							Node 554, Snap 19 id=315252497901944874 M=2.97e+10 M./h (Len = 11 FoF #554; Coretag M = 2.88e+10 M./h (10.66	,1,5,1,6,7,1					
Node 78, Snap 21 id=333266896411426879 M=2.97e+10 M./h (Len = 11)							Node 553, Snap 20 id=315252497901944874 M=2.97e+10 M./h (Len = 11 FoF #553; Coretag M = 2.88e+10 M./h (10.6) Node 552, Snap 21 id=315252497901944874 M=2.97e+10 M./h (Len = 11	5)					
FoF #78; Coretag = 333266896411426879 M = 3.00e+10 M./h (11.12)  Node 77, Snap 22 id=333266896411426879 M=2.97e+10 M./h (Len = 11)  FoF #77; Coretag = 333266896411426879 M = 3.00e+10 M./h (11.12)							FoF #552; Coretag = 31525249790 M = 2.88e + 10 M./h (10.6) Node 551, Snap 22 id=315252497901944874 M=2.70e+10 M./h (Len = 10) FoF #551; Coretag = 31525249790 M = 2.75e + 10 M./h (10.1)	01944874					
Node 76, Snap 23 id=333266896411426879 M=2.97e+10 M./h (Len = 11) FoF #76; Coretag = 333266896411426879 M = 2.88e+10 M./h (10.65) Node 75, Snap 24 id=333266896411426879 M=2.97e+10 M./h (Len = 11)							Node 550, Snap 23 id=315252497901944874 M=2.70e+10 M./h (Len = 10) FoF #550; Coretag M = 2.75e +10 M./h (10.19) Node 549, Snap 24 id=315252497901944874 M=2.97e+10 M./h (Len = 11)	01944874					
FoF #75; Coretag = 333266896411426879 M = 3.00e+10 M./h (11.12)  Node 74, Snap 25 id=333266896411426879 M=2.97e+10 M./h (Len = 11)  FoF #74; Coretag = 333266896411426879 M = 3.00e+10 M./h (11.12)							FoF #549; Coretag M = 3.00e + 10 M./h (11.12) Node 548, Snap 25 id=315252497901944874 M=2.97e+10 M./h (Len = 11) FoF #548; Coretag M = 2.88e + 10 M./h (10.62)	01944874					
Node 73, Snap 26 id=333266896411426879 M=2.97e+10 M./h (Len = 11) FoF #73; Coretag = 333266896411426879 M = 3.00e+10 M./h (11.12) Node 72, Snap 27 id=333266896411426879 M=3.51e+10 M./h (Len = 13)							Node 547, Snap 26 id=315252497901944874 M=2.70e+10 M./h (Len = 10 FoF #547; Coretag M = 2.63e+10 M./h (9.73 Node 546, Snap 27 id=315252497901944874 M=2.43e+10 M./h (Len = 9	01944874					
M=3.51e+10 M./h (Len = 13)  FoF #72; Coretag = 333266896411426879 M = 3.50e+10 M./h (12.97)  Node 71, Snap 28 id=333266896411426879 M=3.51e+10 M./h (Len = 13)  FoF #71; Coretag = 333266896411426879 M = 3.50e+10 M./h (12.97)		Node 473, Snap 28 id=396317291194613802 M=2.43e+10 M./h (Len = 9) FoF #473; Coretag M = 2.50e+10 M./h (9.26)	3802				M=2.43e+10 M./h (Len = 9)  FoF #546; Coretag = 31525249790  M = 2.50e+10 M./h (9.26)  Node 545, Snap 28 id=315252497901944874 M=2.97e+10 M./h (Len = 11)  FoF #545; Coretag = 31525249790 M = 2.88e+10 M./h (10.6)	01944874					
Node 70, Snap 29 id=333266896411426879 M=3.51e+10 M./h (Len = 13) FoF #70; Coretag = 333266896411426879 M = 3.38e+10 M./h (12.51) Node 69, Snap 30 id=333266896411426879		Node 472, Snap 29 id=396317291194613802 M=2.97e+10 M./h (Len = 11) FoF #472; Coretag = 396317291194613 M = 2.88e+10 M./h (10.65) Node 471, Snap 30 id=396317291194613802	3802				Node 544, Snap 29 id=315252497901944874 M=2.97e+10 M./h (Len = 11) FoF #544; Coretag M = 3.00e +10 M./h (11.12) Node 543, Snap 30 id=315252497901944874	01944874					
M=3.51e+10 M./h (Len = 13)  FoF #69; Coretag = 333266896411426879 M = 3.38e+10 M./h (12.51)  Node 68, Snap 31 id=333266896411426879 M=3.51e+10 M./h (Len = 13)  FoF #68; Coretag = 333266896411426879		M=2.97e+10 M./h (Len = 11)  FoF #471; Coretag M = 2.88e+10 M./h (10.65)  Node 470, Snap 31 id=396317291194613802 M=2.97e+10 M./h (Len = 11)  FoF #470; Coretag = 396317291194613					M=2.97e+10 M./h (Len = 11)  FoF #543; Coretag M = 3.00e+10 M./h (11.12)  Node 542, Snap 31 id=315252497901944874 M=3.24e+10 M./h (Len = 12)  FoF #542; Coretag = 31525249790	01944874 2) 01944874					
Node 67, Snap 32 id=333266896411426879 M=4.59e+10 M./h (Len = 17) FoF #67; Coretag = 333266896411426879 M = 4.50e+10 M./h (16.67)		Node 469, Snap 32 id=396317291194613802 M=2.97e+10 M./h (Len = 11) FoF #469; Coretag = 396317291194613 M = 3.00e+10 M./h (11.12)	3802				Node 541, Snap 32 id=315252497901944874 M=2.97e+10 M./h (Len = 11) FoF #541; Coretag M = 2.88e+10 M./h (10.6)	01944874					
id=333266896411426879 M=5.94e+10 M./h (Len = 22) FoF #66; Coretag = 333266896411426879 M = 6.00e+10 M./h (22.23) Node 65, Snap 34 id=333266896411426879 M=7.29e+10 M./h (Len = 27) FoF #65; Coretag = 333266896411426879		id=396317291194613802 M=2.97e+10 M./h (Len = 11) FoF #468; Coretag M = 3.00e +10 M./h (11.12) Node 467, Snap 34 id=396317291194613802 M=3.24e+10 M./h (Len = 12) FoF #467; Coretag = 396317291194613					id=315252497901944874 M=3.24e+10 M./h (Len = 12) FoF #540; Coretag M = 3.13e + 10 M./h (11.5) Node 539, Snap 34 id=315252497901944874 M=3.51e+10 M./h (Len = 13) FoF #539; Coretag = 31525249790	01944874 8)					
Node 64, Snap 35 id=333266896411426879 M=8.10e+10 M./h (Len = 30) FoF #64; Coretag = 333266896411426879 M = 8.13e+10 M./h (30.11)	Node 401, Snap 36	Node 466, Snap 35 id=396317291194613802 M=2.43e+10 M./h (Len = 9) FoF #466; Coretag = 396317291194613 M = 2.50e+10 M./h (9.26)					Node 538, Snap 35 id=315252497901944874 M=3.78e+10 M./h (Len = 14 FoF #538; Coretag M = 3.75e+10 M./h (13.96 Node 537, Snap 36	01944874					
id=333266896411426879 M=8.64e+10 M./h (Len = 32) FoF #63; Coretag = 333266896411426879 M = 8.75e+10 M./h (32.42) Node 62, Snap 37 id=333266896411426879 M=8.10e+10 M./h (Len = 30)	id=481885684114653524 M=2.70e+10 M./h (Len = 10) FoF #401; Coretag = 481885684114653524 M = 2.63e+10 M./h (9.73) Node 400, Snap 37 id=481885684114653524 M=3.51e+10 M./h (Len = 13)	id=396317291194613802 M=3.51e+10 M./h (Len = 13) FoF #465; Coretag = 396317291194613 M = 3.38e+10 M./h (12.51) Node 464, Snap 37 id=396317291194613802 M=2.70e+10 M./h (Len = 10)					id=315252497901944874 M=4.32e+10 M./h (Len = 16) FoF #537; Coretag M = 4.38e +10 M./h (16.2) Node 536, Snap 37 id=315252497901944874 M=4.32e+10 M./h (Len = 16)	01944874					
FoF #62; Coretag = 333266896411426879 M = 8.13e+10 M./h (30.11)  Node 61, Snap 38 id=333266896411426879 M=8.91e+10 M./h (Len = 33)  FoF #61; Coretag = 333266896411426879 M = 9.00e+10 M./h (33.35)	FoF #400; Coretag = 481885684114653524 M = 3.38e+10 M./h (12.51)  Node 399, Snap 38 id=481885684114653524 M=3.24e+10 M./h (Len = 12)  FoF #399; Coretag = 481885684114653524 M = 3.25e+10 M./h (12.04)	Node 463, Snap 38 id=396317291194613802 M=2.97e+10 M./h (Len = 11) FoF #463; Coretag M = 3.00e+10 M./h (11.12)					FoF #536; Coretag = 31525249790 M = 4.25e+10 M./h (15.7) Node 535, Snap 38 id=315252497901944874 M=4.05e+10 M./h (Len = 15) FoF #535; Coretag = 31525249790 M = 4.00e+10 M./h (14.8)	01944874					
Node 60, Snap 39 id=333266896411426879 M=9.45e+10 M./h (Len = 35) FoF #60; Coretag = 333266896411426879 M = 9.38e+10 M./h (34.74) Node 59, Snap 40 id=333266896411426879 M=1.76e+11 M./h (Len = 65)	Node 398, Snap 39 id=481885684114653524 M=3.24e+10 M./h (Len = 12) FoF #398; Coretag M = 3.25e+10 M./h (12.04) Node 397, Snap 40 id=481885684114653524 M=2.97e+10 M./h (Len = 11) FoF #59; Coretag = 333266896411426879	Node 462, Snap 39 id=396317291194613802 M=3.24e+10 M./h (Len = 12) FoF #462; Coretag = 396317291194613 M = 3.13e+10 M./h (11.58) Node 461, Snap 40 id=396317291194613802 M=2.97e+10 M./h (Len = 11)	3802				Node 534, Snap 39 id=315252497901944874 M=3.78e+10 M./h (Len = 14 FoF #534; Coretag M = 3.88e+10 M./h (14.36 Node 533, Snap 40 id=315252497901944874 M=4.32e+10 M./h (Len = 16 FoF #533; Coretag = 31525249790	01944874 6) 01944874					
Node 58, Snap 41 id=333266896411426879 M=1.86e+11 M./h (Len = 69)	Node 396, Snap 41 id=481885684114653524 M=2.70e+10 M./h (Len = 10) FoF #58; Coretag = 333266896411426879 M = 1.86e+11 M./h (69.01)	Node 460, Snap 41 id=396317291194613802 M=2.43e+10 M./h (Len = 9)				Node 219, Snap 41 id=544936078897840437 M=4.86e+10 M./h (Len = 18) FoF #219; Coretag M = 4.88e+10 M./h (18.06)	Node 532, Snap 41 id=315252497901944874 M=4.59e+10 M./h (Len = 17 FoF #532; Coretag M = 4.63e+10 M./h (17.14	01944874					
Node 56, Snap 43 id=333266896411426879 M=2.19e+11 M./h (Len = 81)	Node 395, Snap 42 id=481885684114653524 M=2.16e+10 M./h (Len = 8) FoF #57; Coretag = 333266896411426879 M = 1.86e+11 M./h (69.01) Node 394, Snap 43 id=481885684114653524 M=1.89e+10 M./h (Len = 7)	Node 459, Snap 42 id=396317291194613802 M=2.16e+10 M./h (Len = 8) Node 458, Snap 43 id=396317291194613802 M=1.89e+10 M./h (Len = 7)				Node 217, Snap 43 id=544936078897840437 M=9.72e+10 M./h (Len = 36)	Node 531, Snap 42 id=315252497901944874 M=4.32e+10 M./h (Len = 16) oretag = 544936078897840437 1.04e+11 M./h (38.44) Node 530, Snap 43 id=315252497901944874 M=3.51e+10 M./h (Len = 13)						
Node 55, Snap 44 id=333266896411426879 M=2.56e+11 M./h (Len = 95)	FoF #56; Coretag = 333266896411426879 M = 2.19e+11 M./h (81.05)  Node 393, Snap 44 id=481885684114653524 M=1.62e+10 M./h (Len = 6)  FoF #55; Coretag = 333266896411426879 M = 2.58e+11 M./h (95.41)	Node 457, Snap 44 id=396317291194613802 M=1.62e+10 M./h (Len = 6)				Node 216, Snap 44 id=544936078897840437 M=9.72e+10 M./h (Len = 36) FoF #216; Co M =	oretag = 544936078897840437 9.63e+10 M./h (35.66) Node 529, Snap 44 id=315252497901944874 M=2.70e+10 M./h (Len = 10 oretag = 544936078897840437 9.63e+10 M./h (35.66)						
Node 54, Snap 45 id=333266896411426879 M=2.62e+11 M./h (Len = 97)  Node 53, Snap 46 id=333266896411426879 M=2.73e+11 M./h (Len = 101)	Node 392, Snap 45 id=481885684114653524 M=1.35e+10 M./h (Len = 5) FoF #54; Coretag = 33 32 66896411426879 M = 2.63e+11 M./h (97.27) Node 391, Snap 46 id=481885684114653524 M=1.08e+10 M./h (Len = 4)	Node 456, Snap 45 id=396317291194613802 M=1.35e+10 M./h (Len = 5) Node 455, Snap 46 id=396317291194613802 M=1.08e+10 M./h (Len = 4)				Node 215, Snap 45 id=544936078897840437 M=9.72e+10 M./h (Len = 36) FoF #215; Co M = 9 Node 214, Snap 46 id=544936078897840437 M=9.45e+10 M./h (Len = 35)	Node 528, Snap 45 id=315252497901944874 M=2.43e+10 M./h (Len = 9) oretag = 544936078897840437 9.63e+10 M./h (35.66) Node 527, Snap 46 id=315252497901944874 M=2.16e+10 M./h (Len = 8)						
Node 52, Snap 47 id=333266896411426879 M=2.86e+11 M./h (Len = 106)	FoF #53; Coretag = 333266896411426879 M = 2.71e+11 M./h (100.51)  Node 390, Snap 47 id=481885684114653524 M=1.08e+10 M./h (Len = 4)  FoF #52; Coretag = 333266896411426879 M = 2.85e+11 M./h (105.60)	Node 454, Snap 47 id=396317291194613802 M=1.08e+10 M./h (Len = 4)				FoF #214; Co M = 9 Node 213, Snap 47 id=544936078897840437 M=1.03e+11 M./h (Len = 38)	Node 526, Snap 47 id=315252497901944874 M=1.62e+10 M./h (Len = 6) oretag = 544936078897840437 1.04e+11 M./h (38.44)						
Node 51, Snap 48 id=333266896411426879 M=2.89e+11 M./h (Len = 107) Node 50, Snap 49 id=333266896411426879 M=3.00e+11 M./h (Len = 111)	Node 389, Snap 48 id=481885684114653524 M=8.10e+09 M./h (Len = 3) FoF #51; Coretag = 333266896411426879 M = 2.90e+11 M./h (107.46) Node 388, Snap 49 id=481885684114653524 M=8.10e+09 M./h (Len = 3)	Node 453, Snap 48 id=396317291194613802 M=8.10e+09 M./h (Len = 3) Node 452, Snap 49 id=396317291194613802 M=8.10e+09 M./h (Len = 3)				Node 212, Snap 48 id=544936078897840437 M=1.11e+11 M./h (Len = 41) FoF #212; Co M = 1 Node 211, Snap 49 id=544936078897840437 M=1.19e+11 M./h (Len = 44)	Node 525, Snap 48 id=315252497901944874 M=1.35e+10 M./h (Len = 5) oretag = 544936078897840437 1.10e+11 M./h (40.76) Node 524, Snap 49 id=315252497901944874 M=1.08e+10 M./h (Len = 4)						
Node 49, Snap 50 id=333266896411426879 M=2.92e+11 M./h (Len = 108)		M=8.10e+09 M./h (Len = 3)  Node 451, Snap 50 id=396317291194613802 M=5.40e+09 M./h (Len = 2)				M=1.19e+11 M./h (Len = 44)  FoF #211; Co M = 1  Node 210, Snap 50 id=544936078897840437 M=1.22e+11 M./h (Len = 45)  FoF #210; Co	M=1.08e+10 M./h (Len = 4)  oretag = 544936078897840437 1.20e+11 M./h (44.46)  Node 523, Snap 50 id=315252497901944874 M=1.08e+10 M./h (Len = 4)  oretag = 544936078897840437 1.23e+11 M./h (45.39)						
Node 47, Snap 52 id=333266896411426879	Node 386, Snap 51 id=481885684114653524 M=5.40e+09 M./h (Len = 2) FoF #48; Coretag = 333266896411426879 M = 2.84e+11 M./h (105.14) Node 385, Snap 52 id=481885684114653524	Node 450, Snap 51 id=396317291194613802 M=5.40e+09 M./h (Len = 2) Node 449, Snap 52 id=396317291194613802				Node 209, Snap 51 id=544936078897840437 M=1.24e+11 M./h (Len = 46) FoF #209; Co M = 1 Node 208, Snap 52 id=544936078897840437	Node 522, Snap 51 id=315252497901944874 M=8.10e+09 M./h (Len = 3) oretag = 544936078897840437 1.24e+11 M./h (45.85) Node 521, Snap 52 id=315252497901944874						
Node 46, Snap 53 id=333266896411426879 M=2.43e+11 M./h (Len = 90)	M=5.40e+09 M./h (Len = 2)  FoF #47; Coretag = 333266896411426879 M = 2.36e+11 M./h (87.54)  Node 384, Snap 53 id=481885684114653524 M=5.40e+09 M./h (Len = 2)  FoF #46; Coretag = 333266896411426879	Node 448, Snap 53 id=396317291194613802 M=5.40e+09 M./h (Len = 2)				M=1.24e+11 M./h (Len = 46)  FoF #208; Co M = 1  Node 207, Snap 53 id=544936078897840437 M=1.35e+11 M./h (Len = 50)  FoF #207; Co	M=8.10e+09 M./h (Len = 3)  oretag = 544936078897840437  1.24e+11 M./h (45.85)  Node 520, Snap 53 id=315252497901944874 M=5.40e+09 M./h (Len = 2)  oretag = 544936078897840437						
Node 44, Snap 55	Node 383, Snap 54 id=481885684114653524 M=2.70e+09 M./h (Len = 1) FoF #45; Coretag = 333266896411426879 M = 2.64e+11 M./h (97.73)	Node 447, Snap 54 id=396317291194613802 M=2.70e+09 M./h (Len = 1)				Node 206, Snap 54 id=544936078897840437 M=1.48e+11 M./h (Len = 55) FoF #206; Co M = 1	Node 519, Snap 54 id=315252497901944874 M=5.40e+09 M./h (Len = 2) oretag = 544936078897840437 1.48e+11 M./h (54.65)						
Node 43, Snap 56 id=333266896411426879 M=2.67e+11 M./h (Len = 99)	id=481885684114653524 M=2.70e+09 M./h (Len = 1)  FoF #44; Coretag = 333266896411426879 M = 2.51e+11 M./h (93.10)  Node 381, Snap 56 id=481885684114653524 M=2.70e+09 M./h (Len = 1)  FoF #43; Coretag = 333266896411426879	id=396317291194613802 M=2.70e+09 M./h (Len = 1)  Node 445, Snap 56 id=396317291194613802 M=2.70e+09 M./h (Len = 1)	Node 337, Snap 56 id=792634058403218178 M=3.78e+10 M./h (Len = 14) FoF #337; Coretag = 792634058403218178			id=544936078897840437 M=1.38e+11 M./h (Len = 51) FoF #205; Co M = 1 Node 204, Snap 56 id=544936078897840437 M=1.38e+11 M./h (Len = 51)	id=315252497901944874 M=5.40e+09 M./h (Len = 2) oretag = 544936078897840437 1.39e+11 M./h (51.41) Node 517, Snap 56 id=315252497901944874 M=5.40e+09 M./h (Len = 2) oretag = 544936078897840437						
Node 42, Snap 57 id=333266896411426879 M=3.29e+11 M./h (Len = 122)	M = 2.68e+11 M./h (99.12)  Node 380, Snap 57 id=481885684114653524 M=2.70e+09 M./h (Len = 1)  FoF #42; Coretag = 33 M = 3.30e+11 M./h Node 379, Snap 58	Node 444, Snap 57 id=396317291194613802 M=2.70e+09 M./h (Len = 1) 33266896411426879 M./h (122.28)	Node 336, Snap 57 id=792634058403218178 M=3.51e+10 M./h (Len = 13)			Node 203, Snap 57 id=544936078897840437 M=1.46e+11 M./h (Len = 54)	Node 516, Snap 57 id=315252497901944874						
Node 40, Snap 59 id=333266896411426879 M=3.29e+11 M./h (Len = 122) Node 40, Snap 59 id=333266896411426879 M=3.64e+11 M./h (Len = 135)	id=481885684114653524 M=2.70e+09 M./h (Len = 1)  FoF #41; Coretag = 33 M = 3.29e+11 M  Node 378, Snap 59 id=481885684114653524 M=2.70e+09 M./h (Len = 1)  FoF #40; Coretag = 33	id=396317291194613802 M=2.70e+09 M./h (Len = 1) 33266896411426879 M./h (121.81) Node 442, Snap 59 id=396317291194613802 M=2.70e+09 M./h (Len = 1)	Node 334, Snap 59 id=792634058403218178 M=3.24e+10 M./h (Len = 12) Node 334, Snap 59 id=792634058403218178 M=2.70e+10 M./h (Len = 10)			id=544936078897840437 M=1.40e+11 M./h (Len = 52) FoF #202; Co M = 1 Node 201, Snap 59 id=544936078897840437 M=1.46e+11 M./h (Len = 54)	id=315252497901944874 M=2.70e+09 M./h (Len = 1) oretag = 544936078897840437 1.40e+11 M./h (51.88) Node 514, Snap 59 id=315252497901944874 M=2.70e+09 M./h (Len = 1) oretag = 544936078897840437						
Node 39, Snap 60 id=333266896411426879 M=3.64e+11 M./h (Len = 135)	Node 377, Snap 60 id=481885684114653524 M=2.70e+09 M./h (Len = 1) FoF #39; Coretag = 333 M = 3.65e+11 M	Node 441, Snap 60 id=396317291194613802 M=2.70e+09 M./h (Len = 1)	Node 333, Snap 60 id=792634058403218178 M=2.16e+10 M./h (Len = 8)	Node 293, Snap 61		Node 200, Snap 60 id=544936078897840437 M=1.54e+11 M./h (Len = 57)	Node 513, Snap 60 id=315252497901944874 M=2.70e+09 M./h (Len = 1) oretag = 544936078897840437 1.53e+11 M./h (56.51)						
Node 37, Snap 62 id=333266896411426879 M=3.59e+11 M./h (Len = 133)	id=481885684114653524 M=2.70e+09 M./h (Len = 1) FoF #38; Coretag = 333 M = 3.68e+11 M Node 375, Snap 62 id=481885684114653524 M=2.70e+09 M./h (Len = 1)	Node 440, Snap 61 id=396317291194613802 M=2.70e+09 M./h (Len = 1) 3266896411426879 M./h (136.17) Node 439, Snap 62 id=396317291194613802 M=2.70e+09 M./h (Len = 1) FoF #37; Coretag = 333266896411426879	Node 331, Snap 62 id=792634058403218178 M=1.89e+10 M./h (Len = 7)  Node 331, Snap 62 id=792634058403218178 M=1.62e+10 M./h (Len = 6)	Node 293, Snap 61 id=891713250205368897 M=2.70e+10 M./h (Len = 10) FoF #293; Coretag = 891713250205368897 M = 2.75e+10 M./h (10.19) Node 292, Snap 62 id=891713250205368897 M=2.43e+10 M./h (Len = 9)		id=544936078897840437 M=1.51e+11 M./h (Len = 56) FoF #199; Co M = 1 Node 198, Snap 62 id=544936078897840437 M=1.22e+11 M./h (Len = 45)	Node 512, Snap 61 id=315252497901944874 M=2.70e+09 M./h (Len = 1) oretag = 544936078897840437 1.50e+11 M./h (55.58) Node 511, Snap 62 id=315252497901944874 M=2.70e+09 M./h (Len = 1) oretag = 544936078897840437						
Node 36, Snap 63 id=333266896411426879 M=3.56e+11 M./h (Len = 132)	Node 374, Snap 63 id=481885684114653524 M=2.70e+09 M./h (Len = 1)	Node 438, Snap 63 id=396317291194613802 M=2.70e+09 M./h (Len = 1) FoF #36; Coretag = 333266896411426879 M = 3.58e+11 M./h (132.48)	Node 330, Snap 63 id=792634058403218178 M=1.35e+10 M./h (Len = 5)	Node 291, Snap 63 id=891713250205368897 M=2.16e+10 M./h (Len = 8)		Node 197, Snap 63 id=544936078897840437 M=1.51e+11 M./h (Len = 56)	Node 510, Snap 63 id=315252497901944874 M=2.70e+09 M./h (Len = 1) oretag = 544936078897840437 1.51e+11 M./h (56.04)						
id=333266896411426879 M=3.43e+11 M./h (Len = 127)  Node 34, Snap 65 id=333266896411426879 M=3.10e+11 M./h (Len = 115)	Node 372, Snap 65 id=481885684114653524 M=2.70e+09 M./h (Len = 1)	id=396317291194613802 M=2.70e+09 M./h (Len = 1)  FoF #35; Coretag = 333266896411426879 M = 3.44e+11 M./h (127.34)  Node 436, Snap 65 id=396317291194613802 M=2.70e+09 M./h (Len = 1)  FoF #34; Coretag = 333266896411426879	id=792634058403218178 M=1.35e+10 M./h (Len = 5)  Node 328, Snap 65 id=792634058403218178 M=1.08e+10 M./h (Len = 4)	id=891713250205368897 M=1.89e+10 M./h (Len = 7)  Node 289, Snap 65 id=891713250205368897 M=1.62e+10 M./h (Len = 6)	Node 254, Snap 65 id=986288842380149245 M=4.32e+10 M./h (Len = 16) FoF #254; Coretag = 986288842380149245	id=544936078897840437 M=1.40e+11 M./h (Len = 52) FoF #196; Co M = 1 Node 195, Snap 65 id=544936078897840437 M=1.46e+11 M./h (Len = 54)	id=315252497901944874 M=2.70e+09 M./h (Len = 1) oretag = 544936078897840437 1.41e+11 M./h (52.34) Node 508, Snap 65 id=315252497901944874 M=2.70e+09 M./h (Len = 1) oretag = 544936078897840437						
Node 33, Snap 66 id=333266896411426879 M=3.78e+11 M./h (Len = 140)	Node 371, Snap 66 id=481885684114653524 M=2.70e+09 M./h (Len = 1)	Node 435, Snap 66 id=396317291194613802 M=2.70e+09 M./h (Len = 1) FoF #33; Coretag = 333 M = 3.78e+11 N	Node 326, Snap 67	Node 288, Snap 66 id=891713250205368897 M=1.35e+10 M./h (Len = 5)	Node 253, Snap 66 id=986288842380149245 M=4.05e+10 M./h (Len = 15)	Node 194, Snap 66 id=544936078897840437 M=1.57e+11 M./h (Len = 58)	Node 507, Snap 66 id=315252497901944874 M=2.70e+09 M./h (Len = 1)						
id=333266896411426879 M=5.59e+11 M./h (Len = 207)  Node 31, Snap 68 id=333266896411426879 M=5.78e+11 M./h (Len = 214)	id=481885684114653524 M=2.70e+09 M./h (Len = 1)  Node 369, Snap 68 id=481885684114653524 M=2.70e+09 M./h (Len = 1)	id=396317291194613802 M=2.70e+09 M./h (Len = 1)	id=792634058403218178 M=8.10e+09 M./h (Len = 3)	id=891713250205368897	Node 252, Snap 67	Node 193, Snap 67	stag = 544936078897840437 56e+11 M./h (57.90) Node 506, Snap 67						
Node 30, Snap 69 id=333266896411426879 M=5.78e+11 M./h (Len = 214)		Node 433, Snap 68 id=396317291194613802 M=2.70e+09 M./h (Len = 1)	FoF #32; Coretag = 333 M = 5.59e+11 M Node 325, Snap 68 id=792634058403218178 M=8.10e+09 M./h (Len = 3) FoF #31; Coretag = 333 M = 5.78e+11 M	Node 286, Snap 68 id=891713250205368897 M=1.08e+10 M./h (Len = 4)	Node 252, Snap 67 id=986288842380149245 M=3.51e+10 M./h (Len = 13) Node 251, Snap 68 id=986288842380149245 M=2.97e+10 M./h (Len = 11)	M = 1.5	56e+11 M./h (57.90)						
