Node 79, Snap 21 id=324259714336555533 M=2.43e+10 M./h (1.en = 9) FoF #79; Coretag = \$24259714336555533 M = 2.50c+ 10 M./h (9.26)	
M=3.51e+10 M./h (Len = 13)  FoF #78; Coretag = 324259714336555533 M = 3.50e+10 M./h (12.97)  Node 77, Snap 23 id=324259714336555533 M=4.59e+10 M./h (Len = 17)  FoF #77; Coretag = \$24259714336555533 M = 4.63e+10 M./h (17.14)	
M=4.86e+10 M./h (Len = 18)  FoF #76; Coretag = 324259714336555533 M = 4.88e+10 M./h (18.06)  Node 75, Snap 25 id=324259714336555533 M=5.13e+10 M./h (Len = 19)  FoF #75; Coretag = 324259714336555533 M = 5.00e+10 M./h (18.53)	
Node 73, Snap 27	
Node 72, Snap 28 id=324259714336555533 M=5.94e+10 M./h (Len = 22)  FoF #72; Coretag = \$24259714336555533 M = 6.00e+10 M./h (22.23)  Node 71, Snap 29 id=324259714336555533 M=5.67e+10 M./h (Len = 21)  FoF #71; Coretag = \$24259714336555533 M = 5.75e+10 M./h (21.31)	
Node 70, Snap 30 id=324259714336555533 M=6.75e+10 M./h (Len = 25)  FoF #70; Coretag = \$24259714336555533 M = 6.63e+10 M./h (24.55)  Node 69, Snap 31 id=324259714336555533 M=6.48e+10 M./h (Len = 24)  FoF #69; Coretag = \$24259714336555533 M = 6.50e+10 M./h (24.08)	
Node 68, Snap 32 id=324259714336555533 M=7.02e+10 M_h (Len = 26) Node 67, Snap 33 id=324259714336555533 M=8.10e+10 M_h (Len = 30) FoF #67; Coretag = 324259714336555533 M = 8.00e+10 M_h (Len = 30)	
Node 66, Snap 34 id=324259714336555533 M=8.64e+10 M./h (Len = 32)  FoF #66; Coretag = \$24259714336555533 M=8.78e+10 M./h (Len = 31)  FoF #65; Coretag = \$24259714336555533 M=8.78e+10 M./h (Len = 31)  FoF #65; Coretag = \$24259714336555533 M=8.88e+10 M./h (31.03)	
Node 64, Snap 36 id=324259714336555533 M=9.18e+10 M./h (Len = 34) FoF #64; Coretag = 324259714336555533 M = 9.25e+10 M./h (34.27) Node 63, Snap 37 id=324259714336555533 M=8.37e+10 M./h (Len = 31) FoF #63; Coretag = 324259714336555533	
Node 62, Snap 38 id=324259714336555533 M=7.56e+10 M./h (Len = 28)  FoF #62; Coretae = 324259714336555533 M = 7.63e+10 M./h (Len = 38)  Node 61, Snap 39 id=324259714336555533 M=1.03e+11 M./h (Len = 38)  FoF #61; Coretae = 324259714336555533	Node 142, Snap 38 sid=495396500176635993 M=2.63c+10 M.h (1.073)  FoF #142; Correlag = #95396500176635993 M = 2.43c+10 M.h (1.073)  FoF #141; Correlag = #95396500176635993
FoF #61; Coretag = \$\frac{3}{2}\frac{42}{25}\frac{97}{14336555533} \\ M = 1.03e+1 \text{ M./h (37.98)} \\  Node 60, Snap 40 \\ id=324259714336555533 \\ M=8.64e+10 M./h (1.en = 32) \\  FoF #60; Coretag = \$\frac{3}{2}\frac{24}{25}\frac{97}{14336555533} \\ M = 8.75e+10 M./h (32.42) \\  Node 59, Snap 41 \\ id=324259714336555533 \\ M=8.91e+10 M./h (1.en = 33) \\  Node 59, Snap 41 \\ id=324259714336555533 \\ M=8.91e+10 M./h (1.en = 33)	Node 140, Snap 40 id=495396500176633993 M=2.97e+10 M./h. (Len = 11)  Node 139, Snap 41 id=495396500176633993 M = 2.88e+10 M./h. (Len = 11)
FoF #59: Coretag = \$24259714336555533 M = 9.00e+10 M./h (33.35)  Node 58, Snap 42 id=324259714336555533 M=9.99e+10 M./h (Len = 37)  FoF #58: Coretag = \$24259714336555533 M = 9.88e+10 M./h (36.59)	For #139. Cortuge = 195306500176635993 M = 3,000-10 M./h (11.12)  Node 138, Snap 42 in ±05306500176635993 M = 2,700-10 M./h (1.en = 10)  For #138: Coretage = 1953906500176635993 M = 2.63e+10 M./h (9.73)  Node 137, Snap 43 in ±05306500176635993 M = 2,700-10 M./h (1.en = 10)
FoF #57: Coretag = 324259714336555533 M = 9.88e+10 M./h (36.59)  Node 56, Snap 44 id=324259714336555533 M=1.16e+11 M./h (Len = 43)  FoF #56; Coretag = 324259714336555533 M = 1.15e+11 M./h (42.61)	FoF #137; Coretag = 495396500176635993  M = 2.63ec   OM.In (9.73)  Node 136, Snup 44 id=495396500176635993  FoF #136; Coretag = 495396500176635993  M = 3.03ec = 495396500176635993  M-3.04e 135, Snap 45 id=495390500176035993  M-3.1ee 10 M.In (1.1.2)
FoF #55; Coretag = \$24259714336555533 M = 1.05e+   1 M./h (38.91)  Node 54, Snap 46 id=324259714336555533 M=1.40e+11 M./h (10e+12)  FoF #54; Coretag = \$24259714336555533 M = 1.41e+   1 M./h (52.34)  Node 53, Snap 47 id=324259714336555533 M=1.40e+11 M./h (Len = 52)	For #135, Coretag = #05396500176635993  M=3.88e+10 M./h (12.51)  For #134, Coretag = H05396500176635993 M=3.88e+10 M./h (14.36)  Node 133, Shap 46 id=495396500176635993 M=3.88e+10 M./h (14.36)
FoF #53; Coretag = \$24259714336555533 M = 1.40e+  1] M./h (51.88)  Node 52, Snap 48 id=324259714336555533 M=1.19e+11 M./h (Len = 44)  FoF #52; Coretag = \$24259714336555533 M = 1.8e+11 M./h (43.54)  Node 514, Snap 48 id=635008088625122463 M = 2.50e+  0] M./h (Len = 10)  FoF #514; Coretag = 635008088625122463 M = 2.63e+  0] M./h (9.73)  Node 51, Snap 49 id=324259714336555533 M=1.38e+11 M./h (43.54)  Node 513, Snap 49 id=635008088625122463 M=2.43e+10 M./h (Len = 10)  Node 51, Snap 49 id=635008088625122463 M=2.43e+10 M./h (Len = 10)  Node 51, Snap 49 id=635008088625122463 M=2.43e+10 M./h (Len = 10)	FoF #133; Coretag = #95396500176635993 M = 3.15e+10 M./h (1.28)  Node 132, Snap 48 id=405396500176635993 M = 3.25e+10 M./h (1.204)  Node 131, Snap 49 id=495396500176635993 M = 2.75e+10 M./h (1.919)  Node 131, Snap 49 id=495396500176635993 M = 3.78e+10 M./h (1.en = 14)  Node 262, Snap 48 id=635000088625122466 M = 2.75e+10 M./h (1.019)  Node 131, Snap 49 id=495396500176635993 M = 3.78e+10 M./h (1.en = 14)  Node 261, Snap 49 id=635000088625122466 M = 2.75e+10 M./h (1.019)
M=1.32e+11 M.h (Len = 49)  FoF #51; Coretag = 324259714336555533 M = 1.31e+11 M.h (Len = 53)  Node 512, Snap 50 id=3234259714336555533 M=1.43e+11 M.h (Len = 53)  Node 49, Snap 51 id=3324259714336555533 M=1.44e+11 M.h (53.26)  Node 49, Snap 51 id=635008088625122463 M=1.52e+10 M.h (Len = 6)  Node 49, Snap 51 id=635008088625122463 M=1.62e+10 M.h (Len = 6)	N=3./8e+1 NJ.fh (Left = 14)   N=3./8e+1 NJ.fh (Left = 13)   N=3./8e+1 NJ.fh (Left = 13)   N=3./8e+1 NJ.fh (Left = 14)   N=3.
