```
FoF #38; Coretag = 387310109119744933
      M = 9.13e + 11 M./h (338.16)
         Node 37, Snap 63
      id=387310109119744933
   M=1.73e+12 M./h (Len = 640)
FoF #37; Coretag = 387310109119744933
      M = 1.02e + 12 M./h (377.43)
         Node 36, Snap 64
      id=387310109119744933
   M=1.91e+12 M./h (Len = 709)
FoF #36; Coretag = 387310109119744933
      M = 1.16e + 12 M./h (429.88)
         Node 35, Snap 65
      id=387310109119744933
   M=2.08e+12 M./h (Len = 771)
FoF #35; Coretag = 387310109119744933
      M = 1.44e + 12 M./h (532.85)
         Node 34, Snap 66
      id=387310109119744933
   M=2.20e+12 M./h (Len = 816)
FoF #34; Coretag = 387310109119744933
      M = 1.93e + 12 M./h (715.13)
         Node 33, Snap 67
      id=387310109119744933
   M=2.13e+12 M./h (Len = 789)
FoF #33; Coretag = 387310109119744933
      M = 2.26e + 12 M./h (837.41)
         Node 32, Snap 68
      id=387310109119744933
   M=2.29e+12 M./h (Len = 847)
FoF #32; Coretag = 387310109119744933
      M = 2.47e + 12 M./h (915.22)
         Node 31, Snap 69
      id=387310109119744933
   M=2.38e+12 M./h (Len = 880)
FoF #31; Coretag = 387310109119744933
      M = 2.54e + 12 M./h (939.77)
         Node 30, Snap 70
      id=387310109119744933
   M=2.62e+12 M./h (Len = 971)
FoF #30; Coretag = 387310109119744933
      M = 2.55e + 12 M./h (943.11)
         Node 29, Snap 71
      id=387310109119744933
   M=3.19e+12 M./h (Len = 1182)
FoF #29; Coretag = 387310109119744933
      M = 2.47e + 12 M./h (914.74)
         Node 28, Snap 72
      id=387310109119744933
   M=3.18e+12 M./h (Len = 1176)
FoF #28; Coretag = 387310109119744933
     M = 3.08e + 12 M./h (1140.32)
         Node 27, Snap 73
      id=387310109119744933
   M=3.55e+12 M./h (Len = 1313)
FoF #27; Coretag = 387310109119744933
     M = 3.09e + 12 M./h (1146.06)
         Node 26, Snap 74
      id=387310109119744933
   M=3.66e+12 M./h (Len = 1355)
FoF #26; Coretag = 387310109119744933
     M = 3.54e + 12 M./h (1310.13)
         Node 25, Snap 75
      id=387310109119744933
   M=4.01e+12 M./h (Len = 1486)
FoF #25; Coretag = 387310109119744933
     M = 3.79e + 12 M./h (1404.00)
         Node 24, Snap 76
      id=387310109119744933
   M=4.13e+12 M./h (Len = 1528)
FoF #24; Coretag = 387310109119744933
     M = 4.11e + 12 M./h (1521.94)
         Node 23, Snap 77
      id=387310109119744933
   M=4.17e+12 M./h (Len = 1546)
FoF #23; Coretag = 387310109119744933
     M = 4.31e + 12 M./h (1595.65)
         Node 22, Snap 78
      id=387310109119744933
   M=4.23e+12 M./h (Len = 1565)
FoF #22; Coretag = 387310109119744933
     M = 4.42e + 12 M./h (1638.71)
         Node 21, Snap 79
      id=387310109119744933
   M=4.22e+12 M./h (Len = 1563)
FoF #21; Coretag = 387310109119744933
     M = 4.47e + 12 M./h (1656.25)
         Node 20, Snap 80
      id=387310109119744933
   M=4.24e+12 M./h (Len = 1569)
FoF #20; Coretag = 387310109119744933
     M = 4.43e + 12 M./h (1642.58)
         Node 19, Snap 81
      id=387310109119744933
   M=4.33e+12 M./h (Len = 1603)
FoF #19; Coretag = $87310109119744933
     M = 4.42e + 12 M./h (1638.45)
