The state of the s	
The strain strain of the strain of the strain strain strain of the strain strai	
Variation Vari	
M=5.18+10 M.h. (Len=19) M=5.18+10 M.h. (Len=14) FoF #856. Coverage = \$18532462710889 M=5.18+10 M.h. (19-45) FoF #856. Coverage = \$46777673887002737 M=5.18+10 M.h. (19-91) FoF #856. Coverage = \$46777673887002737 M=5.18+10 M.h. (Len=14) FoF #856. Coverage = \$46777673887002737 M=5.18+10 M.h. (Len=14) FoF #856. Coverage = \$46777673887002737 M=5.18+10 M.h. (Len=14) FoF #856. Coverage = \$46777673887002737 M=5.18+10 M.h. (Len=15) FoF #856. Coverage = \$46777673887002737 M=5.18+10 M.h. (Len=16) FoF #856. Coverage = \$46777673887002737 M=5.18+10 M.h. (Len=19) FoF #856. Coverage = \$46777673887002737 N=5.18+10 M.h. (Len=19)	
M=5.40e+10 M./h (Len = 20) M=5.40e+10 M./h (Len = 20) M=4.32e+10 M./h (Len = 16) M=5.75e+10 M./h (21.31) M=5.40e+10 M./h (1.en = 20) M=4.32e+10 M./h (1.en = 16) FoF #632; Coretag = \$555784873073443798 M = 5.38e+10 M./h (19.92) M=4.25e+10 M./h (15.75)	
id=346777673818702737 M=6.75e+10 M./h (Len = 21) M=6.75e+10 M./h (Len = 25) M=3.24e+10 M./h (Len = 12)	
FoF #712 Coretag = 31,5525476427108839 M = 5.86e+10 M.h (20-40) M= 5.86e+10 M.h (19-2) FoF #405; Coretag = 31,5525476427108839 M = 5.86e+10 M.h (19-2) FoF #405; Coretag = 31,5525476427108839 M = 5.86e+10 M.h (19-2) FoF #605; Coretag = 31,5525476427108839 M = 5.86e+10 M.h (19-2) FoF #605; Coretag = 31,5525476427108839 M = 6.88e+10 M.h (19-2) FoF #605; Coretag = 31,5525476427108839 M = 6.88e+10 M.h (19-2) FoF #605; Coretag = 31,5525476427108839 M = 6.88e+10 M.h (19-2) FoF #605; Coretag = 31,5525476427108839 M = 6.88e+10 M.h (19-2) FoF #605; Coretag = 31,5525476427108839 M = 6.88e+10 M.h (19-2) FoF #605; Coretag = 31,5525476427108839 M = 6.88e+10 M.h (19-2) FoF #605; Coretag = 31,5525476427108839 M = 6.88e+10 M.h (19-2) FoF #605; Coretag = 31,5526+10 M.h (19-2)	
Node 69, Snap 30 id=355247(e27108839 M=6.58e+10 M.nt (can = 25) M=6.	
For #65; Coretag = \$15252476427108839 M=8.91e+10 M.ft (Len = 35) M=67; Coretag = \$15252476427108839 For #550; Coretag = \$1525247642710839	
M = 8.86e+ i) M.h. (2.89) M = 1.04e- i) M.h. (24.55) M = 4.75e+ i) M.h. (17.60) Node 66, Snap 33 id=315352476427108839 M=7.25e+ i) M.h. (2.89) For #66; Corctag = 315252476427108839 M = 7.25e+ i) M.h. (2.86) For #59; Corctag = 34077678818700737 M = 1.06e- i) M.h. (2.85) For #66; Corctag = 355784873073443798 M = 7.25e+ i) M.h. (2.86) For #66; Corctag = 355784873073443798 M = 7.35e+ i) M.h. (2.86) For #67; Corctag = 360717678818700737 M = 1.06e- i) M.h. (2.85) For #67; Corctag = 360717678818700737 M = 1.06e- i) M.h. (2.85) For #67; Corctag = 360717678818700737 M = 1.06e- i) M.h. (2.85) For #67; Corctag = 360717678818700737 M = 2.65e- i) M.h. (2.85) For #67; Corctag = 360717678715 M = 2.65e- i) M.h. (2.85) For #47; Corctag = 360317269719778775 M = 2.65e- i) M.h. (17.60)	