id=333266896411426879 M=5.94e+11 M./h (Len = 220)	Node 368, Snap 69 id=481885684114653524 M=2.70e+09 M./h (Len = 1)	Node 431, Snap 70 id=396317291194613802 M=2.70e+09 M./h (Len = 1)	Node 325, Snap 68 id=792634058403218178 M=8.10e+09 M./h (Len = 3) FoF #31; Coretag = 333 M = 5.78e+11 N Node 324, Snap 69 id=792634058403218178 M=5.40e+09 M./h (Len = 2) FoF #30; Coretag = 333 M = 5.79e+11 N Node 323, Snap 70 id=792634058403218178	Node 286, Snap 68 id=891713250205368897 M=1.08e+10 M./h (Len = 4) Node 285, Snap 69 id=891713250205368897 M=1.08e+10 M./h (Len = 4) Node 284, Snap 70 id=891713250205368897	Node 251, Snap 68 id=986288842380149245 M=2.97e+10 M./h (Len = 11) Node 250, Snap 69 id=986288842380149245 M=2.70e+10 M./h (Len = 10) Node 249, Snap 70 id=986288842380149245	Node 193, Snap 67 id=544936078897840437 M=1.40e+11 M./h (Len = 52) Node 192, Snap 68 id=544936078897840437 M=1.24e+11 M./h (Len = 46) Node 191, Snap 69 id=544936078897840437 M=1.05e+11 M./h (Len = 39) Node 190, Snap 70 id=544936078897840437	Node 506, Snap 67 id=315252497901944874 M=2.70e+09 M./h (Len = 1) Node 505, Snap 68 id=315252497901944874 M=2.70e+09 M./h (Len = 1) Node 504, Snap 69 id=315252497901944874 M=2.70e+09 M./h (Len = 1)						
Node 28, Snap 71 id=333266896411426879 M=6.08e+11 M./h (Len = 225)	id=481885684114653524 M=2.70e+09 M./h (Len = 1) Node 367, Snap 70	Node 431, Snap 70  Node 431, Snap 70	Node 325, Snap 68 id=792634058403218178 M=8.10e+09 M./h (Len = 3)  FoF #31; Coretag = 333 M = 5.78e+11 M  Node 324, Snap 69 id=792634058403218178 M=5.40e+09 M./h (Len = 2)  FoF #30; Coretag = 333 M = 5.79e+11 M  Node 323, Snap 70 id=792634058403218178 M=5.40e+09 M./h (Len = 2)  FoF #29; Coretag = 333 M = 5.94e+11 M  Node 322, Snap 71 id=792634058403218178 M=5.40e+09 M./h (Len = 2)	Node 286, Snap 68 id=891713250205368897 M=1.08e+10 M./h (Len = 4) 3266896411426879 M./h (213.98) Node 285, Snap 69 id=891713250205368897 M=1.08e+10 M./h (Len = 4) 3266896411426879 M./h (214.45) Node 284, Snap 70 id=891713250205368897 M=8.10e+09 M./h (Len = 3) Node 283, Snap 71 id=891713250205368897 M=8.10e+09 M./h (Len = 3)	Node 251, Snap 68 id=986288842380149245 M=2.97e+10 M./h (Len = 11)  Node 250, Snap 69 id=986288842380149245 M=2.70e+10 M./h (Len = 10)	Node 193, Snap 67 id=544936078897840437 M=1.40e+11 M./h (Len = 52) Node 192, Snap 68 id=544936078897840437 M=1.24e+11 M./h (Len = 46) Node 191, Snap 69 id=544936078897840437 M=1.05e+11 M./h (Len = 39)	Node 506, Snap 67 id=315252497901944874 M=2.70e+09 M./h (Len = 1)  Node 505, Snap 68 id=315252497901944874 M=2.70e+09 M./h (Len = 1)  Node 504, Snap 69 id=315252497901944874 M=2.70e+09 M./h (Len = 1)  Node 503, Snap 70						
Node 27, Snap 72 id=333266896411426879 M=6.21e+11 M./h (Len = 230) Node 26, Snap 73 id=333266896411426879	Node 367, Snap 70 id=481885684114653524 M=2.70e+09 M./h (Len = 1) Node 366, Snap 71 id=481885684114653524 M=2.70e+09 M./h (Len = 1) Node 365, Snap 72 id=481885684114653524 M=2.70e+09 M./h (Len = 1) Node 364, Snap 73 id=481885684114653524	Node 432, Snap 69 id=396317291194613802 M=2.70e+09 M./h (Len = 1) Node 431, Snap 70 id=396317291194613802 M=2.70e+09 M./h (Len = 1) Node 430, Snap 71 id=396317291194613802 M=2.70e+09 M./h (Len = 1) Node 429, Snap 72 id=396317291194613802 M=2.70e+09 M./h (Len = 1)	Node 325, Snap 68 id=792634058403218178 M=8.10e+09 M./h (Len = 3)  FoF #31; Coretag = 333; M = 5.78e+11 M  Node 324, Snap 69 id=792634058403218178 M=5.40e+09 M./h (Len = 2)  FoF #30; Coretag = 333; M = 5.79e+11 M  Node 323, Snap 70 id=792634058403218178 M=5.40e+09 M./h (Len = 2)  FoF #29; Coretag = 333; M = 5.94e+11 M  Node 322, Snap 71 id=792634058403218178 M=5.40e+09 M./h (Len = 2)  FoF #28; Coretag = 333; M = 6.08e+11 M  Node 321, Snap 72 id=792634058403218178 M=5.40e+09 M./h (Len = 2)  FoF #27; Coretag = 333; M = 6.20e+11 M	Node 286, Snap 68 id=891713250205368897 M=1.08e+10 M./h (Len = 4) Node 285, Snap 69 id=891713250205368897 M=1.08e+10 M./h (Len = 4) Node 284, Snap 70 id=891713250205368897 M=8.10e+09 M./h (Len = 3) Node 283, Snap 71 id=891713250205368897 M=8.10e+09 M./h (Len = 3) Node 283, Snap 71 id=891713250205368897 M=8.10e+09 M./h (Len = 3) Node 282, Snap 72 id=891713250205368897 M=5.40e+09 M./h (Len = 2) Node 281, Snap 73 id=891713250205368897 M=5.40e+09 M./h (Len = 2)	Node 250, Snap 68 id=986288842380149245 M=2.97e+10 M./h (Len = 11)  Node 250, Snap 69 id=986288842380149245 M=2.70e+10 M./h (Len = 10)  Node 249, Snap 70 id=986288842380149245 M=2.16e+10 M./h (Len = 8)  Node 248, Snap 71 id=986288842380149245 M=1.89e+10 M./h (Len = 7)  Node 247, Snap 72 id=986288842380149245 M=1.62e+10 M./h (Len = 6)	Node 193, Snap 67 id=544936078897840437 M=1.40e+11 M./h (Len = 52)  Node 192, Snap 68 id=544936078897840437 M=1.24e+11 M./h (Len = 46)  Node 191, Snap 69 id=544936078897840437 M=1.05e+11 M./h (Len = 39)  Node 189, Snap 70 id=544936078897840437 M=8.91e+10 M./h (Len = 33)  Node 189, Snap 71 id=544936078897840437 M=7.56e+10 M./h (Len = 28)  Node 187, Snap 73 id=544936078897840437 M=6.48e+10 M./h (Len = 24)	Node 506, Snap 67 id=315252497901944874 M=2.70e+09 M./h (Len = 1)  Node 504, Snap 69 id=315252497901944874 M=2.70e+09 M./h (Len = 1)  Node 503, Snap 70 id=315252497901944874 M=2.70e+09 M./h (Len = 1)  Node 502, Snap 71 id=315252497901944874 M=2.70e+09 M./h (Len = 1)  Node 501, Snap 72 id=315252497901944874 M=2.70e+09 M./h (Len = 1)						
Node 27, Snap 72 id=333266896411426879 M=6.21e+11 M./h (Len = 230)	Node 365, Snap 72 id=481885684114653524 M=2.70e+09 M./h (Len = 1)  Node 366, Snap 71 id=481885684114653524 M=2.70e+09 M./h (Len = 1)  Node 365, Snap 72 id=481885684114653524 M=2.70e+09 M./h (Len = 1)  Node 364, Snap 73	Node 432, Snap 69 id=396317291194613802 M=2.70e+09 M./h (Len = 1)  Node 431, Snap 70 id=396317291194613802 M=2.70e+09 M./h (Len = 1)  Node 430, Snap 71 id=396317291194613802 M=2.70e+09 M./h (Len = 1)  Node 429, Snap 72 id=396317291194613802 M=2.70e+09 M./h (Len = 1)  Node 428, Snap 73	Node 325, Snap 68 id=792634058403218178 M=8.10e+09 M./h (Len = 3)  Node 324, Snap 69 id=792634058403218178 M=5.40e+09 M./h (Len = 2)  Node 323, Snap 70 id=792634058403218178 M=5.40e+09 M./h (Len = 2)  FoF #29; Coretag = 333 M = 5.94e+11 M  Node 322, Snap 71 id=792634058403218178 M=5.40e+09 M./h (Len = 2)  FoF #28; Coretag = 333 M = 6.08e+11 M  Node 321, Snap 72 id=792634058403218178 M=5.40e+09 M./h (Len = 2)  FoF #27; Coretag = 333 M = 6.20e+11 M  Node 320, Snap 73 id=792634058403218178 M=5.70e+09 M./h (Len = 1)  Node 319, Snap 74 id=792634058403218178 M=2.70e+09 M./h (Len = 1)	Node 286, Snap 68 id=891713250205368897 M=1.08e+10 M./h (Len = 4)  Node 285, Snap 69 id=891713250205368897 M=1.08e+10 M./h (Len = 4)  Node 284, Snap 70 id=891713250205368897 M=1.08e+10 M./h (Len = 4)  Node 283, Snap 71 id=891713250205368897 M=8.10e+09 M./h (Len = 3)  Node 282, Snap 72 id=891713250205368897 M=8.10e+09 M./h (Len = 3)  Node 282, Snap 72 id=891713250205368897 M=5.40e+09 M./h (Len = 2)  Node 281, Snap 73 id=891713250205368897 M=5.40e+09 M./h (Len = 2)  Node 280, Snap 74 id=891713250205368897 M=5.40e+09 M./h (Len = 2)	Node 251, Snap 68 id=986288842380149245 M=2.97e+10 M./h (Len = 11)  Node 250, Snap 69 id=986288842380149245 M=2.70e+10 M./h (Len = 10)  Node 249, Snap 70 id=986288842380149245 M=2.16e+10 M./h (Len = 8)  Node 248, Snap 71 id=986288842380149245 M=1.89e+10 M./h (Len = 7)  Node 247, Snap 72 id=986288842380149245 M=1.62e+10 M./h (Len = 6)	Node 193, Snap 67 id=544936078897840437 M=1.40e+11 M./h (Len = 52)  Node 192, Snap 68 id=544936078897840437 M=1.24e+11 M./h (Len = 46)  Node 191, Snap 69 id=544936078897840437 M=1.05e+11 M./h (Len = 39)  Node 189, Snap 70 id=544936078897840437 M=8.91e+10 M./h (Len = 33)  Node 188, Snap 72 id=544936078897840437 M=7.56e+10 M./h (Len = 28)  Node 188, Snap 72 id=544936078897840437 M=6.48e+10 M./h (Len = 24)	Node 505, Snap 67 id=315252497901944874 M=2.70e+09 M./h (Len = 1)  Node 504, Snap 69 id=315252497901944874 M=2.70e+09 M./h (Len = 1)  Node 503, Snap 70 id=315252497901944874 M=2.70e+09 M./h (Len = 1)  Node 502, Snap 71 id=315252497901944874 M=2.70e+09 M./h (Len = 1)  Node 501, Snap 72 id=315252497901944874 M=2.70e+09 M./h (Len = 1)  Node 501, Snap 72 id=315252497901944874 M=2.70e+09 M./h (Len = 1)						
Node 27, Snap 72 id=333266896411426879 M=6.21e+11 M./h (Len = 230) Node 26, Snap 73 id=333266896411426879 M=6.21e+11 M./h (Len = 230) Node 25, Snap 74 id=333266896411426879 M=6.51e+11 M./h (Len = 241) Node 24, Snap 75 id=333266896411426879 M=6.99e+11 M./h (Len = 259)	Node 367, Snap 70 id=481885684114653524 M=2.70e+09 M./h (Len = 1)  Node 366, Snap 71 id=481885684114653524 M=2.70e+09 M./h (Len = 1)  Node 365, Snap 72 id=481885684114653524 M=2.70e+09 M./h (Len = 1)  Node 364, Snap 73 id=481885684114653524 M=2.70e+09 M./h (Len = 1)  Node 363, Snap 74 id=481885684114653524 M=2.70e+09 M./h (Len = 1)  Node 362, Snap 75 id=481885684114653524 M=2.70e+09 M./h (Len = 1)	Node 431, Snap 70 id=396317291194613802 M=2.70e+09 M./h (Len = 1)  Node 431, Snap 70 id=396317291194613802 M=2.70e+09 M./h (Len = 1)  Node 430, Snap 71 id=396317291194613802 M=2.70e+09 M./h (Len = 1)  Node 429, Snap 72 id=396317291194613802 M=2.70e+09 M./h (Len = 1)  Node 428, Snap 73 id=396317291194613802 M=2.70e+09 M./h (Len = 1)  Node 427, Snap 74 id=396317291194613802 M=2.70e+09 M./h (Len = 1)  Node 426, Snap 75 id=396317291194613802 M=2.70e+09 M./h (Len = 1)	Node 325, Snap 68 id=792634058403218178 M=8.10e+09 M./h (Len = 3)  Node 324, Snap 69 id=792634058403218178 M=5.40e+09 M./h (Len = 2)  Node 323, Snap 70 id=792634058403218178 M=5.40e+09 M./h (Len = 2)  FoF #29; Coretag = 333 M = 5.94e+11 M  Node 322, Snap 71 id=792634058403218178 M=5.40e+09 M./h (Len = 2)  FoF #28; Coretag = 333 M = 6.08e+11 M  Node 321, Snap 72 id=792634058403218178 M=5.40e+09 M./h (Len = 2)  FoF #27; Coretag = 333 M = 6.20e+11 M  Node 320, Snap 73 id=792634058403218178 M=2.70e+09 M./h (Len = 1)  Node 319, Snap 74 id=792634058403218178 M=2.70e+09 M./h (Len = 1)  Node 319, Snap 74 id=792634058403218178 M=2.70e+09 M./h (Len = 1)  Node 318, Snap 75 id=792634058403218178 M=2.70e+09 M./h (Len = 1)  Node 318, Snap 75 id=792634058403218178 M=2.70e+09 M./h (Len = 1)	Node 286, Snap 68 id=891713250205368897 M=1.08e+10 M./h (Len = 4)  Node 285, Snap 69 id=891713250205368897 M=1.08e+10 M./h (Len = 4)  Node 284, Snap 70 id=891713250205368897 M=8.10e+09 M./h (Len = 3)  Node 283, Snap 71 id=891713250205368897 M=8.10e+09 M./h (Len = 3)  Node 282, Snap 72 id=891713250205368897 M=8.10e+09 M./h (Len = 2)  Node 281, Snap 73 id=891713250205368897 M=5.40e+09 M./h (Len = 2)  Node 281, Snap 73 id=891713250205368897 M=5.40e+09 M./h (Len = 2)  Node 280, Snap 74 id=891713250205368897 M=5.40e+09 M./h (Len = 2)  Node 280, Snap 74 id=891713250205368897 M=5.40e+09 M./h (Len = 2)  Node 280, Snap 74 id=891713250205368897 M=5.40e+09 M./h (Len = 2)  Node 279, Snap 75 id=891713250205368897 M=5.40e+09 M./h (Len = 2)	Node 245, Snap 73 id=986288842380149245 M=2.70e+10 M./h (Len = 10)  Node 249, Snap 70 id=986288842380149245 M=2.70e+10 M./h (Len = 10)  Node 248, Snap 71 id=986288842380149245 M=1.89e+10 M./h (Len = 7)  Node 247, Snap 72 id=986288842380149245 M=1.62e+10 M./h (Len = 6)  Node 245, Snap 73 id=986288842380149245 M=1.35e+10 M./h (Len = 5)  Node 245, Snap 74 id=986288842380149245 M=1.35e+10 M./h (Len = 5)	Node 193, Snap 67 id=544936078897840437 M=1.40e+11 M./h (Len = 52)  Node 192, Snap 68 id=544936078897840437 M=1.24e+11 M./h (Len = 46)  Node 190, Snap 70 id=544936078897840437 M=1.05e+11 M./h (Len = 33)  Node 189, Snap 71 id=544936078897840437 M=7.56e+10 M./h (Len = 28)  Node 188, Snap 72 id=544936078897840437 M=6.48e+10 M./h (Len = 24)  Node 186, Snap 74 id=544936078897840437 M=5.40e+10 M./h (Len = 20)  Node 186, Snap 74 id=544936078897840437 M=5.40e+10 M./h (Len = 17)	Node 506, Snap 67 id=315252497901944874 M=2.70e+09 M./h (Len = 1)  Node 505, Snap 68 id=315252497901944874 M=2.70e+09 M./h (Len = 1)  Node 504, Snap 69 id=315252497901944874 M=2.70e+09 M./h (Len = 1)  Node 503, Snap 70 id=315252497901944874 M=2.70e+09 M./h (Len = 1)  Node 501, Snap 72 id=315252497901944874 M=2.70e+09 M./h (Len = 1)  Node 500, Snap 73 id=315252497901944874 M=2.70e+09 M./h (Len = 1)  Node 500, Snap 73 id=315252497901944874 M=2.70e+09 M./h (Len = 1)  Node 500, Snap 73 id=315252497901944874 M=2.70e+09 M./h (Len = 1)						
Node 27, Snap 72 id=333266896411426879 M=6.21e+11 M./h (Len = 230) Node 26, Snap 73 id=333266896411426879 M=6.21e+11 M./h (Len = 230) Node 25, Snap 74 id=333266896411426879 M=6.51e+11 M./h (Len = 241) Node 24, Snap 75 id=333266896411426879 M=6.99e+11 M./h (Len = 259)	Node 367, Snap 70 id=481885684114653524 M=2.70e+09 M./h (Len = 1)  Node 366, Snap 71 id=481885684114653524 M=2.70e+09 M./h (Len = 1)  Node 365, Snap 72 id=481885684114653524 M=2.70e+09 M./h (Len = 1)  Node 364, Snap 73 id=481885684114653524 M=2.70e+09 M./h (Len = 1)  Node 363, Snap 74 id=481885684114653524 M=2.70e+09 M./h (Len = 1)  Node 362, Snap 75 id=481885684114653524 M=2.70e+09 M./h (Len = 1)	Node 431, Snap 70 id=396317291194613802 M=2.70e+09 M./h (Len = 1)  Node 431, Snap 70 id=396317291194613802 M=2.70e+09 M./h (Len = 1)  Node 420, Snap 71 id=396317291194613802 M=2.70e+09 M./h (Len = 1)  Node 429, Snap 72 id=396317291194613802 M=2.70e+09 M./h (Len = 1)  Node 428, Snap 73 id=396317291194613802 M=2.70e+09 M./h (Len = 1)  Node 427, Snap 74 id=396317291194613802 M=2.70e+09 M./h (Len = 1)  Node 426, Snap 75 id=396317291194613802 M=2.70e+09 M./h (Len = 1)	Node 323, Snap 68 id=792634058403218178 M=8.10e+09 M./h (Len = 3)  Node 324, Snap 69 id=792634058403218178 M=5.40e+09 M./h (Len = 2)  FoF #30, Coretag = 333 M = 5.79e+11 M  Node 323, Snap 70 id=792634058403218178 M=5.40e+09 M./h (Len = 2)  FoF #29; Coretag = 333 M = 5.94e+11 M  Node 322, Snap 71 id=792634058403218178 M=5.40e+09 M./h (Len = 2)  FoF #28; Coretag = 333 M = 6.08e+11 M  Node 321, Snap 72 id=792634058403218178 M=5.40e+09 M./h (Len = 2)  FoF #27; Coretag = 333 M = 6.20e+11 M  Node 320, Snap 73 id=792634058403218178 M=2.70e+09 M./h (Len = 1)  Node 319, Snap 74 id=792634058403218178 M=2.70e+09 M./h (Len = 1)  FoF #25; Coretag = 333 M = 6.52e+11 M  Node 319, Snap 74 id=792634058403218178 M=2.70e+09 M./h (Len = 1)  FoF #24; Coretag = 333 M = 6.99e+11 M  Node 317, Snap 76 id=792634058403218178 M=2.70e+09 M./h (Len = 1)  Node 316, Snap 77 id=792634058403218178 M=2.70e+09 M./h (Len = 1)	Node 285, Snap 68 id=891713250205368897 M=1.08e+10 M./h (Len = 4)  Node 285, Snap 69 id=891713250205368897 M=1.08e+10 M./h (Len = 4)  Node 284, Snap 70 id=891713250205368897 M=1.08e+10 M./h (Len = 3)  Node 284, Snap 70 id=891713250205368897 M=8.10e+09 M./h (Len = 3)  Node 282, Snap 72 id=891713250205368897 M=8.10e+09 M./h (Len = 3)  Node 282, Snap 72 id=891713250205368897 M=5.40e+09 M./h (Len = 2)  Node 281, Snap 73 id=891713250205368897 M=5.40e+09 M./h (Len = 2)  Node 281, Snap 73 id=891713250205368897 M=5.40e+09 M./h (Len = 2)  Node 281, Snap 73 id=891713250205368897 M=5.40e+09 M./h (Len = 2)  Node 281, Snap 73 id=891713250205368897 M=5.40e+09 M./h (Len = 2)  Node 279, Snap 75 id=891713250205368897 M=5.40e+09 M./h (Len = 2)  Node 278, Snap 76 id=891713250205368897 M=5.40e+09 M./h (Len = 2)  Node 277, Snap 77 id=891713250205368897 M=5.40e+09 M./h (Len = 2)	id=986288842380149245 M=3.51e+10 M./h (Len = 13)  Node 251, Snap 68 id=986288842380149245 M=2.97e+10 M./h (Len = 11)  Node 250, Snap 69 id=986288842380149245 M=2.70e+10 M./h (Len = 10)  Node 249, Snap 70 id=986288842380149245 M=2.16e+10 M./h (Len = 8)  Node 248, Snap 71 id=986288842380149245 M=1.89e+10 M./h (Len = 7)  Node 246, Snap 73 id=986288842380149245 M=1.62e+10 M./h (Len = 5)  Node 246, Snap 73 id=986288842380149245 M=1.35e+10 M./h (Len = 5)  Node 244, Snap 75 id=986288842380149245 M=1.35e+10 M./h (Len = 5)	Node 193, Snap 67 id=544936078897840437 M=1.40e+11 M./h (Len = 52)  Node 191, Snap 68 id=544936078897840437 M=1.24e+11 M./h (Len = 46)  Node 190, Snap 70 id=544936078897840437 M=8.91e+10 M./h (Len = 33)  Node 189, Snap 71 id=544936078897840437 M=7.56e+10 M./h (Len = 28)  Node 187, Snap 73 id=544936078897840437 M=6.48e+10 M./h (Len = 24)  Node 186, Snap 73 id=544936078897840437 M=5.40e+10 M./h (Len = 24)  Node 187, Snap 73 id=544936078897840437 M=6.48e+10 M./h (Len = 17)	Node 506, Snap 67 id=315252497901944874 M=2.70e+09 M./h (Len = 1)  Node 505, Snap 68 id=315252497901944874 M=2.70e+09 M./h (Len = 1)  Node 504, Snap 69 id=315252497901944874 M=2.70e+09 M./h (Len = 1)  Node 503, Snap 70 id=315252497901944874 M=2.70e+09 M./h (Len = 1)  Node 501, Snap 72 id=315252497901944874 M=2.70e+09 M./h (Len = 1)  Node 500, Snap 73 id=315252497901944874 M=2.70e+09 M./h (Len = 1)  Node 499, Snap 74 id=315252497901944874 M=2.70e+09 M./h (Len = 1)  Node 499, Snap 74 id=315252497901944874 M=2.70e+09 M./h (Len = 1)						
Node 27. Snap 72 id=333266896411426879 M=6.21c+11 M./h (Len = 230)  Node 26. Snap 73 id=333266896411426879 M=6.21c+11 M./h (Len = 230)  Node 25. Snap 74 id=333266896411426879 M=6.51c+11 M./h (Len = 241)  Node 24. Snap 75 id=333266896411426879 M=6.99c+11 M./h (Len = 259)  Node 23. Snap 76 id=333266896411426879 M=6.80c+11 M./h (Len = 259)  Node 21. Snap 78 id=333266896411426879 M=6.13c+11 M./h (Len = 227)  Node 21. Snap 78 id=333266896411426879 M=6.40c+11 M./h (Len = 237)	id=481885684114653524 M=2.70e+09 M./h (Len = 1)  Node 366, Snap 71 id=481885684114653524 M=2.70e+09 M./h (Len = 1)  Node 365, Snap 72 id=481885684114653524 M=2.70e+09 M./h (Len = 1)  Node 364, Snap 73 id=481885684114653524 M=2.70e+09 M./h (Len = 1)  Node 363, Snap 74 id=481885684114653524 M=2.70e+09 M./h (Len = 1)  Node 361, Snap 75 id=481885684114653524 M=2.70e+09 M./h (Len = 1)  Node 360, Snap 75 id=481885684114653524 M=2.70e+09 M./h (Len = 1)  Node 361, Snap 76 id=481885684114653524 M=2.70e+09 M./h (Len = 1)  Node 369, Snap 78 id=481885684114653524 M=2.70e+09 M./h (Len = 1)	id=396317291194613802 M=2.70e+09 M./h (Len = 1)  Node 432, Snap 69 id=396317291194613802 M=2.70e+09 M./h (Len = 1)  Node 430, Snap 71 id=396317291194613802 M=2.70e+09 M./h (Len = 1)  Node 429, Snap 72 id=396317291194613802 M=2.70e+09 M./h (Len = 1)  Node 428, Snap 73 id=396317291194613802 M=2.70e+09 M./h (Len = 1)  Node 427, Snap 74 id=396317291194613802 M=2.70e+09 M./h (Len = 1)  Node 426, Snap 75 id=396317291194613802 M=2.70e+09 M./h (Len = 1)  Node 427, Snap 75 id=396317291194613802 M=2.70e+09 M./h (Len = 1)  Node 428, Snap 75 id=396317291194613802 M=2.70e+09 M./h (Len = 1)  Node 427, Snap 76 id=396317291194613802 M=2.70e+09 M./h (Len = 1)  Node 428, Snap 75 id=396317291194613802 M=2.70e+09 M./h (Len = 1)	Node 325, Snap 68 id=792634058403218178 M=8.10e+09 M./h (Len = 3)  Node 324, Snap 69 id=792634058403218178 M=5.78e+11 M  Node 323, Snap 70 id=792634058403218178 M=5.40e+09 M./h (Len = 2)  FOF #29; Coretag = 333 M = 5.94e+11 M  Node 322, Snap 71 id=792634058403218178 M=5.40e+09 M./h (Len = 2)  FOF #29; Coretag = 333 M = 5.94e+11 M  Node 321, Snap 72 id=792634058403218178 M=5.40e+09 M./h (Len = 2)  FOF #27; Coretag = 333 M = 6.20e+11 M  Node 320, Snap 73 id=792634058403218178 M=2.70e+09 M./h (Len = 1)  FOF #26; Coretag = 333 M = 6.22e+11 M  Node 319, Snap 73 id=792634058403218178 M=2.70e+09 M./h (Len = 1)  FOF #25; Coretag = 333 M = 6.52e+11 M  Node 319, Snap 74 id=792634058403218178 M=2.70e+09 M./h (Len = 1)  FOF #25; Coretag = 333 M = 6.52e+11 M  Node 316, Snap 75 id=792634058403218178 M=2.70e+09 M./h (Len = 1)  FOF #25; Coretag = 333 M = 6.99e+11 M  Node 316, Snap 77 id=792634058403218178 M=2.70e+09 M./h (Len = 1)  FOF #21; Coretag = 333 M = 6.79e+11 M  Node 315, Snap 78 id=792634058403218178 M=2.70e+09 M./h (Len = 1)	Node 284, Snap 68 id=891713250205368897 M=1.08e+10 M./h (Len = 4)  32266896411426879 M./h (213.98)  Node 285, Snap 69 id=891713250205368897 M=1.08e+10 M./h (Len = 4)  32266896411426879 M./h (214.45)  Node 284, Snap 70 id=891713250205368897 M=8.10e+09 M./h (Len = 3)  3266896411426879 M./h (225.10)  Node 282, Snap 72 id=891713250205368897 M=8.10e+09 M./h (Len = 2)  3266896411426879 A./h (229.73)  Node 281, Snap 73 id=891713250205368897 M=5.40e+09 M./h (Len = 2)  3266896411426879 A./h (230.20)  Node 279, Snap 74 id=891713250205368897 M=5.40e+09 M./h (Len = 2)  3266896411426879 A./h (241.31)  Node 279, Snap 75 id=891713250205368897 M=5.40e+09 M./h (Len = 2)  3266896411426879 A./h (251.50)  Node 277, Snap 75 id=891713250205368897 M=5.40e+09 M./h (Len = 2)  3266896411426879 A./h (251.50)  Node 276, Snap 78 id=891713250205368897 M=5.40e+09 M./h (Len = 1)  3266896411426879 A./h (251.50)  Node 276, Snap 78 id=891713250205368897 M=5.40e+09 M./h (Len = 1)  3266896411426879 A./h (251.50)  Node 276, Snap 78 id=891713250205368897 M=2.70e+09 M./h (Len = 1)  3266896411426879 A./h (251.50)	M=3.51e+10 M./h (Len = 13)  Node 251, Snap 68 id=986288842380149245 M=2.97e+10 M./h (Len = 11)  Node 250, Snap 69 id=986288842380149245 M=2.70e+10 M./h (Len = 10)  Node 249, Snap 70 id=986288842380149245 M=1.62e+10 M./h (Len = 8)  Node 248, Snap 71 id=986288842380149245 M=1.89e+10 M./h (Len = 7)  Node 246, Snap 73 id=986288842380149245 M=1.35e+10 M./h (Len = 5)  Node 244, Snap 73 id=986288842380149245 M=1.35e+10 M./h (Len = 5)  Node 244, Snap 75 id=986288842380149245 M=1.35e+10 M./h (Len = 4)  Node 244, Snap 76 id=986288842380149245 M=1.08e+10 M./h (Len = 4)  Node 241, Snap 76 id=986288842380149245 M=1.08e+10 M./h (Len = 4)  Node 241, Snap 76 id=986288842380149245 M=1.08e+10 M./h (Len = 4)  Node 244, Snap 77 id=986288842380149245 M=1.08e+10 M./h (Len = 3)  Node 240, Snap 79  Node 240, Snap 79	Node 193, Snap 67 id=544936078897840437 M=1.40e+11 M./h (Len = 52)  Node 191, Snap 68 id=544936078897840437 M=1.24e+11 M./h (Len = 46)  Node 191, Snap 69 id=544936078897840437 M=1.05e+11 M./h (Len = 39)  Node 190, Snap 70 id=544936078897840437 M=8.91e+10 M./h (Len = 33)  Node 189, Snap 71 id=544936078897840437 M=7.56e+10 M./h (Len = 24)  Node 187, Snap 73 id=544936078897840437 M=6.48e+10 M./h (Len = 24)  Node 186, Snap 74 id=544936078897840437 M=5.40e+10 M./h (Len = 17)  Node 187, Snap 75 id=544936078897840437 M=5.40e+10 M./h (Len = 17)  Node 188, Snap 75 id=544936078897840437 M=5.40e+10 M./h (Len = 11)  Node 183, Snap 75 id=544936078897840437 M=6.56e+10 M./h (Len = 11)  Node 181, Snap 76 id=544936078897840437 M=2.97e+10 M./h (Len = 11)	Node 500, Snap 77 id=315252497901944874 M=2.70e+09 M./h (Len = 1)  Node 503, Snap 68 id=315252497901944874 M=2.70e+09 M./h (Len = 1)  Node 503, Snap 70 id=315252497901944874 M=2.70e+09 M./h (Len = 1)  Node 502, Snap 71 id=315252497901944874 M=2.70e+09 M./h (Len = 1)  Node 501, Snap 72 id=315252497901944874 M=2.70e+09 M./h (Len = 1)  Node 500, Snap 73 id=315252497901944874 M=2.70e+09 M./h (Len = 1)  Node 499, Snap 74 id=315252497901944874 M=2.70e+09 M./h (Len = 1)  Node 499, Snap 74 id=315252497901944874 M=2.70e+09 M./h (Len = 1)  Node 499, Snap 78 id=315252497901944874 M=2.70e+09 M./h (Len = 1)  Node 499, Snap 78 id=315252497901944874 M=2.70e+09 M./h (Len = 1)				Node 104, Snap 78 id=1351080412197160488 M=2.70e+10 M./h (Len = 10) Pol*#104; Coretag = 1351080412197160488 M = 2.63++ 10 M./h (9.73)		
