Note 72, Supp 97  M=2,97c+10 M./h (1,cn = 11)  For F72, Covering = \$87710100529808673 M = 2.88e+10 M./h (1,005)  Note 71, Supp 28  Note 71, Supp 28  Let 87310100529808073 M = 2.97c+10 M./h (1,cn = 11)	
M = 2.88e + 10 M./h (10.65)	
Node 70, Snap 29 id=3.87310100329808673 M=3.44-10 M. fr (Lone 12)  For #70; Coretag = 387310100529808673 M = 3.15e+ 10 M.h. (11.58)	
Node 69, Step 30 id= 18/3 (101000 39/88/8673 M=5.51 let 10 M.M. (16.47 = 13)  FoF a69; Courton = \$873 (10100 52/88/8673 M= 3.78 let 0 M.M. (16.45)  Node 68, State 21 id=38/3 (1010052/88/8673 M=3.78 let 10 M.M. (16.47 = 14) Fold a68; Corecut = \$873 (1010052/88/8673 M=3.78 let 10 M.M. (16.47 = 14)	Node 880, Snap 30 id=414331698294032148 M=5.00x+10 M/h (11.12)  Node 879, Snap 31 id=414331698294032148 M=4.4331698294032148 M=5.00x+10 M/h (11.12)
Node 67, Snap 32 id=387310100529808673 M=3.78e+10 M./h (Len = 14)	Node 878, Snap 32 id=414331698294032148 M = 3.13c+10 M./h (11.58)  Node 878, Snap 32 id=414331698294032148 M=500+10 M./h (11.51)
For #66; Corctag = \$873,0100529808673 M = 4,755=10 M./h (17.60)  Node 66, Snap 33 id=\$873,10100529808673 M=4,86e+10 M./h (12n = 18)  For #66; Corctag = \$873,0100529808673 M = 4,755=10 M./h (17.60)	Mode 877. Snap 33 id=414331698294032148 M=3.24x=10 M./n (Lnn = 12)  FoF #877. Cortag = 414331698294032148 M = 3.13x+10 M./n (1.1.58)
Node 65, Snap 34 id=387310108529808673 M=4.88e+10 M.h (Len = 10)  Node 695, Snap 34 id=43936694567737508 M=2.70e+10 M.h (Len = 10)  Node 695, Snap 34 id=43936694567737508 M=2.70e+10 M.h (Len = 10)  Node 695, Snap 34 id=43936694567737508 M=2.70e+10 M.h (Len = 10)  Node 695, Snap 34 id=43936694567737508 M=2.70e+10 M.h (Len = 10)  Node 695, Snap 34 id=43936694567737508 M=2.70e+10 M.h (Len = 10)  Node 695, Snap 34 id=43936694567737508 M=2.70e+10 M.h (Len = 10)  Node 695, Snap 35 id=43936694567737508 M=2.85e+10 M.h (Len = 19)  Node 1060, Snap 35 id=439367694567737518 M=2.48e+10 M.h (Len = 19)  Node 994, Snap 35 id=439367694567737518 M=2.48e+10 M.h (Len = 19)	Note 876. Snap 34 id=414331698294032148 M= 3.38e+10 M./h (12.51)  Note 876. Snap 34 id=414331698294032148 M= 3.18e+10 M./h (12.51)  Note 876. Snap 34 id=414331698294032148 M= 5.1e+10 M./h (12.51)
Fol: #1060; Coretag = 387310100529808673 M = 7.75e+10 M./h (28.72)  Node 63, Snap 36 id=397310100529808673 M=8, 37e+10 M./h (Len = 31)  Node 694, Snap 36 id=493936794567737508 M=2.43e+10 M./h (Len = 8)  M=2.43e+10 M./h (Len = 8)  Node 694, Snap 36 id=4918856927045999772 M=2.43e+10 M./h (Len = 15)  Node 758, Snap 36 id=48188569270459998 M=2.43e+10 M./h (Len = 15)  Node 758, Snap 36 id=48188569270459998 M=2.97e+10 M./h (Len = 11)	FoF #875; Coretag = 414331698294032148 M = 3.38e+10 M./h (12.51)  Node 874, Snap 36 id=414331698294032148 M=3.78e+10 M./h (Len = 14)
For #f63; Coverage = \$87310100529808673 M = 8.38e+10 M.h (31.03)  Node 92; Snap 37 id=459367604567737508 M = 9.18e+10 M.h (1.en = 7)  For #f62; Coverage = \$887310100529808673 M = 9.18e+10 M.h (33.81)  For #f62; Coverage = \$887310100529808673 M = 9.18e+10 M.h (1.en = 5)  For #f02; Coverage = \$887310100529808673 M = 9.18e+10 M.h (1.en = 5)  For #f02; Coverage = \$887310100529808673 M = 9.18e+10 M.h (1.en = 5)  For #f03; Coverage = \$887310100529808673 M = 2.504+10 M.h (1.en = 1)  For #f02; Coverage = \$887310100529808673 M = 9.18e+10 M.h (1.en = 1)  For #f02; Coverage = \$887310100529808673 M = 9.18e+10 M.h (1.en = 1)  For #f03; Coverage = \$887310100529808673 M = 4.25e+10 M.h (1.en = 1)  For #f04; Coverage = \$887310100529808673 M = 4.25e+10 M.h (1.en = 12)  For #f1059; Coverage = \$4787849344984948 M = 3.00e+10 M.h (1.en = 12)  For #f05; Coverage = \$478784934498494048 M = 4.25e+10 M.h (1.575) M = 3.13e+10 M.h (1.158)	FoF #874; Coretag = \( \frac{1}{4}\) 4331698294032148  Mode 873. Snap 37  id=414331698294032148  M=4.05e+10 M./h (Len = 15)  FoF #873; Coretag = \( \frac{4}{4}\) 4331698294032148  M = 4.00e+10 M./h (L4.82)
