FoF #63; Coretag = 270216510218174486 M = 1.40e+12 M./h (517.82) Node 62, Snap 38 id=270216510218174486 M=1.65e+12 M./h (Len = 610)	
FoF #62; Coretag = 270216510218174486 M = 1.75e+12 M./h (649.83) Node 61, Snap 39 id=270216510218174486	
M=1.71e+12 M./h (Len = 634) FoF #61; Coretag = 270216510218174486 M = 1.88e+12 M./h (698.00)	
id=270216510218174486 M=1.87e+12 M./h (Len = 693) FoF #60; Coretag = 270216510218174486 M = 2.02e+12 M./h (748.48)	
Node 59, Snap 41 id=270216510218174486 M=1.94e+12 M./h (Len = 719) FoF #59; Coretag = 270216510218174486 M = 2.16e+12 M./h (801.28)	
Node 58, Snap 42 id=270216510218174486 M=2.02e+12 M./h (Len = 747)	
FoF #58; Coretag = 270216510218174486 M = 2.24e+12 M./h (831.39) Node 57, Snap 43 id=270216510218174486 M=2.09e+12 M./h (Len = 773)	
FoF #57; Coretag = 270216510218174486 M = 2.32e+12 M./h (860.11)	
id=270216510218174486 M=2.35e+12 M./h (Len = 872) FoF #56; Coretag = 270216510218174486 M = 2.49e+12 M./h (921.71)	
Node 55, Snap 45	Node 119, Snap 45
id=270216510218174486	id=207166115434987532
M=2.61e+12 M./h (Len = 968)	M=1.44e+12 M./h (Len = 535)
FoF #55; Coretag = 270216510218174486	FoF #119; Coretag = 207166115434987532
M = 2.64e+12 M./h (979.60)	M = 1.53e+12 M./h (566.00)
Node 54, Snap 46	Node 118, Snap 46
id=270216510218174486	id=207166115434987532
M=2.81e+12 M./h (Len = 1040)	M=1.52e+12 M./h (Len = 563)
FoF #54; Coretag = 270216510218174486	FoF #118; Coretag = 207166115434987532
M = 2.91e+12 M./h (1077.80) Node 53, Snap 47	M = 1.76e-12 M./h (650.29) Node 117, Snap 47
id=270216510218174486	id=207166115434987532
M=3.45e+12 M./h (Len = 1279) FoF #53; Coretag = 270216510218174486 M = 3.10e+12 M./h (1147.74)	M=1.59e+12 M./h (Len = 590) FoF #117; Coretag = 207166115434987532 M = 1.83e+12 M./h (679.10)
Node 52, Snap 48	Node 116, Snap 48
id=270216510218174486	id=207166115434987532
M=3.71e+12 M./h (Len = 1374)	M=1.74e+12 M./h (Len = 644)
FoF #52; Coretag = 270216510218174486	FoF #116; Coretag = 207166115434987532
M = 3.52e+12 M./h (1303.36)	M = 2.04e+12 M./h (755.43)
Node 51, Snap 49	Node 115, Snap 49
id=270216510218174486	id=207166115434987532
M=4.24e+12 M./h (Len = 1572)	M=1.82e+12 M./h (Len = 674)
FoF #51; Coretag = 270216510218174486	FoF #115; Coretag = 207166115434987532
M = 4.01e+12 M./h (1483.53) Node 50, Snap 50 id=270216510218174486 M=5.46e+12 M./h (Len = 2023)	M = 2.08e+12 M./h (771.38) Node 114, Snap 50 id=207166115434987532 M=1.94e+12 M./h (Len = 720)
FoF #50; Coretag = 270216510218174486	FoF #114; Coretag = 207166115434987532
M = 5.77e+12 M./h (2136.41) Node 49, Snap 51	M = 2.16e+12 M./h (800.36) Node 113, Snap 51
id=270216510218174486	id=207166115434987532
M=5.71e+12 M./h (Len = 2115) FoF #49; Coretag = 270216510218174486 M = 6.44e+12 M./h (2384.57)	M=1.97e+12 M./h (Len = 731) FoF #113; Coretag = 207166115434987532 M = 2.16e+12 M./h (800.82)
Node 48, Snap 52	Node 112, Snap 52
id=270216510218174486	id=207166115434987532
M=6.11e+12 M./h (Len = 2264)	M=2.01e+12 M./h (Len = 744)
FoF #48; Coretag = 270216510218174486	FoF #112; Coretag = 207166115434987532
M = 6.89e+12 M./h (2552.09)	M = 2.12e+12 M./h (783.68)