Node 27, Snap 72 id=333266896411426879 M=6.21e+11 M./h (Len = 230)  Node 26, Snap 73 id=333266896411426879 M=6.21e+11 M./h (Len = 230)  Node 25, Snap 74 id=333266896411426879 M=6.51e+11 M./h (Len = 241)  Node 24, Snap 75 id=333266896411426879 M=6.99e+11 M./h (Len = 259)  Node 23, Snap 76 id=333266896411426879 M=6.80e+11 M./h (Len = 252)  Node 21, Snap 77 id=333266896411426879 M=6.13e+11 M./h (Len = 227)	id=481885684114653524 M=2.70e+09 M./h (Len = 1)  Node 367, Snap 70 id=481885684114653524 M=2.70e+09 M./h (Len = 1)  Node 365, Snap 72 id=481885684114653524 M=2.70e+09 M./h (Len = 1)  Node 364, Snap 73 id=481885684114653524 M=2.70e+09 M./h (Len = 1)  Node 363, Snap 74 id=481885684114653524 M=2.70e+09 M./h (Len = 1)  Node 361, Snap 76 id=481885684114653524 M=2.70e+09 M./h (Len = 1)  Node 360, Snap 77 id=481885684114653524 M=2.70e+09 M./h (Len = 1)	id=396317291194613802 M=2.70e+09 M./h (Len = 1)  Node 432, Snap 69 id=396317291194613802 M=2.70e+09 M./h (Len = 1)  Node 431, Snap 70 id=396317291194613802 M=2.70e+09 M./h (Len = 1)  Node 429, Snap 72 id=396317291194613802 M=2.70e+09 M./h (Len = 1)  Node 428, Snap 73 id=396317291194613802 M=2.70e+09 M./h (Len = 1)  Node 427, Snap 74 id=396317291194613802 M=2.70e+09 M./h (Len = 1)  Node 426, Snap 75 id=396317291194613802 M=2.70e+09 M./h (Len = 1)  Node 427, Snap 76 id=396317291194613802 M=2.70e+09 M./h (Len = 1)  Node 424, Snap 77 id=396317291194613802 M=2.70e+09 M./h (Len = 1)	Node 325, Snap 68 id=792634058403218178 M=8.10e+019 M_/h (Len = 3)  Node 324, Snap 69 id=792634058403218178 M=5.40e+09 M_/h (Len = 2)  FoF #30; Corctag = 33; M = 5.79e+11 M  Node 323, Snap 70 id=792634058403218178 M=5.40e+09 M_/h (Len = 2)  FoF #29; Corctag = 333 M = 5.94e+11 M  Node 321, Snap 71 id=792634058403218178 M=5.40e+09 M_/h (Len = 2)  FoF #28; Corctag = 333 M = 6.08e+11 M  Node 321, Snap 72 id=792634058403218178 M=5.40e+09 M_/h (Len = 1)  FoF #27; Corctag = 333 M = 6.20e+11 M  Node 310, Snap 73 id=792634058403218178 M=2.70e+09 M_/h (Len = 1)  FoF #26; Corctag = 333 M = 6.22e+11 M  Node 3118, Snap 75 id=792634058403218178 M=2.70e+09 M_/h (Len = 1)  FoF #25; Corctag = 333 M = 6.52e+11 M  Node 316, Snap 75 id=792634058403218178 M=2.70e+09 M_/h (Len = 1)  FoF #25; Corctag = 333 M = 6.52e+11 M  Node 316, Snap 75 id=792634058403218178 M=2.70e+09 M_/h (Len = 1)  FoF #25; Corctag = 333 M = 6.59e+11 M  Node 316, Snap 75 id=792634058403218178 M=2.70e+09 M_/h (Len = 1)  FoF #25; Corctag = 333 M = 6.59e+11 M  Node 315, Snap 78 id=792634058403218178 M=2.70e+09 M_/h (Len = 1)  FoF #25; Corctag = 333 M = 6.59e+11 M  Node 316, Snap 77 id=792634058403218178 M=2.70e+09 M_/h (Len = 1)  FoF #25; Corctag = 333 M = 6.44e+11 M	Node 286, Snap 68 id=891713250(205368897 M=1.08e+10 M./h (Len = 4)  Node 285, Snap 69 id=891713250(205368897 M=1.08e+10 M./h (Len = 4)  Node 284, Snap 70 id=891713250(205368897 M=8.10e+09 M./h (Len = 3)  3266896411426879 M./h (220.01)  Node 282, Snap 72 id=891713250(205368897 M=8.10e+09 M./h (Len = 3)  3266896411426879 M./h (229.73)  Node 282, Snap 72 id=891713250(205368897 M=5.40e+09 M./h (Len = 2)  3266896411426879 M./h (230.20)  Node 280, Snap 73 id=891713250(205368897 M=5.40e+09 M./h (Len = 2)  3266896411426879 M./h (230.20)  Node 279, Snap 75 id=891713250(205368897 M=5.40e+09 M./h (Len = 2)  3266896411426879 M./h (241.31)  Node 279, Snap 77 id=891713250(205368897 M=5.40e+09 M./h (Len = 2)  3266896411426879 M./h (251.50)  Node 276, Snap 77 id=891713250(205368897 M=5.40e+09 M./h (Len = 1)  3266896411426879 M./h (251.50)  Node 277, Snap 77 id=891713250(205368897 M=5.40e+09 M./h (Len = 1)  3266896411426879 M./h (251.50)  Node 277, Snap 77 id=891713250(205368897 M=2.70e+09 M./h (Len = 1)  3266896411426879 M./h (274.50) M./h (Len = 1)  3266896411426879 M./h (230.50) M=2.70e+09 M./h (Len = 1)  3266896411426879 M./h (230.50) M=2.70e+09 M./h (Len = 1)  3266896411426879 M./h (251.50)  Node 274, Snap 80 id=891713250(205368897 M=2.70e+09 M./h (Len = 1)  3266896411426879 M./h (274.80) M./h (	M=3.51e+10 M./h (Len = 13)  Node 251, Snap 68 id=986288842380149245 M=2.97e+10 M./h (Len = 11)  Node 249, Snap 70 id=986288842380149245 M=2.70e+10 M./h (Len = 10)  Node 249, Snap 70 id=986288842380149245 M=2.16e+10 M./h (Len = 8)  Node 248, Snap 71 id=986288842380149245 M=1.89e+10 M./h (Len = 7)  Node 246, Snap 73 id=986288842380149245 M=1.62e+10 M./h (Len = 6)  Node 245, Snap 74 id=986288842380149245 M=1.35e+10 M./h (Len = 5)  Node 244, Snap 75 id=986288842380149245 M=1.35e+10 M./h (Len = 4)  Node 243, Snap 76 id=986288842380149245 M=1.08e+10 M./h (Len = 4)  Node 244, Snap 77 id=986288842380149245 M=1.08e+10 M./h (Len = 3)	Node 193, Snap 67 id=544936078897840437 M=1.40e+11 M./h (Len = 52)  Node 192, Snap 68 id=544936078897840437 M=1.24e+11 M./h (Len = 46)  Node 191, Snap 69 id=544936078897840437 M=1.05e+11 M./h (Len = 39)  Node 189, Snap 70 id=544936078897840437 M=5.91e+10 M./h (Len = 28)  Node 188, Snap 72 id=544936078897840437 M=7.56e+10 M./h (Len = 24)  Node 187, Snap 73 id=544936078897840437 M=6.48e+10 M./h (Len = 20)  Node 187, Snap 73 id=544936078897840437 M=5.40e+10 M./h (Len = 17)  Node 186, Snap 74 id=544936078897840437 M=5.40e+10 M./h (Len = 15)  Node 183, Snap 75 id=544936078897840437 M=4.95e+10 M./h (Len = 15)  Node 183, Snap 77 id=544936078897840437 M=4.95e+10 M./h (Len = 15)  Node 183, Snap 77 id=544936078897840437 M=2.97e+10 M./h (Len = 11)	Node 506, Snap 67 id=315252497901944874 M=2.70e+09 M./h (Len = 1)  Node 505, Snap 68 id=315252497901944874 M=2.70e+09 M./h (Len = 1)  Node 503, Snap 69 id=315252497901944874 M=2.70e+09 M./h (Len = 1)  Node 503, Snap 70 id=315252497901944874 M=2.70e+09 M./h (Len = 1)  Node 502, Snap 71 id=315252497901944874 M=2.70e+09 M./h (Len = 1)  Node 500, Snap 72 id=315252497901944874 M=2.70e+09 M./h (Len = 1)  Node 499, Snap 74 id=315252497901944874 M=2.70e+09 M./h (Len = 1)  Node 499, Snap 75 id=315252497901944874 M=2.70e+09 M./h (Len = 1)  Node 497, Snap 76 id=315252497901944874 M=2.70e+09 M./h (Len = 1)  Node 497, Snap 76 id=315252497901944874 M=2.70e+09 M./h (Len = 1)				M=2.70e+10 M./h (Len = 10)  FoF #104; Coretag = 1351080412197160488 M = 2.63e+10 M./h (9.73)  Node 103, Snap 79 id=1351080412197160488 M=2.70e+10 M./h (Len = 10)  FoF #103; Coretag = 1351080412197160488 M = 2.75e+10 M./h (10.19)  Node 102, Snap 80 id=1351080412197160488 M=2.70e+10 M./h (Len = 10)		
id=333266896411426879 M=6.08c+11 M./h (Len = 225)  Node 27, Snap 72 id=333266896411426879 M=6.21c+11 M./h (Len = 230)  Node 28, Snap 73 id=333266896411426879 M=6.51c+11 M./h (Len = 241)  Node 24, Snap 75 id=333266896411426879 M=6.99c+11 M./h (Len = 259)  Node 23, Snap 76 id=333266896411426879 M=6.80c+11 M./h (Len = 259)  Node 20, Snap 77 id=333266896411426879 M=6.13c+11 M./h (Len = 227)  Node 21, Snap 78 id=333266896411426879 M=6.13c+11 M./h (Len = 237)  Node 21, Snap 78 id=333266896411426879 M=6.21c+11 M./h (Len = 237)  Node 18, Snap 80 id=333266896411426879 M=6.21c+11 M./h (Len = 237)  Node 19, Snap 80 id=333266896411426879 M=6.21c+11 M./h (Len = 237)  Node 17, Snap 80 id=333266896411426879 M=6.21c+11 M./h (Len = 239)	Node 361, Snap 78   id=481885684114653524   M=2.70e+09 M./h (Len = 1)	id=396317291194613802 M=2.70e+09 M./h (Len = 1)  Node 432, Snap 69 id=396317291194613802 M=2.70e+09 M./h (Len = 1)  Node 430, Snap 71 id=396317291194613802 M=2.70e+09 M./h (Len = 1)  Node 429, Snap 72 id=396317291194613802 M=2.70e+09 M./h (Len = 1)  Node 428, Snap 73 id=396317291194613802 M=2.70e+09 M./h (Len = 1)  Node 427, Snap 74 id=396317291194613802 M=2.70e+09 M./h (Len = 1)  Node 426, Snap 75 id=396317291194613802 M=2.70e+09 M./h (Len = 1)  Node 424, Snap 77 id=396317291194613802 M=2.70e+09 M./h (Len = 1)  Node 424, Snap 77 id=396317291194613802 M=2.70e+09 M./h (Len = 1)  Node 424, Snap 77 id=396317291194613802 M=2.70e+09 M./h (Len = 1)  Node 427, Snap 78 id=396317291194613802 M=2.70e+09 M./h (Len = 1)  Node 428, Snap 78 id=396317291194613802 M=2.70e+09 M./h (Len = 1)	Node 325, Snap 68 id=792634058403218178 M=8.10e+09 M.ft (Len = 3)  Node 324, Snap 69 id=792634058403218178 M=5.40e+09 M.ft (Len = 2)  Node 323, Snap 70 id=792634058403218178 M=5.40e+09 M.ft (Len = 2)  Node 322, Snap 71 id=792634058403218178 M=5.40e+09 M.ft (Len = 2)  Pol* #28; Coretag = 333 M = 6.08e+11 M  Node 321, Snap 72 id=792634058403218178 M=5.40e+09 M.ft (Len = 2)  Pol* #27; Coretag = 333 M = 6.08e+11 M  Node 320, Snap 73 id=792634058403218178 M=5.40e+09 M.ft (Len = 1)  Node 319, Snap 73 id=792634058403218178 M=2.70e+09 M.ft (Len = 1)  Node 319, Snap 74 id=792634058403218178 M=2.70e+09 M.ft (Len = 1)  Node 319, Snap 75 id=792634058403218178 M=2.70e+09 M.ft (Len = 1)  Node 316, Snap 75 id=792634058403218178 M=2.70e+09 M.ft (Len = 1)  Node 315, Snap 76 id=792634058403218178 M=2.70e+09 M.ft (Len = 1)  Node 315, Snap 76 id=792634058403218178 M=2.70e+09 M.ft (Len = 1)  Node 315, Snap 76 id=792634058403218178 M=2.70e+09 M.ft (Len = 1)  Node 315, Snap 78 id=792634058403218178 M=2.70e+09 M.ft (Len = 1)  Node 316, Snap 77 id=792634058403218178 M=2.70e+09 M.ft (Len = 1)  Node 316, Snap 77 id=792634058403218178 M=2.70e+09 M.ft (Len = 1)  Node 317, Snap 78 id=792634058403218178 M=2.70e+09 M.ft (Len = 1)  Node 318, Snap 78 id=792634058403218178 M=2.70e+09 M.ft (Len = 1)  Node 311, Snap 78 id=792634058403218178 M=2.70e+09 M.ft (Len = 1)  Node 313, Snap 80 id=792634058403218178 M=2.70e+09 M.ft (Len = 1)  Node 314, Snap 79 id=792634058403218178 M=2.70e+09 M.ft (Len = 1)  Node 315, Snap 78 id=792634058403218178 M=2.70e+09 M.ft (Len = 1)	3266896411426879  M.h (207.04)  M.h (213.98)  Node 285, Snap 69  id=891713250205368897  M=1.08e+10 M.h (Len = 4)  Node 283, Snap 70  id=891713250205368897  M=8.10e+09 M.h (Len = 3)  M.h (214.45)  Node 283, Snap 70  id=891713250205368897  M=8.10e+09 M.h (Len = 3)  M.h (220.01)  Node 282, Snap 72  id=891713250205368897  M=5.40e+09 M.h (Len = 2)  Node 281, Snap 73  id=891713250205368897  M=5.40e+09 M.h (Len = 2)  Node 281, Snap 73  id=891713250205368897  M=5.40e+09 M.h (Len = 2)  Node 280, Snap 74  id=891713250205368897  M=5.40e+09 M.h (Len = 2)  Node 277, Snap 75  id=891713250205368897  M=5.40e+09 M.h (Len = 2)  Node 277, Snap 75  id=891713250205368897  M=5.40e+09 M.h (Len = 2)  Node 277, Snap 75  id=891713250205368897  M=5.40e+09 M.h (Len = 2)  Node 277, Snap 77  id=891713250205368897  M=5.40e+09 M.h (Len = 1)  Node 277, Snap 77  id=891713250205368897  M=5.40e+09 M.h (Len = 1)  Node 277, Snap 77  id=891713250205368897  M=5.40e+09 M.h (Len = 1)  Node 277, Snap 78  id=891713250205368897  M=7.40e+09 M.h (Len = 1)  Node 277, Snap 78  id=891713250205368897  M=6.80e+09 M.h (Len = 1)  Node 277, Snap 78  id=891713250205368897  M=7.40e+09 M.h (Len = 1)  Node 277, Snap 78  id=891713250205368897  M=7.40e+09 M.h (Len = 1)  Node 277, Snap 78  id=891713250205368897  M=7.40e+09 M.h (Len = 1)  Node 277, Snap 78  id=891713250205368897  M=7.40e+09 M.h (Len = 1)  Node 277, Snap 78  id=891713250205368897  M=7.40e+09 M.h (Len = 1)  Node 277, Snap 78  id=891713250205368897  M=7.40e+09 M.h (Len = 1)  Node 277, Snap 78  id=891713250205368897  M=7.40e+09 M.h (Len = 1)  Node 277, Snap 78  id=891713250205368897  M=7.40e+09 M.h (Len = 1)	Med 251, Snap 68 id=986288842380149245 M=3.51e+10 M./h (Len = 13)  Node 251, Snap 68 id=986288842380149245 M=2.97e+10 M./h (Len = 11)  Node 249, Snap 70 id=986288842380149245 M=2.70e+10 M./h (Len = 10)  Node 248, Snap 71 id=986288842380149245 M=1.62e+10 M./h (Len = 7)  Node 247, Snap 72 id=986288842380149245 M=1.62e+10 M./h (Len = 6)  Node 245, Snap 73 id=986288842380149245 M=1.35e+10 M./h (Len = 5)  Node 245, Snap 73 id=986288842380149245 M=1.35e+10 M./h (Len = 5)  Node 245, Snap 76 id=986288842380149245 M=1.35e+10 M./h (Len = 4)  Node 241, Snap 76 id=986288842380149245 M=1.08e+10 M./h (Len = 3)  Node 241, Snap 77 id=986288842380149245 M=1.08e+10 M./h (Len = 3)  Node 241, Snap 77 id=986288842380149245 M=1.08e+00 M./h (Len = 3)  Node 241, Snap 78 id=986288842380149245 M=8.10e+09 M./h (Len = 3)  Node 241, Snap 78 id=986288842380149245 M=8.10e+09 M./h (Len = 3)	Node 193, Snap 67 id=544936078897840437 M=1.40e+11 M./h (Len = 52)  Node 192, Snap 68 id=544936078897840437 M=1.24e+11 M./h (Len = 46)  Node 191, Snap 69 id=544936078897840437 M=1.05e+11 M./h (Len = 39)  Node 189, Snap 71 id=544936078897840437 M=8.91e+10 M./h (Len = 24)  Node 188, Snap 72 id=544936078897840437 M=6.48e+10 M./h (Len = 24)  Node 187, Snap 73 id=544936078897840437 M=5.40e+10 M./h (Len = 10)  Node 188, Snap 74 id=544936078897840437 M=5.40e+10 M./h (Len = 11)  Node 185, Snap 75 id=544936078897840437 M=4.59e+10 M./h (Len = 13)  Node 181, Snap 76 id=544936078897840437 M=4.59e+10 M./h (Len = 13)  Node 182, Snap 77 id=544936078897840437 M=2.70e+10 M./h (Len = 13)  Node 183, Snap 77 id=544936078897840437 M=2.70e+10 M./h (Len = 13)  Node 181, Snap 78 id=544936078897840437 M=2.70e+10 M./h (Len = 19)  Node 180, Snap 80 id=544936078897840437 M=2.70e+10 M./h (Len = 9)	Node 506, Snap 67 id=315252497901944874 M=2.70e+09 M./h (Len = 1)  Node 505, Snap 68 id=315252497901944874 M=2.70e+09 M./h (Len = 1)  Node 504, Snap 69 id=315252497901944874 M=2.70e+09 M./h (Len = 1)  Node 503, Snap 70 id=315252497901944874 M=2.70e+09 M./h (Len = 1)  Node 501, Snap 72 id=315252497901944874 M=2.70e+09 M./h (Len = 1)  Node 501, Snap 72 id=315252497901944874 M=2.70e+09 M./h (Len = 1)  Node 490, Snap 73 id=315252497901944874 M=2.70e+09 M./h (Len = 1)  Node 499, Snap 74 id=315252497901944874 M=2.70e+09 M./h (Len = 1)  Node 497, Snap 76 id=315252497901944874 M=2.70e+09 M./h (Len = 1)  Node 497, Snap 76 id=315252497901944874 M=2.70e+09 M./h (Len = 1)  Node 498, Snap 79 id=315252497901944874 M=2.70e+09 M./h (Len = 1)  Node 499, Snap 79 id=315252497901944874 M=2.70e+09 M./h (Len = 1)	Nature of the second of the se		Node 130. Snap 81 ii=145466320362660507 M=2.976+10 M, 2000 M (11.2) Node 129, Snap 82	M=2.70e+10 M./h (Len = 10)  FoF #104; Coretag = 1351080412197160488 M = 2.63e+ 10 M./h (9.73)  Node 103, Snap 79 id=1351080412197160488 M=2.70e+10 M./h (Len = 10)  FoF #103; Coretag = 1351080412197160488 M = 2.75e+10 M./h (10.19)  Node 102, Snap 80 id=1351080412197160488 M=2.70e+10 M./h (Len = 10)  FoF #102; Coretag = 1351080412197160488 M = 2.75e+10 M./h (10.19)  Node 101, Snap 81 id=1351080412197160488 M=2.70e+10 M./h (Len = 10)  FoF #101; Coretag = 1351080412197160488 M = 2.75e+10 M./h (Len = 10)		
id=333266896411426879 M=6.08c+11 M./h (Len = 225)  Node 27. Snap 72 id=333266896411426879 M=6.21c+11 M./h (Len = 230)  Node 26. Snap 73 id=333266896411426879 M=6.51c+11 M./h (Len = 231)  Node 28. Snap 75 id=333266896411426879 M=6.99e+11 M./h (Len = 241)  Node 29. Snap 76 id=333266896411426879 M=6.80c+11 M./h (Len = 252)  Node 21. Snap 78 id=333266896411426879 M=6.13c+11 M./h (Len = 227)  Node 21. Snap 78 id=333266896411426879 M=6.13c+11 M./h (Len = 237)  Node 21. Snap 78 id=333266896411426879 M=6.40c+11 M./h (Len = 237)  Node 21. Snap 78 id=333266896411426879 M=6.40c+11 M./h (Len = 237)	Med 367, Snap 70 id=481885684114653524 M=2.70e+09 M./h (Len = 1)  Node 366, Snap 71 id=481885684114653524 M=2.70e+09 M./h (Len = 1)  Node 365, Snap 72 id=481885684114653524 M=2.70e+09 M./h (Len = 1)  Node 364, Snap 73 id=481885684114653524 M=2.70e+09 M./h (Len = 1)  Node 362, Snap 75 id=481885684114653524 M=2.70e+09 M./h (Len = 1)  Node 363, Snap 76 id=481885684114653524 M=2.70e+09 M./h (Len = 1)  Node 360, Snap 77 id=481885684114653524 M=2.70e+09 M./h (Len = 1)  Node 360, Snap 77 id=481885684114653524 M=2.70e+09 M./h (Len = 1)  Node 370, Snap 78 id=481885684114653524 M=2.70e+09 M./h (Len = 1)  Node 370, Snap 78 id=481885684114653524 M=2.70e+09 M./h (Len = 1)  Node 370, Snap 78 id=481885684114653524 M=2.70e+09 M./h (Len = 1)	Node 432, Snap 79 id=396317291194613802 M=2.70e+09 M./h (Len = 1)  Node 430, Snap 70 id=396317291194613802 M=2.70e+09 M./h (Len = 1)  Node 429, Snap 72 id=396317291194613802 M=2.70e+09 M./h (Len = 1)  Node 429, Snap 72 id=396317291194613802 M=2.70e+09 M./h (Len = 1)  Node 427, Snap 73 id=396317291194613802 M=2.70e+09 M./h (Len = 1)  Node 428, Snap 75 id=396317291194613802 M=2.70e+09 M./h (Len = 1)  Node 425, Snap 76 id=396317291194613802 M=2.70e+09 M./h (Len = 1)  Node 426, Snap 75 id=396317291194613802 M=2.70e+09 M./h (Len = 1)  Node 427, Snap 76 id=396317291194613802 M=2.70e+09 M./h (Len = 1)  Node 428, Snap 77 id=396317291194613802 M=2.70e+09 M./h (Len = 1)  Node 429, Snap 78 id=396317291194613802 M=2.70e+09 M./h (Len = 1)	Node 312, Snap 08  ik-792634058403218178  M=8.10e+09 M_h (Len = 3)  Node 324, Snap 69  id-792634058403218178  M=5.40e+09 M_h (Len = 2)  Node 323, Snap 70  id-792634058405218178  M=5.40e+09 M_h (Len = 2)  Node 322, Snap 71  id-792634058403218178  M=5.40e+09 M_h (Len = 2)  FoF #29; Coretag = 333  M = 6.08e+11 M  Node 321, Snap 72  id-792634058403218178  M=5.40e+09 M_h (Len = 2)  Node 321, Snap 77  id-792634058403218178  M=6.08e+11 M  Node 320, Snap 73  id-792634058403218178  M=7.70e+09 M_h (Len = 1)  Node 319, Snap 74  id-792634058403218178  M=2.70e+09 M_h (Len = 1)  Node 318, Snap 75  id-792634058403218178  M=2.70e+09 M_h (Len = 1)  Node 317, Snap 76  id-792634058403218178  M=2.70e+09 M_h (Len = 1)  Node 318, Snap 75  id-792634058403218178  M=2.70e+09 M_h (Len = 1)  Node 315, Snap 77  id-792634058403218178  M=2.70e+09 M_h (Len = 1)  Node 315, Snap 77  id-792634058403218178  M=2.70e+09 M_h (Len = 1)  Node 315, Snap 77  id-792634058403218178  M=2.70e+09 M_h (Len = 1)  Node 316, Snap 77  id-792634058403218178  M=2.70e+09 M_h (Len = 1)  Node 317, Snap 80  id-79264058403218178  M=2.70e+09 M_h (Len = 1)  Node 310, Snap 81  id-79264058403218178  M=2.70e+09 M_h (Len = 1)  Node 310, Snap 81  id-79264058403218178  M=2.70e+09 M_h (Len = 1)  Node 310, Snap 83  id-79264058403218178  M=2.70e+09 M_h (Len = 1)  Node 310, Snap 83  id-79264058403218178  M=2.70e+09 M_h (Len = 1)  Node 310, Snap 83  id-7926406840318178  M=2.70e+09 M_h (Len = 1)  Node 310, Snap 83  id-7926406840318178  M=2.70e+09 M_h (Len = 1)	Node 286, Snap 68 id=891713250203568897 M=1.08e+10 M/h (Len = 4)  Node 285, Snap 69 id=891713250203568897 M=1.08e+10 M/h (Len = 4)  Node 285, Snap 69 id=891713250205368897 M=1.08e+10 M/h (Len = 4)  Node 284, Snap 70 id=891713250205368897 M=8.10e+09 M/h (Len = 3)  Node 283, Snap 71 id=891713250205368897 M=8.10e+09 M/h (Len = 3)  Node 283, Snap 72 id=891713250205368897 M=5.40e+09 M/h (Len = 2)  Node 283, Snap 72 id=891713250205368897 M=5.40e+09 M/h (Len = 2)  Node 293, Snap 74 id=891713250205368897 M=5.40e+09 M/h (Len = 2)  Node 293, Snap 74 id=891713250205368897 M=5.40e+09 M/h (Len = 2)  Node 297, Snap 75 id=891713250205368897 M=5.40e+09 M/h (Len = 2)  Node 278, Snap 76 id=891713250205368897 M=5.40e+09 M/h (Len = 2)  Node 278, Snap 76 id=891713250205368897 M=5.40e+09 M/h (Len = 2)  Node 277, Snap 77 id=891713250205368897 M=5.40e+09 M/h (Len = 2)  Node 277, Snap 77 id=891713250205368897 M=7.70e+09 M/h (Len = 1)  Node 277, Snap 77 id=891713250205368897 M=7.70e+09 M/h (Len = 1)  Node 277, Snap 78 id=891713250205368897 M=7.70e+09 M/h (Len = 1)  Node 277, Snap 78 id=891713250205368897 M=7.70e+09 M/h (Len = 1)  Node 277, Snap 78 id=891713250205368897 M=7.70e+09 M/h (Len = 1)  Node 277, Snap 78 id=891713250205368897 M=7.70e+09 M/h (Len = 1)  Node 277, Snap 78 id=891713250205368897 M=7.70e+09 M/h (Len = 1)  Node 277, Snap 78 id=891713250205368897 M=7.70e+09 M/h (Len = 1)  Node 277, Snap 81 id=891713250205368897 M=7.70e+09 M/h (Len = 1)  Node 277, Snap 81 id=891713250205368897 M=7.70e+09 M/h (Len = 1)  Node 277, Snap 81 id=891713250205368897 M=7.70e+09 M/h (Len = 1)  Node 277, Snap 81 id=891713250205368897 M=7.70e+09 M/h (Len = 1)  Node 277, Snap 81 id=891713250205368897 M=7.70e+09 M/h (Len = 1)  Node 277, Snap 81 id=891713250205368897 M=7.70e+09 M/h (Len = 1)  Node 