Node 80, Snap 19 id=315252454952273267 M=2.70e+10 M./h (Len = 10)						
FoF #80; Coretag = 315252454952273267 M = 2.63e+10 M./h (9.73)  Node 79, Snap 20 id=315252454952273267 M=3.51e+10 M./h (Len = 13)  FoF #79; Coretag = 315252454952273267 M = 3.63e+10 M./h (13.43)						
Node 78, Snap 21 id=315252454952273267 M=3.51e+10 M./h (Len = 13) FoF #78; Coretag = 315252454952273267 M = 3.63e+10 M./h (13.43)						
Node 77, Snap 22 id=315252454952273267 M=3.51e+10 M./h (Len = 13) FoF #77; Coretag = 315252454952273267 M = 3.63e+10 M./h (13.43) Node 76, Snap 23 id=315252454952273267						
M=4.05e+10 M./h (Len = 15)  FoF #76; Coretag = 315252454952273267 M = 4.00e+10 M./h (14.82)  Node 75, Snap 24 id=315252454952273267 M=4.05e+10 M./h (Len = 15)						
FoF #75; Coretag = 315252454952273267 M = 4.00e+10 M./h (14.82)  Node 74, Snap 25 id=315252454952273267 M=3.78e+10 M./h (Len = 14)  FoF #74; Coretag = 315252454952273267						
Node 73, Snap 26 id=315252454952273267 M=4.32e+10 M./h (Len = 16) FoF #73; Coretag = 315252454952273267 M = 4.38e+10 M./h (16.21)						
Node 72, Snap 27 id=315252454952273267 M=4.86e+10 M./h (Len = 18) FoF #72; Coretag = 315252454952273267 M = 4.75e+10 M./h (17.60)						
id=315252454952273267 M=4.59e+10 M./h (Len = 17)  FoF #71; Coretag = 315252454952273267 M = 4.63e+10 M./h (17.14)  Node 70, Snap 29 id=315252454952273267 M=4.86e+10 M./h (Len = 18)						
FoF #70; Coretag = 315252454952273267 M = 4.75e+10 M./h (17.60)  Node 69, Snap 30 id=315252454952273267 M=5.13e+10 M./h (Len = 19)						
FoF #69; Coretag = 315252454952273267 M = 5.00e+10 M./h (18.53)  Node 68, Snap 31 id=315252454952273267 M=6.48e+10 M./h (Len = 24)  FoF #68; Coretag = 315252454952273267 M = 6.50e+10 M./h (24.08)						
Node 67, Snap 32 id=315252454952273267 M=6.75e+10 M./h (Len = 25) FoF #67; Coretag = 315252454952273267 M = 6.75e+10 M./h (25.01)		Node 392, Snap 32 id=436849644891280187 M=3.24e+10 M./h (Len = 12) FoF #392; Coretag = 436849644891280187 M = 3.25e+10 M./h (12.04)				
Node 66, Snap 33 id=315252454952273267 M=8.10e+10 M./h (Len = 30) FoF #66; Coretag = 315252454952273267 M = 8.00e+10 M./h (29.64) Node 65, Snap 34 id=315252454952273267	Node 228, Snap 33 id=450360443773392224 M=3.51e+10 M./h (Len = 13) FoF #228; Coretag = 450360443773392224 M = 3.38e+10 M./h (12.51) Node 227, Snap 34 id=450360443773392224	Node 391, Snap 33 id=436849644891280187 M=3.24e+10 M./h (Len = 12) FoF #391; Coretag = 436849644891280187 M = 3.25e+10 M./h (12.04) Node 390, Snap 34 id=436849644891280187				
M=8.10e+10 M./h (Len = 30)  FoF #65; Coretag = 315252454952273267 M = 8.00e+10 M./h (29.64)  Node 64, Snap 35 id=315252454952273267 M=8.10e+10 M./h (Len = 30)	M=3.24e+10 M./h (Len = 12)  FoF #227; Coretag = 450360443773392224 M = 3.13e+10 M./h (11.58)  Node 226, Snap 35 id=450360443773392224 M=4.05e+10 M./h (Len = 15)	M=2.43e+10 M./h (Len = 9)  FoF #390; Coretag = 436849644891280187 M = 2.50e+10 M./h (9.26)  Node 389, Snap 35 id=436849644891280187 M=2.43e+10 M./h (Len = 9)				
FoF #64; Coretag = 315252454952273267 M = 8.00e + 10 M./h (29.64)  Node 63, Snap 36 id=315252454952273267 M=8.37e+10 M./h (Len = 31)  FoF #63; Coretag = 315252454952273267	FoF #226; Coretag = 450360443773392224 M = 4.00e + 10 M./h (14.82) Node 225, Snap 36 id=450360443773392224 M=3.78e+10 M./h (Len = 14) FoF #225; Coretag = 450360443773392224	FoF #389; Coretag = 436849644891280187 M = 2.50e+10 M./h (9.26)  Node 388, Snap 36 id=436849644891280187 M=2.43e+10 M./h (Len = 9)  FoF #388; Coretag = 436849644891280187				
Node 62, Snap 37 id=315252454952273267 M=8.37e+10 M./h (Len = 31) FoF #62; Coretag = 315252454952273267 M = 8.50e+10 M./h (31.50)	Node 224, Snap 37 id=450360443773392224 M=6.21e+10 M./h (Len = 23) FoF #224; Coretag M = 6.13e+10 M./h (22.70)	Node 387, Snap 37 id=436849644891280187 M=4.32e+10 M./h (Len = 16) FoF #387; Coretag = 436849644891280187 M = 4.25e+10 M./h (15.75)				
Node 61, Snap 38 id=315252454952273267 M=8.91e+10 M./h (Len = 33) FoF #61; Coretag = 315252454952273267 M = 8.88e+10 M./h (32.89)	Node 223, Snap 38 id=450360443773392224 M=6.48e+10 M./h (Len = 24) FoF #223; Coretag = 450360443773392224 M = 6.38e+10 M./h (23.62)	Node 386, Snap 38 id=436849644891280187 M=4.05e+10 M./h (Len = 15) FoF #386; Coretag = 436849644891280187 M = 4.00e+10 M./h (14.82)				
id=315252454952273267 M=8.10e+10 M./h (Len = 30)  FoF #60; Coretag = 315252454952273267 M = 8.13e+10 M./h (30.11)  Node 59, Snap 40 id=315252454952273267 M=9.99e+10 M./h (Len = 37)	id=450360443773392224 M=1.13e+11 M./h (Len = 42)  FoF #222; Coretag = 4: M = 1.13e+11  Node 221, Snap 40 id=450360443773392224 M=1.16e+11 M./h (Len = 43)					
FoF #59; Coretag = 315252454952273267 M = 1.00e+11 M./h (37.05)  Node 58, Snap 41 id=315252454952273267 M=9.72e+10 M./h (Len = 36)  FoF #58; Coretag = 315252454952273267	FoF #221; Coretag = 4: M = 1.15e+11  Node 220, Snap 41 id=450360443773392224 M=1.11e+11 M./h (Len = 41)  FoF #220; Coretag = 4:	50360443773392224 M./h (42.61)  Node 383, Snap 41 id=436849644891280187 M=2.70e+10 M./h (Len = 10)  50360443773392224	Node 161, Snap 41 id=544936035948175867 M=2.70e+10 M./h (Len = 10) FoF #161; Coretag = 544936035948175867 M = 2.75e+10 M./h (10.19)			
FoF #58; Coretag = 315252454952273267 M = 9.75e+10 M./h (36.13)  Node 57, Snap 42 id=315252454952273267 M=1.03e+11 M./h (Len = 38)  FoF #57; Coretag = 315252454952273267 M = 1.01e+11 M./h (37.52)	FoF #220; Coretag = 4: M = 1.10e+11  Node 219, Snap 42 id=450360443773392224 M=1.19e+11 M./h (Len = 44)  FoF #219; Coretag = 45 M = 1.18e+11 M	Node 382, Snap 42 id=436849644891280187 M=2.16e+10 M./h (Len = 8)	FoF #161; Coretag M = 2.75e + 10 M./h (10.19) Node 160, Snap 42 id=544936035948175867 M=5.40e+10 M./h (Len = 20) FoF #160; Coretag M = 5.50e + 10 M./h (20.38)			
Node 56, Snap 43 id=315252454952273267 M=1.03e+11 M./h (Len = 38) FoF #56; Coretag = 315252454952273267 M = 1.01e+11 M./h (37.52)	Node 218, Snap 43 id=450360443773392224 M=1.35e+11 M./h (Len = 50) FoF #218; Coretag = 45 M = 1.34e+11 M./h	M./h (49.56)  Node 380, Snap 44	Node 159, Snap 43 id=544936035948175867 M=5.67e+10 M./h (Len = 21) FoF #159; Coretag M = 5.63e+10 M./h (20.84) Node 158, Snap 44 id=544036035948175867			
Node 55, Snap 44 id=315252454952273267 M=9.99e+10 M./h (Len = 37) FoF #55; Coretag = 315252454952273267 M = 1.00e+11 M./h (37.05) Node 54, Snap 45 id=315252454952273267 M=9.18e+10 M./h (Len = 34)	Node 217, Snap 44 id=450360443773392224 M=1.48e+11 M./h (Len = 55) FoF #217; Coretag = 45 M = 1.48e+11 M./h (Len = 55) Node 216, Snap 45 id=450360443773392224 M=1.48e+11 M./h (Len = 55)	id=436849644891280187 M=1.62e+10 M./h (Len = 6)	Node 158, Snap 44 id=544936035948175867 M=5.94e+10 M./h (Len = 22) FoF #158; Coretag M = 6.00e + 10 M./h (22.23) Node 157, Snap 45 id=544936035948175867 M=8.10e+10 M./h (Len = 30)			
M=9.18e+10 M./h (Len = 34)  FoF #54; Coretag = 315252454952273267 M = 9.25e+10 M./h (34.27)  Node 53, Snap 46 id=315252454952273267 M=1.08e+11 M./h (Len = 40)	M=1.48e+11 M./h (Len = 55)  FoF #216; Coretag = 45 M = 1.49e+11 M./h (Len = 55)  Node 215, Snap 46 id=450360443773392224 M=1.48e+11 M./h (Len = 55)	M=1.35e+10 M./h (Len = 5)  50360443773392224 M./h (55.12)  Node 378, Snap 46 id=436849644891280187 M=1.08e+10 M./h (Len = 4)	M=8.10e+10 M./h (Len = 30)  FoF #157; Coretag M = 8.00e+10 M./h (29.64)  Node 156, Snap 46 id=544936035948175867 M=6.75e+10 M./h (Len = 25)			
FoF #53; Coretag = 315252454952273267 M = 1.09e+11 M./h (40.30)  Node 52, Snap 47 id=315252454952273267 M=9.72e+10 M./h (Len = 36)  FoF #52; Coretag = 315252454952273267 M = 9.75e+10 M./h (36.13)	FoF #215; Coretag = 45 M = 1.48e+11 I Node 214, Snap 47 id=450360443773392224 M=1.57e+11 M./h (Len = 58) FoF #214; Coretag = 45 M = 1.56e+11 I	Node 377, Snap 47 id=436849644891280187 M=1.08e+10 M./h (Len = 4)	FoF #156; Coretag M = 6.88e + 10 M./h (25.47) Node 155, Snap 47 id=544936035948175867 M=7.83e+10 M./h (Len = 29) FoF #155; Coretag M = 7.88e + 10 M./h (29.18)	Node 324, Snap 47 id=635008028495586442 M=2.97e+10 M./h (Len = 11) FoF #324; Coretag = 635008028495586442 M = 2.88e+10 M./h (10.65)		
Node 51, Snap 48 id=315252454952273267 M=1.35e+11 M./h (Len = 50) FoF #51; Coretag = 315252454952273267 M = 1.36e+11 M./h (50.49)	Node 213, Snap 48 id=450360443773392224 M=1.24e+11 M./h (Len = 46) FoF #213; Coretag = 45 M = 1.25e+11	Node 376, Snap 48 id=436849644891280187 M=8.10e+09 M./h (Len = 3)	Node 154, Snap 48 id=544936035948175867 M=1.03e+11 M./h (Len = 38)  FoF #154; Coretag = M = 1.04e+1	Node 323, Snap 48 id=635008028495586442 M=2.70e+10 M./h (Len = 10)		
Node 50, Snap 49 id=315252454952273267 M=1.30e+11 M./h (Len = 48) FoF #50; Coretag = 315252454952273267 M = 1.30e+11 M./h (48.17) Node 49, Snap 50 id=315252454952273267	Node 212, Snap 49 id=450360443773392224 M=1.46e+11 M./h (Len = 54) FoF #212; Coretag = 45 M = 1.46e+11 M id=450360443773392224	Node 374, Snap 50 id=436849644891280187	Node 152, Snap 50 id=544936035948175867	Node 322, Snap 49 id=635008028495586442 M=2.16e+10 M./h (Len = 8) 544936035948175867 1 M./h (40.30) Node 321, Snap 50 id=635008028495586442		
M=1.40e+11 M./h (Len = 52)  FoF #49; Coretag = 315252454952273267 M = 1.41e+11 M./h (52.34)  Node 48, Snap 51 id=315252454952273267 M=2.73e+11 M./h (Len = 101)	M=1.30e+11 M./h (Len = 48)  FoF #211; Coretag = 45  M = 1.29e+11  Node 210, Snap 51  id=450360443773392224  M=1.16e+11 M./h (Len = 43)	M=5.40e+09 M./h (Len = 2) 50360443773392224	M=1.03e+11 M./h (Len = 38)  FoF #152; Coretag =	M=1.89e+10 M./h (Len = 7)  544936035948175867 1 M./h (38.44)  Node 320, Snap 51 id=635008028495586442 M=1.62e+10 M./h (Len = 6)		
Node 47, Snap 52 id=315252454952273267 M=2.70e+11 M./h (Len = 100)	FoF #48; Coretag = 315252454952273267 M = 2.71e+11 M./h (100.51)  Node 209, Snap 52 id=450360443773392224 M=9.72e+10 M./h (Len = 36)  FoF #47; Coretag = 315252454952273267	Node 372, Snap 52 id=436849644891280187 M=5.40e+09 M./h (Len = 2)	Node 150, Snap 52 id=544936035948175867 M=9.72e+10 M./h (Len = 36)	544936035948175867 0 M./h (29.18) Node 319, Snap 52 id=635008028495586442 M=1.35e+10 M./h (Len = 5) 544936035948175867		
Node 46, Snap 53 id=315252454952273267 M=2.78e+11 M./h (Len = 103)	M = 2.69e+11 M./h (99.58)  Node 208, Snap 53 id=450360443773392224 M=8.10e+10 M./h (Len = 30)  FoF #46; Coretag = 315252454952273267 M = 2.78e+11 M./h (102.82)	Node 371, Snap 53 id=436849644891280187 M=2.70e+09 M./h (Len = 1)	Node 149, Snap 53 id=544936035948175867 M=9.18e+10 M./h (Len = 34)	Node 318, Snap 53 id=635008028495586442 M=1.08e+10 M./h (Len = 4) 544936035948175867 0 M./h (34.27)		
Node 45, Snap 54 id=315252454952273267 M=2.97e+11 M./h (Len = 110)	Node 207, Snap 54 id=450360443773392224 M=6.75e+10 M./h (Len = 25) FoF #45; Coretag = 315252454952273267 M = 2.98e+11 M./h (110.23)	Node 370, Snap 54 id=436849644891280187 M=2.70e+09 M./h (Len = 1)	Node 147, Snap 55	Node 317, Snap 54 id=635008028495586442 M=1.08e+10 M./h (Len = 4) 544936035948175867 0 M./h (28.25)		
id=315252454952273267 M=3.13e+11 M./h (Len = 116)  Node 43, Snap 56 id=315252454952273267 M=4.02e+11 M./h (Len = 149)	id=450360443773392224 M=5.67e+10 M./h (Len = 21) FoF #44; Coretag = 315252454952273267 M = 3.14e+11 M./h (116.26) Node 205, Snap 56 id=450360443773392224 M=4.59e+10 M./h (Len = 17)	id=436849644891280187 M=2.70e+09 M./h (Len = 1)  Node 368, Snap 56 id=436849644891280187 M=2.70e+09 M./h (Len = 1)	id=544936035948175867 M=9.45e+10 M./h (Len = 35) FoF #147; Coretag =	id=635008028495586442 M=8.10e+09 M./h (Len = 3) 544936035948175867 0 M./h (35.20) Node 315, Snap 56 id=635008028495586442 M=8.10e+09 M./h (Len = 3)		
Node 42, Snap 57 id=315252454952273267 M=4.08e+11 M./h (Len = 151)	Node 204, Snap 57 id=450360443773392224 M=4.05e+10 M./h (Len = 15)	FoF #43; Coretag = 315252454952273267 M = 4.01e+11 M./h (148.66) Node 367, Snap 57 id=436849644891280187 M=2.70e+09 M./h (Len = 1) FoF #42; Coretag = 315252454952273267	Node 145, Snap 57 id=544936035948175867 M=7.29e+10 M./h (Len = 27)	Node 314, Snap 57 id=635008028495586442 M=5.40e+09 M./h (Len = 2)	Node 271, Snap 57 id=810648413963038841 M=3.51e+10 M./h (Len = 13) FoF #271; Coretag = 81064841396303884	
Node 41, Snap 58 id=315252454952273267 M=4.24e+11 M./h (Len = 157)	Node 203, Snap 58 id=450360443773392224 M=3.51e+10 M./h (Len = 13)	M = 4.08e+11 M./h (150.99)  Node 366, Snap 58 id=436849644891280187 M=2.70e+09 M./h (Len = 1)  FoF #41; Coretag = 315252454952273267 M = 4.23e+11 M./h (156.55)	Node 144, Snap 58 id=544936035948175867 M=6.21e+10 M./h (Len = 23)	Node 313, Snap 58 id=635008028495586442 M=5.40e+09 M./h (Len = 2)	M = 3.50e +10 M./h (12.97)  Node 270, Snap 58 id=810648413963038841 M=2.97e+10 M./h (Len = 11)  FoF #270; Coretag M = 3.00e +10 M./h (11.12)	
Node 40, Snap 59 id=315252454952273267 M=4.62e+11 M./h (Len = 171)	Node 202, Snap 59 id=450360443773392224 M=2.97e+10 M./h (Len = 11)	Node 365, Snap 59 id=436849644891280187 M=2.70e+09 M./h (Len = 1)	Node 143, Snap 59 id=544936035948175867 M=5.40e+10 M./h (Len = 20)	Node 312, Snap 59 id=635008028495586442 M=5.40e+09 M./h (Len = 2)	Node 269, Snap 59 id=810648413963038841 M=2.70e+10 M./h (Len = 10)	
		M = 4.61e + 11 M.				
