	FoF #100; Coretag = 216173323279663108 M = 1.57e+12 M./h (582.67)	
Node 49, Snap 51 id=238691321416515623 M=1.89e+12 M./h (Len = 700) FoF #49; Coretag = 238691321416515623	Node 99, Snap 51 id=216173323279663108 M=1.46e+12 M./h (Len = 542) FoF #99; Coretag = 216173323279663108	
M = 1.26e+12 M./h (466.61) Node 48, Snap 52 id=238691321416515623 M=2.04e+12 M./h (Len = 757)	M = 1.48e+12 M./h (547.35) Node 98, Snap 52 id=216173323279663108 M=1.57e+12 M./h (Len = 583)	
FoF #48; Coretag = 238691321416515623 M = 1.45e+12 M./h (537.17) Node 47, Snap 53 id=238691321416515623 M=2.07e+12 M./h (Len = 768)	FoF #98; Coretag = 216173323279663108 M = 1.71e+12 M./h (633.39) Node 97, Snap 53 id=216173323279663108 M=1.69e+12 M./h (Len = 625)	
FoF #47; Coretag = 238691321416515623 M = 1.63e+12 M./h (601.92)	FoF #97; Coretag = 216173323279663108 M = 1.87e+12 M./h (693.38)	
id=238691321416515623 M=2.01e+12 M./h (Len = 744) FoF #46; Coretag = 238691321416515623 M = 1.71e+12 M./h (633.79)	id=216173323279663108 M=1.73e+12 M./h (Len = 640) FoF #96; Coretag = 216173323279663108 M = 1.86e+12 M./h (688.83)	
Node 45, Snap 55 id=238691321416515623 M=1.97e+12 M./h (Len = 731) FoF #45; Coretag = 238691321416515623	Node 95, Snap 55 id=216173323279663108 M=1.67e+12 M./h (Len = 620) FoF #95; Coretag = 216173323279663108	
M = 1.77e+12 M./h (656.59) Node 44, Snap 56 id=238691321416515623 M=1.96e+12 M./h (Len = 725)	Node 94, Snap 56 id=216173323279663108 M=1.70e+12 M./h (Len = 628)	
FoF #44; Coretag = 238691321416515623 M = 1.82e+12 M./h (672.86)	FoF #94; Coretag = 216173323279663108 M = 2.06e+12 M./h (764.40)	
id=238691321416515623 M=2.01e+12 M./h (Len = 746) FoF #43; Coretag = 238691321416515623 M = 1.87e+12 M./h (691.11)	id=216173323279663108 M=1.74e+12 M./h (Len = 643) FoF #93; Coretag = 216173323279663108 M = 2.12e+12 M./h (783.37)	
Node 42, Snap 58 id=238691321416515623 M=2.08e+12 M./h (Len = 771) FoF #42; Coretag = 238691321416515623	Node 92, Snap 58 id=216173323279663108 M=1.81e+12 M./h (Len = 671) FoF #92; Coretag = 216173323279663108	
M = 1.88e+12 M./h (696.12) Node 41, Snap 59 id=238691321416515623 M=2.09e+12 M./h (Len = 775)	M = 2.11e+12 M./h (780.99) Node 91, Snap 59 id=216173323279663108 M=1.85e+12 M./h (Len = 684)	Node 112, Snap 59 id=346777712473407811 M=1.57e+12 M./h (Len = 583)
FoF #41; Coretag = 238691321416515623 M = 1.88e+12 M./h (698.11) Node 40, Snap 60	FoF #91; Coretag = 216173323279663108 M = 2.17e+12 M./h (802.19) Node 90, Snap 60	FoF #112; Coretag = 346777712473407811 M = 1.12e+12 M./h (416.39) Node 111, Snap 60
id=238691321416515623 M=2.11e+12 M./h (Len = 783) FoF #40; Coretag = 238691321416515623 M = 2.05e+12 M./h (760.98)	id=216173323279663108 M=1.92e+12 M./h (Len = 711) FoF #90; Coretag = 216173323279663108 M = 2.05e+12 M./h (759.13)	id=346777712473407811 M=1.68e+12 M./h (Len = 623) FoF #111; Coretag = 346777712473407811 M = 1.25e+12 M./h (462.44)
Node 39, Snap 61 id=238691321416515623 M=2.19e+12 M./h (Len = 810) FoF #39; Coretag = 238691321416515623 M = 2.02e+12 M./h (746.48)	Node 89, Snap 61 id=216173323279663108 M=1.88e+12 M./h (Len = 695) FoF #89; Coretag = 216173323279663108 M = 2.12e+12 M./h (785.31)	Node 110, Snap 61 id=346777712473407811 M=1.80e+12 M./h (Len = 666) FoF #110; Coretag = 346777712473407811 M = 1.81e+12 M./h (671.83)
Node 38, Snap 62 id=238691321416515623 M=2.19e+12 M./h (Len = 811)	Node 88, Snap 62 id=216173323279663108 M=1.92e+12 M./h (Len = 710)	Node 109, Snap 62 id=346777712473407811 M=1.83e+12 M./h (Len = 679)
FoF #38; Coretag = 238691321416515623 M = 1.88e+12 M./h (694.82) Node 37, Snap 63 id=238691321416515623	FoF #88; Coretag = 216173323279663108 M = 2.15e+12 M./h (795.42) Node 87, Snap 63 id=216173323279663108	FoF #109; Coretag = 346777712473407811 M = 1.94e+12 M./h (717.35) Node 108, Snap 63 id=346777712473407811
M=2.29e+12 M./h (Len = 847) FoF #37; Coretag = 238691321416515623 M = 1.88e+12 M./h (695.53)	M=1.88e+12 M./h (Len = 695) FoF #87; Coretag = 216173323279663108 M = 2.18e+12 M./h (808.69)	M=1.89e+12 M./h (Len = 701) FoF #108; Coretag = 346777712473407811 M = 2.03e+12 M./h (753.44)
