Node 78, Snap 21 id=333266896411427234 M=3.24e+10 M./h (Len = 12) FoF #78; Coretag = 333266896411427234		
Node 77, Snap 22 id=333266896411427234 M=4.32e+10 M./h (Len = 16) FoF #77; Coretag = 333266896411427234		
FoF #77; Coretag = 333266896411427234 M = 4.38e+10 M./h (16.21)  Node 76, Snap 23 id=333266896411427234 M=4.32e+10 M./h (Len = 16)  FoF #76; Coretag = 333266896411427234		
FoF #76; Coretag = 333266896411427234 M = 4.25e+10 M./h (15.75) Node 75, Snap 24 id=333266896411427234 M=3.51e+10 M./h (Len = 13)		
FoF #75; Coretag = 333266896411427234 M = 3.63e+10 M./h (13.43) Node 74, Snap 25 id=333266896411427234 M=4.32e+10 M./h (Len = 16)		
FoF #74; Coretag = 333266896411427234 M = 4.38e+10 M./h (16.21)  Node 73, Snap 26 id=333266896411427234 M=4.59e+10 M./h (Len = 17)		
FoF #73; Coretag = 333266896411427234 M = 4.63e+10 M./h (17.14) Node 72, Snap 27 id=333266896411427234		
M=5.13e+10 M./h (Len = 19)  FoF #72; Coretag = 333266896411427234 M = 5.13e+10 M./h (18.99)		
id=333266896411427234 M=6.75e+10 M./h (Len = 25) FoF #71; Coretag = 333266896411427234 M = 6.63e+10 M./h (24.55)		
id=333266896411427234 M=6.75e+10 M./h (Len = 25) FoF #70; Coretag = 333266896411427234 M = 6.63e+10 M./h (24.55)		
Node 69, Snap 30 id=333266896411427234 M=7.29e+10 M./h (Len = 27) FoF #69; Coretag = 333266896411427234 M = 7.25e+10 M./h (26.86)		
Node 68, Snap 31 id=333266896411427234 M=7.29e+10 M./h (Len = 27) FoF #68; Coretag = 333266896411427234 M = 7.25e+10 M./h (26.86)		
Node 67, Snap 32 id=333266896411427234 M=7.56e+10 M./h (Len = 28) FoF #67; Coretag = 333266896411427234 M = 7.50e+10 M./h (27.79)		
Node 66, Snap 33 id=333266896411427234 M=9.72e+10 M./h (Len = 36) FoF #66; Coretag = 333266896411427234 M = 9.63e+10 M./h (35.66)		
Node 65, Snap 34 id=333266896411427234 M=1.03e+11 M./h (Len = 38) FoF #65; Coretag = 333266896411427234		
M = 1.01e+11 M./h (37.52)  Node 64, Snap 35 id=333266896411427234 M=1.03e+11 M./h (Len = 38)		
FoF #64; Coretag = 333266896411427234 M = 1.04e+11 M./h (38.44) Node 63, Snap 36 id=333266896411427234 M=1.08e+11 M./h (Len = 40)		
FoF #63; Coretag = 333266896411427234 M = 1.09e + 1 M./h (40.30) Node 62, Snap 37 id=333266896411427234 M=1.19e+11 M./h (Len = 44)		
FoF #62; Coretag = 333266896411427234 M = 1.20e+11 M./h (44.46)  Node 61, Snap 38 id=333266896411427234 M=1.22e+11 M./h (Len = 45)		
FoF #61; Coretag = 333266896411427234 M = 1.23e+11 M./h (45.39)  Node 60, Snap 39 id=333266896411427234 M=1 22e+11 M./h (Len = 45)		
M=1.22e+11 M./h (Len = 45)  FoF #60; Coretag = 333266896411427234 M = 1.23e+11 M./h (45.39)  Node 59, Snap 40 id=333266896411427234		
M=1.38e+11 M./h (Len = 51)  FoF #59; Coretag = 333266896411427234 M = 1.38e+11 M./h (50.95)		
id=333266896411427234 M=1.40e+11 M./h (Len = 52) FoF #58; Coretag = 333266896411427234 M = 1.41e+11 M./h (52.34)		
Node 57, Snap 42 id=333266896411427234 M=1.32e+11 M./h (Len = 49) FoF #57; Coretag = 333266896411427234 M = 1.33e+11 M./h (49.10)		
Node 56, Snap 43 id=333266896411427234 M=1.27e+11 M./h (Len = 47) FoF #56; Coretag = 333266896411427234 M = 1.28e+11 M./h (47.24)		
Node 55, Snap 44 id=333266896411427234 M=1.27e+11 M./h (Len = 47) FoF #55; Coretag = 333266896411427234 M = 1.28e+11 M./h (47.24)		
Node 54, Snap 45 id=333266896411427234 M=1.38e+11 M./h (Len = 51) FoF #54; Coretag = 333266896411427234		
FoF #54; Coretag = 333266896411427234 M = 1.38e+11 M./h (50.95) Node 53, Snap 46 id=333266896411427234 M=1.35e+11 M./h (Len = 50) FoF #53; Coretag = 333266896411427234		
M = 1.35e+1 M./h (50.02)  Node 52, Snap 47 id=333266896411427234 M=1.54e+11 M./h (Len = 57)		
FoF #52; Coretag = 333266896411427234 M = 1.53e+11 M./h (56.51)  Node 51, Snap 48 id=333266896411427234 M=1.35e+11 M./h (Len = 50)		
FoF #51; Coretag = 333266896411427234 M = 1.34e+11 M./h (49.56)  Node 50, Snap 49 id=333266896411427234 M=1.54e+11 M./h (Len = 57)		
M=1.54e+11 M./h (Len = 57)  FoF #50; Coretag = 333266896411427234 M = 1.53e+11 M./h (56.51)  Node 49, Snap 50 id=333266896411427234		
M=1.65e+11 M./h (Len = 61)  FoF #49; Coretag = 333266896411427234 M = 1.64e+11 M./h (60.68)  Node 48, Snap 51 id=333266896411427234		
id=333266896411427234 M=1.78e+11 M./h (Len = 66) FoF #48; Coretag = 333266896411427234 M = 1.79e+11 M./h (66.23)		
id=333266896411427234 M=1.97e+11 M./h (Len = 73) FoF #47; Coretag = 333266896411427234 M = 1.98e+11 M./h (73.18)		
Node 46, Snap 53 id=333266896411427234 M=2.16e+11 M./h (Len = 80) FoF #46; Coretag = 333266896411427234 M = 2.15e+11 M./h (79.67)		
Node 45, Snap 54 id=333266896411427234 M=2.24e+11 M./h (Len = 83) FoF #45; Coretag = 333266896411427234 M = 2.25e+11 M./h (83.37)		
Node 44, Snap 55 id=333266896411427234 M=2.38e+11 M./h (Len = 88) FoF #44; Coretag = 333266896411427234 M = 2.36e+11 M./h (87.54)		
Node 43, Snap 56 id=333266896411427234 M=2.30e+11 M./h (Len = 85) FoF #43; Coretag = 333266896411427234 M = 2.30e+11 M./h (85.22)		
Node 42, Snap 57 id=333266896411427234 M=2.35e+11 M./h (Len = 87) FoF #42; Coretag = 333266896411427234		
Node 41, Snap 58 id=333266896411427234 M=2.32e+11 M./h (Len = 86)		
FoF #41; Coretag = 333266896411427234 M = 2.33e+11 M./h (86.15) Node 40, Snap 59 id=333266896411427234 M=2.43e+11 M./h (Len = 90)		
FoF #40; Coretag = 333266896411427234 M = 2.43e+1 M./h (89.85)  Node 39, Snap 60 id=333266896411427234 M=2.46e+11 M./h (Len = 91)		
M=2.46e+11 M./h (Len = 91)		
M=2.46e+11 M./h (Len = 91)  FoF #39; Coretag = 333266896411427234  M = 2.46e+11 M./h (91.24)  Node 38, Snap 61  id=333266896411427234		
M=2.46e+11 M./h (Len = 91)  FoF #39; Coretag = 333266896411427234     M = 2.46e+11 M./h (91.24)  Node 38, Snap 61     id=333266896411427234     M=2.73e+11 M./h (Len = 101)  FoF #38; Coretag = 333266896411427234     M = 2.71e+11 M./h (100.51)  Node 37, Snap 62     id=333266896411427234     M=2.62e+11 M./h (Len = 97)  FoF #37; Coretag = 333266896411427234     M = 2.61e+11 M./h (96.80)		
M=2.46e+11 M./h (Len = 91)  FoF #39; Coretag = 333266896411427234 M = 2.46e+11 M./h (91.24)  Node 38, Snap 61 id=333266896411427234 M=2.73e+11 M./h (Len = 101)  FoF #38; Coretag = 333266896411427234 M = 2.71e+1 M./h (100.51)  Node 37, Snap 62 id=333266896411427234 M=2.62e+11 M./h (Len = 97)  FoF #37; Coretag = 333266896411427234 M = 2.61e+11 M./h (96.80)  Node 36, Snap 63 id=333266896411427234 M=2.59e+11 M./h (Len = 96)  FoF #36; Coretag = 333266896411427234 M = 2.60e+11 M./h (96.34)		
M=2.46e+11 M./h (Len = 91)  FoF #39; Coretag = 333266896411427234	Node 145, Snap 65 id=986288846675119419	
M=2.46e+11 M./h (Len = 91)  FoF #39; Coretag = 333266896411427234 M = 2.46e+11 M./h (91.24)  Node 38, Snap 61 id=333266896411427234 M=2.73e+11 M./h (Len = 101)  FoF #38; Coretag = 333266896411427234 M = 2.71e+11 M./h (100.51)  Node 37, Snap 62 id=333266896411427234 M=2.62e+11 M./h (Len = 97)  FoF #37; Coretag = 333266896411427234 M = 2.61e+11 M./h (Len = 96)  Node 36, Snap 63 id=333266896411427234 M=2.59e+11 M./h (Len = 96)  FoF #36; Coretag = 333266896411427234 M = 2.60e+11 M./h (Jen = 106)  FoF #35; Coretag = 333266896411427234 M=2.86e+11 M./h (Len = 106)  Node 34, Snap 65 id=333266896411427234 M=2.75e+11 M./h (Len = 102)  FoF #34; Coretag = 333266896411427234 M=2.75e+11 M./h (Len = 102)	id=986288846675119419 M=2.43e+10 M./h (Len = 9) FoF #145; Coretag = 986288846675119419 M = 2.50e+10 M./h (9.26) Node 144, Snap 66 id=986288846675119419	
M=2.46e+11 M./h (Len = 91)  FoF #39; Coretag = 333266896411427234     M = 2.46e+11 M./h (91.24)  Node 38, Snap 61     id=333266896411427234     M=2.73e+11 M./h (Len = 101)  FoF #38; Coretag = 333266896411427234     M = 2.71e+11 M./h (100.51)  Node 37, Snap 62     id=333266896411427234     M=2.62e+11 M./h (Len = 97)  FoF #37; Coretag = 333266896411427234     M = 2.61e+11 M./h (Len = 96)  Node 36, Snap 63     id=333266896411427234     M=2.59e+11 M./h (Len = 96)  FoF #36; Coretag = 333266896411427234     M = 2.60e+11 M./h (Len = 106)  FoF #35; Coretag = 333266896411427234     M = 2.86e+11 M./h (Len = 106)  Node 34, Snap 65     id=333266896411427234     M = 2.86e+11 M./h (106.07)  Node 34, Snap 65     id=333266896411427234     M = 2.75e+11 M./h (Len = 102)  FoF #34; Coretag = 333266896411427234     M = 2.75e+11 M./h (Len = 102)	id=986288846675119419 M=2.43e+10 M./h (Len = 9)  FoF #145; Coretag = 986288846675119419 M = 2.50e+10 M./h (9.26)  Node 144, Snap 66 id=986288846675119419 M=2.97e+10 M./h (Len = 11)  FoF #144; Coretag = 986288846675119419 M = 3.00e+10 M./h (11.12)	
