Note 500, Snap 25 in-3578-911782181933 M-3.51e-10 M./n (Len = 13) FoF #S00; Contage = \$55784819128449183 M = 3.88e-10 M./n (Len = 13) Note 580, Snap 26 in=5578491728149183 M-3.51e-10 M./n (Len = 14) 104 #595; Contage = \$5578491728149183 M = 3.80e-10 M./n (Len = 14)	
Node 588, Samp 27 id=355784911728149183 M=3.51e+10 M.ft. (Len = 13) Fol' 8588, Corretag = 355784911728149183 M=3.36e+10 M.ft. (L251) Node 587, Samp 28 id=355784911728149183 M=4.06e+10 M.ft. (Len = 15)	
Fof #357, Coretag = 936317308374483938 M = 4.00e+ 10 M.h. (14.82) Node 900, Stop 29 id= 4053249(7629224974 M = 3.63e+ 10 M.h. (14.83) Fof #230, Coretag = 936317308374483938 M = 3.75e+ 10 M.h. (13.43) Fof #230, Coretag = 936317308374483938 M = 3.75e+ 10 M.h. (13.43)	
Node 595, Sup 30 id=34935307629224974 M=2.43e+10 M.h (Len = 19) Fof #899, Coretage = 9631708374483938 M=3.78e+10 M.h (Len = 14) Fof #895, Coretage = 9631708374483938 M=3.18e+10 M.h (Len = 12) Node 68, Sup 31 id=38784507692224974 M=4.32e+10 M.h (Len = 12) Node 584, Sup 31 id=38784507692224974 M=4.32e+10 M.h (Len = 12) Node 585, Sup 31 id=38784507692224974 M=5.51e+10 M.h (Len = 13)	
FoF #8% Correag = \$50,43736/02224974 M = 3.15c + 10 M.h (11.58) FoF #8% Correag = \$50,43736/02224974 M = 3.38c + 10 M.h (12.91) Node 515, Sunp 32 id=350,4010 M.h (1.6.91) Node 227, Sunp 32 id=350	
Node 96, Supp 33 id=427843976077675 id=4278429076077675 id=43784970769224974 m= 4,50e+10 M.h (Len = 13) Fol #66; Coretage = 427842505760776755 m= 3,38e+10 M.h (Len = 13) Fol #66; Coretage = 405324507629224974 m= 4,50e+10 M.h (Len = 13) Node 98, Supp 33 id=437843970769224974 m= 4,50e+10 M.h (Len = 13) Fol #66; Coretage = 405324507629224974 m= 4,50e+10 M.h (Len = 13) Node 98, Supp 33 id=4378439738 m= 4,50e+10 M.h (Len = 13) Fol #66; Coretage = 405324507629224974 m= 4,50e+10 M.h (Len = 13) Node 98, Supp 33 id=437843938 m=4,50e+10 M.h (Len = 13) Fol #66; Coretage = 405324507629224974 m= 4,50e+10 M.h (Len = 13) Node 98, Supp 33 id=437847970920818686 m= 3,50e+10 M.h (Len = 13) Fol #66; Coretage = 405324507629224974 m= 4,50e+10 M.h (Len = 13) Node 98, Supp 34 id=437849205766077655 m= 4,50e+10 M.h (Len = 13) Node 98, Supp 34 id=437849205766077655 m= 34 id=437849205766077655 m= 13) Node 98, Supp 34 id	
FoF #378_Correags = \$\frac{1}{2}\$ \$\frac{1}{	
Node 63, Supp 36 id=42784329176077675 M=4.59c+10 M./h (L cn = 17) Node 679, Supp 36 id=437843291728374448393 M=4.59c+10 M./h (L cn = 17) Node 679, Supp 36 id=437843291728344918 M=4.59c+10 M./h (L cn = 17) Node 679, Supp 36 id=437843291728344918 M=4.59c+10 M./h (L cn = 17) Node 679, Supp 36 id=437843291728344918 M=4.59c+10 M./h (L cn = 17) Node 679, Supp 36 id=437843291728344918 M=4.59c+10 M./h (L cn = 17) Node 679, Supp 36 id=437843291728344918 M=4.59c+10 M./h (L cn = 17) Node 679, Supp 36 id=43784319172834918 M=4.59c+10 M./h (L