FoF #75; Coretag = 355784898843247259 M = 3.13e+10 M./h (11.58) Node 74, Snap 26 id=355784898843247259 M=2.97e+10 M./h (Len = 11) FoF #74; Coretag = 355784898843247259 M = 3.00e+10 M./h (11.12)	
Node 73, Snap 27 id=355784898843247259 M=4.05e+10 M./h (Len = 15) FoF #73; Coretag = 355784898843247259 M = 4.13e+10 M./h (15.28)	
Node 72, Snap 28 id=355784898843247259 M=4.32e+10 M./h (Len = 16) FoF #72; Coretag = 355784898843247259 M = 4.38e+10 M./h (16.21)	
Node 71, Snap 29 id=355784898843247259 M=4.32e+10 M./h (Len = 16) FoF #71; Coretag = 355784898843247259 M = 4.25e+10 M./h (15.75)	
Node 70, Snap 30 id=355784898843247259 M=4.32e+10 M./h (Len = 16) FoF #70; Coretag = 355784898843247259 M = 4.38e+10 M./h (16.21)	
Node 69, Snap 31 id=355784898843247259 M=4.32e+10 M./h (Len = 16) FoF #69; Coretag = 355784898843247259 M = 4.38e+10 M./h (16.21)	
Node 68, Snap 32 id=355784898843247259 M=4.59e+10 M./h (Len = 17) FoF #68; Coretag = 355784898843247259 M = 4.63e+10 M./h (17.14)	
Node 67, Snap 33 id=355784898843247259 M=6.21e+10 M./h (Len = 23) FoF #67; Coretag = 355784898843247259 M = 6.13e+10 M./h (22.70)	
Node 66, Snap 34 id=355784898843247259 M=7.29e+10 M./h (Len = 27) FoF #66; Coretag = 355784898843247259	
Node 65, Snap 35 id=355784898843247259 M=1.03e+11 M./h (Len = 38) FoF #65; Coretag = 355784898843247259	
Node 64, Snap 36 id=355784898843247259 M=9.99e+10 M./h (Len = 37) FoF #64; Coretag = 355784898843247259	
Node 63, Snap 37 id=355784898843247259 M=1.11e+11 M./h (Len = 41) FoF #63; Coretag = 355784898843247259	
M = 1.10e+11 M./h (40.76) Node 62, Snap 38 id=355784898843247259 M=1.19e+11 M./h (Len = 44)	
FoF #62; Coretag = 355784898843247259 M = 1.19e+1 M./h (44.00) Node 61, Snap 39 id=355784898843247259 M=1.30e+11 M./h (Len = 48)	
FoF #61; Coretag = 355784898843247259 M = 1.29e+1 M./h (47.71) Node 60, Snap 40 id=355784898843247259 M=2.00e+11 M./h (Len = 74)	
FoF #60; Coretag = 355784898843247259 M = 1.99e+1 M./h (73.64) Node 59, Snap 41 id=355784898843247259 M=2.67e+11 M./h (Len = 99)	
FoF #59; Coretag = 355784898843247259 M = 2.66e+11 M./h (98.66) Node 58, Snap 42 id=355784898843247259 M=2.65e+11 M./h (Len = 98)	
FoF #58; Coretag = 355784898843247259 M = 2.65e+1 M./h (98.19) Node 57, Snap 43 id=355784898843247259 M=2.84e+11 M./h (Len = 105)	
FoF #57; Coretag = 355784898843247259 M = 2.84e+1 M./h (105.14) Node 56, Snap 44 id=355784898843247259 M=2.92e+11 M./h (Len = 108)	
FoF #56; Coretag = 355784898843247259 M = 2.93e+1 M./h (108.38) Node 55, Snap 45 id=355784898843247259 M=3.32e+11 M./h (Len = 123)	
FoF #55; Coretag = 355784898843247259 M = 3.31e+1 M./h (122.74) Node 54, Snap 46 id=355784898843247259 M=3.56e+11 M./h (Len = 132)	
FoF #54; Coretag = 355784898843247259 M = 3.56e+1 M./h (132.00) Node 53, Snap 47 id=355784898843247259 M=3.56e+11 M./h (Len = 132)	
M=3.56e+11 M./h (Len = 132) FoF #53; Coretag = 355784898843247259 M = 3.56e+11 M./h (132.00) Node 52, Snap 48 id=355784898843247259 M=3.54e+11 M./h (Len = 131)	
M=3.54e+11 M./h (Len = 131) FoF #52; Coretag = 355784898843247259 M = 3.53e+11 M./h (130.61) Node 51, Snap 49 id=355784898843247259 M=3.54e+11 M./h (Len = 131)	
M=3.54e+11 M./h (Len = 131) FoF #51; Coretag = 355784898843247259 M = 3.54e+11 M./h (131.08) Node 50, Snap 50 id=355784898843247259	
M=3.94e+11 M./h (Len = 146) FoF #50; Coretag = 355784898843247259 M = 3.94e+11 M./h (145.90) Node 49, Snap 51 id=355784898843247259	
M=3.86e+11 M./h (Len = 143) FoF #49; Coretag = 355784898843247259 M = 3.85e+1 M./h (142.66) Node 48, Snap 52 id=355784898843247259	
M=4.78e+11 M./h (Len = 177) FoF #48; Coretag = 355784898843247259 M = 4.79e+11 M./h (177.39) Node 47, Snap 53 id=355784898843247259	
id=355784898843247259 M=5.59e+11 M./h (Len = 207) FoF #46; Coretag = 355784898843247259 M = 5.59e+11 M./h (207.04)	
id=355784898843247259 M=7.51e+11 M./h (Len = 278) FoF #45; Coretag = 355784898843247259 M = 6.97e+11 M./h (258.23)	
id=355784898843247259 M=9.15e+11 M./h (Len = 339) FoF #44; Coretag = 355784898843247259 M = 7.86e+11 M./h (291.05)	
id=355784898843247259 M=9.77e+11 M./h (Len = 362) FoF #43; Coretag = 355784898843247259 M = 8.95e+1 M./h (331.55)	
Node 42, Snap 58 id=355784898843247259 M=1.03e+12 M./h (Len = 383) FoF #42; Coretag = 355784898843247259 M = 1.02e+12 M./h (377.02)	
Node 41, Snap 59 id=355784898843247259 M=1.04e+12 M./h (Len = 387) FoF #41; Coretag = 355784898843247259 M = 1.08e+12 M./h (401.11)	
Node 40, Snap 60 id=355784898843247259 M=1.13e+12 M./h (Len = 420) FoF #40; Coretag = 355784898843247259 M = 1.18e+12 M./h (437.23)	
Node 39, Snap 61 id=355784898843247259 M=1.26e+12 M./h (Len = 466) FoF #39; Coretag = 355784898843247259 M = 1.32e+12 M./h (489.11)	
Node 38, Snap 62 id=355784898843247259 M=1.80e+12 M./h (Len = 665) FoF #38; Coretag = 355784898843247259 M = 7.56e+1 M./h (280.06)	
Node 37, Snap 63 id=355784898843247259 M=1.28e+12 M./h (Len = 474) FoF #37; Coretag = 355784898843247259 M = 1.46e+12 M./h (541.91)	
Node 36, Snap 64 id=355784898843247259 M=1.39e+12 M./h (Len = 515) FoF #36; Coretag = 355784898843247259 M = 1.54e+12 M./h (571.55)	
Node 35, Snap 65 id=355784898843247259 M=2.75e+12 M./h (Len = 1017) FoF #35; Coretag = 355784898843247259 M = 1.88e+12 M./h (695.22)	
Node 35, Snap 65 id=355784898843247259 M=2.75e+12 M./h (Len = 1017) FoF #35; Coretag = 355784898843247259	
Node 35, Snap 65 id=355784898843247259 M=2.75e+12 M./h (Len = 1017) FoF #35; Coretag = 355784898843247259 M = 1.88e+12 M./h (695.22) Node 34, Snap 66 id=355784898843247259 M=2.97e+12 M./h (Len = 1101) FoF #34; Coretag = 355784898843247259	
Node 35, Snap 65 id=355784898843247259 M=2.75e+12 M./h (Len = 1017) FoF #35; Coretag = 355784898843247259 M = 1.88e+12 M./h (695.22) Node 34, Snap 66 id=355784898843247259 M=2.97e+12 M./h (Len = 1101) FoF #34; Coretag = 355784898843247259 M = 2.94e+12 M./h (1087.99) Node 33, Snap 67 id=355784898843247259 M=5.57e+12 M./h (Len = 2063) FoF #33; Coretag = 355784898843247259	
Node 35, Snap 65 id=355784898843247259 M=2.75e+12 M./h (Len = 1017) FoF #35; Coretag = \$355784898843247259 M = 1.88e+12 M./h (695.22) Node 34, Snap 66 id=355784898843247259 M=2.97e+12 M./h (Len = 1101) FoF #34; Coretag = \$355784898843247259 M = 2.94e+12 M./h (1087.99) Node 33, Snap 67 id=355784898843247259 M=5.57e+12 M./h (Len = 2063) FoF #33; Coretag = \$355784898843247259 M = 3.08e+12 M./h (1141.47) Node 32, Snap 68 id=355784898843247259 M=5.70e+12 M./h (Len = 2111) FoF #32; Coretag = \$355784898843247259 M = 3.67e+12 M./h (Len = 2118) Node 31, Snap 69 id=355784898843247259 M=5.77e+12 M./h (Len = 2138) FoF #31; Coretag = \$355784898843247259	
