For #551: Corretag = 207166111140000245 M = 1.616-12 M.h. (160-12) M = 1.616-12 M.h. (160-12) M=1.516-12 M.h. (160-12) Iod #565: Corretag = 207166111140000245 M=1.776-12 M.h. (160-12) M=1.776-12 M.h. (160-12) M=1.776-12 M.h. (160-12) For #555: Corretag = 207166111140000245 M = 1.776-12 M.h. (160-12) M=1.776-12 M.h. (160-12) For #555: Corretag = 207166111140000245 M = 1.776-12 M.h. (160-12) M=1.776-12 M.h. (160-12) Iod #565: Corretag = 207166111140000245 M = 1.776-12 M.h. (160-12) Iod #565: Corretag = 207166111140000245 M = 1.766-12 M.h. (160-12) Iod #565: Corretag = 207166111140000245 M = 1.766-12 M.h. (160-12) Iod #565: Corretag = 207166111140000245 M = 2.766-12 M.h. (160-12) Iod #565: Corretag = 207166111140000245 M = 2.766-12 M.h. (160-12) Iod #565: Corretag = 207166111140000245 M = 2.766-12 M.h. (160-12) Iod #565: Corretag = 207166111140000245 M = 2.766-12 M.h. (160-12) Iod #565: Corretag = 207166111140000245 M = 2.766-12 M.h. (160-18) Iod #567: Corretag = 207166111140000245 M = 2.766-12 M.h. (160-18) Iod #567: Corretag = 207166111140000245 M = 2.766-12 M.h. (160-18) Iod #567: Corretag = 207166111140000245 M = 2.766-12 M.h. (160-18) Iod #567: Corretag = 207166111140000245 M = 2.766-12 M.h. (160-18) Iod #567: Corretag = 207166111140000245 M = 2.766-12 M.h. (160-18) Iod #567: Corretag = 207166111140000245 M = 2.766-12 M.h. (160-18) Iod #567: Corretag = 207166111140000245 M = 2.766-12 M.h. (160-18) Iod #567: Corretag = 207166111140000245 M = 2.766-12 M.h. (160-18) Iod #567: Corretag = 207166111140000245 M = 2.766-12 M.h. (160-18) Iod #567: Corretag = 207166111140000245 M = 2.766-12 M.h. (160-18) Iod #567: Corretag = 207166111140000245 M = 2.766-12 M.h. (160-18) Iod #567: Corretag = 207166111140000245 M = 2.766-12 M.h. (160-18) Iod #567: Corretag = 207166111140000245 M = 2.766-12 M.h. (160-18) Iod #567: Corretag = 20716611140000245 M = 2.766-12 M.h. (160-18) Iod #567: Corretag = 207166111400000245 M = 2.766-12 M.h. (160-18) Iod #567: Corretag = 2071661111400000245 M = 2.766-12 M.h. (160-18) Iod #567: Corretag =	
For #55c-Curetage # 207166111140020245 M = 1.75c-Li 2 M./h (648-300) Nock 55, Sagp 45 M = 2.75c-Li 2 M./h (648-300) For #55; Curetage # 207166111140020245 M = 1.75c-Li 2 M./h (658-38) Nock 54, Sagp 46 M = 2.75c-Li 2 M./h (658-38) Nock 54, Sagp 46 M = 1.75c-Li 2 M./h (658-38) Nock 54, Sagp 46 M = 1.75c-Li 2 M./h (658-38) Nock 54, Sagp 46 M = 1.95c-Li 2 M./h (128-36) M = 1.95c-Li 2 M./h (128-36) Nock 54, Sagp 46 M = 1.95c-Li 2 M./h (128-36) Nock 55, Sagp 46 M = 1.95c-Li 2 M./h (128-36) Nock 55, Sagp 47 M = 1.95c-Li 2 M./h (168-36) Nock 51, Sagp 49 M = 2.05c-Li 2 M./h (168-36) Nock 51, Sagp 49 M = 2.05c-Li 2 M./h (168-36) Nock 51, Sagp 49 M = 2.05c-Li 2 M./h (168-36) Nock 51, Sagp 49 M = 2.05c-Li 2 M./h (168-36) Nock 51, Sagp 59 M = 2.15c-Li 2 M./h (168-36) Nock 51, Sagp 59 M = 2.25c-Li 2 M./h (168-37) Nock 51, Sagp 59 M = 2.25c-Li 2 M./h (168-37) Nock 51, Sagp 59 M = 2.25c-Li 2 M./h (168-37) Nock 51, Sagp 59 M = 2.25c-Li 2 M./h (168-37) Nock 51, Sagp 59 No	
Mail 2001-14 M. (Can = 059) Fol 2005; Corelag = 207166111140202025 M = 1.775-12 M.h (C651.85) Node 54, Supp 46 M=20716611140020215 M=1.00011141010020215 M=1.00011141010020215 M=1.0001611140002025 M=1.0001611140000205 M=1.0001611140000005 M=1.000161114000005 M=1.0001611140000005 M=1.000161114000005 M=1.000161114000005 M=1	
M = 1.776-21 M.h (054.85) Nocle 54, Snap 46 Md. 201160111140202045 M=1.786-12 M.h (Len = 651) FoF #54; Coronag = 2.07166111140202045 M=1.986-12 M.h (Len = 674) FoF #54; Coronag = 2.07166111140202045 M=1.886-12 M.h (Len = 674) FoF #63; Coronag = 2.07166111140202045 M=1.886-12 M.h (Len = 677) FoF #53; Coronag = 2.07166111140202045 M=2.07166111140202045 M=2.07166111140202045 M=2.07166111140202045 M=2.07166111140202045 M=2.07166111140202045 M=2.07166111140202045 M=2.07166111140202045 M=2.07166111140202045 M=2.176-12 M.h (Len = 878) FoF #51; Coronag = 2.07166111140202045 M=2.07166111140202045 M=2	
For #31; Corceage # 207166111140202245 M = 198-412 M./h (735.67) Node 52; Stap 47 id = 207166111140202245 M=1 858; Corceage # 20716611114022245 M=2 2071661114022245 M=2 20716611114022245 M=2 20716611114022245 M=2 2071661114022245 M=2 20716611114022245 M=2 207166111140224	