cn = 17) Node 679, Supp 37 id=4378432915766077675 M=4.88c+10 M./h (L cn = 16) Node 679, Supp 36 id=438649705020818686 M=4.59c+10 M./h (L cn = 17) Node 679, Supp 37 id=4578432915766077675 M=4.88c+10 M./h (L cn = 16) Node 679, Supp 36 id=45784491172834918 M=4.86c+10 M./h (L cn = 18) Node 579, Supp 36 id=45784491172834918 M=4.86c+10 M./h (L cn = 18) Node 578, Supp 37 id=457874491172834918 M=4.86c+10 M./h (L cn = 18) Node 578, Supp 37 id=457874491172834918 M=4.86c+10 M./h (L cn = 18) Node 578, Supp 37 id=457874491172834918 M=4.86c+10 M./h (L cn = 18) Node 578, Supp 37 id=457874491172834918 M=4.86c+10 M./h (L cn = 18) Node 578, Supp 37 id=457874491172834918 M=4.86c+10 M./h (L cn = 18) Node 578, Supp 37 id=457874491172834918 M=4.86c+10 M./h (L cn = 18) Node 579, Supp 37 id=45787449172834918 M=4.86c+10 M./h (L cn = 18) Node 579, Supp 37 id=45787449172834918 M=4.86c+10 M./h (L cn = 18) Node 579, Supp 37 id=45787449172834918 M=4.86c+10 M./h (L cn = 18) Node 579, Supp 37 id=45787449172834918 M=4.86c+10 M./h (L cn = 18) Node 579, Supp 37 id=45787449172834918 M=4.86c+10 M./h (L cn = 18) Node 579, Supp 37 id=45787449172834918 M=4.86c+10 M./h (L cn = 18) Node 570, Supp 37 id=45787449172834918 M=4.86c+10 M./h (L cn = 18)	
Fol #610: Coretage = 1278425057560477675 M = 4.78e+10 M.h (1.619) Note 60, Snap 34 M = 6.2e+10 M.h (2.316) Note 60, Snap 39 Note 800, Snap 39	
id=435649705020818686 M=4.59c+10 M.h (Len = 16) M=5.75c+10 M.h (Len = 16) M=5.	
M = 8.00e+10 M./n (29.64) M = 9.50e+10 M./n (29.64) M = 9.50e+10 M./n (29.64) M = 9.50e+10 M./n (19.92) M = 2.65e+ Node 87, Sup 41 id=37842903766077675 id=438849708020818886 M = 9.13e+10 M./n (Len = 11) Node 588, Sup 41 id=388324907690224974 id=396317308374483938 M = 9.13e+10 M./n (Len = 11) FoF #58; Coretag = 42784250766077675 M = 9.03e+10 M./n (Len = 11) FoF #58; Coretag = 42784250766077675 M = 9.03e+10 M./n (Len = 11) FoF #506; Coretag = 43684970500818686 M = 9.13e+10 M./n (Len = 19) FoF #574; Coretag = 96317308374483938 M = 9.13e+10 M./n (Len = 99) FoF #506; Coretag = 43684970500818686 M = 1.03e+11 M./n (37.98)	
M=9,18e+10 M.h (Len = 37) M=2.43e+10 M.h (Len = 10) M=9,99e+10 M.h (Len = 10) FoF #57; Coretag = 428442505766077675 M=1.70e+10 M.h (Len = 10) FoF #57; Coretag = 963317308374483938 M = 0.25e+10 M.h (10,19) Node 504, Snap 43 id=37544505766077675 Node 505, Snap 43 id=37544505766077675 M=1.15e+11 M.h (Len = 42) Node 504, Snap 43 id=37544970362234189794683835 M=2.16e+10 M.h (Len = 10) FoF #56; Coretag = 436849705022818938 Node 505, Snap 43 id=37544970362234189794688335 M=2.16e+10 M.h (Len = 10) Node 504, Snap 43 id=37544970362234189794688335 M=2.16e+10 M.h (Len = 10) FoF #56; Coretag = 436849705022818938 Node 505, Snap 43 id=37544970362241894 Node 506, Snap 43 id=37544970362281894 Node 506, Snap 43 id=3754497036281894 Node 506, Snap 43 id=37544970362	