Node 35, Snap 65 id=355784898843247259 M=2.75e+12 M./h (Len = 1017) FoF #35; Coretag = 355784898843247259 M = 1.88e+12 M./h (695.22) Node 34, Snap 66 id=355784898843247259 M=2.97e+12 M./h (Len = 1101) FoF #34; Coretag = 355784898843247259 M = 2.94e+12 M./h (1087.99) Node 33, Snap 67 id=355784898843247259 M=5.57e+12 M./h (Len = 2063) FoF #33; Coretag = 355784898843247259 M = 3.08e+12 M./h (1141.47) Node 32, Snap 68 id=355784898843247259 M=5.70e+12 M./h (Len = 2111) FoF #32; Coretag = 355784898843247259 M = 3.67e+12 M./h (1360.02) Node 31, Snap 69 id=355784898843247259 M=5.77e+12 M./h (Len = 2138) FoF #31; Coretag = 355784898843247259 M=5.16e+12 M./h (1910.86) Node 30, Snap 70 id=355784898843247259 M=6.00e+12 M./h (Len = 2222) FoF #30; Coretag = 355784898843247259	
Node 35, Snap 65 id=355784898843247259 M=2.75e+12 M./h (Len = 1017) FoF #35; Coretag = 355784898843247259 M = 1.88e+12 M./h (695.22) Node 34, Snap 66 id=355784898843247259 M=2.97e+12 M./h (Len = 1101) FoF #34; Coretag = 355784898843247259 M = 2.94e+12 M./h (1087.99) Node 33, Snap 67 id=355784898843247259 M=5.57e+12 M./h (Len = 2063) FoF #33; Coretag = 355784898843247259 M = 3.08e+12 M./h (1141.47) Node 32, Snap 68 id=355784898843247259 M=5.70e+12 M./h (Len = 2111) FoF #32; Coretag = 355784898843247259 M = 3.67e+12 M./h (Len = 2138) FoF #31; Coretag = 355784898843247259 M = 5.16e+12 M./h (Len = 2138) FoF #31; Coretag = 355784898843247259 M = 5.16e+12 M./h (Len = 2222) FoF #30; Coretag = 355784898843247259 M = 6.18e+12 M./h (Len = 2222) FoF #30; Coretag = 355784898843247259 M = 6.18e+12 M./h (Len = 2226) Node 29, Snap 71 id=3555784898843247259 M = 6.18e+12 M./h (Len = 2276) Node 29, Snap 71 id=3555784898843247259 M = 6.18e+12 M./h (Len = 2276)	
Node 35. Snap 65 id=355784898843247259 M=2.75e+12 M./h (Len = 1017) FoF #35; Coretag = 355784898843247259 M = 1.88e+12 M./h (695.22) Node 34, Snap 66 id=355784898843247259 M=2.97e+12 M./h (Len = 1101) FoF #34; Coretag = 355784898843247259 M = 2.94e+12 M./h (1087.99) Node 33, Snap 67 id=355784898843247259 M=5.57e+12 M./h (Len = 2063) FoF #33; Coretag = 355784898843247259 M = 3.08e+12 M./h (1141.47) Node 32, Snap 68 id=355784898843247259 M=5.70e+12 M./h (Len = 2111) FoF #32; Coretag = 355784898843247259 M = 3.67e+12 M./h (1360.02) Node 31, Snap 69 id=355784898843247259 M=5.77e+12 M./h (Len = 2138) FoF #31; Coretag = 355784898843247259 M = 5.16e+12 M./h (1910.86) Node 30, Snap 70 id=355784898843247259 M = 6.18e+12 M./h (Len = 2222) FoF #30; Coretag = 355784898843247259 M = 6.18e+12 M./h (Len = 2227) Node 29, Snap 71 id=355784898843247259 M = 6.64e+12 M./h (Len = 2276) FoF #29; Coretag = 355784898843247259 M = 6.64e+12 M./h (Len = 2311) Node 28, Snap 72 id=355784898843247259 M = 6.64e+12 M./h (Len = 2311) FoF #28; Coretag = 355784898843247259 M=6.24e+12 M./h (Len = 2311) FoF #28; Coretag = 355784898843247259 M=6.24e+12 M./h (Len = 2311)	
Node 35, Snap 65 id=355784898843247259 M=2.75c+12 M./h (Len = 1017) FoF #35; Coretag = \$55784898843247259 M = 1.88e+12 M./h (695.22) Node 34, Snap 66 id=355784898843247259 M=2.97c+12 M./h (Len = 1101) FoF #34; Coretag = \$55784898843247259 M=5.57e+12 M./h (Len = 2063) FoF #33; Coretag = \$55784898843247259 M=5.57e+12 M./h (Len = 2063) FoF #33; Coretag = \$55784898843247259 M=5.70c+12 M./h (Len = 2111) FoF #32; Coretag = \$55784898843247259 M=5.77c+12 M./h (Len = 2138) FoF #31; Coretag = \$55784898843247259 M=5.16c+12 M./h (Len = 2138) FoF #31; Coretag = \$55784898843247259 M=5.16c+12 M./h (Len = 2222) FoF #30; Coretag = \$55784898843247259 M=6.15c+12 M./h (Len = 2222) FoF #30; Coretag = \$55784898843247259 M=6.18c+12 M./h (Len = 2276) Node 29, Snap 70 id=355784898843247259 M=6.15c+12 M./h (Len = 2276) FoF #29; Coretag = \$55784898843247259 M=6.15c+12 M./h (Len = 2276) FoF #29; Coretag = \$55784898843247259 M=6.15c+12 M./h (Len = 2311) FoF #28; Coretag = \$55784898843247259 M=6.24c+12 M./h (Len = 2311) FoF #27; Coretag = \$55784898843247259 M=6.25c+12 M./h (Len = 2316) Node 27, Snap 73 id=355784898843247259 M=6.25c+12 M./h (Len = 2316) FoF #27; Coretag = \$55784898843247259 M=6.25c+12 M./h (Len = 2316)	
Node 35, Snap 65 id=355784898843247259 M=2.75e+12 M./h (Len = 1017) FoF #35; Coretag = 355784898843247259 M = 1.88e+12 M./h (1695.22) Node 34, Snap 66 id=355784898843247259 M=2.97e+12 M./h (Len = 1101) FoF #34; Coretag = 355784898843247259 M = 2.94e+12 M./h (1087.99) Node 33, Snap 67 id=355784898843247259 M=5.57e+12 M./h (Len = 2063) FoF #33; Coretag = 355784898843247259 M = 3.08e+12 M./h (1141.47) Node 32, Snap 68 id=355784898843247259 M=5.70e+12 M./h (1410.201) FoF #32; Coretag = 355784898843247259 M = 3.67e+12 M./h (Len = 2111) FoF #31; Coretag = 355784898843247259 M = 5.16e+12 M./h (1910.86) Node 31, Snap 69 id=355784898843247259 M = 5.16e+12 M./h (1en = 2138) FoF #31; Coretag = 355784898843247259 M = 6.00e+12 M./h (Len = 2222) FoF #30; Coretag = 355784898843247259 M = 6.18e+12 M./h (1en = 2222) FoF #29; Coretag = 355784898843247259 M = 6.15e+12 M./h (Len = 2221) FoF #29; Coretag = 355784898843247259 M = 6.64e+12 M./h (Len = 2311) FoF #28; Coretag = 355784898843247259 M = 6.54e+12 M./h (Len = 2311) FoF #28; Coretag = 355784898843247259 M = 6.54e+12 M./h (Len = 2311) FoF #28; Coretag = 355784898843247259 M = 6.54e+12 M./h (Len = 2311) FoF #28; Coretag = 355784898843247259 M = 6.54e+12 M./h (Len = 2311) FoF #28; Coretag = 355784898843247259 M = 6.54e+12 M./h (Len = 2311) FoF #28; Coretag = 355784898843247259 M = 6.54e+12 M./h (Len = 2311) FoF #28; Coretag = 355784898843247259 M = 6.54e+12 M./h (Len = 2311) FoF #28; Coretag = 355784898843247259 M = 6.54e+12 M./h (Len = 2311) FoF #28; Coretag = 355784898843247259 M = 6.54e+12 M./h (Len = 2311) FoF #28; Coretag = 355784898843247259 M = 6.54e+12 M./h (Len = 2311) FoF #27; Coretag = 355784898843247259 M = 6.54e+12 M./h (Len = 2311) FoF #26; Coretag = 355784898843247259 M = 6.54e+12 M./h (Len = 2351) FoF #26; Coretag = 355784898843247259	Node 95, Snap 74 id=315252502196912343 M=1.38e+12 M./h (Len = 510) FoF #95; Coretag = 315252502196912343
Node 35, Snap 65 id=355784898843247259 M=2.75e+12 M./h (Len = 1017) FoF #35: Coretag = 355784898843247259 M = 1.88e+12 M./h (695.22) Node 34, Snap 66 id=355784898843247259 M=2.97e+12 M./h (Len = 1101) FoF #34: Coretag = 355784898843247259 M = 2.94e+12 M./h (1087.99) Node 33, Snap 67 id=355784898843247259 M=5.57e+12 M./h (Len = 2063) FoF #33: Coretag = 355784898843247259 M = 3.08e+12 M./h (1141.47) Node 32, Snap 68 id=355784898843247259 M = 3.07e+12 M./h (1141.47) Node 32, Snap 68 id=355784898843247259 M = 3.07e+12 M./h (Len = 2111) FoF #32: Coretag = 355784898843247259 M = 3.67e+12 M./h (Len = 2138) FoF #31: Coretag = 355784898843247259 M = 5.16e+12 M./h (Len = 2138) FoF #30: Coretag = 355784898843247259 M = 6.00e+12 M./h (Len = 2222) FoF #30: Coretag = 355784898843247259 M = 6.18e+12 M./h (Len = 22276) Node 29, Snap 71 id=355784898843247259 M = 6.15e+12 M./h (Len = 2276) FoF #29: Coretag = 355784898843247259 M = 6.54e+12 M./h (Len = 2311) FoF #28: Coretag = 355784898843247259 M = 6.34e+12 M./h (Len = 2316) FoF #27: Coretag = 355784898843247259 M = 6.34e+12 M./h (Len = 2311) FoF #28: Coretag = 355784898843247259 M = 6.34e+12 M./h (Len = 2311) FoF #27: Coretag = 355784898843247259 M = 6.34e+12 M./h (Len = 2311) FoF #27: Coretag = 355784898843247259 M = 6.34e+12 M./h (Len = 2311) FoF #28: Coretag = 355784898843247259 M = 6.35e+12 M./h (Len = 2351) FoF #26: Coretag = 355784898843247259 M = 6.55e+12 M./h (Len = 2351) FoF #27: Coretag = 355784898843247259 M = 6.55e+12 M./h (Len = 2351) FoF #26: Coretag = 355784898843247259 M = 6.55e+12 M./h (Len = 2351) FoF #26: Coretag = 355784898843247259 M = 6.55e+12 M./h (Len = 2351)	id=315252502196912343 M=1.38e+12 M./h (Len = 510) FoF #95; Coretag = 315252502196912343 M = 1.33e+12 M./h (491.89) Node 94, Snap 75 id=315252502196912343 M=1.43e+12 M./h (Len = 528)