Node 36, Snap 64 id=238691321416515623 M=2.64e+12 M./h (Len = 977) FoF #36; Coretag = 238691321416515623 M = 1.94e+12 M./h (719.79)	Node 86, Snap 64 id=216173323279663108 M=1.87e+12 M./h (Len = 691) FoF #86; Coretag = 216173323279663108 M = 2.20e+12 M./h (814.72)	Node 107, Snap 64 id=346777712473407811 M=1.95e+12 M./h (Len = 722) FoF #107; Coretag = 346777712473407811 M = 2.07e+12 M./h (768.21)
Node 35, Snap 65 id=238691321416515623 M=2.64e+12 M./h (Len = 977)	Node 85, Snap 65 id=216173323279663108 M=2.13e+12 M./h (Len = 788)	Node 106, Snap 65 id=346777712473407811 M=1.99e+12 M./h (Len = 738)
FoF #35; Coretag = 238691321416515623 M = 2.06e+12 M./h (764.55) Node 34, Snap 66 id=238691321416515623 M=2.66e+12 M./h (Len = 986)	FoF #85; Coretag = 216173323279663108 M = 2.29e+12 M./h (849.92) Node 84, Snap 66 id=216173323279663108 M=2.62e+12 M./h (Len = 970)	FoF #106; Coretag = 346777712473407811 M = 2.09e+12 M./h (774.22) Node 105, Snap 66 id=346777712473407811 M=1.95e+12 M./h (Len = 723)
M=2.66e+12 M./h (Len = 986) FoF #34; Coretag = 238691321416515623 M = 2.47e+12 M./h (915.81)	M=2.62e+12 M./h (Len = 970) FoF #84; Coretag = 216173323279663108 M = 2.44e+12 M./h (905.50)	M=1.95e+12 M./h (Len = 723) FoF #105; Coretag = 346777712473407811 M = 2.04e+12 M./h (756.47)
Node 33, Snap 67 id=238691321416515623 M=3.99e+12 M./h (Len = 1477) FoF #33; Coretag = 238691321416515623 M = 2.61e+12 M./h (966.83)	Node 83, Snap 67 id=216173323279663108 M=2.75e+12 M./h (Len = 1018) FoF #83; Coretag = 216173323279663108 M = 2.60e+12 M./h (964.78)	Node 104, Snap 67 id=346777712473407811 M=1.93e+12 M./h (Len = 714) FoF #104; Coretag M = 1.91e+12 M./h (708.45)
Node 32, Snap 68 id=238691321416515623 M=4.12e+12 M./h (Len = 1526)	Node 82, Snap 68 id=216173323279663108 M=2.79e+12 M./h (Len = 1035)	Node 103, Snap 68 id=346777712473407811 M=1.87e+12 M./h (Len = 693)
FoF #32; Coretag = 238691321416515623 M = 2.85e+12 M./h (1056.16) Node 31, Snap 69 id=238691321416515623 M=4 36e+12 M./h (Len = 1614)	FoF #82; Coretag = 216173323279663108 M = 2.81e+12 M./h (1040.74) Node 81, Snap 69 id=216173323279663108 M=5 01e+12 M./h (Len = 1857)	FoF #103; Coretag = 346777712473407811 M = 1.77e+12 M./h (653.99) Node 102, Snap 69 id=346777712473407811 M=1 74e+12 M./h (Len = 646)
M=4.36e+12 M./h (Len = 1614) FoF #31; Coretag = 238691321416515623 M = 3.18e+12 M./h (1177.90)	M=5.01e+12 M./h (Len = 1857) FoF #81; Coretag = 216 M = 2.83e+12 M	
Node 30, Snap 70 id=238691321416515623 M=4.58e+12 M./h (Len = 1698) FoF #30; Coretag = 238691321416515623 M = 4.58e+12 M./h (1696.06)	Node 80, Snap 70 id=216173323279663108 M=5.41e+12 M./h (Len = 2003) FoF #80; Coretag = 216 M = 3.59e+12 M	
Node 29, Snap 71 id=238691321416515623 M=4.73e+12 M./h (Len = 1752)	Node 79, Snap 71 id=216173323279663108 M=5.62e+12 M./h (Len = 2083)	
FoF #29; Coretag = 238691321416515623 M = 5.38e+12 M./h (1993.98) Node 28, Snap 72 id=238691321416515623	FoF #79; Coretag = 216173323279663108 M = 4.21e+12 M./h (1557.67) Node 78, Snap 72 id=216173323279663108	
M=5.09e+12 M./h (Len = 1884) FoF #28; Coretag = 238691321416515623 M = 5.80e+12 M./h (2149.59)	M=5.74e+12 M./h (Len = 2126) FoF #78; Coretag = 216173323279663108 M = 4.78e+12 M./h (1768.78)	
Node 27, Snap 73 id=238691321416515623 M=5.37e+12 M./h (Len = 1990) FoF #27; Coretag = 238691321416515623 M = 6.05e+12 M./h (2242.36)	Node 77, Snap 73 id=216173323279663108 M=5.89e+12 M./h (Len = 2182) FoF #77; Coretag = 216173323279663108 M = 6.28e+12 M./h (2327.29)	
Node 26, Snap 74 id=238691321416515623 M=5.55e+12 M./h (Len = 2054)	Node 76, Snap 74 id=216173323279663108 M=6.01e+12 M./h (Len = 2227)	
FoF #26; Coretag = 238691321416515623 M = 6.22e+12 M./h (2302.85) Node 25, Snap 75 id=238691321416515623 M=5.84e+12 M./h (Len = 2164)	FoF #76; Coretag = 216173323279663108 M = 6.74e+12 M./h (2497.77) Node 75, Snap 75 id=216173323279663108 M=6.39e+12 M./h (Len = 2366)	
FoF #25; Coretag = 238691321416515623 M = 6.33e+12 M./h (2343.59)	FoF #75; Coretag = 216173323279663108 M = 6.96e+12 M./h (2577.49)	