Node 65, Sanp 34 in=3152574472108839 M=7.29e+10 M/h (1en = 27) Node 548, Sanp 34 in=3457747672108839 M=7.38e+10 M/h (1en = 27) Node 548, Sanp 34 in=3457747673818702737 M=1.11e+11 M/h (1en = 41) Node 548, Sanp 34 in=35784873073444798 M=5.59e+10 M/h (1en = 22) Node 476, Sanp 34 in=3450817280797978775 M=5.13e+10 M/h (1en = 19) Node 476, Sanp 34 in=3450817280797978775 M=5.13e+10 M/h (1en = 19) Node 476, Sanp 34 in=345081048225519 M=4.32e+10 M/h (1en = 19) Node 476, Sanp 34 in=345081048225519 M=4.32e+10 M/h (1en = 19) Node 476, Sanp 34 in=345081048225519 M=4.32e+10 M/h (1en = 19) Node 476, Sanp 34 in=345081048225519 M=4.29e+10 M/h (1en = 19) Node 476, Sanp 34 in=345081048225519 M=4.29e+10 M/h (1en = 19) Node 476, Sanp 34 in=345081048225519 M=4.29e+10 M/h (1en = 19) Node 476, Sanp 34 in=345081048225519 M=4.29e+10 M/h (1en = 19) Node 476, Sanp 35 in=345081048225519 M=4.29e+10 M/h (1en = 19) Node 476, Sanp 35 in=345081048225519 M=4.29e+10 M/h (1en = 19) Node 476, Sanp 35 in=345081048225519 Node 476, San	
FoF #64; Corcung = \$15252476427108839 M = 7.75e+10 M.h (28.72) M = 120e+11 M.h (44.46) FoF #64; Corcung = \$15252476427108839 M = 1.20e+11 M.h (44.46) FoF #64; Corcung = \$15252476427108839 M = 1.20e+11 M.h (44.46) FoF #64; Corcung = \$15252476427108839 M = 8.00e+10 M.h (10.80e+10 M.h (10.80e+	
Node 62, Sunp 37 id=3467767818702737 M=1.34527476427108839 M=8.750+10 Mri (Len = 31) M=4.8552474672708839 M= 8.850+10 Mri (Slan = 31) M=4.8552476787818702737 M=1.485+11 Mri (Len = 28) M=7.56e+10 Mri (Len = 28) M=7.56e+10 Mri (Len = 19) M=7.56e+10 Mri (Len = 19) M=1.8552476787818702737 M=1.485+11 Mri (Len = 17) M=1.850+10 Mri (Slan = 18) Mri (Slan = 18	
Note 64, Supp 38 in-1352F44707849 M=1.35e+11 M.h (Len = 50) Note 621, Supp 38 in-1352F44707841798 M=5.04e+10 M.h (Len = 32) Note 648, Supp 38 in-1352F44707841798 M=5.04e+10 M.h (Len = 22) Note 649, Supp 38 in-1352F44707841798 M=5.04e+10 M.h (Len = 32) Note 649, Supp 38 in-1352F44707841798 M=5.04e+10 M.h (Len = 32) Note 649, Supp 38 in-1352F44707841798 M=5.04e+10 M.h (Len = 32) Note 649, Supp 38 in-1352F44707841798 M=5.04e+10 M.h (Len = 32) Note 649, Supp 38 in-1352F44707841798 M=5.04e+10 M.h (Len = 32) Note 649, Supp 38 in-1352F44707841798 M=5.04e+10 M.h (Len = 32) Note 649, Supp 38 in-1352F44707841798 M=5.04e+10 M.h (Len = 32) Note 649, Supp 38 in-1352F447788 M=5.04e+10 M.h (Len = 32) Note 649, Supp 38 in-1352F447788 M=5.04e+10 M.h (Len = 32) Note 649, Supp 38 in-1352F447788 M=5.04e+10 M.h (Len = 32) Note 649, Supp 38 in-1352F447788 M=5.04e+10 M.h (Len = 32) Note 649, Supp 39 in-1352F447788 M=5.04e+10 M.h (Len = 32) Note 649, Supp 38 in-1352F447788 M=5.04e+10 M.h (Len = 32) Note 649, Supp 38 in-1352F447788 M=5.04e+10 M.h (Len = 32) Note 649, Supp 38 in-1352F447788 M=5.04e+10 M.h (Len = 32) Note 649, Supp 38 in-1352F447788 M=5.04e+10 M.h (Len = 32) Note 649, Supp 38 in-1352F447788 M=5.04e+10 M.h (Len = 32) Note 649, Supp 38 in-1352F447788 M=5.04e+10 M.h (Len = 32) Note 649, Supp 38 in-1352F447788 M=5.04e+10 M.h (Len = 32) Note 649, Supp 38 in-1352F447788 M=5.04e+10 M.h (Len = 32) Note 649, Supp 38 in-1352F447788 M=5.04e+10 M.h (Len = 32) Note 649, Supp 38 in-1352F447788 M=5.04e+10 M.h (Len = 32) Note 649, Supp 38 in-1352F447788 M=5.04e+10 M.h (Len = 32) Note 649, Supp 38 in-1352F447788 M=5.04e+10 M.h (Len = 32) Note 649, Supp 38 in-1352F447788 M=5.04e+10 M.h (Len = 32) Note 649, Supp 38 in-1352F447788 M=5.04e+10 M.h (Len = 32) Note 649, Supp 38 in-1352F447788 M=5.04e+10 M.h (Len = 32) Note 649, Supp 38 in-1352F447788 M=5.04e+10 M.h (Len = 32) Note 649, Supp 38 in-1352F447788 M=5.04e+10 M.h (Len = 32) Note 649, Supp 38 in-1352F447788 M=5.04e+10 M.h (Len = 32) Note 649, Supp 38 in	
