			Node 188, Snap 26 id=378302849735462283 M=2.70e+10 M./h (Len = 10)				
			FoF #188; Coretag = 378302849735462283 M = 2.75e+10 M./h (10.19) Node 187, Snap 27 id=378302849735462283 M=2.70e+10 M./h (Len = 10)	3			
			FoF #187; Coretag M = 2.75e+10 M./h (10.19) Node 186, Snap 28 id=378302849735462283 M=2.97e+10 M./h (Len = 11)				
			FoF #186; Coretag = 378302849735462283 M = 2.88e +10 M./h (10.65) Node 185, Snap 29 id=378302849735462283 M=2.97e+10 M./h (Len = 11) FoF #185; Coretag = 378302849735462283	Node 398, Snap 29 id=405324447499685790 M=2.70e+10 M./h (Len = 10) FoF #398; Coretag = 405324447499683	5790		
			Node 184, Snap 30 id=378302849735462283 M=2.97e+10 M./h (Len = 11) FoF #184; Coretag M = 2.88e +10 M./h (10.65)	Node 397, Snap 30 id=405324447499685790 M=2.43e+10 M./h (Len = 9) FoF #397; Coretag M = 2.50e+10 M./h (9.26)	5790		
			Node 183, Snap 31 id=378302849735462283 M=2.70e+10 M./h (Len = 10) FoF #183; Coretag M = 2.75e+10 M./h (10.19)	Node 396, Snap 31 id=405324447499685790 M=2.43e+10 M./h (Len = 9) FoF #396; Coretag = 405324447499683 M = 2.50e+10 M./h (9.26)	5790		
			Node 182, Snap 32 id=378302849735462283 M=2.70e+10 M./h (Len = 10) FoF #182; Coretag M = 2.75e-10 M./h (10.19)	Node 395, Snap 32 id=405324447499685790 M=2.70e+10 M./h (Len = 10) FoF #395; Coretag M = 2.63e+10 M./h (9.73)	5790		
			id=378302849735462283 M=4.86e+10 M./h (Len = 18) FoF #181; Coreta	Node 394, Snap 33 id=405324447499685790 M=2.43e+10 M./h (Len = 9) Node 393, Snap 34 id=405324447499685790			
			M=5.40e+10 M./h (Len = 20)  FoF #180; Coreta M = 5.50  Node 179, Snap 35 id=378302849735462283	M=1.89e+10 M./h (Len = 7)  ag = 378302849735462283 0e+10 M./h (20.38)  Node 392, Snap 35 id=405324447499685790			
			M=5.94e+10 M./h (Len = 22)  FoF #179; Coreta M = 5.88  Node 178, Snap 36 id=378302849735462283 M=6.48e+10 M./h (Len = 24)	M=1.62e+10 M./h (Len = 6)  ag = 378302849735462283 Be+10 M./h (21.77)  Node 391, Snap 36 id=405324447499685790 M=1.35e+10 M./h (Len = 5)			
				Node 390, Snap 37 id=405324447499685790 M=1.08e+10 M./h (Len = 4)			
Node 61, Snap 38 id=508907238929211098 M=3.51e+10 M./h (Len = 13) FoF #61; Coretag = \$08907238929211098			Node 176, Snap 38 id=378302849735462283 M=8.37e+10 M./h (Len = 31)	Node 389, Snap 38 id=405324447499685790 M=1.08e+10 M./h (Len = 4)			
M = 3.50e + 10 M./h (12.97)  Node 60, Snap 39 id=508907238929211098 M=3.24e+10 M./h (Len = 12)  FoF #60; Coretag = 508907238929211098 M = 3.13e+10 M./h (11.58)			Node 175, Snap 39 id=378302849735462283 M=9.18e+10 M./h (Len = 34)	Node 388, Snap 39 id=405324447499685790 M=8.10e+09 M./h (Len = 3) og = 378302849735462283 oe+10 M./h (34.27)			
Node 59, Snap 40 id=508907238929211098 M=3.78e+10 M./h (Len = 14) FoF #59; Coretag = 508907238929211098 M = 3.75e+10 M./h (13.90)			Node 174, Snap 40 id=378302849735462283 M=9.72e+10 M./h (Len = 36)	Node 387, Snap 40 id=405324447499685790 M=8.10e+09 M./h (Len = 3) ag = 378302849735462283 Be+10 M./h (35.66)			
Node 58, Snap 41 id=508907238929211098 M=3.78e+10 M./h (Len = 14) FoF #58; Coretag = 508907238929211098 M = 3.88e+10 M./h (14.36)				Node 386, Snap 41 id=405324447499685790 M=5.40e+09 M./h (Len = 2) ag = 378302849735462283 Be+10 M./h (34.74)			
Node 57, Snap 42 id=508907238929211098 M=3.78e+10 M./h (Len = 14) FoF #57; Coretag = 508907238929211098 M = 3.75e+10 M./h (13.90)			M = 1.06	Node 385, Snap 42 id=405324447499685790 M=5.40e+09 M./h (Len = 2) ag = 378302849735462283 6e+11 M./h (39.37)			
Node 56, Snap 43 id=508907238929211098 M=3.24e+10 M./h (Len = 12) FoF #56; Coretag = 508907238929211098 M = 3.25e+10 M./h (12.04)			Node 170, Snap 44	Node 384, Snap 43 id=405324447499685790 M=5.40e+09 M./h (Len = 2) ag = 378302849735462283 de+11 M./h (38.44) Node 383, Snap 44			
id=508907238929211098 M=4.86e+10 M./h (Len = 18) FoF #55; Coretag = 508907238929211098 M = 4.88e+10 M./h (18.06) Node 54, Snap 45 id=508907238929211098			Node 169, Snap 45 id=378302849735462283	id=405324447499685790 M=2.70e+09 M./h (Len = 1) ag = 378302849735462283 Be+11 M./h (39.83) Node 382, Snap 45 id=405324447499685790			
M=3.24e+10 M./h (Len = 12)  FoF #54; Coretag = 508907238929211098 M = 3.25e+10 M./h (12.04)  Node 53, Snap 46 id=508907238929211098 M=5.40e+10 M./h (Len = 20)		Node 277, Snap 46 id=616993629986105036 M=2.70e+10 M./h (Len = 10)	M=1.16e+11 M./h (Len = 43)  FoF #169; Coreta	M=2.70e+09 M./h (Len = 1)  Node 381, Snap 46 id=405324447499685790 M=2.70e+09 M./h (Len = 1)			
M=5.40e+10 M./h (Len = 20)  FoF #53; Coretag = 508907238929211098 M = 5.38e+10 M./h (19.92)  Node 52, Snap 47 id=508907238929211098 M=5.13e+10 M./h (Len = 19)		M=2.70e+10 M./h (Len = 10)  FoF #277; Coretag = 616993629986105036 M = 2.63e+10 M./h (9.73)  Node 276, Snap 47 id=616993629986105036 M=2.97e+10 M./h (Len = 11)	FoF #168; Coreta	M=2.70e+09 M./h (Len = 1)  ng = 378302849735462283 1e+11 M./h (41.22)  Node 380, Snap 47 id=405324447499685790 M=2.70e+09 M./h (Len = 1)			
FoF #52; Coretag = 508907238929211098 M = 5.13e+10 M./h (18.99)  Node 51, Snap 48 id=508907238929211098 M=5.94e+10 M./h (Len = 22)		FoF #276; Coretag = 616993629986105036 M = 3.00e+10 M./h (11.12) Node 275, Snap 48 id=616993629986105036 M=2.97e+10 M./h (Len = 11)	FoF #167; Coreta M = 1.29 Node 166, Snap 48 id=378302849735462283 M=1.24e+11 M./h (Len = 46)	Node 379, Snap 48 id=405324447499685790 M=2.70e+09 M./h (Len = 1)			
FoF #50: Coretag = 508907238929211098  Node 50, Snap 49  id=508907238929211098  M=6.75e+10 M./h (Len = 25)  FoF #50: Coretag = 508907238929211098		FoF #275; Coretag = 616993629986105036 M = 3.00e+10 M./h (11.12) Node 274, Snap 49 id=616993629986105036 M=4.86e+10 M./h (Len = 18)	Node 165, Snap 49 id=378302849735462283 M=1.22e+11 M./h (Len = 45)	Node 378, Snap 49 id=405324447499685790 M=2.70e+09 M./h (Len = 1)			
	Node 327, Snap 50 id=680044024769292874 M=2.97e+10 M./h (Len = 11) FoF #327; Coretag = 680044024769292874 M = 3.00e+10 M./h (11.12)	FoF #274; Coretag M = 4.88e+10 M./h (18.06) Node 273, Snap 50 id=616993629986105036 M=4.32e+10 M./h (Len = 16) FoF #273; Coretag M = 4.38e+10 M./h (16.21)	Node 164, Snap 50 id=378302849735462283 M=1.22e+11 M./h (Len = 45)	Node 377, Snap 50 id=405324447499685790 M=2.70e+09 M./h (Len = 1)			
FoF #49; Coretag = 508907238929211098 M = 6.38e+10 M./h (23.62)  Node 48, Snap 51 id=508907238929211098 M=1.03e+11 M./h (Len = 38)  FoF #48; Coretag = 508907 M = 1.01e+11 M./h	M = 3.00e+10 M./h (11.12)  Node 326, Snap 51 id=680044024769292874 M=2.70e+10 M./h (Len = 10)  238929211098	FoF #273; Coretag M = 4.38e+10 M./h (16.21) Node 272, Snap 51 id=616993629986105036 M=4.59e+10 M./h (Len = 17) FoF #272; Coretag M = 4.63e+10 M./h (17.14)	Node 163, Snap 51 id=378302849735462283 M=1.35e+11 M./h (Len = 50)	Node 376, Snap 51 id=405324447499685790 M=2.70e+09 M./h (Len = 1)			
			Node 162, Snap 52 id=378302849735462283 M=1.40e+11 M./h (Len = 52)				
Node 46, Snap 53 id=508907238929211098 M=1.62e+11 M./h (Len = 60)	Node 324, Snap 53 id=680044024769292874 M=1.89e+10 M./h (Len = 7) FoF #46; Coretag = 508907238929211098 M = 1.61e+11 M./h (59.75)	Node 270, Snap 53 id=616993629986105036 M=3.51e+10 M./h (Len = 13)	Node 161, Snap 53 id=378302849735462283 M=1.35e+11 M./h (Len = 50)	Node 374, Snap 53 id=405324447499685790 M=2.70e+09 M./h (Len = 1)			
Node 45, Snap 54 id=508907238929211098 M=1.65e+11 M./h (Len = 61)	Node 323, Snap 54 id=680044024769292874 M=1.62e+10 M./h (Len = 6) FoF #45; Coretag = 508907238929211098 M = 1.65e+11 M./h (61.14)	Node 269, Snap 54 id=616993629986105036 M=2.97e+10 M./h (Len = 11)	M = 1.30e+	Node 373, Snap 54 id=405324447499685790 M=2.70e+09 M./h (Len = 1) = 378302849735462283 -11 M./h (48.17)			
Node 44, Snap 55 id=508907238929211098 M=1.59e+11 M./h (Len = 59)	Node 322, Snap 55 id=680044024769292874 M=1.35e+10 M./h (Len = 5) FoF #44; Coretag = 508907238929211098 M = 1.59e+11 M./h (58.82)	Node 268, Snap 55 id=616993629986105036 M=2.43e+10 M./h (Len = 9)		Node 372, Snap 55 id=405324447499685790 M=2.70e+09 M./h (Len = 1)			
Node 43, Snap 56 id=508907238929211098 M=1.54e+11 M./h (Len = 57)	Node 321, Snap 56 id=680044024769292874 M=1.08e+10 M./h (Len = 4) FoF #43; Coretag = 508907238929211098 M = 1.54e+11 M./h (56.97)	Node 267, Snap 56 id=616993629986105036 M=2.16e+10 M./h (Len = 8)		Node 371, Snap 56 id=405324447499685790 M=2.70e+09 M./h (Len = 1) 378302849735462283 11 M./h (46.32) Node 370, Snap 57			
id=508907238929211098 M=1.67e+11 M./h (Len = 62) Node 41, Snap 58	id=680044024769292874 M=1.08e+10 M./h (Len = 4) FoF #42; Coretag = 508907238929211098 M = 1.68e+11 M./h (62.06)	id=616993629986105036 M=1.89e+10 M./h (Len = 7)	id=378302849735462283 M=1.32e+11 M./h (Len = 49) FoF #157; Coretag = M = 1.31e+	id=405324447499685790 M=2.70e+09 M./h (Len = 1) 378302849735462283 11 M./h (48.63) Node 369, Snap 58			
Node 40, Snap 59 id=508907238929211098	id=680044024769292874 M=8.10e+09 M./h (Len = 3) FoF #41; Coretag = 508907238929211098 M = 1.65e+11 M./h (61.14) Node 318, Snap 59 id=680044024769292874	Node 264, Snap 59 id=616993629986105036	Node 155, Snap 59 id=378302849735462283	id=405324447499685790 M=2.70e+09 M./h (Len = 1) 378302849735462283 11 M./h (49.10) Node 368, Snap 59 id=405324447499685790			
Node 39, Snap 60 id=508907238929211098 M=1.97e+11 M./h (Len = 73)	M=8.10e+09 M./h (Len = 3)  FoF #40; Coretag = 50 89 07238929211098 M = 1.73e+11 M./h (63.92)  Node 317, Snap 60 id=680044024769292874 M=5.40e+09 M./h (Len = 2)	Node 263, Snap 60 id=616993629986105036 M=1.08e+10 M./h (Len = 4)		M=2.70e+09 M./h (Len = 1)  378302849735462283 11 M./h (46.78)  Node 367, Snap 60 id=405324447499685790 M=2.70e+09 M./h (Len = 1)			
Node 38, Snap 61 id=508907238929211098 M=2.02e+11 M./h (Len = 75)	FoF #39; Coretag = 50 M = 1.98e+11 M./h (73.18) Node 316, Snap 61 id=680044024769292874 M=5.40e+09 M./h (Len = 2)	Node 262, Snap 61 id=616993629986105036 M=1.08e+10 M./h (Len = 4)	FoF #154; Coretag =	Node 366, Snap 61 id=405324447499685790 M=2.70e+09 M./h (Len = 1)			
Node 37, Snap 62 id=508907238929211098 M=2.19e+11 M./h (Len = 81)	FoF #38; Coretag = 50 M = 2.01e+11 M./h (74.57)  Node 315, Snap 62 id=680044024769292874 M=5.40e+09 M./h (Len = 2)	Node 261, Snap 62 id=616993629986105036 M=8.10e+09 M./h (Len = 3)		Node 365, Snap 62 id=405324447499685790 M=2.70e+09 M./h (Len = 1)			
Node 36, Snap 63 id=508907238929211098 M=3.62e+11 M./h (Len = 134)	FoF #37; Coretag = 508907238929211098 M = 2.18e+11 M /h (80.59) Node 314, Snap 63 id=680044024769292874 M=5.40e+09 M./h (Len = 2)	Node 260, Snap 63 id=616993629986105036 M=8.10e+09 M./h (Len = 3)		378302849735462283 1 M./h (41.69) Node 364, Snap 63 id=405324447499685790 M=2.70e+09 M./h (Len = 1)			
Node 35, Snap 64 id=508907238929211098 M=3.59e+11 M./h (Len = 133)	Node 313, Snap 64 id=680044024769292874 M=2.70e+09 M./h (Len = 1)	FoF #36; Coretag = 508907238929211098 M = 3.63e+11 M./h (134.32)					
	M=2.760103 M./II (EGI = 1)	id=616993629986105036 M=5.40e+09 M./h (Len = 2) FoF #35; Coretag = 508907238929211098	Node 150, Snap 64 id=378302849735462283 M=8.64e+10 M./h (Len = 32)	Node 363, Snap 64 id=405324447499685790 M=2.70e+09 M./h (Len = 1)			
Node 34, Snap 65 id=508907238929211098 M=3.83e+11 M./h (Len = 142)	Node 312, Snap 65 id=680044024769292874 M=2.70e+09 M./h (Len = 1)	M=5.40e+09 M./h (Len = 2)	id=378302849735462283	id=405324447499685790	Node 223, Snap 65 id=986288799430488292 M=2.70e+10 M./h (Len = 10) FoF #223; Coretag = 986288799430488292 M = 2.63e+10 M./h (9.73)		
id=508907238929211098	Node 312, Snap 65 id=680044024769292874	M=5.40e+09 M./h (Len = 2)  FoF #35; Coretag = 508907238929211098 M = 3.60e+11 M./h (133.39)  Node 258, Snap 65 id=616993629986105036 M=5.40e+09 M./h (Len = 2)  FoF #34; Coretag = 508907238929211098	Node 149, Snap 65 id=378302849735462283 M=7.29e+10 M./h (Len = 27)  Node 148, Snap 66 id=378302849735462283 M=6.21e+10 M./h (Len = 23)	Node 362, Snap 65 id=405324447499685790	id=986288799430488292 M=2.70e+10 M./h (Len = 10) FoF #223; Coretag = 986288799430488292		
Node 33, Snap 66 id=508907238929211098 M=4.08e+11 M./h (Len = 151) Node 32, Snap 67 id=508907238929211098 M=4.54e+11 M./h (Len = 168)	Node 312, Snap 65 id=680044024769292874 M=2.70e+09 M./h (Len = 1)  Node 311, Snap 66 id=680044024769292874 M=2.70e+09 M./h (Len = 1)  Node 310, Snap 67 id=680044024769292874 M=2.70e+09 M./h (Len = 1)	M=5.40e+09 M./h (Len = 2)  FoF #35; Coretag = 508907238929211098 M = 3.60e+11 M./h (133.39)  Node 258, Snap 65 id=616993629986105036 M=5.40e+09 M./h (Len = 2)  FoF #34; Coretag = 508907238929211098 M = 3.83e+11 M./h (141.73)  Node 257, Snap 66 id=616993629986105036 M=5.40e+09 M./h (Len = 2)  FoF #33; Coretag = 508 M = 4.08e+11 M./h (Len = 2)  FoF #32; Coretag = 508 M = 4.53e+11 M./h (Len = 2)	id=378302849735462283 M=8.64e+10 M./h (Len = 32)  Node 149, Snap 65 id=378302849735462283 M=7.29e+10 M./h (Len = 27)  Node 148, Snap 66 id=378302849735462283 M=6.21e+10 M./h (Len = 23)  Node 147, Snap 67 id=378302849735462283 M=5.13e+10 M./h (Len = 19)	id=405324447499685790 M=2.70e+09 M./h (Len = 1)  Node 362, Snap 65 id=405324447499685790 M=2.70e+09 M./h (Len = 1)  Node 361, Snap 66 id=405324447499685790 M=2.70e+09 M./h (Len = 1)  Node 360, Snap 67 id=405324447499685790 M=2.70e+09 M./h (Len = 1)	id=986288799430488292 M=2.70e+10 M./h (Len = 10)  FoF #223; Coretag = 986288799430488292 M = 2.63e+10 M./h (9.73)  Node 222, Snap 66 id=986288799430488292 M=2.43e+10 M./h (Len = 9)  Node 221, Snap 67 id=986288799430488292 M=2.16e+10 M./h (Len = 8)		
Node 33, Snap 66 id=508907238929211098 M=4.08e+11 M./h (Len = 151)  Node 32, Snap 67 id=508907238929211098 M=4.54e+11 M./h (Len = 168)  Node 31, Snap 68 id=508907238929211098 M=4.37e+11 M./h (Len = 162)  Node 30, Snap 69	Node 312, Snap 65 id=680044024769292874 M=2.70e+09 M./h (Len = 1) Node 311, Snap 66 id=680044024769292874 M=2.70e+09 M./h (Len = 1) Node 309, Snap 68 id=680044024769292874 M=2.70e+09 M./h (Len = 1) Node 309, Snap 68 id=680044024769292874 M=2.70e+09 M./h (Len = 1)	M=5.40e+09 M./h (Len = 2)  FoF #35; Coretag = 508907238929211098 M = 3.60e+11 M./h (133.39)  Node 258, Snap 65 id=616993629986105036 M=5.40e+09 M./h (Len = 2)  FoF #34; Coretag = 508907238929211098 M = 3.83e+11 M./h (141.73)  Node 257, Snap 66 id=616993629986105036 M=5.40e+09 M./h (Len = 2)  FoF #33; Coretag = 508 M = 4.08e+11 M./h (Len = 2)  FoF #32; Coretag = 508 M = 4.53e+11 M./h (Len = 1)  Node 255, Snap 68 id=616993629986105036 M=2.70e+09 M./h (Len = 1)  FoF #31; Coretag = 508 M = 4.38e+11 M./h (Len = 1)	Node 149, Snap 65 id=378302849735462283 M=8.64e+10 M./h (Len = 32)  Node 149, Snap 65 id=378302849735462283 M=7.29e+10 M./h (Len = 27)  Node 148, Snap 66 id=378302849735462283 M=6.21e+10 M./h (Len = 23)  Node 147, Snap 67 id=378302849735462283 M=5.13e+10 M./h (Len = 19)  Node 146, Snap 68 id=378302849735462283 M=4.59e+10 M./h (Len = 17)  Node 146, Snap 68 id=378302849735462283 M=4.59e+10 M./h (Len = 17)  Node 145, Snap 69	Node 362, Snap 65 id=405324447499685790 M=2.70e+09 M./h (Len = 1)  Node 361, Snap 66 id=405324447499685790 M=2.70e+09 M./h (Len = 1)  Node 360, Snap 67 id=405324447499685790 M=2.70e+09 M./h (Len = 1)  Node 359, Snap 68 id=405324447499685790 M=2.70e+09 M./h (Len = 1)  Node 359, Snap 68	id=986288799430488292 M=2.70e+10 M./h (Len = 10)  FoF #223; Coretag = 986288799430488292 M = 2.63e+10 M./h (9.73)  Node 222, Snap 66 id=986288799430488292 M=2.43e+10 M./h (Len = 9)  Node 221, Snap 67 id=986288799430488292 M=2.16e+10 M./h (Len = 8)  Node 220, Snap 68 id=986288799430488292 M=1.89e+10 M./h (Len = 7)		
