

Node 67, Snap 33  
id=436849696430884907  
M=2.70e+10 M./h (Len = 10)

FoF #67; Coretag = 436849696430884907  
M = 2.63e+10 M./h (9.73)

Node 66, Snap 34  
id=436849696430884907  
M=5.13e+10 M./h (Len = 19)

FoF #66; Coretag = 436849696430884907  
M = 5.13e+10 M./h (18.99)

Node 65, Snap 35  
id=436849696430884907  
M=4.86e+10 M./h (Len = 18)

FoF #65; Coretag = 436849696430884907  
M = 4.88e+10 M./h (18.06)

Node 64, Snap 36  
id=436849696430884907  
M=7.83e+10 M./h (Len = 29)

FoF #64; Coretag = 436849696430884907  
M = 7.88e+10 M./h (29.18)

Node 63, Snap 37  
id=436849696430884907  
M=5.13e+10 M./h (Len = 19)

FoF #63; Coretag = 436849696430884907  
M = 5.00e+10 M./h (18.53)

Node 62, Snap 38  
id=436849696430884907  
M=8.64e+10 M./h (Len = 32)

FoF #62; Coretag = 436849696430884907  
M = 8.63e+10 M./h (31.96)

Node 61, Snap 39  
id=436849696430884907  
M=1.03e+11 M./h (Len = 38)

FoF #61; Coretag = 436849696430884907  
M = 1.03e+11 M./h (37.98)

Node 60, Snap 40  
id=436849696430884907  
M=1.22e+11 M./h (Len = 45)

FoF #60; Coretag = 436849696430884907  
M = 1.23e+11 M./h (45.39)

Node 59, Snap 41  
id=436849696430884907  
M=1.19e+11 M./h (Len = 44)

FoF #59; Coretag = 436849696430884907  
M = 1.18e+11 M./h (43.54)

Node 58, Snap 42  
id=436849696430884907  
M=1.27e+11 M./h (Len = 47)

FoF #58; Coretag = 436849696430884907  
M = 1.26e+11 M./h (46.78)

Node 57, Snap 43  
id=436849696430884907  
M=1.40e+11 M./h (Len = 52)

FoF #57; Coretag = 436849696430884907  
M = 1.41e+11 M./h (52.34)

Node 56, Snap 44  
id=436849696430884907  
M=1.35e+11 M./h (Len = 50)

FoF #56; Coretag = 436849696430884907  
M = 1.36e+11 M./h (50.49)

Node 55, Snap 45  
id=436849696430884907  
M=1.62e+11 M./h (Len = 60)

FoF #55; Coretag = 436849696430884907  
M = 1.61e+11 M./h (59.75)

Node 54, Snap 46  
id=436849696430884907  
M=1.92e+11 M./h (Len = 71)

FoF #54; Coretag = 436849696430884907  
M = 1.91e+11 M./h (70.86)

Node 53, Snap 47  
id=436849696430884907  
M=2.21e+11 M./h (Len = 82)

FoF #53; Coretag = 436849696430884907  
M = 2.23e+11 M./h (82.44)

Node 52, Snap 48  
id=436849696430884907  
M=2.21e+11 M./h (Len = 82)

FoF #52; Coretag = 436849696430884907  
M = 2.23e+11 M./h (82.44)

Node 51, Snap 49  
id=436849696430884907  
M=2.00e+11 M./h (Len = 74)

FoF #51; Coretag = 436849696430884907  
M = 1.99e+11 M./h (73.64)

Node 50, Snap 50  
id=436849696430884907  
M=2.19e+11 M./h (Len = 81)

FoF #50; Coretag = 436849696430884907  
M = 2.19e+11 M./h (81.05)

Node 49, Snap 51  
id=436849696430884907  
M=1.97e+11 M./h (Len = 73)

FoF #49; Coretag = 436849696430884907  
M = 1.98e+11 M./h (73.18)

Node 48, Snap 52  
id=436849696430884907  
M=2.32e+11 M./h (Len = 86)

FoF #48; Coretag = 436849696430884907  
M = 2.33e+11 M./h (86.15)

Node 47, Snap 53  
id=436849696430884907  
M=2.24e+11 M./h (Len = 83)

FoF #47; Coretag = 436849696430884907  
M = 2.25e+11 M./h (83.37)

Node 46, Snap 54  
id=436849696430884907  
M=2.11e+11 M./h (Len = 78)

FoF #46; Coretag = 436849696430884907  
M = 2.10e+11 M./h (77.81)

Node 45, Snap 55  
id=436849696430884907  
M=4.32e+11 M./h (Len = 160)

FoF #45; Coretag = 436849696430884907  
M = 4.31e+11 M./h (159.79)

Node 44, Snap 56  
id=436849696430884907  
M=5.67e+11 M./h (Len = 210)

FoF #44; Coretag = 436849696430884907  
M = 3.32e+11 M./h (122.81)

Node 43, Snap 57  
id=436849696430884907  
M=5.72e+11 M./h (Len = 212)

