Note 79, Stag 20 iii=30,235967,279647595 M-4,056 10 M, fit (15.28) Yes #79, Contain = 12,15967276967595 M-4,06 10 M, fit (15.28)	
Tol. #79; Corney EAR 596-67396447995 Node 78; Story 21 Mc 3A: 596-67396447995 Mc 4A: 504-674, Story 21 Tol. #78; Corney EAR 596-67396447995 Mc 4A: 504-674, Story 21 Mc	
FoF #78: Corclag = \$24259662796947595 M = 4.50e+10 M./n (16.67) Node 77, Sunp 22 id=324259662796947595 M=4.32e+10 M./n (Len = 16) Node 607. Sunp 22 id=342274061306429577 M=2.43e+10 M./n (Len = 19)	
FoF #77: Coretag = \$42279/61306429577 M = 4.38e+10 M.h (16.21) Noke 76, Sump 23 id=342279/61306429577 M=4.59e+10 M.h (1.612) Noke 76, Sump 23 id=342279/61306429577 M=4.59e+10 M.h (1.612)	
FoF #76; Coretag = \$24259662796947595 M = 4.50c+10 M.h. (16.67) Notle 75, Snap 24 ib=324259663796947595 M=4.86c+10 M.h. (1c.n = 18) N=4.86c+10 M.h. (1c.n = 18)	
FoF #605; Corctag = \$24229662296047395 M = 4.88e to D.M.h. (18.06) Note 75; Corctag = \$42274061306429577 M = 4.88e to D.M.h. (17.66) Note 682, Supp 25 id=3422596029945395 M=5, 13e+10 M.h. (Lun = 19) Note 682, Supp 25 id=3424274061306429577 M=4.32e+10 M.h. (Lun = 16)	
FoF #604; Coretag = \$42274061306429577 M = 5.00e+ 0 M./h (18.53) Node 73, Snap 26 il=37830285832593595 Node 681, Snap 26 id=37830285832593595 Node 828, Snap 26 id=37830285832593595	
M=4.59e+10 M.ft (Len = 17) For First, Covering = \$24259662796947595 M = 4.65e+10 M.ft (Len = 17) M-2.70e+10 M.ft (Len = 17) M-2.70e+10 M.ft (Len = 10) M-3.24e+10 M.ft (Len = 17) M-2.70e+10 M.ft (Len = 10) M-3.24e+10 M.ft (Len = 17) M-2.70e+10 M.ft (Len = 10) M-3.24e+10 M.ft (Len = 17) M-2.70e+10 M.ft (Len = 10) M-3.51e+10 M.ft (Len = 10) M-3.	
Med. 72,e+10 M.h. (Len = 16) FoF #602; Coretag = 34229662796947995 Med. 826, Snap 28 id=33429662799647995 Med. 826, Snap 28 id=34329662799647995 Med. 826, Snap 28 id=34329662796967995 Med. 826, Snap 28 id=34329662796967995 Med. 826, Snap 28 id=343296627996747995 Med. 826, Snap 28 id=34329662796967995 Med. 826, Snap 28 id=3472905892239652996974995 Med. 826, Snap 28 id=3472905892239652996974995 Med. 826, Snap 28 id=347290589223995 Med. 826, Snap 28 id=367920984328925 Med. 826, Snap 28 id=3679209843295 Med. 826, Snap 28 id=367920843295 Med. 826, Snap 28 id=36792084295 Med. 826	
FoF #754; Coretag = 324259662796947595 M = 9.63e+10 M./h (17.60) Node 70, Smap 29 il=3783028S8325393692 Node 825, Smap 29 il=3783028S8325393692 Node 826, Smap 29 il=3783028S8325393692 Node 827, Smap 29 il=3783028S8325393692 Node 828, Smap 29 il=3783028S8325393595	
M=1.03e+11 M.h (Len = 40) M=2.4e+10 M.h (Len = 9) M=2.	