Node 33, Snap 66 id=508907238929211098 M=4.08e+11 M./h (Len = 151)  Node 32, Snap 67 id=508907238929211098 M=4.54e+11 M./h (Len = 168)  Node 31, Snap 68 id=508907238929211098 M=4.54e+11 M./h (Len = 162)  Node 30, Snap 69 id=508907238929211098 M=4.78e+11 M./h (Len = 177)  Node 29, Snap 70 id=508907238929211098	Node 312, Snap 65 id=680044024769292874 M=2.70e+09 M./h (Len = 1)  Node 311, Snap 66 id=680044024769292874 M=2.70e+09 M./h (Len = 1)  Node 309, Snap 67 id=680044024769292874 M=2.70e+09 M./h (Len = 1)  Node 309, Snap 68 id=680044024769292874 M=2.70e+09 M./h (Len = 1)  Node 308, Snap 69 id=680044024769292874 M=2.70e+09 M./h (Len = 1)	M=5.40e+09 M./h (Len = 2)  FoF #35; Coretag = 50807238929211098 M = 3.60e+11 M./h (133.39)  Node 258, Snap 65 id=616993629986105036 M=5.40e+09 M./h (Len = 2)  FoF #34; Coretag = 50807238929211098 M = 3.83e+11 M./h (141.73)  Node 257, Snap 66 id=616993629986105036 M=5.40e+09 M./h (Len = 2)  FoF #33; Coretag = 508 M = 4.08e+11 M./h (Len = 2)  FoF #32; Coretag = 508 M = 4.53e+11 M./h (Len = 1)  Node 255, Snap 68 id=616993629986105036 M=2.70e+09 M./h (Len = 1)  FoF #31; Coretag = 508 M = 4.38e+11 M./h (Len = 1)  Node 254, Snap 69 id=616993629986105036 M=2.70e+09 M./h (Len = 1)  Node 253, Snap 70 id=616993629986105036	Node 149, Snap 65 id=378302849735462283 M=7.29e+10 M./h (Len = 27)  Node 148, Snap 66 id=378302849735462283 M=6.21e+10 M./h (Len = 23)  Node 147, Snap 67 id=378302849735462283 M=5.13e+10 M./h (Len = 19)  Node 146, Snap 68 id=378302849735462283 M=5.13e+10 M./h (Len = 17)  Node 145, Snap 68 id=378302849735462283 M=4.59e+10 M./h (Len = 17)  Node 145, Snap 69 id=378302849735462283 M=3.78e+10 M./h (Len = 14)  Node 144, Snap 70 id=378302849735462283	id=405324447499685790 M=2.70e+09 M./h (Len = 1)  Node 362, Snap 65 id=405324447499685790 M=2.70e+09 M./h (Len = 1)  Node 361, Snap 66 id=405324447499685790 M=2.70e+09 M./h (Len = 1)  Node 360, Snap 67 id=405324447499685790 M=2.70e+09 M./h (Len = 1)  Node 359, Snap 68 id=405324447499685790 M=2.70e+09 M./h (Len = 1)  Node 358, Snap 69 id=405324447499685790 M=2.70e+09 M./h (Len = 1)	id=986288799430488292 M=2.70e+10 M./h (Len = 10)  FoF #223; Coretag = 986288799430488292 M = 2.63e+10 M./h (9.73)  Node 222, Snap 66 id=986288799430488292 M=2.43e+10 M./h (Len = 9)  Node 220, Snap 68 id=986288799430488292 M=1.89e+10 M./h (Len = 7)  Node 219, Snap 69 id=986288799430488292 M=1.62e+10 M./h (Len = 6)		
Node 33, Snap 66 id=508907238929211098 M=4.08e+11 M./h (Len = 151)  Node 32, Snap 67 id=508907238929211098 M=4.54e+11 M./h (Len = 168)  Node 31, Snap 68 id=508907238929211098 M=4.37e+11 M./h (Len = 162)  Node 30, Snap 69 id=508907238929211098 M=4.78e+11 M./h (Len = 177)	Node 312, Snap 65 id=680044024769292874 M=2.70e+09 M./h (Len = 1)  Node 311, Snap 66 id=680044024769292874 M=2.70e+09 M./h (Len = 1)  Node 309, Snap 67 id=680044024769292874 M=2.70e+09 M./h (Len = 1)  Node 309, Snap 68 id=680044024769292874 M=2.70e+09 M./h (Len = 1)  Node 308, Snap 69 id=680044024769292874 M=2.70e+09 M./h (Len = 1)	M=5.40e+09 M./h (Len = 2)  FoF #35; Coretag = 508907238929211098 M = 3.60e+11 M./h (133.39)  Node 258, Snap 65 id=616993629986105036 M=5.40e+09 M./h (Len = 2)  FoF #34; Coretag = 508907238929211098 M = 3.83e+11 M./h (141.73)  Node 257, Snap 66 id=616993629986105036 M=5.40e+09 M./h (Len = 2)  FoF #33; Coretag = 508 M = 4.08e+11 M  Node 256, Snap 67 id=616993629986105036 M=5.40e+09 M./h (Len = 2)  FoF #32; Coretag = 508 M = 4.53e+11 M  Node 255, Snap 68 id=616993629986105036 M=2.70e+09 M./h (Len = 1)  FoF #31; Coretag = 508 M = 4.38e+11 M  Node 254, Snap 69 id=616993629986105036 M=2.70e+09 M./h (Len = 1)  FoF #30; Coretag = 508 M = 4.79e+11 M  Node 253, Snap 70	Node 149, Snap 65 id=378302849735462283 M=8.64e+10 M./h (Len = 32)  Node 149, Snap 65 id=378302849735462283 M=7.29e+10 M./h (Len = 27)  Node 148, Snap 66 id=378302849735462283 M=6.21e+10 M./h (Len = 23)  Node 147, Snap 67 id=378302849735462283 M=5.13e+10 M./h (Len = 19)  Node 146, Snap 68 id=378302849735462283 M=5.13e+10 M./h (Len = 17)  Node 145, Snap 69 id=378302849735462283 M=4.59e+10 M./h (Len = 17)  Node 145, Snap 69 id=378302849735462283 M=3.78e+10 M./h (Len = 14)  Node 144, Snap 70 id=378302849735462283 M=3.78e+10 M./h (Len = 12)	id=405324447499685790 M=2.70e+09 M./h (Len = 1)  Node 362, Snap 65 id=405324447499685790 M=2.70e+09 M./h (Len = 1)  Node 361, Snap 66 id=405324447499685790 M=2.70e+09 M./h (Len = 1)  Node 360, Snap 67 id=405324447499685790 M=2.70e+09 M./h (Len = 1)  Node 359, Snap 68 id=405324447499685790 M=2.70e+09 M./h (Len = 1)  Node 358, Snap 69 id=405324447499685790 M=2.70e+09 M./h (Len = 1)	id=986288799430488292 M=2.70e+10 M./h (Len = 10)  FoF #223; Coretag = 986288799430488292 M = 2.63e+10 M./h (9.73)  Node 222, Snap 66 id=986288799430488292 M=2.43e+10 M./h (Len = 9)  Node 220, Snap 68 id=986288799430488292 M=1.89e+10 M./h (Len = 7)  Node 219, Snap 69 id=986288799430488292 M=1.62e+10 M./h (Len = 6)		
Node 33, Snap 66 id=508907238929211098 M=4.08e+11 M./h (Len = 151)  Node 31, Snap 68 id=508907238929211098 M=4.54e+11 M./h (Len = 168)  Node 30, Snap 69 id=508907238929211098 M=4.78e+11 M./h (Len = 177)  Node 29, Snap 70 id=508907238929211098 M=4.70e+11 M./h (Len = 174)	Node 312, Snap 65 id=680044024769292874 M=2.70e+09 M./h (Len = 1)  Node 311, Snap 66 id=680044024769292874 M=2.70e+09 M./h (Len = 1)  Node 310, Snap 67 id=680044024769292874 M=2.70e+09 M./h (Len = 1)  Node 309, Snap 68 id=680044024769292874 M=2.70e+09 M./h (Len = 1)  Node 308, Snap 69 id=680044024769292874 M=2.70e+09 M./h (Len = 1)  Node 307, Snap 70 id=680044024769292874 M=2.70e+09 M./h (Len = 1)	M=5.40e+09 M./h (Len = 2)  FoF #35; Coretag = 508907238929211098 M = 3.60e+11 M./h (133.39)  Node 258, Snap 65 id=616993629986105036 M=5.40e+09 M./h (Len = 2)  FoF #34; Coretag = 508907238929211098 M = 3.83e+11 M./h (141.73)  Node 257, Snap 66 id=616993629986105036 M=5.40e+09 M./h (Len = 2)  FoF #33; Coretag = 508 M = 4.08e+11 M  Node 256, Snap 67 id=616993629986105036 M=5.40e+09 M./h (Len = 2)  FoF #32; Coretag = 508 M = 4.53e+11 M  Node 255, Snap 68 id=616993629986105036 M=2.70e+09 M./h (Len = 1)  FoF #31; Coretag = 508 M = 4.38e+11 M  Node 254, Snap 69 id=616993629986105036 M=2.70e+09 M./h (Len = 1)  FoF #30; Coretag = 508 M = 4.79e+11 M  Node 253, Snap 70 id=616993629986105036 M=2.70e+09 M./h (Len = 1)  Node 252, Snap 71 id=616993629986105036	id=378302849735462283 M=8.64e+10 M./h (Len = 32)  Node 149, Snap 65 id=378302849735462283 M=7.29e+10 M./h (Len = 27)  Node 148, Snap 66 id=378302849735462283 M=6.21e+10 M./h (Len = 23)  8907238929211098 A./h (167.67)  Node 146, Snap 68 id=378302849735462283 M=4.59e+10 M./h (Len = 17)  Node 145, Snap 69 id=378302849735462283 M=4.59e+10 M./h (Len = 14)  Node 144, Snap 70 id=378302849735462283 M=3.78e+10 M./h (Len = 14)  Node 144, Snap 70 id=378302849735462283 M=3.24e+10 M./h (Len = 12)  Node 144, Snap 70 id=378302849735462283 M=3.24e+10 M./h (Len = 11)  Node 143, Snap 71 id=378302849735462283 M=2.97e+10 M./h (Len = 11)	Node 362, Snap 65 id=405324447499685790 M=2.70e+09 M./h (Len = 1)  Node 361, Snap 66 id=405324447499685790 M=2.70e+09 M./h (Len = 1)  Node 360, Snap 67 id=405324447499685790 M=2.70e+09 M./h (Len = 1)  Node 359, Snap 68 id=405324447499685790 M=2.70e+09 M./h (Len = 1)  Node 358, Snap 69 id=405324447499685790 M=2.70e+09 M./h (Len = 1)  Node 357, Snap 70 id=405324447499685790 M=2.70e+09 M./h (Len = 1)	id=986288799430488292 M=2.70e+10 M./h (Len = 10)  FoF #223; Coretag = 986288799430488292 M = 2.63e+10 M./h (9.73)  Node 222, Snap 66 id=986288799430488292 M=2.43e+10 M./h (Len = 9)  Node 220, Snap 68 id=986288799430488292 M=1.89e+10 M./h (Len = 7)  Node 219, Snap 69 id=986288799430488292 M=1.62e+10 M./h (Len = 6)  Node 218, Snap 70 id=986288799430488292 M=1.62e+10 M./h (Len = 5)  Node 217, Snap 71 id=986288799430488292	Node 114, Snap 72 id=1166432784525298402 M=2.70e+10 M./h (Len = 10)	
Node 33, Snap 66 id=508907238929211098 M=4.08e+11 M./h (Len = 151)  Node 32, Snap 67 id=508907238929211098 M=4.54e+11 M./h (Len = 168)  Node 31, Snap 68 id=508907238929211098 M=4.7e+11 M./h (Len = 162)  Node 30, Snap 69 id=508907238929211098 M=4.78e+11 M./h (Len = 177)  Node 29, Snap 70 id=508907238929211098 M=4.70e+11 M./h (Len = 174)  Node 28, Snap 71 id=508907238929211098 M=4.70e+11 M./h (Len = 190)  Node 27, Snap 72 id=508907238929211098	Node 312, Snap 65 id=680044024769292874 M=2.70e+09 M./h (Len = 1)  Node 311, Snap 66 id=680044024769292874 M=2.70e+09 M./h (Len = 1)  Node 309, Snap 68 id=680044024769292874 M=2.70e+09 M./h (Len = 1)  Node 308, Snap 69 id=680044024769292874 M=2.70e+09 M./h (Len = 1)  Node 307, Snap 70 id=680044024769292874 M=2.70e+09 M./h (Len = 1)  Node 307, Snap 70 id=680044024769292874 M=2.70e+09 M./h (Len = 1)	M=5.40e+09 M./h (Len = 2)  FoF #35; Coretag = 508807238929211098 M = 3.60e+11 M./h (133.39)  Node 258, Snap 65 id=616993629986105036 M=5.40e+09 M./h (Len = 2)  FoF #34; Coretag = 50807238929211098 M = 3.83e+11 M./h (141.73)  Node 257, Snap 66 id=616993629986105036 M=5.40e+09 M./h (Len = 2)  FoF #33; Coretag = 508 M = 4.08e+11 N  Node 256, Snap 67 id=616993629986105036 M=5.40e+09 M./h (Len = 2)  FoF #32; Coretag = 508 M = 4.53e+11 N  Node 255, Snap 69 id=616993629986105036 M=2.70e+09 M./h (Len = 1)  FoF #30; Coretag = 508 M = 4.38e+11 N  Node 253, Snap 70 id=616993629986105036 M=2.70e+09 M./h (Len = 1)  FoF #29; Coretag = 508 M = 4.69e+11 N  Node 252, Snap 71 id=616993629986105036 M=2.70e+09 M./h (Len = 1)  FoF #29; Coretag = 508 M = 4.69e+11 N  Node 251, Snap 72 id=616993629986105036 M=2.70e+09 M./h (Len = 1)  FoF #27; Coretag = 508 M = 4.53e+11 M	Node 149, Snap 65 id=378302849735462283 M=8.64e+10 M./h (Len = 32)  Node 149, Snap 65 id=378302849735462283 M=7.29e+10 M./h (Len = 27)  Node 141, Snap 66 id=378302849735462283 M=6.21e+10 M./h (Len = 23)  Node 147, Snap 67 id=378302849735462283 M=5.13e+10 M./h (Len = 19)  8907238929211098 M./h (167.67)  Node 145, Snap 69 id=378302849735462283 M=4.59e+10 M./h (Len = 11)  Node 145, Snap 69 id=378302849735462283 M=3.78e+10 M./h (Len = 14)  Node 144, Snap 70 id=378302849735462283 M=3.24e+10 M./h (Len = 12)  Node 143, Snap 71 id=378302849735462283 M=3.24e+10 M./h (Len = 11)  Node 143, Snap 71 id=378302849735462283 M=2.97e+10 M./h (Len = 11)  Node 143, Snap 71 id=378302849735462283 M=2.43e+10 M./h (Len = 9)  Node 144, Snap 70 id=378302849735462283 M=2.43e+10 M./h (Len = 11)  Node 141, Snap 73 id=378302849735462283 M=2.43e+10 M./h (Len = 9)  Node 141, Snap 73 id=378302849735462283 M=2.43e+10 M./h (Len = 9)	id=405324447499685790 M=2.70e+09 M./h (Len = 1)  Node 361, Snap 65 id=405324447499685790 M=2.70e+09 M./h (Len = 1)  Node 360, Snap 67 id=405324447499685790 M=2.70e+09 M./h (Len = 1)  Node 359, Snap 68 id=405324447499685790 M=2.70e+09 M./h (Len = 1)  Node 358, Snap 69 id=405324447499685790 M=2.70e+09 M./h (Len = 1)  Node 357, Snap 70 id=405324447499685790 M=2.70e+09 M./h (Len = 1)  Node 356, Snap 71 id=405324447499685790 M=2.70e+09 M./h (Len = 1)	Node 221, Snap 67 id=986288799430488292 M = 2.63e+10 M./h (Len = 10)  Node 222, Snap 66 id=986288799430488292 M=2.43e+10 M./h (Len = 9)  Node 220, Snap 68 id=986288799430488292 M=2.16e+10 M./h (Len = 8)  Node 219, Snap 69 id=986288799430488292 M=1.89e+10 M./h (Len = 7)  Node 218, Snap 70 id=986288799430488292 M=1.62e+10 M./h (Len = 6)  Node 216, Snap 71 id=986288799430488292 M=1.35e+10 M./h (Len = 4)  Node 216, Snap 72 id=986288799430488292	Node 114, Snap 72 id=1166432784525298402	
id=508907238929211098 M=3.83e+11 M./h (Len = 142)  Node 32. Snap 66 id=508907238929211098 M=4.08e+11 M./h (Len = 151)  Node 31. Snap 68 id=508907238929211098 M=4.54e+11 M./h (Len = 162)  Node 30. Snap 69 id=508907238929211098 M=4.78e+11 M./h (Len = 177)  Node 29. Snap 70 id=508907238929211098 M=4.70e+11 M./h (Len = 174)  Node 28. Snap 71 id=508907238929211098 M=4.70e+11 M./h (Len = 190)  Node 27. Snap 72 id=508907238929211098 M=4.54e+11 M./h (Len = 190)	Node 312, Snap 65 id=680044024769292874 M=2.70e+09 M./h (Len = 1)  Node 310, Snap 67 id=680044024769292874 M=2.70e+09 M./h (Len = 1)  Node 309, Snap 68 id=680044024769292874 M=2.70e+09 M./h (Len = 1)  Node 308, Snap 69 id=680044024769292874 M=2.70e+09 M./h (Len = 1)  Node 307, Snap 70 id=680044024769292874 M=2.70e+09 M./h (Len = 1)  Node 306, Snap 71 id=680044024769292874 M=2.70e+09 M./h (Len = 1)  Node 305, Snap 72 id=680044024769292874 M=2.70e+09 M./h (Len = 1)	M=5.40e+09 M./h (Len = 2)  FoF #35; Coretag = 508907238929211098 M = 3.60e+11 M./h (133.39)  Node 258, Snap 65 id=616993629986105036 M=5.40e+09 M./h (Len = 2)  FoF #34; Coretag = 508907238929211098 M = 3.83e+11 M./h (141.73)  Node 257, Snap 66 id=616993629986105036 M=5.40e+09 M./h (Len = 2)  FoF #33; Coretag = 508 M = 4.08e+11 M  Node 256, Snap 67 id=616993629986105036 M=5.40e+09 M./h (Len = 2)  FoF #32; Coretag = 508 M = 4.53e+11 M  Node 254, Snap 69 id=616993629986105036 M=2.70e+09 M./h (Len = 1)  FoF #30; Coretag = 508 M = 4.79e+11 M  Node 253, Snap 70 id=616993629986105036 M=2.70e+09 M./h (Len = 1)  FoF #29; Coretag = 508 M = 4.69e+11 M  Node 251, Snap 72 id=616993629986105036 M=2.70e+09 M./h (Len = 1)  FoF #29; Coretag = 508 M = 4.53e+11 M  Node 250, Snap 73 id=616993629986105036 M=2.70e+09 M./h (Len = 1)  FoF #28; Coretag = 508 M = 5.13e+11 M  Node 250, Snap 73 id=616993629986105036 M=2.70e+09 M./h (Len = 1)	Node 149, Snap 65 id=378302849735462283 M=8.64e+10 M./h (Len = 32)  Node 149, Snap 65 id=378302849735462283 M=7.29e+10 M./h (Len = 27)  Node 147, Snap 67 id=378302849735462283 M=6.21e+10 M./h (Len = 23)  Node 147, Snap 67 id=378302849735462283 M=5.13e+10 M./h (Len = 19)  Node 146, Snap 68 id=378302849735462283 M=4.59e+10 M./h (Len = 17)  Node 145, Snap 69 id=378302849735462283 M=3.78e+10 M./h (Len = 14)  Node 144, Snap 70 id=378302849735462283 M=3.78e+10 M./h (Len = 12)  Node 143, Snap 71 id=378302849735462283 M=3.24e+10 M./h (Len = 12)  Node 143, Snap 71 id=378302849735462283 M=2.97e+10 M./h (Len = 11)  Node 142, Snap 72 id=378302849735462283 M=2.97e+10 M./h (Len = 9)  Node 142, Snap 72 id=378302849735462283 M=2.43e+10 M./h (Len = 9)  Node 141, Snap 73 id=378302849735462283 M=2.43e+10 M./h (Len = 9)	id=405324447499685790 M=2.70e+09 M./h (Len = 1)  Node 362, Snap 65 id=405324447499685790 M=2.70e+09 M./h (Len = 1)  Node 361, Snap 66 id=405324447499685790 M=2.70e+09 M./h (Len = 1)  Node 359, Snap 68 id=405324447499685790 M=2.70e+09 M./h (Len = 1)  Node 358, Snap 69 id=405324447499685790 M=2.70e+09 M./h (Len = 1)  Node 357, Snap 70 id=405324447499685790 M=2.70e+09 M./h (Len = 1)  Node 355, Snap 71 id=405324447499685790 M=2.70e+09 M./h (Len = 1)  Node 354, Snap 73 id=405324447499685790 M=2.70e+09 M./h (Len = 1)	id=986288799430488292 M=2.70e+10 M./h (Len = 10)  FoF #223; Coretag = 986288799430488292 M = 2.63e+10 M./h (9.73)  Node 222, Snap 66 id=986288799430488292 M=2.43e+10 M./h (Len = 9)  Node 220, Snap 68 id=986288799430488292 M=1.89e+10 M./h (Len = 7)  Node 219, Snap 69 id=986288799430488292 M=1.62e+10 M./h (Len = 6)  Node 218, Snap 70 id=986288799430488292 M=1.35e+10 M./h (Len = 5)  Node 217, Snap 71 id=986288799430488292 M=1.08e+10 M./h (Len = 4)  Node 215, Snap 72 id=986288799430488292 M=1.08e+10 M./h (Len = 4)	Node 114, Snap 72 id=1166432784525298402 M=2.70e+10 M./h (Len = 10) FoF #114; Coretag = 116643278452529840 M = 2.63e+10 M./h (9.73)	