Node 24, Snap 76 id=238691321416515623 M=6.38e+12 M./h (Len = 2364) FoF #24; Coretag = 238691321416515623 M = 6.21e+12 M./h (2298.74)	Node 74, Snap 76 id=216173323279663108 M=6.55e+12 M./h (Len = 2425) FoF #74; Coretag = 216173323279663108 M = 7.00e+12 M./h (2590.99)	
Node 23, Snap 77 id=238691321416515623 M=6.17e+12 M./h (Len = 2284) FoF #23; Coretag = 238691321416515623	Node 73, Snap 77 id=216173323279663108 M=6.69e+12 M./h (Len = 2476) FoF #73; Coretag = 216173323279663108	
M = 6.13e+12 M./h (2269.73) Node 22, Snap 78 id=238691321416515623 M=6.05e+12 M./h (Len = 2241)	M = 6.91e+12 M./h (2560.63) Node 72, Snap 78 id=216173323279663108 M=6.59e+12 M./h (Len = 2440)	
FoF #22; Coretag = 238691321416515623 M = 6.10e+12 M./h (2259.76) Node 21, Snap 79 id=238691321416515623	FoF #72; Coretag = 216173323279663108 M = 6.60e+12 M./h (2445.03) Node 71, Snap 79 id=216173323279663108	
M=5.92e+12 M./h (Len = 2192) FoF #21; Coretag = 238691321416515623 M = 6.28e+12 M./h (2327.33)	M=6.45e+12 M./h (Len = 2390) FoF #71; Coretag = 216173323279663108 M = 6.38e+12 M./h (2362.94)	
Node 20, Snap 80 id=238691321416515623 M=5.97e+12 M./h (Len = 2210) FoF #20; Coretag = 238691321416515623 M = 6.29e+12 M./h (2331.06)	Node 70, Snap 80 id=216173323279663108 M=6.19e+12 M./h (Len = 2291) FoF #70; Coretag = 216173323279663108 M = 5.88e+12 M./h (2179.28)	
Node 19, Snap 81 id=238691321416515623 M=5.90e+12 M./h (Len = 2186)	7.7 5.000 (72 7.1.11 (2175.20)	
	Node 69, Snap 81 id=216173323279663108 M=5.76e+12 M./h (Len = 2135)	
FoF #19; Coretag = 238691321416515623 M = 6.24e+12 M./h (2310.05) Node 18, Snap 82 id=238691321416515623 M=5.97e+12 M./h (Len = 2212)	id=216173323279663108 M=5.76e+12 M./h (Len = 2135) FoF #69; Coretag = 216173323279663108 M = 5.81e+12 M./h (2150.44) Node 68, Snap 82 id=216173323279663108	
M = 6.24e+12 M./h (2310.05) Node 18, Snap 82 id=238691321416515623 M=5.97e+12 M./h (Len = 2212) FoF #18; Coretag = 238691321416515623 M = 6.34e+12 M./h (2349.24)	id=216173323279663108 M=5.76e+12 M./h (Len = 2135) FoF #69; Coretag = 216173323279663108 M = 5.81e+12 M./h (2150.44) Node 68, Snap 82 id=216173323279663108 M=5.49e+12 M./h (Len = 2032) FoF #68; Coretag = 216173323279663108 M = 5.45e+12 M./h (2018.27)	
M = 6.24e+12 M./h (2310.05) Node 18, Snap 82 id=238691321416515623 M=5.97e+12 M./h (Len = 2212) FoF #18; Coretag = 238691321416515623	id=216173323279663108 M=5.76e+12 M./h (Len = 2135) FoF #69; Coretag = 216173323279663108 M = 5.81e+12 M./h (2150.44) Node 68, Snap 82 id=216173323279663108 M=5.49e+12 M./h (Len = 2032) FoF #68; Coretag = 216173323279663108	
Node 18, Snap 82 id=238691321416515623 M=5.97e+12 M./h (Len = 2212) FoF #18; Coretag = 238691321416515623 M = 6.34e+12 M./h (2349.24) Node 17, Snap 83 id=238691321416515623 M=5.88e+12 M./h (Len = 2176) FoF #17; Coretag = 238691321416515623 M = 6.10e+12 M./h (2257.84) Node 16, Snap 84 id=238691321416515623 M=6.02e+12 M./h (Len = 2230)	id=216173323279663108 M=5.76e+12 M./h (Len = 2135) FoF #69; Coretag = 216173323279663108 M = 5.81e+12 M./h (2150.44) Node 68, Snap 82 id=216173323279663108 M=5.49e+12 M./h (Len = 2032) FoF #68; Coretag = 216173323279663108 M = 5.45e+12 M./h (2018.27) Node 67, Snap 83 id=216173323279663108 M=5.53e+12 M./h (Len = 2048) FoF #67; Coretag = 216173323279663108 M = 5.63e+12 M./h (2085.61) Node 66, Snap 84 id=216173323279663108 M=5.58e+12 M./h (Len = 2066)	
Node 18, Snap 82 id=238691321416515623 M=5.97e+12 M./h (Len = 2212) FoF #18; Coretag = 238691321416515623 M = 6.34e+12 M./h (2349.24) Node 17, Snap 83 id=238691321416515623 M=5.88e+12 M./h (Len = 2176) FoF #17; Coretag = 238691321416515623 M = 6.10e+12 M./h (2257.84)	id=216173323279663108 M=5.76e+12 M./h (Len = 2135) FoF #69; Coretag = 216173323279663108 M = 5.81e+12 M./h (2150.44) Node 68, Snap 82 id=216173323279663108 M=5.49e+12 M./h (Len = 2032) FoF #68; Coretag = 216173323279663108 M = 5.45e+12 M./h (2018.27) Node 67, Snap 83 id=216173323279663108 M=5.53e+12 M./h (Len = 2048) FoF #67; Coretag = 216173323279663108 M = 5.63e+12 M./h (2085.61)	
