

Node 80, Snap 20
id=315252510786849219
M=2.43e+10 M./h (Len = 9)

FoF #80; Coretag = 315252510786849219
M = 2.50e+10 M./h (9.26)

Node 79, Snap 21
id=315252510786849219
M=2.43e+10 M./h (Len = 9)

FoF #79; Coretag = 315252510786849219
M = 2.50e+10 M./h (9.26)

Node 78, Snap 22
id=315252510786849219
M=4.05e+10 M./h (Len = 15)

FoF #78; Coretag = 315252510786849219
M = 4.13e+10 M./h (15.28)

Node 77, Snap 23
id=315252510786849219
M=5.13e+10 M./h (Len = 19)

FoF #77; Coretag = 315252510786849219
M = 5.13e+10 M./h (18.99)

Node 76, Snap 24
id=315252510786849219
M=5.94e+10 M./h (Len = 22)

FoF #76; Coretag = 315252510786849219
M = 5.88e+10 M./h (21.77)

Node 75, Snap 25
id=315252510786849219
M=5.40e+10 M./h (Len = 20)

FoF #75; Coretag = 315252510786849219
M = 5.38e+10 M./h (19.92)

Node 74, Snap 26
id=315252510786849219
M=5.67e+10 M./h (Len = 21)

FoF #74; Coretag = 315252510786849219
M = 5.75e+10 M./h (21.31)

Node 73, Snap 27
id=315252510786849219
M=7.56e+10 M./h (Len = 28)

FoF #73; Coretag = 315252510786849219
M = 7.50e+10 M./h (27.79)

Node 72, Snap 28
id=315252510786849219
M=8.10e+10 M./h (Len = 30)

FoF #72; Coretag = 315252510786849219
M = 8.13e+10 M./h (30.11)

Node 71, Snap 29
id=315252510786849219
M=8.10e+10 M./h (Len = 30)

FoF #71; Coretag = 315252510786849219
M = 8.13e+10 M./h (30.11)

Node 70, Snap 30
id=315252510786849219
M=9.18e+10 M./h (Len = 34)

FoF #70; Coretag = 315252510786849219
M = 9.13e+10 M./h (33.81)

Node 69, Snap 31
id=315252510786849219
M=8.91e+10 M./h (Len = 33)

FoF #69; Coretag = 315252510786849219
M = 9.00e+10 M./h (33.35)

Node 68, Snap 32
id=315252510786849219
M=8.64e+10 M./h (Len = 32)

FoF #68; Coretag = 315252510786849219
M = 8.75e+10 M./h (32.42)

Node 67, Snap 33
id=315252510786849219
M=8.10e+10 M./h (Len = 30)

FoF #67; Coretag = 315252510786849219
M = 8.13e+10 M./h (30.11)

Node 66, Snap 34
id=315252510786849219
M=7.56e+10 M./h (Len = 28)

FoF #66; Coretag = 315252510786849219
M = 7.50e+10 M./h (27.79)

Node 65, Snap 35
id=315252510786849219
M=8.37e+10 M./h (Len = 31)

FoF #65; Coretag = 315252510786849219
M = 8.38e+10 M./h (31.03)

Node 64, Snap 36
id=315252510786849219
M=8.10e+10 M./h (Len = 30)

FoF #64; Coretag = 315252510786849219
M = 8.13e+10 M./h (30.11)

Node 63, Snap 37
id=315252510786849219
M=8.10e+10 M./h (Len = 30)

FoF #63; Coretag = 315252510786849219
M = 8.00e+10 M./h (29.64)

Node 62, Snap 38
id=315252510786849219
M=6.75e+10 M./h (Len = 25)

FoF #62; Coretag = 315252510786849219
M = 6.75e+10 M./h (25.01)

Node 61, Snap 39
id=315252510786849219
M=1.08e+11 M./h (Len = 40)

FoF #61; Coretag = 315252510786849219
M = 1.08e+11 M./h (39.83)

Node 60, Snap 40
id=315252510786849219
M=1.03e+11 M./h (Len = 38)

FoF #60; Coretag = 315252510786849219
M = 1.03e+11 M./h (37.98)

Node 59, Snap 41
id=315252510786849219
M=1.05e+11 M./h (Len = 39)

FoF #59; Coretag = 315252510786849219
M = 1.05e+11 M./h (38.91)

Node 58, Snap 42
id=315252510786849219
M=1.05e+11 M./h (Len = 39)

FoF #58; Coretag = 315252510786849219
M = 1.06e+11 M./h (39.37)

Node 57, Snap 43
id=315252510786849219
M=1.03e+11 M./h (Len = 38)

FoF #57; Coretag = 315252510786849219
M = 1.04e+11 M./h (38.44)

Node 56, Snap 44
id=315252510786849219
M=1.24e+11 M./h (Len = 46)