Node 33, Snap 66	Node 312, Snap 65 id=680044024769292874 M=2.70e+09 M./h (Len = 1)  Node 311, Snap 66 id=680044024769292874 M=2.70e+09 M./h (Len = 1)  Node 309, Snap 68 id=680044024769292874 M=2.70e+09 M./h (Len = 1)  Node 308, Snap 69 id=680044024769292874 M=2.70e+09 M./h (Len = 1)  Node 307, Snap 70 id=680044024769292874 M=2.70e+09 M./h (Len = 1)  Node 306, Snap 71 id=680044024769292874 M=2.70e+09 M./h (Len = 1)  Node 305, Snap 72 id=680044024769292874 M=2.70e+09 M./h (Len = 1)  Node 307, Snap 70 id=680044024769292874 M=2.70e+09 M./h (Len = 1)	M=5.40e+09 M./h (Len = 2)  FoF #35; Coretag = 508507238929211098 M = 3.60e+11 M./h (133.39)  Node 258, Snap 65 id=616993629986105036 M=5.40e+09 M./h (Len = 2)  FoF #34; Coretag = 508507238929211098 M = 3.83e+11 M./h (141.73)  Node 257, Snap 66 id=616993629986105036 M=5.40e+09 M./h (Len = 2)  FoF #33; Coretag = 508 M = 4.08e+11 M  Node 256, Snap 67 id=616993629986105036 M=2.70e+09 M./h (Len = 1)  Node 254, Snap 69 id=616993629986105036 M=2.70e+09 M./h (Len = 1)  Node 254, Snap 69 id=616993629986105036 M=2.70e+09 M./h (Len = 1)  Node 253, Snap 70 id=616993629986105036 M=2.70e+09 M./h (Len = 1)  Node 251, Snap 70 id=616993629986105036 M=2.70e+09 M./h (Len = 1)  Node 251, Snap 72 id=616993629986105036 M=2.70e+09 M./h (Len = 1)  Node 251, Snap 72 id=616993629986105036 M=2.70e+09 M./h (Len = 1)  Node 251, Snap 73 id=616993629986105036 M=2.70e+09 M./h (Len = 1)  Node 250, Snap 73 id=616993629986105036 M=2.70e+09 M./h (Len = 1)  Node 250, Snap 73 id=616993629986105036 M=2.70e+09 M./h (Len = 1)	id=378302849735462283 M=8.64e+10 M./h (Len = 32)  Node 149, Snap 65 id=378302849735462283 M=7.29e+10 M./h (Len = 27)  Node 148, Snap 66 id=378302849735462283 M=6.21e+10 M./h (Len = 23)  Node 147, Snap 67 id=378302849735462283 M=5.13e+10 M./h (Len = 19)  Node 146, Snap 68 id=378302849735462283 M=5.13e+10 M./h (Len = 17)  Node 145, Snap 69 id=378302849735462283 M=4.59e+10 M./h (Len = 14)  Node 144, Snap 70 id=378302849735462283 M=3.78e+10 M./h (Len = 14)  Node 144, Snap 70 id=378302849735462283 M=3.24e+10 M./h (Len = 12)  Node 143, Snap 71 id=378302849735462283 M=3.24e+10 M./h (Len = 11)  Node 142, Snap 72 id=378302849735462283 M=2.97e+10 M./h (Len = 11)  Node 142, Snap 72 id=378302849735462283 M=2.43e+10 M./h (Len = 9)  Node 140, Snap 74 id=378302849735462283 M=2.43e+10 M./h (Len = 8)  FoF #26; Coretag = 508907238929211098  M = 4.48e+11 M./h (165.81)  Node 140, Snap 74 id=378302849735462283 M=1.89e+10 M./h (Len = 7)	id=405324447499685790 M=2.70e+09 M./h (Len = 1)  Node 362, Snap 65 id=405324447499685790 M=2.70e+09 M./h (Len = 1)  Node 361, Snap 66 id=405324447499685790 M=2.70e+09 M./h (Len = 1)  Node 360, Snap 67 id=405324447499685790 M=2.70e+09 M./h (Len = 1)  Node 359, Snap 68 id=405324447499685790 M=2.70e+09 M./h (Len = 1)  Node 358, Snap 69 id=405324447499685790 M=2.70e+09 M./h (Len = 1)  Node 356, Snap 71 id=405324447499685790 M=2.70e+09 M./h (Len = 1)  Node 356, Snap 72 id=405324447499685790 M=2.70e+09 M./h (Len = 1)  Node 354, Snap 73 id=405324447499685790 M=2.70e+09 M./h (Len = 1)	id=986288799430488292 M=2.70e+10 M./h (Len = 10)  FoF #223; Coretag = 986288799430488292 M = 2.63e+10 M./h (9.73)  Node 222, Snap 66 id=986288799430488292 M=2.43e+10 M./h (Len = 9)  Node 220, Snap 68 id=986288799430488292 M=1.89e+10 M./h (Len = 7)  Node 219, Snap 69 id=986288799430488292 M=1.62e+10 M./h (Len = 6)  Node 218, Snap 70 id=986288799430488292 M=1.35e+10 M./h (Len = 5)  Node 217, Snap 71 id=986288799430488292 M=1.08e+10 M./h (Len = 4)  Node 215, Snap 73 id=986288799430488292 M=1.08e+10 M./h (Len = 4)	Node 114, Snap 72 id=1166432784525298402 M=2.70e+10 M./h (Len = 10) FoF #114; Coretag = 116643278452529840 M = 2.63e+10 M./h (9.73) Node 113, Snap 73 id=1166432784525298402 M=2.43e+10 M./h (Len = 9)	Node 86. Snap 75 id=1256504777072708046 M=3.24c+10 M./h (Len = 12) FoF #86: Coretag = 256504777072708046 M = 3.13c+1 0 M./h (11.58)
M=3.83e+11 M./h (Len = 142)  Node 33, Snap 66 id=508907238929211098 M=4.08e+11 M./h (Len = 151)  Node 32, Snap 67 id=508907238929211098 M=4.37e+11 M./h (Len = 168)  Node 30, Snap 69 id=508907238929211098 M=4.78e+11 M./h (Len = 177)  Node 29, Snap 70 id=508907238929211098 M=4.70e+11 M./h (Len = 174)  Node 28, Snap 71 id=508907238929211098 M=5.13e+11 M./h (Len = 190)  Node 27, Snap 72 id=508907238929211098 M=4.54e+11 M./h (Len = 166)  Node 27, Snap 72 id=508907238929211098 M=4.54e+11 M./h (Len = 166)	Node 312, Snap 65 id=680044024769292874 M=2.70e+09 M./h (Len = 1)  Node 311, Snap 66 id=680044024769292874 M=2.70e+09 M./h (Len = 1)  Node 309, Snap 68 id=680044024769292874 M=2.70e+09 M./h (Len = 1)  Node 308, Snap 69 id=680044024769292874 M=2.70e+09 M./h (Len = 1)  Node 307, Snap 70 id=680044024769292874 M=2.70e+09 M./h (Len = 1)  Node 306, Snap 71 id=680044024769292874 M=2.70e+09 M./h (Len = 1)  Node 305, Snap 72 id=680044024769292874 M=2.70e+09 M./h (Len = 1)  Node 305, Snap 72 id=680044024769292874 M=2.70e+09 M./h (Len = 1)	M=5.40e+09 M./h (Len = 2)  FoF #35; Coretag = 508507238929211098 M = 3.60e+11 M./h (133.39)  Node 258, Snap 65 id=616993629986105036 M=5.40e+09 M./h (Len = 2)  FoF #34; Coretag = 508507238929211098 M = 3.83e+11 M./h (141.73)  Node 257, Snap 66 id=616993629986105036 M=5.40e+09 M./h (Len = 2)  FoF #33; Coretag = 508 M = 4.08e+11 M  Node 256, Snap 67 id=616993629986105036 M=2.70e+09 M./h (Len = 1)  Node 254, Snap 69 id=616993629986105036 M=2.70e+09 M./h (Len = 1)  Node 254, Snap 69 id=616993629986105036 M=2.70e+09 M./h (Len = 1)  Node 253, Snap 70 id=616993629986105036 M=2.70e+09 M./h (Len = 1)  Node 251, Snap 70 id=616993629986105036 M=2.70e+09 M./h (Len = 1)  Node 251, Snap 72 id=616993629986105036 M=2.70e+09 M./h (Len = 1)  Node 251, Snap 72 id=616993629986105036 M=2.70e+09 M./h (Len = 1)  Node 251, Snap 73 id=616993629986105036 M=2.70e+09 M./h (Len = 1)  Node 250, Snap 73 id=616993629986105036 M=2.70e+09 M./h (Len = 1)  Node 250, Snap 73 id=616993629986105036 M=2.70e+09 M./h (Len = 1)	id=378302849735462283 M=8.64e+10 M./h (Len = 32)  Node 149, Snap 65 id=378302849735462283 M=7.29e+10 M./h (Len = 27)  Node 148, Snap 66 id=378302849735462283 M=6.21e+10 M./h (Len = 23)  Node 147, Snap 67 id=378302849735462283 M=5.13e+10 M./h (Len = 19)  S907238929211098 A./h (167.67)  Node 146, Snap 68 id=378302849735462283 M=4.59e+10 M./h (Len = 17)  Node 144, Snap 70 id=378302849735462283 M=3.78e+10 M./h (Len = 14)  Node 144, Snap 70 id=378302849735462283 M=3.78e+10 M./h (Len = 12)  Node 143, Snap 71 id=378302849735462283 M=3.24e+10 M./h (Len = 11)  Node 141, Snap 70 id=378302849735462283 M=2.97e+10 M./h (Len = 11)  Node 141, Snap 70 id=378302849735462283 M=2.97e+10 M./h (Len = 9)  Node 141, Snap 72 id=378302849735462283 M=2.43e+10 M./h (Len = 9)  Node 140, Snap 74 id=378302849735462283 M=2.43e+10 M./h (Len = 7)  Node 140, Snap 74 id=378302849735462283 M=1.89e+10 M./h (Len = 7)  Node 140, Snap 74 id=378302849735462283 M=1.89e+10 M./h (Len = 7)  FoF #25; Coretag = 508907238929211098  M = 4.48e+11 M./h (165.81)  Node 139, Snap 75 id=378302849735462283 M=1.89e+10 M./h (Len = 6)  FoF #24; Coretag = 508907238929211098  M = 4.34e+11 M./h (160.72)	Med. 357. Snap 70 id=405324447499685790 M=2.70e+09 M./h (Len = 1)  Node 360, Snap 66 id=405324447499685790 M=2.70e+09 M./h (Len = 1)  Node 359, Snap 68 id=405324447499685790 M=2.70e+09 M./h (Len = 1)  Node 357. Snap 70 id=405324447499685790 M=2.70e+09 M./h (Len = 1)  Node 356, Snap 71 id=405324447499685790 M=2.70e+09 M./h (Len = 1)  Node 355, Snap 72 id=405324447499685790 M=2.70e+09 M./h (Len = 1)  Node 355, Snap 72 id=405324447499685790 M=2.70e+09 M./h (Len = 1)  Node 355, Snap 72 id=405324447499685790 M=2.70e+09 M./h (Len = 1)  Node 351, Snap 73 id=405324447499685790 M=2.70e+09 M./h (Len = 1)  Node 354, Snap 73 id=405324447499685790 M=2.70e+09 M./h (Len = 1)	M=2.70e+10 M./h (Len = 10)	Node 114, Snap 72 id=1166432784525298402 M=2.70e+10 M./h (Len = 10) FoF #114; Coretag = 116643278452529840 M = 2.63 e+10 M./h (9.73) Node 113, Snap 73 id=1166432784525298402 M=2.43e+10 M./h (Len = 9) Node 111, Snap 75 id=1166432784525298402 M=2.16e+10 M./h (Len = 8)	Node 86, Snap 75 id=1256504777072708046 M=3.24e+10 M./h (Len = 12) FoF #86; Coretag = 1256504777072708046
Med. 23, Snap 76  id=508907238959211098  M=4, 54e+11 M./h (Len = 151)  Node 31, Snap 68 id=508907238959211098 M=4, 54e+11 M./h (Len = 168)  Node 31, Snap 68 id=508907238959211098 M=4, 37e+11 M./h (Len = 162)  Node 29, Snap 70 id=508907238959211098 M=4, 78e+11 M./h (Len = 174)  Node 29, Snap 70 id=508907238959211098 M=4, 70e+11 M./h (Len = 174)  Node 26, Snap 73 id=508907238959211098 M=4, 54e+11 M./h (Len = 168)  Node 26, Snap 73 id=508907238959211098 M=4, 54e+11 M./h (Len = 166)  Node 25, Snap 74 id=508907238959211098 M=4, 54e+11 M./h (Len = 161)  Node 26, Snap 73 id=508907238959211098 M=4, 54e+11 M./h (Len = 161)  Node 27, Snap 75 id=508907238959211098 M=4, 54e+11 M./h (Len = 161)  Node 21, Snap 75 id=508907238959211098 M=4, 54e+11 M./h (Len = 161)	Node 312, Snap 65 id=680044024769292874 M=2.70e+09 M.h (Len = 1)  Node 311, Snap 66 id=680044024769292874 M=2.70e+09 M.h (Len = 1)  Node 309, Snap 67 id=680044024769292874 M=2.70e+09 M.h (Len = 1)  Node 308, Snap 69 id=680044024769292874 M=2.70e+09 M.h (Len = 1)  Node 307, Snap 70 id=680044024769292874 M=2.70e+09 M.h (Len = 1)  Node 306, Snap 71 id=680044024769292874 M=2.70e+09 M.h (Len = 1)  Node 305, Snap 72 id=680044024769292874 M=2.70e+09 M.h (Len = 1)  Node 306, Snap 77 id=680044024769292874 M=2.70e+09 M.h (Len = 1)  Node 301, Snap 75 id=680044024769292874 M=2.70e+09 M.h (Len = 1)  Node 302, Snap 75 id=680044024769292874 M=2.70e+09 M.h (Len = 1)  Node 303, Snap 77 id=680044024769292874 M=2.70e+09 M.h (Len = 1)  Node 301, Snap 76 id=680044024769292874 M=2.70e+09 M.h (Len = 1)	M=5.40e+09 M./h (Len = 2)  FoF #35; Coretag = \$0.8307238929211098 M = 3.60e+11 M./h (133.39)  Node 258, Snap 65 id=616993629986105036 M=5.40e+09 M./h (Len = 2)  FoF #34; Coretag = \$0.8307238929211098 M = 3.83e+11 M./h (141.73)  Node 257, Snap 66 id=616993629986105036 M=5.40e+09 M./h (Len = 2)  FoF #33; Coretag = \$08 M = 4.08e+11 M./h (141.73)  Node 256, Snap 67 id=616993629986105036 M=5.40e+09 M./h (Len = 2)  FoF #32; Coretag = \$08 M = 4.53e+11 M./h (141.73)  Node 255, Snap 68 id=616993629986105036 M=2.70e+09 M./h (Len = 1)  FoF #31; Coretag = \$08 M = 4.38e+11 M./h (141.73)  Node 254, Snap 69 id=616993629986105036 M=2.70e+09 M./h (Len = 1)  Node 253, Snap 70 id=616993629986105036 M=2.70e+09 M./h (Len = 1)  Node 252, Snap 71 id=616993629986105036 M=2.70e+09 M./h (Len = 1)  Node 250, Snap 73 id=616993629986105036 M=2.70e+09 M./h (Len = 1)  Node 250, Snap 73 id=616993629986105036 M=2.70e+09 M./h (Len = 1)  Node 249, Snap 75 id=616993629986105036 M=2.70e+09 M./h (Len = 1)  Node 248, Snap 75 id=616993629986105036 M=2.70e+09 M./h (Len = 1)  Node 248, Snap 75 id=616993629986105036 M=2.70e+09 M./h (Len = 1)  Node 248, Snap 75 id=616993629986105036 M=2.70e+09 M./h (Len = 1)	Mode   145, Snap 66   id=378302849735462283   M=5.29e+10 M./h (Len = 23)   M=5.29e+10 M./h (Len = 23)   M=7.29e+10 M./h (Len = 27)   M=7.29e+10 M./h (Len = 23)   M=6.21e+10 M./h (Len = 23)   M=6.21e+10 M./h (Len = 23)   M=6.21e+10 M./h (Len = 19)   M=7.28929211098   M=6.21e+10 M./h (Len = 19)   M=7.28929211098   M=6.29e+10 M./h (Len = 17)   M=7.28929211098   M=6.29e+10 M./h (Len = 14)   M=7.29e+10 M./h (Len = 11)   M	M=2.70e+09 M./h (Len = 1)  Node 362, Snap 65 id=405324447499685790 M=2.70e+09 M./h (Len = 1)  Node 361, Snap 66 id=405324447499685790 M=2.70e+09 M./h (Len = 1)  Node 359, Snap 68 id=40532447499685790 M=2.70e+09 M./h (Len = 1)  Node 357, Snap 70 id=40532447499685790 M=2.70e+09 M./h (Len = 1)  Node 357, Snap 70 id=40532447499685790 M=2.70e+09 M./h (Len = 1)  Node 355, Snap 71 id=40532447499685790 M=2.70e+09 M./h (Len = 1)  Node 355, Snap 72 id=405324447499685790 M=2.70e+09 M./h (Len = 1)  Node 355, Snap 72 id=405324447499685790 M=2.70e+09 M./h (Len = 1)  Node 351, Snap 76 id=405324447499685790 M=2.70e+09 M./h (Len = 1)  Node 351, Snap 76 id=405324447499685790 M=2.70e+09 M./h (Len = 1)  Node 352, Snap 75 id=405324447499685790 M=2.70e+09 M./h (Len = 1)  Node 351, Snap 76 id=40532447499685790 M=2.70e+09 M./h (Len = 1)  Node 352, Snap 75 id=40532447499685790 M=2.70e+09 M./h (Len = 1)  Node 351, Snap 76 id=40532447499685790 M=2.70e+09 M./h (Len = 1)	M=2.70e+10 M./h (Len = 10)  FoF #223; Coretag = 986288799430488292 M=2.63e+10 M./h (1.en = 7)  Node 222, Snap 66 id=986288799430488292 M=2.43e+10 M./h (Len = 8)  Node 219, Snap 69 id=986288799430488292 M=1.62e+10 M./h (Len = 7)  Node 219, Snap 70 id=986288799430488292 M=1.62e+10 M./h (Len = 6)  Node 217, Snap 70 id=986288799430488292 M=1.08e+10 M./h (Len = 4)  Node 215, Snap 73 id=986288799430488292 M=1.08e+10 M./h (Len = 4)  Node 215, Snap 73 id=986288799430488292 M=1.08e+10 M./h (Len = 3)  Node 215, Snap 73 id=986288799430488292 M=1.08e+10 M./h (Len = 3)  Node 215, Snap 73 id=986288799430488292 M=8.10e+09 M./h (Len = 3)  Node 215, Snap 75 id=986288799430488292 M=8.10e+09 M./h (Len = 3)  Node 216, Snap 75 id=986288799430488292 M=8.10e+09 M./h (Len = 3)	Node 114, Snap 72 id=1166432784525298402 M=2.70e+10 M./h (Len = 10)  FoF #114; Coretag = 116643278452529840 M = 2.63e+10 M./h (9.73)  Node 113, Snap 73 id=1166432784525298402 M=2.43e+10 M./h (Len = 9)  Node 110, Snap 75 id=1166432784525298402 M=2.16e+10 M./h (Len = 7)  Node 110, Snap 76 id=1166432784525298402 M=1.89e+10 M./h (Len = 6)  Node 109, Snap 77 id=1166432784525298402 M=1.62e+10 M./h (Len = 6)	Node 86, Snap 75 id=1256504777072708046 M=3.24e+10 M./h (Len = 12)  FoF #86; Coretag = 1256504777072708046 M = 3.13e+10 M./h (11.58)  Node 85, Snap 76 id=1256504777072708046 M=2.97e+10 M./h (Len = 11)  Node 84, Snap 77 id=1256504777072708046 M=2.43e+10 M./h (Len = 9)
M=3.83e-11 M.h (Len = 142)  Node 31, Stap 66 id=508097238929211098 M=4.08e+11 M.h (Len = 151)  Node 31, Stap 68 id=508907238929211098 M=4.34e+11 M.h (Len = 168)  Node 30, Stap 69 id=508907238929211098 M=4.37e+11 M.h (Len = 162)  Node 29, Stap 70 id=508907238929211098 M=4.78e+11 M.h (Len = 174)  Node 29, Stap 71 id=508907238929211098 M=4.78e+11 M.h (Len = 190)  Node 27, Stap 72 id=508907238929211098 M=4.34e+11 M.h (Len = 168)  Node 27, Stap 72 id=508907238929211098 M=4.34e+11 M.h (Len = 169)  Node 26, Stap 73 id=508907238929211098 M=4.38e+11 M.h (Len = 160)  Node 27, Stap 75 id=508907238929211098 M=4.38e+11 M.h (Len = 161)  Node 21, Stap 75 id=50807238929211098 M=4.38e+11 M.h (Len = 161)  Node 22, Stap 77 id=50807238929211098 M=4.38e+11 M.h (Len = 159)  Node 21, Stap 75 id=50807238929211098 M=4.38e+11 M.h (Len = 170)	Node 312, Snap 65 id=680044024769392874 M=2.70e+09 M./h (Len = 1)  Node 311, Snap 66 id=680044024769392874 M=2.70e+09 M./h (Len = 1)  Node 300, Snap 67 id=680044024769392874 M=2.70e+09 M./h (Len = 1)  Node 309, Snap 68 id=680044024769392874 M=2.70e+09 M./h (Len = 1)  Node 308, Snap 69 id=680044024769392874 M=2.70e+09 M./h (Len = 1)  Node 307, Snap 70 id=680044024769392874 M=2.70e+09 M./h (Len = 1)  Node 306, Snap 71 id=680044024769392874 M=2.70e+09 M./h (Len = 1)  Node 305, Snap 72 id=680044024769392874 M=2.70e+09 M./h (Len = 1)  Node 304, Snap 73 id=680044024769392874 M=2.70e+09 M./h (Len = 1)  Node 301, Snap 76 id=680044024769392874 M=2.70e+09 M./h (Len = 1)  Node 301, Snap 76 id=680044024769392874 M=2.70e+09 M./h (Len = 1)  Node 301, Snap 76 id=680044024769392874 M=2.70e+09 M./h (Len = 1)	M=5.40e+09 M./h (Len = 2)  FoF #35; Coretag = 568097238929211098 M = 3.60e+11 M./h (133.39)  Node 258, Snap 65 id=616993629986105036 M=5.40e+09 M./h (Len = 2)  FoF #34; Coretag = 508907238929211098 M = 3.83e+11 M./h (141.73)  Node 257, Snap 66 id=616993629986105036 M=5.40e+09 M./h (Len = 2)  FoF #33; Coretag = 500 M = 4.08e+11 M  Node 256, Snap 67 id=616993629986105036 M=2.70e+09 M./h (Len = 1)  FoF #31; Coretag = 500 M = 4.38e+11 M  Node 254, Snap 69 id=616993629986105036 M=2.70e+09 M./h (Len = 1)  FoF #30; Coretag = 500 M = 4.79e+11 M  Node 254, Snap 70 id=616993629986105036 M=2.70e+09 M./h (Len = 1)  FoF #29; Coretag = 500 M = 4.69e+11 M  Node 251, Snap 70 id=616993629986105036 M=2.70e+09 M./h (Len = 1)  FoF #28; Coretag = 500 M = 4.53e+11 M  Node 251, Snap 72 id=616993629986105036 M=2.70e+09 M./h (Len = 1)  Node 250, Snap 73 id=616993629986105036 M=2.70e+09 M./h (Len = 1)  Node 248, Snap 75 id=616993629986105036 M=2.70e+09 M./h (Len = 1)  Node 249, Snap 74 id=516993629986105036 M=2.70e+09 M./h (Len = 1)	Mode   140, Snap   65	id=405324447499685790 M=2.70e+09 M./h (Len = 1)  Node 362, Snap 65 id=405324447499685790 M=2.70e+09 M./h (Len = 1)  Node 361, Snap 66 id=405324447499685790 M=2.70e+09 M./h (Len = 1)  Node 363, Snap 67 id=405324447499685790 M=2.70e+09 M./h (Len = 1)  Node 359, Snap 68 id=405324447499685790 M=2.70e+09 M./h (Len = 1)  Node 357, Snap 70 id=405324447499685790 M=2.70e+09 M./h (Len = 1)  Node 356, Snap 71 id=405324447499685790 M=2.70e+09 M./h (Len = 1)  Node 355, Snap 72 id=405324447499685790 M=2.70e+09 M./h (Len = 1)  Node 351, Snap 78 id=405324447499685790 M=2.70e+09 M./h (Len = 1)  Node 353, Snap 73 id=405324447499685790 M=2.70e+09 M./h (Len = 1)  Node 351, Snap 76 id=405324447499685790 M=2.70e+09 M./h (Len = 1)  Node 353, Snap 77 id=405324447499685790 M=2.70e+09 M./h (Len = 1)  Node 351, Snap 76 id=405324447499685790 M=2.70e+09 M./h (Len = 1)  Node 351, Snap 76 id=405324447499685790 M=2.70e+09 M./h (Len = 1)  Node 353, Snap 77 id=405324447499685790 M=2.70e+09 M./h (Len = 1)	M=270e+10 M./h (Len = 10)  FoF #223: Coretag = 986288799430488292 M = 2.63e+10 M./h (9.73)  Node 222, Snap 66 id=986288799430488292 M=2.43e+10 M./h (Len = 9)  Node 221, Snap 67 id=986288799430488292 M=2.16e+10 M./h (Len = 8)  Node 219, Snap 69 id=986288799430488292 M=1.89e+10 M./h (Len = 6)  Node 219, Snap 70 id=986288799430488292 M=1.62e+10 M./h (Len = 5)  Node 217, Snap 71 id=986288799430488292 M=1.08e+10 M./h (Len = 4)  Node 218, Snap 72 id=986288799430488292 M=1.08e+10 M./h (Len = 3)  Node 219, Snap 73 id=986288799430488292 M=1.08e+10 M./h (Len = 3)  Node 215, Snap 73 id=986288799430488292 M=8.10e+09 M./h (Len = 3)  Node 215, Snap 73 id=986288799430488292 M=8.10e+09 M./h (Len = 3)  Node 215, Snap 75 id=986288799430488292 M=8.10e+09 M./h (Len = 3)  Node 217, Snap 75 id=986288799430488292 M=8.10e+09 M./h (Len = 2)  Node 218, Snap 75 id=986288799430488292 M=8.10e+09 M./h (Len = 2)	Node 114, Snap 72 id=1166432784525298402 M=2.70e+10 M./h (Len = 10) FoF #114; Coretag = 1166432784525298402 M=2.63e+10 M./h (9.73)  Node 113, Snap 73 id=1166432784525298402 M=2.43e+10 M./h (Len = 9)  Node 111, Snap 75 id=1166432784525298402 M=2.16e+10 M./h (Len = 8)  Node 110, Snap 76 id=1166432784525298402 M=1.89e+10 M./h (Len = 7)  Node 109, Snap 77 id=1166432784525298402 M=1.62e+10 M./h (Len = 5)  Node 109, Snap 77 id=1166432784525298402 M=1.62e+10 M./h (Len = 5)  Node 109, Snap 77 id=1166432784525298402 M=1.35e+10 M./h (Len = 5)	Node 86, Snap 75 id=1256504777072708046 M=3.24e+10 M./h (Len = 12)  FoF #86; Coretag = 1256504777072708046 M = 3.13e+10 M./h (11.58)  Node 85, Snap 76 id=1256504777072708046 M=2.97e+10 M./h (Len = 11)  Node 83, Snap 77 id=1256504777072708046 M=2.43e+10 M./h (Len = 9)  Node 83, Snap 78 id=1256504777072708046 M=2.16e+10 M./h (Len = 8)