Node 55, Snap 44 Node 571, Snap 41	
M=1,32e+10 M,h (Len = 45) M=5,34e+10 M,h (Len = 5) M=5,94e+10 M,h (Len = 22) For #54; Coretag = 427842505766077675 M=1,35e+11 M,h (Len = 45) Note 501, Supp 46	
M = 1.36c+11 M.h (45.39) M = 1.36c+11 M.h (45.95) Node 52. Stap 47 id=43784509764077675 Mi=352481007840858635 M=1.36c+11 M.h (1cn = 4) Node 52. Stap 47 id=453088908605122218 M=1.36c+11 M.h (1cn = 55) M=1.36c+11 M.h (1cn = 4) M=1.36c+11 M.h (1cn = 4) M=2.88cc-10 M.h (1cn = 4) Node 58. Stap 47 id=45084970800818666 M=1.36c+11 M.h (1cn = 55) M=1.36c+11 M.h (1cn = 4) M=3.06c-10 M.h (1cn = 4) M=3	
M=1,51e+11 M.h (Len = 5) M=8,10e+19 M.h (Len = 1) M=1,52e+11 M.h (Len = 5) M=8,10e+19 M.h (Len = 1) M=1,52e+11 M.h (Len = 5) M=8,10e+19 M.h (Len = 1) M=1,52e+11 M.h (Len = 5) M=1,54e+11 M.h (Len =	
Node 49. Snap 50 Node 29. Snap 50 id=52241809794055835 M=2.5241809794055835 M=2.524180979405835 M=2.5241809794055835 M=2.5241809794055835 M=2.5241809794055835 M=2.5241809794055835 M=2.5241809794055835 M=2.5241809794055835 M=2.5241809794055835 M=2.5241809794059686 M=2.5241809794059686 M=2.5241809794059686 M=2.5241809794059686 M=2.5241809794059686 M=2.5241809794059686 M=2.524180979405835 M=2.5241809794059686 M=2.5241809794059696 M=2.52418	
M=2.19e+11 M.h (Len = 2) M=5.40e+09 M.h (Len = 7) M=1.89e+10 M.h (Len = 15) M=5.40e+09 M.h (Len = 2) M=5.40e+09 M.h (Len = 2) M=7.02e+10 M.h (Len = 2) M=1.89e+10 M.h (L	
Node 46, Snap 53 id=4078425057660777675 M=4.00x+11 M.h. (1.cn = 18) Node 814, Snap 54 id=40582008088625122218 M=1.35x+10 M.h. (1.cn = 4) Node 92, Snap 53 id=4058205766077675 M=3.09x+11 M.h. (1.cn = 4) Node 814, Snap 54 id=4058205766077675 M=5.00x+10 M.h. (1.cn = 4) Node 814, Snap 54 id=4058205766077675 M=5.00x+10 M.h. (1.cn = 4) Node 814, Snap 54 id=4058205766077675 M=5.00x+10 M.h. (1.cn = 4) Node 93, Snap 54 id=4058205766077675 M=5.00x+10 M.h. (1.cn = 4) Node 93, Snap 54 id=4058205766077675 M=1.00x+10 M.h. (1.cn = 8) Node 93, Snap 54 id=4058205766077675 M=1.00x+10 M.h. (1.cn = 8) Node 944, Snap 53 id=4058204705020818686 M=1.35x+10 M.h. (1.cn = 15) Node 945, Snap 53 id=40582047075020818868 M=1.35x+10 M.h. (1.cn = 15) Node 945, Snap 53 id=40582047075020818868 M=1.35x+10 M.h. (1.cn = 15) Node 945, Snap 54 id=40582047075020818868 M=1.35x+10 M.h. (1.cn = 18) Node 945, Snap 53 id=40582047075020818868 M=1.35x+10 M.h. (1.cn = 18) Node 945, Snap 53 id=40582047075020818868 M=1.35x+10 M.h. (1.cn = 18) Node 945, Snap 53 id=40582047075020818868 M=1.35x+10 M.h. (1.cn = 18) Node 945, Snap 53 id=40582047075020818868 M=1.35x+10 M.h. (1.cn = 18) Node 945, Snap 54 id=40582047075020818686 M=1.35x+10 M.h. (1.cn = 18) Node 945, Snap 54 id=405820470750224074 N=1.35x+10 M.h. (1.cn = 18) Node 945, Snap 54 id=405820470750224074 N=1.35x+10 M.h. (1.cn = 18) Node 945, Snap 54 id=405820470750224074 