Node 573, Snap 24 id=34677771676837578 M=2.43e+10 M./h (Len = FoF #573; Coretag = 346777716 M = 2.50e+10 M./h (9	5768375787										
Node 572, Snap 25 id=34677771676837578 M=2.70e+10 M./h (Len = FoF #572; Coretag M = 2.63e+10 M./h (9) Node 571, Snap 26 id=34677771676837578 M=2.70e+10 M./h (Len =	5768375787 .73)										
FoF #571; Coretag M = 2.75e+10 M./h (10 Node 570, Snap 27 id=34677771676837578 M=2.97e+10 M./h (Len = FoF #570; Coretag M = 2.88e+10 M./h (10) Node 569, Snap 28	7 11) 6768375787 0.65)										
id=34677771676837578 M=3.24e+10 M./h (Len = FoF #569; Coretag M = 3.25e+10 M./h (12 Node 568, Snap 29 id=34677771676837578 M=2.43e+10 M./h (Len = FoF #568; Coretag M = 2.50e+10 M./h (9)	5768375787 2.04) 7 3768375787										
Node 70, Snap 30 id=405324511924193138 M=3.51e+10 M./h (Len = 13) Node 567, Snap 30 id=34677771676837578 M=2.97e+10 M./h (Len = 13) FoF #567; Coretag = 346777716 M = 2.88e+10 M./h (10) Node 69, Snap 31 id=405324511924193138 M=5.67e+10 M./h (Len = 21) Node 566, Snap 31 id=34677771676837578 M=3.51e+10 M./h (Len = 21)	7 11) 6768375787 0.65)										
FoF #69; Coretag = 405324511924193138 M = 5.63e+10 M./h (20.84) Node 68, Snap 32 id=405324511924193138 M=5.94e+10 M./h (Len = 22) FoF #68; Coretag = 405324511924193138 M = 6.00e+10 M./h (22.23) FoF #566; Coretag = 346777716 M = 3.38e+10 M./h (12 Node 565, Snap 32 id=34677771676837578 M=2.70e+10 M./h (Len = 22) FoF #565; Coretag = 346777716 M = 2.63e+10 M./h (9	5768375787 7 10) 5768375787										
Node 67, Snap 33 id=405324511924193138 M=6.75e+10 M./h (Len = 25) FoF #67; Coretag = 405324511924193138 M = 6.75e+10 M./h (25.01) Node 66, Snap 34 id=405324511924193138 M=7.29e+10 M./h (Len = 27) Node 564, Snap 33 id=34677771676837578 M = 2.63e+10 M./h (9) Node 563, Snap 34 id=34677771676837578 M=3.51e+10 M./h (Len = 27)	5768375787 (73)										
FoF #66; Coretag = 405324511924193138 M = 7.38e+10 M./h (27.33) Node 65, Snap 35 id=405324511924193138 M=1.11e+11 M./h (Len = 41) FoF #65; Coretag = 405324511924193138 M = 1.11e+11 M./h (41.22) FoF #65; Coretag = 405324511924193138 M = 1.11e+11 M./h (41.22)	7										
Node 64, Snap 36 id=405324511924193138 M=1.19e+11 M./h (Len = 44) FoF #64; Coretag = 405324511924193138 M = 1.18e+11 M./h (43.54) Node 560, Snap 37 id=405324511924193138 M=1.30e+11 M./h (Len = 48) Node 560, Snap 37 id=34677771676837578 M=2.16e+10 M./h (Len =	9)										
FoF #63; Coretag = 405324511924193138 M = 1.30e+11 M./h (48.17) Node 62, Snap 38 id=405324511924193138 M=1.40e+11 M./h (Len = 52) FoF #62; Coretag = 405324511924193138 M = 1.41e+11 M./h (52.34) Node 61, Snap 39 Node 558, Snap 39			Node 357, Snap 38 id=495396504471603679 M=2.43e+10 M./h (Len = 9) FoF #357; Coretag = 495396504471603679 M = 2.50e+10 M./h (9.26)								
id=405324511924193138 M=1.59e+11 M./h (Len = 59) Node 60, Snap 40 id=405324511924193138 M=1.57e+11 M./h (Len = 58) Node 557, Snap 40 id=34677771676837578 M=1.35e+10 M./h (Len = 58) FoF #60; Coretag = 405324511924193138 M = 1.58e+11 M./h (58.36)	6) 7		id=495396504471603679 M=3.51e+10 M./h (Len = 13) FoF #356; Coretag M = 3.50e + 10 M./h (12.97) Node 355, Snap 40 id=495396504471603679 M=2.70e+10 M./h (Len = 10) FoF #355; Coretag M = 2.63e+10 M./h (9.73)								
Node 59, Snap 41 id=405324511924193138 M=1.89e+11 M./h (Len = 70) Node 556, Snap 41 id=34677771676837578 M=1.08e+10 M./h (Len = Node 58, Snap 42 id=405324511924193138 M=2.02e+11 M./h (Len = 75) Node 555, Snap 42 id=34677771676837578 M=1.08e+10 M./h (Len =	4)		Node 354, Snap 41 id=495396504471603679 M=2.70e+10 M./h (Len = 10) FoF #354; Coretag M = 2.75e + 10 M./h (10.19) Node 353, Snap 42 id=495396504471603679 M=2.43e+10 M./h (Len = 9)								
FoF #58; Coretag = 405324511924193138 M = 2.04e+11 M./h (75.50) Node 57, Snap 43 id=405324511924193138 M=2.21e+11 M./h (Len = 82) FoF #57; Coretag = 405324511924193138 M = 2.23e+11 M./h (82.44)	7		FoF #353; Coretag = 495396504471603679 M = 2.50e+10 M./h (9.26) Node 352, Snap 43 id=495396504471603679 M=2.43e+10 M./h (Len = 9) FoF #352; Coretag = 495396504471603679 M = 2.50e+10 M./h (9.26)								
Node 56, Snap 44 id=405324511924193138 M=2.19e+11 M./h (Len = 81) Node 553, Snap 44 id=34677771676837578 M=8.10e+09 M./h (Len = M=2.19e+11 M./h (81.05) Node 552, Snap 45 id=405324511924193138 M=2.21e+11 M./h (Len = 82) Node 552, Snap 45 id=34677771676837578 M=5.40e+09 M./h (Len =	3) 7		Node 351, Snap 44 id=495396504471603679 M=2.70e+10 M./h (Len = 10) FoF #351; Coretag M = 2.63e+10 M./h (9.73) Node 350, Snap 45 id=495396504471603679 M=3.78e+10 M./h (Len = 14)								
FoF #55; Coretag = 405324511924193138 M = 2.23e+11 M./h (82.44) Node 54, Snap 46 id=405324511924193138 M=2.32e+11 M./h (Len = 86) FoF #54; Coretag = 405324511924193138 M = 2.33e+11 M./h (86.15)	7		FoF #350; Coretag = 495396504471603679 M = 3.88e + 10 M./h (14.36) Node 349, Snap 46 id=495396504471603679 M=3.78e+10 M./h (Len = 14) FoF #349; Coretag = 495396504471603679 M = 3.75e + 10 M./h (13.90)								
Node 53, Snap 47 id=405324511924193138 M=2.32e+11 M./h (Len = 86) Node 52, Snap 48 id=405324511924193138 M=2.31e+11 M./h (85.69) Node 549, Snap 48 id=405324511924193138 M=2.54e+11 M./h (Len = 94) Node 549, Snap 48 id=34677771676837578 M=5.40e+09 M./h (Len = 94)	2)		Node 348, Snap 47 id=495396504471603679 M=3.51e+10 M./h (Len = 13) FoF #348; Coretag M = 3.38e+10 M./h (12.51) Node 347, Snap 48 id=495396504471603679 M=3.78e+10 M./h (Len = 14) FoF #347; Coretag = 495396504471603679	Node 237, Snap 48 id=616993694410608987 M=3.24e+10 M./h (Len = 12)							