FoF #43; Coretag = 436849696430884907  
M = 5.72e+11 M./h (211.67)

Node 42, Snap 58  
id=436849696430884907  
M=7.59e+11 M./h (Len = 281)

FoF #42; Coretag = 436849696430884907  
M = 6.97e+11 M./h (257.99)

Node 41, Snap 59  
id=436849696430884907  
M=7.99e+11 M./h (Len = 296)

FoF #41; Coretag = 436849696430884907  
M = 7.88e+11 M./h (291.80)

Node 40, Snap 60  
id=436849696430884907  
M=7.51e+11 M./h (Len = 278)

FoF #40; Coretag = 436849696430884907  
M = 8.97e+11 M./h (332.09)

Node 39, Snap 61  
id=436849696430884907  
M=8.50e+11 M./h (Len = 315)

FoF #39; Coretag = 436849696430884907  
M = 9.79e+11 M./h (362.66)

Node 38, Snap 62  
id=436849696430884907  
M=9.21e+11 M./h (Len = 341)

FoF #38; Coretag = 436849696430884907  
M = 9.99e+11 M./h (370.07)

Node 37, Snap 63  
id=436849696430884907  
M=9.75e+11 M./h (Len = 361)

FoF #37; Coretag = 436849696430884907  
M = 1.08e+12 M./h (400.64)

Node 36, Snap 64  
id=436849696430884907  
M=9.88e+11 M./h (Len = 366)

FoF #36; Coretag = 436849696430884907  
M = 1.09e+12 M./h (403.88)

Node 35, Snap 65  
id=436849696430884907  
M=1.57e+12 M./h (Len = 583)

FoF #35; Coretag = 436849696430884907  
M = 9.70e+11 M./h (359.28)

Node 34, Snap 66  
id=436849696430884907  
M=1.59e+12 M./h (Len = 589)

FoF #34; Coretag = 436849696430884907  
M = 1.05e+12 M./h (390.69)

Node 33, Snap 67  
id=436849696430884907  
M=1.70e+12 M./h (Len = 631)

FoF #33; Coretag = 436849696430884907  
M = 1.33e+12 M./h (491.73)

Node 32, Snap 68  
id=436849696430884907  
M=1.71e+12 M./h (Len = 635)

FoF #32; Coretag = 436849696430884907  
M = 1.69e+12 M./h (624.99)

Node 31, Snap 69  
id=436849696430884907  
M=1.79e+12 M./h (Len = 663)

FoF #31; Coretag = 436849696430884907  
M = 1.93e+12 M./h (715.74)

Node 30, Snap 70  
id=436849696430884907  
M=1.81e+12 M./h (Len = 672)

FoF #30; Coretag = 436849696430884907  
M = 2.01e+12 M./h (745.34)

Node 29, Snap 71  
id=436849696430884907  
M=1.85e+12 M./h (Len = 687)

FoF #29; Coretag = 436849696430884907  
M = 1.97e+12 M./h (728.80)

Node 28, Snap 72  
id=436849696430884907  
M=1.94e+12 M./h (Len = 719)

FoF #28; Coretag = 436849696430884907  
M = 2.03e+12 M./h (750.16)

Node 27, Snap 73  
id=436849696430884907  
M=2.00e+12 M./h (Len = 739)

FoF #27; Coretag = 436849696430884907  
M = 2.03e+12 M./h (750.38)

Node 26, Snap 74  
id=436849696430884907  
M=1.97e+12 M./h (Len = 731)

FoF #26; Coretag = 436849696430884907  
M = 2.02e+12 M./h (746.90)

Node 25, Snap 75  
id=436849696430884907  
M=1.88e+12 M./h (Len = 695)

FoF #25; Coretag = 436849696430884907  
M = 1.91e+12 M./h (707.55)

Node 24, Snap 76  
id=436849696430884907  
M=1.81e+12 M./h (Len = 670)

FoF #24; Coretag = 436849696430884907  
M = 1.87e+12 M./h (693.36)

Node 23, Snap 77  
id=436849696430884907  
M=1.76e+12 M./h (Len = 653)

FoF #23; Coretag = 436849696430884907  
M = 1.78e+12 M./h (659.97)

Node 22, Snap 78  
id=436849696430884907  
M=1.75e+12 M./h (Len = 647)

FoF #22; Coretag = 436849696430884907  
M = 1.77e+12 M./h (656.59)

Node 21, Snap 79  
id=436849696430884907  
M=1.90e+12 M./h (Len = 705)

FoF #21; Coretag = 436849696430884907  
M = 1.89e+12 M./h (698.91)

Node 20, Snap 80  
id=436849696430884907  
M=1.90e+12 M./h (Len = 704)

FoF #20; Coretag = 436849696430884907  
M = 2.02e+12 M./h (746.85)

Node 19, Snap 81  
id=436849696430884907  
M=1.94e+12 M./h (Len = 717)

