1589)
FoF #6; Coretag = 252201634967322770
     M = 4.03e + 12 M./h (1493.26)
          Node 5, Snap 95
      id=252201634967322770
   M=4.41e+12 M./h (Len = 1633)
FoF #5; Coretag = 252201634967322770
     M = 4.08e + 12 M./h (1512.25)
          Node 4, Snap 96
      id=252201634967322770
   M=4.49e+12 M./h (Len = 1662)
FoF #4; Coretag = 252201634967322770
     M = 3.94e + 12 M./h (1457.73)
          Node 3, Snap 97
      id=252201634967322770
   M=4.58e+12 M./h (Len = 1696)
FoF #3; Coretag = 252201634967322770
     M = 3.96e + 12 M./h (1467.71)
          Node 2, Snap 98
      id=252201634967322770
   M=4.51e+12 M./h (Len = 1672)
FoF #2; Coretag = 252201634967322770
     M = 4.17e + 12 M./h (1546.06)
          Node 1, Snap 99
      id=252201634967322770
   M=4.64e+12 M./h (Len = 1717)
FoF #1; Coretag = 252201634967322770
     M = 4.10e + 12 M./h (1516.88)
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Node 0, Snap 100 id=252201634967322770 M=4.82e+12 M./h (Len = 1784)

FoF #0; Coretag = 252201634967322770 M = 4.10e+12 M./h (1519.20)

Node 38, Snap 62 id=252201634967322770 M=1.42e+12 M./h (Len = 526)