Node 47, Snap 53	Node 111, Snap 53
id=270216510218174486	id=207166115434987532
M=6.52e+12 M./h (Len = 2414)	M=1.85e+12 M./h (Len = 685)
FoF #47; Coretag = 270216510218174486	FoF #111; Coretag = 207166115434987532
Node 46, Snap 54	Node 110, Snap 54
id=270216510218174486	id=207166115434987532
M=6.87e+12 M./h (Len = 2545)	M=1.89e+12 M./h (Len = 700)
FoF #46; Coretag = 270216510218174486	FoF #110; Coretag = 207166115434987532
M = 7.52e+12 M./h (2785.44)	M = 2.08e+12 M./h (769.79)
id=270216510218174486	id=207166115434987532
M=7.03e+12 M./h (Len = 2605)	M=1.88e+12 M./h (Len = 695)
FoF #45; Coretag = 270216510218174486	FoF #109; Coretag = 207166115434987532
M = 7.79e+12 M./h (2884.90)	M = 2.07e+12 M./h (767.01)
Node 44, Snap 56	Node 108, Snap 56
id=270216510218174486	id=207166115434987532
M=6.73e+12 M./h (Len = 2492)	M=1.75e+12 M./h (Len = 648)
FoF #44; Coretag = 270216510218174486	FoF #108; Coretag = 207166115434987532
M = 7.82e+12 M./h (2894.65)	M = 2.05e+12 M./h (760.99)
Node 43, Snap 57	Node 107, Snap 57
id=270216510218174486	id=207166115434987532
M=6.49e+12 M./h (Len = 2405)	M=1.69e+12 M./h (Len = 625)
FoF #43; Coretag = 270216510218174486	FoF #107; Coretag = 207166115434987532
M = 7.46e+ 12 M./h (2763.04) Node 42, Snap 58	M = 2.01e+12 M./h (744.60) Node 106, Snap 58
id=270216510218174486	id=207166115434987532
M=6.63e+12 M./h (Len = 2454)	M=1.77e+12 M./h (Len = 654)
FoF #42; Coretag = 270216510218174486	FoF #106; Coretag = 207166115434987532
M = 7.12e+12 M./h (2635.62)	M = 2.03e+12 M./h (751.26)
Node 41, Snap 59	Node 105, Snap 59
id=270216510218174486	id=207166115434987532
M=7.59e+12 M./h (Len = 2811)	M=1.71e+12 M./h (Len = 635)
FoF #41; Coretag = 270216510218174486	FoF #105; Coretag = 207166115434987532
M = 6.89e+12 M./h (2551.87)	M = 2.01e+12 M./h (743.85)
Node 40, Snap 60	Node 104, Snap 60
id=270216510218174486	id=207166115434987532
M=9.43e+12 M./h (Len = 3491)	M=1.83e+12 M./h (Len = 679)
FoF #40; Coretag = 270216510218174486	FoF #104; Coretag = 207166115434987532
M = 7.25e+12 M./h (2686.88)	M = 2.08e+12 M./h (769.79)
M = 7.25e+ 12 M./h (2686.88) Node 39, Snap 61 id=270216510218174486 M=1.02e+13 M./h (Len = 3776)	M = 2.08e+12 M./h (769.79) Node 103, Snap 61 id=207166115434987532 M=1.91e+12 M./h (Len = 708)
FoF #39; Coretag = 270216510218174486	FoF #103; Coretag = 207166115434987532
M = 7.65e+12 M./h (2832.31) Node 38, Snap 62	M = 2.17e+12 M./h (804.53) Node 102, Snap 62
id=270216510218174486	id=207166115434987532
M=1.04e+13 M./h (Len = 3854)	M=1.94e+12 M./h (Len = 717)
FoF #38; Coretag = 270216510218174486	FoF #102; Coretag = 207166115434987532
M = 9.05e+12 M./h (3352.92)	M = 2.23e+12 M./h (826.76)
id=270216510218174486	id=207166115434987532
M=1.06e+13 M./h (Len = 3937)	M=1.94e+12 M./h (Len = 719)
FoF #37; Coretag = 270216510218174486	FoF #101; Coretag = 207166115434987532
M = 9.68e+12 M./h (3584.64)	M = 2.23e+12 M./h (826.59)
Node 36, Snap 64	Node 100, Snap 64
id=270216510218174486	id=207166115434987532
M=1.05e+13 M./h (Len = 3900)	M=2.11e+12 M./h (Len = 783)
FoF #36; Coretag = 270216510218174486	FoF #100; Coretag = 207166115434987532