FoF #49; Coretag = 324259714336555533  Node 48, Snap 52 id=324259714336555533 M=1.40e+11 M./h (1.52.34)  Node 510, Snap 52 id=635008088625122463 M=1.41e+11 M./h (1.61e)  FoF #48; Coretag = 324259714336555533 Node 509, Snap 53 id=635008088625122463  Node 509, Snap 53 id=635008088625122463	FoF #129; Coretag = #95396500176635993 M = 3.38e+10 M./h (12.51)  Node 128, Snap 52 id=4053906500176635993 M=4.05e+10 M./h (1.en = 15) FoF #128; Coretag = #95396500176635993 M = 4.13e+10 M./h (15.28)  FoF #258; Coretag = 635008088625122466 M=3.38e+10 M./h (12.51)  Node 127, Snap 53  Node 257, Snap 53
M=1.78e+11 M./h (Len = 4)  FoF #47; Coretag = 324259714336555533 M = 1.78e+11 M./h (65.77)  Node 46, Snap 54 id=324259714336555533 M=1.70e+11 M./h (Len = 63)  Node 508, Snap 54 id=635008088625122463 M=1.08e+10 M./h (Len = 4)  FoF #46; Coretag = 324259714336555533 M = 1.69e+11 M./h (62.53)  Node 45, Snap 55  Node 507, Snap 55  Node 387, Snap 54 id=616993690115640576 M=3.78e+10 M./h (Len = 14)  FoF #387; Coretag = 616993690115640576 M = 3.88e+10 M./h (14.36)	M=4.59e+10 M./h (Len = 11)  FoF #127: Coretag = #95396500176635993 M = 4.50e+10 M./h (16.67)  Node 126. Snap 54 id=495396500176635993 M = 6.65e+10 M./h (Len = 15)  FoF #126: Coretag = #95396500176635993 M = 6.65e+10 M./h (24.55)  Node 125. Snap 55  Node 255. Snap 55  Node 255. Snap 55
M=1.76e+11 M./h (Len = 65)  M=8.10e+09 M./h (Len = 3)  FoF #45; Coretag = 324259714336555533 M = 1.75e+11 M./h (64.84)  Node 44, Snap 56 id=324259714336555533 M=1.70e+11 M./h (Len = 63)  Node 506, Snap 56 id=635008088625122463 M=8.10e+09 M./h (Len = 3)  Node 385, Snap 56 id=616993690115640576 M=8.10e+09 M./h (Len = 3)  FoF #44; Coretag = 324259714336555533 M=1.71e+11 M./h (63.45)  FoF #385; Coretag = 616993690115640576 M= 3.25e+10 M./h (12.04)	M=3,56e+10 M,h (Len = 28)   M=3,24e+10 M,h (Len = 12)     FoF #125; Coretag =   95396500176635993   M = 7,50e+10 M,h (Len = 28)     Node 124, Snap 56   id=495396500176635993   M = 3,25e+10 M,h (Len = 28)     FoF #124; Coretag =   95396500176635993   M = 7,50e+10 M,h (Len = 28)     FoF #254; Coretag =   95396500176635993   M = 3,50e+10 M,h (Len = 13)     FoF #254; Coretag =   95396500176635993   M = 3,50e+10 M,h (Len = 13)     FoF #255; Coretag =   63500808625122466   M = 3,50e+10 M,h (Len = 13)     FoF #256; Coretag =   63500808625122466   M = 3,50e+10 M,h (Len = 13)     FoF #256; Coretag =   63500808625122466   M = 3,50e+10 M,h (Len = 13)     FoF #256; Coretag =   63500808625122466   M = 3,50e+10 M,h (Len = 13)     FoF #256; Coretag =   63500808625122466   M = 3,50e+10 M,h (Len = 13)     FoF #256; Coretag =   63500808625122466   M = 3,50e+10 M,h (Len = 13)     FoF #256; Coretag =   63500808625122466   M = 3,50e+10 M,h (Len = 13)     FoF #256; Coretag =   63500808625122466   M = 3,50e+10 M,h (Len = 13)     FoF #256; Coretag =   63500808625122466   M = 3,50e+10 M,h (Len = 13)     FoF #256; Coretag =   63500808625122466   M = 3,50e+10 M,h (Len = 13)     FoF #256; Coretag =   63500808625122466   M = 3,50e+10 M,h (Len = 13)     FoF #256; Coretag =   63500808625122466   M = 3,50e+10 M,h (Len = 13)     FoF #256; Coretag =   63500808625122466   M = 3,50e+10 M,h (Len = 13)     FoF #256; Coretag =   63500808625122466   M = 3,50e+10 M,h (Len = 13)     FoF #256; Coretag =   63500808625122466   M = 3,50e+10 M,h (Len = 13)     FoF #256; Coretag =   63500808625122466   M = 3,50e+10 M,h (Len = 13)     FoF #256; Coretag =   63500808625122466   M = 3,50e+10 M,h (Len = 13)     FoF #256; Coretag =   63500808625122466   M = 3,50e+10 M,h (Len = 13)     FoF #256; Coretag =   63500808625122466   M = 3,50e+10 M,h (Len = 13)     FoF #256; Coretag =   63500808625122466   M = 3,50e+10 M,h (Len = 13)     FoF #256; Coretag =   63500808625122466   M = 3,50e+10 M,h (Len = 13)     FoF #256; Coretag =   63500808625122466   M = 3,50e+10 M,h (
Node 43, Snap 57 id=324259714336555533 M=1.73e+11 M./h (Len = 64)  Node 505, Snap 57 id=635008088625122463 M=5.40e+09 M./h (Len = 2)  Node 42, Snap 57 id=616993690115640576 M=3.78e+10 M./h (Len = 14)  FoF #38; Coretag = 616993690115640576 M=3.75e+10 M./h (13.90)  Node 42, Snap 58 id=324259714336555533 M=1.70e+11 M./h (Len = 63)  Node 504, Snap 58 id=635008088625122463 M=5.40e+09 M./h (Len = 2)  FoF #42; Coretag = 324259714336555533 M=1.70e+11 M./h (Len = 63)  FoF #42; Coretag = 324259714336555533 M=1.70e+11 M./h (Len = 64)  FoF #383; Coretag = 616993690115640576 M=4.32e+10 M./h (Len = 16)  FoF #383; Coretag = 616993690115640576 M=4.32e+10 M./h (Len = 16)	Node 123, Smp 57 id=495395600176655993 M=8.37e+10 M.th (Len = 31)  FoF #123; Coretag = \$95396500176635993 M = 8.50e+10 M.th (31.50)  Node 122, Smp 58 id=495396500176635993 M=9.50e+10 M.th (12m = 35)  FoF #122; Coretag = \$95396500176635993 M = 9.50e+10 M.th (12m = 35)  FoF #122; Coretag = \$95396500176635993 M = 9.50e+10 M.th (12m = 15)  FoF #122; Coretag = \$95396500176635993 M = 9.50e+10 M.th (35.20)  FoF #252; Coretag = \$95396500176635993 M = 4.00e+10 M.th (12m = 15)