Node 39, Snap 60 id=315252454952273267 M=4.83e+11 M./h (Len = 179) Node 38, Snap 61 id=315252454952273267 M=4.75e+11 M./h (Len = 176)	Node 201, Snap 60 id=450360443773392224 M=2.43e+10 M./h (Len = 9) Node 200, Snap 61 id=450360443773392224 M=2.16e+10 M./h (Len = 8)	Node 364, Snap 60 id=436849644891280187 M=2.70e+09 M./h (Len = 1) FoF #39; Coretag = 3152 M = 4.83e+11 M. Node 363, Snap 61 id=436849644891280187	Node 142, Snap 60 id=544936035948175867 M=4.32e+10 M./h (Len = 16) Node 141, Snap 61 id=544936035948175867	Node 311, Snap 60 id=635008028495586442 M=2.70e+09 M./h (Len = 1)	Node 268, Snap 60 id=810648413963038841 M=2.43e+10 M./h (Len = 9) Node 267, Snap 61 id=810648413963038841	
id=315252454952273267 M=4.83e+11 M./h (Len = 179) Node 38, Snap 61	id=450360443773392224 M=2.43e+10 M./h (Len = 9)	Node 364, Snap 60 id=436849644891280187 M=2.70e+09 M./h (Len = 1)  FoF #39; Coretag = 3152 M = 4.83e+11 M.  Node 363, Snap 61 id=436849644891280187 M=2.70e+09 M./h (Len = 1)  FoF #38; Coretag = 3152 M = 4.74e+11 M.  Node 362, Snap 62 id=436849644891280187 M=2.70e+09 M./h (Len = 1)	Node 142, Snap 60 id=544936035948175867 M=4.32e+10 M./h (Len = 16) Node 141, Snap 61 id=544936035948175867 M=3.78e+10 M./h (Len = 14) Node 140, Snap 62 id=544936035948175867 M=3.24e+10 M./h (Len = 12)	id=635008028495586442 M=2.70e+09 M./h (Len = 1)	Node 268, Snap 60 id=810648413963038841 M=2.43e+10 M./h (Len = 9)	
Node 38, Snap 61 id=315252454952273267 M=4.75e+11 M./h (Len = 176)  Node 37, Snap 62 id=315252454952273267	Node 200, Snap 61 id=450360443773392224 M=2.16e+10 M./h (Len = 8)  Node 199, Snap 62 id=450360443773392224	Node 364, Snap 60 id=436849644891280187 M=2.70e+09 M./h (Len = 1) FoF #39; Coretag = 3152 M = 4.83e+11 M. Node 363, Snap 61 id=436849644891280187 M=2.70e+09 M./h (Len = 1) FoF #38; Coretag = 3152 M = 4.74e+11 M. Node 362, Snap 62 id=436849644891280187	Node 142, Snap 60 id=544936035948175867 M=4.32e+10 M./h (Len = 16) Node 141, Snap 61 id=544936035948175867 M=3.78e+10 M./h (Len = 14) Node 140, Snap 62 id=544936035948175867 M=3.24e+10 M./h (Len = 12) Node 139, Snap 63 id=544936035948175867 M=2.97e+10 M./h (Len = 11)	Node 310, Snap 61 id=635008028495586442 M=2.70e+09 M./h (Len = 1)  Node 309, Snap 62 id=635008028495586442	Node 268, Snap 60 id=810648413963038841 M=2.43e+10 M./h (Len = 9) Node 267, Snap 61 id=810648413963038841 M=2.16e+10 M./h (Len = 8)	
Node 38, Snap 61 id=315252454952273267 M=4.75e+11 M./h (Len = 176)  Node 37, Snap 62 id=315252454952273267 M=4.59e+11 M./h (Len = 170)  Node 36, Snap 63 id=315252454952273267 M=4.70e+11 M./h (Len = 174)  Node 35, Snap 64 id=315252454952273267 M=4.70e+11 M./h (Len = 170)  Node 34, Snap 65	Node 200, Snap 61 id=450360443773392224 M=2.16e+10 M./h (Len = 8)  Node 199, Snap 62 id=450360443773392224 M=1.89e+10 M./h (Len = 7)  Node 198, Snap 63 id=450360443773392224 M=1.62e+10 M./h (Len = 6)  Node 197, Snap 64 id=450360443773392224 M=1.35e+10 M./h (Len = 5)	Node 364, Snap 60 id=436849644891280187 M=2.70e+09 M./h (Len = 1)  FoF #39; Coretag = 3152 M = 4.83e+11 M.  Node 363, Snap 61 id=436849644891280187 M=2.70e+09 M./h (Len = 1)  FoF #38; Coretag = 3152 M = 4.74e+11 M.  Node 362, Snap 62 id=436849644891280187 M=2.70e+09 M./h (Len = 1)  FoF #37; Coretag = 3152 M = 4.60e+11 M.  Node 361, Snap 63 id=436849644891280187 M=2.70e+09 M./h (Len = 1)  FoF #36; Coretag = 3152 M = 4.70e+11 M.  Node 360, Snap 64 id=436849644891280187 M=2.70e+09 M./h (Len = 1)  FoF #35; Coretag = 31522 M = 4.70e+11 M.  Node 369, Snap 64	Node 142, Snap 60 id=544936035948175867 M=4.32e+10 M./h (Len = 16)  Node 141, Snap 61 id=544936035948175867 M=3.78e+10 M./h (Len = 14)  Node 140, Snap 62 id=544936035948175867 M=3.24e+10 M./h (Len = 12)  Node 139, Snap 63 id=544936035948175867 M=2.97e+10 M./h (Len = 11)  Node 138, Snap 64 id=544936035948175867 M=2.97e+10 M./h (Len = 11)  Node 138, Snap 64 id=544936035948175867 M=2.43e+10 M./h (Len = 9)  Node 137, Snap 65	Node 310, Snap 61 id=635008028495586442 M=2.70e+09 M./h (Len = 1)  Node 309, Snap 62 id=635008028495586442 M=2.70e+09 M./h (Len = 1)  Node 308, Snap 63 id=635008028495586442 M=2.70e+09 M./h (Len = 1)  Node 307, Snap 64 id=635008028495586442 M=2.70e+09 M./h (Len = 1)  Node 306, Snap 65	Node 268, Snap 60 id=810648413963038841 M=2.43e+10 M./h (Len = 9) Node 266, Snap 62 id=810648413963038841 M=1.89e+10 M./h (Len = 7) Node 265, Snap 63 id=810648413963038841 M=1.62e+10 M./h (Len = 6) Node 264, Snap 64 id=810648413963038841 M=1.35e+10 M./h (Len = 5)	
Node 38, Snap 61 id=315252454952273267 M=4.75e+11 M./h (Len = 176) Node 37, Snap 62 id=315252454952273267 M=4.59e+11 M./h (Len = 170) Node 36, Snap 63 id=315252454952273267 M=4.70e+11 M./h (Len = 174) Node 35, Snap 64 id=315252454952273267 M=4.59e+11 M./h (Len = 170)	Node 199, Snap 62 id=450360443773392224 M=2.16e+10 M./h (Len = 8) Node 199, Snap 62 id=450360443773392224 M=1.89e+10 M./h (Len = 7) Node 198, Snap 63 id=450360443773392224 M=1.62e+10 M./h (Len = 6) Node 197, Snap 64 id=450360443773392224 M=1.35e+10 M./h (Len = 5)	Node 364, Snap 60 id=436849644891280187 M=2.70e+09 M./h (Len = 1)  Node 363, Snap 61 id=436849644891280187 M=2.70e+09 M./h (Len = 1)  FoF #38; Coretag = 3152 M = 4.74e+11 M.  Node 362, Snap 62 id=436849644891280187 M=2.70e+09 M./h (Len = 1)  FoF #37; Coretag = 3152 M = 4.60e+11 M.  Node 361, Snap 63 id=436849644891280187 M=2.70e+09 M./h (Len = 1)  FoF #36; Coretag = 3152 M = 4.70e+11 M.  Node 360, Snap 64 id=436849644891280187 M=2.70e+09 M./h (Len = 1)  FoF #36; Coretag = 3152: M = 4.70e+11 M.	Node 142, Snap 60 id=544936035948175867 M=4.32e+10 M./h (Len = 16)  Node 141, Snap 61 id=544936035948175867 M=3.78e+10 M./h (Len = 14)  Node 140, Snap 62 id=544936035948175867 M=3.24e+10 M./h (Len = 12)  Node 139, Snap 63 id=544936035948175867 M=2.97e+10 M./h (Len = 11)  Node 138, Snap 64 id=544936035948175867 M=2.97e+10 M./h (Len = 9)  Node 137, Snap 65 id=544936035948175867 M=2.43e+10 M./h (Len = 9)	Node 310, Snap 61 id=635008028495586442 M=2.70e+09 M./h (Len = 1)  Node 309, Snap 62 id=635008028495586442 M=2.70e+09 M./h (Len = 1)  Node 308, Snap 63 id=635008028495586442 M=2.70e+09 M./h (Len = 1)  Node 307, Snap 64 id=635008028495586442 M=2.70e+09 M./h (Len = 1)	Node 268, Snap 60 id=810648413963038841 M=2.43e+10 M./h (Len = 9) Node 266, Snap 62 id=810648413963038841 M=1.89e+10 M./h (Len = 7) Node 265, Snap 63 id=810648413963038841 M=1.62e+10 M./h (Len = 6) Node 264, Snap 64 id=810648413963038841 M=1.35e+10 M./h (Len = 5)	
Node 38, Snap 61 id=315252454952273267 M=4.75e+11 M./h (Len = 176)  Node 37, Snap 62 id=315252454952273267 M=4.59e+11 M./h (Len = 170)  Node 36, Snap 63 id=315252454952273267 M=4.70e+11 M./h (Len = 174)  Node 35, Snap 64 id=315252454952273267 M=4.59e+11 M./h (Len = 170)  Node 34, Snap 65 id=315252454952273267 M=4.59e+11 M./h (Len = 175)  Node 33, Snap 66 id=315252454952273267	Node 199, Snap 62 id=450360443773392224 M=2.16e+10 M./h (Len = 8) Node 199, Snap 62 id=450360443773392224 M=1.89e+10 M./h (Len = 7) Node 198, Snap 63 id=450360443773392224 M=1.62e+10 M./h (Len = 6) Node 197, Snap 64 id=450360443773392224 M=1.35e+10 M./h (Len = 5) Node 196, Snap 65 id=450360443773392224 M=1.35e+10 M./h (Len = 5)	Node 364, Snap 60 id=436849644891280187 M=2.70e+09 M./h (Len = 1)  Node 363, Snap 61 id=436849644891280187 M=2.70e+09 M./h (Len = 1)  Node 362, Snap 62 id=436849644891280187 M=2.70e+09 M./h (Len = 1)  Node 361, Snap 63 id=436849644891280187 M=2.70e+09 M./h (Len = 1)  Node 360, Snap 63 id=436849644891280187 M=2.70e+09 M./h (Len = 1)  Node 360, Snap 64 id=436849644891280187 M=2.70e+09 M./h (Len = 1)  Node 359, Snap 65 id=436849644891280187 M=2.70e+09 M./h (Len = 1)  Node 359, Snap 65 id=436849644891280187 M=2.70e+09 M./h (Len = 1)  Node 359, Snap 65 id=436849644891280187 M=2.70e+09 M./h (Len = 1)  Node 357, Snap 66 id=436849644891280187 M=2.70e+09 M./h (Len = 1)  Node 357, Snap 67 id=436849644891280187 M=2.70e+09 M./h (Len = 1)	Node 142, Snap 60 id=544936035948175867 M=4.32e+10 M./h (Len = 16)  Node 141, Snap 61 id=544936035948175867 M=3.78e+10 M./h (Len = 14)  Node 140, Snap 62 id=544936035948175867 M=3.24e+10 M./h (Len = 12)  Node 139, Snap 63 id=544936035948175867 M=2.97e+10 M./h (Len = 11)  Node 138, Snap 64 id=544936035948175867 M=2.97e+10 M./h (Len = 9)  Node 137, Snap 65 id=544936035948175867 M=2.16e+10 M./h (Len = 8)  Node 136, Snap 66 id=544936035948175867 M=2.16e+10 M./h (Len = 7)  Node 135, Snap 67 id=544936035948175867 M=1.89e+10 M./h (Len = 7)  Node 135, Snap 67 id=544936035948175867 M=1.62e+10 M./h (Len = 6)	Node 310, Snap 61 id=635008028495586442 M=2.70e+09 M./h (Len = 1)  Node 309, Snap 62 id=635008028495586442 M=2.70e+09 M./h (Len = 1)  Node 308, Snap 63 id=635008028495586442 M=2.70e+09 M./h (Len = 1)  Node 307, Snap 64 id=635008028495586442 M=2.70e+09 M./h (Len = 1)  Node 306, Snap 65 id=635008028495586442 M=2.70e+09 M./h (Len = 1)	Node 268, Snap 60 id=810648413963038841 M=2.43e+10 M./h (Len = 9)  Node 267, Snap 61 id=810648413963038841 M=2.16e+10 M./h (Len = 8)  Node 265, Snap 62 id=810648413963038841 M=1.89e+10 M./h (Len = 7)  Node 264, Snap 64 id=810648413963038841 M=1.35e+10 M./h (Len = 5)  Node 263, Snap 65 id=810648413963038841 M=1.35e+10 M./h (Len = 4)	
Node 38, Snap 61 id=315252454952273267 M=4.75e+11 M./h (Len = 176) Node 36, Snap 62 id=315252454952273267 M=4.59e+11 M./h (Len = 170) Node 36, Snap 63 id=315252454952273267 M=4.70e+11 M./h (Len = 174) Node 35, Snap 64 id=315252454952273267 M=4.59e+11 M./h (Len = 170) Node 34, Snap 65 id=315252454952273267 M=4.72e+11 M./h (Len = 175) Node 33, Snap 66 id=315252454952273267 M=4.72e+11 M./h (Len = 181)	Node 200, Snap 61 id=450360443773392224 M=2.16e+10 M./h (Len = 8) Node 199, Snap 62 id=450360443773392224 M=1.89e+10 M./h (Len = 7) Node 198, Snap 63 id=450360443773392224 M=1.62e+10 M./h (Len = 6) Node 197, Snap 64 id=450360443773392224 M=1.35e+10 M./h (Len = 5) Node 196, Snap 65 id=450360443773392224 M=1.35e+10 M./h (Len = 5)	Node 364, Snap 60 id=436849644891280187 M=2.70e+09 M./h (Len = 1)  Node 363, Snap 61 id=436849644891280187 M=2.70e+09 M./h (Len = 1)  FoF #38; Coretag = 3152 M = 4.74e+11 M.  Node 362, Snap 62 id=436849644891280187 M=2.70e+09 M./h (Len = 1)  FoF #37; Coretag = 3152 M = 4.60e+11 M.  Node 361, Snap 63 id=436849644891280187 M=2.70e+09 M./h (Len = 1)  FoF #36; Coretag = 3152 M = 4.70e+11 M.  Node 360, Snap 64 id=436849644891280187 M=2.70e+09 M./h (Len = 1)  FoF #35; Coretag = 3152: M = 4.78e+11 M./  Node 359, Snap 65 id=436849644891280187 M=2.70e+09 M./h (Len = 1)  FoF #35; Coretag = 3152: M = 4.78e+11 M./  Node 359, Snap 65 id=436849644891280187 M=2.70e+09 M./h (Len = 1)  FoF #33; Coretag = 3152: M = 4.73e+11 M./  Node 357, Snap 66 id=436849644891280187 M=2.70e+09 M./h (Len = 1)	Node 142, Snap 60 id=544936035948175867 M=4.32e+10 M./n (Len = 16)  S2454952273267 /h (178.78)  Node 141, Snap 61 id=544936035948175867 M=3.78e+10 M./n (Len = 14)  S2454952273267 /h (175.54)  Node 139, Snap 63 id=544936035948175867 M=2.97e+10 M./n (Len = 11)  S2454952273267 /h (174.15)  Node 138, Snap 64 id=544936035948175867 M=2.43e+10 M./n (Len = 9)  S2454952273267 /h (179.58)  Node 137, Snap 65 id=544936035948175867 M=2.16e+10 M./n (Len = 8)  Node 136, Snap 66 id=544936035948175867 h (175.08)  Node 137, Snap 65 id=544936035948175867 h (175.08)  Node 136, Snap 66 id=544936035948175867 h (175.08)  Node 137, Snap 65 id=544936035948175867 h (175.08)  Node 134, Snap 68 id=544936035948175867 h (181.10)  Node 135, Snap 67 id=544936035948175867 h (181.10)  Node 134, Snap 68 id=544936035948175867 h (181.10)  Node 134, Snap 68 id=544936035948175867 h (181.10)  Node 134, Snap 68 id=544936035948175867 h (181.10)  Node 135, Snap 67 id=544936035948175867 h (181.10)  Node 134, Snap 68 id=544936035948175867 h (181.10)  Node 135, Snap 67 id=544936035948175867 h (181.10)  Node 134, Snap 68 id=544936035948175867 h (181.10)  Node 137, Snap 65 id=544936035948175867 h (181.10)  Node 136, Snap 66 id=544936035948175867 h (181.10)  Node 137, Snap 65 id=544936035948175867 h (181.10)  Node 136, Snap 66 id=544936035948175867 h (181.10)  Node 137, Snap 65 id=544936035948175867 h (181.10)  Node 138, Snap 68 id=544936035948175867 h (181.10)  Node 139, Snap 68 id=544936035948175867 h (181.10)	Node 310, Snap 61 id=635008028495586442 M=2.70e+09 M./h (Len = 1)  Node 309, Snap 62 id=635008028495586442 M=2.70e+09 M./h (Len = 1)  Node 308, Snap 63 id=635008028495586442 M=2.70e+09 M./h (Len = 1)  Node 307, Snap 64 id=635008028495586442 M=2.70e+09 M./h (Len = 1)  Node 306, Snap 65 id=635008028495586442 M=2.70e+09 M./h (Len = 1)  Node 305, Snap 66 id=635008028495586442 M=2.70e+09 M./h (Len = 1)	Node 268, Snap 60 id=810648413963038841 M=2.43e+10 M./h (Len = 9)  Node 266, Snap 61 id=810648413963038841 M=2.16e+10 M./h (Len = 8)  Node 265, Snap 63 id=810648413963038841 M=1.62e+10 M./h (Len = 6)  Node 264, Snap 64 id=810648413963038841 M=1.35e+10 M./h (Len = 5)  Node 263, Snap 65 id=810648413963038841 M=1.08e+10 M./h (Len = 4)  Node 261, Snap 67 id=810648413963038841 M=1.08e+10 M./h (Len = 4)	
id=315252454952273267 M=4.83e+11 M./h (Len = 179)  Node 38, Snap 61 id=315252454952273267 M=4.75e+11 M./h (Len = 176)  Node 36, Snap 63 id=315252454952273267 M=4.59e+11 M./h (Len = 170)  Node 35, Snap 64 id=315252454952273267 M=4.59e+11 M./h (Len = 170)  Node 34, Snap 65 id=315252454952273267 M=4.72e+11 M./h (Len = 175)  Node 33, Snap 66 id=315252454952273267 M=4.82e+11 M./h (Len = 181)  Node 31, Snap 68 id=315252454952273267 M=4.82e+11 M./h (Len = 161)  Node 30, Snap 69 id=315252454952273267 M=4.82e+11 M./h (Len = 178)  Node 30, Snap 69 id=315252454952273267 M=4.62e+11 M./h (Len = 171)	Node 198, Snap 63 id=450360443773392224 M=2.16e+10 M./h (Len = 8)  Node 199, Snap 62 id=450360443773392224 M=1.89e+10 M./h (Len = 7)  Node 197, Snap 63 id=450360443773392224 M=1.62e+10 M./h (Len = 5)  Node 196, Snap 65 id=450360443773392224 M=1.35e+10 M./h (Len = 5)  Node 195, Snap 66 id=450360443773392224 M=1.08e+10 M./h (Len = 4)  Node 194, Snap 67 id=450360443773392224 M=1.08e+10 M./h (Len = 4)  Node 195, Snap 66 id=450360443773392224 M=1.08e+10 M./h (Len = 3)  Node 197, Snap 67 id=450360443773392224 M=1.08e+10 M./h (Len = 3)	Node 364, Snap 60 id=436849644891280187 M=2.70e+09 M./h (Len = 1)  Node 363, Snap 61 id=436849644891280187 M=2.70e+09 M./h (Len = 1)  FoF #38; Coretag = 3152 M = 4.74e+11 M.  Node 362, Snap 62 id=436849644891280187 M=2.70e+09 M./h (Len = 1)  Node 361, Snap 63 id=436849644891280187 M=2.70e+09 M./h (Len = 1)  FoF #36; Coretag = 3152 M = 4.70e+11 M.  Node 360, Snap 64 id=436849644891280187 M=2.70e+09 M./h (Len = 1)  FoF #35; Coretag = 3152: M = 4.58e+11 M./  Node 359, Snap 65 id=436849644891280187 M=2.70e+09 M./h (Len = 1)  FoF #34; Coretag = 3152: M = 4.73e+11 M./  Node 358, Snap 66 id=436849644891280187 M=2.70e+09 M./h (Len = 1)  FoF #33; Coretag = 3152: M = 4.73e+11 M./  Node 357, Snap 67 id=436849644891280187 M=2.70e+09 M./h (Len = 1)  FoF #32; Coretag = 3152: M = 4.89e+11 M./  Node 356, Snap 68 id=436849644891280187 M=2.70e+09 M./h (Len = 1)  FoF #32; Coretag = 3152: M = 4.34e+11 M./  Node 356, Snap 68 id=436849644891280187 M=2.70e+09 M./h (Len = 1)	Node 142, Snap 60 id=544936035948175867 M=4.32e+10 M./h (Len = 16)  S2454952273267 /h (178.78)  Node 141, Snap 61 id=544936035948175867 M=3.78e+10 M./h (Len = 14)  S2454952273267 /h (170.45)  Node 139, Snap 63 id=544936035948175867 M=2.97e+10 M./h (Len = 11)  S2454952273267 /h (174.15)  Node 138, Snap 64 id=544936035948175867 M=2.43e+10 M./h (Len = 9)  S2454952273267 /h (169.52)  Node 137, Snap 65 id=544936035948175867 M=2.16e+10 M./h (Len = 8)  S2454952273267 /h (175.08)  Node 136, Snap 66 id=544936035948175867 M=1.89e+10 M./h (Len = 7)  S2454952273267 /h (175.08)  Node 134, Snap 68 id=544936035948175867 M=1.62e+10 M./h (Len = 6)  Node 135, Snap 67 id=544936035948175867 M=1.35e+10 M./h (Len = 5)  Node 134, Snap 68 id=544936035948175867 M=1.35e+10 M./h (Len = 5)  Node 135, Snap 67 id=544936035948175867 M=1.35e+10 M./h (Len = 5)  Node 134, Snap 68 id=544936035948175867 M=1.35e+10 M./h (Len = 5)  Node 135, Snap 69 id=544936035948175867 M=1.35e+10 M./h (Len = 5)	Node 309, Snap 61 id=635008028495586442 M=2.70e+09 M./h (Len = 1)  Node 309, Snap 62 id=635008028495586442 M=2.70e+09 M./h (Len = 1)  Node 308, Snap 63 id=635008028495586442 M=2.70e+09 M./h (Len = 1)  Node 307, Snap 64 id=635008028495586442 M=2.70e+09 M./h (Len = 1)  Node 306, Snap 65 id=635008028495586442 M=2.70e+09 M./h (Len = 1)  Node 305, Snap 66 id=635008028495586442 M=2.70e+09 M./h (Len = 1)  Node 305, Snap 66 id=635008028495586442 M=2.70e+09 M./h (Len = 1)  Node 301, Snap 67 id=635008028495586442 M=2.70e+09 M./h (Len = 1)  Node 303, Snap 68 id=635008028495586442 M=2.70e+09 M./h (Len = 1)	Node 268, Snap 60 id=810648413963038841 M=2.43e+10 M./h (Len = 9)  Node 267, Snap 61 id=810648413963038841 M=2.16e+10 M./h (Len = 8)  Node 266, Snap 62 id=810648413963038841 M=1.89e+10 M./h (Len = 7)  Node 265, Snap 63 id=810648413963038841 M=1.62e+10 M./h (Len = 5)  Node 263, Snap 65 id=810648413963038841 M=1.08e+10 M./h (Len = 4)  Node 261, Snap 66 id=810648413963038841 M=1.08e+10 M./h (Len = 4)  Node 269, Snap 66 id=810648413963038841 M=8.10e+09 M./h (Len = 3)  Node 269, Snap 68 id=810648413963038841 M=8.10e+09 M./h (Len = 3)  Node 259, Snap 69 id=810648413963038841 M=8.10e+09 M./h (Len = 3)	