277, Snap 81 id=891713250205368897 M=7.70e+09 M/h (Len = 1)  Node 277, Snap 81 id=891713250205368897 M=7.70e+09 M/h (Len = 1)  Node 277, Snap 81 id=891713250205368897 M=7.70e+09 M/h (Len = 1)	id=986288842380149245 M=3.51e+10 M./h (Len = 13)  Node 251, Snap 68 id=986288842380149245 M=2.97e+10 M./h (Len = 11)  Node 250, Snap 69 id=986288842380149245 M=2.70e+10 M./h (Len = 10)  Node 249, Snap 70 id=986288842380149245 M=2.16e+10 M./h (Len = 8)  Node 241, Snap 72 id=986288842380149245 M=1.89e+10 M./h (Len = 6)  Node 246, Snap 73 id=986288842380149245 M=1.35e+10 M./h (Len = 5)  Node 248, Snap 73 id=986288842380149245 M=1.35e+10 M./h (Len = 5)  Node 248, Snap 73 id=986288842380149245 M=1.35e+10 M./h (Len = 5)  Node 249, Snap 73 id=986288842380149245 M=1.35e+10 M./h (Len = 5)  Node 241, Snap 78 id=986288842380149245 M=1.08e+10 M./h (Len = 4)  Node 241, Snap 78 id=986288842380149245 M=1.08e+10 M./h (Len = 3)  Node 241, Snap 78 id=986288842380149245 M=1.08e+10 M./h (Len = 3)  Node 241, Snap 78 id=986288842380149245 M=1.08e+10 M./h (Len = 3)	Node 193. Snap 67 id=544936078897840437 M=1.40e+11 M./h (Len = 52)  Node 192. Snap 68 id=544936078897840437 M=1.24e+11 M./h (Len = 46)  Node 190. Snap 70 id=544936078897840437 M=1.05e+11 M./h (Len = 39)  Node 190. Snap 70 id=544936078897840437 M=8.91e+10 M./h (Len = 33)  Node 189. Snap 72 id=544936078897840437 M=7.56e+10 M./h (Len = 24)  Node 185. Snap 72 id=544936078897840437 M=6.48e+10 M./h (Len = 24)  Node 185. Snap 73 id=544936078897840437 M=5.40e+10 M./h (Len = 17)  Node 185. Snap 75 id=544936078897840437 M=4.59e+10 M./h (Len = 17)  Node 185. Snap 75 id=544936078897840437 M=3.51e+10 M./h (Len = 15)  Node 180. Snap 78 id=544936078897840437 M=2.70e+10 M./h (Len = 11)  Node 180. Snap 78 id=544936078897840437 M=2.70e+10 M./h (Len = 11)	Node 506, Snap 67 id=315352497901944874 M=2.70e+09 M./h (Len = 1)  Node 504, Snap 69 id=315252497901944874 M=2.70e+09 M./h (Len = 1)  Node 504, Snap 69 id=315252497901944874 M=2.70e+09 M./h (Len = 1)  Node 503, Snap 70 id=315252497901944874 M=2.70e+09 M./h (Len = 1)  Node 503, Snap 70 id=315252497901944874 M=2.70e+09 M./h (Len = 1)  Node 500, Snap 73 id=315252497901944874 M=2.70e+09 M./h (Len = 1)  Node 500, Snap 73 id=315252497901944874 M=2.70e+09 M./h (Len = 1)  Node 499, Snap 76 id=315252497901944874 M=2.70e+09 M./h (Len = 1)  Node 499, Snap 76 id=315252497901944874 M=2.70e+09 M./h (Len = 1)  Node 497, Snap 76 id=315252497901944874 M=2.70e+09 M./h (Len = 1)  Node 498, Snap 77 id=315252497901944874 M=2.70e+09 M./h (Len = 1)  Node 499, Snap 78 id=315252497901944874 M=2.70e+09 M./h (Len = 1)	Node 160, Snap 82 id=1,990;e92000,d49(d419)23 FoF #160; Corclage = 1000;p0(20:456499)3 M = 5.88e; 1400; 1		id=1454663203626680507 M=2.97e+10 M./h (Len = 11)  FoF #130; Coretag = 1454663203626680507 M = 3.00e+10 M./h (11.12)  Node 129, Snap 82 id=1454663203626680507 M=4.59e+10 M./h (Len = 17)  FoF #129; Coretag = 1454663203626680507 M = 4.63e+10 M./h (17.14)  Node 128, Snap 83 id=1454663203626680507 M=4.32e+10 M./h (Len = 16)	M=2.70e+10 M./h (Len = 10)  FoF #104; Coretag = 1351080412197160488 M = 2.63e+10 M./h (9.73)  Node 103, Snap 79 id=1351080412197160488 M=2.70e+10 M./h (Len = 10)  FoF #103; Coretag = 1351080412197160488 M = 2.75e+10 M./h (10.19)  Node 102, Snap 80 id=1351080412197160488 M=2.70e+10 M./h (Len = 10)  FoF #102; Coretag = 1351080412197160488 M = 2.75e+10 M./h (10.19)  Node 101, Snap 81 id=1351080412197160488 M=2.70e+10 M./h (Len = 10)  FoF #101; Coretag = 1351080412197160488 M = 2.75e+10 M./h (10.19)  Node 100, Snap 82 id=1351080412197160488 M=2.70e+10 M./h (Len = 10)  FoF #100; Coretag = 1351080412197160488 M=2.70e+10 M./h (Len = 10)  Node 99, Snap 83 id=1351080412197160488 M=2.70e+10 M./h (Len = 10)		
Node 27, Snap 72   id=33326896411426879   M=6.21e+11 M.h (Len = 230)   Node 26, Snap 73   id=33326896411426879   M=6.21e+11 M.h (Len = 230)   Node 25, Snap 74   id=333266896411426879   M=6.333266896411426879   M=6.99e+11 M.h (Len = 241)   Node 23, Snap 75   id=333266896411426879   M=6.99e+11 M.h (Len = 259)   Node 22, Snap 77   id=333266896411426879   M=6.40e+11 M.h (Len = 227)   Node 20, Snap 78   id=333266896411426879   M=6.40e+11 M.h (Len = 237)   Node 18, Snap 81   id=333266896411426879   M=6.40e+11 M.h (Len = 230)   Node 17, Snap 80   id=333266896411426879   M=6.40e+11 M.h (Len = 230)   Node 18, Snap 81   id=333266896411426879   M=6.40e+11 M.h (Len = 230)   Node 19, Snap 80   id=333266896411426879   M=6.40e+11 M.h (Len = 230)   Node 19, Snap 80   id=333266896411426879   M=6.40e+11 M.h (Len = 230)   Node 19, Snap 80   id=333266896411426879   M=6.40e+11 M.h (Len = 230)   Node 19, Snap 80   id=333266896411426879   M=6.40e+11 M.h (Len = 230)   Node 19, Snap 80   id=333266896411426879   M=6.40e+11 M.h (Len = 230)   Node 19, Snap 80   id=333266896411426879   M=6.40e+11 M.h (Len = 230)   Node 19, Snap 80   id=333266896411426879   M=6.40e+11 M.h (Len = 230)   Node 19, Snap 80   id=333266896411426879   M=6.40e+11 M.h (Len = 230)   Node 19, Snap 80   id=333266896411426879   M=6.40e+11 M.h (Len = 230)   Node 19, Snap 80   id=333266896411426879   M=6.40e+11 M.h (Len = 230)   Node 19, Snap 80   id=333266896411426879   M=6.40e+11 M.h (Len = 230)   Node 19, Snap 80   id=333266896411426879   M=6.40e+11 M.h (Len = 230)   Node 19, Snap 80   id=333266896411426879   M=6.40e+11 M.h (Len = 230)   Node 19, Snap 80   id=333266896411426879   M=6.40e+11 M.h (Len = 230)   Node 19, Snap 80   id=333266896411426879   M=6.40e+11 M.h (Len = 230)   Node 19, Snap 80   id=333266896411426879   M=6.40e+11 M.h (Len = 230)   Node 19, Snap 80   id=333266896411426879   M=6.40e+11 M.h (Len = 230)   Node 19, Snap 80   id=333266896411426879   M=6.40e+11 M.h (Len = 230)   Node 19, Snap 80   id=333266896411426879   M=6.40e+11 M.h (Len = 230)   Node	M=2.70e+09 M./h (Len = 1)  Node 367, Snap 70 id=481885684114653524 M=2.70e+09 M./h (Len = 1)  Node 365, Snap 72 id=481885684114653524 M=2.70e+09 M./h (Len = 1)  Node 364, Snap 73 id=481885684114653524 M=2.70e+09 M./h (Len = 1)  Node 363, Snap 74 id=481885684114653524 M=2.70e+09 M./h (Len = 1)  Node 362, Snap 75 id=481885684114653524 M=2.70e+09 M./h (Len = 1)  Node 361, Snap 76 id=481885684114653524 M=2.70e+09 M./h (Len = 1)  Node 363, Snap 77 id=481885684114653524 M=2.70e+09 M./h (Len = 1)  Node 365, Snap 80 id=481885684114653524 M=2.70e+09 M./h (Len = 1)  Node 359, Snap 78 id=481885684114653524 M=2.70e+09 M./h (Len = 1)  Node 359, Snap 78 id=481885684114653524 M=2.70e+09 M./h (Len = 1)  Node 359, Snap 78 id=481885684114653524 M=2.70e+09 M./h (Len = 1)  Node 359, Snap 78 id=481885684114653524 M=2.70e+09 M./h (Len = 1)  Node 350, Snap 80 id=481885684114653524 M=2.70e+09 M./h (Len = 1)	M=2.70e+(9 M./h (Len = 1)  Node 432, Snap 79 id=396317291194613802 M=2.70e+(9 M./h (Len = 1)  Node 430, Snap 71 id=396317291194613802 M=2.70e+(9 M./h (Len = 1)  Node 429, Snap 72 id=396317291194613802 M=2.70e+(9 M./h (Len = 1)  Node 428, Snap 73 id=396317291194613802 M=2.70e+(9 M./h (Len = 1)  Node 426, Snap 73 id=396317291194613802 M=2.70e+(9 M./h (Len = 1)  Node 427, Snap 74 id=396317291194613802 M=2.70e+(9 M./h (Len = 1)  Node 428, Snap 75 id=396317291194613802 M=2.70e+(9 M./h (Len = 1)  Node 429, Snap 78 id=396317291194613802 M=2.70e+(9 M./h (Len = 1)  Node 421, Snap 78 id=396317291194613802 M=2.70e+(9 M./h (Len = 1)  Node 422, Snap 78 id=396317291194613802 M=2.70e+(9 M./h (Len = 1)  Node 419, Snap 80 id=396317291194613802 M=2.70e+(9 M./h (Len = 1)  Node 419, Snap 80 id=396317291194613802 M=2.70e+(9 M./h (Len = 1)  Node 410, Snap 80 id=396317291194613802 M=2.70e+(9 M./h (Len = 1)  Node 410, Snap 80 id=396317291194613802 M=2.70e+(9 M./h (Len = 1)  Node 410, Snap 80 id=396317291194613802 M=2.70e+(9 M./h (Len = 1)	Node 315, Snap 68   id=9792634058403218178   M=8.10e+09 M./h (Lcn = 3)	Node 284, Snap 70 id=801713250205368897 M=1.08c+10 M./h. (1cn = 4)  Node 284, Snap 60 id=801713250205368897 M=1.08c+10 M./h. (1cn = 4)  Node 284, Snap 70 id=801713250205368897 M=1.08c+10 M./h. (1cn = 4)  Node 284, Snap 70 id=801713250205368897 M=1.08c+10 M./h. (1cn = 3)  Node 284, Snap 70 id=801713250205368897 M=1.08c+10 M./h. (1cn = 3)  Node 283, Snap 71 id=801713250205368897 M=1.08c+09 M./h. (1cn = 3)  Node 283, Snap 72 id=801713250205368897 M=5.00-609 M./h. (1cn = 2)  Node 280, Snap 73 id=801713250205368897 M=5.40c+09 M./h. (1cn = 2)  Node 290, Snap 73 id=801713250205368897 M=5.40c+09 M./h. (1cn = 2)  Node 277, Snap 77 id=801713250205368897 M=5.40c+09 M./h. (1cn = 2)  Node 278, Snap 75 id=801713250205368897 M=5.40c+09 M./h. (1cn = 2)  Node 277, Snap 77 id=801713250205368897 M=5.40c+09 M./h. (1cn = 2)  Node 277, Snap 77 id=801713250205368897 M=5.40c+09 M./h. (1cn = 1)  Node 277, Snap 77 id=801713250205368897 M=5.40c+09 M./h. (1cn = 1)  Node 278, Snap 78 id=801713250205368897 M=5.40c+09 M./h. (1cn = 1)  Node 277, Snap 77 id=801713250205368897 M=5.40c+09 M./h. (1cn = 1)  Node 278, Snap 80 id=801713250205368897 M=5.40c+09 M./h. (1cn = 1)  Node 279, Snap 78 id=801713250205368897 M=2.70c+09 M./h. (1cn = 1)  Node 279, Snap 80 id=801713250205368897 M=2.70c+09 M./h. (1cn = 1)  Node 270, Snap 80 id=801713250205368897 M=2.70c+09 M./h. (1cn = 1)  Node 271, Snap 80 id=801713250205368897 M=2.70c+09 M./h. (1cn = 1)  Node 273, Snap 81 id=801713250205368897 M=2.70c+09 M./h. (1cn = 1)  Node 274, Snap 83 id=801713250205368897 M=2.70c+09 M./h. (1cn = 1)  Node 275, Snap 83 id=801713250205368897 M=2.70c+09 M./h. (1cn = 1)  Node 276, Snap 83 id=801713250205368897 M=2.70c+09 M./h. (1cn = 1)  Node 277, Snap 83 id=801713250205368897 M=2.70c+09 M./h. (1cn = 1)  Node 278, Snap 83 id=801713250205368897 M=2.70c+09 M./h. (1cn = 1)  Node 279, Snap 83 id=801713250205368897 M=2.70c+09 M./h. (1cn = 1)  Node 279, Snap 83 id=801713250205368897 M=2.70c+09 M./h. (1cn = 1)  Node 279, Snap 83 id=801713250205368897 M=2.70c+09 M./h. (1cn = 1)  Node 2	id=986288842380149245 M=3.51c+10 M./h (Len = 13)  Node 251, Snap 68 id=986288842380149245 M=2.97e+10 M./h (Len = 11)  Node 250, Snap 69 id=986288842380149245 M=2.70e+10 M./h (Len = 10)  Node 248, Snap 77 id=986288842380149245 M=1.80e+10 M./h (Len = 7)  Node 248, Snap 77 id=98628842380149245 M=1.80e+10 M./h (Len = 5)  Node 245, Snap 77 id=98628842380149245 M=1.35e+10 M./h (Len = 5)  Node 244, Snap 77 id=98628842380149245 M=1.35e+10 M./h (Len = 4)  Node 243, Snap 77 id=98628842380149245 M=1.08e+10 M./h (Len = 4)  Node 243, Snap 77 id=98628842380149245 M=1.08e+10 M./h (Len = 4)  Node 243, Snap 77 id=98628842380149245 M=1.08e+10 M./h (Len = 4)  Node 243, Snap 77 id=98628842380149245 M=1.08e+10 M./h (Len = 3)  Node 244, Snap 77 id=98628842380149245 M=1.08e+10 M./h (Len = 3)  Node 245, Snap 84 id=986288842380149245 M=5.40e+10 M./h (Len = 2)  Node 236, Snap 84 id=986288842380149245 M=5.40e+10 M./h (Len = 2)  Node 237, Snap 82 id=986288842380149245 M=5.40e+10 M./h (Len = 2)	Node 193, Snap 67 id=54493078897840437 M=1.40e11 M./n (Len = 52)  Node 192, Snap 68 id=544936078897840437 M=1.24e11 M./n (Len = 46)  Node 190, Snap 70 id=544936078897840437 M=1.05e111 M./n (Len = 39)  Node 189, Snap 71 id=544936078897840437 M=1.05e10 M./n (Len = 33)  Node 188, Snap 72 id=544936078897840437 M=7.56e+10 M./n (Len = 24)  Node 187, Snap 73 id=544936078897840437 M=5.40e+10 M./n (Len = 20)  Node 186, Snap 74 id=544936078897840437 M=5.40e+10 M./n (Len = 17)  Node 188, Snap 75 id=544936078897840437 M=1.55e+10 M./n (Len = 17)  Node 183, Snap 75 id=544936078897840437 M=1.55e+10 M./n (Len = 11)  Node 184, Snap 76 id=544936078897840437 M=2.50e+10 M./n (Len = 11)  Node 185, Snap 78 id=544936078897840437 M=2.70e+10 M./n (Len = 11)  Node 180, Snap 80 id=544936078897840437 M=2.70e+10 M./n (Len = 11)  Node 181, Snap 79 id=544936078897840437 M=2.70e+10 M./n (Len = 11)  Node 180, Snap 81 id=544936078897840437 M=2.70e+10 M./n (Len = 1)  Node 170, Snap 81 id=544936078897840437 M=2.16e+10 M./n (Len = 5)  Node 170, Snap 81 id=544936078897840437 M=1.55e+10 M./n (Len = 5)  Node 170, Snap 84 id=544936078897840437 M=1.55e+10 M./n (Len = 5)	Node 500, Snap 73 id=315252497901944874 M=2.70e+09 M, ft (Len = 1)  Node 501, Snap 68 id=315252497901944874 M=2.70e+09 M, ft (Len = 1)  Node 502, Snap 70 id=315252497901944874 M=2.70e+09 M, ft (Len = 1)  Node 503, Snap 71 id=315252497901944874 M=2.70e+09 M, ft (Len = 1)  Node 503, Snap 73 id=315252497901944874 M=2.70e+09 M, ft (Len = 1)  Node 499, Snap 73 id=315252497901944874 M=2.70e+09 M, ft (Len = 1)  Node 499, Snap 74 id=315252497901944874 M=2.70e+09 M, ft (Len = 1)  Node 499, Snap 75 id=315252497901944874 M=2.70e+09 M, ft (Len = 1)  Node 493, Snap 75 id=315252497901944874 M=2.70e+09 M, ft (Len = 1)  Node 493, Snap 77 id=315252497901944874 M=2.70e+09 M, ft (Len = 1)  Node 493, Snap 78 id=315252497901944874 M=2.70e+09 M, ft (Len = 1)  Node 493, Snap 78 id=315252497901944874 M=2.70e+09 M, ft (Len = 1)  Node 493, Snap 84 id=315252497901944874 M=2.70e+09 M, ft (Len = 1)  Node 493, Snap 84 id=315252497901944874 M=2.70e+09 M, ft (Len = 1)  Node 493, Snap 84 id=315252497901944874 M=2.70e+09 M, ft (Len = 1)  Node 493, Snap 84 id=315252497901944874 M=2.70e+09 M, ft (Len = 1)  Node 493, Snap 84 id=315252497901944874 M=2.70e+09 M, ft (Len = 1)  Node 493, Snap 84 id=315252497901944874 M=2.70e+09 M, ft (Len = 1)  Node 493, Snap 84 id=315252497901944874 M=2.70e+09 M, ft (Len = 1)  Node 493, Snap 84 id=315252497901944874 M=2.70e+09 M, ft (Len = 1)  Node 494, Snap 84 id=31525497901944874 M=2.70e+09 M, ft (Len = 1)  Node 495, Snap 84 id=31525497901944874 M=2.70e+09 M, ft (Len = 1)	FoF #160; Coretag = 1490692000645644993 M = 5.88e+10 M./h (21.77)  Node 159, Snap 83 id=1490692000645644993 M=5.67e+10 M./h (Len = 21)  Node 158, Snap 84 id=1490692000645644993 M=4.59e+10 M./h (Len = 17)  Node 157, Snap 85		id=1454663203626680507 M=2.97e+10 M./h (Len = 11)  FoF #130; Coretag = 1454663203626680507 M = 3.00e+10 M./h (11.12)  Node 129, Snap 82 id=1454663203626680507 M=4.59e+10 M./h (Len = 17)  FoF #129; Coretag = 1454663203626680507 M = 4.63e+10 M./h (17.14)  Node 128, Snap 83 id=1454663203626680507 M=4.32e+10 M./h (Len = 16)  FoF #128; Coretag = 1454663203626680507 M = 4.25e+10 M./h (15.75)  Node 127, Snap 84 id=1454663203626680507 M=6.75e+10 M./h (Len = 25)  FoF #127; Coretag = 1454663203626680507 M = 6.63e+10 M./h (24.55)	M=2.70e+10 M./h (Len = 10)  FoF #104; Coretag = 1351080412197160488 M = 2.63e+ 10 M./h (9.73)  Node 103, Snap 79 id=1351080412197160488 M=2.70e+10 M./h (Len = 10)  FoF #103; Coretag = 1351080412197160488 M = 2.75e+10 M./h (10.19)  Node 102, Snap 80 id=1351080412197160488 M=2.70e+10 M./h (Len = 10)  FoF #102; Coretag = 1351080412197160488 M=2.70e+10 M./h (Len = 10)  Node 101, Snap 81 id=1351080412197160488 M=2.70e+10 M./h (Len = 10)  FoF #101; Coretag = 1351080412197160488 M=2.75e+10 M./h (10.19)  Node 100, Snap 82 id=1351080412197160488 M=2.70e+10 M./h (Len = 10)  FoF #100; Coretag = 1351080412197160488 M=2.70e+10 M./h (Len = 10)  Node 99, Snap 83 id=1351080412197160488 M=2.70e+10 M./h (Len = 10)  FoF #99; Coretag = 1351080412197160488 M=2.70e+10 M./h (Len = 10)  Node 98, Snap 84 id=1351080412197160488 M=2.75e+10 M./h (Len = 9)  FoF #98; Coretag = 1351080412197160488 M=2.43e+10 M./h (Len = 9)		
id=333266896411426879 M=6.08e+11 M.h (Len = 225)  Node 25, Snap 73 id=333266896411426879 M=6.21e+11 M.h (Len = 230)  Node 25, Snap 74 id=333266896411426879 M=6.51e+11 M.h (Len = 241)  Node 24, Snap 75 id=333266896411426879 M=6.51e+11 M.h (Len = 259)  Node 22, Snap 77 id=333266896411426879 M=6.433266896411426879 M=6.433266896411426879 M=6.433266896411426879 M=6.433266896411426879 M=6.433266896411426879 M=6.45e+11 M.h (Len = 237)  Node 15, Snap 80 id=333266896411426879 M=6.45e+11 M.h (Len = 239)  Node 17, Snap 80 id=333266896411426879 M=6.45e+11 M.h (Len = 239)  Node 18, Snap 80 id=333266896411426879 M=6.45e+11 M.h (Len = 239)  Node 19, Snap 80 id=333266896411426879 M=6.45e+11 M.h (Len = 239)	M=2.70e+09 M./h (Lcn = 1)  Node 367, Snap 70 id=481885684114653524 M=2.70e+09 M./h (Lcn = 1)  Node 366, Snap 71 id=481885684114653524 M=2.70e+09 M./h (Lcn = 1)  Node 365, Snap 72 id=481885684114653524 M=2.70e+09 M./h (Lcn = 1)  Node 363, Snap 73 id=481885684114653524 M=2.70e+09 M./h (Lcn = 1)  Node 362, Snap 75 id=481885684114653524 M=2.70e+09 M./h (Lcn = 1)  Node 360, Snap 77 id=481885684114653524 M=2.70e+09 M./h (Lcn = 1)  Node 360, Snap 77 id=481885684114653524 M=2.70e+09 M./h (Lcn = 1)  Node 356, Snap 80 id=481885684114653524 M=2.70e+09 M./h (Lcn = 1)  Node 356, Snap 80 id=481885684114653524 M=2.70e+09 M./h (Lcn = 1)  Node 356, Snap 80 id=481885684114653524 M=2.70e+09 M./h (Lcn = 1)	M=2,70e+09 M./h (Len = 1)  Node 432, Snap 70 id=390317291194613802 M=2,70e+09 M./h (Len = 1)  Node 433, Snap 70 id=390317291194613802 M=2,70e+09 M./h (Len = 1)  Node 429, Snap 72 id=390317291194613802 M=2,70e+09 M./h (Len = 1)  Node 427, Snap 73 id=390317291194613802 M=2,70e+09 M./h (Len = 1)  Node 427, Snap 74 id=390317291194613802 M=2,70e+09 M./h (Len = 1)  Node 427, Snap 75 id=390317291194613802 M=2,70e+09 M./h (Len = 1)  Node 428, Snap 75 id=390317291194613802 M=2,70e+09 M./h (Len = 1)  Node 429, Snap 78 id=390317291194613802 M=2,70e+09 M./h (Len = 1)  Node 421, Snap 78 id=390317291194613802 M=2,70e+09 M./h (Len = 1)  Node 421, Snap 78 id=390317291194613802 M=2,70e+09 M./h (Len = 1)  Node 422, Snap 79 id=390317291194613802 M=2,70e+09 M./h (Len = 1)  Node 417, Snap 80 id=390317291194613802 M=2,70e+09 M./h (Len = 1)  Node 417, Snap 80 id=390317291194613802 M=2,70e+09 M./h (Len = 1)  Node 417, Snap 80 id=390317291194613802 M=2,70e+09 M./h (Len = 1)	Node 310, Snap 73 id=792634058403218178 M=8.10e+09 M.h (Len = 3)  Node 334, Snap 49 id=792634058403218178 M=5.40e+09 M.h (Len = 2)  For #30. Corctag = 33. M = 5.79e+11 M  Node 323, Snap 70 id=792634058403218178 M=5.40e+09 M.h (Len = 2)  For #29. Corctag = 333 M = 5.94e+11 M  Node 321, Snap 71 id=792634058403218178 M=5.40e+09 M.h (Len = 2)  For #28. Corctag = 333 M = 6.08e+11 M  Node 321, Snap 72 id=792634058403218178 M=5.40e+09 M.h (Len = 1)  For #27. Corctag = 333 M = 6.20e+11 M  Node 319, Snap 73 id=792634058403218178 M=2.70e+09 M.h (Len = 1)  For #25. Corctag = 333 M = 6.22e+11 M  Node 319, Snap 78 id=792634058403218178 M=2.70e+09 M.h (Len = 1)  For #25. Corctag = 333 M = 6.52e+11 M  Node 318, Snap 75 id=792634058403218178 M=2.70e+09 M.h (Len = 1)  For #25. Corctag = 333 M = 6.52e+11 M  Node 318, Snap 78 id=792634058403218178 M=2.70e+09 M.h (Len = 1)  For #24. Corctag = 333 M = 6.79e+11 M  Node 314, Snap 76 id=792634058403218178 M=2.70e+09 M.h (Len = 1)  For #24. Corctag = 333 M = 6.39e+11 M  Node 314, Snap 76 id=792634058403218178 M=2.70e+09 M.h (Len = 1)  For #24. Corctag = 333 M = 6.39e+11 M  Node 314, Snap 80 id=792634058403218178 M=2.70e+09 M.h (Len = 1)  For #21, Corctag = 333 M = 6.39e+11 M  Node 314, Snap 80 id=792634058403218178 M=2.70e+09 M.h (Len = 1)  For #21, Corctag = 333 M = 6.39e+11 M  Node 310, Snap 81 id=792634058403218178 M=2.70e+09 M.h (Len = 1)  For #17, Corctag = 333 M = 6.39e+11 M  Node 310, Snap 81 id=792634058403218178 M=2.70e+09 M.h (Len = 1)  For #21, Corctag = 333 M = 6.39e+11 M  Node 310, Snap 81 id=792634058403218178 M=2.70e+09 M.h (Len = 1)  For #21, Corctag = 333 M = 6.39e+11 M  Node 310, Snap 81 id=792634058403218178 M=2.70e+09 M.h (Len = 1)	Node 284   Snap 78	id=98628842380149245 M=3.51c+10 M./h (Len = 13)  Node 251, Snup 68 id=98628842380149245 M=2.97c+10 M./h (Len = 11)  Node 250, Snup 69 id=98628842380149245 M=2.70c+10 M./h (Len = 10)  Node 240, Snup 70 id=98628842380149245 M=2.10c+10 M./h (Len = 5)  Node 247, Snup 72 id=98628842380149245 M=1.89c+10 M./h (Len = 6)  Node 247, Snup 72 id=986288342380149245 M=1.62c+10 M./h (Len = 5)  Node 245, Snap 74 id=986288342380149245 M=1.35c+10 M./h (Len = 5)  Node 244, Snup 75 id=986288842380149245 M=1.08c+10 M./h (Len = 4)  Node 243, Snap 76 id=986288842380149245 M=1.08c+10 M./h (Len = 4)  Node 244, Snup 77 id=986288842380149245 M=1.08c+10 M./h (Len = 3)  Node 243, Snap 76 id=986288842380149245 M=1.08c+10 M./h (Len = 3)  Node 244, Snup 77 id=986288842380149245 M=1.08c+10 M./h (Len = 3)  Node 243, Snap 76 id=986288842380149245 M=1.08c+10 M./h (Len = 3)  Node 240, Snap 79 id=986288842380149245 M=1.08c+10 M./h (Len = 3)  Node 240, Snap 79 id=986288842380149245 M=1.08c+10 M./h (Len = 3)  Node 240, Snap 79 id=986288842380149245 M=1.08c+10 M./h (Len = 3)  Node 240, Snap 79 id=986288842380149245 M=1.08c+10 M./h (Len = 3)  Node 240, Snap 79 id=986288842380149245 M=1.08c+10 M./h (Len = 3)	Node 193, Snap 67 id=5449764778897840437 M=1.40e+11 M./h (Len = 52)  Node 192, Snap 68 id=544976478897840437 M=1.24e+11 M./h (Len = 46)  Node 190, Snap 70 id=544936078897840437 M=1.05e+11 M./h (Len = 39)  Node 180, Snap 70 id=544936078897840437 M=5.910 M./h (Len = 33)  Node 187, Snap 73 id=544936078897840437 M=6.48e+10 M./h (Len = 24)  Node 186, Snap 74 id=544936078897840437 M=5.910 M./h (Len = 17)  Node 186, Snap 74 id=544936078897840437 M=4.59e+10 M./h (Len = 15)  Node 187, Snap 79 id=544936078897840437 M=4.59e+10 M./h (Len = 15)  Node 188, Snap 76 id=544936078897840437 M=4.59e+10 M./h (Len = 15)  Node 180, Snap 80 id=544936078897840437 M=2.70e+10 M./h (Len = 15)  Node 181, Snap 79 id=544936078897840437 M=2.70e+10 M./h (Len = 11)  Node 180, Snap 80 id=544936078897840437 M=2.70e+10 M./h (Len = 10)  Node 180, Snap 80 id=544936078897840437 M=2.70e+10 M./h (Len = 10)  Node 180, Snap 80 id=544936078897840437 M=2.45e+10 M./h (Len = 1)	Node 505, Snap 67 id=315252497901944874 M=7.70e499 M./h (Len = 1)  Node 505, Snap 69 id=315252497901944874 M=7.70e499 M./h (Len = 1)  Node 501, Snap 69 id=315252497901944874 M=7.70e499 M./h (Len = 1)  Node 502, Snap 71 id=315252497901944874 M=7.70e499 M./h (Len = 1)  Node 501, Snap 72 id=315252497901944874 M=7.70e499 M./h (Len = 1)  Node 500, Snap 73 id=315252497901944874 M=7.70e499 M./h (Len = 1)  Node 499, Snap 74 id=315252497901944874 M=7.70e409 M./h (Len = 1)  Node 499, Snap 74 id=315252497901944874 M=7.70e409 M./h (Len = 1)  Node 499, Snap 76 id=315252497901944874 M=7.70e409 M./h (Len = 1)  Node 494, Snap 79 id=315252497901944874 M=7.70e409 M./h (Len = 1)  Node 495, Snap 76 id=315252497901944874 M=7.70e409 M./h (Len = 1)  Node 496, Snap 77 id=315252497901944874 M=7.70e409 M./h (Len = 1)  Node 497, Snap 78 id=315252497901944874 M=7.70e409 M./h (Len = 1)  Node 498, Snap 78 id=315252497901944874 M=7.70e409 M./h (Len = 1)  Node 499, Snap 84 id=315252497901944874 M=7.70e409 M./h (Len = 1)  Node 490, Snap 83 id=315252497901944874 M=7.70e409 M./h (Len = 1)	FoF #160; Coretag = 1490692000645644993 M = 5.88e+10 M./h (21.77)  Node 159, Snap 83 id=1490692000645644993 M=5.67e+10 M./h (Len = 21)  Node 158, Snap 84 id=1490692000645644993 M=4.59e+10 M./h (Len = 17)		id=1454663203626680507 M=2.97e+10 M./h (Len = 11)  FoF #130; Coretag =	M=2.70e+10 M./h (Len = 10)  FoF #104; Coretag = 1351080412197160488		