M=3.83e-11 M.h (Len = 142)  Node 31, Snap 66 id=508907238929211098 M=4.08e-11 M.h (Len = 151)  Node 32, Snap 67 id=508907238929211098 M=4.37e-11 M.h (Len = 162)  Node 30, Snap 69 id=508907238929211098 M=4.37e-11 M.h (Len = 162)  Node 29, Snap 70 id=508907238929211098 M=4.78e-11 M.h (Len = 174)  Node 28, Snap 71 id=508907238929211098 M=4.51 H.h.h (Len = 166)  Node 27, Snap 72 id=508907238929211098 M=4.54e-11 M.h (Len = 166)  Node 28, Snap 71 id=508907238929211098 M=4.54e-11 M.h (Len = 166)  Node 29, Snap 73 id=508907238929211098 M=4.54e-11 M.h (Len = 166)  Node 21, Snap 74 id=508907238929211098 M=4.48e-11 M.h (Len = 169)  Node 21, Snap 76 id=508907238929211098 M=4.48e-11 M.h (Len = 169)  Node 21, Snap 76 id=508907238929211098 M=4.98e-11 M.h (Len = 159)  Node 21, Snap 77 id=508907238929211098 M=4.98e-11 M.h (Len = 159)	Node 312, Snap 65 id=680044024769292874 M=2.70e+09 M.h (Len = 1)  Node 311, Snap 66 id=680044024769292874 M=2.70e+09 M.h (Len = 1)  Node 309, Snap 68 id=680044024769292874 M=2.70e+09 M.h (Len = 1)  Node 308, Snap 69 id=680044024769292874 M=2.70e+09 M.h (Len = 1)  Node 307, Snap 70 id=680044024769292874 M=2.70e+09 M.h (Len = 1)  Node 306, Snap 71 id=680044024769292874 M=2.70e+09 M.h (Len = 1)  Node 307, Snap 70 id=680044024769292874 M=2.70e+09 M.h (Len = 1)  Node 308, Snap 70 id=680044024769292874 M=2.70e+09 M.h (Len = 1)  Node 301, Snap 73 id=680044024769292874 M=2.70e+09 M.h (Len = 1)  Node 303, Snap 73 id=680044024769292874 M=2.70e+09 M.h (Len = 1)  Node 301, Snap 75 id=680044024769292874 M=2.70e+09 M.h (Len = 1)  Node 301, Snap 76 id=680044024769292874 M=2.70e+09 M.h (Len = 1)  Node 301, Snap 76 id=680044024769292874 M=2.70e+09 M.h (Len = 1)  Node 301, Snap 76 id=680044024769292874 M=2.70e+09 M.h (Len = 1)	M=5.40e+09 M./h (Len = 2)  FoF #35; Coretag = 508307238929211098 M = 3.60e+11 M./h (133.39)  Node 258, Snap 65 id=616993629986105036 M=5.40e+09 M./h (Len = 2)  FoF #34; Coretag = 508307238929211098 M = 3.83e+11 M./h (141.73)  Node 257, Snap 66 id=616993629986105036 M=5.40e+09 M./h (Len = 2)  FoF #33; Coretag = 508 M = 4.08e+11 M  Node 256, Snap 67 id=616993629986105036 M=2.70e+09 M./h (Len = 1)  FoF #31; Coretag = 508 M = 4.38e+11 M  Node 254, Snap 69 id=616993629986105036 M=2.70e+09 M./h (Len = 1)  FoF #36; Coretag = 508 M = 4.79e+11 M  Node 254, Snap 70 id=616993629986105036 M=2.70e+09 M./h (Len = 1)  Node 253, Snap 70 id=616993629986105036 M=2.70e+09 M./h (Len = 1)  Node 251, Snap 72 id=616993629986105036 M=2.70e+09 M./h (Len = 1)  Node 250, Snap 73 id=616993629986105036 M=2.70e+09 M./h (Len = 1)  Node 250, Snap 73 id=616993629986105036 M=2.70e+09 M./h (Len = 1)  Node 249, Snap 74 id=616993629986105036 M=2.70e+09 M./h (Len = 1)  Node 249, Snap 75 id=616993629986105036 M=2.70e+09 M./h (Len = 1)  Node 249, Snap 75 id=616993629986105036 M=2.70e+09 M./h (Len = 1)  Node 248, Snap 75 id=616993629986105036 M=2.70e+09 M./h (Len = 1)  Node 248, Snap 75 id=616993629986105036 M=2.70e+09 M./h (Len = 1)  Node 248, Snap 75 id=616993629986105036 M=2.70e+09 M./h (Len = 1)  Node 248, Snap 75 id=616993629986105036 M=2.70e+09 M./h (Len = 1)  Node 248, Snap 75 id=616993629986105036 M=2.70e+09 M./h (Len = 1)	Media   Map   Ma	M=2.70e+09 M./h (Len = 1)  Node 362, Snap 65 id=40532447499685790 M=2.70e+09 M./h (Len = 1)  Node 361, Snap 66 id=40532447499685790 M=2.70e+09 M./h (Len = 1)  Node 360, Snap 67 id=40532447499685790 M=2.70e+09 M./h (Len = 1)  Node 359, Snap 68 id=40532447499685790 M=2.70e+09 M./h (Len = 1)  Node 351, Snap 69 id=40532447499685790 M=2.70e+09 M./h (Len = 1)  Node 354, Snap 70 id=40532447499685790 M=2.70e+09 M./h (Len = 1)  Node 355, Snap 71 id=40532447499685790 M=2.70e+09 M./h (Len = 1)  Node 351, Snap 73 id=40532447499685790 M=2.70e+09 M./h (Len = 1)  Node 352, Snap 75 id=40532447499685790 M=2.70e+09 M./h (Len = 1)  Node 351, Snap 76 id=40532447499685790 M=2.70e+09 M./h (Len = 1)  Node 351, Snap 76 id=40532447499685790 M=2.70e+09 M./h (Len = 1)  Node 351, Snap 76 id=40532447499685790 M=2.70e+09 M./h (Len = 1)  Node 351, Snap 76 id=40532447499685790 M=2.70e+09 M./h (Len = 1)  Node 351, Snap 76 id=40532447499685790 M=2.70e+09 M./h (Len = 1)  Node 361, Snap 78 id=40532444749968590 M=2.70e+09 M./h (Len = 1)  Node 371, Snap 78 id=40532444749968590 M=2.70e+09 M./h (Len = 1)  Node 371, Snap 78 id=40532449749/h (Len = 1)  Node 372, Snap 78 id=40532449749/h (Len = 1)	Mede 213, Snap 70 id=986288799430488292 M=2.63e+l 0 M./h (9.73)  Node 222, Snap 66 id=986288799430488292 M=2.43e+l 0 M./h (Len = 9)  Node 221, Snap 67 id=986288799430488292 M=2.16e+l 0 M./h (Len = 8)  Node 219, Snap 69 id=986288799430488292 M=1.62e+l 0 M./h (Len = 7)  Node 219, Snap 70 id=986288799430488292 M=1.62e+l 0 M./h (Len = 5)  Node 216, Snap 70 id=986288799430488292 M=1.08e+l 0 M./h (Len = 4)  Node 217, Snap 71 id=986288799430488292 M=1.08e+l 0 M./h (Len = 4)  Node 218, Snap 75 id=986288799430488292 M=1.08e+l 0 M./h (Len = 3)  Node 219, Snap 73 id=986288799430488292 M=1.08e+l 0 M./h (Len = 3)  Node 211, Snap 75 id=986288799430488292 M=1.08e+l 0 M./h (Len = 3)  Node 213, Snap 75 id=986288799430488292 M=5.40e+09 M./h (Len = 3)  Node 214, Snap 76 id=986288799430488292 M=5.40e+09 M./h (Len = 2)	Node 114. Snap 72 id=1166432784525298402 M=2.70e+10 M./n (Len = 10) FoF #114: Coretag = 116643278452529840 M = 2.63e+10 M./n (Len = 9)  Node 113. Snap 73 id=1166432784525298402 M=2.43e+10 M./n (Len = 9)  Node 110. Snap 76 id=1166432784525298402 M=2.16e+10 M./n (Len = 7)  Node 109. Snap 77 id=1166432784525298402 M=1.35e+10 M./n (Len = 5)  Node 109. Snap 77 id=1166432784525298402 M=1.35e+10 M./n (Len = 5)	Node 86, Snap 75 id=1256504777072708046 M=3.24e+10 M./h (Len = 12)  FoF #86; Coretag = 1256504777072708046 M = 3.13e+10 M./h (11.58)  Node 85, Snap 76 id=1256504777072708046 M=2.97e+10 M./h (Len = 11)  Node 84, Snap 77 id=1256504777072708046 M=2.43e+10 M./h (Len = 9)  Node 83, Snap 78 id=1256504777072708046 M=2.16e+10 M./h (Len = 8)
Node 23, Snap 76  Node 32, Snap 66  sid=508097238920211098  M=4.36e+11 M.fr (Len = 151)  Node 31, Snap 68 sid=508097238920211098  M=4.37e+11 M.fr (Len = 168)  Node 30, Snap 69 sid=508097238920211098  M=4.70e+11 M.fr (Len = 177)  Node 28, Snap 71 sid=508097238920211098  M=4.70e+11 M.fr (Len = 199)  Node 28, Snap 71 sid=508097238920211098  M=4.35e+11 M.fr (Len = 168)  Node 27, Snap 72 sid=508097238920211098  M=4.35e+11 M.fr (Len = 169)  Node 27, Snap 73 sid=508097238920211098  M=4.35e+11 M.fr (Len = 169)  Node 27, Snap 75 sid=50807238920211098  M=4.35e+11 M.fr (Len = 169)  Node 27, Snap 77 sid=50807238920211098  M=4.35e+11 M.fr (Len = 169)  Node 28, Snap 77 sid=50807238920211098  M=4.35e+11 M.fr (Len = 169)  Node 29, Snap 78 sid=50807238920211098  M=4.25e+11 M.fr (Len = 159)	Node 312, Snap 65 id=680044024769292874 M=2,70e+09 M,/h (Len = 1)  Node 311, Snap 66 id=680044024769292874 M=2,70e+09 M,/h (Len = 1)  Node 300, Snap 68 id=680044024769292874 M=2,70e+09 M,/h (Len = 1)  Node 308, Snap 69 id=680044024769292874 M=2,70e+09 M,/h (Len = 1)  Node 307, Snap 70 id=680044024769292874 M=2,70e+09 M,/h (Len = 1)  Node 306, Snap 71 id=680044024769292874 M=2,70e+09 M,/h (Len = 1)  Node 305, Snap 72 id=680044024769292874 M=2,70e+09 M,/h (Len = 1)  Node 303, Snap 73 id=680044024769292874 M=2,70e+09 M,/h (Len = 1)  Node 304, Snap 73 id=680044024769292874 M=2,70e+09 M,/h (Len = 1)  Node 303, Snap 75 id=680044024769292874 M=2,70e+09 M,/h (Len = 1)  Node 301, Snap 76 id=680044024769292874 M=2,70e+09 M,/h (Len = 1)  Node 302, Snap 75 id=680044024769292874 M=2,70e+09 M,/h (Len = 1)  Node 304, Snap 75 id=680044024769292874 M=2,70e+09 M,/h (Len = 1)	M=5.40e+09 M./h (Len = 2)  FoF #35; Coretag = 508907238929211098 M = 3.60e+11 M./h (133.39)  Node 258, Snap 65 id=616993629986105036 M=5.40e+09 M./h (Len = 2)  FoF #34; Coretag = 508907238929211098 M = 3.83e+11 M./h (141.73)  Node 256, Snap 66 id=616993629986105036 M=5.40e+09 M./h (Len = 2)  FoF #33; Coretag = 508 M = 4.08e+11 M  Node 256, Snap 67 id=616993629986105036 M=5.40e+09 M./h (Len = 2)  FoF #32; Coretag = 508 M = 4.53e+11 M  Node 255, Snap 69 id=616993629986105036 M=2.70e+09 M./h (Len = 1)  FoF #30; Coretag = 508 M = 4.79e+11 M  Node 254, Snap 69 id=616993629986105036 M=2.70e+09 M./h (Len = 1)  Node 253, Snap 70 id=616993629986105036 M=2.70e+09 M./h (Len = 1)  Node 254, Snap 70 id=616993629986105036 M=2.70e+09 M./h (Len = 1)  Node 251, Snap 72 id=616993629986105036 M=2.70e+09 M./h (Len = 1)  Node 249, Snap 77 id=516993629986105036 M=2.70e+09 M./h (Len = 1)  Node 249, Snap 77 id=616993629986105036 M=2.70e+09 M./h (Len = 1)  Node 249, Snap 77 id=616993629986105036 M=2.70e+09 M./h (Len = 1)  Node 249, Snap 77 id=616993629986105036 M=2.70e+09 M./h (Len = 1)  Node 249, Snap 77 id=616993629986105036 M=2.70e+09 M./h (Len = 1)  Node 249, Snap 77 id=616993629986105036 M=2.70e+09 M./h (Len = 1)  Node 248, Snap 75 id=616993629986105036 M=2.70e+09 M./h (Len = 1)	M=8.64e+10 M_h (Len = 32)	M=2.70e+09 M.h (Len = 1)  Node 362, Snap 65 id=405324447499685790 M=2.70e+09 M.h (Len = 1)  Node 361, Snap 66 id=405324447499685790 M=2.70e+09 M.h (Len = 1)  Node 370, Snap 67 id=405324447499685790 M=2.70e+09 M.h (Len = 1)  Node 358, Snap 68 id=405324447499685790 M=2.70e+09 M.h (Len = 1)  Node 357, Snap 70 id=40532447499685790 M=2.70e+09 M.h (Len = 1)  Node 357, Snap 70 id=405324447499685790 M=2.70e+09 M.h (Len = 1)  Node 357, Snap 70 id=405324447499685790 M=2.70e+09 M.h (Len = 1)  Node 351, Snap 75 id=405324447499685790 M=2.70e+09 M.h (Len = 1)  Node 354, Snap 73 id=4053244747499685790 M=2.70e+09 M.h (Len = 1)  Node 355, Snap 72 id=4053244747499685790 M=2.70e+09 M.h (Len = 1)  Node 354, Snap 75 id=4053244747499685790 M=2.70e+09 M.h (Len = 1)  Node 354, Snap 75 id=4053244747499685790 M=2.70e+09 M.h (Len = 1)  Node 354, Snap 75 id=4053244747499685790 M=2.70e+09 M.h (Len = 1)  Node 354, Snap 75 id=4053244747499685790 M=2.70e+09 M.h (Len = 1)  Node 354, Snap 75 id=4053244747499685790 M=2.70e+09 M.h (Len = 1)  Node 349, Snap 78 id=40532447499685790 M=2.70e+09 M.h (Len = 1)  Node 349, Snap 78 id=40532447499685790 M=2.70e+09 M.h (Len = 1)  Node 349, Snap 78 id=40532447499685790 M=2.70e+09 M.h (Len = 1)  Node 349, Snap 78 id=40532447499685790 M=2.70e+09 M.h (Len = 1)  Node 349, Snap 78 id=40532447499685790 M=2.70e+09 M.h (Len = 1)  Node 349, Snap 78 id=40532447499685790 M=2.70e+09 M.h (Len = 1)	M=270e+10 M./h (Len = 10)  FoF #223; Coretag = 986288799430488292 M = 2.63e-10 M./h (1en = 10)  Node 221. Snap 66 id=986288799430488292 M=2.43e+10 M./h (Len = 9)  Node 221. Snap 67 id=986288799430488292 M=2.16e+10 M./h (Len = 8)  Node 218. Snap 70 id=986288799430488292 M=1.89e+10 M./h (Len = 6)  Node 218. Snap 70 id=986288799430488292 M=1.62e+10 M./h (Len = 5)  Node 216. Snap 71 id=986288799430488292 M=1.08e+10 M./h (Len = 4)  Node 216. Snap 72 id=986288799430488292 M=1.08e+10 M./h (Len = 3)  Node 217. Snap 73 id=986288799430488292 M=1.08e+10 M./h (Len = 3)  Node 218. Snap 74 id=986288799430488292 M=8.10e+09 M./h (Len = 3)  Node 219. Snap 75 id=986288799430488292 M=8.10e+09 M./h (Len = 3)  Node 210. Snap 78 id=986288799430488292 M=8.10e+09 M./h (Len = 2)  Node 210. Snap 78 id=986288799430488292 M=8.10e+09 M./h (Len = 2)	Node 114. Snap 72 id=1166432784525298402 M=2.70e+10 M./h (Len = 10) FoF #114: Coretag = 1166432784525298402 M=2.63e+10 M./h (1.en = 9)  Node 113. Snap 73 id=1166432784525298402 M=2.43e+10 M./h (1.en = 9)  Node 111. Snap 75 id=1166432784525298402 M=2.16e+10 M./h (1.en = 8)  Node 110. Snap 76 id=1166432784525298402 M=1.62e+10 M./h (1.en = 6)  Node 109. Snap 77 id=1166432784525298402 M=1.35e+10 M./h (1.en = 5)  Node 109. Snap 77 id=1166432784525298402 M=1.35e+10 M./h (1.en = 5)  Node 109. Snap 77 id=1166432784525298402 M=1.35e+10 M./h (1.en = 5)	Node 86, Snap 75 id=1256504777072708046 M=3.24e+10 M./h (Len = 12)  FoF #86; Coretag = 1256504777072708046 M = 3.13e+10 M./h (11.58)  Node 85, Snap 76 id=1256504777072708046 M=2.97e+10 M./h (Len = 11)  Node 84, Snap 77 id=1256504777072708046 M=2.43e+10 M./h (Len = 9)  Node 83, Snap 78 id=1256504777072708046 M=2.16e+10 M./h (Len = 8)  Node 82, Snap 79 id=1256504777072708046 M=1.89e+10 M./h (Len = 7)
