FoF #76; Coretag = 342274104256102755 M = 3.50e+10 M./h (12.97)	
Node 75, Snap 25 id=342274104256102755 M=3.51e+10 M./h (Len = 13) FoF #75; Coretag = 342274104256102755 M = 3.50e+10 M./h (12.97)	
Node 74, Snap 26 id=342274104256102755 M=3.51e+10 M./h (Len = 13) FoF #74; Coretag = 342274104256102755 M = 3.50e+10 M./h (12.97)	
Node 73, Snap 27 id=342274104256102755 M=4.59e+10 M./h (Len = 17) FoF #73; Coretag = 342274104256102755 M = 4.50e+10 M./h (16.67)	
Node 72, Snap 28 id=342274104256102755 M=1.08e+11 M./h (Len = 40) FoF #72; Coretag = 342274104256102755	
Node 71, Snap 29 id=342274104256102755 M=1.22e+11 M./h (Len = 45) FoF #71; Coretag = 342274104256102755	
FoF #70; Coretag = 342274104256102755 M = 1.21e+11 M./h (44.93)  Node 70, Snap 30 id=342274104256102755 M=1.24e+11 M./h (Len = 46)	
FoF #70; Coretag = 342274104256102755 M = 1.25e+11 M./h (46.32)  Node 69, Snap 31 id=342274104256102755 M=1.27e+11 M./h (Len = 47)	
FoF #69; Coretag = 342274104256102755 M = 1.28e+11 M./h (47.24)  Node 68, Snap 32 id=342274104256102755 M=1.27e+11 M./h (Len = 47)	
FoF #68; Coretag = 342274104256102755 M = 1.26e+11 M./h (46.78)  Node 67, Snap 33 id=342274104256102755	
M=1.38e+11 M./h (Len = 51)  FoF #67; Coretag = 342274104256102755 M = 1.38e+11 M./h (50.95)	
Node 66, Snap 34 id=342274104256102755 M=1.76e+11 M./h (Len = 65) FoF #66; Coretag = 342274104256102755 M = 1.75e+11 M./h (64.84)	
Node 65, Snap 35 id=342274104256102755 M=2.92e+11 M./h (Len = 108) FoF #65; Coretag = 342274104256102755 M = 2.91e+11 M./h (107.92)	
Node 64, Snap 36 id=342274104256102755 M=2.86e+11 M./h (Len = 106) FoF #64; Coretag = 342274104256102755 M = 2.86e+11 M./h (106.07)	
Node 63, Snap 37 id=342274104256102755 M=3.10e+11 M./h (Len = 115) FoF #63; Coretag = 342274104256102755	
M = 3.11e+11 M./h (115.33)  Node 62, Snap 38 id=342274104256102755 M=3.24e+11 M./h (Len = 120)	
FoF #62; Coretag = 342274104256102755 M = 3.24e+11 M./h (119.96)  Node 61, Snap 39 id=342274104256102755 M=3.43e+11 M./h (Len = 127)	
FoF #61; Coretag = 342274104256102755 M = 3.43e+11 M./h (126.91)  Node 60, Snap 40 id=342274104256102755 M=4.29e+11 M./h (Len = 159)	
FoF #60; Coretag = 342274104256102755 M = 4.30e+1 M./h (159.33)  Node 59, Snap 41 id=342274104256102755	
M=4.48e+11 M./h (Len = 166)  FoF #59; Coretag = 342274104256102755 M = 4.49e+11 M./h (166.28)  Node 58, Snap 42	
id=342274104256102755 M=4.64e+11 M./h (Len = 172) FoF #58; Coretag = 342274104256102755 M = 4.64e+11 M./h (171.84)	
Node 57, Snap 43 id=342274104256102755 M=5.00e+11 M./h (Len = 185) FoF #57; Coretag = 342274104256102755 M = 4.99e+11 M./h (184.80)	
Node 56, Snap 44 id=342274104256102755 M=5.43e+11 M./h (Len = 201) FoF #56; Coretag = 342274104256102755 M = 5.44e+11 M./h (201.48)	
Node 55, Snap 45 id=342274104256102755 M=5.43e+11 M./h (Len = 201) FoF #55; Coretag = 342274104256102755 M = 5.41e+11 M./h (200.55)	
Node 54, Snap 46 id=342274104256102755 M=5.51e+11 M./h (Len = 204) FoF #54; Coretag = 342274104256102755	
M = 5.50e+11 M./h (203.79)  Node 53, Snap 47 id=342274104256102755 M=5.67e+11 M./h (Len = 210)	
FoF #53; Coretag = 342274104256102755 M = 5.67e+11 M./h (209.82)  Node 52, Snap 48 id=342274104256102755 M=5.51e+11 M./h (Len = 204)	
FoF #52; Coretag = 342274104256102755 M = 5.51e+11 M./h (204.26)  Node 51, Snap 49 id=342274104256102755 M=5.29e+11 M./h (Len = 196)	
Node 49, Snap 51 id=342274104256102755 M=5.29e+11 M./h (Len = 196) FoF #49; Coretag = 342274104256102755 M = 5.29e+11 M./h (195.92)	
Node 48, Snap 52 id=342274104256102755 M=5.99e+11 M./h (Len = 222) FoF #48; Coretag = 342274104256102755 M = 5.99e+11 M./h (221.86)	
Node 47, Snap 53 id=342274104256102755 M=1.12e+12 M./h (Len = 414) FoF #47; Coretag = 342274104256102755 M = 7.59e+11 M./h (281.14)	
Node 46, Snap 54 id=342274104256102755 M=1.22e+12 M./h (Len = 452) FoF #46; Coretag = 342274104256102755 M = 8.57e+11 M./h (317.27)	Node 124, Snap 54 id=279223709472915566 M=1.82e+12 M./h (Len = 673) FoF #124; Coretag = 279223709472915566 M = 1.15e+12 M./h (426.58)
Node 45, Snap 55 id=342274104256102755 M=1.24e+12 M./h (Len = 461) FoF #45; Coretag = 342274104256102755 M = 9.17e+11 M./h (339.50)	Node 123, Snap 55 id=279223709472915566 M=1.99e+12 M./h (Len = 737) FoF #123; Coretag = 279223709472915566 M = 1.48e+12 M./h (547.65)
Node 44, Snap 56 id=342274104256102755 M=1.25e+12 M./h (Len = 462) FoF #44; Coretag = 342274104256102755	Node 122, Snap 56 id=279223709472915566 M=2.06e+12 M./h (Len = 764) FoF #122; Coretag = 279223709472915566
M = 1.07e+12 M./h (394.62)  Node 43, Snap 57 id=342274104256102755 M=1.33e+12 M./h (Len = 493)	M = 2.15e+12 M./h (797.12)  Node 121, Snap 57 id=279223709472915566 M=2.15e+12 M./h (Len = 798)
FoF #43; Coretag = 342274104256102755 M = 1.30e+12 M./h (480.77)  Node 42, Snap 58 id=342274104256102755 M=1.42e+12 M./h (Len = 527)	FoF #121; Coretag = 279223709472915566 M = 2.45e+12 M./h (909.20)  Node 120, Snap 58 id=279223709472915566 M=2.53e+12 M./h (Len = 936)
FoF #42; Coretag = 342274104256102755 M = 1.39e+12 M./h (514.58)  Node 41, Snap 59 id=342274104256102755 M=1.45e+12 M./h (Len = 537)	FoF #120; Coretag = 279223709472915566 M = 2.59e+12 M./h (960.15)  Node 119, Snap 59 id=279223709472915566 M=2.80e+12 M./h (Len = 1037)
FoF #41; Coretag = 342274104256102755 M = 1.52e+12 M./h (562.75)  Node 40, Snap 60 id=342274104256102755	FoF #119; Coretag = 279223709472915566 M = 2.83e+12 M./h (1049.68)  Node 118, Snap 60 id=279223709472915566
M=1.58e+12 M./h (Len = 587)  FoF #40; Coretag = 342274104256102755 M = 1.56e+12 M./h (578.96)  Node 39, Snap 61 id=342274104256102755	M=2.92e+12 M./h (Len = 1081)  FoF #118; Coretag M = 3.33e+12 M./h (1235.05)  Node 117, Snap 61 id=279223709472915566
M=1.60e+12 M./h (Len = 592)  FoF #39; Coretag = 342274104256102755 M = 1.40e+12 M./h (519.68)	M=3.07e+12 M./h (Len = 1137)  FoF #117; Coretag M = 3.47e+12 M./h (1284.37)  Node 116, Snap 62
id=342274104256102755 M=2.47e+12 M./h (Len = 914) FoF #38; Coretag = 342274104256102755 M = 1.49e+12 M./h (552.98)	id=279223709472915566 M=3.17e+12 M./h (Len = 1174) FoF #116; Coretag = 279223709472915566 M = 3.68e+12 M./h (1363.95)
id=342274104256102755 M=2.50e+12 M./h (Len = 925) FoF #37; Coretag = 342274104256102755 M = 1.69e+12 M./h (624.35)	id=279223709472915566 M=3.36e+12 M./h (Len = 1245) FoF #115; Coretag M = 3.85e+12 M./h (1424.80)
Node 36, Snap 64 id=342274104256102755 M=2.57e+12 M./h (Len = 952) FoF #36; Coretag = 342274104256102755 M = 2.58e+12 M./h (956.45)	Node 114, Snap 64 id=279223709472915566 M=3.56e+12 M./h (Len = 1320) FoF #114; Coretag M = 3.92e+12 M./h (1450.91)