Node 61. Snap 38 id=387310100529808673 M=8.91e+10 M./h (Len = 33) Node 991. Snap 38 id=459367694567737508 M=1.35e+10 M./h (Len = 5) Node 692. Snap 38 id=459367694567737508 M=1.35e+10 M./h (Len = 5) Node 692. Snap 38 id=459367694567737508 M=1.35e+10 M./h (Len = 12) M=3.24e+10 M./h (Len = 12) M=3.24e+10 M./h (Len = 12) M=3.25e+10 M./h (Len = 19) Node 60. Snap 39 id=459367694567737508 Node 990. Snap 39 id=459367694567737508 Node 691. Snap 39 id=459367694567737508 Node 692. Snap 39 id=459367694567737508 Node 692. Snap 39 id=459367694567737508 Node 693. Snap 39 id=459367694567737508	Node 872, Snap 38 id=414331698294032148 M=3.78e+10 M./h (Len = 14)  Fol: #872; Coretag = #14331698294032148 M = 3.88e+10 M./h (1.4.36)
Node 60, Supp 39 ici=387310100529808673 M=1.08e+11 M./h (Len = 40)  Node 59, Snap 40 ici=387310100529808673 M=1.08e+11 M./h (Len = 4)  Node 59, Snap 40 ici=387310100529808673 M=1.08e+11 M./h (Len = 4)  Node 59, Snap 40 ici=387310100529808673 M=1.08e+11 M./h (Len = 4)  Node 59, Snap 40 ici=387310100529808673 M=1.08e+11 M./h (Len = 4)  Node 59, Snap 40 ici=387310100529808673 M=1.08e+10 M./h (Len = 4)  Node 59, Snap 40 ici=387310100529808673 M=1.08e+11 M./h (Len = 4)  Node 59, Snap 40 ici=387310100529808673 M=1.08e+10 M./h (Len = 4)  Node 59, Snap 40 ici=387310100529808673 M=1.08e+10 M./h (Len = 4)  Node 59, Snap 40 ici=387310100529808673 M=1.08e+10 M./h (Len = 4)  Node 59, Snap 40 ici=387310100529808673 M=1.08e+10 M./h (Len = 4)  Node 59, Snap 40 ici=387310100529808673 M=1.08e+10 M./h (Len = 4)	Node 132, Snap 40 id=14331088294032148 M = 4.50e-10 M.fn (Len = 16)  Node 132, Snap 40 id=535928888233036700 M = 2.70e-10 M.fn (Len = 10)  Node 871, Snap 40 id=14331688294032148 M = 4.50e-10 M.fn (Len = 16)
FoF #690: Coretag = 481885692704590772 M = 1.16e+11 M.h (43.07)  Node 58, Snap 41 id=481885692704590772 M = 7.25e+10 M.h (26.86)  Node 689, Snap 41 id=481885692704590772 M = 7.25e+10 M.h (1.0 = 2)  Node 689, Snap 41 id=481885692704590772 M = 7.85e+10 M.h (1.0 = 2)  FoF #690: Coretag = 481885692704590772 M = 7.25e+10 M.h (29.8)  Node 1054, Snap 41 id=481885692704590772 M = 7.85e+10 M.h (1.0 = 2)  FoF #689: Coretag = 481885692704590772 M = 7.88e+10 M.h (1.0 = 14)  FoF #88; Coretag = 387310100529808673 M = 1.26e+11 M.h (46.78)  FoF #88; Coretag = 481885692704589998 M = 3.88e+10 M.h (1.0 = 14)  FoF #88; Coretag = 481885692704589998 M = 3.88e+10 M.h (1.0 = 16)  FoF #689: Coretag = 481885692704589998 M = 3.88e+10 M.h (1.0 = 16)  FoF #689: Coretag = 481885692704589998 M = 3.88e+10 M.h (1.0 = 16)  FoF #689: Coretag = 481885692704589998 M = 3.88e+10 M.h (1.0 = 16)  FoF #689: Coretag = 481885692704589998 M = 3.88e+10 M.h (1.0 = 16)  FoF #689: Coretag = 481885692704589998 M = 3.88e+10 M.h (1.0 = 16)  FoF #689: Coretag = 481885692704589998 M = 3.88e+10 M.h (1.0 = 16)	FoF #132; Coretag = 535928888233036700 M = 2.63e+ 10 M./h (16,21)  Node 131, Snap 41 id=535928888233036700 M=3.51e+10 M./h (1.cn = 13) FoF #131; Coretag = 535928888233036700 M = 3.50e+10 M./h (12.97)  FoF #809; Coretag = 414331698294032148 M = 4.25e+10 M./h (12.97) M = 4.25e+10 M./h (12.97)
Node 57, Snap 42 id=3873.10100529808673 M=1.40e+11 M./h (Len = 52) M=8.10e+09 M./h (Len = 3) Node 588, Snap 42 id=459367694567737508 M=8.10e+09 M./h (Len = 3) Node 688, Snap 42 id=459367694567737508 M=8.37e+10 M./h (Len = 3) Node 585, Snap 42 id=459367694567737508 M=8.37e+10 M./h (Len = 5) Node 585, Snap 42 id=4585692704590772 M=8.50e+10 M./h (Len = 5) Node 585, Snap 43 Node 587, Snap 42 id=458569270459998 M=5.59e+10 M./h (Len = 22) Node 587, Snap 42 id=4585692704599998 M=5.59e+10 M./h (Len = 22) Node 585, Snap 43 Node 587, Snap 43	Node 130, Snap 42 id=515928888233036700 M=5.51e+10 M./h (Len = 13)  FoF #130; Coretag = 535928888233036700 M = 3.38c+10 M./h (12.51)  Node 120, Snap 43  Node 868, Snap 42 id=414331698294032148 M=5.13e+10 M./h (18.99)
Node \$6, Snap 43   Sla=4873(10)005290(8673   M=2,35e+11 M_h (Len = 10)   M=4,0005290(8673   M=2,35e+11 M_h (Len = 10)   M=4,0005290(8673   M=2,35e+11 M_h (Len = 10)   M=5,00e+09 M_h (Len = 2)   M=6,21e+10 M_h (Len = 2)   M=6,21e+10 M_h (Len = 2)   M=6,21e+10 M_h (Len = 10)   M=5,3e+10 M_h (	Node 129, Snup 43 id=335928888233036700 M = 2.85e+10 M./h (1 en = 11)  Node 128, Snup 43 id=414331698294032148 M=5.13e+10 M./h (1 en = 19)  Node 128, Snup 44 id=433928888233036700 M=4.08e+10 M./h (1 en = 15)  Node 86, Snup 44 id=414331698294032148 M=5.67e+10 M./h (1 en = 21)