Inches   I	Node 312, Snap 65 id=680044024769292874 M=2.70e+09 M./h (Len = 1)  Node 311, Snap 66 id=680044024769292874 M=2.70e+09 M./h (Len = 1)  Node 309, Snap 68 id=680044024769292874 M=2.70e+09 M./h (Len = 1)  Node 309, Snap 68 id=680044024769292874 M=2.70e+09 M./h (Len = 1)  Node 308, Snap 69 id=680044024769292874 M=2.70e+09 M./h (Len = 1)  Node 305, Snap 70 id=680044024769292874 M=2.70e+09 M./h (Len = 1)  Node 305, Snap 71 id=680044024769292874 M=2.70e+09 M./h (Len = 1)  Node 305, Snap 73 id=680044024769292874 M=2.70e+09 M./h (Len = 1)  Node 305, Snap 73 id=680044024769292874 M=2.70e+09 M./h (Len = 1)  Node 305, Snap 77 id=680044024769292874 M=2.70e+09 M./h (Len = 1)  Node 306, Snap 77 id=680044024769292874 M=2.70e+09 M./h (Len = 1)  Node 307, Snap 78 id=680044024769292874 M=2.70e+09 M./h (Len = 1)  Node 308, Snap 78 id=680044024769292874 M=2.70e+09 M./h (Len = 1)	M=5.40e+09 M./h (Len = 2)  FoF #35: Coretag = \$C\$\$07238929211098 M = 3.60c+11 M./h (133.39)  Node 258, Snap 65 id=616993629986105036 M=5.40e+09 M./h (Len = 2)  FoF #34: Coretag = \$50\$307238929211098 M = 3.85c+11 M./h (141.73) M = 3.85c+11 M./h (141.73) M = 3.85c+11 M./h (141.73)  Node 256, Snap 66 id=616993629986105036 M=5.40e+09 M./h (Len = 2)  Node 256, Snap 67 id=616993629986105036 M=2.70e+09 M./h (Len = 1)  Node 256, Snap 68 id=616993629986105036 M=2.70e+09 M./h (Len = 1)  Node 257, Snap 70 id=616993629986105036 M=2.70e+09 M./h (Len = 1)  Node 258, Snap 70 id=616993629986105036 M=2.70e+09 M./h (Len = 1)  Node 259, Snap 71 id=616993629986105036 M=2.70e+09 M./h (Len = 1)  Node 259, Snap 72 id=616993629986105036 M=2.70e+09 M./h (Len = 1)  Node 250, Snap 72 id=616993629986105036 M=2.70e+09 M./h (Len = 1)  Node 250, Snap 73 id=616993629986105036 M=2.70e+09 M./h (Len = 1)  Node 248, Snap 75 id=616993629986105036 M=2.70e+09 M./h (Len = 1)  Node 249, Snap 74 id=616993629986105036 M=2.70e+09 M./h (Len = 1)  Node 249, Snap 77 id=616993629986105036 M=2.70e+09 M./h (Len = 1)  Node 249, Snap 77 id=616993629986105036 M=2.70e+09 M./h (Len = 1)  Node 249, Snap 77 id=616993629986105036 M=2.70e+09 M./h (Len = 1)  Node 249, Snap 78 id=616993629986105036 M=2.70e+09 M./h (Len = 1)  Node 249, Snap 77 id=616993629986105036 M=2.70e+09 M./h (Len = 1)  Node 240, Snap 78 id=616993629986105036 M=2.70e+09 M./h (Len = 1)	M=8.664=10 M.n (Len = 32)  M=8.664=10 M.n (Len = 32)  Node 140, Snap.65 id=378.302849735.46.2283 M=7.294=10 M.n (Len = 27)  Node 143, Snap 66 id=378.302849735.46.2283 M=5.13e+10 M.n (Len = 23)  Node 147, Snap 67 id=378.302849735.46.2283 M=5.13e+10 M.n (Len = 19)  Node 145, Snap 69 id=378.302849735.46.2283 M=5.13e+10 M.n (Len = 19)  Node 145, Snap 69 id=378.302849735.46.2283 M=7.39e+10 M.n (Len = 17) id=378.302849735.46.2283 M=7.39e+10 M.n (Len = 11)  Node 143, Snap 70 id=378.302849735.46.2283 M=7.39e+10 M.n (Len = 12) id=378.302849735.46.2283 M=7.39e+10 M.n (Le	id=405324474799685790 M=2.70e-109 M.Jn (Len = 1)  Node 361, Snap 66 id=405324447499685790 M=2.70e-109 M.Jn (Len = 1)  Node 361, Snap 66 id=405324447499685790 M=2.70e-109 M.Jn (Len = 1)  Node 361, Snap 66 id=405324447499685790 M=2.70e-109 M.Jn (Len = 1)  Node 359, Snap 67 id=405324447499685790 M=2.70e-109 M.Jn (Len = 1)  Node 358, Snap 69 id=405324447499685790 M=2.70e-109 M.Jn (Len = 1)  Node 356, Snap 70 id=405324447499685790 M=2.70e-109 M.Jn (Len = 1)  Node 351, Snap 70 id=405324447499685790 M=2.70e-109 M.Jn (Len = 1)  Node 353, Snap 72 id=405324447499685790 M=2.70e-109 M.Jn (Len = 1)  Node 354, Snap 73 id=405324447499685790 M=2.70e-109 M.Jn (Len = 1)  Node 353, Snap 75 id=405324447499685790 M=2.70e-109 M.Jn (Len = 1)  Node 354, Snap 75 id=405324447499685790 M=2.70e-109 M.Jn (Len = 1)  Node 354, Snap 75 id=405324447499685790 M=2.70e-109 M.Jn (Len = 1)  Node 354, Snap 75 id=40532447499685790 M=2.70e-109 M.Jn (Len = 1)  Node 354, Snap 75 id=405324447499685790 M=2.70e-109 M.Jn (Len = 1)  Node 345, Snap 75 id=405324447499685790 M=2.70e-109 M.Jn (Len = 1)  Node 345, Snap 76 id=405324447499685790 M=2.70e-109 M.Jn (Len = 1)  Node 345, Snap 78 id=405324447499685790 M=2.70e-109 M.Jn (Len = 1)  Node 345, Snap 78 id=405324447499685790 M=2.70e-109 M.Jn (Len = 1)  Node 345, Snap 78 id=405324447499685790 M=2.70e-109 M.Jn (Len = 1)  Node 345, Snap 78 id=405324447499685790 M=2.70e-109 M.Jn (Len = 1)  Node 345, Snap 80 id=405324447499685790 M=2.70e-109 M.Jn (Len = 1)  Node 345, Snap 80 id=405324447499685790 M=2.70e-109 M.Jn (Len = 1)  Node 345, Snap 80 id=405324447499685790 M=2.70e-109 M.Jn (Len = 1)  Node 345, Snap 80 id=405324447499685790 M=2.70e-109 M.Jn (Len = 1)  Node 345, Snap 80 id=405324447499685790 M=2.70e-109 M.Jn (Len = 1)  Node 345, Snap 80 id=405324447499685790 M=2.70e-109 M.Jn (Len = 1)  Node 345, Snap 80 id=405324447499685790 M=2.70e-109 M.Jn (Len = 1)	id=986288799430488292 M=2.76c+10 M.h (Len = 10) FoF #223; Coretag	Node 114, Snap 72 id=1166432784525298402 M=2.70c+10 M./h (Len = 10)  FoF #114; Coretag = 1166432784525298402 M = 2.63c+10 M./h (1.cn = 9)  Node 113, Snap 73 id=1166432784525298402 M=2.43c+10 M./h (1.cn = 9)  Node 110, Snap 75 id=1166432784525298402 M=2.16c+10 M./h (1.cn = 8)  Node 100, Snap 75 id=1166432784525298402 M=1.89c+10 M./h (1.cn = 6)  Node 109, Snap 77 id=1166432784525298402 M=1.35c+10 M./h (1.cn = 5)  Node 108, Snap 78 id=1166432784525298402 M=1.35c+10 M./h (1.cn = 5)  Node 109, Snap 79 id=1166432784525298402 M=1.35c+10 M./h (1.cn = 5)  Node 107, Snap 79 id=1166432784525298402 M=1.35c+10 M./h (1.cn = 5)	Node 86, Snap 75 id=1256504777072708046 M=3.24e+10 M./h (Len = 12)  FoF #86; Coretag = 256504777072708046 M = 3.13e+10 M./h (11.58)  Node 85, Snap 76 id=1256504777072708046 M=2.97e+10 M./h (Len = 11)  Node 84, Snap 77 id=1256504777072708046 M=2.43e+10 M./h (Len = 9)  Node 83, Snap 78 id=1256504777072708046 M=2.16e+10 M./h (Len = 8)  Node 82, Snap 79 id=1256504777072708046 M=1.89e+10 M./h (Len = 7)  Node 81, Snap 80 id=1256504777072708046 M=1.62e+10 M./h (Len = 6)
Mode 22, Stap 67	Node 312, Snap 65 id=680044024769292874 M=2.70e+09 M.h (Len = 1)  Node 310, Snap 67 id=680044024769292874 M=2.70e+09 M.h (Len = 1)  Node 309, Snap 68 id=680044024769292874 M=2.70e+09 M.h (Len = 1)  Node 308, Snap 79 id=680044024769292874 M=2.70e+09 M.h (Len = 1)  Node 306, Snap 71 id=680044024769292874 M=2.70e+09 M.h (Len = 1)  Node 305, Snap 72 id=680044024769292874 M=2.70e+09 M.h (Len = 1)  Node 305, Snap 72 id=680044024769292874 M=2.70e+09 M.h (Len = 1)  Node 305, Snap 73 id=680044024769292874 M=2.70e+09 M.h (Len = 1)  Node 305, Snap 78 id=680044024769292874 M=2.70e+09 M.h (Len = 1)  Node 305, Snap 78 id=680044024769292874 M=2.70e+09 M.h (Len = 1)  Node 305, Snap 78 id=680044024769292874 M=2.70e+09 M.h (Len = 1)  Node 305, Snap 78 id=680044024769292874 M=2.70e+09 M.h (Len = 1)  Node 305, Snap 78 id=680044024769292874 M=2.70e+09 M.h (Len = 1)  Node 306, Snap 78 id=680044024769292874 M=2.70e+09 M.h (Len = 1)	M=5.40e+09 M./h (Len = 2)  FoF #35: Coretag = 500 (972)8929211098 M = 3.60e+11 M./h (133.39)  Node 258, Snap 65 id=61699362998105036 M=5.40e+09 M./h (Len = 2)  FoF #34: Coretag = 508 M723(3999211098 M = 3.83e+11 M./h (141.73)  Node 257, Snap 66 id=616993629986105036 M=5.40e+09 M./h (Len = 2)  FoF #33: Coretag = 500 M = 4.08e+11 M  Node 255, Snap 68 id=616993629986105036 M=5.40e+09 M./h (Len = 1)  FoF #31: Coretag = 500 M = 4.38e+11 M  Node 255, Snap 68 id=616993629986105036 M=2.70e+09 M./h (Len = 1)  FoF #30: Coretag = 500 M = 4.38e+11 M  Node 254, Snap 69 id=616993629986105036 M=2.70e+09 M./h (Len = 1)  FoF #29: Coretag = 500 M = 4.79e+11 M  Node 253, Snap 70 id=616993629986105036 M=2.70e+09 M./h (Len = 1)  Node 254, Snap 73 id=616993629986105036 M=2.70e+09 M./h (Len = 1)  Node 255, Snap 73 id=616993629986105036 M=2.70e+09 M./h (Len = 1)  Node 256, Snap 73 id=616993629986105036 M=2.70e+09 M./h (Len = 1)  Node 247, Snap 78 id=616993629986105036 M=2.70e+09 M./h (Len = 1)  Node 248, Snap 75 id=616993629986105036 M=2.70e+09 M./h (Len = 1)  Node 249, Snap 74 id=616993629986105036 M=2.70e+09 M./h (Len = 1)  Node 249, Snap 77 id=616993629986105036 M=2.70e+09 M./h (Len = 1)  Node 249, Snap 77 id=616993629986105036 M=2.70e+09 M./h (Len = 1)  Node 249, Snap 78 id=616993629986105036 M=2.70e+09 M./h (Len = 1)	M=3784902849735462283   M=8.764e10 M.7h (Len = 32)   M=8.764e10 M.7h (Len = 32)   M=7.29e10 M.7h (Len = 27)   M=7.29e10 M.7h (Len = 27)   M=7.29e10 M.7h (Len = 27)   M=7.29e10 M.7h (Len = 21)   M=7.29e10 M.7h (Len = 19)   M=7.29e10 M.7h (Len = 19)   M=7.29e10 M.7h (Len = 17)   M=7.29e10 M.7h (Len = 17)   M=7.29e10 M.7h (Len = 17)   M=7.29e10 M.7h (Len = 14)   M=7.29e10 M.7h (Len = 14)   M=7.29e10 M.7h (Len = 14)   M=7.29e10 M.7h (Len = 12)   M=	Med. 342, Snap 75 id=405324447499685790 M=2.70e-09 M./h (Len = 1)  Node 361, Snap 76 id=405324447499685790 M=2.70e-09 M./h (Len = 1)  Node 360, Snap 67 id=405324447499685790 M=2.70e-09 M./h (Len = 1)  Node 359, Snap 68 id=405324447499685790 M=2.70e-09 M./h (Len = 1)  Node 358, Snap 69 id=405324447499685790 M=2.70e-09 M./h (Len = 1)  Node 357, Snap 70 id=405324447499685790 M=2.70e-09 M./h (Len = 1)  Node 358, Snap 71 id=405324447499685790 M=2.70e-09 M./h (Len = 1)  Node 351, Snap 73 id=405324447499685790 M=2.70e-09 M./h (Len = 1)  Node 354, Snap 73 id=405324447499685790 M=2.70e-09 M./h (Len = 1)  Node 354, Snap 73 id=405324447499685790 M=2.70e-09 M./h (Len = 1)  Node 354, Snap 75 id=405324447499685790 M=2.70e-09 M./h (Len = 1)  Node 354, Snap 75 id=405324474799685790 M=2.70e-09 M./h (Len = 1)  Node 354, Snap 75 id=405324474799685790 M=2.70e-09 M./h (Len = 1)  Node 354, Snap 75 id=405324474799685790 M=2.70e-09 M./h (Len = 1)  Node 354, Snap 75 id=405324474799685790 M=2.70e-09 M./h (Len = 1)  Node 354, Snap 75 id=405324474799685790 M=2.70e-09 M./h (Len = 1)  Node 354, Snap 78 id=405324474799685790 M=2.70e-09 M./h (Len = 1)  Node 354, Snap 78 id=40532447499685790 M=2.70e-09 M./h (Len = 1)  Node 354, Snap 78 id=40532447499685790 M=2.70e-09 M./h (Len = 1)  Node 354, Snap 78 id=40532447499685790 M=2.70e-09 M./h (Len = 1)  Node 354, Snap 78 id=40532447499685790 M=2.70e-09 M./h (Len = 1)  Node 354, Snap 78 id=40532447499685790 M=2.70e-09 M./h (Len = 1)  Node 354, Snap 88 id=40532447499685790 M=2.70e-09 M./h (Len = 1)  Node 354, Snap 88 id=40532447499685790 M=2.70e-09 M./h (Len = 1)  Node 354, Snap 88 id=40532447499685790 M=2.70e-09 M./h (Len = 1)  Node 354, Snap 88 id=40532447499685790 M=2.70e-09 M./h (Len = 1)  Node 354, Snap 88 id=40532447499685790 M=2.70e-09 M./h (Len = 1)  Node 354, Snap 88 id=40532447499685790 M=2.70e-09 M./h (Len = 1)	id=986288799430488292 M=2.70e+10 M./h (Len = 10) FOF #223; Coretag	Node 114, Snap 72 id=1166432784525298402 M=2.76e+10 M./h (Len = 10)  FoF #114: Coretag = 1166432784525298402 M = 2.63e+10 M./h (9.73)  Node 113, Snap 73 id=1166432784525298402 M=2.43e+10 M./h (Len = 9)  Node 110, Snap 74 id=1166432784525298402 M=2.16e+10 M./h (Len = 8)  Node 110, Snap 76 id=1166432784525298402 M=1.89e+10 M./h (Len = 7)  Node 100, Snap 76 id=1166432784525298402 M=1.62e+10 M./h (Len = 5)  Node 108, Snap 78 id=1166432784525298402 M=1.35e+10 M./h (Len = 5)  Node 108, Snap 78 id=1166432784525298402 M=1.35e+10 M./h (Len = 5)  Node 107, Snap 79 id=1166432784525298402 M=1.35e+10 M./h (Len = 4)  Node 107, Snap 79 id=1166432784525298402 M=1.35e+10 M./h (Len = 4)	Node 86, Snap 75 id=1256504777072708046 M=3.24e+10 M./h (Len = 12)  FoF #86; Coretag = 1256504777072708046 M = 3.13e+10 M./h (11.58)  Node 85, Snap 76 id=1256504777072708046 M=2.97e+10 M./h (Len = 11)  Node 84, Snap 77 id=1256504777072708046 M=2.43e+10 M./h (Len = 9)  Node 82, Snap 79 id=1256504777072708046 M=1.89e+10 M./h (Len = 7)  Node 81, Snap 80 id=1256504777072708046 M=1.89e+10 M./h (Len = 6)  Node 80, Snap 81 id=1256504777072708046 M=1.35e+10 M./h (Len = 5)
Mode 32, Stap 67	Node 312, Snap 65 id=680044024769292874 M=2.70e409 M.h (Len = 1)  Node 310, Snap 67 id=680044024769292874 M=2.70e409 M.h (Len = 1)  Node 309, Snap 68 id=680044024769292874 M=2.70e409 M.h (Len = 1)  Node 308, Snap 70 id=680044024769292874 M=2.70e409 M.h (Len = 1)  Node 306, Snap 71 id=680044024769292874 M=2.70e409 M.h (Len = 1)  Node 305, Snap 72 id=680044024769292874 M=2.70e409 M.h (Len = 1)  Node 305, Snap 73 id=680044024769292874 M=2.70e409 M.h (Len = 1)  Node 301, Snap 73 id=680044024769292874 M=2.70e409 M.h (Len = 1)  Node 303, Snap 73 id=680044024769292874 M=2.70e409 M.h (Len = 1)  Node 301, Snap 78 id=680044024769292874 M=2.70e409 M.h (Len = 1)  Node 301, Snap 78 id=680044024769292874 M=2.70e409 M.h (Len = 1)  Node 301, Snap 78 id=680044024769292874 M=2.70e409 M.h (Len = 1)  Node 301, Snap 78 id=680044024769292874 M=2.70e409 M.h (Len = 1)  Node 297, Snap 80 id=680044024769292874 M=2.70e409 M.h (Len = 1)  Node 298, Snap 91 id=680044024769292874 M=2.70e409 M.h (Len = 1)  Node 297, Snap 80 id=680044024769292874 M=2.70e409 M.h (Len = 1)	M=5.40e+09 M.h (Len = 2)  FoF #35: Coretag = \$56807238929211098 M = 3.00e+11 M.h (133.39)  Node 258, Snap 65 id=6109258, Snap 65 id=61093829986105036 M=5.40e+09 M.h (Len = 2)  FoF #34: Coretag = \$68807238929211098 M = 3.83e+11 M.h (141.73)  Node 257, Snap 66 id=610993629986105036 M=5.40e+09 M.h (Len = 2)  FoF #33: Coretag = \$08 M = 4.08e+11 M  Node 258, Snap 67 id=610993629986105036 M=2.70e+09 M.h (Len = 1)  FoF #39: Coretag = \$08 M = 4.38e+11 M  Node 253, Snap 70 id=610993629986105036 M=2.70e+09 M.h (Len = 1)  FoF #29: Coretag = \$08 M = 4.79e+11 M  Node 253, Snap 70 id=610993629986105036 M=2.70e+09 M.h (Len = 1)  FoF #29: Coretag = \$08 M = 4.69e+11 M  Node 251, Snap 71 id=610993629986105036 M=2.70e+09 M.h (Len = 1)  Node 252, Snap 73 id=610993629986105036 M=2.70e+09 M.h (Len = 1)  Node 244, Snap 73 id=610993629986105036 M=2.70e+09 M.h (Len = 1)  Node 245, Snap 75 id=610993629986105036 M=2.70e+09 M.h (Len = 1)  Node 246, Snap 75 id=610993629986105036 M=2.70e+09 M.h (Len = 1)  Node 247, Snap 70 id=610993629986105036 M=2.70e+09 M.h (Len = 1)  Node 248, Snap 75 id=610993629986105036 M=2.70e+09 M.h (Len = 1)  Node 249, Snap 73 id=610993629986105036 M=2.70e+09 M.h (Len = 1)  Node 240, Snap 83 id=610993629986105036 M=2.70e+09 M.h (Len = 1)  Node 241, Snap 83 id=610993629986105036 M=2.70e+09 M.h (Len = 1)  Node 241, Snap 83 id=610993629986105036 M=2.70e+09 M.h (Len = 1)  Node 241, Snap 83 id=610993629986105036 M=2.70e+09 M.h (Len = 1)	Mes 644-10 M./h (Len = 32)  Mes 644-10 M./h (Len = 32)  Node 149, Snap 65 id=378302849735462283 Me7.29e+10 M./h (Len = 27)  Node 148, Snap 66 id=378302849735462283 Me7.29e+10 M./h (Len = 19)  S007238029211098  A./h (150.99)  Node 147, Snap 67 id=378302849735462283 Me7.39e+10 M./h (Len = 19)  S007238029211098  A./h (167.67)  Node 145, Snap 68 id=378302849735462283 Me7.39e+10 M./h (Len = 17)  Node 146, Snap 76 id=378302849735462283 Me7.39e+10 M./h (Len = 11)  S007238029211098  A./h (167.67)  Node 144, Snap 70 id=378302849735462283 Me7.39e+10 M./h (Len = 11)  S007238029211098  A./h (167.67)  Node 144, Snap 70 id=378302849735462283 Me7.39e+10 M./h (Len = 1)  Node 144, Snap 72 id=378302849735462283 Me7.39e+10 M./h (Len = 9)  S007238029211098  A./h (167.67)  Node 144, Snap 73 id=378302849735462283 Me7.39e+10 M./h (Len = 9)  S007238079211098  A./h (167.67)  Node 144, Snap 73 id=378302849735462283 Me7.39e+10 M./h (Len = 8)  FoF #26, Coretag = 508907238929714098 M = 4.36e+11 M./h (160.81)  Node 138, Snap 76 id=378302849735462283 Me7.39e+10 M./h (Len = 6)  FoF #24, Coretag = 508907238929714098 M = 4.36e+11 M./h (160.72)  Node 138, Snap 76 id=378302849735462283 Me7.39e+10 M./h (Len = 5)  FoF #25; Coretag = 508907238929714098 M = 4.36e+11 M./h (160.72)  Node 138, Snap 76 id=378302849735462283 Me7.39e+10 M./h (Len = 5)  FoF #25; Coretag = 508907238929714098 M = 4.36e+11 M./h (160.81)  Node 137, Snap 77 id=378302849735462283 Me7.39e+10 M./h (Len = 5)  FoF #26; Coretag = 508907238929714098 M = 4.36e+11 M./h (160.81)  Node 138, Snap 76 id=378302849735462283 Me7.39e+10 M./h (Len = 5)  FoF #26; Coretag = 508907238929714098 M = 4.36e+11 M./h (160.81)  Node 138, Snap 76 id=378302849735462283 Me7.39e+10 M./h (Len = 5)  FoF #27; Coretag = 508907238929714098 M = 4.36e+11 M./h (160.81)  Node 138, Snap 76 id=378302849735462283 Me7.39e+10 M./h (Len = 5)  FoF #27; Coretag = 508907238929714098 M = 4.36e+11 M./h (160.81)  Node 138, Snap 76 id=378302849735462283 Me7.39e+10 M./h (Len = 5)  FoF #28; Coretag = 508907238929714098 M = 4.36e+11 M	Mache 2032444799685790 M=2.70e+09 M.h (Len = 1)  Node 360, Snap 65 id=40532444799685790 M=2.70e+09 M.h (Len = 1)  Node 360, Snap 67 id=40532444799685790 M=2.70e+09 M.h (Len = 1)  Node 350, Snap 67 id=40532444799685790 M=2.70e+09 M.h (Len = 1)  Node 354, Snap 70 id=40532444799685790 M=2.70e+09 M.h (Len = 1)  Node 356, Snap 71 id=40532444799685790 M=2.70e+09 M.h (Len = 1)  Node 355, Snap 72 id=40532444799685790 M=2.70e+09 M.h (Len = 1)  Node 355, Snap 72 id=40532444799685790 M=2.70e+09 M.h (Len = 1)  Node 355, Snap 72 id=40532444799685790 M=2.70e+09 M.h (Len = 1)  Node 351, Snap 75 id=40532444799685790 M=2.70e+09 M.h (Len = 1)  Node 351, Snap 75 id=40532444799685790 M=2.70e+09 M.h (Len = 1)  Node 351, Snap 75 id=40532444799685790 M=2.70e+09 M.h (Len = 1)  Node 351, Snap 75 id=40532444799685790 M=2.70e+09 M.h (Len = 1)  Node 351, Snap 75 id=40532444799685790 M=2.70e+09 M.h (Len = 1)  Node 340, Snap 87 id=40532444799685790 M=2.70e+09 M.h (Len = 1)  Node 340, Snap 87 id=40532444799685790 M=2.70e+09 M.h (Len = 1)  Node 340, Snap 87 id=40532444799685790 M=2.70e+09 M.h (Len = 1)  Node 344, Snap 87 id=40532444799685790 M=2.70e+09 M.h (Len = 1)  Node 344, Snap 87 id=40532444799685790 M=2.70e+09 M.h (Len = 1)  Node 344, Snap 87 id=4053244479698790 M=2.70e+09 M.h (Len = 1)  Node 344, Snap 87 id=4053244479698790 M=2.70e+09 M.h (Len = 1)  Node 344, Snap 87 id=4053244479698790 M=2.70e+09 M.h (Len = 1)  Node 344, Snap 87 id=4053244479698790 M=2.70e+09 M.h (Len = 1)  Node 344, Snap 87 id=4053244479698790 M=2.70e+09 M.h (Len = 1)  Node 344, Snap 87 id=40532444796879088790 M=2.70e+09 M.h (Len = 1)  Node 344, Snap 87 id=4053244479688790 M=2.70e+09 M.h (Len = 1)  Node 344, Snap 87 id=4053244479688790 M=2.70e+09 M.h (Len = 1)  Node 344, Snap 87 id=4053244479688790 M=2.70e+09 M.h (Len = 1)  Node 344, Snap 87 id=4053244796879088790 M=2.70e+09 M.h (Len = 1)  Node 344, Snap 87 id=4053244796879088790 M=2.70e+09 M.h (Len = 1)  Node 344, Snap 87 id=4053244796879088790 M=2.70e+09 M.h (Len = 1)	id=986288799430488292 M=2.70e+10 M.h (Len = 10) FoF #223. Coretag	Node 114, Snap 72 id=116643278452529840 M=2.70**e10 M./h (Len = 10)  Fof #114; Coretag = 116643278452529840 M = 2.63**e110 M./h (Jen = 9)  Node 112, Snap 73 id=1166432784525298402 M=2.43**e+10 M./h (Len = 9)  Node 110, Snap 75 id=1166432784525298402 M=2.16**e+10 M./h (Len = 8)  Node 110, Snap 76 id=1166432784525298402 M=1.89**e+10 M./h (Len = 7)  Node 108, Snap 78 id=1166432784525298402 M=1.35**e+10 M./h (Len = 5)  Node 108, Snap 78 id=1166432784525298402 M=1.35**e+10 M./h (Len = 5)  Node 108, Snap 78 id=1166432784525298402 M=1.35**e+10 M./h (Len = 4)  Node 107, Snap 78 id=1166432784525298402 M=1.35**e+10 M./h (Len = 4)  Node 108, Snap 78 id=1166432784525298402 M=1.35**e+10 M./h (Len = 4)	Node 86, Snap 75 id=1256504777072708046 M=3.24e+10 M./h (Len = 12)  FoF #86; Coretag = 1256504777072708046 M = 3.13e+10 M./h (11.58)  Node 83, Snap 76 id=1256504777072708046 M=2.97e+10 M./h (Len = 11)  Node 83, Snap 78 id=1256504777072708046 M=2.16e+10 M./h (Len = 8)  Node 82, Snap 79 id=1256504777072708046 M=1.89e+10 M./h (Len = 7)  Node 81, Snap 80 id=1256504777072708046 M=1.89e+10 M./h (Len = 6)  Node 80, Snap 81 id=1256504777072708046 M=1.35e+10 M./h (Len = 5)  Node 79, Snap 82 id=1256504777072708046 M=1.35e+10 M./h (Len = 5)