Node 35, Snap 65 id=342274104256102755 M=2.73e+12 M./h (Len = 1011) FoF #35; Coretag = 342274104256102755 M = 2.83e+12 M./h (1046.38)	Node 113, Snap 65 id=279223709472915566 M=3.50e+12 M./h (Len = 1297) FoF #113; Coretag M = 3.62e+12 M./h (1341.42)
Node 34, Snap 66 id=342274104256102755 M=2.79e+12 M./h (Len = 1033) FoF #34; Coretag = 342274104256102755 M = 2.99e+12 M./h (1108.01)	Node 112, Snap 66 id=279223709472915566 M=3.44e+12 M./h (Len = 1273) FoF #112; Coretag = 279223709472915566 M = 3.65e+12 M./h (1353.58)
Node 33, Snap 67 id=342274104256102755 M=3.07e+12 M./h (Len = 1137) FoF #33; Coretag = 342274104256102755 M = 3.14e+ 12 M./h (1163.19)	Node 111, Snap 67 id=279223709472915566 M=3.28e+12 M./h (Len = 1214) FoF #111; Coretag M = 3.51e+12 M./h (1300.95)
Node 32, Snap 68 id=342274104256102755 M=3.23e+12 M./h (Len = 1196) FoF #32; Coretag = 342274104256102755 M = 3.21e+ 12 M./h (1189.84)	Node 110, Snap 68 id=279223709472915566 M=3.21e+12 M./h (Len = 1189) FoF #110; Coretag M = 3.48e+12 M./h (1290.35)
Node 31, Snap 69 id=342274104256102755 M=3.40e+12 M./h (Len = 1260) FoF #31; Coretag = 342274104256102755 M = 3.64e+ 12 M./h (1347.65)	Node 109, Snap 69 id=279223709472915566 M=3.27e+12 M./h (Len = 1210) FoF #109; Coretag M = 3.57e+12 M./h (1323.06)
Node 30, Snap 70 id=342274104256102755 M=3.50e+12 M./h (Len = 1295) FoF #30; Coretag = 342274104256102755 M = 3.79e+12 M./h (1404.70)	Node 108, Snap 70 id=279223709472915566 M=3.15e+12 M./h (Len = 1168) FoF #108; Coretag M = 3.57e+12 M./h (1321.36)
Node 29, Snap 71 id=342274104256102755 M=3.54e+12 M./h (Len = 1312) FoF #29; Coretag = 342274104256102755 M = 3.055412 M./h (1462.04)	Node 107, Snap 71 id=279223709472915566 M=3.20e+12 M./h (Len = 1185) FoF #107; Coretag = 279223709472915566
Node 28, Snap 72 id=342274104256102755 M=3.97e+12 M./h (Len = 1471)	M = 3.64e+12 M./h (1348.29)  Node 106, Snap 72 id=279223709472915566 M=3.33e+12 M./h (Len = 1233)  FoF #106: Coretag = 279223709472915566
FoF #28; Coretag = 342274104256102755 M = 4.01e+ 12 M./h (1485.94)  Node 27, Snap 73 id=342274104256102755 M=3.99e+12 M./h (Len = 1477)	FoF #106; Coretag = 279223709472915566 M = 3.66e+12 M./h (1354.44)  Node 105, Snap 73 id=279223709472915566 M=3.44e+12 M./h (Len = 1273)
FoF #27; Coretag = 342274104256102755 M = 4.07e+ 12 M./h (1509.23)  Node 26, Snap 74 id=342274104256102755 M=4.13e+12 M./h (Len = 1530)	FoF #105; Coretag M = 3.65e+12 M./h (1352.93) Node 104, Snap 74 id=279223709472915566 M=3.36e+12 M./h (Len = 1246)
FoF #26; Coretag = 342274104256102755 M = 4.59e+ 12 M./h (1698.17)  Node 25, Snap 75 id=342274104256102755 M=5.20e+12 M./h (Len = 1925)	FoF #104; Coretag M = 3.80e+12 M./h (1407.37)
/ /	Node 103, Snap 75 id=279223709472915566 M=3.51e+12 M./h (Len = 1299)
Node 24, Snap 76 id=342274104256102755	id=279223709472915566 M=3.51e+12 M./h (Len = 1299) FoF #103; Coretag = 279223709472915566 M = 3.82e+12 M./h (1415.95) Node 102, Snap 76 id=279223709472915566
Node 24, Snap 76 id=342274104256102755 M=5.24e+12 M./h (Len = 1939) FoF #24; Coretag = 342274104256102755 M = 4.71e+12 M./h (1746.15)	id=279223709472915566 M=3.51e+12 M./h (Len = 1299)  FoF #103; Coretag M = 279223709472915566 M = 3.82e+ 12 M./h (1415.95)  Node 102, Snap 76 id=279223709472915566 M=3.64e+12 M./h (Len = 1350)  FoF #102; Coretag M = 279223709472915566 M = 3.97e+ 12 M./h (1471.04)  Node 101, Snap 77
Node 24, Snap 76 id=342274104256102755 M=5.24e+12 M./h (Len = 1939) FoF #24; Coretag = 342274104256102755 M = 4.71e+12 M./h (1746.15) Node 23, Snap 77 id=342274104256102755 M=5.34e+12 M./h (Len = 1976) FoF #23; Coretag = 342274104256102755 M = 4.73e+12 M./h (1750.32)	id=279223709472915566 M=3.51e+12 M./h (Len = 1299)  FoF #103; Coretag = 279223709472915566 M = 3.82e+12 M./h (1415.95)  Node 102, Snap 76 id=279223709472915566 M=3.64e+12 M./h (Len = 1350)  FoF #102; Coretag = 279223709472915566 M = 3.97e+12 M./h (1471.04)  Node 101, Snap 77 id=279223709472915566 M=3.65e+12 M./h (Len = 1351)  FoF #101; Coretag = 279223709472915566 M = 4.08e+12 M./h (1510.49)
Node 24, Snap 76 id=342274104256102755 M=5.24e+12 M./h (Len = 1939) FoF #24; Coretag = 342274104256102755 M = 4.71e+12 M./h (1746.15) Node 23, Snap 77 id=342274104256102755 M=5.34e+12 M./h (Len = 1976) FoF #23; Coretag = 342274104256102755	id=279223709472915566 M=3.51e+12 M./h (Len = 1299)  FoF #103; Coretag = 279223709472915566 M = 3.82e+12 M./h (1415.95)  Node 102, Snap 76 id=279223709472915566 M=3.64e+12 M./h (Len = 1350)  FoF #102; Coretag = 279223709472915566 M = 3.97e+12 M./h (1471.04)  Node 101, Snap 77 id=279223709472915566 M=3.65e+12 M./h (Len = 1351)  FoF #101; Coretag = 279223709472915566
Node 24, Snap 76 id=342274104256102755 M=5.24e+12 M./h (Len = 1939)  FoF #24; Coretag = 342274104256102755 M = 4.71e+12 M./h (1746.15)  Node 23, Snap 77 id=342274104256102755 M=5.34e+12 M./h (Len = 1976)  FoF #23; Coretag = 342274104256102755 M = 4.73e+12 M./h (1750.32)  Node 22, Snap 78 id=342274104256102755 M=5.18e+12 M./h (Len = 1920)  FoF #22; Coretag = 342274104256102755	id=279223709472915566 M=3.51e+12 M./h (Len = 1299)  FoF #103; Coretag = 279223709472915566 M = 3.82e+12 M./h (1415.95)  Node 102, Snap 76 id=279223709472915566 M=3.64e+12 M./h (Len = 1350)  FoF #102; Coretag = 279223709472915566 M = 3.97e+12 M./h (1471.04)  Node 101, Snap 77 id=279223709472915566 M=3.65e+12 M./h (Len = 1351)  FoF #101; Coretag = 279223709472915566 M = 4.08e+12 M./h (1510.49)  Node 100, Snap 78 id=279223709472915566 M=3.79e+12 M./h (Len = 1404)  FoF #100; Coretag = 279223709472915566
Node 24, Snap 76 id=342274104256102755 M=5.24e+12 M./h (Len = 1939)  FoF #24; Coretag = 342274104256102755 M = 4.71e+12 M./h (1746.15)  Node 23, Snap 77 id=342274104256102755 M=5.34e+12 M./h (Len = 1976)  FoF #23; Coretag = 342274104256102755 M = 4.73e+12 M./h (1750.32)  Node 22, Snap 78 id=342274104256102755 M=5.18e+12 M./h (Len = 1920)  FoF #22; Coretag = 342274104256102755 M = 4.95e+12 M./h (1833.72)  Node 21, Snap 79 id=342274104256102755 M=5.46e+12 M./h (Len = 2024)  FoF #21; Coretag = 342274104256102755	id=279223709472915566 M=3.51e+12 M./h (Len = 1299)  FoF #103; Coretag = 279223709472915566 M = 3.82e+12 M./h (1415.95)  Node 102, Snap 76 id=279223709472915566 M=3.64e+12 M./h (Len = 1350)  FoF #102; Coretag = 279223709472915566 M = 3.97e+12 M./h (1471.04)  Node 101, Snap 77 id=279223709472915566 M=3.65e+12 M./h (Len = 1351)  FoF #101; Coretag = 279223709472915566 M = 4.08e+12 M./h (1510.49)  Node 100, Snap 78 id=279223709472915566 M=3.79e+12 M./h (Len = 1404)  FoF #100; Coretag = 279223709472915566 M = 4.11e+12 M./h (1522.08)  Node 99, Snap 79 id=279223709472915566 M=3.78e+12 M./h (Len = 1400)  FoF #99; Coretag = 279223709472915566