N=1.35x+10 M.h. (1.cn = 18) Node 945, Snap 54 id=405820470750224074 N=1.35x+10 M.h. (1.cn = 18) Node 945, Snap 54 id=405820470750224074 N=1.35x+10 M.h. (1.cn = 18) Node 945, Snap 54 id=40582047075022407679224074 N=1.35x+10 M.h. (1.cn = 18) Node 945, Snap 54 id=4058204707502401782149183 N=1.35x+10 M.h. (1.cn = 18) Node 945, Snap 54 id=4058204707502401782149183 N=1.35x+10 M.h. (1.cn = 18) Node 945, Snap 54 id=4058204707502401782149183 N=1.35x+10 M.h. (1.cn = 18) Node 945, Snap 54 id=4058204707502401782149183 N=1.35x+10 M.h. (1.cn = 18)	
For #45, Coretage = 42742505766077675 Note #15, Sump 55 id=427342505766077675 M=5, 43e+11 M_th (Len = 201) Note #15, Sump 55 id=4053224610 M_th (2.0.38) Note #15,	
Note 812, Susp 56 id=4278425037660777755 M=5278418097940858315 M=63500888625122218 M=8.10e+109 M.h (Len = 2h) M=5.5le+11 M.h (Len = 2h) M=6.05e+10 M.h (Len = 1) M=6.05e+10 M.h (Len = 2h) M=6.01e+10 M.h (L	
For #42; Corretag = 92/34/2505766077675 M = 5.74e+11 M./h (212.60) Node 41, Supp 58 M = 5.74e+11 M./h (212.60) Node 41, Supp 58 M = 5.78e+11 M./h (212.60) Node 57, Supp 58 M = 5.78e+11 M./h (212.60) Node 57, Supp 58 M = 5.78e+10 M./h (2.8.72) Node 57, Supp 58 M = 5.78e+10 M./h (2.8.72) Node 57, Supp 58 M = 5.98e+10 M./h (2.8.72)	
Node 809, Suap 59 iid=327842505766077675 iid=35357869177853246100 M.h (Len = 2) Node 975, Suap 59 iid=3535786917785324610 M.h (Len = 2) Node 975, Suap 59 iid=3535786917785324610 M.h (Len = 2) Node 975, Suap 59 iid=3535786917785324610 M.h (Len = 2) Node 975, Suap 59 iid=3535786917785324610 M.h (Len = 2) Node 975, Suap 59 iid=3535786917785324610 M.h (Len = 2) Node 975, Suap 59 iid=3535786917785324610 M.h (Len = 2) Node 975, Suap 59 iid=3535786917785324610 M.h (Len = 2) Node 975, Suap 59 iid=35357869177854917384483938 M= 7.76+i0 M.h (Len = 1) Node 975, Suap 60 iid=35357869177853 M= 3.28+i1 M.h (Len = 2) Node 975, Suap 60 iid=35357869177853 M= 3.28+i1 M.h (Len = 2) Node 975, Suap 60 iid=35357869177284483938 M= 7.76+i0 M.h (Len = 1) Node 975, Suap 60 iid=35357869177284483938 M= 7.76+i0 M.h (Len = 2) Node 975, Suap 60 iid=35357869177284483938 M= 7.76+i0 M.h (Len = 2) Node 975, Suap 60 iid=35357869177284483938 M= 7.76+i0 M.h (Len = 2) Node 975, Suap 60 iid=35357869177284483938 M= 7.76+i0 M.h (Len = 2) Node 975, Suap 60 iid=3535786917728449183 M= 7.76+i0 M.h (Len = 2) Node 975, Suap 60 iid=3535786917728449183 M= 7.76+i0 M.h (Len = 2) Node 975, Suap 60 iid=3535786917728449183 M= 7.76+i0 M.h (Len = 2) Node 975, Suap 60 iid=3535786917728449183 M= 7.76+i0 M.h (Len = 2) Node 975, Suap 60 iid=3535786917728449183 M= 7.76+i0 M.h (Len = 2) Node 975, Suap 60 iid=3535786917728449183 M= 7.76+i0 M.h (Len = 2) Node 975, Suap 60 iid=3535786917728449183 M= 7.76+i0 M.h (Len = 2) Node 975, Suap 60 iid=353578691772849183 M= 7.76+i0 M.h (Len = 2) Node 975, Suap 60 