FoF #52; Coretag = 405324511924193138 M = 2.55e+11 M./h (94.49) Node 51, Snap 49 id=405324511924193138 M=2.51e+11 M./h (Len = 93) Node 548, Snap 49 id=34677771676837578 M=2.70e+09 M./h (Len = 93) FoF #51; Coretag = 405324511924193138 M = 2.50e+11 M./h (92.63) Node 547, Snap 50			FoF #347; Coretag M = 3.88e +10 M./h (14.36) Node 346, Snap 49 id=495396504471603679 M=4.59e+10 M./h (Len = 17) FoF #346; Coretag M = 4.50e+10 M./h (16.67) Node 345, Snap 50	M = 3.25e+10 M./h (12.04) Node 235, Snap 50							
id=405324511924193138 M=2.56e+11 M./h (Len = 95) FoF #50; Coretag = 405324511924193138 M = 2.56e+11 M./h (94.95) Node 49, Snap 51 id=405324511924193138 M=2.30e+11 M./h (Len = 85) Node 546, Snap 51 id=34677771676837578 M=2.70e+09 M./h (Len = 85) FoF #49; Coretag = 405324511924193138	Node 496, Snap 51 id=680044089193795535 M=2.43e+10 M./h (Len = 9) FoF #496; Coretag = 680044089193795535		id=495396504471603679 M=4.59e+10 M./h (Len = 17) FoF #345; Coretag = 495396504471603679 M = 4.63e+10 M./h (17.14) Node 344, Snap 51 id=495396504471603679 M=4.59e+10 M./h (Len = 17) FoF #344; Coretag = 495396504471603679	id=616993694410608987 M=3.51e+10 M./h (Len = 13) FoF #235; Coretag M = 3.50e+10 M./h (12.97) Node 234, Snap 51 id=616993694410608987 M=3.51e+10 M./h (Len = 13) FoF #234; Coretag = 616993694410608987							
Node 48, Snap 52 id=405324511924193138 M=2.30e+11 M./h (Len = 85) Node 545, Snap 52 id=34677771676837578 M=2.70e+09 M./h (Len = FoF #48; Coretag = 4053245119241 M = 2.29e+11 M./h (84.76)	Node 495, Snap 52 id=680044089193795535 M=2.43e+10 M./h (Len = 9) Node 494, Snap 53 id=680044089193795535	Jode 405, Snap 53 716072886212760481 70e+10 M /h (Len = 10)	Node 343, Snap 52 id=495396504471603679 M=4.32e+10 M./h (Len = 16) FoF #343; Coretag = 495396504471603679 M = 4.38e+10 M./h (16.21) Node 342, Snap 53 id=495396504471603679	Node 233, Snap 52 id=616993694410608987 M=3.51e+10 M./h (Len = 13) FoF #233; Coretag = 61699369441060899 M = 3.63e+10 M./h (13.43) Node 232, Snap 53 id=616993694410608987			Node 123, Snap 52 id=698058487703277564 M=4.05e+10 M./h (Len = 15) FoF #123; Coretag M = 4.00e+10 M./h (14.82) Node 122, Snap 53 id=698058487703277564 M=4.86e+10 M./h (Len = 18)				
M=2.16e+11 M./h (Len = 80) Node 46, Snap 54 id=405324511924193138 M=2.43e+11 M./h (Len = 90) Node 543, Snap 54 id=34677771676837578 M=2.70e+09 M./h (Len = 90) Node 543, Snap 54 id=34677771676837578 M=2.70e+09 M./h (Len = 90) FoF #46; Coretag = 4053245119241 M = 2.44e+11 M./h (90.32)	M=1.89e+10 M./h (Len = 7) M=2.70 93138 FoF #405; Co M = Node 493, Snap 54 id=680044089193795535 M=1.62e+10 M./h (Len = 6) Node 493, Snap 54 id=71 M=2.70 FoF #404; Co	Coretag = 716072886212760481 = 2.75e+10 M./h (10.19) Tode 404, Snap 54 716072886212760481 70e+10 M./h (Len = 10) Coretag = 716072886212760481 = 2.75e+10 M./h (10.19)	M=4.86e+10 M./h (Len = 18) FoF #342; Coretag = 495396504471603679 M = 4.88e+10 M./h (18.06) Node 341, Snap 54 id=495396504471603679 M=4.86e+10 M./h (Len = 18) FoF #341; Coretag = 495396504471603679 M = 4.88e+10 M./h (18.06)	M=3.78e+10 M./h (Len = 14) FoF #232; Coretag = 61699369441060898 M = 3.88e +10 M./h (14.36) Node 231, Snap 54 id=616993694410608987 M=3.51e+10 M./h (Len = 13)			M=4.86e+10 M./h (Len = 18) FoF #122; Coretag M = 4.75e+10 M./h (17.60) Node 121, Snap 54 id=698058487703277564 M=5.94e+10 M./h (Len = 22) FoF #121; Coretag M = 5.88e+10 M./h (21.77)				
Node 45, Snap 55 id=405324511924193138 M=2.51e+11 M./h (Len = 93) Node 44, Snap 56 id=405324511924193138 M=2.62e+11 M./h (Len = 97) Node 542, Snap 55 id=34677771676837578 M=2.50e+11 M./h (92.63)	id=680044089193795535 M=1.35e+10 M./h (Len = 5) Node 491, Snap 56 id=680044089193795535 Node 491, Snap 56 id=680044089193795535	Jode 403, Snap 55 716072886212760481 07e+10 M./h (Len = 11) Coretag = 716072886212760481 = 2.88e +10 M./h (10.65) Jode 402, Snap 56 716072886212760481 05e+10 M./h (Len = 15)	Node 340, Snap 55 id=495396504471603679 M=5.40e+10 M./h (Len = 20) FoF #340; Coretag M = 5.38e+10 M./h (19.92) Node 339, Snap 56 id=495396504471603679 M=5.94e+10 M./h (Len = 22)	Node 230, Snap 55 id=616993694410608987 M=3.24e+10 M./h (Len = 12) FoF #230; Coretag M = 3.25e+10 M./h (12.04) Node 229, Snap 56 id=616993694410608987 M=3.78e+10 M./h (Len = 14)	987		Node 120, Snap 55 id=698058487703277564 M=4.86e+10 M./h (Len = 18) FoF #120; Coretag M = 4.88e+10 M./h (18.06) Node 119, Snap 56 id=698058487703277564 M=5.13e+10 M./h (Len = 19)				
FoF #44; Coretag = 40 53 245119241 M = 2.61e+11 M./h (96.80) Node 540, Snap 57 id=405324511924193138 M=2.59e+11 M./h (Len = 96) FoF #43; Coretag = 40 53 245119241 M = 2.60e+11 M./h (96.34)	Node 490, Snap 57 id=680044089193795535 M=1.08e+10 M./h (Len = 4) PoF #401; Co	Coretag = 716072886212760481 = 4.00e + 10 M./h (14.82) Tode 401, Snap 57 716072886212760481 36e+10 M./h (Len = 18) Coretag = 716072886212760481 = 4.75e + 10 M./h (17.60)	FoF #339; Coretag = 495396504471603679 M = 5.88e + 10 M./h (21.77) Node 338, Snap 57 id=495396504471603679 M=5.13e+10 M./h (Len = 19) FoF #338; Coretag = 495396504471603679 M = 5.13e + 10 M./h (18.99)	Node 228, Snap 57 id=616993694410608987 M=2.43e+10 M./h (Len = 9)			FoF #119; Coretag M = 5.25e+10 M./h (19.45) Node 118, Snap 57 id=698058487703277564 M=5.40e+10 M./h (Len = 20) FoF #118; Coretag M = 5.38e+10 M./h (19.92)				