Mail	
M = 2.07ce-12 M./h (764.83) Node 52. Snap 48 iii=220166111140020245 M=1.38ce-12 M./h (10.00-697) For #852; Coretag = 207166111140020245 M=2.10ce+12 M./h (10.00-95) For #852; Coretag = 207166111140020245 M=2.00ce+12 M./h (10.00-95) M=2.17ce+12 M./h (10.00-95) M=2.16ce+12 M./h (10.00-95) M=3.10ce+12 M./h (10.0	
FoF #52; Coretag = 207166111140020245 M = 2.10c+12 M./n (1.00.95) M=2.00c+12 M./n (1.00.95) FoF #51; Coretag = 207166111140020245 M = 2.02c+12 M./n (1.00.95) M=2.07166111140020245 M = 2.07166111140020245 M = 2.42c+12 M./n (1.00.95) M=2.07166111140020245 M = 2.42c+12 M./n (1.00.95) M=2.07166111140020245 M = 2.42c+12 M./n (1.00.95) M=2.21c+12 M./n (1.00.95) M=2.21c+12 M./n (1.00.95) M=2.21c+12 M./n (1.00.95) M=2.20c+12 M./n (1.00.95) M=2.30c+12 M./n (1.00.95) M=3.30c+12 M./n (1.00.95	
### ### ### ### ### ### ### ### ### ##	
M = 2.23e+12 M./h (827.04) Node 50, Snap 50 id=207166111140020245 M=2.17c+12 M./h (120.20245 M=2.17c+12 M./h (120.20245 M=2.21e+12 M./h (120.20245 M=2.21e+12 M./h (120.20245 M=2.21e+12 M./h (120.20245 M=2.36e+12 M./h (120.20245 M=2.36e+12 M./h (120.20245 M=2.26e+12 M./h (120.20245 M=2.36e+12 M./h (120.20245 M=2.46e+12 M./h (120.20245 M=2.36e+12 M./h (120.20245 M=3.30e+12 M./h (120.20245 M=3.30e+12 M./h (120.20245 M=3.50e+12 M./h (120.20245 M=3.60e+12 M./h (120.20245 M=3.60e+	
For #30; Coretag = 207166111140020245 M = 2.42e+12 M./h (896.70) Node 49; Snap 51 id=207166111140020245 M = 2.36e+12 M./h (1.en = 818) For #49; Coretag = 207166111140020245 M = 2.36e+12 M./h (1.en = 838) For #48; Coretag = 207166111140020245 M = 2.49e+12 M./h (1.en = 838) For #48; Coretag = 207166111140020245 M = 2.49e+12 M./h (1.en = 890) For #47; Coretag = 207166111140020245 M = 2.56e+12 M./h (1.en = 867) For #46; Coretag = 207166111140020245 M = 2.56e+12 M./h (1.en = 867) For #46; Coretag = 207166111140020245 M = 2.56e+12 M./h (1.en = 867) For #46; Coretag = 207166111140020245 M = 2.59e+12 M./h (1.en = 880) For #45; Coretag = 207166111140020245 M = 2.59e+12 M./h (1.en = 875) For #45; Coretag = 207166111140020245 M = 2.59e+12 M./h (1.en = 875) For #45; Coretag = 207166111140020245 M = 2.68e+12 M./h (1.en = 875) For #44; Coretag = 207166111140020245 M = 2.64e+12 M./h (1.en = 902) For #44; Coretag = 207166111140020245 M = 2.64e+12 M./h (1.en = 1181) For #43; Coretag = 207166111140020245 M = 2.46e+12 M./h (1.en = 1181) For #44; Coretag = 207166111140020245 M = 3.04e+12 M./h (1.en = 1181) For #43; Coretag = 207166111140020245 M = 3.57e+12 M./h (1.en = 1181) For #44; Coretag = 207166111140020245 M = 3.57e+12 M./h (1.en = 1181) For #43; Coretag = 207166111140020245 M = 3.6e+12 M./h (1.en = 1181) For #44; Coretag = 207166111140020245 M = 3.6e+12 M./h (1.en = 1322) For #43; Coretag = 207166111140020245 M = 3.6e+12 M./h (1.en = 1323) For #40; Coretag = 207166111140020245 M = 3.6e+12 M./h (1.en = 1323) For #43; Coretag = 207166111140020245 M = 3.6e+12 M./h (1.en = 1323) For #43; Coretag = 207166111140020245 M = 3.6e+12 M./h (1.en = 1343) For #40; Coretag = 207166111140020245 M = 3.6e+12 M./h (1.en = 1343) For #30; Coretag = 207166111140020245 M = 3.6e+12 M./h (1.en = 1343) For #30; Coretag = 207166111140020245 M = 3.6e+12 M./h (1.en = 1343) For #30; Coretag = 207166111140020245 M = 3.7e+12 M./h (1.en = 1343) For #37; Coretag = 207166111140020245 M = 3.7e+12 M./h (1.en = 1340)	
M=2.21e+12 M.h (Len = 818) FoF #49; Coretag = 207166111140020245 M = 2.36e+12 M.h (8713.38) Node 48, Snap 52 id=207166111140020245 M=2.49e+12 M.h (Len = 838) FoF #48; Coretag = 207166111140020245 M = 2.49e+12 M.h (Len = 839) FoF #47; Coretag = 207166111140020245 M = 2.49e+12 M.h (Len = 890) FoF #46; Coretag = 207166111140020245 M = 2.56e+12 M.h (Len = 867) FoF #46; Coretag = 207166111140020245 M = 2.36e+12 M.h (Len = 880) FoF #46; Coretag = 207166111140020245 M = 2.36e+12 M.h (Len = 880) FoF #46; Coretag = 207166111140020245 M = 2.59e+12 M.h (Len = 880) FoF #46; Coretag = 207166111140020245 M = 2.59e+12 M.h (Len = 880) FoF #46; Coretag = 207166111140020245 M = 2.59e+12 