iid=353578691772849183 M= 7.76+i0 M.h (Len = 2) Node 975, Suap 60 iid=353578691772849183 M= 7.76+i0 M.h (Len = 2) Node 975, Suap 60 iid=353578691772849183 M= 7.76+i0 M.h (Len = 2) Node 975, Suap 60 iid=353578691772849183 M= 7.76+i0 M.h (Len = 2) Node 975, Suap 60 iid=353578691772849183 M= 7.76+i0 M.h (Len = 2) Node 975, Suap 60 iid=353578691772849183 M= 7.76+i0 M.h (Len = 2) Node 975, Suap 60 iid=353578691772849183 M= 7.76+i0 M.h (Len = 2) Node 975, Suap 60 iid=35357869177284918	
FoF #19; Coretag = #23#2453057668077675 M = 5.95e+1 M /n (219.62) FoF #199; Coretag = #32#65307568077675 M = 5.95e+1 M /n (219.62) FoF #199; Coretag = #32#65307568077675 M = 5.95e+1 M /n (219.62) FoF #199; Coretag = #32#658088075759169 M = 5.95e+1 M /n (219.62) FoF #199; Coretag = #32#658088075759169 M = 5.95e+1 M /n (219.62) FoF #199; Coretag = #32#658088075759169 M = 5.95e+1 M /n (219.62) FoF #199; Coretag = #32#658088075759169 M = 5.95e+1 M /n (219.62) FoF #199; Coretag = #32#658088075759169 M = 5.95e+1 M /n (219.62) FoF #199; Coretag = #32#658088075759169 M = 5.95e+1 M /n (219.62) FoF #199; Coretag = #32#658088075759169 M = 5.95e+1 M /n (219.62) FoF #199; Coretag = #32#658088075759169 M = 5.95e+1 M /n (219.62) FoF #199; Coretag = #32#658088075759169 FoF #199; Coretag = #32#658080776755 FoF #199; Coretag = #32#65808080776755 FoF #199; Coretag = #32#	
Node 40, Snap 62 id=40783749088853 id=42784250576607765 id=40852241097085835 id=40852241097085835 id=40852241097085835 id=408528580576507765 id=408528580576507765 id=408528580576507765 id=408528580576507765 id=4085285805785091768141018 id=408528580578509169 id=40852858057859169 id=40852858057859169 id=40852858057859169 id=4085285858587859169 id=4085285858587859169 id=4085285858587859169 id=4085285858587859169 id=4085285858587859169 id=408528585887859169 id=4085285858587859169 id=4085286697850208802 id=4085285858587859169 id=4085286697850208802 id=4086878508088675789169 id=4085286697850208802 id=408528669785020880	
For #409; Correnge = \$427842587666077675 M = 5.46e-11 M.h. (1999) = \$42784250766077675 M = 5.46e-11 M.h. (1999) = \$4278425076077675 M = 5.46e-10 M.h. (1.en = 1) M = 5.58e-11 M.h. (1.en = 20) M = 5.58e-11 M.h. (1.en =	
M=2.70c+09 M.h (Len = 1) M=0.75c+10 M.h (Len = 2) M=0.75c+10 M.h (Len = 1) M=0.75c+10 M.h (Len = 2) M=0.75c+10 M.h (Len =	
Node 32, Snap 67 id=427842505766077675 M=5,99e+11 M./h (Len = 222) Node 801, Snap 67 id=427842505766077675 M=2,70e+09 M./h (Len = 1) Node 862, Snap 67 id=436849705020818686 M=2,70e+09 M./h (Len = 1) Node 480, Snap 67 id=436849705020818686 M=2,70e+09 M./h (Len = 1) Node 490, Snap 67 id=436849705020818686 M=2,70e+09 M./h (Len = 1)	Node 624, Snap 67 id=1035828455461097263 M=2.43e+10 M./h (Len = 9) FoF #624; Coretag = 1035828455461097263 M = 2.50e+10 M./h (9.26) Node 623, Snap 68 id=1035828455461097263 M=2.43e+10 M./h (Len = 9) Node 623, Snap 68 id=1035828455461097263 M=2.43e+10 M./h (Len = 9)