FoF #56; Coretag = 315252510786849219
M = 1.24e+11 M./h (45.85)

Node 55, Snap 45
id=315252510786849219
M=1.46e+11 M./h (Len = 54)

FoF #55; Coretag = 315252510786849219
M = 1.46e+11 M./h (54.19)

Node 54, Snap 46
id=315252510786849219
M=2.73e+11 M./h (Len = 101)

FoF #54; Coretag = 315252510786849219
M = 2.74e+11 M./h (101.43)

Node 53, Snap 47
id=315252510786849219
M=2.51e+11 M./h (Len = 93)

FoF #53; Coretag = 315252510786849219
M = 2.51e+11 M./h (93.10)

Node 52, Snap 48
id=315252510786849219
M=3.08e+11 M./h (Len = 114)

FoF #52; Coretag = 315252510786849219
M = 3.09e+11 M./h (114.40)

Node 51, Snap 49
id=315252510786849219
M=3.13e+11 M./h (Len = 116)

FoF #51; Coretag = 315252510786849219
M = 3.13e+11 M./h (115.79)

Node 50, Snap 50
id=315252510786849219
M=3.05e+11 M./h (Len = 113)

FoF #50; Coretag = 315252510786849219
M = 3.05e+11 M./h (113.01)

Node 49, Snap 51
id=315252510786849219
M=3.24e+11 M./h (Len = 120)

FoF #49; Coretag = 315252510786849219
M = 3.25e+11 M./h (120.42)

Node 48, Snap 52
id=315252510786849219
M=3.48e+11 M./h (Len = 129)

FoF #48; Coretag = 315252510786849219
M = 3.49e+11 M./h (129.22)

Node 47, Snap 53
id=315252510786849219
M=3.81e+11 M./h (Len = 141)

FoF #47; Coretag = 315252510786849219
M = 3.81e+11 M./h (141.27)

Node 46, Snap 54
id=315252510786849219
M=3.89e+11 M./h (Len = 144)

FoF #46; Coretag = 315252510786849219
M = 3.88e+11 M./h (143.58)

Node 45, Snap 55
id=315252510786849219
M=3.94e+11 M./h (Len = 146)

FoF #45; Coretag = 315252510786849219
M = 3.94e+11 M./h (145.90)

Node 44, Snap 56
id=315252510786849219
M=6.02e+11 M./h (Len = 245)

FoF #44; Coretag = 315252510786849219
M = 4.36e+11 M./h (161.65)

Node 43, Snap 57
id=315252510786849219
M=6.62e+11 M./h (Len = 245)

FoF #43; Coretag = 315252510786849219
M = 4.70e+11 M./h (174.15)

Node 42, Snap 58
id=315252510786849219
M=6.91e+11 M./h (Len = 256)

FoF #42; Coretag = 315252510786849219
M = 6.13e+11 M./h (226.95)

Node 41, Snap 59
id=315252510786849219
M=6.99e+11 M./h (Len = 259)

FoF #41; Coretag = 315252510786849219
M = 7.47e+11 M./h (276.51)

Node 40, Snap 60
id=315252510786849219
M=7.24e+11 M./h (Len = 268)

FoF #40; Coretag = 315252510786849219
M = 8.19e+11 M./h (303.38)

Node 39, Snap 61
id=315252510786849219
M=7.86e+11 M./h (Len = 291)

FoF #39; Coretag = 315252510786849219
M = 8.62e+11 M./h (319.12)

Node 38, Snap 62
id=315252510786849219
M=8.02e+11 M./h (Len = 297)

FoF #38; Coretag = 315252510786849219
M = 8.77e+11 M./h (324.68)

Node 37, Snap 63
id=315252510786849219
M=8.59e+11 M./h (Len = 318)

FoF #37; Coretag = 315252510786849219
M = 9.02e+11 M./h (333.95)

Node 36, Snap 64
id=315252510786849219
M=8.50e+11 M./h (Len = 315)

FoF #36; Coretag = 315252510786849219
M = 9.28e+11 M./h (343.67)

Node 35, Snap 65
id=315252510786849219
M=8.45e+11 M./h (Len = 313)

FoF #35; Coretag = 315252510786849219
M = 9.18e+11 M./h (339.97)

Node 34, Snap 66
id=315252510786849219
M=8.34e+11 M./h (Len = 309)

FoF #34; Coretag = 315252510786849219
M = 8.30e+11 M./h (307.52)

Node 33, Snap 67
id=315252510786849219
M=7.07e+11 M./h (Len = 262)

FoF #33; Coretag = 315252510786849219
M = 8.24e+11 M./h (305.23)

Node 32, Snap 68
id=315252510786849219
M=7.29e+11 M./h (Len = 270)

