FoF #74; Coretag = 355784838713706320 M = 5.50e+10 M./h (20.38) Node 73, Snap 27 id=355784838713706320 M=8.91e+10 M./h (Len = 33)	
FoF #73; Coretag = 355784838713706320 M = 9.00e +10 M./h (33.35) Node 72, Snap 28 id=355784838713706320 M=1.16e+11 M./h (Len = 43)	
FoF #72; Coretag = 355784838713706320 M = 1.15e+1 M./h (42.61) Node 71, Snap 29 id=355784838713706320 M=1.22e+11 M./h (Len = 45)	
FoF #71; Coretag = 355784838713706320 M = 1.23e+11 M./h (45.39) Node 70, Snap 30 id=355784838713706320	
M=1.22e+11 M./h (Len = 45) FoF #70; Coretag = 355784838713706320 M = 1.23e+11 M./h (45.39)	
id=355784838713706320 M=1.30e+11 M./h (Len = 48) FoF #69; Coretag = 355784838713706320 M = 1.29e+11 M./h (47.71)	
Node 68, Snap 32 id=355784838713706320 M=1.43e+11 M./h (Len = 53) FoF #68; Coretag = 355784838713706320 M = 1.44e+11 M./h (53.26)	
Node 67, Snap 33 id=355784838713706320 M=1.43e+11 M./h (Len = 53)	
FoF #67; Coretag = 355784838713706320 M = 1.43e+11 M./h (52.80) Node 66, Snap 34 id=355784838713706320 M=1.59e+11 M./h (Len = 59)	
FoF #66; Coretag = 355784838713706320 M = 1.59e+11 M./h (58.82) Node 65, Snap 35 id=355784838713706320	
M=1.70e+11 M./h (Len = 63) FoF #65; Coretag = 355784838713706320 M = 1.69e+11 M./h (62.53)	
Node 64, Snap 36 id=355784838713706320 M=1.70e+11 M./h (Len = 63) FoF #64; Coretag = 355784838713706320 M = 1.70e+11 M./h (62.99)	
Node 63, Snap 37 id=355784838713706320 M=1.84e+11 M./h (Len = 68) FoF #63; Coretag = 355784838713706320 M = 1.83e+11 M./h (67.62)	
Node 62, Snap 38 id=355784838713706320 M=1.65e+11 M./h (Len = 61)	
FoF #62; Coretag = 355784838713706320 M = 1.65e+11 M./h (61.14) Node 61, Snap 39 id=355784838713706320 M=1.70e+11 M./h (Len = 63)	
FoF #61; Coretag = 355784838713706320 M = 1.69e+11 M./h (62.53)	
id=355784838713706320 M=2.54e+11 M./h (Len = 94) FoF #60; Coretag = 355784838713706320 M = 2.53e+11 M./h (93.56)	
Node 59, Snap 41 id=355784838713706320 M=2.21e+11 M./h (Len = 82) FoF #59; Coretag = 355784838713706320 M = 2.21e+11 M./h (81.98)	
Node 58, Snap 42 id=355784838713706320 M=2.54e+11 M./h (Len = 94) FoF #58; Coretag = 355784838713706320	
M = 2.53e+11 M./h (93.56) Node 57, Snap 43 id=355784838713706320 M=2.81e+11 M./h (Len = 104)	
FoF #57; Coretag = 355784838713706320 M = 2.80e+1 M./h (103.75) Node 56, Snap 44 id=355784838713706320 M=3.02e+11 M./h (Len = 112)	
FoF #56; Coretag = 355784838713706320 M = 3.03e+11 M./h (112.09)	
id=355784838713706320 M=3.05e+11 M./h (Len = 113) FoF #55; Coretag = 355784838713706320 M = 3.06e+11 M./h (113.48)	
Node 54, Snap 46 id=355784838713706320 M=3.54e+11 M./h (Len = 131) FoF #54; Coretag = 355784838713706320 M = 3.53e+1 M./h (130.61)	
M = 3.53e+11 M./h (130.61) Node 53, Snap 47 id=355784838713706320 M=3.48e+11 M./h (Len = 129)	
FoF #53; Coretag = 355784838713706320 M = 3.49e+1 M./h (129.22) Node 52, Snap 48 id=355784838713706320 M=3.97e+11 M./h (Len = 147)	
FoF #52; Coretag = 355784838713706320 M = 3.98e+1 M./h (147.29) Node 51, Snap 49 id=355784838713706320	
id=355784838713706320 M=3.89e+11 M./h (Len = 144) FoF #51; Coretag = 355784838713706320 M = 3.89e+1 M./h (144.05)	
Node 50, Snap 50 id=355784838713706320 M=5.35e+11 M./h (Len = 198) FoF #50; Coretag = 355784838713706320 M = 5.34e+1 M./h (197.77)	
Node 49, Snap 51 id=355784838713706320 M=5.80e+11 M./h (Len = 215) FoF #49; Coretag = 355784838713706320	
FoF #49; Coretag = 355784838713706320 M = 5.80e+1 M./h (214.91) Node 48, Snap 52 id=355784838713706320 M=6.26e+11 M./h (Len = 232)	
FoF #48; Coretag = 355784838713706320 M = 6.22e+1 M./h (230.20)	
M=6.45e+11 M./h (Len = 239) FoF #47; Coretag = 355784838713706320 M = 6.98e+11 M./h (258.45)	
Node 46, Snap 54 id=355784838713706320 M=6.59e+11 M./h (Len = 244) FoF #46; Coretag = 355784838713706320 M = 7.44e+11 M./h (275.59)	
Node 45, Snap 55 id=355784838713706320 M=6.88e+11 M./h (Len = 255) FoF #45; Coretag = 355784838713706320	
M = 7.69e+11 M./h (284.85) Node 44, Snap 56 id=355784838713706320 M=7.48e+11 M./h (Len = 277)	
FoF #44; Coretag = 355784838713706320 M = 8.10e+1 M./h (300.13) Node 43, Snap 57 id=355784838713706320	
M=7.88e+11 M./h (Len = 292) FoF #43; Coretag = 355784838713706320 M = 7.70e+1 M./h (285.34) Node 42, Snap 58	
id=355784838713706320 M=8.69e+11 M./h (Len = 322) FoF #42; Coretag = 355784838713706320 M = 9.70e+1 M./h (359.42)	
Node 41, Snap 59 id=355784838713706320 M=1.25e+12 M./h (Len = 462) FoF #41; Coretag = 355784838713706320 M = 1.072 112 M./h (207.86)	
M = 1.07e+12 M./h (397.86) Node 40, Snap 60 id=355784838713706320 M=1.30e+12 M./h (Len = 483)	
FoF #40; Coretag = 355784838713706320 M = 1.23e+12 M./h (454.37) Node 39, Snap 61 id=355784838713706320 M=1.35e+12 M./h (Len = 501)	
FoF #39; Coretag = 355784838713706320 M = 1.36e+12 M./h (502.08) Node 38, Snap 62 id=355784838713706320 M=1.39e+12 M./h (Len = 513)	
M=1.39e+12 M./h (Len = 513) FoF #38; Coretag = 355784838713706320 M = 1.45e+12 M./h (537.74)	
Node 37, Snap 63 id=355784838713706320 M=1.69e+12 M./h (Len = 626) FoF #37; Coretag = 355784838713706320 M = 1.60e+12 M./h (592.39)	
Node 36, Snap 64 id=355784838713706320 M=1.73e+12 M./h (Len = 642) FoF #36; Coretag = 355784838713706320 M = 1.80e+12 M./h (665.11)	
M = 1.80e+12 M./h (665.11) Node 35, Snap 65 id=355784838713706320 M=1.82e+12 M./h (Len = 675)	
FoF #35; Coretag = 355784838713706320 M = 1.91e+12 M./h (709.11) Node 34, Snap 66 id=355784838713706320 M=2.04e+12 M./h (Len = 757)	
FoF #34; Coretag = 355784838713706320 M = 2.04e+12 M./h (756.36)	
Node 33, Snap 67 id=355784838713706320	
id=355784838713706320 M=2.07e+12 M./h (Len = 767) FoF #33; Coretag = 355784838713706320 M = 2.13e+12 M./h (787.39)	
id=355784838713706320 M=2.07e+12 M./h (Len = 767) FoF #33; Coretag = 355784838713706320	
id=355784838713706320 M=2.07e+12 M./h (Len = 767) FoF #33; Coretag = 355784838713706320 M = 2.13e+12 M./h (787.39) Node 32, Snap 68 id=355784838713706320 M=2.21e+12 M./h (Len = 818) FoF #32; Coretag = 355784838713706320 M = 2.34e+12 M./h (865.66) Node 31, Snap 69 id=355784838713706320 M=2.19e+12 M./h (Len = 812) FoF #31; Coretag = 355784838713706320	
id=355784838713706320 M=2.07e+12 M./h (Len = 767) FoF #33; Coretag = 355784838713706320 M = 2.13e+12 M./h (787.39) Node 32, Snap 68 id=355784838713706320 M=2.21e+12 M./h (Len = 818) FoF #32; Coretag = 355784838713706320 M = 2.34e+12 M./h (865.66) Node 31, Snap 69 id=355784838713706320 M=2.19e+12 M./h (Len = 812) FoF #31; Coretag = 355784838713706320 M = 2.37e+12 M./h (879.10) Node 30, Snap 70 id=355784838713706320 M=2.29e+12 M./h (Len = 847)	
id=355784838713706320 M=2.07e+12 M./h (Len = 767) FoF #33; Coretag = 355784838713706320 M = 2.13e+12 M./h (787.39) Node 32, Snap 68 id=355784838713706320 M=2.21e+12 M./h (Len = 818) FoF #32; Coretag = 355784838713706320 M = 2.34e+12 M./h (865.66) Node 31, Snap 69 id=355784838713706320 M=2.19e+12 M./h (Len = 812) FoF #31; Coretag = 355784838713706320 M = 2.37e+12 M./h (879.10)	
id=355784838713706320 M=2.07e+12 M./h (Len = 767) FoF #33; Coretag = 355784838713706320 M = 2.13e+12 M./h (Note = 818) Node 32, Snap 68 id=355784838713706320 M=2.21e+12 M./h (Len = 818) FoF #32; Coretag = 355784838713706320 M = 2.34e+12 M./h (Bef. 66) Node 31, Snap 69 id=355784838713706320 M=2.19e+12 M./h (Len = 812) FoF #31; Coretag = 355784838713706320 M = 2.37e+12 M./h (Ref. 10) Node 30, Snap 70 id=355784838713706320 M=2.29e+12 M./h (Len = 847) FoF #30; Coretag = 355784838713706320 M = 2.37e+12 M./h (Ref. 17) Node 29, Snap 71 id=355784838713706320 M=3.26e+12 M./h (Len = 1207) FoF #29; Coretag = 355784838713706320 M=3.26e+12 M./h (Len = 1207) Node 28, Snap 72 id=355784838713706320	