Node 42, Snap 58 id=405324511924193138 M=3.10e+11 M./h (Len = 115) Node 41, Snap 59 id=405324511924193138 M=2.84e+11 M./h (Len = 105) Node 538, Snap 59 id=34677771676837578 M=2.70e+09 M./h (Len = 105) Node 538, Snap 59 id=34677771676837578 M=2.70e+09 M./h (Len = 105)	M=8.10e+09 M./h (Len = 3) M=6.75 Post #400; Co M = Node 488, Snap 59 id=680044089193795535	Jode 400, Snap 58 716072886212760481 75e+10 M./h (Len = 25) Coretag = 716072886212760481 = 6.75e+10 M./h (25.01) Jode 399, Snap 59 716072886212760481 29e+10 M./h (Len = 27)	Node 337, Snap 58 id=495396504471603679 M=5.13e+10 M./h (Len = 19) FoF #337; Coretag M = 5.25e+10 M./h (19.45) Node 336, Snap 59 id=495396504471603679 M=4.86e+10 M./h (Len = 18)	Node 227, Snap 58 id=616993694410608987 M=2.43e+10 M./h (Len = 9) FoF #227; Coretag M = 2.50e+10 M./h (9.26) Node 226, Snap 59 id=616993694410608987 M=2.70e+10 M./h (Len = 10)	987		Node 117, Snap 58 id=698058487703277564 M=5.13e+10 M./h (Len = 19) FoF #117; Coretag M = 5.25e+10 M./h (19.45) Node 116, Snap 59 id=698058487703277564 M=5.67e+10 M./h (Len = 21)				
FoF #41; Coretag = 40532451192419 M = 2.84e+11 M./h (105.14) Node 537, Snap 60 id=405324511924193138 M=3.13e+11 M./h (Len = 116) FoF #40; Coretag = 40532451192419 M = 3.13e+11 M./h (115.79)	Node 487, Snap 60 id=680044089193795535 M=8.10e+09 M./h (Len = 3) FoF #398; Co M =	Coretag = 716072886212760481 Flode 398, Snap 60 716072886212760481 37e+10 M./h (Len = 31) Coretag = 716072886212760481 For #446; Coretag = 8511808750338 M = 2.97e+10 M./h (Len = 11) For #446; Coretag = 8511808750338 M = 3.00e + 10 M./h (11.12)	M = 5.25e + 10 M./h (19.45)	Node 225, Snap 60 id=616993694410608987 M=2.43e+10 M./h (Len = 9) FoF #225; Coretag = 61699369441060899 M = 2.50e+10 M./h (9.26)			FoF #116; Coretag M = 5.75e+10 M./h (21.31) Node 115, Snap 60 id=698058487703277564 M=5.40e+10 M./h (Len = 20) FoF #115; Coretag M = 5.38e+10 M./h (19.92)				
Node 39, Snap 61 id=405324511924193138 M=2.97e+11 M./h (Len = 110) Node 38, Snap 62 id=405324511924193138 M=3.54e+11 M./h (Len = 131) Node 38, Snap 62 id=405324511924193138 M=2.70e+09 M./h (Len = 131) Node 535, Snap 62 id=34677771676837578 M=2.70e+09 M./h (Len = 131) FoF #38; Coretag = 40532451192419	id=680044089193795535 M=5.40e+09 M./h (Len = 2) Node 485, Snap 62 id=680044089193795535 M=5.40e+09 M./h (Len = 2) Node 485, Snap 62 id=680044089193795535 M=5.40e+09 M./h (Len = 2)	Node 397, Snap 61 716072886212760481 Ole+10 M./h (Len = 33) Coretag = 716072886212760481 = 9.00e+10 M./h (33.35) FoF #445; Coretag = 8511808750338 M = 3.00e+10 M./h (11.12) Node 444, Snap 62 id=851180875033874838 M = 2.70e+10 M./h (Len = 10) FoF #444; Coretag = 8511808750338	M = 6.25e+10 M./h (23.16) Node 333, Snap 62 id=495396504471603679 M=5.94e+10 M./h (Len = 22)	Node 223, Snap 62 id=616993694410608987 M=2.97e+10 M./h (Len = 11)			Node 114, Snap 61 id=698058487703277564 M=5.67e+10 M./h (Len = 21) FoF #114; Coretag M = 5.75e+10 M./h (21.31) Node 113, Snap 62 id=698058487703277564 M=5.67e+10 M./h (Len = 21) FoF #113; Coretag = 698058487703277564				
Node 37, Snap 63 id=405324511924193138 M=3.46e+11 M./h (Len = 128) Node 36, Snap 64 id=405324511924193138 Node 36, Snap 64 id=405324511924193138 Node 533, Snap 64 id=34677771676837578	Node 484, Snap 63 id=680044089193795535 M=5.40e+09 M./h (Len = 2) Node 483, Snap 64 id=680044089193795535 Node 484, Snap 63 id=71 M=1.16	M = 2.63e+10 M./h (9.73) Node 395, Snap 63 Node 443, Snap 63 id=851180875033874838 M=3.24e+10 M./h (Len = 12) For #443; Coretag = 8511808750338 M = 3.25e+10 M./h (12.04) Node 394, Snap 64	Node 332, Snap 63 id=495396504471603679 M=6.48e+10 M./h (Len = 24) FoF #332; Coretag M = 6.50e+10 M./h (24.08) Node 331, Snap 64 id=495396504471603679	M = 2.88e+10 M./h (10.65) Node 221, Snap 64 id=616993694410608987	987		Node 112, Snap 63 id=698058487703277564 M=5.94e+10 M./h (Len = 22) FoF #112; Coretag M = 6.00e+10 M./h (22.23) Node 111, Snap 64 id=698058487703277564	1			
M=3.70e+11 M./h (Len = 137) M=2.70e+09 M./h (Len = 185) FoF #36; Coretag = 405 32 451192419 M = 3.69e+11 M./h (136.64) Node 35, Snap 65 id=405324511924193138 M=5.00e+11 M./h (Len = 185) Node 532, Snap 65 id=34677771676837578 M=2.70e+09 M./h (Len = 185) FoF #35;	M=5.40e+09 M./h (Len = 2) M=1.19 M=1.19 FoF #394; Co M = Node 482, Snap 65 id=680044089193795535	M=3.51e+10 M./h (Len = 13) For #442; Coretag = 8511808750338 M = 3.38e+10 M./h (12.51) Mode 393, Snap 65 Mode 393, Snap 65 Mode 441, Snap 65 M=851180875033874838 M=3.51e+10 M./h (Len = 13) For #441; Coretag = 85118087503387 M = 3.50e+10 M./h (12.97)	Node 330, Snap 65 id=495396504471603679 M=5.40e+10 M./h (Len = 20) FoF #330; Coretag = 495396504471603679	Node 220, Snap 65 id=616993694410608987 M=2.70e+10 M./h (Len = 10)			M=6.48e+10 M./h (Len = 24) FoF #111; Coretag M = 6.50e+10 M./h (24.08) Node 110, Snap 65 id=698058487703277564 M=6.21e+10 M./h (Len = 23) FoF #110; Coretag M = 6.13e+10 M./h (22.70)				