M.h (Len = 875) FoF #46; Coretag = 207166111140020245 M = 2.64e+12 M.h (Len = 875) FoF #46; Coretag = 207166111140020245 M = 2.64e+12 M.h (Len = 902) FoF #47; Coretag = 207166111140020245 M = 2.64e+12 M.h (Len = 902) FoF #48; Coretag = 207166111140020245 M = 2.64e+12 M.h (Len = 1126) FoF #41; Coretag = 207166111140020245 M = 2.64e+12 M.h (Len = 1126) FoF #42; Coretag = 207166111140020245 M = 3.04e+12 M.h (Len = 1126) FoF #40; Coretag = 207166111140020245 M = 3.04e+12 M.h (Len = 1129) FoF #40; Coretag = 207166111140020245 M = 3.05e+12 M.h (Len = 1129) FoF #40; Coretag = 207166111140020245 M = 3.06e+12 M.h (Len = 1322) FoF #39; Coretag = 207166111140020245 M = 3.06e+12 M.h (Len = 1322) FoF #39; Coretag = 207166111140020245 M = 3.61e+12 M.h (Len = 1322) FoF #30; Coretag = 207166111140020245 M = 3.61e+12 M.h (Len = 1322) FoF #30; Coretag = 207166111140020245 M = 3.61e+12 M.h (Len = 1340) FoF #30; Coretag = 207166111140020245 M = 3.61e+12 M.h (Len = 1340) FoF #37; Coretag = 207166111140020245 M = 3.61e+12 M.h (Len = 1340) FoF #37; Coretag = 207166111140020245 M = 3.61e+12 M.h (Len = 1340) FoF #37; Coretag = 207166111140020245 M = 3.61e+12 M.h (Len = 1340)	
M = 2.36c+12 M./h (873.38) Node 48, Smap 52 id=207166111140020245 M=2.26c+12 M./h (Len = 838) Fol; #48; Coretag = 207166111140020245 M = 2.49c+12 M./h (12n = 890) Fol; #47; Coretag = 207166111140020245 M = 2.56c+12 M./h (12n = 890) Fol; #46; Coretag = 207166111140020245 M = 2.36c+12 M./h (12n = 867) Fol; #46; Coretag = 207166111140020245 M = 2.36c+12 M./h (12n = 880) Fol; #45; Coretag = 207166111140020245 M = 2.36c+12 M./h (12n = 880) Fol; #46; Coretag = 207166111140020245 M = 2.36c+12 M./h (12n = 875) Fol; #46; Coretag = 207166111140020245 M = 2.36c+12 M./h (12n = 875) Fol; #44; Coretag = 207166111140020245 M = 2.36c+12 M./h (12n = 875) Fol; #44; Coretag = 207166111140020245 M = 2.46c+12 M./h (12n = 902) Fol; #43; Coretag = 207166111140020245 M = 2.46c+12 M./h (12n = 1126) Fol; #42; Coretag = 207166111140020245 M = 2.46c+12 M./h (12n = 1126) Fol; #42; Coretag = 207166111140020245 M = 2.54c+12 M./h (12n = 1126) Fol; #43; Coretag = 207166111140020245 M = 2.54c+12 M./h (12n = 1126) Fol; #43; Coretag = 207166111140020245 M = 3.04c+12 M./h (12n = 1126) Fol; #43; Coretag = 207166111140020245 M = 3.50c+12 M./h (12n = 1126) Fol; #43; Coretag = 207166111140020245 M = 3.50c+12 M./h (12n = 1322) Fol; #36; Coretag = 207166111140020245 M = 3.50c+12 M./h (12n = 1343) Fol; #38; Coretag = 207166111140020245 M = 3.61c+12 M./h (12n = 1343) Fol; #38; Coretag = 207166111140020245 M = 3.61c+12 M./h (12n = 1343) Fol; #38; Coretag = 207166111140020245 M = 3.61c+12 M./h (12n = 1343) Fol; #38; Coretag = 207166111140020245 M = 3.61c+12 M./h (12n = 1343) Fol; #38; Coretag = 207166111140020245 M = 3.61c+12 M./h (12n = 1343) Fol; #37; Coretag = 207166111140020245 M = 3.61c+12 M./h (12n = 1343) Fol; #37; Coretag = 207166111140020245 M = 3.61c+12 M./h (12n = 1343) Fol; #38; Coretag = 207166111140020245 M = 3.61c+12 M./h (12n = 1343)	
FoF #48; Coretag = 207166111140020245 M = 2.49e+12 M./h (923.10) Node 47, Snap 53 id=207166111140020245 M=2.40e+12 M./h (1.20 = 1890) FoF #47; Coretag = 207166111140020245 M = 2.56e+12 M./h (1.20 = 1867) FoF #46; Coretag = 207166111140020245 M=2.34e+12 M./h (1.20 = 1867) FoF #46; Coretag = 207166111140020245 M = 2.38e+12 M./h (1.20 = 1880) FoF #45; Coretag = 207166111140020245 M = 2.38e+12 M./h (1.20 = 1880) FoF #45; Coretag = 207166111140020245 M = 2.36e+12 M./h (1.20 = 1875) FoF #44; Coretag = 207166111140020245 M = 2.64e+12 M./h (1.20 = 1875) FoF #44; Coretag = 207166111140020245 M = 2.64e+12 M./h (1.20 = 1971) Node 43, Snap 57 id=207166111140020245 M = 2.44e+12 M./h (1.20 = 1971) Node 42, Snap 58 id=207166111140020245 M = 2.46e+12 M./h (1.20 = 1126) FoF #42; Coretag = 207166111140020245 M = 2.54e+12 M./h (1.20 = 1126) FoF #42; Coretag = 207166111140020245 M = 2.54e+12 M./h (1.20 = 1126) FoF #41; Coretag = 207166111140020245 M = 2.54e+12 M./h (1.20 = 1126) FoF #41; Coretag = 207166111140020245 M = 3.03e+12 M./h (1.20 = 1322) FoF #40; Coretag = 207166111140020245 M = 3.03e+12 M./h (1.20 = 1322) FoF #38; Coretag = 207166111140020245 M = 3.03e+12 M./h (1.20 = 1322) FoF #38; Coretag = 207166111140020245 M = 3.03e+12 M./h (1.20 = 1322) FoF #38; Coretag = 207166111140020245 M = 3.03e+12 M./h (1.20 = 1322) FoF #38; Coretag = 207166111140020245 M = 3.03e+12 M./h (1.20 = 1343) FoF #38; Coretag = 207166111140020245 M = 3.03e+12 M./h (1.20 = 1343) FoF #38; Coretag = 207166111140020245 M = 3.03e+12 M./h (1.20 = 1343) FoF #38; Coretag = 207166111140020245 M = 3.03e+12 M./h (1.20 = 1340) FoF #37; Coretag = 207166111140020245 M = 3.81e+12 M./h (1.20 = 1340) FoF #37; Coretag = 207166111140020245 M = 3.81e+12 M./h (1.20 = 1340)	
M=2.4(0e+12 M./h (1.en = 890)	
Node 46, Snap 54 id=207166111140020245 M=2.34c+12 M./h (Len = 867) FoF #46; Coretag = 207166111140020245 M = 2.56c+12 M./h (194.9.96) Node 45, Snap 55 id=207166111140020245 M=2.38c+12 M./h (Len = 880) FoF #45; Coretag = 207166111140020245 M = 2.59c+12 M./h (1000000000000000000000000000000000000	
M = 2.56e+12 M./h (949.96) Node 45, Snap 55 id=207166111140020245 M=2.38e+12 M./h (Len = 880) FoF #45; Coretag = 207166111140020245 M = 2.59e+12 M./h (958.76) Node 44, Snap 56 id=207166111140020245 M=2.36e+12 M./h (Len = 875) FoF #44; Coretag = 207166111140020245 M=2.64e+12 M./h (Len = 902) FoF #43; Coretag = 207166111140020245 M=2.44e+12 M./h (Len = 902) FoF #43; Coretag = 207166111140020245 M=3.04e+12 M./h (Len = 1126) FoF #42; Coretag = 207166111140020245 M=3.04e+12 M./h (Len = 1181) FoF #41; Coretag = 207166111140020245 M=3.19e+12 M./h (Len = 1181) FoF #41; Coretag = 207166111140020245 M=3.19e+12 M./h (Len = 1295) FoF #40; Coretag = 207166111140020245 M=3.50e+12 M./h (Len = 1295) FoF #40; Coretag = 207166111140020245 M=3.50e+12 M./h (Len = 1322) FoF #39; Coretag = 207166111140020245 M=3.61e+12 M./h (Len = 1343) FoF #38; Coretag = 207166111140020245 M=3.61e+12 M./h (Len = 1343) FoF #38; Coretag = 207166111140020245 M=3.61e+12 M./h (Len = 1343) FoF #38; Coretag = 207166111140020245 M=3.81e+12 M./h (Len = 1343) FoF #38; Coretag = 207166111140020245 M=3.81e+12 M./h (Len = 1340) FoF #37; Coretag = 207166111140020245 M=3.62e+12 M./h (Len = 1340) FoF #37; Coretag = 207166111140020245	
M=2.07166111140020245 M=2.38e+12 M./h (Len = 880) FoF #45; Coretag = 207166111140020245 M = 2.59e+12 M./h (958.76) Node 44, Snap 56 id=207166111140020245 M=2.64e+12 M./h (Len = 875) FoF #44; Coretag = 207166111140020245 M = 2.44e+12 M./h (Len = 902) FoF #43; Coretag = 207166111140020245 M = 2.46e+12 M./h (911.93) Node 42, Snap 58 id=207166111140020245 M=3.04e+12 M./h (Len = 1126) FoF #42; Coretag = 207166111140020245 M = 2.54e+12 M./h (Len = 1181) FoF #41; Coretag = 207166111140020245 M = 3.19e+12 M./h (Len = 1181) FoF #41; Coretag = 207166111140020245 M = 3.62e+12 M./h (Len = 1295) FoF #40; Coretag = 207166111140020245 M = 3.03e+12 M./h (Len = 1322) FoF #39; Coretag = 207166111140020245 M = 3.61e+12 M./h (Len = 1343) Node 38, Snap 61 id=207166111140020245 M = 3.61e+12 M./h (Len = 1343) FoF #38; Coretag = 207166111140020245 M = 3.61e+12 M./h (Len = 1343) FoF #38; Coretag = 207166111140020245 M = 3.61e+12 M./h (Len = 1343) FoF #38; Coretag = 207166111140020245 M = 3.61e+12 M./h (Len = 1343) FoF #38; Coretag = 207166111140020245 M = 3.61e+12 M./h (Len = 1343) FoF #37; Coretag = 207166111140020245 M=3.62e+12 M./h (Len = 1340) FoF #37; Coretag = 207166111140020245 M=3.62e+12 M./h (Len = 1340) FoF #37; Coretag = 207166111140020245 M=3.62e+12 M./h (Len = 1340) FoF #37; Coretag = 207166111140020245 M=3.63e+12 M./h (Len = 1340) FoF #37; Coretag = 207166111140020245 M=3.61e+12 M./h (Len = 1340) FoF #37; Coretag = 207166111140020245 M=3.61e+12 M./h (Len = 1340) FoF #37; Coretag = 207166111140020245 M=3.61e+12 M./h (Len = 1340) FoF #37; Coretag = 207166111140020245 M=3.61e+12 M./h (Len = 1340) FoF #37; Coretag = 207166111140020245 M=3.61e+12 M./h (Len = 1340) FoF #37; Coretag = 207166111140020245 M=3.61e+12 M./h (Len = 1340) FoF #37; Coretag = 207166111140020245 M=3.61e+12 M./h (Len = 1340) FoF #	