M=2.46e+11 M./h (Len = 91)  FoF #39: Coretag = 333266896411427234 M = 2.46e+11 M./h (91.24)  Node 38. Snap 61 id=333266896411427234 M=2.73e+11 M./h (Len = 101)  FoF #38: Coretag = 333266896411427234 M = 2.71e+11 M./h (100.51)  Node 37. Snap 62 id=333266896411427234 M=2.62e+11 M./h (Len = 97)  FoF #37: Coretag = 333266896411427234 M = 2.61e+11 M./h (96.80)  Node 36. Snap 63 id=333266896411427234 M=2.59e+11 M./h (Len = 96)  FoF #36: Coretag = 333266896411427234 M = 2.60e+11 M./h (106.34)  Node 35. Snap 64 id=333266896411427234 M=2.86e+11 M./h (Len = 106)  FoF #35: Coretag = 333266896411427234 M = 2.75e+11 M./h (Len = 102)  FoF #34: Coretag = 333266896411427234 M = 2.75e+11 M./h (Len = 101)  FoF #33: Coretag = 333266896411427234 M = 2.75e+11 M./h (Len = 101)  FoF #33: Coretag = 333266896411427234 M = 2.71e+11 M./h (Len = 101)  FoF #33: Coretag = 333266896411427234 M = 2.71e+11 M./h (Len = 101)  FoF #33: Coretag = 333266896411427234 M = 2.71e+11 M./h (Len = 115)  Node 32. Snap 67 id=333266896411427234 M = 2.71e+11 M./h (Len = 115)  FoF #33: Coretag = 333266896411427234 M = 2.71e+11 M./h (Len = 115)	id=986288846675119419 M=2.43e+10 M./h (Len = 9)  FoF #145; Coretag = 986288846675119419 M = 2.50e+10 M./h (9.26)  Node 144, Snap 66 id=986288846675119419 M=2.97e+10 M./h (Len = 11)  FoF #144; Coretag = 986288846675119419 M = 3.00e+10 M./h (11.12)  Node 143, Snap 67 id=986288846675119419 M=2.70e+10 M./h (Len = 10)  8266896411427234 A./h (115.33)  Node 142, Snap 68	Node 110, Snap 68
M=2.46e+11 M./h (Len = 91)  FoF #39; Coretag = \$33266896411427234 M = 2.46e+11 M./h (91.24)  Node 38, Snap 61 id=333266896411427234 M=2.73e+11 M./h (Len = 101)  FoF #38; Coretag = \$33266896411427234 M = 2.71e+11 M./h (Len = 97)  FoF #37; Coretag = \$33266896411427234 M = 2.61e+11 M./h (Jen = 97)  FoF #37; Coretag = \$33266896411427234 M = 2.61e+11 M./h (Len = 96)  FoF #36; Coretag = \$333266896411427234 M = 2.60e+11 M./h (106.34)  Node 36, Snap 64 id=333266896411427234 M = 2.60e+11 M./h (106.07)  FoF #35; Coretag = \$333266896411427234 M = 2.86e+11 M./h (Len = 106)  FoF #35; Coretag = \$333266896411427234 M = 2.75e+11 M./h (Len = 102)  FoF #34; Coretag = \$333266896411427234 M = 2.73e+11 M./h (101.90)  Node 33, Snap 66 id=333266896411427234 M = 2.73e+11 M./h (101.90)  Node 32, Snap 67 id=333266896411427234 M = 2.71e+11 M./h (Len = 101)  FoF #33; Coretag = \$33266896411427234 M = 2.71e+11 M./h (Len = 115)  Node 31, Snap 68 id=333266896411427234 M = 2.71e+11 M./h (Len = 104)  FoF #33; Coretag = \$333266896411427234 M = 2.71e+11 M./h (Len = 104)	id=986288846675119419 M=2.43e+10 M./h (Len = 9)  FoF #145; Coretag = 986288846675119419 M = 2.50e+ 10 M./h (9.26)  Node 144, Snap 66 id=986288846675119419 M=2.97e+10 M./h (Len = 11)  FoF #144; Coretag = 986288846675119419 M = 3.00e+10 M./h (11.12)  Node 143, Snap 67 id=986288846675119419 M=2.70e+10 M./h (Len = 10)  3266896411427234 1./h (115.33)  Node 142, Snap 68 id=986288846675119419 M=2.43e+10 M./h (Len = 9)	id=1058346440713047285 M=2.97e+10 M./h (Len = 11) FoF #110; Coretag = 1058346440713047285 M = 3.00e+10 M./h (11.12)
M=2.46e+11 M./h (Len = 91)  FoF #39; Coretag = 333266896411427234 M = 2.46e+11 M./h (91.24)  Node 38, Snap 61 id=333266896411427234 M=2.73e+11 M./h (Len = 101)  FoF #38; Coretag = 333266896411427234 M = 2.71e+1 M./h (100.51)  Node 37, Snap 62 id=333266896411427234 M=2.62e+11 M./h (Len = 97)  FoF #37; Coretag = 333266896411427234 M = 2.61e+11 M./h (Len = 96)  FoF #36; Coretag = 333266896411427234 M=2.59e+11 M./h (Len = 96)  FoF #36; Coretag = 333266896411427234 M = 2.60e+11 M./h (106.34)  Node 35, Snap 64 id=333266896411427234 M=2.86e+11 M./h (Len = 106)  FoF #35; Coretag = 333266896411427234 M = 2.86e+11 M./h (Len = 102)  FoF #34; Coretag = 333266896411427234 M = 2.75e+11 M./h (Len = 101)  Node 34, Snap 65 id=333266896411427234 M = 2.75e+11 M./h (Len = 101)  FoF #34; Coretag = 333266896411427234 M = 2.75e+11 M./h (Len = 101)  Node 33, Snap 66 id=333266896411427234 M = 2.71e+11 M./h (Len = 101)  FoF #33; Coretag = 333266896411427234 M = 2.71e+11 M./h (Len = 101)  FoF #33; Coretag = 333266896411427234 M = 2.71e+11 M./h (Len = 101)  FoF #33; Coretag = 333266896411427234 M = 3.11e+11 M./h (Len = 104)	id=986288846675119419 M=2.43e+10 M./h (Len = 9)  FoF #145; Coretag = 986288846675119419 M = 2.50e+ 10 M./h (9.26)  Node 144, Snap 66 id=986288846675119419 M=2.97e+10 M./h (Len = 11)  FoF #144; Coretag = 986288846675119419 M = 3.00e+10 M./h (Len = 10)  Node 143, Snap 67 id=986288846675119419 M=2.70e+10 M./h (Len = 10)  3266896411427234 1./h (115.33)  Node 142, Snap 68 id=986288846675119419 M=2.43e+10 M./h (Len = 9)  266896411427234 1./h (104.21)  Node 141, Snap 69 id=986288846675119419 M=2.16e+10 M./h (Len = 8)	id=1058346440713047285 M=2.97e+10 M./h (Len = 11) FoF #110; Coretag = 1058346440713047285
M=2.46e+11 M./h (Len = 91)  FoF #39; Coretag = 333266896411427234	id=986288846675119419 M=2.43e+10 M./h (Len = 9)  FoF #145; Coretag = 986288846675119419 M = 2.50e+ 10 M./h (9.26)  Node 144, Snap 66 id=986288846675119419 M=2.97e+10 M./h (Len = 11)  FoF #144; Coretag = 986288846675119419 M = 3.00e+10 M./h (Len = 10)  Node 143, Snap 67 id=986288846675119419 M=2.70e+10 M./h (Len = 10)  3266896411427234 1./h (115.33)  Node 142, Snap 68 id=986288846675119419 M=2.43e+10 M./h (Len = 9)  266896411427234 1./h (104.21)  Node 141, Snap 69 id=986288846675119419 M=2.16e+10 M./h (Len = 8)	id=1058346440713047285 M=2.97e+10 M./h (Len = 11)  FoF #110; Coretag = 1058346440713047285 M = 3.00e+10 M./h (11.12)  Node 109, Snap 69 id=1058346440713047285 M=2.70e+10 M./h (Len = 10)  FoF #109; Coretag = 1058346440713047285
M=2.46e+11 M./h (Len = 91)  FoF #39: Coretag = 333266896411427234 M = 2.46e+11 M./h (91.24)  Node 38. Snap 61 id=333266896411427234 M = 2.71e+11 M./h (10.51)  FoF #38: Coretag = 333266896411427234 M = 2.71e+11 M./h (10.51)  Node 37. Snap 62 id=333266896411427234 M = 2.62e+11 M./h (Len = 97)  FoF #37: Coretag = 333266896411427234 M = 2.61e+11 M./h (96.80)  Node 36. Snap 63 id=333266896411427234 M = 2.60e+11 M./h (1.61 = 96)  FoF #36: Coretag = 333266896411427234 M = 2.60e+11 M./h (1.61 = 106)  FoF #35: Coretag = 333266896411427234 M = 2.86e+11 M./h (1.61 = 106)  FoF #35: Coretag = 333266896411427234 M = 2.75e+11 M./h (1.61 = 102)  FoF #34: Coretag = 333266896411427234 M = 2.75e+11 M./h (1.61 = 101)  FoF #33; Coretag = 333266896411427234 M = 2.73e+11 M./h (1.61 = 101)  FoF #33; Coretag = 333266896411427234 M = 2.71e+11 M./h (1.61 = 101)  FoF #33; Coretag = 333266896411427234 M = 2.71e+11 M./h (1.61 = 101)  FoF #33; Coretag = 333266896411427234 M = 2.71e+11 M./h (1.61 = 101)  FoF #33; Coretag = 333266896411427234 M = 2.71e+11 M./h (1.61 = 101)  FoF #33; Coretag = 333266896411427234 M = 3.11e+11 M./h (1.61 = 101)  FoF #33; Coretag = 333266896411427234 M = 3.71e+11 M./h (1.61 = 101)	id=986288846675119419 M=2.43e+10 M./h (Len = 9)  FoF #145; Coretag = 986288846675119419 M = 2.50e+ 10 M./h (9.26)  Node 144, Snap 66 id=986288846675119419 M=2.97e+10 M./h (Len = 11)  FoF #144; Coretag = 986288846675119419 M = 3.00e+ 10 M./h (11.12)  Node 143, Snap 67 id=986288846675119419 M=2.70e+10 M./h (Len = 10)  3266896411427234 4./h (115.33)  Node 141, Snap 68 id=986288846675119419 M=2.43e+10 M./h (Len = 9)  266896411427234 4./h (104.21)  Node 141, Snap 69 id=986288846675119419 M=2.16e+10 M./h (Len = 8)  266896411427234 4./h (113.94)  Node 140, Snap 70 id=986288846675119419 M=1.89e+10 M./h (Len = 7)  FoF #29; Coretag = 333266896411427234	id=1058346440713047285 M=2.97e+10 M./h (Len = 11)  FoF #110; Coretag = 1058346440713047285 M = 3.00e+10 M./h (11.12)  Node 109, Snap 69 id=1058346440713047285 M=2.70e+10 M./h (Len = 10)  FoF #109; Coretag = 1058346440713047285 M = 2.63e+10 M./h (9.73)
M=2.46e+11 M./h (Len = 91)  FoF #39: Coretag = 333266896411427234 M = 2.46e+11 M./h (Jen = 101)  FoF #38: Coretag = 333266896411427234 M=2.71e+1 M./h (Len = 101)  FoF #38: Coretag = 333266896411427234 M=2.71e+1 M./h (Len = 97)  FoF #37: Coretag = 333266896411427234 M=2.61e+11 M./h (Jen = 97)  FoF #37: Coretag = 333266896411427234 M=2.61e+11 M./h (Jen = 96)  FoF #36: Coretag = 333266896411427234 M=2.80e+11 M./h (Jen = 106)  FoF #35: Coretag = 333266896411427234 M=2.80e+11 M./h (Jen = 106)  FoF #35: Coretag = 333266896411427234 M=2.80e+11 M./h (Jen = 102)  FoF #34: Coretag = 333266896411427234 M=2.75e+11 M./h (Jen = 102)  FoF #34: Coretag = 333266896411427234 M=2.73e+11 M./h (Jen = 101)  FoF #33: Coretag = 333266896411427234 M=2.73e+11 M./h (Jen = 101)  FoF #33: Coretag = 333266896411427234 M=2.73e+11 M./h (Jen = 101)  FoF #33: Coretag = 333266896411427234 M=2.73e+11 M./h (Jen = 104)  FoF #33: Coretag = 333 M=3.11e+11 M./h (Jen = 114)  Node 30, Snap 69 id=333266896411427234 M=3.81e+11 M./h (Jen = 114)  FoF #30: Coretag = 333 M=3.11e+11 M./h (Jen = 127)	id=986288846675119419 M=2.43e+10 M./h (Len = 9)  FoF #145; Coretag = 986288846675119419 M = 2.50e+ 10 M./h (9.26)  Node 144, Snap 66 id=986288846675119419 M=2.97e+10 M./h (Len = 11)  FoF #144; Coretag = 986288846675119419 M = 3.00e+ 10 M./h (Len = 11)  Node 143, Snap 67 id=986288846675119419 M=2.70e+10 M./h (Len = 10)  Node 142, Snap 68 id=986288846675119419 M=2.43e+10 M./h (Len = 9)  266896411427234 L/h (104.21)  Node 141, Snap 69 id=986288846675119419 M=2.16e+10 M./h (Len = 8)  Node 140, Snap 70 id=986288846675119419 M=1.89e+10 M./h (Len = 7)  FoF #29; Coretag = 333266896411427234 M = 3.44e+11 M./h (127.37)  Node 139, Snap 71 id=986288846675119419 M=1.62e+10 M./h (Len = 6)  FoF #28; Coretag = 333266896411427234	id=1058346440713047285 M=2.97e+10 M./h (Len = 11)  FoF #110; Coretag = 1058346440713047285 M = 3.00e+10 M./h (11.12)  Node 109, Snap 69 id=1058346440713047285 M=2.70e+10 M./h (Len = 10)  FoF #109; Coretag = 1058346440713047285 M = 2.63e+10 M./h (9.73)  Node 108, Snap 70 id=1058346440713047285 M=2.43e+10 M./h (Len = 9)  Node 107, Snap 71 id=1058346440713047285