Node 38, Snap 61   id=315252454952273267   M=4.75e+11 M./h (Len = 176)   Node 36, Snap 62   id=315252454952273267   M=4.59e+11 M./h (Len = 170)   Node 36, Snap 63   id=315252454952273267   M=4.59e+11 M./h (Len = 170)   Node 31, Snap 64   id=315252454952273267   M=4.59e+11 M./h (Len = 170)   Node 31, Snap 65   id=315252454952273267   M=4.72e+11 M./h (Len = 175)   Node 32, Snap 67   id=315252454952273267   M=4.89e+11 M./h (Len = 181)   Node 31, Snap 68   id=315252454952273267   M=4.81e+11 M./h (Len = 161)   Node 30, Snap 69   id=315252454952273267   M=4.81e+11 M./h (Len = 171)   Node 30, Snap 69   id=315252454952273267   M=4.82e+11 M./h (Len = 171)   Node 30, Snap 69   id=315252454952273267   M=4.82e+11 M./h (Len = 171)   Node 30, Snap 69   id=315252454952273267   M=4.82e+11 M./h (Len = 171)   Node 30, Snap 69   id=315252454952273267   M=4.82e+11 M./h (Len = 171)   Node 30, Snap 69   id=315252454952273267   M=4.82e+11 M./h (Len = 171)   Node 30, Snap 69   id=315252454952273267   M=4.82e+11 M./h (Len = 171)   Node 30, Snap 69   id=315252454952273267   M=4.82e+11 M./h (Len = 171)   Node 30, Snap 69   id=315252454952273267   M=4.82e+11 M./h (Len = 171)   Node 30, Snap 69   id=315252454952273267   M=4.82e+11 M./h (Len = 171)   Node 30, Snap 69   id=315252454952273267   M=4.82e+11 M./h (Len = 171)   Node 30, Snap 69   id=315252454952273267   M=4.82e+11 M./h (Len = 171)   Node 30, Snap 69   id=315252454952273267   M=4.82e+11 M./h (Len = 171)   Node 30, Snap 69   id=315252454952273267   M=4.82e+11 M./h (Len = 171)   Node 30, Snap 69   id=315252454952273267   M=4.82e+11 M./h (Len = 171)   Node 30, Snap 69   id=315252454952273267   M=4.82e+11 M./h (Len = 171)   Node 30, Snap 69   id=315252454952273267   M=4.82e+11 M./h (Len = 171)   Node 30, Snap 69   id=315252454952273267   M=4.82e+11 M./h (Len = 171)   Node 30, Snap 69   id=315254454952273267   M=4.82e+11 M./h (Len = 171)   Node 30, Snap 69   id=315252454952273267   M=4.82e+11 M./h (Len = 171)   Node 30, Snap 69   id=315252454952273267   M=4.82e+11 M./h (Len = 171)	Node 199, Snap 63 id=450360443773392224 M=2.16e+10 M./h (Len = 8)  Node 199, Snap 62 id=450360443773392224 M=1.89e+10 M./h (Len = 7)  Node 197, Snap 63 id=450360443773392224 M=1.62e+10 M./h (Len = 6)  Node 197, Snap 64 id=450360443773392224 M=1.35e+10 M./h (Len = 5)  Node 196, Snap 65 id=450360443773392224 M=1.35e+10 M./h (Len = 5)  Node 194, Snap 67 id=450360443773392224 M=1.08e+10 M./h (Len = 4)  Node 194, Snap 67 id=450360443773392224 M=1.08e+10 M./h (Len = 3)  Node 194, Snap 67 id=450360443773392224 M=1.08e+10 M./h (Len = 3)	Node 364, Snap 60 id=436849644891280187 M=2.70e+09 M./h (Len = 1)  Node 363, Snap 61 id=436849644891280187 M=2.70e+09 M./h (Len = 1)  Node 362, Snap 62 id=436849644891280187 M=2.70e+09 M./h (Len = 1)  Node 361, Snap 63 id=436849644891280187 M=2.70e+09 M./h (Len = 1)  FoF #36; Coretag = 3152 M = 4.60e+11 M.  Node 360, Snap 64 id=436849644891280187 M=2.70e+09 M./h (Len = 1)  FoF #35; Coretag = 3152: M = 4.58e+11 M./  Node 359, Snap 65 id=436849644891280187 M=2.70e+09 M./h (Len = 1)  FoF #34; Coretag = 3152: M = 4.73e+11 M./  Node 359, Snap 66 id=436849644891280187 M=2.70e+09 M./h (Len = 1)  FoF #33; Coretag = 3152: M = 4.89e+11 M./  Node 357, Snap 67 id=436849644891280187 M=2.70e+09 M./h (Len = 1)  FoF #33; Coretag = 3152: M = 4.81e+11 M./  Node 355, Snap 68 id=436849644891280187 M=2.70e+09 M./h (Len = 1)  FoF #31; Coretag = 3152: M = 4.81e+11 M./  Node 355, Snap 69 id=436849644891280187 M=2.70e+09 M./h (Len = 1)	Node 142, Snap 60 id=544936035948175867 M=4.32e+10 M./n (Len = 16)  S24549522/3267 /h (178.78)  Node 141, Snap 61 id=544936035948175867 M=3.78e+10 M./n (Len = 14)  S24549522/3267 /h (175.54)  Node 139, Snap 63 id=544936035948175867 M=2.97e+10 M./n (Len = 11)  S24549522/3267 /h (174.15)  Node 138, Snap 64 id=544936035948175867 M=2.43e+10 M./n (Len = 9)  S24549522/3267 /h (175.08)  Node 137, Snap 65 id=544936035948175867 M=2.16e+10 M./n (Len = 8)  S2454952273267 /h (175.08)  Node 136, Snap 66 id=544936035948175867 M=1.89e+10 M./n (Len = 7)  S2454952273267 /h (181.10)  Node 133, Snap 68 id=544936035948175867 M=1.62e+10 M./n (Len = 5)  S2454952273267 /h (181.32)  Node 133, Snap 68 id=544936035948175867 M=1.62e+10 M./n (Len = 5)  S2454952273267 /h (176.91)  Node 133, Snap 68 id=544936035948175867 M=1.35e+10 M./n (Len = 5)  S2454952273267 /h (178.32)	id=635008028495586442 M=2.70e+09 M./h (Len = 1)  Node 309, Snap 61 id=635008028495586442 M=2.70e+09 M./h (Len = 1)  Node 308, Snap 63 id=635008028495586442 M=2.70e+09 M./h (Len = 1)  Node 307, Snap 64 id=635008028495586442 M=2.70e+09 M./h (Len = 1)  Node 306, Snap 65 id=635008028495586442 M=2.70e+09 M./h (Len = 1)  Node 305, Snap 66 id=635008028495586442 M=2.70e+09 M./h (Len = 1)  Node 304, Snap 67 id=635008028495586442 M=2.70e+09 M./h (Len = 1)  Node 303, Snap 66 id=635008028495586442 M=2.70e+09 M./h (Len = 1)	Node 268, Snap 60 id=810648413963038841 M=2.43e+10 M./h (Len = 9)  Node 267, Snap 61 id=810648413963038841 M=2.16e+10 M./h (Len = 8)  Node 266, Snap 62 id=810648413963038841 M=1.89e+10 M./h (Len = 7)  Node 265, Snap 63 id=810648413963038841 M=1.62e+10 M./h (Len = 5)  Node 263, Snap 65 id=810648413963038841 M=1.08e+10 M./h (Len = 4)  Node 261, Snap 66 id=810648413963038841 M=1.08e+10 M./h (Len = 4)  Node 261, Snap 67 id=810648413963038841 M=1.08e+10 M./h (Len = 3)  Node 269, Snap 68 id=810648413963038841 M=8.10e+09 M./h (Len = 3)	
id=315252454952273267 M=4.83e+11 M./h (Len = 179)  Node 38, Snap 61 id=315252454952273267 M=4.75e+11 M./h (Len = 176)  Node 36, Snap 63 id=315252454952273267 M=4.70e+11 M./h (Len = 170)  Node 35, Snap 64 id=315252454952273267 M=4.59e+11 M./h (Len = 170)  Node 34, Snap 65 id=315252454952273267 M=4.72e+11 M./h (Len = 175)  Node 33, Snap 66 id=315252454952273267 M=4.89e+11 M./h (Len = 181)  Node 31, Snap 66 id=315252454952273267 M=4.89e+11 M./h (Len = 181)  Node 31, Snap 68 id=315252454952273267 M=4.81e+11 M./h (Len = 171)  Node 30, Snap 68 id=315252454952273267 M=4.81e+11 M./h (Len = 171)	Node 199, Snap 62 id=450360443773392224 M=2.16e+10 M./h (Len = 8)  Node 199, Snap 62 id=450360443773392224 M=1.89e+10 M./h (Len = 7)  Node 197, Snap 63 id=450360443773392224 M=1.62e+10 M./h (Len = 6)  Node 197, Snap 64 id=450360443773392224 M=1.35e+10 M./h (Len = 5)  Node 195, Snap 65 id=450360443773392224 M=1.35e+10 M./h (Len = 4)  Node 194, Snap 67 id=450360443773392224 M=1.08e+10 M./h (Len = 4)  Node 193, Snap 68 id=450360443773392224 M=1.08e+10 M./h (Len = 3)  Node 199, Snap 69 id=450360443773392224 M=1.08e+10 M./h (Len = 3)  Node 190, Snap 69 id=450360443773392224 M=8.10e+09 M./h (Len = 3)	Node 364, Snap 60 id=436849644891280187 M=2.70e+09 M./h (Len = 1)  FoF #39; Coretag = 3152 M = 4.83e+11 M.  Node 363, Snap 61 id=436849644891280187 M=2.70e+09 M./h (Len = 1)  FoF #38; Coretag = 3152 M = 4.74e+11 M.  Node 361, Snap 63 id=436849644891280187 M=2.70e+09 M./h (Len = 1)  FoF #36; Coretag = 3152 M = 4.70e+11 M.  Node 360, Snap 64 id=436849644891280187 M=2.70e+09 M./h (Len = 1)  FoF #35; Coretag = 3152 M = 4.70e+11 M.  Node 359, Snap 65 id=436849644891280187 M=2.70e+09 M./h (Len = 1)  FoF #35; Coretag = 3152: M = 4.73e+11 M./  Node 359, Snap 65 id=436849644891280187 M=2.70e+09 M./h (Len = 1)  FoF #36; Coretag = 3152: M = 4.73e+11 M./  Node 357, Snap 67 id=436849644891280187 M=2.70e+09 M./h (Len = 1)  FoF #37; Coretag = 3152: M = 4.89e+11 M./  Node 357, Snap 67 id=436849644891280187 M=2.70e+09 M./h (Len = 1)  FoF #37; Coretag = 3152: M = 4.81e+11 M./  Node 355, Snap 69 id=436849644891280187 M=2.70e+09 M./h (Len = 1)  FoF #30; Coretag = 3152: M = 4.61e+11 M./  Node 354, Snap 70 id=436849644891280187 M=2.70e+09 M./h (Len = 1)  FoF #30; Coretag = 3152: M = 4.61e+11 M./  Node 353, Snap 71 id=436849644891280187 M=2.70e+09 M./h (Len = 1)  FoF #30; Coretag = 3152: M = 4.61e+11 M./  Node 353, Snap 70 id=476849644891280187 M=2.70e+09 M./h (Len = 1)	Node 142, Snap 60     id=544936035948175867     M=4.32e+10 M./h (Len = 16)     S24549522/3267     h (178.78)     Node 141, Snap 61     id=544936035948175867     M=3.78e+10 M./h (Len = 14)     S24549522/3267     h (175.54)     Node 139, Snap 63     id=544936035948175867     M=2.97e+10 M./h (Len = 11)     S24549522/3267     h (174.15)     Node 138, Snap 64     id=544936035948175867     M=2.97e+10 M./h (Len = 9)     S24549522/3267     h (174.15)     Node 137, Snap 65     id=544936035948175867     M=2.16e+10 M./h (Len = 8)     S2454952273267     h (175.08)     Node 136, Snap 66     id=544936035948175867     M=1.89e+10 M./h (Len = 7)     S2454952273267     h (175.08)     Node 134, Snap 68     id=544936035948175867     M=1.89e+10 M./h (Len = 5)     S2454952273267     h (178.32)     Node 134, Snap 68     id=544936035948175867     M=1.35e+10 M./h (Len = 5)     S2454952273267     h (178.32)     Node 133, Snap 69     id=544936035948175867     M=1.35e+10 M./h (Len = 5)     S2454952273267     h (178.32)     Node 130, Snap 70     id=544936035948175867     M=1.35e+10 M./h (Len = 5)     S2454952273267     h (174.15)     Node 130, Snap 70     id=544936035948175867     M=1.35e+10 M./h (Len = 5)     S2454952273267     h (178.32)     Node 130, Snap 70     id=544936035948175867     M=1.35e+10 M./h (Len = 5)     S2454952273267     h (178.32)     Node 130, Snap 70     id=544936035948175867     M=1.35e+10 M./h (Len = 3)     S2454952273267     h (174.15)     Node 130, Snap 70     id=544936035948175867     M=1.35e+10 M./h (Len = 3)     S2454952273267     h (174.15)     Node 130, Snap 70     id=544936035948175867     h (178.32)     Node 130, Snap 70     id=5449360	Mede 310, Snap 61 id=635008028495586442 M=2.70e+09 M./h (Len = 1)  Node 309, Snap 62 id=635008028495586442 M=2.70e+09 M./h (Len = 1)  Node 308, Snap 63 id=635008028495586442 M=2.70e+09 M./h (Len = 1)  Node 307, Snap 64 id=635008028495586442 M=2.70e+09 M./h (Len = 1)  Node 306, Snap 65 id=635008028495586442 M=2.70e+09 M./h (Len = 1)  Node 305, Snap 66 id=635008028495586442 M=2.70e+09 M./h (Len = 1)  Node 304, Snap 67 id=635008028495586442 M=2.70e+09 M./h (Len = 1)  Node 303, Snap 68 id=635008028495586442 M=2.70e+09 M./h (Len = 1)  Node 304, Snap 67 id=635008028495586442 M=2.70e+09 M./h (Len = 1)  Node 300, Snap 69 id=635008028495586442 M=2.70e+09 M./h (Len = 1)	Node 268, Snap 60 id=810648413963038841 M=2.43e+10 M./h (Len = 9)  Node 266, Snap 61 id=810648413963038841 M=2.16e+10 M./h (Len = 8)  Node 266, Snap 62 id=810648413963038841 M=1.89e+10 M./h (Len = 7)  Node 265, Snap 63 id=810648413963038841 M=1.62e+10 M./h (Len = 6)  Node 264, Snap 64 id=810648413963038841 M=1.35e+10 M./h (Len = 5)  Node 261, Snap 65 id=810648413963038841 M=1.08e+10 M./h (Len = 4)  Node 262, Snap 66 id=810648413963038841 M=1.08e+10 M./h (Len = 3)  Node 269, Snap 66 id=810648413963038841 M=1.08e+10 M./h (Len = 3)  Node 269, Snap 69 id=810648413963038841 M=1.08e+10 M./h (Len = 3)  Node 259, Snap 69 id=810648413963038841 M=8.10e+09 M./h (Len = 3)	
id=315252454952273267 M=4.83e+11 M./h (Len = 179)  Node 38, Snap 61 id=315252454952273267 M=4.75e+11 M./h (Len = 176)  Node 36, Snap 63 id=315252454952273267 M=4.70e+11 M./h (Len = 174)  Node 35, Snap 64 id=315252454952273267 M=4.70e+11 M./h (Len = 175)  Node 34, Snap 65 id=315252454952273267 M=4.72e+11 M./h (Len = 175)  Node 33, Snap 66 id=315252454952273267 M=4.80e+11 M./h (Len = 181)  Node 31, Snap 68 id=315252454952273267 M=4.80e+11 M./h (Len = 181)  Node 30, Snap 69 id=315252454952273267 M=4.81e+11 M./h (Len = 171)  Node 30, Snap 69 id=315252454952273267 M=4.70e+11 M./h (Len = 171)  Node 30, Snap 69 id=315252454952273267 M=4.70e+11 M./h (Len = 171)  Node 29, Snap 70 id=315252454952273267 M=4.70e+11 M./h (Len = 171)	Node 190, Snap 61	Node 364, Snap 60 id=436849644891280187 M=2.70e+09 M./h (Len = 1)  FoF #39; Coretag = 3152 M = 4.83e+11 M.  Node 363, Snap 61 id=436849644891280187 M=2.70e+09 M./h (Len = 1)  FoF #38; Coretag = 3152 M = 4.74e+11 M.  Node 361, Snap 63 id=436849644891280187 M=2.70e+09 M./h (Len = 1)  FoF #36; Coretag = 3152 M = 4.60e+11 M.  Node 360, Snap 64 id=436849644891280187 M=2.70e+09 M./h (Len = 1)  FoF #35; Coretag = 3152 M = 4.75e+11 M.  Node 359, Snap 65 id=436849644891280187 M=2.70e+09 M./h (Len = 1)  FoF #34; Coretag = 3152 M = 4.73e+11 M./  Node 359, Snap 65 id=436849644891280187 M=2.70e+09 M./h (Len = 1)  FoF #33; Coretag = 3152 M = 4.87e+11 M./  Node 357, Snap 66 id=436849644891280187 M=2.70e+09 M./h (Len = 1)  FoF #33; Coretag = 3152 M = 4.36e+11 M./  Node 355, Snap 66 id=436849644891280187 M=2.70e+09 M./h (Len = 1)  FoF #32; Coretag = 3152 M = 4.3e+11 M./  Node 355, Snap 69 id=436849644891280187 M=2.70e+09 M./h (Len = 1)  FoF #31; Coretag = 3152 M = 4.81e+11 M./  Node 354, Snap 70 id=436849644891280187 M=2.70e+09 M./h (Len = 1)  FoF #30; Coretag = 3152 M = 4.61e+11 M./  Node 353, Snap 71 id=476849644891280187 M=2.70e+09 M./h (Len = 1)  FoF #30; Coretag = 3152 M = 4.61e+11 M./  Node 354, Snap 70 id=476849644891280187 M=2.70e+09 M./h (Len = 1)	Node 134, Snap 60 id=544936035948175867 M=4.32e+10 M./h (Len = 16)  Node 141, Snap 61 id=544936035948175867 M=3.78e+10 M./h (Len = 14)  Node 140, Snap 62 id=544936035948175867 M=3.24e+10 M./h (Len = 12)  Node 139, Snap 63 id=544936035948175867 M=2.97e+10 M./h (Len = 11)  Node 138, Snap 64 id=544936035948175867 M=2.97e+10 M./h (Len = 9)  Node 137, Snap 65 id=544936035948175867 M=2.43e+10 M./h (Len = 8)  Node 137, Snap 65 id=544936035948175867 M=2.16e+10 M./h (Len = 8)  Node 136, Snap 66 id=544936035948175867 M=1.89e+10 M./h (Len = 7)  Node 134, Snap 68 id=544936035948175867 M=1.89e+10 M./h (Len = 6)  Node 134, Snap 68 id=544936035948175867 M=1.62e+10 M./h (Len = 5)  Node 134, Snap 68 id=544936035948175867 M=1.62e+10 M./h (Len = 5)  Node 135, Snap 69 id=544936035948175867 M=1.35e+10 M./h (Len = 5)  Node 131, Snap 70 id=544936035948175867 M=1.35e+10 M./h (Len = 3)  Node 132, Snap 70 id=544936035948175867 M=1.35e+10 M./h (Len = 3)  Node 133, Snap 69 id=544936035948175867 M=1.35e+10 M./h (Len = 3)  Node 130, Snap 70 id=544936035948175867 M=1.08e+10 M./h (Len = 3)  Node 130, Snap 70 id=544936035948175867 M=1.08e+10 M./h (Len = 3)  Node 130, Snap 70 id=544936035948175867 M=1.08e+10 M./h (Len = 3)  Node 130, Snap 70 id=544936035948175867 M=1.08e+10 M./h (Len = 3)  Node 130, Snap 70 id=544936035948175867 M=1.08e+10 M./h (Len = 3)  Node 130, Snap 70 id=544936035948175867 M=1.08e+10 M./h (Len = 3)  Node 130, Snap 70 id=544936035948175867 M=1.08e+10 M./h (Len = 3)  Node 130, Snap 70 id=544936035948175867 M=1.08e+10 M./h (Len = 3)	Mede 300, Snap 61 id=635008028495586442 M=2.70e+09 M./h (Len = 1)  Node 309, Snap 62 id=635008028495586442 M=2.70e+09 M./h (Len = 1)  Node 307, Snap 64 id=635008028495586442 M=2.70e+09 M./h (Len = 1)  Node 308, Snap 65 id=635008028495586442 M=2.70e+09 M./h (Len = 1)  Node 308, Snap 66 id=635008028495586442 M=2.70e+09 M./h (Len = 1)  Node 301, Snap 66 id=635008028495586442 M=2.70e+09 M./h (Len = 1)  Node 303, Snap 68 id=635008028495586442 M=2.70e+09 M./h (Len = 1)  Node 301, Snap 69 id=635008028495586442 M=2.70e+09 M./h (Len = 1)  Node 302, Snap 69 id=635008028495586442 M=2.70e+09 M./h (Len = 1)  Node 303, Snap 69 id=635008028495586442 M=2.70e+09 M./h (Len = 1)	Node 268, Snap 60 id=810648413963038841 M=2.43e+10 M./h (Len = 9)  Node 267, Snap 61 id=810648413963038841 M=2.16e+10 M./h (Len = 8)  Node 265, Snap 62 id=810648413963038841 M=1.89e+10 M./h (Len = 7)  Node 264, Snap 64 id=810648413963038841 M=1.35e+10 M./h (Len = 6)  Node 263, Snap 65 id=810648413963038841 M=1.08e+10 M./h (Len = 4)  Node 262, Snap 66 id=810648413963038841 M=1.08e+10 M./h (Len = 4)  Node 263, Snap 67 id=810648413963038841 M=1.08e+10 M./h (Len = 3)  Node 263, Snap 67 id=810648413963038841 M=1.08e+10 M./h (Len = 3)  Node 264, Snap 67 id=810648413963038841 M=8.10e+09 M./h (Len = 3)  Node 265, Snap 70 id=810648413963038841 M=8.10e+09 M./h (Len = 3)  Node 268, Snap 70 id=810648413963038841 M=8.10e+09 M./h (Len = 2)	