M = 1.11e+13 M./h (4123.27)	M = 2.40e+12 M./h (888.61)
Node 35, Snap 65	Node 99, Snap 65
id=270216510218174486	id=207166115434987532
M=1.12e+13 M./h (Len = 4148)	M=2.32e+12 M./h (Len = 861)
FoF #35; Coretag = 270216510218174486 M = 1.30e+ 13 M./h (4811.31) Node 34, Snap 66 id=270216510218174486 M=1.19e+13 M./h (Len = 4395)	FoF #99; Coretag = 207166115434987532 M = 2.58e+12 M./h (954.47) Node 98, Snap 66 id=207166115434987532 M=2.39e+12 M./h (Len = 885)
FoF #34; Coretag = 270216510218174486 M = 1.40e+ 13 M./h (5181.95) Node 33, Snap 67 id=270216510218174486	FoF #98; Coretag = 207166115434987532 M = 2.72e+12 M./h (1006.52) Node 97, Snap 67 id=207166115434987532
M=1.22e+13 M./h (Len = 4513) FoF #33; Coretag = 270216510218174486 M = 1.46e+13 M./h (5416.89)	M=2.40e+12 M./h (Len = 888) FoF #97; Coretag = 207166115434987532 M = 2.65e+12 M./h (980.05)
Node 32, Snap 68	Node 96, Snap 68
id=270216510218174486	id=207166115434987532
M=1.26e+13 M./h (Len = 4670)	M=3.42e+12 M./h (Len = 1268)
FoF #32; Coretag = 270216510218174486	FoF #96; Coretag = 207166115434987532
M = 1.48e+13 M./h (5489.15)	M = 2.66e+12 M./h (983.58)
Node 31, Snap 69	Node 95, Snap 69
id=270216510218174486	id=207166115434987532
M=1.26e+13 M./h (Len = 4650)	M=3.48e+12 M./h (Len = 1290)
FoF #31; Coretag = 270216510218174486	FoF #95; Coretag = 207166115434987532
M = 1.49e+ 13 M./h (5511.12) Node 30, Snap 70 id=270216510218174486 M=1.30e+13 M./h (Len = 4820)	M = 2.94e+12 M./h (1088.55) Node 94, Snap 70 id=207166115434987532 M=3.56e+12 M./h (Len = 1320)
FoF #30; Coretag = 270216510218174486	FoF #94; Coretag = 207166115434987532
M = 1.51e+13 M./h (5578.42) Node 29, Snap 71	M = 3.58e+12 M./h (1326.64) Node 93, Snap 71
id=270216510218174486	id=207166115434987532
M=1.45e+13 M./h (Len = 5362) FoF #29; Coretag = 270216510218174486 M = 1.46e+13 M./h (5407.19) Node 28, Snap 72	M=3.76e+12 M./h (Len = 1392) FoF #93; Coretag = 207166115434987532 M = 4.11e+12 M./h (1522.68) Node 92, Snap 72
id=270216510218174486	id=207166115434987532
M=1.43e+13 M./h (Len = 5289)	M=4.06e+12 M./h (Len = 1505)
FoF #28; Coretag = 270216510218174486	FoF #92; Coretag = 207166115434987532
M = 1.43e+13 M./h (5288.07)	M = 3.94e+12 M./h (1458.66)
Node 27, Snap 73	Node 91, Snap 73
id=270216510218174486	id=207166115434987532
M=1.45e+13 M./h (Len = 5361)	M=4.18e+12 M./h (Len = 1547)
FoF #27; Coretag = 270216510218174486	FoF #91; Coretag = 207166115434987532
M = 1.54e+13 M./h (5688.97)	M = 4.10e+12 M./h (1517.96)
Node 26, Snap 74	Node 90, Snap 74
id=270216510218174486	id=207166115434987532
M=1.48e+13 M./h (Len = 5494)	M=4.31e+12 M./h (Len = 1598)
FoF #26; Coretag = 270216510218174486	FoF #90; Coretag = 207166115434987532
M = 1.61e+ 13 M./h (5979.70) Node 25, Snap 75 id=270216510218174486 M=1.50e+13 M./h (Len = 5539)	M = 4.51e+12 M./h (1671.61) Node 89, Snap 75 id=207166115434987532 M=4.51e+12 M./h (Len = 1671)
FoF #25; Coretag = 270216510218174486 M = 1.68e+13 M./h (6211.91) Node 24, Snap 76 id=270216510218174486	FoF #89; Coretag = 207166115434987532 M = 4.32e+12 M./h (1599.60) Node 88, Snap 76 id=207166115434987532