M=3.8569172.8887921108   M=3.8569172.8887921108   M=1.9569172.8887921108   M=1.5569172.8887921108   M=1.57691172.8887921108   M=1.57691172.8887921108   M=1.7669172.8887921108   M=1.7669172.8887921108   M=1.7669172.8887921108   M=1.7669172.8887921108   M=1.5669172.8887921108   M=1.5669172.8887921108   M=1.5669172.8887921108   M=1.5669172.8887921108   M=1.5669172.8887921108   M=1.5669172.8887921108   M=1.5669172.8897921108   M=1.566972.8897921108	Node 301, Snap 73 id=680044024769292874 M=2.70e+09 M.7b (Len = 1)  Node 300, Snap 66 id=680044024769292874 M=2.70e+09 M.7b (Len = 1)  Node 300, Snap 68 id=680044024769292874 M=2.70e+09 M.7b (Len = 1)  Node 300, Snap 79 id=680044024769292874 M=2.70e+09 M.7b (Len = 1)  Node 305, Snap 79 id=680044024769292874 M=2.70e+09 M.7b (Len = 1)  Node 305, Snap 72 id=680044024769292874 M=2.70e+09 M.7b (Len = 1)  Node 305, Snap 72 id=680044024769292874 M=2.70e+09 M.7b (Len = 1)  Node 305, Snap 73 id=680044024769292874 M=2.70e+09 M.7b (Len = 1)  Node 305, Snap 75 id=680044024769292874 M=2.70e+09 M.7b (Len = 1)  Node 305, Snap 78 id=680044024769292874 M=2.70e+09 M.7b (Len = 1)  Node 305, Snap 78 id=680044024769292874 M=2.70e+09 M.7b (Len = 1)  Node 305, Snap 78 id=680044024769292874 M=2.70e+09 M.7b (Len = 1)  Node 305, Snap 78 id=680044024769292874 M=2.70e+09 M.7b (Len = 1)  Node 305, Snap 78 id=680044024769292874 M=2.70e+09 M.7b (Len = 1)  Node 305, Snap 78 id=68004402476922874 M=2.70e+09 M.7b (Len = 1)  Node 305, Snap 78 id=68004402476922874 M=2.70e+09 M.7b (Len = 1)	For #35: Coretag = 5(83)07238929211098 M = 3.60c+10 M/h (133.39)  Node 255, Snap 65 id=616993629986109316 M=5.40c+09 M/h (1.cn = 2)  For #34: Coretag = 5(80)07238929211098 M = 3.85c+11 M/h (141.73)  Node 257, Snap 66 id=616993629986105036 M=5.40c+09 M/h (1.cn = 2)  For #33; Coretag = 5(80)07289986105036 M=5.40c+09 M/h (1.cn = 2)  For #33; Coretag = 5(80)07289986105036 M=5.40c+09 M/h (1.cn = 2)  For #35; Coretag = 5(80)07289986105036 M=616993629986105036 M=2.70c+09 M/h (1.cn = 1)  Node 253, Snap 70 id=616993629986105036 M=2.70c+09 M/h (1.cn = 1)  For #29; Coretag = 508 Node 253, Snap 70 id=616993629986105036 M=2.70c+09 M/h (1.cn = 1)  Node 253, Snap 70 id=616993629986105036 M=2.70c+09 M/h (1.cn = 1)  Node 253, Snap 70 id=616993629986105036 M=2.70c+09 M/h (1.cn = 1)  Node 253, Snap 73 id=616993629986105036 M=2.70c+09 M/h (1.cn = 1)  Node 244, Snap 75 id=616993629986105036 M=2.70c+09 M/h (1.cn = 1)  Node 245, Snap 78 id=616993629986105036 M=2.70c+09 M/h (1.cn = 1)  Node 246, Snap 77 id=616993629986105036 M=2.70c+09 M/h (1.cn = 1)  Node 247, Snap 78 id=616993629986105036 M=2.70c+09 M/h (1.cn = 1)  Node 248, Snap 78 id=616993629986105036 M=2.70c+09 M/h (1.cn = 1)  Node 249, Snap 78 id=616993629986105036 M=2.70c+09 M/h (1.cn = 1)  Node 244, Snap 79 id=616993629986105036 M=2.70c+09 M/h (1.cn = 1)  Node 244, Snap 79 id=616993629986105036 M=2.70c+09 M/h (1.cn = 1)  Node 247, Snap 80 id=616993629986105036 M=2.70c+09 M/h (1.cn = 1)  Node 248, Snap 78 id=616993629986105036 M=2.70c+09 M/h (1.cn = 1)  Node 249, Snap 81 id=616993629986105036 M=2.70c+09 M/h (1.cn = 1)  Node 249, Snap 83 id=616993629986105036 M=2.70c+09 M/h (1.cn = 1)  Node 249, Snap 83 id=616993629986105036 M=2.70c+09 M/h (1.cn = 1)	Mes 644-10 M./h (Len = 32)  Mes 644-10 M./h (Len = 32)  Node 149, Snap 65 id=378.302849735462283 Mes 7.294-10 M./h (Len = 21)  Node 148, Snap 66 id=378.302849735462283 Mes 124-10 M./h (Len = 23)  S00723892921098 A./h (150.99)  Node 147, Snap 67 id=378.302849735462283 Mes 125-84-10 M./h (Len = 19)  Node 148, Snap 67 id=378.302849735462283 Mes 125-84-10 M./h (Len = 17)  S00723892921098 A./h (157.59)  Node 144, Snap 70 id=378.302849735462283 Mes 3.246+10 M./h (Len = 17)  S00723892921098 A./h (157.59)  Node 144, Snap 70 id=378.302849735462283 Mes 3.246+10 M./h (Len = 11)  S00723892921098 A./h (157.69)  Node 143, Snap 70 id=378.302849735462283 Mes 2.376+10 M./h (Len = 11)  S007238929211098 A./h (157.69)  Node 143, Snap 72 id=378.302849735462283 Mes 2.366+10 M./h (Len = 9)  S007238929211098 A./h (158.59)  Node 143, Snap 72 id=378.302849735462283 Mes 2.366+10 M./h (Len = 9)  S007238929211098 Mes 4.486+11 M./h (16.5 8)  FoF #26; Coretag = 50890/7238929311098 Mes 4.486+11 M./h (16.9 14)  Node 133, Snap 75 id=378.302849735462283 Mes 1.586+10 M./h (Len = 6)  Node 134, Snap 80 id=378.302849735462283 Mes 1.586+10 M./h (Len = 5)  Node 135, Snap 75 id=378.302849735462283 Mes 1.586+10 M./h (Len = 5)  Node 137, Snap 75 id=378.302849735462283 Mes 1.586+10 M./h (Len = 5)  Node 138, Snap 76 id=378.302849735462283 Mes 1.586+10 M./h (Len = 5)  Node 138, Snap 76 id=378.302849735462283 Mes 1.586+10 M./h (Len = 5)  Node 131, Snap 81 id=378.302849735462283 Mes 1.586+10 M./h (Len = 5)  Node 133, Snap 81 id=378.302849735462283 Mes 1.586+10 M./h (Len = 5)  Node 131, Snap 83 id=378.302849735462283 Mes 1.586+10 M./h (Len = 5)  Node 133, Snap 83 id=378.302849735462283 Mes 1.586+10 M./h (Len = 5)  Node 133, Snap 83 id=378.302849735462283 Mes 1.586+10 M./h (Len = 5)  Node 134, Snap 80 id=378.302849735462283 Mes 1.586+10 M./h (Len = 5)  Node 135, Snap 76 id=378.302849735462283 Mes 1.586+10 M./h (Len = 5)  Node 130, Snap 84 id=378.302849735462283 Mes 1.586+10 M./h (Len = 5)  Node 130, Snap 84 id=378.302849735462283 Mes 1.586+10 M./h (Len = 5)  No	Med. 350, Snap 75 id=405324447499685790 M=7.00+09 M./h (Len = 1)  Node 361, Snap 66 id=405324447499685790 M=7.00+09 M./h (Len = 1)  Node 361, Snap 66 id=405324447499685790 M=7.00+09 M./h (Len = 1)  Node 390, Snap 67 id=405324447499685790 M=2.70+09 M./h (Len = 1)  Node 350, Snap 77 id=405324447499685790 M=7.00+09 M./h (Len = 1)  Node 357, Snap 70 id=405324447499685790 M=7.00+09 M./h (Len = 1)  Node 358, Snap 77 id=405324447499685790 M=7.00+09 M./h (Len = 1)  Node 358, Snap 77 id=405324447499685790 M=7.00+09 M./h (Len = 1)  Node 358, Snap 77 id=405324447499685790 M=7.00+09 M./h (Len = 1)  Node 358, Snap 77 id=405324447499685790 M=7.00+09 M./h (Len = 1)  Node 358, Snap 77 id=405324447499685790 M=7.00+09 M./h (Len = 1)  Node 358, Snap 77 id=405324447499685790 M=7.00+09 M./h (Len = 1)  Node 358, Snap 78 id=405324447499685790 M=7.00+09 M./h (Len = 1)  Node 359, Snap 75 id=405324447499685790 M=7.00+09 M./h (Len = 1)  Node 359, Snap 75 id=405324447499685790 M=7.00+09 M./h (Len = 1)  Node 359, Snap 78 id=405324447499685790 M=7.00+09 M./h (Len = 1)  Node 349, Snap 78 id=405324447499685790 M=7.00+09 M./h (Len = 1)  Node 349, Snap 78 id=405324447499685790 M=7.00+09 M./h (Len = 1)  Node 349, Snap 85 id=405324447499685790 M=7.00+09 M./h (Len = 1)  Node 344, Snap 88 id=405324447499685790 M=7.00+09 M./h (Len = 1)  Node 344, Snap 88 id=405324447499685790 M=7.00+09 M./h (Len = 1)  Node 344, Snap 88 id=405324447499685790 M=7.00+09 M./h (Len = 1)  Node 344, Snap 88 id=405324447499685790 M=7.00+09 M./h (Len = 1)  Node 344, Snap 88 id=405324447499685790 M=7.00+09 M./h (Len = 1)  Node 344, Snap 88 id=405324447499685790 M=7.00+09 M./h (Len = 1)  Node 344, Snap 88 id=40532447499685790 M=7.00+09 M./h (Len = 1)  Node 344, Snap 88 id=40532447499685790 M=7.00+09 M./h (Len = 1)  Node 344, Snap 88 id=40532447499685790 M=7.00+09 M./h (Len = 1)  Node 345, Snap 82 id=40532447499685790 M=7.00+09 M./h (Len = 1)	id=986288799430488292 M=2762+10 M./h (Len = 10) FoF #223: Coretas	Node 114. Snap 72 id=1166432784525298402 M=2.70e+10 M./h (Len = 10) FoF #114. Coretag = 1166432784525298402 M=2.163e+10 M./h (Len = 9)  Node 112. Snap 73 id=1166432784525298402 M=2.43e+10 M./h (Len = 9)  Node 1166432784525298402 M=2.16e+10 M./h (Len = 8)  Node 1166432784525298402 M=1.39e+10 M./h (Len = 6)  Node 109. Snap 76 id=1166432784525298402 M=1.35e+10 M./h (Len = 5)  Node 109. Snap 77 id=1166432784525298402 M=1.35e+10 M./h (Len = 5)  Node 109. Snap 78 id=1166432784525298402 M=1.35e+10 M./h (Len = 5)  Node 109. Snap 78 id=1166432784525298402 M=1.35e+10 M./h (Len = 5)  Node 107. Snap 79 id=1166432784525298402 M=1.35e+10 M./h (Len = 4)  Node 107. Snap 80 id=11684278452784525298402 M=1.5641078457108402 M=1.08e+10 M./h (Len = 4)  Node 107. Snap 80 id=11684278457108402 M=1.08e+10 M./h (Len = 3)	Node 86, Snap 75 id=1256504777072708046 M=3,24e+10 M,/h (Len = 12)  FoF #86; Coretag = 1256504777072708046 M = 3,13e+10 M,/h (Len = 11)  Node 85, Snap 76 id=1256504777072708046 M=2,97e+10 M,/h (Len = 11)  Node 83, Snap 78 id=1256504777072708046 M=2,16e+10 M,/h (Len = 8)  Node 82, Snap 79 id=1256504777072708046 M=1,89e+10 M,/h (Len = 7)  Node 81, Snap 80 id=1256504777072708046 M=1,62e+10 M,/h (Len = 6)  Node 78, Snap 81 id=1256504777072708046 M=1,35e+10 M,/h (Len = 5)  Node 79, Snap 82 id=1256504777072708046 M=1,35e+10 M,/h (Len = 5)
Med 25, Supp 71  Node 27, Supp 70  Node 28, Supp 71  Node 28, Supp 71  Node 28, Supp 71  Node 28, Supp 71  Node 28, Supp 72  Node 28, Supp 72  Node 28, Supp 72  Node 28, Supp 73  Node 28, Supp 74  Node 28, Supp 75  Node 27, Supp 77  Node 27, Supp 77  Node 27, Supp 77  Node 27, Supp 78  Node 18, Supp 84  Node 18, Supp 85  Node 18, Supp 84  Node 18, Supp 86  Node 18, Supp 86  Node 18, Supp 87  Node 18, Supp 88  Node 18, Supp	Node 312, Snap 65 id=680044027879292874 M=2.702-09 M.h (Lon = 1)  Node 311, Snap 66 id=680044027879292874 M=2.702-09 M.h (Lon = 1)  Node 310, Snap 67 id=680044027879292874 M=2.702-09 M.h (Lon = 1)  Node 300, Snap 68 id=680044027879292874 M=2.702-09 M.h (Lon = 1)  Node 300, Snap 70 id=680044027879292874 M=2.702-09 M.h (Lon = 1)  Node 307, Snap 70 id=680044024789292874 M=2.702-09 M.h (Lon = 1)  Node 305, Snap 77 id=680044024789292874 M=2.702-09 M.h (Lon = 1)  Node 305, Snap 77 id=680044024789292874 M=2.702-09 M.h (Lon = 1)  Node 305, Snap 77 id=680044024789292874 M=2.702-09 M.h (Lon = 1)  Node 305, Snap 77 id=680044024789292874 M=2.702-09 M.h (Lon = 1)  Node 306, Snap 77 id=680044024789292874 M=2.702-09 M.h (Lon = 1)  Node 301, Snap 72 id=680044024789292874 M=2.702-09 M.h (Lon = 1)  Node 302, Snap 73 id=680044024789292874 M=2.702-09 M.h (Lon = 1)  Node 303, Snap 74 id=680044024789292874 M=2.702-09 M.h (Lon = 1)  Node 304, Snap 79 id=680044024789292874 M=2.702-09 M.h (Lon = 1)  Node 305, Snap 79 id=680044024789292874 M=2.702-09 M.h (Lon = 1)  Node 307, Snap 78 id=680044024789292874 M=2.702-09 M.h (Lon = 1)	M=5.40e+09 M/h Len = 2)  FoF #35: Cuestag = \$565072380929211098 M = 3.60e+11 M/h (133.39)  Note 225, Smp 65 id=616903629980109316 M=5.40e+09 M/h Len = 2)  FoF #34: Cuestag = \$565072380929211098 M = 3.83e+11 M/h (141.73)  Note 227, Smp 65 id=616903629980109316 M=5.40e+09 M/h Len = 2)  FoF #35: Cuestag = \$56507280929211098 M = 4.60e+11 M/h (141.73)  Note 25, Smp 66 id=616903629980109316 M=5.40e+09 M/h Len = 2)  FoF #35: Cuestag = \$16000000000000000000000000000000000000	Med 149, Snup 66  il=378.002849735462283 il=378.00289735462283 il=	Node 351, Snap 65	Ind-986288799430488292     M=2.70cetolp   408628799430488292     M=2.63e-10 M./h (0-73)     Node 222, Snap 66     id-996288799430488292     M=2.43e+10 M./h (Len = 9)     Node 221, Snap 67     id-986288799430488292     M=2.16e+10 M./h (Len = 8)     Node 219, Snap 69     id-986288799430488292     M=1.89e+10 M./h (Len = 7)     Node 218, Snap 70     id-986288799430488292     M=1.06e+10 M./h (Len = 5)     Node 215, Snap 71     id-986288799430488292     M=1.08e+10 M./h (Len = 4)     Node 216, Snap 73     id-986288799430488292     M=5.10e+09 M./h (Len = 3)     Node 217, Snap 74     id-986288799430488292     M=5.10e+09 M./h (Len = 3)     Node 218, Snap 75     id-986288799430488292     M=5.10e+09 M./h (Len = 3)     Node 219, Snap 78     id-986288799430488292     M=5.40e+09 M./h (Len = 2)     Node 210, Snap 78     id-986288799430488292     M=5.40e+09 M./h (Len = 2)     Node 211, Snap 78     id-986288799430488292     M=5.40e+09 M./h (Len = 2)     Node 216, Snap 80     Node 207, Snap 81     Node 208, Snap 80     Node 208, Snap 8	Node 114, Snap 72 id=1166432784525298402 M=2.70c+10 M./h (Len = 10) FoF #114; Coverag = 11166432784525298402 M=2.65c+10 M./h (Len = 9)  Node 113, Snap 73 id=1166432784525298402 M=2.16c+10 M./h (Len = 9)  Node 110, Snap 75 id=1166432784525298402 M=1.89c+10 M./h (Len = 8)  Node 110, Snap 76 id=1166432784525298402 M=1.89c+10 M./h (Len = 7)  Node 100, Snap 77 id=1166432784525298402 M=1.55c+10 M./h (Len = 5)  Node 107, Snap 78 id=1166432784525298402 M=1.55c+10 M./h (Len = 5)  Node 107, Snap 79 id=1166432784525298402 M=1.55c+10 M./h (Len = 5)  Node 107, Snap 79 id=1166432784525298402 M=1.08c+10 M./h (Len = 5)  Node 107, Snap 79 id=1166432784525298402 M=1.08c+10 M./h (Len = 3)  Node 107, Snap 80 id=1166432784525298402 M=1.08c+10 M./h (Len = 4)  Node 107, Snap 80 id=1166432784525298402 M=1.08c+10 M./h (Len = 3)	Node 86, Snap 75 id=1256504777072708046 M=3.24e+10 M./h (Len = 12)  FoF #86; Coretag = 256504777072708046 M = 3.13e+10 M./h (Len = 11)  Node 85, Snap 76 id=1256504777072708046 M=2.97e+10 M./h (Len = 11)  Node 84, Snap 77 id=1256504777072708046 M=2.43e+10 M./h (Len = 9)  Node 82, Snap 78 id=1256504777072708046 M=2.16e+10 M./h (Len = 8)  Node 81, Snap 80 id=1256504777072708046 M=1.89e+10 M./h (Len = 7)  Node 80, Snap 81 id=1256504777072708046 M=1.62e+10 M./h (Len = 5)  Node 79, Snap 82 id=1256504777072708046 M=1.35e+10 M./h (Len = 5)  Node 77, Snap 84 id=1256504777072708046 M=1.35e+10 M./h (Len = 4)