Node 40, Snap 59 id=324259714336555533 M=1.76e+11 M./h (Len = 65) Node 30, Snap 59 id=635008088625122463 M=5.40e+09 M./h (Len = 2)  FoF #41; Coretag = 324259714336555533 M=1.70e+11 M./h (Len = 63) Node 30, Snap 60 id=324259714336555533 M=1.70e+11 M./h (Len = 63) Node 30, Snap 60 id=324259714336555533 M=1.70e+11 M./h (Len = 63) Node 30, Snap 60 id=635008088625122463 M=5.40e+09 M./h (Len = 2)  FoF #40; Coretag = 324259714336555533 M=1.70e+11 M./h (Len = 63) Node 30, Snap 60 id=616993690115640576 M=4.25e+10 M./h (Len = 16)  FoF #40; Coretag = 324259714336555533 M=1.69e+11 M./h (62.53) Node 302, Snap 60 id=616993690115640576 M=4.25e+10 M./h (Len = 16)  FoF #381; Coretag = 616993690115640576 M=4.25e+10 M./h (Len = 16)	Node 121, Snap 59 id=405390800176635993 M=9,18e+10 M_th (Len = 34)  FoF #121; Coretag = #95396500176635993 M = 9,13e+10 M_th (Len = 14)  Node 120, Snap 60 id=4395396500176635993 M=1.03e+11 M_th (Len = 14)  FoF #120; Coretag = #95396500176635993 M = 1.04e+11 M_th (Len = 44)  FoF #250; Coretag = 635008088625122466 M = 3.78e+10 M_th (Len = 14)  FoF #251; Coretag = 635008088625122466 M = 2.79e+10 M_th (Len = 14)  FoF #250; Coretag = 635008088625122466 M = 3.05e+10 M_th (Len = 14)  FoF #250; Coretag = 635008088625122466 M = 3.05e+10 M_th (Len = 14)
Node 39, Snap 61 id=324259714336555533 M=1.86e+11 M./h (Len = 69)  Node 380, Snap 61 id=616993690115640576 M=2.70e+09 M./h (Len = 1)  Node 380, Snap 61 id=616993690115640576 M=6.75e+10 M./h (Len = 25)  Node 38, Snap 62 id=324259714336555533 M=1.67e+11 M./h (Len = 62)  Node 39, Snap 62 id=324259714336555533 M=1.67e+11 M./h (Len = 62)  Node 39, Snap 62 id=616993690115640576 M = 6.88e+10 M./h (25.47)  Node 379, Snap 62 id=616993690115640576 M=4.59e+10 M./h (Len = 17)  FoF #38; Coretag = 324259714336555533 M = 1.68e+11 M./h (62.06)  FoF #379; Coretag = 616993690115640576 M = 4.50e+10 M./h (Len = 17)	Node 119, Snap 61 id=495396S0M176635993 M = 1.05e+11 M.h (Len = 49) Node 119, Snap 61 id=495396S0M176635993 M = 1.05e+11 M.h (Len = 45) Node 119, Snap 61 id=495396S0M176635993 M = 1.22e+11 M.h (Len = 45) Node 119, Snap 61 id=495396S0M176635993 M = 1.22e+11 M.h (Len = 45) Node 119, Snap 61 id=495396S0M176635993 Node 118, Snap 62 id=495396S0M176635993 Node 118, Snap
Node 37, Snap 63 id=324259714336555533 M=1.70e+11 M.h (Len = 63)  Node 499, Snap 63 id=6150030808625122463 M=2.70e+09 M.h (Len = 1)  FoF #37; Coretag = 324259714336555533 M=1.70e+11 M.h (Len = 64)  Node 498, Snap 64 id=635008088625122463 M=1.73e+11 M.h (Len = 64)  Node 378, Snap 63 id=616993690115640576 M=4.86e+10 M.h (Len = 18)  FoF #37; Coretag = 324259714336555533 M=1.73e+11 M.h (Len = 64)  Node 498, Snap 64 id=635008088625122463 M=2.70e+09 M.h (Len = 1)  Node 378, Snap 63 id=616993690115640576 M=4.86e+10 M.h (Len = 18)  FoF #378; Coretag = 616993690115640576 M = 4.75e+10 M.h (15.28)  Node 498, Snap 64 id=635008088625122463 M=1.73e+11 M.h (Len = 64)  Node 498, Snap 64 id=615003608088625122463 M=2.70e+09 M.h (Len = 1)  FoF #36; Coretag = 324259714336555533 M = 1.73e+11 M.h (Len = 64)  FoF #377; Coretag = 616993690115640576 M = 7.75e+10 M.h (Len = 14)	Node 117, Snap 63 id=635008088025122466 M=1.19e+11 M./h (Len = 44)  FoF #117: Coretag = \$95396500176635993 M = 1.20e+11 M./h (Len = 44)  Node 116, Snap 64 id=95396500176635993 M = 5.50e+10 M./h (2.38)  Node 117, Snap 63 id=635008088025122466 M=5.20e+10 M./h (Len = 21)  Node 116, Snap 64 id=873598500176635993 M = 1.30e+1 M./h (Len = 48)  Node 116, Snap 64 id=873598500176635993 M = 1.30e+1 M./h (Len = 27)  FoF #16: Coretag = \$95396500176635993 M = 1.30e+1 M./h (Len = 23)  FoF #246: Coretag = \$635008088625122466 M = 3.13e+1 M./h (Len = 13)  FoF #246: Coretag = \$63500808625122466 M = 1.30e+1 M./h (1.6n = 13)  FoF #246: Coretag = \$635008088625122466 M = 1.30e+1 M./h (1.6n = 13)  FoF #246: Coretag = \$635008088625122466 M = 1.30e+1 M./h (1.6n = 13)  FoF #246: Coretag = \$635008088625122466 M = 1.30e+1 M./h (1.6n = 13)  FoF #246: Coretag = \$635008088625122466 M = 1.30e+1 M./h (1.6n = 13)
Node 35, Snap 65 id=324259714336555533 M=1.65e+11 M./h (Len = 61)  Node 376, Snap 65 id=635008088625122463 M=2.70e+09 M./h (Len = 1)  FoF #35: Coretag = 324259714336555533 M = 1.64e+11 M./h (60.68)  Node 34, Snap 66 id=324259714336555533 M=1.81e+11 M./h (Len = 67)  Node 376, Snap 65 id=6156993690115640576 M=7.02e+10 M./h (Len = 12)  Node 376, Snap 65 id=6156993690115640576 M=7.13e+10 M./h (Len = 12)  Node 376, Snap 65 id=6156993690115640576 M = 7.13e+10 M./h (26.40)  Node 376, Snap 65 id=6156993690115640576 M = 7.13e+10 M./h (26.40)  Node 376, Snap 65 id=6156993690115640576 M = 7.13e+10 M./h (26.40)  Node 375, Snap 66 id=616993690115640576 M=7.56e+10 M./h (Len = 10)  FoF #375: Coretag = 616993690115640576 M = 1.81e+11 M./h (67.16)  Node 375, Snap 66 id=616993690115640576 M=7.56e+10 M./h (Len = 10)  FoF #375: Coretag = 616993690115640576 M = 7.50e+10 M./h (Len = 10)	Node 115, Snap 65 id=4053965Mi/176635993 M=1,19e+11 M, ft (Len = 44)  FoF #115: Coretag = #95396500176635993 M = 1,30e+11 M, ft (Len = 49)  Node 114, Snap 66 id=405396500176635993 M = 0,20e+11 M, ft (Len = 49)  Node 114, Snap 66 id=405396500176635993 M=2,20e+10 M, ft (Len = 49)  FoF #114: Coretag = #95396500176635993 M = 1,30e+11 M, ft (Len = 49)  FoF #114: Coretag = \$455000088625122466 M = 7,29e+10 M, ft (Len = 47)  FoF #114: Coretag = \$455000088625122466 M = 7,29e+10 M, ft (Len = 47)  FoF #114: Coretag = \$455000088625122466 M = 7,29e+10 M, ft (Len = 47)  FoF #114: Coretag = \$455000088625122466 M = 873698868875763692 M = 3,35e+10 M, ft (Len = 13)