M=2.46e+11 M./h (Len = 91)  FoF #39; Coretag = 333266896411427234 M = 2.46e+11 M./h (19.1.24)  Node 38, Snap 61 id=333266896411427234 M=2.73e+11 M./h (Len = 101)  FoF #38; Coretag = 333266896411427234 M=2.71e+1 M./h (Len = 97)  Fol #37; Coretag = 333266896411427234 M=2.61e+11 M./h (Len = 96)  Node 36, Snap 63 id=333266896411427234 M=2.59e+11 M./h (Len = 96)  FoF #36; Coretag = 333266896411427234 M=2.86e+11 M./h (Len = 106)  FoF #35; Coretag = 333266896411427234 M=2.86e+11 M./h (Len = 106)  FoF #35; Coretag = 333266896411427234 M=2.75e+11 M./h (Len = 101)  FoF #34; Coretag = 333266896411427234 M=2.75e+11 M./h (Len = 101)  FoF #35; Coretag = 333266896411427234 M=2.75e+11 M./h (Len = 101)  FoF #34; Coretag = 333266896411427234 M=2.75e+11 M./h (Len = 101)  FoF #35; Coretag = 333266896411427234 M=2.75e+11 M./h (Len = 101)  FoF #36; Coretag = 333266896411427234 M=2.75e+11 M./h (Len = 101)  FoF #37; Coretag = 333266896411427234 M=2.75e+11 M./h (Len = 101)  FoF #38; Coretag = 333266896411427234 M=2.75e+11 M./h (Len = 104)  Node 31, Snap 66 id=333266896411427234 M=3.10e+11 M./h (Len = 104)  FoF #37; Coretag = 333  FoF #32; Coretag = 333  FoF #33; Coretag = 333  FoF #32; Coretag = 333  FoF #33; Coretag = 333  FoF #33; Coretag = 333  FoF #33; Coretag = 333  FoF #32; Coretag = 333  FoF #33; Coretag = 333  FoF #34; Co	id=986288846675119419 M=2.43e+10 M./h (Len = 9)  FoF #145; Coretag = 986288846675119419 M = 2.50e+10 M./h (9.26)  Node 144, Snap 66 id=986288846675119419 M=2.97e+10 M./h (Len = 11)  FoF #144; Coretag = 986288846675119419 M = 3.00e+10 M./h (11.12)  Node 143, Snap 67 id=986288846675119419 M=2.70e+10 M./h (Len = 10)  3266896411427234 4./h (115.33)  Node 141, Snap 69 id=986288846675119419 M=2.43e+10 M./h (Len = 9)  266896411427234 4./h (104.21)  Node 140, Snap 70 id=986288846675119419 M=2.16e+10 M./h (Len = 7)  FoF #29; Coretag = 333266896411427234 M = 3.44e+11 M./h (127.37)  Node 139, Snap 71 id=986288846675119419 M=1.62e+10 M./h (Len = 6)  FoF #28; Coretag = 333266896411427234 M = 3.26e+11 M./h (120.89)  Node 138, Snap 72 id=986288846675119419 M=1.35e+10 M./h (Len = 5)	id=1058346440713047285 M=2.97e+10 M./h (Len = 11)  FoF #110; Coretag = 1058346440713047285 M = 3.00e+10 M./h (11.12)  Node 109, Snap 69 id=1058346440713047285 M=2.70e+10 M./h (Len = 10)  FoF #109; Coretag = 1058346440713047285 M = 2.63e+10 M./h (9.73)  Node 108, Snap 70 id=1058346440713047285 M=2.43e+10 M./h (Len = 9)  Node 107, Snap 71 id=1058346440713047285 M=2.16e+10 M./h (Len = 8)
FoF #39: Coretag = \$33266896411427234 M = 2.466+11 M./h (91.24)  Node 38. Snap 61 id=333266896411427234 M=2.736+11 M./h (100.51)  Fof #38: Coretag = \$33266896411427234 M=2.75e+11 M./h (100.51)  Fof #37: Coretag = \$33266896411427234 M=2.62e+11 M./h (100.680)  Node 36. Snap 63 id=333266896411427234 M=2.62e+11 M./h (1en = 97)  Fof #36: Coretag = \$33266896411427234 M=2.59e+11 M./h (1en = 96)  Fof #36: Coretag = \$33266896411427234 M=2.86e+11 M./h (100.07)  Node 33. Snap 66 id=333266896411427234 M=2.86e+11 M./h (100.07)  Node 34. Snap 65 id=333266896411427234 M=2.75e+11 M./h (101.90)  Fof #34: Coretag = \$33266896411427234 M=2.75e+11 M./h (101.90)  Fof #34: Coretag = \$33266896411427234 M=2.75e+11 M./h (101.90)  Node 33. Snap 66 id=333266896411427234 M=2.75e+11 M./h (1en = 101)  Fof #33: Coretag = \$33266896411427234 M=2.75e+11 M./h (1en = 101)  Fof #33: Coretag = \$33266896411427234 M=2.75e+11 M./h (1en = 101)  Fof #33: Coretag = \$33266896411427234 M=2.71e+11 M./h (1en = 101)  Fof #36: Coretag = \$33266896411427234 M=3.10e+11 M./h (1en = 104)  Node 30. Snap 67 id=333266896411427234 M=3.10e+11 M./h (1en = 104)  Fof #37: Coretag = 333 M=3.06896411427234 M=3.10e+11 M./h (1en = 104)  Node 30. Snap 67 id=333266896411427234 M=3.10e+11 M./h (1en = 104)  Fof #37: Coretag = 333 M=3.08e+11 M./h (1en = 104)  Node 30. Snap 69 id=333266896411427234 M=3.08e+11 M./h (1en = 104)  Node 29. Snap 70 id=333266896411427234 M=3.08e+11 M./h (1en = 104)	id=986288846675119419 M=2.43e+10 M./h (Len = 9)  FoF #145; Coretag = 986288846675119419 M = 2.50e+ 10 M./h (9.26)  Node 144, Snap 66 id=986288846675119419 M=2.97e+10 M./h (Len = 11)  FoF #144; Coretag = 986288846675119419 M=2.70e+10 M./h (Len = 10)  Node 143, Snap 67 id=986288846675119419 M=2.70e+10 M./h (Len = 10)  Node 142, Snap 68 id=986288846675119419 M=2.43e+10 M./h (Len = 9)  266896411427234 J./h (104.21)  Node 141, Snap 69 id=986288846675119419 M=2.16e+10 M./h (Len = 8)  Node 140, Snap 70 id=986288846675119419 M=1.89e+10 M./h (Len = 7)  FoF #29; Coretag = 333266896411427234 M = 3.44e+11 M./h (127.37)  Node 139, Snap 71 id=986288846675119419 M=1.62e+10 M./h (Len = 6)  FoF #28; Coretag = 333266896411427234 M = 3.26e+11 M./h (120.89)  Node 137, Snap 73 id=986288846675119419 M=1.35e+10 M./h (Len = 5)  FoF #27; Coretag = 333266896411427234 M = 3.41e+11 M./h (126.45)  Node 137, Snap 73 id=986288846675119419 M=1.08e+10 M./h (Len = 4)  FoF #26; Coretag = 333266896411427234 M = 3.41e+11 M./h (126.45)	id=1058346440713047285 M=2.97e+10 M./h (Len = 11)  FoF #110; Coretag = 1058346440713047285 M = 3.00e+10 M./h (11.12)  Node 109, Snap 69 id=1058346440713047285 M=2.70e+10 M./h (Len = 10)  FoF #109; Coretag = 1058346440713047285 M = 2.63e+10 M./h (9.73)  Node 108, Snap 70 id=1058346440713047285 M=2.43e+10 M./h (Len = 9)  Node 107, Snap 71 id=1058346440713047285 M=2.16e+10 M./h (Len = 8)  Node 106, Snap 72 id=1058346440713047285 M=1.89e+10 M./h (Len = 7)
M=2.46c+11 M./h (Len = 91)  FoF \$39; Coretag = \$33266896411427234 M = 2.46c+11 M./h (191.24)  Node 38; Snap 61 id=333266896411427234 M=2.73c+11 M./h (101.21)  FoF \$38; Coretag = \$33266896411427234 M=2.73c+11 M./h (Len = 101)  FoF \$38; Coretag = \$33266896411427234 M=2.61c+11 M./h (Len = 97)  FoF \$35; Coretag = \$33266896411427234 M=2.61c+11 M./h (Len = 96)  FoF \$36; Coretag = \$33266896411427234 M=2.61c+11 M./h (Len = 106)  FoF \$35; Coretag = \$33266896411427234 M=2.86c+11 M./h (Len = 106)  FoF \$35; Coretag = \$33266896411427234 M=2.75c+11 M./h (Len = 102)  FoF \$35; Coretag = \$33266896411427234 M=2.75c+11 M./h (Len = 101)  FoF \$35; Coretag = \$33266896411427234 M=2.75c+11 M./h (Len = 101)  FoF \$35; Coretag = \$33266896411427234 M=2.75c+11 M./h (Len = 101)  FoF \$35; Coretag = \$33266896411427234 M=2.75c+11 M./h (Len = 101)  FoF \$35; Coretag = \$33266896411427234 M=2.75c+11 M./h (Len = 101)  FoF \$35; Coretag = \$33266896411427234 M=2.75c+11 M./h (Len = 101)  FoF \$35; Coretag = \$33266896411427234 M=3.75c+11 M./h (Len = 101)  FoF \$35; Coretag = \$33266896411427234 M=3.75c+11 M./h (Len = 104)  FoF \$35; Coretag = \$33266896411427234 M=3.75c+11 M./h (Len = 104)  FoF \$35; Coretag = \$33266896411427234 M=3.75c+11 M./h (Len = 104)  FoF \$35; Coretag = \$33266896411427234 M=3.75c+11 M./h (Len = 104)  FoF \$35; Coretag = \$33266896411427234 M=3.75c+11 M./h (Len = 104)  FoF \$35; Coretag = \$33266896411427234 M=3.75c+11 M./h (Len = 104)	id=98628846675119419 M=2.43e+10 M./h (Len = 9)  FoF #145; Coretag = 986288846675119419 M = 2.50e+ 0 M./h (9.26)  Node 144, Snap 66 id=986288846675119419 M=2.97e+10 M./h (Len = 11)  FoF #144; Coretag = 986288846675119419 M = 3.00e+10 M./h (Len = 11)  Node 143, Snap 67 id=986288846675119419 M=2.70e+10 M./h (Len = 10)  Node 142, Snap 68 id=986288846675119419 M=2.43e+10 M./h (Len = 9)  266896411427234 L/h (104.21)  Node 140, Snap 70 id=986288846675119419 M=2.16e+10 M./h (Len = 8)  266896411427234 L/h (113.94)  Node 140, Snap 70 id=986288846675119419 M=1.89e+10 M./h (Len = 7)  FoF #29; Coretag = 333266896411427234 M = 3.44e+11 M./h (127.37)  Node 139, Snap 71 id=986288846675119419 M=1.62e+10 M./h (Len = 6)  FoF #28; Coretag = 333266896411427234 M = 3.26e+11 M./h (120.89)  Node 138, Snap 72 id=986288846675119419 M=1.35e+10 M./h (Len = 4)  FoF #27; Coretag = 333266896411427234 M = 3.41e+11 M./h (126.45)  Node 136, Snap 74 id=986288846675119419 M=1.08e+10 M./h (Len = 4)  FoF #25; Coretag = 333266896411427234 M = 3.68e+11 M./h (136.17)  Node 136, Snap 74 id=986288846675119419 M=1.08e+10 M./h (Len = 4)  FoF #25; Coretag = 333266896411427234 M = 3.79e+11 M./h (136.17)	id=1058346440713047285 M=2.97e+10 M./h (Len = 11)  FoF #110; Coretag = 1058346440713047285 M = 3.00e+10 M./h (Len = 10)  Node 109, Snap 69 id=1058346440713047285 M=2.70e+10 M./h (Len = 10)  FoF #109; Coretag = 1058346440713047285 M = 2.63e+10 M./h (Jen = 10)  Node 108, Snap 70 id=1058346440713047285 M=2.43e+10 M./h (Len = 9)  Node 107, Snap 71 id=1058346440713047285 M=2.16e+10 M./h (Len = 8)  Node 106, Snap 72 id=1058346440713047285 M=1.89e+10 M./h (Len = 7)  Node 105, Snap 73 id=1058346440713047285 M=1.62e+10 M./h (Len = 6)