Node 34, Snap 66 id=405324511924193138 M=5.62e+11 M./h (Len = 208) Node 33, Snap 67 id=405324511924193138 M=5.75e+11 M./h (Len = 213) Node 531, Snap 66 id=34677771676837578 M=2.70e+09 M./h (Len = 213) Node 530, Snap 67 id=34677771676837578 M=2.70e+09 M./h (Len = 213)	id=680044089193795535 M=2.70e+09 M./h (Len = 1) Coretag = 405324511924193138 = 5.60e+11 M./h (207.50) Node 480, Snap 67 id=680044089193795535 Node 480, Snap 67	Node 392, Snap 66 716072886212760481 8e+10 M./h (Len = 34) FoF #440; Coretag = 851180875033874 M = 3.63e+10 M./h (13.43) Node 439, Snap 67 id=851180875033874838 M=3.78e+10 M./h (Len = 14)	Node 329, Snap 66 id=495396504471603679 M=6.48e+10 M./h (Len = 24) FoF #329; Coretag = 495396504471603679 M = 6.50e+10 M./h (24.08) Node 328, Snap 67 id=495396504471603679 M=6.21e+10 M./h (Len = 23)	Node 219, Snap 66 id=616993694410608987 M=3.24e+10 M./h (Len = 12) FoF #219; Coretag M = 3.13e+10 M./h (11.58) Node 218, Snap 67 id=616993694410608987 M=3.24e+10 M./h (Len = 12)	987		Node 109, Snap 66 id=698058487703277564 M=5.67e+10 M./h (Len = 21) FoF #109; Coretag M = 5.75e+10 M./h (21.31) Node 108, Snap 67 id=698058487703277564 M=5.67e+10 M./h (Len = 21)				
Node 32, Snap 68 id=405324511924193138 M=5.94e+11 M./h (Len = 220) FoF #32; M	M=2.70e+09 M./h (Len = 1) M=6.48 Coretag = 405324511924193138 = 5.94e+11 M./h (220.01)	FoF #439; Coretag M = 3.88e +10 M./h (14.36) Node 438, Snap 68 id=851180875033874838 M=4.05e+10 M./h (Len = 15) FoF #438; Coretag M = 8511808750338748 M = 4.00e+10 M./h (14.82)	Node 327, Snap 68 id=495396504471603679 M=6.21e+10 M./h (Len = 23) FoF #327; Coretag = 495396504471603679 M = 6.25e+10 M./h (23.16)	FoF #218; Coretag = 616993694410608987 M = 3.25e+10 M./h (12.04) Node 217, Snap 68 id=616993694410608987 M=3.24e+10 M./h (Len = 12) FoF #217; Coretag = 616993694410608987 M = 3.25e+10 M./h (12.04)	Node 294, Snap 68 id=1035828459756066 M=2.97e+10 M./h (Len : FoF #294; Coretag = 10358284 M = 3.00e+10 M./h (1	368 = 11) 459756066368 11.12)	FoF #108; Coretag M = 5.75e+10 M./h (21.31) Node 107, Snap 68 id=698058487703277564 M=5.13e+10 M./h (Len = 19) FoF #107; Coretag M = 5.25e+10 M./h (19.45)				
Node 31, Snap 69 id=405324511924193138 M=6.56e+11 M./h (Len = 243) Node 30, Snap 70 id=405324511924193138 M=7.56e+11 M./h (Len = 280) Node 528, Snap 69 id=34677771676837578 M=2.70e+09 M./h (Len = 243) Node 527, Snap 70 id=34677771676837578 M=2.70e+09 M./h (Len = 243)	id=680044089193795535 M=2.70e+09 M./h (Len = 1) FoF #31; Coretag = 405324511924193138 M = 6.64e+11 M./h (245.94) Node 477, Snap 70 id=680044089193795535 Node 477, Snap 70 id=680044089193795535	Node 389, Snap 69 716072886212760481 67e+10 M./h (Len = 21) Node 437, Snap 69 id=851180875033874838 M=3.78e+10 M./h (Len = 14) Node 436, Snap 70 id=851180875033874838 M=3.24e+10 M./h (Len = 12)	Node 326, Snap 69 id=495396504471603679 M=7.29e+10 M./h (Len = 27) FoF #326; Coretag = 495396504471603679 M = 7.38e+10 M./h (27.33) Node 325, Snap 70 id=495396504471603679 M=6.75e+10 M./h (Len = 25)	Node 216, Snap 69 id=616993694410608987 M=3.24e+10 M./h (Len = 12) FoF #216; Coretag = 616993694410608987 M = 3.13e+10 M./h (11.58) Node 215, Snap 70 id=616993694410608987 M=3.51e+10 M./h (Len = 13) FoF #215; Coretag = 616993694410608987	Node 292, Snap 70 id=1035828459756066 M=3.51e+10 M./h (Len :	368 = 13) 459756066368 12.97)	Node 106, Snap 69 id=698058487703277564 M=5.13e+10 M./h (Len = 19) FoF #106; Coretag M = 5.00e+10 M./h (18.53) Node 105, Snap 70 id=698058487703277564 M=6.21e+10 M./h (Len = 23) FoF #105; Coretag = 698058487703277564				
Node 29, Snap 71 id=405324511924193138 M=7.53e+11 M./h (Len = 279) Node 28, Snap 72 id=405324511924193138 Node 525, Snap 72 id=34677771676837578	Node 476, Snap 71 id=680044089193795535 M=2.70e+09 M./h (Len = 1) Node 475, Snap 72 Node 476, Snap 71 id=680044089193795535 M=4.32 Node 475, Snap 72 Node 475, Snap 72	Node 387, Snap 71 716072886212760481 32e+10 M./h (Len = 16) Node 435, Snap 71 id=851180875033874838 M=2.70e+10 M./h (Len = 10)	Node 324, Snap 71 id=495396504471603679 M=5.94e+10 M./h (Len = 22) Node 323, Snap 72 id=495396504471603679	Node 214, Snap 71 id=616993694410608987 M=3.51e+10 M./h (Len = 13) FoF #214; Coretag M = 3.63e+10 M./h (13.43) Node 213, Snap 72 id=616993694410608987	Node 291, Snap 71 id=10358284597560663 M=4.05e+10 M./h (Len =	12.51) 368 = 15) 459756066368 14.82)	Node 104, Snap 71 id=698058487703277564 M=6.48e+10 M./h (Len = 24) FoF #104; Coretag M = 6.50e+10 M./h (24.08) Node 103, Snap 72 id=698058487703277564				
Node 27, Snap 73 id=405324511924193138 M=7.75e+11 M./h (Len = 287) Node 524, Snap 73 id=34677771676837578 M=2.70e+09 M./h (Len = 287)	M=2.70e+09 M./h (Len = 1) M=3.78 FoF #28; Coretag = 405324511924193133 M = 7.79e+11 M./h (288.58) Node 474, Snap 73 id=680044089193795535 Node 474, Snap 73 id=680044089193795535	M=2.43e+10 M./h (Len = 9) M=2.43e+10 M./h (Len = 9) Node 385, Snap 73 Node 433, Snap 73 id=851180875033874838 M=2.16e+10 M./h (Len = 8)	Node 322, Snap 73 id=495396504471603679 M=4.32e+10 M./h (Len = 16)	M=3.51e+10 M./h (Len = 13) FoF #213; Coretag = 616993694410608987 M = 3.38e+10 M./h (12.51) Node 212, Snap 73 id=616993694410608987 M=3.51e+10 M./h (Len = 13) FoF #212; Coretag = 616993694410608987 M = 3.38e+10 M./h (12.51)	M=3.51e+10 M./h (Len = 10358284 M = 3.50e+10 M./h (1 Node 289, Snap 73 id=10358284597560663 M=4.59e+10 M./h (Len = 103582845 M = 4.50e+10 M./h (1006)	159756066368 12.97) 159756066368	M=7.29e+10 M./h (Len = 27) FoF #103; Coretag = 698058487703277564 M = 7.38e+10 M./h (27.33) Node 102, Snap 73 id=698058487703277564 M=7.29e+10 M./h (Len = 27) FoF #102; Coretag = 698058487703277564 M = 7.38e+10 M./h (27.33)				