Node 44, Snap 56 id=207166111140020245 M=2.36e+12 M./h (Len = 875) FoF #44; Coretag = 207166111140020245 M = 2.64e+12 M./h (1977.29) Node 43, Snap 57 id=207166111140020245 M=2.44e+12 M./h (Len = 902) FoF #43; Coretag = 207166111140020245 M=2.46e+12 M./h (911.93) Node 42, Snap 58 id=207166111140020245 M=3.04e+12 M./h (Len = 1126) FoF #42; Coretag = 207166111140020245 M=2.54e+12 M./h (1942.49) Node 41, Snap 59 id=207166111140020245 M=3.19e+12 M./h (1942.49) Node 40, Snap 60 id=207166111140020245 M=3.62e+12 M./h (Len = 1295) FoF #40; Coretag = 207166111140020245 M=3.03e+12 M./h (Len = 1322) FoF #39; Coretag = 207166111140020245 M=3.03e+12 M./h (Len = 1322) FoF #39; Coretag = 207166111140020245 M=3.61e+12 M./h (Len = 1343) Node 38, Snap 62 id=207166111140020245 M=3.61e+12 M./h (Len = 1343) FoF #38; Coretag = 207166111140020245 M=3.63e+12 M./h (Len = 1343) FoF #38; Coretag = 207166111140020245 M=3.63e+12 M./h (Len = 1343) FoF #38; Coretag = 207166111140020245 M=3.63e+12 M./h (Len = 1343) FoF #37; Coretag = 207166111140020245 M=3.63e+12 M./h (Len = 1343) FoF #37; Coretag = 207166111140020245 M=3.61e+12 M./h (Len = 1343) FoF #37; Coretag = 207166111140020245 M=3.61e+12 M./h (Len = 1343)	
M = 2.64e+12 M./h (977.29) Node 43, Snap 57 id=207166111140020245 M=2.44e+12 M./h (Len = 902) FoF #43; Coretag = 207166111140020245 M=3.04e+12 M./h (Len = 1126) FoF #42; Coretag = 207166111140020245 M = 2.54e+12 M./h (Jen = 1126) Node 41, Snap 59 id=207166111140020245 M = 2.54e+12 M./h (Len = 1181) FoF #41; Coretag = 207166111140020245 M = 2.68e+12 M./h (Len = 1181) Node 40, Snap 60 id=207166111140020245 M=3.50e+12 M./h (Len = 1295) FoF #40; Coretag = 207166111140020245 M = 3.03e+12 M./h (Len = 1322) FoF #39; Coretag = 207166111140020245 M = 3.61e+12 M./h (Len = 1342) FoF #39; Coretag = 207166111140020245 M = 3.61e+12 M./h (Len = 1343) FoF #38; Coretag = 207166111140020245 M = 3.81e+12 M./h (Len = 1343) FoF #38; Coretag = 207166111140020245 M = 3.81e+12 M./h (Len = 1343) FoF #37; Coretag = 207166111140020245 M = 3.81e+12 M./h (Len = 1340) FoF #37; Coretag = 207166111140020245 M=3.62e+12 M./h (Len = 1340)	
id=207166111140020245 M=2.44e+12 M./h (Len = 902) FoF #43; Coretag = 207166111140020245 M = 2.46e+12 M./h (911.93) Node 42, Snap 58 id=207166111140020245 M=3.04e+12 M./h (Len = 1126) FoF #42; Coretag = 207166111140020245 M = 2.54e+12 M./h (942.49) Node 41, Snap 59 id=207166111140020245 M=3.19e+12 M./h (Len = 1181) FoF #41; Coretag = 207166111140020245 M = 2.68e+12 M./h (Len = 1295) FoF #40; Coretag = 207166111140020245 M = 3.03e+12 M./h (Len = 1322) FoF #39; Coretag = 207166111140020245 M = 3.61e+12 M./h (Len = 1322) FoF #39; Coretag = 207166111140020245 M = 3.61e+12 M./h (Len = 1343) FoF #38; Coretag = 207166111140020245 M = 3.81e+12 M./h (Len = 1343) FoF #38; Coretag = 207166111140020245 M = 3.81e+12 M./h (Len = 1340) FoF #37; Coretag = 207166111140020245 M = 3.81e+12 M./h (Len = 1340) FoF #37; Coretag = 207166111140020245	
Node 42, Snap 58 id=207166111140020245 M=3.04e+12 M./h (Len = 1126) FoF #42; Coretag = 207166111140020245 M = 2.54e+12 M./h (942.49) Node 41, Snap 59 id=207166111140020245 M=3.19e+12 M./h (Len = 1181) FoF #41; Coretag = 207166111140020245 M = 2.68e+12 M./h (994.43) Node 40, Snap 60 id=207166111140020245 M=3.50e+12 M./h (Len = 1295) FoF #40; Coretag = 207166111140020245 M = 3.03e+12 M./h (1122.26) Node 39, Snap 61 id=207166111140020245 M=3.57e+12 M./h (Len = 1322) FoF #39; Coretag = 207166111140020245 M = 3.61e+12 M./h (Len = 1343) FoF #38; Coretag = 207166111140020245 M=3.63e+12 M./h (Len = 1343) FoF #38; Coretag = 207166111140020245 M=3.81e+12 M./h (1411.14) Node 37, Snap 63 id=207166111140020245 M=3.62e+12 M./h (Len = 1340) FoF #37; Coretag = 207166111140020245	
Node 41, Snap 59 id=207166111140020245 M=3.19e+12 M./h (Len = 1181) FoF #41; Coretag = 207166111140020245 M = 2.68e+12 M./h (994.43) Node 40, Snap 60 id=207166111140020245 M=3.50e+12 M./h (Len = 1295) FoF #40; Coretag = 207166111140020245 M = 3.03e+12 M./h (Len = 1322) Node 39, Snap 61 id=207166111140020245 M=3.57e+12 M./h (Len = 1322) FoF #39; Coretag = 207166111140020245 M = 3.61e+12 M./h (Len = 1343) Node 38, Snap 62 id=207166111140020245 M=3.63e+12 M./h (Len = 1343) FoF #38; Coretag = 207166111140020245 M = 3.81e+12 M./h (Len = 1343) FoF #38; Coretag = 207166111140020245 M=3.63e+12 M./h (Len = 1343) Node 37, Snap 63 id=207166111140020245 M=3.62e+12 M./h (Len = 1340) FoF #37; Coretag = 207166111140020245	