FoF #69; Coretag = 342259662796947995 M = 1.65e+11 M.h (61.14) Node 83. Smp 31 Node 823. S	
M=1.76e+11 M.h (Len = 6) M=1.8e+10 M.h (Len = 4) M=1.8e+10 M.h (Len = 5) M=1.8e+10 M.h (Len = 4) M=1.8e+10 M.h (Len = 4) M=1.8e+10 M.h (Len = 5) M=1.8e+10 M.h (Len = 4) M=1.8e+10 M.h (Len = 5) M=1.8e+10 M.h (Len = 1) M=1.8e+10 M.h (Len = 5) M=1.8e+10 M.h (Len = 5) M=1.8e+10 M.h (Len = 1) M=1.8e+10 M.h (Len = 5) M=1.8e+10 M.h (Len = 5) M=1.8e+10 M.h (Len = 1) M=1.8e+10 M.h (Len = 5) M=1.8e+10 M.h (Len = 1) M=1.8	
M=1.89x+11 M.ft (Lm = 12) M=3.5x+10 M.ft (Lm = 12) M=1.35x+10 M.ft (Lm = 13) M=1.35x+10 M.ft (Lm = 12) M=1.35x+10 M.ft (Lm	
FoF #434; Coretag = 450360452363321727 M = 3.95e+11 M./n (146.36) FoF #1081; Coretag = 450360452363321727 M = 3.00e+10 M./n (11.12) FoF #1081; Coretag = 450360452363321727 M = 3.00e+10 M./n (11.12)	
Node \$50, Supp 34	
id=3783/2459662796947595 id=3783/2585325393692 id=3783/2585325393595 id=3783/2585325393595 id=3783/2585325393595 id=3783/2585333595 id=3783/258533539595 id=3783/25853353359595 id=3783/258533539595 id=3783/258533533595 id=3783/258533533595 id=3783/2585335359595 id=3783/25853353535359595 id=3783/25853353535359595 id=3783/25853353535359595 id=3783/25853353535359595 id=3783/2585335353535359595 id=3783/258533535353535359595 id=3783/258533535353535359595 id=3783/2585335353535359595 id=3783/2585335353535353535353535353535353535353	
id=378302858325393695 id=37830285832593695 id=3783028583259595 id=3783028583259595 id=3783028583259595 id=3783028583259595 id=3783028583259595 id=3783028583259595 id=3783028583259595 id=378302858325	
1d=352429062/99479595 id=490.59445050074595 id=490.5944505095 id=490.59445050074595 id=490.594	
Node 10, Sunp 38 ind-3230305602796479595 ind-330305602796479595 ind-33030560279679595 ind-33030560279679595 ind-33030560279679595 ind-3305605079679595 ind-33056050796796795 ind-33056050796795 i	
Node (0, Snap 39	
Node 59, Sunp 40 Node 59, Sunp 40 Node 127, Sunp	
Node 58, Supp 41 id=37830258623796473255 M=5.80e+11 M.hr (Lm = 215) Node 813, Supp 41 id=37830258832593629 M=5.80e+11 M.hr (Lm = 215) Node 817, Supp 41 id=37830258832593629 M=5.80e+11 M.hr (Lm = 1) Node 817, Supp 41 id=37830258832593629 M=5.80e+11 M.hr (Lm = 1) Node 817, Supp 41 id=37830258832593629 M=5.80e+11 M.hr (Lm = 1) Node 817, Supp 41 id=37830258832593629 M=5.80e+11 M.hr (Lm = 1) Node 817, Supp 41 id=37830258832593629 M=5.80e+11 M.hr (Lm = 1) Node 817, Supp 41 id=3783025883259329 M=5.80e+11 M.hr (Lm = 1) Node 817, Supp 41	
Node 57, Supp 42 (1) (2) (1) (2) (1) (2) (1) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2	
Node \$25, Shap 43 Node \$11, Shap 43 (id=37830285323939692 (id=37850285323939692 (id=3785028538)23939692 (id=3785028538)2393969	