id=333266896411426879 M=6.06e+11 M.Jn (Len = 225)  Node 22, Sup 72 id=33326896411426879 M=6.21e+11 M.Jn (Len = 230)  Node 25, Sup 73 id=33326896411426879 M=6.51e+11 M.Jn (Len = 241)  Node 24, Sup 75 id=33326896411426879 M=6.51e+11 M.Jn (Len = 241)  Node 22, Sup 77 id=33326896411426879 M=6.80e+11 M.Jn (Len = 227)  Node 22, Sup 77 id=33326896411426879 M=6.19e+11 M.Jn (Len = 227)  Node 21, Sup 78 id=33326896411426879 M=6.31e+11 M.Jn (Len = 227)  Node 19, Sup 80 id=33326896411426879 M=6.31e+11 M.Jn (Len = 239)  Node 19, Sup 80 id=33326896411426879 M=6.31e+11 M.Jn (Len = 239)  Node 18, Sup 81 id=33326896411426879 M=6.45e+11 M.Jn (Len = 239)  Node 18, Sup 80 id=33326896411426879 M=6.45e+11 M.Jn (Len = 239)  Node 18, Sup 80 id=33326896411426879 M=6.45e+11 M.Jn (Len = 237)  Node 18, Sup 80 id=33326896411426879 M=6.45e+11 M.Jn (Len = 237)  Node 18, Sup 80 id=33326896411426879 M=6.45e+11 M.Jn (Len = 237)  Node 18, Sup 80 id=33326896411426879 M=6.45e+11 M.Jn (Len = 237)	M=2.70e+09 M.h (Len = 1)  Node 367, Snup 70 sil=481885564114635324 M=2.70e+09 M.h (Len = 1)  Node 366, Snap 71 id=481885684114635324 M=2.70e+09 M.h (Len = 1)  Node 365, Snup 72 id=481885684114635324 M=2.70e+09 M.h (Len = 1)  Node 363, Snup 73 sil=481885684114633324 M=2.70e+09 M.h (Len = 1)  Node 363, Snup 73 id=481885684114633324 M=2.70e+09 M.h (Len = 1)  Node 360, Snap 76 id=481885684114633324 M=2.70e+09 M.h (Len = 1)  Node 360, Snap 77 id=481885684114633324 M=2.70e+09 M.h (Len = 1)  Node 359, Snap 78 id=481885684114633324 M=2.70e+09 M.h (Len = 1)  Node 359, Snap 78 id=481885684114633324 M=2.70e+09 M.h (Len = 1)  Node 357, Snap 83 id=481885684114633324 M=2.70e+09 M.h (Len = 1)  Node 358, Snap 83 id=481885684114633324 M=2.70e+09 M.h (Len = 1)  Node 359, Snap 83 id=481885684114633324 M=2.70e+09 M.h (Len = 1)  Node 359, Snap 83 id=481885684114633324 M=2.70e+09 M.h (Len = 1)  Node 351, Snap 83 id=481845684114633324 M=2.70e+09 M.h (Len = 1)	M=2,704-4(9) M, fb (1 cm = 1)  Node 432, Snap 70 id=39031729194613802 M=2,704-409 M, fb (1 cm = 1)  Node 439, Snap 72 id=390317291194613802 M=2,704-409 M, fb (1 cm = 1)  Node 429, Snap 73 id=390317291194613802 M=2,704-409 M, fb (1 cm = 1)  Node 428, Snap 73 id=390317291194613802 M=2,704-409 M, fb (1 cm = 1)  Node 429, Snap 73 id=390317291194613802 M=2,704-409 M, fb (1 cm = 1)  Node 420, Snap 75 id=390317291194613802 M=2,704-409 M, fb (1 cm = 1)  Node 421, Snap 75 id=390317291194613802 M=2,704-409 M, fb (1 cm = 1)  Node 423, Snap 77 id=390317291194613802 M=2,704-409 M, fb (1 cm = 1)  Node 423, Snap 78 id=390317291194613802 M=2,704-409 M, fb (1 cm = 1)  Node 423, Snap 78 id=390317291194613802 M=2,704-409 M, fb (1 cm = 1)  Node 429, Snap 82 id=390317291194613802 M=2,704-409 M, fb (1 cm = 1)  Node 419, Snap 83 id=390317291194613802 M=2,704-409 M, fb (1 cm = 1)  Node 419, Snap 83 id=390317291194613802 M=2,704-409 M, fb (1 cm = 1)  Node 419, Snap 85 id=390317291194613802 M=2,704-409 M, fb (1 cm = 1)  Node 419, Snap 85 id=390317291194613802 M=2,704-409 M, fb (1 cm = 1)  Node 419, Snap 85 id=390317291194613802 M=2,704-409 M, fb (1 cm = 1)  Node 419, Snap 85 id=390317291194613802 M=2,704-409 M, fb (1 cm = 1)  Node 419, Snap 85 id=390317291194613802 M=2,704-409 M, fb (1 cm = 1)	Node 315, Snap 68  id=7926340S8403218178  M=8.10e+09 M.h (Len = 3)  FoF #21; C'orctag = 33  M = 5.78e+11 M  Node 321, Snap 69  id=7926340S8403218178  M=5.40e+09 M.h (Len = 2)  FoF #29; Corctag = 333  M = 5.94e+11 M  Node 322, Snap 70  id=7926340S8403218178  M=5.40e+09 M.h (Len = 2)  FoF #29; Corctag = 333  M = 6.08e+11 M  Node 321, Snap 73  id=7926340S8403218178  M=5.70e+09 M.h (Len = 1)  FoF #20; Corctag = 333  M = 6.20e+11 M  Node 319, Snap 73  id=7926340S8403218178  M=2.70e+09 M.h (Len = 1)  FoF #20; Corctag = 333  M = 6.22e+11 M  Node 319, Snap 73  id=7926340S8403218178  M=2.70e+09 M.h (Len = 1)  FoF #23; Corctag = 333  M = 6.79e+11 M  Node 317, Snap 76  id=7926340S8403218178  M=2.70e+09 M.h (Len = 1)  FoF #24; Corctag = 333  M = 6.79e+11 M  Node 317, Snap 76  id=7926340S8403218178  M=2.70e+09 M.h (Len = 1)  FoF #23; Corctag = 333  M = 6.79e+11 M  Node 316, Snap 77  id=7926340S8403218178  M=2.70e+09 M.h (Len = 1)  FoF #24; Corctag = 333  M = 6.79e+11 M  Node 315, Snap 78  id=7926340S8403218178  M=2.70e+09 M.h (Len = 1)  FoF #24; Corctag = 333  M = 6.79e+11 M  Node 315, Snap 78  id=7926340S8403218178  M=2.70e+09 M.h (Len = 1)  FoF #24; Corctag = 333  M = 6.79e+11 M  Node 315, Snap 78  id=7926340S8403218178  M=2.70e+09 M.h (Len = 1)  FoF #24; Corctag = 333  M = 6.79e+11 M  Node 315, Snap 78  id=7926340S8403218178  M=2.70e+09 M.h (Len = 1)  FoF #18; Corctag = 333  M = 6.79e+11 M  Node 310, Snap 83  id=7926340S8403218178  M=2.70e+09 M.h (Len = 1)  FoF #18; Corctag = 333  M = 6.79e+11 M  Node 310, Snap 83  id=7926340S8403218178  M=2.70e+09 M.h (Len = 1)	Node 286, Smap 68 id-89171325005368897 M-1 (207.04)  Node 286, Smap 68 id-89171325005368897 M-1 (213.08)  Node 284, Smap 69 id-89171325005368897 M-1 (214.45)  Node 284, Smap 70 id-89171325005368897 M-1 (224.01)  Node 284, Smap 70 id-89171325005368897 M-1 (224.01)  Node 283, Smap 71 id-89171325005368897 M-1 (225.10)  Node 282, Smap 72 id-89171325005368897 M-5 (20-80) M-M (1 cm = 2)  Node 280, Smap 73 id-89171325005368897 M-5 (20-60) M-M (1 cm = 2)  Node 290, Smap 73 id-89171325005368897 M-5 (20-60) M-M (1 cm = 2)  Node 279, Smap 75 id-89171325005368897 M-5 (20-60) M-M (1 cm = 2)  Node 279, Smap 75 id-89171325005368897 M-5 (20-60) M-M (1 cm = 2)  Node 277, Smap 75 id-89171325005368897 M-5 (20-60) M-M (1 cm = 2)  Node 277, Smap 77 id-89171325005368897 M-5 (20-60) M-M (1 cm = 2)  Node 277, Smap 78 id-89171325005368897 M-5 (20-60) M-M (1 cm = 2)  Node 277, Smap 78 id-89171325005368897 M-5 (20-60) M-M (1 cm = 1)  Node 277, Smap 78 id-89171325005368897 M-5 (20-60) M-M (1 cm = 1)  Node 277, Smap 78 id-89171325005368897 M-7 (20-70) M (1 cm = 1)  Node 277, Smap 78 id-89171325005368897 M-7 (20-70) M (1 cm = 1)  Node 277, Smap 78 id-89171325005368897 M-7 (20-70) M (1 cm = 1)  Node 277, Smap 78 id-89171325005368897 M-7 (20-70) M (1 cm = 1)  Node 277, Smap 78 id-89171325005368897 M-7 (20-70) M (1 cm = 1)  Node 277, Smap 78 id-89171325005368897 M-7 (20-70) M (1 cm = 1)  Node 278, Smap 80 id-89171325005368897 M-7 (20-70) M (1 cm = 1)  Node 279, Smap 80 id-89171325005368897 M-7 (20-70) M (1 cm = 1)  Node 279, Smap 80 id-89171325005368897 M-7 (20-70) M (1 cm = 1)  Node 279, Smap 80 id-89171325005368897 M-7 (20-70) M (1 cm = 1)  Node 279, Smap 80 id-89171325005368897 M-7 (20-70) M (1 cm = 1)  Node 279, Smap 80 id-89171325005368897 M-7 (20-70) M (1 cm = 1)  Node 279, Smap 80 id-89171325005368897 M-7 (20-70) M (1 cm = 1)  Node 279, Smap 80 id-89171325005368897 M-7 (20-70) M (1 cm = 1)  Node 279, Smap 80 id-89171325005368897 M-7 (20-70) M (1 cm = 1)  Node 279, Smap 80 id-89171325005368897 M-7 (20-70) M (1 cm = 1)  Node 279, Smap 80	M=3.51e+10 M./h (Len = 13)  Node 251. Snap 68 id=9862884238014925 M=2.97e+10 M./h (Len = 11)  Node 250. Snap 70 id=98628842380149245 M=2.10e+10 M./h (Len = 10)  Node 248. Snap 71 id=98628842380149245 M=1.60e+10 M./h (Len = 5)  Node 248. Snap 71 id=98628842380149245 M=1.50e+10 M./h (Len = 5)  Node 244. Snap 72 id=98628842380149245 M=1.50e+10 M./h (Len = 5)  Node 245. Snap 74 id=98628842380149245 M=1.50e+10 M./h (Len = 5)  Node 245. Snap 77 id=98628842380149245 M=1.60e+10 M./h (Len = 4)  Node 246. Snap 77 id=98628842380149245 M=1.60e+10 M./h (Len = 3)  Node 248. Snap 19 id=98628842380149245 M=1.00e+10 M./h (Len = 3)  Node 238. Snap 19 id=98628842380149245 M=1.00e+10 M./h (Len = 3)  Node 238. Snap 19 id=98628842380149245 M=1.00e+00 M./h (Len = 3)  Node 238. Snap 19 id=98628842380149245 M=1.00e+00 M./h (Len = 2)  Node 238. Snap 19 id=98628842380149245 M=1.00e+00 M./h (Len = 2)  Node 238. Snap 19 id=98628842380149245 M=5.40e+00 M./h (Len = 2)  Node 238. Snap 19 id=98628842380149245 M=5.40e+00 M./h (Len = 2)  Node 238. Snap 19 id=98628842380149245 M=5.40e+00 M./h (Len = 2)  Node 238. Snap 19 id=98628842380149245 M=5.40e+00 M./h (Len = 2)	Node 193, Smp 76  14.5490507887784037  M=1,000-11 M./h (Len = 52)  Node 192, Smp 68  16.5490507887784037  M=1,200-11 M./h (Len = 46)  Node 191, Smp 69  16.549050784037  16.5491050784037  16.5491050784037  16.5491050784037  16.549107840784037  16.54910784784037  16.549107840784037  16.549107840784037  16.549107840784037  16.549107840784037  16.549107840784037  16.549107840784037  16.549107840784037  16.549107840784037  16.549107840784037  16.549107840784037  16.549107840784037  16.549107840784037  16.54913078897840437  16.5	Node 590, Snap 77  (d=31525497901944874 M=2.705-09 M.h (Len = 1)  Node 591, Snap 70 (d=31525497901944874 M=2.705-09 M.h (Len = 1)  Node 592, Snap 70 (d=31525497901944874 M=2.705-19 M.h (Len = 1)  Node 592, Snap 71 (d=315252497901944874 M=2.705-19 M.h (Len = 1)  Node 593, Snap 72 (d=315252497901944874 M=2.705-19 M.h (Len = 1)  Node 590, Snap 73 (d=315252497901944874 M=2.705-19 M.h (Len = 1)  Node 590, Snap 73 (d=315252497901944874 M=2.705-19 M.h (Len = 1)  Node 590, Snap 73 (d=315252497901944874 M=2.705-19 M.h (Len = 1)  Node 590, Snap 73 (d=315252497901944874 M=2.705-19 M.h (Len = 1)  Node 590, Snap 73 (d=315252497901944874 M=2.705-19 M.h (Len = 1)  Node 590, Snap 73 (d=315252497901944874 M=2.705-19 M.h (Len = 1)  Node 593, Snap 80 (d=315252497901944874 M=2.705-19 M.h (Len = 1)  Node 593, Snap 78 (d=315252497901944874 M=2.705-19 M.h (Len = 1)  Node 593, Snap 78 (d=315252497901944874 M=2.705-19 M.h (Len = 1)  Node 593, Snap 78 (d=315252497901944874 M=2.705-19 M.h (Len = 1)  Node 593, Snap 80 (d=315252497901944874 M=2.705-19 M.h (Len = 1)  Node 593, Snap 84 (d=315252497901944874 M=2.705-19 M.h (Len = 1)  Node 593, Snap 84 (d=315252497901944874 M=2.705-19 M.h (Len = 1)  Node 593, Snap 84 (d=315252497901944874 M=2.705-19 M.h (Len = 1)  Node 593, Snap 84 (d=315252497901944874 M=2.705-19 M.h (Len = 1)	FoF #160; Coretag = 1490692000645644993 M = 5.88e+ 10 M./h (21.77)  Node 159, Snap 83 id=1490692000645644993 M=5.67e+10 M./h (Len = 21)  Node 158, Snap 84 id=1490692000645644993 M=4.59e+10 M./h (Len = 17)  Node 156, Snap 86 id=1490692000645644993 M=3.51e+10 M./h (Len = 13)  Node 155, Snap 87 id=1490692000645644993 M=3.24e+10 M./h (Len = 12)		id=1454663203626680507 M=2.97e+10 M./h (Len = 11)  FoF #130: Coretag = 1454663203626680507 M = 3.00e+10 M./h (11.12)  Node 129, Snap 82 id=1454663203626680507 M=4.59e+10 M./h (Len = 17)  FoF #129; Coretag = 1454663203626680507 M = 4.63e+10 M./h (17.14)  Node 128, Snap 83 id=1454663203626680507 M=4.32e+10 M./h (Len = 16)  FoF #128; Coretag = 1454663203626680507 M = 4.25e+10 M./h (Len = 25)  Node 127, Snap 84 id=1454663203626680507 M=6.75e+10 M./h (Len = 25)  FoF #127; Coretag = 1454663203626680507 M = 6.63e+10 M./h (24.55)  Node 126, Snap 85 id=1454663203626680507 M=4.86e+10 M./h (Len = 18)  FoF #126; Coretag = 1454663203626680507 M=4.75e+10 M./h (Len = 16)  Node 125, Snap 86 id=1454663203626680507 M=4.32e+10 M./h (Len = 16)  Node 124, Snap 87 id=1454663203626680507 M=4.38e+10 M./h (Len = 18)  FoF #125; Coretag = 1454663203626680507 M=4.38e+10 M./h (Len = 18)  FoF #124; Coretag = 1454663203626680507 M=4.86e+10 M./h (Len = 18)  FoF #124; Coretag = 1454663203626680507 M=4.86e+10 M./h (Len = 18)  Node 124, Snap 87 id=1454663203626680507 M=4.86e+10 M./h (Len = 18)  Node 124, Snap 87 id=1454663203626680507 M=4.86e+10 M./h (Len = 18)  Node 124, Snap 87 id=1454663203626680507 M=4.86e+10 M./h (Len = 18)  Node 124, Snap 87 id=1454663203626680507 M=4.86e+10 M./h (Len = 18)  Node 124, Snap 87 id=1454663203626680507 M=4.86e+10 M./h (Len = 18)  Node 124, Snap 87 id=1454663203626680507 M=4.86e+10 M./h (Len = 18)  Node 124, Snap 87 id=1454663203626680507 M=4.86e+10 M./h (Len = 18)	M=2.70e+10 M./h (Len = 10)  FoF #104; Coretag =   351080412197160488 M = 2.63e+   0 M./h (9.73)  Node 103, Snap 79 id=1351080412197160488 M=2.70e+10 M./h (Len = 10)  FoF #103; Coretag =   351080412197160488 M=2.75e+10 M./h (10.19)  Node 102, Snap 80 id=1351080412197160488 M=2.70e+10 M./h (10.19)  FoF #102; Coretag =   351080412197160488 M=2.75e+10 M./h (10.19)  Node 101, Snap 81 id=1351080412197160488 M=2.75e+10 M./h (Len = 10)  FoF #101; Coretag =   351080412197160488 M=2.70e+10 M./h (Len = 10)  Node 100, Snap 82 id=1351080412197160488 M=2.70e+10 M./h (Len = 10)  FoF #100; Coretag =   351080412197160488 M=2.70e+10 M./h (Len = 10)  FoF #00; Coretag =   351080412197160488 M=2.70e+10 M./h (Len = 10)  FoF #99; Coretag =   1351080412197160488 M=2.75e+10 M./h (10.19)  Node 99, Snap 83 id=1351080412197160488 M=2.75e+10 M./h (Len = 10)  FoF #99; Coretag =   1351080412197160488 M=2.75e+10 M./h (Len = 9)  FoF #98; Coretag =   1351080412197160488 M=2.85e+10 M./h (Len = 11)  FoF #97; Coretag =   1351080412197160488 M=2.85e+10 M./h (Len = 10)  FoF #97; Coretag =   1351080412197160488 M=2.70e+10 M./h (Len = 10)  FoF #96; Coretag =   1351080412197160488 M=2.70e+10 M./h (Len = 10)  FoF #97; Coretag =   1351080412197160488 M=2.85e+10 M./h (Len = 10)  FoF #96; Coretag =   1351080412197160488 M=2.85e+10 M./h (Len = 10)  FoF #97; Coretag =   1351080412197160488 M=2.70e+10 M./h (Len = 10)  FoF #97; Coretag =   1351080412197160488 M=2.70e+10 M./h (Len = 10)		
Node 27, Snap 72  M=6.08c+11 M. R. (Len = 225)  Node 26, Snap 73  id=33320c8896411426879  M=6.21c+11 M. R. (Len = 230)  Node 25, Snap 74  id=33220c8896411426879  M=6.51c+11 M. R. (Len = 241)  Node 24, Snap 75  id=33320c8896411426879  M=6.90c+11 M. R. (Len = 241)  Node 23, Snap 76  id=33320c8896411426879  M=6.30c+11 M. R. (Len = 227)  Node 21, Snap 78  id=33320c8896411426879  M=6.13c+11 M. R. (Len = 237)  Node 22, Snap 79  id=33226896411426879  M=6.13c+11 M. R. (Len = 237)  Node 20, Snap 79  id=33226896411426879  M=6.10c+11 M. R. (Len = 237)  Node 19, Snap 80  id=33226896411426879  M=6.51c+11 M. R. (Len = 239)  Node 19, Snap 80  id=33226896411426879  M=6.51c+11 M. R. (Len = 239)  Node 19, Snap 80  id=33226896411426879  M=6.51c+11 M. R. (Len = 239)  Node 15, Snap 81  id=33326896411426879  M=6.91c+11 M. R. (Len = 237)  Node 15, Snap 83  id=33226896411426879  M=6.91c+11 M. R. (Len = 237)	M=2.70e+09 M.h (cm = 1)  Node 367, Snap 70 id=481885684114653524 M=2.70e+09 M.h (cm = 1)  Node 366, Snap 71 id=481885684114653524 M=2.70e+09 M.h (cm = 1)  Node 365, Snap 72 id=481885684114653524 M=2.70e+09 M.h (cm = 1)  Node 363, Snap 73 id=481885684114653524 M=2.70e+09 M.h (cm = 1)  Node 361, Snap 75 id=481885684114653524 M=2.70e+09 M.h (cm = 1)  Node 361, Snap 75 id=481885684114653524 M=2.70e+09 M.h (cm = 1)  Node 363, Snap 75 id=481885684114653524 M=2.70e+09 M.h (cm = 1)  Node 363, Snap 75 id=481885684114653524 M=2.70e+09 M.h (cm = 1)  Node 363, Snap 78 id=481885684114653524 M=2.70e+09 M.h (cm = 1)  Node 353, Snap 82 id=481885684114653524 M=2.70e+09 M.h (cm = 1)  Node 355, Snap 82 id=481885684114653524 M=2.70e+09 M.h (cm = 1)  Node 355, Snap 82 id=48185684114653524 M=2.70e+09 M.h (cm = 1)  Node 355, Snap 82 id=48185684114653524 M=2.70e+09 M.h (cm = 1)  Node 355, Snap 82 id=48185684114653524 M=2.70e+09 M.h (cm = 1)  Node 355, Snap 82 id=48185684114653524 M=2.70e+09 M.h (cm = 1)	M=2.70e+09 M.h (Len = 1)  Node 432, Snap 69 id=396317291194613802 M=2.70e+09 M.h (Len = 1)  Node 431, Snap 70 id=396317291194613802 M=2.70e+09 M.h (Len = 1)  Node 432, Snap 72 id=396317291194613802 M=2.70e+09 M.h (Len = 1)  Node 428, Snap 73 id=396317291194613802 M=2.70e+09 M.h (Len = 1)  Node 427, Snap 74 id=396317291194613802 M=2.70e+09 M.h (Len = 1)  Node 428, Snap 73 id=396317291194613802 M=2.70e+09 M.h (Len = 1)  Node 429, Snap 74 id=396317291194613802 M=2.70e+09 M.h (Len = 1)  Node 429, Snap 75 id=396317291194613802 M=2.70e+09 M.h (Len = 1)  Node 434, Snap 77 id=396317291194613802 M=2.70e+09 M.h (Len = 1)  Node 417, Snap 88 id=396317291194613802 M=2.70e+09 M.h (Len = 1)  Node 417, Snap 81 id=396317291194613802 M=2.70e+09 M.h (Len = 1)  Node 417, Snap 83 id=396317291194613802 M=2.70e+09 M.h (Len = 1)  Node 417, Snap 83 id=396317291194613802 M=2.70e+09 M.h (Len = 1)  Node 417, Snap 83 id=396317291194613802 M=2.70e+09 M.h (Len = 1)  Node 417, Snap 83 id=396317291194613802 M=2.70e+09 M.h (Len = 1)  Node 417, Snap 83 id=396317291194613802 M=2.70e+09 M.h (Len = 1)  Node 417, Snap 83 id=396317291194613802 M=2.70e+09 M.h (Len = 1)  Node 417, Snap 83 id=396317291194613802 M=2.70e+09 M.h (Len = 1)  Node 418, Snap 83 id=396317291194613802 M=2.70e+09 M.h (Len = 1)	Node 310, Snap 73 id=792.634058403218178 M=8.10e+09 M.h (Len = 3) FoF #21; Coretag = 33 M=5.78e+1 M M=5.792.634058403218178 M=5.792.634058403218178 M=5.992.634058403218178 M=5.992.634058403218178 M=5.992.634058403218178 M=5.992.634058403218178 M=5.992.634058403218178 M=5.992.634058403218178 M=5.992.634058403218178 M=6.292.614058403218178 M=6.392.614058403218178 M=6.392.614058403218178 M=6.392.614058403218178 M=7.70e+409 M.h (Len = 1)  Node 316, Snap 76 id=792.634058403218178 M=7.70e+409 M.h (Len = 1)  FoF #21; Coretag = 333 M=6.392.11 M Node 316, Snap 77 id=792.634058403218178 M=7.70e+409 M.h (Len = 1)  Node 317, Snap 81 id=792.634058403218178 M=7.70e+409 M.h (Len = 1)  FoF #21; Coretag = 333 M=6.392.11 M Node 314, Snap 81 id=792.634058403218178 M=7.70e+409 M.h (Len = 1)  Node 315, Snap 81 id=792.634058403218178 M=7.70e+409 M.h (Len = 1)  Node 316, Snap 81 id=792.634058403218178 M=7.70e+409 M.h (Len = 1)  Node 317, Snap 81 id=792.634058403218178 M=7.70e+409 M.h (Len = 1)  Node 317, Snap 81 id=792.634058403218178 M=7.70e+409 M.h (Len = 1)  Node 318, Snap 81 id=792.634058403218178 M=7.70e+409 M.h (Len = 1)  Node 319, Snap 88 id=792.634058403218178 M=7.70e+409 M.h (Len = 1)  Node 310, Snap 88 id=792.634058403218178 M=7.70e+409 M.h (Len = 1)  Node 310, Snap 88 id=792.634058403218178 M=7.70e+409 M.h (Len = 1)  Node 310, Snap 88 id=792.634058403218178 M=7.70e+409 M.h (Len = 1)  Node 310, Snap 88 id=792.634058403218178 M=7.70e+409 M.h (Len = 1)  Node 310, Snap 88 id=792.634058403218178 M=7.70e+409 M.h (Len = 1)  Node 310, Snap 88 id=792.634058403218178 M=7.70e+409 M.h (Len = 1)	336696411426879  Mark (217.04)  Node 285, Snap 68  id=59171.352003536887  Mark (217.05)  Node 285, Snap 79  id=59171.352003536897  Mark (214.45)  Node 283, Snap 70  id=59171.352003536897  Mark (214.45)  Node 283, Snap 71  id=59171.352003536897  Mark (214.26879  Ark (220.11)  Node 283, Snap 71  id=59171.352003536897  Mark (220.11)  Node 283, Snap 71  id=59171.352003536897  Mark (220.11)  Node 283, Snap 71  id=59171.352003536897  Mark (220.11)  Node 283, Snap 72  id=59171.352003536897  Mark (220.11)  Node 283, Snap 73  id=59171.352003536897  Mark (220.20)  Node 283, Snap 73  id=59171.3520035368897  Mark (220.20)  Node 273, Snap 73  id=59171.3520035368897  Mark (220.20)  Node 273, Snap 76  id=59171.3520035368897  Mark (220.20)  Node 273, Snap 78  id=59171.3520035368897  Mark (220.20)  Node 274, Snap 78  id=59171.3520035368897  Mark (220.20)  Node 275, Snap 78  id=59171.3520035368897  Mark (220.20)  Node 277, Snap 88  id=59171.3520035368897  Mark (220.20)  Node 277, Snap 78  id=59171.3520035368897  Mark (220.20)  Node 277, Snap 88  id=59171.3520035368897  Mark (220.20)  Node 277, Snap 89  id=59171.3520035368897  Mark (220.20)  Node 277, Snap 80  id=59171.3520035368897  Mark (220.20)  Node 277, Snap 80  id=59171.3520035368897  id=59171.3520035368	id=98628842380149245 id=98628842380149245 id=9862884280149245 id=9862884280149245 id=9862884280149245 id=98628842380149245 