id=207166111140020245 M=3.19e+12 M./h (Len = 1181) FoF #41; Coretag = 207166111140020245 M = 2.68e+12 M./h (994.43) Node 40, Snap 60 id=207166111140020245 M=3.50e+12 M./h (Len = 1295) FoF #40; Coretag = 207166111140020245 M = 3.03e+12 M./h (1122.26) Node 39, Snap 61 id=207166111140020245 M=3.57e+12 M./h (Len = 1322) FoF #39; Coretag = 207166111140020245 M = 3.61e+12 M./h (1335.53) Node 38, Snap 62 id=207166111140020245 M=3.63e+12 M./h (Len = 1343) FoF #38; Coretag = 207166111140020245 M = 3.81e+12 M./h (1411.14) Node 37, Snap 63 id=207166111140020245 M=3.62e+12 M./h (Len = 1340) FoF #37; Coretag = 207166111140020245	
Node 40, Snap 60 id=207166111140020245 M=3.50e+12 M./h (Len = 1295) FoF #40; Coretag = 207166111140020245 M = 3.03e+12 M./h (1122.26) Node 39, Snap 61 id=207166111140020245 M=3.57e+12 M./h (Len = 1322) FoF #39; Coretag = 207166111140020245 M = 3.61e+12 M./h (1335.53) Node 38, Snap 62 id=207166111140020245 M=3.63e+12 M./h (Len = 1343) FoF #38; Coretag = 207166111140020245 M = 3.81e+12 M./h (1411.14) Node 37, Snap 63 id=207166111140020245 M=3.62e+12 M./h (Len = 1340) FoF #37; Coretag = 207166111140020245	
Node 39, Snap 61 id=207166111140020245 M=3.57e+12 M./h (Len = 1322) FoF #39; Coretag = 207166111140020245 M = 3.61e+12 M./h (1335.53) Node 38, Snap 62 id=207166111140020245 M=3.63e+12 M./h (Len = 1343) FoF #38; Coretag = 207166111140020245 M = 3.81e+12 M./h (1411.14) Node 37, Snap 63 id=207166111140020245 M=3.62e+12 M./h (Len = 1340) FoF #37; Coretag = 207166111140020245	
id=207166111140020245 M=3.57e+12 M./h (Len = 1322) FoF #39; Coretag = 207166111140020245 M = 3.61e+12 M./h (1335.53) Node 38, Snap 62 id=207166111140020245 M=3.63e+12 M./h (Len = 1343) FoF #38; Coretag = 207166111140020245 M = 3.81e+12 M./h (1411.14) Node 37, Snap 63 id=207166111140020245 M=3.62e+12 M./h (Len = 1340) FoF #37; Coretag = 207166111140020245	
Node 38, Snap 62 id=207166111140020245 M=3.63e+12 M./h (Len = 1343) FoF #38; Coretag = 207166111140020245 M = 3.81e+12 M./h (1411.14) Node 37, Snap 63 id=207166111140020245 M=3.62e+12 M./h (Len = 1340) FoF #37; Coretag = 207166111140020245	
M = 3.81e+ 12 M./h (1411.14) Node 37, Snap 63 id=207166111140020245 M=3.62e+12 M./h (Len = 1340) FoF #37; Coretag = 207166111140020245	
id=207166111140020245 M=3.62e+12 M./h (Len = 1340) FoF #37; Coretag = 207166111140020245	Node 96, Snap 63 id=324259701451654090
M = 4.22e+12 M./h (1562.65)	/
Node 36, Snap 64 id=2071661111140020245 M=3.66e+12 M./h (Len = 1357)	Node 95, Snap 64 id=324259701451654090 M=3.08e+12 M./h (Len = 1140)
FoF #36; Coretag = 207166111140020245 M = 4.44e+ 12 M./h (1642.69) Node 35, Snap 65 id=207166111140020245	FoF #95; Coretag = 324259701451654090 M = 1.39e+12 M./h (513.19) Node 94, Snap 65 id=324259701451654090
M=3.90e+12 M./h (Len = 1443) FoF #35; Coretag = 207166111140020245 M = 4.53e+12 M./h (1676.67)	M=3.13e+12 M./h (Len = 1161) FoF #94; Coretag = 324259701451654090 M = 1.51e+12 M./h (559.05)
Node 34, Snap 66 id=207166111140020245 M=4.03e+12 M./h (Len = 1491) FoF #34; Coretag = 207166111140020245	Node 93, Snap 66 id=324259701451654090 M=3.17e+12 M./h (Len = 1174) FoF #93; Coretag = 324259701451654090
M = 4.41e+ 12 M./h (1633.74) Node 33, Snap 67 id=207166111140020245 M=4.16e+12 M./h (Len = 1542)	Node 92, Snap 67 id=324259701451654090 M=3.26e+12 M./h (Len = 1207)
FoF #33; Coretag = 207166111140020245 M = 4.29e+12 M./h (1587.75)	FoF #92; Coretag = 324259701451654090 M = 2.26e+12 M./h (837.87)
Node 32, Snap 68 id=207166111140020245 M=4.18e+12 M./h (Len = 1547) FoF #32; Coretag = 207166111140020245 M = 4.22e+12 M./h (1564.12)	Node 91, Snap 68 id=324259701451654090 M=3.27e+12 M./h (Len = 1210) FoF #91; Coretag = 324259701451654090 M = 2.44e+12 M./h (905.01)
Node 31, Snap 69 id=207166111140020245 M=4.20e+12 M./h (Len = 1556)	Node 90, Snap 69 id=324259701451654090 M=3.38e+12 M./h (Len = 1252)