FoF #60; Coretage = \$152244627108839 M = 1.05c+ 1 M.h. (50.02) Node 50; Snap 40 id=35524140579381870273443798 M = 1.65c+ 1 M.h. (1.0c- 1 M.h. (2.79) M = 1.65c+ 1 M.h. (1.0c- 2.484077073818702737 M = 1.64c+ 1 M.h. (1.0c- 3.48770773818702737 M = 1.64c+ 1 M.h. (1.0	
Note 58, Sump 41 id=315252476427108839 M=4.46e+11 M.In (Len = 165) Note 58, Sump 41 id=315252476427108839 M=5.66e+10 M.In (Len = 155) M=5.06e+10 M.In (Len = 14) Note 50, Sump 41 id=30360465248225519 M=5.06e+10 M.In (Len = 14) Note 50, Sump 41 id=30360465248225519 M=5.06e+10 M.In (Len = 14) Note 51, Sump 42 id=30360465248225519 Note 517, Sump 42 id=305784878074573818702737 id=3057874878074573818702737 id=3057874878074573818702737 id=3057874878074578818702737 id=3057874878074578818702737 id=305787487807457878818702737 id=3057874878074578818702737 id=30578748780745787818702737 id=3057874878074578818702737 id=30578748780745787818702737	
Section Sect	
FoF #17; Covering = 352318059280158877 M = 4.38je 10 M.h (10.21) Note 53; Supp 44 in 1-3552848707342739839 M = 5.02e-11 M.h (1 cn = 20) Note 53; Supp 44 in 1-35528487073427398 M = 5.02e-11 M.h (1 cn = 20) Note 53; Supp 44 in 1-35528487073427398 M = 5.02e-11 M.h (1 cn = 20) Note 517; Covering = 352318059280158877 M = 4.38je 10 M.h (1 cn = 10) Note 518; Supp 44 in 1-35528487073427398 M = 5.02e-11 M.h (1 cn = 20) Note 517; Covering = 352318059280158877 M = 4.38je 10 M.h (1 cn = 10) Note 517; Covering = 352318059280158877 M = 5.05e-11 M.h (1 cn = 20) Note 517; Covering = 352318059280158877 M = 5.05e-11 M.h (2 n = 10) Note 517; Covering = 352318059280158877 M = 5.05e-11 M.h (2 n = 10) Note 517; Covering = 352318059280158877 M = 5.05e-11 M.h (2 n = 10) Note 517; Covering = 352318059280158877 M = 5.05e-11 M.h (2 n = 10) Note 517; Covering = 352318059280158877 M = 5.05e-11 M.h (2 n = 10) Note 517; Covering = 352318059280158877 M = 5.05e-11 M.h (2 n = 10) Note 517; Covering = 352318059280158877 M = 5.05e-11 M.h (2 n = 10) Note 517; Covering = 352318059280158877 M = 5.05e-11 M.h (2 n = 10)	
Note 54, Namp 45 id=.15252476427(10889) M=5.358+11 M.h (Len = 196) Note 53, Snap 46 id=.8325476427(10889) M=5.358+11 M.h (Len = 25) Note 53, Snap 46 id=.8325476427(10889) M=5.358+11 M.h (Len = 25) Note 53, Snap 46 id=.8325476427(10889) M=6.588+10 M.h (Len = 25) Note 53, Snap 46 id=.8325476427(10889) M=6.588+10 M.h (Len = 25) Note 53, Snap 46 id=.8325476427(10889) M=6.588+10 M.h (Len = 25) Note 53, Snap 46 id=.8325476427(10889) M=6.588+10 M.h (Len = 25) M=6.588+10 M.h (Len = 26) M=6.388+10 M.h (Len = 26) M=6	
M=5.99=11 M.h (Len = 20) M=6.21=10 M.h (Len = 21) M=5.58=10 M.h (Len = 24) M=5.58=10 M.h (Len = 24) M=5.58=10 M.h (Len = 25) M=5.58=10 M.h (Len = 25) M=5.58=10 M.h (Len = 26) M=7.02=10 M.h (Len = 27) M=6.59=10 M.h (Len =	