id=355784838713706320 M=2.07e+12 M./h (Len = 767) FoF #33; Coretag = 355784838713706320 M = 2.13e+12 M./h (787.39) Node 32, Snap 68 id=355784838713706320 M=2.21e+12 M./h (Len = 818) FoF #32; Coretag = 355784838713706320 M = 2.34e+12 M./h (865.66) Node 31, Snap 69 id=355784838713706320 M=2.19e+12 M./h (Len = 812) FoF #31; Coretag = 355784838713706320 M = 2.37e+12 M./h (879.10) Node 30, Snap 70 id=355784838713706320 M=2.29e+12 M./h (Len = 847) FoF #30; Coretag = 355784838713706320 M = 2.37e+12 M./h (R78.17) Node 29, Snap 71 id=355784838713706320 M=3.26e+12 M./h (Len = 1207) FoF #29; Coretag = 355784838713706320 M = 2.32e+12 M./h (861.00) Node 28, Snap 72 id=355784838713706320 M=3.31e+12 M./h (Len = 1226) FoF #28; Coretag = 355784838713706320 M=3.31e+12 M./h (Len = 1226) Node 27, Snap 73	
id=355784838713706320 M=2.07e+12 M./h (Len = 767) FoF #33; Coretag = 355784838713706320 M = 2.13e+12 M./h (T87.39) Node 32, Snap 68 id=355784838713706320 M=2.21e+12 M./h (Len = 818) FoF #32; Coretag = 355784838713706320 M = 2.34e+12 M./h (S65.66) Node 31, Snap 69 id=355784838713706320 M=2.19e+12 M./h (Len = 812) FoF #31; Coretag = 355784838713706320 M = 2.37e+12 M./h (K879.10) Node 30, Snap 70 id=355784838713706320 M=2.29e+12 M./h (Len = 847) FoF #30; Coretag = 355784838713706320 M = 2.37e+12 M./h (R78.17) Node 29, Snap 71 id=355784838713706320 M=3.26e+12 M./h (Len = 1207) FoF #29; Coretag = 355784838713706320 M = 2.32e+12 M./h (Len = 1226) Node 28, Snap 72 id=355784838713706320 M=3.31e+12 M./h (Len = 1226) FoF #28; Coretag = 355784838713706320 M=3.31e+12 M./h (Len = 1226)	
id=355784838713706320 M=2.07e+12 M./h (Len = 767) FoF #33; Coretag = 355784838713706320 M = 2.13e+12 M./h (Ref.39) Node 32, Snap 68 id=355784838713706320 M=2.21e+12 M./h (Len = 818) FoF #32; Coretag = 355784838713706320 M = 2.34e+12 M./h (Len = 812) FoF #31; Coretag = 355784838713706320 M=2.19e+12 M./h (Len = 812) FoF #31; Coretag = 355784838713706320 M = 2.37e+12 M./h (Ref.9.10) Node 30, Snap 70 id=355784838713706320 M=2.29e+12 M./h (Len = 847) FoF #30; Coretag = 355784838713706320 M = 2.37e+12 M./h (Ref.17) Node 29, Snap 71 id=355784838713706320 M=3.26e+12 M./h (Len = 1207) FoF #29; Coretag = 355784838713706320 M = 2.32e+12 M./h (Len = 1226) Node 28, Snap 72 id=355784838713706320 M=3.31e+12 M./h (Len = 1226) FoF #28; Coretag = 355784838713706320 M=3.31e+12 M./h (Len = 1226) FoF #28; Coretag = 355784838713706320 M=3.38e+12 M./h (Len = 1252) FoF #27; Coretag = 355784838713706320 M=3.38e+12 M./h (Len = 1252)	
id=355784838713706320 M=2.07e+12 M./h (Len = 767) FoF #33; Coretag = \$55784838713706320 M = 2.13e+12 M./h (787.39) Node 32, Snap 68 id=355784838713706320 M=2.21e+12 M./h (Len = 818) FoF #32; Coretag = \$55784838713706320 M = 2.34e+12 M./h (865.66) Node 31, Snap 69 id=355784838713706320 M=2.19e+12 M./h (Len = 812) FoF #31; Coretag = \$355784838713706320 M = 2.37e+12 M./h (R79.10) Node 30, Snap 70 id=355784838713706320 M = 2.37e+12 M./h (Len = 847) FoF #30; Coretag = \$55784838713706320 M = 2.37e+12 M./h (Ken = 1207) FoF #29; Coretag = \$355784838713706320 M = 2.32e+12 M./h (Ken = 1207) FoF #29; Coretag = \$355784838713706320 M = 2.32e+12 M./h (Len = 1226) FoF #28; Coretag = \$355784838713706320 M = 2.27e+12 M./h (Len = 1226) FoF #28; Coretag = \$355784838713706320 M = 2.27e+12 M./h (Len = 1252) FoF #27; Coretag = \$355784838713706320 M = 2.07e+12 M./h (Len = 1252) FoF #26; Coretag = \$355784838713706320 M = 2.07e+12 M./h (Len = 1252) FoF #26; Coretag = \$355784838713706320 M = 2.12e+12 M./h (T84.18)	
id=355784838713706320 M=2.07e+12 M./h (Len = 767) FoF #33: Coretag = 355784838713706320 M = 2.13e+12 M./h (787.39) Node 32, Snap 68 id=355784838713706320 M=2.21e+12 M./h (Len = 818) FoF #32: Coretag = 355784838713706320 M = 2.34e+12 M./h (865.66) Node 31, Snap 69 id=355784838713706320 M=2.19e+12 M./h (Len = 812) FoF #31: Coretag = 355784838713706320 M = 2.37e+12 M./h (879.10) Node 30, Snap 70 id=355784838713706320 M=2.29e+12 M./h (Len = 847) FoF #30: Coretag = 355784838713706320 M = 2.37e+12 M./h (878.17) Node 29, Snap 71 id=355784838713706320 M=3.26e+12 M./h (Len = 1207) FoF #29: Coretag = 355784838713706320 M = 2.32e+12 M./h (861.00) Node 28, Snap 72 id=355784838713706320 M=3.31e+12 M./h (Len = 1226) FoF #28: Coretag = 355784838713706320 M=3.31e+12 M./h (Len = 1252) FoF #27: Coretag = 355784838713706320 M=3.38e+12 M./h (Len = 1252) FoF #27: Coretag = 355784838713706320 M=3.38e+12 M./h (Len = 1252) FoF #27: Coretag = 355784838713706320 M=3.45e+12 M./h (Len = 1276) Node 26, Snap 74 id=355784838713706320 M=3.45e+12 M./h (Len = 1276) FoF #26: Coretag = 355784838713706320 M=3.45e+12 M./h (Len = 1276)	
id=355784838713706320 M=2.07e+12 M./h (Len = 767) FoF #33; Coretag = \$55784838713706320 M = 2.13e+12 M./h (787.39) Node 32, Snap 68 id=355784838713706320 M=2.21e+12 M./h (1en = 818) FoF #32; Coretag = \$55784838713706320 M = 2.34e+12 M./h (865.66) Node 31, Snap 69 id=355784838713706320 M=2.19e+12 M./h (Len = 812) FoF #31; Coretag = \$55784838713706320 M = 2.37e+12 M./h (879.10) Node 30, Snap 70 id=355784838713706320 M=2.29e+12 M./h (Len = 847) FoF #30; Coretag = \$55784838713706320 M = 2.37e+12 M./h (R78.17) Node 29, Snap 71 id=355784838713706320 M=3.26e+12 M./h (Len = 1207) FoF #29; Coretag = \$55784838713706320 M = 2.32e+12 M./h (Len = 1226) FoF #28; Coretag = \$55784838713706320 M=3.31e+12 M./h (Len = 1226) FoF #28; Coretag = \$55784838713706320 M=3.38e+12 M./h (Len = 1252) FoF #27; Coretag = \$55784838713706320 M=3.38e+12 M./h (Len = 1252) FoF #27; Coretag = \$55784838713706320 M = 2.27e+12 M./h (766.61) Node 26, Snap 74 id=355784838713706320 M=3.38e+12 M./h (Len = 1276) FoF #26; Coretag = \$55784838713706320 M = 2.12e+12 M./h (766.61) Node 25, Snap 75 id=355784838713706320 M = 2.12e+12 M./h (1en = 1276) FoF #25; Coretag = \$55784838713706320 M = 2.12e+12 M./h (1en = 1276) FoF #25; Coretag = \$35784838713706320 M = 2.28e+12 M./h (1en = 1307) FoF #25; Coretag = \$355784838713706320 M = 2.28e+12 M./h (Len = 1207)	
M=2.07e+12 M./h (Len = 767)	
M=2.07e+12 M./h (Len = 767)	Node 95, Snap 78 id=33326823396983227 M=1.35e+12 M./h (511.80) FoF #95. Cortage=13 M./h (511.80)
M=2.07e+12 M_Jh (Len = 767)	id=333266823396983227 M=1.35e+12 M./h (Len = 500) FoF #95; Coretag = 333266823396983227
M=2.07e+12 M.h (Len = 767) FoF #33; Coretag = \$55784838713706320 M=2.13e+12 M.h (787.39) Node 32, Snap 68 id=355784838713706320 M=2.21e+12 M.h (Len = 818) FoF #32; Coretag = \$55784838713706320 M=2.34e+12 M.h (165.66) Node 31, Snap 69 id=355784838713706320 M=2.19e+12 M.h (Len = 812) FoF #31; Coretag = \$55784838713706320 M=2.37e+12 M.h (879.10) Node 30, Snap 70 id=355784838713706320 M=2.37e+12 M.h (879.10) Node 29, Snap 71 id=355784838713706320 M=2.32e+12 M.h (16n = 847) FoF #30; Coretag = \$55784838713706320 M=3.36e+12 M.h (Len = 1207) FoF #29; Coretag = \$55784838713706320 M=3.31e+12 M.h (Len = 1226) FoF #28; Coretag = \$55784838713706320 M=3.38e+12 M.h (16n = 1226) FoF #28; Coretag = \$55784838713706320 M=3.38e+12 M.h (16n = 1276) FoF #27; Coretag = \$55784838713706320 M=3.38e+12 M.h (Len = 1276) FoF #27; Coretag = \$55784838713706320 M=3.38e+12 M.h (Len = 1276) FoF #26; Coretag = \$55784838713706320 M=3.358+12 M.h (Len = 1376) FoF #27; Coretag = \$55784838713706320 M=3.358+12 M.h (Len = 1376) FoF #27; Coretag = \$55784838713706320 M=3.358+12 M.h (Len = 1376) FoF #28; Coretag = \$55784838713706320 M=3.358+12 M.h (Len = 1376) FoF #24; Coretag = \$55784838713706320 M=3.558+12 M.h (Len = 1376) FoF #24; Coretag = \$55784838713706320 M=3.558+12 M.h (Len = 1376) FoF #24; Coretag = \$55784838713706320 M=3.558+12 M.h (Len = 1376) FoF #24; Coretag = \$55784838713706320 M=3.558+12 M.h (Len = 1376) FoF #24; Coretag = \$55784838713706320 M=3.558+12 M.h (Len = 1376) FoF #24; Coretag = \$55784838713706320 M=3.558+12 M.h (Len = 1376) FoF #24; Coretag = \$55784838713706320 M=3.558+12 M.h (Len = 1376) FoF #24; Coretag = \$55784838713706320 M=3.558+12 M.h (Len = 1470) FoF #21; Coretag = \$55784838713706320 M=3.768+12 M.h (Len = 1470) FoF #21; Coretag = \$55784838713706320 M=3.768+12 M.h (Len = 1470) FoF #21; Coretag = \$55784838713706320 M=3.768+12 M.h (Len = 1470) FoF #21; Coretag = \$55784838713706320 M=3.768+12 M.h (Len = 1376)	id=333266823396983227 M=1.35e+12 M./h (Len = 500) FoF #95; Coretag = 333266823396983227 M = 1.38e+12 M./h (511.80) Node 94, Snap 79 id=333266823396983227 M=1.85e+12 M./h (Len = 685) FoF #94; Coretag = 333266823396983227 M = 1.38e+12 M./h (509.95) Node 93, Snap 80 id=333266823396983227 M=1.89e+12 M./h (Len = 700)