For #55; Circlug = 3873; 10100529808673  M = 2.96c+11 M/h (100.77)  Nod: 94, Snap 45 id=45936100529808673 M=2.89c+11 M/h (Lcn = 107)  M=5.40c+09 M/h (Lcn = 2)  Nod: 987, Snap 45 id=459856927045990772 M=5.13c+10 M/h (Lcn = 19)  M=6.10c+09 M/h (Lcn = 3)  M=8.10c+09 M/h (Lcn = 3)  M=8.10c+09 M/h (Lcn = 16)	FoF #128; Coretag = \$35928888233036700 M = 4.00e+10 M./h (14.82)  Node: 127, Smp 45 id=535928888233036700 M=4.59e+10 M./h (Len = 17)  FoF #127; Coretag = \$35928888233036700 M = 4.50e+10 M./h (1.667)  FoF #866; Coretag = \$414331698294032148 M = 5.75e+10 M./h (21.31)  Node: 865, Smp 45 id=414331698294032148 M = 5.94e+10 M./h (Len = 22)  FoF #865; Coretag = \$144331698294032148 M = 6.00e+10 M./h (22.23)
Node 53, Snap 46 id=459367694567737508 M=2,92e+11 M_h (1.en = 108) Node 983, Snap 46 id=459367694567737508 M=5,40e+09 M_h (1.en = 17) Node 983, Snap 46 id=459367694567737508 M=4,59e+10 M_h (1.en = 17) Node 198, Snap 46 id=4728784934498494048 M=3,78e+10 M_h (1.en = 14) Node 198, Snap 46 id=481885692704599998 M=3,78e+10 M_h (1.en = 14) Node 198, Snap 46 id=481885692704599998 M=3,78e+10 M_h (1.en = 14)	Node 126, Snap 46 id=353928888233036700 M=4,32e+10 M/h (1en = 16)  FoF #126; Coretag = 53592888233036700 M = 4,38e+ 10 M/h (16,21)  Node 864, Snap 46 id=414331698294032148 M=5,94e+10 M/h (1en = 22)  FoF #864; Coretag = 414331698294032148 M = 6,00e+10 M/h (22,23)
Node 52, Suap 47 id=38731010X529808673 M=3.72le+11 M:h (Len = 11) Node 52, Suap 47 id=45936794567737508 M=2.70e+10 M:h (Len = 12) Node 536, Snap 47 id=4593679459488673 M=3.2de+10 M:h (Len = 14) Node 51, Suap 48 id=4593679459808673 Node 51, Suap 48 id=4593679459808673 M=3.2de+10 M:h (Len = 12) Node 51, Suap 48 id=45936794567737508 M=3.2de+10 M:h (Len = 12) Node 51, Suap 48 id=45936794567737508 M=3.2de+10 M:h (Len = 12) Node 51, Suap 48 id=45936794567737508 M=3.2de+10 M:h (Len = 12) Node 51, Suap 48 id=45936794567737508 M=3.2de+10 M:h (Len = 12) M=3.2de+10 M:h (Len = 12) Node 51, Suap 48 id=45936794567737508 M=3.2de+10 M:h (Len = 12) M=	Node 125, Snap 47 id=55392888233036700 M=5,13e+10 M.fn (Lcn = 19)  FoF #125; Coretag = 53592888233036700 M = 5,13e+10 M.fn (18,99)  Node 124, Snap 48 id=53592888233036700 M=5,13e+10 M.fn (18,99)  Node 862, Snap 48 id=33592888233036700 M=5,13e+10 M.fn (18,99)
M=3.49e+10 M.h (Len = 12) M=2.70e+10 M.h (Len = 12) M=2.43e+10 M.h (Len = 10) M=2.43e+10 M.h (Le	FoF #124; Coretag = \$155928888233036700  M = 5.25e+10 M./h (19.45)  Node 123, Snap 49 ind=5.45928888233036700 M=5.40e+10 M./h (1.en = 20)  FoF #123; Coretag = \$25928888233036700 FoF #123; Coretag = \$25928888233036700 FoF #861; Coretag = \$414331698294032148 FoF #861; Coretag = \$414331698294032148
$M = 2.75e+10 \ M.fn \ (10.19)$ $Node 99, Smp 50 \\ id=397310100529808673 \\ M=2.75e+10 \ M.fn \ (10.19)$ $Node 808, Smp 50 \\ id=491537694567737508 \\ M=2.70e+10 \ M.fn \ (1cn=1)$ $M = 2.75e+10 \ M.fn \ (1cn=7)$	M = 5.38c+ ID M./h (12.2.23)  Node 122, Snap 50 id=53592888233036700 M=6.48c+10 M./h (Len = 24)  FoF #122; Coverag = \$3592888233036700 M = 6.50c+10 M./h (Len = 24) M = 6.50c+10 M./h (Len = 24)  FoF #022; Coverag = \$414331698294032148 M = 6.25c+10 M./h (24.08)
Node 48, Snap 51 (id=4875310100529808673 (id=48753100529808673 (id=487531005298086	Node 121, Snap 51 id=53592888823306700 M=1.49e+11 M.h (Len = 55)  Node 859, Snap 51 id=653692888823306700 M=1.49e+11 M.h (Len = 50)  Node 120, Snap 52 id=53592888823306700 M=1.49e+11 M.h (Len = 50)  Node 120, Snap 52 id=5359288882306700 M=1.49e+11 M.h (Len = 50)  Node 120, Snap 52 id=5359288882306700 M=1.49e+11 M.h (Len = 50)  Node 120, Snap 52 id=3659058874818376495 id=53592888823306700 M=1.49e+11 M.h (Len = 50)  Node 120, Snap 52 id=3659058874818376495 id=53592888823306700 M=1.49e+11 M.h (Len = 50)  Node 120, Snap 52 id=3659058874818376495 id=3659058874818376495 id=3659058874818376495 id=1.49e+11 M.h (Len = 17)