Note 51, Snap 48 ii.±-31525247642710839 M=4.59e+10 M.h (17.14) Note 51, Snap 48 ii.±-31525247642710839 M=4.59e+10 M.h (10.en = 17) Note 51, Snap 48 ii.±-31525247642710839 M=4.59e+10 M.h (1.en = 18) Note 834, Snap 48 ii.±-31525247642710839 M=4.59e+10 M.h (1.en = 18) Note 834, Snap 48 ii.±-35308049970416798 M=4.59e+10 M.h (1.en = 11) Note 834, Snap 48 ii.±-35308049970416798 M=4.59e+10 M.h (1.en = 11) Note 834, Snap 48 ii.±-35308049970416798 M=4.59e+10 M.h (1.en = 11) Note 834, Snap 48 ii.±-35308049970416798 M=4.59e+10 M.h (1.en = 11) Note 834, Snap 48 ii.±-35308049970416798 M=4.59e+10 M.h (1.en = 11) Note 834, Snap 48 ii.±-35308049970416798 M=4.59e+10 M.h (1.en = 11) Note 834, Snap 48 ii.±-35308049970416798 M=4.59e+10 M.h (1.en = 11) Note 834, Snap 48 ii.±-35308049970416798 M=4.59e+10 M.h (1.en = 11) Note 834, Snap 48 ii.±-35308049970416798 M=4.59e+10 M.h (1.en = 11) Note 834, Snap 48 ii.±-35308049970416798 M=4.59e+10 M.h (1.en = 11) Note 834, Snap 48 ii.±-35308049970416798 M=4.59e+10 M.h (1.en = 11) Note 834, Snap 48 ii.±-35308049970416798 M=4.59e+10 M.h (1.en = 11) Note 834, Snap 48 ii.±-35308049970416798 M=4.59e+10 M.h (1.en = 11) Note 834, Snap 48 ii.±-35308049970416798 M=4.59e+10 M.h (1.en = 11) Note 834, Snap 48 ii.±-35308049970416798 M=4.59e+10 M.h (1.en = 11) Note 834, Snap 48 ii.±-35308049970416798 M=4.59e+10 M.h (1.en = 11) Note 834, Snap 48 ii.±-35308049970416798 M=4.59e+10 M.h (1.en = 11) Note 834, Snap 48 ii.±-35308049970416798 M=4.59e+10 M.h (1.en = 11) Note 834, Snap 48 ii.±-35308049970416798 M=4.59e+10 M.h (1.en = 11) Note 834, Snap 48 ii.±-35308049970416798 M=4.59e+10 M.h (1.en = 11) Note 834, Snap 48 ii.±-35308049970416798 M=4.59e+10 M.h (1.en = 11) Note 834, Snap 48 ii.±-35308049970416798 M=4.59e+10 M.h (1.en = 11) Note 834, Snap 48 ii.±-35308049970416798 M=4.59e+10 M.h (1.en = 17) Note 834, Snap 48 ii.±-35308049970416798 M=4.59e+10 M.h (1.en = 17) Note 834, Snap 48 ii.±-35308049970416798 M=4.59e+10 M.h (1.en = 17) Note 834, Snap 48 ii.±-35308049970416798 M=4.59e+10	
Note 50, Sump 49 in-355274637(0839) M-6,948-11 M,h (1 cn = 257) Note 51, Sump 49 in-3557848707341398 M-2,15e+10 M,h (1 cn = 15) Note 51, Sump 49 in-3557848707341398 M-2,15e+10 M,h (1 cn = 15) Note 51, Sump 49 in-3558487	
For #171: Coretage = \$224 8059286 53877 M = 7.52e+11 M./h. (278.37) Note 170, Supp 51 id=35573476427 108339 M = 5.25e+10 M./h. (12m = 12) M = 5	
Node 47, Suap 52 iii.d.30(52)2476(27)08890 M=8, 13e+11 M.h (Len = 9) Node 590, Suap 52 iii.d.30(53)2476(27)08890 M=8, 13e+11 M.h (Len = 10) Node 481, Suap 52 iii.d.30(53)2476(27)08890 M=1, Suap 52 iii.d.30(64)097(416798) M=2, 43e+10 M.h (Len = 10) Node 481, Suap 52 iii.d.30(64)097(416798) M=1, 62e+10 M.h (Len = 10) Node 498, Suap 52 iii.d.30(64)097(416798) M=2, 43e+10 M.h (Len = 10) Node 498, Suap 52 iii.d.30(64)097(416798) M=2, 43e+10 M.h (Len = 10) Node 498, Suap 52 iii.d.30(64)097(416798) M=2, 43e+10 M.h (Len = 10) Node 498, Suap 52 iii.d.30(64)097(416798) M=2, 43e+10 M.h (Len = 10) Node 498, Suap 52 iii.d.40(50)00(4997(416798) M=2, 43e+10 M.h (Len = 10) Node 498, Suap 52 iii.d.40(50)00(4997(416798) M=2, 43e+10 M.h (Len = 10) Node 498, Suap 52 iii.d.40(50)00(4997(416798) M=2, 43e+10 M.h (Len = 10) Node 498, Suap 53 Node 498, Suap 53 Node 529, Suap 53 Node 529, Suap 53 Node 698, Suap 53 Node 698, Suap 53 Node 698, Suap 53 Node 698, Suap 53 Node 777, Suap 53	