M=2.07e+12 M./h (Len = 767) FoF #33; Coretag = 355784838713706320 M = 2.13e+12 M./h (787.39) Node 32, Snap 69 id=355784838713706320 M = 2.31e+12 M./h (Len = 818) FoF #32; Coretag = 355784838713706320 M = 2.34e+12 M./h (1805.66) Node 31, Snap 69 id=355784838713706320 M = 2.37e+12 M./h (1807.10) Node 30, Snap 70 id=355784838713706320 M = 2.37e+12 M./h (1807.10) Node 20, Snap 70 id=355784838713706320 M = 2.37e+12 M./h (1807.17) Node 29, Snap 71 id=355784838713706320 M = 2.37e+12 M./h (1807.17) FoF #29; Coretag = 355784838713706320 M = 3.32e+12 M./h (1807.17) Node 28, Snap 77 id=355784838713706320 M = 2.32e+12 M./h (1807.17) Node 28, Snap 77 id=355784838713706320 M = 3.38e+12 M./h (1en = 1226) FoF #28; Coretag = 355784838713706320 M = 3.38e+12 M./h (1en = 1252) FoF #27; Coretag = 355784838713706320 M = 3.58e+12 M./h (1en = 1252) FoF #27; Coretag = 355784838713706320 M = 2.07e+12 M./h (1en = 1252) FoF #26; Coretag = 355784838713706320 M = 3.55e+12 M./h (1en = 1307) FoF #25; Coretag = 355784838713706320 M = 3.55e+12 M./h (1en = 1307) FoF #25; Coretag = 355784838713706320 M = 3.55e+12 M./h (1en = 1307) FoF #25; Coretag = 355784838713706320 M = 3.55e+12 M./h (1en = 1307) FoF #25; Coretag = 355784838713706320 M = 3.55e+12 M./h (1en = 1307) FoF #26; Coretag = 355784838713706320 M = 3.55e+12 M./h (1en = 1307) FoF #27; Coretag = 355784838713706320 M = 3.55e+12 M./h (1en = 1307) FoF #26; Coretag = 355784838713706320 M = 3.55e+12 M./h (1en = 1307) FoF #27; Coretag = 355784838713706320 M = 3.55e+12 M./h (1en = 1307) FoF #27; Coretag = 355784838713706320 M = 3.55e+12 M./h (1en = 1307) FoF #28; Coretag = 355784838713706320 M = 3.55e+12 M./h (1en = 1307) FoF #29; Coretag = 355784838713706320 M = 3.55e+12 M./h (1en = 1307) FoF #29; Coretag = 355784838713706320 M = 3.55e+12 M./h (1en = 1307) FoF #29; Coretag = 355784838713706320 M = 3.55e+12 M./h (1en = 1307) FoF #20; Coretag = 355784838713706320 M = 3.55e+12 M./h (1en = 1307)	id=333266823396983227 M=1.35e+12 M./h (Len = 500) FoF #95; Coretag = 333266823396983227 M = 1.38e+12 M./h (511.80) Node 94, Snap 79 id=333266823396983227 M=1.85e+12 M./h (Len = 685) FoF #94; Coretag = 333266823396983227 M = 1.38e+12 M./h (509.95) Node 93, Snap 80 id=333266823396983227
M=2.07c+12 M./h (Len = 767) M=2.07c+12 M./h (187.39) M=2.13c+12 M./h (187.39) Node 32, Snap 68 id=35578438713706320 M=2.21c+12 M./h (187.39) Node 31, Snap 68 id=35578438713706320 M=2.34c+12 M./h (1865.66) Node 31, Snap 69 id=35578438713706320 M=2.19c+12 M./h (1865.66) Node 31, Snap 69 id=35578438713706320 M=2.37c+12 M./h (1879.10) Node 30, Snap 70 id=35578438713706320 M=2.37c+12 M./h (1879.17) FoF #30; Coretag = 355784838713706320 M=2.29c+12 M./h (1878.17) Node 29, Snap 71 id=35578438713706320 M=2.32c+12 M./h (1878.17) FoF #29; Coretag = 355784838713706320 M=3.31c+12 M./h (Len = 1226) FoF #29; Coretag = 355784838713706320 M=3.31c+12 M./h (Len = 1226) FoF #28; Coretag = 355784838713706320 M=3.38c+12 M./h (Len = 1226) FoF #27; Coretag = 355784838713706320 M=3.38c+12 M./h (Len = 1276) Node 26, Snap 73 id=35578438713706320 M=2.07c+12 M./h (180.11) Node 27, Snap 73 id=35578438713706320 M=3.35c+12 M./h (Len = 1276) FoF #26; Coretag = 355784838713706320 M=3.35c+12 M./h (Len = 1379) FoF #25; Coretag = 355784838713706320 M=3.35c+12 M./h (Len = 1307) FoF #25; Coretag = 355784838713706320 M=3.55c+12 M./h (Len = 1359) FoF #24; Coretag = 355784838713706320 M=3.55c+12 M./h (Len = 1359) FoF #24; Coretag = 355784838713706320 M=3.56c+12 M./h (Len = 1359) FoF #24; Coretag = 355784838713706320 M=3.56c+12 M./h (Len = 1359) FoF #24; Coretag = 355784838713706320 M=3.57c+12 M./h (Len = 1359) FoF #24; Coretag = 355784838713706320 M=3.57c+12 M./h (Len = 1359) FoF #24; Coretag = 355784838713706320 M=3.57c+12 M./h (Len = 1359) FoF #24; Coretag = 355784838713706320 M=3.57c+12 M./h (Len = 1359) FoF #24; Coretag = 355784838713706320 M=3.57c+12 M./h (Len = 1359) FoF #24; Coretag = 355784838713706320 M=3.57c+12 M./h (Len = 1359) FoF #24; Coretag = 355784838713706320 M=3.57c+12 M./h (Len = 1359) FoF #24; Coretag = 355784838713706320 M=3.57c+12 M./h (Len = 1359) FoF #24; Coretag = 355784838713706320 M=3.57c+12 M./h (Len = 1359) FoF #24; Coretag = 355784838713706320 M=3.57c+12 M./h (Len = 1359)	id=333266823396983227 M=1.35e+12 M./h (Len = 500) FoF #95; Coretag = 333266823396983227 M = 1.38e+12 M./h (511.80) Node 94, Snap 79 id=333266823396983227 M=1.85e+12 M./h (Len = 685) FoF #94; Coretag = 333266823396983227 M = 1.38e+12 M./h (509.95) Node 93, Snap 80 id=333266823396983227 M=1.89e+12 M./h (Len = 700) FoF #93; Coretag = 333266823396983227 M = 1.36e+12 M./h (503.00)
M=2.07e+12 M.h (Len = 767) M=2.13e+12 M.h (787.39) Node 32, Snap 68 id=355784838713706320 M=2.13e+12 M.h (1805.66) Node 31, Snap 68 id=355784838713706320 M=2.34e+12 M.h (Len = 818) FoF #32: Covetag = 355784838713706320 M=2.37e+12 M.h (805.66) Node 31, Snap 69 id=355784838713706320 M=2.37e+12 M.h (879.10) Node 30, Snap 70 id=355784838713706320 M=2.37e+12 M.h (879.10) Node 20, Snap 70 id=355784838713706320 M=2.37e+12 M.h (1878.17) Node 29, Snap 71 id=355784838713706320 M=3.26e+12 M.h (1801.00) Node 28, Snap 72 id=355784838713706320 M=3.38e+12 M.h (1801.00) Node 28, Snap 72 id=355784838713706320 M=3.38e+12 M.h (1801.00) Node 28, Snap 77 id=355784838713706320 M=3.38e+12 M.h (1801.00) Node 28, Snap 77 id=355784838713706320 M=3.38e+12 M.h (1801.00) Node 26, Snap 74 id=355784838713706320 M=3.38e+12 M.h (1801.00) Node 26, Snap 74 id=355784838713706320 M=3.38e+12 M.h (1801.00) Node 27, Snap 73 id=355784838713706320 M=3.38e+12 M.h (1801.00) Node 28, Snap 77 id=355784838713706320 M=3.38e+12 M.h (1801.00) Node 28, Snap 78 id=355784838713706320 M=3.76e+12 M.h (1801.00) Node 29, Snap 79 id=355784838713706320 M=3.55e+12 M.h (1801.00) Node 21, Snap 79 id=355784838713706320 M=3.55e+12 M.h (1801.00) Node 23, Snap 77 id=355784838713706320 M=3.55e+12 M.h (1801.00) Node 23, Snap 78 id=355784838713706320 M=3.55e+12 M.h (1801.00) Node 24, Snap 78 id=355784838713706320 M=3.55e+12 M.h (1801.00) Node 24, Snap 78 id=355784838713706320 M=3.55e+12 M.h (1801.00) Node 25, Snap 80 id=355784838713706320 M=3.57e+12 M.h (1801.00) Node 26, Snap 80 id=355784838713706320 M=3.57e+12 M.h (1801.00) Node 27, Snap 78 id=355784838713706320 M=3.57e+12 M.h (1801.00) Node 28, Snap 78 id=355784838713706320 M=3.57	id=333266823396983227 M=1.35e+12 M./h (Len = 500) FoF #95; Coretag = 333266823396983227 M = 1.38e+12 M./h (511.80) Node 94, Snap 79 id=333266823396983227 M=1.85e+12 M./h (Len = 685) FoF #94; Coretag = 333266823396983227 M = 1.38e+12 M./h (509.95) Node 93, Snap 80 id=333266823396983227 M=1.89e+12 M./h (Len = 700) FoF #93; Coretag = 333266823396983227 M = 1.36e+12 M./h (503.00) Node 92, Snap 81 id=333266823396983227 M=1.92e+12 M./h (Len = 710) FoF #92; Coretag = 333266823396983227 M = 1.62e+12 M./h (Annual Control of the