M=2.46c+11 M./h (Len = 91)  FoF #39; Coretag = 333266896411427234 M = 2.46c+11 M./h (Len = 101)  Node 38, Snap 61 id=333266896411427234 M=2.73c+11 M./h (Len = 101)  FoF #38; Coretag = 333266896411427234 M = 2.73c+11 M./h (Len = 97)  FoF #37; Coretag = 333266896411427234 M = 2.63c+11 M./h (Len = 97)  FoF #37; Coretag = 333266896411427234 M = 2.63c+11 M./h (Len = 96)  FoF #36; Coretag = 333266896411427234 M = 2.63c+11 M./h (Len = 106)  FoF #37; Coretag = 333266896411427234 M = 2.63c+11 M./h (Len = 106)  FoF #38; Coretag = 333266896411427234 M = 2.83c+11 M./h (Len = 102)  FoF #34; Coretag = 333266896411427234 M = 2.73c+11 M./h (Len = 101)  FoF #35; Coretag = 333266896411427234 M = 2.73c+11 M./h (Len = 101)  FoF #36; Coretag = 333266896411427234 M = 2.73c+11 M./h (Len = 101)  FoF #37; Coretag = 333266896411427234 M = 2.73c+11 M./h (Len = 101)  FoF #37; Coretag = 333266896411427234 M = 2.73c+11 M./h (Len = 101)  FoF #37; Coretag = 333266896411427234 M = 2.73c+11 M./h (Len = 101)  FoF #37; Coretag = 333266896411427234 M = 3.73c+11 M./h (Len = 101)  FoF #37; Coretag = 333266896411427234 M = 3.73c+11 M./h (Len = 104)  FoF #37; Coretag = 333266896411427234 M = 3.73c+11 M./h (Len = 104)  FoF #37; Coretag = 333266896411427234 M = 3.73c+11 M./h (Len = 104)  FoF #37; Coretag = 333266896411427234 M = 3.73c+11 M./h (Len = 104)  FoF #37; Coretag = 33326896411427234 M = 3.73c+11 M./h (Len = 104)  FoF #37; Coretag = 33326896411427234 M = 3.73c+11 M./h (Len = 104)	id=98628846675119419 M=2.43e+10 M./h (Len = 9)  FoF #145; Coretag = 986288846675119419 M=2.97e+10 M./h (Len = 11)  FoF #144; Coretag = 986288846675119419 M=2.97e+10 M./h (Len = 11)  FoF #144; Coretag = 986288846675119419 M=3.00e+10 M./h (Len = 10)  Node 143, Snap 66 id=986288846675119419 M=2.70e+10 M./h (Len = 10)  Node 142, Snap 68 id=986288846675119419 M=2.43e+10 M./h (Len = 9)  266896411427234 J./h (1104.21)  Node 140, Snap 70 id=986288846675119419 M=2.16e+10 M./h (Len = 7)  Node 140, Snap 70 id=986288846675119419 M=1.89e+10 M./h (Len = 7)  FoF #29; Coretag = 333266896411427234 M = 3.44e+11 M./h (127.37)  Node 139, Snap 71 id=986288846675119419 M=1.62e+10 M./h (Len = 6)  FoF #28; Coretag = 333266896411427234 M = 3.26e+11 M./h (120.89)  Node 138, Snap 72 id=986288846675119419 M=1.35e+10 M./h (Len = 5)  FoF #27; Coretag = 333266896411427234 M = 3.41e+11 M./h (126.45)  Node 136, Snap 73 id=986288846675119419 M=1.08e+10 M./h (Len = 4)  FoF #26; Coretag = 333266896411427234 M = 3.41e+11 M./h (126.45)  Node 136, Snap 73 id=986288846675119419 M=1.08e+10 M./h (Len = 4)  FoF #25; Coretag = 333266896411427234 M = 3.79e+11 M./h (140.34)  Node 136, Snap 74 id=986288846675119419 M=1.08e+10 M./h (Len = 4)  FoF #26; Coretag = 333266896411427234 M = 3.79e+11 M./h (140.34)  Node 137, Snap 73 id=986288846675119419 M=1.08e+10 M./h (Len = 4)  FoF #26; Coretag = 333266896411427234 M = 3.98e+11 M./h (140.34)	id=1058346440713047285 M=2.97e+10 M./h (Len = 11)  FoF #110; Coretag = 1058346440713047285 M = 3.00e+10 M./h (11.12)  Node 109, Snap 69 id=1058346440713047285 M=2.70e+10 M./h (Len = 10)  FoF #109; Coretag = 1058346440713047285 M = 2.63e+10 M./h (9.73)  Node 108, Snap 70 id=1058346440713047285 M=2.43e+10 M./h (Len = 9)  Node 107, Snap 71 id=1058346440713047285 M=2.16e+10 M./h (Len = 8)  Node 106, Snap 72 id=1058346440713047285 M=1.89e+10 M./h (Len = 7)  Node 1058346440713047285 M=1.62e+10 M./h (Len = 6)  Node 104, Snap 74 id=1058346440713047285 M=1.63e+10 M./h (Len = 5)
M=2.46c+11 M./h (Len = 91)  FoF #39; Coretag = 333266896411427234 M = 2.46c+11 M./h (Len = 101)  Node 38, Snap 61 id=333266896411427234 M=2.73c+11 M./h (Len = 101)  FoF #38; Coretag = 333266896411427234 M = 2.73c+11 M./h (Len = 97)  FoF #37; Coretag = 333266896411427234 M = 2.63c+11 M./h (Len = 97)  FoF #37; Coretag = 333266896411427234 M = 2.63c+11 M./h (Len = 96)  FoF #36; Coretag = 333266896411427234 M = 2.63c+11 M./h (Len = 106)  FoF #37; Coretag = 333266896411427234 M = 2.63c+11 M./h (Len = 106)  FoF #38; Coretag = 333266896411427234 M = 2.83c+11 M./h (Len = 102)  FoF #34; Coretag = 333266896411427234 M = 2.73c+11 M./h (Len = 101)  FoF #35; Coretag = 333266896411427234 M = 2.73c+11 M./h (Len = 101)  FoF #36; Coretag = 333266896411427234 M = 2.73c+11 M./h (Len = 101)  FoF #37; Coretag = 333266896411427234 M = 2.73c+11 M./h (Len = 101)  FoF #37; Coretag = 333266896411427234 M = 2.73c+11 M./h (Len = 101)  FoF #37; Coretag = 333266896411427234 M = 2.73c+11 M./h (Len = 101)  FoF #37; Coretag = 333266896411427234 M = 3.73c+11 M./h (Len = 101)  FoF #37; Coretag = 333266896411427234 M = 3.73c+11 M./h (Len = 104)  FoF #37; Coretag = 333266896411427234 M = 3.73c+11 M./h (Len = 104)  FoF #37; Coretag = 333266896411427234 M = 3.73c+11 M./h (Len = 104)  FoF #37; Coretag = 333266896411427234 M = 3.73c+11 M./h (Len = 104)  FoF #37; Coretag = 33326896411427234 M = 3.73c+11 M./h (Len = 104)  FoF #37; Coretag = 33326896411427234 M = 3.73c+11 M./h (Len = 104)	id=986288846675119419 M=2.43e+10 M./h (Len = 9)  FoF #145; Coretag = 986288846675119419 M = 2.50e+ 0 M./h (9.26)  Node 144, Snap 66 id=986288846675119419 M=2.97e+10 M./h (Len = 11)  FoF #144; Coretag = 986288846675119419 M = 3.00c+10 M./h (Len = 11)  Node 143, Snap 67 id=986288846675119419 M=2.70e+10 M./h (Len = 10)  Node 142, Snap 68 id=986288846675119419 M=2.43e+10 M./h (Len = 9)  266896411427234 L/h (104.21)  Node 140, Snap 70 id=986288846675119419 M=2.16e+10 M./h (Len = 7)  FoF #29; Coretag = 333266896411427234 M = 3.44e+11 M./h (127.37)  Node 139, Snap 71 id=986288846675119419 M=1.62e+10 M./h (Len = 6)  FoF #28; Coretag = 333266896411427234 M = 3.26e+11 M./h (120.89)  Node 138, Snap 72 id=986288846675119419 M=1.35e+10 M./h (Len = 5)  FoF #27; Coretag = 333266896411427234 M = 3.41e+11 M./h (120.89)  Node 137, Snap 73 id=986288846675119419 M=1.08e+10 M./h (Len = 4)  FoF #26; Coretag = 333266896411427234 M = 3.41e+11 M./h (126.45)  Node 137, Snap 73 id=986288846675119419 M=1.08e+10 M./h (Len = 4)  FoF #25; Coretag = 333266896411427234 M = 3.68e+11 M./h (136.17)  Node 136, Snap 74 id=986288846675119419 M=1.08e+10 M./h (Len = 4)  FoF #25; Coretag = 333266896411427234 M = 3.79e+11 M./h (140.34)  Node 137, Snap 73 id=986288846675119419 M=1.08e+10 M./h (Len = 4)  FoF #25; Coretag = 333266896411427234 M = 3.79e+11 M./h (140.34)  Node 137, Snap 73 id=986288846675119419 M=1.08e+10 M./h (Len = 4)  FoF #25; Coretag = 333266896411427234 M = 3.79e+11 M./h (140.34)  Node 138, Snap 75 id=986288846675119419 M=1.08e+10 M./h (147.29)	id=1058346440713047285 M=2.97e+10 M./h (Len = 11)  FoF #110; Coretag = 1058346440713047285 M = 3.00e+10 M./h (Len = 10)  Node 109, Snap 69 id=1058346440713047285 M=2.70e+10 M./h (Len = 10)  FoF #109; Coretag = 1058346440713047285 M = 2.63e+10 M./h (Jen = 9)  Node 108, Snap 70 id=1058346440713047285 M=2.43e+10 M./h (Len = 9)  Node 107, Snap 71 id=1058346440713047285 M=2.16e+10 M./h (Len = 8)  Node 106, Snap 72 id=1058346440713047285 M=1.89e+10 M./h (Len = 7)  Node 1058346440713047285 M=1.62e+10 M./h (Len = 6)  Node 104, Snap 74 id=1058346440713047285 M=1.62e+10 M./h (Len = 5)  Node 1058346440713047285 M=1.35e+10 M./h (Len = 4)