Node 34, Snap 65   Id-315252454952273267   M-4.75e+11 M./h (Len = 170)   Node 35, Snap 63   Id-315252454952273267   M-4.75e+11 M./h (Len = 170)   Node 36, Snap 63   Id-315252454952273267   M-4.75e+11 M./h (Len = 170)   M-4.59e+11 M./h (Len = 170)   M-4.59e+11 M./h (Len = 175)   M-4.72e+11 M./h (Len = 175)   M-4.72e+11 M./h (Len = 175)   M-4.35e+11 M./h (Len = 181)   M-4.35e+11 M./h (Len = 181)   M-4.35e+11 M./h (Len = 178)   M-4.59e+11 M./h (Len = 171)   M-4.59e+11 M./h (Len = 173)   M-4.59e+11 M./h (Len = 174)   M-4.59e+11 M./h (Len = 17	Mede 198, Snap 62 id=450360443773392224 M=2.16e+10 M./h (Len = 8)  Node 198, Snap 62 id=450360443773392224 M=1.59e+10 M./h (Len = 7)  Node 198, Snap 63 id=450360443773392224 M=1.55e+10 M./h (Len = 5)  Node 195, Snap 65 id=450360443773392224 M=1.35e+10 M./h (Len = 5)  Node 195, Snap 66 id=450360443773392224 M=1.08e+10 M./h (Len = 4)  Node 193, Snap 66 id=450360443773392224 M=1.08e+10 M./h (Len = 4)  Node 193, Snap 68 id=450360443773392224 M=1.08e+10 M./h (Len = 3)  Node 193, Snap 68 id=450360443773392224 M=1.08e+10 M./h (Len = 2)  Node 190, Snap 71 id=450360443773392224 M=8.10e+09 M./h (Len = 2)  Node 190, Snap 71 id=450360443773392224 M=8.10e+09 M./h (Len = 2)  Node 190, Snap 71 id=450360443773392224 M=5.40e+09 M./h (Len = 2)  Node 190, Snap 72 id=45036043773392224 M=5.40e+09 M./h (Len = 2)  Node 180, Snap 73 id=450360443773392224 M=5.40e+09 M./h (Len = 2)	Node 364, Snap 60 id=43649644891280187 M=2.70e+09 M./h (Len = 1)  Node 363, Snap 61 id=436649644891280187 M=2.70e+09 M./h (Len = 1)  FoF #38; Coretag = 3152 M = 4.74c+11 M.  Node 361, Snap 63 id=436649644891280187 M=2.70e+09 M./h (Len = 1)  Node 361, Snap 63 id=436649644891280187 M=2.70e+09 M./h (Len = 1)  FoF #36; Coretag = 3152 M = 4.76e+11 M.  Node 360, Snap 64 id=436649644891280187 M=2.70e+09 M./h (Len = 1)  Node 359, Snap 65 id=436649644891280187 M=2.70e+09 M./h (Len = 1)  FoF #33; Coretag = 3152: M = 4.73e+11 M./  Node 354, Snap 66 id=43649644891280187 M=2.70e+09 M./h (Len = 1)  FoF #33; Coretag = 3152: M = 4.36e+11 M./  Node 355, Snap 66 id=43649644891280187 M=2.70e+09 M./h (Len = 1)  FoF #35; Coretag = 3152: M = 4.36e+11 M./  Node 355, Snap 69 id=43649644891280187 M=2.70e+09 M./h (Len = 1)  FoF #31; Coretag = 3152: M = 4.61e+11 M./  Node 354, Snap 70 id=436649644891280187 M=2.70e+09 M./h (Len = 1)  FoF #31; Coretag = 3152: M = 4.61e+11 M./  Node 351, Snap 70 id=436649644891280187 M=2.70e+09 M./h (Len = 1)  FoF #29; Coretag = 3152: M = 4.61e+11 M./  Node 351, Snap 70 id=436649644891280187 M=2.70e+09 M./h (Len = 1)  FoF #29; Coretag = 3152: M = 4.81e+11 M./  Node 350, Snap 70 id=436649644891280187 M=2.70e+09 M./h (Len = 1)  FoF #29; Coretag = 3152: M = 4.81e+11 M./  Node 350, Snap 73 id=2.70e+09 M./h (Len = 1)  FoF #29; Coretag = 3152: M = 4.81e+11 M./  Node 350, Snap 73 id=2.70e+09 M./h (Len = 1)  FoF #29; Coretag = 3152: M = 4.81e+11 M./  Node 350, Snap 73 id=2.70e+09 M./h (Len = 1)  FoF #29; Coretag = 3152: M = 4.81e+11 M./  Node 350, Snap 73 id=2.70e+09 M./h (Len = 1)	Node 142, Snap 60 id=544936035948175867 M=4.32e+10 M./h (Len = 16)  52454952273267 h (178.78)  Node 141, Snap 61 id=544936035948175867 M=3.78e+10 M./h (Len = 14)  52454952273267 h (170.45)  Node 139, Snap 63 id=544936035948175867 M=2.32e+10 M./h (Len = 11)  52454952273267 h (170.45)  Node 138, Snap 64 id=544936035948175867 M=2.43e+10 M./h (Len = 9)  52454952273267 h (175.58)  Node 137, Snap 65 id=544936035948175867 M=2.16e+10 M./h (Len = 8)  52454952273267 h (175.58)  Node 136, Snap 66 id=544936035948175867 M=1.89e+10 M./h (Len = 7)  52454952273267 h (176.72)  Node 135, Snap 67 id=544936035948175867 M=1.89e+10 M./h (Len = 6)  Node 134, Snap 68 id=544936035948175867 M=1.62e+10 M./h (Len = 5)  52454952273267 h (176.72)  Node 133, Snap 69 id=544936035948175867 M=1.62e+10 M./h (Len = 5)  52454952273267 h (176.72)  Node 133, Snap 69 id=544936035948175867 M=1.35e+10 M./h (Len = 5)  52454952273267 h (176.72)  Node 130, Snap 72 id=544936035948175867 M=1.35e+10 M./h (Len = 3)  Node 133, Snap 70 id=544936035948175867 M=1.35e+10 M./h (Len = 3)  Node 130, Snap 72 id=544936035948175867 M=1.35e+10 M./h (Len = 3)  Node 130, Snap 72 id=544936035948175867 M=1.35e+10 M./h (Len = 3)  Node 130, Snap 72 id=544936035948175867 M=1.35e+10 M./h (Len = 3)  Node 130, Snap 72 id=544936035948175867 M=1.35e+10 M./h (Len = 3)  Node 130, Snap 72 id=54496035948175867 M=1.35e+10 M./h (Len = 3)  Node 131, Snap 70 id=544936035948175867 M=1.35e+10 M./h (Len = 3)  Node 132, Snap 70 id=544936035948175867 M=1.35e+10 M./h (Len = 3)  Node 132, Snap 70 id=544936035948175867 M=1.35e+10 M./h (Len = 3)  Node 132, Snap 70 id=5449609 M./h (Len = 3)  Node 133, Snap 75 id=5449609 M./h (Len = 3)  Node 134, Snap 75 id=5449609 M./h (Len = 3)	Mode 310, Snap 61 id=63500802849586442 M=2.70e+09 M./h (Len = 1)  Node 309, Snap 62 id=63500802849586442 M=2.70e+09 M./h (Len = 1)  Node 308, Snap 63 id=635008028495886442 M=2.70e+09 M./h (Len = 1)  Node 307, Snap 64 id=635008028495886442 M=2.70e+09 M./h (Len = 1)  Node 306, Snap 65 id=635008028495586442 M=2.70e+09 M./h (Len = 1)  Node 308, Snap 66 id=635008028495586442 M=2.70e+09 M./h (Len = 1)  Node 301, Snap 66 id=635008028495586442 M=2.70e+09 M./h (Len = 1)  Node 303, Snap 68 id=635008028495586442 M=2.70e+09 M./h (Len = 1)  Node 300, Snap 70 id=635008028495586442 M=2.70e+09 M./h (Len = 1)  Node 300, Snap 70 id=635008028495586442 M=2.70e+09 M./h (Len = 1)  Node 300, Snap 70 id=63500802849586442 M=2.70e+09 M./h (Len = 1)  Node 300, Snap 70 id=635008028495586442 M=2.70e+09 M./h (Len = 1)  Node 300, Snap 70 id=635008028495586442 M=2.70e+09 M./h (Len = 1)  Node 209, Snap 73 id=635008028495586442 M=2.70e+09 M./h (Len = 1)	Node 268, Snap 60 id=810648419963038841 M=2.43e+10 M./n (Len = 9)  Node 267, Snap 61 id=810648413963038841 M=1.89e+10 M./n (Len = 8)  Node 265, Snap 62 id=810648413963038841 M=1.89e+10 M./n (Len = 7)  Node 264, Snap 64 id=810648413963038841 M=1.35e+10 M./n (Len = 5)  Node 263, Snap 65 id=810648413963038841 M=1.08e+10 M./n (Len = 4)  Node 261, Snap 66 id=810648413963038841 M=1.08e+10 M./n (Len = 4)  Node 260, Snap 68 id=810648413963038841 M=1.08e+10 M./n (Len = 3)  Node 260, Snap 68 id=810648413963038841 M=1.08e+10 M./n (Len = 3)  Node 250, Snap 68 id=810648413963038841 M=1.08e+09 M./n (Len = 3)  Node 250, Snap 68 id=810648413963038841 M=5.40e+09 M./n (Len = 2)  Node 251, Snap 70 id=810648413963038841 M=5.40e+09 M./n (Len = 2)  Node 253, Snap 70 id=810648413963038841 M=5.40e+09 M./n (Len = 2)	
Med. 31, Snap 63  id=315252454952273267 M=4.75e+11 M./h (Len = 179)  Node 37, Snap 62 id=315252454952273267 M=4.75e+11 M./h (Len = 170)  Node 36, Snap 63 id=315252454952273267 M=4.70e+11 M./h (Len = 174)  Node 35, Snap 64 id=315252454952273267 M=4.59e+11 M./h (Len = 174)  Node 33, Snap 66 id=315252454952273267 M=4.72e+11 M./h (Len = 175)  Node 34, Snap 65 id=315252454952273267 M=4.72e+11 M./h (Len = 181)  Node 32, Snap 66 id=315252454952273267 M=4.81e+11 M./h (Len = 161)  Node 30, Snap 69 id=315252454952273267 M=4.81e+11 M./h (Len = 178)  Node 29, Snap 70 id=315252454952273267 M=4.81e+11 M./h (Len = 171)  Node 29, Snap 70 id=315252454952273267 M=4.81e+11 M./h (Len = 171)  Node 27, Snap 72 id=315252454952273267 M=4.51e+11 M./h (Len = 171)	Mode 194, Snap 63   id=45036044377392224   M=2.16e+10 M./h (Len = 8)   Mode 198, Snap 62   id=45036044377392224   M=1.62e+10 M./h (Len = 7)   Mode 196, Snap 65   id=45036044377392224   M=1.35e+10 M./h (Len = 5)   Mode 195, Snap 66   id=45036044377392224   M=1.35e+10 M./h (Len = 5)   Mode 195, Snap 66   id=45036044377392224   M=1.08e+10 M./h (Len = 4)   Mode 191, Snap 67   id=450360443773392224   M=1.08e+10 M./h (Len = 4)   Mode 190, Snap 70   id=450360443773392224   M=8.10e+09 M./h (Len = 3)   Mode 190, Snap 70   id=450360443773392224   M=8.10e+09 M./h (Len = 2)   Mode 190, Snap 71   id=450360443773392224   M=5.40e+09 M./h (Len = 2)   Mode 190, Snap 71   id=450360443773392224   M=5.40e+09 M./h (Len = 2)   Mode 180, Snap 72   id=450360443773392224   M=5.40e+09 M./h (Len = 2)   Mode 180, Snap 73   id=450360443773392224   M=5.40e+09 M./h (Len = 2)   Mode 180, Snap 73   id=450360443773392224   M=5.40e+09 M./h (Len = 2)   Mode 180, Snap 73   id=45036043773392224   M=5.40e+09 M./h (Len = 2)   Mode 180, Snap 73   id=45036043773392224   M=5.40e+09 M./h (Len = 2)   Mode 180, Snap 73   id=45036043773392224   M=5.40e+09 M./h (Len = 2)   Mode 180, Snap 73   id=45036043773392224   M=5.40e+09 M./h (Len = 2)   Mode 180, Snap 73   id=45036043773392224   M=5.40e+09 M./h (Len = 2)   Mode 180, Snap 73   id=45036043773392224   M=5.40e+09 M./h (Len = 2)   Mode 180, Snap 73   id=45036043773392224   M=5.40e+09 M./h (Len = 2)   Mode 180, Snap 73   id=45036043773392224   M=5.40e+09 M./h (Len = 2)   Mode 180, Snap 74   id=45036043773392224   M=5.40e+09 M./h (Len = 2)   Mode 180, Snap 74   id=45036043773392224   M=5.40e+09 M./h (Len = 2)   Mode 180, Snap 74   id=45036043773392224   M=5.40e+09 M./h (Len = 2)   Mode 180, Snap 74   id=45036043773392224   M=5.40e+09 M./h (Len = 2)   Mode 180, Snap 74   id=45036043773392224   M=5.40e+09 M./h (Len = 2)   Mode 180, Snap 74   id=45036043773392224   M=5.40e+09 M./h (Len = 2)   Mode 180, Snap 74   id=45036043773392224   M=5.40e+09 M./h (Len = 2)   Mode 180, Snap 75   id=45036043773392224   M=5.4	Node 364, Snap 60 id=436449644891280187 M=2.70e+09 M./h (Len = 1)  Node 363, Snap 61 id=43649644891280187 M=2.70e+09 M./h (Len = 1)  Node 362, Snap 62 id=43649644891280187 M=2.70e+09 M./h (Len = 1)  Node 361, Snap 63 id=43649644891280187 M=2.70e+09 M./h (Len = 1)  Node 361, Snap 63 id=43649644891280187 M=2.70e+09 M./h (Len = 1)  Node 363, Snap 66 id=43649644891280187 M=2.70e+09 M./h (Len = 1)  Node 369, Snap 65 id=43649644891280187 M=2.70e+09 M./h (Len = 1)  Node 359, Snap 66 id=43649644891280187 M=2.70e+09 M./h (Len = 1)  Node 358, Snap 66 id=43649644891280187 M=2.70e+09 M./h (Len = 1)  Node 357, Snap 67 id=43649644891280187 M=2.70e+09 M./h (Len = 1)  Node 357, Snap 67 id=43649644891280187 M=2.70e+09 M./h (Len = 1)  Node 355, Snap 68 id=43649644891280187 M=2.70e+09 M./h (Len = 1)  Node 355, Snap 68 id=43649644891280187 M=2.70e+09 M./h (Len = 1)  Node 355, Snap 68 id=43649644891280187 M=2.70e+09 M./h (Len = 1)  Node 354, Snap 70 id=43649644891280187 M=2.70e+09 M./h (Len = 1)  Node 355, Snap 70 id=43649644891280187 M=2.70e+09 M./h (Len = 1)  Node 351, Snap 70 id=43649644891280187 M=2.70e+09 M./h (Len = 1)  Node 352, Snap 70 id=43649644891280187 M=2.70e+09 M./h (Len = 1)  Node 354, Snap 70 id=43649644891280187 M=2.70e+09 M./h (Len = 1)  Node 355, Snap 68 id=43649644891280187 M=2.70e+09 M./h (Len = 1)  Node 351, Snap 70 id=43649644891280187 M=2.70e+09 M./h (Len = 1)  Node 352, Snap 71 id=43649644891280187 M=2.70e+09 M./h (Len = 1)  Node 354, Snap 70 id=43649644891280187 M=2.70e+09 M./h (Len = 1)  Node 355, Snap 68 id=43649644891280187 M=2.70e+09 M./h (Len = 1)  Node 351, Snap 71 id=43649644891280187 M=2.70e+09 M./h (Len = 1)  Node 352, Snap 71 id=43649644891280187 M=2.70e+09 M./h (Len = 1)	Node 134, Snap 66 id=544936035948175867 M=4,32e+10 M_Jh (Len = 16)  S2454952273267 ht(178,78) Node 140, Snap 61 id=544936035948175867 M=3,78e+10 M_Jh (Len = 14)  S2454952273267 ht(175,54)  Node 139, Snap 63 id=544936035948175867 M=2,97e+10 M_Jh (Len = 11)  S2454952273267 ht(174,15)  Node 138, Snap 64 id=544936035948175867 M=2,43e+10 M_Jh (Len = 11)  S2454952273267 ht(174,15)  Node 137, Snap 65 id=544936035948175867 M=2,16e+10 M_Jh (Len = 8)  Node 136, Snap 66 id=544936035948175867 M=1,89e+10 M_Jh (Len = 7)  S2454952273267 ht(160,72)  Node 133, Snap 67 id=544936035948175867 M=1,89e+10 M_Jh (Len = 6)  Node 134, Snap 68 id=544936035948175867 M=1,89e+10 M_Jh (Len = 5)  S2454952273267 ht(160,72)  Node 133, Snap 69 id=544936035948175867 M=1,35e+10 M_Jh (Len = 5)  S2454952273267 ht(160,72)  Node 133, Snap 70 id=544936035948175867 M=1,35e+10 M_Jh (Len = 5)  S2454952273267 ht(160,72)  Node 133, Snap 70 id=544936035948175867 M=1,35e+10 M_Jh (Len = 3)  S2454952273267 ht(160,72)  Node 130, Snap 73 id=544926035948175867 M=1,08e+00 M_Jh (Len = 3)  S2454952273267 ht(174,15)  Node 130, Snap 73 id=544926035948175867 M=8,10e+09 M_Jh (Len = 3)  S2454952273267 ht(174,15)  Node 130, Snap 73 id=544926035948175867 M=8,10e+09 M_Jh (Len = 3)  S2454952273267 ht(174,15)  Node 130, Snap 73 id=544926035948175867 M=8,10e+09 M_Jh (Len = 3)  S2454952273267 ht(174,15)  Node 130, Snap 73 id=544926035948175867 M=8,10e+09 M_Jh (Len = 3)  S2454952273267 ht(160,72)  Node 130, Snap 73 id=544926035948175867 M=8,10e+09 M_Jh (Len = 3)  S2454952273267 ht(160,72)  Node 130, Snap 73 id=544926035948175867 M=8,10e+09 M_Jh (Len = 3)  S2454952273267 ht(160,72)  Node 130, Snap 73 id=544926035948175867 M=8,10e+09 M_Jh (Len = 2)  S2454952273267 ht(160,72)  Node 130, Snap 73 id=544926035948175867 M=8,10e+09 M_Jh (Len = 2)  S2454952273267 ht(160,72)  Node 130, Snap 73 id=544926035948175867 M=8,10e+09 M_Jh (Len = 2)  S2454952273267 ht(160,72)  Node 130, Snap 73 id=544926035948175867 M=8,10e+09 M_Jh (Len = 2)  S2454952273267 ht(160,72)	Node 309, Snap 62 id=635008028495586442 M=2.70e+09 M./h (Len = 1)  Node 309, Snap 62 id=635008028495586442 M=2.70e+09 M./h (Len = 1)  Node 307, Snap 64 id=635008028495586442 M=2.70e+09 M./h (Len = 1)  Node 306, Snap 65 id=635008028495586442 M=2.70e+09 M./h (Len = 1)  Node 306, Snap 66 id=635008028495586442 M=2.70e+09 M./h (Len = 1)  Node 305, Snap 66 id=635008028495586442 M=2.70e+09 M./h (Len = 1)  Node 300, Snap 66 id=635008028495586442 M=2.70e+09 M./h (Len = 1)  Node 301, Snap 66 id=635008028495586442 M=2.70e+09 M./h (Len = 1)  Node 302, Snap 69 id=635008028495586442 M=2.70e+09 M./h (Len = 1)  Node 300, Snap 70 id=635008028495586442 M=2.70e+09 M./h (Len = 1)  Node 300, Snap 71 id=635008028495586442 M=2.70e+09 M./h (Len = 1)  Node 300, Snap 71 id=635008028495586442 M=2.70e+09 M./h (Len = 1)  Node 300, Snap 71 id=635008028495586442 M=2.70e+09 M./h (Len = 1)	Node 268, Snap 60 id=810648419963038841 M=2.43e+10 M./h (Len = 9)  Node 267, Snap 61 id=810648419963038841 M=2.16e+10 M./h (Len = 8)  Node 266, Snap 62 id=810648413963038841 M=1.89e+10 M./h (Len = 7)  Node 264, Snap 64 id=810648413963038841 M=1.35e+10 M./h (Len = 6)  Node 263, Snap 65 id=810648413963038841 M=1.08e+10 M./h (Len = 4)  Node 261, Snap 67 id=810648413963038841 M=1.08e+10 M./h (Len = 3)  Node 262, Snap 66 id=810648413963038841 M=1.08e+10 M./h (Len = 3)  Node 269, Snap 67 id=810648413963038841 M=8.10e+09 M./h (Len = 3)  Node 259, Snap 69 id=810648413963038841 M=8.10e+09 M./h (Len = 3)  Node 259, Snap 69 id=810648413963038841 M=8.10e+09 M./h (Len = 2)  Node 259, Snap 70 id=810648413963038841 M=8.10e+09 M./h (Len = 2)	