M=2.07c+12 M,h (Len = 167) FoF #33; Coretag = 355784838713706320 M = 2.15e+12 M,h (187.39) Node 32; Snap 68 id=355784838713706320 M = 2.21e+12 M,h (1.2n = 818) FoF #32; Coretag = 355784838713706320 M = 2.34e+12 M,h (1.2n = 812) FoF #31; Coretag = 355784838713706320 M = 2.37e+12 M,h (187.10) Node 30; Snap 70 id=355784838713706320 M = 2.37e+12 M,h (1879.10) Node 30; Snap 70 id=355784838713706320 M = 2.37e+12 M,h (1879.10) Node 30; Snap 71 id=355784838713706320 M = 2.37e+12 M,h (1878.17) FoF #30; Coretag = 355784838713706320 M = 2.37e+12 M,h (1.2n = 1226) FoF #29; Coretag = 355784838713706320 M = 3.31e+12 M,h (1.2n = 1226) FoF #28; Coretag = 355784838713706320 M = 2.27e+12 M,h (1.2n = 1226) FoF #28; Coretag = 355784838713706320 M = 2.27e+12 M,h (1.2n = 1252) FoF #27; Coretag = 355784838713706320 M = 2.27e+12 M,h (1.2n = 1252) FoF #26; Coretag = 355784838713706320 M = 2.12e+12 M,h (1.2n = 1252) FoF #27; Coretag = 355784838713706320 M = 2.12e+12 M,h (1.2n = 1376) FoF #26; Coretag = 355784838713706320 M = 3.555784383713706320 M = 3.555784383713706320 M = 3.55578438713706320 M = 3.556+12 M,h (1.2n = 1315) FoF #24; Coretag = 355784838713706320 M = 3.556+12 M,h (1.2n = 1315) FoF #23; Coretag = 355784838713706320 M = 3.556+12 M,h (1.2n = 1315) FoF #24; Coretag = 355784838713706320 M = 3.556+12 M,h (1.2n = 1315) FoF #24; Coretag = 355784838713706320 M = 3.556+12 M,h (1.2n = 1356) FoF #27; Coretag = 355784838713706320 M = 3.556+12 M,h (1.2n = 1356) FoF #28; Coretag = 355784838713706320 M = 3.556+12 M,h (1.2n = 1582) FoF #29; Coretag = 355784838713706320 M = 3.556+12 M,h (1.2n = 1582) FoF #21; Coretag = 355784838713706320 M = 3.556+12 M,h (1.2n = 1582) FoF #21; Coretag = 355784838713706320 M = 3.556+12 M,h (1.2n = 1582) FoF #38; Coretag = 355784838713706320 M = 3.556+12 M,h (1.2n = 1582) FoF #38; Coretag = 355784838713706320 M = 3.556+12 M,h (1.2n = 1582) FoF #38; Coretag = 35578	id=333266823396983227 M=1.35e+12 M./h (Len = 500) FoF #95; Coretag = 333266823396983227 M = 1.38e+12 M./h (511.80) Node 94, Snap 79 id=333266823396983227 M=1.85e+12 M./h (Len = 685) FoF #94; Coretag = 333266823396983227 M = 1.38e+12 M./h (509.95) Node 93, Snap 80 id=333266823396983227 M=1.89e+12 M./h (Len = 700) FoF #93; Coretag = 333266823396983227 M = 1.36e+12 M./h (503.00) Node 92, Snap 81 id=333266823396983227 M=1.92e+12 M./h (Len = 710) FoF #92; Coretag = 333266823396983227 M = 1.62e+12 M./h (600.73) Node 91, Snap 82 id=333266823396983227 M=1.90e+12 M./h (Len = 705) FoF #91; Coretag = 333266823396983227
M=2.07e+12 M.h. (Len = 165)	id=333266823396983227 M=1.35e+12 M./h (Len = 500) FoF #95; Coretag = 333266823396983227 M = 1.38e+12 M./h (511.80) Node 94, Snap 79 id=333266823396983227 M=1.85e+12 M./h (Len = 685) FoF #94; Coretag = 333266823396983227 M = 1.38e+12 M./h (509.95) Node 93, Snap 80 id=333266823396983227 M=1.89e+12 M./h (Len = 700) FoF #93; Coretag = 333266823396983227 M = 1.36e+12 M./h (Len = 710) FoF #92; Coretag = 333266823396983227 M=1.92e+12 M./h (Len = 710) FoF #92; Coretag = 333266823396983227 M=1.90e+12 M./h (Len = 705) FoF #91; Coretag = 333266823396983227 M = 1.92e+12 M./h (Len = 741) FoF #90; Coretag = 333266823396983227 M=2.00e+12 M./h (Len = 741) FoF #90; Coretag = 333266823396983227 M=2.00e+12 M./h (Len = 759) Node 89, Snap 84 id=333266823396983227 M=2.05e+12 M./h (Len = 759) FoF #89; Coretag = 333266823396983227 M=2.05e+12 M./h (Len = 759)
M=2.07e+12 M.h (Len = 167)	id=333266823396983227 M=1.35e+12 M./h (Len = 500) FoF #95; Coretag = 333266823396983227 M = 1.38e+12 M./h (511.80) Node 94, Snap 79 id=333266823396983227 M=1.85e+12 M./h (Len = 685) FoF #94; Coretag = 333266823396983227 M = 1.38e+12 M./h (509.95) Node 93, Snap 80 id=333266823396983227 M=1.89e+12 M./h (Len = 700) FoF #93; Coretag = 333266823396983227 M = 1.36e+12 M./h (503.00) Node 92, Snap 81 id=333266823396983227 M=1.92e+12 M./h (Len = 710) FoF #92; Coretag = 333266823396983227 M = 1.62e+12 M./h (Len = 705) Node 91, Snap 82 id=333266823396983227 M=1.90e+12 M./h (Len = 705) FoF #91; Coretag = 333266823396983227 M=1.90e+12 M./h (Len = 705) Node 90, Snap 83 id=333266823396983227 M = 1.92e+12 M./h (Len = 741) FoF #90; Coretag = 333266823396983227 M=2.00e+12 M./h (Len = 741) Node 89, Snap 84 id=333266823396983227 M=2.00e+12 M./h (Len = 759)
Island	id=333266823396983227 M=1.35e+12 M./h (Len = 500) FoF #95; Coretag = 333266823396983227 M = 1.38e+12 M./h (511.80) Node 94, Snap 79 id=333266823396983227 M=1.85e+12 M./h (Len = 685) FoF #94; Coretag = 333266823396983227 M = 1.38e+12 M./h (509.95) Node 93, Snap 80 id=333266823396983227 M=1.89e+12 M./h (Len = 700) FoF #93; Coretag = 333266823396983227 M = 1.36e+12 M./h (503.00) Node 92, Snap 81 id=333266823396983227 M=1.92e+12 M./h (Len = 710) FoF #92; Coretag = 333266823396983227 M = 1.62e+12 M./h (Hen = 705) FoF #91; Coretag = 333266823396983227 M = 1.92e+12 M./h (Len = 705) FoF #91; Coretag = 333266823396983227 M = 1.92e+12 M./h (Len = 741) FoF #90; Coretag = 333266823396983227 M = 2.06e+12 M./h (Len = 741) FoF #90; Coretag = 333266823396983227 M = 2.06e+12 M./h (Len = 759) FoF #89; Coretag = 333266823396983227 M = 2.06e+12 M./h (Len = 759) FoF #89; Coretag = 333266823396983227 M = 2.06e+12 M./h (Len = 759) FoF #89; Coretag = 333266823396983227 M = 2.14e+12 M./h (793.41)
M=2.078-e12 M. Stu (Lam = 767) M=2.078-e12 M. Stu (Lam = 767) Fol #33; Corcus = \$55784818713706320 M=2.13e-e12 M. Stu (Lam = 812) Fof #32; Corcus = \$55784818713706320 M=2.29l-e12 M. Stu (Lam = 812) Fof #32; Corcus = \$55784818713706320 M=2.29l-e12 M. Stu (Lam = 812) Fof #33; Corcus = \$55784818713706320 M=2.37e-e12 M. Stu (Lam = 812) Fof #33; Corcus = \$55784818713706320 M=2.37e-e12 M. Stu (Lam = 812) Fof #33; Corcus = \$55784818713706320 M=2.37e-e12 M. Stu (Lam = 812) Fof #30; Corcus = \$55784818713706320 M=2.37e-e12 M. Stu (Lam = 812) Fof #30; Corcus = \$55784818713706320 M=2.37e-e12 M. Stu (Lam = 1277) Fol #20; Corcus = \$55784818713706320 M=2.37e-e12 M. Stu (Lam = 1220) Fof #23; Corcus = \$55784818713706320 M=2.27e-e12 M. Stu (Lam = 1220) Fof #23; Corcus = \$55784818713706320 M=2.27e-e12 M. Stu (Lam = 1226) Fof #23; Corcus = \$55784818713706320 M=2.27e-e12 M. Stu (Lam = 1226) Fof #25; Corcus = \$55784818713706320 M=2.27e-e12 M. Stu (Lam = 1230) Fof #25; Corcus = \$55784818713706320 M=2.27e-e12 M. Stu (Lam = 1230) Fof #25; Corcus = \$55784818713706320 M=2.27e-e12 M. Stu (Lam = 1307) Fof #25; Corcus = \$55784818713706320 M=2.27e-e12 M. Stu (Lam = 1307) Fof #25; Corcus = \$55784818713706320 M=2.27e-e12 M. Stu (Lam = 1307) Fof #25; Corcus = \$55784818713706320 M=3.5574818713706320 M=4.257412 M. Stu (Lam = 1550) Fof #21; Corcus = \$5578818713706320 M=4.257412 M. Stu (Lam = 1550) Fof #22; Corcus = \$5578818713706320 M=4.257412 M	id=333266823396983227 M=1.35e+12 M./h (Len = 500) FoF #95; Coretag = \$33266823396983227 M = 1.38e+12 M./h (511.80) Node 94, Snap 79 id=333266823396983227 M=1.85e+12 M./h (509.95) FoF #94; Coretag = \$33266823396983227 M = 1.38e+12 M./h (509.95) Node 93, Snap 80 id=333266823396983227 