Node 24, Snap 76 id=342274104256102755 M=5.24e+12 M./h (Len = 1939)  FoF #24; Coretag = 342274104256102755 M = 4.71e+12 M./h (1746.15)  Node 23, Snap 77 id=342274104256102755 M=5.34e+12 M./h (Len = 1976)  FoF #23; Coretag = 342274104256102755 M = 4.73e+12 M./h (1750.32)  Node 22, Snap 78 id=342274104256102755 M=5.18e+12 M./h (Len = 1920)  FoF #22; Coretag = 342274104256102755 M = 4.95e+12 M./h (1833.72)  Node 21, Snap 79 id=342274104256102755 M=5.46e+12 M./h (Len = 2024)  FoF #21; Coretag = 342274104256102755 M = 5.47e+12 M./h (2026.93)  Node 20, Snap 80 id=342274104256102755 M=5.55e+12 M./h (Len = 2056)  FoF #20; Coretag = 342274104256102755	id=279223709472915566 M=3.51e+12 M./h (Len = 1299)  FoF #103; Coretag = 279223709472915566 M = 3.82e+ 12 M./h (1415.95)  Node 102, Snap 76 id=279223709472915566 M=3.64e+12 M./h (Len = 1350)  FoF #102; Coretag = 279223709472915566 M = 3.97e+12 M./h (1471.04)  Node 101, Snap 77 id=279223709472915566 M=3.65e+12 M./h (Len = 1351)  FoF #101; Coretag = 279223709472915566 M = 4.08e+12 M./h (Len = 1404)  Node 100, Snap 78 id=279223709472915566 M=3.79e+12 M./h (Len = 1404)  FoF #100; Coretag = 279223709472915566 M = 4.11e+12 M./h (Len = 1400)  Node 99, Snap 79 id=279223709472915566 M=3.78e+12 M./h (Len = 1400)  FoF #99; Coretag = 279223709472915566 M = 4.15e+12 M./h (Len = 1424)  Node 98, Snap 80 id=279223709472915566 M=3.84e+12 M./h (Len = 1424)  FoF #98; Coretag = 279223709472915566
Node 24, Snap 76 id=342274104256102755 M=5.24e+12 M./h (Len = 1939)  FoF #24: Coretag = 342274104256102755 M = 4.71e+12 M./h (1746.15)  Node 23, Snap 77 id=342274104256102755 M=5.34e+12 M./h (Len = 1976)  FoF #23: Coretag = 342274104256102755 M = 4.73e+12 M./h (1750.32)  Node 22, Snap 78 id=342274104256102755 M=5.18e+12 M./h (Len = 1920)  FoF #22; Coretag = 342274104256102755 M = 4.95e+12 M./h (1833.72)  Node 21, Snap 79 id=342274104256102755 M=5.46e+12 M./h (Len = 2024)  FoF #21; Coretag = 342274104256102755 M = 5.47e+12 M./h (2026.93)  Node 20, Snap 80 id=342274104256102755 M=5.55e+12 M./h (Len = 2056)  FoF #20; Coretag = 342274104256102755 M=5.82e+12 M./h (2157.28)  Node 19, Snap 81 id=342274104256102755 M=5.54e+12 M./h (Len = 2051)  FoF #19; Coretag = 342274104256102755 M=5.54e+12 M./h (Len = 2051)  FoF #19; Coretag = 342274104256102755 M=5.54e+12 M./h (Len = 2093)  Node 18, Snap 82 id=342274104256102755 M=5.65e+12 M./h (Len = 2093)  FoF #18; Coretag = 342274104256102755 M=5.65e+12 M./h (Len = 2093)	id=279223709472915566 M=3.51e+12 M./h (Len = 1299)  FoF #103; Coretag = 279223709472915566 M = 3.82e+ 12 M./h (1415.95)  Node 102, Snap 76 id=279223709472915566 M=3.64e+12 M./h (Len = 1350)  FoF #102; Coretag = 279223709472915566 M = 3.97e+ 12 M./h (1471.04)  Node 101, Snap 77 id=279223709472915566 M=3.65e+12 M./h (Len = 1351)  FoF #101; Coretag = 279223709472915566 M = 4.08e+12 M./h (Len = 1404)  FoF #100; Coretag = 279223709472915566 M=3.79e+12 M./h (Len = 1404)  FoF #100; Coretag = 279223709472915566 M = 4.11e+ 12 M./h (Len = 1400)  FoF #99; Coretag = 279223709472915566 M = 4.15e+ 12 M./h (Len = 1424)  FoF #98; Coretag = 279223709472915566 M = 4.27e+12 M./h (Len = 1486)  FoF #97; Coretag = 279223709472915566 M = 4.27e+12 M./h (Len = 1486)  FoF #97; Coretag = 279223709472915566 M = 4.25e+12 M./h (Len = 1486)  FoF #97; Coretag = 279223709472915566 M = 4.279223709472915566
Node 24, Snap 76 id=342274104256102755 M=5.24c+12 M./h (Len = 1939)  FoF #24; Coretag = 342274104256102755 M = 4.71c+12 M./h (1746.15)  Node 23, Snap 77 id=342274104256102755 M=5.34c+12 M./h (Len = 1976)  FoF #23; Coretag = 342274104256102755 M = 4.73c+12 M./h (1750.32)  Node 22, Snap 78 id=342274104256102755 M=5.18c+12 M./h (Len = 1920)  FoF #22; Coretag = 342274104256102755 M = 4.95c+12 M./h (Len = 1920)  FoF #21; Coretag = 342274104256102755 M=5.46c+12 M./h (Len = 2024)  FoF #21; Coretag = 342274104256102755 M=5.47c+12 M./h (Len = 2056)  FoF #20; Coretag = 342274104256102755 M=5.82c+12 M./h (Len = 2051)  Node 19, Snap 81 id=342274104256102755 M=5.82c+12 M./h (Len = 2051)  FoF #19; Coretag = 342274104256102755 M=5.54c+12 M./h (Len = 2051)  FoF #19; Coretag = 342274104256102755 M=6.02c+12 M./h (Len = 2093)  FoF #18; Coretag = 342274104256102755 M=6.02c+12 M./h (Len = 2093)  FoF #18; Coretag = 342274104256102755 M=5.65c+12 M./h (Len = 2093)	id=279223709472915566 M=3.51e+12 M./h (Len = 1299)  FoF #103; Coretag = 279223709472915566 M = 3.82e+ 12 M./h (1415.95)  Node 102, Snap 76 id=279223709472915566 M=3.64e+12 M./h (Len = 1350)  FoF #102; Coretag = 279223709472915566 M = 3.97e+ 12 M./h (1471.04)  Node 101, Snap 77 id=279223709472915566 M=3.65e+12 M./h (Len = 1351)  FoF #101; Coretag = 279223709472915566 M = 4.08e+ 12 M./h (1510.49)  Node 100, Snap 78 id=279223709472915566 M=3.79e+12 M./h (Len = 1404)  FoF #100; Coretag = 279223709472915566 M = 4.11e+ 12 M./h (1522.08)  Node 99, Snap 79 id=279223709472915566 M=3.78e+12 M./h (Len = 1400)  FoF #99; Coretag = 279223709472915566 M = 4.15e+ 12 M./h (1536.34)  Node 98, Snap 80 id=279223709472915566 M = 4.27e+ 12 M./h (Len = 1424)  FoF #98; Coretag = 279223709472915566 M = 4.27e+ 12 M./h (1581.43)  Node 97, Snap 81 id=279223709472915566 M = 4.27e+ 12 M./h (Len = 1486)  FoF #97; Coretag = 279223709472915566 M = 4.27e+ 12 M./h (Len = 1486)  FoF #97; Coretag = 279223709472915566 M = 4.25e+ 12 M./h (Len = 1486)
Node 24, Snap 76 id=342274104256102755 M=5.24e+12 M./n (Len = 1939)  FoF #24; Coretag = 342274104256102755 M = 4.71e+12 M./n (1746.15)  Node 23, Snap 77 id=342274104256102755 M=5.34e+12 M./n (Len = 1976)  FoF #23; Coretag = 342274104256102755 M = 4.73e+12 M./n (Len = 1920)  FoF #22; Coretag = 342274104256102755 M=5.18e+12 M./n (Len = 1920)  FoF #22; Coretag = 342274104256102755 M = 4.95e+12 M./n (Len = 1920)  FoF #22; Coretag = 342274104256102755 M = 5.46e+12 M./n (Len = 2024)  FoF #21; Coretag = 342274104256102755 M = 5.47e+12 M./n (Len = 2024)  FoF #21; Coretag = 342274104256102755 M = 5.47e+12 M./n (Len = 2056)  FoF #20; Coretag = 342274104256102755 M = 5.82e+12 M./n (Len = 2051)  FoF #19; Coretag = 342274104256102755 M = 5.82e+12 M./n (Len = 2051)  FoF #19; Coretag = 342274104256102755 M = 6.02e+12 M./n (Len = 2093)  FoF #18; Coretag = 342274104256102755 M = 6.02e+12 M./n (Len = 2093)  FoF #18; Coretag = 342274104256102755 M = 6.20e+12 M./n (Len = 2131)  FoF #17; Coretag = 342274104256102755 M = 6.20e+12 M./n (Len = 2131)  FoF #17; Coretag = 342274104256102755 M = 6.20e+12 M./n (Len = 2131)  FoF #17; Coretag = 342274104256102755 M = 6.20e+12 M./n (Len = 2131)  FoF #17; Coretag = 342274104256102755 M = 6.20e+12 M./n (Len = 2131)	id=279223709472915566 M=3.51e+12 M./h (Len = 1299)  FoF #103; Coretag = 279223709472915566 M = 3.82e+12 M./h (1415.95)  Node 102, Snap 76 id=279223709472915566 M=3.64e+12 M./h (Len = 1350)  FoF #102; Coretag = 279223709472915566 M = 3.97e+12 M./h (1471.04)  Node 101, Snap 77 id=279223709472915566 M=3.65e+12 M./h (Len = 1351)  FoF #101; Coretag = 279223709472915566 M = 4.08e+12 M./h (Len = 1404)  FoF #100; Coretag = 279223709472915566 M = 4.11e+12 M./h (1522.08)  Node 99, Snap 79 id=279223709472915566 M = 3.78e+12 M./h (Len = 1400)  FoF #99; Coretag = 279223709472915566 M = 4.15e+12 M./h (Len = 1440)  FoF #99; Coretag = 2779223709472915566 M = 3.84e+12 M./h (Len = 1424)  FoF #98; Coretag = 279223709472915566 M = 4.27e+12 M./h (1581.43)  Node 97, Snap 81 id=279223709472915566 M = 4.27e+12 M./h (1581.43)  Node 97, Snap 81 id=279223709472915566 M = 4.25e+12 M./h (1572.50)  Node 96, Snap 82 id=279223709472915566 M = 4.25e+12 M./h (Len = 1480)  FoF #96; Coretag = 279223709472915566 M = 4.25e+12 M./h (Len = 1480)  FoF #97; Coretag = 279223709472915566 M = 4.17e+12 M./h (Len = 1480)  FoF #96; Coretag = 279223709472915566 M = 4.17e+12 M./h (Len = 1501)  FoF #95; Coretag = 279223709472915566 M = 4.17e+12 M./h (Len = 1501)  FoF #95; Coretag = 279223709472915566 M = 4.42e+12 M./h (1635.57)
Node 24, Snap 76 id=342274104256102755 M=5.24e+12 M./h (Len = 1939)  FoF #24; Coretag = 342274104256102755 M = 4.71e+12 M./h (Len = 1976)  Node 23, Snap 77 id=342274104256102755 M=5.34e+12 M./h (Len = 1976)  FoF #23; Coretag = 342274104256102755 M=5.18e+12 M./h (Len = 1920)  FoF #22; Coretag = 342274104256102755 M=5.18e+12 M./h (Len = 1920)  FoF #22; Coretag = 342274104256102755 M = 4.95e+12 M./h (Len = 1920)  FoF #21; Coretag = 342274104256102755 M=5.46e+12 M./h (Len = 2024)  FoF #21; Coretag = 342274104256102755 M = 5.47e+12 M./h (Len = 2056)  FoF #20; Coretag = 342274104256102755 M = 5.82e+12 M./h (Len = 2056)  FoF #20; Coretag = 342274104256102755 M = 5.82e+12 M./h (Len = 2051)  FoF #19; Coretag = 342274104256102755 M = 6.02e+12 M./h (Len = 2093)  FoF #18; Coretag = 342274104256102755 M = 6.20e+12 M./h (Len = 2093)  FoF #18; Coretag = 342274104256102755 M = 6.20e+12 M./h (Len = 2131)  FoF #17; Coretag = 342274104256102755 M = 6.20e+12 M./h (Len = 2131)  FoF #16; Coretag = 342274104256102755 M = 6.20e+12 M./h (Len = 2131)  FoF #16; Coretag = 342274104256102755 M = 6.20e+12 M./h (Len = 2187)  FoF #16; Coretag = 342274104256102755 M = 6.20e+12 M./h (Len = 2187)  FoF #16; Coretag = 342274104256102755 M = 6.20e+12 M./h (Len = 2187)  FoF #16; Coretag = 342274104256102755 M = 6.20e+12 M./h (Len = 2187)  FoF #16; Coretag = 342274104256102755 M = 6.20e+12 M./h (Len = 2187)  FoF #16; Coretag = 342274104256102755 M = 6.20e+12 M./h (Len = 2187)  FoF #16; Coretag = 342274104256102755 M = 6.20e+12 M./h (Len = 2187)	id=279223709472915566 M=3.51e+12 M./h (Len = 1299)  FoF #103: Coretag = 279223709472915566 M=3.82e+12 M./h (1415.95)  Node 102, Snap 76 id=279223709472915566 M=3.64e+12 M./h (Len = 1350)  FoF #102: Coretag = 279223709472915566 M=3.97e+12 M./h (Len = 1351)  FoF #101: Coretag = 279223709472915566 M=3.65e+12 M./h (Len = 1351)  FoF #101: Coretag = 279223709472915566 M=3.79e+12 M./h (Len = 1404)  FoF #100; Coretag = 279223709472915566 M=3.79e+12 M./h (Len = 1404)  FoF #100; Coretag = 279223709472915566 M=3.78e+12 M./h (Len = 1400)  FoF #99; Coretag = 279223709472915566 M=3.78e+12 M./h (Len = 1424)  FoF #99; Coretag = 279223709472915566 M=3.84e+12 M./h (Len = 1424)  FoF #98; Coretag = 279223709472915566 M=4.27e+12 M./h (Len = 1486)  FoF #98; Coretag = 279223709472915566 M=4.27e+12 M./h (Len = 1486)  FoF #97; Coretag = 279223709472915566 M=4.01e+12 M./h (Len = 1486)  FoF #97; Coretag = 279223709472915566 M=4.01e+12 M./h (Len = 1480)  FoF #96; Coretag = 279223709472915566 M=4.05e+12 M./h (Len = 1501)  FoF #97; Coretag = 279223709472915566 M=4.05e+12 M./h (Len = 1501)  FoF #96; Coretag = 279223709472915566 M=4.17e+12 M./h (Len = 1501)  FoF #97; Coretag = 279223709472915566 M=4.17e+12 M./h (Len = 1501)  FoF #96; Coretag = 279223709472915566 M=4.17e+12 M./h (Len = 1547)  Node 95, Snap 83 id=279223709472915566 M=4.18e+12 M./h (Len = 1547)  FoF #96; Coretag = 279223709472915566 M=4.17e+12 M./h (Len = 1547)  FoF #97; Coretag = 279223709472915566 M=4.17e+12 M./h (Len = 1547)  FoF #98; Coretag = 279223709472915566 M=4.17e+12 M./h (Len = 1547)  FoF #98; Coretag = 279223709472915566 M=4.18e+12 M./h (Len = 1547)
Node 24, Snap 76 id=342274104256102755 M=5.24e+12 M./h (Len = 1939)  FoF #24; Coretag = 342274104256102755 M = 4.71e+12 M./h (Len = 1976)  Node 23, Snap 77 id=342274104256102755 M=5.34e+12 M./h (Len = 1976)  FoF #23; Coretag = 342274104256102755 M = 4.73e+12 M./h (Len = 1976)  FoF #22; Coretag = 342274104256102755 M=5.18e+12 M./h (Len = 1920)  FoF #22; Coretag = 342274104256102755 M = 4.95e+12 M./h (Len = 2024)  FoF #21; Coretag = 342274104256102755 M = 5.47e+12 M./h (Len = 2024)  FoF #20; Coretag = 342274104256102755 M = 5.55e+12 M./h (Len = 2056)  FoF #20; Coretag = 342274104256102755 M = 5.82e+12 M./h (Len = 2056)  FoF #20; Coretag = 342274104256102755 M = 5.82e+12 M./h (Len = 2051)  FoF #19; Coretag = 342274104256102755 M = 6.02e+12 M./h (Len = 2093)  FoF #19; Coretag = 342274104256102755 M = 6.02e+12 M./h (Len = 2093)  FoF #19; Coretag = 342274104256102755 M = 6.20e+12 M./h (Len = 2093)  FoF #18; Coretag = 342274104256102755 M = 6.20e+12 M./h (Len = 2131)  FoF #17; Coretag = 342274104256102755 M = 6.20e+12 M./h (Len = 2131)  FoF #17; Coretag = 342274104256102755 M = 6.20e+12 M./h (Len = 2131)  FoF #16; Coretag = 342274104256102755 M = 6.27e+12 M./h (Len = 2187)  FoF #16; Coretag = 342274104256102755 M = 6.27e+12 M./h (Len = 2187)  FoF #16; Coretag = 342274104256102755 M = 6.27e+12 M./h (Len = 2187)  FoF #16; Coretag = 342274104256102755 M = 6.27e+12 M./h (Len = 2187)	id=279223709472915566 M=3.51e+12 M./h (Len = 1299)  FoF #103; Coretag = 279223709472915566 M = 3.82e+12 M./h (1415.95)  Node 102, Snap 76 id=279223709472915566 M=3.64e+12 M./h (Len = 1350)  FoF #102; Coretag = 279223709472915566 M = 3.97e+12 M./h (1471.04)  Node 101, Snap 77 id=279223709472915566 M=3.65e+12 M./h (Len = 1351)  FoF #101; Coretag = 279223709472915566 M = 4.08e+12 M./h (Len = 1404)  FoF #100; Coretag = 279223709472915566 M = 4.11e+12 M./h (1522.08)  Node 99, Snap 79 id=279223709472915566 M = 3.78e+12 M./h (Len = 1400)  FoF #99; Coretag = 279223709472915566 M = 4.15e+12 M./h (Len = 1424)  FoF #98; Coretag = 279223709472915566 M = 4.27e+12 M./h (1.en = 1424)  FoF #98; Coretag = 279223709472915566 M = 4.27e+12 M./h (1.en = 1486)  FoF #97; Coretag = 279223709472915566 M = 4.25e+12 M./h (Len = 1486)  FoF #97; Coretag = 279223709472915566 M = 4.17e+12 M./h (Len = 1480)  FoF #96; Coretag = 279223709472915566 M = 4.17e+12 M./h (Len = 1547)  Node 95, Snap 83 id=279223709472915566 M = 4.17e+12 M./h (Len = 1501)  FoF #96; Coretag = 279223709472915566 M = 4.17e+12 M./h (Len = 1547)  FoF #94; Coretag = 279223709472915566 M = 4.17e+12 M./h (Len = 1547)  FoF #94; Coretag = 279223709472915566 M = 4.17e+12 M./h (Len = 1547)  FoF #94; Coretag = 279223709472915566 M = 4.17e+12 M./h (Len = 1547)  FoF #94; Coretag = 279223709472915566 M = 4.17e+12 M./h (Len = 1547)  FoF #95; Coretag = 279223709472915566 M = 4.17e+12 M./h (Len = 1547)  FoF #95; Coretag = 279223709472915566 M = 4.17e+12 M./h (Len = 1547)  FoF #94; Coretag = 279223709472915566 M = 4.17e+12 M./h (Len = 1547)