Section Sect	
For #167: Curetage = 5125248059286153877 M = 8.92e+11 M_D+(30.24) Note \$45. Sump \$5 Note \$60. Sump \$5 Note \$35. Sump \$5	
Node 43, Sump 56 iid=35578487767381872757 iid=35578447763981972757 iid=35572476727578757 iid=3557247672757875 iid=35572476776787575 iid=35578477673818775 iid=35578477673818775 iid=35578477673818775 iid=35578477673818775 iid=35578477673818775 iid=35578477673818775 iid=3557847767381877575 iid=355784776738187755 iid=355784776738187755 iid=355784776738187755 iid=355784776738187755 iid=355784776738187755 iid=355784776738187755 iid=3557847767381877575 iid=355784776738187755 iid=355784776738187755 iid=355784776738187755 iid=355784776738187755 iid=355784776738187755 iid=3557876776738187755 iid=355784776738187755 iid=35578447550940778775 iid=35578487576738187755 iid=35578487576738187755 iid=355784875767878187755 iid=355784875767831877755 iid=355784875767878187755 iid=355784875767878187755 iid=355784875767878187755 iid=35578487509447755 iid=35578487509447755 iid=35578487509447755 iid=35578487509447755 iid=35578487509447755 iid=35578487509447755 iid=35578487509447755 iid=35578487509447755 iid=35578487509447755 iid=3557848750947775 iid=35578487707487787888787775 iid=35578487707487787888787775 iid=35578847707487887887775 iid=355788477074487785 iid=355788477074487785 iid=355788477074487785 iid=355784877074487785 iid=355788477074487785 iid=355788477074487785 iid=3	532457
FoF #164; Coretag = \$122418059286153877 M = 8.38e+LJ M./h. (4.8.17) Node 41, Suap 58 is=315352476427108839 M = 8.32e+LJ M./h. (4.en = 4) Node 524, Suap 58 is=315352476427108839 M = 8.32e+LJ M./h. (4.en = 4) Node 524, Suap 58 is=315352476427108839 M = 8.32e+LJ M./h. (4.en = 4) Node 524, Suap 58 is=315352476427108839 M = 8.32e+LJ M./h. (4.en = 4) Node 524, Suap 58 is=315352476427108839 M = 8.32e+LJ M./h. (4.en = 4) Node 524, Suap 58 is=315352476427108839 M = 8.32e+LJ M./h. (4.en = 4) Node 524, Suap 58 is=350540533947351611 M = 8.32e+LJ M./h. (4.en = 4) Node 524, Suap 58 is=350540533947351611 M = 8.32e+LJ M./h. (4.en = 4) Node 524, Suap 58 is=350540533947351611 M = 8.32e+LJ M./h. (4.en = 4) Node 524, Suap 58 is=350540533947351611 M = 8.32e+LJ M./h. (4.en = 4) Node 524, Suap 58 is=350540533947351611 M = 8.32e+LJ M./h. (4.en = 4) Node 524, Suap 58 is=350540533947351611 M = 8.32e+LJ M./h. (4.en = 4) Node 524, Suap 58 is=350540533947351611 M = 8.32e+LJ M./h. (4.en = 4) Node 524, Suap 58 is=350540533947351611 M = 8.32e+LJ M./h. (4.en = 4) Node 524, Suap 58 is=350540533947351611 M = 8.32e+LJ M./h. (4.en = 4) Node 524, Suap 58 is=3505405435437609677 M = 8.32e+LJ M./h. (4.en = 4) Node 524, Suap 58 is=3505405435437609473 is=3505405435437609473 M = 8.32e+LJ M./h. (4.en = 4) Node 524, Suap 58 is=3505405437607973 M = 8.32e+LJ M./h. (4.en = 4) Node 524, Suap 58 is=3505405435437609473 is=3505405435437609473 M = 8.32e+LJ M./h. (4.en = 4) Node 524, Suap 58 is=3505405437609473 is=3505405435437609473 M = 8.32e+LJ M./h. (4.en = 4) Node 524, Suap 58 is=3505405427108839 Node 525, Suap 58 is=3505405427108839 Node 525, Suap 58 is=3	