M=1.89e+12 M./h (Len = 700) FoF #93; Coretag = \$33266823396983227 M = 1.36e+12 M./h (503.00) FoF #92; Coretag = \$333266823396983227 M = 1.92e+12 M./h (Len = 710) FoF #92; Coretag = \$333266823396983227 M = 1.90e+12 M./h (Len = 705) FoF #91; Coretag = \$33266823396983227 M = 1.92e+12 M./h (710.50) Node 90, Snap 83 id=333266823396983227 M = 2.06e+12 M./h (710.50) Node 90, Snap 83 id=333266823396983227 M = 2.06e+12 M./h (Len = 741) FoF #90; Coretag = \$33266823396983227 M = 2.06e+12 M./h (Len = 759) FoF #89; Coretag = \$33266823396983227 M = 2.15e+12 M./h (Len = 798) FoF #88; Coretag = \$333266823396983227 M = 2.15e+12 M./h (Len = 798) FoF #87; Coretag = \$333266823396983227 M = 2.15e+12 M./h (Len = 827) FoF #87; Coretag = \$333266823396983227 M = 2.15e+12 M./h (Len = 827) FoF #87; Coretag = \$33266823396983227 M = 2.15e+12 M./h (Len = 827) Node 88, Snap 86 id=333266823396983227 M = 2.15e+12 M./h (Len = 827) FoF #87; Coretag = \$33266823396983227 M = 2.15e+12 M./h (Len = 827) Node 88, Snap 86 id=333266823396983227 M = 2.15e+12 M./h (Len = 827) FoF #87; Coretag = \$33266823396983227 M = 2.15e+12 M./h (Ren = 827) Node 88, Snap 86 id=333266823396983227 M = 2.15e+12 M./h (Ren = 827) Node 88, Snap 86 id=333266823396983227 M = 2.15e+12 M./h (Ren = 827) Node 88, Snap 87
M=2.07-12 M.fu (Lam = 767) Fol #33; Corcus = \$557883873706320 M = 2.13e+12 M.fu (787.39) Node 32, Snap 68 U2:355784838713706220 M=2.250-12 M.fu (Lam = 818) Fol #32; Corcus = \$55788438713706320 M = 2.34e+12 M.fu (805.56) Node 32, Snap 69 U2:355784838713706220 M=2.19e+12 M.fu (16.55.66) Node 33, Snap 70 U2:355784838713706220 M=2.15e+12 M.fu (16.55.66) Node 30, Snap 70 U3-555784838713706320 M=2.25e+12 M.fu (16.54.76) Node 30, Snap 70 U3-555784838713706320 M=2.25e+12 M.fu (Lam = 187) Fof #30; Corcus = \$55788438713706320 M=2.25e+12 M.fu (Lam = 1226) Fol #20; Corcus = \$55788438713706320 M=2.25e+12 M.fu (Lam = 1226) Fol #22; Corcus = \$55788438713706320 M=2.25e+12 M.fu (Lam = 1226) Fol #22; Corcus = \$55788438713706320 M=2.26e+12 M.fu (Lam = 1226) Fol #27; Corcus = \$55788438713706320 M=2.26e+12 M.fu (Lam = 1226) Fol #27; Corcus = \$55788438713706320 M=2.26e+12 M.fu (Lam = 1226) Fol #27; Corcus = \$55788438713706320 M=2.26e+12 M.fu (Lam = 1236) Fol #25; Corcus = \$55788438713706320 M=2.26e+12 M.fu (Lam = 1350) Fol #25; Corcus = \$55788438713706320 M=2.26e+12 M.fu (Lam = 1350) Fol #25; Corcus = \$55788438713706320 M=2.26e+12 M.fu (Lam = 1350) Fol #25; Corcus = \$55788438713706320 M=2.36e+12 M.fu (Lam = 1350) Fol #25; Corcus = \$55788438713706320 M=3.56e+12 M.fu (Lam = 1350) Fol #25; Corcus = \$55788438713706320 M=3.56e+12 M.fu (Lam = 1350) Fol #25; Corcus = \$55788438713706320 M=3.56e+12 M.fu (Lam = 1350) Fol #25; Corcus = \$55788438713706320 M=3.56e+12 M.fu (Lam = 1350) Fol #25; Corcus = \$55788438713706320 M=3.56e+12 M.fu (Lam = 156) Fol #26; Corcus = \$55788438713706320 M=4.15e+12 M.fu (Lam = 156) Fol #27; Corcus = \$55788438713706320 M=4.15e+12 M.fu (Lam = 1574) Fol #21; Corcus = \$55788438713706320 M=4.15e+12 M.fu (Lam = 1574) Fol #21; Corcus = \$55788438713706320 M=4.15e+12 M.fu (Lam = 1574) Fol #21; Corcus = \$55788438713706320 M=4.15e+12 M.fu (Lam = 1574) Fol #21; Corcus = \$55788438713706320 M=4.15e+12 M.fu (Lam = 1574) Fol #21; Corcus = \$55788438713706320 M=4.15e+12 M.fu (Lam = 1574) Fol #21; Corcu	id=333266823396983227 M=1.35e+12 M./h (Len = 500) FoF #95; Coretag = 333266823396983227 M = 1.38e+12 M./h (511.80) Node 94, Snap 79 id=333266823396983227 M=1.85e+12 M./h (Len = 685) FoF #94; Coretag = 333266823396983227 M = 1.38e+12 M./h (Len = 700) FoF #93; Coretag = 333266823396983227 M=1.89e+12 M./h (Len = 700) FoF #93; Coretag = 333266823396983227 M=1.92e+12 M./h (Len = 710) FoF #92; Coretag = 333266823396983227 M=1.92e+12 M./h (Len = 705) Node 91, Snap 82 id=333266823396983227 M=1.90e+12 M./h (Len = 705) FoF #91; Coretag = 333266823396983227 M=1.92e+12 M./h (710.50) Node 90, Snap 83 id=333266823396983227 M=1.92e+12 M./h (710.50) Node 89, Snap 83 id=333266823396983227 M=2.06e+12 M./h (Len = 741) FoF #90; Coretag = 333266823396983227 M=2.06e+12 M./h (Len = 759) FoF #89; Coretag = 333266823396983227 M=2.15e+12 M./h (Len = 778) FoF #87; Coretag = 333266823396983227 M=2.15e+12 M./h (Len = 827) FoF #87; Coretag = 333266823396983227 M=2.15e+12 M./h (Len = 827) FoF #87; Coretag = 333266823396983227 M=2.15e+12 M./h (Len = 827) FoF #87; Coretag = 333266823396983227 M=2.15e+12 M./h (Len = 827) FoF #87; Coretag = 333266823396983227 M=2.23e+12 M./h (Len = 827)
### 2.575-412 M. ht (1 m = 767) ### 2.575-412 M. ht (1 m = 767) ### 2.125-412 M. ht (1 m = 767) ### 2.125-412 M. ht (1 m = 818) ### 2.125-412 M. ht (1 m = 812) ### 2.125-412 M. ht (1 m = 120) ### 2.125-412 M. ht (1 m = 1225) ### 2.125-412 M. ht (1 m = 1226) ### 2.125-412 M. ht (1 m = 1236) ### 2.125-412 M. ht (1 m = 1236) ### 2.125-412 M. ht (1 m = 1236) ### 2.125-412 M. ht (1 m = 1315) ### 3.135-412 M. ht (1 m = 1315	M=1,35e+12 M./h (Len = 500)
### 12-15-12 M.S. full case	Mode 91, Snap 80 Mode 92, Snap 81 Mode 92, Snap 81 Mode 94, Mode 9333266823396983227 M = 1.38e+12 M./h (511.80)
Inc. 1257-848-8871-3706-320 M-2.126-12 M-15. (Lorenze 557-848-8871-3706-320 M-2.126-12 M.16. (Lorenze 1207) M-2.126-12 M.16. (Lorenze 1206) M-2.126-12 M.16. (Lo	Mail
### 1557948871 T09620 ### 2.126-12 M. T0 (12 = 767) FoF #03: Constage = \$55784818713705320 ### 2.126-12 M. T0 (12 = 818) FoF #02: Constage = \$55784818713705320 ### 2.126-12 M. T0 (12 = 818) FoF #02: Constage = \$55784818713705320 ### 2.36-12 M. T0 (12 = 812) FoF #03: Constage = \$55784818713705320 ### 2.36-12 M. T0 (12 = 827) FoF #03: Constage = \$55784818713705320 ### 2.26-12 M. T0 (12 = 827) FoF #04: Constage = \$55784818713705320 ### 2.276-12 M. T0 (12 = 827) FoF #05: Constage = \$55784818713705320 ### 2.36-12 M. T0 (12 = 1207) FoF #05: Constage = \$55784818713705320 ### 2.36-12 M. T0 (12 = 1207) FoF #07: Constage = \$55784818713705320 ### 2.36-12 M. T0 (12 = 1207) FoF #07: Constage = \$55784818713705320 ### 2.36-12 M. T0 (12 = 1207) FoF #07: Constage = \$55784818713705320 ### 2.36-12 M. T0 (12 = 1207) FoF #07: Constage = \$55784818713705320 ### 2.36-12 M. T0 (12 = 1207) FoF #07: Constage = \$55784818713705320 ### 2.36-12 M. T0 (12 = 1207) FoF #07: Constage = \$55784818713705320 ### 2.36-12 M. T0 (12 = 1207) FoF #07: Constage = \$55784818713705320 ### 2.36-12 M. T0 (12 = 1207) FoF #07: Constage = \$5784818713705320 ### 2.36-12 M. T0 (12 = 1207) FoF #07: Constage = \$5784818713705320 ### 2.36-12 M. T0 (12 = 1207) FoF #07: Constage = \$5784818713705320 ### 2.36-12 M. T0 (12 = 1207) FoF #07: Constage = \$5784818713705320 ### 2.36-12 M. T0 (12 = 1307) FoF #07: Constage = \$5784818713705320 ### 2.36-12 M. T0 (12 = 1307) FoF #07: Constage = \$5784818713705320 ### 2.36-12 M. T0 (12 = 1307) FoF #07: Constage = \$5784818713705320 ### 3.36-12 M. T0 (12 = 1307) FoF #07: Constage = \$5784818713705320 ### 3.56-12 M. T0 (12 = 1307) FoF #07: Constage = \$5784818713705320 ### 3.56-12 M. T0 (12 = 1307) FoF #07: Constage = \$5784818713705320 ### 3.56-12 M. T0 (12 = 1307) FoF #07: Constage = \$5784818713705320 ### 3.56-12 M. T0 (12 = 1307) FoF #07: Constage = \$5784818713705320 ### 3.56-12 M. T0 (12 = 1307) FoF #07: Constage = \$5784818713705320 ### 3.56-12 M. T0 (12 = 1307) FoF #07: Constage = \$5784818713705320 ### 3.56-12	M=1.35e+12 M_h (Len = 500) FoF #95; Coretag = \$33366823396983227 M=1.38e+12 M_h (511.80) Node 94, Snap 79 id=333266823396983227 M=1.85e+12 M_h (Len = 685) FoF #94; Coretag = \$333266823396983227 M=1.89e+12 M_h (Len = 700) FoF #93; Coretag = \$333266823396983227 M=1.89e+12 M_h (Len = 700) FoF #93; Coretag = \$333266823396983227 M=1.92e+12 M_h (Len = 710) FoF #92; Coretag = \$33266823396983227 M=1.92e+12 M_h (Len = 705) FoF #91; Coretag = \$333266823396983227 M=1.90e+12 M_h (Len = 705) FoF #91; Coretag = \$333266823396983227 M=1.90e+12 M_h (Len = 741) FoF #90; Coretag = \$333266823396983227 M=2.00e+12 M_h (Len = 759) FoF #91; Coretag = \$333266823396983227 M=2.05e+12 M_h (Len = 759) FoF #98; Coretag = \$333266823396983227 M=2.05e+12 M_h (Len = 759) FoF #89; Coretag = \$333266823396983227 M=2.15e+12 M_h (Len = 759) FoF #89; Coretag = \$333266823396983227 M=2.15e+12 M_h (Len = 789) FoF #87; Coretag = \$33366823396983227 M=2.15e+12 M_h (Len = 827) FoF #88; Coretag = \$33366823396983227 M=2.15e+12 M_h (Len = 827) FoF #86; Coretag = \$33366823396983227 M=2.23e+12 M_h (Len = 827) FoF #86; Coretag = \$33366823396983227 M=2.23e+12 M_h (Len = 827) FoF #86; Coretag = \$33366823396983227 M=2.23e+12 M_h (Len = 827) FoF #86; Coretag = \$33366823396983227 M=2.23e+12 M_h (Len = 827) FoF #86; Coretag = \$33366823396983227 M=2.23e+12 M_h (Ren = 827) FoF #86; Coretag = \$33366823396983227 M=2.41e+12 M_h (Len = 829) FoF #86; Coretag = \$33366823396983227 M=2.41e+12 M_h (Len = 829) FoF #87; Coretag = \$33366823396983227 M=2.41e+12 M_h (Len = 829) FoF #88; Coretag = \$33366823396983227 M=2.41e+12 M_h (Len = 829) FoF #86; Coretag = \$33366823396983227 M=2.41e+12 M_h (Len = 829) FoF #87; Coretag = \$33366823396983227 M=2.41e+12 M_h (Ren = 827) FoF #88; Coretag = \$33366823396983227 M=2.41e+12 M_h (Ren = 827) FoF #88; Coretag = \$33366823396983227 M=2.41e+12 M_h (Ren = 827) FoF #89; Coretag = \$33366823396983227 M=2.41e+12 M_h (Ren = 827)
Accession	M=1.35c+12 M./h (Len = 500) FoF #95; Coretag = \$33266823396983227 M = 1.38c+12 M./h (511.80) Node 94, Snup 79 id=333266823396983227 M=1.85c+12 M./h (Len = 685) FoF #94; Coretag = \$333266823396983227 M = 1.38c+12 M./h (Len = 685) FoF #93; Coretag = \$333266823396983227 M = 1.36c+12 M./h (Len = 700) FoF #93; Coretag = \$333266823396983227 M = 1.36c+12 M./h (Len = 710) FoF #92; Coretag = \$333266823396983227 M = 1.92c+12 M./h (Len = 710) FoF #92; Coretag = \$333266823396983227 M = 1.00c+12 M./h (Len = 705) FoF #91; Coretag = \$333266823396983227 M = 1.92c+12 M./h (Len = 705) FoF #91; Coretag = \$333266823396983227 M = 2.00c+12 M./h (Len = 741) FoF #90; Coretag = \$333266823396983227 M = 2.00c+12 M./h (Len = 741) FoF #90; Coretag = \$333266823396983227 M = 2.05c+12 M./h (Len = 759) FoF #88; Coretag = \$333266823396983227 M = 2.14c+12 M./h (Len = 789) FoF #88; Coretag = \$333266823396983227 M = 2.14c+12 M./h (Len = 827) FoF #87; Coretag = \$333266823396983227 M = 2.14c+12 M./h (Len = 827) FoF #87; Coretag = \$333266823396983227 M = 2.38c+12 M./h (Len = 827) FoF #87; Coretag = \$33366823396983227 M = 2.38c+12 M./h (Len = 827) FoF #87; Coretag = \$33366823396983227 M = 2.38c+12 M./h (Len = 827) FoF #87; Coretag = \$33366823396983227 M = 2.43c+12 M./h (Len = 827) FoF #87; Coretag = \$33366823396983227 M = 2.38c+12 M./h (Len = 827) FoF #88; Coretag = \$33366823396983227 M = 2.38c+12 M./h (Len = 892) FoF #85; Coretag = \$33366823396983227 M = 2.38c+12 M./h (Len = 892) FoF #85; Coretag = \$33366823396983227 M = 2.38c+12 M./h (Len = 892) FoF #85; Coretag = \$33366823396983227 M = 2.38c+12 M./h (Len = 892) FoF #85; Coretag = \$33366823396983227 M = 2.38c+12 M./h (Len = 892) FoF #85; Coretag = \$33366823396983227 M = 2.38c+12 M./h (Len = 892) FoF #85; Coretag = \$33366823396983227 M = 2.38c+12 M./h (Len = 892) FoF #85; Coretag = \$33366823396983227 M = 2.38c+12 M./h (Len = 892) FoF #85; Coretag = \$33366823396983227 M = 2.38c+12 M./h (Len = 892) FoF #86; Coretag = \$3336682396983227 M = 2.38c+12 M./h (Len = 892)
M. 2. 2011 D. M. D. L. 1973 FOF #33. Coccup = \$55794838713706320 M. 2. 21.041 S. M. D. M. O'KN. 599 M. 2. 21.041 S. M. D. M. O'KN. 599 M. 2. 21.041 S. M. D. M. O'KN. 599 M. 2. 21.041 S. M. D. M. O'KN. 599 M. 2. 21.041 S. M. D. M. O'KN. 599 M. 2. 21.041 S. M. D. M. O'KN. 599 M. 2. 20.041 S. M. D. M. O'KN. 599 M. 2. 20.041 S. M. D. M. S. M. S	M=1.35c+12 M./h (Len = 500) FoF #95; Coretag = \$33266823396983227 M=1.35c+12 M./h (511.80) Node 94, Snap 79 id=333266823396983227 M=1.85c+12 M./h (Len = 685) FoF #94; Coretag = \$33266823396983227 M=1.89c+12 M./h (Len = 700) FoF #93; Coretag = \$33266823396983227 M=1.92c+12 M./h (Len = 710) FoF #93; Coretag = \$33266823396983227 M=1.92c+12 M./h (Len = 710) FoF #92; Coretag = \$33266823396983227 M=1.92c+12 M./h (Len = 710) FoF #92; Coretag = \$333266823396983227 M=1.92c+12 M./h (Len = 705) FoF #91; Coretag = \$33366823396983227 M=1.90c+12 M./h (Len = 741) FoF #90; Coretag = \$33366823396983227 M=2.00c+12 M./h (Len = 741) FoF #99; Coretag = \$33366823396983227 M=2.05c+12 M./h (Len = 789) Node 89, Snap 83 id=333266823396983227 M=2.05c+12 M./h (Len = 789) FoF #89; Coretag = \$33366823396983227 M=2.15c+12 M./h (Len = 789) FoF #89; Coretag = \$33366823396983227 M=2.15c+12 M./h (Len = 789) FoF #89; Coretag = \$33366823396983227 M=2.15c+12 M./h (Len = 789) FoF #89; Coretag = \$33366823396983227 M=2.15c+12 M./h (Len = 827) FoF #85; Coretag = \$33366823396983227 M=2.23c+12 M./h (Len = 893) FoF #86; Coretag = \$33366823396983227 M=2.36c+12 M./h (Len = 893) FoF #86; Coretag = \$33366823396983227 M=2.36c+12 M./h (Len = 892) FoF #87; Coretag = \$33366823396983227 M=2.36c+12 M./h (Len = 892) FoF #86; Coretag = \$33366823396983227 M=2.36c+12 M./h (Len = 892) FoF #87; Coretag = \$33366823396983227 M=2.36c+12 M./h (Len = 990) FoF #88; Coretag = \$33366823396983227 M=2.36c+12 M./h (Len = 991) FoF #86; Coretag = \$33366823396983227 M=2.36c+12 M./h (Len = 992) FoF #87; Coretag = \$33366823396983227 M=2.36c+12 M./h (Len = 992) FoF #88; Coretag = \$33366823396983227 M=2.36c+12 M./h (Len = 992) FoF #88; Coretag = \$33366823396983227 M=2.36c+12 M./h (Len = 992) FoF #88; Coretag = \$33366823396983227 M=2.36c+12 M./h (Len = 992) FoF #88; Coretag = \$33366823396983227 M=2.36c+12 M./h (Len = 992) FoF #89; Coretag = \$33366823396983227 M=2.36c+12 M./h (Len = 994)
### Control Septiment ### Control Sept	Mel. 333266823396983227 Mel. 358e+12 M. Jul. (16 nel. 500) Fof #95: Corotage 133266823396983227 Mel. 33266823396983227 Mel. 353266823396983227 Mel. 35
### ### ### ### ### ### ### ### ### ##	M=1,332-682,339682227 M=1,358-12 M, M, (1cn = 500) FoF 495: Corollag = 33326823396983227 M=1,358-12 M, M, (1cn = 505) FoF 495: Corollag = 33326823396983227 M=1,358-12 M, M, (1cn = 505) FoF 494: Corollag = 33326823396983227 M=1,380-12 M, M, (1cn = 700) FoF 493: Corollag = 33326823396983227 M=1,380-12 M, M, (1cn = 700) FoF 493: Corollag = 33326823396983227 M=1,30c+12 M, M, (1cn = 700) FoF 492: Corollag = 33326823396983227 M=1,90c+12 M, M, (1cn = 705) FoF 491: Corollag = 33326823396983227 M=1,90c+12 M, M, (1cn = 705) FoF 491: Corollag = 33326823396983227 M=1,90c+12 M, M, (1cn = 705) FoF 491: Corollag = 33326823396983227 M=1,90c+12 M, M, (1cn = 705) FoF 493: Corollag = 33326823396983227 M=1,90c+12 M, M, (1cn = 704) FoF 495: Corollag = 33326823396983227 M=1,90c+12 M, M, (1cn = 704) FoF 489. Corollag = 33326823396983227 M=2,00c+12 M, M, (1cn = 741) FoF 489. Corollag = 33326823396983227 M=2,15c+12 M, M, (1cn = 798) FoF 489. Corollag = 33326823396983227 M=2,15c+12 M, M, (1cn = 798) FoF 488. Corollag = 33326823396983227 M=2,15c+12 M, M, (1cn = 798) FoF 488. Corollag = 33326823396983227 M=2,15c+12 