M=2.70e+09 M.h (Len = 1) M=2.70e+09 M.h (Len = 1) M=2.70e+09 M.h (Len = 2) M=2.43e+10 M.h (Len = 2) M=2.70e+09 M.h (Len = 1) M=2.70e+09 M.h (Len = 1) M=2.70e+09 M.h (Len = 1) M=2.70e+09 M.h (Len = 2) M=2.43e+10 M.h (Len =	M=2.43e+10 M./h (Len = 9) M=2.97e+10 M./h (Len = 11) FoF #371; Coretag = 035828455461097150 M = 3.00e+10 M./h (11.12) Node 622, Snap 69 id=1035828455461097263 M=1.89e+10 M./h (Len = 13) FoF #370; Coretag = 035828455461097150 M=3.51e+10 M./h (Len = 13)
FoF #29; Coretag = 828662872602053802 M = 2.759+10 M./h (23.83) Node 28, Snap 71 Node 474, Snap 71 Node 534, Snap 71 Node 544, Snap 71 Node 474, Snap 71 Node 474, Snap 71 Node 474, Snap 71 Node 534, Snap 71 Node 535784911728149183 Node 535784911	Node 621, Snap 70 id=1035828455461097263 M=1.62e+10 M./h (Len = 6) Node 339, Snap 71 id=1035828455461097150 M = 3.25e+10 M./h (12.04) Node 620, Snap 71 id=1139411246890618536 M=3.51e+10 M./h (Len = 13) Node 368, Snap 71 id=1035828455461097150 M=2.70e+10 M./h (Len = 10)
	FoF #339; Coretag = 1139411246890618536 M = 3.38e+10 M./h (12.51) Node 338, Snap 72 id=1139411246890618536 M./h (Len = 4) Node 338, Snap 72 id=1035828455461097150 M=2.70e+10 M./h (Len = 10) FoF #367; Coretag = 1035828455461097150 M = 2.63e+10 M./h (9.73)
id=3522418097940858835 jid=959267261795798759 jid=355784911728149183 jid=959267261795798759 jid=35085868875759169 jid=350858868875759169 jid=350858868875759169 jid=350858868875759169 jid=350858868875759169 jid=350858868875759169 jid=350858868875759169 jid=350858868875759169 jid=350858868875759169 jid=35085886875759169 jid=350858868875759169 jid=35085886875759169 jid=35085886875759169 jid=35085886875759169 jid=35085886875759169 jid=35085886875759169 jid=35085886875759169 jid=35085886875759169 jid=350858868875759169 jid=35085886875759169 jid=350858868875759169 jid=350858868875759169 jid=350858868875759169 jid=35085868875759169 jid=350858868875759169 jid=35085868875759169 jid=3508586875759169	Node 337, Snap 73 id=1139411246890618536 M=2.70e+10 M./h (Len = 10) Node 366, Snap 73 id=1035828455461097150 M=2.43e+10 M./h (Len = 9) Node 365, Snap 74 id=1035828455461097150 M=2.43e+10 M./h (Len = 9) Node 365, Snap 74 id=1035828455461097150 M=2.16e+10 M./h (Len = 8)
FoF #24; Coretag = 427842505766077675 M = 1.03e+12 M./h (381.35)	S. Snap 75 455461097263 M./h (Len = 3) Node 335, Snap 75 id=1035828455461097150 M=2.16e+10 M./h (Len = 8) Node 364, Snap 75 id=1035828455461097150 M=1.89e+10 M./h (Len = 7)
N=2.70e+09 M./h (Len = 1) M=2.70e+09 M./h (Len = 1) M=2.70e+09 M./h (Len = 1) M=2.43e+10 M./h (L	Snap 77 5461097263 Node 333, Snap 77 id=1139411246890618536 Node 362, Snap 77 id=1035828455461097150