Node 34, Snap 63	Mede 190, Snap 63 id=450360443773392224 M=1.62e+10 M./h (Len = 8)  Node 199, Snap 62 id=450360443773392224 M=1.89e+10 M./h (Len = 7)  Node 197, Snap 64 id=450360443773392224 M=1.55e+10 M./h (Len = 6)  Node 198, Snap 65 id=450360443773392224 M=1.55e+10 M./h (Len = 5)  Node 191, Snap 65 id=450360443773392224 M=1.08e+10 M./h (Len = 4)  Node 193, Snap 68 id=450360443773392224 M=1.08e+10 M./h (Len = 3)  Node 193, Snap 68 id=450360443773392224 M=1.08e+10 M./h (Len = 3)  Node 193, Snap 68 id=450360443773392224 M=1.08e+10 M./h (Len = 3)  Node 193, Snap 68 id=450360443773392224 M=5.40e+09 M./h (Len = 3)  Node 190, Snap 70 id=450360443773392224 M=5.40e+09 M./h (Len = 2)  Node 180, Snap 73 id=503604377392224 M=5.40e+09 M./h (Len = 2)  Node 180, Snap 73 id=503604377392224 M=5.40e+09 M./h (Len = 2)	Node 364, Snap 60 id=36849644891280187 M=2.70e+09 M./h (Len = 1)  Node 363, Snap 61 id=36849644891280187 M=2.70e+09 M./h (Len = 1)  FOF #38; Corctag = 3152  Node 362, Snap 62 id=36849644891280187 M=2.70e+09 M./h (Len = 1)  FOF #37; Corctag = 3152 M=4.70e+11 M.  Node 361, Snap 63 id=36849644891280187 M=2.70e+09 M./h (Len = 1)  FOF #36; Corctag = 3152 M=4.70e+11 M.  Node 361, Snap 63 id=36849644891280187 M=2.70e+09 M./h (Len = 1)  FOF #36; Corctag = 3152 M=4.73e+11 M./  Node 375, Snap 65 id=36849644891280187 M=2.70e+09 M./h (Len = 1)  FOF #37; Corctag = 3152 M=4.73e+11 M./  Node 375, Snap 65 id=36849644891280187 M=2.70e+09 M./h (Len = 1)  FOF #37; Corctag = 3152 M=4.73e+11 M./  Node 375, Snap 66 id=36849644891280187 M=2.70e+09 M./h (Len = 1)  FOF #38; Corctag = 3152 M=4.80e+11 M./  Node 375, Snap 67 id=36849644891280187 M=2.70e+09 M./h (Len = 1)  FOF #38; Corctag = 3152 M=4.80e+11 M./  Node 375, Snap 68 id=36849644891280187 M=2.70e+09 M./h (Len = 1)  FOF #39; Corctag = 3152 M=4.80e+11 M./  Node 375, Snap 70 id=36849644891280187 M=2.70e+09 M./h (Len = 1)  FOF #39; Corctag = 3152 M=4.80e+11 M./  Node 375, Snap 70 id=36849644891280187 M=2.70e+09 M./h (Len = 1)  FOF #39; Corctag = 3152 M=4.80e+11 M./  Node 375, Snap 70 id=36849644891280187 M=2.70e+09 M./h (Len = 1)  FOF #39; Corctag = 3152 M=4.80e+11 M./  Node 375, Snap 70 id=36849644891280187 M=2.70e+09 M./h (Len = 1)  FOF #39; Corctag = 3152 M=4.80e+11 M./  Node 375, Snap 70 id=36849644891280187 M=2.70e+09 M./h (Len = 1)  FOF #39; Corctag = 3152 M=4.80e+11 M./  Node 375, Snap 70 id=36849644891280187 M=2.70e+09 M./h (Len = 1)  FOF #39; Corctag = 3152 M=4.80e+11 M./  Node 375, Snap 73 id=36849644891280187 M=2.70e+09 M./h (Len = 1)  FOF #39; Corctag = 3152 M=4.80e+11 M./  Node 375, Snap 76 id=36849644891280187 M=2.70e+09 M./h (Len = 1)  FOF #39; Corctag = 3152 M=4.80e+11 M./  Node 375, Snap 76 id=36849644891280187 M=2.70e+09 M./h (Len = 1)  FOF #39; Corctag = 3152 M=4.80e+11 M./h  Node 375, Snap 76 id=36849644891280187 M=2.70e+09 M./h (Len = 1)  FOF #39; Corctag = 315	Node 142, Snap 60 id=544936035948175867 M=4.32e+10 M./h (Len = 16)  152454952273267  M-3.78e+10 M./h (Len = 14)  S2454952273267 M=3.78e+10 M./h (Len = 14)  S2454952273267 M=3.78e+10 M./h (Len = 12)  S2454952273267 M_1473.54)  Node 130, Snap 63 id=544936035948175867 M=2.79e+10 M./h (Len = 11)  S2454952273267 M_1474.15)  Node 137, Snap 65 id=544936035948175867 M=2.13e+10 M./h (Len = 9)  Node 137, Snap 65 id=544936035948175867 M=2.13e+10 M./h (Len = 8)  Node 137, Snap 65 id=544936035948175867 M=1.6e+10 M./h (Len = 7)  Node 136, Snap 66 id=544936035948175867 M=1.6e+10 M./h (Len = 7)  Node 135, Snap 67 id=544936035948175867 M=1.8e+10 M./h (Len = 7)  Node 135, Snap 67 id=544936035948175867 M=1.8e+10 M./h (Len = 7)  Node 133, Snap 69 id=544936035948175867 M=1.6e+10 M./h (Len = 6)  S2454952273267 M=1.35e+10 M./h (Len = 5)  Node 133, Snap 68 id=544936035948175867 M=1.35e+10 M./h (Len = 5)  Node 133, Snap 68 id=544936035948175867 M=1.35e+10 M./h (Len = 5)  S2454952273267 M=1.35e+10 M./h (Len = 5)  Node 133, Snap 79 id=544936035948175867 M=1.35e+10 M./h (Len = 5)  Node 133, Snap 69 id=544936035948175867 M=1.35e+10 M./h (Len = 5)  S2454952273267 M=1.35e+10 M./h (Len = 3)  Node 130, Snap 72 id=544936035948175867 M=8.10e+09 M./h (Len = 3)  Node 130, Snap 72 id=544936035948175867 M=8.10e+09 M./h (Len = 3)  Node 130, Snap 72 id=544936035948175867 M=8.10e+09 M./h (Len = 3)  Node 130, Snap 72 id=54936035948175867 M=8.10e+09 M./h (Len = 3)  Node 130, Snap 72 id=54936035948175867 M=8.10e+09 M./h (Len = 3)  Node 130, Snap 72 id=54936035948175867 M=8.10e+09 M./h (Len = 3)  Node 130, Snap 72 id=54936035948175867 M=8.10e+09 M./h (Len = 3)  Node 130, Snap 73 id=54936035948175867 M=8.10e+09 M./h (Len = 3)  Node 130, Snap 77 id=54936035948175867 M=8.10e+09 M./h (Len = 2)  Node 130, Snap 73 id=54936035948175867 M=8.10e+09 M./h (Len = 2)  Node 130, Snap 73 id=54936035948175867 M=8.10e+09 M./h (Len = 2)  Node 130, Snap 73 id=54936035948175867 M=8.10e+09 M./h (Len = 2)  Node 130, Snap 73 id=54936035948175867 M=8.10e+09 M./h (Len = 2)  Node 1	Mode 310, Snap 61 id=63500802849586442 M=2.70e+09 M./h (Len = 1)  Node 309, Snap 62 id=63500802849586442 M=2.70e+09 M./h (Len = 1)  Node 308, Snap 63 id=635008028495586442 M=2.70e+09 M./h (Len = 1)  Node 307, Snap 64 id=635008028495586442 M=2.70e+09 M./h (Len = 1)  Node 306, Snap 65 id=635008028495586442 M=2.70e+09 M./h (Len = 1)  Node 305, Snap 66 id=635008028495586442 M=2.70e+09 M./h (Len = 1)  Node 306, Snap 66 id=635008028495586442 M=2.70e+09 M./h (Len = 1)  Node 307, Snap 66 id=635008028495586442 M=2.70e+09 M./h (Len = 1)  Node 308, Snap 66 id=635008028495586442 M=2.70e+09 M./h (Len = 1)  Node 309, Snap 70 id=635008028495586442 M=2.70e+09 M./h (Len = 1)  Node 300, Snap 70 id=63500802849586442 M=2.70e+09 M./h (Len = 1)  Node 299, Snap 73 id=63500802849586442 M=2.70e+09 M./h (Len = 1)  Node 290, Snap 75 id=63500802849586442 M=2.70e+09 M./h (Len = 1)  Node 290, Snap 75 id=63500802849586442 M=2.70e+09 M./h (Len = 1)	Node 268, Snap 60 id=810648413963038841 M=2.43e+10 M./n (Len = 9)  Node 267, Snap 61 id=810648413963038841 M=2.16e+10 M./n (Len = 8)  Node 266, Snap 62 id=810648413963038841 M=1.89e+10 M./n (Len = 7)  Node 265, Snap 63 id=810648413963038841 M=1.35e+10 M./n (Len = 5)  Node 261, Snap 66 id=810648413963038841 M=1.08e+10 M./n (Len = 4)  Node 262, Snap 66 id=810648413963038841 M=1.08e+10 M./n (Len = 3)  Node 263, Snap 67 id=810648413963038841 M=8.10e+09 M./n (Len = 3)  Node 258, Snap 70 id=810648413963038841 M=8.10e+09 M./n (Len = 3)  Node 258, Snap 70 id=810648413963038841 M=8.10e+09 M./n (Len = 2)  Node 258, Snap 70 id=810648413963038841 M=5.40e+09 M./n (Len = 2)  Node 258, Snap 70 id=810648413963038841 M=5.40e+09 M./n (Len = 2)	
M=4.83e+11 M.h (Lcn = 179)	Mode 198, Snap 62	Node 364, Snap 60 id=36849644891280187 M=2.70e+09 M.ht (Len = 1)  Node 363, Snap 61 id=36849644891280187 M=2.70e+09 M.ht (Len = 1)  Node 363, Snap 63 id=36849644891280187 M=2.70e+09 M.ht (Len = 1)  Node 363, Snap 64 id=36849644891280187 M=2.70e+09 M.ht (Len = 1)  FoF #35; Coretag = 3152 M = 4.70e+11 M.  Node 360, Snap 64 id=36849644891280187 M=2.70e+09 M.ht (Len = 1)  FoF #35; Coretag = 3152 M = 4.73e+11 M.d  Node 360, Snap 64 id=36849644891280187 M=2.70e+09 M.ht (Len = 1)  FoF #35; Coretag = 3152 M = 4.73e+11 M.d  Node 360, Snap 66 id=36849644891280187 M=2.70e+09 M.ht (Len = 1)  FoF #36; Coretag = 3152 M = 4.73e+11 M.d  Node 360, Snap 66 id=36849644891280187 M=2.70e+09 M.ht (Len = 1)  FoF #36; Coretag = 3152 M = 4.73e+11 M.d  Node 360, Snap 66 id=36849644891280187 M=2.70e+09 M.ht (Len = 1)  FoF #36; Coretag = 3152 M = 4.81e+11 M.d  Node 360, Snap 68 id=36849644891280187 M=2.70e+09 M.ht (Len = 1)  FoF #36; Coretag = 3152 M = 4.81e+11 M.d  Node 360, Snap 68 id=36849644891280187 M=2.70e+09 M.ht (Len = 1)  FoF #37; Coretag = 3152 M = 4.81e+11 M.d  Node 364, Snap 70 id=36849644891280187 M=2.70e+09 M.ht (Len = 1)  FoF #28; Coretag = 3152 M = 4.61e+11 M.d  Node 364, Snap 70 id=36849644891280187 M=2.70e+09 M.ht (Len = 1)  FoF #28; Coretag = 3152 M = 4.61e+11 M.d  Node 365, Snap 70 id=36849644891280187 M=2.70e+09 M.ht (Len = 1)  FoF #28; Coretag = 3152 M = 4.61e+11 M.d  Node 367, Snap 70 id=36849644891280187 M=2.70e+09 M.ht (Len = 1)  FoF #28; Coretag = 3152 M = 4.61e+11 M.d  Node 367, Snap 70 id=36849644891280187 M=2.70e+09 M.ht (Len = 1)  FoF #28; Coretag = 3152 M = 4.61e+11 M.d  Node 368, Snap 70 id=36849644891280187 M=2.70e+09 M.ht (Len = 1)  FoF #27; Coretag = 3152 M = 4.61e+11 M.d  Node 367, Snap 70 id=36849644891280187 M=2.70e+09 M.ht (Len = 1)  FoF #27; Coretag = 3152 M = 4.61e+11 M.d  Node 368, Snap 70 id=36849644891280187 M=2.70e+09 M.ht (Len = 1)  FoF #28; Coretag = 3152 M = 4.61e+11 M.d  Node 369, Snap 70 id=36849644891280187 M=2.70e+09 M.ht (Len = 1)  FoF #28; Coretag = 3152 M = 4.61e+11 M.d  Node 369, Sna	Node 142, Snap 60 id=544936035948175867 M=4,322-10 M./h (Len = 16)  \$244936035948175867 M=1,322-10 M./h (Len = 14)  Node 141, Snap 61 id=544936035948175867 M=3,78e-10 M./h (Len = 14)  \$2454952673267 h (175.54)  Node 140, Snap 62 id=54496035948175867 M=3,24e-10 M./h (Len = 12)  \$2454952273267 h (170.45)  Node 139, Snap 63 id=544936035948175867 M=2,97e-10 M./h (Len = 11)  \$2454952273267 h (174.15)  Node 138, Snap 64 id=544936035948175867 M=2,47e-10 M./h (Len = 9)  \$2454952273267 h (166.52)  Node 136, Snap 66 id=544936035948175867 M=2,47e-10 M./h (Len = 8)  \$2454952273267 h (175.54)  Node 136, Snap 66 id=544936035948175867 M=1,58e-10 M./h (Len = 7)  \$2454952273267 h (175.54)  Node 131, Snap 67 id=544936035948175867 M=1,58e-10 M./h (Len = 6)  \$2454952273267 h (176.72)  Node 132, Snap 76 id=544936035948175867 M=1,58e-10 M./h (Len = 5)  \$2454952273267 h (176.72)  Node 132, Snap 70 id=544936035948175867 M=1,58e-10 M./h (Len = 5)  \$2454952273267 h (176.72)  Node 132, Snap 70 id=544936035948175867 M=1,58e-10 M./h (Len = 3)  Node 132, Snap 70 id=544936035948175867 M=1,58e-10 M./h (Len = 3)  Node 132, Snap 77 id=544936035948175867 M=1,58e-10 M./h (Len = 3)  Node 132, Snap 77 id=544936035948175867 M=1,08e-10 M./h (Len = 3)  Node 120, Snap 77 id=544936035948175867 M=1,08e-10 M./h (Len = 3)  Node 120, Snap 77 id=54493603948175867 M=1,08e-10 M./h (Len = 3)  Node 120, Snap 77 id=54493603948175867 M=3,04e-10 M./h (Len = 3)  Node 120, Snap 77 id=54493603948175867 M=3,04e-10 M./h (Len = 2)  Node 120, Snap 77 id=54493603948175867 M=3,04e-10 M./h (Len = 2)  Node 120, Snap 77 id=54493603948175867 M=3,04e-10 M./h (Len = 2)  Node 124, Snap 78 id=54493603948175867 M=3,49e-10 M./h (Len = 2)  Node 124, Snap 78 id=54493603948175867 M=3,49e-10 M./h (Len = 2)  Node 124, Snap 78 id=54493603948175867 M=3,49e-10 M./h (Len = 2)  Node 124, Snap 78 id=54493603948175867 M=3,49e-10 M./h (Len = 2)  Node 124, Snap 78 id=54493603948175867 M=3,49e-10 M./h (Len = 2)  Node 124, Snap 78 id=54493603948175867 M=3,49e-10 M./h (Len = 2)  Node 124, Snap 78 id=	Mode 310. Snap 61 id=635008028495886442 M=2.70e+09 M./h (Len = 1)  Node 309, Snap 62 id=635008028495886442 M=2.70e+09 M./h (Len = 1)  Node 308, Snap 63 id=635008028495886442 M=2.70e+09 M./h (Len = 1)  Node 307, Snap 64 id=635008028495886442 M=2.70e+09 M./h (Len = 1)  Node 306, Snap 65 id=635008028495886442 M=2.70e+09 M./h (Len = 1)  Node 306, Snap 66 id=635008028495886442 M=2.70e+09 M./h (Len = 1)  Node 303, Snap 66 id=635008028495886442 M=2.70e+09 M./h (Len = 1)  Node 303, Snap 68 id=635008028495886442 M=2.70e+09 M./h (Len = 1)  Node 303, Snap 69 id=635008028495886442 M=2.70e+09 M./h (Len = 1)  Node 300, Snap 77 id=635008028495866442 M=2.70e+09 M./h (Len = 1)  Node 209, Snap 77 id=635008028495866442 M=2.70e+09 M./h (Len = 1)  Node 209, Snap 78 id=635008028495866442 M=2.70e+09 M./h (Len = 1)  Node 209, Snap 78 id=635008028495866442 M=2.70e+09 M./h (Len = 1)  Node 209, Snap 78 id=635008028495866442 M=2.70e+09 M./h (Len = 1)  Node 209, Snap 78 id=635008028495866442 M=2.70e+09 M./h (Len = 1)	Node 268, Snap 60 id=810648413963038841 M=2.43e+10 M./h (Len = 9)  Node 267, Snap 61 id=810648413963038841 M=2.16e+10 M./h (Len = 8)  Node 268, Snap 62 id=810648413963038841 M=1.80e+10 M./h (Len = 6)  Node 264, Snap 64 id=810648413963038841 M=1.62e+10 M./h (Len = 6)  Node 263, Snap 65 id=810648413963038841 M=1.08e+10 M./h (Len = 4)  Node 260, Snap 66 id=810648413963038841 M=1.08e+10 M./h (Len = 4)  Node 261, Snap 67 id=810648413963038841 M=8.10e+09 M./h (Len = 3)  Node 263, Snap 70 id=810648413963038841 M=8.10e+09 M./h (Len = 2)  Node 258, Snap 70 id=810648413963038841 M=5.40e+09 M./h (Len = 2)  Node 258, Snap 70 id=810648413963038841 M=5.40e+09 M./h (Len = 2)  Node 258, Snap 70 id=810648413963038841 M=5.40e+09 M./h (Len = 2)	Necks 102, Snap 78, M=2.31 168016527488805 M=2.05e <sup>1</sup> 0347a (9.73)  Nock 102, Coretag  S51080369247488865 M=2.05e <sup>1</sup> 0347a (9.73)
M=3.83-11 M.h (Len = 179)  M=3.83-11 M.h (Len = 176)  Node 37, Sup 62  M=4.78-11 M.h (Len = 176)  Node 37, Sup 63  M=4.78-11 M.h (Len = 176)  Node 38, Sup 63  M=4.78-11 M.h (Len = 170)  Node 38, Sup 63  M=4.78-11 M.h (Len = 170)  Node 38, Sup 63  M=4.89-11 M.h (Len = 170)  Node 38, Sup 66  M=4.89-11 M.h (Len = 175)  Node 39, Sup 67  M=4.89-11 M.h (Len = 175)  Node 30, Sup 68  M=4.89-11 M.h (Len = 161)  Node 30, Sup 69  M=4.39-11 M.h (Len = 161)  Node 30, Sup 69  M=4.39-11 M.h (Len = 171)  Node 30, Sup 69  M=4.39-11 M.h (Len = 171)  Node 30, Sup 69  M=4.89-11 M.h (Len = 171)  Node 30, Sup 77  M=4.78-11 M.h (Len = 171)  Node 30, Sup 77  M=4.78-11 M.h (Len = 171)  Node 30, Sup 77  M=4.78-11 M.h (Len = 173)  Node 30, Sup 77  M=4.78-11 M.h (Len = 179)  Node 30, Sup 77  M=4.78-11 M.h (Len = 179)  Node 30, Sup 77  M=4.78-11 M.h (Len = 179)  Node 30, Sup 77  M=4.78-11 M.h (Len = 179)  Node 30, Sup 77  M=4.78-11 M.h (Len = 179)  Node 30, Sup 77  M=4.78-11 M.h (Len = 179)  Node 30, Sup 77  M=5.30-11 M.h (Len = 179)  Node 30, Sup 77  M=5.30-11 M.h (Len = 179)  Node 30, Sup 77  M=5.30-11 M.h (Len = 179)	M=2.43e+10 M, h (Len = 9)	Node 364, Snap 60 id=3648491280187 M=2.70e409 M.h (Lm = 1)  Node 363, Snap 61 id=363649644891280187 M=2.70e409 M.h (Lm = 1)  Node 363, Snap 62 id=363649644891280187 M=2.70e409 M.h (Lm = 1)  Node 362, Snap 62 id=363649644891280187 M=2.70e409 M.h (Lm = 1)  Node 363, Snap 63 id=3648494891280187 M=2.70e409 M.h (Lm = 1)  Node 363, Snap 63 id=3649644891280187 M=2.70e409 M.h (Lm = 1)  Node 363, Snap 64 id=36849644891280187 M=2.70e409 M.h (Lm = 1)  Rof #35, Coretag = 3152 M = 4.73e+11 M.h  Node 363, Snap 65 id=36849644891280187 M=2.70e409 M.h (Lm = 1)  Rof #33, Coretag = 3152 M = 4.73e+11 M.h  Node 353, Snap 65 id=36849644891280187 M=2.70e409 M.h (Lm = 1)  Rof #33, Coretag = 3152 M = 4.73e+11 M.h  Node 355, Snap 68 id=36849644891280187 M=2.70e409 M.h (Lm = 1)  Rof #33, Coretag = 3152 M = 4.81e+11 M.h  Node 355, Snap 68 id=36849644891280187 M=2.70e409 M.h (Lm = 1)  Rof #34, Coretag = 3152 M = 4.81e+11 M.h  Node 355, Snap 69 id=36849644891280187 M=2.70e409 M.h (Lm = 1)  Rof #31, Coretag = 3152 M = 4.81e+11 M.h  Node 355, Snap 69 id=36849644891280187 M=2.70e409 M.h (Lm = 1)  Rof #35, Snap 70 id=36849644891280187 M=2.70e409 M.h (Lm = 1)  Rof #36, Coretag = 3152 M = 4.81e+11 M.h  Node 351, Snap 73 id=36849644891280187 M=2.70e409 M.h (Lm = 1)  Rof #36, Coretag = 3152 M = 4.81e+11 M.h  Node 353, Snap 70 id=36849644891280187 M=2.70e409 M.h (Lm = 1)  Rof #37, Coretag = 3152 M = 4.81e+11 M.h  Node 351, Snap 73 id=36849644891280187 M=2.70e409 M.h (Lm = 1)  Rof #37, Coretag = 3152 M = 4.81e+11 M.h  Node 351, Snap 73 id=36849644891280187 M=2.70e409 M.h (Lm = 1)  Rof #30, Coretag = 3152 M = 4.81e+11 M.h  Node 354, Snap 70 id=36849644891280187 M=2.70e409 M.h (Lm = 1)  Rof #30, Coretag = 3152 M = 5.38e+10 M.h  Node 354, Snap 70 id=36849644891280187 M=2.70e409 M.h (Lm = 1)  Rof #30, Coretag = 3152 M = 5.38e+10 M.h  Node 354, Snap 70 id=36849644891280187 M=2.70e409 M.h (Lm = 1)  Rof #30, Coretag = 3152 M = 5.38e+10 M.h  Node 354, Snap 76 id=36849644891280187 M=2.70e409 M.h  Rof #30, Coretag = 3152 M = 5.38e+10 M.h  Node 355, Snap 68 id=	Node 142, Snap 60  id=544936035948175867  M=4,322+10 M. fb. (Len = 16)  S2454952273267  fb.(178.78)  Node 141, Snap 61  id=544936035948175867  M=3,78+10 M. fb. (Len = 14)  S2454952273267  fb.(177.54)  Node 140, Snap 62  id=544936035948175867  M=1,324+10 M. fb. (Len = 12)  S2454952273267  fb.(177.45)  Node 139, Snap 63  id=544936035948175867  M=2,124+10 M. fb. (Len = 11)  S2454952273267  fb.(177.45)  Node 138, Snap 64  id=544936035948175867  M=2,16e+10 M. fb. (Len = 9)  S2454952273267  fb.(177.08)  Node 136, Snap 66  id=544936035948175867  M=1,324+1936035948175867  M=1,324+19360359481	Id=635008028495586442   Id=63500802849586442   Id=6350080284968986848   Id=6350080284988888888888888888888888888888888	Node 268, Snap 60 id=810648413963038841 M=2.43e+10 M./h (Len = 9)  Node 267, Snap 61 id=810648413965038841 M=1.89e+10 M./h (Len = 7)  Node 265, Snap 63 id=810648413963038841 M=1.06401 M./h (Len = 6)  Node 265, Snap 63 id=810648413963038841 M=1.05e+10 M./h (Len = 6)  Node 265, Snap 65 id=810648413963038841 M=1.08e+10 M./h (Len = 4)  Node 265, Snap 65 id=810648413963038841 M=1.08e+10 M./h (Len = 4)  Node 261, Snap 66 id=810648413963038841 M=1.08e+10 M./h (Len = 3)  Node 261, Snap 66 id=810648413963038841 M=1.0e+09 M./h (Len = 3)  Node 275, Snap 68 id=810648413963038841 M=8.10e+09 M./h (Len = 3)  Node 275, Snap 70 id=810648413963038841 M=8.10e+09 M./h (Len = 3)  Node 275, Snap 70 id=810648413963038841 M=8.10e+09 M./h (Len = 2)  Node 275, Snap 77 id=810648413963038841 M=5.40e+09 M./h (Len = 2)  Node 275, Snap 77 id=810648413963038841 M=5.40e+09 M./h (Len = 2)  Node 275, Snap 77 id=810648413963038841 M=5.40e+09 M./h (Len = 2)  Node 275, Snap 77 id=810648413963038841 M=5.40e+09 M./h (Len = 1)  Node 275, Snap 77 id=810648413963038841 M=5.40e+09 M./h (Len = 1)  Node 275, Snap 77 id=810648413963038841 M=5.40e+09 M./h (Len = 1)	id=1351080369247488865 M=2.70e+10 M./h (Len = 10)  FoF #102; Coretag = 1351080369247488865 M = 2.63e+10 M./h (9.73)  Node 101, Snap 79 id=1351080369247488865 M=2.70e+10 M./h (Len = 10)  FoF #101; Coretag = 1351080369247488865 M = 2.63e+10 M./h (9.73)  Node 100, Snap 80 id=1351080369247488865