M, M, (1cn = 827) FoF 87: Corollag = 33326823396983227 M=2,15c+12 M, M, (1cn = 827) FoF 488. Corollag = 33326823396983227 M=2,15c+12 M, M, (1cn = 827) FoF 489. Corollag = 33326823396983227 M=2,15c+12 M, M, (1cn = 827) FoF 489. Corollag = 33326823396983227 M=2,15c+12 M, M, (1cn = 827) FoF 489. Corollag = 33326823396983227 M=2,15c+12 M, M, (1cn = 956) FoF 481: Corollag = 33326823396983227 M=2,35c+12 M, M, (1cn = 956) FoF 483: Corollag = 33326823396983227 M=2,35c+12 M, M, (1cn = 956) FoF 481: Corollag = 33326823396983227 M=2,35c+12 M, M, (1cn = 956) FoF 481: Corollag = 33326823396983227 M=2,35c+12 M, M, (1cn = 956) FoF 483: Corollag = 33326823396983227 M=2,35c+12 M, M, (1cn = 956) FoF 483: Corollag = 33326823396983227 M=2,35c+12 M, M, (1cn = 956) FoF 483: Corollag = 33326823396983227 M=2,35c+12 M, M, (1cn = 950) FoF 484: Corollag = 33326823396983227 M=2,35c+12 M, M, (1cn = 956) FoF 485: Corollag = 33326823396983227 M=2,35c+12 M, M
## 3-3578-85871 700-200 ## 3-2578-85871 700-2	M=1.3326682339698227 M=1.35e+12 M.h. (Len = 500) FoF #95: Corctag = \$33266823396983227 M=1.35e+12 M.h. (Len = 685) FoF #94: Corctag = \$33266823396983227 M=1.85e+12 M.h. (Len = 685) FoF #94: Corctag = \$33266823396983227 M=1.35e+12 M.h. (Len = 700) FoF #93: Corctag = \$33266823396983227 M=1.80e+12 M.h. (Len = 700) FoF #93: Corctag = \$33266823396983227 M=1.92e+12 M.h. (Len = 705) FoF #92: Corctag = \$33266823396983227 M=1.92e+12 M.h. (Len = 705) FoF #91: Corctag = \$33266823396983227 M=1.90e+12 M.h. (Len = 705) FoF #91: Corctag = \$33266823396983227 M=1.90e+12 M.h. (Len = 741) FoF #90: Corctag = \$33266823396983227 M=1.90e+12 M.h. (Len = 741) FoF #90: Corctag = \$33266823396983227 M=2.00e+12 M.h. (Len = 759) FoF #91: Corctag = \$33266823396983227 M=2.00e+12 M.h. (Len = 759) FoF #92: Corctag = \$33266823396983227 M=2.00e+12 M.h. (Len = 759) FoF #93: Corctag = \$33266823396983227 M=2.00e+12 M.h. (Len = 759) FoF #88: Corctag = \$33266823396983227 M=2.15e+12 M.h. (Len = 759) FoF #88: Corctag = \$33266823396983227 M=2.15e+12 M.h. (Len = 827) FoF #88: Corctag = \$33266823396983227 M=2.35e+12 M.h. (Len = 893) FoF #88: Corctag = \$33266823396983227 M=2.35e+12 M.h. (Len = 893) FoF #88: Corctag = \$33266823396983227 M=2.35e+12 M.h. (Len = 893) FoF #88: Corctag = \$33266823396983227 M=2.35e+12 M.h. (Len = 893) FoF #88: Corctag = \$33266823396983227 M=2.35e+12 M.h. (Len = 892) FoF #88: Corctag = \$33266823396983227 M=2.35e+12 M.h. (Len = 892) FoF #88: Corctag = \$33266823396983227 M=2.35e+12 M.h. (Len = 892) FoF #88: Corctag = \$33266823396983227 M=2.35e+12 M.h. (Len = 892) FoF #88: Corctag = \$33266823396983227 M=2.35e+12 M.h. (Len = 892) FoF #88: Corctag = \$33266823396983227 M=2.35e+12 M.h. (Len = 892) FoF #88: Corctag = \$33266823396983227 M=2.36e+12 M.h. (Len = 892) FoF #88: Corctag = \$33266823396983227 M=2.36e+12 M.h. (Len = 892) FoF #88: Corctag = \$33266823396983227 M=2.36e+12 M.h. (Len = 892) FoF #88: Corctag = \$33266823396983227 M=2.36e+12 M.h. (Len = 892) FoF #88: Corctag = \$33266823396983227 M=2.36e+12 M.h. (Len = 892) FoF #88: Corctag
### 3574-12 M. A. Linner 1970 ### 2374-12 M. A. Linner 1970 Foll #435 Conseque ### 2570-12570-200 ### 23 12-12 M. A. Linner 1819 Poll #435 Conseque ### 2570-12570-200 ### 23 12-12 M. A. Linner 1819 Poll #432 Conseque ### 2570-12570-200 ### 23 12-12 M. A. Linner 1819 Poll #432 Conseque ### 2570-12570-200 ### 23 12-12 M. A. Linner 1819 Poll #432 Conseque ### 2570-12570-200 ### 23 12-12 M. A. Linner 1819 Poll #432 Conseque ### 2570-12570-200 ### 23 12-12 M. A. Linner 1819 ### 23 12-12 M. A. Linner 1819 ### 23 12-12 M. A. Linner 1820 ### 23 12-13 M. A. Lin	M=1.333.6682.339698.3227 M=1.380-12 M.h. (Len = 500) Fof #095. Curretag = \$332682.339698.3227 M=1.850-12 M.h. (Len = 883) Fof #094. Curretag = \$332682.339698.3227 M=1.850-12 M.h. (Len = 883) Fof #094. Curretag = \$332682.339698.3227 M=1.800-12 M.h. (Len = 700) Fof #093. Curretag = \$332682.339698.3227 M=1.800-12 M.h. (Len = 700) Fof #093. Curretag = \$332682.339698.3227 M=1.920-12 M.h. (Len = 710) Fof #092. Curretag = \$332682.339698.3227 M=1.900-12 M.h. (Len = 705) Fof #093. Curretag = \$332682.339698.3227 M=1.900-12 M.h. (Len = 705) Fof #093. Curretag = \$332682.339698.3227 M=1.900-12 M.h. (Len = 705) Fof #093. Curretag = \$332682.339698.3227 M=2.000-12 M.h. (Len = 705) Fof #093. Curretag = \$332682.339698.3227 M=2.000-12 M.h. (Len = 705) Fof #093. Curretag = \$332682.339698.3227 M=2.000-12 M.h. (Len = 705) Fof #303. Curretag = \$332682.339698.3227 M=2.150-12 M.h. (Len = 923) Fof #332682.339698.3227 M=2.150-12 M.h. (Len = 923) Fof #383. Curretag = \$332682.339698.3227 M=2.150-12 M.h. (Len = 923) Fof #383. Curretag = \$332682.339698.3227 M=2.150-12 M.h. (Len = 923) Fof #383. Curretag = \$332682.339698.3227 M=2.150-12 M.h. (Len = 983) Fof #383. Curretag = \$332682.339698.3227 M=2.150-12 M.h. (Len = 983) Fof #383.5682.339698.3227 M=2.330682.339698.3227 M=2.410-12 M.h. (Len = 983) Fof #383.5682.339698.3227 M=2.350-12 M.h. (Len = 983) Fof
## 1-35578-85571 7705-20 ## 1-21 M. Orders - 1707 Foll 2012 Charles - 15078-8571 7705-20 ## 2-150-12 M. Orders - 15078 ## 2-150-12 M. Orders - 15079 #	Sid=3335682339698227 M=1.38c+12 M./h. (S11.80) Node 94. Snap 79 id=3332682339698227 M=1.38c+12 M./h. (S11.80) Node 94. Snap 79 id=3332682339698227 M=1.38c+12 M./h. (S09.95) Node 93. Snap 80 id=3332682339698227 M=1.38c+12 M./h. (S09.95) Node 93. Snap 80 id=3332682339698227 M=1.38c+12 M./h. (S03.00) Node 92. Snap 81 id=3332682339698227 M=1.38c+12 M./h. (S03.00) Node 93. Snap 82 id=3332682339698227 M=1.92c+12 M./h. (id=10.75) FoF #02. Corong = 33326823396983227 M=1.92c+12 M./h. (id=10.75) FoF #03. Corong = 33326823396983227 M=1.92c+12 M./h. (id=17.95) FoF #03. Corong = 33326823396983227 M=1.92c+12 M./h. (id=17.95) FoF #04. Corong = 33326823396983227 M=2.05c+12 M./h. (id=17.95) FoF #05. Corong = 33326823396983227 M=2.05c+12 M./h. (id=17.95) FoF #09. Corong = 33326823396983227 M=2.05c+12 M./h. (id=17.95) FoF #09. Corong = 33326823396983227 M=2.15c+12 M./h. (id=17.95) FoF #09. Corong = 33326823396983227 M=2.15c+12 M./h. (id=17.95) FoF #09. Corong = 33326823396983227 M=2.15c+12 M./h. (id=17.95) FoF #08. Corong = 33326823396983227 M=2.15c+12 M./h. (id=18.95) FoF #08. Corong = 33326823396983227 M=2.15c+12 M./h. (id=18.95) FoF #08. Corong = 33366823396983227 M=2.35c+12 M./h. (id=18.95) Mode 79. Snap 90 id=333266823396983227 M=2.35c+12 M./h. (id=18.95) FoF #08. Corong = 33366823396983227 M=2.35c+12 M./h. (id=18.95) Mode 79. Snap 90 id=333266823396983227 M=2.35c+12 M./h. (id=18.95) Mode 79. Snap 90 id=33366823396983227 M=2.35c+12 M./h. (id=18.95) Mode
March Marc	M=13Se+12 M.h. (Len = 500) For #95; Constag = \$335683239683227 M = 1.38e+12 M.h. (511.80) Node 94, Snap 79 wi=13326823396983227 M=1.38e+12 M.h. (511.80) Node 94, Snap 79 wi=13326823396983227 M=1.38e+12 M.h. (Len = 685) For #94; Constag = \$33266823396983227 M = 1.38e+12 M.h. (Len = 700) For #93; Constag = \$33266823396983227 M=1.39e+12 M.h. (Len = 710) For #92; Constag = \$33266823396983227 M=1.02e+12 M.h. (Len = 710) For #92; Constag = \$33266823396983227 M=1.02e+12 M.h. (Len = 710) For #92; Constag = \$33266823396983227 M=1.02e+12 M.h. (Len = 705) For #92; Constag = \$33266823396983227 M=1.02e+12 M.h. (Len = 705) For #93; Constag = \$33266823396983227 M=2.05e+12 M.h. (Len = 705) For #90; Constag = \$33266823396983227 M=2.05e+12 M.h. (Len = 708) For #89; Constag = \$33266823396983227 M=2.15e+12 M.h. (Len = 708) For #89; Constag = \$33266823396983227 