Node 24, Snap 76   id=342274104256102755   M=5.24e+12 M./h (Len = 1939)     FoF #24; Coretag = 342274104256102755   M = 4.71e+12 M./h (1746.15)     Node 23, Snap 77   id=342274104256102755   M=5.34e+12 M./h (Len = 1976)     FoF #23; Coretag = 342274104256102755   M = 4.73e+12 M./h (Len = 1920)     FoF #22; Coretag = 342274104256102755   M = 4.95e+12 M./h (Len = 1920)     FoF #22; Coretag = 342274104256102755   M = 4.95e+12 M./h (Len = 2024)     FoF #22; Coretag = 342274104256102755   M = 5.47e+12 M./h (Len = 2024)     FoF #21; Coretag = 342274104256102755   M = 5.47e+12 M./h (Len = 2056)     FoF #20; Coretag = 342274104256102755   M = 5.55e+12 M./h (Len = 2056)     FoF #20; Coretag = 342274104256102755   M = 5.82e+12 M./h (Len = 2051)     FoF #19; Coretag = 342274104256102755   M = 6.02e+12 M./h (Len = 2093)     FoF #19; Coretag = 342274104256102755   M = 6.02e+12 M./h (Len = 2013)     FoF #18; Coretag = 342274104256102755   M = 6.20e+12 M./h (Len = 2181)     FoF #18; Coretag = 342274104256102755   M = 6.20e+12 M./h (Len = 2187)     FoF #16; Coretag = 342274104256102755   M = 6.27e+12 M./h (Len = 2187)     FoF #16; Coretag = 342274104256102755   M = 6.27e+12 M./h (Len = 2187)     FoF #15; Coretag = 342274104256102755   M = 6.27e+12 M./h (Len = 2764)     FoF #15; Coretag = 342274104256102755   M = 6.37e+12 M./h (Len = 2764)     FoF #15; Coretag = 342274104256102755   M = 6.37e+12 M./h (Len = 2764)     FoF #15; Coretag = 342274104256102755   M = 6.37e+12 M./h (Len = 2764)     FoF #15; Coretag = 342274104256102755   M = 6.37e+12 M./h (Len = 2764)     FoF #15; Coretag = 342274104256102755   M = 6.37e+12 M./h (Len = 2764)     FoF #15; Coretag = 342274104256102755   M = 6.37e+12 M./h (Len = 2764)     FoF #15; Coretag = 342274104256102755   M = 6.37e+12 M./h (Len = 2764)     FoF #15; Coretag = 342274104256102755   M = 6.37e+12 M./h (2360.67)     Fof #15; Coretag = 342274104256102755   M = 6.37e+12 M./h (2360.67)     Fof #15; Coretag = 342274104256102755   M = 6.37e+12 M./h (2360.67)     Fof #15; Coretag = 3422741042	id=279223709472915566 M=3.51e+12 M./h (Len = 1299)  FoF #103; Coretag = 279223709472915566 M=3.82e+12 M./h (1415.95)  Node 102, Snap 76 id=279223709472915566 M=3.64e+12 M./h (Len = 1350)  FoF #102; Coretag = 279223709472915566 M=3.97e+12 M./h (Len = 1351)  FoF #101; Coretag = 279223709472915566 M=3.65e+12 M./h (Len = 1351)  FoF #101; Coretag = 279223709472915566 M=4.08e+12 M./h (Len = 1404)  FoF #100; Coretag = 279223709472915566 M=3.79e+12 M./h (Len = 1404)  FoF #90; Coretag = 279223709472915566 M=3.78e+12 M./h (Len = 1400)  FoF #99; Coretag = 279223709472915566 M=3.78e+12 M./h (Len = 1424)  FoF #98; Coretag = 279223709472915566 M=3.84e+12 M./h (Len = 1424)  FoF #98; Coretag = 279223709472915566 M=4.27e+12 M./h (Len = 1486)  FoF #97; Coretag = 279223709472915566 M=4.01e+12 M./h (Len = 1486)  FoF #97; Coretag = 279223709472915566 M=4.01e+12 M./h (Len = 1480)  FoF #97; Coretag = 279223709472915566 M=4.01e+12 M./h (Len = 1480)  FoF #96; Coretag = 279223709472915566 M=4.05e+12 M./h (Len = 1480)  FoF #97; Coretag = 279223709472915566 M=4.05e+12 M./h (Len = 1480)  FoF #97; Coretag = 279223709472915566 M=4.17e+12 M./h (1572.50)  Node 95, Snap 83 id=279223709472915566 M=4.17e+12 M./h (1635.57)  Node 94, Snap 84 id=279223709472915566 M=4.17e+12 M./h (Len = 1547)  FoF #95; Coretag = 279223709472915566 M=4.17e+12 M./h (Len = 1547)  FoF #95; Coretag = 279223709472915566 M=4.17e+12 M./h (Len = 1547)  FoF #95; Coretag = 279223709472915566 M=4.17e+12 M./h (Len = 1547)  FoF #95; Coretag = 279223709472915566 M=4.17e+12 M./h (Len = 1547)  FoF #95; Coretag = 279223709472915566 M=4.17e+12 M./h (Len = 1547)  FoF #95; Coretag = 279223709472915566 M=4.17e+12 M./h (Len = 1547)  FoF #95; Coretag = 279223709472915566 M=4.17e+12 M./h (1596.72)
Node 24. Snap 76	id=279223709472915566 M=3.51e+1e M./h (Len = 1529) FoF #103: Coretag = 279223709472915566 M=3.82e+12 M./h (1415.95)  Node 102. Snap 76 id=279223709472915566 M=3.64e+12 M./h (Len = 1350) FoF #102; Coretag = 279223709472915566 M=3.65e+12 M./h (Len = 1351) FoF #101; Coretag = 279223709472915566 M=3.65e+12 M./h (Len = 1351) FoF #101; Coretag = 279223709472915566 M=3.79e+12 M./h (Len = 1404) FoF #100; Coretag = 279223709472915566 M=3.79e+12 M./h (Len = 1404) FoF #00; Coretag = 279223709472915566 M=3.78e+12 M./h (Len = 1400) FoF #99; Coretag = 279223709472915566 M=3.84e+12 M./h (Len = 1424) FoF #98; Coretag = 279223709472915566 M=4.15e+12 M./h (1581.43)  Node 98, Snap 80 id=279223709472915566 M=4.19e+12 M./h (1581.43)  Node 97, Snap 81 id=279223709472915566 M=4.17e+12 M./h (1581.43)  Node 97, Snap 81 id=279223709472915566 M=4.17e+12 M./h (1581.50)  Node 98, Snap 80 id=279223709472915566 M=4.17e+12 M./h (1581.50)  Node 97, Snap 81 id=279223709472915566 M=4.17e+12 M./h (1581.50)  Node 97, Snap 81 id=279223709472915566 M=4.17e+12 M./h (1581.50)  Node 98, Snap 83 id=279223709472915566 M=4.17e+12 M./h (1581.50)  Node 99, Snap 83 id=279223709472915566 M=4.17e+12 M./h (1en = 1480)  FoF #96; Coretag = 279223709472915566 M=4.18e+12 M./h (1en = 1547)  FoF #98; Coretag = 279223709472915566 M=4.18e+12 M./h (1en = 1547)  FoF #98; Coretag = 279223709472915566 M=4.18e+12 M./h (1en = 1547)  FoF #98; Coretag = 279223709472915566 M=4.19e+12 M./h (1en = 1547)  FoF #98; Coretag = 279223709472915566 M=4.19e+12 M./h (1en = 1547)  FoF #98; Coretag = 279223709472915566 M=4.19e+12 M./h (1en = 1547)  FoF #98; Coretag = 279223709472915566 M=4.19e+12 M./h (1en = 1547)  FoF #98; Coretag = 279223709472915566 M=4.19e+12 M./h (1en = 1547)  FoF #98; Coretag = 279223709472915566 M=4.19e+12 M./h (1en = 1547)  FoF #98; Coretag = 279223709472915566 M=4.19e+12 M./h (1en = 1547)  FoF #99; Coretag = 279223709472915566 M=4.19e+12 M./h (1en = 1592)  FoF #91; Coretag = 279223709472915566 M=4.19e+12 M./h (1en = 1592)  FoF #91; Coretag = 279223709472915566 M=4.