FoF #39; Coretag = 333266896411427234 M = 2.46ee11 M.Jn. (91.24)  Node 38, Snap 61 id=2.73ee133266896411427234 M = 2.73ee14 M.Jn. (100.51)  FoF #38; Coretag = 333266896411427234 M = 2.73ee14 M.Jn. (100.51)  Node 37, Snap 62 id=333266896411427234 M = 2.61ee19 M.Jn. (96.80)  Node 36, Snap 63 id=333266896411427234 M = 2.61ee19 M.Jn. (96.80)  Node 36, Snap 63 id=333266896411427234 M = 2.60ee1 M.Jn. (96.34)  Node 37, Snap 64 id=333266896411427234 M = 2.80ee11 M.Jn. (10e. m)  FoF #36; Coretag = 333266896411427234 M = 2.80ee11 M.Jn. (100.07)  Node 38, Snap 66 id=333266896411427234 M = 2.75ee11 M.Jn. (10e. m)  Node 38, Snap 66 id=333266896411427234 M = 2.75ee11 M.Jn. (10.9)  Node 38, Snap 66 id=333266896411427234 M = 2.75ee11 M.Jn. (10. m = 101)  FoF #36; Coretag = 333266896411427234 M = 2.75ee11 M.Jn. (10. m = 101)  FoF #37; Coretag = 333266896411427234 M = 2.75ee11 M.Jn. (10. m = 101)  FoF #37; Coretag = 333266896411427234 M = 2.75ee11 M.Jn. (10. m = 101)  FoF #37; Coretag = 333266896411427234 M = 3.73ee11 M.Jn. (10. m = 104)  Node 28, Snap 76 id=333266896411427234 M = 3.73ee11 M.Jn. (10. m = 104)  Node 29, Snap 78 id=333266896411427234 M = 3.75ee11 M.Jn. (10. m = 104)  Node 29, Snap 78 id=333266896411427234 M = 3.76ee11 M.Jn. (10. m = 104)  Node 29, Snap 79 id=333266896411427234 M = 3.76ee11 M.Jn. (10. m = 104)  Node 29, Snap 79 id=333266896411427234 M = 3.76ee11 M.Jn. (10. m = 104)  Node 29, Snap 79 id=333266896411427234 M = 3.76ee11 M.Jn. (10. m = 104)  Node 29, Snap 79 id=333266896411427234 M = 3.76ee11 M.Jn. (10. m = 104)  Node 29, Snap 79 id=333266896411427234 M = 3.76ee11 M.Jn. (10. m = 104)	M=2.43e+10 M_h (Len = 9)	id=1058346440713047285 M=2.97e+10 M./h (Len = 11)  FoF #110; Coretag = 1058346440713047285 M = 3.00e+10 M./h (11.12)  Node 109, Snap 69 id=1058346440713047285 M=2.70e+10 M./h (Len = 10)  FoF #109; Coretag = 1058346440713047285 M = 2.63e+10 M./h (9.73)  Node 108, Snap 70 id=1058346440713047285 M=2.43e+10 M./h (Len = 9)  Node 106, Snap 72 id=1058346440713047285 M=1.89e+10 M./h (Len = 8)  Node 1058346440713047285 M=1.89e+10 M./h (Len = 6)  Node 104, Snap 73 id=1058346440713047285 M=1.62e+10 M./h (Len = 5)  Node 104, Snap 74 id=1058346440713047285 M=1.35e+10 M./h (Len = 4)  Node 107, Snap 76 id=1058346440713047285 M=1.08e+10 M./h (Len = 4)
M-2.46e+11 M.ft (Len = 91)	M=2.43e+10 M_h (Len = 9)     M=2.43e+10 M_h (Len = 9)     FoF #145; Coretag = 986288346675119419     M = 2.50e+10 M_h (Jen = 11)     Node 144, Snap 66     id=986288846675119419     M = 3.00e+10 M_h (Jen = 11)     FoF #144; Coretag = 986288346675119419     M = 3.00e+10 M_h (Jen = 10)     Node 143, Snap 67     id=986288346675119419     M=2.70e+10 M_h (Jen = 10)     Node 142, Snap 68     id=986288346675119419     M=2.43e+10 M_h (Jen = 9)     Node 141, Snap 69     id=986288346675119419     M=2.16e+10 M_h (Jen = 8)     M=2.16e+10 M_h (Jen = 7)     Node 139, Snap 70     id=986288346675119419     M=1.62e+10 M_h (Jen = 6)     FoF #29; Coretag = 333266896411427234     M = 3.20e+11 M_h (Jen = 6)     FoF #28; Coretag = 333266896411427234     M = 3.20e+11 M_h (Jen = 5)     FoF #28; Coretag = 333266896411427234     M = 3.41e+11 M_h (Jen = 4)     FoF #27; Coretag = 333266896411427234     M = 3.41e+11 M_h (Jen = 4)     FoF #28; Coretag = 333266896411427234     M = 3.68e+11 M_h (Jen = 4)     FoF #28; Coretag = 333266896411427234     M = 3.68e+11 M_h (Jen = 4)     FoF #28; Coretag = 333266896411427234     M = 3.68e+11 M_h (Jen = 4)     FoF #28; Coretag = 333266896411427234     M = 3.68e+11 M_h (Jen = 4)     FoF #29; Coretag = 333266896411427234     M = 3.68e+11 M_h (Jen = 4)     FoF #29; Coretag = 333266896411427234     M = 3.68e+11 M_h (Jen = 4)     FoF #29; Coretag = 333266896411427234     M = 3.68e+11 M_h (Jen = 4)     FoF #29; Coretag = 333266896411427234     M = 3.68e+11 M_h (Jen = 4)     FoF #29; Coretag = 333266896411427234     M = 3.79e+11 M_h (Jen = 3)     FoF #29; Coretag = 333266896411427234     M = 3.79e+11 M_h (Jen = 4)     FoF #29; Coretag = 333266896411427234     M = 3.88e+11 M_h (Jen = 4)     FoF #29; Coretag = 333266896411427234     M = 3.88e+11 M_h (Jen = 4)     FoF #29; Coretag = 333266896411427234     M = 3.88e+11 M_h (Jen = 4)     FoF #29; Coretag = 333266896411427234     M = 3.88e+11 M_h (Jen = 4)     FoF #29; Coretag = 333266896411427234     M = 3.88e+11 M_h (Jen = 4)     FoF #29; Coretag = 333266896411	id=1058346440713047285 M=2.97e+10 M./h (Len = 11)  FoF #110; Coretag = 1058346440713047285 M = 3.00e+10 M./h (11.12)  Node 109; Snap 69 id=1058346440713047285 M=2.70e+10 M./h (Len = 10)  FoF #109; Coretag = 1058346440713047285 M = 2.63e+10 M./h (1.00 = 10)  Node 108; Snap 70 id=1058346440713047285 M=2.43e+10 M./h (Len = 9)  Node 107; Snap 71 id=1058346440713047285 M=2.16e+10 M./h (Len = 8)  Node 106; Snap 72 id=1058346440713047285 M=1.89e+10 M./h (Len = 6)  Node 107; Snap 73 id=1058346440713047285 M=1.89e+10 M./h (Len = 6)  Node 108; Snap 73 id=1058346440713047285 M=1.55e+10 M./h (Len = 5)  Node 109; Snap 78 id=1058346440713047285 M=1.08e+10 M./h (Len = 4)  Node 101; Snap 77 id=1058346440713047285 M=1.08e+10 M./h (Len = 4)
M=2.46c=11 M.h. (Lon = 91) For #39; Corectog = \$33266896411427234 M=2.75c+11 M.h. (Lon = 101) For #38; Corectog = \$33266896411427234 M=2.75c+11 M.h. (Lon = 101) For #38; Corectog = \$33266896411427234 M=2.60c+11 M.h. (Lon = 91) For #37; Corectog = \$33266896411427234 M=2.80c+11 M.h. (Lon = 96) For #36; Corectog = \$33266896411427234 M=2.80c+11 M.h. (Lon = 106) For #35; Corectog = \$33266896411427234 M=2.80c+11 M.h. (Lon = 106) For #35; Corectog = \$33266896411427234 M=2.80c+11 M.h. (Lon = 106) For #35; Corectog = \$33266896411427234 M=2.80c+11 M.h. (Lon = 101) For #34; Corectog = \$33266896411427234 M=2.75c+11 M.h. (Lon = 101) For #34; Corectog = \$33266896411427234 M=2.75c+11 M.h. (Lon = 101) For #35; Corectog = \$33266896411427234 M=2.75c+11 M.h. (Lon = 103) For #36; Corectog = \$33266896411427234 M=2.75c+11 M.h. (Lon = 103) For #36; Corectog = \$33266896411427234 M=2.75c+11 M.h. (Lon = 105)  Node 24; Snap 76 in=333266896411427234 M=3.10c+11 M.h. (Lon = 115)  Node 25; Snap 77 in=333266896411427234 M=3.10c+11 M.h. (Lon = 126)  Node 26; Snap 77 in=333266896411427234 M=3.10c+11 M.h. (Lon = 126)  Node 27; Snap 79 in=333266896411427234 M=3.10c+11 M.h. (Lon = 126)  Node 28; Snap 77 in=333266896411427234 M=3.10c+11 M.h. (Lon = 126)  Node 29; Snap 79 in=333266896411427234 M=3.30c+11 M.h. (Lon = 126)  Node 29; Snap 79 in=333266896411427234 M=3.30c+11 M.h. (Lon = 126)  Node 29; Snap 79 in=333266896411427234 M=3.30c+11 M.h. (Lon = 126)  Node 29; Snap 77 in=333266896411427234 M=3.30c+11 M.h. (Lon = 136)  Node 29; Snap 79 in=333266896411427234 M=3.30c+11 M.h. (Lon = 136)  Node 29; Snap 79 in=333266896411427234 M=3.30c+11 M.h. (Lon = 136)  Node 29; Snap 79 in=333266896411427234 M=3.30c+11 M.h. (Lon = 136)	id=986288846675119419 M=2.43c+10 M.fn (Len = 9) FoF #145; Coretag = 986288846675119419 M=2.50c+ 0 M.fn (9.26) id=986288846675119419 M=2.97c+10 M.fn (Len = 11) FoF #144; Coretag = 986288846675119419 M=2.97c+10 M.fn (Len = 11) FoF #144; Coretag = 986288846675119419 M=3.00c+ 10 M.fn (Len = 10) Mode 143, Snap 67 id=986288846675119419 M=2.70c+10 M.fn (Len = 10) M=2.70c+10 M.fn (Len = 10) M=2.66896411427234 Lfn (103.21) Node 141, Snap 69 id=986288846675119419 M=2.16c+10 M.fn (Len = 8) Mode 140, Snap 70 id=986288846675119419 M=1.89c+10 M.fn (Len = 7) Mode 139, Snap 71 id=986288846675119419 M=1.80c+10 M.fn (Len = 6) FoF #28; Coretag = 333266896411427234 M = 3.44c+11 M.fn (120.89)  Node 139, Snap 72 id=986288846675119419 M=1.85c+10 M.fn (Len = 6) FoF #28; Coretag = 333266896411427234 M = 3.41c+11 M.fn (120.89)  Node 137, Snap 73 id=986288846675119419 M=1.08c+10 M.fn (Len = 4) FoF #26; Coretag = 333266896411427234 M = 3.41c+11 M.fn (120.45)  Node 137, Snap 73 id=986288846675119419 M=1.08c+10 M.fn (Len = 4) FoF #26; Coretag = 333266896411427234 M = 3.68c+11 M.fn (140.34)  Node 135, Snap 77 id=986288846675119419 M=1.08c+10 M.fn (Len = 4) FoF #26; Coretag = 333266896411427234 M = 3.79c+11 M.fn (140.34)  Node 134, Snap 76 id=986288846675119419 M=1.08c+10 M.fn (Len = 4) FoF #27; Coretag = 333266896411427234 M = 3.79c+11 M.fn (140.34)  Node 133, Snap 77 id=986288846675119419 M=1.08c+10 M.fn (Len = 3) FoF #27; Coretag = 333266896411427234 M = 3.79c+11 M.fn (140.34)  Node 134, Snap 76 id=986288846675119419 M=1.08c+10 M.fn (Len = 3) FoF #28; Coretag = 333266896411427234 M = 3.79c+11 M.fn (130.87)  Node 133, Snap 77 id=986288846675119419 M=1.08c+10 M.fn (Len = 3) FoF #28; Coretag = 333266896411427234 M = 3.79c+11 M.fn (140.34)  Node 134, Snap 76 id=986288846675119419 M=1.08c+10 M.fn (Len = 3) FoF #28; Coretag = 333266896411427234 M = 3.79c+11 M.fn (130.87)  Node 130, Snap 77 id=986288846675119419 M=1.08c+10 M.fn (Len = 3) FoF #28; Coretag = 333266896411427234 M = 3.79c+11 M.fn (140.34)  Node 130, Snap 77 id=986288846675119419 M=1.	Mode   104, Snap 73   Mode   105, Snap 73   Mode   105, Snap 74   Mode   105, Snap 77   Mode   106, Snap 72   Mode   105, Snap 73   Mode   106, Snap 74   Mode   107, Snap 75   Mode   107, Snap 76   Mode   107, Snap 76   Mode   107, Snap 77   Mode   107, Snap 77   Mode   107, Snap 78   Mode   108, Snap 76   Mode   108, Snap 77   Mode   108, Snap 78   Mode   108, Snap 78   Mode   108, Snap 79