Section   Sect	Node 312, Snap 65 id=600044022765292874 M=2.70x409 M./h (Len = 1)  Node 310, Snap 67 id=600044022765292874 M=2.70x409 M./h (Len = 1)  Node 310, Snap 67 id=600044022765292874 M=2.70x409 M./h (Len = 1)  Node 300, Snap 69 id=600044022766292874 M=2.70x409 M./h (Len = 1)  Node 300, Snap 69 id=600044024766292874 M=2.70x409 M./h (Len = 1)  Node 300, Snap 70 id=600044024766292874 M=2.70x409 M./h (Len = 1)  Node 300, Snap 71 id=600044024766292874 M=2.70x409 M./h (Len = 1)  Node 300, Snap 72 id=600044024766292874 M=2.70x409 M./h (Len = 1)  Node 300, Snap 73 id=600044024766292874 M=2.70x409 M./h (Len = 1)  Node 300, Snap 73 id=600044024766292874 M=2.70x409 M./h (Len = 1)  Node 300, Snap 73 id=6000440247669292874 M=2.70x409 M./h (Len = 1)  Node 300, Snap 75 id=60044024769292874 M=2.70x409 M./h (Len = 1)  Node 300, Snap 75 id=60044024769292874 M=2.70x409 M./h (Len = 1)  Node 300, Snap 75 id=60044024769292874 M=2.70x409 M./h (Len = 1)  Node 300, Snap 75 id=60044024769292874 M=2.70x409 M./h (Len = 1)  Node 300, Snap 75 id=60044024769292874 M=2.70x409 M./h (Len = 1)  Node 300, Snap 78 id=60044024769292874 M=2.70x409 M./h (Len = 1)  Node 300, Snap 78 id=60044024769282874 M=2.70x409 M./h (Len = 1)  Node 300, Snap 78 id=60044024769292874 M=2.70x409 M./h (Len = 1)  Node 300, Snap 79 id=60044024769282874 M=2.70x409 M./h (Len = 1)  Node 300, Snap 79 id=60044024769282874 M=2.70x409 M./h (Len = 1)	M=5, 40x-409 M, https://doi.org/10.1008/M=3.50x-111 M/https://doi.org/10.1008/M=3.50x-111 M/https://doi.org/10.1008/M=3.50x-111 M/https://doi.org/10.1008/M=3.50x-111 M/https://doi.org/10.1008/M=3.50x-10.100	Mas 64-10 M.An (Lon = 32)  Mas 64-10 M.An (Lon = 32)  Mas 64-10 M.An (Lon = 32)  Mas 64-10 M.An (Lon = 37)  Mas 73-80-280-283  Mas 73-80-80-80-283  Mas 73-80-10 M.An (Lon = 27)  Mas 73-80-10 M.An (Lon = 27)  Mas 73-80-280-273-86-2283  Mas 73-80-10 M.An (Lon = 28)  Mas 73-80-10 M.An (Lon = 19)  Mas 14-80-10 M.An (Lon = 19)  Mas 14-80-10 M.An (Lon = 17)  Mas 14-80-10 M.An (Lon = 17)  Mas 14-80-10 M.An (Lon = 17)  Mas 14-80-10 M.An (Lon = 19)  Mas 14-80-10 M.An (Lon = 11)  Mas 14-80-10 M.An (Lon = 1)  Ma	Med. 352, Supp. 75	M=2 204-10 M.ht (Len = 10)  FoF #223. Coretae = 986228799430488292 M=2 204-10 M.ht (2.73)  Node 222. Snap 66 id=986288799430488292 M=2 16 10 M.ht (Len = 9)  Node 221. Snap 67 id=986288799430488292 M=2 16 10 M.ht (Len = 8)  Node 221. Snap 68 id=986288799430488292 M=1 188e-10 M.ht (Len = 6)  Node 219. Snap 68 id=986288799430488292 M=1 188e-10 M.ht (Len = 5)  Node 217. Snap 70 id=986288799430488292 M=1 188e-10 M.ht (Len = 4)  Node 218. Snap 72 id=986288799430488292 M=1 188e-10 M.ht (Len = 4)  Node 218. Snap 73 id=986288799430488292 M=1 188e-10 M.ht (Len = 4)  Node 218. Snap 73 id=986288799430488292 M=1 188e-10 M.ht (Len = 3)  Node 218. Snap 73 id=986288799430488292 M=1 188e-10 M.ht (Len = 3)  Node 219. Snap 78 id=986288799430488292 M=1 188e-10 M.ht (Len = 3)  Node 210. Snap 78 id=986288799430488292 M=3 40e+09 M.ht (Len = 2)  Node 210. Snap 78 id=986288799430488292 M=3 40e+09 M.ht (Len = 2)  Node 210. Snap 88 id=986288799430488292 M=3 40e+09 M.ht (Len = 2)  Node 205. Snap 88 id=98628879943048292 M=3 40e+09 M.ht (Len = 2)  Node 207. Snap 81 id=98628879943048292 M=3 40e+09 M.ht (Len = 1)  Node 208. Snap 88 id=98628879943048292 M=3 40e+09 M.ht (Len = 1)  Node 208. Snap 88 id=9862879943048292 M=3 40e+09 M.ht (Len = 1)  Node 208. Snap 88 id=9862879943048292 M=3 40e+09 M.ht (Len = 1)	Node 114. Smp 72	Node 86, Snap 75 id=1256504777072708046 M=3.24e+10 M./h (Len = 12)  FoF #86; Coreting = 1256504777072708046 M=3.134+10 M./h (Len = 11)  Node 81, Snap 76 id=12565047777072708046 M=2.45e+10 M./h (Len = 9)  Node 83, Snap 78 id=12565047777072708046 M=2.16e+10 M./h (Len = 8)  Node 83, Snap 78 id=12565047777072708046 M=1.2565047777072708046 M=1.89e+10 M./h (Len = 7)  Node 80, Snap 81 id=12565047777072708046 M=1.62e+10 M./h (Len = 5)  Node 75, Snap 82 id=12565047777072708046 M=1.08e+10 M./h (Len = 5)  Node 77, Snap 84 id=12565047777072708046 M=1.08e+10 M./h (Len = 4)  Node 77, Snap 84 id=12565047777072708046 M=1.08e+10 M./h (Len = 4)  Node 76, Snap 85 id=1256504777072708046 M=1.08e+10 M./h (Len = 3)  Node 77, Snap 84 id=1256504777072708046 M=1.08e+10 M./h (Len = 3)
Med. 23, Sap. 70  Med. 24, Sap. 75  Med. 25, Sap. 75  Med. 25, Sap. 75  Med. 26, Sap. 75  Med. 26, Sap. 75  Med. 27, Sap. 75  Med. 27, Sap. 75  Med. 28, Sap	Node 312, Snap 65 id=6000140277678293874 M=2.70x409 M.dr (Len = 1)  Node 311, Snap 66 id=6000440277679292874 M=2.70x409 M.dr (Len = 1)  Node 310, Snap 60 id=600044027769292874 M=2.70x409 M.dr (Len = 1)  Node 300, Snap 60 id=600044027769292874 M=2.70x409 M.dr (Len = 1)  Node 300, Snap 60 id=600044027769292874 M=2.70x409 M.dr (Len = 1)  Node 300, Snap 70 id=600044027769292874 M=2.70x409 M.dr (Len = 1)  Node 300, Snap 71 id=600044027769292874 M=2.70x409 M.dr (Len = 1)  Node 300, Snap 72 id=600044027769292874 M=2.70x409 M.dr (Len = 1)  Node 301, Snap 72 id=600044027769292874 M=2.70x409 M.dr (Len = 1)  Node 301, Snap 72 id=600044027769292874 M=2.70x409 M.dr (Len = 1)  Node 301, Snap 73 id=600044027769292874 M=2.70x409 M.dr (Len = 1)  Node 301, Snap 75 id=6000440274769292874 M=2.70x409 M.dr (Len = 1)  Node 301, Snap 75 id=6000440274769292874 M=2.70x409 M.dr (Len = 1)  Node 301, Snap 75 id=6000440274769292874 M=2.70x409 M.dr (Len = 1)  Node 301, Snap 78 id=6000440274769292874 M=2.70x409 M.dr (Len = 1)  Node 301, Snap 86 id=6000440274769292874 M=2.70x409 M.dr (Len = 1)  Node 301, Snap 86 id=6000440274769292874 M=2.70x409 M.dr (Len = 1)  Node 301, Snap 86 id=6000440274769292874 M=2.70x409 M.dr (Len = 1)  Node 301, Snap 86 id=6000440274769292874 M=2.70x409 M.dr (Len = 1)  Node 301, Snap 86 id=6000440274769292874 M=2.70x409 M.dr (Len = 1)  Node 301, Snap 86 id=6000440274769292874 M=2.70x409 M.dr (Len = 1)  Node 301, Snap 86 id=6000440274769292874 M=2.70x409 M.dr (Len = 1)  Node 301, Snap 86 id=6000440274769292874 M=2.70x409 M.dr (Len = 1)  Node 302, Snap 88 id=6000440274769292874 M=2.70x409 M.dr (Len = 1)  Node 303, Snap 89 id=6000440274769292874 M=2.70x409 M.dr (Len = 1)  Node 304, Snap 88 id=6000440274769292874 M=2.70x409 M.dr (Len = 1)  Node 304, Snap 88 id=6000440274769292874 M=2.70x409 M.dr (Len = 1)  Node 304, Snap 88 id=6000440274769292874 M=2.70x409 M.dr (Len = 1)  Node 304, Snap 88 id=6000440274769292874 M=2.70x409 M.dr (Len = 1)  Node 304, Snap 88 id=600044027469292874 M=2.70x409 M.dr (Len = 1)	M=5, 403-401 M, https://doi.org/10.1001/10.100	### 198.0024975462283  Meschell O M. And Len = 33  Meschell O M. And Len = 35  Meschell O M. And Len = 37  Node 149, Supp 66	Node 324, Stapp 65   id=05234447499665790   M-2.70s-079 M.th (Len = 1)	Mode 210, Snap 73	Node 114. Stup 72 id=116643278452529840 M=2.70=10 M.fb (Len = 10)  FoF #114. Covering=116643278452529840 M=2.43=10 M.fb (Len = 9)  Node 113. Stup 73 id=1166432784325298402 M=2.43=10 M.fb (Len = 9)  Node 115. Stup 75 id=1166432784325298402 M=2.16=10 M.fb (Len = 8)  Node 110. Stup 76 id=1166432784325298402 M=1.89=10 M.fb (Len = 7)  Node 100. Stup 76 id=1166432784325298402 M=1.89=10 M.fb (Len = 5)  Node 100. Stup 77 id=116643278435298402 M=1.35=10 M.fb (Len = 5)  Node 107. Stup 78 id=116643278435298402 M=1.35=10 M.fb (Len = 4)  Node 107. Stup 79 id=116643278435298402 M=1.08=10 M.fb (Len = 4)  Node 107. Stup 80 id=116643278435298402 M=1.08=10 M.fb (Len = 4)  Node 107. Stup 80 id=116643278435298402 M=1.08=10 M.fb (Len = 4)  Node 107. Stup 80 id=116643278435298402 M=1.08=10 M.fb (Len = 2)  Node 107. Stup 80 id=116643278435298402 M=1.08=10 M.fb (Len = 2)  Node 107. Stup 82 id=16643798435 (Len = 2)  Node 107. Stup 82 id=16643798435 (Len = 2)  Node 107. Stup 83 id=1643798435 (Len = 2)	Node 80, Snup 75  id=12365814777772708046 M=3.124e+10 M.Ar. (Len = 12)  FioF 486, Correlag = 1265504777072708046 M=3.13e+10 M.Ar. (Len = 11)  Node 81, Snap 76 id=1256504777072708046 M=2.75e+10 M.Ar. (Len = 9)  Node 83, Snap 78 id=1256504777072708046 M=2.43e+10 M.Ar. (Len = 9)  Node 81, Snap 80 id=1256504777072708046 M=1.85e+10 M.Ar. (Len = 7)  Node 81, Snap 80 id=1256504777072708046 M=1.85e+10 M.Ar. (Len = 5)  Node 80, Snap 81 id=1256504777072708046 M=1.55e+10 M.Ar. (Len = 5)  Node 79, Snap 82 id=1256504777072708046 M=1.35e+10 M.Ar. (Len = 5)  Node 79, Snap 82 id=1256504777072708046 M=1.35e+10 M.Ar. (Len = 5)  Node 79, Snap 82 id=125650477072708046 M=1.35e+10 M.Ar. (Len = 3)  Node 79, Snap 82 id=125650477072708046 M=1.35e+10 M.Ar. (Len = 3)  Node 79, Snap 88 id=126604077077072708046 M=1.08e+10 M.Ar. (Len = 3)  Node 70, Snap 85 id=12560477072708046 M=1.08e+10 M.Ar. (Len = 3)  Node 77, Snap 84 id=126604077077072708046 M=1.08e+10 M.Ar. (Len = 3)
### 15	Node 312, Sunp 65	M=3.404-09 M. fb. (Len = 2)  Node 259, Supp.65 M=3.606+11 M. fb. (1323-11)98 M=3.606+11 M. fb. (1323-11)98 M=3.606+11 M. fb. (1323-11)98 M=3.606+11 M. fb. (141-72) M=4.409 M. fb. (141-72) M=4.506-11 M. fb. (141-72) M=4.506-11 M. fb. (141-72) M=5.606-203-600306 M=5.606-203-600306 M=5.606-203-600306 M=5.606-203-600306 M=5.606-203-600306 M=5.606-203-600306 M=5.606-203-600306 M=5.606-203-600306 M=6.706-203-600306 M=6.706-203-600306 M=7.706-203-600306	### ### ### ### ### ### ### ### ### ##	### ### ### ### ### ### ### ### ### ##	Mode 215, Snap 76   Mode 215, Snap 78   Mode 216, Snap 78   Mode 217, Snap 78   Mode 218, Snap 78   Mode 219, Snap 78   Mode 219, Snap 78   Mode 219, Snap 78   Mode 219, Snap 79   Mode 229, Snap 80   Mode	Node 114, Snap 72 id=1166432784555598402 M=2, Tota-10 M/h (Len = 10) Finf #114; Concing = 116643278452539840 M=2, 2, 55c+10 M/h (Len = 10) Node 114, Snap 73 id=16643278452598402 M=2, 166c10 M/h (Len = 9)  Node 115, Snap 74 id=16643278452598402 M=2, 166c10 M/h (Len = 9)  Node 100, Snap 75 id=16643278452598402 M=1, 59c+10 M/h (Len = 6)  Node 100, Snap 77 id=16643278452598402 M=1, 52c+10 M/h (Len = 6)  Node 100, Snap 78 id=16643278452598402 M=1, 55c+10 M/h (Len = 5)  Node 107, Snap 79 id=116643278452598402 M=1, 55c+10 M/h (Len = 5)  Node 108, Snap 80 id=16643278452598402 M=1, 56c+10 M/h (Len = 4)  Node 108, Snap 80 id=16643278452598402 M=1, 56c+10 M/h (Len = 3)  Node 105, Snap 80 id=16643278452598402 M=1, 56c+10 M/h (Len = 3)  Node 105, Snap 80 id=16643278452598402 M=1, 56c+10 M/h (Len = 3)  Node 105, Snap 83 id=16643278452598402 M=1, 56c+10 M/h (Len = 2)  Node 105, Snap 83 id=16643278452598402 M=1, 56c+10 M/h (Len = 2)  Node 105, Snap 83 id=16643278452598402 M=1, 56c+10 M/h (Len = 2)  Node 105, Snap 83 id=16643278452598402 M=1, 56c+10 M/h (Len = 2)	Node St. Starp 75   Id=1256504777072708046   M=3.13c+10 M.nt. (Len = 12)   M=3.13c+10 M.nt. (Len = 12)   M=3.13c+10 M.nt. (Len = 13)   M=3.13c+10 M.nt. (Len = 11)   M=2.97e+10 M.nt. (L
### 135-58-97 1  **Note 23, Supp 27  **Note 24, Supp 27  **Note 25, Supp 27  **Note 25	Node 2012, Sings 65  id-680044027/6929874 M=2.706409 M. htten = 11  Node 311, Sings 66 id-680044027/6929874 M=2.706409 M. htten = 11  Node 303, Sings 69 id-680044027/6929874 M=2.706409 M. htten = 11  Node 304, Sings 709 id-880044027/6929874 M=2.706409 M. htten = 11  Node 305, Sings 70 id-680044027/6929874 M=2.706409 M. htten = 11  Node 305, Sings 70 id-680044027/6929874 M=2.706409 M. htten = 11  Node 305, Sings 72 id-680044027/6929874 M=2.706409 M. htten = 11  Node 305, Sings 72 id-680044027/6929874 M=2.706409 M. htten = 11  Node 305, Sings 72 id-680044027/6929874 M=2.706409 M. htten = 11  Node 305, Sings 72 id-680044027/6929874 M=2.706409 M. htten = 11  Node 305, Sings 73 id-680044027/6929874 M=2.706409 M. htten = 11  Node 205, Sings 73 id-680044027/6929874 M=2.706409 M. htten = 11  Node 205, Sings 82 id-680044027/6929874 M=2.706409 M. htten = 11  Node 205, Sings 82 id-680044027/6929874 M=2.706409 M. htten = 11  Node 205, Sings 83 id-680044027/6929874 M=2.706409 M. htten = 11  Node 205, Sings 83 id-680044027/6929874 M=2.706409 M. htten = 11  Node 205, Sings 83 id-680044027/6929874 M=2.706409 M. htten = 11  Node 205, Sings 83 id-680044027/6929874 M=2.706409 M. htten = 11  Node 205, Sings 83 id-680044027/6929874 M=2.706409 M. htten = 11  Node 205, Sings 83 id-680044027/6929874 M=2.706409 M. htten = 11  Node 205, Sings 85 id-680044027/6929874 M=2.706409 M. htten = 11  Node 205, Sings 85 id-680044027/6929874 M=2.706409 M. htten = 11  Node 205, Sings 85 id-680044027/6929874 M=2.706409 M. htten = 11  Node 205, Sings 85 id-680044027/6929874 M=2.706409 M. htten = 11  Node 205, Sings 85 id-680044027/6929874 M=2.706409 M. htten = 11  Node 205, Sings 85 id-680044027/6929874 M=2.706409 M. htten = 11  Node 205, Sings 85 id-680044027/6929874 M=2.706409 M. htten = 11  Node 205, Sings 95 id-680044027/6929874 M=2.706409 M. htten = 11	M=3.404-09 M. fb. (Len = 2)  Norde 250, Shap 65  M=3.604-11 M. fb. (133.39)  Norde 251, Shap 65  M=3.810-11 M. fb. (14.73)  Norde 252, Shap 66  M=3.830-11 M. fb. (14.73)  Norde 255, Shap 67  M=4.850-11 M. fb. (14.73)  Norde 255, Shap 67  M=4.850-11 M. fb. (14.73)  Norde 255, Shap 68  M=5.850-11 M. fb. (14.73)  Norde 255, Shap 68  M=6.6933(29986100306  M=7.704-19 M. fb. (14.73)  Norde 253, Shap 60  M=6.6933(29986100306  M=7.704-19 M. fb. (14.73)  Norde 253, Shap 70  M=6.6933(29986100306  M=7.704-19 M. fb. (14.73)  Norde 251, Shap 70  M=6.6933(29986100306  M=7.704-19 M. fb. (14.73)  Norde 251, Shap 73  M=6.6933(29986100306  M=7.704-19 M. fb. (14.73)  Norde 251, Shap 73  M=6.6933(29986100306  M=7.704-19 M. fb. (14.73)  Norde 251, Shap 73  M=6.1093(29986100306  M=7.704-19 M. fb. (14.73)  Norde 251, Shap 73  M=6.1093(29986100306  M=7.704-19 M. fb. (14.73)  Norde 250, Shap 73  M=6.1093(29986100306  M=7.704-19 M. fb. (14.73)  Norde 250, Shap 73  M=6.1093(29986100306  M=7.704-19 M. fb. (14.73)  Norde 250, Shap 73  M=6.1093(29986100306  M=7.704-19 M. fb. (14.73)  Norde 250, Shap 73  M=6.1093(29986100306  M=7.704-19 M. fb. (14.73)  Norde 250, Shap 73  M=6.1093(29986100306  M=7.704-19 M. fb. (14.73)  Norde 250, Shap 73  M=6.1093(29986100306  M=7.704-19 M. fb. (14.73)  Norde 250, Shap 73  M=6.1093(29986100306  M=7.704-19 M. fb. (14.73)  Norde 250, Shap 73  M=6.1093(29986100306  M=7.704-19 M. fb. (14.73)  Norde 250, Shap 73  M=6.1093(29986100306  M=7.704-19 M. fb. (14.73)  Norde 250, Shap 74  M=6.1093(29986100306  M=7.704-19 M. fb. (14.73)  Norde 250, Shap 75  M=7.704-19 M. fb. (14.73)  Norde 250, Shap 75  M=7.704-19 M. fb. (14.73)  Norde 250, Shap 180  M=7.704-19 M. fb. (14.73)  Norde 250, Shap 75  M=7.704-19 M. fb. (14.73)  Norde 250, Shap 180  M=7.704-19 M. fb. (14.73)  Norde 250, Shap 180  M=7.704-19 M. fb. (14.73)  Norde 250, Shap 75  M=7.704-19 M. fb. (14.73)  Norde 250, Shap 180  M=7.704-19 M. fb. (14.73)  Norde 250, Shap 180  M=7.704-19 M. fb. (14.73)  Norde 250, Shap 180  M=7.704-19 M. fb. (14.73)  Norde 250, Shap	Mes 64e+10 M.P. (Len = 32)  Mes 64e+10 M.P. (Len = 13)  Mes 74e+10 M.P. (Len = 13)  Me	Mode 302, Supp 65	Mid-98028799430488292 M=2.76ce10 M.Jh (27.3)  Node 221, Snap 66 id-980288799430488292 M=2.45ce10 M.Jh (1.8n = 9)  Node 221, Snap 67 id-980288799430488292 M=2.45ce10 M.Jh (1.8n = 9)  Node 219, Snap 69 id-980288799430488292 M=1.80ce10 M.Jh (1.8n = 7)  Node 219, Snap 69 id-980288799430488292 M=1.80ce10 M.Jh (1.8n = 7)  Node 217, Snap 71 id-980288799430488292 M=1.80ce10 M.Jh (1.8n = 6)  Node 217, Snap 71 id-98028879943048292 M=1.80ce10 M.Jh (1.8n = 4)  Node 216, Snap 72 id-98028879943048292 M=1.80ce10 M.Jh (1.8n = 4)  Node 215, Snap 73 id-98028879943048292 M=1.80ce10 M.Jh (1.8n = 3)  Node 215, Snap 73 id-98028879943048292 M=1.80ce10 M.Jh (1.8n = 3)  Node 215, Snap 74 id-98028879943048292 M=3.10ce109 M.Jh (1.8n = 3)  Node 215, Snap 78 id-98028879943048292 M=3.10ce109 M.Jh (1.8n = 2)  Node 216, Snap 78 id-98028879943048292 M=3.40ce109 M.Jh (1.8n = 2)  Node 217, Snap 78 id-98028879943048292 M=3.40ce109 M.Jh (1.8n = 2)  Node 218, Snap 88 id-98028879943048292 M=3.40ce109 M.Jh (1.8n = 1)  Node 219, Snap 88 id-98028879943048292 M=3.40ce109 M.Jh (1.8n = 1)  Node 210, Snap 88 id-98028879943048292 M=3.40ce109 M.Jh (1.8n = 1)  Node 210, Snap 88 id-98028879943048292 M=3.40ce109 M.Jh (1.8n = 1)  Node 210, Snap 88 id-98028879943048292 M=3.40ce109 M.Jh (1.8n = 1)  Node 210, Snap 88 id-98028879943048292 M=3.40ce109 M.Jh (1.8n = 1)  Node 208, Snap 88 id-98028879943048292 M=3.40ce109 M.Jh (1.8n = 1)  Node 208, Snap 88 id-98028879943048292 M=3.70ce109 M.Jh (1.8n = 1)  Node 208, Snap 88 id-98028879943048292 M=3.70ce109 M.Jh (1.8n = 1)	Node 114, Ssup 72  id=1166432784525298402 M=2.76e+10 M.ht. (Len = 10) FoF#114; Corerage = 11664327845229842 M=2.65e+10 M.ht. (Len = 9)  id=1166432784525298402 M=2.16e+10 M.ht. (Len = 9)  Node 112, Supp 73 id=1166432784525298402 M=2.16e+10 M.ht. (Len = 8)  Node 110, Supp 73 id=1166432784525298402 M=1.80e+10 M.ht. (Len = 7)  Node 100, Supp 77 id=1166432784525298402 M=1.80e+10 M.ht. (Len = 5)  Node 100, Supp 77 id=1166432784525298402 M=1.35e+10 M.ht. (Len = 5)  Node 100, Supp 78 id=1166432784525298402 M=1.35e+10 M.ht. (Len = 5)  Node 100, Supp 78 id=1166432784525298402 M=1.80e+10 M.ht. (Len = 4)  Node 100, Supp 78 id=1166432784525298402 M=1.80e+10 M.ht. (Len = 4)  Node 100, Supp 88 id=1166432784525298402 M=1.80e+10 M.ht. (Len = 3)  Node 103, Supp 88 id=1166432784525298402 M=1.80e+10 M.ht. (Len = 3)  Node 103, Supp 88 id=1166432784525298402 M=1.80e+10 M.ht. (Len = 3)  Node 103, Supp 88 id=166432784525298402 M=5.40e+30 M.ht. (Len = 2)  Node 103, Supp 88 id=166432784525298402 M=5.40e+30 M.ht. (Len = 2)  Node 103, Supp 88 id=166432784525298402 M=5.40e+30 M.ht. (Len = 2)  Node 103, Supp 88 id=166432784525298402 M=5.40e+30 M.ht. (Len = 2)  Node 103, Supp 88 id=16643278452598402 M=5.40e+30 M.ht. (Len = 2)  Node 104, Supp 88 id=16643278452598402 M=5.40e+30 M.ht. (Len = 2)	Node 86, Snup 75 id=1256504777072708046 M=3.324-10 M.h (1cn = 12)  Node 85, Snup 76 id=1256504777072708046 M=2.97e-10 M.h (1en = 11)  Node 88, Snup 77 id=125650477072708046 M=2.97e-10 M.h (1en = 11)  Node 83, Snup 78 id=125650477072708046 M=2.43e-10 M.h (1en = 1)  Node 