Note 40, Sump 59 iil=155252476427108839 M=8.15e+11 M.h (Len = 51) Note 523, Sump 59 iil=355783873973443798 M=1.38e+11 M.h (Len = 51) Note 523, Sump 59 iil=355783873973443798 M=1.38e+11 M.h (Len = 51) Note 523, Sump 59 iil=355783873973443798 M=1.38e+11 M.h (Len = 51) Note 523, Sump 59 iil=355783873973443798 M=1.38e+11 M.h (Len = 51) Note 523, Sump 59 iil=355783873973443798 M=1.38e+11 M.h (Len = 51) Note 523, Sump 59 iil=355783873973443798 M=1.38e+11 M.h (Len = 51) Note 523, Sump 59 iil=355783873973443798 M=1.38e+11 M.h (Len = 51) Note 523, Sump 59 iil=355783873973443798 M=1.38e+11 M.h (Len = 51) Note 523, Sump 59 iil=355783873973443798 M=1.38e+11 M.h (Len = 51) Note 523, Sump 59 iil=355783873973443798 M=1.38e+11 M.h (Len = 51) Note 523, Sump 59 iil=355783873973443798 M=1.38e+11 M.h (Len = 51) Note 523, Sump 59 iil=355783873973443798 M=1.38e+11 M.h (Len = 51) Note 523, Sump 59 iil=355783873973443798 M=1.38e+11 M.h (Len = 51) Note 523, Sump 59 iil=355783873973443798 M=1.38e+11 M.h (Len = 51) Note 33, Sump 59 iil=355783873973443798 M=1.38e+11 M.h (Len = 51) Note 523, Sump 59 iil=35578377 M=1.38e+11 M.h (Len = 51) Note 523, Sump 59 iil=35578387397344736611 M=1.38e+11 M.h (Len = 51) Note 523, Sump 59 iil=35578387397344736617 M=1.38e+11 M.h (Len = 51) Note 523, Sump 59 iil=35578387397344736617 M=1.38e+11 M.h (Len = 51) Note 523, Sump 59 iil=35578487397447366003 iil=35578487397447366003 M=1.38e+11 M.h (Len = 51) Note 523, Sump 59 iil=35578487397447366003 iil=3557848739744736003 M=1.38e+11 M.h (Len = 51) Note 523, Sump 59 iil=3557848739744736003 iil=3557848739744736003 M=1.38e+11 M.h (Len = 51) Note 523, Sump 59 iil=3557848739744736003 iil=3557848739744736003 M=1.38e+11 M.h (Len = 51) Note 523, Sump 59 iil=35578487397447456003 M=1.38e+11 M.h (Len = 51) Note 523, Sump 59 iil=35578487397447456003 M=1.38e+11 M.h (Len = 51) Note 523, Sump 59 iil=35578487397447456003 M=1.38e+11 M.h (Len = 51) Note 523, Sump 59 iil=35578487397447456003 M=1.38e+11 M.h (Len = 51) Note 524, Sump 59 iil=355784873974474	
Node 39, Stape 60 Node 490, Stape 60 Node 490, Stape 60 Node 490, Stape 60 Node 490, Stape 60 Node 39,	
For #33: Coretag = 315252476427108839 M = 8.48c+11 M.h (31.4.07) Node 37, Snap 62 id=385725481870273445798 Node 59, Snap 62 id=38572481870273445798 Node 59, Snap 62 id=385031825291787373445798 Node 59, Snap 62 id=38503182519971878773 M=8.48c+11 M.h (1.cn = 3) Node 59, Snap 62 id=38503184573694187 M=8.48c+10 M.h (1.cn = 4) Node 59, Snap 62 id=3850318457369418 Node 59, Snap 62 id=38503844735404032 id=385048473549189 M=8.48c+10 M.h (1.cn = 5) M=5.40c+10 M.h (1.cn = 2) M=5.40c+10 M.h (1.cn = 5) M=5.40c+10 M	
Note 59, State 63 Note 59, Sta	
M=2.70c+10 M.h (1 cn = 2) M=1.08c+10 M.h (1 cn = 4) M=2.70c+10 M.h (1 cn = 4) M=1.08c+11 M.h (1 cn = 4) M=1.08c+11 M.h (1 cn = 4) M=1.08c+10 M.h (1	
For #15c, Corrang = \$722418(9)928(158377) M = \$405.7c, Corrang = \$	
Note 31, Supp 67 Note 32, Supp 67 Note 32, Supp 67 Note 33, Supp 68 Note 33, Supp	
Node 30, Snap 60 id=31525247642710839 M = 1.28c+12 M.n (475.21) Node 30, Snap 60 id=3457710581970277 id=355784573073443798 M = 2.9c+12 M.n (4cn = 1) M = 2.9c+12 M.n (4cn = 1) M = 2.9c+10 M.n (4cn = 1)	
Node 29, Sump 70 Node 29, Sump 70 Node 29, Sump 70 Node 212, Sump	