id=98628842380149245 id=98628842380149245 id=98628842380149245 id=986288842380149245 id=98628842380149245 id=98628842380149245 id=98628842380149245 id=98628842380149245 id=98628842380149245 id=98628842380149245 id=98628842380149245 id=98628842380149245 id=98628842380149245 id=986288842380149245 id=986288842380149245 id=986288842380149245	Node 193, Snap 67 id=544936078897840437 M=1.40e+11 M.nh (Len = 52)  Node 191, Snap 69 id=544936078897840437 M=1.05e+11 M.nh (Len = 46)  Node 191, Snap 70 id=544936078897840437 M=8.01e+10 M.nh (Len = 33)  Node 188, Snap 72 id=544936078897840437 M=7.56e+10 M.nh (Len = 34)  Node 188, Snap 72 id=544936078897840437 M=6.48e+10 M.nh (Len = 20)  Node 188, Snap 73 id=544936078897840437 M=4.59e+10 M.nh (Len = 17)  Node 188, Snap 74 id=544936078897840437 M=4.59e+10 M.nh (Len = 17)  Node 188, Snap 77 id=544936078897840437 M=4.59e+10 M.nh (Len = 15)  Node 188, Snap 78 id=544936078897840437 M=4.05e+10 M.nh (Len = 15)  Node 188, Snap 78 id=544936078897840437 M=2.97e+10 M.nh (Len = 19)  Node 188, Snap 78 id=544936078897840437 M=2.97e+10 M.nh (Len = 10)  Node 180, Snap 80 id=544936078897840437 M=2.97e+10 M.nh (Len = 10)  Node 178, Snap 83 id=544936078897840437 M=2.97e+10 M.nh (Len = 10)  Node 178, Snap 84 id=544936078897840437 M=2.97e+10 M.nh (Len = 10)  Node 178, Snap 84 id=544936078897840437 M=2.97e+10 M.nh (Len = 10)  Node 178, Snap 84 id=544936078897840437 M=2.97e+10 M.nh (Len = 10)  Node 178, Snap 84 id=544936078897840437 M=2.97e+10 M.nh (Len = 10)  Node 178, Snap 84 id=544936078897840437 M=2.97e+10 M.nh (Len = 10)  Node 178, Snap 84 id=544936078897840437 M=2.97e+10 M.nh (Len = 10)  Node 178, Snap 84 id=544936078897840437 M=2.97e+10 M.nh (Len = 10)  Node 178, Snap 84 id=544936078897840437 M=2.97e+10 M.nh (Len = 10)  Node 178, Snap 84 id=544936078897840437 M=2.97e+10 M.nh (Len = 10)  Node 178, Snap 84 id=544936078897840437 M=2.97e+10 M.nh (Len = 10)  Node 178, Snap 84 id=544936078897840437 M=2.97e+10 M.nh (Len = 10)  Node 178, Snap 84 id=544936078897840437 M=2.97e+10 M.nh (Len = 10)  Node 178, Snap 84 id=544936078897840437 M=2.97e+10 M.nh (Len = 10)  Node 178, Snap 84 id=544936078897840437 M=2.97e+10 M.nh (Len = 10)  Node 178, Snap 84 id=544936078897840437 M=2.97e+10 M.nh (Len = 10)  Node 178, Snap 84 id=544936078897840437 M=2.97e+10 M.nh (Len = 10)	Node 506, Snup 67  id=3152529791944874 M=7.70e+09 M, ft (cn = 1)  Node 505, Snap 08 id=3152529791944874 M=7.70e+09 M, ft (cn = 1)  Node 503, Snap 69 id=31525297901944874 M=7.70e+09 M, ft (cn = 1)  Node 503, Snap 70 id=31525297901944874 M=7.70e+09 M, ft (cn = 1)  Node 503, Snap 71 id=31525297901944874 M=7.70e+09 M, ft (cn = 1)  Node 503, Snap 72 id=31525297901944874 M=7.70e+09 M, ft (cn = 1)  Node 503, Snap 72 id=31525297901944874 M=7.70e+09 M, ft (cn = 1)  Node 503, Snap 73 id=31525297901944874 M=7.70e+09 M, ft (cn = 1)  Node 503, Snap 74 id=31525297901944874 M=7.70e+09 M, ft (cn = 1)  Node 503, Snap 75 id=31525297901944874 M=7.70e+09 M, ft (cn = 1)  Node 503, Snap 74 id=31525297901944874 M=7.70e+09 M, ft (cn = 1)  Node 503, Snap 74 id=31525297901944874 M=7.70e+09 M, ft (cn = 1)  Node 503, Snap 74 id=31525297901944874 M=7.70e+09 M, ft (cn = 1)  Node 503, Snap 74 id=31525297901944874 M=7.70e+09 M, ft (cn = 1)  Node 503, Snap 74 id=31525297901944874 M=7.70e+09 M, ft (cn = 1)  Node 503, Snap 74 id=31525297901944874 M=7.70e+09 M, ft (cn = 1)  Node 503, Snap 74 id=31525297901944874 M=7.70e+09 M, ft (cn = 1)  Node 503, Snap 74 id=31525297901944874 M=7.70e+09 M, ft (cn = 1)  Node 503, Snap 74 id=31525297901944874 M=7.70e+09 M, ft (cn = 1)  Node 503, Snap 74 id=31525297901944874 M=7.70e+09 M, ft (cn = 1)  Node 503, Snap 74 id=31525297901944874 M=7.70e+09 M, ft (cn = 1)  Node 503, Snap 74 id=31525297901944874 M=7.70e+09 M, ft (cn = 1)  Node 503, Snap 74 id=31525297901944874 M=7.70e+09 M, ft (cn = 1)  Node 503, Snap 74 id=31525297901944874 M=7.70e+09 M, ft (cn = 1)	FoF #160; Coretag = 1490692000645644993 M = 5.88e+10 M./h (21.77)  Node 159, Snap 83 id=1490692000645644993 M=5.67e+10 M./h (Len = 21)  Node 158, Snap 84 id=1490692000645644993 M=4.59e+10 M./h (Len = 17)  Node 157, Snap 85 id=1490692000645644993 M=4.05e+10 M./h (Len = 15)  Node 156, Snap 86 id=1490692000645644993 M=3.51e+10 M./h (Len = 13)	M=1.24x+10.51x+1	id=1454663203626680507 M=2.97e+10 M./h (Len = 11)  FoF #130; Coretag = 1454663203626680507 M = 3.00e+10 M./h (11.12)  Node 129, Snap 82 id=1454663203626680507 M=4.59e+10 M./h (Len = 17)  FoF #129; Coretag = 1454663203626680507 M = 4.63e+10 M./h (Len = 16)  FoF #128; Coretag = 1454663203626680507 M = 4.25e+10 M./h (Len = 16)  FoF #128; Coretag = 1454663203626680507 M = 4.25e+10 M./h (Len = 25)  FoF #127; Coretag = 1454663203626680507 M = 6.63e+10 M./h (Len = 18)  FoF #126; Coretag = 1454663203626680507 M = 4.75e+10 M./h (Len = 16)  FoF #126; Coretag = 1454663203626680507 M = 4.75e+10 M./h (Len = 16)  FoF #125; Coretag = 1454663203626680507 M = 4.32e+10 M./h (Len = 16)  FoF #125; Coretag = 1454663203626680507 M = 4.32e+10 M./h (Len = 16)  FoF #124; Coretag = 1454663203626680507 M = 4.32e+10 M./h (Len = 16)  Node 124, Snap 87 id=1454663203626680507 M = 4.32e+10 M./h (Len = 16)  FoF #125; Coretag = 1454663203626680507 M = 4.32e+10 M./h (Len = 16)  Node 123, Snap 88 id=1454663203626680507 M = 4.25e+10 M./h (Len = 16)  FoF #123; Coretag = 1454663203626680507 M = 4.25e+10 M./h (Len = 16)	M=2.70c+10 M./h (Len = 10)		
Med. 28, Stap 73  Mod. 29, Stap 75  Mod. 21, Stap 75  Mod. 21, Stap 75  Mod. 21, Stap 76  Mod. 22, Stap 77  Mod. 21, Stap 76  Mod. 22, Stap 77  Mod. 21, Stap 78  Mod. 21, Stap 78  Mod. 21, Stap 78  Mod. 22, Stap 77  Mod. 333206896411426479  Mod. 13411 Mod. (Len. 252)  Mod. 13411 Mod. (Len. 253)  Mod. 12, Stap 78  Mod. 13411 Mod. (Len. 253)  Mod. 14, Stap 80  Mod. 15, Stap 80  Mod. 16, Stap 81  Mod. 17, Stap 83  Mod. 16, Stap 83  Mod. 16, Stap 83  Mod. 17, Stap 83  Mod. 16, Stap 83  Mod. 16, Stap 83  Mod. 17, Stap 83  Mod. 17, Stap 83  Mod. 18, Stap 84  Mod. 18, Stap 87  Mod. 18, Stap 87  Mod. 18, Stap 87  Mod. 19, Stap 89  Mod. 11, Stap 83  Mod. 11, Stap 83  Mod. 12, Stap 87  Mod. 14, Stap 83  Mod. 16, Stap 83  Mod. 16, Stap 83  Mod. 17, Stap 83  Mod. 17, Stap 83  Mod. 18, Stap 84  Mod. 18, Stap 84  Mod. 19, Stap 89  Mod. 11, Stap 85  Mod. 11, Stap 85  Mod. 11, Stap 85  Mod. 12, Stap 87  Mod. 12, Stap 87  Mod. 12, Stap 87  Mod. 12, Stap 87  Mod. 13, Stap 86  Mod. 14, Stap 89  Mod. 14, Stap 89  Mod. 15, Stap 87  Mod. 16, Stap 89  Mod. 17, Stap 83  Mod. 18, Stap 89  Mod. 18, Stap 89  Mod. 19, Stap 89  Mod. 19, Stap 89  Mod. 11, Stap 89  Mod. 11, Stap 89  Mod. 12, Stap 87  Mod. 12, St	Med. 350, Snap 73 id-431835084114655524 Med. 270e+09 M./n (J. on = 1)  Node 366, Snap 73 id-431835084114655324 Med. 270e+09 M./n (J. on = 1)  Node 366, Snap 73 id-431855084114653324 Med. 270e+09 M./n (J. on = 1)  Node 368, Snap 73 id-431855084114653324 Med. 270e+09 M./n (J. on = 1)  Node 362, Snap 73 id-43185084114633324 Med. 270e+09 M./n (J. on = 1)  Node 362, Snap 75 id-43185084114633324 Med. 270e+09 M./n (J. on = 1)  Node 363, Snap 76 id-43185084114633324 Med. 270e+09 M./n (J. on = 1)  Node 368, Snap 79 id-431835084114633324 Med. 270e+09 M./n (J. on = 1)  Node 358, Snap 79 id-431835084114633324 Med. 270e+09 M./n (J. on = 1)  Node 358, Snap 89 id-431835084114633324 Med. 270e+09 M./n (J. on = 1)  Node 358, Snap 89 id-431835084114633324 Med. 270e+09 M./n (J. on = 1)  Node 358, Snap 89 id-431835084114633324 Med. 270e+09 M./n (J. on = 1)  Node 359, Snap 88 id-431835084114633324 Med. 270e+09 M./n (J. on = 1)  Node 359, Snap 89 id-431835084114633324 Med. 270e+09 M./n (J. on = 1)  Node 359, Snap 89 id-431835084114633324 Med. 270e+09 M./n (J. on = 1)  Node 359, Snap 89 id-43183508411633324 Med. 270e+09 M./n (J. on = 1)  Node 359, Snap 89 id-43183508411633324 Med. 270e+09 M./n (J. on = 1)  Node 359, Snap 89 id-43183508411633324 Med. 270e+09 M./n (J. on = 1)	M-2.70s-19 M.h (Len = 1)	Node 323, Suap 68  Ma.702-S405, Sept 2187  Ma.5. 706-10 M. An Clast 23  For #31: Corclag = 33  For #32: Corclag = 333  Ma.5. 706-10 M. An Clast 2  For #28: Corclag = 333  Ma.5. 706-10 M. An Clast 2  For #28: Corclag = 333  Ma.5. 706-10 M. An Clast 2  For #28: Corclag = 333  Ma.5. 706-10 M. An Clast 2  For #28: Corclag = 333  Ma.5. 706-10 M. An Clast 2  For #28: Corclag = 333  Ma.5. 706-10 M. An Clast 2  For #28: Corclag = 333  For #28: Corclag = 333  Ma.5. 706-10 M. An Clast 2  For #28: Corclag = 333  For #28: Corclag = 333  Ma.5. 706-10 M. An Clast 2  For #28: Corclag = 333  Ma.5. 706-10 M. An Clast 2  For #28: Corclag = 333  Ma.5. 706-10 M. An Clast 2  For #28: Corclag = 333  Ma.5. 706-10 M. An Clast 2  For #28: Corclag = 333  Ma.5. 706-10 M. An Clast 2  For #28: Corclag = 333  Ma.5. 706-10 M. An Clast 2  For #28: Corclag = 333  Ma.5. 706-10 M. An Clast 2  For #28: Corclag = 333  Ma.5. 706-10 M. An Clast 2  For #28: Corclag = 333  Ma.5. 706-10 M. An Clast 2  For #28: Corclag = 333  Ma.5. 706-10 M. An Clast 2  For #28: Corclag = 333  Ma.5. 706-10 M. An Clast 2  For #28: Corclag = 333  Ma.5. 706-10 M. An Clast 2  For #28: Corclag = 333  Ma.5. 706-10 M. An Clast 2  For #28: Corclag = 333  Ma.5. 706-10 M. An Clast 2  For #28: Corclag = 333  Ma.5. 706-10 M. An Clast 2  For #29: Corclag = 333  Ma.5. 706-10 M. An Clast 2  For #29: Corclag = 333  Ma.5. 706-10 M. An Clast 2  For #29: Corclag = 333  Ma.5. 706-10 M. An Clast 2  For #29: Corclag = 333  Ma.5. 706-10 M. An Clast 2  For #29: Corclag = 333  Ma.5. 706-10 M. An Clast 2  For #29: Corclag = 333  Ma.5. 706-10 M. An Clast 2  For #29: Corclag = 333  Ma.5. 706-10 M. An Clast 2  For #29: Corclag = 333  Ma.5. 706-10 M. An Clast 2  For #29: Corclag = 333  Ma.5. 706-10 M. An Clast 2  For #29: Corclag = 333  Ma.5. 706-10 M. An Clast 2  For #29: Corclag = 333  Ma.5. 706-10 M. An Clast 2  For #29: Corclag = 333  Ma.5. 706-10 M. An Clast 2  For #29: Corclag = 333  Ma.5. 706-10 M. An Clast 2  For #29: Corclag = 333  Ma.5. 706-10 M. An Clast 2  For #29: Corclag = 333  Ma.5. 7	3256896411426879  M. Scot 236, Snap 68  M. Self 17125200358897  M. Scot 236, Snap 68  M. Self 17125200358897  M. Scot 238, Snap 69  M. Scot 238, Snap 69  M. Scot 238, Snap 73  M. Scot 238, Snap 74  M. Scot 238, Snap 75  M. Scot 238, Snap 74  M. Scot 238, Snap 75  M. Scot 238, Snap 78	ind-98C28842390149245 M-5.51e-10 M.ht (Len = 15)  Mode 251, Supp 88 M-88C28842390149245 M-2.97c-10 M.ht (Len = 11)  Node 229, Supp 90 M-98C28842390149245 M-2.76c-10 M.ht (Len = 10)  Node 238, Supp 170 M-98C288842390149245 M-1.98C288842390149245 M-1.98C288842390149245 M-1.58c-10 M.ht (Len = 7)  Node 248, Supp 73 M-98C288842390149245 M-1.58c-10 M.ht (Len = 5)  Node 244, Supp 73 M-98C288842390149245 M-1.58c-10 M.ht (Len = 5)  Node 243, Supp 74 M-98C288842390149245 M-1.58c-10 M.ht (Len = 5)  Node 243, Supp 75 M-98C288842390149245 M-1.98C288842390149245 M-1.88c-10 M.ht (Len = 3)  Node 231, Supp 78 M-98C288842390149245 M-1.88c-10 M.ht (Len = 3)  Node 238, Supp 181 M-98C288842390149245 M-1.98C288842390149245 M-1.88c-10 M.ht (Len = 2)  Node 238, Supp 181 M-98C288842390149245 M-1.88c-10 M.ht (Len = 2)  Node 238, Supp 183 M-98C288842390149245 M-1.98C288842390149245 M-1.98C288842390149245 M-1.98C288842390149245 M-1.98C288842390149245 M-2.78c-10 M.ht (Len = 2)  Node 238, Supp 180 M-98C28842390149245 M-2.78c-10 M.ht (Len = 2)  Node 238, Supp 180 M-98C28842390149245 M-2.78c-10 M.ht (Len = 2)  Node 238, Supp 180 M-2.78c-10 M.ht (Len = 1)  Node 238, Supp 180 M-2.78c-10	Node 192, Snap 80  Node 192, Snap 68  id=544936078897840437  M=1,246+11 M./h (Len = 32)  Node 193, Snap 70  id=544936078897840437  M=1,266+11 M./h (Len = 4h)  Node 194, Snap 70  id=544936078897840437  M=1,566+10 M./h (Len = 3)  Node 198, Snap 72  id=544936078897840437  M=2,566+10 M./h (Len = 24)  Node 183, Snap 73  id=544936078897840437  M=5,466+10 M./h (Len = 3)  Node 185, Snap 73  id=544936078897840437  M=5,466+10 M./h (Len = 17)  Node 185, Snap 74  id=544936078897840437  M=4,056+10 M./h (Len = 15)  Node 185, Snap 75  id=544936078897840437  M=4,056+10 M./h (Len = 15)  Node 183, Snap 77  id=544936078897840437  M=2,076+10 M./h (Len = 15)  Node 183, Snap 78  id=544936078897840437  M=2,076+10 M./h (Len = 16)  Node 180, Snap 80  id=544936078897840437  M=2,076+10 M./h (Len = 16)  Node 170, Snap 80  id=544936078897840437  M=2,06+10 M./h (Len = 16)  Node 170, Snap 80  id=544936078897840437  M=2,06+10 M./h (Len = 16)  Node 170, Snap 80  id=544936078897840437  M=1,06+10 M./h (Len = 16)  Node 170, Snap 80  id=544936078897840437  M=1,06+10 M./h (Len = 5)  Node 170, Snap 80  id=544936078897840437  M=1,06+10 M./h (Len = 5)  Node 170, Snap 80  id=544936078897840437  M=1,06+10 M./h (Len = 5)  Node 170, Snap 80  id=544936078897840437  M=1,06+10 M./h (Len = 5)  Node 170, Snap 80  id=544936078897840437  M=1,06+10 M./h (Len = 5)  Node 170, Snap 80  id=544936078897840437  M=1,06+10 M./h (Len = 5)  Node 170, Snap 80  id=544936078897840437  M=1,06+10 M./h (Len = 5)  Node 170, Snap 80  id=544936078897840437  M=1,06+10 M./h (Len = 5)  Node 170, Snap 80  id=544936078897840437  M=1,06+10 M./h (Len = 5)  Node 170, Snap 80  id=544936078897840437  M=1,06+10 M./h (Len = 5)  Node 170, Snap 80  id=544936078897840437  M=1,06+10 M./h (Len = 5)  Node 170, Snap 80  id=544936078897840437  M=1,06+10 M./h (Len = 5)	Node 490, Snap 77  into 1525349790(1948)74 M-2.70e+09 M./h (Len = 1)  Node 591, Snap 68 in-1325234979(1948)74 M-2.70e+09 M./h (Len = 1)  Node 591, Snap 78 id-3152524979(1948)74 M-2.70e+09 M./h (Len = 1)  Node 591, Snap 78 id-3152524979(1948)74 M-2.70e+09 M./h (Len = 1)  Node 592, Snap 71 id-3152524979(1948)74 M-2.70e+09 M./h (Len = 1)  Node 593, Snap 73 id-3152524979(1948)74 M-2.70e+09 M./h (Len = 1)  Node 590, Snap 73 id-3152524979(1948)74 M-2.70e+09 M./h (Len = 1)  Node 590, Snap 73 id-3152524979(1948)74 M-2.70e+09 M./h (Len = 1)  Node 590, Snap 73 id-3152524979(1948)74 M-2.70e+09 M./h (Len = 1)  Node 590, Snap 73 id-3152524979(1948)74 M-2.70e+09 M./h (Len = 1)  Node 590, Snap 77 id-3152524979(1948)74 M-2.70e+09 M./h (Len = 1)  Node 590, Snap 78 id-3152524979(1948)74 M-2.70e+09 M./h (Len = 1)  Node 590, Snap 78 id-3152524979(1948)74 M-2.70e+09 M./h (Len = 1)  Node 493, Snap 78 id-3152525979(1948)74 M-2.70e+09 M./h (Len = 1)  Node 493, Snap 83 id-3152525979(1948)74 M-2.70e+09 M./h (Len = 1)  Node 493, Snap 84 id-315252979(1948)74 M-2.70e+09 M./h (Len = 1)  Node 493, Snap 84 id-315252979(1948)74 M-2.70e+09 M./h (Len = 1)  Node 493, Snap 89 id-315252979(1948)74 M-2.70e+09 M./h (Len = 1)  Node 493, Snap 89 id-315252979(1948)74 M-2.70e+09 M./h (Len = 1)  Node 493, Snap 89 id-315252979(1948)74 M-2.70e+09 M./h (Len = 1)  Node 493, Snap 89 id-315252979(1948)74 M-2.70e+09 M./h (Len = 1)  Node 493, Snap 89 id-31525979(1948)74 M-2.70e+09 M./h (Len = 1)  Node 493, Snap 89 id-31525979(1948)74 M-2.70e+09 M./h (Len = 1)	FoF #160; Coretag = 1490692000645644993 M = 5.88e+ 0 M./h (21.77)  Node 159, Snap 83 id=1490692000645644993 M=5.67e+10 M./h (Len = 21)  Node 158, Snap 84 id=1490692000645644993 M=4.59e+10 M./h (Len = 17)  Node 156, Snap 86 id=1490692000645644993 M=3.51e+10 M./h (Len = 13)  Node 155, Snap 87 id=1490692000645644993 M=3.24e+10 M./h (Len = 12)  Node 154, Snap 88 id=1490692000645644993 M=3.24e+10 M./h (Len = 10)  Node 154, Snap 88 id=1490692000645644993 M=2.70e+10 M./h (Len = 9)	Node 142, Snap 88 id=1720375581641539644 M=3.24e+10 M./h (Len = 12) FoF #142; Coretag = 1720375581641539644 M = 3.25e+10 M./h (12.04) Node 141, Snap 89 id=1720375581641539644 M=2.97e+10 M./h (Len = 11)	id=1454663203626680507 M=2.97e+10 M./h (Len = 11)  FoF #130; Coretag = 1454663203626680507 M = 3.00e+10 M./h (11.12)  Node 129, Snap 82 id=1454663203626680507 M=4.59e+10 M./h (Len = 17)  FoF #129; Coretag = 1454663203626680507 M = 4.63e+10 M./h (Len = 16)  FoF #128; Coretag = 1454663203626680507 M = 4.25e+10 M./h (Len = 25)  Node 127, Snap 84 id=1454663203626680507 M = 6.63e+10 M./h (Len = 25)  FoF #127; Coretag = 1454663203626680507 M = 6.63e+10 M./h (Len = 18)  Node 126, Snap 85 id=1454663203626680507 M = 4.75e+10 M./h (Len = 18)  FoF #126; Coretag = 1454663203626680507 M = 4.75e+10 M./h (Len = 16)  Node 125, Snap 86 id=1454663203626680507 M = 4.32e+10 M./h (Len = 16)  FoF #125; Coretag = 1454663203626680507 M = 4.32e+10 M./h (Len = 18)  Node 124, Snap 87 id=1454663203626680507 M = 4.32e+10 M./h (Len = 16)  Node 123, Snap 88 id=1454663203626680507 M = 4.75e+10 M./h (Len = 16)  FoF #123; Coretag = 1454663203626680507 M = 4.75e+10 M./h (Len = 16)  FoF #123; Coretag = 1454663203626680507 M = 4.25e+10 M./h (Len = 16)  FoF #122; Coretag = 1454663203626680507 M = 4.25e+10 M./h (Len = 15)	Node 103, Snap 79   id=1351080412197160488   M = 2.63e+10 M./h (1.en = 10)   Node 103, Snap 79   id=1351080412197160488   M = 2.70e+10 M./h (1.en = 10)   Node 102, Snap 80   id=1351080412197160488   M = 2.75e+10 M./h (1.en = 10)   Node 101, Snap 81   id=1351080412197160488   M = 2.75e+10 M./h (1.01)   M = 2.75e+10 M./h (1.en = 10)   Node 101, Snap 81   id=1351080412197160488   M = 2.75e+10 M./h (1.en = 10)   Node 101, Snap 82   id=1351080412197160488   M = 2.75e+10 M./h (1.en = 10)   Node 100, Snap 82   id=1351080412197160488   M = 2.75e+10 M./h (1.en = 10)   Node 99, Snap 83   id=1351080412197160488   M = 2.63e+10 M./h (1.en = 10)   Node 99, Snap 83   id=1351080412197160488   M = 2.75e+10 M./h (1.en = 10)   Node 99, Snap 84   id=1351080412197160488   M = 2.75e+10 M./h (1.en = 10)   Node 99, Snap 84   id=1351080412197160488   M = 2.75e+10 M./h (1.en = 10)   Node 99, Snap 84   id=1351080412197160488   M = 2.75e+10 M./h (1.en = 10)   Node 97, Snap 85   id=1351080412197160488   M = 2.75e+10 M./h (1.en = 10)   Node 99, Snap 86   id=1351080412197160488   M = 2.75e+10 M./h (1.en = 10)   Node 99, Snap 86   id=1351080412197160488   M = 2.75e+10 M./h (1.en = 10)   Node 99, Snap 86   id=1351080412197160488   M = 2.75e+10 M./h (1.en = 10)   Node 99, Snap 86   id=1351080412197160488   M = 2.75e+10 M./h (1.en = 10)   Node 99, Snap 80   id=1351080412197160488   M = 2.75e+10 M./h (1.en = 10)   Node 99, Snap 80   id=1351080412197160488   M = 2.75e+10 M./h (1.en = 10)   Node 99, Snap 80   id=1351080412197160488   M = 2.75e+10 M./h (1.en = 10)   Node 99, Snap 80   id=1351080412197160488   M = 2.75e+10 M./h (1.en = 10)   Node 99, Snap 80   id=1351080412197160488   M = 2.75e+10 M./h (1.en = 10)   Node 99, Snap 80   id=1351080412197160488   M = 2.75e+10 M./h (1.en = 10)   Node 99, Snap 80   id=1351080412197160488   M = 2.75e+10 M./h (1.en = 10)   Node 99, Snap 80   id=1351080412197160488   M = 2.75e+10 M./h (1.en = 10)   Node 99, Snap 80   id=1351080412197160488   M = 2.75e+10 M./h (1.en = 10)   Node 99, Snap 80   id=135108041219		