FoF #437; Corctag = 3873(0100829808673   M = 4.53e+11 M.h (167.71)	FoF #120; Coretag = 716072873327858358  M = 2.50e+
For #45X; Coretag = 387(3) 01005299086(73)  Node 45, Snap 54  id=397(3) 01005299086(73)  Node 975, Snap 54  id=397(3) 01005299086(73)  Node 975, Snap 54  id=497(3) 05005000000351890085  Node 975, Snap 54  id=497(3) 0500500000351890085  Node 975, Snap 54  id=497(3) 05005000000351890085  Node 975, Snap 54  id=497(3) 05005000000351890085  Node 975, Snap 54  id=497(3) 05005000000351890085  Node 975, Snap 54  id=497(3) 0500500000000000000000000000000000000	FoF 4179: Coretag = 53592888233036700 M = 1.50e+11 M./h (15.58)  Node 178. Snap 54 id=516972873327888323036700 M=1.51e+11 M./h (1.6 = 50) M=3.18e+10 M./h (1.158)  Node 178. Snap 54 id=414331698294032148 id=716072873327888323036700 M=1.51e+11 M./h (1.6 = 12)  FoF #178; Coretag = 53592888233036700 M=1.51e+11 M./h (1.58)  FoF #178; Coretag = 53592888233036700 M=1.51e+11 M./h (1.58)  FoF #178; Coretag = 698058474818376495 M=3.18e-10 M./h (1.158)  FoF #178; Coretag = 698058474818376495 M=1.51e+11 M./h (1.50)
Node 974, Snup 55 iii=387310100529808673 iii=387310100529808673 iii=387310100529808673 iii=481885692704589998 iii=4818856927045899772 M=1.08e+10 M.h (1 en = 1)  Node 974, Snup 55 iii=481885692704589998 iii=48188569270458998 iii=4	Node 177, Snap 55 id=51599288823036700 M=1.76e+11 M.ft (Len = 16) Node 925, Snap 55 id=51698058474818376495 id=51690287332785358 M=4.86e+10 M.ft (Len = 16) Node 925, Snap 55 id=698058474818376495 id=107287332785358 M=4.86e+10 M.ft (Len = 16) Node 176, Snap 56 id=107287332785358 Node 925, Snap 55 id=698058474818376495 id=107287332785358 M=4.75e+10 M.ft (Len = 19) Node 176, Snap 56 id=114331698294032148 id=31692783327858358 M=4.85e+10 M.ft (Len = 19) Node 925, Snap 55 id=698058474818376495 id=414331698294032148 id=414331698294032148 M=4.75e+10 M.ft (Len = 19) Node 925, Snap 55 id=698058474818376495 id=414331698294032148 M=4.85e+10 M.ft (Len = 19) Node 925, Snap 55 id=698058474818376495 id=414331698294032148 M=4.85e+10 M.ft (Len = 19) Node 925, Snap 56 id=698058474818376495 id=414331698294032148 M=4.85e+10 M.ft (Len = 19) Node 925, Snap 56 id=698058474818376495 id=414331698294032148 M=4.85e+10 M.ft (Len = 19)
Node 42, Snap 57 Node 42, Snap 57 Node 673, Snap	FoF #176, Coretag = 716072873327858358  Node 115, Snap 57  id=515928888233036700  M=1.64e+11 M./h (60.68)  Node 923, Snap 57  id=414331698294032148  M=1.698058474818376495  M=1.89e+10 M./h (Len = 6)
Node 41, Snap 58 iid=38731010005290808673 M=5.78e+11 M.h (Len = 2) M=5.	FoF #115; Coretag = 335928888233036700  M = 1.75e+11 M./h (64.84)  Node 174, Snap 58 id=53592888233036700 M=1.76e+11 M./h (Len = 5)  Node 852, Snap 58 id=414331698294032148 M=1.76e+11 M./h (Len = 6)  FoF #174; Coretag = 71607287332788358 M = 1.76e+11 M./h (Len = 5)
Node 49, Snap 59	Node 173, Snap 59 id=55928888233036700 M=1.88e+11 M./h (Len = 5)  Node 173, Snap 59 id=414331698294032148 M=1.88e+11 M./h (Len = 4)  Node 851, Snap 59 id=414331698294032148 M=1.88e+11 M./h (Len = 4)  Node 851, Snap 59 id=414331698294032148 M=1.88e+11 M./h (Len = 4)  Node 851, Snap 59 id=414331698294032148 M=1.88e+11 M./h (Len = 4)  Node 851, Snap 59 id=414331698294032148 M=1.88e+11 M./h (Len = 4)  Node 851, Snap 59 id=414331698294032148 M=1.88e+11 M./h (Len = 4)  Node 851, Snap 59 id=414331698294032148 M=1.88e+11 M./h (Len = 4)  Node 850, Snap 60 id=414331698294032148 id=160728173M.7288338 M=1.88e+11 M./h (Len = 4)  Node 850, Snap 60 id=414331698294032148 id=160728173M.7288338 M=1.88e+11 M./h (Len = 4)
Node 38. Snap 61 ii=387310100529808673 M=5.79c+11 M./h (Len = 20)  Node 968, Snap 61 ii=459367694356773508 M=5.70c+09 M./h (Len = 1)  Node 669, Snap 61 ii=459367694356773508 M=5.40c+09 M./h (Len = 2)  Node 673, Snap 61 ii=459367694356773508 M=5.40c+09 M./h (Len = 2)  Node 673, Snap 61 ii=459367694350773508 M=5.40c+09 M./h (Len = 2)  Node 673, Snap 61 ii=450360800035189085 M=5.40c+09 M./h (Len = 2)  Node 575, Snap 61 ii=450360800035189085 M=3.24c+10 M./h (Len = 1)  Node 575, Snap 61 ii=481865502638016 ii=481865502638016 M=3.24c+10 M./h (Len = 1)  Node 575, Snap 61 ii=481865502638016 M=3.24c+10 M./h (Len = 1)  Node 575, Snap 61 ii=481865502638016 N=3.24c+10 M./h (Len = 1)  Node 57	FoF #112; Coretag = 53592888233036700 M = 2.00c+11 M./h (74.11)  Node 111, Snap 61 id=53592888233036700 M=1.89c+11 M./h (Len = 70)  Node 849, Snap 61 id=98058474818376495 M=8.10e+09 M./h (Len = 3)