Node 35, Snap 65 M=2.75e+12 M./h (Len = 1017) FoF #35; Coretag = 355784898843247259 M = 1.88e+12 M./h (1095.22) Node 34, Snap 66 id=355784898843247259 M=2.97e+12 M./h (Len = 1101) FoF #34; Coretag = 355784898843247259 M = 2.94e+12 M./h (Len = 2063) FoF #33; Coretag = 355784898843247259 M = 3.05e+12 M./h (Len = 2063) FoF #33; Coretag = 355784898843247259 M = 3.05e+12 M./h (Len = 2111) FoF #32; Coretag = 355784898843247259 M = 3.67e+12 M./h (Len = 2118) FoF #32; Coretag = 355784898843247259 M = 5.16e+12 M./h (Len = 2128) FoF #31; Coretag = 355784898843247259 M = 5.16e+12 M./h (Len = 2222) FoF #30; Coretag = 355784898843247259 M = 6.18e+12 M./h (Len = 2222) FoF #30; Coretag = 355784898843247259 M = 6.18e+12 M./h (Len = 2276) FoF #29; Coretag = 355784898843247259 M = 6.64e+12 M./h (Len = 2311) FoF #29; Coretag = 355784898843247259 M = 6.64e+12 M./h (Len = 2311) FoF #28; Coretag = 355784898843247259 M = 6.34e+12 M./h (Len = 2311) FoF #28; Coretag = 355784898843247259 M = 6.34e+12 M./h (Len = 2311) FoF #27; Coretag = 355784898843247259 M = 6.35e+12 M./h (Len = 2311) FoF #28; Coretag = 355784898843247259 M = 6.35e+12 M./h (Len = 2311) FoF #27; Coretag = 355784898843247259 M = 6.35e+12 M./h (Len = 2311) FoF #27; Coretag = 355784898843247259 M = 6.35e+12 M./h (Len = 2311) FoF #27; Coretag = 355784898843247259 M = 6.35e+12 M./h (Len = 2311) FoF #27; Coretag = 355784898843247259 M = 6.35e+12 M./h (Len = 2311) FoF #28; Coretag = 355784898843247259 M = 6.35e+12 M./h (Len = 2311) FoF #27; Coretag = 355784898843247259 M = 6.35e+12 M./h (Len = 2311) FoF #28; Coretag = 355784898843247259 M = 6.35e+12 M./h (Len = 2311) FoF #28; Coretag = 355784898843247259 M = 6.35e+12 M./h (Len = 2310) FoF #27; Coretag = 355784898843247259 M = 6.36e+12 M./h (Len = 2310)	id=315252502196912343 M=1.38e+12 M./h (Len = 510) FoF #95; Coretag = 315252502196912343 M = 1.33e+12 M./h (491.89) Node 94, Snap 75 id=315252502196912343 M=1.43e+12 M./h (Len = 528) FoF #94; Coretag = 315252502196912343 M = 1.42e+12 M./h (525.70) Node 93, Snap 76 id=315252502196912343 M=1.49e+12 M./h (Len = 553)
Node 31, Snup 65 M=2.75e+12 M./h (Len = 1017) FoF #35; Coretag = \$55784898843247259 M = 1.88e+12 M./h (1695.22) Node 34, Snap 66 id=355784898843247259 M = 2.94e+12 M./h (Len = 1101) FoF #34; Coretag = \$55784898843247259 M = 2.94e+12 M./h (Len = 2063) Node 33, Snap 67 id=355784898843247259 M = 5.75e+12 M./h (Len = 2063) FoF #33; Coretag = \$55784898843247259 M = 3.08e+12 M./h (Len = 2111) FoF #32; Coretag = \$55784898843247259 M = 3.67e+12 M./h (Len = 2111) FoF #32; Coretag = \$55784898843247259 M = 3.67e+12 M./h (1910.86) Node 31, Snap 69 id=355784898843247259 M = 5.16e+12 M./h (Len = 2138) FoF #31; Coretag = \$55784898843247259 M = 5.16e+12 M./h (Len = 2222) FoF #30; Coretag = \$55784898843247259 M = 6.18e+12 M./h (Len = 2222) FoF #30; Coretag = \$55784898843247259 M = 6.18e+12 M./h (Len = 2226) FoF #29; Coretag = \$55784898843247259 M = 6.54e+12 M./h (Len = 2316) FoF #28; Coretag = \$55784898843247259 M = 6.34e+12 M./h (Len = 2311) FoF #28; Coretag = \$55784898843247259 M = 6.34e+12 M./h (Len = 2316) FoF #28; Coretag = \$55784898843247259 M = 6.34e+12 M./h (Len = 2316) FoF #28; Coretag = \$55784898843247259 M = 6.34e+12 M./h (Len = 2316) FoF #28; Coretag = \$55784898843247259 M = 6.35e+12 M./h (Len = 2316) FoF #28; Coretag = \$55784898843247259 M = 6.35e+12 M./h (Len = 2316) FoF #28; Coretag = \$55784898843247259 M = 6.35e+12 M./h (Len = 2316) FoF #26; Coretag = \$55784898843247259 M = 6.35e+12 M./h (Len = 2325) FoF #26; Coretag = \$55784898843247259 M = 6.35e+12 M./h (Len = 2316) FoF #27; Coretag = \$55784898843247259 M = 6.35e+12 M./h (Len = 2420) FoF #28; Coretag = \$55784898843247259 M = 6.56e+12 M./h (Len = 2420) FoF #28; Coretag = \$55784898843247259 M = 6.56e+12 M./h (Len = 2420) FoF #26; Coretag = \$55784898843247259 M = 6.56e+12 M./h (Len = 2420) FoF #26; Coretag = \$55784898843247259 M = 6.56e+12 M	id=315252502196912343 M=1.38e+12 M./h (Len = 510) FoF #95; Coretag = 315252502196912343 M = 1.33e+12 M./h (491.89) Node 94, Snap 75 id=315252502196912343 M=1.43e+12 M./h (Len = 528) FoF #94; Coretag = 315252502196912343 M = 1.42e+12 M./h (525.70) Node 93, Snap 76 id=315252502196912343 M=1.49e+12 M./h (Len = 553) FoF #93; Coretag = 315252502196912343 M = 1.43e+12 M./h (528.46)
Node 35, Snap 65 id=355784898843247259 M=2.75c+12 M./h (Len = 1017) FoF #35; Coretag = \$55784898843247259 M = 1.88c+12 M./h (Len = 1011) FoF #34; Coretag = \$55784898843247259 M = 2.94c+12 M./h (Len = 1011) FoF #34; Coretag = \$55784898843247259 M = 2.94c+12 M./h (1087.99) Node 33, Snap 67 id=355784898843247259 M = 3.08c+12 M./h (1141.47) Node 33, Snap 68 id=355784898843247259 M = 5.70c+12 M./h (Len = 2063) FoF #33; Coretag = \$55784898843247259 M = 3.07c+12 M./h (Len = 2111) FoF #32; Coretag = \$55784898843247259 M = 5.10c+12 M./h (Len = 218) FoF #31; Coretag = \$55784898843247259 M = 5.10c+12 M./h (Len = 2222) Node 30, Snap 70 id=355784898843247259 M = 6.00c+12 M./h (Len = 2222) FoF #30; Coretag = \$55784898843247259 M = 6.18c+12 M./h (Len = 2222) FoF #30; Coretag = \$55784898843247259 M = 6.18c+12 M./h (Len = 2311) FoF #29; Coretag = \$55784898843247259 M = 6.54c+12 M./h (Len = 2311) FoF #28; Coretag = \$55784898843247259 M = 6.34c+12 M./h (Len = 2311) FoF #28; Coretag = \$55784898843247259 M = 6.54c+12 M./h (Len = 2311) FoF #28; Coretag = \$55784898843247259 M = 6.54c+12 M./h (Len = 2311) FoF #28; Coretag = \$55784898843247259 M = 6.55c+12 M./h (Len = 2351) Node 26, Snap 77 id=355784998843247259 M = 6.55c+12 M./h (Len = 2351) FoF #26; Coretag = \$55784898843247259 M = 6.55c+12 M./h (Len = 2351) FoF #27; Coretag = \$55784898843247259 M = 6.55c+12 M./h (Len = 2420) FoF #27; Coretag = \$55784898843247259 M = 6.56c+12 M./h (Len = 2420) FoF #26; Coretag = \$55784898843247259 M = 6.58c+12 M./h (Len = 2420) FoF #24; Coretag = \$55784898843247259 M = 6.58c+12 M./h (Len = 2420) FoF #24; Coretag = \$55784898843247259 M = 6.56c+12 M./h (Len = 2420) FoF #23; Coretag = \$55784898843247259 M = 6.56c+12 M./h (Len = 2428) FoF #23; Coretag = \$55784898843247259 M = 6.56c+12 M./h (Len = 2428) FoF #24; Coretag = \$55784898843247259 M = 6.56c+12 M./h (Len = 2428) FoF #24; Coretag = \$55784898843247259 M = 6.56c+12 M./h (Len = 2428)	id=315252502196912343 M=1.38e+12 M./h (Len = 510) FoF #95; Coretag = 315252502196912343 M = 1.33e+12 M./h (491.89) Node 94, Snap 75 id=315252502196912343 M=1.43e+12 M./h (Len = 528) FoF #94; Coretag = 315252502196912343 M = 1.42e+12 M./h (525.70) Node 93, Snap 76 id=315252502196912343 M=1.49e+12 M./h (Len = 553) FoF #93; Coretag = 315252502196912343 M = 1.43e+12 M./h (528.46) Node 92, Snap 77 id=315252502196912343 M=1.50e+12 M./h (Len = 557) FoF #92; Coretag = 315252502196912343 M = 1.57e+12 M./h (S81.13)