Mode 21, Snap 25  Mode 25, Snap 72  Mode 25, Snap 75  Mode 25, Snap 76  Mode 27, Snap 76  Mode 27, Snap 76  Mode 27, Snap 77  Mode 37, Snap 77  Mode 37, Snap 78  Mode 27, Snap 77  Mode 37, Snap 78  Mode 27, Snap 77  Mode 37, Snap 80  Mode 28, Snap 78  Mode 29, Snap 79  Mode 37, Snap 80  Mode 19, Sna	Medic 367, Snap 70 Med 367, Snap 70 Med 3818856841 14653524 Med 270-49 M //h (Len = 1)  Node 365, Snap 71 Med 384, Snap 73 Med 364, Snap 73 Med 385, Snap 74 Med 385, Snap 75 Med 385, Snap 75 Med 385, Snap 76 Med 385, Snap 77 Med 385, Snap 78 Med 385, Snap 78 Med 385, Snap 79 Med 385, Snap 85 Me	Med. 232, Sunp 76 Med. 2432, Sunp 16 Med. 2432, Sunp 16 Med. 2432, Sunp 17 Med. 2432, Sunp 17 Med. 2432, Sunp 77 Med. 2433, Sunp 71 Med. 2433, Sunp 71 Med. 2433, Sunp 73 Med. 2434, Sunp 77 Med. 2435, Sunp 75 Med. 2435, Sunp 76 Med. 2435, Sunp 76 Med. 2435, Sunp 86 Med. 2435, Sun	Node 325. Snap 78  sil-790263407840218178 M=5 106499 M. fu (2m = 2)  Node 323. Snap 69 sid-790264078402518178 M=5 406499 M. fu (2m = 2)  For 305. Coretag = 333  For 235. Snap 71 sid-790264078402518178 M=5 594e+1] M.  Node 322. Snap 71 sid-790264078402518178 M=5 594e+1] M.  Node 322. Snap 72 sid-790264078402518178 M=5 606499 M. fu (2m = 2)  For 225. Coretag = 333 M=6 506419 M. fu (2m = 2)  South 230. Snap 72 sid-790264078402518178 M=5 406499 M. fu (2m = 2)  Node 310. Snap 73 sid-790264078402518178 M=5 706499 M. fu (2m = 1)  For 225. Coretag = 333 M=6 506411 M.  Node 310. Snap 73 sid-790264078402518178 M=7 706499 M. fu (2m = 1)  Node 315. Snap 75 sid-790264078402518178 M=7 706499 M. fu (2m = 1)  Node 315. Snap 75 sid-790264078402518178 M=6 578c-11 M.  Node 315. Snap 76 sid-790264078402518178 M=6 6 785c-11 M.  Node 315. Snap 78 sid-790264078402518178 M=6 785c-11 M.  Node 315. Snap 78 sid-790264078402518178 M=7 706499 M. fu (2m = 1)  For 122. Coretag = 333 M=6 6 145c-11 M.  Node 315. Snap 78 sid-790264078402518178 M=7 706499 M. fu (2m = 1)  For 122. Coretag = 333 M=6 6 145c-11 M.  Node 315. Snap 78 sid-790264078402518178 M=7 706499 M. fu (2m = 1)  Node 315. Snap 78 sid-790264078402518178 M=7 706499 M. fu (2m = 1)  Node 315. Snap 78 sid-790264078402518178 M=7 706499 M. fu (2m = 1)  Node 310. Snap 83 sid-790564078402518178 M=7 706499 M. fu (2m = 1)  Node 310. Snap 83 sid-790564078402518178 M=7 706499 M. fu (2m = 1)  Node 310. Snap 83 sid-790564078402518178 M=7 706499 M. fu (2m = 1)  Node 310. Snap 83 sid-790564078402518178 M=7 706499 M. fu (2m = 1)  Node 310. Snap 83 sid-790564078402518178 M=7 706499 M. fu (2m = 1)  Node 310. Snap 83 sid-790564078402518178 M=7 706499 M. fu (2m = 1)  Node 310. Snap 83 sid-790564078402518178 M=7 706499 M. fu (2m = 1)  Node 310. Snap 83 sid-7905640784078178 M=7 706499 M. fu (2m = 1)  Node 310. Snap 83 sid-7905640784078178 M=7 706499 M. fu (2m = 1)  Node 310. Snap 83 sid-7905640784078178 M=7 706499 M. fu (2m = 1)  Node 310. Snap 8178 M=7 706499 M. fu (2m = 1)  Node 310. Snap 8178 M=7 706	326696411426879  M.Ar. 1207.04  Node 285, Snap 88  M. 1917.11205.0558897  M. 1918.11205.0558897  M. 1918.11205.00558897  M. 1108.110 M.Ar. (Lon4)  326680611426870  M. 108.110.100 M.Ar. (Lon4)  M. 108.110.100 M.Ar. (Lon4)  M. 108.110.100 M.Ar. (Lon1)  326680611426870  M. 108.110.100 M.Ar. (Lon1)  326680611426870  M. 108.110.100 M.Ar. (Lon1)  326680611426870  M. 108.100 M.Ar. (Lon1)  326680611426870  M. 108.100 M.Ar. (Lon1)  326680611426870  M. 108.100 M.Ar. (Lon2)  326680611426870  M. 108.100 M.Ar. (Lon1)  326680611426870  M.	inf-986/288542380149245 M-3.51e-10 M./h (Len= 15)  M-3.51e-10 M./h (Len= 15)  M-3.51e-10 M./h (Len= 1)  M-3.5249. Snap 70 inf-986/2884280149245 M-2.70c-10 M./h (Len= 1)  Node 248, Snap 71 inf-986/2884280149245 M-1.80c-10 M./h (Len= 6)  Node 248, Snap 73 inf-986/2884280149245 M-1.80c-10 M./h (Len= 6)  Node 248, Snap 73 inf-986/2884280149245 M-1.35e-10 M./h (Len= 5)  Node 248, Snap 74 inf-986/2884280149245 M-1.35e-10 M./h (Len= 5)  Node 248, Snap 75 inf-986/2884280149245 M-1.08c-10 M./h (Len= 4)  Node 248, Snap 76 inf-986/2884280149245 M-1.08c-10 M./h (Len= 4)  Node 248, Snap 78 inf-986/2884280149245 M-1.08c-10 M./h (Len= 2)  Node 238, Snap 169 inf-986/2884280149245 M-1.08c-10 M./h (Len= 2)  Node 238, Snap 180 inf-986/2884280149245 M-1.08c-10 M./h (Len= 2)  Node 238, Snap 180 inf-986/2884280149245 M-1.08c-10 M./h (Len= 2)  Node 238, Snap 180 inf-986/2884280149245 M-1.08c-10 M./h (Len= 2)  Node 238, Snap 180 inf-986/2884280149245 M-1.08c-10 M./h (Len= 2)  Node 238, Snap 180 inf-986/2884280149245 M-1.08c-10 M./h (Len= 2)  Node 238, Snap 180 inf-986/2884280149245 M-2.70c-10 M./h (Len= 1)  Node 238, Snap 180 inf-986/2884280149245 M-2.70c-10 M./h (Len= 1)  Node 238, Snap 180 inf-986/2884280149245 M-2.70c-10 M./h (Len= 1)  Node 238, Snap 180 inf-986/2884280149245 M-2.70c-10 M./h (Len= 1)  Node 238, Snap 180 inf-986/2884280149245 M-2.70c-10 M./h (Len= 1)  Node 238, Snap 180 inf-986/2884280149245 M-2.70c-10 M./h (Len= 1)  Node 238, Snap 180 inf-986/2884280149245 M-2.70c-10 M./h (Len= 1)  Node 238, Snap 180 inf-986/2884280149245 M-2.70c-10 M./h (Len= 1)  Node 238, Snap 180 inf-986/2884280149245 M-2.70c-10 M./h (Len= 1)  Node 238, Snap 180 inf-986/2884280149245 M-2.70c-10 M./h (Len= 1)  Node 238, Snap 180 inf-986/2884280149245 M-2.70c-10 M./h (Len= 1)  Node 238, Snap 180 inf-986/2884280149245 M-2.70c-10 M./h (Len= 1)  Node 238, Snap 180 inf-986/2884280149245 M-2.70c-10 M./h (Len= 1)  Node 238, Snap 180 inf-986/2884280149245 M-2.70c-10 M./h (Len= 1)  Node 238, Snap 180 inf-986/2884280149245 M-2.70c-10 M./h (Len= 1)  Node 23	Node 193, Snap 73  Node 193, Snap 86  Indest 1940 Snap 87  Node 194, Snap 69  Indest 1940 Snap 70  Indest 1940 Snap 70  Indest 1940 Snap 70  Indest 1940 Snap 71  Indest 1940 Snap 71  Indest 1940 Snap 72  Indest 1940 Snap 73  Indest 1940 Snap 74  Indest 1940 Sna	Node 505, Snap 80	FoF #160; Coretag = 1490692000645644993 M = 5.88c+ 0 M./h (21.77)  Node 159, Snap 83 id=1490692000645644993 M=5.67e+10 M./h (Len = 21)  Node 158, Snap 84 id=1490692000645644993 M=4.59e+10 M./h (Len = 17)  Node 157, Snap 85 id=1490692000645644993 M=3.51e+10 M./h (Len = 15)  Node 156, Snap 86 id=1490692000645644993 M=3.51e+10 M./h (Len = 13)  Node 154, Snap 88 id=1490692000645644993 M=3.24e+10 M./h (Len = 10)  Node 153, Snap 89 id=1490692000645644993 M=2.70e+10 M./h (Len = 10)	Node 142, Snap 88 id=1720375581641539644 M=3.24e+10 M./h (Len = 12) FoF #142; Coretag = 1720375581641539644 M = 3.25e+10 M./h (12.04) Node 141, Snap 89 id=1720375581641539644 M=2.97e+10 M./h (Len = 11)	id=1454663203626680507 M=2.97e+10 M./h (Len = 11)  FoF #130; Coretag =	FoF #104; Coretag = 1351080412197160488  M = 2.63a+ 10 M./h (Jen = 10)  FoF #104; Coretag = 1351080412197160488  M = 2.75a+ 10 M./h (Jen = 10)  FoF #103; Coretag = 1351080412197160488  M = 2.75a+ 10 M./h (Len = 10)  FoF #102; Coretag = 1351080412197160488  M = 2.75a+ 10 M./h (Len = 10)  FoF #101; Coretag = 1351080412197160488  M = 2.75a+ 10 M./h (Len = 10)  Node 101, Snap 81  id=1351080412197160488  M = 2.75a+ 10 M./h (Len = 10)  Node 100, Snap 82  id=1351080412197160488  M = 2.75a+ 10 M./h (Len = 10)  Node 100, Snap 82  id=1351080412197160488  M = 2.75a+ 10 M./h (Jen = 10)  FoF #100; Coretag = 1351080412197160488  M = 2.75a+ 10 M./h (Len = 10)  FoF #99; Coretag = 1351080412197160488  M = 2.75a+ 10 M./h (Len = 10)  FoF #99; Coretag = 1351080412197160488  M = 2.75a+ 10 M./h (Len = 10)  FoF #98; Coretag = 1351080412197160488  M = 2.50a+ 10 M./h (Jen = 11)  FoF #97; Coretag = 1351080412197160488  M = 2.50a+ 10 M./h (Jen = 11)  FoF #97; Coretag = 1351080412197160488  M = 2.50a+ 10 M./h (Len = 9)  FoF #96; Coretag = 1351080412197160488  M = 2.50a+ 10 M./h (Len = 9)  FoF #97; Coretag = 1351080412197160488  M = 2.50a+ 10 M./h (Len = 9)  FoF #97; Coretag = 1351080412197160488  M = 2.50a+ 10 M./h (Len = 10)  FoF #95; Coretag = 1351080412197160488  M = 2.50a+ 10 M./h (Len = 10)  FoF #95; Coretag = 1351080412197160488  M = 2.50a+ 10 M./h (Len = 10)  FoF #95; Coretag = 1351080412197160488  M = 2.50a+ 10 M./h (Len = 10)  FoF #95; Coretag = 1351080412197160488  M = 2.50a+ 10 M./h (Len = 12)  FoF #95; Coretag = 1351080412197160488  M = 2.50a+ 10 M./h (Len = 12)  FoF #95; Coretag = 1351080412197160488  M = 2.50a+ 10 M./h (Len = 12)  FoF #95; Coretag = 1351080412197160488  M = 3.24a+ 10 M./h (Len = 12)  FoF #95; Coretag = 1351080412197160488  M = 3.50a+ 10 M./h (Len = 12)  FoF #95; Coretag = 1351080412197160488  M = 3.50a+ 10 M./h (Len = 12)  FoF #95; Coretag = 1351080412197160488  M = 3.50a+ 10 M./h (Len = 12)  FoF #95; Coretag = 1351080412197160488		
M-6.382-0.896-0.11-0.2679 M-6.382-1.1 M-7b. (Len = 235)  Node 26, Stop 73 M-6.218-1.1 M-7b. (Len = 236)  Node 26, Stop 73 M-6.318-1.1 M-7b. (Len = 236)  Node 27, Stop 74 M-6.318-1.1 M-7b. (Len = 236)  Node 27, Stop 75 M-6.318-2.1 M-7b. (Len = 241)  Node 28, Stop 75 M-6.318-2.1 M-7b. (Len = 241)  Node 21, Stop 76 M-6.392-1.1 M-7b. (Len = 245)  Node 21, Stop 76 M-6.392-1.1 M-7b. (Len = 237)  Node 21, Stop 76 M-6.392-1.1 M-7b. (Len = 237)  Node 21, Stop 78 M-6.318-1.1 M-7b. (Len = 237)  Node 21, Stop 78 M-6.318-1.1 M-7b. (Len = 237)  Node 21, Stop 78 M-6.318-1.1 M-7b. (Len = 237)  Node 19, Stop 20 M-6.318-1.1 M-7b. (Len = 236)  Node 19, Stop 30 M-6.332-0.6896-1.1 -22679 M-7.302-1.1 M-7b. (Len = 235)  Node 17, Stop 95 M-7.302-1.1 M-7b. (Len = 235)  Node 18, Stop 90 M-3.332-0.6896-1.1 -22679 M-6.332-0.6896-1.1 -22679 M-7.302-1.1 M-7b. (Len = 235)  Node 19, Stop 90 M-3.332-0.6896-1.1 -22679 M-6.332-0.6896-1.1 -22679 M-7.302-1.1 M-7b. (Len = 235)  Node 19, Stop 90 M-3.332-0.6896-1.1 -22679 M-7.302-1.1 M-7b. (Len = 235)  Node 19, Stop 90 M-3.332-0.6896-1.1 -22679 M-7.302-1.1 M-7b. (Len = 235)  Node 19, Stop 90 M-3.332-0.6896-1.1 -22679 M-7.302-1.1 M-7b. (Len = 235)  Node 19, Stop 90 M-3.332-0.6896-1.1 -22679 M-7.302-1.1 M-7b. (Len = 235)  Node 19, Stop 90 M-3.332-0.6896-1.1 -22679 M-7.302-1.1 M-7b. (Len = 235)  Node 19, Stop 90 M-3.332-0.6896-1.1 -22679 M-7.302-1.1 M-7b. (Len = 235)	Med. 2019 M. Jh. (Len. 1)  Node 305, Sunp 70  Intel® 188508411 (4655524 M-2.706409 M. Jh. (Len. 1)  Node 365, Sunp 72 Intel® 188508411 (4655524 M-2.706409 M. Jh. (Len. 1)  Node 364, Sunp 73 Intel® 188508411 (4655524 M-2.706409 M. Jh. (Len. 1)  Node 363, Sunp 73 Intel® 188508411 (4655524 M-2.706409 M. Jh. (Len. 1)  Node 363, Sunp 73 Intel® 188508411 (4655524 M-2.706409 M. Jh. (Len. 1)  Node 363, Sunp 76 Intel® 18850841 (4655524 M-2.706409 M. Jh. (Len. 1)  Node 364, Sunp 73 Intel® 18850841 (4655524 M-2.706409 M. Jh. (Len. 1)  Node 365, Sunp 78 Intel® 18850841 (4655524 M-2.706409 M. Jh. (Len. 1)  Node 365, Sunp 78 Intel® 18850841 (4655524 M-2.706409 M. Jh. (Len. 1)  Node 365, Sunp 78 Intel® 18850841 (4655524 M-2.706409 M. Jh. (Len. 1)  Node 365, Sunp 85 Intel® 18850841 (4655524 M-2.706409 M. Jh. (Len. 1)  Node 365, Sunp 83 Intel® 18850841 (4655524 M-2.706409 M. Jh. (Len. 1)  Node 365, Sunp 83 Intel® 18850841 (4655524 M-2.706409 M. Jh. (Len. 1)  Node 365, Sunp 83 Intel® 18850841 (4655524 M-2.706409 M. Jh. (Len. 1)  Node 365, Sunp 83 Intel® 18850841 (4655524 M-2.706409 M. Jh. (Len. 1)  Node 365, Sunp 83 Intel® 18850841 (4655524 M-2.706409 M. Jh. (Len. 1)  Node 365, Sunp 80 Intel® 18850841 (4655524 M-2.706409 M. Jh. (Len. 1)  Node 365, Sunp 80 Intel® 18850841 (4655524 M-2.706409 M. Jh. (Len. 1)  Node 367, Sunp 80 Intel® 18850841 (4655524 M-2.706409 M. Jh. (Len. 1)  Node 367, Sunp 80 Intel® 18850841 (4655524 M-2.706409 M. Jh. (Len. 1)  Node 367, Sunp 80 Intel® 18850841 (4655524 M-2.706409 M. Jh. (Len. 1)  Node 367, Sunp 80 Intel® 18850841 (4655524 M-2.706409 M. Jh. (Len. 1)  Node 367, Sunp 80 Intel® 18850841 (4655524 M-2.706409 M. Jh. (Len. 1)  Node 367, Sunp 80 Intel® 18850841 (4655524 M-2.706409 M. Jh. (Len. 1)  Node 367, Sunp 80 Intel® 18850841 (4655524 M-2.706409 M. Jh. (Len. 1)	Med. 23, Snap 73  Mode 429, Snap 70  Mode 421, Snap 70  Mode 421, Snap 70  Mode 421, Snap 70  Mode 421, Snap 70  Mode 420, Snap 71  Mode 420, Snap 71  Mode 420, Snap 73  Mode 427, Snap 74  Mode 427, Snap 74  Mode 428, Snap 73  Mode 427, Snap 74  Mode 427, Snap 74  Mode 428, Snap 73  Mode 427, Snap 74  Mode 427, Snap 74  Mode 427, Snap 74  Mode 428, Snap 73  Mode 427, Snap 74  Mode 427, Snap 74  Mode 427, Snap 74  Mode 428, Snap 73  Mode 429, Snap 75  Mode 429, Snap 75  Mode 429, Snap 75  Mode 429, Snap 78  Mode 429, Snap 84  Mode 420, Snap 85  Mode 420, Snap 85  Mode 420, Snap 88  Mode 420, Snap 89  Mode 420, Snap 80  Mode 420, Snap	Node 312, Sung 168 M=2025-0198-0218178 M=5.106-019 Min (Len = 2)  Node 323, Sung 169 M=7.925-0198-0218178 M=5.796-019 Min (Len = 2)  FoF #30; Courting = 333 M=5.796-019 Min (Len = 2)  Node 322, Sung 70 M=7.925-0198-0218178 M=5.40e-19 Min (Len = 2)  FoF (-28) Courting = 333 M=5.40e-19 Min (Len = 2)  Node 321, Sung 72 M=7.925-0198-0218178 M=5.40e-19 Min (Len = 2)  FoF #20; Courting = 333 M=6.20e-11 M  Node 321, Sung 72 M=7.925-0198-0218178 M=6.20e-11 M  Node 321, Sung 73 M=6.20e-11 M  Node 311, Sung 73 M=7.70e-19 Min (Len = 1)  FoF #23; Courting = 333 M=6.20e-11 M  Node 311, Sung 78 M=7.70e-19 Min (Len = 1)  Node 311, Sung 78 M=7.70e-19 Min (Len = 1)  FoF #23; Courting = 333 M=6.99e-11 M  Node 311, Sung 78 M=7.70e-19 Min (Len = 1)  Node 311, Sung 78 M=7.70e-19 Min (Len = 1)  FoF #23; Courting = 333 M=6.99e-11 M  Node 315, Sung 78 M=7.70e-19 Min (Len = 1)  FoF #24; Courting = 333 M=6.99e-11 M  Node 315, Sung 78 M=7.70e-19 Min (Len = 1)  FoF #25; Courting = 333 M=6.79e-10 Min (Len = 1)  Node 315, Sung 78 M=7.70e-19 Min (Len = 1)  FoF #26; Courting = 333 M=6.79e-10 Min (Len = 1)  Node 315, Sung 78 M=7.70e-19 Min (Len = 1)  FoF #26; Courting = 333 M=6.79e-10 Min (Len = 1)  Node 315, Sung 78 M=7.70e-19 Min (Len = 1)  Node 315, Sung 78 M=7.70e-19 Min (Len = 1)  Node 316, Sung 88 M=7.70e-19 Min (Len = 1)  Node 317, Sung 88 M=7.70e-19 Min (Len = 1)  Node 310, Sung 88 M=7.70e-19 Min (Len = 1)  Node 310, Sung 81 M=7.70e-19 Min (Len = 1)  Node 310, Sung 81 M=7.70e-19 Min (Len = 1)  Node 310, Sung 81 M=7.70e-19 Min (Len = 1)  Node 310, Sung 81 M=7.70e-19 Min (Len = 1)  Node 310, Sung 81 M=7.70e-19 Min (Len = 1)  Node 310, Sung 81 M=7.70e-19 Min (Len = 1)  Node 310, Sung 81 M=7.70e-19 Min (Len = 1)  Node 310, Sung 81 M=7.70e-19 Min (Len = 1)  Node 310, Sung 81 M=7.70e-19 Min (Len = 1)  Node 310, Sung 81 M=7.70e-19 Min (Len = 1)  Node 310, Sung 81 M=7.70e-19 Min (Len = 1)  Node 310, Sung 81 M=7.70e-19 Min (Len = 1)  Node 310, Sung 81 M=7.70e-19 Min (Len =	3266896411426879  M.A. (207.04)  M.A. (208.08)  M.A	Index   231, Supp   38	Node 193, Stap 764  Node 193, Stap 764  M. 1-40e+11 M. Mr. (J. en = 52)  Node 193, Stap 761  M. 1-40e+11 M. Mr. (J. en = 53)  Node 193, Stap 70  Node 193, Stap 71  Node 193, Stap 71  Node 193, Stap 71  Node 194, Stap 72  Node 198, Stap 71  Node 198, Stap 72  Node 198, Stap 73  Node 198, Stap 73  Node 198, Stap 73  Node 198, Stap 74  Node 198, Stap 75  N	See 13 M. ht. (57.90)  Node 505, Supp 67  ide-3152529790194874 M-2.70-409 M.ht. (Len = 1)  Node 505, Supp 70 ide-3152529790194874 M-2.70-409 M.ht. (Len = 1)  Node 505, Supp 70 ide-3152529790194874 M-2.70-409 M.ht. (Len = 1)  Node 505, Supp 71 ide-3152529790194874 M-2.70-409 M.ht. (Len = 1)  Node 505, Supp 73 ide-3152529790194874 M-2.70-409 M.ht. (Len = 1)  Node 505, Supp 73 ide-3152529790194874 M-2.70-409 M.ht. (Len = 1)  Node 505, Supp 73 ide-3152529790194874 M-2.70-409 M.ht. (Len = 1)  Node 405, Supp 73 ide-3152529790194874 M-2.70-409 M.ht. (Len = 1)  Node 405, Supp 73 ide-3152529790194874 M-2.70-409 M.ht. (Len = 1)  Node 405, Supp 73 ide-3152529790194874 M-2.70-409 M.ht. (Len = 1)  Node 405, Supp 73 ide-3152529790194874 M-2.70-409 M.ht. (Len = 1)  Node 405, Supp 79 ide-3152529790194874 M-2.70-409 M.ht. (Len = 1)  Node 405, Supp 79 ide-3152529790194874 M-2.70-409 M.ht. (Len = 1)  Node 405, Supp 79 ide-3152529790194874 M-2.70-409 M.ht. (Len = 1)  Node 405, Supp 79 ide-3152529790194874 M-2.70-409 M.ht. (Len = 1)  Node 405, Supp 79 ide-3152529790194874 M-2.70-409 M.ht. (Len = 1)  Node 405, Supp 79 ide-3152529790194874 M-2.70-409 M.ht. (Len = 1)  Node 405, Supp 79 ide-3152529790194874 M-2.70-409 M.ht. (Len = 1)  Node 405, Supp 79 ide-3152529790194874 M-2.70-409 M.ht. (Len = 1)  Node 405, Supp 79 ide-3152529790194874 M-2.70-409 M.ht. (Len = 1)  Node 405, Supp 79 ide-3152529790194874 M-2.70-409 M.ht. (Len = 1)  Node 405, Supp 79 ide-3152529790194874 M-2.70-409 M.ht. (Len = 1)  Node 405, Supp 79 ide-3152529790194874 M-2.70-409 M.ht. (Len = 1)  Node 405, Supp 79 ide-3152529790194874 M-2.70-409 M.ht. (Len = 1)  Node 405, Supp 79 ide-3152529790194874 M-2.70-409 M.ht. (Len = 1)  Node 405, Supp 79 ide-3152529790194874 M-2.70-409 M.ht. (Len = 1)  Node 405, Supp 79 ide-3152529790194874 M-2.70-409 M.ht. (Len = 1)  Node 405, Supp 79 ide-3152529790194874 M-2.70-409 M.ht. (Len = 1)  Node 405, Supp 79 ide-3152529790194874 M-2.70-409 M.ht. (Len = 1)	FoF #160; Coretag = 1490692000645644993 M = 5.88e+ 10 M./h (21.77)  Node 159, Snap 83 id=1490692000645644993 M=5.67e+10 M./h (Len = 21)  Node 158, Snap 84 id=1490692000645644993 M=4.59e+10 M./h (Len = 17)  Node 156, Snap 86 id=1490692000645644993 M=3.51e+10 M./h (Len = 13)  Node 155, Snap 87 id=1490692000645644993 M=3.24e+10 M./h (Len = 12)  Node 154, Snap 88 id=1490692000645644993 M=2.70e+10 M./h (Len = 10)  Node 153, Snap 89 id=1490692000645644993 M=2.70e+10 M./h (Len = 10)  Node 150, Snap 90 id=1490692000645644993 M=2.16e+10 M./h (Len = 7)	Node 142, Snap 88 id=1720375581641539644 M=3.24e+10 M./h (Len = 12)  FoF #142; Coretag = 1720375581641539644 M = 3.25e+10 M./h (12.04)  Node 140, Snap 90 id=1720375581641539644 M=2.97e+10 M./h (Len = 11)  Node 139, Snap 91 id=1720375581641539644 M=2.43e+10 M./h (Len = 9)	id=1454663203626680507 M=2.97e+10 M./h (Len = 11)  FoF #130; Coretag = 1454663203626680507 M = 3.00e+10 M./h (11.12)  Node 129, Snap 82 id=1454663203626680507 M=4.59e+10 M./h (Len = 17)  FoF #129; Coretag = 1454663203626680507 M=4.59e+10 M./h (Len = 16)  Node 128, Snap 83 id=1454663203626680507 M=4.32e+10 M./h (Len = 16)  FoF #128; Coretag = 1454663203626680507 M=6.75e+10 M./h (Len = 25)  FoF #127; Coretag = 1454663203626680507 M=6.63e+10 M./h (Len = 18)  Node 126, Snap 85 id=1454663203626680507 M=4.86e+10 M./h (Len = 18)  FoF #126; Coretag = 1454663203626680507 M=4.75e+10 M./h (Len = 16)  Node 125, Snap 86 id=1454663203626680507 M=4.32e+10 M./h (Len = 16)  FoF #125; Coretag = 1454663203626680507 M=4.32e+10 M./h (Len = 18)  FoF #124; Coretag = 1454663203626680507 M=4.75e+10 M./h (Len = 16)  Node 123, Snap 87 id=1454663203626680507 M=4.75e+10 M./h (Len = 16)  FoF #123; Coretag = 1454663203626680507 M=4.32e+10 M./h (Len = 16)  FoF #122; Coretag = 1454663203626680507 M=4.32e+10 M./h (Len = 15)  Node 121, Snap 89 id=1454663203626680507 M=4.32e+10 M./h (Len = 15)  Node 121, Snap 90 id=1454663203626680507 M=4.32e+10 M./h (Len = 15)  Node 119, Snap 91 id=1454663203626680507 M=4.05e+10 M./h (Len = 15)	M=2,70c+10 M./h (Len = 10)	iNode 111, Snap 93 iNode SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	
Medic 23, Supp 23  Medic 27, Supp 72  Medic 27, Supp 73  Medic 25, Supp 74  Medic 27, Supp 73  Medic 27, Supp 74  Medic 28, Supp 74  Medic 28, Supp 74  Medic 28, Supp 74  Medic 28, Supp 75  Medic 29, Supp 76  Medic 29, Supp 77  Medic 29, Supp 76  Medic 29, Supp 77  Medic 29, Supp 78  Medic 21, Supp 78  Medic 21, Supp 78  Medic 21, Supp 78  Medic 21, Supp 80  Medic 20, Sup	Med. 365, Sunp 70  id48185508411-M655324 Med. 7, Tile-409 M. Jil (Lon = 1)  Node 365, Sunp 71 id-48185508411-M655324 Med. 7, Tile-409 M. Jil (Lon = 1)  Node 365, Sunp 72 id-48185508411-M655324 Med. 7, Tile-409 M. Jil (Lon = 1)  Node 365, Sunp 73 id-48185508411-M655324 Med. 7, Tile-409 M. Jil (Lon = 1)  Node 365, Sunp 75 id-48185508411-M655324 Med. 7, Tile-409 M. Jil (Lon = 1)  Node 365, Sunp 76 id-48185508411-M655324 Med. 7, Tile-409 M. Jil (Lon = 1)  Node 365, Sunp 76 id-48185508411-M655324 Med. 7, Tile-409 M. Jil (Lon = 1)  Node 365, Sunp 78 id-48185508411-M655324 Med. 7, Tile-409 M. Jil (Lon = 1)  Node 365, Sunp 78 id-48185508411-M655324 Med. 7, Tile-409 M. Jil (Lon = 1)  Node 365, Sunp 78 id-48185508411-M655324 Med. 7, Tile-409 M. Jil (Lon = 1)  Node 365, Sunp 83 id-48185508411-M655324 Med. 7, Tile-409 M. Jil (Lon = 1)  Node 365, Sunp 83 id-48185508411-M655324 Med. 7, Tile-409 M. Jil (Lon = 1)  Node 365, Sunp 83 id-48185508411-M655324 Med. 7, Tile-409 M. Jil (Lon = 1)  Node 365, Sunp 83 id-48185508411-M655324 Med. 7, Tile-409 M. Jil (Lon = 1)  Node 365, Sunp 93 id-4818550841-M655324 Med. 7, Tile-409 M. Jil (Lon = 1)  Node 365, Sunp 93 id-4818550841-M655324 Med. 7, Tile-409 M. Jil (Lon = 1)  Node 365, Sunp 93 id-4818550841-M655324 Med. 7, Tile-409 M. Jil (Lon = 1)  Node 365, Sunp 93 id-4818550841-M655324 Med. 7, Tile-409 M. Jil (Lon = 1)  Node 365, Sunp 93 id-4818550841-M655324 Med. 7, Tile-409 M. Jil (Lon = 1)  Node 365, Sunp 93 id-4818550841-M655324 Med. 7, Tile-409 M. Jil (Lon = 1)  Node 365, Sunp 93 id-4818550841-M655324 Med. 7, Tile-409 M. Jil (Lon = 1)  Node 365, Sunp 93 id-4818550841-M655324 Med. 7, Tile-409 M. Jil (Lon = 1)  Node 365, Sunp 93 id-4818550841-M655324 Med. 7, Tile-409 M. Jil (Lon = 1)  Node 365, Sunp 93 id-4818550841-M655324 Med. 7, Tile-409 M. Jil (Lon = 1)	Mez. 2004 17, Snap 80 Mez. 2004 17, Snap 80 Mez. 2004 17, Snap 81 Mez. 2004 19, Med. Len = 1) Mez. 2004 19, Snap 81 Mez. 2004 19, Snap 91 Mez. 2004 19, Sn	Node 275, Supp 68	3256896411426879  M.A. (207.4)  M.A. (214.5)  M.A. (224.5)  M.A. (225.1)  M.A. (225.1)	## 398-2888-2830 492-15  ## 398-2888-2830 492-	Node 193, Stap 764  Node 193, Stap 764  M. 1-40e+11 M. Mr. (J. en = 52)  Node 193, Stap 761  M. 1-40e+11 M. Mr. (J. en = 53)  Node 193, Stap 70  Node 193, Stap 71  Node 193, Stap 71  Node 193, Stap 71  Node 194, Stap 72  Node 198, Stap 71  Node 198, Stap 72  Node 198, Stap 73  Node 198, Stap 73  Node 198, Stap 73  Node 198, Stap 74  Node 198, Stap 75  N	See 11 M. Jh. (57-50)  Note: 506, Susp 67  id=31525249790194874 M2.706-109 M.Jh. (Len 1)  Note: 505, Susp 68 id=315252497901944874 M2.706-109 M.Jh. (Len 1)  Note: 505, Susp 70 id=315252497901944874 M2.706-109 M.Jh. (Len 1)  Note: 505, Susp 77 id=315252497901944874 M2.706-109 M.Jh. (Len 1)  Note: 505, Susp 72 id=315252497901944874 M2.706-109 M.Jh. (Len 1)  Note: 505, Susp 73 id=315252497901944874 M2.706-109 M.Jh. (Len 1)  Note: 505, Susp 73 id=315252497901944874 M2.706-109 M.Jh. (Len 1)  Note: 505, Susp 73 id=315252497901944874 M2.706-109 M.Jh. (Len 1)  Note: 505, Susp 73 id=315252497901944874 M2.706-109 M.Jh. (Len 1)  Note: 505, Susp 73 id=315252497901944874 M2.706-109 M.Jh. (Len 1)  Note: 505, Susp 50 id=315252497901944874 M2.706-109 M.Jh. (Len 1)  Note: 505, Susp 50 id=315252497901944874 M2.706-109 M.Jh. (Len 1)  Note: 505, Susp 50 id=315252497901944874 M2.706-109 M.Jh. (Len 1)  Note: 505, Susp 50 id=315252497901944874 M2.706-109 M.Jh. (Len 1)  Note: 505, Susp 50 id=315252497901944874 M2.706-109 M.Jh. (Len 1)  Note: 505, Susp 50 id=315252497901944874 M2.706-109 M.Jh. (Len 1)  Note: 505, Susp 50 id=315252497901944874 M2.706-109 M.Jh. (Len 1)  Note: 505, Susp 50 id=315252497901944874 M2.706-109 M.Jh. (Len 1)  Note: 505, Susp 50 id=315252497901944874 M2.706-109 M.Jh. (Len 1)  Note: 505, Susp 50 id=315252497901944874 M2.706-109 M.Jh. (Len 1)  Note: 505, Susp 50 id=315252497901944874 M2.706-109 M.Jh. (Len 1)  Note: 505, Susp 50 id=315252497901944874 M2.706-109 M.Jh. (Len 1)  Note: 505, Susp 50 id=315252497901944874 M2.706-109 M.Jh. (Len 1)  Note: 505, Susp 50 id=315252497901944874 M2.706-109 M.Jh. (Len 1)  Note: 505, Susp 50 id=315252497901944874 M2.706-109 M.Jh. (Len 1)  Note: 505, Susp 50 id=315252497901944874 M2.706-109 M.Jh. (Len 1)  Note: 