Node 18, Snap 82 id=238691321416515623 M=5.97e+12 M./h (Len = 2212) FoF #18; Coretag = 238691321416515623 M = 6.34e+12 M./h (2349.24) Node 17, Snap 83 id=238691321416515623 M=5.88e+12 M./h (Len = 2176) FoF #17; Coretag = 238691321416515623 M = 6.10e+12 M./h (2257.84) Node 16, Snap 84 id=238691321416515623 M=6.02e+12 M./h (Len = 2230) FoF #16; Coretag = 238691321416515623 M = 6.03e+12 M./h (2234.14)	id=216173323279663108 M=5.76e+12 M./h (Len = 2135) FoF #69; Coretag = 216173323279663108 M = 5.81e+12 M./h (2150.44) Node 68, Snap 82 id=216173323279663108 M=5.49e+12 M./h (Len = 2032) FoF #68; Coretag = 216173323279663108 M = 5.45e+12 M./h (2018.27) Node 67, Snap 83 id=216173323279663108 M=5.53e+12 M./h (Len = 2048) FoF #67; Coretag = 216173323279663108 M = 5.63e+12 M./h (Len = 2066) Node 66, Snap 84 id=216173323279663108 M=5.58e+12 M./h (Len = 2066) FoF #66; Coretag = 216173323279663108 M = 5.58e+12 M./h (Len = 2066) Node 65, Snap 85 id=216173323279663108	
Node 18, Snap 82 id=238691321416515623 M=5.97e+12 M./h (Len = 2212) FoF #18; Coretag = 238691321416515623 M = 6.34e+12 M./h (2349.24) Node 17, Snap 83 id=238691321416515623 M=5.88e+12 M./h (Len = 2176) FoF #17; Coretag = 238691321416515623 M = 6.10e+12 M./h (2257.84) Node 16, Snap 84 id=238691321416515623 M=6.02e+12 M./h (Len = 2230) FoF #16; Coretag = 238691321416515623 M = 6.03e+12 M./h (2234.14) Node 15, Snap 85 id=238691321416515623 M=6.06e+12 M./h (Len = 2246) FoF #15; Coretag = 238691321416515623 M=6.06e+12 M./h (Len = 2246)	id=216173323279663108 M=5.76e+12 M./h (Len = 2135) FoF #69; Coretag = 216173323279663108 M = 5.81e+12 M./h (2150.44) Node 68, Snap 82 id=216173323279663108 M=5.49e+12 M./h (Len = 2032) FoF #68; Coretag = 216173323279663108 M = 5.45e+12 M./h (2018.27) Node 67, Snap 83 id=216173323279663108 M=5.53e+12 M./h (Len = 2048) FoF #67; Coretag = 216173323279663108 M = 5.63e+12 M./h (2085.61) Node 66, Snap 84 id=216173323279663108 M=5.58e+12 M./h (Len = 2066) FoF #66; Coretag = 216173323279663108 M = 5.58e+12 M./h (2067.37) Node 65, Snap 85 id=216173323279663108 M = 5.59e+12 M./h (Len = 2070) FoF #65; Coretag = 216173323279663108 M=5.59e+12 M./h (Len = 2070) FoF #65; Coretag = 216173323279663108 M = 5.74e+12 M./h (2125.28)	
Node 18, Snap 82 id=238691321416515623 M=5.97e+12 M./h (Len = 2212) FoF #18; Coretag = 238691321416515623 M = 6.34e+12 M./h (2349.24) Node 17, Snap 83 id=238691321416515623 M=5.88e+12 M./h (Len = 2176) FoF #17; Coretag = 238691321416515623 M = 6.10e+12 M./h (2257.84) Node 16, Snap 84 id=238691321416515623 M=6.02e+12 M./h (Len = 2230) FoF #16; Coretag = 238691321416515623 M = 6.03e+12 M./h (2234.14) Node 15, Snap 85 id=238691321416515623 M=6.06e+12 M./h (Len = 2246) FoF #15; Coretag = 238691321416515623 M = 6.15e+12 M./h (2276.50) Node 14, Snap 86 id=238691321416515623 M = 6.16e+12 M./h (Len = 2280) FoF #14; Coretag = 238691321416515623 M = 6.14e+12 M./h (Len = 2274)	id=216173323279663108 M=5.76e+12 M./h (Len = 2135) FoF #69; Coretag = 216173323279663108 M = 5.81e+12 M./h (2150.44) Node 68, Snap 82 id=216173323279663108 M=5.49e+12 M./h (Len = 2032) FoF #68; Coretag = 216173323279663108 M = 5.45e+12 M./h (Len = 2048) FoF #67; Coretag = 216173323279663108 M = 5.63e+12 M./h (Len = 2048) FoF #67; Coretag = 216173323279663108 M = 5.63e+12 M./h (2085.61) Node 66, Snap 84 id=216173323279663108 M=5.58e+12 M./h (Len = 2066) FoF #66; Coretag = 216173323279663108 M = 5.58e+12 M./h (Len = 2070) FoF #65; Coretag = 216173323279663108 M = 5.74e+12 M./h (Len = 2070) FoF #65; Coretag = 216173323279663108 M = 5.74e+12 M./h (Len = 2125) Node 64, Snap 86 id=216173323279663108 M = 5.74e+12 M./h (Len = 2125) FoF #64; Coretag = 216173323279663108 M = 5.74e+12 M./h (Len = 2125) Node 63, Snap 87 id=216173323279663108 M = 5.74e+12 M./h (Len = 2160)	