Node 35, Supp 65 id=355784898843247259 M=2.75e+12 M./h (Len = 1017) FoF #35; Coretag = 355784898843247259 M=2.79e+12 M./h (Len = 1101) FoF #34; Coretag = 355784898843247259 M=2.94e+12 M./h (1087-99) Node 33, Snap 67 id=355784898843247259 M=5.57e+12 M./h (Len = 2003) FoF #33; Coretag = 355784898843247259 M=5.70e+12 M./h (Len = 2003) FoF #33; Coretag = 355784898843247259 M=5.70e+12 M./h (Len = 2111) FoF #32; Coretag = 355784898843247259 M=5.70e+12 M./h (Len = 2111) FoF #32; Coretag = 355784898843247259 M=5.70e+12 M./h (Len = 2111) FoF #31; Coretag = 355784898843247259 M=5.71e+12 M./h (Len = 2121) FoF #30; Coretag = 355784898843247259 M=6.00e+12 M./h (Len = 2222) FoF #30; Coretag = 355784898843247259 M=6.00e+12 M./h (Len = 2222) FoF #30; Coretag = 355784898843247259 M=6.00e+12 M./h (Len = 2222) FoF #29; Coretag = 355784898843247259 M=6.64e+12 M./h (Len = 2211) FoF #29; Coretag = 355784898843247259 M=6.54e+12 M./h (Len = 2311) FoF #29; Coretag = 355784898843247259 M=6.55e+12 M./h (Len = 2311) FoF #28; Coretag = 355784898843247259 M=6.55e+12 M./h (Len = 2316) FoF #27; Coretag = 355784898843247259 M=6.55e+12 M./h (Len = 2316) FoF #27; Coretag = 355784898843247259 M=6.34e+12 M./h (Len = 2316) FoF #27; Coretag = 355784898843247259 M=6.34e+12 M./h (Len = 2316) FoF #27; Coretag = 355784898843247259 M=6.34e+12 M./h (Len = 2316) FoF #26; Coretag = 355784898843247259 M=6.55e+12 M./h (Len = 2316) FoF #27; Coretag = 355784898843247259 M=6.58e+12 M./h (Len = 2316) FoF #27; Coretag = 355784898843247259 M=6.58e+12 M./h (Len = 2316) FoF #26; Coretag = 355784898843247259 M=6.58e+12 M./h (Len = 2316) FoF #27; Coretag = 355784898843247259 M=6.58e+12 M./h (Len = 2316) FoF #27; Coretag = 355784898843247259 M=6.58e+12 M./h (Len = 2313) FoF #26; Coretag = 35578498843247259 M=6.58e+12 M./h (Len = 2313) FoF #27; Coretag = 35578498843247259 M=6.58e+12 M./h (Len = 2420) FoF #26; Coretag = 35578498843247259 M=6.58e+12 M./h (Len = 2420) FoF #27; Coretag = 35578498843247259 M=6.58e+12 M./h (Len = 2420) FoF #27; Coretag = 35578498843247259 M=6.	id=315252502196912343 M=1.38e+12 M./h (Len = 510) FoF #95; Coretag = 315252502196912343 M = 1.33e+12 M./h (491.89) Node 94, Snap 75 id=315252502196912343 M=1.43e+12 M./h (Len = 528) FoF #94; Coretag = 315252502196912343 M = 1.42e+12 M./h (525.70) Node 93, Snap 76 id=315252502196912343 M=1.49e+12 M./h (Len = 553) FoF #93; Coretag = 315252502196912343 M = 1.43e+12 M./h (528.46) Node 92, Snap 77 id=315252502196912343 M=1.50e+12 M./h (Len = 557) FoF #92; Coretag = 315252502196912343 M = 1.57e+12 M./h (S81.13) Node 91, Snap 78 id=315252502196912343 M=1.57e+12 M./h (Len = 581) FoF #91; Coretag = 315252502196912343 M=1.57e+12 M./h (Len = 581) Node 90, Snap 79 id=315252502196912343 M=1.61e+12 M./h (Len = 595)
Note 25, Snap 65 id=355784898843247259 M=2.75c+12 M./h (Len = 1017) FoF #351. Corcing = \$55784898843247259 M=1.86c+12 M./h (Lon = 1017) FoF #352. Corcing = \$55784898843247259 M=2.94c+12 M./h (1087.99) Note 33, Snap 67 id=355784898843247259 M=5.97c+12 M./h (1087.99) Note 33, Snap 67 id=355784898843247259 M=5.75c+12 M./h (Len = 2063) FoF #332. Corcing = \$55784898843247259 M=5.00c+12 M./h (Len = 2111) FoF #332. Corcing = \$55784898843247259 M=5.00c+12 M./h (Len = 2118) FoF #323. Corcing = \$55784898843247259 M=5.70c+12 M./h (12 n = 2138) FoF #31: Corcing = \$55784898843247259 M=5.70c+12 M./h (12 n = 2138) FoF #31: Corcing = \$55784898843247259 M=5.10c+12 M./h (12 n = 2222) FoF #30. Corcing = \$55784898843247259 M=6.18c+12 M./h (1cn = 2222) FoF #30. Corcing = \$55784898843247259 M=6.18c+12 M./h (1cn = 2276) FoF #29. Corcing = \$55784898843247259 M=6.18c+12 M./h (1cn = 2276) FoF #29. Corcing = \$55784898843247259 M=6.35c+12 M./h (1cn = 2316) FoF #28. Corcing = \$55784898843247259 M=6.34c+12 M./h (1cn = 2316) FoF #28. Corcing = \$55784898843247259 M=6.34c+12 M./h (1cn = 2316) FoF #28. Corcing = \$55784898843247259 M=6.55c+12 M./h (1cn = 2316) FoF #27. Corcing = \$55784898843247259 M=6.55c+12 M./h (1cn = 2316) FoF #28. Corcing = \$55784898843247259 M=6.55c+12 M./h (1cn = 2316) FoF #27. Corcing = \$55784898843247259 M=6.55c+12 M./h (1cn = 2240) FoF #28. Corcing = \$55784898843247259 M=6.55c+12 M./h (1cn = 2240) FoF #28. Corcing = \$55784898843247259 M=6.55c+12 M./h (1cn = 2240) FoF #28. Corcing = \$55784898843247259 M=6.55c+12 M./h (1cn = 2240) FoF #28. Corcing = \$55784898843247259 M=6.55c+12 M./h (1cn = 2240) FoF #28. Corcing = \$55784898843247259 M=6.55c+12 M./h (1cn = 2240) FoF #28. Corcing = \$55784898843247259 M=6.55c+12 M./h (1cn = 2240) FoF #28. Corcing = \$55784898843247259 M=6.55c+12 M./h (1cn = 2242) FoF #28. Corcing = \$55784898843247259 M=6.55c+12 M./h (1cn = 2242) FoF #28. Corcing = \$55784898843247259 M=6.55c+12 M./h (1cn = 2242) FoF #28. Corcing = \$55784898843247259 M=6.55c+12 M./h (1cn = 2242) FoF #28. Corcing = \$557848988	id=315252502196912343 M=1.38e+12 M./h (Len = 510) FoF #95; Coretag = 315252502196912343 M = 1.33e+12 M./h (491.89) Node 94, Snap 75 id=315252502196912343 M=1.43e+12 M./h (Len = 528) FoF #94; Coretag = 315252502196912343 M = 1.42e+12 M./h (525.70) Node 93, Snap 76 id=315252502196912343 M=1.49e+12 M./h (Len = 553) FoF #93; Coretag = 315252502196912343 M = 1.43e+12 M./h (528.46) Node 92, Snap 77 id=315252502196912343 M=1.50e+12 M./h (Len = 557) FoF #92; Coretag = 315252502196912343 M = 1.57e+12 M./h (581.13) Node 91, Snap 78 id=315252502196912343 M=1.57e+12 M./h (Len = 581) FoF #91; Coretag = 315252502196912343 M = 1.65e+12 M./h (Len = 595) FoF #90; Coretag = 315252502196912343 M=1.61e+12 M./h (Len = 595) FoF #90; Coretag = 315252502196912343 M=1.61e+12 M./h (Len = 595)