Node 24, Snap 76 id=342274104256102755 M=5.24e+12 M./h (Len = 1939)  FoF #24, Coretag = 342274104256102755 M = 4.71e+12 M./h (Len = 1939)  FoF #24, Coretag = 342274104256102755 M=5.34e+12 M./h (Len = 1976)  FoF #23; Coretag = 342274104256102755 M=5.34e+12 M./h (Len = 1920)  FoF #22; Coretag = 342274104256102755 M=5.18e+12 M./h (Len = 1920)  FoF #22; Coretag = 342274104256102755 M=5.8e+12 M./h (Len = 1920)  FoF #22; Coretag = 342274104256102755 M=5.46e+12 M./h (Len = 2024)  FoF #21; Coretag = 342274104256102755 M=5.47e+12 M./h (Len = 2024)  FoF #21; Coretag = 342274104256102755 M=5.47e+12 M./h (Len = 2051)  FoF #20; Coretag = 342274104256102755 M=5.5e+12 M./h (Len = 2051)  FoF #20; Coretag = 342274104256102755 M=5.5e+12 M./h (Len = 2051)  FoF #19; Coretag = 342274104256102755 M=5.5e+12 M./h (Len = 2051)  FoF #19; Coretag = 342274104256102755 M=6.02e+12 M./h (Len = 2093)  FoF #18; Coretag = 342274104256102755 M=6.20e+12 M./h (Len = 2181)  FoF #16; Coretag = 342274104256102755 M=6.27e+12 M./h (Len = 2187)  FoF #16; Coretag = 342274104256102755 M=6.27e+12 M./h (Len = 2187)  FoF #16; Coretag = 342274104256102755 M=6.27e+12 M./h (Len = 2187)  FoF #16; Coretag = 342274104256102755 M=6.27e+12 M./h (Len = 2187)  FoF #16; Coretag = 342274104256102755 M=6.27e+12 M./h (Len = 2187)  FoF #16; Coretag = 342274104256102755 M=6.27e+12 M./h (Len = 2187)  FoF #16; Coretag = 342274104256102755 M=6.27e+12 M./h (Len = 2187)  FoF #16; Coretag = 342274104256102755 M=7.46e+12 M./h (Len = 2187)  FoF #16; Coretag = 342274104256102755 M=7.46e+12 M./h (Len = 2187)  FoF #16; Coretag = 342274104256102755 M=7.80e+12 M./h (Len = 2187)  FoF #16; Coretag = 342274104256102755 M=7.80e+12 M./h (Len = 203)  FoF #13; Coretag = 342274104256102755 M=7.80e+12 M./h (Len = 203)  FoF #13; Coretag = 342274104256102755 M=7.80e+12 M./h (Len = 203)  FoF #13; Coretag = 342274104256102755 M=7.80e+12 M./h (Len = 203)  FoF #12; Coretag = 342274104256102755 M=7.81e+12 M./h (Len = 203)  FoF #12; Coretag = 342274104256102755 M=7.81e+12 M./h (Len = 203)	id=279223709472915566 M=3.51e+12 M./h (14015.95)  FoF #103; Croretag = 279223709472915566 M=3.82e+12 M./h (14015.95)  Node 102; Snap 76 id=279223709472915566 M=3.64e+12 M./h (1401.04)  FoF #102; Corretag = 279223709472915566 M=3.97e+12 M./h (1401.04)  Node 101; Snap 77 id=279223709472915566 M=3.66e+12 M./h (1en = 1351)  FoF #101; Corretag = 279223709472915566 M=3.79e+12 M./h (1510.49)  Node 100; Snap 78 id=279223709472915566 M=3.79e+12 M./h (1510.49)  Node 99, Snap 79 id=279223709472915566 M=3.78e+12 M./h (1En = 1404)  FoF #00; Coretag = 279223709472915566 M=3.78e+12 M./h (1En = 1400)  FoF #09; Coretag = 279223709472915566 M=3.84e+12 M./h (1536.34)  Node 98, Snap 80 id=279223709472915566 M=4.15e+12 M./h (1581.43)  Node 97, Snap 81 id=279223709472915566 M=4.27e+12 M./h (1572.50)  Node 96, Snap 82 id=279223709472915566 M=4.00e+12 M./h (1601.50)  FoF #97; Coretag = 279223709472915566 M=4.00e+12 M./h (1618.05)  Node 96, Snap 82 id=279223709472915566 M=4.00e+12 M./h (1618.05)  Node 97, Snap 81 id=279223709472915566 M=4.00e+12 M./h (1618.05)  FoF #96; Coretag = 279223709472915566 M=4.00e+12 M./h (1618.05)  Node 99, Snap 83 id=279223709472915566 M=4.00e+12 M./h (1618.05)  FoF #98; Coretag = 279223709472915566 M=4.00e+12 M./h (1618.05)  FoF #99; Coretag = 279223709472915566 M=4.00e+12 M./h (1618.09)  Node 90; Snap 86 id=279223709472915566 M=4.00e+12 M./h (1618.09)  Node 90; Snap 80 id=279223709472915566 M=4.00e+12 M./h (1618.09)  Node 90; Snap 8
Node 24, Snap 76	M=3.5(x=12 M_h (Lx=1299)
Node 24, Supp 76     ia=342274104256102755     M=5, 24e+12 M./h (Len = 1939)     FoF #24; Coretag = 342274104256102755     M=4,71e+12 M./h (Len = 1939)     FoF #23; Coretag = 342274104256102755     M=5, 34e+12 M./h (Len = 1976)     FoF #23; Coretag = 342274104256102755     M=4,73e+12 M./h (Len = 1920)     FoF #22; Coretag = 342274104256102755     M=5, 122 M./h (Len = 1920)     FoF #22; Coretag = 342274104256102755     M=5, 122 M./h (Len = 2024)     FoF #21; Coretag = 342274104256102755     M=5, 37e+12 M./h (Len = 2024)     FoF #21; Coretag = 342274104256102755     M=5, 37e+12 M./h (Len = 2024)     FoF #21; Coretag = 342274104256102755     M=5, 37e+12 M./h (Len = 2056)     FoF #22; Coretag = 342274104256102755     M=5, 32e+12 M./h (Len = 2056)     FoF #22; Coretag = 342274104256102755     M=5, 32e+12 M./h (Len = 2051)     FoF #39; Coretag = 342274104256102755     M=5, 34e+12 M./h (Len = 2051)     FoF #19; Coretag = 342274104256102755     M=5, 35e+12 M./h (Len = 2051)     FoF #19; Coretag = 342274104256102755     M=5, 35e+12 M./h (Len = 2033)     FoF #18; Coretag = 342274104256102755     M=5, 35e+12 M./h (Len = 2031)     FoF #17; Coretag = 342274104256102755     M=5, 35e+12 M./h (Len = 2031)     FoF #17; Coretag = 342274104256102755     M=5, 36e+12 M./h (Len = 2131)     FoF #17; Coretag = 342274104256102755     M=5, 36e+12 M./h (Len = 2131)     FoF #17; Coretag = 342274104256102755     M=5, 36e+12 M./h (Len = 2131)     FoF #17; Coretag = 342274104256102755     M=5, 36e+12 M./h (Len = 2131)     FoF #18; Coretag = 342274104256102755     M=7, 36e+12 M./h (Len = 2137)     FoF #18; Coretag = 342274104256102755     M=7, 36e+12 M./h (Len = 2137)     FoF #18; Coretag = 342274104256102755     M=7, 36e+12 M./h (Len = 2137)     FoF #18; Coretag = 342274104256102755     M=7, 36e+12 M./h (Len = 2137)     FoF #18; Coretag = 342274104256102755     M=7, 36e+12 M./h (Len = 2137)     FoF #18; Coretag = 342274104256102755     M=7, 36e+12 M./h (Len = 2135)     FoF #11; Coretag = 342274104256102755     M=7, 36e+12 M./h (Len = 2135)	id=279223709472915566 M=3.51e+12 M./h (Len = 1299) For #103: Coretage = 279223709472915566 M= 3.82e+12 M./h (1415.95)  Node 102, Snap 76 id=279223709472915566 M=3.64e+12 M./h (Len = 1350)  For #102; Coretage = 279223709472915566 M=3.07e+12 M./h (Len = 1351)  For #101; Coretage = 279223709472915566 M=3.79e+12 M./h (1510.49)  Node 101, Snap 78 id=279223709472915566 M=3.79e+12 M./h (1510.49)  For #101; Coretage = 279223709472915566 M=3.79e+12 M./h (Len = 1404)  For #100; Coretage = 279223709472915566 M=3.78e+12 M./h (Len = 1400)  For #999; Coretage = 279223709472915566 M=3.84e+12 M./h (Len = 1424)  For #999; Coretage = 279223709472915566 M=3.84e+12 M./h (Len = 1424)  For #998; Coretage = 279223709472915566 M=3.84e+12 M./h (Len = 1424)  For #98; Coretage = 279223709472915566 M=4.01e+12 M./h (Len = 1486)  For #97; Coretage = 379223709472915566 M=4.01e+12 M./h (Len = 1480)  For #97; Coretage = 379223709472915566 M=4.01e+12 M./h (Len = 1480)  For #97; Coretage = 379223709472915566 M=4.01e+12 M./h (Len = 1480)  For #98; Coretage = 279223709472915566 M=4.06e+12 M./h (Len = 1480)  For #98; Coretage = 279223709472915566 M=4.06e+12 M./h (Len = 1501)  For #98; Coretage = 279223709472915566 M=4.06e+12 M./h (Len = 1501)  For #99; Coretage = 279223709472915566 M=4.06e+12 M./h (Len = 1501)  For #99; Coretage = 279223709472915566 M=4.06e+12 M./h (Len = 1503)  For #99; Coretage = 279223709472915566 M=4.07e+12 M./h (Len = 1503)  For #99; Coretage = 279223709472915566 M=4.08e+12 M./h (Len = 1503)  For #99; Coretage = 279223709472915566 M=4.09e+12 M./h (Len = 1503)  For #99; Coretage = 279223709472915566 M=4.09e+12 M./h (Len = 1503)  For #99; Coretage = 279223709472915566 M=4.09e+12 M./h (Len = 1503)  For #99; Coretage = 279223709472915566 M=4.99e+12 M./h (Len = 1503)  For #99; Coretage = 279223709472915566 M=4.99e+12 M./h (Len = 1503)  For #99; Coretage = 279223709472915566 M=4.99e+12 M./h (Len = 1503)  For #99; Coretage = 279223709472915566 M=4.99e+12 M./h (Len = 1503)