Note 55, Supp 44 is i=332395062709473955 M=6.490817256084394573955 M=6.490817256084394573955 M=6.4908172560843953739595 M=5.40e+09 M.h. (Len = 2) M=2.70e+09 M.h. (Len = 2) M=2.50e+10 M.h. (Len = 3) Mode 1073, Supp 44 id=332345508034534912023 id=37839028335393959 id=353345508096016755 M=2.70e+09 M.h. (Len = 3) M=2.50e+10 M.h. (Len = 3) M=2.50e+10 M.h. (Len = 2) M=2.50e+10 M.h. (Len = 3) M=2.50e+10 M.h. (Len = 2) M=2.50e+10 M.h. (Len = 2) M=2.50e+10 M.h. (Len = 2) M=2.50e+11 M.h. (24.41) Mode 1273, Supp 44 id=393031325084353493210221 id=378390283335399359 id=3783902833335399359 id=378390283335399359 id=3783902833335399359 id=3783902833335399359 id=378390283333539359 id=3783902833335399359 id=378390283333539359 id=378390283333539359 id=378390283333539359 id=378390283333539359 id=37839028333339359 id=37839028333339359 id=378390283333339359 id=3783902833333339359 id=3783902833333339359 id=3783902833333339359 id=378390283333333339 id=378390283333333339 id=37839028333333333339 id=378390283333333333333333333333333333333333	
Node 582, Supp 45 id=32329602799417995 id=3738298627399417995 id=373829862739941795 id=373829862739941795 id=373829862739941795 id=3782828353239395 id=378828382339395 id=378828382339395 id=378828382339395 id=378828382339395 id=378828382339395 id=3788283823177 id=45032445818963321777 id=450324458181210229 id=450324458181210229 id=450324458181210229 id=450324458181210229 id=450324458181210229 id=450324458181210229 id=450342839693918722 id=45034283963391872 id=450342839693918722 id=45034283969391872 id=45034283963391872 id=45034283969391872 id=45034283969391872 id=45034283969391872 id=4503442839991872 id=45034428399	
Node 280, Supp 46 id=3525966279694375955 id=37830258323599575 M=6.64e+11 M.hr (Len = 246) Node 1005, Supp 46 id=3538025832359957 M=2.70e+09 M.hr (Len = 1) Node 1005, Supp 46 id=3538025832359957 M=2.70e+09 M.hr (Len = 1) Node 1005, Supp 46 id=3538025832359957 M=2.70e+09 M.hr (Len = 1) Node 1005, Supp 46 id=3538025832359957 M=2.70e+09 M.hr (Len = 1) Node 1005, Supp 46 id=3538025832359257 M=2.70e+09 M.hr (Len = 1) Node 1005, Supp 46 id=3538025832359257 M=2.70e+09 M.hr (Len = 1) Node 1005, Supp 46 id=3538025832359257 M=2.70e+09 M.hr (Len = 1) Node 1005, Supp 46 id=3538025832359257 M=2.70e+09 M.hr (Len = 1) Node 1005, Supp 46 id=3538025832359257 M=2.70e+09 M.hr (Len = 1) Node 1005, Supp 46 id=3538025832359255 M=2.70e+09 M.hr (Len = 1) Node 1005, Supp 46 id=3538025832359255 M=2.70e+09 M.hr (Len = 1) Node 1005, Supp 46 id=3538025832359255 M=2.70e+09 M.hr (Len = 1) Node 1005, Supp 46 id=3538025832359255 M=2.70e+09 M.hr (Len = 1) Node 1005, Supp 46 id=3538025832359255 M=2.70e+09 M.hr (Len = 1) Node 1005, Supp 46 id=3538025832359255 M=2.70e+09 M.hr (Len = 1) Node 1005, Supp 46 id=3538025832359255 M=2.70e+09 M.hr (Len = 1) Node 1005, Supp 46 id=3538025832359255 M=2.70e+09 M.hr (Len = 1) Node 1005, Supp 46 id=3538025832359255 M=2.70e+09 M.hr (Len = 1) Node 1005, Supp 46 id=353802583235925 M=2.70e+09 