Node 26, Snap 74 id=405324511924193138 M=7.48e+11 M./h (Len = 277) Node 25, Snap 75 id=405324511924193138 M=7.94e+11 M./h (Len = 294) Node 523, Snap 74 id=34677771676837578 M=2.70e+09 M./h (Len = 294) Node 522, Snap 75 id=34677771676837578 M=2.70e+09 M./h (Len = 294)	Node 473, Snap 74 id=680044089193795535 M=2.70e+09 M./h (Len = 1) FoF #26; Coretag = 405324511924193133 M = 8.18e+11 M./h (303.07) Node 472, Snap 75 id=680044089193795535 Node 472, Snap 75 id=680044089193795535	Node 384, Snap 74 716072886212760481 70e+10 M./h (Len = 10) Node 432, Snap 74 id=851180875033874838 M=1.89e+10 M./h (Len = 7) Node 431, Snap 75 716072886212760481 43e+10 M./h (Len = 9) Node 431, Snap 75 id=851180875033874838 M=1.62e+10 M./h (Len = 6)	Node 320, Snap 75 id=495396504471603679	Node 211, Snap 74 id=616993694410608987 M=3.51e+10 M./h (Len = 13) FoF #211; Coretag = 616993694410608987 M = 3.63e+10 M./h (13.43) Node 210, Snap 75 id=616993694410608987 M=5.40e+10 M./h (Len = 20)	Node 288, Snap 74 id=10358284597560663 M=4.05e+10 M./h (Len = 103582845) M = 4.13e+10 M./h (13582845) Node 287, Snap 75 id=1035828459756066368 M=4.05e+10 M./h (Len = 1568)	59756066368 5.28)	Node 101, Snap 74 id=698058487703277564 M=6.75e+10 M./h (Len = 25) FoF #101; Coretag M = 6.88e+10 M./h (25.47) Node 100, Snap 75 id=698058487703277564 M=7.29e+10 M./h (Len = 27)				
Node 24, Snap 76 id=405324511924193138 M=8.91e+11 M./h (Len = 330) Node 521, Snap 76 id=3467777167683757 M=2.70e+09 M./h (Len	FoF #25; Coretag = 405324511924193133 M = 7.85e+11 M./h (290.86) Node 471, Snap 76 id=680044089193795535 M=2.70e+09 M./h (Len = 1) Node 471, Snap 76 id=71 M=2.10	Node 382, Snap 76 716072886212760481 16e+10 M./h (Len = 8) FoF #24; Coretag = 405324514924193138 M = 8.17e+11 M./h (302.49)	Node 319, Snap 76 id=495396504471603679 M=2.70e+10 M./h (Len = 10)	F#210; Coretag = 616993694410608987 M = 5.50e+ 10 M./h (20.38) Node 209, Snap 76 id=616993694410608987 M=5.13e+10 M./h (Len = 19)	FoF #287; Coretag = 10358284597 M = 4.13e+10 M./h (15.2 Node 286, Snap 76 id=1035828459756066368 M=3.78e+10 M./h (Len = 14)	756066368	FoF #100; Coretag M = 7.25e+10 M./h (26.86) Node 99, Snap 76 id=698058487703277564 M=7.29e+10 M./h (Len = 27) FoF #99; Coretag = 698058487703277564 M = 7.25e+10 M./h (26.86)				
Node 23, Snap 77 id=405324511924193138 M=8.96e+11 M./h (Len = 332) Node 22, Snap 78 id=405324511924193138 M=9.07e+11 M./h (Len = 336) Node 519, Snap 78 id=3467777167683757 M=2.70e+09 M./h (Len	id=680044089193795535 M=2.70e+09 M./h (Len = 1) Node 469, Snap 78 id=680044089193795535 Node 469, Snap 78 id=680044089193795535	Node 429, Snap 77 id=851180875033874838 M=1.35e+10 M./h (Len = 7) FoF #23; Coretag = 405324511924193138 M = 8.84e+11 M./h (327.33) Node 429, Snap 77 id=851180875033874838 M=1.35e+10 M./h (Len = 5) Node 428, Snap 78 id=851180875033874838 M=1.08e+10 M./h (Len = 4)	M=2.43e+10 M./h (Len = 9) Node 317, Snap 78 id=495396504471603679	Node 207, Snap 78 id=616993694410608987	Node 285, Snap 77 id=1035828459756066368 M=3.51e+10 M./h (Len = 13) Node 284, Snap 78 id=1035828459756066368 M=2.97e+10 M./h (Len = 11)	Node 261, Snap 78 id=1319555236280406776 M=4.32e+10 M./h (Len = 16)	Node 98, Snap 77 id=698058487703277564 M=8.37e+10 M./h (Len = 31) FoF #98; Coretag = 698058487703277564 M = 8.25e+10 M./h (30.57) Node 97, Snap 78 id=698058487703277564 M=8.64e+10 M./h (Len = 32)				
Node 21, Snap 79 id=405324511924193138 M=8.67e+11 M./h (Len = 321) Node 20, Snap 80 id=405324511924193138 Node 517, Snap 80 id=3467777167683757	M=2.70e+09 M./h (Len = 1) M=1.3 Node 467, Snap 80	FoF #22; Coretag = 405324511924193138 M = 9.13e+11 M./h (338.11) Node 427, Snap 79 id=851180875033874838 M=1.08e+10 M./h (Len = 4) FoF #21; Coretag = 405324511924193138 M = 9.15e+11 M./h (339.04) Node 426, Snap 80 id=851180875033874838	Node 315, Snap 80 id=495396504471603679	Node 205, Snap 80 id=616993694410608987	Node 283, Snap 79 id=1035828459756066368 M=2.70e+10 M./h (Len = 10) Node 282, Snap 80 id=1035828459756066368	FoF #261; Coretag = 1319555236280406776 M = 4.38e+10 M./h (16.21) Node 260, Snap 79 id=1319555236280406776 M=2.70e+10 M./h (Len = 10) FoF #260; Coretag = 1319555236280406776 M = 2.63e+10 M./h (9.73) Node 259, Snap 80 id=1319555236280406776	Node 96, Snap 79 id=698058487703277564 M=9.72e+10 M./h (Len = 36) FoF #96; Coretag = 698058487703277564 M = 9.75e+10 M./h (36.13)	Node 184, Snap 80		Node 144, Snap 80 id=1382605631063593562	
id=405324511924193138 M=8.86e+11 M./h (Len = 328) Node 19, Snap 81 id=405324511924193138 M=8.88e+11 M./h (Len = 329) Node 516, Snap 81 id=3467777167683757 M=2.70e+09 M./h (Len	id=680044089193795535 M=2.70e+09 M./h (Len = 1) Node 466, Snap 81 id=680044089193795535 Node 466, Snap 81 id=680044089193795535	M=8.10e+09 M./h (Len = 3) FoF #20; Coretag = 40.5324511924193138 M = 9.39e+11 M./h (347.84) Node 425, Snap 81 id=851180875033874838 M = 9.39e+11 M./h (347.84) Node 425, Snap 81 id=851180875033874838 M=8.10e+09 M./h (Len = 3) FoF #19; Coretag = 40.5324511924193138 M = 9.64e+11 M./h (357.10)	Node 314, Snap 81 id=495396504471603679	id=616993694410608987 M=2.97e+10 M./h (Len = 11) Node 204, Snap 81 id=616993694410608987 i	Node 281, Snap 81 id=1035828459756066368 M=2.16e+10 M./h (Len = 8) Node 281, Snap 81 id=1035828459756066368 M=1.89e+10 M./h (Len = 7)	id=1319555236280406776 M=2.43e+10 M./h (Len = 9) Node 258, Snap 81 id=1319555236280406776 M=2.16e+10 M./h (Len = 8)	id=698058487703277564 M=9.45e+10 M./h (Len = 35) FoF #95; Coretag = 698058487703277564 M = 9.38e+10 M./h (34.74) Node 94, Snap 81 id=698058487703277564 M=1.19e+11 M./h (Len = 44) FoF #94; Coretag = 698058487703277564 M = 1.20e+11 M./h (44.46)	id=1382605631063593642 M=2.43e+10 M./h (Len = 9) FoF #184; Coretag = 13826056310635 M = 2.50e+10 M./h (9.26) Node 183, Snap 81 id=1382605631063593642 M=2.97e+10 M./h (Len = 11) FoF #183; Coretag = 13826056310635 M = 3.00e+10 M./h (11.12)	593642	id=1382605631063593562 M=2.70e+10 M./h (Len = 10) FoF #144; Coretag = 13826056310635935 M = 2.75e+10 M./h (10.19) Node 143, Snap 81 id=1382605631063593562 M=2.70e+10 M./h (Len = 10) FoF #143; Coretag = 13826056310635935 M = 2.75e+10 M./h (10.19)	