Node 33, Snap 67 id=324259714336555533 M=1.78e+11 M./h (Len = 66)  Node 34, Snap 67 id=6350508088625122463 M=2.70e+09 M./h (Len = 1)  Node 32, Snap 68 id=324259714336555533 M=1.78e+11 M./h (Len = 66)  Node 32, Snap 68 id=324259714336555533 M=1.78e+11 M./h (Len = 66)  Node 34, Snap 68 id=616993690115640576 M = 7.50e+10 M./h (Len = 8)  Node 374, Snap 67 id=914231265522098234 M=2.16e+10 M./h (Len = 8)  Node 374, Snap 67 id=914231265522098234 M=2.16e+10 M./h (Len = 8)  Node 374, Snap 67 id=914231265522098234 M=2.16e+10 M./h (Len = 8)  Node 374, Snap 67 id=914231265522098234 M=1.79e+11 M./h (Len = 66)  Node 374, Snap 67 id=914231265522098234 M=2.70e+09 M./h (Len = 1)  Node 374, Snap 67 id=914231265522098234 M=2.70e+09 M./h (Len = 28)  Node 373, Snap 68 id=914231265522098234 M=1.79e+11 M./h (Len = 66)  Node 373, Snap 68 id=916993690115640576 M=6.88e+10 M./h (Len = 7) M=6.88e+10 M./h (25.47)	Node 113, Snap 67 id=495396500176635993 M=1.35e+11 M./h (1en = 50)  Node 114, Snap 67 id=495396500176635993 M=1.34e+1  M./h (1en = 50)  Node 115, Snap 67 id=495396500176635993 M=1.34e+1  M./h (1en = 50)  Node 112, Snap 68 id=495396500176635993 M=1.35e+11 M./h (1en = 50)  Node 112, Snap 68 id=495396500176635993 M=1.35e+11 M./h (1en = 50)  Node 112, Snap 68 id=635008088625122466 M=7.25e+10 M./h (1en = 50)  Node 112, Snap 68 id=635008088625122466 M=7.25e+10 M./h (1en = 50)  Node 117, Snap 68 id=83508868875763692 M=4.39e+10 M./h (1en = 50)  Node 177, Snap 68 id=83508868875763692 M=4.59e+10 M./h (1en = 50)  Node 177, Snap 68 id=83508868875763692 M=4.59e+10 M./h (2en = 17)  FOF #112; Coretag = #95396500176635993 M = 1.35e+11 M./h (1en = 50)  Node 178, Snap 67 id=87369868875763692 M=4.59e+10 M./h (2en = 17)  Node 178, Snap 68 id=87369868875763692 M=4.59e+10 M./h (2en = 17)  FOF #112; Coretag = #95396500176635993 M = 1.35e+11 M./h (1en = 50) M = 6.59e+10 M./h (2en = 17)  Node 178, Snap 67 Id=873698868875763692 M=4.59e+10 M./h (2en = 17)  Node 178, Snap 68 id=87369886875763692 M=4.59e+10 M./h (2en = 17)  Node 178, Snap 68 id=87369886875763692 M=4.59e+10 M./h (2en = 17)  Node 178, Snap 68 id=87369886875763692 M=4.59e+10 M./h (2en = 17)  Node 178, Snap 68 id=87369886875763692 M=4.59e+10 M./h (2en = 17)  Node 178, Snap 68 id=87369868875763692 M=4.59e+10 M./h (2en = 17)  Node 178, Snap 68 id=87369868875763692 M=4.59e+10 M./h (2en = 17)  Node 178, Snap 68 id=87369886875763692 M=4.59e+10 M./h (2en = 17)  Node 178, Snap 68 id=87369886875763692 M=4.59e+10 M./h (2en = 17)  Node 178, Snap 68 id=87369886875763692 M=4.59e+10 M./h (2en = 17)  Node 178, Snap 68 id=87369886875763692 M=4.59e+10 M./h (2en = 17)  Node 178, Snap 68 id=87369886875763692 M=4.59e+10 M./h (2en = 17)  Node 178, Snap 68 id=8736988687763692 M=4.59e+10 M./h (2en = 17)  Node 178, Snap 68 id=8736988687763692 M=4.59e+10 M./h (2en = 17)  Node 178, Snap 68 id=8736988687763692 M=4.59e+10 M./h (2en = 17)  Node 178, Snap 68 id=8736988687763692 M=4.59e+10 M./h (2en = 17)
Node 31, Snap 69 id=324259714336555533 M=1,92e+11 M./h (Len = 71)  Node 493, Snap 69 id=635008088625122463 M=2.70e+09 M./h (Len = 1)  Node 492, Snap 70 id=324259714336555533 M=1,93e+11 M./h (71,33)  Node 392, Snap 70 id=635008088625122463 M=2.70e+09 M./h (Len = 1)  Node 492, Snap 70 id=635008088625122463 M=2.70e+09 M./h (Len = 1)  Node 371, Snap 70 id=635008088625122463 M=2.70e+09 M./h (Len = 1)  Node 371, Snap 70 id=616993690115640576 M=9.99e+10 M./h (Len = 37)  Node 493, Snap 69 id=616993690115640576 M=9.99e+10 M./h (Len = 37)  Node 493, Snap 69 id=616993690115640576 M=9.99e+10 M./h (Len = 5)  Node 493, Snap 69 id=616993690115640576 M=9.99e+10 M./h (Len = 5)	Node 111, Simp 69