M=2.46c+11 M. http://dx.disp.com/dx.disp.c	id=986288846675119419 M=2.43c+10 M/h (Len = 9) FoF #145; Coretag = 98628846675119419 M=2.50d+10 M/h (9.26) id=986288846675119419 M=2.97c+10 M/h (Len = 11) FoF #144; Coretag = 98628846675119419 M=3.00c+10 M/h (Len = 11) Node 143, Snap 67 id=986288846675119419 M=2.70c+10 M/h (Len = 10) 3266896411427234 Jh (115.33) Node 142, Snap 68 id=98628846675119419 M=2.70c+10 M/h (Len = 9) 3266896411427234 Jh (104.21) Node 140, Snap 70 id=98628846675119419 M=2.16c+10 M/h (Len = 8) S66896411427234 Jh (104.21) Node 139, Snap 71 id=98628846675119419 M=1.89c+10 M/h (Len = 6) FoF #29; Coretag = 333266896411427234 M = 3.44c+11 M/h (120.89) Node 138, Snap 72 id=98628846675119419 M=1.05c+10 M/h (Len = 6) FoF #28; Coretag = 333266896411427234 M = 3.40c+11 M/h (120.89) Node 137, Snap 73 id=98628846675119419 M=1.08c+10 M/h (Len = 4) FoF #27; Coretag = 333266896411427234 M = 3.41c+11 M/h (120.45) Node 137, Snap 73 id=98628846675119419 M=1.08c+10 M/h (Len = 4) FoF #27; Coretag = 333266896411427234 M = 3.496218846675119419 M=1.08c+10 M/h (Len = 4) FoF #28; Coretag = 333266896411427234 M = 3.79c+11 M/h (140.34)  Node 138, Snap 75 id=98628846675119419 M=1.08c+10 M/h (Len = 3) FoF #23; Coretag = 333266896411427234 M = 3.79c+11 M/h (140.34)  Node 138, Snap 75 id=98628846675119419 M=1.08c+10 M/h (Len = 3) FoF #24; Coretag = 333266896411427234 M = 3.79c+11 M/h (140.34)  Node 138, Snap 75 id=986288846675119419 M=8.10c+09 M/h (Len = 3) FoF #25; Coretag = 333266896411427234 M = 3.78c+11 M/h (152.85)  Node 138, Snap 75 id=986288846675119419 M=8.10c+09 M/h (Len = 3) FoF #22; Coretag = 333266896411427234 M = 3.78c+11 M/h (140.34)  Node 130, Snap 76 id=986288846675119419 M=8.10c+09 M/h (Len = 3) FoF #22; Coretag = 333266896411427234 M = 3.78c+11 M/h (143.26)  Node 130, Snap 76 id=986288846675119419 M=8.10c+09 M/h (Len = 2) FoF #22; Coretag = 333266896411427234 M = 3.88c+11 M/h (143.16) Node 130, Snap 70 id=986288846675119419 M=8.10c+09 M/h (Len = 2) FoF #21; Coretag = 333266896411427234 M = 3.88c+11 M/h (143.12)	Mode   105, Snap 70   Mode   107, Snap 71   Mode   108, Snap 70   Mode   108, Snap 71   Mode   108, Snap 72   Mode   108, Snap 72   Mode   108, Snap 73   Mode   108, Snap 73   Mode   108, Snap 73   Mode   108, Snap 74   Mode   108, Snap 75   Mode   108, Snap 75   Mode   108, Snap 76   Mode   108, Mode   108, Snap 76   Mode   1
M-2-46b-11 M.h. (Len - 91) FOF #39, Crocrag = \$332668961142724 M-2-16-11 M.h. (Len - 101) FOF #39, Crocrag = \$332668961142724 M-2-17-19-11 M.h. (Len - 91) FOF #37, Crocrag = \$332668961142724 M-2-16-11 M.h. (Len - 91) FOF #37, Crocrag = \$332668961142724 M-2-18-11 M.h. (Len - 91) FOF #37, Crocrag = \$332668961142724 M-2-18-11 M.h. (Len - 91) FOF #37, Crocrag = \$332668961142724 M-2-19-11 M.h. (Len - 90) FOF #37, Crocrag = \$332668961142724 M-2-19-11 M.h. (Len - 90) FOF #36, Crocrag = \$332668961142724 M-2-19-11 M.h. (Len - 100) FOF #34, Crocrag = \$332668961142724 M-2-18-11 M.h. (100-10) FOF #34, Crocrag = \$332668961142724 M-2-18-11 M.h. (101-90)  Node 33, Snap 66 16-3332668961142724 M-2-19-11 M.h. (Len - 101) FOF #34, Crocrag = \$332668961142724 M-2-19-11 M.h. (Len - 101) FOF #34, Crocrag = \$332668961142724 M-2-19-11 M.h. (Len - 101) FOF #33, Crocrag = \$332668961142724 M-2-19-11 M.h. (Len - 101) FOF #33, Crocrag = \$332668961142724 M-2-19-11 M.h. (Len - 101) FOF #33, Crocrag = \$332668961142724 M-2-19-11 M.h. (Len - 101) FOF #33, Crocrag = \$332668961142724 M-2-19-11 M.h. (Len - 101) FOF #33, Crocrag = \$332668961142724 M-2-19-11 M.h. (Len - 101) FOF #33, Crocrag = \$3326689611427234 M-2-19-11 M.h. (Len - 101) FOF #33, Crocrag = \$3326689611427234 M-2-19-11 M.h. (Len - 104) FOF #33, Crocrag = \$3326689611427234 M-2-19-11 M.h. (Len - 104) FOF #33, Crocrag = \$3326689611427234 M-2-19-11 M.h. (Len - 104) FOF #33, Crocrag = \$3326689611427234 M-2-19-11 M.h. (Len - 104) FOF #33, Crocrag = \$3326689611427234 M-2-19-11 M.h. (Len - 104) FOF #33, Crocrag = \$3326689611427234 M-2-19-11 M.h. (Len - 104) FOF #33, Crocrag = \$3326689611427234 M-2-308-11 M.h. (Len - 104) FOF #33, Crocrag = \$3326689611427234 M-2-308-11 M.h. (Len - 104) FOF #33, Crocrag = \$3326689611427234 M-2-308-11 M.h. (Len - 104) FOF #33, Crocrag = \$3326689611427234 M-2-308-11 M.h. (Len - 104) FOF #33, Crocrag = \$3326689611427234 M-2-308-11 M.h. (Len - 104) FOF #33, Crocrag = \$3326689611427234 M-2-308-11 M.h. (Len - 104) FOF #33, Crocrag = \$3326689611427234 M-2-308-11 M.h. (	Id=986288846675119419   Id=986288846675119419   Id=986288846675119419   Id=986288846675119419   Id=986288846675119419   Id=98628884675119419   Id=9862884675119419   Id=98628846675119419   Id=986288846675119419	id=1088346440713047285 M=2.97e+10 M./h (Len = 11)  FoF #110; Coretag = 1058346440713047285 M = 3.00e+10 M./h (L1.12)  Node 109, Snap 69 id=1058346440713047285 M=2.70e+10 M./h (Len = 10)  FoF #109; Coretag = 1058346440713047285 M = 2.03e+10 M./h (Len = 10)  Node 106, Snap 70 id=1058346440713047285 M=2.16e+10 M./h (Len = 9)  Node 107, Snap 71 id=1058346440713047285 M=1.89e+10 M./h (Len = 8)  Node 108, Snap 73 id=1058346440713047285 M=1.89e+10 M./h (Len = 5)  Node 104, Snap 74 id=1058346440713047285 M=1.52e+10 M./h (Len = 5)  Node 103, Snap 75 id=1058346440713047285 M=1.08e+10 M./h (Len = 4)  Node 103, Snap 75 id=1058346440713047285 M=1.08e+10 M./h (Len = 3)  Node 101, Snap 77 id=1058346440713047285 M=1.08e+10 M./h (Len = 3)  Node 103, Snap 76 id=1058346440713047285 M=1.08e+10 M./h (Len = 3)  Node 101, Snap 77 id=1058346440713047285 M=1.08e+10 M./h (Len = 3)  Node 99, Snap 70 id=1058346440713047285 M=1.08e+10 M./h (Len = 3)  Node 99, Snap 80 id=1088346440713047285 M=1.08e+10 M./h (Len = 3)
M=2-46e+11 M.h. d. d.m = 91)  101 **197. Coroning **5132569896+11427734 M=2-46e+11 M.h. d. d.m = 101)  FoF #38** Coroning **333569896+11427234 M=2-735e+11 M.h. d. d.m = 97)  101 **197.* Coroning **333569896+11427234 M=2-305e+11 M.h. d.m = 97)  101 **197.* Coroning **333569896+11427234 M=2-305e+11 M.h. d.m = 97)  101 **197.* Coroning **333569896+11427234 M=2-305e+11 M.h. d. d.m = 97)  FoF #36.* Coroning **533566986+11427234 M=2-306e+11 M.h. d. d.m = 97)  FoF #36.* Coroning **533566986+11427234 M=2-36e+11 M.h. d.m = 106)  FoF #35.* Coroning **533566986+11427234 M=2-36e+11 M.h. d.m = 105)  FoF #35.* Coroning **533566986+11427234 M=2-75e+11 M.h. d.m = 102)  FoF #35.* Coroning **533566986+11427234 M=2-75e+11 M.h. d.m = 103)  FoF #35.* Coroning **533566986+11427234 M=2-75e+11 M.h. d.m = 103)  FoF #35.* Coroning **533566986+11427234 M=2-75e+11 M.h. d.m = 103)  FoF #35.* Coroning **533566986+11427234 M=2-75e+11 M.h. d.m = 103)  FoF #35.* Coroning **533566986+11427234 M=2-75e+11 M.h. d.m = 103)  FoF #35.* Coroning **533566986+11427234 M=2-75e+11 M.h. d.m = 103)  Node 29.* Snap 97  id=333566986+11427234 M=2-75e+11 M.h. d.m = 104)  Node 29.* Snap 97 id=333566986+11427234 M=2-75e+11 M.h. d.m = 120)  Node 29.* Snap 97 id=333566986+11427234 M=3-75e+11 M.h. d.m = 120)  Node 29.* Snap 97 id=333566986+11427234 M=3-75e+11 M.h. d.m = 120)  Node 29.* Snap 97 id=333566986+11427234 M=3-75e+11 M.h. d.m = 120)  Node 29.* Snap 97 id=333566986+11427234 M=3-75e+11 M.h. d.m = 120)  Node 29.* Snap 97 id=333566986+11427234 M=3-75e+11 M.h. d.m = 120)  Node 29.* Snap 97 id=333566986+11427234 M=3-75e+11 M.h. d.m = 120)  Node 29.* Snap 97 id=333566986+11427234 M=3-75e+11 M.h. d.m = 120)  Node 29.* Snap 97 id=333566986+11427234 M=3-75e+11 M.h. d.m = 120)  Node 29.* Snap 97 id=333566986+11427234 M=3-75e+11 M.h. d.m = 120)  Node 29.* Snap 97 id=333566986+11427234 M=3-75e+11 M.h. d.m = 120)  Node 29.* Snap 97 id=333566986+11427234 M=3-75e+11 M.h. d.m = 120)  Node 29.* Snap 197 id=333566986+11427234 M=3-75e+11 M.h. d.m = 120)	M=2,43e+10 M,h (Len = 9)	id=1058346440713047285 M=2.97e+10 M./h (Len = 11) FoF #110; Corctag = 1058346440713047285 M = 3.00c+10 M./h (11.12)  Node 109, Snap 69 id=1058346440713047285 M=2.70c+10 M./h (Len = 10)  FoF #109; Corctag = 1058346440713047285 M = 2.63c+10 M./h (Len = 10)  Node 108, Snap 70 id=1058346440713047285 M=2.66e+10 M./h (Len = 9)  Node 107, Snap 71 id=1058346440713047285 M=1.62c+10 M./h (Len = 8)  Node 1058, Snap 73 id=1058346440713047285 M=1.62c+10 M./h (Len = 5)  Node 101, Snap 74 id=1058346440713047285 M=1.56c+10 M./h (Len = 5)  Node 103, Snap 75 id=1058346440713047285 M=1.08c+10 M./h (Len = 4)  Node 101, Snap 76 id=1058346440713047285 M=1.08c+10 M./h (Len = 4)  Node 101, Snap 77 id=1058346440713047285 M=1.08c+10 M./h (Len = 3)  Node 101, Snap 77 id=1058346440713047285 M=1.08c+10 M./h (Len = 3)  Node 103, Snap 78 id=1058346440713047285 M=1.08c+10 M./h (Len = 3)  Node 98, Snap 80 id=1058346440713047285 M=8.10c+09 M./h (Len = 3)