FoF #31; Coretag = 207166111140020245 M = 4.28e+12 M./h (1586.82)	FoF #90; Coretag = 324259701451654090 M = 2.59e+12 M./h (960.55)
id=207166111140020245 M=4.20e+12 M./h (Len = 1557) FoF #30; Coretag = 207166111140020245 M = 4.28e+12 M./h (1584.50)	id=324259701451654090 M=3.44e+12 M./h (Len = 1275) FoF #89; Coretag = 324259701451654090 M = 2.90e+12 M./h (1073.08)
Node 29, Snap 71 id=207166111140020245 M=4.30e+12 M./h (Len = 1593)	Node 88, Snap 71 id=324259701451654090 M=3.59e+12 M./h (Len = 1330)
FoF #29; Coretag = 207166111140020245 M = 4.26e+12 M./h (1577.09)	FoF #88; Coretag = 324259701451654090 M = 3.14e+12 M./h (1164.74) Node 87, Snap 72
id=207166111140020245 M=4.26e+12 M./h (Len = 1577) FoF #28; Coretag = 207166111140020245 M = 3.64e+12 M./h (1347.81)	id=324259701451654090 M=3.60e+12 M./h (Len = 1332) FoF #87; Coretag = 324259701451654090 M = 3.48e+12 M./h (1287.54)
Node 27, Snap 73 id=207166111140020245 M=4.29e+12 M./h (Len = 1590)	Node 86, Snap 73 id=324259701451654090 M=3.61e+12 M./h (Len = 1338)
FoF #27; Coretag = 207166111140020245 M = 4.42e+12 M./h (1635.89) Node 26, Snap 74 id=207166111140020245 M=4.89e+12 M./h (Len = 1811)	FoF #86; Coretag = 324259701451654090 M = 3.69e+12 M./h (1366.28) Node 85, Snap 74 id=324259701451654090 M=3.75e+12 M./h (Len = 1389)
FoF #26; Coretag = 207166111140020245 M = 4.71e+12 M./h (1745.79)	FoF #85; Coretag = 324259701451654090 M = 3.77e+12 M./h (1397.62)
Node 25, Snap 75 id=207166111140020245 M=5.02e+12 M./h (Len = 1859) FoF #25; Coretag = 207166111140020245 M = 5.04e+12 M./h (1866.60)	Node 84, Snap 75 id=324259701451654090 M=3.80e+12 M./h (Len = 1407) FoF #84; Coretag = 324259701451654090 M = 3.77e+12 M./h (1396.41)
Node 24, Snap 76 id=207166111140020245 M=5.27e+12 M./h (Len = 1953)	Node 83, Snap 76 id=324259701451654090 M=3.82e+12 M./h (Len = 1413)
FoF #24; Coretag = 207166111140020245 M = 5.66e+ 12 M./h (2097.10) Node 23, Snap 77 id=207166111140020245	FoF #83; Coretag = 324259701451654090 M = 3.89e+12 M./h (1440.37) Node 82, Snap 77 id=324259701451654090
M=6.34e+12 M./h (Len = 2347) FoF #23; Coretag = 207166111140020245 M = 3.36e+12 M./h (1244.46)	M=3.78e+12 M./h (Len = 1399) FoF #82; Coretag = 324259701451654090 M = 3.94e+12 M./h (1460.05)
Node 22, Snap 78 id=207166111140020245 M=6.21e+12 M./h (Len = 2299)	Node 81, Snap 78 id=324259701451654090 M=3.96e+12 M./h (Len = 1467)
FoF #22; Coretag = 207166111140020245 M = 6.44e+12 M./h (2385.39) Node 21, Snap 79 id=207166111140020245	FoF #81; Coretag = 324259701451654090 M = 3.98e+12 M./h (1475.50) Node 80, Snap 79 id=324259701451654090
M=1.18e+13 M./h (Len = 4376) FoF #21; Coretag = 207166111140020245 M = 6.62e+12 M./h (2450.31)	M=4.01e+12 M./h (Len = 1484) FoF #80; Coretag = 324259701451654090 M = 4.00e+12 M./h (1480.52)
Node 20, Snap 80 id=207166111140020245 M=1.20e+13 M./h (Len = 4452) FoF #20; Coretag = 207166111140020245	Node 79, Snap 80 id=324259701451654090 M=3.89e+12 M./h (Len = 1440) FoF #79; Coretag = 324259701451654090
FoF #20; Coretag = 207166111140020245 M = 6.76e+12 M./h (2503.81) Node 19, Snap 81 id=207166111140020245 M=1.21e+13 M./h (Len = 4487)	FoF #79; Coretag = 324259701451654090 M = 4.04e+12 M./h (1495.11) Node 78, Snap 81 id=324259701451654090 M=3.74e+12 M./h (Len = 1384)
M=1.21e+13 M./h (Len = 4487) FoF #19; Coretag = 207166111140020245 M = 7.04e+12 M./h (2606.92)	M=3.74e+12 M./h (Len = 1384) FoF #78; Coretag = 324259701451654090 M = 3.67e+12 M./h (1359.54)
Node 18, Snap 82 id=207166111140020245 M=1.26e+13 M./h (Len = 4679) FoF #18; Coretag = 207166111140020245 M = 7.70e+12 M./h (2851-17)	Node 77, Snap 82 id=324259701451654090 M=3.80e+12 M./h (Len = 1408) FoF #77; Coretag = 324259701451654090 M = 4.03a+12 M./h (1404.19)
Node 17, Snap 83 id=207166111140020245 M=1.30e+13 M./h (Len = 4831)	M = 4.03e+ 12 M./h (1494.19) Node 76, Snap 83 id=324259701451654090 M=4.12e+12 M./h (Len = 1526)
FoF #17; Coretag = 207166111140020245 M = 8.07e+12 M./h (2989.92)	FoF #76; Coretag = 324259701451654090 M = 3.99e+12 M./h (1479.18)
Node 16, Snap 84 id=207166111140020245 M=1.34e+13 M./h (Len = 4963) FoF #16; Coretag = 207166111140020245 M = 8.97e+12 M./h (3323.88)	Node 75, Snap 84 id=324259701451654090 M=4.21e+12 M./h (Len = 1559) FoF #75; Coretag = 324259701451654090 M = 4.21e+12 M./h (1558.32)