FoF #32; Coretag = 315252510786849219
M = 8.32e+11 M./h (308.01)

Node 31, Snap 69
id=315252510786849219
M=7.18e+11 M./h (Len = 266)

FoF #31; Coretag = 315252510786849219
M = 8.38e+11 M./h (310.32)

Node 30, Snap 70
id=315252510786849219
M=7.37e+11 M./h (Len = 273)

FoF #30; Coretag = 315252510786849219
M = 8.28e+11 M./h (306.62)

Node 29, Snap 71
id=315252510786849219
M=8.64e+11 M./h (Len = 320)

FoF #29; Coretag = 315252510786849219
M = 8.70e+11 M./h (322.37)

Node 28, Snap 72
id=315252510786849219
M=8.94e+11 M./h (Len = 331)

FoF #28; Coretag = 315252510786849219
M = 9.05e+11 M./h (335.34)

Node 27, Snap 73
id=315252510786849219
M=8.72e+11 M./h (Len = 323)

FoF #27; Coretag = 315252510786849219
M = 9.65e+11 M./h (357.57)

Node 26, Snap 74
id=315252510786849219
M=9.80e+11 M./h (Len = 363)

FoF #26; Coretag = 315252510786849219
M = 1.01e+12 M./h (375.17)

Node 25, Snap 75
id=315252510786849219
M=9.94e+11 M./h (Len = 368)

FoF #25; Coretag = 315252510786849219
M = 1.05e+12 M./h (388.14)

Node 24, Snap 76
id=315252510786849219
M=1.10e+12 M./h (Len = 409)

FoF #24; Coretag = 315252510786849219
M = 1.02e+12 M./h (378.86)

Node 23, Snap 77
id=315252510786849219
M=1.05e+12 M./h (Len = 389)

FoF #23; Coretag = 315252510786849219
M = 1.14e+12 M./h (423.34)

Node 22, Snap 78
id=315252510786849219
M=1.16e+12 M./h (Len = 428)

FoF #22; Coretag = 315252510786849219
M = 1.15e+12 M./h (426.58)

Node 21, Snap 79
id=315252510786849219
M=1.19e+12 M./h (Len = 442)

FoF #21; Coretag = 315252510786849219
M = 1.23e+12 M./h (455.12)

Node 20, Snap 80
id=315252510786849219
M=1.20e+12 M./h (Len = 446)

FoF #20; Coretag = 315252510786849219
M = 1.32e+12 M./h (488.17)

Node 19, Snap 81
id=315252510786849219
M=1.29e+12 M./h (Len = 479)

FoF #19; Coretag = 315252510786849219
M = 1.36e+12 M./h (503.30)

Node 18, Snap 82
id=315252510786849219
M=1.30e+12 M./h (Len = 482)

FoF #18; Coretag = 315252510786849219
M = 1.37e+12 M./h (505.85)

Node 17, Snap 83
id=315252510786849219
M=1.31e+12 M./h (Len = 487)

FoF #17; Coretag = 315252510786849219
M = 1.41e+12 M./h (520.62)

Node 16, Snap 84
id=315252510786849219
M=1.34e+12 M./h (Len = 496)

FoF #16; Coretag = 315252510786849219
M = 1.41e+12 M./h (522.74)

Node 15, Snap 85
id=315252510786849219
M=1.36e+12 M./h (Len = 503)

FoF #15; Coretag = 315252510786849219
M = 1.31e+12 M./h (484.13)

Node 14, Snap 86
id=315252510786849219
M=1.35e+12 M./h (Len = 500)

FoF #14; Coretag = 315252510786849219
M = 1.31e+12 M./h (485.27)

Node 13, Snap 87
id=315252510786849219
M=1.34e+12 M./h (Len = 497)

FoF #13; Coretag = 315252510786849219
M = 1.27e+12 M./h (471.07)

Node 12, Snap 88
id=315252510786849219
M=1.34e+12 M./h (Len = 497)

FoF #12; Coretag = 315252510786849219
M = 1.35e+12 M./h (500.22)

Node 11, Snap 89
id=315252510786849219
M=1.36e+12 M./h (Len = 503)

FoF #11; Coretag = 315252510786849219
M = 1.35e+12 M./h (499.76)

Node 10, Snap 90
id=315252510786849219
M=2.79e+12 M./h (Len = 1035)

FoF #10; Coretag = 315252510786849219
M = 1.19e+12 M./h (442.27)

Node 9, Snap 91
id=315252510786849219
M=2.60e+12 M./h (Len = 962)

FoF #9; Coretag = 315252510786849219
M = 1.53e+12 M./h (566.46)

Node 8, Snap 92
id=315252510786849219
M=3.26e+12 M./h (Len = 1207)

FoF #8; Coretag = 315252510786849219
M = 1.56e+12 M./h (577.19)