For #53: Coretag = 481885705589489814 M = 5.86c+ 10 M./h (19.92) Node 56. Snap 44 id=481885705589489814 M = 5.67c+10 M./h (2m = 21) For #56: Coretag = 481885705589489814 M = 5.67c+10 M./h (2m = 21) For #55: Coretag = 481885705589489814 M = 5.75c+ 10 M./h (2m = 21) For #55: Coretag = 481885705589489814 M = 6.75c+ 10 M./h (2m = 25) For #54: Coretag = 481885705589489814 M = 6.75c+ 10 M./h (2m = 25) For #54: Coretag = 481885705589489814 M = 6.75c+ 10 M./h (2m = 25) For #54: Coretag = 481885705589489814 M = 6.75c+ 10 M./h (2m = 28) For #53: Coretag = 481885705589489814 M = 7.63c+ 10 M./h (2m = 28) For #53: Coretag = 481885705589489814 M = 7.63c+ 10 M./h (2m = 28) Node 51. Snap 49 id=481885705589489814 M = 2.02c+11 M./h (1cm = 87) Node 49. Snap 51 id=481885705589449814 M = 3.02c+11 M./h (1cm = 112) Node 49. Snap 51 id=481885705589449814 M = 3.02c+11 M./h (1cm = 140)	A suppose design control of the cont	Part	PARTITION OF THE PARTIT	Production of the control of the con			
Node 40, Snap 60 id=481885705589489814 M=8.72e+11 M./h (Len = 323) Node 39, Snap 61 id=481885705589489814 M=9.18e+11 M./h (Len = 340)	Node 1678, Sung 99 index/981/00002575/86443 index/981/00002575/86443 index/981/00002575/86443 index/981/00002575/86443 index/981/00002575/86443 index/981/00002576/8643 index/981/0000257/8643 index/981/	FoF #578; Coretag = 522418102235824332 M = 1.41e+11 M./h (52.34)	Node 715, Snap 59 id=666533290311680024 M=3.88c+10 M./h (1cn = 14) Node 715, Coretag = 666533290311680024 M=3.88c+10 M./h (1cn = 16) Node 714, Snap 60 id=666533290311680024 M=4.25c+10 M./h (1cn = 16) Node 713, Snap 60 id=666533290311680024 M=4.25c+10 M./h (1cn = 16) Node 713, Snap 60 id=666533290311680024 M=4.25c+10 M./h (1cn = 16) Node 713, Snap 60 id=666533290311680024 M=53592800117935855 M=6.75c+10 M./h (25.91) Node 713, Snap 60 id=55592800117935855 M=6.75c+10 M./h (25.91) Node 713, Snap 60 id=55592800117935855 M=7.56c+10 M./h (27.91) Node 713, Snap 60 id=55392800117935855 M=7.56c+10 M./h (27.91) Node 713, Snap 60 id=666533290311680024 M=5.5592800117935855 M=7.56c+10 M./h (27.91)	Node 427, Snap 50 id=53592800117936529 M=3.63e+10 M.h (Len = 13) FoF #427, Coretag = \$53592800117936529 M = 3.63e+10 M.h (13.43) Node 426, Snap 60 id=53592800117936529 M = 3.13e+10 M.h (1.58) FoF #425, Coretag = \$3592890117936529 M = 3.13e+10 M.h (Len = 13) FoF #425, Coretag = \$3592890117936529 M = 3.50e+10 M.h (Len = 13) FoR #425, Coretag = \$3592890117936529 M = 3.50e+10 M.h (Len = 13) Node 426, Snap 61 id=53592890117936529 M = 3.50e+10 M.h (Len = 13)	Node 228, Samp 50 dis 810048478387525982 M 2 278: Du Adri (Len 11) FoF #228: Coreng = \$10048478387556982 M = 2.880-10 MA; (10.05) Node 227, Samp 60 dis 810048473875759982 M = 4.25-10 MA; (10.05) FoF #27: Coreng = \$10048478387556982 M = 4.25-10 MA; (1.0-10) Node 228, Samp 61 M = 4.25-10 MA; (1.0-11) FoF #27: Coreng = \$10048478387556982 M = 4.00-10 MA; (1.0-11) FoF #28: Coreng = \$10048478387556992 M = 4.00-10 MA; (1.0-11) Node 228, Samp 62 Ji \$10048478387559922 M = 1.85-10 MA; (1.0-11)		
Node 37, Snap 63 id=481885705589489814 M=8.15e+11 M./h (Len = 302) Node 36, Snap 64 id=481885705589489814 M=8.05e+11 M./h (Len = 298) Node 35, Snap 65 id=481885705589489814 M=8.42e+11 M./h (Len = 312)	Note 1142, Susp 63 dis-Statistics (Statistics) (Statisti	FoF #576; Coretag = \$522418102235824332 M = 1.33e+11 M./h (49.10) Node 575, Snap 63 id=5222418102235824332 M=1.51e+11 M./h (Len = 56) Node 574, Snap 64 id=571957698136990400 M=4.80e+10 M./h (16.67) Node 574, Snap 64 id=571957698136990400 M=4.80e+10 M./h (Len = 1) Node 574, Snap 64 id=571957698136990400 M=4.80e+10 M./h (Len = 1) Node 574, Snap 64 id=571957698136990400 M=2.70e+09 M./h (Len = 1) Node 574, Snap 64 id=571957698136990400 M=4.80e+10 M./h (Len = 1) Node 574, Snap 64 id=571957698136990400 M=4.80e+10 M./h (Len = 1) Node 575, Snap 65 id=571957698136990400 M=4.80e+10 M./h (Len = 1) Node 576, Snap 65 id=571957698136990400 M=4.80e+10 M./h (Len = 1) Node 577, Snap 65 id=571957698136990400 M=4.80e+10 M./h (Len = 1) Node 577, Snap 65 id=571957698136990400 M=4.80e+10 M./h (Len = 1) Node 577, Snap 65 id=571957698136990400 M=2.70e+10 M./h (Len = 1) Node 578, Snap 65 id=571957698136990400 M=2.70e+10 M./h (Len = 10) Node 578, Snap 65 id=571957698136990400 M=2.70e+10 M./h (Len = 10) Node 578, Snap 65 id=571957698136990400 M=2.70e+10 M./h (Len = 10) Node 578, Snap 65 id=571957698136990400 M=5.71957698136990400 M=5.71957698136990400 M=5.71957698136900400 M=5.7	FoF #710; Coretag = 666533290311680024 M = 8.79e+10 M./h (32.56) Node 709, Snap 65 id=666533290311680024 M=7.02e+10 M./h (Len = 26) FoF #709; Coretag = 666533290311680024 M = 7.92e+10 M./h (29.35) FoF #324; Coretag = 535928901117935855 M = 9.63e+10 M./h (35.66) Node 323, Snap 65 id=535928901117935855 M=1.16e+11 M./h (Len = 43) FoF #323; Coretag = 535928901117935855 M = 1.16e+11 M./h (43.07) FoF #323; Coretag = 535928901117935855 M = 1.16e+11 M./h (43.07)	FoF #424; Coretag = \$35928901117936529 M = 3.63e+10 M./h (13.43) Node 423, Snap 63 id=535928901117936529 M = 3.25e+10 M./h (1.en = 12) FoF #423; Coretag = \$3592890117936529 M = 3.25e+10 M./h (1.en = 13) FoF #422; Coretag = \$55928901117936529 M = 3.51e+10 M./h (1.en = 13) FoF #422; Coretag = \$55928901117936529 M = 3.38e+10 M./h (12.51) Node 421, Snap 65 id=535928901117936529 M = 3.51e+10 M./h (1.en = 13) FoF #421; Coretag = \$55928901117936529 M = 3.51e+10 M./h (1.en = 13)	101 #225 Coreng = \$106487889759982 Mole 224 Sump 65 Institute 224 Sump 65 Mole 222 Sump 65 Mole 223 Sump 65 Mole 223 Sump 65 Mole 224 Sump 65 Mole 225 Mole 225 Mole 226 Mole 226 Mole 226 Mole 226 Mole 227 Mole 227 Mole 227 Mole 228 Mol		
Node 33, Snap 67 id=481885705589489814 M=1.13e+12 M./h (Len = 418) Node 32, Snap 68 id=481885705589489814 M=1.18e+12 M./h (Len = 437)	Note 191, Supp 66 islas-SMS print (Part Part Part Part Part Part Part Part	Node 571, Snap 67 id=522418102235824332 M=1.16e+11 M./h (Len = 43) Node 570, Snap 68 id=571957698136899609 M=2.70e+09 M./h (Len = 1) Node 852, Snap 67 id=571957698136900400 M=2.16e+10 M./h (Len = 8) Node 758, Snap 67 id=571957698136900400 M=5,13e+10 M./h (Len = 19) Node 757, Snap 68 id=571957698136899609 M=1.89e+10 M./h (Len = 7) Node 758, Snap 67 id=571957698136900400 M=5,13e+10 M./h (Len = 19) Node 757, Snap 68 id=571957698136900400 M=2.70e+09 M./h (Len = 1) Node 851, Snap 68 id=571957698136900400 M=1.89e+10 M./h (Len = 7) M=4.32e+10 M./h (Len = 16)	Node 707, Snap 67 id=666533290311680024 M=9.13e+10 M./h (Len = 34) Node 707, Coretag = 666533290311680024 M=9.13e+10 M./h (Len = 53) Node 706, Snap 68 id=63533290311680024 M=9.13e+10 M./h (Len = 26) Node 706, Snap 68 id=6333290311680024 M=7.02e+10 M./h (Len = 26) Node 706, Snap 68 id=666533290311680024 M=7.02e+10 M./h (Len = 26) Node 320, Snap 68 id=666533290311680024 M=1.32e+11 M./h (Len = 49) Node 1198, Snap 68 id=914231269817057380 M=1.43e+11 M./h (Len = 49) Node 1198, Snap 68 id=914231269817057380 M=1.32e+11 M./h (Len = 6) Node 320, Snap 68 id=914231269817057380 M=1.32e+11 M./h (Len = 6)	Node 420, Snup 66 id=333928901117936529 M=3.75e+10 M_h (1a = 14) FoF#420. Corctug = \$35928901117936529 M=3.75e+10 M_h (13.90) Node 419. Snup 67 id=53392890117936529 M=3.75e+10 M_h (13.90) Node 418. Snup 68 id=533928901117936529 M=3.78e+10 M_h (13.90) Node 418. Snup 68 id=533928901117936529 M=3.78e+10 M_h (1a = 14) FoF#418. Corctug = \$33928901117936529 M=3.88e+10 M_h (14.36)	Neds 221. Stage 66 Med 106-018-078-058-082 Med 232-10 M.M. (10-48) For #221: Coretag	Node 154, Snap 67	