Note 24, Snap 76 il=342274104256102755 M=5.24c+12 M. h (Len = 1939) For #24, Coretag = 342274104256102755 M=5.24c+12 M. h (Len = 1970) For #23, Coretag = 342274104256102755 M=5.34c+12 M. h (Len = 1970) For #23, Coretag = 342274104256102755 M=5.34c+12 M. h (Len = 1970) For #22, Coretag = 342274104256102755 M=5.18c+12 M. h (Len = 1970) For #22, Coretag = 342274104256102755 M=5.46c+12 M. h (Len = 2024) For #21, Coretag = 342274104256102755 M=5.47c+12 M. h (Len = 2024) For #21, Coretag = 342274104256102755 M=5.46c+12 M. h (Len = 2024) For #22, Coretag = 342274104256102755 M=5.47c+12 M. h (Len = 2024) For #20, Coretag = 342274104256102755 M=5.54c+12 M. h (Len = 2051) For #20, Coretag = 342274104256102755 M=5.54c+12 M. h (Len = 2051) For #19, Coretag = 342274104256102755 M=5.66c+12 M. h (Len = 2093) For #18, Coretag = 342274104256102755 M=5.66c+12 M. h (Len = 2093) For #18, Coretag = 342274104256102755 M=5.66c+12 M. h (Len = 2093) For #18, Coretag = 342274104256102755 M=5.76c+12 M. h (Len = 2181) For #17, Coretag = 342274104256102755 M=6.27c+12 M. h (Len = 2187) For #17, Coretag = 342274104256102755 M=5.90c+12 M. h (Len = 2187) For #18, Coretag = 342274104256102755 M=6.27c+12 M. h (Len = 2187) For #15, Coretag = 342274104256102755 M=6.27c+12 M. h (Len = 2187) For #15, Coretag = 342274104256102755 M=7.76c+12 M. h (Len = 2187) For #15, Coretag = 342274104256102755 M=7.8c+12 M. h (Len = 2083) For #13, Coretag = 342274104256102755 M=7.8c+12 M. h (Len = 2055) For #13, Coretag = 342274104256102755 M=7.8c+12 M. h (Len = 2055) For #13, Coretag = 342274104256102755 M=7.8c+12 M. h (Len = 2055) For #13, Coretag = 342274104256102755 M=7.8c+12 M. h (Len = 2055) For #13, Coretag = 342274104256102755 M=7.8c+12 M. h (Len = 2055) For #13, Coretag = 342274104256102755 M=7.8c+12 M. h (Len = 2055) For #13, Coretag = 342274104256102755 M=7.8c+12 M. h (Len = 2055) For #13, Coretag = 342274104256102755 M=7.8c+12 M. h (Len = 2055) For #13, Coretag = 342274104256102755 M=7.8c+12 M. h (Len = 2055) For #14, Coretag = 342274104256102755 M=7.8c+	Id=27922370472915566  M=3.51e+12 M.Jn (Len = 1299)  FoF #103: Coretag = 279223709472915566  M=3.62e+12 M.Jn (1415.95)  Node 102. Snap 76 id=279223709472915566  M=3.64e+12 M.Jn (Len = 1350)  FoF #102: Coretag = 279223709472915566  M=3.97e+12 M.Jn (Len = 1351)  Node 101, Snap 77 id=279223709472915566  M=3.97e+12 M.Jn (1610-49)  Node 101, Snap 78 id=279223709472915566  M=3.97e+12 M.Jn (1610-49)  Node 100, Snap 78 id=279223709472915566  M=3.79e+12 M.Jn (Len = 1401)  FoF #100; Coretag = 279223709472915566  M=3.79e+12 M.Jn (Len = 1400)  FoF #990; Coretag = 279223709472915566  M=4.15e+12 M.Jn (Len = 1400)  FoF #999; Coretag = 279223709472915566  M=4.15e+12 M.Jn (Len = 1444)  FoF #98; Coretag = 279223709472915566  M=4.279e12709472915566  M=4.27e+12 M.Jn (Len = 1486)  FoF #97; Coretag = 279223709472915566  M=4.01e+12 M.Jn (Len = 1486)  FoF #97; Coretag = 279223709472915566  M=4.01e+12 M.Jn (Len = 1486)  FoF #97; Coretag = 279223709472915566  M=4.02e+12 M.Jn (Len = 1480)  FoF #97; Coretag = 279223709472915566  M=4.17e+12 M.Jn (Len = 1480)  FoF #97; Coretag = 279223709472915566  M=4.17e+12 M.Jn (Len = 1501)  FoF #97; Coretag = 279223709472915566  M=4.05e+12 M.Jn (Len = 1501)  FoF #97; Coretag = 279223709472915566  M=4.05e+12 M.Jn (Len = 1501)  FoF #97; Coretag = 279223709472915566  M=4.05e+12 M.Jn (Len = 1501)  FoF #97; Coretag = 279223709472915566  M=4.05e+12 M.Jn (Len = 1503)  FoF #93; Coretag = 279223709472915566  M=4.05e+12 M.Jn (Len = 1503)  FoF #93; Coretag = 279223709472915566  M=4.30e+12 M.Jn (Len = 1508)  FoF #93; Coretag = 279223709472915566  M=4.30e+12 M.Jn (Len = 1508)  FoF #93; Coretag = 279223709472915566  M=4.30e+12 M.Jn (Len = 1504)  FoF #93; Coretag = 279223709472915566  M=4.92e+12 M.Jn (Len = 1508)  FoF #93; Coretag = 279223709472915566  M=4.92e+12 M.Jn (Len = 1508)  FoF #94; Coretag = 279223709472915566  M=4.92e+12 M.Jn (Len = 1608)  FoF #95; Coretag = 279223709472915566  M=4.92e+12 M.Jn (Len = 1608)  FoF #95; Coretag = 279223709472915566  M=4.92e+12 M.Jn (Len = 1608)  FoF #96; Coretag = 279223709472915
Node 24, Snap 76     Id=342274104256102755     M=5,24s-12 M, th (Lon = 1939)     FoF #24; Coreng = 342274104256102755     M = 4,71s-12 M, th (1746,15)     Node 23, Snap 77     Id=342274104256102755     M = 3,34s-12 M, th (1750,32)     FoF #23; Coreng = 342274104256102755     M = 4,73s-12 M, th (1750,32)     Node 22, Snap 78     Id=342274104256102755     M = 5,88s-12 M, th (Lon = 1950)     FoF #22; Coreng = 342274104256102755     M = 4,95s-12 M, th (1833,72)     Node 21, Snap 79     Id=342274104256102755     M = 5,46s-12 M, th (Lon = 2024)     FoF #21; Coreng = 342274104256102755     M = 5,46s-12 M, th (Lon = 2024)     FoF #22; Coreng = 342274104256102755     M = 5,88s-12 M, th (1257,28)     Node 20, Snap 80     Id=342274104256102755     M = 5,88s-12 M, th (2,157,28)     Node 19, Snap 80     Id=342274104256102755     M = 5,88s-12 M, th (2,157,28)     FoF #19; Coreng = 342274104256102755     M = 6,02s-12 M, th (2230,09)     Node 18, Snap 82     Id=342274104256102755     M = 6,02s-12 M, th (2230,09)     Node 18, Snap 83     Id=342274104256102755     M = 6,27s-12 M, th (10236,36)     Node 17, Snap 83     Id=342274104256102755     M = 6,27s-12 M, th (10232,36)     Node 18, Snap 84     Id=342274104256102755     M = 6,27s-12 M, th (10232,36)     Node 17, Snap 85     Id=342274104256102755     M = 6,27s-12 M, th (10232,36)     Node 18, Snap 85     Id=342274104256102755     M = 6,27s-12 M, th (10232,36)     Node 19, Snap 85     Id=342274104256102755     M = 6,37s-12 M, th (10232,36)     Node 19, Snap 88     Id=342274104256102755     M = 7,67s-12 M, th (10232,36)     Node 19, Snap 80     Id=342274104256102755     M = 7,67s-12 M, th (10232,36)     Node 19, Snap 80     Id=342274104256102755     M = 7,67s-12 M, th (10232,36)     Node 19, Snap 80     Id=342274104256102755     M = 7,67s-12 M, th (10232,36)     Node 19, Snap 80     Id=342274104256102755     M = 7,67s-12 M, th (10232,36)     Node 19, Snap 80     Id=342274104256102755     M = 7,67s-12 M, th (10232,36)     Node 19, Snap 80     Id=342274104256102755     M = 7,67s	iii-279223709472915566 M=3.51c+12 M./h (Len = 1299) FoF #103; Coretag = 279223709472915566 M=3.62c+12 M./h (1415.95)  Node 102; Suap 76 iii:-279223709472915566 M=3.64c+12 M./h (1410.en = 1565) FoF #102; Coretag = 279223709472915566 M=3.97c+12 M./h (1410.en = 1571)  Node 101; Snap 77 id-279223709472915566 M=3.65c+12 M./h (1410.en = 1351)  FoF #101; Coretag = 279223709472915566 M=3.65c+12 M./h (1410.en = 1401)  Node 100; Snap 78 id-279223709472915566 M=3.79c+12 M./h (1410.en = 1401)  FoF #101; Coretag = 279223709472915566 M=3.79c+12 M./h (1410.en = 1401)  FoF #90; Coretag = 279223709472915566 M=3.79c+12 M./h (1581.43)  Node 98; Snap 79 id-279223709472915566 M=4.15c+12 M./h (1581.43)  Node 98; Snap 79 id-279223709472915566 M=4.15c+12 M./h (1581.43)  Node 98; Snap 79 id-279223709472915566 M=4.10c+12 M./h (1581.43)  Node 97; Snap 81 id-279223709472915566 M=4.10c+12 M./h (1cn = 1480)  FoF #998; Coretag = 279223709472915566 M=4.00c+12 M./h (1cn = 1480)  FoF #96; Coretag = 279223709472915566 M=4.00c+12 M./h (1cn = 1480)  FoF #96; Coretag = 279223709472915566 M=4.10c+12 M./h (1cn = 1480)  FoF #96; Coretag = 279223709472915566 M=4.10c+12 M./h (1cn = 1501)  FoF #975; Coretag = 279223709472915566 M=4.10c+12 M./h (1cn = 1501)  FoF #975; Coretag = 279223709472915566 M=4.10c+12 M./h (1cn = 1501)  FoF #975; Coretag = 279223709472915566 M=4.10c+12 M./h (1cn = 1501)  FoF #975; Coretag = 279223709472915566 M=4.10c+12 M./h (1cn = 1501)  FoF #9791; Coretag = 279223709472915566 M=4.10c+12 M./h (1cn = 1503)  FoF #97922204709472915566 M=4.10c+12 M./h (1cn = 1503)  FoF #9791; Coretag = 279223709472915566 M=4.10c+12 M./h (1cn = 1503)  FoF #9792230472915566 M=4.10c+12 M./h (1cn = 1503)  FoF #9792430472915566 M=4.10c+12 M./h (1cn = 1501)  FoF #9792430472915566 M=4.10c+12 M./h (1cn = 1501)  FoF #9792430472915566 M=4.10c+12 M./h (1cn = 1651)  FoF #8796; Coretag = 279223709472915566 M=4.30c+12 M./h (1cn = 1651)  FoF #8796; Coretag = 279223709472915566 M=4.10c+12 M./h (1cn = 1651)  FoF #8797; Coretag = 279223709472915566 M=4.10c+12 M./h (1cn