Node 29, Snap 71 id=324259714336555533 M=3.05e+11 M./h (Len = 113)  Node 491, Snap 71 id=616993690115640576 M=9.18e+10 M./h (Len = 34)  Node 453, Snap 71 id=616993690115640576 M=9.18e+10 M./h (Len = 34)  Node 490, Snap 72 id=324259714336555533 M=3.06e+11 M./h (LH3.48)  Node 490, Snap 72 id=635008088625122463 M=3.10e+11 M./h (Len = 115)  Node 490, Snap 72 id=635008088625122463 M=2.70e+09 M./h (Len = 1)  Node 490, Snap 72 id=616993690115640576 M=7.56e+10 M./h (Len = 28)  Node 452, Snap 72 id=616993690115640576 M=7.56e+10 M./h (Len = 4)  Node 452, Snap 72 id=616993690115640576 M=7.56e+10 M./h (Len = 28)  Node 452, Snap 72 id=616993690115640576 M=7.56e+10 M./h (Len = 28)	Node 109, Snap 71 id=495596500176635993 M=1,22e+11 M.ft (Len = 45) Node 239, Snap 71 id=855008088625122466 M=7,83e+10 M.ft (Len = 29) FoF #109; Coretag = #95396500176635993 M=9,99e+10 M.ft (Len = 37) Node 108, Snap 72 id=495396500176635993 M=9,99e+10 M.ft (Len = 37) FoF #108; Coretag = #95396500176635993 FoF #238; Coretag = #053008088625122466 M=6,48e+10 M.ft (Len = 24) FoF #108; Coretag = #95396500176635993 FoF #238; Coretag = #053008088625122466 FoF #175; Coretag = #73698868875763692 FoF #123; Coretag = #7369886875763692 FoF #123; Coretag = #73698868875763692 FoF #123; Coretag = #7369886875763692 FoF #123; Coretag = #7369886875763692
Node 27, Snap 73 id=324259714336555533 M=2.89e+11 M./h (Len = 107)  Node 489, Snap 73 id=635008088625122463 M=2.70e+09 M./h (Len = 1)  Node 480, Snap 73 id=616993690115640576 M=6.48e+10 M./h (Len = 24)  Node 480, Snap 73 id=616993690115640576 M=8.10e+09 M./h (Len = 3)  Node 480, Snap 74 id=324259714336555533 M=2.90e+11 M./h (Len = 125)  Node 488, Snap 74 id=635008088625122463 M=2.70e+09 M./h (Len = 1)  Node 488, Snap 74 id=616993690115640576 M=5.40e+10 M./h (Len = 20)  Node 480, Snap 74 id=616993690115640576 M=5.40e+10 M./h (Len = 20)  Node 480, Snap 74 id=616993690115640576 M=5.40e+10 M./h (Len = 20)  Node 480, Snap 74 id=616993690115640576 M=5.40e+10 M./h (Len = 20)  Node 480, Snap 74 id=616993690115640576 M=5.40e+10 M./h (Len = 20)  Node 480, Snap 74 id=616993690115640576 M=5.40e+10 M./h (Len = 3)	M = 6.38e+10 M./h (23.62)  M = 6.13e+10 M./h (22.70)  M = 2.88e+10 M./h (10.65)  Node 107, Sump 73 id=495396500176635993 M=1.16e+11 M./h (Len = 43)  Node 237, Sump 73 id=495396500176635993 M = 1.16e+11 M./h (Len = 43)  Node 236, Sump 74 id=495396500176635993 M = 1.16e+11 M./h (Len = 43)  Node 236, Sump 74 id=495396500176635993 M = 1.16e+11 M./h (Len = 43)  Node 236, Sump 74 id=495396500176635993 M = 1.16e+11 M./h (Len = 43)  Node 236, Sump 74 id=495396500176635993 M = 1.16e+11 M./h (Len = 43)  Node 236, Sump 74 id=495396500176635993 M = 1.16e+11 M./h (Len = 43)  Node 236, Sump 74 id=495396500176635993 M = 1.16e+11 M./h (Len = 43)  Node 236, Sump 74 id=495396500176635993 M = 1.16e+11 M./h (Len = 43)  Node 236, Sump 74 id=495396500176635993 M = 1.16e+11 M./h (Len = 43)  Node 236, Sump 74 id=495396500176635993 M = 7.92e+10 M./h (Len = 26) M = 7.92e+10 M./h (Len = 26) M = 7.92e+10 M./h (Len = 13)  Node 280, Sump 74 id=1139411246890622780 M = 7.92e+10 M./h (Len = 13) M = 7.92e+10 M./h (Len = 13)  Node 280, Sump 74 id=113941246890622780 M = 7.92e+10 M./h (Len = 19) M = 7.92e+10
Node 25, Snap 75 id=324259714336555533 M=3,24e+11 M,h (Len = 120)  Node 24, Snap 76 id=324259714336555533 M=3,24e+11 M,h (Len = 131)  Node 24, Snap 76 id=324259714336555533 M=3,54e+11 M,h (Len = 131)  Node 24, Snap 76 id=324259714336555533 M=2,70e+09 M,h (Len = 1)  Node 366, Snap 75 id=635008088625122463 M=4,59e+10 M,h (Len = 17)  Node 349, Snap 75 id=9142312655522098234 M=5,40e+09 M,h (Len = 2)  Node 340, Snap 75 id=1224979639810658516 M=2,29re+10 M,h (Len = 11)  Node 340, Snap 75 id=1224979639810658516 M=2,9re+10 M,h (Len = 11)  Node 340, Snap 75 id=1224979639810658516 M=3,00e+10 M,h (Len = 1)  Node 344, Snap 76 id=305008088625122463 M=3,00e+10 M,h (Len = 1)  Node 344, Snap 76 id=9142312655522098234 M=3,54e+11 M,h (Len = 131)  Node 344, Snap 76 id=9142312655522098234 M=3,54e+10 M,h (Len = 1)  Node 344, Snap 76 id=9142312655522098234 M=3,54e+10 M,h (Len = 12)  Node 344, Snap 76 id=9142312655522098234 M=3,54e+10 M,h (Len = 12)  Node 344, Snap 76 id=9142312655522098234 M=3,54e+10 M,h (Len = 12)  Node 344, Snap 76 id=9142312655522098234 M=3,54e+10 M,h (Len = 12)  Node 344, Snap 76 id=9142312655522098234 M=3,54e+10 M,h (Len = 12)  Node 344, Snap 76 id=9142312655522098234 M=3,54e+10 M,h (Len = 12)  Node 344, Snap 76 id=9142312655522098234 M=3,54e+10 M,h (Len = 12)  Node 344, Snap 76 id=9142312655522098234 M=3,54e+10 M,h (Len = 12)	M = 7.186+10 M./h (2.733) M = 7.386+10 M./h (2.733) M = 7.386+10 M./h (2.640) M = 3.506+10 M./h (12.97) M = 3.506+10 M./h (12.97) M = 2.506+10 M./h
M = 3.54e+1 M./h (13108)  M = 3.15e+10 M./h (1.1.58)  M = 3.15e+10 M./h (1.1.58)  M = 2.50e+10 M./h (1.1.58)  M =	M = 1.18e+1  M./h (43.54)  M = 7.88e+10 M./h (29.18)  M = 5.61e+10 M./h (20.77)  M = 4.25c+10 M./h (15.75)  M = 3.65e+10 M./h (15