March   Marc	id=986288846675119419 M=2.454+10 M.fb. (Len = 9) FoF #44-5C coretage = 58628846675119419 M=2.504+10 M.fb. (19.26) Node 144, Stape 66 id=986288846675119419 M=2.972+10 M.fb. (Len = 11) FoF #144-Coretage = 98628846675119419 M=2.972+10 M.fb. (Len = 11)  FoF #144-Coretage = 986288846675119419 M=2.0862188846675119419 M=2.086288846675119419 M=2.086288846675119419 M=2.086288846675119419 M=2.086288846675119419 M=2.086288846675119419 M=2.086288846675119419 M=2.086288846675119419 M=1.8962188846675119419 M=1.896410 M.fb. (Len = 7) FoF #229-Coretage = 333266896411427234 M = 3.446+11 M.fb. (120.899) Node 138, Smap 72 id=986288846675119419 M=1.896+10 M.fb. (Len = 6) FoF #228-Coretage = 333266896411427234 M = 3.446+11 M.fb. (120.899) Node 138, Smap 72 id=986288846675119419 M=1.8964180.8964686675119419 M=1.8964180.896686666611427234 M = 3.446+11 M.fb. (120.899) Node 138, Smap 72 id=986288846675119419 M=1.896288846675119419 M=3.686+11 M.fb. (120.859) Node 136, Smap 73 id=986288846675119419 M=3.686+11 M.fb. (140.81) M=3.866+11 M.fb. (140.81) Node 136, Smap 73 id=986288846675119419 M=3.866+10 M.fb. (Len = 4) FoF #22. Coretage = 333266896411427234 M = 3.786+11 M.fb. (140.81) Node 136, Smap 70 id=986288846675119419 M=3.866411 M.fb. (141.72.93) Node 137, Smap 73 id=986288846675119419 M=3.866411 M.fb. (141.72.93) Node 138, Smap 79 id=986288846675119419 M=3.866411 M.fb. (141.72.93) Node 139, Smap 71 id=986288846675119419 M=3.866411 M.fb. (141.72.93) Node 130, Smap 80 id=986288846675119419 M=5.404409 M.fb. (Len = 2) FoF #22. Coretage = 333266896411427234 M = 3.786+11 M.fb. (141.72.93) Node 130, Smap 80 id=986288846675119419 M=5.404409 M.fb. (Len = 2) FoF #23. Coretage = 333266896411427234 M = 3.786+11 M.fb. (141.72.93) Node 130, Smap 80 id=986288846675119419 M=5.404408468696411427234 M = 3.866411 M.fb. (141.80) Node 130, Smap 80 id=9	M=2.97e+10 M.h (Len = 11)  FOF #110; Coretag = 1058346440713047285 M = 3.00e+10 M.h (11.12)  Node 109, Snap 69 id=1058346440713047285 M=2.03e+10 M.h (Len = 10)  FOF #109; Coretag = 1058346440713047285 M=2.03e+10 M.h (Len = 10)  Node 108, Snap 70 id=1058346440713047285 M=2.43e+10 M.h (Len = 9)  Node 107, Snap 71 id=1058346440713047285 M=2.16e+10 M.h (Len = 8)  Node 105. Snap 73 id=1058346440713047285 M=1.89e+10 M.h (Len = 5)  Node 104, Snap 74 id=1058346440713047285 M=1.62e+10 M.h (Len = 5)  Node 103, Snap 75 id=1058346440713047285 M=1.08e+10 M.h (Len = 4)  Node 104, Snap 76 id=1058346440713047285 M=1.08e+10 M.h (Len = 3)  Node 101, Snap 76 id=1058346440713047285 M=1.08e+10 M.h (Len = 3)  Node 102, Snap 76 id=1058346440713047285 M=1.08e+10 M.h (Len = 3)  Node 99, Snap 79 id=1058346440713047285 M=1.08e+00 M.h (Len = 3)  Node 99, Snap 79 id=1058346440713047285 M=5.40e+09 M.h (Len = 3)  Node 99, Snap 79 id=1058346440713047285 M=5.40e+09 M.h (Len = 2)
Me2-26ce-11 M.A. (Lam = 10)  Ind \$990, Corollage \$1333 Mon 964 11427234  Me3-235260996411427234  Me3-235260996411427234  Me3-235260996411427234  Me3-2352641 M.A. (Lam = 10)  Prof \$63, Corollage \$33356896411427234  Me3-26ce-11 M.A. (Lam = 10)  Note \$15, Stape \$63  Me3-25069641 M.A. (Lam = 10)  Note \$15, Stape \$63  Me3-26ce-11 M.A. (Lam = 10)  Ind \$790, Corollage \$133268068411427234  Me3-25ce-11 M.A. (Lam = 10)  Ind \$790, Corollage \$133268068411427234  Me3-25ce-11 M.A. (Lam = 10)  For \$64, Corollage \$33356896411427234  Me3-25ce-11 M.A. (Lam = 10)  For \$64, Corollage \$33356896411427234  Me3-275ce-11 M.A. (Lam = 10)  For \$64, Corollage \$33356896411427234  Me3-275ce-11 M.A. (Lam = 10)  For \$64, Corollage \$33356896411427234  Me3-275ce-11 M.A. (Lam = 10)  Node \$15, Stape \$66  Me3-3355689641142724  Me3-275ce-11 M.A. (Lam = 10)  Node \$25, Stape \$77  Me3-33556896411427234  Me3-3356896411427234  Me3-33568966411427234  Me3-33568966411427234  Me3-33568966411427234  Me3-33568966411427234	il=098c28846753119419 M=2.434c10 M.7h (cn = 9) FOF 8145; Corenge 98c28884675119419 M=2.50c4 10 M.7h (2.5c) Node 144, Snap 66 id=098c288846753119419 M=2.7bc10 M.7h (1.0c = 11) FOF \$144; Corenge 98c288846675119419 M=3.00c4 10 M.7h (1.1c = 11) FOF \$144; Corenge 98c288846675119419 M=2.7bc10 M.7h (1.0c = 11) Node 143, Snap 67 id=08c288846675119419 M=2.7bc10 M.7h (1.0c = 10) Node 143, Snap 68 id=98c28846675119419 M=2.7bc10 M.7h (1.0c = 10) Node 142, Snap 68 id=98c28846675119419 M=2.3cc10 M.7h (1.0c = 10) Node 143, Snap 69 id=98c28846675119419 M=2.3cc10 M.7h (1.0c = 9) 206886411427234 L7h (113.7d) Node 141, Snap 69 id=98c28846675119419 M=2.3cc10 M.7h (1.0c = 9) 206886411427234 M=3.4cc11 M.7h (1.0c = 7) FOF 129; Coretage 33336696411427234 M=3.4cc11 M.7h (1.2cc1) Node 133, Snap 73 id=98c28846675119419 M=1.3cc11 M.7h (1.2cc1) M=1.3cc11 M.7h (1.2cc1) Node 134, Snap 73 id=98c28846675119419 M=1.3cc11 M.7h (1.2cc1) M=1.3cc11 M.7h (1.2cc1) Node 135, Snap 73 id=98c288846675119419 M=1.3cc11 M.7h (1.2cc1) M=3.7cc11 M.7h (1.2cc1) Node 134, Snap 75 id=98c288846675119419 M=1.3cc11 M.7h (1.2cc1) Node 135, Snap 73 id=98c288846675119419 M=1.3cc11 M.7h (1.2cc1) Node 136, Snap 74 id=98c288846675119419 M=1.3cc11 M.7h (1.2cc1) Node 137, Snap 73 id=98c288846675119419 M=1.3cc11 M.7h (1.2cc1) Node 138, Snap 75 id=98c288846675119419 M=1.3cc11 M.7h (1.2cc1) Node 134, Snap 75 id=98c288846675119419 M=1.3cc11 M.7h (1.2cc1) Node 135, Snap 75 id=98c288846675119419 M=3.3cc11 M.7h (1.2cc1) Node 136, Snap 76 id=98c288846675119419 M=3.3cc11 M.7h (1.2cc1) Node 137, Snap 77 id=98c288846675119419 M=3.3cc11 M.7h (1.2cc1) Node 138, Snap 76 id=98c288846675119419 M=3.3cc1 M.7h (1.2c	M=1058346440713047285 M=2.97e-10 M./h (Len = 11)  FoF #10: Coretag
Me2-16-11 M. https://doi.org/10.1001/1	id=98628846675119419 M=2.432+10 M.M. (Lon = 9) FoF #145* Curenage = 98628846675119419 M=2.504+10 M.M. (Lon = 11) FoF #145* Curenage = 986288846675119419 M=2.975+10 M.M. (Lon = 11) FoF #144* Curenage = 986288846675119419 M=3.004+10 M.M. (Lon = 11) FoF #144* Curenage = 986288846675119419 M=3.004+10 M.M. (Lon = 10) Node #143* Suap 67 id=986288846675119419 M=2.004+10 M.M. (Lon = 10) \$266896411427234 J.M. (113.74) INDIVIDUAL FOR SUBJECT SU	M=2.97e+10 M.h (Len = 11)  FOF #110; Coretag =   058346440713047285 M = 3.00e+10 M.h (11.12)  Node 109, Snap 69 id=1058346440713047285 M=2.70e+10 M.h (Len = 10)  FOF #109; Coretag =   1058346440713047285 M = 2.63e+10 M.h (Len = 10)  Node 108, Snap 70 id=1058346440713047285 M = 2.63e+10 M.h (Len = 9)  Node 108, Snap 70 id=1058346440713047285 M=2.43e+10 M.h (Len = 8)  Node 1058, Snap 72 id=1058346440713047285 M = 1.62e+10 M.h (Len = 7)  Node 1058, Snap 73 id=1058346440713047285 M = 1.62e+10 M.h (Len = 6)  Node 103, Snap 74 id=1058346440713047285 M = 1.62e+10 M.h (Len = 6)  Node 103, Snap 75 id=1058346440713047285 M = 1.62e+10 M.h (Len = 4)  Node 103, Snap 76 id=1058346440713047285 M = 1.08e+10 M.h (Len = 4)  Node 103, Snap 76 id=1058346440713047285 M = 1.08e+10 M.h (Len = 3)  Node 103, Snap 77 id=1058346440713047285 M = 1.08e+10 M.h (Len = 3)  Node 99, Snap 79 id=1058346440713047285 M = 1.08e+10 M.h (Len = 3)  Node 99, Snap 79 id=1058346440713047285 M = 1.08e+10 M.h (Len = 2)  Node 99, Snap 80 id=1058346440713047285 M = 1.08e+10 M.h (Len = 2)  Node 99, Snap 80 id=1058346440713047285 M = 1.08e+10 M.h (Len = 2)
M2-460-11 M.A. (Lane 197)  For any Connego 13 13 147734  Node 25, Samp 61  is 3335-609-611 147734  M-2 27 11 M.A. (Lane 191)  For any Connego 13 1470-680-611427254  M-2 27 11 M.A. (Lane 191)  For any Connego 13 1470-680-611427254  M-2 27 14 M.A. (Lane 191)  For any Connego 13 1470-680-611427254  M-2 28 11 M.A. (Lane 191)  For any Connego 13 1470-680-611427254  M-2 28 11 M.A. (Lane 191)  For any Connego 13 1470-680-611427254  M-2 28 11 M.A. (Lane 191)  For any Connego 13 1470-680-611427254  M-2 28 11 M.A. (Lane 191)  For any Connego 13 1470-680-611427254  M-2 28 11 M.A. (Lane 191)  For any Connego 13 1470-680-611427254  M-2 28 11 M.A. (Lane 191)  For any Connego 13 1470-680-611427254  M-2 28 11 M.A. (Lane 191)  For any Connego 13 1470-680-611427254  M-2 28 11 M.A. (Lane 191)  For any Connego 13 1470-680-611427254  M-2 28 11 M.A. (Lane 191)  For any Connego 13 1470-680-611427254  M-2 28 11 M.A. (Lane 191)  For any Connego 13 1470-680-611427254  M-2 28 11 M.A. (Lane 191)  For any Connego 13 1470-680-611427254  M-2 28 11 M.A. (Lane 191)  For any Connego 13 1470-680-611427254  M-2 28 11 M.A. (Lane 191)  For any Connego 13 1470-680-611427254  M-2 28 1470-61144141427254  M-2 28 1470-61144141427254  M-2 28 1470-61144141427254  M-2 28 1470-611441441427254  M-2 28 1470-6114414441427254  M-2 28 1470-61144144427254  M-2 28 1470-61144444444444444444444444444444444444	### ### ### ### ### ### ### ### ### ##	M=1088346440713047285 M=2.07e-10 M./h (Len = 11) Folf e110; Conerage   1058346440713047285 M=3.005-10 M./h (Len = 10) Noole 109, Snap 69 id=1058346440713047285 M=2.70e-10 M./h (Len = 10) Folf e1109; Coretage   1058346440713047285 M=2.65e-10 M./h (Len = 10) Noole 108, Snap 70 id=1058346440713047285 M=2.43e-10 M./h (Len = 9)  Noole 107, Snap 71 id=1058346440713047285 M=2.16e+10 M./h (Len = 8)  Noole 108, Snap 73 id=1058346440713047285 M=1.30e+10 M./h (Len = 7)  Noole 108, Snap 73 id=1058346440713047285 M=1.35e+10 M./h (Len = 5)  Noole 101, Snap 73 id=1058346440713047285 M=1.08e+10 M./h (Len = 5)  Noole 102, Snap 73 id=1058346440713047285 M=1.08e+10 M./h (Len = 4)  Noole 103, Snap 73 id=1058346440713047285 M=1.08e+10 M./h (Len = 3)  Noole 104, Snap 77 id=1058346440713047285 M=1.08e+10 M./h (Len = 3)  Noole 99, Snap 79 id=1058346440713047285 M=8.10e+09 M./h (Len = 3)  Noole 99, Snap 79 id=1058346440713047285 M=8.10e+09 M./h (Len = 3)  Noole 99, Snap 81 id=1058346440713047285 M=5.40e+09 M./h (Len = 2)  Noole 99, Snap 81 id=1058346440713047285 M=5.40e+09 M./h (Len = 2)  Noole 99, Snap 84 id=1058346440713047285 M=5.40e+09 M./h (Len = 2)  Noole 94, Snap 84 id=1058346440713047285 M=5.40e+09 M./h (Len = 2)