M.hr (Len = 1) Node 1005, Supp 46 id=353802583235925 M=2.70e+09 M.hr (Len = 1) Node 1005, Supp 46 id=353802583235925 M=2.70e+09 M.hr (Len = 1) Node 1005, Supp 46 id=353802583235925 M=2.70e+09 M.hr (Len = 1) Node 1005, Supp 46 id=353802583235925 M=2.70e+09 M.hr (Len = 1) Node 1005, Supp 46 id=353802583235925 M=2.70e+09 M.hr (Len = 1) Node 1005, Supp 46 id=353802583235925 M=2.70e+09 M.hr (Len = 1) Node 1005, Supp 46 id=353802583235925 M=2.70e+09 M.hr (Len = 1) Node 1005, Supp 46 id=353802583235925 M=2.70e+09 M.hr (Len = 1) Node 1005, Supp 46 id=353802583235925 M=2.70e+09 M.hr (Len = 1) Node 1005, Supp 46 id=353802583235925 M=2.70e+09 M.hr (Len = 1) Node 1005, Supp 46 id=353802583235925 M=2.70e+09 M.hr (Len = 1) Node 1005, Supp 46	
Node 202.5mp.47 (bi-b2302506270943795 (bi-30250823293492) (bi-30250823293492) (bi-30250823293492) (bi-30250823293492) (bi-3025082435823293492) (bi-302508243582393492) (bi-302508243582393492) (bi-3025082435823293492) (bi-302508243582393492) (bi-30250824358232323) (bi-30250824358232323) (bi-30250824358232323) (bi-30250824358232323) (bi-30250824358232323) (bi-30250824358232323) (bi-30250824358232323) (bi-302508243582323) (bi-30250824358232323) (bi-30250824358232323) (bi-302508243582323) (bi-30250824358233) (bi-3025082435823) (bi-3025	
Node \$1,5 sap 48	
Node 50, Supp 49 bid=323596472994595 bid=3235966272994595 bid=3235966272995595 bid=3235966272995595 bid=32359662729559595 bid=32359662729559595 bid=32359627296479955 bid=32359627296479955 bid=323596272964799 bid=32359627296479 bid=32359627296479 bid=32359627296479 bid=32359627296479 bid=32359627296479 bid=3235962729649 bid=32359627296479 bid=32359627296479 bid=32359627296479 bid=32359627296479 bid=32359627296479 bid=32359627296479 bid=32359627296479 bid=32359627296479 bid=3235962729649	
Node 948, Supp 50 Node 878, Supp 50 Node 878, Supp 50 Node 878, Supp 50 Node 947, Supp 50 Node 947, Supp 50 Node 947, Supp 50 Node 947, Supp 50 Node 948, Su	
Node 938, Stage 51 (Node 1925, Stage 52) (No	
Node \$47, Sump \$2	
Node 405, Supp 53 Node 507, Su	
Node 800, Snap 54 (iii=234229662799447995 (iii=234229662799447995) (iii=234229662799447995) (iii=234229662799447995) (iii=234229662799447995) (iii=234229662799447995) (iii=234229662799447995) (iii=34527466) 30064252, Snap 54 (iii=3452766) 30064252, Snap 54 (iii=3452	
Node 48, Sump 55 id=3743259602799437995 id=378302285632799047995 id=378302883525939992 id=37830288352593999918722 id=3783028835259399918722 id=3783028835259399918722 id=3783028835259399918722 id=3783028835259399918722 id=3783028835259399918722 id=3783028835259399918722 id=378302835259399918722 id=3783028835259399918722 id=378302835259399918722 id=378302835253999918722 id=3783028362532499918722 id=3783028362532499918722 id=3783028362532499918722 id=3783028362532499918722 id=3783028362532499918722 id=3783028362532499918722 