Node 21, Snap 79 id=324259714336555533 M=4.67e+11 M./h (Len = 16) Node 482, Snap 80 id=324259714336555533 M=4.48e+11 M./h (Len = 166) Node 482, Snap 80 id=324259714336555533 M=2.70e+09 M./h (Len = 1) Node 311, Snap 79 id=914231265522098234 M=2.70e+09 M./h (Len = 10) Node 311, Snap 79 id=914231265522098234 M=2.70e+09 M./h (Len = 10) Node 311, Snap 79 id=914231265522098234 M=2.70e+09 M./h (Len = 10) Node 311, Snap 79 id=914231265522098234 M=2.70e+09 M./h (Len = 10) Node 310, Snap 80 id=635008088625122463 M=2.70e+09 M./h (Len = 1) Node 310, Snap 80 id=1224979639810658516 M=2.43e+10 M./h (Len = 9) Node 310, Snap 80 id=12256504837202255665 M=2.43e+10 M./h (Len = 9) M=2.43e+10 M./h (Len = 9) M=2.43e+10 M./h (Len = 9)	M = 1.376+1 M./h (50.68)  M = 6.886+10 M./h (25.47)  M = 5.756+10 M./h (21.28)  M = 2.63e+10 M./h (27.3)  M = 3.83e+10 M./h (14.19)  Node 101, Snap 79 id=40530008080625122466 id=10530008080625122466  M = 5.756+10 M./h (14.19)  Node 231, Snap 79 id=40530008080625122466 id=1139411246890622780 M = 1.488+11 M./h (Len = 24)  Node 231, Snap 79 id=1139411246890622780 M = 2.63e+10 M./h (14.19)  Node 234, Snap 79 id=1139411246890622780 M = 2.63e+10 M./h (Len = 11)  Node 234, Snap 79 id=1139411246890622780 M = 2.97e+10 M./h (Len = 14)  Node 100, Snap 80 id=4053008080825122466 id=4053008080825122466 id=4053008080825122466 id=4053008080825122466 id=4053008080825122466 id=4053008080825122466 id=4053008080875763692 id=4053008080825122466 id=4053008080875763692 id=40530080808757636993 id=4053008080875763692
Node 481, Snap 81 id=324259714336555533 M = 4.49e+11-M.h (166.28)  Node 481, Snap 81 id=635008088625122463 M=2.70e+09 M.h (Len = 1)  Node 480, Snap 82 id=635008088625122463 M=4.72e+11 M.h (Len = 175)  Node 480, Snap 82 id=635008088625122463 M=2.70e+09 M.h (Len = 1)  Node 480, Snap 82 id=635008088625122463 M=2.70e+09 M.h (Len = 1)  Node 480, Snap 82 id=635008088625122463 M=2.70e+09 M.h (Len = 1)  Node 480, Snap 82 id=635008088625122463 M=2.70e+09 M.h (Len = 1)  Node 480, Snap 82 id=635008088625122463 M=2.70e+09 M.h (Len = 1)  Node 480, Snap 82 id=635008088625122463 M=2.70e+09 M.h (Len = 1)  Node 480, Snap 82 id=635008088625122463 M=2.70e+09 M.h (Len = 1)  Node 480, Snap 82 id=635008088625122463 M=2.70e+09 M.h (Len = 1)  Node 480, Snap 82 id=635008088625122463 M=2.70e+09 M.h (Len = 1)  Node 480, Snap 82 id=635008088625122463 M=2.70e+09 M.h (Len = 1)  Node 480, Snap 82 id=635008088625122463 M=2.70e+09 M.h (Len = 1)  Node 480, Snap 82 id=635008088625122463 M=2.70e+09 M.h (Len = 1)  Node 480, Snap 82 id=635008088625122463 M=2.70e+09 M.h (Len = 1)  Node 480, Snap 82 id=635008088625122463 M=2.70e+09 M.h (Len = 1)	M = 1.62c+10 M./h (60.03)  M = 5.50c+10 M./h (20.38)  M = 6.23c+10 M./h (20.39)  M = 3.00c+10 M./h (1.12)  M = 4.57c+10 M./h (1.12)  M = 4.57c+10 M./h (1.693)  M = 5.00c+10 M./h (1.12)  M = 4.57c+10 M./h (1.693)  M = 6.23c+10 M./h (1.693)  M = 4.57c+10 M./h (1.693
Node 17, Snap 83 id=324259714336555533 M=4.62e+11 M.h (Len = 17)  Node 479, Snap 83 id=635008088625122463 M=2.70e+09 M.h (Len = 1)  Node 358, Snap 83 id=616993690115640576 M=1.35e+10 M.h (Len = 1)  Node 378, Snap 84 id=635008088625122463 M=2.70e+09 M.h (Len = 1)  Node 478, Snap 84 id=635008088625122463 M=2.70e+09 M.h (Len = 1)  Node 377, Snap 84 id=1224979639810658516 M=1.35e+10 M.h (Len = 5)  Node 378, Snap 84 id=1256504837202255665 M=1.35e+10 M.h (Len = 5)  Node 378, Snap 84 id=1256504837202255665 M=1.35e+10 M.h (Len = 5)  Node 378, Snap 84 id=1256504837202255665 M=1.35e+10 M.h (Len = 5)	For #08, Correage = 963506500176635993 M = 2.50e+11 M.h (92.70) M = 9.49e+10 M.h (35.13) For #163, Correage = 973698868875763692 M = 9.49e+10 M.h (35.13) For #163, Correage = 4197958042016439342 M = 9.49e+10 M.h (35.13) For #163, Correage = 4197958042016439342 M = 4.13e+10 M.h (1.5.28)  Node 92.5 Stap 83 id=635008088053122466 M = 3.51e+10 M.h (1.cn = 13)  Node 96, Snap 84 id=635008088052122466 M = 1.42e+11 M.h (1.cn = 8)  Node 96, Snap 84 id=635008088052122466 M = 1.42e+11 M.h (1.cn = 14)  Node 96, Snap 84 id=635008088052122466 M = 1.42e+11 M.h (1.cn = 15)  Node 96, Snap 84 id=635008088052122466 M = 1.42e+11 M.h (1.cn = 15)  Node 96, Snap 84 id=635008088057563692 M = 1.42e+11 M.h (1.cn = 17) M = 1.42e+1
Node 15, Snap 85   Node 37, Snap 85   id=35008088625122463   M=2.70e+09 M./h (Len = 1)   Node 355, Snap 86   id=324259714336555533   M=4.64e+11 M./h (Len = 172)   Node 37, Snap 86   id=324259714336555533   Node 38, Snap 86   id=324259714336555533   Node 38, Snap 86   id=324259714336555533   Node 329, Snap 86   id=3242979639810658516   Node 329, Snap 86   id=324979639810658516   Node 329, Snap 86   id	FoF #96; Coretag = 495396500176635993 M = 2.59e+11 M.h (95.88)  Node 95, Snap 85 id=95396500176635993 M=3.94e+11 M.h (Len = 146)  Node 95, Snap 85 id=6350008088625122466 M=2.70e+10 M.h (Len = 15) M=2.70e+10 M.h (Len = 10)  Node 94, Snap 86 id=635008088025122466 M=3.94e+11 M.h (Len = 14)  Node 94, Snap 86 id=635008088025122466 M=3.94e+11 M.h (Len = 14)  Node 94, Snap 86 id=635008088025122466 id=635008088025122466 M=2.48e+10 M.h (Len = 44) M=2.8e+10 M.h (Len = 9) M=1.5e+11 M.h (Len = 44) M=2.8e+10 M.h (Len = 9)