For #38; Cocclug = 3873/0100529080673  Node 97, Sup 62.  Node 96, Sup 62  id=3873/0100529908073  M=6,276±11 M.h (Len = 1)  Node 57, Sup 62.  Node 517, Sup 62.  id=48188569027045899773  M=5,40±409 M.h (Len = 1)  Node 517, Sup 62.  Node 517, Sup 62.  id=4818859027045899773  M=2,70±409 M.h (Len = 1)  Node 517, Sup 62.  Node 517, Sup 62.  id=48188590270458998  M=2,70±409 M.h (Len = 1)  Node 517, Sup 62.  id=48188590270458998  M=2,70±409 M.h (Len = 1)  Node 517, Sup 62.  id=48188590270458998  M=2,70±409 M.h (Len = 1)  Node 517, Sup 62.  Node 517, Sup 62.  id=48188590270458998  M=2,70±409 M.h (Len = 1)  Node 517, Sup 62.  id=48188590270458998  M=2,70±409 M.h (Len = 1)  Node 517, Sup 62.  id=48188590270458998  M=2,70±409 M.h (Len = 1)  Node 517, Sup 62.  id=48188590270458998  M=2,70±409 M.h (Len = 1)  M=5,40±409 M.h (Len = 1)  M=5,40±409 M.h (Len = 1)  M=5,40±409 M.h (Len = 1)  M=6,27±11 M.h (1232.05)	FoF #171; Coretag = 716072873327858358 M = 1.89e+11 M./h (69.94)  Node 170, Snap 62 id=535928888233036700 M=1.73e+11 M./h (Len = 64)  Node 918, Snap 62 id=414331698294042148 M=1.73e+11 M./h (Len = 23)  FoF #110; Coretag = 716072873327858358 M = 1.89e+11 M./h (Len = 3)  FoF #110; Coretag = 535928888233036700 M=1.73e+11 M./h (Len = 3)  FoF #110; Coretag = 535928888233036700 M = 1.73e+11 M./h (Len = 3)
Node 36, Staap 63 id=48794701002529808673 M=5.70c+19 M_h (1 cm = 1) Node 66, Staap 63 id=489188592704590772 M=5.70c+19 M_h (1 cm = 1) Node 36, Staap 63 id=489185692704590998 M=2.70c+19 M_h (1 cm = 1) Node 513, Staap 63 id=489185692704599998 M=2.70c+19 M_h (1 cm = 1) Node 35, Staap 64 id=489188592704599998 M=2.70c+19 M_h (1 cm = 1) Node 52, Staap 64 id=489188592704599998 M=2.70c+19 M_h (1 cm = 1) Node 53, Staap 64 id=48918859270459998 M=2.70c+19 M_h (1 cm = 1) Node 53, Staap 64 id=48918859270459998 M=2.70c+19 M_h (1 cm = 1) Node 53, Staap 64 id=48918859270459998 N=2.70c+19 M_h (1 cm = 1) Node 53, Staap 64 id=489188592704590772 Node 573, Staap 64 id=	Node 109, Snap 63 id=5159528888233036700 M=1.896+11 M_D (Len = 2)  Node 197, Snap 63 id=698058474818376495 M=5.01e+10 M_D (Len = 2)  Node 197, Snap 63 id=698058474818376495 M=5.01e+10 M_D (Len = 2)  Node 197, Snap 63 id=716072873327858358 M=1.89e+11 M_D (Len = 2)  Node 197, Snap 63 id=698058474818376495 M=5.01e+10 M_D (Len = 2)  Node 197, Snap 63 id=716072873327858358 M= 1.89e+11 M_D (Len = 2)  Node 197, Snap 63 id=716072873327858358 M= 1.89e+11 M_D (Len = 2)  Node 197, Snap 63 id=716072873327858358 N= 1.89e+11 M_D (Len = 2)  Node 197, Snap 63 id=716072873327858358 N= 1.89e+11 M_D (Len = 2)  Node 197, Snap 64 id=10807873278588853308000  Node 197, Snap 64 id=1080787332785888538  Node 197, Snap 64 id=108078733278588858  Node 197, Snap 64 id=1080787332788888388  Node 197, Snap 64 id=10807873327888883888  Node 197, Snap 64 id=10807873327888883888  Node 197, Snap 64 id=1080787332788888388888  Node 197, Snap 64 id=10807873327888883888888888888888888888888
M=2.70e+09 M./h (Len = 1) M=2.6e+10 M./h (Len = 1) M=2.70e+09 M./h (Len = 1) M=2.6e+10 M./h (Len = 1) M=2.70e+09 M./h (Len = 1)	M=6.75e+10 M./h (i.en = 25)  M=8.10e+09 M./h (i.en = 2)  Fol* #108; Coretag = 53592888233036700  M=6.63e+10 M./h (i.en = 2)  Node 107. Snap 65 id=53592888233036700  Node 107. Snap 65 id=414331698294032148  M=6.89e+11 M./h (i.en = 2)