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Node 18, Snap 82 id=238691321416515623 M=5.97e+12 M./h (Len=2212) FOF #18; Corotag = 238691321416515623 M = 6.34e+12 M./h (2349.24) Node 17, Snap 83 id=238691321416515623 M=5.88e+12 M./h (2349.24) Node 16, Snap 84 id=238691321416515623 M=6.02e+12 M./h (1.en=2230) FOF #17; Corotag = 238691321416515623 M=6.02e+12 M./h (1.en=2230) FoF #16; Corotag = 288691321416515623 M=6.03e+12 M./h (1.en=2246) FOF #15; Corotag = 238691321416515623 M=6.16e+12 M./h (1.en=2246) FoF #15; Corotag = 238691321416515623 M=6.16e+12 M./h (1.en=2280) FoF #14; Corotag = 238691321416515623 M=6.16e+12 M./h (1.en=2280) FoF #13; Corotag = 238691321416515623 M=6.14e+12 M./h (1.en=2280) FoF #13; Corotag = 238691321416515623 M=6.14e+12 M./h (1.en=2280) FoF #13; Corotag = 238691321416515623 M=6.14e+12 M./h (1.en=2297) FoF #13; Corotag = 238691321416515623 M=6.14e+12 M./h (1.en=2297) FoF #11; Corotag = 238691321416515623 M=6.16e+12 M./h (1.en=2297) FoF #11; Corotag = 238691321416515623 M=6.50e+12 M./h (1.en=2297) FoF #11; Corotag = 238691321416515623 M=6.50e+12 M./h (1.en=2484) FoF #9; Corotag = 238691321416515623 M=6.59e+12 M./h (1.en=2484) FoF #9; Corotag = 238691321416515623 M=6.59e+12 M./h (1.en=2484) FoF #9; Corotag = 238691321416515623 M=6.71e+12 M./h (1.en=2484) FoF #9; Corotag = 238691321416515623 M=6.71e+12 M./h (1.en=2484) FoF #9; Corotag = 238691321416515623 M=6.79e+12 M./h (1.en=2484) FoF #9; Corotag = 238691321416515623 M=6.79e+12 M./h (1.en=2484) FoF #0; Corotag = 238691321416515623 M=6.59e+12 M./h (1.en=265) FoF #7; Corotag = 238691321416515623 M=6.87e+12 M./h (1.en=265) FoF #7; Corotag = 238691321416515623 M=6.87e+12 M./h (1.en=5255) FoF #6; Corotag = 238691321416515623 M=6.87e+12 M./h (1.en=5255) FoF #6; Corotag = 238691321416515623 M=6.87e+12 M./h (1.en=5255) FoF #6; Corotag = 238691321416515623 M=6.87e+12 M./h (1.en=5255)	id=216173323279663108 M=5.76e+12 M./h (Lcn = 2155) FoF #69, Coretag = 216173323279663108 M=5.49e+12 M./h (Lcn = 2032) FoF #68; Coretag = 216173323279663108 M=5.49e+12 M./h (Lcn = 2032) FoF #68; Coretag = 216173323279663108 M=5.53e+12 M./h (2018.27) Node 67, Snap 83 id=216173323279663108 M=5.53e+12 M./h (2085.61) Node 66, Snap 84 id=216173323279663108 M=5.58e+12 M./h (1.en = 2066) FoF #66; Coretag = 216173323279663108 M=5.58e+12 M./h (1.en = 2066) FoF #66; Coretag = 216173323279663108 M=5.58e+12 M./h (1.en = 2070) FoF #65; Coretag = 216173323279663108 M=5.74e+12 M./h (1.en = 2125) FoF #64; Coretag = 216173323279663108 M=5.74e+12 M./h (1.en = 2125) FoF #64; Coretag = 216173323279663108 M=5.74e+12 M./h (1.en = 2125) FoF #63; Coretag = 216173323279663108 M=5.74e+12 M./h (1.en = 2129) FoF #63; Coretag = 216173323279663108 M=5.92e+12 M./h (1.en = 2193) FoF #63; Coretag = 216173323279663108 M=5.92e+12 M./h (1.en = 2193) FoF #63; Coretag = 216173323279663108 M=5.92e+12 M./h (1.en = 2193) FoF #66; Coretag = 216173323279663108 M=6.18e+12 M./h (1.en = 2234) FoF #61; Coretag = 216173323279663108 M=6.18e+12 M./h (1.en = 2234) FoF #65; Coretag = 216173323279663108 M=6.18e+12 M./h (1.en = 2394) FoF #58; Coretag = 216173323279663108 M=6.7e+12 M./h (1.en = 2394) FoF #58; Coretag = 216173323279663108 M=6.5e+12 M./h (1.en = 2394) FoF #58; Coretag = 216173323279663108 M=6.5e+12 M./h (1.en = 2394) FoF #58; Coretag = 216173323279663108 M=6.5e+12 M./h (1.en = 2394) FoF #58; Coretag = 216173323279663108 M=6.5e+12 M./h (1.en = 2394) FoF #57; Coretag = 216173323279663108 M=6.5e+12 M./h (1.en = 2394) FoF #57; Coretag = 216173323279663108 M=6.5e+12 M./h (1.en = 2797) Node 57; Snap 93 id=216173323279663108 M=6.5e+12 M./h (1.en = 2797) Node 57; Snap 93 id=216173323279663108 M=6.5e+12 M./h (1.en = 2797)	
M = 6.24c+12 M./h (2310.05) Node 18, Smap 82 id=238691321416515623 M=5.97c+12 M./h (Lan = 2212) FoF #18; Coretag = 238691321416515623 M= 6.34e+12 M./h (2349.24) Node 17, Snap 83 id=238691321416515623 M= 5.88c+12 M./h (2349.24) Node 16, Snap 84 id=238691321416515623 M=6.02c+12 M./h (Lan = 2230) FoF #16; Coretag = 238691321416515623 M=6.02c+12 M./h (Lan = 2230) FoF #16; Coretag = 238691321416515623 M=6.03c+12 M./h (Lan = 2246) FoF #15; Coretag = 238691321416515623 M=6.15c+12 M./h (Lan = 2246) FoF #15; Coretag = 238691321416515623 M=6.15c+12 M./h (Lan = 2280) FoF #14; Coretag = 238691321416515623 M=6.14c+12 M./h (Lan = 2274) FoF #13; Coretag = 238691321416515623 M=6.14c+12 M./h (Lan = 2274) FoF #13; Coretag = 238691321416515623 M=6.14c+12 M./h (Lan = 2274) FoF #13; Coretag = 