Node 15, Snap 85 id=207166111140020245 M=1.38e+13 M./h (Len = 5095)	Node 74, Snap 85 id=324259701451654090 M=4.18e+12 M./h (Len = 1548)
FoF #15; Coretag = 207166111140020245 M = 1.24e+13 M./h (4609.59) Node 14, Snap 86 id=207166111140020245	FoF #74; Coretag = 324259701451654090 M = 4.28e+12 M./h (1585.28) Node 73, Snap 86 id=324259701451654090
id=207166111140020245 M=1.50e+13 M./h (Len = 5551) FoF #14; Coretag = 207166111140020245 M = 1.37e+13 M./h (5082.29)	id=324259701451654090 M=4.23e+12 M./h (Len = 1567) FoF #73; Coretag = 324259701451654090 M = 4.37e+12 M./h (1619.36)
Node 13, Snap 87 id=207166111140020245 M=1.55e+13 M./h (Len = 5742) FoF #13; Coretag = 207166111140020245	Node 72, Snap 87 id=324259701451654090 M=4.36e+12 M./h (Len = 1613) FoF #72; Coretag = 324259701451654090
FoF #13; Coretag = 207166111140020245 M = 1.48e+ 13 M./h (5496.63) Node 12, Snap 88 id=207166111140020245 M=1.62e+13 M./h (Len = 6010)	FoF #72; Coretag = 324259701451654090 M = 4.53e+12 M./h (1678.99) Node 71, Snap 88 id=324259701451654090 M=4.47e+12 M./h (Len = 1654)
FoF #12; Coretag = 207166111140020245 M = 1.63e+13 M./h (6034.13)	FoF #71; Coretag = 324259701451654090 M = 4.60e+12 M./h (1702.61)
Node 11, Snap 89 id=207166111140020245 M=1.69e+13 M./h (Len = 6255) FoF #11; Coretag = 207166111140020245 M = 1.72e+13 M./h (6363.35)	Node 70, Snap 89 id=324259701451654090 M=4.60e+12 M./h (Len = 1704) FoF #70; Coretag = 324259701451654090 M = 4.61e+12 M./h (1705.85)
M = 1.72e+13 M./h (6363.35) Node 10, Snap 90 id=207166111140020245 M=1.73e+13 M./h (Len = 6415)	M = 4.61e+12 M./h (1705.85) Node 69, Snap 90 id=324259701451654090 M=4.70e+12 M./h (Len = 1742)
FoF #10; Coretag = 207166111140020245 M = 1.79e+13 M./h (6639.49) Node 9, Snap 91 id=207166111140020245	FoF #69; Coretag = 324259701451654090 M = 4.58e+12 M./h (1694.74) Node 68, Snap 91 id=324259701451654090
id=207166111140020245 M=1.83e+13 M./h (Len = 6794) FoF #9; Coretag = 207166111140020245 M = 1.76e+13 M./h (6525.21)	id=324259701451654090 M=4.78e+12 M./h (Len = 1769) FoF #68; Coretag = 324259701451654090 M = 4.51e+12 M./h (1672.04)
Node 8, Snap 92 id=207166111140020245 M=1.86e+13 M./h (Len = 6894)	Node 67, Snap 92 id=324259701451654090 M=4.91e+12 M./h (Len = 1819)
FoF #8; Coretag = 207166111140020245 M = 1.71e+13 M./h (6318.40) Node 7, Snap 93 id=207166111140020245	FoF #67; Coretag = 324259701451654090 M = 4.57e+12 M./h (1693.14) Node 66, Snap 93 id=324259701451654090
id=207166111140020245 M=2.09e+13 M./h (Len = 7723) FoF #7; Coretag = 207166111140020245 M = 1.65e+13 M./h (6110.95)	id=324259701451654090 M=5.00e+12 M./h (Len = 1850) FoF #66; Coretag = 324259701451654090 M = 4.70e+12 M./h (1741.06)
Node 6, Snap 94 id=207166111140020245 M=2.61e+13 M./h (Len = 9683)	Node 65, Snap 94 id=324259701451654090 M=4.63e+12 M./h (Len = 1716)
FoF #6; Coretag = 20716 M = 1.70e+13 M.// M=2.71e+13 M./h (Len = 10051)	Node 64, Snap 95 id=324259701451654090
M=2.71e+13 M./h (Len = 10051) FoF #5; Coretag = 20716 M = 1.70e+13 M./h	M=4.18e+12 M./h (Len = 1550) 66111140020245 /h (6296.21)
Node 4, Snap 96 id=207166111140020245 M=2.74e+13 M./h (Len = 10163)	
M=2.74e+13 M./h (Len = 10163) FoF #4; Coretag = 20716	
M=2.74e+13 M./h (Len = 10163)	
M=2.74e+13 M./h (Len = 10163) FoF #4; Coretag = 20716 M = 1.81e+13 M./h M = 1.81e+13 M./h M=2.84e+13 M./h (Len = 10512) FoF #3; Coretag = 20716 M = 2.35e+13 M./h Node 2, Snap 98	Node 61, Snap 98
M=2.74e+13 M./h (Len = 10163) FoF #4; Coretag = 20716 M = 1.81e+13 M./h Node 3, Snap 97 id=207166111140020245 M=2.84e+13 M./h (Len = 10512) FoF #3; Coretag = 20716 M = 2.35e+13 M./h	Node 61, Snap 98 id=324259701451654090 M=2.80e+12 M./h (Len = 1036)
Node 3, Snap 97 id=207166111140020245 M=2.35e+13 M./h Node 2, Snap 98 id=207166111140020245 M=2.93e+13 M./h (Len = 10868) Node 2, Snap 98 id=207166111140020245 M=2.93e+13 M./h (Len = 10868)	Node 61, Snap 98 id=324259701451654090 M=2.80e+12 M./h (Len = 1036)

Node 58, Snap 42 id=207166111140020245 M=1.38e+12 M./h (Len = 511)

FoF #58; Coretag = 207166111140020245