Node 27, Supp 71 in: 315/223/47627[3839] iii: 315/223/47627[381502777] iii: 315/223/47627[38150] ii: 315/223/47627[383] ii: 315/223/47627[3	
Node 26, Sump 73 Node 596, Sump 73 Node 597, Sum	
Note 25, Supp 74 td=315225376-1271(8859) M=1.54c+12 M.h (1 cn = 1) Note 58, Supp 74 td=315225376-1271(8859) M=2.70c+10 M.h (1 cn = 1) Note 58, Supp 74 td=4503064465, Supp 75 td=520306049970416798 td=525784873077434798 td=525878473077434798 td=525686789016 td=525878473077434798 td=5258784730774 td=5008484547869677 td=50084847474747474747474747474747474747474	
Sign 15 15 15 15 15 15 15 1	
Follow 23, Covering = 315355247(42710839 M = 1.05s-12 M, M (12n = 1)	
FoF #21; Coretag = 315252476427108839 M = 1.64c+12 M./h (607.68) Node 20, Snap 79 id=315252476427108839 Node 301, Snap 79 id=315252476427108839 Node 301, Snap 79 id=315252476427108839 Node 301, Snap 79 id=315252476427108839 id=31637017673818702737 id=35008049970419216 id=315252476427108839 id=3163508049970419216 id=315252476427108839	Node 121, Snap 78 id=1351080390722329925 M=3.51e+10 M./h (Len = 13) OF #121; Coretag = 1351080390722329925 M = 3.38e+10 M./h (12.51) Node 120, Snap 79 id=1351080390722329925 M=3.24e+10 M./h (Len = 12)
Node 902, Snap 80 id=315252476427108839 Node 502, Snap 80 id=315252476427108839 Node 502, Snap 80 id=315252476427108839 Node 502, Snap 80 id=315252476427108839 Node 202, Snap 80 id=315252476427108839 id=315252476427108839 Node 202, Snap 80 id=315252476427108839 id=315252476427108839 Node 502, Snap 80 id=315252476427108839 id=315252476427108839 Node 202, Snap 80 id=315252476427108839 id=315252476427108839 id=315252476427108839 id=315252476427108839 id=315252476427108839 Node 502, Snap 80 id=315252476427108839 id=31525476427108839 id=315256476427108839 id=315256476427108839 id=315264764754564032 id=31526476476767818002 id=315264764767867889116	M=3.24e+10 M./h (Len = 12) Node 119, Snap 80 id=1351080390722329925 M=2.70e+10 M./h (Len = 10)
Node 18, Snap 81 (id=31525)2476(27)10839 (id=31525)2476(27)10839 (id=31575)243738 (id=31575	Node 118, Snap 81 id=1351080390722329925 M=2.43e+10 M./h (Len = 9) Node 99, Snap 81 id=1454663182151848560 M=2.97e+10 M./h (Len = 11) FoF #99; Coretag = 1454663182151848560 M = 2.88e+10 M./h (10.65)
M=2.70e+09 M/h (1.en = 1) M=2.70e+09 M/h (1.	Node 117, Snap 82 id=1351080390722329925 M=2.16e+10 M./h (Len = 8) Node 98, Snap 82 id=1454663182151848560 M=2.70e+10 M./h (Len = 10) Node 97, Snap 83 id=1351080390722329925 M=1.89e+10 M./h (Len = 7) Node 97, Snap 83 id=1454663182151848560 M=2.43e+10 M./h (Len = 9)
FoF #16; Coretag = 315252476427108839 M = 1.622+12.M./h (599.34) Node 15, Snap 84 Node 98, Snap 84 Node 98, Snap 84 Node 575, Snap 84 Nod	Node 115, Snap 84 id=1351080390722329925 M=1.62e+10 M./h (Len = 6) Node 96, Snap 84 id=1454663182151848560 M=2.16e+10 M./h (Len = 8)
Node 14, Snap 85 Node 14, Snap 85 Node 27, Snap 86 Node 27, Sna	Node 114, Snap 85 id=1351080390722329925 M=1.62e+10 M./h (Len = 6) Node 95, Snap 85 id=1454663182151848560 M=1.89e+10 M./h (Len = 7) Node 94, Snap 86 id=1351080390722329925