ind=31532345952273367 M=4.83e+11 M./h (Len = 176)  Node 35, Snap 63 ind=31535245952273367 M=4.75e+11 M./h (Len = 176)  Node 35, Snap 64 ind=31525345952273367 M=4.70e+11 M./h (Len = 176)  Node 35, Snap 64 ind=31525245952273367 M=4.72e+11 M./h (Len = 176)  Node 35, Snap 66 ind=31525245952273367 M=4.72e+11 M./h (Len = 175)  Node 37, Snap 67 ind=31525345952273367 M=4.80e+11 M./h (Len = 181)  Node 38, Snap 76 ind=31525345952273367 M=4.81e+11 M./h (Len = 178)  Node 39, Snap 70 ind=31525345952273367 M=4.81e+11 M./h (Len = 178)  Node 39, Snap 77 ind=31525345952273367 M=4.81e+11 M./h (Len = 178)  Node 39, Snap 77 ind=31525345952273367 M=4.81e+11 M./h (Len = 178)  Node 39, Snap 77 ind=31525345952273367 M=4.81e+11 M./h (Len = 178)  Node 38, Snap 77 ind=31525345952273367 M=4.81e+11 M./h (Len = 178)  Node 38, Snap 77 ind=31525345952273367 M=4.81e+11 M./h (Len = 178)  Node 38, Snap 77 ind=31525345952273367 M=4.81e+11 M./h (Len = 178)  Node 38, Snap 77 ind=3152345962273367 M=4.81e+11 M./h (Len = 178)  Node 38, Snap 77 ind=3152345962273367 M=5.15e+11 M./h (Len = 198)  Node 38, Snap 77 ind=3152345962273367 M=5.15e+11 M./h (Len = 198)  Node 38, Snap 77 ind=3152345962273367 M=5.15e+11 M./h (Len = 198)	Node 190, Snap 61	M = 4.61e+11 M.  Node 364, Snap 60 id=368404489128187 M=2.70e+09 M.fl (2m = 1)  Node 363, Snap 61 id=368404489128187 M=2.70e+09 M.fl (2m = 1)  Node 363, Snap 61 id=3684064489128187 M=2.70e+09 M.fl (2m = 1)  Node 362, Snap 62 id=368406489128187 M=2.70e+09 M.fl (2m = 1)  Fof #35, Coretag = 3152 M = 4.60e+11 M.  Node 361, Snap 63 id=3684064489128187 M=2.70e+09 M.fl (2m = 1)  Node 361, Snap 64 id=3684064489128187 M=2.70e+09 M.fl (2m = 1)  Node 365, Snap 68 id=3684064489128187 M=2.70e+09 M.fl (2m = 1)  Node 365, Snap 68 id=3684064489128187 M=2.70e+09 M.fl (2m = 1)  Rof #35, Coretag = 3152 M = 4.88e+11 M.fl  Node 365, Snap 68 id=368406489128187 M=2.70e+09 M.fl (2m = 1)  Rof #38, Coretag = 3152 M = 4.88e+11 M.fl  Node 365, Snap 68 id=368406489128187 M=2.70e+09 M.fl (2m = 1)  Rof #38, Coretag = 3152 M = 4.88e+11 M.fl  Node 365, Snap 68 id=368406489128187 M=2.70e+09 M.fl (2m = 1)  Rof #38, Coretag = 3152 M = 4.88e+11 M.fl  Node 365, Snap 68 id=368406489128187 M=2.70e+09 M.fl (2m = 1)  Rof #39, Coretag = 3152 M = 4.67e+11 M.fl  Node 365, Snap 70 id=368406489128187 M=2.70e+09 M.fl (2m = 1)  Rof #27, Coretag = 3152 M = 4.78e+11 M.fl  Node 365, Snap 70 id=368406489128187 M=2.70e+09 M.fl (2m = 1)  Rof #27, Coretag = 3152 M = 4.78e+11 M.fl  Node 365, Snap 70 id=368406489128187 M=2.70e+09 M.fl (2m = 1)  Rof #27, Coretag = 3152 M = 4.78e+11 M.fl  Node 365, Snap 78 id=368406489128187 M=2.70e+09 M.fl (2m = 1)  Rof #27, Coretag = 3152 M = 4.66e+31 M.fl  Node 365, Snap 78 id=368406489128187 M=2.70e+09 M.fl (2m = 1)  Rof #27, Coretag = 3152 M = 4.66e+31 M.fl  Node 365, Snap 78 id=368406489128187 M=2.70e+09 M.fl (2m = 1)  Rof #37, Snap 77 id=368406489128187 M=2.70e+09 M.fl (2m = 1)  Rof #37, Snap 77 id=368406489128187 M=2.70e+09 M.fl (2m = 1)  Rof #37, Snap 77 id=368406489128187 M=2.70e+09 M.fl (2m = 1)  Rof #37, Snap 78 id=368406489128187 M=2.70e+09 M.fl (2m = 1)  Rof #37, Snap 79 id=368406489128187 M=2.70e+09 M.fl (2m = 1)  Rof #38, Coretag = 3152 M = 5.66e+11 M.fl  Node 345, Snap 79 id=368406489128187 M=2.70e+09 M.fl (2m = 1)  Rof	Node 142, Snap 60  id=S4495603948175867 M=4.322+10 M./h. (Len = 16)  S2454952273267 h. (178.78)  Node 141, Snap 61 id=S4495603948175867 M=5.78+10 M./h. (Len = 14)  S2454952273267 h. (179.55)  Node 141, Snap 63 id=S4495603948175867 M=5.78+10 M./h. (Len = 12)  S2454952273267 h. (179.45)  Node 130, Snap 63 id=S4495603948175867 M=2.97e+10 M./h. (Len = 11)  S2454952273267 h. (179.45)  Node 138, Snap 64 id=S4496039548175867 M=2.97e+10 M./h. (Len = 1)  S2454952273267 h. (166.52)  Node 137, Snap 65 id=S44996039548175867 M=2.10e+10 M./h. (Len = 7)  S2454952273267 h. (179.56) Node 134, Snap 66 id=S44996039548175867 M=1.0e+10 M./h. (Len = 7)  S2454952273267 h. (179.56) Node 134, Snap 68 id=S44996035948175867 M=1.35e+10 M./h. (Len = 5)  Node 135, Snap 76 id=S44956035948175867 M=1.35e+10 M./h. (Len = 5)  Node 134, Snap 68 id=S44996035948175867 M=1.35e+10 M./h. (Len = 5)  Node 134, Snap 68 id=S44956035948175867 M=1.35e+10 M./h. (Len = 5)  Node 130, Snap 70 id=S44956035948175867 M=1.35e+10 M./h. (Len = 3)  Node 130, Snap 70 id=S44956035948175867 M=1.0e+10 M./h. (Len = 3)  Node 130, Snap 72 id=S44956035948175867 M=1.0e+10 M./h. (Len = 3)  Node 130, Snap 72 id=S44956035948175867 M=1.0e+10 M./h. (Len = 3)  Node 130, Snap 72 id=S44956035948175867 M=1.0e+10 M./h. (Len = 3)  Node 130, Snap 72 id=S44956035948175867 M=5.10e+09 M./h. (Len = 3)  Node 127, Snap 75 id=S44956035948175867 M=5.10e+09 M./h. (Len = 3)  Node 127, Snap 75 id=S44956035948175867 M=5.10e+09 M./h. (Len = 3)  Node 127, Snap 75 id=S44956035948175867 M=5.10e+09 M./h. (Len = 3)  Node 127, Snap 75 id=S44956035948175867 M=5.10e+09 M./h. (Len = 3)  Node 128, Snap 74 id=S4496035948175867 M=5.10e+09 M./h. (Len = 3)  Node 127, Snap 75 id=S44956035948175867 M=5.10e+09 M./h. (Len = 2)  Node 127, Snap 75 id=S44956035948175867 M=5.10e+09 M./h. (Len = 2)  Node 128, Snap 74 id=S449603948175867  M=5.10e+09 M./h. (Len = 3)  Node 127, Snap 75 id=S4495603948175867  M=5.10e+09 M./h. (Len = 3)  Node 128, Snap 76 id=S449603948175867  M=5.10e+09 M./h. (Len = 3)  Node 127, Snap 75 id=S4496	Node 310, Snap 61   id=635008023495586442	Node 268, Snap 60  id=810648413963038841 M=2.45e+10 M./h (Len = 9)  Node 267, Snap 61 id=81064813963038841 M=2.16e+10 M./h (Len = 8)  Node 268, Snap 62 id=810648413963038841 M=1.62e+10 M./h (Len = 7)  Node 268, Snap 63 id=810648413963038841 M=1.62e+10 M./h (Len = 5)  Node 263, Snap 64 id=810648413963038841 M=1.05e+10 M./h (Len = 4)  Node 263, Snap 65 id=810648413963038841 M=1.08e+10 M./h (Len = 4)  Node 263, Snap 66 id=810648413963038841 M=1.08e+10 M./h (Len = 3)  Node 264, Snap 66 id=810648413963038841 M=1.08e+00 M./h (Len = 3)  Node 255, Snap 69 id=810648413963038841 M=8.10e+09 M./h (Len = 3)  Node 258, Snap 70 id=810648413963038841 M=8.10e+09 M./h (Len = 3)  Node 258, Snap 70 id=810648413963038841 M=8.10e+09 M./h (Len = 2)  Node 258, Snap 73 id=810648413963038841 M=5.40e+09 M./h (Len = 2)  Node 258, Snap 73 id=810648413963038841 M=5.40e+09 M./h (Len = 2)  Node 258, Snap 75 id=810648413963038841 M=5.40e+09 M./h (Len = 2)  Node 258, Snap 76 id=810648413963038841 M=5.40e+09 M./h (Len = 2)  Node 258, Snap 75 id=81064841396303841 M=5.40e+09 M./h (Len = 2)  Node 258, Snap 76 id=81064841396303841 M=5.40e+09 M./h (Len = 2)  Node 258, Snap 76 id=81064841396303841 M=5.40e+09 M./h (Len = 2)  Node 258, Snap 70 id=81064841396303841 M=5.40e+09 M./h (Len = 2)	id=1351080369247488865 M=2.70e+10 M./h (Len = 10)  FoF #102; Coretag = 1351080369247488865 M = 2.63e+10 M./h (9.73)  Node 101, Snap 79 id=1351080369247488865 M=2.70e+10 M./h (Len = 10)  FoF #101; Coretag = 1351080369247488865 M = 2.63e+10 M./h (9.73)  Node 100, Snap 80
Mark	Mode 191, Snap 61	M=4.67e=11 M.  Node 361, Stapp 61  sid=43889944891280187 M=2.77e=409 M.Ah (1.cn = 1)  FoF #392, Coverage = 3152 M=6.78e+11 M.  Node 361, Stapp 63 sid=438889644891280187 M=2.77e=409 M.Ah (1.cn = 1)  FoF #37, Coverage = 3152 M=6.77e=419 M.Ah (1.cn = 1)  FoF #37, Coverage = 3152 M=6.77e=411 M.  Node 361, Stapp 63 sid=43889644891280187 M=2.77e=409 M.Ah (1.cn = 1)  FoF #36, Coverage = 3152 M=6.77e=411 M.  Node 361, Stapp 63 sid=43889644891280187 M=2.77e=409 M.Ah (1.cn = 1)  FoF #36, Coverage = 3152 M=6.78e=411 M.  Node 363, Stapp 63 sid=43889644891280187 M=2.78e=409 M.Ah (1.cn = 1)  FoF #31, Coverage = 3152 M=6.78e=409 M.Ah (1.cn = 1)  FoF #32, Coverage = 3152 M=6.78e=409 M.Ah (1.cn = 1)  FoF #32, Coverage = 3152 M=6.38e=4094891280187 M=2.78e=409 M.Ah (1.cn = 1)  FoF #32, Coverage = 3152 M=6.38e=409491280187 M=2.78e=409 M.Ah (1.cn = 1)  FoF #32, Coverage = 3152 M=6.38e=409491280187 M=2.78e=409 M.Ah (1.cn = 1)  FoF #32, Coverage = 3152 M=6.38e=409491280187 M=2.78e=409 M.Ah (1.cn = 1)  FoF #32, Coverage = 3152 M=6.38e=409491280187 M=2.78e=409 M.Ah (1.cn = 1)  FoF #32, Coverage = 3152 M=6.8e=409491280187 M=2.78e=409 M.Ah (1.cn = 1)  FoF #32, Coverage = 3152 M=6.8e=409491280187 M=2.78e=409 M.Ah (1.cn = 1)  FoF #32, Coverage = 3152 M=6.8e=409491280187 M=2.78e=409 M.Ah (1.cn = 1)  FoF #32, Coverage = 3152 M=6.8e=409491280187 M=2.78e=409 M.Ah (1.cn = 1)  FoF #32, Coverage = 3152 M=6.8e=409491280187 M=2.78e=409 M.Ah (1.cn = 1)  FoF #32, Coverage = 3152 M=6.8e=409491280187 M=2.78e=409 M.Ah (1.cn = 1)  FoF #32, Coverage = 3152 M=6.8e=409491280187 M=2.78e=409 M.Ah (1.cn = 1)  FoF #32, Coverage = 3152 M=6.8e=409491280187 M=2.78e=409 M.Ah (1.cn = 1)  FoF #32, Coverage = 3152 M=6.8e=409491280187 M=2.78e=409 M.Ah (1.cn = 1)  FoF #32, Coverage = 3152 M=6.8e=409491280187 M=2.78e=409 M.Ah (1.cn = 1)  FoF #32, Coverage = 3152 M=6.8e=409491280187 M=2.78e=409 M.Ah (1.cn = 1)  FoF #32, Coverage = 3152 M=6.8e=409491280187 M=2.78e=409 M.Ah (1.cn = 1)  FoF #32, Coverage = 3152 M=6.8e=409491280187 M=2.78e=409491280187 M=2.78e=409491280187 M=	Node 123, Snap 67  1.5245952273267  1.525495273267  1.5254969373367  1.525496937367  1.525496937367  1.525496937367  1.525496937367  1.525496937367  1.525496937367  1.525496937367  1.525496937367  1.525496937367  1.525496937367  1.525496937367  1.525496937367  1.525496937367  1.525496937367  1.525496937367  1.525496937367  1.525496937367  1.525496937367  1.525496	Med. 300, Snap 61 id=635008072895586442 M=2.70e409 M.h (Len = 1)  Node 308, Snap 63 id=635008072895586442 M=2.70e409 M.h (Len = 1)  Node 308, Snap 63 id=6350808072895586442 M=2.70e409 M.h (Len = 1)  Node 308, Snap 63 id=6350808028495586442 M=2.70e409 M.h (Len = 1)  Node 308, Snap 66 id=635088028495586442 M=2.70e409 M.h (Len = 1)  Node 308, Snap 66 id=635088028495586442 M=2.70e409 M.h (Len = 1)  Node 308, Snap 67 id=635088028495586442 M=2.70e409 M.h (Len = 1)  Node 308, Snap 68 id=635088028495586442 M=2.70e409 M.h (Len = 1)  Node 308, Snap 78 id=635088028495586442 M=2.70e409 M.h (Len = 1)  Node 308, Snap 78 id=635088028495586442 M=2.70e409 M.h (Len = 1)  Node 298, Snap 78 id=635088028495586442 M=2.70e409 M.h (Len = 1)  Node 298, Snap 78 id=635088028495586442 M=2.70e409 M.h (Len = 1)  Node 298, Snap 78 id=635088028495586442 M=2.70e409 M.h (Len = 1)  Node 298, Snap 78 id=63508802849586442 M=2.70e409 M.h (Len = 1)  Node 298, Snap 78 id=63508802849586442 M=2.70e409 M.h (Len = 1)  Node 298, Snap 78 id=63508802849586442 M=2.70e409 M.h (Len = 1)  Node 298, Snap 78 id=63508802849586442 M=2.70e409 M.h (Len = 1)  Node 298, Snap 78 id=63508802849586442 M=2.70e409 M.h (Len = 1)  Node 298, Snap 78 id=63508802849586442 M=2.70e409 M.h (Len = 1)	Node 265, Snap 60 id=810648413963038841 M=2.458+10 M.hr (Len = 9)  Node 266, Snap 62 id=810648413963038841 M=2.16e+10 M.hr (Len = 8)  Node 265, Snap 63 id=810648413963038841 M=1.89e+10 M.hr (Len = 7)  Node 265, Snap 64 id=810648413963038841 M=1.62e+10 M.hr (Len = 6)  Node 265, Snap 65 id=810648413963038841 M=1.08e+10 M.hr (Len = 4)  Node 265, Snap 65 id=810648413963038841 M=1.08e+10 M.hr (Len = 4)  Node 265, Snap 66 id=810648413963038841 M=1.08e+10 M.hr (Len = 4)  Node 265, Snap 66 id=810648413963038841 M=1.08e+10 M.hr (Len = 3)  Node 265, Snap 67 id=810648413963038841 M=8.10e+09 M.hr (Len = 3)  Node 265, Snap 70 id=810648413963038841 M=8.10e+09 M.hr (Len = 3)  Node 265, Snap 70 id=810648413963038841 M=8.10e+09 M.hr (Len = 3)  Node 265, Snap 70 id=810648413963038841 M=8.10e+09 M.hr (Len = 1)  Node 256, Snap 73 id=810648413963038841 M=5.40e+09 M.hr (Len = 1)  Node 257, Snap 73 id=810648413963038841 M=5.40e+09 M.hr (Len = 1)  Node 258, Snap 73 id=810648413963038841 M=5.40e+09 M.hr (Len = 1)  Node 258, Snap 73 id=810648413963038841 M=5.40e+09 M.hr (Len = 1)  Node 258, Snap 78 id=810648413963038841 M=2.70e+09 M.hr (Len = 1)  Node 248, Snap 78 id=810648413963038841 M=2.70e+09 M.hr (Len = 1)  Node 248, Snap 78 id=810648413963038841 M=2.70e+09 M.hr (Len = 1)	id=1351080369247488865 M=2.70e+10 M./h (Len = 10)  FoF #102; Coretag = 1351080369247488865 M = 2.63e+10 M./h (9.73)  Node 101, Snap 79 id=1351080369247488865 M=2.70e+10 M./h (Len = 10)  FoF #101; Coretag = 1351080369247488865 M = 2.63e+10 M./h (9.73)  Node 100, Snap 80 id=1351080369247488865 M=2.70e+10 M./h (Len = 10)  FoF #100; Coretag = 1351080369247488865 M = 2.75e+10 M./h (10.19)  Node 99, Snap 81 id=1351080369247488865
Med. 23, Supp. 63  Med. 24, Supp. 64  Med. 25, Supp. 63  Med. 25, Supp. 63  Med. 25, Supp. 63  Med. 26, Supp. 65  Med. 27, Supp. 65  Med. 27, Supp. 67  Med. 28, Supp. 77  Med. 29, Supp. 77  Med. 29, Supp. 77  Med. 27, Supp	Mode 194, Stap 65 Mode 195, Stap 65 Mode 196, Stap 63 Mode 198, Stap 73 Mode 198, Stap 74 Mode 198, St	M=4.67e=11 M.  Node 361, Supp (6)  M=4.9849044901017  M=2.70e+09 M.An (2018)  Node 363, Supp (6)  M=4.884904490120187  M=2.70e+19 M.An (2018)  Node 364, Supp (6)  M=2.70e+19 M.An (2018)  Node 365, Supp (6)  M=2.70e+19 M.An (2018)  Node 365, Supp (6)  M=4.660e+11 M.  Node 365, Supp (6)  M=4.70e+11 M.  Node 360, Supp 63  M=4.70e+11 M.  Node 360, Supp 64  M=4.70e+11 M.  Node 370, Supp 65  M=4.8849644901200187  M=2.70e+09 M.An (2018)  M=4.8849644901200187  M=2.70e+09 M.An (2018)  Node 370, Supp 67  M=4.30e+11 M.D  Node 385, Supp 68  M=4.30e+11 M.D  Node 385, Supp 68  M=4.30e+11 M.D  Node 385, Supp 69  M=4.30e+11 M.D  Node 385, Supp 78  M=2.70e+09 M.D (2018)  M=4.50e+11 M.D  Node 385, Supp 78  M=2.70e+09 M.D (2018)  M=4.50e+11 M.D  Node 380, Supp 78  M=2.70e+09 M.D (2018)  M=4.50e+11 M.D  Node 380, Supp 78  M=2.70e+09 M.D (2018)  M=2.70e+09 M.D (2018)	Number   123, Supp   70	Med. 310, Smp 63 Med. 310, Smp 63 Med. 300, Smp 64 Med. 300, Smp 64 Med. 300, Smp 64 Med. 300, Smp 65 Med. 300, Smp 65 Med. 300, Smp 65 Med. 300, Smp 65 Med. 300, Smp 66 Med. 300, Smp 76 Med. 300, Smp 76 Med. 300, Smp 76 Med. 300, Smp 77 Med. 300, Smp 77 Med. 300, Smp 77 Med. 300, Smp 78 Med. 300, Smp 79 Med. 300, Smp 78 Med. 3	Node 268, Snap 69 id=810648413963038841 M=2.16e+10 M./h (Len = 9)  Node 265, Snap 63 id=810648413963038841 M=2.16e+10 M./h (Len = 7)  Node 265, Snap 63 id=810648413963038841 M=1.80e+10 M./h (Len = 7)  Node 265, Snap 64 id=810648413963038841 M=1.35e+10 M./h (Len = 5)  Node 261, Snap 65 id=810648413963038841 M=1.35e+10 M./h (Len = 4)  Node 263, Snap 66 id=810648413963038841 M=1.08e+10 M./h (Len = 4)  Node 263, Snap 66 id=810648413963038841 M=1.08e+10 M./h (Len = 3)  Node 263, Snap 68 id=810648413963038841 M=8.10e+09 M./h (Len = 3)  Node 259, Snap 68 id=810648413963038841 M=8.10e+09 M./h (Len = 3)  Node 259, Snap 69 id=810648413963038841 M=8.10e+09 M./h (Len = 3)  Node 259, Snap 70 id=810648413963038841 M=8.10e+09 M./h (Len = 2)  Node 259, Snap 70 id=810648413963038841 M=8.10e+09 M./h (Len = 2)  Node 259, Snap 70 id=810648413963038841 M=5.40e+09 M./h (Len = 2)  Node 259, Snap 70 id=810648413963038841 M=5.40e+09 M./h (Len = 2)  Node 259, Snap 70 id=810648413963038841 M=5.40e+09 M./h (Len = 1)  Node 259, Snap 70 id=810648413963038841 M=5.40e+09 M./h (Len = 1)  Node 259, Snap 70 id=810648413963038841 M=5.40e+09 M./h (Len = 1)  Node 259, Snap 70 id=810648413963038841 M=5.40e+09 M./h (Len = 1)  Node 259, Snap 70 id=810648413963038841 M=5.40e+09 M./h (Len = 1)  Node 259, Snap 70 id=810648413963038841 M=5.40e+09 M./h (Len = 1)  Node 259, Snap 70 id=810648413963038841 M=5.40e+09 M./h (Len = 1)	id=1351080369247488865 M=2.70e+10 M./h (Len = 10)  FoF #102; Coretag = 1351080369247488865 M = 2.63e+ 10 M./h (9.73)  Node 101, Snap 79 id=1351080369247488865 M=2.70e+10 M./h (Len = 10)  FoF #101; Coretag = 1351080369247488865 M = 2.63e+ 10 M./h (9.73)  Node 100, Snap 80 id=1351080369247488865 M=2.70e+10 M./h (Len = 10)  FoF #100; Coretag = 1351080369247488865 M = 2.75e+ 10 M./h (10.19)  Node 99, Snap 81 id=1351080369247488865 M=2.97e+10 M./h (Len = 11)  FoF #99; Coretag = 1351080369247488865 M = 2.88e+ 10 M./h (10.65)  Node 98, Snap 82 id=1351080369247488865 M=2.97e+10 M./h (Len = 11)  FoF #98; Coretag = 1351080369247488865 M = 2.88e+ 10 M./h (10.65)  Node 97, Snap 83 id=1351080369247488865 M = 2.88e+ 10 M./h (10.65)