238691321416515623 M=6.14c+12 M./h (Lan = 2265) FoF #12; Coretag = 238691321416515623 M=6.16c+12 M./h (Lan = 2297) FoF #11; Coretag = 238691321416515623 M=6.16c+12 M./h (Lan = 2297) FoF #11; Coretag = 238691321416515623 M=6.16c+12 M./h (Lan = 2207) FoF #11; Coretag = 238691321416515623 M=6.16c+12 M./h (Lan = 2408) FoF #0; Coretag = 238691321416515623 M=6.39c+12 M./h (Lan = 2408) FoF #0; Coretag = 238691321416515623 M=6.59c+12 M./h (Lan = 2408) FoF #0; Coretag = 238691321416515623 M=6.59c+12 M./h (Lan = 2408) FoF #8; Coretag = 238691321416515623 M=6.71c+12 M./h (Lan = 2408) FoF #8; Coretag = 238691321416515623 M=6.99c+12 M./h (Lan = 2588) FoF #8; Coretag = 238691321416515623 M=6.99c+12 M./h (Lan = 2588) FoF #8; Coretag = 238691321416515623 M=6.99c+12 M./h (Lan = 2588) FoF #8; Coretag = 238691321416515623 M=6.99c+12 M./h (Lan = 2588) FoF #6; Coretag = 238691321416515623 M=6.99c+12 M./h (Lan = 2588) FoF #6; Coretag = 238691321416515623 M=6.59c+12 M./h (Lan = 2588) FoF #8; Coretag = 238691321416515623 M=6.59c+12 M./h (Lan = 2588) FoF #6; Coretag = 238691321416515623 M=6.59c+12 M./h (Lan = 2588)	M=5.76e+12 M.h (Len = 2135)	
M = 6.24e+12 M./h (2310.05) Node 18, Snap 82 id=238691321416515623 M=5.97e+12 M./h (Lon=2212) FOF #18; Coretag = 238691321416515623 M = 6.34e+12 M./h (2349.24) Node 17, Snap 83 id=238691321416515623 M=5.88e+12 M./h (2245.84) Node 16, Snap 84 id=238691321416515623 M=6.02e+12 M./h (Lon=2230) FoF #16; Coretag = 238691321416515623 M=6.02e+12 M./h (Lon=2246) FoF #15; Coretag = 238691321416515623 M=6.16e+12 M./h (1en=2246) FoF #15; Coretag = 238691321416515623 M=6.16e+12 M./h (1en=2280) FoF #14; Coretag = 238691321416515623 M=6.16e+12 M./h (1en=2280) FoF #14; Coretag = 238691321416515623 M=6.16e+12 M./h (1en=2280) FoF #13; Coretag = 238691321416515623 M=6.16e+12 M./h (1en=2265) FoF #13; Coretag = 238691321416515623 M=6.12e+12 M./h (1en=2265) FoF #13; Coretag = 238691321416515623 M=6.12e+12 M./h (1en=2265) FoF #16; Coretag = 238691321416515623 M=6.12e+12 M./h (1en=2265) FoF #17; Coretag = 238691321416515623 M=6.16e+12 M./h (1en=2407) Node 10, Snap 90 id=238691321416515623 M=6.39e+12 M./h (1en=2408) FoF #10; Coretag = 238691321416515623 M=6.39e+12 M./h (1en=2408) FoF #10; Coretag = 238691321416515623 M=6.59e+12 M./h (1en=2408) FoF #10; Coretag = 238691321416515623 M=6.59e+12 M./h (1en=2408) FoF #10; Coretag = 238691321416515623 M=6.71e+12 M./h (1en=265) FoF #10; Coretag = 238691321416515623 M=6.71e+12 M./h (1en=265) FoF #10; Coretag = 238691321416515623 M=6.71e+12 M./h (1en=5411) Node 6, Snap 90 id=238691321416515623 M=6.71e+12 M./h (1en=5451) FoF #15; Coretag = 238691321416515623 M=6.71e+12 M./h (1en=5451) FoF #15; Coretag = 238691321416515623 M=6.71e+12 M./h (1en=5451) FoF #15; Coretag = 238691321416515623 M=6.71e+12 M./h (1en=5451) FoF #15; Coretag = 278691321416515623 M=6.71e+12 M./h (1en=5451)	## ## ## ## ## ## ## ## ## ## ## ## ##	
Node 18, Smap 82 id=238091321416515623 M=5.97e+12 M./h (Len = 2212) FoF #18, Corotag = 238091321416515623 M=5.38e+12 M./h (2349.24) Node 17, Smap 83 id=238091321416515623 M=5.88e+12 M./h (1.en = 2176) FoF #17, Corotag = 238091321416515623 M=6.10e+12 M./h (2257.84) Node 16, Smap 84 id=238091321416515623 M=6.03e+12 M./h (2234.14) Node 15, Smap 85 id=238091321416515623 M=6.03e+12 M./h (2234.14) Node 15, Smap 85 id=238091321416515623 M=6.05e+12 M./h (1.en = 2246) FoF #15, Corotag = 238691321416515623 M=6.16e+12 M./h (1.en = 2280) FoF #14, Corotag = 238691321416515623 M=6.16e+12 M./h (1.en = 2280) FoF #14, Corotag = 238691321416515623 M=6.16e+12 M./h (1.en = 2280) FoF #13, Corotag = 238691321416515623 M=6.16e+12 M./h (1.en = 2205) FoF #12, Corotag = 238691321416515623 M=6.12e+12 M./h (1.en = 2205) FoF #12, Corotag = 238691321416515623 M=6.16e+12 M./h (1.en = 2205) FoF #12, Corotag = 238691321416515623 M=6.16e+12 M./h (1.en = 2297) FoF #11, Corotag = 238691321416515623 M=6.16e+12 M./h (1.en = 2297) FoF #11, Corotag = 238691321416515623 M=6.0e+12 M./h (1.en = 2297) FoF #11, Corotag = 238691321416515623 M=6.0e+12 M./h (1.en = 2297) FoF #11, Corotag = 238691321416515623 