For #34; Coretag = \$873310100529808673 M = 7.45c+11 M./h (276.05)  Node 93, Snap 66 id=873517, Snap 66 id=8735307866074 M = 3.75c+10 M./h (2.9.05)  Node 513, Snap 66 id=87387310100529808673 M = 7.45c+11 M./h (28.0.25)  Node 99, Snap 66 id=87387310100529808673 M = 7.45c+11 M./h (28.0.25)  Node 513, Snap 66 id=87387310100529808673 M = 7.45c+11 M./h (28.0.25)  Node 513, Snap 66 id=87387310100529808673 M = 7.45c+11 M./h (28.0.25)  Node 513, Snap 66 id=87387310100529808673 M = 7.45c+11 M./h (28.0.25)  Node 513, Snap 66 id=87387310100529808673 M = 7.45c+11 M./h (28.0.25)  Node 513, Snap 66 id=87387310100529808673 M = 7.45c+11 M./h (28.0.25)  Node 513, Snap 66 id=87387310100529808673 M = 7.45c+11 M./h (28.0.25)  Node 513, Snap 66 id=87387310100529808673 M = 7.45c+11 M./h (28.0.25)  Node 513, Snap 66 id=87387310100529808673 M = 7.45c+10 M./h (28.0.25) Node 513, Snap 66 id=87387310100529808673 M = 7.45c+10 M./h (28.0.25) Node 513, Snap 66 id=87387310100529808673 M = 7.45c+11 M./h (28.0.25) Node 513, Snap 66 id=87387310100529808673 M = 7.45c+10 M./h (28.0.25) Node 513, Snap 66 id=87387310100529808673 M = 7.45c+10 M./h (28.0.25) Node 513, Snap 66 Node 513, Snap 66 id=87387310100529808673 Node 513, Snap 66 Node 513, Snap 66 id=87387310100529808673 Node 513, Snap 66 id=87387310100529808673 Node 513, Snap 66 Node 510,	FoF #107: Coretag = 716072873327858358 M = 1.83e+11 M./h (67.62)  Node 106, Snap 66 id=515928888233036700 M=1.94e+11 M./h (Len = 12)  Node 944, Snap 66 id=414331698294032148 M=5.40e+19 M./h (Len = 2)  FoF #106: Coretag = 716072873327858358 M = 1.95e+11 M./h (72.25)
Node 90. Snap 67 id=387310100529808673 M=7.80e+11 M.h (Len = 1) Node 90. Snap 67 id=489367094367737308 Node 90. Snap 67 id=489385092704590972 Node 90. Snap 67 id=489385092704599998 M=2.70e+09 M.h (Len = 1) Node 90. Snap 67 id=489385092704599998 M=2.70e+09 M.h (Len = 1) Node 90. Snap 67 id=489385092704599998 M=2.70e+09 M.h (Len = 1) Node 90. Snap 68 id=489385092704599998 Node 90. Snap 68 id=489385092704599972 Node 90. Snap 68 id=4893850927045990772 Node 90. Snap 68 id=489385092704599077	Node 105, Snap 67 id=535928888233036700  Node 183, Snap 67 id=1035828446871162805  M=1.61e+11 M.h (Len = 2)  Node 184, Snap 68 id=1035828446871162805  Node 184, Snap 68 id=103582846871162805
Note 31, Strap 68 id-3573(101005259808673 M=8.78e+11 M.h (Len = 1)  Note 949, Strap 68 id-4578(101005259808673 M=2.70e+19 M.h (Len = 1)  Note 949, Strap 68 id-458(1052074589978 M=2.70e+19 M.h (Len = 1)  Note 949, Strap 68 id-458(105207458998) M=2.70e+19 M.h (Len = 1)  Note 949, Strap 68 id-458(105207458998) M=2.70e+19 M.h (Len = 1)  Note 949, Strap 68 id-458(105207458998) M=2.70e+19 M.h (Len = 1)  Note 949, Strap 68 id-458(105207458998) M=2.70e+19 M.h (Len = 1)  Note 949, Strap 69 id-458(105207458998) M=3.78e+11 M.h (Len = 3)  Note 949, Strap 68 id-458(105207458998) M=2.70e+19 M.h (Len = 1)  Note 949, Strap 69 id-458(105207458998) M=2.70e+19 M.h (Len = 1)  Note 949, Strap 69 id-458(105207458998) M=2.70e+19 M.h (Len = 1)  Note 949, Strap 69 id-458(1052074589998) M=2.70e+19 M.h (Len = 1)  Note 949, Strap 69 id-458(1052074589998) M=2.70e+19 M.h (Len = 1)  Note 949, Strap 69 id-458(1052074589998) M=2.70e+19 M.h (Len = 1)  Note 949, Strap 69 id-458(1052074589998) M=2.70e+19 M.h (Len = 1)  Note 949, Strap 69 id-458(1052074589998) M=2.70e+19 M.h (Len = 1)  Note 949, Strap 69 id-458(1052074589998) M=2.70e+19 M.h (Len = 1)  Note 949, Strap 69 id-458(1052074589998) M=2.70e+19 M.h (Len = 1)  Note 949, Strap 69 id-458(1052074589998) M=2.70e+19 M.h (Len = 1)  Note 949, Strap 69 id-458(1052074589998) M=2.70e+19 M.h (Len = 1)  Note 949, Strap 69 id-458(1052074589998) M=2.70e+19 M.h (Len = 1)  Note 949, Strap 69 id-458(1052074589998) M=2.70e+19 M.h (Len = 1)  Note 949, Strap 69 id-458(1052074589998) M=2.70e+19 M.h (Len = 1)  Note 949, Strap 69 id-458(1052074589998) M=2.70e+19 M.h (Len = 1)  Note 949, Strap 69 id-458(105207458998) M=2.70e+19 M.h (Len = 1)  Note 949, Strap 68 id-458(105307485805678) id-458(105207485998) M=2.70e+19 M.h (Len = 1)  Note 949, Strap 68 id-458(105307485805678) id-458(105207485905678) id-458(105207485905678) id-458(105207485905678) id-458(105207485905678) id-458(105207485905678) id-458(105207485905678) id-458(105207485905678) id-458(105207458998) id-458(105207485905678) id-458(105207485905678) id-458(1	id=535928888233036700 M=2.05e+11 M./h (Len = 76)