505, Susp 50 id=315252497901944874 M2.706-109 M.Jh. (Len 1)  Note: 505, Susp 50 id=315252497901944874 M2.706-109 M.Jh. (Len 1)	FoF #160; Coretag = 1490692000645644993 M = 5.88c+ 10 M./h (21.77)  Node 159, Snap 83 id=1490692000645644993 M=5.67e+10 M./h (Len = 21)  Node 158, Snap 84 id=1490692000645644993 M=4.59e+10 M./h (Len = 17)  Node 156, Snap 86 id=1490692000645644993 M=3.51e+10 M./h (Len = 15)  Node 155, Snap 87 id=1490692000645644993 M=3.24e+10 M./h (Len = 12)  Node 154, Snap 88 id=1490692000645644993 M=2.70e+10 M./h (Len = 10)  Node 151, Snap 90 id=1490692000645644993 M=2.43e+10 M./h (Len = 9)  Node 150, Snap 90 id=1490692000645644993 M=2.16e+10 M./h (Len = 7)  Node 150, Snap 90 id=1490692000645644993 M=1.89e+10 M./h (Len = 8)	Node 142, Snap 88 id=1720375581641539644 M=3.24e+10 M./h (Len = 12)  FoF #142; Coretag = 1720375581641539644 M = 3.25e+10 M./h (12.04)  Node 141, Snap 89 id=1720375581641539644 M=2.97e+10 M./h (Len = 11)  Node 130, Snap 90 id=1720375581641539644 M=2.70e+10 M./h (Len = 10)  Node 138, Snap 91 id=1720375581641539644 M=2.43e+10 M./h (Len = 9)  Node 137, Snap 93 id=1720375581641539644 M=2.16e+10 M./h (Len = 8)	id=1454663203626680507 M=2.97e+10 M./h (Len = 11) FoF #130; Coretag = 1454663203626680507 M=3.00e+10 M./h (1.1.12)  Node 129, Snap 82 id=1454663203626680507 M=4.59e+10 M./h (Len = 17)  FoF #129; Coretag = 1454663203626680507 M=4.32e+10 M./h (Len = 16)  FoF #128; Coretag = 1454663203626680507 M=4.32e+10 M./h (Len = 25)  FoF #127; Coretag = 1454663203626680507 M=6.75e+10 M./h (Len = 25)  Node 126, Snap 85 id=1454663203626680507 M=4.86e+10 M./h (Len = 18)  FoF #126; Coretag = 1454663203626680507 M=4.75e+10 M./h (Len = 16)  FoF #125; Coretag = 1454663203626680507 M=4.32e+10 M./h (Len = 16)  FoF #125; Coretag = 1454663203626680507 M=4.32e+10 M./h (Len = 16)  FoF #124; Coretag = 1454663203626680507 M=4.32e+10 M./h (Len = 16)  FoF #124; Coretag = 1454663203626680507 M=4.32e+10 M./h (Len = 16)  FoF #124; Coretag = 1454663203626680507 M=4.32e+10 M./h (Len = 16)  FoF #123; Coretag = 1454663203626680507 M=4.32e+10 M./h (Len = 16)  FoF #124; Coretag = 1454663203626680507 M=4.32e+10 M./h (Len = 16)  FoF #125; Coretag = 1454663203626680507 M=4.32e+10 M./h (Len = 16)  FoF #124; Coretag = 1454663203626680507 M=4.32e+10 M./h (Len = 16)  FoF #125; Coretag = 1454663203626680507 M=4.32e+10 M./h (Len = 16)  FoF #125; Coretag = 1454663203626680507 M=4.32e+10 M./h (Len = 16)	M=2.70c+10 M./h (Len = 10)  Folf #104; Coretag = 1.551080412197160488 M = 2.63c+10 M./h (Len = 10)  Folf #103; Coretag = 1.351080412197160488 M=2.70c+10 M./h (Len = 10)  Folf #103; Coretag = 1.351080412197160488 M=2.70c+10 M./h (Len = 10)  Folf #101; Coretag = 1.551080412197160488 M=2.70c+10 M./h (Len = 10)  Folf #101; Coretag = 1.551080412197160488 M=2.70c+10 M./h (Len = 10)  Folf #101; Coretag = 1.551080412197160488 M=2.70c+10 M./h (Len = 10)  Folf #101; Coretag = 1.551080412197160488 M=2.70c+10 M./h (Len = 10)  Folf #102; Coretag = 1.551080412197160488 M=2.70c+10 M./h (Len = 10)  Folf #90; Coretag = 1.551080412197160488 M=2.70c+10 M./h (Len = 10)  Folf #99; Coretag = 1.551080412197160488 M=2.70c+10 M./h (Len = 10)  Folf #99; Coretag = 1.551080412197160488 M=2.70c+10 M./h (Len = 10)  Folf #99; Coretag = 1.551080412197160488 M=2.70c+10 M./h (Len = 10)  Folf #97; Coretag = 1.551080412197160488 M=2.70c+10 M./h (Len = 10)  Folf #97; Coretag = 1.551080412197160488 M=2.70c+10 M./h (Len = 10)  Folf #97; Coretag = 1.551080412197160488 M=2.70c+10 M./h (Len = 10)  Folf #95; Coretag = 1.551080412197160488 M=2.70c+10 M./h (Len = 10)  Folf #95; Coretag = 1.551080412197160488 M=2.70c+10 M./h (Len = 10)  Folf #95; Coretag = 1.551080412197160488 M=2.70c+10 M./h (Len = 10)  Folf #95; Coretag = 1.551080412197160488 M=2.70c+10 M./h (Len = 10)  Folf #95; Coretag = 1.551080412197160488 M=2.70c+10 M./h (Len = 10)  Folf #95; Coretag = 1.551080412197160488 M=2.70c+10 M./h (Len = 10)  Folf #95; Coretag = 1.551080412197160488 M=2.70c+10 M./h (Len = 10)  Folf #95; Coretag = 1.551080412197160488 M=2.70c+10 M./h (Len = 10)  Folf #95; Coretag = 1.551080412197160488 M=2.70c+10 M./h (Len = 12)  Folf #96; Coretag = 1.551080412197160488 M=2.70c+10 M./h (Len = 12)  Folf #97; Coretag = 1.551080412197160488 M=2.70c+10 M./h (Len = 12)  Folf #97; Coretag = 1.551080412197160488 M=2.70c+10 M./h (Len = 12)  Folf #97; Coretag = 1.551080412197160488 M=2.70c+10 M./h (Len = 12)  Folf #97; Coretag = 1.551080412197160488 M=2.70c+10 M./h (Len = 12)  Folf #9	id=1945555563010065142 I=2.97e+10 M./h (Len = 11)	
Miniper 11 Minit also 229  Miniper 11 Minit also 239  Minit 2330 200 200 200 200 200 200 200 200 20	84-48 18850841 14651324 M-7.70+109 M./n (Len = 1)  Node 305, Soap 72 id-48 18850841 14653324 M-7.70+109 M./n (Len = 1)  Node 306, Soap 73 id-48 18850841 14653324 M-7.70+109 M./n (Len = 1)  Node 306, Soap 73 id-48 18850841 14653324 M-7.70+109 M./n (Len = 1)  Node 306, Soap 73 id-48 18850841 14653324 M-7.70+109 M./n (Len = 1)  Node 306, Soap 74 id-48 18850841 14653324 M-7.70+109 M./n (Len = 1)  Node 305, Soap 75 id-48 18850841 14653324 M-7.70+109 M./n (Len = 1)  Node 305, Soap 76 id-48 18850841 14653324 M-7.70+109 M./n (Len = 1)  Node 305, Soap 78 id-48 18850841 14653324 M-7.70+109 M./n (Len = 1)  Node 305, Soap 70 id-48 18850841 14653324 M-7.70+109 M./n (Len = 1)  Node 305, Soap 70 id-48 18850841 14653324 M-7.70+109 M./n (Len = 1)  Node 305, Soap 80 id-48 18850841 14653324 M-7.70+109 M./n (Len = 1)  Node 305, Soap 80 id-48 18850841 14653324 M-7.70+109 M./n (Len = 1)  Node 305, Soap 80 id-48 18850841 14653324 M-7.70+109 M./n (Len = 1)  Node 305, Soap 80 id-48 18850841 14653324 M-7.70+109 M./n (Len = 1)  Node 305, Soap 80 id-48 18850841 14653324 M-7.70+109 M./n (Len = 1)  Node 305, Soap 80 id-48 18850841 14653324 M-7.70+109 M./n (Len = 1)  Node 305, Soap 80 id-48 18850841 14653324 M-7.70+109 M./n (Len = 1)  Node 305, Soap 80 id-48 18850841 14653324 M-7.70+109 M./n (Len = 1)  Node 305, Soap 90 id-48 18850841 14653324 M-7.70+109 M./n (Len = 1)  Node 305, Soap 90 id-48 18850841 14653324 M-7.70+109 M./n (Len = 1)  Node 305, Soap 90 id-48 18850841 14653324 M-7.70+109 M./n (Len = 1)  Node 305, Soap 90 id-48 18850841 14653324 M-7.70+109 M./n (Len = 1)  Node 305, Soap 90 id-48 18850841 14653324 M-7.70+109 M./n (Len = 1)  Node 305, Soap 90 id-48 18850841 14653324 M-7.70+109 M./n (Len = 1)  Node 305, Soap 90 id-48 18850841 14653324 M-7.70+109 M./n (Len = 1)  Node 305, Soap 90 id-48 18850841 14653324 M-7.70+109 M./n (Len = 1)	Med. 212, Stapp 80 M. Acute 412, Stapp 60 M. Acute 412, Stapp 60 M. Acute 412, Stapp 60 M. Acute 413, Stapp 70 M. Acute 414, Stapp 70 M. Acute 414, Stapp 70 M. Acute 420, Stapp 71 M. Acute 420, Stapp 71 M. Acute 420, Stapp 72 M. Acute 420, Stapp 73 M. Acute 420, Stapp 81 M.	No.   17.   Supp. 19.     No.   17.   Supp	Section   Sect	### ### ### ### ### ### ### ### ### ##	Mode 191, Soup 60  individe/301/300/3017  M 1-aller 111 Mush dum - 527  M 1-aller 111 Mush dum - 60  Node 191, Soup 60  ind 5449/307/889/744437  M 1-des-111 Mush dum - 60  Node 191, Soup 60  ind 5449/307/889/744437  M 1-des-111 Mush dum - 20  Node 193, Soup 70  ind 5449/307/889/74437  M 1-des-111 Mush dum - 23  Node 193, Soup 71  ind-5449/307/889/74437  M 1-des-111 Mush dum - 23  Node 188, Soup 72  ind-5449/307/889/74437  M 1-des-111 Mush dum - 13  Node 188, Soup 73  ind-5449/307/889/74437  M 1-des-111 Mush dum - 13  Node 188, Soup 73  ind-5449/307/889/74437  M 1-des-111 Mush dum - 13  Node 188, Soup 74  ind-5449/307/889/74437  M 1-des-111 Mush dum - 13  Node 188, Soup 74  ind-5449/307/889/74437  M 1-des-111 Mush dum - 13  Node 197, Soup 84  ind-5449/307/889/744477  M 1-des-111 Mush dum - 13  Node 197, Soup 84  ind-5449/307/889/744477  M 1-des-111 Mush dum - 13  Node 197, Soup 84  ind-5449/307/889/744477  M 1-des-111 Mush dum - 13  Node 197, Soup 84  ind-5449/307/889/744477  M 1-des-111 Mush dum - 13  Node 197, Soup 84  ind-5449/307/889/744477  M 1-des-111 Mush dum - 13  Node 197, Soup 84  ind-5449/307/889/744477  M 1-des-111 Mush dum - 13  Node 197, Soup 84  ind-5449/307/889/744477  M 1-des-111 Mush dum - 13  Node 197, Soup 84  ind-5449/307/889/744477  M 1-des-110 Mush dum - 13  Node 197, Soup 94  ind-5449/307/889/744477  M 1-des-110 Mush dum - 13  Node 197, Soup 94  ind-5449/307/889/744477  M 1-des-110 Mush dum - 13  Node 197, Soup 94  ind-5449/307/889/744477  M 1-des-110 Mush dum - 13  Node 197, Soup 94  ind-5449/307/889/744477  M 1-des-110 Mush dum - 13  Node 197, Soup 94  ind-5449/307/889/744477  M 1-des-110 Mush dum - 13  Node 197, Soup 94  ind-5449/307/889/744477  M 1-des-110 Mush dum - 13  Node 197, Soup 94  ind-5449/307/889/744477  M 1-des-110 Mush dum - 13  Node 197, Soup 94  ind-5449/307/889/744477  M 1-des-110 Mush dum - 13  Node 197, Soup 94  ind-5449/307/889/744477  M 1-des-110 Mush dum - 13  Node 197, Soup 9	Node 505, Samp 65  Minds 505, Samp 67  Minds 505, Samp 68  Minds 505, Samp 69  Minds 505, Samp 71  Minds 505, Samp 71  Minds 505, Samp 72  Minds 505, Samp 73  Minds 505, Samp 74  Minds 505, Samp 74  Minds 505, Samp 74  Minds 505, Samp 74  Minds 505, Samp 75  Minds 505, Samp 77  Minds 505, Samp 78  Minds 505, Samp 88  Minds 5	FoF #160; Coretag = 1490692000645644993 M = 5.88e+ 10 M./h (21.77)  Node 159, Snap 83 id=1490692000645644993 M=5.67e+10 M./h (Len = 21)  Node 158, Snap 84 id=1490692000645644993 M=4.59e+10 M./h (Len = 17)  Node 157, Snap 85 id=1490692000645644993 M=4.05e+10 M./h (Len = 15)  Node 156, Snap 86 id=1490692000645644993 M=3.51e+10 M./h (Len = 13)  Node 151, Snap 88 id=1490692000645644993 M=2.70e+10 M./h (Len = 10)  Node 152, Snap 89 id=1490692000645644993 M=2.43e+10 M./h (Len = 10)  Node 153, Snap 89 id=1490692000645644993 M=2.16e+10 M./h (Len = 10)  Node 150, Snap 90 id=1490692000645644993 M=2.16e+10 M./h (Len = 6)  Node 150, Snap 91 id=1490692000645644993 M=1.62e+10 M./h (Len = 6)	Node 142, Snap 88 id=1720375581641539644 M=3.24e+10 M./h (Len = 12) FoF #142; Coretag = 1720375581641539644 M = 3.25e+10 M./h (12.04)  Node 141, Snap 89 id=1720375581641539644 M=2.97e+10 M./h (Len = 11)  Node 139, Snap 90 id=1720375581641539644 M=2.70e+10 M./h (Len = 10)  Node 139, Snap 91 id=1720375581641539644 M=2.43e+10 M./h (Len = 9)  Node 138, Snap 92 id=1720375581641539644 M=2.16e+10 M./h (Len = 8)  Node 137, Snap 93 id=1720375581641539644 M=1.89e+10 M./h (Len = 7)	id=1454663203626680507 M=2.97e+10 M./h (Len = 11)  FoF #130; Coretag = 1454663203626680507 M=3.00e+10 M./h (11.12)  Node 129, Snap 82 id=1454663203626680507 M=4.59e+10 M./h (Len = 17)  FoF #129; Coretag = 1454663203626680507 M=4.454663203626680507 M=4.25e+10 M./h (Len = 16)  FoF #128; Coretag = 1454663203626680507 M=4.25e+10 M./h (Len = 25)  FoF #127; Coretag = 1454663203626680507 M=6.75e+10 M./h (Len = 18)  FoF #126; Coretag = 1454663203626680507 M=4.75e+10 M./h (Len = 18)  FoF #126; Coretag = 1454663203626680507 M=4.75e+10 M./h (Len = 16)  FoF #125; Coretag = 1454663203626680507 M=4.32e+10 M./h (Len = 18)  FoF #124; Coretag = 1454663203626680507 M=4.38e+10 M./h (Len = 18)  FoF #124; Coretag = 1454663203626680507 M=4.38e+10 M./h (Len = 16)  FoF #124; Coretag = 1454663203626680507 M=4.38e+10 M./h (Len = 16)  FoF #124; Coretag = 1454663203626680507 M=4.38e+10 M./h (Len = 16)  FoF #124; Coretag = 1454663203626680507 M=4.32e+10 M./h (Len = 16)  FoF #123; Coretag = 1454663203626680507 M=4.32e+10 M./h (Len = 16)  FoF #123; Coretag = 1454663203626680507 M=4.25e+10 M./h (Len = 16)  FoF #123; Coretag = 1454663203626680507 M=4.25e+10 M./h (Len = 16)  FoF #123; Coretag = 1454663203626680507 M=4.25e+10 M./h (Len = 16)  FoF #123; Coretag = 1454663203626680507 M=4.25e+10 M./h (Len = 16)  FoF #123; Coretag = 1454663203626680507 M=4.25e+10 M./h (Len = 16)  FoF #123; Coretag = 1454663203626680507 M=4.25e+10 M./h (Len = 16)  FoF #123; Coretag = 1454663203626680507 M=4.25e+10 M./h (Len = 15)	M-2.70±10 M.ft (Len = 10)	id=1945555563010065142 M=2.97e+10 M./h (Len = 11) 11; Coretag = 1945555563010065142 M = 3.00e+10 M./h (11.12) Node 110, Snap 94 =1945555563010065142 2.97e+10 M./h (Len = 11)	Mod. #L. Samp 500  M. 2. Do. of the Control of the
### 1722-089-112279  ### 1722-	Miles 193, Shap 193  Mark 195, Shap 20  Mark 195, Shap 20  Mark 195, Shap 20  Mark 195, Shap 27  Mark 195, Shap 29  Mark 195, S	M. Society 19 Min (19 m)  Min (19 m) Min (19	No.   23   Supple   1	252000011123010	### SAME 201, Storp 17  ### SA	Node 193, Song 6437  Int 1429/167/85/95/95/147  Int 1429/167/85/95/95/95/147  Int 1429/167/85/95/95/95/95/95/95/95/95/95/95/95/95/95	Note 501, Supp 78  Note 503, Sup	FoF #160; Coretag = 1490692000645644993 M = 5.886+10 M./h (21.77)  Node 159, Snap 83 id=1490692000645644993 M=5.67e+10 M./h (Len = 21)  Node 157, Snap 85 id=1490692000645644993 M=4.59e+10 M./h (Len = 17)  Node 156, Snap 86 id=1490692000645644993 M=3.51e+10 M./h (Len = 13)  Node 154, Snap 88 id=1490692000645644993 M=3.24e+10 M./h (Len = 10)  Node 154, Snap 88 id=1490692000645644993 M=2.70e+10 M./h (Len = 10)  Node 151, Snap 90 id=1490692000645644993 M=2.43e+10 M./h (Len = 9)  Node 151, Snap 90 id=1490692000645644993 M=2.16e+10 M./h (Len = 6)  Node 150, Snap 92 id=1490692000645644993 M=1.62e+10 M./h (Len = 6)  Node 149, Snap 93 id=1490692000645644993 M=1.62e+10 M./h (Len = 6)  Node 149, Snap 93 id=1490692000645644993 M=1.62e+10 M./h (Len = 5)  Node 147, Snap 94 id=1490692000645644993 M=1.62e+10 M./h (Len = 5)	Node 132, Snap 93 id=1720375581641539644 M=3.24e+10 M./h (1.en = 12) Node 140, Snap 90 id=1720375581641539644 M=2.47e+10 M./h (1.en = 11)  Node 139, Snap 91 id=1720375581641539644 M=2.70e+10 M./h (1.en = 10)  Node 139, Snap 91 id=1720375581641539644 M=2.70e+10 M./h (1.en = 10)  Node 138, Snap 92 id=1720375581641539644 M=2.43e+10 M./h (1.en = 8)  Node 137, Snap 93 id=1720375581641539644 M=2.10e+10 M./h (1.en = 7)  Node 137, Snap 93 id=1720375581641539644 M=1.89e+10 M./h (1.en = 6)  Node 137, Snap 93 id=1720375581641539644 M=1.82e+10 M./h (1.en = 6)	Id=1434663203626680507   M=2.97e-10 M.ft (Len = 11)     M=2.97e-10 M.ft (Len = 11)     FoF #130: Coretag = 1454663203626680507     M=3.00e+10 M.ft (Len = 17)     Node 129, Snap 82   Id=1454663203626680507     M=4.59e+10 M.ft (Len = 17)     FoF #126: Coretag = 1454663203626680507     M=4.52e+10 M.ft (Len = 16)     FoF #128: Coretag = 1454663203626680507     M=4.75e+10 M.ft (Len = 15)     Node 127: Snap 84   Id=1454663203626680507     M=5.75e+10 M.ft (Len = 25)     FoF #127: Coretag = 1454663203626680507     M=6.75e+10 M.ft (Len = 18)     FoF #126: Coretag = 1454663203626680507     M=4.75e+10 M.ft (Len = 18)     FoF #126: Coretag = 1454663203626680507     M=4.75e+10 M.ft (Len = 16)     Node 125: Snap 86   Id=1454663203626680507     M=4.75e+10 M.ft (Len = 16)     FoF #126: Coretag = 1454663203626680507     M=4.75e+10 M.ft (Len = 16)     FoF #127: Coretag = 1454663203626680507     M=4.75e+10 M.ft (Len = 16)     FoF #128: Coretag = 1454663203626680507     M=4.75e+10 M.ft (Len = 16)     FoF #128: Coretag = 1454663203626680507     M=4.75e+10 M.ft (Len = 16)     FoF #129: Coretag = 1454663203626680507     M=4.75e+10 M.ft (Len = 16)     FoF #122: Coretag = 1454663203626680507     M=4.75e+10 M.ft (Len = 16)     FoF #122: Coretag = 1454663203626680507     M=4.75e+10 M.ft (Len = 16)     FoF #123: Coretag = 1454663203626680507     M=4.75e+10 M.ft (Len = 16)     FoF #123: Coretag = 1454663203626680507     M=4.75e+10 M.ft (Len = 16)     Node 118, Snap 99   Id=1454663203626680507     M=4.75e+10 M.ft (Len = 17)     Node 119, Snap 98   Id=1454663203626680507     M=2.70e+10 M.ft (Len = 18)     Node 119, Snap 96   Id=1454663203626680507     M=2.70e+10 M.ft (Len = 18)     Node 110, Snap 96   Id=1454663203626680507     M=2.70e+10 M.ft (Len = 18)     Node 114, Snap 97   Id=1454663203626680507     M=2.70e+10 M.ft (Len = 18)     Node 114, Snap 97   Id=1454663203626680507     M=2.70e+10 M.ft (Len = 18)     Node 114, Snap 96   Id=145463203626680507     M=2.70e+10 M.ft (Len = 18)     Node 116, Snap 96   Id=145463203626680507     M=2.70e	Tot #1004 Coretage   1351080412197160488   M = 2.053-1	id=1945555563010065142 M=2.97e+10 M./h (Len = 11)  11; Coretag = 1945555563010065142 M = 3.00e+10 M./h (11.12)  Node 110, Snap 94 =1945555563010065142 2.97e+10 M./h (Len = 11)  Node 109, Snap 95 =1945555563010065142 2.43e+10 M./h (Len = 9)  Iode 108, Snap 96 9455555563010065142 16e+10 M./h (Len = 8)  Iode 107, Snap 97 9455555563010065142 16e+10 M./h (Len = 8)	Node 82, Snap 96 id=2089670751085920479 M=2.97e+10 M./h (Len = 11) FoF #82; Coretag = 2089670751085920479 M = 3.00e+10 M./h (11.12) Node 81, Snap 97 id=2089670751085920479 M=2.97e+10 M./h (Len = 11)
*** *** *** *** *** *** *** *** *** **	Minds 1905, Sharp 705  Mode 305, Sharp 705  Mode 30	Mich. 413, Stop 93 Mich. 423, Stop 173 Mich. 423, Stop 173 Mich. 423, Stop 173 Mich. 424, Stop 174 Mich. 424, Stop 174 Mich. 427, Stop 174 Mich. 4	Note 325, Supp 16	2020000111220070 M.A. (20731) M.A. (20731) M.A. (20731) M. (20731) M. (20732)	### 1990 299 529 199 199 199 199 199 199 199 199 199 1	Node 197, Seep 647  Ind-1979, Seep 670  Ind-1979, Seep 70  Ind-1	No. 197. Sup 78	FoF #160; Coretag = 1490692000645644993 M = 5.88e+10 M./h (21.77)  Node 159, Snap 83 id=1490692000645644993 M=5.67e+10 M./h (Len = 21)  Node 158, Snap 84 id=1490692000645644993 M=4.59e+10 M./h (Len = 17)  Node 157, Snap 85 id=1490692000645644993 M=3.51e+10 M./h (Len = 13)  Node 155, Snap 87 id=1490692000645644993 M=3.51e+10 M./h (Len = 12)  Node 151, Snap 88 id=1490692000645644993 M=2.70e+10 M./h (Len = 10)  Node 151, Snap 90 id=1490692000645644993 M=2.43e+10 M./h (Len = 9)  Node 151, Snap 91 id=1490692000645644993 M=2.6e+10 M./h (Len = 6)  Node 151, Snap 92 id=1490692000645644993 M=1.89e+10 M./h (Len = 6)  Node 149, Snap 93 id=1490692000645644993 M=1.62e+10 M./h (Len = 6)  Node 149, Snap 93 id=1490692000645644993 M=1.35e+10 M./h (Len = 6)  Node 149, Snap 93 id=1490692000645644993 M=1.35e+10 M./h (Len = 6)  Node 149, Snap 94 id=1490692000645644993 M=1.35e+10 M./h (Len = 6)	Node 142, Snap 88  id=1720375581641539644  M=3,24c+10 M./h (Len = 12)  FOF W142; Coretag = 1720375581641539644  M = 3,25c+10 M./h (12.04)  Node 141, Snap 89  id=1720375581641539644  M=2,70c+10 M./h (1cn = 11)  Node 139, Snap 91  id=1720375581641539644  M=2,70c+10 M./h (Len = 10)  Node 138, Snap 92  id=1720375581641539644  M=2,43c+10 M./h (Len = 9)  Node 138, Snap 92  id=1720375581641539644  M=2,16c+10 M./h (Len = 6)  Node 136, Snap 94  id=1720375581641539644  M=1,62c+10 M./h (Len = 6)  Node 135, Snap 94  id=1720375581641539644  M=1,62c+10 M./h (Len = 6)  Node 134, Snap 96  id=1720375581641539644  M=1,62c+10 M./h (Len = 6)	M=2.07e-10 M./h (Len = 11)  Folf #130f; Coretag = 1454663203626680507 M=3.00e-10 M./h (Len = 17)  Node 129, Snap 82 id=1454663203626680507 M=4.59e+10 M./h (Len = 17)  Folf #129; Coretag = 1454663203626680507 M=4.59e+10 M./h (Len = 16)  Node 128, Snap 83 id=1454663203626680507 M=3.2e-10 M./h (Len = 16)  Folf #128; Coretag = 1454663203626680507 M=4.35e+10 M./h (Len = 16)  Node 127; Snap 84 id=1454663203626680507 M=6.65e+10 M./h (Len = 15)  Node 128, Snap 85 id=1454663203626680507 M=4.86e+10 M./h (Len = 18)  Folf #126; Coretag = 1454663203626680507 M=4.86e+10 M./h (Len = 18)  Folf #127; Coretag = 1454663203626680507 M=4.86e+10 M./h (Len = 18)  Folf #128; Coretag = 1454663203626680507 M=4.32e+10 M./h (Len = 18)  Node 125, Snap 86 id=1454663203626680507 M=4.32e+10 M./h (Len = 18)  Folf #124; Coretag = 1454663203626680507 M=4.32e+10 M./h (Len = 16)  Node 124, Snap 87 id=1454663203626680507 M=4.32e+10 M./h (Len = 16)  Folf #124; Coretag = 1454663203626680507 M=4.32e+10 M./h (Len = 16)  Node 125, Snap 88 id=1454663203626680507 M=4.32e+10 M./h (Len = 16)  Folf #128; Coretag = 1454663203626680507 M=4.32e+10 M./h (Len = 16)  Node 127, Snap 90 id=1454663203626680507 M=4.25e+10 M./h (Len = 16)  Node 119, Snap 90 id=1454663203626680507 M=4.25e+10 M./h (Len = 15)  Node 119, Snap 90 id=1454663203626680507 M=2.97e+10 M./h (Len = 15)  Node 119, Snap 91 id=1454663203626680507 M=2.97e+10 M./h (Len = 11)  Node 119, Snap 90 id=1454663203626680507 M=2.97e+10 M./h (Len = 19)  Node 119, Snap 90 id=1454663203626680507 M=2.97e+10 M./h (Len = 19)  Node 119, Snap 90 id=1454663203626680507 M=2.97e+10 M./h (Len = 19)  Node 119, Snap 90 id=1454663203626680507 M=2.97e+10 M./h (Len = 19)	101*P109; Corotage   35108812197716048S     101*P109; Corotage   35108812197716048S     102*P109; Corotage   155108812197716048S     104*P109; Corotage   155108812197716048S     104*P109; Corotage   351088112197716048S     104*P109; Corotage   35108811219716048S     104*P109;	id=1945555563010065142 M=2.97e+10 M./h (Len = 11)  11; Coretag = 1945555563010065142 M = 3.00e+10 M./h (11.12)  Node 110, Snap 94 =1945555563010065142 2.97e+10 M./h (Len = 11)  Node 109, Snap 95 =1945555563010065142 2.43e+10 M./h (Len = 9)  Iode 108, Snap 96 945555563010065142 16e+10 M./h (Len = 8)  Iode 107, Snap 97 9455555563010065142 16e+10 M./h (Len = 8)	Node 82, Snap 96 id=2089670751085920479 M=2.97e+10 M./h (Len = 11) FoF #82; Coretag = 2089670751085920479 M = 3.00e+10 M./h (11.12) Node 81, Snap 97 id=2089670751085920479 M=2.97e+10 M./h (Len = 11)