Node 24, Snap 76   id=342274104256102755   M=524c+12 M, ft, 1Lcn = 1939]   FoF #24; Covetag = 342274104256102755   M = 4,71c+12 M, ft (1746.15)   Node 23, Snap 77   id=342274104256102755   M = 4,73c+12 M, ft (176.13)   Node 23, Snap 78   id=342274104256102755   M = 4,73c+12 M, ft (175.13)   Node 23, Snap 78   id=342274104256102755   M = 4,73c+12 M, ft (176.13)   Node 24, Snap 79   id=342274104256102755   M = 4,75c+12 M, ft (176.13)   Node 25, Snap 79   id=342274104256102755   M = 5,75c+12 M, ft (176.13)   Node 20, Snap 80   id=342274104256102755   M = 5,75c+12 M, ft (176.12)   FoF #21; Covetag = 342274104256102755   M = 5,75c+12 M, ft (176.12)   Node 19, Snap 81   id=342274104256102755   M = 5,85c+12 M, ft (176.12)   Node 19, Snap 81   id=342274104256102755   M = 6,00c+12 M, ft (126.256)   Node 19, Snap 81   id=342274104256102755   M = 6,00c+12 M, ft (126.256)   Node 19, Snap 81   id=342274104256102755   M = 6,00c+12 M, ft (126.256)   Node 17, Snap 83   id=342274104256102755   M = 6,00c+12 M, ft (126.256)   Node 17, Snap 83   id=342274104256102755   M = 6,00c+12 M, ft (176.136)   Node 17, Snap 83   id=342274104256102755   M = 6,00c+12 M, ft (176.126)   Node 17, Snap 83   id=342274104256102755   M = 6,00c+12 M, ft (176.126)   Node 18, Snap 84   id=342274104256102755   M = 6,00c+12 M, ft (176.126)   Node 19, Snap 84   id=342274104256102755   M = 6,00c+12 M, ft (176.126)   Node 15, Snap 85   id=342274104256102755   M = 7,16c+12 M, ft (176.126)   Node 15, Snap 85   id=342274104256102755   M = 7,16c+12 M, ft (176.126)   Node 17, Snap 85   id=342274104256102755   M = 7,16c+12 M, ft (176.126)   Node 18, Snap 97   id=342274104256102755   M = 7,16c+12 M, ft (176.126)   Node 19, Snap 90   id=342274104256102755   M = 7,16c+12 M, ft (176.126)   Node 10, Snap 90   id=342274104256102755   M = 7,16c+12 M, ft (176.126)   Node 10, Snap 90   id=342274104256102755   M = 7,16c+12 M, ft (176.126)   Node 10, Snap 90   id=342274104256102755   M = 7,16c+12 M, ft (176.126)   Node 10, Snap 90   id=342274104256102755   M = 8,00c+12 M,	III
Nock 24. Stap 76	id=27922370472915566  M=3.026-12 M.h (1415.95)  Nocle 102, Snup 76 id=27922270472915566  M=3.026-12 M.h (1415.95)  Nocle 102, Snup 76 id=27922270472915566  M=3.076-12 M.h (1471.04)  Nocle 101, Snup 77 id=27922370472915566  M=3.076-12 M.h (1671.04)  Nocle 101, Snup 77 id=27922370472915566  M=3.076-12 M.h (1510.49)  Nocle 101, Snup 77 id=27922370472915566  M=4.086-12 M.h (1510.49)  Nocle 103, Snup 78 id=27922370472915566  M=4.116-12 M.h (1522.08)  Nocle 90, Snup 79 id=27922370472915566  M=3.08-12 M.h (1536.34)  Nocle 90, Snup 89 id=27922370472915566  M=3.08-12 M.h (1536.34)  Nocle 90, Snup 89 id=27922370472915566  M=3.08-12 M.h (1536.34)  Nocle 90, Snup 89 id=27922370472915566  M=3.08-12 M.h (1531.49)  Nocle 90, Snup 89 id=27922370472915566  M=4.08-12 M.h (1543.05)  Nocle 90, Snup 89 id=27922370472915566  M=4.08-12 M.h (1543.05)  Nocle 90, Snup 89 id=27922370472915566  M=4.18-12 M.h (160.55.71)  Nocle 91, Snup 83 id=27922370472915566  M=4.18-12 M.h (160.55.71)  Nocle 91, Snup 83 id=27922370472915566  M=4.18-12 M.h (160.55.71)  Nocle 92, Snup 83 id=27922370472915566  M=4.18-12 M.h (160.55.71)  Nocle 93, Snup 85 id=27922370472915566  M=4.18-12 M.h (160.57.13)  FoF 893; Corrung = 27922370472915566  M=4.28-12 M.h (160.51.99)  Nocle 92, Snup 89 id=27922370472915566  M=4.28-12 M.h (160.51.99)  Nocle 93, Snup 89 id=27922370472915566  M=4.28-12 M.h (160.51.99)  Nocle 93, Snup 89 id=27922370472915566  M=4.28-12 M.h (160.51.99)  Nocle 93, Snup 93 id=27922370472915566  M=4.28-12 M.h (160.51.99)  Nocle 93
Node 24. Snap 76     n	id=27922370472015566 M=3.826+12 M./b (1415.95)  Node 102. Stap 76 id=279223709472915566 M=3.826+12 M./b (1415.95)  Node 102. Stap 76 id=279223709472915566 M=3.826+12 M./b (1415.95)  Node 102. Stap 76 id=279223709472915566 M=3.976+12 M./b (1671.01)  Node 101, Stap 77 id=279223709472915566 M=4.08e+12 M./b (1510.49)  Node 100. Stap 78 id=279223709472915566 M=4.08e+12 M./b (1510.49)  Node 100. Stap 78 id=279223709472915566 M=101: Coretag = 279223709472915566 M=102; Coretag = 129223709472915566 M=1
Node 24   Snap 76     Ind 34:2274   D4256102755     M=5.42542   A. Jul 1.00   1979     For #24: Coretag	Mal. 50:1412 M.h. (Lett. = 1299)
Node 24, Suap 76  18-524-12 M.A. Lean 1999  For Post: Counting a \$4274104256107755  M = 3.7412 M.A. Lean 1970  For Post: Counting a \$4274104256107755  M = 3.7412 M.A. Lean 1970  107 Post: Counting a \$4274104256107755  M = 3.7512 M.A. Lean 1970  107 Post: Counting a \$4274104256107755  M = 4.752-12 M.A. Lean 1970  107 Post: Counting a \$4274104256107755  M = 4.752-12 M.A. Lean 1970  For Post: Counting a \$4274104256107755  M = 4.752-12 M.A. Lean 1970  For Post: Counting a \$4274104256107755  M = 4.752-12 M.A. Lean 1970  Node 21, Suap 79  18-3-3427410425610755  M = 5.752-12 M.A. Lean 1970  Node 21, Suap 79  18-3-3427410425610755  M = 5.752-12 M.A. Lean 1970  Node 21, Suap 79  18-3-3427410425610755  M = 5.752-12 M.A. Lean 1970  Node 18, Suap 80  18-3-3427410425610755  M = 5.752-12 M.A. Lean 1970  Node 18, Suap 82  18-3-3427410425610755  M = 5.752-12 M.A. Lean 1970  Node 18, Suap 82  18-3-3427410425610755  M = 5.752-12 M.A. Lean 1970  Node 18, Suap 82  18-3-3427410425610755  M = 6.702-12 M.A. Lean 1970  Node 18, Suap 82  18-3-3427410425610755  M = 6.702-12 M.A. Lean 1970  Node 18, Suap 82  18-3-3427410425610755  M = 6.702-12 M.A. Lean 1970  Node 18, Suap 88  18-3-3427410425610755  M = 6.702-12 M.A. Lean 1970  Node 18, Suap 88  18-3-3427410425610755  M = 6.702-12 M.A. Lean 1970  Node 18, Suap 86  18-3-3427410425610755  M = 6.702-12 M.A. Lean 1970  Node 18, Suap 86  18-3-3427410425610755  M = 6.702-12 M.A. Lean 1970  Node 18, Suap 86  18-3-3427410425610755  M = 7.702-12 M.A. Lean 1970  Node 19, Suap 86  18-3-3427410425610755  M = 7.702-12 M.A. Lean 1970  Node 19, Suap 86  18-3-3427410425610755  M = 7.702-12 M.A. Lean 2985)  For #11. Counting a \$427410425610755  M = 7.702-12 M.A. Lean 2985)  For #12. Counting a \$427410425610755  M = 7.702-12 M.A. Lean 2985)  For #12. Counting a \$427410425610755  M = 7.702-12 M.A. Lean 2985)  For #12. Counting a \$427410425610755  M = 7.702-12 M.A. Lean 2985)  For #12. Counting a \$427410425610755  M = 7.702-12 M.A. Lean 2985)  For #12. Counting a \$427410425610755  M = 7.702-12 M.A. Lean 298	International Content   Inte
Note 23, Supp 76   INSTITUTE   Note 1975   INSTITUTE   Note 1975   INSTITUTE   Note 1975   INSTITUTE   Note 1976   INSTITUTE	### 103: Corcus = 12991  FOF #103: Corcus = 1270223709472915566
No.	M-S3-P22270047915566 M-S3-P22270047915566 M-S3-P22270172015566 M-S3-P222

Node 77, Snap 23 id=342274104256102755

M=2.97e+10 M./h (Len = 11)