Node 29, Snap 70 iv=8.357.31 U105259808673 M=8.85e11 M_h (16n = 1) Node 99, Snap 70 iv=8.973.10 U105259808673 M=2.70e+09 M_h (1 en = 1) Node 99, Snap 70 iv=8.973.10 U105259808673 M=2.70e+09 M_h (1 en = 1) Node 600, Snap 70 iv=8.95025808673 M=2.70e+09 M_h (1 en = 1) Node 513, Snap 70 iv=8.95025808053 isi0=85 iv=8.95025808053 isi0=85 iv=8.95025808673 M=2.70e+09 M_h (1 en = 1) Node 506, Snap 70 iv=8.95025808053 isi0=85 i	FoF #103; Coretag = 716072873327858358 M = 2.04c+11 M_th (75.50)  Node 102, Snap 70 id=31592888233036700 M=2.24c+11 M_th (1cn = 13)  Node 102, Snap 70 id=10582846871162805 M=2.70c+09 M_th (1cn = 1)  FoF #102; Coretag = 716072873327853358 M = 2.70c+09 M_th (1cn = 1)  FoF #102; Coretag = 716072873327853358 M = 2.70c+09 M_th (1cn = 1)  FoF #102; Coretag = 716072873327853358 M = 2.70c+09 M_th (1cn = 1)
Node 28, Stap 71 Node 99, Stap 71 Node 9	Node 101, Snap 71 id=3559288823505700 M=2.70e+10 M.h (Len = 15)  Node 839, Snap 71 id=11053528440871162805 M=2.70e+10 M.h (Len = 15)  Node 909, Snap 71 id=11053528440871162805 M=2.70e+10 M.h (Len = 15)  Node 909, Snap 71 id=11053528440871162805 M=2.70e+10 M.h (Len = 15)  Node 909, Snap 72 id=1053528440871162805 M=2.70e+10 M.h (Len = 15)  Node 909, Snap 72 id=105352888233036700 M=2.70e+10 M.h (Len = 15)  Node 908, Snap 72 id=105352888233036700  Node 838, Snap 72 id=105435283606903017 id=105435283606903
Node 27, Sump 72 Node 285, Sump 73	Node 99, Snap 73   Node 837, Snap 73   id=1035822446871102805   M=2.70e+10 M_m (Len = 1)   Node 406, Snap 73   id=103582248687102805   M=2.27e+11 M_m (Len = 1)   Node 407, Snap 73   id=10535928888233036700   M=2.27e+11 M_m (Len = 1)   Node 407, Snap 73   id=10535928888233036700   M=2.27e+11 M_m (Len = 1)   Node 407, Snap 73   id=10535928888233036700   Node 837, Snap 73   id=10535928888233036700   Node 407, Snap 73   id=105432836064908017   Node 407, Snap 7
Node 25, Stap 74  Node 25, Stap 74  Node 55, Stap 74  Node 50, Sta	FoF #359; Corctage = 1197958033436501476 M = 2.26c+11 M./h (83.83)  Node 98, Snap 74 id=335928888233036700 M = 2.27c+11 M./h (Lcn = 14)  Node 476, Snap 74 id=11935828446871   62805 M = 2.70c+10 M./h (Lcn = 14)  Node 476, Snap 74 id=11935828446871   62805 M = 2.70c+10 M./h (Lcn = 14)  Node 476, Snap 74 id=11935828446871   62805 M = 2.70c+10 M./h (Lcn = 14)  FoF #359; Corctage = 1197958033436501476 M = 3.37c+10 M./h (Lcn = 14)  Node 476, Snap 74 id=11935828446871   62805 M = 2.70c+10 M./h (Lcn = 14)  Node 586, Snap 74 id=119358033456501476 M = 2.70c+10 M./h (Lcn = 14)  Node 476, Snap 74 id=1197958033456501476 M = 2.70c+10 M./h (Lcn = 14)  Node 586, Snap 74 id=1197958033456501476 M = 2.70c+10 M./h (Lcn = 14)  Node 586, Snap 74 id=1197958033456501476 M = 2.70c+10 M./h (Lcn = 14)  Node 586, Snap 74 id=1197958033456501476 M = 2.70c+10 M./h (Lcn = 14)  Node 586, Snap 74 id=1197958033456501476 M = 2.70c+10 M./h (Lcn = 14)  Node 586, Snap 74 id=1197958033456501476 M = 2.70c+10 M./h (Lcn = 14)  Node 586, Snap 74 id=1197958033456501476 M = 2.70c+10 M./h (Lcn = 14)  Node 586, Snap 74 id=1197958033456501476 M = 2.70c+10 M./h (Lcn = 14)  Node 58, Snap 74 id=1197958033456501476 M = 2.70c+10 M./h (Lcn = 14)  Node 586, Snap 74 id=1197958033456501476 M = 2.70c+10 M./h (Lcn = 14)  Node 586, Snap 74 id=1197958033456501476 M = 2.70c+10 M./h (Lcn = 14)  Node 586, Snap 74 id=1197958033456501476 M = 2.70c+10 M./h (Lcn = 14)  Node 586, Snap 74 id=1197958033456501476 M = 2.70c+10 M./h (Lcn = 14)  Node 586, Snap 74 id=1197958033456501476 M = 2.70c+10 M./h (Lcn = 14)  Node 586, Snap 74 id=1197958033456501476 M = 2.70c+10 M./h (Lcn = 14)  Node 586, Snap 74 id=1197958033456501476 M = 2.70c+10 M./h (Lcn = 14)  Node 586, Snap 74 id=1197958033456501476 M = 2.70c+10 M./h (Lcn = 14)  Node 586, Snap 74 id=1197958033456501476 M = 2.70c+10 M./h (Lcn = 14)  Node 586, Snap 74 id=1197958033456501476 M = 2.70c+10 M./h (Lcn = 14)  Node 586, Snap 74 id=1197958033456501476 M = 2.70c+10 M./h (Lcn = 14)  Node 586, Snap 74 id=1197958033456501476 M = 2.70c+10