83, Snup 78 id=125650477072708046 M=3.89-10 M.h (1en = 1)  Node 83, Snup 78 id=125650477072708046 M=1.89-10 M.h (1en = 7)  Node 81, Snup 80 id=125650477072708046 M=1.52e-10 M.h (1en = 5)  Node 79, Snup 83 id=125650477072708046 M=1.35e-10 M.h (1en = 5)  Node 79, Snup 83 id=125650477072708046 M=1.35e-10 M.h (1en = 5)  Node 79, Snup 85 id=125650477072708046 M=1.35e-10 M.h (1en = 5)  Node 79, Snup 85 id=1256504770772708046 M=1.35e-10 M.h (1en = 5)  Node 79, Snup 85 id=1256504977072708046 M=1.0se-10 M.h (1en = 5)  Node 79, Snup 85 id=1256504977072708046 M=1.0se-10 M.h (1en = 5)  Node 79, Snup 85 id=1256504977072708046 M=1.0se-10 M.h (1en = 5)  Node 79, Snup 85 id=1256504977072708046 M=1.0se-10 M.h (1en = 5)
19.4.5 (2017) 10.5	Mode 312, Sung 68  Mode 322, Sung 68  Mode 320, Sung 67  Mode 300, Sung 67  Mode 300, Sung 67  Mode 300, Sung 68  Mode 307, Sung 60  Mode 307, Sung 70  Mode 307, Sun	M=3.40-c91 M.M. (Len = 1)  N=3.60-c11 M.M. (1313)  Node 259, Snap 65 id=610995029996109036 M=3.60-c11 M.M. (1313)  Node 259, Snap 65 id=610995029996109036 M=3.62-c11 M.M. (141-2)  Node 259, Snap 65 id=610995029996109036 M=3.62-c11 M.M. (141-2)  Node 259, Snap 65 id=610995029996109036 M=3.40-c91 M.M. (141-2)  Node 259, Snap 65 id=610995029996109036 M=3.40-c91 M.M. (141-2)  Node 259, Snap 65 id=610995029986109036 M=2.70-c91 M.M. (141-2)  Node 251, Snap 70 id=610995029986109036 M=2.70-c91 M.M. (141-1)  Node 252, Snap 70 id=610995029986109036 M=2.70-c91 M.M. (141-1)  Node 250, Snap 71 id=610995029986109036 M=2.70-c91 M.M. (141-1)  Node 251, Snap 72 id=610995029986109036 M=2.70-c90 M.M. (141-1)  Node 251, Snap 73 id=610995029986109036 M=2.70-c90 M.M. (141-1)  Node 252, Snap 83 id=610995029986109036 M=2.70-c90 M.M. (141-1)  Node 253, Snap 80 id=610995029986109036 M=2.70	### ### ### ### ### ### ### ### ### ##	March   Marc	in-986288599430488292 M=2.7616910 M.ht (Len = 10) FOF #225, Consense # 986288799450488292 M=2.6516 M.ht (19.73) Node 222, Samp 60 in-98628579431988292 M=2.45410 M.ht (Len = 9)  Node 223, Samp 67 Indo00285799431988292 M=1.864210 M.ht (Len = 8)  Node 220, Samp 88 in-986285799431988292 M=1.864210 M.ht (Len = 6)  Node 217, Samp 70 in-986285799431988292 M=1.86410 M.ht (Len = 5)  Node 217, Samp 71 in-986285799431988292 M=1.86410 M.ht (Len = 1)  Node 217, Samp 77 in-986285799431988292 M=1.86410 M.ht (Len = 3)  Node 217, Samp 78 in-986285799431988292 M=1.86410 M.ht (Len = 3)  Node 217, Samp 78 in-986285799431988292 M=1.86410 M.ht (Len = 3)  Node 217, Samp 78 in-986285799431988292 M=1.86410 M.ht (Len = 2)  Node 218, Samp 78 in-986285799431988292 M=2.76469 M.ht (Len = 2)  Node 219, Samp 88 in-98628579943198292 M=2.76469 M.ht (Len = 2)  Node 210, Samp 88 in-98628579943198292 M=2.76469 M.ht (Len = 1)  Node 210, Samp 88 in-98628579943198292 M=2.76469 M.ht (Len = 1)  Node 210, Samp 88 in-98628579943198292 M=2.76469 M.ht (Len = 1)  Node 210, Samp 88 in-98628579943198292 M=2.76469 M.ht (Len = 1)  Node 210, Samp 88 in-98628579943198292 M=2.76469 M.ht (Len = 1)  Node 210, Samp 88 in-98628579943198292 M=2.76469 M.ht (Len = 1)  Node 210, Samp 88 in-98628579943198292 M=2.76469 M.ht (Len = 1)  Node 210, Samp 88 in-98628579943198292 M=2.76469 M.ht (Len = 1)  Node 210, Samp 88 in-98628579943198292 M=2.76469 M.ht (Len = 1)  Node 210, Samp 88 in-98628579943198292 M=2.76469 M.ht (Len = 1)  Node 210, Samp 88 in-98628579943198292 M=2.76469 M.ht (Len = 1)  Node 210, Samp 88 in-98628579943198292 M=2.76469 M.ht (Len = 1)  Node 210, Samp 88 in-98628579943198292 M=2.76469 M.ht (Len = 1)  Node 210, Samp 88 in-98628579943198292 M=2.76469 M.ht (Len = 1)  Node 210, Samp 88 in-98628579943198292 M=2.76469 M.ht (Len = 1)  Node 210, Samp 88 in-98628579943198292 M=2.76469 M.ht (Len = 1)	Node 114, Stap 72  id=1166432784525278402 M=2.705+10 M.ht (2.m = 10)  Fol' #114: Corotage = 1166432784525298402 M=2.436+10 M.ht (1.m = 9)  Node 112, Stap 74 id=1166432788525298402 M=2.436+10 M.ht (1.m = 9)  Node 112, Stap 75 id=1166432788525298402 M=2.166+10 M.ht (1.m = 8)  Node 103, Stap 76 id=166432788525298402 M=1.896+10 M.ht (1.m = 6)  Node 106, Stap 77 id=166432784325298402 M=1.556+10 M.ht (1.m = 5)  Node 108, Stap 77 id=166432784325298402 M=1.356+10 M.ht (1.m = 5)  Node 108, Stap 78 id=166432784325298402 M=1.356+10 M.ht (1.m = 5)  Node 107, Stap 79 id=166432784325298402 M=1.356+10 M.ht (1.m = 4)  Node 108, Stap 88 id=166432784325298402 M=1.866+10 M.ht (1.m = 3)  Node 105, Stap 88 id=166432784325298402 M=1.866+10 M.ht (1.m = 3)  Node 105, Stap 88 id=166432784352498402 M=1.866+10 M.ht (1.m = 3)  Node 105, Stap 88 id=166432784352498402 M=1.866+10 M.ht (1.m = 3)  Node 105, Stap 88 id=166432784352498402 M=1.866439784374 (1.m = 2)  Node 90, Stap 89 id=166432784352498402 M=1.866439784374 (1.m = 2)  Node 90, Stap 89 id=166432784352398402 M=1.866439784374 (1.m = 2)  Node 90, Stap 89 id=166432784352398402 M=1.866439784374 (1.m = 2)  Node 90, Stap 90 id=166432784352398402 M=1.866439784374 (1.m = 2)  Node 90, Stap 90 id=166432784352398402 M=1.866439784374 (1.m = 2)  Node 90, Stap 90 id=166432784352398402 M=1.8664397843738452 (1.m = 2)  Node 90, Stap 90 id=166432784352398402 M=1.866432784352398402 M=1.8664327843332398402 M=1.866432	Node 86, Supp 75     i = 1256501777072788046     M = 3, 24e+10 M.m. (t.en = 12)     FoF #80c, Coretag
March 17, Samp 17   March 18, Samp 17   March 19, Marc	Acade 310, Suny 65     Acade 310, Suny 75	FOF #35 Corectag = 500 (7239) 2211008 M = 306 (7319) 2211008 M = 100 (7319) 2211008 M = 100 (7319) 2311008 M = 100	March 2014   Samp 65     March 2014   March 2015   Marc	Mode 352, Stap 67	International Content	Node 101, Stap 78	Node 86, Snap 75 Id=128.65.017770727180146 M=3.24e+10.71.01.01e 12) Ivol* w86, Coretag = 12.56.5047770727208146 M=2.156.5047707277072708146 M=2.156.504770727072708046 M=2.156.50477072708046 M=2.156.50477072708046 M=2.156.50477072708046 M=2.156.50477072708046 M=1.36e+10.M.h. (Len = 1)  Node 81, Snap 78 id=1256.60477072708046 M=2.156.50477072708046 M=1.36e+10.M.h. (Len = 5)  Node 80, Snap 81 id=1256.604777072708046 M=1.36e+10.M.h. (Len = 5)  Node 70, Snap 82 id=1256.60477072708046 M=1.36e+10.M.h. (Len = 5)  Node 70, Snap 83 id=1256.60477072708046 M=1.36e+10.M.h. (Len = 4)  Node 70, Snap 84 id=1256.60477072708046 M=1.36e+10.M.h. (Len = 4)  Node 73, Snap 84 id=1256.60477072708046 M=1.06e+10.M.h. (Len = 3)  Node 73, Snap 85 id=1256.60477072708046 M=1.06e+10.M.h. (Len = 3)  Node 73, Snap 85 id=1256.60477072708046 M=1.06e+10.M.h. (Len = 3)  Node 73, Snap 86 id=1256.60477072708046 M=3.10e-109.M.h. (Len = 3)
143-59-072-092-010-010-010-010-010-010-010-010-010-01	Node 311, 20mp 65 id-500, 111, 20mp 66 id-6000, 111, 20mp 66 id-6000, 111, 20mp 66 id-6000, 111, 20mp 67 id-600, 111, 20mp 6	Mode 245, Supp 65  Mode 256, Supp 67  Mode 256, Supp 77  Mode 256, Supp 77  Mode 256, Supp 77  Mode 256, Supp 77  Mode 256, Supp 78  Mode 256, Supp 77  Mode 256, Supp 78  Mode 256, Sup	18-78502997590283	## 1903.24 47 1909 M. J. Care 11  **Note 354. Stup 65  **Mode 354. Stup 65  **Mode 354. Stup 65  **Note 356. Stup 67  **Mode 356. Stup 77  **Mode 356. Stup 78  **Mode 356. Stup	in-5962388599409458292 M=2.05400 M.h. (Len = 10) FoF #222, Current of 96C38879941058829. M=2.054594 M.h. (Len = 9) M=2.054594 M.h. (Len = 9) M=2.054594 M.h. (Len = 1) Mode 222, Surge 69 in-5986238579439488292 M=2.054594 M.h. (Len = 1) Mode 217, Surge 99 in-5986238579439488292 M=1.662-10 M.h. (Len = 7) Mode 218, Surge 99 in-5986238579439488292 M=1.662-10 M.h. (Len = 7) Mode 218, Surge 99 in-5986238579439488292 M=1.066210 M.h. (Len = 1) Mode 217, Surge 72 in-996238579439488292 M=1.066210 M.h. (Len = 2) Mode 218, Surge 73 in-996238579439488292 M=1.066210 M.h. (Len = 2) Mode 218, Surge 74 in-9962385799439488292 M=1.066210 M.h. (Len = 2) Mode 218, Surge 75 in-9962385799439488292 M=1.066210 M.h. (Len = 2) Mode 218, Surge 76 in-9962385799439488292 M=1.0662385799439488292 M=2.0662385799439488292 M=3.0662385799439488292 M=3.0662385794439488292 M=3.0662385794439488292 M=3.0662385794439488292 M=3.0662385794439488292 M=3.0662385794439488292 M=3.0662385794439488292 M=3.0662385794439488292 M=3.066238579444488292	Node 113, Supp 73  Intel 1164/327845252840 Mar 2 2654 10 M for time 110) For will 4, Conneting = 116642728455252840 Mar 2 2654 10 M for time 120 Intel 113, Supp 73 Intel 113, Supp 74 Intel 114, Supp 73 Intel 11643273443728400 Mar 1 1054373443728400 Mar 1 1054373443738400 Mar 1 1054374443738400 Mar 1 10543744437384000 Mar 1 1054374443744000 Mar 1 10543744437440000 M	Node 58, Supp 78   id=125650477777272046   M=3.124-10 M.P. (Len = 12)   Node 58, Supp 76   id=125650477777272046   M=3.124-10 M.P. (Len = 11)   Node 58, Supp 77   id=125650477707270846   M=2.476-10 M.P. (Len = 11)   Node 58, Supp 78   id=125650477707270846   M=2.456-10 M.P. (Len = 9)   Node 58, Supp 79   id=125650477707270846   M=2.166-10 M.P. (Len = 9)   Node 58, Supp 79   id=125650477707270846   M=1356-10 M.P. (Len = 5)   Node 79, Supp 80   id=125650477707270846   M=1.556-10 M.P. (Len = 6)   Node 79, Supp 82   id=1256504777072708466   M=1.556-10 M.P. (Len = 5)   Node 79, Supp 82   id=1256504777072708466   M=1.556-10 M.P. (Len = 5)   Node 79, Supp 82   id=1256504777072708466   M=1.066-10 M.P. (Len = 4)   Node 78, Supp 85   id=1256504777072708466   M=1.066-10 M.P. (Len = 3)   Node 78, Supp 85   id=1256504777072708466   M=1.066-10 M.P. (Len = 3)   Node 78, Supp 85   id=1256504777072708466   M=1.066-10 M.P. (Len = 3)   Node 78, Supp 85   id=1256504777072708466   M=1.066-10 M.P. (Len = 3)   Node 78, Supp 87   id=1256504777072708466   M=1.066-10 M.P. (Len = 3)   Node 78, Supp 87   id=1256504777072708466   M=1.066-10 M.P. (Len = 3)   Node 78, Supp 87   id=1256504777072708466   M=1.066-10 M.P. (Len = 3)   Node 78, Supp 87   id=1256504777072708466   M=1.066-10 M.P. (Len = 3)   Node 78, Supp 87   id=1256504777072708466   id=125650
No. 13, Supple   No. 14, Supple   No. 15, Supple   No.	Node 313, Supple 65 InterStatistical State (1998) InterStatistical	No.   240, Supp. 75	## 1-788/05/07/15/	Mode 302 Active 90	### 1980-2887-994-288-29  ## 2-20-28	Mode 103, Stap 27  isi = 166-43278-452528-8402  M=2,78s+10 M, rh. (cas = 10)  Fire # 1112, Concapt = 11664278-842529-840  M=12,540-10 M, rh. (d.m. = 9)  Mode 112, Stap 27  isi = 1166-63278-63259-8402  M=2,16s+10 M, rh. (d.m. = 9)  Mode 113, Stap 27  isi = 1166-63278-63259-8402  M=1,16s+10 M, rh. (d.m. = 1)  Mode 103, Stap 27  isi = 1166-64278-842529-8402  M=1,150-10 M, rh. (d.m. = 5)  Mode 103, Stap 27  isi = 1166-64278-842529-8402  M=1,35s+10 M, rh. (d.m. = 5)  Mode 103, Stap 29  isi = 1166-63278-63278-8602  M=1,35s+10 M, rh. (d.m. = 5)  Mode 103, Stap 29  isi = 1166-63278-63278-8602  M=1,35s+10 M, rh. (d.m. = 5)  Mode 103, Stap 29  isi = 1166-63278-63278-8602  M=1,35s+10 M, rh. (d.m. = 1)  Mode 103, Stap 38  isi = 1166-63278-63278-8602  M=1,35s+10 M, rh. (d.m. = 1)  Mode 103, Stap 38  isi = 1166-63278-63278-8602  M=1,35s+10 M, rh. (d.m. = 1)  Mode 103, Stap 38  isi = 166-63278-63278-8602  M=1,35s+10 M, rh. (d.m. = 1)  Mode 103, Stap 38  isi = 166-63278-63278-6328-602  M=1,35s+10 M, rh. (d.m. = 1)  Mode 103, Stap 38  isi = 166-63278-63278-6328-602  M=1,35s+10 M, rh. (d.m. = 1)  Mode 103, Stap 38  isi = 166-63278-63278-6328-602  M=1,36s+10 M, rh. (d.m. = 1)  Mode 103, Stap 38  isi = 166-63278-63278-6328-602  M=1,46s+10 M, rh. (d.m. = 1)  Mode 103, Stap 38  isi = 166-63278-63278-6328-602  M=1,46s+10 M, rh. (d.m. = 1)  Mode 103, Stap 38  isi = 166-63278-63278-6328-602  M=1,46s+10 M, rh. (d.m. = 1)  Mode 103, Stap 38  isi = 166-63278-63278-6328-602  M=1,46s+10 M, rh. (d.m. = 1)  Mode 103, Stap 38  isi = 166-63278-63278-6328-602  M=1,46s+10 M, rh. (d.m. = 1)  Mode 103, Stap 38  isi = 166-63278-63278-6328-602  M=1,46s+10 M, rh. (d.m. = 1)  Mode 103, Stap 38  isi = 166-63278-63278-6328-602  M=1,46s+10 M, rh. (d.m. = 1)  Mode 103, Stap 38  isi = 166-63278-63278-6328-602  M=1,46s+10 M, rh. (d.m. = 1)  Mode 103, Stap 38  isi = 166-63278-63278-6328-602  M=1,46s+10 M, rh. (d.m. = 1)  Mode 103, Stap 38  isi = 166-63278-63278-63278-602  M=1,46s+10 M, rh. (d.m. = 1)  Mode 103, Stap 38  isi = 166-63278-63278-6328-602  M=1,46s	Node 58, Stup 75
18-50/07/5/99/19/99   18-50/07/5/99/19/99	Neds 312, Sung 65  Index 312, Sung 65  Index 312, Sung 65  Index 313, Sung 66  Index 313, Sung 66  Index 314, Sung 67  Index 315, Sung 67  Index 315, Sung 67  Index 316, Sung 67  Index 317, Sung 68  Index 318, Sung 69  Index 318, Sung 69  Index 318, Sung 69  Index 318, Sung 79  Index 3	Med. 231, Step 10  Med. 231, Step 10  Med. 232, Step 16  Med. 233, Step 16  Med. 233, Step 16  Med. 234, Step 16  Med. 235, Step 17  Med. 235, Step 16  Med. 235, Step 17  Med. 235, Ste	## 1-798-1038-071-502-55 ## 1-798-1038-071-502	## 4-953244-5 (197-5)  ## 1-953244-5 (197-5)  ## 1-953244-5 (197-5)  ## 1-953244-5 (197-5)  ## 1-953244-5 (197-5)  ## 1-953244-5 (197-5)  ## 1-953244-5 (197-5)  ## 1-953244-5 (197-5)  ## 1-95324-5 (	### 1996	Node 114, Snap 72  11 106437,836272940120  Mat 106437,836272940120  Mat 2, 106410 M. An (Lon = 10)  Node 112, Snap 73  Intel 115, Snap 73  Intel 115, Snap 73  Intel 115, Snap 73  Intel 115, Snap 74  Intel 115, Snap 73  Intel 115, Snap 73  Intel 115, Snap 74  Intel 115, Snap 75  Intel 116, Snap 75  Intel 1	Node 76, Supp 78
18-5   19-5   18-5	No.   201   Supp. 201   Sup. 20	Medic 293, Storage 50  Medic 295, Storage 60  Medic 295, Storage 70  Medic 295, Storage 80	## 125 Supp 25    March 126 Supp 26   March 250 Supp 26   March 250 Supp 26   March 250 Supp 26   March 250 Supp 27   March 25	##	### 1982 ### 1987 ### 1989 ###	Node 113, Snap 72  Mal Hofest 278437598-312  Mal 116443778437598-32  Node 113, Snap 73  John 1641778437598-32  Node 113, Snap 73  John 1641778457598-32  Mal 16443778457598-32  Mal 164437845788-32  Mal 16443784578-32  Node 105, Snap 87  John 16464784578457598-32  Mal 164437845758-32  Mal 16443784578-32	Node 26, Supp 25   In 1255544777072780446   M=2.125644777072780446   M=2.125654777072708046   M=3.1554   O B 47.00   L1 1.35   Node 25, Supp 76   M=1.256504777072708046   M=1.25654777072708046   M=2.2555-10 M 37, L1 cm = 10   Node 28, Supp 77   M=1.25690477072708046   M=1.256904770708046   M=1.2569047708046   M=1.2569047708046   M=1
## 15-00-20-20-20-20-20-20-20-20-20-20-20-20-	Note 217, Supp 93  Note 217, Sup	Mode 219, Suppl 23  Mode 219, Suppl 23  Mode 229, Suppl 24  Mode 229, Suppl 25  Mode 239, Suppl 26  Mode 249, Suppl 27  Mode 259, Suppl 26  Mode 259, Suppl 26  Mode 259, Suppl 26  Mode 259, Suppl 26  Mode 259, Suppl 27  Mode 259, Suppl 26  Mode 259, Suppl 27  Mode 259, Suppl 26  Mode 259, Suppl 27  Mode 2	March   49   Story 25     March   49   Sto	## - 4903-1444-1940-19   ## - 4903-1444-1940-1940-19   ## - 4903-1444-1940-1940-1940-1940-1940-1940-1940	14-08629885994588592  14-0862985994588592  14-086298599458592  14-08629899458592  14-08629899458592  14-08629899458592  14-08629899458592  14-08629899458592  14-08629899458592  14-08629899458592  14-08629899458592  14-08629899458592  14-08629899458592  14-08629899458592  14-08629899458592  14-08629899458592  14-08629899458592  14-0862989458592  14-0862989458592  14-0862989458592  14-0862989458592  14-0862989458592  14-0862989458592  14-0862989458592  14-08629894	Node 103, Stap 23  Jan 1664373482539642  March 115, Stap 23  Jan 1664373482539642  March 115, Stap 23  Jan 1664373482539642  March 116, Stap 26  Jan 1664373482539642  March 116, Stap 27  Jan 1664373482539642  March 116, Stap 27  Jan 1664373482539642  March 116, Stap 27  Jan 1664373482539642  March 106, Stap 28  Jan 1664373482539642  March 106, Stap 28  Jan 1664373482539642  March 107, Stap 28  Jan 1664373482539642  March 108, Stap 28  Jan 1664373482539642  March 108, Stap 28  Jan 166437348259642  Jan 166437348259642  Jan 16	Note 53, Sup 25  In 1286/01777/178046  MS 25, Stap 10 M 2 M 2 M 2 M 2 M 2 M 2 M 2 M 2 M 2 M
19-50/97/2002/11/19   19-50/97/2002/11/19	Node 201, Samp 93  Node 201, Sam	For \$55 Conseque = 50 (177399231108) M = 205017389231108 M = 20501738931108 M = 2	## 1.758/128-977-98-23 ## 1.758/128-977-98-23 ## 1.758/128-97-98-2	## 14-00-12-03-04-03-05-05-05-05-05-05-05-05-05-05-05-05-05-	M-1, Note 210, Note 211	No.   10   Sept. 75	Note 10, Supp 25