Node 18, Snap 82 id=405324511924193138 M=1.04e+12 M./h (Len = 384) Node 17, Snap 83 id=405324511924193138 M=1.11e+12 M./h (Len = 410) Node 514, Snap 83 id=3467777167683757 M=2.70e+09 M./h (Len	id=680044089193795535 M=2.70e+09 M./h (Len = 1) Node 464, Snap 83 id=680044089193795535 Node 464, Snap 83 id=680044089193795535	Node 424, Snap 82 id=851180875033874838 M=8.10e+09 M./h (Len = 3) Node 423, Snap 83 id=851180875033874838 M=5.40e+09 M./h (Len = 2)	M=1.35e+10 M./h (Len = 5) FoF #18; Coretag = 405324511924193138 M = 9.94e+11 Node 312, Snap 83 id=495396504471603679 M=1.08e+10 M./h (Len = 4) id=495396504471603679 M=1.08e+10 M./h (Len = 4)	Node 202, Snap 83 id=616993694410608987 id=0.16e+10 M./h (Len = 8) Node 202, Snap 83 id=616993694410608987 id=	Node 280, Snap 82 d=1035828459756066368 =1.62e+10 M./h (Len = 6) Node 279, Snap 83 d=1035828459756066368 =1.62e+10 M./h (Len = 6)	Node 257, Snap 82 id=1319555236280406776 M=1.89e+10 M./h (Len = 7) Node 256, Snap 83 id=1319555236280406776 M=1.62e+10 M./h (Len = 6)	Node 93, Snap 82 id=698058487703277564 M=1.11e+11 M./h (Len = 41) Node 92, Snap 83 id=698058487703277564 M=9.45e+10 M./h (Len = 35)	Node 182, Snap 82 id=1382605631063593642 M=2.70e+10 M./h (Len = 10) Node 181, Snap 83 id=1382605631063593642 M=2.43e+10 M./h (Len = 9)	Node 163, Snap 82 id=1454663225101521375 M=2.97e+10 M./h (Len = 11) FoF #163; Coretag M = 2.88e+10 M./h (10.65) Node 162, Snap 83 id=1454663225101521375 M=3.24e+10 M./h (Len = 12)	Node 142, Snap 82 id=1382605631063593562 M=2.70e+10 M./h (Len = 10) FoF #142; Coretag = 13826056310635935 M = 2.75e+10 M./h (10.19) Node 141, Snap 83 id=1382605631063593562 M=2.97e+10 M./h (Len = 11)	562
Node 16, Snap 84 id=405324511924193138 M=1.10e+12 M./h (Len = 408) Node 513, Snap 84 id=3467777167683757 M=2.70e+09 M./h (Len	Node 463, Snap 84 id=680044089193795535 M=2.70e+09 M./h (Len = 1) Node 463, Snap 84 id=680044089193795535 M=8.10	Node 374, Snap 84 716072886212760481 10e+09 M./h (Len = 3) Node 422, Snap 84 id=851180875033874838 M=5.40e+09 M./h (Len = 2)	FoF #17; Coretag = 405324511924193138 M = 1.06e+12 M./h (391.38) Node 311, Snap 84 id=495396504471603679 M=1.08e+10 M./h (Len = 4) FoF #16; Coretag = 40532451192419 M = 1.11e+12 M./h (412.68)	Node 201, Snap 84 id=616993694410608987 M=1.89e+10 M./h (Len = 7) M= M193138 B)	Node 278, Snap 84 d=1035828459756066368 =1.35e+10 M./h (Len = 5)	Node 255, Snap 84 id=1319555236280406776 M=1.62e+10 M./h (Len = 6)	Node 91, Snap 84 id=698058487703277564 M=8.37e+10 M./h (Len = 31)	Node 180, Snap 84 id=1382605631063593642 M=2.16e+10 M./h (Len = 8)	FoF #162; Coretag = 1454663225101521375 M = 3.13e+10 M./h (11.58) Node 161, Snap 84 id=1454663225101521375 M=2.97e+10 M./h (Len = 11)	FoF #141; Coretag = 138260563106359356 M = 3.00e+10 M./h (11.12) Node 140, Snap 84 id=1382605631063593562 M=4.05e+10 M./h (Len = 15) FoF #140; Coretag = 1382605631063593562 M = 4.00e+10 M./h (14.82)	
Node 15, Snap 85 id=405324511924193138 M=1.13e+12 M./h (Len = 417) Node 14, Snap 86 id=405324511924193138 M=1.19e+12 M./h (Len = 442) Node 512, Snap 85 id=3467777167683757 M=2.70e+09 M./h (Len	id=680044089193795535 M=2.70e+09 M./h (Len = 1) Node 461, Snap 86 id=680044089193795535 Node 461, Snap 86 id=680044089193795535	Node 421, Snap 85 id=851180875033874838 M=5.40e+09 M./h (Len = 2) Node 420, Snap 86 id=851180875033874838 M=5.40e+09 M./h (Len = 2)	M=8.10e+09 M./h (Len = 3) FoF #15; Coretag = 40532451192419 M = 1.09e+12 M./h (405.27) Node 309, Snap 86 id=495396504471603679 M=8.10e+09 M./h (Len = 3) M= M= M= M= M= M= M= M= M= M	id=616993694410608987 M=1.62e+10 M./h (Len = 6) Node 199, Snap 86 id=616993694410608987 M=1.35e+10 M./h (Len = 5) M= M= M= M= M= M= M= M= M= M	Node 277, Snap 85 d=1035828459756066368 =1.35e+10 M./h (Len = 5) Node 276, Snap 86 d=1035828459756066368 =1.08e+10 M./h (Len = 4)	Node 254, Snap 85 id=1319555236280406776 M=1.35e+10 M./h (Len = 5) Node 253, Snap 86 id=1319555236280406776 M=1.08e+10 M./h (Len = 4)	Node 90, Snap 85 id=698058487703277564 M=7.29e+10 M./h (Len = 27) Node 89, Snap 86 id=698058487703277564 M=6.48e+10 M./h (Len = 24)	Node 179, Snap 85 id=1382605631063593642 M=1.89e+10 M./h (Len = 7) Node 178, Snap 86 id=1382605631063593642 M=1.62e+10 M./h (Len = 6)	Node 160, Snap 85 id=1454663225101521375 M=2.70e+10 M./h (Len = 10) Node 159, Snap 86 id=1454663225101521375 M=2.43e+10 M./h (Len = 9)	Node 139, Snap 85 id=1382605631063593562 M=4.86e+10 M./h (Len = 18) FoF #139; Coretag = 1382605631063593562 M = 4.75e+10 M./h (17.60) Node 138, Snap 86 id=1382605631063593562 M=4.59e+10 M./h (Len = 17)	