FoF #24; Coretag = 387310100529868673 M = 8.99e+11 M./n (333.02)	Node 97, Snap 75 id=353928888233036700 M=2.32e+11 M.h (Len = 1)  Node 97, Snap 75 id=1075828446871162805 M=2.10e+19 M.h (Len = 1)  Node 97, Snap 75 id=1197988033456501476 M=2.32e+11 M.h (Len = 86)  Node 97, Snap 75 id=1197988033456501476 M=2.10e+19 M.h (Len = 1)  Node 97, Snap 75 id=1197988033456501476 M=2.10e+10 M.h (Len = 1)  Node 97, Snap 75 id=1197988033456501476 M=2.10e+10 M.h (Len = 1)  Node 97, Snap 75 id=1197988033456501476 M=2.10e+10 M.h (Len = 1)  Node 97, Snap 75 id=1197988033456501476 M=2.10e+10 M.h (Len = 1)  Node 97, Snap 75 id=1197988033456501476 M=2.10e+10 M.h (Len = 1)  Node 97, Snap 75 id=1197988033456501476 M=2.10e+10 M.h (Len = 1)  Node 97, Snap 75 id=1197988033456501476 M=2.10e+10 M.h (Len = 1)  Node 97, Snap 75 id=1197988033456501476 M=2.10e+10 M.h (Len = 1)  Node 97, Snap 75 id=1197988033456501476 M=2.10e+10 M.h (Len = 1)  Node 97, Snap 75 id=1197988033456501476 M=2.10e+10 M.h (Len = 1)  Node 97, Snap 75 id=1197988033456501476 M=2.10e+10 M.h (Len = 1)  Node 97, Snap 75 id=1197988033456501476 M=2.10e+10 M.h (Len = 1)  Node 97, Snap 75 id=1197988033456501476 M=2.10e+10 M.h (Len = 1)  Node 97, Snap 75 id=1197988033456501476 M=2.10e+10 M.h (Len = 1)  Node 97, Snap 75 id=1197988033456501476 M=2.10e+10 M.h (Len = 1)  Node 97, Snap 75 id=1197988033456501476 M=2.10e+10 M.h (Len = 1)  Node 97, Snap 75 id=1197988033456501476 M=2.10e+10 M.h (Len = 1)  Node 97, Snap 75 id=1197988033456501476 M=2.10e+10 M.h (Len = 1)  Node 97, Snap 75 id=1197988033456501476 M=2.10e+10 M.h (Len = 1)  Node 97, Snap 75 id=1197988033456501476 M=2.10e+10 M.h (Len = 1)  Node 97, Snap 75 id=1197988033456501476 M=2.10e+10 M.h (Len = 1)  Node 97, Snap 75 id=1197988033456501476 M=2.10e+10 M.h (Len = 1)  Node 97, Snap 75 id=1197988033456501476 M=2.10e+10 M.h (Len = 1)  Node 97, Snap 75 id=1107988033456501476 M=2.10e+10 M.h (Len = 1)  Node 97, Snap 76 id=1197988033456501476 M=2.10e+10 M.h (Len = 1)  Node 97, Snap 76 id=1107988033456501476 M=2.10e+10 M.h (Len = 1)  Node 98, Snap 76 id=1107988033456501476 M=2.10e+10 M.h (Len = 1)
FoF #23; Coretag = 387310100529898673 M = 8.72e+11 MJ/h (322.83)	M=2.70e+09 M/h (Len = 12)  M=2.70e+09 M/h (Len = 13)  M=1.62e+10 M/h (Len = 16)  M=2.70e+09 M/h (Len = 1)  M=2.70e+09 M/h (Len = 16)  M=2.70e+09 M/h (Len = 1)
Node 21. Smp 78 id=387310100529808073 M=9.67e+11 M.h (Lm = 1) Node 51. Smp 78 id=481885(927045907737508 M=2.70e+09 M.h (Lm = 1) Node 505. Smp 78 id=481885(92704590873 M=2.70e+09 M.h (Lm = 1) Node 505. Smp 78 id=481885(9	Node 94, Snap 78 Node 832, Snap 78 id=3253928888233036700 M=2.1le+11 M_h (1.en = 12) Node 472, Snap 78 id=1035828446871162805 M=2.1e+11 M_h (1.en = 12) Node 472, Snap 78 id=1035828446871162805 M=2.1e+11 M_h (1.en = 12) Node 472, Snap 78 id=1035828446871162805 M=2.1e+11 M_h (1.en = 12) Node 472, Snap 78 id=1035828446871162805 Node 472, Snap 78 id=1035828446871162805 Node 472, Snap 78 id=103582846871162805 Node 472, Snap 78 id=103582846871062805 Node 472, Snap 78 id=10358284687106280
Node 29, Snup 79 id=3873310105829888673 M=2.70e+09 M.h (Len = 1) Node 59, Snup 79 id=481885692704589793 id=481885692704589998 M=2.70e+09 M.h (Len = 1) Node 79, Snup 79 id=481885692704589998 M=2.70e+09 M.h (Len = 1) Node 59, Snup 79 id=481885692704589998 M=2.70e+09 M.h (Len = 1) Node 59, Snup 79 id=481885692704589998 M=2.70e+09 M.h (Len = 1) Node 59, Snup 79 id=481885692704589998 M=2.70e+09 M.h (Len = 1) Node 59, Snup 79 id=481885692704589998 M=2.70e+09 M.h (Len = 1) Node 59, Snup 79 id=481885692704589998 M=2.70e+09 M.h (Len = 1) Node 59, Snup 79 id=481885692704589998 M=2.70e+09 M.h (Len = 1) Node 59, Snup 79 id=481885692704589998 M=2.70e+09 M.h (Len = 1) Node 59, Snup 80 id=481885692704597772 Node 59, Snup 80 id=48186592704597772 Node 59, Snup 80 id=481865927045977772 Node 59, Snup 80 id=48186592704597772 Node 59, Snup	FoF #218; Coretag = 1382605618178691350 M = 3.00e+10 M./h (11.12)  FoF #239; Coretag = 716072873327858358 M = 2.50e+10 M./h (9.26)  FoF #239; Coretag = 716072873327858358 M = 2.50e+10 M./h (9.26)
M=2.70c+09 M.h (Len = 1)  M=2.70c+09 M.h (Le	M.h. (Len = 7)  M=2.70e+10 M.h. (Len = 14)  M=2.70e+10 M.h. (Len = 14)  M=2.70e+10 M.h. (Len = 14)  M=2.70e+09 M.h