id=378302836253249919819 id=378302836253249919819 id=378302836253249919819 id=378302836253249919819 id=378302836253249919819 id=378302836253249919819 id=378302836253249919819 id=3783028362532499198122 id=3783028362532499198122 id=3783028362532499198122 id=3783028362532499198122 id=3783028362532499198122 id=37830283625324919812 id=378302836253249919812 id=378302836253249919812 id=378302836253249919812 id=378302836253249919812 id=378302836253249919812 id=37830283625324919812 id=37830283625324919812 id=3783028362534919812 id=3783028362534919812 id=3783028362534919812 id=3	
Node 798, Snap 56 id=3783/2359607299(47595) id=3783/2359607299(47595) id=3783/2359607299(47595) id=3783/2359607299(47595) id=3783/2359607299(47595) id=3783/2359607299(47595) id=3649538431210221 id=3649538438210221 id=364953843	
Node 28, Snap 57 id=3783028532593692 M=153e-12 M, ft (c) = 150 M, ft (c) = 10 M,	
Node 796, Snap 58 id=33242956(2790417905 Mil-148c-12M M; Len = 1) Node 796, Snap 58 id=33242956(2790417905 Mil-148c) Node 510, Snap 58 id=3643902954438(21022) M=2.70c+09 M; M; Len = 1) Node 1123, Snap 58 id=3643902954438(21022) M=2.70c+09 M; M; Len = 1) Node 129, Snap 58 id=3643902954438(21022) M=2.70c+09 M; M; Len = 1) Node 918, Snap 58 id=3643902954438(21022) M=2.70c+09 M; M; Len = 1) Node 918, Snap 58 id=3643902954438(21022) M=2.70c+09 M; Len = 1) Node 918, Snap 58 id=364390394(3222740) Mode 520, Snap 58 id=364390394(3222740) M=2.70c+09 M; Len = 1) Node 918, Snap 58 id=3643902954438(21022) M=2.70c+09 M; Len = 1) Node 918, Snap 58 id=3643902954438(21022) M=2.70c+09 M; Len = 1) Node 918, Snap 58 id=364390394(3222740) M=2.70c+09 M; Len = 1) Node 918, Snap 58 id=364390394(3222740) M=2.70c+09 M; Len = 1) Node 918, Snap 58 id=364390394(3222740) M=2.70c+09 M; Len = 1) Node 919, Snap 58 id=364390394(3222740) M=2.70c+09 M; Len = 1) Node 919, Snap 58 id=364390394(3222740) M=2.70c+09 M; Len = 1) Node 919, Snap 58 id=364390394(3222740) M=2.70c+09 M; Len = 1) Node 919, Snap 58 id=364390394(3222740) M=2.70c+09 M; Len = 1) Node 919, Snap 58 id=364390394(3222740) M=2.70c+09 M; Len = 1) Node 919, Snap 58 id=364390394(3222740) M=2.70c+09 M; Len = 1) Node 919, Snap 58 id=364390394(3222740) M=2.70c+09 M; Len = 1) Node 919, Snap 58 id=364390394(3222740) M=2.70c+09 M; Len = 1) Node 919, Snap 58 id=364390394(3222740) M=2.70c+09 M; Len = 1) Node 919, Snap 58 id=364390394(3222740) M=2.70c+09 M; Len = 1) Node 919, Snap 58 id=364390394(3222740) M=2.70c+09 M; Len = 1) Node 919, Snap 58 id=364390394(3222740) M=2.70c+09 M; Len = 1) Node 919, Snap 58 id=364390394(3222740) M=2.70c+09 M; Len = 1) Node 919, Snap 58 id=364390394(3222740) M=2.70c+09 M; Len = 1) Node 919, Snap 58 id=364390394(3222740) M=2.70c+09 M; Len = 1) Node 919, Snap 58 id=364390394(3222740) M=2.70c+09 M; Len = 1) Node 919, Snap 58 id=364390394(3222740) M=2.70c+09 M; Len = 1) Node 919, Snap 58 id=364390394(3222740) M=2.70c+09 M; Len = 1) Node	