M=6.0e+12 M./h (1.en = 2284) FoF #0, Corotag = 238691321416515623 M=6.59e+12 M./h (1.en = 2284) FoF #0, Corotag = 238691321416515623 M=6.9e+12 M./h (1.en = 2284) FoF #0, Corotag = 238691321416515623 M=6.9e+12 M./h (1.en = 2588) FoF #6, Corotag = 238691321416515623 M=6.9e+12 M./h (1.en = 2588) FoF #6, Corotag = 238691321416515623 M=6.9e+12 M./h (1.en = 2588) FoF #6, Corotag = 238691321416515623 M=6.9e+12 M./h (1.en = 2595) FoF #6, Corotag = 238691321416515623 M=6.9e+12 M./h (1.en = 2595) FoF #6, Corotag = 238691321416515623 M=6.9e+12 M./h (1.en = 2595) FoF #6, Corotag = 238691321416515623 M=6.9e+12 M./h (1.en = 2595) FoF #6, Corotag = 238691321416515623 M=6.9e+12 M./h (1.en = 2595) FoF #6, Corotag = 238691321416515623 M=6.9e+12 M./h (1.en = 2595) FoF #6, Corotag = 23869132416515623 M=6.9e+12 M./h (1.en = 2595)	id=216173332279663108 M=5.76e+12 M.fb (2150.44) Fof #69; Coretag = 216173323279663108 M=5.49e+12 M.fb (12m = 2162) Fof #68; Coretag = 216173323279663108 M=5.49e+12 M.fb (12m = 2048) Fof #68; Coretag = 216173323279663108 M=5.45e+12 M.fb (12m = 2048) Fof #67; Coretag = 216173323279663108 M=5.58e+12 M.fb (12m = 2066) Fof #66; Coretag = 216173323279663108 M=5.58e+12 M.fb (12m = 2066) Fof #66; Coretag = 216173323279663108 M=5.78e+12 M.fb (12m = 2066) Fof #66; Coretag = 216173323279663108 M=5.78e+12 M.fb (12m = 2066) Fof #65; Coretag = 216173323279663108 M=5.74e+12 M.fb (12m = 2165) Fof #65; Coretag = 216173323279663108 M=5.74e+12 M.fb (12m = 2166) Fof #66; Coretag = 216173323279663108 M=5.74e+12 M.fb (12m = 2166) Fof #66; Coretag = 216173323279663108 M=5.78e+12 M.fb (12m = 2166) Fof #66; Coretag = 216173323279663108 M=5.78e+12 M.fb (12m = 2193) Fof #62; Coretag = 216173323279663108 M=5.78e+12 M.fb (12m = 2193) Fof #62; Coretag = 216173323279663108 M=5.78e+12 M.fb (12m = 2193) Fof #63; Coretag = 216173323279663108 M=5.78e+12 M.fb (12m = 2193) Fof #66; Coretag = 216173323279663108 M=5.78e+12 M.fb (12m = 2193) Fof #61; Coretag = 216173323279663108 M=6.18e+12 M.fb (12m = 2193) Fof #65; Coretag = 216173323279663108 M=6.18e+12 M.fb (12m = 2344) Fof #68; Coretag = 216173323279663108 M=6.18e+12 M.fb (12m = 2344) Fof #68; Coretag = 216173323279663108 M=6.18e+12 M.fb (12m = 2344) Fof #68; Coretag = 216173323279663108 M=6.18e+12 M.fb (12m = 2344) Fof #68; Coretag = 216173323279663108 M=6.18e+12 M.fb (12m = 2344) Fof #58; Coretag = 216173323279663108 M=6.18e+12 M.fb (12m = 2378) Fof #57; Coretag = 216173323279663108 M=6.18e+12 M.fb (12m = 2378) Fof #57; Coretag = 216173323279663108 M=6.18e+12 M.fb (12m = 2378) Fof #57; Coretag = 216173323279663108 M=6.18e+12 M.fb (12m = 2378) Fof #57; Coretag = 216173323279663108 M=6.18e+12 M.fb (12m = 2378)	
M = 6.248-F12 Muth (2310.05) Node 18, Snap 82 sid=238691321416515623 M=5.757-F12 Muth (Len = 2212) For #18: Coverag = 228691321416515623 M=6.038-F12 Muth (Len = 2176) For #17: Coverag = 238691321416515623 M=6.038-F12 Muth (Len = 2176) For #17: Coverag = 238691321416515623 M=6.038-F12 Muth (Len = 2230) For #16: Coverag = 238691321416515623 M=6.038-F12 Muth (Len = 2240) For #15: Coverag = 238691321416515623 M=6.038-F12 Muth (Len = 2240) For #16: Coverag = 238691321416515623 M=6.158-F12 Muth (Len = 2240) For #16: Coverag = 238691321416515623 M=6.158-F12 Muth (Len = 2280) For #14: Coverag = 238691321416515623 M=6.148-F12 Muth (Len = 2280) For #14: Coverag = 238691321416515623 M=6.148-F12 Muth (Len = 2274) For #13: Coverag = 238691321416515623 M=6.148-F12 Muth (Len = 2274) For #13: Coverag = 238691321416515623 M=6.078-F12 Muth (Len = 2274) For #13: Coverag = 238691321416515623 M=6.168-F12 Muth (Len = 2280) For #11: Coverag = 238691321416515623 M=6.168-F12 Muth (Len = 2280) For #11: Coverag = 238691321416515623 M=6.168-F12 Muth (Len = 2280) For #11: Coverag = 238691321416515623 M=6.168-F12 Muth (Len = 2280) For #12: Coverag = 238691321416515623 M=6.168-F12 Muth (Len = 2380) For #12: Coverag = 238691321416515623 M=6.168-F12 Muth (Len = 2380) For #12: Coverag = 238691321416515623 M=6.168-F12 Muth (Len = 2380) For #12: Coverag = 238691321416515623 M=6.718-F12 Muth (Len = 2380) For #12: Coverag = 238691321416515623 M=6.718-F12 Muth (Len = 2380) For #3: Coverag = 238691321416515623 M=6.718-F12 Muth (Len = 2580) For #3: Coverag = 238691321416515623 M=6.718-F12 Muth (Len = 2580) For #3: Coverag = 238691321416515623 M=6.718-F12 Muth (Len = 2580) For #3: Coverag = 238691321416515623 M=6.718-F12 Muth (Len = 2580) For #3: Coverag = 238691321416515623 M=6.718-F12 Muth (Len = 2580) For #3: Coverag = 238691321416515623 M=6.718-F12 Muth (Len = 2580) For #3: Coverag = 238691321416515623 M=6.718-F12 Muth (Len = 2580) For #3: Coverag = 238691321416515623 M=6.718-F12 Muth (Len = 2580) For #3: Coverag = 238691321416515623 M=6.718-F12	M=5.76+12 M.ft. (n= 215)	
M = 6.24c+12 M.th (2310.05) Node 18, Snap 82 id=238c91321416515623 M=5.97c+12 M.th (1 cm = 2212) For #18: Coretag = 238c91321416515623 M= 6.34c+12 M.th (240-24) Node 16, Snap 84 id=238c91321416515623 M=5.88c+12 M.th (1 cm = 2176) For #17: Coretag = 238c91321416515623 M=6.10c+12 M.th (1 cm = 2250) For #16: Coretag = 238c91321416515623 M=6.02c+12 M.th (1 cm = 2246) For #15: Coretag = 238c91321416515623 M=6.03c+12 M.th (1 cm = 2246) For #15: Coretag = 238c91321416515623 M=6.15c+12 M.th (1 cm = 2230) For #15: Coretag = 238c91321416515623 M=6.13c+12 M.th (1 cm = 2230) For #15: Coretag = 238c91321416515623 M=6.14c+12 M.th (1 cm = 2230) For #15: Coretag = 238c91321416515623 M=6.14c+12 M.th (1 cm = 2230) For #16: Coretag = 238c91321416515623 M=6.14c+12 M.th (1 cm = 2276) For #17: Coretag = 238c91321416515623 M=6.14c+12 M.th (1 cm = 2276) For #17: Coretag = 238c91321416515623 M=6.16c+12 M.th (1 cm = 2276) For #17: Coretag = 238c91321416515623 M=6.16c+12 M.th (1 cm = 2277) For #17: Coretag = 238c91321416515623 M=6.16c+12 M.th (1 cm = 2277) For #17: Coretag = 238c91321416515623 M=6.16c+12 M.th (1 cm = 2486) For #10: Coretag = 238c91321416515623 M=6.0c+12 M.th (1 cm = 2488) For #10: Coretag = 238c91321416515623 M=6.0c+12 M.th (1 cm = 2488) For #10: Coretag = 238c91321416515623 M=6.0c+12 M.th (1 cm = 2488) For #10: Coretag = 238c91321416515623 M=6.0c+12 M.th (1 cm = 2488) For #10: Coretag = 238c91321416515623 M=6.0c+12 M.th (1 cm = 2488) For #10: Coretag = 238c91321416515623 M=6.0c+12 M.th (1 cm = 2585) For #10: Coretag = 238c91321416515623 M=6.0c+12 M.th (1 cm = 2585) For #10: Coretag = 238c91321416515623 M=6.0c+12 M.th (1 cm = 2585) For #10: Coretag = 238c91321416515623 M=6.0c+12 M.th (1 cm = 2585) For #10: Coretag = 238c91321416515623 M=6.0c+12 M.th (1 cm = 2585) For #10: Coretag = 238c91321416515623 M=6.0c+12 M.th (1 cm = 2585) For #10: Coretag = 238c91321416515623 M=6.0c+12 M.th (1 cm = 2585) For #10: Coretag = 238c91321416515623 M=6.0c+12 M.th (1 cm = 2585) For #10: Coretag = 238c91321416	M=5.76+12.M.ft. (Len = 215)	
M = 6.24c+12 M.th (2310.05) Node 18, Snap 82 1d=238691321416515623 M = 5.97e+12 M.th (1ce = 2212) Fof #18-Coretag = 38891321416515623 M = 6.34c+12 M.th (1ce = 2176) Node 17, Snap 83 1d=238691321416515623 M = 5.88e+12 M.th (1ce = 2176) Fof #17-Coretag = 238691321416515623 M = 6.10c+12 M.th (1ce = 2230) Fof #16-Coretag = 238691321416515623 M = 6.00c+12 M.th (1ce = 2230) Fof #16-Coretag = 238691321416515623 M = 6.00c+12 M.th (1ce = 2246) Fof #15-Coretag = 238691321416515623 M = 6.15c+12 M.th (1ce = 2246) Fof #15-Coretag = 238691321416515623 M = 6.14c+12 M.th (1ce = 2274) Fof #13-Coretag = 238691321416515623 M = 6.14c+12 M.th (1ce = 2274) Fof #13-Coretag = 238691321416515623 M = 6.14c+12 M.th (1ce = 2274) Fof #13-Coretag = 238691321416515623 M = 6.07c+12 M.th (1ce = 2274) Fof #13-Coretag = 238691321416515623 M = 6.07c+12 M.th (1ce = 2265) Fof #12-Coretag = 238691321416515623 M = 6.16c+12 M.th (1ce = 2265) Fof #12-Coretag = 238691321416515623 M = 6.16c+12 M.th (1ce = 2297) Fof #11-Coretag = 238691321416515623 M = 6.16c+12 M.th (1ce = 2248) Fof #0.15c-12 M.th (1ce = 2288) Fof #0.15c-12 M.th (1ce = 2288) Fof #0.15c-12 M.th (1ce = 2388) Fof #0.15c-12 M.th (1ce = 2388) Fof #0.15c-12 M.th (1ce = 2388) Fof #0.15c-12 M.th (1ce = 2389) Fof #	International Contents International Conte	

Node 100, Snap 50 id=216173323279663108 M=1.36e+12 M./h (Len = 502)