Node 35, Snap 65 id=355784898843247259 M=2.75e+12 M./b (Len = 1017) FoF #35: Coretag = \$55784898843247259 M=2.97e+12 M./b (Len = 1011) FoF #34: Coretag = \$55784898843247259 M=2.94e+12 M./b (1087.99) Node 33, Snap 67 id=355784898843247259 M=5.57e+12 M./b (Len = 2063) FoF #33: Coretag = \$55784898843247259 M=5.70e+12 M./b (Len = 2011) FoF #32: Coretag = \$55784898843247259 M=5.70e+12 M./b (Len = 2111) FoF #32: Coretag = \$55784898843247259 M=5.77e+12 M./b (Len = 2118) FoF #31: Coretag = \$55784898843247259 M=5.16e+12 M./b (Len = 2218) FoF #30: Coretag = \$55784898843247259 M=6.01e+12 M./b (Len = 2216) FoF #30: Coretag = \$55784898843247259 M=6.18e+12 M./b (Len = 2276) FoF #30: Coretag = \$55784898843247259 M=6.18e+12 M./b (Len = 2276) FoF #29: Coretag = \$55784898843247259 M=6.18e+12 M./b (Len = 2311) FoF #29: Coretag = \$55784898843247259 M=6.24e+12 M./b (Len = 2311) FoF #29: Coretag = \$55784898843247259 M=6.34e+12 M./b (Len = 2311) FoF #28: Coretag = \$55784898843247259 M=6.35e+12 M./b (Len = 2311) FoF #28: Coretag = \$55784898843247259 M=6.36e+12 M./b (Len = 2311) FoF #28: Coretag = \$55784898843247259 M=6.36e+12 M./b (Len = 2311) FoF #26: Coretag = \$55784898843247259 M=6.36e+12 M./b (Len = 2311) FoF #27: Coretag = \$55784898843247259 M=6.36e+12 M./b (Len = 2311) FoF #27: Coretag = \$55784898843247259 M=6.36e+12 M./b (Len = 2311) FoF #26: Coretag = \$55784898843247259 M=6.36e+12 M./b (Len = 2313) FoF #27: Coretag = \$55784898843247259 M=6.36e+12 M./b (Len = 2420) FoF #27: Coretag = \$55784898843247259 M=6.56e+12 M./b (Len = 2420) FoF #27: Coretag = \$55784898843247259 M=6.56e+12 M./b (Len = 2438) FoF #23: Coretag = \$55784898843247259 M=6.56e+12 M./b (Len = 2438) FoF #24: Coretag = \$55784898843247259 M=6.56e+12 M./b (Len = 2438) FoF #25: Coretag = \$55784898843247259 M=6.56e+12 M./b (Len = 2438) FoF #24: Coretag = \$55784898843247259 M=6.56e+12 M./b (Len = 2438) FoF #24: Coretag = \$55784898843247259 M=6.56e+12 M./b (Len = 2438) FoF #24: Coretag = \$55784898843247259 M=6.56e+12 M./b (Len = 2438) FoF #24: Coretag = \$5578489884324725	id=315252502196912343 M=1.38e+12 M./h (Len = 510) FoF #95; Coretag = \$15252502196912343 M = 1.33e+12 M./h (491.89) Node 94, Snap 75 id=315252502196912343 M=1.43e+12 M./h (Len = 528) FoF #94; Coretag = \$15252502196912343 M = 1.42e+12 M./h (525.70) Node 93, Snap 76 id=315252502196912343 M=1.49e+12 M./h (Len = 553) FoF #93; Coretag = \$15252502196912343 M = 1.43e+12 M./h (528.46) Node 92, Snap 77 id=315252502196912343 M=1.50e+12 M./h (Len = 557) FoF #92; Coretag = \$15252502196912343 M = 1.57e+12 M./h (581.13) Node 91, Snap 78 id=315252502196912343 M=1.57e+12 M./h (Len = 581) FoF #91; Coretag = \$15252502196912343 M = 1.65e+12 M./h (Len = 595) FoF #90; Coretag = \$15252502196912343 M = 1.61e+12 M./h (Len = 595) FoF #90; Coretag = \$15252502196912343 M = 1.67e+12 M./h (Len = 595)
Node 35, Snap 65 isi	id=315252502196912343 M=1.38e+12 M./h (Len = 510) FoF #95; Coretag = \$15252502196912343 M = 1.33e+12 M./h (491.89) Node 94, Snap 75 id=3152525502196912343 M=1.43e+12 M./h (Len = 528) FoF #94; Coretag = \$15252502196912343 M = 1.42e+12 M./h (525.70) Node 93, Snap 76 id=315252502196912343 M=1.49e+12 M./h (528.46) FoF #93; Coretag = \$15252502196912343 M = 1.43e+12 M./h (528.46) Node 92, Snap 77 id=315252502196912343 M = 1.50e+12 M./h (Len = 557) FoF #92; Coretag = \$15252502196912343 M = 1.57e+12 M./h (581.13) Node 91, Snap 78 id=315252502196912343 M = 1.65e+12 M./h (610.04) Node 90, Snap 79 id=315252502196912343 M = 1.65e+12 M./h (610.04) Node 90, Snap 79 id=315252502196912343 M = 1.67e+12 M./h (617.94) Node 89, Snap 80 id=315252502196912343 M = 1.67e+12 M./h (17.94) Node 89, Snap 80 id=315252502196912343 M = 1.70e+12 M./h (17.94) Node 88, Snap 81 id=315252502196912343 M = 1.70e+12 M./h (180.23) Node 88, Snap 81 id=315252502196912343 M = 1.75e+12 M./h (647.74)
Note 25, Snap 65 id=355784898843247259 M=2.75c+12 M.ht (Len = 1017) FoF #355; Coretag = \$55784898843247259 M=1.88c+12 M.ht (Len = 1011) FoF #355; Coretag = \$55784898843247259 M=2.95784898843247259 M=2.95784898843247259 M=2.94c+12 M.ht (Len = 1011) FoF #334; Coretag = \$55784898843247259 M=2.94c+12 M.ht (Len = 2063) FoF #335; Coretag = \$55784898843247259 M=5.576c+12 M.ht (1414.47) Note 22, Snap 68 id=355784898843247259 M=5.05c+12 M.ht (Len = 2111) FoF #325; Coretag = \$55784898843247259 M=5.70c+12 M.ht (1cn = 2111) FoF #325; Coretag = \$55784898843247259 M=5.77c+12 M.ht (1cn = 2188) FoF #311; Coretag = \$55784898843247259 M=5.15c+12 M.ht (1cn = 2222) Mode 21, Snap 69 id=355784898843247259 M=5.15c+12 M.ht (1cn = 2222) FoF #300; Coretag = \$55784898843247259 M=6.18c+12 M.ht (1cn = 2222) FoF #300; Coretag = \$55784898843247259 M=6.18c+12 M.ht (1cn = 2222) FoF #300; Coretag = \$55784898843247259 M=6.56c+12 M.ht (1cn = 2221) FoF #226; Coretag = \$55784898843247259 M=6.56c+12 M.ht (1cn = 2211) FoF #227; Coretag = \$55784898843247259 M=6.56c+12 M.ht (1cn = 2311) FoF #227; Coretag = \$55784898843247259 M=6.56c+12 M.ht (1cn = 2311) FoF #227; Coretag = \$55784898843247259 M=6.56c+12 M.ht (1cn = 2311) FoF #227; Coretag = \$55784898843247259 M=6.56c+12 M.ht (1cn = 2420) FoF #227; Coretag = \$55784898843247259 M=6.56c+12 M.ht (1cn = 2420) FoF #227; Coretag = \$55784898843247259 M=6.56c+12 M.ht (1cn = 2420) FoF #227; Coretag = \$55784898843247259 M=6.56c+12 M.ht (1cn = 2420) FoF #227; Coretag = \$55784898843247259 M=6.56c+12 M.ht (1cn = 2420) FoF #227; Coretag = \$55784898843247259 M=6.56c+12 M.ht (1cn = 2420) FoF #227; Coretag = \$55784898843247259 M=6.56c+12 M.ht (1cn = 2420) FoF #227; Coretag = \$55784898843247259 M=6.56c+12 M.ht (1cn = 2420) FoF #227; Coretag = \$55784898843247259 M=6.56c+12 M.ht (1cn = 2420) M=6.56	id=315252502196912343 M=1.38e+12 M./h (Len = 510) FoF #95; Coretag = 315252502196912343 M = 1.33e+12 M./h (491.89) Node 94, Snap 75 id=315252502196912343 M=1.43e+12 M./h (Len = 528) FoF #94; Coretag = 315252502196912343 M = 1.42e+12 M./h (525.70) Node 93, Snap 76 id=315252502196912343 M=1.49e+12 M./h (528.46) FoF #93; Coretag = 315252502196912343 M=1.50e+12 M./h (528.46) Node 92, Snap 77 id=315252502196912343 M=1.50e+12 M./h (Len = 557) FoF #92; Coretag = 315252502196912343 M=1.57e+12 M./h (S81.13) Node 91, Snap 78 id=315252502196912343 M=1.57e+12 M./h (Len = 581) FoF #91; Coretag = 315252502196912343 M=1.61e+12 M./h (Len = 595) FoF #90; Coretag = 315252502196912343 M=1.61e+12 M./h (Len = 595) FoF #90; Coretag = 315252502196912343 M=1.61e+12 M./h (Len = 598) FoF #89; Coretag = 315252502196912343 M=1.61e+12 M./h (Len = 598) FoF #89; Coretag = 315252502196912343 M=1.64e+12 M./h (Len = 609) FoF #88; Coretag = 315252502196912343 M=1.70e+12 M./h (Len = 609) FoF #88; Coretag = 315252502196912343 M=1.75e+12 M./h (Len = 609) FoF #88; Coretag = 315252502196912343 M=1.75e+12 M./h (647.74)