Mis-Six-11 M.A. (Jun = 179)  Mis-Six-11 M.A. (Jun = 179)  Node 38, Snap 61  18-31352525495272367  Mis-352411 M.A. (Jun = 170)  Node 37, Snap 62  18-3152525495272367  Mis-592411 M.A. (Jun = 170)  Node 30, Snap 63  18-3152525495272367  Mis-592411 M.A. (Jun = 170)  Node 31, Snap 64  18-3152525495272367  Mis-592411 M.A. (Jun = 170)  Node 33, Snap 66  18-3152525495272367  Mis-1525254995272367  Mis-152525499527267  Mis-1	Mode 199, Supp 63 id=450360443773392224 M=2.163+10 M./h. (Len = 8)  Node 199, Supp 63 id=450360443773392224 M=1.89+10 M./h. (Len = 7)  Node 197, Supp 63 id=450360443773392224 M=1.89+10 M./h. (Len = 7)  Node 197, Supp 65 id=450360443773392224 M=1.35+10 M./h. (Len = 5)  Node 198, Supp 65 id=450360443773392224 M=1.35+10 M./h. (Len = 5)  Node 199, Supp 65 id=450360443773392224 M=1.08+10 M./h. (Len = 1)  Node 199, Supp 65 id=450360443773392224 M=1.08+10 M./h. (Len = 1)  Node 199, Supp 65 id=450360443773392224 M=1.08+10 M./h. (Len = 1)  Node 199, Supp 70 id=450360443773392224 M=1.08+10 M./h. (Len = 1)  Node 199, Supp 70 id=45036044377392224 M=5.408+10 M./h. (Len = 1)  Node 199, Supp 70 id=450360443773392224 M=5.408+10 M./h. (Len = 1)  Node 199, Supp 70 id=450360443773392224 M=5.408+10 M./h. (Len = 1)  Node 198, Supp 77 id=450360443773392224 M=5.408+10 M./h. (Len = 1)  Node 188, Supp 77 id=450360443773392224 M=5.408+10 M./h. (Len = 1)  Node 188, Supp 77 id=450360443773392224 M=5.408+10 M./h. (Len = 1)  Node 188, Supp 77 id=450360443773392224 M=5.708+10 M./h. (Len = 1)  Node 188, Supp 77 id=450360443773392224 M=5.708+10 M./h. (Len = 1)  Node 189, Supp 73 id=450360443773392224 M=5.708+10 M./h. (Len = 1)  Node 189, Supp 73 id=450360443773392224 M=5.708+10 M./h. (Len = 1)  Node 189, Supp 73 id=450360443773392224 M=5.708+10 M./h. (Len = 1)  Node 189, Supp 73 id=450360443773392224 M=5.708+10 M./h. (Len = 1)  Node 189, Supp 73 id=450360443773392224 M=5.708+10 M./h. (Len = 1)  Node 189, Supp 73 id=450360443773392224 M=5.708+10 M./h. (Len = 1)  Node 189, Supp 73 id=450360443773392224 M=5.708+10 M./h. (Len = 1)  Node 189, Supp 73 id=450360443773392224 M=5.708+10 M./h. (Len = 1)  Node 189, Supp 73 id=450360443773392224 M=5.708+10 M./h. (Len = 1)	March   164   16	Node 112, Samp 61  M-4.128-100 M.ht (Len = 10)  32.343-9927/27/267  M-4.128-101 M.ht (Len = 10)  32.343-9927/27/267  M-5.245-980000948 17 S867  M-5.245-980000948 17 S867  M-1.128-101 M.ht (Len = 11)  32.545-9927/267  M-1.178-101 M.ht (Len = 11)  32.545-9927/267  M-1.178-101 M.ht (Len = 11)  32.545-9927/27/267  M-1.178-11 M.ht (Len = 11)  32.545-9927/27/267  M-1.178-11 M.ht (Len = 11)  32.545-9927/27/267  M-1.178-11 M.ht (Len = 1)  32.545-9927/27/267  M-1.178-11 M.ht (Len = 1)  32.545-9927/27/267  M-1.180-11 M.ht (Len = 1)  32.545-9927/27/267  M-1.180-11 M.ht (Len = 1)  32.545-9927/27/267  M-1.180-11 M.ht (Len = 5)  32.545-9927/27/267  M-1.180-11 M.ht (Len = 1)  32.545-9927/27/267  M-1.180-11 M.ht (Len = 2)  32.545-9927/27/267  M-1.180-11 M.ht (Len = 1)  32.545-9927/27/267  M-1.180-11 M.ht (Len = 1)  32.545-9927/27/267  M-1.180-11 M.ht (Len = 1)  32.545-9927/27/267  M-2.740-990 M.ht (Len = 1)  32.54	## 6-35008028-0558642  M=2.70e-09 M. /h (Len = 1)  Node 309, Snap 62  Jele-65008028-05586442  M=2.70e-09 M. /h (Len = 1)  Node 309, Snap 64  Jele-65008028-05586442  M=2.70e-09 M. /h (Len = 1)  Node 309, Snap 64  Jele-65008028-05586442  M=2.70e-09 M. /h (Len = 1)  Node 309, Snap 64  Jele-65008028-05586442  M=2.70e-09 M. /h (Len = 1)  Node 308, Snap 66  Jele-65008028-05586442  M=2.70e-09 M. /h (Len = 1)  Node 308, Snap 66  Jele-65008028-05586442  M=2.70e-09 M. /h (Len = 1)  Node 308, Snap 67  Jele-65008028-05586442  M=2.70e-09 M. /h (Len = 1)  Node 309, Snap 76  Jele-65008028-05586442  M=2.70e-09 M. /h (Len = 1)  Node 309, Snap 77  Jele-65008028-05586442  M=2.70e-09 M. /h (Len = 1)  Node 309, Snap 78  Jele-65008028-05586442  M=2.70e-09 M. /h (Len = 1)  Node 309, Snap 78  Jele-65008028-05586442  M=2.70e-09 M. /h (Len = 1)  Node 309, Snap 78  Jele-65008028-05586442  M=2.70e-09 M. /h (Len = 1)  Node 209, Snap 78  Jele-65008028-05586442  M=2.70e-09 M. /h (Len = 1)  Node 209, Snap 78  Jele-65008028-05586442  M=2.70e-09 M. /h (Len = 1)  Node 209, Snap 78  Jele-65008028-05586442  M=2.70e-09 M. /h (Len = 1)  Node 209, Snap 78  Jele-65008028-05586442  M=2.70e-09 M. /h (Len = 1)  Node 209, Snap 78  Jele-65008028-05586442  M=2.70e-09 M. /h (Len = 1)  Node 209, Snap 78  Jele-65008028-05586442  M=2.70e-09 M. /h (Len = 1)  Node 209, Snap 78  Jele-65008028-05586442  M=2.70e-09 M. /h (Len = 1)  Node 209, Snap 78  Jele-65008028-05586442  M=2.70e-09 M. /h (Len = 1)  Node 209, Snap 78  Jele-65008028-05586442  M=2.70e-09 M. /h (Len = 1)  Node 209, Snap 78  Jele-65008028-05586442  M=2.70e-09 M. /h (Len = 1)  Node 209, Snap 78  Jele-65008028-05586442  M=2.70e-09 M. /h (Len = 1)  Node 209, Snap 78  Jele-65008028-05586442  M=2.70e-09 M. /h (Len = 1)  Node 209, Snap 78  Jele-65008028-05586442  M=2.70e-09 M. /h (Len = 1)	Node 268, Snap 90 id=81064841 980308841 M=2.43e+10 M./h (Len = 9)  Node 265, Snap 63 id=81064841 9863038841 M=2.16e+10 M./h (Len = 1)  Node 265, Snap 63 id=81064841 9863038841 M=1.80e+10 M./h (Len = 1)  Node 263, Snap 65 id=81064841 9863038841 M=1.35e+10 M./h (Len = 5)  Node 263, Snap 65 id=81064841 9863038841 M=1.36e+10 M./h (Len = 4)  Node 263, Snap 65 id=81064841 9863038841 M=1.08e+10 M./h (Len = 4)  Node 263, Snap 66 id=81064841 9863038841 M=1.08e+10 M./h (Len = 4)  Node 263, Snap 67 id=81064841 9863038841 M=1.08e+10 M./h (Len = 3)  Node 263, Snap 68 id=81064841 9963038841 M=5.10e+09 M./h (Len = 3)  Node 253, Snap 70 id=81064841 9963038841 M=5.10e+09 M./h (Len = 3)  Node 255, Snap 70 id=81064841 9963038841 M=5.10e+09 M./h (Len = 2)  Node 255, Snap 72 id=81064841 996308841 M=5.10e+09 M./h (Len = 2)  Node 255, Snap 73 id=81064841 996308841 M=5.10e+09 M./h (Len = 2)  Node 255, Snap 73 id=81064841 996308841 M=5.10e+09 M./h (Len = 2)  Node 255, Snap 73 id=81064841 996308841 M=5.10e+09 M./h (Len = 2)  Node 255, Snap 73 id=81064841 996308841 M=5.10e+09 M./h (Len = 1)  Node 25481 3963038841 M=5.10e+09 M./h (Len = 1)  Node 25481 3963038841 M=5.10e+09 M./h (Len = 1)	id=1351080369247488865 M=2.70e+10 M./h (Len = 10)  Node 101, Snap 79 id=1351080369247488865 M=2.70e+10 M./h (Len = 10)  FoF #101; Coretag = 1351080369247488865 M=2.70e+10 M./h (Len = 10)  Node 100, Snap 80 id=1351080369247488865 M=2.70e+10 M./h (Len = 10)  FoF #100; Coretag = 1351080369247488865 M=2.70e+10 M./h (Len = 10)  Node 99, Snap 81 id=1351080369247488865 M=2.97e+10 M./h (Len = 11)  FoF #99; Coretag = 1351080369247488865 M=2.97e+10 M./h (Len = 11)  FoF #98; Coretag = 1351080369247488865 M=2.97e+10 M./h (Len = 11)  FoF #98; Coretag = 1351080369247488865 M=2.97e+10 M./h (Len = 11)  FoF #97; Coretag = 1351080369247488865 M=2.97e+10 M./h (Len = 11)  FoF #97; Coretag = 1351080369247488865
Med. 23, Supp. 65  Med. 23, Supp. 65  Med. 23, Supp. 65  Med. 25, Supp. 75  Med. 26, Supp. 77  Med. 36, Supp	Mode 199, Supp 20 Mode 199, Su	M = 4.61s+11 M.  Node 365, Supp 60  M-368064489120187  M-2.70s+09 M.7a (Len = 1)  For #199, Christog = 3152  Node 362, Supp 61  M-2.70s+10 M.7a (Len = 1)  For #198, Christog = 3152  M-2.70s+10 M.7a (Len = 1)  For #198, Christog = 3152  M-2.70s+10 M.7a (Len = 1)  For #198, Christog = 3152  Node 362, Supp 63  M-3.70s+09 M.7a (Len = 1)  For #2.50s+04891230187  M-2.70s+09 M.7a (Len = 1)  For #2.50s+04891230187  M-2.70s+09 M.7a (Len = 1)  For #35, Christog = 3152  M-3.70s+09 M.7a (Len = 1)  For #35, Christog = 3152  M-3.70s+09 M.7a (Len = 1)  For #35, Christog = 3152  M-3.70s+09 M.7a (Len = 1)  For #35, Christog = 3152  M-3.70s+09 M.7a (Len = 1)  For #35, Christog = 3152  M-3.70s+09 M.7a (Len = 1)  For #35, Christog = 3152  M-3.70s+09 M.7a (Len = 1)  For #35, Christog = 3152  M-3.70s+09 M.7a (Len = 1)  For #37, Christog = 3152  M-3.70s+09 M.7a (Len = 1)  For #38, Christog	Node 142, Samp 60   in-1449/00399481 73807	In-63508073897586442 M=2.70e+009 M-ft Clem = 1)  Node 300, Snap 60 id-6350802389586442 M=2.70e+009 M-ft Clem = 1)  Node 300, Snap 60 id-6350802389586442 M=2.70e+009 M-ft Clem = 1)  Node 300, Snap 60 id-6350802389586442 M=2.70e+00 M-ft Clem = 1)  Node 300, Snap 60 id-6350802389586442 M=2.70e+00 M-ft Clem = 1)  Node 301, Snap 66 id-6350802389586442 M=2.70e+00 M-ft Clem = 1)  Node 301, Snap 66 id-6350802389586442 M=2.70e+00 M-ft Clem = 1)  Node 301, Snap 67 id-6350802389586442 M=2.70e+00 M-ft Clem = 1)  Node 301, Snap 69 id-6350802389586442 M=2.70e+00 M-ft Clem = 1)  Node 301, Snap 70 id-6350802389586442 M=2.70e+00 M-ft Clem = 1)  Node 301, Snap 70 id-6350802389586442 M=2.70e+00 M-ft Clem = 1)  Node 302, Snap 70 id-6350802389586442 M=2.70e+00 M-ft Clem = 1)  Node 207, Snap 74 id-6350802389586442 M=2.70e+00 M-ft Clem = 1)  Node 207, Snap 77 id-6350802389586442 M=2.70e+00 M-ft Clem = 1)  Node 208, Snap 75 id-6350802389586442 M=2.70e+00 M-ft Clem = 1)  Node 209, Snap 76 id-6350802389586442 M=2.70e+00 M-ft Clem = 1)  Node 209, Snap 76 id-6350802389586442 M=2.70e+00 M-ft Clem = 1)  Node 209, Snap 76 id-6350802389586442 M=2.70e+00 M-ft Clem = 1)  Node 209, Snap 76 id-6350802389586442 M=2.70e+00 M-ft Clem = 1)  Node 209, Snap 76 id-6350802389586442 M=2.70e+00 M-ft Clem = 1)  Node 209, Snap 76 id-6350802389586442 M=2.70e+00 M-ft Clem = 1)  Node 209, Snap 76 id-6350802389586442 M=2.70e+00 M-ft Clem = 1)  Node 209, Snap 76 id-6350802389586442 M=2.70e+00 M-ft Clem = 1)  Node 209, Snap 76 id-6350802389586442 M=2.70e+00 M-ft Clem = 1)  Node 209, Snap 76 id-6350802389586442 M=2.70e+00 M-ft Clem = 1)  Node 209, Snap 76 id-6350802389586442 M=2.70e+00 M-ft Clem = 1)  Node 209, Snap 76 id-6350802389586442 M=2.70e+00 M-ft Clem = 1)  Node 209, Snap 76 id-6350802389586442 M=2.70e+00 M-ft Clem = 1)  Node 209, Snap 76 id-6350802389586442 M=2.70e+00 M-ft Clem = 1)	Node 265, Snap 63 id=81064841396308841 M-2 Get-10 M.hr (Len = 8)  Node 265, Snap 63 id=810648413963088811 M-1 S0e-10 M.hr (Len = 8)  Node 265, Snap 63 id=81064841396308881 M-1 S0e-10 M.hr (Len = 7)  Node 265, Snap 63 id=81064841396308841 M-1 S0e-10 M.hr (Len = 6)  Node 265, Snap 66 id=81064841396308841 M-1 Soe-10 M.hr (Len = 5)  Node 265, Snap 66 id=81064841396308841 M-1 Soe-10 M.hr (Len = 4)  Node 265, Snap 67 id=81064841396308841 M-1 Soe-10 M.hr (Len = 4)  Node 265, Snap 68 id=81064841396308841 M-1 Soe-10 M.hr (Len = 3)  Node 260, Snap 68 id=81064841396308841 M-1 Soe-10 M.hr (Len = 3)  Node 261, Snap 67 id=81064841396308841 M-1 Soe-10 M.hr (Len = 2)  Node 255, Snap 78 id=81064841396308841 M-5 Hot-10 M.hr (Len = 2)  Node 255, Snap 78 id=81064841396308841 M-5 Hot-10 M.hr (Len = 2)  Node 255, Snap 78 id=81064841396308841 M-5 Hot-10 M.hr (Len = 1)  Node 256, Snap 78 id=81064841396308841 M-5 Hot-10 M.hr (Len = 1)  Node 256, Snap 78 id=81064841396308841 M-5 Hot-10 M.hr (Len = 1)  Node 256, Snap 78 id=81064841396308841 M-5 Hot-10 M.hr (Len = 1)  Node 256, Snap 78 id=81064841396308841 M-5 Hot-10 M.hr (Len = 1)  Node 256, Snap 78 id=81064841396308841 M-5 Hot-10 M.hr (Len = 1)  Node 256, Snap 78 id=81064841396308841 M-7 Hot-10 M.hr (Len = 1)  Node 256, Snap 78 id=81064841396308841 M-7 Hot-10 M.hr (Len = 1)  Node 256, Snap 78 id=81064841396308841 M-7 Hot-10 M.hr (Len = 1)  Node 256, Snap 78 id=81064841396308841 M-7 Hot-10 M.hr (Len = 1)  Node 256, Snap 78 id=81064841396308841 M-7 Hot-10 M.hr (Len = 1)  Node 257, Snap 78 id=81064841396308841 M-7 Hot-10 M.hr (Len = 1)  Node 257, Snap 78 id=81064841396308841 M-7 Hot-10 M.hr (Len = 1)  Node 258, Snap 78 id=81064841396308841 M-7 Hot-10 M.hr (Len = 1)  Node 258, Snap 78 id=81064841396308841 M-7 Hot-10 M.hr (Len = 1)  Node 258, Snap 78 id=81064841396308841 M-7 Hot-10 M.hr (Len = 1)	id=1351080369247488865 M=2.70e+10 M./h (Len = 10)  FoF #102; Coretag = 1351080369247488865 M = 2.63e+ 10 M./h (Len = 10)  FoF #101; Coretag = 1351080369247488865 M=2.70e+10 M./h (Len = 10)  FoF #100; Coretag = 1351080369247488865 M=2.70e+10 M./h (Len = 10)  FoF #100; Coretag = 1351080369247488865 M=2.75e+10 M./h (Len = 11)  FoF #99; Coretag = 1351080369247488865 M=2.97e+10 M./h (Len = 11)  FoF #99; Coretag = 1351080369247488865 M=2.88e+10 M./h (10.65)  Node 98, Snap 82 id=1351080369247488865 M=2.97e+10 M./h (Len = 11)  FoF #98; Coretag = 1351080369247488865 M=2.97e+10 M./h (Len = 11)  FoF #97; Coretag = 1351080369247488865 M=2.97e+10 M./h (Len = 11)  FoF #98; Coretag = 1351080369247488865 M=2.97e+10 M./h (Len = 11)  FoF #96; Coretag = 1351080369247488865 M=3.00e+10 M./h (Len = 13)  FoF #96; Coretag = 1351080369247488865 M=3.38e+10 M./h (Len = 13)  FoF #96; Coretag = 1351080369247488865 M=3.38e+10 M./h (Len = 13)
Mode 24, Stup 27  Mode 25, Stup 26  Mode 35, Stup 26  Mode 35, Stup 26  Mode 35, Stup 26  Mode 36, Stup 26  Mode 37, Stup 26  Mode 36, Stup 26  Mode 37, Stup 26  Mode 31, Stup 27  Mode 32, Stup 27  Mode 32, Stup 27  Mode 33, Stup 27  Mode 34, Stup 37  Mode 36, Stup 37  Mode 36, Stup 37  Mode 36, Stup 37  Mode 37, Stup 37  Mode 37, Stup 37  Mode 38, Stu	Media 190, Storp 202	M. 4 - 4 - 6 Tes - 1 M.  Mode 364 - 5 Step 961 Mode 365 - 5 Step 9	Mode 132, Saugh 73	In-6/3.50(80)2849556442   M-2.705-09 M.ft (Lon = 1)   Mode 309, Stap 64   M-2.705-09 M.ft (Lon = 1)   Mode 309, Stap 64   M-2.705-09 M.ft (Lon = 1)   Mode 309, Stap 64   M-2.705-09 M.ft (Lon = 1)   Mode 309, Stap 64   M-2.705-109 M.ft (Lon = 1)   Mode 309, Stap 64   M-2.705-109 M.ft (Lon = 1)   Mode 309, Stap 64   M-2.705-109 M.ft (Lon = 1)   Mode 309, Stap 64   M-2.705-109 M.ft (Lon = 1)   Mode 309, Stap 64   M-2.705-109 M.ft (Lon = 1)   Mode 309, Stap 64   M-2.705-109 M.ft (Lon = 1)   Mode 309, Stap 64   M-2.705-109 M.ft (Lon = 1)   Mode 309, Stap 64   M-2.705-109 M.ft (Lon = 1)   Mode 309, Stap 56   M-2.705-109 M.ft (Lon = 1)   Mode 309, Stap 56   M-2.705-109 M.ft (Lon = 1)   Mode 309, Stap 57   M-2.705-109 M.ft (Lon = 1)   Mode 309, Stap 57   M-2.705-109 M.ft (Lon = 1)   Mode 309, Stap 57   M-2.705-109 M.ft (Lon = 1)   Mode 309, Stap 57   M-2.705-109 M.ft (Lon = 1)   Mode 309, Stap 57   M-2.705-109 M.ft (Lon = 1)   Mode 309, Stap 57   M-2.705-109 M.ft (Lon = 1)   Mode 309, Stap 58   M-2.705-109 M.f	Node 298, Snup 60 int=31004841396439841 M=2.76-810 M.h. (Len = 9)  Node 265, Snup 62 int=31004841396439841 M=2.16-10 M.h. (Len = 8)  Node 266, Snup 62 int=31064841396438841 M=1.06-10 M.h. (Len = 7)  Node 265, Snup 63 int=31064841396438841 M=1.06-10 M.h. (Len = 6)  Node 261, Snup 68 int=31064841396438841 M=1.06-10 M.h. (Len = 4)  Node 261, Snup 68 int=31064841396438841 M=1.06-10 M.h. (Len = 4)  Node 261, Snup 68 int=31064841396438841 M=1.06-10 M.h. (Len = 3)  Node 261, Snup 68 int=31064841396438841 M=1.06-10 M.h. (Len = 3)  Node 261, Snup 68 int=31064841396438841 M=1.06-10 M.h. (Len = 3)  Node 261, Snup 68 int=31064841396438841 M=1.06-10 M.h. (Len = 3)  Node 275, Snup 70 int=31064841396438841 M=1.06-10 M.h. (Len = 2)  Node 285, Snup 70 int=31064841396438841 M=1.06-10 M.h. (Len = 2)  Node 286, Snup 73 int=31064841396438841 M=2.76-10 M.h. (Len = 2)  Node 286, Snup 73 int=31064841396438841 M=2.76-10 M.h. (Len = 1)  Node 286, Snup 73 int=31064841396438841 M=2.76-10 M.h. (Len = 1)  Node 286, Snup 73 int=31064841396438841 M=2.76-10 M.h. (Len = 1)  Node 281, Snup 73 int=31064841396438841 M=2.76-10 M.h. (Len = 1)  Node 284, Snup 73 int=31064841396438841 M=2.76-10 M.h. (Len = 1)  Node 284, Snup 83 int=31064841396438841 M=2.76-10 M.h. (Len = 1)  Node 284, Snup 83 int=31064841396438841 M=2.76-10 M.h. (Len = 1)  Node 284, Snup 83 int=31064841396438841 M=2.76-10 M.h. (Len = 1)  Node 284, Snup 83 int=31064841396438841 M=2.76-10 M.h. (Len = 1)  Node 284, Snup 83 int=31064841396438841 M=2.76-10 M.h. (Len = 1)  Node 284, Snup 83 int=31064841396438841 M=2.76-10 M.h. (Len = 1)  Node 284, Snup 83 int=31064841396438841 M=2.76-10 M.h. (Len = 1)  Node 284, Snup 83 int=31064841396438841 M=2.76-10 M.h. (Len = 1)  Node 284, Snup 83 int=31064841396438841 M=2.76-10 M.h. (Len = 1)	id=1351080369247488865 M=2.70e+10 M./h (Len = 10)  FoF #102; Coretag = 1351080369247488865 M = 2.63e+ 0 M./h (9.73)  Node 101; Snap 79 id=1351080369247488865 M=2.70e+10 M./h (Len = 10)  FoF #101; Coretag = 1351080369247488865 M = 2.63e+ 0 M./h (9.73)  Node 100, Snap 80 id=1351080369247488865 M = 2.75e+10 M./h (Len = 10)  FoF #100; Coretag = 1351080369247488865 M = 2.75e+10 M./h (Len = 11)  FoF #99; Coretag = 1351080369247488865 M = 2.88e+10 M./h (10.65)  Node 98, Snap 82 id=1351080369247488865 M = 2.88e+10 M./h (10.65)  Node 97, Snap 83 id=1351080369247488865 M = 2.88e+10 M./h (Len = 11)  FoF #98; Coretag = 1351080369247488865 M = 2.88e+10 M./h (Len = 11)  FoF #97; Coretag = 1351080369247488865 M = 3.00e+10 M./h (Len = 13)  FoF #96; Coretag = 1351080369247488865 M = 3.00e+10 M./h (Len = 13)  FoF #97; Coretag = 1351080369247488865 M = 3.38e+10 M./h (Len = 13)  FoF #96; Coretag = 1351080369247488865 M = 3.38e+10 M./h (Len = 13)  FoF #97; Coretag = 1351080369247488865 M = 3.38e+10 M./h (Len = 13)  FoF #96; Coretag = 1351080369247488865 M = 3.38e+10 M./h (Len = 11)  FoF #97; Coretag = 1351080369247488865 M = 3.38e+10 M./h (Len = 11)  FoF #97; Coretag = 1351080369247488865 M = 3.50e+10 M./h (Len = 11)  FoF #97; Coretag = 1351080369247488865 M = 3.50e+10 M./h (Len = 11)  FoF #97; Coretag = 1351080369247488865 M = 3.50e+10 M./h (Len = 11)  FoF #98; Coretag = 1351080369247488865 M = 3.50e+10 M./h (Len = 11)  FoF #99; Coretag = 1351080369247488865 M = 3.50e+10 M./h (Len = 11)  FoF #93; Coretag = 1351080369247488865 M = 3.50e+10 M./h (Len = 17)  FoF #93; Coretag = 1351080369247488865