M=2.15e+12 M.h. (Len = 708) For #89; Constag = \$33266823396983227 M=2.15e+12 M.h. (Len = 708) For #89; Constag = \$33266823396983227 M=2.15e+12 M.h. (Len = 805) For #88; Constag = \$33266823396983227 M=2.15e+12 M.h. (Len = 805) For #88; Constag = \$33266823396983227 M=2.15e+12 M.h. (Len = 805) For #88; Constag = \$33266823396983227 M=2.25e+12 M.h. (Len = 805) For #88; Constag = \$33266823396983227 M=2.35e+12 M.h. (Len = 805) For #88; Constag = \$33266823396983227 M=2.35e+12 M.h. (Len = 805) For #81; Constag = \$33266823396983227 M=2.35e+12 M.h. (Len = 906) For #82; Constag = \$33266823396983227 M=2.35e+12 M.h. (Len = 906) For #83; Constag = \$33266823396983227 M=2.35e+12 M.h. (Len = 906) For #84; Constag = \$33266823396983227 M=2.35e+12 M.h. (Len = 907) For #85; Constag = \$33266823396983227 M=2.35e+12 M.h. (Len = 907) For #85; Constag = \$33266823396983227 M=2.35e+12 M.h. (Len = 907) For #85; Constag = \$33266823396983227 M=2.35e+12 M.h. (Len = 907) For #85; Constag = \$33266823396983227 M=2.35e+12 M.h. (Len = 907) For #85; Constag = \$33266823396983227 M=2.35e+12 M.h. (Len = 907) For #85; Constag = \$33266823396983227 M=2.35e+12 M.h. (Len = 907) For #85; Con
Mail	M=13Se+12 M.h. (Len = 500) For #95; Constag = \$335683239683227 M = 1.38e+12 M.h. (511.80) Node 94, Snap 79 wi=13326823396983227 M=1.38e+12 M.h. (511.80) Node 94, Snap 79 wi=13326823396983227 M=1.38e+12 M.h. (Len = 685) For #94; Constag = \$33266823396983227 M = 1.38e+12 M.h. (Len = 700) For #93; Constag = \$33266823396983227 M=1.39e+12 M.h. (Len = 710) For #92; Constag = \$33266823396983227 M=1.02e+12 M.h. (Len = 710) For #92; Constag = \$33266823396983227 M=1.02e+12 M.h. (Len = 710) For #92; Constag = \$33266823396983227 M=1.02e+12 M.h. (Len = 705) For #92; Constag = \$33266823396983227 M=1.02e+12 M.h. (Len = 705) For #93; Constag = \$33266823396983227 M=2.05e+12 M.h. (Len = 705) For #90; Constag = \$33266823396983227 M=2.05e+12 M.h. (Len = 708) For #89; Constag = \$33266823396983227 M=2.15e+12 M.h. (Len = 708) For #89; Constag = \$33266823396983227 M=2.15e+12 M.h. (Len = 708) For #89; Constag = \$33266823396983227 M=2.15e+12 M.h. (Len = 708) For #89; Constag = \$33266823396983227 M=2.15e+12 M.h. (Len = 805) For #88; Constag = \$33266823396983227 M=2.15e+12 M.h. (Len = 805) For #88; Constag = \$33266823396983227 M=2.15e+12 M.h. (Len = 805) For #88; Constag = \$33266823396983227 M=2.25e+12 M.h. (Len = 805) For #88; Constag = \$33266823396983227 M=2.35e+12 M.h. (Len = 805) For #88; Constag = \$33266823396983227 M=2.35e+12 M.h. (Len = 805) For #81; Constag = \$33266823396983227 M=2.35e+12 M.h. (Len = 906) For #82; Constag = \$33266823396983227 M=2.35e+12 M.h. (Len = 906) For #83; Constag = \$33266823396983227 M=2.35e+12 M.h. (Len = 906) For #84; Constag = \$33266823396983227 M=2.35e+12 M.h. (Len = 907) For #85; Constag = \$33266823396983227 M=2.35e+12 M.h. (Len = 907) For #85; Constag = \$33266823396983227 M=2.35e+12 M.h. (Len = 907) For #85; Constag = \$33266823396983227 M=2.35e+12 M.h. (Len = 907) For #85; Constag = \$33266823396983227 M=2.35e+12 M.h. (Len = 907) For #85; Constag = \$33266823396983227 M=2.35e+12 M.h. (Len = 907) For #85; Constag = \$33266823396983227 M=2.35e+12 M.h. (Len = 907) For #85; Con
### 1.35578.823817.708210 ### 2.108.82	M=13Se+12 M.h. (Len = 500) For #95; Constag = \$335683239683227 M = 1.38e+12 M.h. (511.80) Node 94, Snap 79 wi=13326823396983227 M=1.38e+12 M.h. (511.80) Node 94, Snap 79 wi=13326823396983227 M=1.38e+12 M.h. (Len = 685) For #94; Constag = \$33266823396983227 M = 1.38e+12 M.h. (Len = 700) For #93; Constag = \$33266823396983227 M=1.39e+12 M.h. (Len = 710) For #92; Constag = \$33266823396983227 M=1.02e+12 M.h. (Len = 710) For #92; Constag = \$33266823396983227 M=1.02e+12 M.h. (Len = 710) For #92; Constag = \$33266823396983227 M=1.02e+12 M.h. (Len = 705) For #92; Constag = \$33266823396983227 M=1.02e+12 M.h. (Len = 705) For #93; Constag = \$33266823396983227 M=2.05e+12 M.h. (Len = 705) For #90; Constag = \$33266823396983227 M=2.05e+12 M.h. (Len = 708) For #89; Constag = \$33266823396983227 M=2.15e+12 M.h. (Len = 708) For #89; Constag = \$33266823396983227 M=2.15e+12 M.h. (Len = 708) For #89; Constag = \$33266823396983227 M=2.15e+12 M.h. (Len = 708) For #89; Constag = \$33266823396983227 M=2.15e+12 M.h. (Len = 805) For #88; Constag = \$33266823396983227 M=2.15e+12 M.h. (Len = 805) For #88; Constag = \$33266823396983227 M=2.15e+12 M.h. (Len = 805) For #88; Constag = \$33266823396983227 M=2.25e+12 M.h. (Len = 805) For #88; Constag = \$33266823396983227 M=2.35e+12 M.h. (Len = 805) For #88; Constag = \$33266823396983227 M=2.35e+12 M.h. (Len = 805) For #81; Constag = \$33266823396983227 M=2.35e+12 M.h. (Len = 906) For #82; Constag = \$33266823396983227 M=2.35e+12 M.h. (Len = 906) For #83; Constag = \$33266823396983227 M=2.35e+12 M.h. (Len = 906) For #84; Constag = \$33266823396983227 M=2.35e+12 M.h. (Len = 907) For #85; Constag = \$33266823396983227 M=2.35e+12 M.h. (Len = 907) For #85; Constag = \$33266823396983227 M=2.35e+12 M.h. (Len = 907) For #85; Constag = \$33266823396983227 M=2.35e+12 M.h. (Len = 907) For #85; Constag = \$33266823396983227 M=2.35e+12 M.h. (Len = 907) For #85; Constag = \$33266823396983227 M=2.35e+12 M.h. (Len = 907) For #85; Constag = \$33266823396983227 M=2.35e+12 M.h. (Len = 907) For #85; Con
## 3.5555.455.27 (2016) ## 3.555.455.27 (2016	M=13Se+12 M.h. (Len = 500) For #95; Constag = \$335683239683227 M = 1.38e+12 M.h. (511.80) Node 94, Snap 79 wi=13326823396983227 M=1.38e+12 M.h. (511.80) Node 94, Snap 79 wi=13326823396983227 M=1.38e+12 M.h. (Len = 685) For #94; Constag = \$33266823396983227 M = 1.38e+12 M.h. (Len = 700) For #93; Constag = \$33266823396983227 M=1.39e+12 M.h. (Len = 710) For #92; Constag = \$33266823396983227 M=1.02e+12 M.h. (Len = 710) For #92; Constag = \$33266823396983227 M=1.02e+12 M.h. (Len = 710) For #92; Constag = \$33266823396983227 M=1.02e+12 M.h. (Len = 705) For #92; Constag = \$33266823396983227 M=1.02e+12 M.h. (Len = 705) For #93; Constag = \$33266823396983227 M=2.05e+12 M.h. (Len = 705) For #90; Constag = \$33266823396983227 M=2.05e+12 M.h. (Len = 708) For #89; Constag = \$33266823396983227 M=2.15e+12 M.h. (Len = 708) For #89; Constag = \$33266823396983227 M=2.15e+12 M.h. (Len = 708) For #89; Constag = \$33266823396983227 M=2.15e+12 M.h. (Len = 708) For #89; Constag = \$33266823396983227 M=2.15e+12 M.h. (Len = 805) For #88; Constag = \$33266823396983227 M=2.15e+12 M.h. (Len = 805) For #88; Constag = \$33266823396983227 M=2.15e+12 M.h. (Len = 805) For #88; Constag = \$33266823396983227 M=2.25e+12 M.h. (Len = 805) For #88; Constag = \$33266823396983227 M=2.35e+12 M.h. (Len = 805) For #88; Constag = \$33266823396983227 M=2.35e+12 M.h. (Len = 805) For #81; Constag = \$33266823396983227 M=2.35e+12 M.h. (Len = 906) For #82; Constag = \$33266823396983227 M=2.35e+12 M.h. (Len = 906) For #83; Constag = \$33266823396983227 M=2.35e+12 M.h. (Len = 906) For #84; Constag = \$33266823396983227 M=2.35e+12 M.h. (Len = 907) For #85; Constag = \$33266823396983227 M=2.35e+12 M.h. (Len = 907) For #85; Constag = \$33266823396983227 M=2.35e+12 M.h. (Len = 907) For #85; Constag = \$33266823396983227 M=2.35e+12 M.h. (Len = 907) For #85; Constag = \$33266823396983227 M=2.35e+12 M.h. (Len = 907) For #85; Constag = \$33266823396983227 M=2.35e+12 M.h. (Len = 907) For #85; Constag = \$33266823396983227 M=2.35e+12 M.h. (Len = 907) For #85; Con

Node 75, Snap 25 id=355784838713706320

M=3.51e+10 M./h (Len = 13)