No.	id=315252502196912343 M=1.38e+12 M./h (Len = 510) FoF #95; Coretag = \$15252502196912343 M = 1.33e+12 M./h (Len = 528) Node 94, Snap 75 id=315252502196912343 M=1.43e+12 M./h (Len = 528) FoF #94; Coretag = \$15252502196912343 M = 1.42e+12 M./h (525.70) Node 93, Snap 76 id=315252502196912343 M = 1.49e+12 M./h (Len = 553) FoF #93; Coretag = \$15252502196912343 M = 1.43e+12 M./h (528.46) Node 92, Snap 77 id=315252502196912343 M=1.50e+12 M./h (Len = 557) FoF #92; Coretag = \$15252502196912343 M = 1.57e+12 M./h (Len = 581) Node 91, Snap 78 id=315252502196912343 M = 1.65e+12 M./h (Len = 581) FoF #91; Coretag = \$15252502196912343 M = 1.61e+12 M./h (Len = 595) FoF #90; Coretag = \$15252502196912343 M = 1.61e+12 M./h (Len = 595) FoF #90; Coretag = \$15252502196912343 M = 1.67e+12 M./h (Len = 598) FoF #89; Coretag = \$15252502196912343 M = 1.70e+12 M./h (Len = 598) FoF #88; Coretag = \$15252502196912343 M = 1.70e+12 M./h (Len = 609) FoF #88; Coretag = \$15252502196912343 M = 1.70e+12 M./h (Len = 609) FoF #88; Coretag = \$15252502196912343 M = 1.74e+12 M./h (Len = 645) FoF #87; Coretag = \$15252502196912343 M = 1.74e+12 M./h (Len = 645) Node 87, Snap 82 id=315252502196912343 M = 1.74e+12 M./h (Len = 645) FoF #88; Coretag = \$15252502196912343 M = 1.74e+12 M./h (Len = 645) FoF #88; Coretag = \$15252502196912343 M = 1.74e+12 M./h (Len = 668) FoF #86; Coretag = \$15252502196912343 M = 1.74e+12 M./h (Len = 664)
Note 23, Snap 165	M=1,38e+12 M./h (Len = 510)
Note 25, Supp 06 id=25579830983.5247259 M=25579820983.5247259 M=25579820983.5247259 M=158691 SV5140985.221 Note 34, Supp 16 id=25579830983.3217259 M=25578409883.3247259 M=25578409883.327259 M=5.57841 M-16, It (am = 2005) For #31, Corong = \$5578409883.3247259 M=5.5784209883.327259 M=6.584212 M-76 (Lum = 2215) For #20, Corong = \$55784898843247259 M=6.584212 M-76 (Lum = 2225) For #20, Corong = \$55784898843247259 M=6.584212 M-76 (Lum = 2216) For #20, Corong = \$55784898843247259 M=6.584212 M-76 (Lum = 2211) For #20, Corong = \$55784898843247259 M=6.584212 M-76 (Lum = 2211) For #20, Corong = \$55784898843247259 M=6.584212 M-76 (Lum = 2211) For #20, Corong = \$55784898843247259 M=6.584212 M-76 (Lum = 2211) For #20, Corong = \$55784898843247259 M=6.584212 M-76 (Lum = 2211) For #20, Corong = \$55784898843247259 M=6.584212 M-76 (Lum = 2211) For #21, Corong = \$55784898843247259 M=6.584212 M-76 (Lum = 2211) For #21, Corong = \$55784898843247259 M=6.584212 M-76 (Lum = 2210) For #21, Corong = \$55784898843247259 M=6.584212 M-76 (Lum = 2210) For #21, Corong = \$55784898843247259 M=6.584212 M-76 (Lum = 2210) For #22, Corong = \$55784898843247259 M=6.584212 M-76 (Lum = 2210) For #21, Corong = \$55784898843247259 M=6.584212 M-76 (Lum = 2210) For #21, Corong = \$55784898843247259 M=6.584212 M-76 (Lum = 2210) For #21, Corong = \$55784898843247259 M=6.584212 M-76 (Lum = 2210) For #21, Corong = \$55784898843247259 M=6.584212 M-76	M=1,352-520,2196912343
Note 25, Sup 26 M=2, SSYNE, NOS-12, 199 M=2, TSS-12, 10, 10, 12, 199 Fol. 918, Commun. 35, 15784898833, 327299 M=1, 1850-12, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10	id=315252502196912343 M=1.38c+12 M./h (Len = 510) FoF #95; Coretag = \$15252502196912343 M=1.33c+12 M./h (491.89) Node 94, Snup 75 id=31525202196912343 M=1.43c+12 M./h (Len = 528) FoF #94; Coretag = \$15252502196912343 M=1.49c+12 M./h (Len = 553) FoF #93; Coretag = \$15252502196912343 M=1.49c+12 M./h (Len = 553) FoF #93; Coretag = \$15252502196912343 M=1.49c+12 M./h (Len = 557) FoF #92; Coretag = \$15252502196912343 M=1.50c+12 M./h (S81.13) Node 92, Snup 77 id=315252502196912343 M=1.50c+12 M./h (581.13) Node 91, Snup 78 id=315252502196912343 M=1.57c+12 M./h (Len = 581) FoF #91; Coretag = \$15252502196912343 M=1.61c+12 M./h (Len = 595) FoF #90; Coretag = \$15252502196912343 M=1.61c+12 M./h (Len = 595) FoF #89; Coretag = \$15252502196912343 M=1.61c+12 M./h (Len = 595) FoF #89; Coretag = \$15252502196912343 M=1.61c+12 M./h (Len = 595) FoF #88; Coretag = \$15252502196912343 M=1.74c+12 M./h (Len = 605) FoF #88; Coretag = \$15252502196912343 M=1.74c+12 M./h (Len = 604) FoF #88; Coretag = \$15252502196912343 M=1.74c+12 M./h (Len = 604) FoF #88; Coretag = \$15252502196912343 M=1.74c+12 M./h (Len = 604) FoF #87; Coretag = \$15252502196912343 M=1.74c+12 M./h (Len = 604) FoF #88; Coretag = \$15252502196912343 M=1.74c+12 M./h (Len = 604) FoF #88; Coretag = \$15252502196912343 M=1.74c+12 M./h (Len = 604) FoF #84; Coretag = \$15252502196912343 M=1.74c+12 M./h (Len = 604) FoF #84; Coretag = \$15252502196912343 M=1.74c+12 M./h (Len = 604) FoF #84; Coretag = \$15252502196912343 M=1.74c+12 M./h (Len = 604) FoF #84; Coretag = \$15252502196912343 M=1.74c+12 M./h (Len = 604) FoF #84; Coretag = \$15252502196912343 M=1.74c+12 M./h (Len = 604) FoF #84; Coretag = \$15252502196912343 M=1.74c+12 M./h (Len = 604) FoF #84; Coretag = \$15252502196912343 M=1.74c+12 M./h (Len = 604) FoF #84; Coretag = \$15252502196912343 M=1.74c+12 M./h (Len = 604)
Node 35, Snap 16 in 155794895841397259 in 155794895841397259 Mat. 27541210, Ltm 15101 For #2.57514295814327259 Mat. 27541210, Ltm 15101 For #3.4. Conclug 155784590841337259 Mat. 275412121, Mat. Ltm 21013 For #3.4. Conclug 155784590841337259 Mat. 275412121, Mat. Ltm 23763 Mat. 275412121, Mat. Ltm 23763 Mat. 275412121, Mat. Ltm 23763 For #3.3. Conclug 155784590841337259 Mat. 2755744128613, Mat. Ltm 23113 For #3.2. Conclug 255784590841337259 Mat. 27578412121, Mat. Ltm 23113 For #3.2. Conclug 255784590841327259 Mat. 27578412121, Mat. Ltm 23113 For #3.2. Conclug 255784590841327259 Mat. 275784121, Mat. Ltm 23123 Mat. 275784121, Mat. Ltm 23123 Mat. 275784128613, Mat. Ltm 2	M=1.38e+12 M./h (Len = 510) FoF #95; Coretag = \$15252502196912343 M = 1.33e+12 M./h (491.89) Node 94, Snap 75 id=315252502196912343 M = 1.43e+12 M./h (12n = 528) FoF #94; Coretag = \$15252502196912343 M = 1.43e+12 M./h (Len = 553) FoF #93; Coretag = \$15252502196912343 M = 1.43e+12 M./h (Len = 553) FoF #93; Coretag = \$15252502196912343 M = 1.43e+12 M./h (Len = 557) FoF #92; Coretag = \$15252502196912343 M = 1.50e+12 M./h (Len = 557) FoF #92; Coretag = \$15252502196912343 M = 1.57e+12 M./h (Len = 581) FoF #91; Coretag = \$15252502196912343 M = 1.65e+12 M./h (Len = 595) FoF #99; Coretag = \$15252502196912343 M = 1.67e+12 M./h (Len = 595) FoF #99; Coretag = \$15252502196912343 M = 1.67e+12 M./h (12n = 598) FoF #89; Coretag = \$15252502196912343 M = 1.76e+12 M./h (12n = 698) FoF #88; Coretag = \$15252502196912343 M = 1.76e+12 M./h (Len = 609) FoF #88; Coretag = \$15252502196912343 M = 1.76e+12 M./h (Len = 609) FoF #88; Coretag = \$15252502196912343 M = 1.76e+12 M./h (Len = 609) FoF #88; Coretag = \$15252502196912343 M = 1.76e+12 M./h (Len = 609) FoF #88; Coretag = \$15252502196912343 M = 1.76e+12 M./h (Len = 609) FoF #88; Coretag = \$15252502196912343 M = 1.76e+12 M./h (Len = 609) FoF #88; Coretag = \$15252502196912343 M = 1.76e+12 M./h (Len = 609) FoF #88; Coretag = \$15252502196912343 M = 1.76e+12 M./h (Len = 609) FoF #88; Coretag = \$15252502196912343 M = 1.76e+12 M./h (Len = 609) FoF #88; Coretag = \$15252502196912343 M = 1.76e+12 M./h (Len = 609) FoF #88; Coretag = \$15252502196912343 M = 1.76e+12 M./h (Len = 609) FoF #88; Coretag = \$15252502196912343 M = 1.76e+12 M./h (Len = 609) FoF #88; Coretag = \$15252502196912343 M = 1.76e+12 M./h (Len = 609) FoF #88; Coretag = \$15252502196912343 M = 1.76e+12 M./h (Len = 609) FoF #88; Coretag = \$15252502196912343 M = 1.76e+12 M./h (Len = 609) FoF #88; Coretag = \$15252502196912343 M = 1.76e+12 M./h (Len = 609) FoF #88; Coretag = \$15252502196912343 M = 1.76e+12 M./h (Len = 609)