id=355786477076731 kin25224706427108839 (id=355078649970419216) id=35078649776777873 kin25224704978 (id=35078649970419216) id=350786497767873 kin2522476427108839 (id=35078649970416798) id=350786497767873 kin2522476427108839 (id=35078649970416798) id=350786497767873 kin2522476427108839 (id=35078649970416798) id=350786497767873 kin2522476427108839 (id=35078649970416798) id=3507864977641798 kid=350786497076416798) id=3507864977641798 kid=3507864977641798 kid=3507864977641788 kid=350786497076416798) id=350786497076416798) id=35078	Node 113, Snap 86 id=1351080390722329925 M=1.35e+10 M./h (Len = 5) Node 94, Snap 86 id=1454663182151848560 M=1.62e+10 M./h (Len = 6) Node 93, Snap 87 id=1351080390722329925 M=1.35e+10 M./h (Len = 5) Node 93, Snap 87 id=1454663182151848560 M=1.62e+10 M./h (Len = 6)
	Node 111, Snap 88 id=1351080390722329925 M=1.08e+10 M./h (Len = 4) Node 92, Snap 88 id=1454663182151848560 M=1.35e+10 M./h (Len = 5)
Note 10, Snap 89	Node 110, Snap 89 id=1351080390722329925 M=1.08e+10 M./h (Len = 4) Node 109, Snap 90 id=1351080390722329925 Node 90, Snap 90 id=1454663182151848560
Sid=3153252476327108839 sid=355784873073444798 sid=35578473073444798 sid=355784873073444798 sid=35578473073444798 sid=3557847307344798	Node 109, Snap 90 id=1351080390722329925 M=8.10e+09 M./h (Len = 3) Node 90, Snap 90 id=1454663182151848560 M=1.08e+10 M./h (Len = 4) Node 89, Snap 91 id=1351080390722329925 M=8.10e+09 M./h (Len = 3) Node 90, Snap 90 id=1454663182151848560 M=1.08e+10 M./h (Len = 4)
	Node 107, Snap 92 id=1351080390722329925 M=8.10e+09 M./h (Len = 3) Node 88, Snap 92 id=1454663182151848560 M=8.10e+09 M./h (Len = 3)
M=1.70e+19 M.h (Len = 1) M=2.70e+09 M.h (Len =	Node 106, Snap 93 id=1351080390722329925 M=5.40e+09 M./h (Len = 2) Node 87, Snap 93 id=1454663182151848560 M=8.10e+09 M./h (Len = 3) Node 86, Snap 94 id=1351080390722329925 Node 86, Snap 94 id=1454663182151848560 M=8.10e+09 M./h (Len = 2)
Node 4, Snap 95 id=30522476427108839 M=1.85e+12 M.h (len = 1) M=2.70e+(9) M.h (len = 1) M=2.70e+	Node 104, Snap 95 id=1351080390722329925 M=8.10e+09 M./h (Len = 3) Node 85, Snap 95 id=1351080390722329925 M=5.40e+09 M./h (Len = 2) Node 85, Snap 95 id=1454663182151848560 M=8.10e+09 M./h (Len = 3)
FoF #4; Coretag = 315252476427108839 M = 1.85e+12 M./h (686.42) Node 3, Snap 96 Node 3, Snap 96 Node 486, Snap 96 Node 486, Snap 96 Node 563, Snap 96 Node 563, Snap 96 Node 347, Snap 96 Node 347, Snap 96 Node 224, Snap 96 Node 125, Snap 96 Node 733, Snap 96 Node 733, Snap 96 Node 639, Snap 96 Node 639, Snap 96 id=315252476427108839 id=3507804970419216 id=3508049970419216 id=450360465248225519 id=450360465248225519 id=450360465248225519 id=450360465248225519 id=450360465248225519 id=450360465248225519 id=450360465248225519 id=450360465248225519 id=450360465248225519	Node 103, Snap 96 id=1351080390722329925 M=5.40e+09 M./h (Len = 2) Node 84, Snap 96 id=1454663182151848560 M=5.40e+09 M./h (Len = 2)
M=2.70e+09 M./h (Len = 1) M=2.70e+09 M./h (L	Node 102, Snap 97 id=1351080390722329925 M=5.40e+09 M./h (Len = 2) Node 83, Snap 97 id=1454663182151848560 M=5.40e+09 M./h (Len = 2) Node 82, Snap 98 id=1351080390722329925 M=5.40e+09 M./h (Len = 2) Node 82, Snap 98 id=1454663182151848560 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 = 2)