## 1. No. 2. Supp. 21  ## 1. No. 2. Supp. 21  ## 1. No. 2. Supp. 23  ## 1. No. 2. Supp. 23  ## 1. No. 2. Supp. 24  ## 1. No. 2. Supp. 25  ## 1. No. 2. Sup. 25  ## 1. No.	Mode 194, Samp 73   Mode 194, Samp 74   Mode 195, Samp 65   Mode 195, Samp 66   Mode 195, Samp 66   Mode 195, Samp 66   Mode 195, Samp 67   Mode 195, Samp 66   Mode 195, Samp 67   Mode 195, Samp 68   Mode 195, Samp 69   Mode 195, Samp 70   Mode	March 264   Supp 260   Start 270   Start	\$1,000,000,000,000,000,000,000,000,000,0	Mode 301, Stap 6	Node 268, Snap 60  Node 266, Snap 62  id=81064841 Snep 638841 M=2.166+10 M.rb (Len = 8)  Node 266, Snap 62 id=81064841 Snep 6388841 M=2.166+10 M.rb (Len = 8)  Node 266, Snap 62 id=81064841 Snep 6388841 M=1.366+10 M.rb (Len = 7)  Node 266, Snap 62 id=81064841 Snep 6388841 M=1.366+10 M.rb (Len = 6)  Node 266, Snap 63 id=81064841 Snep 6388841 M=1.366+10 M.rb (Len = 6)  Node 266, Snap 68 id=81064841 Snep 638841 M=1.366+10 M.rb (Len = 4)  Node 261, Snap 66 id=81064841 Snep 638841 M=1.066+10 M.rb (Len = 3)  Node 261, Snap 66 id=81064841 Snep 638841 M=1.066+10 M.rb (Len = 3)  Node 261, Snap 66 id=81064841 Snep 638841 M=1.066+00 M.rb (Len = 3)  Node 263, Snap 68 id=81064841 Snep 638841 M=1.066+00 M.rb (Len = 2)  Node 258, Snap 70 id=81064841 Snep 638841 M=2.066+00 M.rb (Len = 2)  Node 258, Snap 73 id=81064841 Snep 638841 M=2.066+00 M.rb (Len = 1)  Node 251, Snap 77 id=81064841 Snep 638841 M=2.066+00 M.rb (Len = 1)  Node 254, Snap 78 id=81064841 Snep 638841 M=2.066+00 M.rb (Len = 1)  Node 254, Snap 78 id=81064841 Snep 638841 M=2.066+00 M.rb (Len = 1)  Node 254, Snap 78 id=81064841 Snep 638841 M=2.066+00 M.rb (Len = 1)  Node 254, Snap 78 id=81064841 Snep 638841 M=2.066+00 M.rb (Len = 1)  Node 254, Snap 78 id=81064841 Snep 638841 M=2.066+00 M.rb (Len = 1)  Node 254, Snap 88 id=81064841 Snep 638841 M=2.066+00 M.rb (Len = 1)  Node 254, Snap 88 id=81064841 Snep 638841 M=2.066+00 M.rb (Len = 1)  Node 254, Snap 88 id=81064841 Snep 638841 M=2.066+00 M.rb (Len = 1)  Node 254, Snap 88 id=81064841 Snep 638841 M=2.066+00 M.rb (Len = 1)  Node 254, Snap 88 id=81064841 Snep 638841 M=2.066+00 M.rb (Len = 1)  Node 254, Snap 88 id=81064841 Snep 638841 M=2.066+00 M.rb (Len = 1)  Node 254, Snap 88 id=81064841 Snep 638841 M=2.066+00 M.rb (Len = 1)  Node 254, Snap 88 id=81064841 Snep 638841 M=2.066+00 M.rb (Len = 1)  Node 254, Snap 88 id=81064841 Snep 638841 M=2.066+00 M.rb (Len = 1)	id=1351080369247488865 M=2.70e+10 M./h (Len = 10)  FoF #102; Coretag = 1351080369247488865 M = 2.63e+ 10 M./h (1.9.73)  Node 101, Snap 79 id=1351080369247488865 M=2.70e+10 M./h (Len = 10)  FoF #101; Coretag = 1351080369247488865 M = 2.63e+ 10 M./h (9.73)  Node 100, Snap 80 id=1351080369247488865 M = 2.70e+10 M./h (Len = 10)  FoF #100; Coretag = 1351080369247488865 M = 2.75e+10 M./h (Len = 11)  FoF #99; Coretag = 1351080369247488865 M = 2.88e+10 M./h (10.65)  Node 98, Snap 82 id=1351080369247488865 M = 2.88e+10 M./h (10.65)  Node 97, Snap 83 id=1351080369247488865 M = 2.88e+10 M./h (10.65)  Node 97, Snap 83 id=1351080369247488865 M = 2.88e+10 M./h (1.0.65)  Node 97, Snap 83 id=1351080369247488865 M = 3.30e+10 M./h (Len = 11)  FoF #97; Coretag = 1351080369247488865 M = 3.38e+10 M./h (Len = 13)  FoF #96; Coretag = 1351080369247488865 M = 3.38e+10 M./h (Len = 13)  FoF #96; Coretag = 1351080369247488865 M = 3.38e+10 M./h (Len = 13)  FoF #96; Coretag = 1351080369247488865 M = 3.38e+10 M./h (Len = 13)  FoF #96; Coretag = 1351080369247488865 M = 3.51e+10 M./h (Len = 13)  FoF #97; Coretag = 1351080369247488865 M = 3.51e+10 M./h (Len = 11)  Node 94, Snap 85 id=1351080369247488865 M = 3.50e+10 M./h (Len = 11)  FoF #94; Coretag = 1351080369247488865 M = 3.50e+10 M./h (Len = 11)  FoF #95; Coretag = 1351080369247488865 M = 3.50e+10 M./h (Len = 11)  FoF #95; Coretag = 1351080369247488865 M = 3.50e+10 M./h (Len = 11)  FoF #94; Coretag = 1351080369247488865 M = 3.50e+10 M./h (Len = 11)
Sec. 20, Story 20	## STORY OF THE ST	Note 516, Samp 69  Note 516, Samp 10  Note 517, Samp 10  Note 517, Samp 10  Note 518, Sam	19. 127. Sept 19. Sep	Med. 200. Samp 61	Made 245, Supp 78  ins 100-250, Supp 881 ins 2450-250, Map 881 ins 250-250, Map 881 ins 250-250, Map 882 ins 250-250, Map 882 ins 250-250, Map 883 ins 2	Id=1351080369247488865   M=2.70e+10 M.h (Len = 10)
March   Marc	## STORY OF	Med. 355, Supp. 65  Mod. 355, Supp. 75  Mod. 3	Section   Sect	Inc.   State   Part	Node 240, Supp 73  int Strike	M=1351080369247488865   M=2.70e+10 M.h (Len = 10)
## 13-15 - 15 - 15 - 15 - 15 - 15 - 15 - 1	### Section Add Trainers  ### Section Add Tr	No.   25   Supp 20   No.   2	Section   Sect	Mode 200, Sung 01	Mode 265, Soup 69  305-310-344-199-600-3841 M-2-16-16-16-341-199-60-3841 M-2-16-16-16-341-199-60-3841 M-2-16-16-34-199-60-3841 M-1-16-16-16-34-199-60-3841 M-1-16-16-34-199-60-3841 M-1-16-36-36-36-36-36-36-36-36-36-36-36-36-36	id=1351080369247488865 M=2.70e+10 M.h (Len = 10)  FoF #102; Coretag =   351080369247488865 M = 2.63e+   0 M.h (9.73)  Node 101, Snap 79 id=1351080369247488865 M=2.70e+10 M.h (Len = 10)  FoF #101; Coretag =   351080369247488865 M=2.70e+10 M.h (Len = 10)  Node 100, Snap 80 id=1351080369247488865 M=2.75e+10 M.h (Len = 11)  FoF #100; Coretag =   351080369247488865 M=2.75e+10 M.h (Len = 11)  FoF #90; Coretag =   351080369247488865 M=2.97e+10 M.h (Len = 11)  FoF #98; Coretag =   351080369247488865 M=2.97e+10 M.h (Len = 11)  FoF #98; Coretag =   1351080369247488865 M=2.97e+10 M.h (Len = 11)  FoF #98; Coretag =   1351080369247488865 M=2.97e+10 M.h (Len = 11)  FoF #97; Coretag =   1351080369247488865 M=2.97e+10 M.h (Len = 11)  FoF #97; Coretag =   1351080369247488865 M=3.51e+10 M.h (Len = 13)  FoF #96; Coretag =   1351080369247488865 M=3.51e+10 M.h (Len = 13)  FoF #96; Coretag =   1351080369247488865 M=3.51e+10 M.h (Len = 13)  FoF #97; Coretag =   1351080369247488865 M=3.51e+10 M.h (Len = 13)  FoF #96; Coretag =   1351080369247488865 M=3.51e+10 M.h (Len = 17)  Node 94, Snap 86 id=1351080369247488865 M=3.51e+10 M.h (Len = 17)  FoF #97; Coretag =   1351080369247488865 M=4.59e+10 M.h (Len = 17)  FoF #99; Coretag =   1351080369247488865 M=4.59e+10 M.h (Len = 17)  FoF #97; Coretag =   1351080369247488865 M=4.59e+10 M.h (Len = 17)  FoF #99; Coretag =   1351080369247488865 M=4.59e+10 M.h (Len = 17)  FoF #90; Coretag =   1351080369247488865 M=4.59e+10 M.h (Len = 17)  FoF #90; Coretag =   1351080369247488865 M=4.59e+10 M.h (Len = 17)  FoF #90; Coretag =   1351080369247488865 M=4.59e+10 M.h (Len = 17)  FoF #90; Coretag =   1351080369247488865 M=4.59e+10 M.h (Len = 17)  FoF #90; Coretag =   1351080369247488865 M=4.59e+10 M.h (Len = 17)  FoF #90; Coretag =   1351080369247488865 M=4.59e+10 M.h (Len = 17)  FoF #90; Coretag =   1351080369247488865
## 18-101-125-05-022-1259  ## 18-101-125-05-022-	## STATE OF THE ST	March   Marc	No.   12, Supp	Mode 201, Supp 97  Mode 202, Supp 98  Mode 203, Sup	Mode 245, Snap 70  Miss 100-845 1986/38841 M-2.456-10 M. fr. (Len = 9)  Mode 247, Snap 60  Miss 100-845 1986/38841 M-2.166-10 M. fr. (Len = 8)  Mode 248, Snap 62  Miss 100-845 1986/38841 M-1.166-10 M. fr. (Len = 1)  Mode 254, Snap 63  M-1.166-10 M. fr. (Len = 1)  Mode 254, Snap 63  M-1.166-10 M. fr. (Len = 1)  Mode 254, Snap 63  M-1.166-10 M. fr. (Len = 1)  Mode 256, Snap 63  M-1.166-10 M. fr. (Len = 1)  Mode 256, Snap 63  M-1.166-10 M. fr. (Len = 3)  Mode 256, Snap 63  Mode 256, Snap 73  Mode 256, Snap 74  Mode 256, Sna	id=1551080369247488865 M=2.70e+10 M/h (Lan = 10) FoF #102, Coretag = 151080369247488865 M = 2.65e+0 M/h (9.73)  Node 101, Snup 79 id=1551080369247488865 M=2.70e+10 M/h (Lan = 10)  FoF #101, Coretag = 151080369247488865 M=2.70e+10 M/h (Lan = 10)  FoF #100, Coretag = 151080369247488865 M=2.70e+10 M/h (Lan = 10)  FoF #100, Coretag = 151080369247488865 M=2.70e+10 M/h (Lan = 11)  FoF #90, Coretag = 1651080369247488865 M=2.75e+10 M/h (Lan = 11)  FoF #98; Coretag = 1651080369247488865 M=2.88e+10 M/h (Lan = 11)  FoF #98; Coretag = 1651080369247488865 M=2.88e+10 M/h (Lan = 11)  FoF #98; Coretag = 1851080369247488865 M=2.97e+10 M/h (Lan = 11)  FoF #98; Coretag = 1851080369247488865 M=3.8151080369247488865 M=2.97e+10 M/h (Lan = 13)  FoF #96; Coretag = 1851080369247488865 M=2.97e+10 M/h (Lan = 11)  FoF #97; Coretag = 1851080369247488865 M=3.81080369247488865 M=3.81080369247488865 M=3.81080369247488865 M=3.81080369247488865 M=4.80e+10 M/h (Lan = 11)  FoF #99; Coretag = 1851080369247488865 M=4.80e+10 M/h (Lan = 17)  FoF #90; Coretag = 1851080369247488865 M=4.80e+10 M/h (Lan = 17)  FoF #90; Coretag = 1851080369247488865 M=4.80e+10 M/h (Lan = 17)  FoF #90; Coretag = 1851080369247488865 M=4.80e+10 M/h (Lan = 17)  FoF #90; Coretag = 1851080369247488865 M=4.80e+10 M/h (Lan = 17)  FoF #90; Coretag = 1851080369247488865 M=4.80e+10 M/h (Lan = 17)  FoF #90; Coretag = 1851080369247488865 M=4.80e+10 M/h (Lan = 17)  FoF #90; Coretag = 1851080369247488865 M=4.80e+10 M/h (Lan = 17)  FoF #90; Coretag = 1851080369247488865 M=4.80e+10 M/h (Lan = 17)  FoF #90; Coretag = 1851080369247488865 M=4.8
14-10-21-10-21-21-21-21-21-21-21-21-21-21-21-21-21-	Nove 19, Suny 60,   Nove	Media 245, State 251	### Note 123, Samp 75  ### Note 124, Samp 167  ### Note 125, Samp 167  ### Note 126, Samp 167  ### Note 127, Samp 167  ### Not	### A-250 (2015) Stage 50 ### A-250 (2015) Stage 51 ### A-250 (2015) Stage 51 ### A-250 (2015) Stage 51 ### A-250 (2015) Stage 52 ### A-250 (2015) Stage 52 ### A-250 (2015) Stage 52 ### A-250 (2015) Stage 53 ### A-250 (2015) Stage 54 ### A-250 (2015) S	Mode 265, Supp 69  Mode 265, Supp 61  Mode 265, Supp 61  Mode 265, Supp 62  Mode 265, Supp 62  Mode 265, Supp 63  Mode 265, Supp 64  Mode 265, Supp 65  Mode 265, Supp 67  Mode 265, Supp 68  Mode 265, Supp 69  Mode 265, Supp 69  Mode 265, Supp 69  Mode 265, Supp 67  Mode 265, Supp 77  Mode 265, Supp 77  Mode 265, Supp 78  Mode 265, Supp 88  Mode 265, Sup	id=155100309247488865 M=2.70x=10 M. ft (2m = 10) FoF #102: Coretag = 1351080369247488865 M=2.63x=10 M. ft (2m = 10)  Node 101, snap 79 id=153100309247488865 M=2.70x=10 M. ft (2m = 10) FoF #101: Coretag = 1351080369247488865 M=2.70x=10 M. ft (2m = 10)  Node 99, snap 80 id=153100309247488865 M=2.70x=10 M. ft (10.19)  Node 99, snap 81 id=153100309247488865 M=2.75x=10 M. ft (10.19)  Node 99, snap 81 id=153100309247488865 M=2.75x=10 M. ft (10.05)  Node 98, snap 82 id=153100309247488865 M=2.85x=10 M. ft (10.05)  Node 98, snap 83 id=153100309247488865 M=2.85x=10 M. ft (10.05)  Node 97, snap 83 id=153100309247488865 M=2.85x=10 M. ft (10.05)  Node 97, snap 83 id=153100309247488865 M=2.85x=10 M. ft (10.12)  Node 96, snap 84 id=153100309247488865 M=3.51x=10 M. ft (12.11)  FoF #96: Coretag = 1351080369247488865 M=3.51x=10 M. ft (12.11)  FoF #97: Coretag = 1351080369247488865 M=3.51x=10 M. ft (12.11)  FoF #996: Coretag = 1351080369247488865 M=3.51x=10 M. ft (12.11)  FoF #996: Coretag = 1351080369247488865 M=3.51x=10 M. ft (12.11)  FoF #997: Coretag = 1351080369247488865 M=3.51x=10 M. ft (12.11)  FoF #996: Coretag = 1351080369247488865 M=3.51x=10 M. ft (12.11)  FoF #996: Coretag = 1351080369247488865 M=4.50x=10 M. ft (12.11)  FoF #997: Coretag = 1351080369247488865 M=4.50x=10 M. ft (12.11)  FoF #997: Coretag = 1351080369247488865 M=4.50x=10 M. ft (12.11)  FoF #997: Coretag = 1351080369247488865 M=4.50x=10 M. ft (12.11)  FoF #997: Coretag = 1351080369247488865 M=4.50x=10 M. ft (12.11)  FoF #997: Coretag = 1351080369247488865 M=4.50x=10 M. ft (12.11)  FoF #997: Coretag = 1351080369247488865 M=4.50x=10 M. ft (12.11)  FoF #997: Coretag = 1351080369247488865 M=4.50x=10 M. ft (12.11)  FoF #997: Coretag = 1351080369247488865 M=4.50x=10 M. ft (12.11)  FoF #997: Coretag = 1351080369247488865 M=4.50x=10 M. ft (12.11)  FoF #997: Coretag = 1351080369247488865 M=4.50x=10 M. ft (12.11)  FoF #997: Coretag = 1351080369247488865 M=4.50x=10 M. ft (12.11)  Node 86 Snap 94 id=151080369247488865 M=4.50x=10 M. ft (12.11)  Node 86 Snap 94 id=15108
1-10-10-10-10-10-10-10-10-10-10-10-10-10	March 1994, Song 1922  March 1994, Song 1923  March 1994, Song 193  March 199	Note 340, Supp 200   Jan 1996 1997 1997 1997 1997 1997 1997 1997	Section   Sect	Mac200000 Scap 50  Mac20000 Scap 60  Mac2000 Scap 60  Mac200 Scap 60  M	Note 285. Supp 69  Note 286. Supp 65  Note 286. Supp 75  Note 286. Sup	M=1751080169747488865 M=270-01 0 Min (pc = 10) For #102; Correng = 1351080369247488865 M=2.05e+ 10 Min (pc = 10) For #101; Correng = 1351080369247488865 M=2.05e+ 10 Min (pc = 10) For #101; Correng = 1351080369247488865 M=2.05e+ 10 Min (pc = 10) For #101; Correng = 1351080369247488865 M=2.05e+ 10 Min (pc = 11) For #100; Correng = 1351080369247488865 M=2.05e+ 10 Min (pc = 11) For #100; Correng = 1351080369247488865 M=2.05e+ 10 Min (pc = 11) For #100; Correng = 1351080369247488865 M=2.05e+ 10 Min (pc = 11) For #100; Correng = 1351080369247488865 M=2.05e+ 10 Min (pc = 11) For #107; Correng = 1351080369247488865 M=2.05e+ 10 Min (pc = 11) For #107; Correng = 1351080369247488865 M=2.05e+ 10 Min (pc = 11) For #107; Correng = 1351080369247488865 M=2.05e+ 10 Min (pc = 11) For #107; Correng = 1351080369247488865 M=3.06e+ 10 Min (pc = 11) For #107; Correng = 1351080369247488865 M=3.06e+ 10 Min (pc = 11) For #107; Correng = 1351080369247488865 M=3.06e+ 10 Min (pc = 11) For #108; Correng = 1351080369247488865 M=3.06e+ 10 Min (pc = 11) For #108; Correng = 1351080369247488865 M=3.06e+ 10 Min (pc = 11) For #108; Correng = 1351080369247488865 M=3.06e+ 10 Min (pc = 11) For #108; Correng = 1351080369247488865 M=3.06e+ 10 Min (pc = 11) For #108; Correng = 1351080369247488865 M=3.06e+ 10 Min (pc = 11) For #108; Correng = 1351080369247488865 M=3.06e+ 10 Min (pc = 11) For #108; Correng = 1351080369247488865 M=3.06e+ 10 Min (pc = 11) For #108; Correng = 1351080369247488865 M=3.06e+ 10 Min (pc = 11) For #108; Correng = 1351080369247488865 M=3.06e+ 10 Min (pc = 11) For #108; Correng = 1351080369247488865 M=3.06e+ 10 Min (pc = 11) For #108; Correng = 1351080369247488865 M=3.06e+ 10 Min (pc = 11) For #108; Correng = 1351080369247488865 M=3.06e+ 10 Min (pc = 11) For #108; Correng = 1351080369247488865 M=3.06e+ 10 Min (pc = 11) For #108; Correng = 1351080369247488865 M=3.06e+ 10 Min (pc = 11) For #108; Correng = 1351080369247488865 M=3.06e+ 10 Min (pc = 11) For #108; Correng = 1351080369247488865 M=3.06e+ 10 Min (pc = 11) For #108; Correng =
18-10-12-12-12-12-12-12-12-12-12-12-12-12-12-	March 1994, Song 62  March 2994, Song 62  March 299	No.   Sept.	\$1,000,000,000,000,000,000,000,000,000,0	Mac   200	Note 265, Stage 26  Note 265, Stage 27  Note 2	Mail
10.1. 1. Supply 10.1. 1. Suppl	## - 500 (1971) ## - 500 (1971	Selection (1997)  Selection (1	8. 6. 6.00 No. 10 No. 1	Jacks 2000 Seague 20  March 2000 Seague 20  Jacks 2000 Seague 20	Mach 254, Stap 26  Mach 255, Stap 27  Mach 255, Sta	Mail
16-10-20-20-20-20-20-20-20-20-20-20-20-20-20	## A STATE OF A STATE	Sept.   Sept	### Company of the Co	March 2003 Stage 50	No. 293. Supp. 293  No. 29	Mail