Node 25 Susp 26 ME2.736-12 M. d. clar = 19117) FOF #65. Corclag = 3578-8988-833327259 M = 1.886-12 M. d. clar = 11117) FOF #65. Corclag = 3578-8988-833327259 M = 2.976-12 M. d. clar = 11117) FOF #65. Corclag = 3578-8898-833327259 M = 2.976-12 M. d. clar = 2003) FOR #63. Corclag = 3578-8898-833327259 M = 5.08-12 M. d. clar = 2013) FOR #12. Corclag = 3578-8898-833327259 M = 5.08-12 M. d. clar = 22111 FOR #12. Corclag = 3578-8898-833327259 M = 5.10-12 M. d. clar = 2215) FOF #61. Corclag = 3578-8898-833327259 M = 5.10-12 M. d. clar = 2225) FOF #61. Corclag = 3578-8898-833327259 M = 5.10-12 M. d. clar = 2225) FOF #61. Corclag = 3578-8898-833327259 M = 5.10-12 M. d. clar = 2225) FOR #61. Corclag = 3578-8898-833327259 M = 6.08-12 M. d. clar = 2225) FOR #62. Corclag = 3578-8898-833327259 M = 0.08-12 M. d. clar = 2216) FOR #22. Corclag = 3578-8898-833327259 M = 0.08-12 M. d. clar = 2216) FOR #22. Corclag = 3578-8898-833327259 M = 0.08-12 M. d. clar = 2216) FOR #22. Corclag = 3578-8898-833327259 M = 0.08-12 M. d. clar = 2216) FOR #22. Corclag = 3578-8898-833327259 M = 0.08-12 M. d. clar = 2216) FOR #23. Corclag = 3578-8898-833327259 M = 0.08-12 M. d. clar = 2216) FOR #25. Corclag = 3578-8898-833327259 M = 0.08-12 M. d. clar = 2216) FOR #26. Corclag = 3578-8898-833327259 M = 0.08-12 M. d. clar = 2216) FOR #26. Corclag = 3578-8898-833327259 M = 0.08-12 M. d. clar = 2216) FOR #26. Corclag = 3578-8898-833327259 M = 0.08-12 M. d. clar = 2216) FOR #26. Corclag = 3578-8898-833327259 M = 0.08-12 M. d. clar = 2216) FOR #27. Corclag = 3578-8898-833327259 M = 0.08-12 M. d. clar = 2216) FOR #27. Corclag = 3578-8988-83327259 M = 0.08-12 M. d. clar = 2216) FOR #27. Corclag = 3578-8898-833327259 M = 0.08-12 M. d. clar = 2216) FOR #27. Corclag = 3578-8898-833327259 M = 0.08-12 M. d. clar = 2216) FOR #27. Corclag = 3578-8898-83327259 M = 0.08-12 M. d. clar = 2216) FOR #27. Corclag = 3578-8898-83337259 M = 0.08-12 M. d. clar = 2317 FOR #28. Corclag = 3578-8898-83327259 M = 0.08-12 M	id=315252502196912343 M=1.38e+12 M./h (1en = 510) FoF #95; Coretag = \$15252502196912343 M=1.33e+12 M./h (1en = 528) Node 94, Snap 75 id=315252502196912343 M=1.43e+12 M./h (1en = 528) FoF #94; Coretag = \$15252502196912343 M=1.49e+12 M./h (1en = 553) FoF #93; Coretag = \$15252502196912343 M=1.49e+12 M./h (1en = 553) FoF #93; Coretag = \$15252502196912343 M=1.50e+12 M./h (1en = 557) FoF #92; Coretag = \$15252502196912343 M=1.50e+12 M./h (1en = 557) FoF #92; Coretag = \$15252502196912343 M=1.57e+12 M./h (1en = 557) FoF #91; Coretag = \$15252502196912343 M=1.57e+12 M./h (1en = 595) FoF #91; Coretag = \$15252502196912343 M=1.61e+12 M./h (1en = 595) FoF #90; Coretag = \$15252502196912343 M=1.61e+12 M./h (1en = 595) FoF #88; Coretag = \$15252502196912343 M=1.61e+12 M./h (1en = 596) FoF #88; Coretag = \$15252502196912343 M=1.76e+12 M./h (1en = 609) FoF #88; Coretag = \$15252502196912343 M=1.74e+12 M./h (1en = 609) FoF #87; Coretag = \$15252502196912343 M=1.74e+12 M./h (1en = 604) FoF #88; Coretag = \$15252502196912343 M=1.74e+12 M./h (1en = 604) FoF #86; Coretag = \$15252502196912343 M=1.74e+12 M./h (1en = 604) FoF #87; Coretag = \$15252502196912343 M=1.74e+12 M./h (1en = 604) FoF #88; Coretag = \$15252502196912343 M=1.74e+12 M./h (1en = 604) FoF #86; Coretag = \$15252502196912343 M=1.74e+12 M./h (1en = 604) FoF #87; Coretag = \$15252502196912343 M=1.74e+12 M./h (1en = 604) FoF #88; Coretag = \$15252502196912343 M=1.74e+12 M./h (1en = 604) FoF #88; Coretag = \$15252502196912343 M=1.74e+12 M./h (1en = 604) FoF #88; Coretag = \$15252502196912343 M=1.74e+12 M./h (1en = 604) FoF #88; Coretag = \$15252502196912343 M=1.74e+12 M./h (1en = 604) FoF #88; Coretag = \$15252502196912343 M=1.74e+12 M./h (1en = 604) FoF #88; Coretag = \$15252502196912343 M=1.74e+12 M./h (1en = 604) FoF #88; Coretag = \$15252502196912343 M=1.74e+12 M./h (1en = 604) FoF #88; Coretag = \$15252502196912343 M=1.74e+12 M./h (1en = 604) FoF #88; Coretag = \$15252502196912343 M=1.74e+12 M./h (1en = 604)
No. 1. Sept 19	M=1.88e+12 M./h (Len = 510) FoF #95: Coretag = \$15252502196912343 M=1.33e+12 M./h (491.89) Node 94, Snap 75 id=315252502196912343 M=1.43e+12 M./h (Len = 528) FoF #94; Coretag = \$15252502196912343 M=1.43e+12 M./h (Len = 553) FoF #93; Coretag = \$15252502196912343 M=1.49e+12 M./h (Len = 553) FoF #93; Coretag = \$15252502196912343 M=1.50e+12 M./h (Len = 557) FoF #93; Coretag = \$15252502196912343 M=1.50e+12 M./h (Len = 581) FoF #92; Coretag = \$15252502196912343 M=1.57e+12 M./h (Len = 581) FoF #91; Coretag = \$15252502196912343 M=1.57e+12 M./h (Len = 581) FoF #91; Coretag = \$15252502196912343 M=1.69e+12 M./h (610.04) Node 90, Snap 79 id=315252502196912343 M=1.69e+12 M./h (610.04) Node 89, Snap 80 id=315252502196912343 M=1.69e+12 M./h (610.03) Node 89, Snap 80 id=315252502196912343 M=1.76e+12 M./h (Len = 598) FoF #89; Coretag = \$15252502196912343 M=1.76e+12 M./h (Len = 669) FoF #88; Coretag = \$15252502196912343 M=1.74e+12 M./h (Len = 669) FoF #88; Coretag = \$15252502196912343 M=1.74e+12 M./h (Len = 645) FoF #87; Coretag = \$15252502196912343 M=1.74e+12 M./h (Len = 645) FoF #87; Coretag = \$15252502196912343 M=1.74e+12 M./h (Len = 645) FoF #87; Coretag = \$15252502196912343 M=1.74e+12 M./h (Len = 660) FoF #85; Coretag = \$15252502196912343 M=1.74e+12 M./h (Len = 660) FoF #85; Coretag = \$15252502196912343 M=1.74e+12 M./h (Len = 664) FoF #84; Coretag = \$15252502196912343 M=1.75e+12 M./h (G52.61) Node 84, Snap 85 id=315252502196912343 M=1.75e+12 M./h (G52.61) Node 84, Snap 85 id=315252502196912343 M=1.75e+12 M./h (G52.61) Node 85, Snap 86 id=315252502196912343 M=1.76e+12 M./h (Len = 644) FoF #84; Coretag = \$15252502196912343 M=1.76e+12 M./h (Len = 644) FoF #84; Coretag = \$15252502196912343 M=1.76e+12 M./h (Len = 644) FoF #84; Coretag = \$15252502196912343 M=1.76e+12 M./h (G61.87)