M=1.52e+13 M./h (Len = 5632) FoF #24; Coretag = 270216510218174486 M = 1.77e+13 M./h (6537.68)	M=4.44e+12 M./h (Len = 1644) FoF #88; Coretag = 207166115434987532 M = 4.09e+12 M./h (1515.69)
Node 23, Snap 77	Node 87, Snap 77
id=270216510218174486	id=207166115434987532
M=1.57e+13 M./h (Len = 5797)	M=4.24e+12 M./h (Len = 1570)
FoF #23; Coretag = 270216510218174486	FoF #87; Coretag = 207166115434987532
M = 1.78e+13 M./h (6605.24)	M = 4.28e+12 M./h (1585.14)
Node 22, Snap 78	Node 86, Snap 78
id=270216510218174486	id=207166115434987532
M=1.65e+13 M./h (Len = 6127)	M=4.26e+12 M./h (Len = 1576)
FoF #22; Coretag = 270216510218174486	FoF #86; Coretag = 207166115434987532
Node 21, Snap 79	Node 85, Snap 79
id=270216510218174486	id=207166115434987532
M=1.66e+13 M./h (Len = 6158)	M=4.12e+12 M./h (Len = 1526)
FoF #21; Coretag = 270216510218174486	FoF #85; Coretag = 207166115434987532
M = 1.76e+13 M./h (6520.59) Node 20, Snap 80	M = 4.28e+12 M./h (1586.33) Node 84, Snap 80
id=270216510218174486	id=207166115434987532
M=1 65e+13 M./h (Len = 6117)	M=4 36e+12 M./h (Len = 1615)
M=1.65e+13 M./h (Len = 6117) FoF #20; Coretag = 270216510218174486 M = 1.76e+13 M./h (6511.61)	M=4.36e+12 M./h (Len = 1615) FoF #84; Coretag = 207166115434987532 M = 4.25e+12 M./h (1574.19)
Node 19, Snap 81	Node 83, Snap 81
id=270216510218174486	id=207166115434987532
M=1.64e+13 M./h (Len = 6090)	M=4.31e+12 M./h (Len = 1597)
FoF #19; Coretag = 270216510218174486	FoF #83; Coretag = 207166115434987532
M = 1.69e+13 M./h (6262.35)	M = 4.44e+12 M./h (1643.44)
Node 18, Snap 82	Node 82, Snap 82
id=270216510218174486	id=207166115434987532
M=1.63e+13 M./h (Len = 6020)	M=4.46e+12 M./h (Len = 1652)
FoF #18; Coretag = 270216510218174486	FoF #82; Coretag = 207166115434987532
M = 1.68e+13 M./h (6217.38)	M = 4 37e+12 M./h (1620 32)
Node 17, Snap 83	Node 81, Snap 83
id=270216510218174486	id=207166115434987532
M=1.64e+13 M./h (Len = 6071)	M=4.55e+12 M./h (Len = 1686)
FoF #17; Coretag = 270216510218174486	FoF #81; Coretag = 207166115434987532
M = 1.67e+13 M./h (6166.90) Node 16, Snap 84	M = 4.45e+12 M./h (1647.21) Node 80, Snap 84
id=270216510218174486	id=207166115434987532
M=1.58e+13 M./h (Len = 5859)	M=4.54e+12 M./h (Len = 1680)
M=1.58e+13 M./h (Len = 5859) FoF #16; Coretag = 270216510218174486 M = 1.68e+13 M./h (6227.67) Node 15, Snap 85	M=4.54e+12 M./h (Len = 1680) FoF #80; Coretag = 207166115434987532 M = 4.72e+12 M./h (1747.22) Node 79, Snap 85
Node 15, Snap 85	Node 79, Snap 85
id=270216510218174486	id=207166115434987532
M=1.61e+13 M./h (Len = 5965)	M=4.67e+12 M./h (Len = 1729)
FoF #15; Coretag = 270216510218174486	FoF #79; Coretag = 207166115434987532
M = 1.73e+13 M./h (6390.72)	M = 4.93e+12 M./h (1827.76)
Node 14, Snap 86	Node 78, Snap 86
id=270216510218174486	id=207166115434987532
M=1.64e+13 M./h (Len = 6062)	M=4.89e+12 M./h (Len = 1810)
FoF #14; Coretag = 270216510218174486	FoF #78; Coretag = 207166115434987532
M = 1.76e+13 M./h (6516.92)	M = 4.81e+12 M./h (1780.87)
Node 13, Snap 87	Node 77, Snap 87
id=270216510218174486	id=207166115434987532
M=1.66e+13 M./h (Len = 6166)	M=5.00e+12 M./h (Len = 1851)