M-2-46-11 M-5 (Len = 91)  FOR 879, Caccing = \$33,506,906-11427224 M-2-16-11 M-5 (Len = 101)  M-2-16-11 M-5 (Len = 101)  M-2-16-11 M-5 (Len = 101)  FOR 579, Coronge = \$1,726,906-11427234 M-2-26-11 M-5 (Len = 97)  M-2-26-11 M-5 (Len = 197)  M-2-26-11 M-5 (Len = 198)  FOR 875, Coronge = \$1,726,906-11427224 M-2-26-11 M-5 (Len = 198)  FOR 875, Coronge = \$1,726,908-1142724 M-2-26-11 M-5 (Len = 198)  FOR 875, Coronge = \$1,726,908-1142724 M-2-26-11 M-5 (Len = 198)  FOR 875, Coronge = \$1,726,908-1142724 M-2-26-11 M-5 (Len = 198)  FOR 875, Coronge = \$1,726,908-1142724 M-2-276-11 M-5 (Len = 198)  FOR 875, Coronge = \$1,726,908-1142724 M-2-276-11 M-5 (Len = 198)  FOR 875, Coronge = \$1,726,908-1142724 M-2-276-11 M-5 (Len = 198)  M-2-276-11 M-5 (Len = 198)  FOR 875, Coronge = \$1,726,908-1142724 M-2-276-11 M-5 (Len = 198)  M-2-276-11 M-5 (Len = 199)  M-2-276-11 M-5 (Len = 129)  M-2	Sid=986288846675119419   M=2.805.10 M.nb (19.20)     M=2.805.10 M.nb (19.20)   M=2.805.10 M.nb (19.20)     M=2.805.10 M.nb (19.20)   M=2.805.20 M.	M=1088346440713047285 M=2.978+10 M.7h (Len = 11)  FoF #110: Coretag = 1058346440713047285 M=3.00x+10 M.7h (Len = 10)  Node 109, Snap 69 sid=1058346440713047285 M=2.70x+10 M.7h (Len = 10)  Node 109, Snap 70 sid=1058346440713047285 M=2.45x+10 M.7h (Len = 9)  Node 107, Snap 71 sid=1058346440713047285 M=2.45x+10 M.7h (Len = 8)  Node 108, Snap 72 sid=1058346440713047285 M=2.16x+10 M.7h (Len = 7)  Node 104, Snap 73 sid=1058346440713047285 M=1.80x+10 M.7h (Len = 6)  Node 104, Snap 74 sid=1058346440713047285 M=1.62x+10 M.7h (Len = 6)  Node 104, Snap 75 sid=1058346440713047285 M=1.08x+10 M.7h (Len = 4)  Node 104, Snap 76 sid=1058346440713047285 M=1.08x+10 M.7h (Len = 4)  Node 104, Snap 76 sid=1058346440713047285 M=1.08x+10 M.7h (Len = 4)  Node 104, Snap 76 sid=1058346440713047285 M=1.08x+10 M.7h (Len = 3)  Node 99, Snap 79 sid=1058346440713047285 M=8.10x+09 M.7h (Len = 3)  Node 99, Snap 79 sid=1058346440713047285 M=8.10x+09 M.7h (Len = 2)  Node 97, Snap 81 sid=1058346440713047285 M=5.40x+09 M.7h (Len = 2)  Node 97, Snap 81 sid=1058346440713047285 M=5.40x+09 M.7h (Len = 2)  Node 97, Snap 81 sid=1058346440713047285 M=5.40x+09 M.7h (Len = 2)  Node 97, Snap 81 sid=1058346440713047285 M=5.40x+09 M.7h (Len = 2)
M	### ### ### ### ### ### ### ### ### ##	M=1088346440713047285 M=2.002-10 M.h (1 n= 11) FOF #110; Coretag = 10583646440713047285 M=2.002-10 M.h (1 n= 10) M=2.002-10 M.h (1 n= 10) M=2.002-10 M.h (1 n= 10) Node 109; Sonap 69 id=1058346440713047285 M=2.002-10 M.h (1 n= 10) Node 108, Sonap 73 id=1058346440713047285 M=2.432+10 M.h (1 n= 9)  Node 108, Sonap 73 id=1058346440713047285 M=2.16e+10 M.h (1 n= 8)  Node 100; Sonap 73 id=1058346440713047285 M=1.832+10 M.h (1 n= 5)  Node 100; Sonap 73 id=1058346440713047285 M=1.832+10 M.h (1 n= 5)  Node 100; Sonap 73 id=1058346440713047285 M=1.082+10 M.h (1 n= 5)  Node 100; Sonap 75 id=1058346440713047285 M=1.082+10 M.h (1 n= 5)  Node 100; Sonap 75 id=1058346440713047285 M=1.082+10 M.h (1 n= 5)  Node 100; Sonap 78 id=1058346440713047285 M=1.082+10 M.h (1 n= 3)  Node 99; Sonap 79 id=1058346440713047285 M=8.102+109 M.h (1 n= 3)  Node 99; Sonap 89 id=1058346440713047285 M=8.102+109 M.h (1 n= 2)  Node 90; Sonap 81 id=1058346440713047285 M=8.102+109 M.h (1 n= 2)  Node 90; Sonap 82 id=1058346440713047285 M=8.102+109 M.h (1 n= 2)  Node 90; Sonap 80 id=1058346440713047285 M=8.102+109 M.h (1 n= 2)  Node 90; Sonap 80 id=1058346440713047285 M=8.102+109 M.h (1 n= 2)  Node 90; Sonap 80 id=1058346440713047285 M=8.102+109 M.h (1 n= 2)
M. 2-Assert 11 M. 24 (1973)  FOR #120 Control 1 30 (1973)  FOR #120 Control 1 30 (1973)  M. 2-Control 1 30 (1973)  M. 3-Control 1 30 (1973)  M. 3-Co	Ide-88/28886675119419	M=1058346440713047285 M=2.079+10 M.In (Len = 1) Fol*#10; Coreng = 1058346440713047285 M=3.00e+10 M.In (Len = 10) Mole 109, Snap 60 id=1058346440713047285 M=2.769+10 M.In (Len = 10) Fol*#109; Coreng = 1058346440713047285 M=2.45e+10 M.In (Len = 9)  Node 100, Snap 70 id=1058346440713047285 M=2.45e+10 M.In (Len = 9)  Node 101, Snap 71 id=1058346440713047285 M=2.16e+10 M.In (Len = 8)  Node 104, Snap 72 id=1058346440713047285 M=1.89e+10 M.In (Len = 7)  Node 105, Snap 73 id=1058346440713047285 M=1.62e+10 M.In (Len = 4)  Node 101, Snap 74 id=1058346440713047285 M=1.05e+10 M.In (Len = 4)  Node 101, Snap 75 id=1058346440713047285 M=1.05e+10 M.In (Len = 4)  Node 101, Snap 75 id=1058346440713047285 M=1.05e+10 M.In (Len = 3)  Node 99, Snap 80 id=1058346440713047285 M=1.05e+10 M.In (Len = 3)  Node 99, Snap 80 id=1058346440713047285 M=1.05e+10 M.In (Len = 3)  Node 99, Snap 80 id=1058346440713047285 M=5.06e+09 M.In (Len = 3)  Node 99, Snap 80 id=1058346440713047285 M=5.06e+09 M.In (Len = 3)  Node 99, Snap 80 id=1058346440713047285 M=5.06e+09 M.In (Len = 3)  Node 90, Snap 82 id=1058346440713047285 M=5.06e+09 M.In (Len = 1)  Node 91, Snap 82 id=1058346440713047285 M=5.06e+09 M.In (Len = 1)  Node 91, Snap 83 id=1058346440713047285 M=5.06e+09 M.In (Len = 1)  Node 91, Snap 83 id=1058346440713047285 M=5.06e+09 M.In (Len = 1)  Node 91, Snap 85 id=1058346440713047285 M=2.70e+09 M.In (Len = 1)
M. 2-Assert 11 M. 24 (1973)  FOR #120 Control 1 30 (1973)  FOR #120 Control 1 30 (1973)  M. 2-Control 1 30 (1973)  M. 3-Control 1 30 (1973)  M. 3-Co	### 148-00 (An Line = 9)  ### 148-10 (MA (Line = 9)  ### 278-10 (MA (Line = 9)  ### 278-10 (MA (Line = 1))  ### 278-11 (MA (Line = 1))  ### 278-12 (MA (Line = 1))  ### 278-13 (MA (Line = 1))  ### 278-13 (MA (Line = 1))  ### 278-13 (MA (Line = 1))  ### 27	Total Hit (Corretage   1058346440713047285     M=2.005e+10 M.th (ten = 11)
March   Marc	Ide-98/2888466/5119419	in 1-1058346440713047285 M=2-300e+10 M.ft (Len = 11) FeJ*** II 10: Corretag***   1058346440712472285 M=3-00e+10 M.ft (Len = 10) Node 100. Snap 69 in 1-1058346440713047285 M=2-0.56e+10 M.ft (Len = 10) In 1-1058346440713047285 M=2-0.56e+10 M.ft (Len = 10) In 1-1058346440713047285 M=2-1058346440713047285 M=2-1058346440713047285 M=2-1058346440713047285 M=1.89e+10 M.ft (Len = 8)  Node 100. Snap 73 In 1-1058346440713047285 M=1.89e+10 M.ft (Len = 6)  Node 101. Snap 74 In 1-1058346440713047285 M=1.1058346440713047285 M=1.105834644071304
M-2.56-11 M6.10-12 M.  For Str. Covers, 5.375-886-14 2724  Node 35. Smarl A.  Node 36. Smarl A.  Node 37. Smarl A.  Node 36.	Id-98/238846/73119419	ind=1058346440713047285 M=2.010 M. http://dx/285 M=2.010 M. http://dx/285 M=2.010 M. http://dx/285 M=2.02 M. http://dx/285 M=2.03 M. http://dx/285 M=3.03 M. http://dx/285 M=3
March   Marc	## 39802888 ## 507 19419  ## 39802888 ## 507 19419  ## 200-19 M Arth 200  **Note 144 Supp 60  ## 30802888 ## 507 19419  ## 200-19 M Arth 200  **Note 145 Supp 60  ## 30802888 ## 507 19419  ## 200-19 M Arth 200  **Note 145 Supp 60  ## 3080288 ## 507 19419  ## 200-19 M Arth 200  **Note 145 Supp 60  ## 3080288 ## 507 19419  ## 200-19 M Arth 200  **Note 145 Supp 60  ## 3080288 ## 507 19419  ## 200-19 M Arth 200  **Note 145 Supp 60  ## 3080288 ## 507 19419  ## 200-19 M Arth 200  **Note 145 Supp 60  ## 3080288 ## 507 19419  ## 200-19 M Arth 200  **Note 145 Supp 70  ## 3080288 ## 507 19419  ## 200-19 Supp 70  ## 3080288 ## 507 19419  ## 200-19 Supp 70  ## 308028 ## 507 19419  #	Index   103, Stage   73
### PATE OF THE PA	### 1980-2888-866-511-1919 ### 1980-2888-866-511	Inc.
### Part On Comment   100   10	March   Marc	See   103, Stap   20
### Acces   W. A. of the 1972  Tot 90 Canada   MASS No.   1972  ### Acces	All School   19	## 10634544071 007285  WE 1064 107 Mary 1079785  WE 1064 107 Mary 1709785  WE 1064 107 Mary 1709
P. 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10	Instance   10 Author   10	Mail 1083-846-6407 1907285 Mail 1083-846-6407 1907285 Mail 1083-846-6407 1907285 Mail 1083-846-6407 1907285 Mail 1083-846-6407 1907295 Mail 1083-866-6407 19
### 1500   1	Sec. 20, 10, 10, 10, 10, 10, 10, 10, 10, 10, 1	## 1096315-64407 1817285 ## 2004 19 And Cap = 11 ## 20
### A PART OF MAN TO STATE AND	Aug. 19.	## 1,005.246-6407 (20728) ## 2,005.04 (20728) ## 3,005.05 (20728)