Node 13, Snap 87 id=405324511924193138 M=1.23e+12 M./h (Len = 455) Node 509, Snap 88 id=405324511924193138 Node 509, Snap 88 id=3467777167683757	id=680044089193795535 M=2.70e+09 M./h (Len = 1) Node 459, Snap 88	Node 419, Snap 87 16072886212760481 40e+09 M./h (Len = 2) Node 419, Snap 87 id=851180875033874838 M=5.40e+09 M./h (Len = 2) Node 418, Snap 88 id=851180875033874838	Node 308, Snap 87 id=495396504471603679 M=8.10e+09 M./h (Len = 3) FoF #13; Co M =	id=616993694410608987 M=1.35e+10 M./h (Len = 5) Coretag = 405324511924193138 = 1.15e+12 M./h (427.51) Node 197, Snap 88	Node 275, Snap 87 d=1035828459756066368 =1.08e+10 M./h (Len = 4) Node 274, Snap 88 d=1035828459756066368	Node 252, Snap 87 id=1319555236280406776 M=1.08e+10 M./h (Len = 4)	Node 88, Snap 87 id=698058487703277564 M=5.40e+10 M./h (Len = 20)	Node 177, Snap 87 id=1382605631063593642 M=1.62e+10 M./h (Len = 6) Node 176, Snap 88 id=1382605631063593642	Node 158, Snap 87 id=1454663225101521375 M=1.89e+10 M./h (Len = 7)	Node 137, Snap 87 id=1382605631063593562 M=3.78e+10 M./h (Len = 14)	
Node 11, Snap 89 id=405324511924193138 M=1.24e+12 M./h (Len = 460) Node 508, Snap 89 id=405324511924193138 M=1.24e+12 M./h (Len = 459) Node 508, Snap 89 id=3467777167683757 M=2.70e+09 M./h (Len	id=680044089193795535 M=2.70e+09 M./h (Len = 1) Node 458, Snap 89 id=680044089193795535 Node 458 id=680044089193795535	Node 418, 51ap 88 16072886212760481 40e+09 M./h (Len = 2) Node 417, Snap 89 16072886212760481 40e+09 M./h (Len = 2) Node 417, Snap 89 id=851180875033874838 M=2.70e+09 M./h (Len = 1)	id=495396504471603679 M=5.40e+09 M./h (Len = 2) FoF #12; Common M = 10	id=616993694410608987 M=1.08e+10 M./h (Len = 4) Coretag = 405324511924193138 = 1.17e+12 M./h (432.60) Node 196, Snap 89 id=616993694410608987 id=	Node 274, Shap 88 d=1035828459756066368 =8.10e+09 M./h (Len = 3) Node 273, Snap 89 d=1035828459756066368 =8.10e+09 M./h (Len = 3)	Node 251, Shap 88 id=1319555236280406776 M=8.10e+09 M./h (Len = 3) Node 250, Snap 89 id=1319555236280406776 M=8.10e+09 M./h (Len = 3)	Node 86, Snap 89 id=698058487703277564 M=4.86e+10 M./h (Len = 18) Node 86, Snap 89 id=698058487703277564 M=4.32e+10 M./h (Len = 16)	Node 176, Shap 88 id=1382605631063593642 M=1.35e+10 M./h (Len = 5) Node 175, Snap 89 id=1382605631063593642 M=1.35e+10 M./h (Len = 5)	Node 157, Shap 88 id=1454663225101521375 M=1.89e+10 M./h (Len = 7) Node 156, Snap 89 id=1454663225101521375 M=1.62e+10 M./h (Len = 6)	Node 136, Shap 88 id=1382605631063593562 M=3.51e+10 M./h (Len = 13) Node 135, Snap 89 id=1382605631063593562 M=2.97e+10 M./h (Len = 11)	
Node 10, Snap 90 id=405324511924193138 M=1.20e+12 M./h (Len = 444) Node 9, Snap 91 id=405324511924193138 M=1.24e+12 M./h (Len = 458) Node 506, Snap 91 id=3467777167683757 M=2.70e+09 M./h (Len	M=2.70e+09 M./h (Len = 1) Node 456, Snap 91 id=680044089193795535 N=5.40 Node 456, Snap 91 id=71	Node 368, Snap 90 716072886212760481 40e+09 M./h (Len = 2) Node 416, Snap 90 id=851180875033874838 M=2.70e+09 M./h (Len = 1) Node 415, Snap 91 id=851180875033874838 M=2.70e+09 M./h (Len = 1)	Node 305, Snap 90 id=495396504471603679 M=5.40e+09 M./h (Len = 2) FoF #10; Co M = Node 304, Snap 91 id=495396504471603679	Node 195, Snap 90 id=616993694410608987 M=8.10e+09 M./h (Len = 3) Coretag = 405324511924193138 = 1.10e+12 M./h (408.05) Node 194, Snap 91 id=616993694410608987 id=	Node 272, Snap 90 d=1035828459756066368 =8.10e+09 M./h (Len = 3) Node 271, Snap 91 d=1035828459756066368 =5.40e+09 M./h (Len = 2)	Node 249, Snap 90 id=1319555236280406776 M=8.10e+09 M./h (Len = 3) Node 248, Snap 91 id=1319555236280406776 M=8.10e+09 M./h (Len = 3)	Node 85, Snap 90 id=698058487703277564 M=3.78e+10 M./h (Len = 14) Node 84, Snap 91 id=698058487703277564 M=3.24e+10 M./h (Len = 12)	Node 174, Snap 90 id=1382605631063593642 M=1.08e+10 M./h (Len = 4) Node 173, Snap 91 id=1382605631063593642 M=1.08e+10 M./h (Len = 4)	Node 155, Snap 90 id=1454663225101521375 M=1.35e+10 M./h (Len = 5) Node 154, Snap 91 id=1454663225101521375 M=1.35e+10 M./h (Len = 5)	Node 134, Snap 90 id=1382605631063593562 M=2.70e+10 M./h (Len = 10) Node 133, Snap 91 id=1382605631063593562 M=2.43e+10 M./h (Len = 9)	
	M=2.70e+09 M./h (Len = 1) Node 455, Snap 92 id=680044089193795535 Node 455, Snap 92 id=71	70e+09 M./h (Len = 1) M=2.70e+09 M./h (Len = 1) M=2.70e+09 M./h (Len = 1) Node 414, Snap 92 id=851180875033874838 M=2.70e+09 M./h (Len = 1) M=2.70e+09 M./h (Len = 1)	M=5.40e+09 M./h (Len = 2) FoF #9; Cor M = 1 Node 303, Snap 92 id=495396504471603679 M=5.40e+09 M./h (Len = 2) FoF #8; Cor	M=8.10e+09 M./h (Len = 3) M=0 oretag = 40.5324511924193138 = 1.10e+12 M./h (405.74) Node 193, Snap 92 id=616993694410608987 id=						M=2.43e+10 M./h (Len = 9) Node 132, Snap 92 id=1382605631063593562 M=2.16e+10 M./h (Len = 8)	