FoF #19; Coretag = 436849696430884907  
M = 2.07e+12 M./h (765.42)

Node 18, Snap 82  
id=436849696430884907  
M=2.06e+12 M./h (Len = 763)

FoF #18; Coretag = 436849696430884907  
M = 2.14e+12 M./h (794.17)

Node 17, Snap 83  
id=436849696430884907  
M=2.23e+12 M./h (Len = 827)

FoF #17; Coretag = 436849696430884907  
M = 2.22e+12 M./h (822.71)

Node 16, Snap 84  
id=436849696430884907  
M=2.28e+12 M./h (Len = 846)

FoF #16; Coretag = 436849696430884907  
M = 2.27e+12 M./h (840.32)

Node 15, Snap 85  
id=436849696430884907  
M=2.39e+12 M./h (Len = 885)

FoF #15; Coretag = 436849696430884907  
M = 2.19e+12 M./h (812.38)

Node 14, Snap 86  
id=436849696430884907  
M=2.49e+12 M./h (Len = 923)

FoF #14; Coretag = 436849696430884907  
M = 2.32e+12 M./h (857.95)

Node 13, Snap 87  
id=436849696430884907  
M=2.58e+12 M./h (Len = 945)

FoF #13; Coretag = 436849696430884907  
M = 2.39e+12 M./h (885.22)

Node 12, Snap 88  
id=436849696430884907  
M=2.42e+12 M./h (Len = 896)

FoF #12; Coretag = 436849696430884907  
M = 2.36e+12 M./h (874.72)

Node 11, Snap 89  
id=436849696430884907  
M=2.44e+12 M./h (Len = 903)

FoF #11; Coretag = 436849696430884907  
M = 2.34e+12 M./h (868.50)

Node 10, Snap 90  
id=436849696430884907  
M=2.51e+12 M./h (Len = 929)

FoF #10; Coretag = 436849696430884907  
M = 2.30e+12 M./h (852.24)

Node 9, Snap 91  
id=436849696430884907  
M=2.58e+12 M./h (Len = 956)

FoF #9; Coretag = 436849696430884907  
M = 2.34e+12 M./h (865.00)

Node 8, Snap 92  
id=436849696430884907  
M=2.69e+12 M./h (Len = 998)

FoF #8; Coretag = 436849696430884907  
M = 2.34e+12 M./h (866.15)

Node 7, Snap 93  
id=436849696430884907  
M=2.82e+12 M./h (Len = 1044)

FoF #7; Coretag = 436849696430884907  
M = 2.35e+12 M./h (870.08)

Node 6, Snap 94  
id=436849696430884907  
M=2.78e+12 M./h (Len = 1029)

FoF #6; Coretag = 436849696430884907  
M = 2.64e+12 M./h (979.53)

Node 5, Snap 95  
id=436849696430884907  
M=2.81e+12 M./h (Len = 1040)

FoF #5; Coretag = 436849696430884907  
M = 2.76e+12 M./h (1021.29)

Node 4, Snap 96  
id=436849696430884907  
M=2.86e+12 M./h (Len = 1060)

FoF #4; Coretag = 436849696430884907  
M = 2.78e+12 M./h (1029.16)

Node 3, Snap 97  
id=436849696430884907  
M=2.99e+12 M./h (Len = 1109)

FoF #3; Coretag = 436849696430884907  
M = 2.37e+12 M./h (878.66)

Node 2, Snap 98  
id=436849696430884907  
M=3.11e+12 M./h (Len = 1151)

FoF #2; Coretag = 436849696430884907  
M = 2.87e+12 M./h (1064.36)

Node 1, Snap 99  
id=436849696430884907  
M=3.81e+12 M./h (Len = 1411)

FoF #1; Coretag = 436849696430884907  
M = 2.89e+12 M./h (1069.46)

Node 0, Snap 100  
id=436849696430884907  
M=6.82e+12 M./h (Len = 2525)

FoF #0; Coretag = 436849696430884907  
M = 2.76e+12 M./h (1023.61)

Node 107, Snap 61  
id=283727309100286679  
M=1.52e+12 M./h (Len = 564)

FoF #107; Coretag = 283727309100286679  
M = 1.63e+12 M./h (603.51)

Node 106, Snap 62  
id=283727309100286679  
M=1.51e+12 M./h (Len = 561)

FoF #106; Coretag = 283727309100286679  
M = 1.67e+12 M./h (618.33)

Node 105, Snap 63  
id=283727309100286679  
M=1.50e+12 M./h (Len = 555)

FoF #105; Coretag = 283727309100286679  
M = 1.71e+12 M./h (633.62)

Node 104, Snap 64  
id=283727309100286679  
M=1.53e+12 M./h (Len = 566)

FoF #104; Coretag = 283727309100286679  
M = 1.74e+12 M./h (644.73)

Node 103, Snap 65  
id=283727309100286679  
M=1.55e+12 M./h (Len = 574)

FoF #103; Coretag = 2837273091002