Node 13, Snap 87 id=324259714336555533 M=4,94e+11 M,h (Len = 1)  Node 475, Snap 87 id=635008088625122463 M=8,10e+09 M,h (Len = 1)  Node 475, Snap 87 id=635008088625122463 M=8,10e+09 M,h (Len = 1)  Node 437, Snap 87 id=9142312655522098234 M=2,70e+09 M,h (Len = 1)  Node 328, Snap 87 id=9142312655522098234 M=1,0e+09 M,h (Len = 1)  Node 328, Snap 87 id=9124979639810658516 M=1,0e+09 M,h (Len = 3)  Node 3	For #94; Coretage = 495396500176633993 M = 3.81e+11 M.h (141.27)  Node 93. Snap 87 id=495390500176635993 M=2.16e+10 M.h (1.cn = 8)  Node 158. Snap 87 id=495390500176635993 M=3.85e+11 M.h (1.cn = 44)  Node 223. Snap 88 id=495390500176635993 M = 3.83e+11 M.h (1.cn = 44)  Node 275. Snap 88 id=495390500176635993 M = 3.83e+11 M.h (1.cn = 44)  Node 92. Snap 88 id=495390500176635993 M = 3.83e+11 M.h (1.cn = 44)  Node 92. Snap 88 id=495390500176635993 M = 3.83e+11 M.h (1.cn = 4)  Node 275. Snap 88 id=495390500176635993 M = 3.83e+11 M.h (1.cn = 4)  Node 275. Snap 88 id=495390500176635993 M = 3.83e+11 M.h (1.cn = 4)  Node 275. Snap 88 id=495390500176635993 M = 3.83e+11 M.h (1.cn = 4)  Node 275. Snap 88 id=495390500176635993 M = 3.84e+10 M.h (1.cn = 4)  Node 275. Snap 88 id=495390500176635993 M = 3.84e+10 M.h (1.cn = 4) M = 3.84e+10 M.h (1.cn = 4) M = 3.84e+10 M.h (1.cn = 4) M = 3.84e+10 M.h (1.cn = 7)
Node 11, Snap 89 id=324259714336555533 M=9,32e+11 M./h (Len = 3)  Node 473, Snap 89 id=635008088625122463 M=2,70e+09 M./h (Len = 1)  Node 435, Snap 89 id=1224979639810658516 M=8,10e+09 M./h (Len = 3)  Node 326, Snap 89 id=1224979639810658516 M=8,10e+09 M./h (Len = 3)  Node 315, Snap 90 id=324259714336555533 M = 4,66e+11 M./h (172.76)  Node 10, Snap 90 id=324259714336555533 M = 4,66e+11 M./h (172.76)  Node 315, Snap 90 id=324259714336555533 M = 4,66e+11 M./h (172.76)  Node 315, Snap 90 id=324259714336555533 M = 4,66e+11 M./h (172.76)  Node 315, Snap 90 id=324259714336555533 M = 8,86e+11 M./h (Len = 3)  Node 325, Snap 90 id=324259714336555533 M = 4,66e+11 M./h (172.76)  Node 315, Snap 90 id=324259714336555533 M = 8,86e+11 M./h (Len = 1)  Node 325, Snap 90 id=325008088625122463 M=2,70e+09 M./h (Len = 1) M=5,10e+09 M./h (Len = 2) M=5,10e+09 M./h (Len = 2) M=6,10e+09 M./h (Len = 2) M=8,10e+09 M./h (Len = 3)	Node 91, Snap 89 id=805396500176635993 M=3.05e+11 M.ft (Len = 113)  Node 220, Snap 90 id=4053965000176635993 M=6.55e+10 M.ft (Len = 5)  Node 220, Snap 90 id=4053965000176635993 M=6.55e+10 M.ft (Len = 5)  Node 220, Snap 90 id=4053965000176635993 M=6.655008088625152466 M=1.55e+10 M.ft (Len = 5) M=7.09e+10 M.ft (Len = 24) M=7.09e+10 M.ft (Len = 27) M=1.00e+10 M.ft (Len = 3) M=1.00e+10 M.ft (Len = 3) Node 405, Snap 90 id=405396000176635993 M=6.655008088625176902 M=1.139411246890022780 M=1.13941124689002780 M=1.139411246890027
M=8.86e+11 M./h (Len = 1)  M=5.40e+09 M./h (Len = 1)  M=5.40e+09 M./h (Len = 2)  M=8.10e+09 M./h (Len = 3)  FoF #10: Coretag = 324259714336555533  Node 471, Snap 91 id=324259714336555533  M=8.88e+11 M./h (Len = 329)  Node 470, Snap 92 id=324259714336555533  Node 470, Snap 92 id=3242597143365555533	M=2.62e+11 M./h (1 cn = 5)  M=6.48e+10 M./h (1 cn = 24)  M=8.10e+09 M./h (1 cn = 5)  M=6.48e+10 M./h (1 cn = 5)  M=6.48e+10 M./h (1 cn = 5)  M=6.48e+10 M./h (1 cn = 5)  M=8.10e+09 M./h (1 cn = 5)  M=1.30e+10 M./h (1 cn = 5)  M=1.30e+10 M./h (1 cn = 5)  M=1.30e+10 M./h (1 cn = 13)  M=1.30e+10 M./h (1 cn =
M=5.40e+09 M./h (Len = 1)  M=5.40e+09 M./h (Len = 2)  Node 469, Snap 93  id=635008088625122463  M=5.50e+11 M./h (Len = 352)  Node 469, Snap 93  id=635008088625122463  M=5.40e+09 M./h (Len = 1)  Node 431, Snap 93  id=635008088625122463  M=5.40e+09 M./h (Len = 1)  Node 431, Snap 93  id=1224979639810658516  M=5.40e+09 M./h (Len = 2)  Node 468, Snap 94  id=324259714336555533  id=635008088625122463  id=635008088625122463  id=6350080888625122463  id=635008088625122463	M=1.08e+10 M.h (1 en = 12)  M=1.08e+10 M.h (1 en = 4)  M=3.51e+10 M.h (1 en = 13)  M=2.43e+10 M.h (1 en = 13)  Node 270, Snap 93  id=185987988015161136  M=1.08e+10 M.h (1 en = 13)  Node 270, Snap 93  id=18598798015161136  M=1.08e+10 M.h (1 en = 15)  Node 270, Snap 93  id=18598798015161136  M=1.08e+10 M.h (1 en = 15)  Node 270, Snap 93  id=18598798015161136  M=2.43e+10 M.h (1 en = 15)  M=2.43e+10 M.h (1 en = 11)  M=2.43e+10 M.h (1 en = 11)  Node 270, Snap 93  id=18598798015161136  M=2.43e+10 M.h (1 en = 11)  M=2.43e+10 M.h (1 en = 11)  Node 270, Snap 94
id=635008088625122463 M=2.70e+09 M./h (Len = 1)  Node 5, Snap 95 id=635008088625122463 M=2.70e+09 M./h (Len = 1)  Node 467, Snap 95 id=635008088625122463 M=2.70e+09 M./h (Len = 1)  Node 467, Snap 95 id=635008088625122463 M=2.70e+09 M./h (Len = 1)  Node 468, Snap 96  Node 466, Snap 96  Node 466, Snap 96  Node 45, Snap 96  Node 466, Snap 96  Node 294, Snap 96  Node 294, Snap 96  Node 294, Snap 96	id=87369886875765692 id=1139411246890622780 M=8, 10e+09 M.h (Len = 3) M=8, 10e+09 M.h (Len = 3) M=5, 40e+09 M.h (Len = 2) M=5, 40e+09 M.h (Len = 3) M=6, 50e+09 M.h (Len = 3) M=7, 50e+10 M.h (Len = 3) M=6, 50e+09 M.h (Len = 4)