Node 7, Snap 93 id=405324511924193138 M=1.22e+12 M./h (Len = 452) Node 6, Snap 94 id=405324511924193138 M=1.16e+12 M./h (Len = 429) Node 503, Snap 94 id=3467777167683757 M=2.70e+09 M./h (Len	id=680044089193795535 M=2.70e+09 M./h (Len = 1) Node 453, Snap 94 id=680044089193795535 Node 453, Snap 94 id=680044089193795535	Node 413, Snap 93 id=851180875033874838 M=2.70e+09 M./h (Len = 1) Node 412, Snap 94 id=851180875033874838 M=2.70e+09 M./h (Len = 1)	M=5.40e+09 M./h (Len = 2) FoF #7; Cor M = 1 Node 301, Snap 94 id=495396504471603679	id=616993694410608987 M=5.40e+09 M./h (Len = 2) oretag = 405324511924193138 = 1.02e+12 M./h (378.83) Node 191, Snap 94 id=616993694410608987 id=	Node 269, Snap 93 d=1035828459756066368 =5.40e+09 M./h (Len = 2) Node 268, Snap 94 d=1035828459756066368 =5.40e+09 M./h (Len = 2)	Node 246, Snap 93 id=1319555236280406776 M=5.40e+09 M./h (Len = 2) Node 245, Snap 94 id=1319555236280406776 M=5.40e+09 M./h (Len = 2)	Node 82, Snap 93 id=698058487703277564 M=2.70e+10 M./h (Len = 10) Node 81, Snap 94 id=698058487703277564 M=2.43e+10 M./h (Len = 9)	Node 171, Snap 93 id=1382605631063593642 M=8.10e+09 M./h (Len = 3) Node 170, Snap 94 id=1382605631063593642 M=8.10e+09 M./h (Len = 3)	Node 152, Snap 93 id=1454663225101521375 M=1.08e+10 M./h (Len = 4) Node 151, Snap 94 id=1454663225101521375 M=8.10e+09 M./h (Len = 3)	Node 131, Snap 93 id=1382605631063593562 M=1.89e+10 M./h (Len = 7) Node 130, Snap 94 id=1382605631063593562 M=1.62e+10 M./h (Len = 6)	
Node 5, Snap 95 id=405324511924193138 M=1.18e+12 M./h (Len = 438) Node 4, Snap 96 Node 501, Snap 96	id=680044089193795535 M=2.70e+09 M./h (Len = 1) id=71 M=2.70e	Node 363, Snap 95 716072886212760481 70e+09 M./h (Len = 1) Node 410, Snap 96	Node 300, Snap 95 id=495396504471603679 M=2.70e+09 M./h (Len = 1) FoF #5; Core M = 1	id=616993694410608987 M=5.40e+09 M./h (Len = 2) oretag = 405324511924193138 1.08e+12 M./h (399.16)	Node 267, Snap 95 d=1035828459756066368 =5.40e+09 M./h (Len = 2)	Node 244, Snap 95 id=1319555236280406776 M=5.40e+09 M./h (Len = 2)		Node 169, Snap 95 id=1382605631063593642 M=5.40e+09 M./h (Len = 2)	Node 150, Snap 95 id=1454663225101521375 M=8.10e+09 M./h (Len = 3)	Node 129, Snap 95 id=1382605631063593562 M=1.62e+10 M./h (Len = 6)	
Node 4, Snap 96 id=405324511924193138 M=1.22e+12 M./h (Len = 450) Node 3, Snap 97 id=405324511924193138 M=1.17e+12 M./h (Len = 434) Node 500, Snap 97 id=3467777167683757 M=2.70e+09 M./h (Len	M=2.70e+09 M./h (Len = 1) Node 450, Snap 97 id=680044089193795535 N=2.70e+09 M./h (Len = 1) N=2.70e+09 M./h (Len = 1) M=2.70e+09 M./h (Len = 1)	Node 362, Snap 96 716072886212760481 70e+09 M./h (Len = 1) Node 410, Snap 96 id=851180875033874838 M=2.70e+09 M./h (Len = 1) Node 409, Snap 97 id=851180875033874838 M=2.70e+09 M./h (Len = 1) Node 409, Snap 97 id=851180875033874838 M=2.70e+09 M./h (Len = 1)	M=2.70e+09 M./h (Len = 1) FoF #4; Core M = 1 Node 298, Snap 97 id=495396504471603679 M=2.70e+09 M./h (Len = 1) M= M= M= M= M= M= M= M= M= M	id=616993694410608987 M=5.40e+09 M./h (Len = 2) M= oretag = 405324511924193138 1.08e+12 M./h (401.58) Node 188, Snap 97 id=616993694410608987 M=5.40e+09 M./h (Len = 2) M= M= M= M= M= M= M= M= M= M	Node 266, Snap 96 d=1035828459756066368 =2.70e+09 M./h (Len = 1) Node 265, Snap 97 d=1035828459756066368 =2.70e+09 M./h (Len = 1)	Node 243, Snap 96 id=1319555236280406776 M=5.40e+09 M./h (Len = 2) Node 242, Snap 97 id=1319555236280406776 M=2.70e+09 M./h (Len = 1)	Node 79, Snap 96 id=698058487703277564 M=1.89e+10 M./h (Len = 7) Node 78, Snap 97 id=698058487703277564 M=1.62e+10 M./h (Len = 6)	Node 168, Snap 96 id=1382605631063593642 M=5.40e+09 M./h (Len = 2) Node 167, Snap 97 id=1382605631063593642 M=5.40e+09 M./h (Len = 2)	Node 149, Snap 96 id=1454663225101521375 M=8.10e+09 M./h (Len = 3) Node 148, Snap 97 id=1454663225101521375 M=8.10e+09 M./h (Len = 3)	Node 128, Snap 96 id=1382605631063593562 M=1.35e+10 M./h (Len = 5) Node 127, Snap 97 id=1382605631063593562 M=1.35e+10 M./h (Len = 5) For example of the state	Node 74, Snap 97 id=2089670772560761190 M=2.97e+10 M./h (Len = 11)
Node 2, Snap 98 id=405324511924193138 M=1.27e+12 M./h (Len = 469) Node 1, Snap 99 id=405324511924193138 Node 498, Snap 99 id=3467777167683757	id=680044089193795535 M=2.70e+09 M./h (Len = 1) Node 448, Snap 99	Node 360, Snap 98 716072886212760481 70e+09 M./h (Len = 1) Node 408, Snap 98 id=851180875033874838 M=2.70e+09 M./h (Len = 1) Node 407, Snap 99 id=851180875033874838	Node 297, Snap 98 id=495396504471603679 M=2.70e+09 M./h (Len = 1) Node 296, Snap 99	id=616993694410608987 M=5.40e+09 M./h (Len = 2) FoF #2; Coretag = 405324511924193 M = 1.12e+12 M./h (414.54) Node 186, Snap 99	Node 264, Snap 98 d=1035828459756066368 =2.70e+09 M./h (Len = 1) 3138 Node 263, Snap 99 d=1035828459756066368	Node 241, Snap 98 id=1319555236280406776 M=2.70e+09 M./h (Len = 1)	Node 76, Snap 99	Node 166, Snap 98 id=1382605631063593642 M=5.40e+09 M./h (Len = 2) Node 165, Snap 99 id=1382605631063593642	Node 147, Snap 98 id=1454663225101521375 M=5.40e+09 M./h (Len = 2) Node 146, Snap 99 id=1454663225101521375	Node 126, Snap 98 id=1382605631063593562 M=1.08e+10 M./h (Len = 4)	Node 73, Snap 98 id=2089670772560761190 M=2.97e+10 M./h (Len = 11)
	id=680044089193795535 M=2.70e+09 M./h (Len = 1) Node 447, Snap 100 id=680044089193795535 Node 447, Snap 100 id=680044089193795535		id=495396504471603679 M=2.70e+09 M./h (Len = 1) Node 295, Snap 100 id=495396504471603679 id=495396504471603679	id=616993694410608987 M=2.70e+09 M./h (Len = 1) FoF #1; Coretag = 4053245119241931 M = 1.11e+12 M./h (411.29) Node 185, Snap 100 id=616993694410608987 id=	Node 262, Snap 100 d=1035828459756066368 =2.70e+09 M./h (Len = 1) Node 262, Snap 100 d=1035828459756066368 =2.70e+09 M./h (Len = 1)	Node 239, Snap 100 id=1319555236280406776 M=2.70e+09 M./h (Len = 1)	Node 75, Snap 100 id=698058487703277564 M=1.35e+10 M./h (Len = 5)		Node 145, Snap 100 id=1454663225101521375 M=5.40e+09 M./h (Len = 2) Node 145, Snap 100 id=1454663225101521375 M=5.40e+09 M./h (Len = 2)		Node 71, Snap 100 id=2089670772560761190 M=2.43e+10 M./h (Len = 9)