         Node 18, Snap 82
      id=387310109119744933
   M=4.39e+12 M./h (Len = 1625)
FoF #18; Coretag = 387310109119744933
     M = 4.33e + 12 M./h (1603.58)
         Node 17, Snap 83
      id=387310109119744933
   M=4.47e+12 M./h (Len = 1654)
FoF #17; Coretag = 387310109119744933
     M = 4.15e + 12 M./h (1537.13)
         Node 16, Snap 84
      id=387310109119744933
   M=4.27e+12 M./h (Len = 1583)
FoF #16; Coretag = 387310109119744933
     M = 4.00e + 12 M./h (1482.65)
         Node 15, Snap 85
      id=387310109119744933
   M=4.25e+12 M./h (Len = 1574)
FoF #15; Coretag = 387310109119744933
     M = 3.93e + 12 M./h (1456.50)
         Node 14, Snap 86
      id=387310109119744933
   M=4.27e+12 M./h (Len = 1580)
FoF #14; Coretag = 387310109119744933
     M = 4.03e + 12 M./h (1492.10)
         Node 13, Snap 87
      id=387310109119744933
   M=4.26e+12 M./h (Len = 1578)
FoF #13; Coretag = 387310109119744933
     M = 4.02e + 12 M./h (1488.35)
         Node 12, Snap 88
      id=387310109119744933
   M=4.24e+12 M./h (Len = 1571)
FoF #12; Coretag = $87310109119744933
     M = 4.25e + 12 M./h (1573.42)
         Node 11, Snap 89
      id=387310109119744933
   M=4.28e+12 M./h (Len = 1585)
FoF #11; Coretag = 387310109119744933
     M = 4.26e + 12 M./h (1577.33)
         Node 10, Snap 90
      id=387310109119744933
   M=4.44e+12 M./h (Len = 1646)
FoF #10; Coretag = 387310109119744933
     M = 4.35e + 12 M./h (1611.22)
          Node 9, Snap 91
      id=387310109119744933
   M=4.55e+12 M./h (Len = 1684)
FoF #9; Coretag = 387310109119744933
     M = 4.44e + 12 M./h (1645.45)
          Node 8, Snap 92
      id=387310109119744933
   M=4.63e+12 M./h (Len = 1714)
FoF #8; Coretag = 387310109119744933
     M = 4.49e + 12 M./h (1662.01)
          Node 7, Snap 93
      id=387310109119744933
   M=4.60e+12 M./h (Len = 1705)
FoF #7; Coretag = 387310109119744933
     M = 4.66e + 12 M./h (1726.27)
          Node 6, Snap 94
      id=387310109119744933
   M=4.62e+12 M./h (Len = 1711)
FoF #6; Coretag = 387310109119744933
     M = 4.75e + 12 M./h (1761.07)
          Node 5, Snap 95
      id=387310109119744933
   M=4.77e+12 M./h (Len = 1766)
FoF #5; Coretag = 387310109119744933
     M = 4.74e + 12 M./h (1756.14)
          Node 4, Snap 96
      id=387310109119744933
   M=4.85e+12 M./h (Len = 1795)
FoF #4; Coretag = 387310109119744933
     M = 4.76e + 12 M./h (1763.64)
          Node 3, Snap 97
      id=387310109119744933
   M=5.06e+12 M./h (Len = 1875)
FoF #3; Coretag = \frac{3}{87310109119744933}
     M = 4.75e + 12 M./h (1760.17)
          Node 2, Snap 98
      id=387310109119744933
   M=5.10e+12 M./h (Len = 1888)
FoF #2; Coretag = 387310109119744933
     M = 4.84e + 12 M./h (1792.22)
          Node 1, Snap 99
      id=387310109119744933
   M=5.21e+12 M./h (Len = 1931)
FoF #1; Coretag = 387310109119744933
     M = 4.91e + 12 M./h (1818.87)
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Node 0, Snap 100 id=387310109119744933 M=5.19e+12 M./h (Len = 1924)

FoF #0; Coretag = 387310109119744933 M = 4.97e+12 M./h (1840.64)

Node 38, Snap 62 id=387310109119744933 M=1.76e+12 M./h (Len = 652)