Note 21, Sup 78	id=1139411246890618536 M=1.35e+10 M./h (Len = 5) M=1.35e+10 M./h (Len = 5) Node 331, Snap 79 Node 331, Snap 79 Node 360, Snap 79 Node 360, Snap 79 Node 360, Snap 79 Node 380, Snap 79
Note 29, Supp 79	Snap 80 5461097263 Node 330, Snap 80 id=1139411246890618536 Node 359, Snap 80 id=1035828455461097150 Node 359, Snap 80 id=1035828455461097150 Node 137, Snap 80 id=1351080429377031940 Node 159, Snap 80 id=1418634423787589371
Node 18, Snap 81 iid-375842503766077675 iid-375842503756077675 M=2.70c+09 M.h (1.cn = 1) Node 405, Snap 81 iid-3502487050224974 iid-350268875759169 M=2.70c+09 M.h (1.cn = 1) Node 513, Snap 81 iid-3502487050224974 iid-350268875759169 M=2.70c+09 M.h (1.cn = 1) Node 514, Snap 81 iid-3502487050224974 iid-350268875759169 M=2.70c+09 M.h (1.cn = 1) Node 514, Snap 81 iid-3502487050224974 iid-350268875759169 M=2.70c+09 M.h (1.cn = 1) Node 514, Snap 81 iid-3502487050224974 iid-350268875759169 M=2.70c+09 M.h (1.cn = 1) Node 514, Snap 81 iid-35026875759169 M=2.70c+09 M.h (1.cn = 1) Node 514, Snap 81 iid-3503248570522241 M=2.70c+09 M.h (1.cn = 1) Node 514, Snap 81 iid-3503248570522241 M=2.70c+09 M.h (1.cn = 1) Node 514, Snap 81 iid-3503248570522241 M=2.70c+09 M.h (1.cn = 1) Node 514, Snap 81 iid-3503248570522241 M=2.70c+09 M.h (1.cn = 1) Node 514, Snap 81 iid-3503248570522241 M=2.70c+09 M.h (1.cn = 1) Node 514, Snap 81 iid-350324857052241 M=2.70c+09 M.h (1.cn = 1) Node 514, Snap 81 iid-350324857052241 M=2.70c+09 M.h (1.cn = 1) Node 514, Snap 82 iid-350324857052241 M=2.70c+09 M.h (1.cn = 1) Node 514, Snap 82 iid-350324857052241 M=2.70c+09 M.h (1.cn = 1) Node 514, Snap 82 iid-350324857052241 M=2.70c+09 M.h (1.cn = 1) Node 514, Snap 82 iid-350324857052241 M=2.70c+09 M.h (1.cn = 1) Node 514, Snap 82 iid-350324857052241 M=2.70c+09 M.h (1.cn = 1) Node 514, Snap 82 iid-350324857052241 M=2.70c+09 M.h (1.cn = 1) Node 514, Snap 82 iid-350324857052241 M=2.70c+09 M.h (1.cn = 1) Node 514, Snap 82 iid-350324857052241 M=2.70c+09 M.h (1.cn = 1) Node 514, Snap 82 iid-350324857052241 M=2.70c+09 M.h (1.cn = 1) Node 514, Snap 82 iid-350324857052241 M=2.70c+09 M.h (1.cn = 1) Node 514, Snap 82 iid-350324857052241 M=2.70c+09 M.h (1.cn = 1) Node 514, Snap 82 iid-350324857052241 M=2.70c+09 M.h (1.cn = 1) Node 514, Snap 82 iid-350324857052241 M=2.70c+09 M.h (1.cn = 1) Node 514, Snap 82 iid-350324857052241 M=2.70c+09 M.h (1.cn = 1) Node 514, Snap 82 iid-350324857052241 M=2.70c+09 M.h (1.cn = 1) Node 514, Snap 82 iid-350324857052241 M=2.70c+09 M.h (1.	Node 358, Snap 81 id=1097263
M=1,21c+12 M/h (Lm = 1) M=2,70c+09 M/h (Lm = 1) M=2,70	M=8.10e+09 M./h (Len = 3) M=8.10e+09 M./h (Len = 12) M=3.51e+10 M./h (Len = 13) M=3.51e+10 M./h (Len = 13)

Node 591, Snap 24 id=355784911728149183

M=3.24e+10 M./h (Len = 12)

FoF #591; Coretag = 355784911728149183 M = 3.25e+10 M./h (12.04)

Node 590, Snap 25 id=355784911728149183 M=3.51e+10 M./h (Len = 13)