FoF #13; Coretag = 270216510218174486	FoF #77; Coretag = 207166115434987532
M = 1.75e+13 M./h (6474.82) Node 12, Snap 88	M = 5.16e+ 12 M./h (1909.65) Node 76, Snap 88
id=270216510218174486	id=207166115434987532
M=1.70e+13 M./h (Len = 6293)	M=5.20e+12 M./h (Len = 1925)
FoF #12; Coretag = 270216510218174486	FoF #76; Coretag = 207166115434987532
M = 1.83e+13 M./h (6774.28)	M = 5.23e+12 M./h (1936.98)
id=270216510218174486 M=1.72e+13 M./h (Len = 6387) FoF #11; Coretag = 270216510218174486 M = 1.87e+13 M./h (6910.59)	id=207166115434987532 M=5.32e+12 M./h (Len = 1970) FoF #75; Coretag = 207166115434987532 M = 5.37e+12 M./h (1989.78)
Node 10, Snap 90	Node 74, Snap 90
id=270216510218174486	id=207166115434987532
M=1.79e+13 M./h (Len = 6618)	M=5.41e+12 M./h (Len = 2002)
FoF #10; Coretag = 270216510218174486	FoF #74; Coretag = 207166115434987532
M = 1.92e+13 M./h (7108.06)	M = 5.41e+12 M./h (2003.21)
Node 9, Snap 91	Node 73, Snap 91
id=270216510218174486	id=207166115434987532
M=1.86e+13 M./h (Len = 6899)	M=5.60e+12 M./h (Len = 2073)
FoF #9; Coretag = 270216510218174486	FoF #73; Coretag = 207166115434987532
M = 1.97e+13 M./h (7303.06) Node 8, Snap 92	M = 5.54e+12 M./h (2053.35) Node 72, Snap 92
id=270216510218174486	id=207166115434987532
M=1.92e+13 M./h (Len = 7094)	M=5.82e+12 M./h (Len = 2157)
FoF #8; Coretag = 270216510218174486	FoF #72; Coretag = 207166115434987532
M = 2.01e+13 M./h (7461.94)	M = 5.68e+12 M./h (2103.72)
id=270216510218174486	id=207166115434987532
M=1.99e+13 M./h (Len = 7380)	M=5.81e+12 M./h (Len = 2153)
FoF #7; Coretag = 270216510218174486	FoF #71; Coretag = 207166115434987532
M = 2.06e+13 M./h (7625.60)	M = 5.71e+12 M./h (2115.76)
Node 6, Snap 94	Node 70, Snap 94
id=270216510218174486	id=207166115434987532
M=2.07e+13 M./h (Len = 7665)	M=6.51e+12 M./h (Len = 2412)
FoF #6; Coretag = 270216510218174486	FoF #70; Coretag = 207166115434987532
M = 2.05e+13 M./h (7610.62)	M = 5.79e+12 M./h (2144.94)
Node 5, Snap 95	Node 69, Snap 95
id=270216510218174486	id=207166115434987532
M=2.10e+13 M./h (Len = 7764)	M=6.81e+12 M./h (Len = 2522)
FoF #5; Coretag = 270216510218174486 M = 2.09e+13 M./h (7732.49) Node 4, Snap 96 id=270216510218174486 M=2.84e+13 M./h (Len = 10503)	FoF #69; Coretag = 207166115434987532 M = 5.90e+ 12 M./h (2186.16) Node 68, Snap 96 id=207166115434987532 M=6.29e+12 M./h (Len = 2330)
FoF #4; Coretag = 270 M = 2.14e+13 N Node 3, Snap 97 id=270216510218174486	Node 67, Snap 97 id=207166115434987532
M=2.91e+13 M./h (Len = 10765) FoF #3; Coretag = 270 M = 2.17e+13 N Node 2, Snap 98	M=5.36e+12 M./h (Len = 1987) 0216510218174486 M./h (8039.33) Node 66, Snap 98
Node 2, Snap 98 id=270216510218174486 M=2.95e+13 M./h (Len = 10920) FoF #2; Coretag = 270 M = 2.18e+13 N	id=207166115434987532 M=4.82e+12 M./h (Len = 1787)
Node 1, Snap 99 id=270216510218174486 M=3.02e+13 M./h (Len = 11187) FoF #1; Coretag = 270 M = 2.28e+13 M	
Node 0, Snap 100	Node 64, Snap 100
id=270216510218174486	id=207166115434987532
M=3.11e+13 M./h (Len = 11506)	M=3.70e+12 M./h (Len = 1371)
FoF #0; Coretag = 270	0216510218174486 M./h (8699.26)

Node 63, Snap 37 id=270216510218174486 M=1.48e+12 M./h (Len = 547)