Node 3, Snap 97   id=324259714336555533   M=2.70e+09 M/h (Len = 1)   Node 344, Snap 97   id=635008088625122463   M=2.70e+09 M/h (Len = 1)   Node 427, Snap 97   id=635008088625122463   M=2.70e+09 M/h (Len = 1)   Node 293, Snap 97   id=635008088625122463   M=2.70e+09 M/h (Len = 1)   Node 293, Snap 97   id=635008088625122463   M=2.70e+09 M/h (Len = 1)   M=2.70e+09 M/h (L	id=195390600176635993 id=6353008088053122466 M=5.40e+09 M./h (Len = 2) M=5.40e+09 M./h (Len = 2) M=5.40e+09 M./h (Len = 2) M=5.40e+09 M./h (Len = 1) M=5.40e+09 M./h (Len = 2) M=2.43e+10 M./h (Len = 8) M=1.62e+10 M./h (Len = 8) M=1.62e+10 M./h (Len = 8) M=1.62e+10 M./h (Len = 8) M=2.43e+10 M./h (Len = 8) M=2.43e+10 M./h (Len = 9) M=2.43e+10 M./h (Len = 8) M=1.62e+10 M./h (Len = 8)
Node 2, Snap 98 id=324259714336555533 M=9,64e+11 M./h (Len = 1)  Node 464, Snap 98 id=635008088625122463 M=2.70e+09 M./h (Len = 1)  Node 343, Snap 98 id=635008088625122463 M=2.70e+09 M./h (Len = 1)  Node 426, Snap 98 id=635008088625122463 M=2.70e+09 M./h (Len = 1)  Node 426, Snap 98 id=12249796598;10658516 M=2.70e+09 M./h (Len = 1)  Node 427, Snap 99 id=2249796598;10658516 M=2.70e+09 M./h (Len = 1)  Node 425, Snap 99 id=3204259714336555533 M=9,34e+11 M./h (Len = 346)  Node 425, Snap 99 id=12249796598;10658516 M=2.70e+09 M./h (Len = 1)  Node 425, Snap 99 id=12249796598;10658516 M=2.70e+09 M./h (Len = 1)  Node 425, Snap 99 id=12249796598;10658516 M=2.70e+09 M./h (Len = 1)  Node 425, Snap 99 id=12249796598;10658516 M=2.70e+09 M./h (Len = 1)  Node 427, Snap 99 id=12249796598;10658516 M=2.70e+09 M./h (Len = 1)  Node 428, Snap 99 id=12249796598;10658516 M=2.70e+09 M./h (Len = 1)  Node 429, Snap 98 id=1256504837202255665 M=2.70e+09 M./h (Len = 1)  Node 425, Snap 99 id=12249796598;10658516 M=2.70e+09 M./h (Len = 1)  Node 426, Snap 98 id=1256504837202255665 M=2.70e+09 M./h (Len = 1)  Node 427, Snap 99 id=12249796598;10658516 M=2.70e+09 M./h (Len = 1)  Node 428, Snap 99 id=12249796598;10658516 M=2.70e+09 M./h (Len = 1)  Node 428, Snap 99 id=12249796598;10658516 M=2.70e+09 M./h (Len = 1)  Node 428, Snap 99 id=12249796598;10658516 M=2.70e+09 M./h (Len = 1)  Node 428, Snap 99 id=12249796598;10658516 M=2.70e+09 M./h (Len = 1)  Node 428, Snap 99 id=12249796598;10658516 M=2.70e+09 M./h (Len = 1)  Node 428, Snap 99 id=12249796598;10658516 M=2.70e+09 M./h (Len = 1)  Node 428, Snap 99 id=12249796598;10658516 M=2.70e+09 M./h (Len = 1)  Node 428, Snap 99 id=12249796598;10658516 M=2.70e+09 M./h (Len = 1)  Node 428, Snap 99 id=12249796598;10658516 M=2.70e+09 M./h (Len = 1)  Node 428, Snap 99 id=12249796598;10658516 M=2.70e+09 M./h (Len = 1)	Node 82, Snap 98
Node 0, Snap 100 id=324259714336555533 M=9.61e+11 M./h (Len = 356) Node 462, Snap 100 id=635008088625122463 M=2.70e+09 M./h (Len = 1) Node 341, Snap 100 id=616993690115640576 M=2.70e+09 M./h (Len = 1) Node 244, Snap 100 id=91423126552098234 M=2.70e+09 M./h (Len = 1) Node 315, Snap 100 id=1224979639810658516 M=2.70e+09 M./h (Len = 1) M=2.70e+09 M./h (Len = 1) Node 290, Snap 100 id=1256504837202255665 M=2.70e+09 M./h (Len = 1) M=2.70e+09 M./h (Len = 1)	Node 80, Snap 100 id=495396500176635993 M=6.75c+10 M./h (Lcn = 2) Node 210, Snap 100 id=495396500176635993 M=5.40c+09 M./h (Lcn = 2) Node 210, Snap 100 id=873698865875763692 M=1.62c+10 M./h (Lcn = 1) Node 263, Snap 100 id=873698865875763692 M=1.85c91998801516115 M=1.85c+10 M./h (Lcn = 4) Node 201, Snap 100 id=185097998801516115 M=1.08c+10 M./h (Lcn = 4) Node 201, Snap 100 id=185097998801516115 M=1.08c+10 M./h (Lcn = 4) Node 201, Snap 100 id=185097998801516115 M=1.08c+10 M./h (Lcn = 4) Node 201, Snap 100 id=185097998801516115 M=1.08c+10 M./h (Lcn = 4) Node 201, Snap 100 id=185097998801516115 M=1.08c+10 M./h (Lcn = 4) Node 201, Snap 100 id=185097998801516115 M=1.08c+10 M./h (Lcn = 4) Node 201, Snap 100 id=185097998801516115 M=1.08c+10 M./h (Lcn = 4) Node 201, Snap 100 id=185097998801516115 M=1.08c+10 M./h (Lcn = 4) Node 201, Snap 100 id=185097998801516115 M=1.08c+10 M./h (Lcn = 4) Node 201, Snap 100 id=185097998801516115 M=1.08c+10 M./h (Lcn = 4) Node 201, Snap 100 id=185097998801516115 M=1.08c+10 M./h (Lcn = 4) Node 201, Snap 100 id=185097998801516115 M=1.08c+10 M./h (Lcn = 4) Node 201, Snap 100 id=185097998801516115 M=1.08c+10 M./h (Lcn = 4) Node 201, Snap 100 id=185097998801516115 M=1.08c+10 M./h (Lcn = 4) Node 201, Snap 100 id=185097998801516115 M=1.08c+10 M./h (Lcn = 4) Node 201, Snap 100 id=185097998801516115 M=1.08c+10 M./h (Lcn = 4) Node 201, Snap 100 id=185097998801516115 M=1.08c+10 M./h (Lcn = 4) Node 201, Snap 100 id=185097998801516115 M=1.08c+10 M./h (Lcn = 4) Node 201, Snap 100 id=185097998801516115 M=1.08c+10 M./h (Lcn = 4) Node 201, Snap 100 id=185097998801516115 M=1.08c+10 M./h (Lcn = 4) Node 201, Snap 100 id=185097998801516115 M=1.08c+10 M./h (Lcn = 4) Node 201, Snap 100 id=185097998801516115 M=1.08c+10 M./h (Lcn = 4) Node 201, Snap 100 id=185097998801516115 N=1.08c+10 M./h (Lcn = 4) Node 201, Snap 100 id=185097998801516115 N=1.08c+10 M./h (Lcn = 4) N=1.08c+10 M./h (Lc