Node 90, Snap 59 id=3728/25966/379694/7595 jid=3728/2045/3596/37969 jid=3783/03588/3539402 ml = 159e+12 M.h (Len = 1)	
Node 98, Snap 60 id=3782025862796947595 id=378202585325393692 M=1.54e+12 M/h (Len = 1) Node 794, Snap 60 id=37820258632539492 M=2.70e+199 M/h (Len = 1) Node 194, Snap 60 id=37820258632539492 M=2.70e+199 M/h (Len = 1) Node 194, Snap 60 id=3684906348121022 M=2.70e+199 M/h (Len = 1) Node 194, Snap 60 id=3684906348121022 M=2.70e+199 M/h (Len = 1) Node 194, Snap 60 id=3684906348121022 M=2.70e+199 M/h (Len = 1) Node 194, Snap 60 id=3684906348121022 M=2.70e+199 M/h (Len = 1) Node 194, Snap 60 id=3684906348121022 M=3684906348121022 M=2.70e+199 M/h (Len = 1) Node 194, Snap 60 id=3684906348121022 M=3684906348121022 M=2.70e+199 M/h (Len = 1) Node 194, Snap 60 id=3684906348121022 M=3684906348121022 M=2.70e+199 M/h (Len = 1) Node 194, Snap 60 id=3684906348121022 M=3684906348121022 M=2.70e+199 M/h (Len = 1) M=3.5de+109 M/h (Le	
Node 38, Snap 61 id=3783025882259662796947895 Node 120, Snap 61 id=37830258822596629997895 Node 120, Snap 61 id=378302588225963992 Node 120, Snap 61 id=378302588225963992 Node 120, Snap 61 id=3669305324450009616735 Node 120, Snap 61 id=3669305324450009616735 Node 120, Snap 61 id=3669305324457105649 Node 120, Snap 61 id=3669305324457105649 Node 120, Snap 61 id=3669305324457105649 Node 120, Snap 61 id=366933234477105649 Node 120, Snap 61 id=36693323477105649 Node 120, Snap 61 id=36693234747105649 Node 120, Snap 61 id=366933234747105649 Node 120, Snap 61 id=36693232474104 Node 120, Snap 61 id=366	
Node 72, Sunp 62 id=37830258532593922 M=1.47e+12 M; Len = 1343 M=1.47e+12 M; Len = 134	
Node 36, Supp 63 id=39/32/259/62/299/4595 M=1.48e+12 M.h (Len = 1) Node 36, Supp 63 id=39/32/259/62/299/4595 M=1.48e+12 M.h (Len = 1) Node 37, Supp 63 id=39/32/259/62/299/3595 M=1.48e+12 M.h (Len = 1) Node 37, Supp 63 id=39/32/259/62/299/3595 M=1.48e+12 M.h (Len = 1) Node 37, Supp 63 id=39/32/259/62/299/3595 M=1.48e+12 M.h (Len = 1) Node 37, Supp 63 id=39/32/259/399 Node 314, Supp 63 id=39/32/259/399 id=39/32/32/259/399 id=39/32/259/399 id=39/32/259/399 id=39/32/259/399 id=39/32/259/399 id=39/32/259/399 id=39/32/259/399 id=39/32/259/399 id=39/32/259/399 id=39/32/32/39/399 id=39/32/32/32/39/399 id=39/32/32/32/39/399 id=39/32/32/32/39/399 id=39/32/32/32/39/39/39/39 id=39/32/32/32/39/39/39/39/39/39/39/39/39/39/39/39/39/	
Node 35, Smap 64 Node 37, Smap 64 Node 3	
Node 34, Sung 65 (id=3)242996(27)96947395 (id=3)242996(27)96947395 (id=3)242996(27)96947395 (id=3)24590(37)2459 (id=3)24590(37	
	277, Snap 66 806806157263462 -10 M./h (Len = 9) ag = 1008806806157263462 50c+10 M./h (9.26)
Node 32, Snap 67 Node 562, Snap 67 Node 1047 Snap 67	
Node 232, Snap 67 id=3242259679947995 Med-2422496799595 Med-242249679595 M	