Nob. 35 Samp 67 id=35575899881297259 M=2-358-12 Marit Lane 1017 Fef #15-Corong = 55778499881297259 M=2-358-12 Marit Lane 1017 Fef #15-Corong = 55778499881297259 M=2-358-12 Marit Lane 1017 Fed #15-Corong = 5577849988129729 M=2-3578-12 Marit Lane 2003 Fed #15-Corong = 5577849988129729 M=3-3578-89988-207259 M=3-	M=136252502196912343 M=1.36412 M./h (Lon = 510) FoF #95: Coretag = 315252502196912343 M=1.35412 M./h (Lon = 528) Node 94, Snap 75 id=315253502196912343 M=1.436412 M./h (Lon = 528) FoF #94: Coretag = 315252502196912343 M=1.436412 M./h (Lon = 553) FoF #93: Coretag = 315252502196912343 M=1.496412 M./h (Lon = 553) FoF #93: Coretag = 315252502196912343 M=1.496412 M./h (Lon = 557) FoF #92: Coretag = 315252502196912343 M=1.506412 M./h (Lon = 557) FoF #92: Coretag = 315252502196912343 M=1.576412 M./h (Lon = 581) Node 91, Snap 78 id=315253502196912343 M=1.576412 M./h (Lon = 581) FoF #91: Coretag = 315252502196912343 M=1.656412 M./h (Lon = 598) FoF #98: Coretag = 315252502196912343 M=1.616412 M./h (Lon = 598) FoF #98: Coretag = 315252502196912343 M=1.616412 M./h (Lon = 598) FoF #89: Coretag = 315252502196912343 M=1.76412 M./h (Lon = 609) FoF #88: Coretag = 315252502196912343 M=1.76412 M./h (Lon = 609) FoF #88: Coretag = 315252502196912343 M=1.76412 M./h (Lon = 609) FoF #88: Coretag = 315252502196912343 M=1.76412 M./h (Lon = 609) FoF #88: Coretag = 315252502196912343 M=1.76412 M./h (Lon = 609) FoF #88: Coretag = 315252502196912343 M=1.76412 M./h (Lon = 609) FoF #88: Coretag = 315252502196912343 M=1.76412 M./h (Lon = 609) FoF #88: Coretag = 315252502196912343 M=1.76412 M./h (Lon = 609) FoF #88: Coretag = 315252502196912343 M=1.76412 M./h (Lon = 609) FoF #88: Coretag = 315252502196912343 M=1.76412 M./h (Lon = 609) FoF #88: Coretag = 315252502196912343 M=1.76412 M./h (Lon = 609) FoF #88: Coretag = 315252502196912343 M=1.76412 M./h (Lon = 609) FoF #88: Coretag = 315252502196912343 M=1.76412 M./h (Lon = 609) FoF #88: Coretag = 315252502196912343 M=1.76412 M./h (Lon = 609) FoF #88: Coretag = 315252502196912343 M=1.76412 M./h (Lon = 604) FoF #88: Coretag = 315252502196912343 M=1.76412 M./h (Lon = 604) FoF #88: Coretag = 315252502196912343 M=1.76412 M./h (Lon = 604) FoF #88: Coretag = 315252502196912343 M=1.76412 M./h (Lon = 604) FoF #88: Coretag = 315252502196912343 M=1.76412 M./h (Lon = 604) FoF #88: Coretag = 31525250219691234
Note 25, Sear 175	Mel. 38et 22 M./h. (Len = 510) Mel. 38et 22 M./h. (Len = 510) FoF #95: Coretage = \$15252502196912343 Mel. 315252502196912343 Mel. 315252502196912343 Mel. 43et 21 M./h. (Len = 528) FoF #94: Coretage = \$15252502196912343 Mel. 43et 21 M./h. (Len = 528) FoF #93: Coretage = \$15252502196912343 Mel. 43et 21 M./h. (Len = 553) FoF #93: Coretage = \$15252502196912343 Mel. 1.50et 12 M./h. (Len = 551) FoF #92: Coretage = \$15252502196912343 Mel. 57et 12 M./h. (Len = 581) FoF #91: Coretage = \$15252502196912343 Mel. 57et 12 M./h. (Len = 581) FoF #91: Coretage = \$15252502196912343 Mel. 57et 12 M./h. (Len = 581) FoF #93: Coretage = \$15252502196912343 Mel. 57et 12 M./h. (Len = 595) FoF #90: Coretage = \$15252502196912343 Mel. 61et 21 M./h. (Len = 598) FoF #90: Coretage = \$15252502196912343 Mel. 1.61et 12 M./h. (Len = 598) FoF #90: Coretage = \$15252502196912343 Mel. 1.70et 12 M./h. (1cn = 598) FoF #80: Coretage = \$15252502196912343 Mel. 1.70et 12 M./h. (1cn = 698) FoF #88: Coretage = \$15252502196912343 Mel. 1.70et 12 M./h. (Len = 698) FoF #88: Coretage = \$15252502196912343 Mel. 77et 12 M./h. (Len = 698) FoF #87: Coretage = \$15252502196912343 Mel. 77et 12 M./h. (Len = 698) FoF #87: Coretage = \$15252502196912343 Mel. 77et 12 M./h. (Len = 698) FoF #87: Coretage = \$15252502196912343 Mel. 77et 12 M./h. (Len = 645) FoF #87: Coretage = \$15252502196912343 Mel. 77et 12 M./h. (Len = 645) FoF #87: Coretage = \$15252502196912343 Mel. 77et 12 M./h. (1cn = 643) FoF #87: Coretage = \$15252502196912343 Mel. 77et 12 M./h. (1cn = 643) FoF #87: Coretage = \$15252502196912343 Mel. 77et 12 M./h. (1cn = 643) FoF #87: Coretage = \$15252502196912343 Mel. 77et 12 M./h. (1cn = 644) FoF #87: Coretage = \$15252502196912343 Mel. 77et 12 M./h. (1cn = 644) FoF #87: Coretage = \$15252502196912343 Mel. 77et 12 M./h. (1cn = 645) FoF #87: Coretage = \$15252502196912343 Mel. 77et 12 M./h. (1cn = 644) FoF #87: Coretage = \$15252502196912343 Mel. 77et 12 M./h. (1cn = 645) FoF #87: Coretage = \$15252502196912343 Mel. 78et
Note 25, Supple 11, 113, 123, 123, 123, 123, 123, 123,	M=1.88e+12 M.h. (Lem = 510) FoF #95* Coretag = 13:525502196912343 M = 1.33e+12 M.h. (491.89) Node 94, Snap 75 sid=315252502196912343 M=1.43e+12 M.h. (161.em = 528) FoF #94* Coretag = 13:5252502196912343 M = 1.43e+12 M.h. (528.70) Node 93, Snap 76 sid=315252502196912343 M = 1.43e+12 M.h. (528.40) Node 93, Snap 76 sid=315252502196912343 M = 1.43e+12 M.h. (528.40) Node 92, Snap 77 sid=315252502196912343 M = 1.43e+12 M.h. (628.40) Node 92, Snap 77 sid=315252502196912343 M = 1.57e+12 M.h. (161.em = 587) FoF #93; Coretag = 13:5252502196912343 M = 1.57e+12 M.h. (161.em = 581) Node 93, Snap 80 sid=315252502196912343 M = 1.56e+12 M.h. (161.em = 581) FoF #90; Coretag = 315252502196912343 M = 1.61e+12 M.h. (161.em = 595) FoF #80; Coretag = 315252502196912343 M = 1.61e+12 M.h. (161.em = 595) FoF #80; Coretag = 315252502196912343 M = 1.70e+12 M.h. (160.23) FoF #80; Coretag = 315252502196912343 M = 1.70e+12 M.h. (160.23) FoF #80; Coretag = 315252502196912343 M = 1.70e+12 M.h. (160.em = 609) FoF #80; Coretag = 315252502196912343 M = 1.70e+12 M.h. (161.em = 609) FoF #80; Coretag = 315252502196912343 M = 1.73e+12 M.h. (161.em = 609) FoF #80; Coretag = 315252502196912343 M = 1.73e+12 M.h. (161.em = 609) FoF #80; Coretag = 315252502196912343 M = 1.73e+12 M.h. (161.em = 604) FoF #80; Coretag = 315252502196912343 M = 1.73e+12 M.h. (161.em = 604) FoF #80; Coretag = 315252502196912343 M = 1.73e+12 M.h. (161.em = 604) FoF #80; Coretag = 315252502196912343 M = 1.73e+12 M.h. (161.em = 604) FoF #80; Coretag = 315252502196912343 M = 1.73e+12 M.h. (161.em = 604) FoF #80; Coretag = 315252502196912343 M = 1.73e+12 M.h. (161.em = 604) FoF #80; Coretag = 315252502196912343 M = 1.73e+12 M.h. (161.em = 604) FoF #80; Coretag = 315252502196912343 M = 1.73e+12 M.h. (161.em = 604) FoF #80; Coretag = 315252502196912343 M = 1.73e+12 M.h. (161.em = 605) FoF #80; Coretag = 315252502196912343 M = 1.73e+12 M.h. (161.em = 605) FoF #80; Coretag = 315252502196912343 M = 1.73e+12 M.h. (161.em = 605) FoF #80; Coretag = 315252502196
Node 35, Security	March Marc
Web 25, Sept 26 Ma 2507 1898 2517229 Ma 2707 17 Ma 2 (Cont. 2017) Fold 1955, Carcing 155754 1898 2517279 Ma 1960 17 Ma 2 (Cont. 2017) Fold 1955, Carcing 155754 1898 2517279 Ma 2707 17 Ma 2 (Cont. 2017) Ma 2707 18 Ma 2 (Cont. 201	March Marc
Vote 18, Supple March 2017	March Marc
March Marc	March Marc
### 1997 ###	March Marc
Loss S. Surger	March Marc
1.35731.2836.36.1293 1.25731.2836.36.12933 1.25731.2836.36.12933 1.25731.2836.36.12933 1.25731.2836.36.12933 1.25731.2836.36.	March Marc

Node 75, Snap 25 id=355784898843247259

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