Node 75, Snap 24 id=355784911728149629 M=3.51e+10 M./h (Len = 13)	
M=3.51e+10 M./h (Len = 13)  FoF #75; Coretag = 355784911728149629 M = 3.50e+10 M./h (12.97)  Node 74, Snap 25 id=355784911728149629 M=4.05e+10 M./h (Len = 15)	
FoF #74; Coretag = 355784911728149629 M = 4.00e+10 M./h (14.82)  Node 73, Snap 26 id=355784911728149629 M=5.13e+10 M./h (Len = 19)	Node 187, Snap 26 id=378302909865002384 M=2.70c+10 M./h (Len = 10)
FoF #73; Coretag = 355784911728149629 M = 5.13e+10 M./h (18.99)  Node 72, Snap 27 id=355784911728149629 M=4.59e+10 M./h (Len = 17)  FoF #72; Coretag = 355784011728149620	FoF #187; Coretag = 378302909865002384 M = 2.63e+10 M./h (9.73)  Node 186, Snap 27 id=378302909865002384 M=2.43e+10 M./h (Len = 9)
FoF #72; Coretag = 355784911728149629 M = 4.50e+10 M./h (16.67)  Node 71, Snap 28 id=355784911728149629 M=5.40e+10 M./h (Len = 20)  FoF #71; Coretag = 355784911728149629	FoF #186; Coretag = 378302909865002384  M = 2.50e+ 10 M./h (9.26)  Node 185, Snap 28 id=378302909865002384  M=2.70e+10 M./h (Len = 10)  FoF #185; Coretag = 378302909865002384
M = 5.38e +10 M./h (19.92)  Node 70, Snap 29 id=355784911728149629 M=5.67e+10 M./h (Len = 21)  FoF #70; Coretag = 355784911728149629	M = 2.63e+ 10 M./h (9.73)  Node 184. Snap 29 id=378302909865002384 M=2.97e+10 M./h (Len = 11)  For #184; Coretag = 378302909865002384
Node 69, Snap 30 id=355784911728149629 M=5.94e+10 M./h (Len = 22) FoF #69; Coretag = 355784911728149629 M = 6.00e+10 M./h (22.23)	M = 2.88e + 10 M./h (10.65)  Node 183, Snap 30 id=378302909865002384 M=2.97e+10 M./h (Len = 11)  FoF #183; Coretag = 378302909865002384 M = 3.00e+10 M./h (11.12)
Node 68, Snap 31 id=355784911728149629 M=6.48e+10 M./h (Len = 24) FoF #68; Coretag = 355784911728149629 M = 6.38e+10 M./h (23.62)	Node 182, Snap 31 id=378302909865002384 M=3.51e+10 M./h (Len = 13)  FoF #182; Coretag = 378302909865002384 M = 3.50e+10 M./h (12.97)
Node 67, Snap 32 id=355784911728149629 M=6.48e+10 M./h (Len = 24) FoF #67; Coretag = 355784911728149629 M = 6.50e+10 M./h (24.08)	Node 181, Snap 32 id=378302909865002384 M=3.51e+10 M./h (Len = 13)  FoF #181; Coretag = 378302909865002384 M = 3.38e+10 M./h (12.51)
Node 66, Snap 33 id=355784911728149629 M=5.67e+10 M./h (Len = 21) FoF #66; Coretag = 355784911728149629 M = 5.75e+10 M./h (21.31)	Node 180, Snap 33 id=378302909865002384 M=4.05e+10 M./h (Len = 15) FoF #180; Coretag = 378302909865002384 M = 4.13e+10 M./h (15.28)
Node 65, Snap 34 id=355784911728149629 M=8.64e+10 M./h (Len = 32) FoF #65; Coretag = 355784911728149629 M = 8.75e+10 M./h (32.42)	Node 179, Snap 34 id=378302909865002384 M=4.32e+10 M./h (Len = 16)  FoF #179; Coretag = 378302909865002384 M = 4.25e+10 M./h (15.75)
Node 64, Snap 35 id=355784911728149629 M=8.64e+10 M./h (Len = 32) FoF #64; Coretag = 355784911728149629 M = 8.75e+10 M./h (32.42)	Node 178, Snap 35 id=378302909865002384 M=4.59e+10 M./h (Len = 17)  FoF #178; Coretag = 378302909865002384 M = 4.63e+10 M./h (17.14)  Node 177, Snap 36
id=355784911728149629 M=8.91e+10 M./h (Len = 33) FoF #63; Coretag = 355784911728149629 M = 9.00e+10 M./h (33.35) Node 62, Snap 37 id=355784911728149629	id=378302909865002384 M=4.25e+10 M./h (Len = 16)  Node 176, Snap 37 id=378302909865002384
M=8.64e+10 M./h (Len = 32)  FoF #62; Coretag = 355784911728149629 M = 8.63e+10 M./h (31.96)  Node 61, Snap 38 id=355784911728149629  Node 400, Snap 38 id=508907299058748689	M=5.13e+10 M./h (Len = 19)  FoF #176; Coretag = 378302909865002384 M = 5.13e+10 M./h (18.99)  Node 175, Snap 38 id=378302909865002384
M=9.45e+10 M./h (Len = 35)  M=2.70e+10 M./h (Len = 10)  FoF #61; Coretag = 355784911728149629 M = 9.50e+10 M./h (35.20)  Node 60, Snap 39 id=355784911728149629 M=1.03e+11 M./h (Len = 38)  Node 399, Snap 39 id=508907299058748689 M=2.97e+10 M./h (Len = 11)	FoF #175; Coretag = 378302909865002384  M = 5.25e+10 M./h (Len = 19)  Node 174, Snap 39 id=378302909865002384  M=5.40e+10 M./h (Len = 20)
FoF #60; Coretag = 355784911728149629 M = 1.04e+11 M./h (38.44)  Node 59, Snap 40 id=355784911728149629 M=1.51e+11 M./h (Len = 56)  Node 398, Snap 40 id=508907299058748689 M=2.70e+10 M./h (Len = 10)	FoF #174; Coretag = 378302909865002384 M = 5.38e+10 M./h (19.92)  Node 173, Snap 40 id=378302909865002384 M=6.21e+10 M./h (Len = 23)
Node 58, Snap 41 id=355784911728149629 M=1.46e+11 M./h (Len = 54)  Node 397, Snap 41 id=508907299058748689 M=2.43e+10 M./h (Len = 9)	FoF #173; Coretag = 378302909865002384 M = 6.25e+10 M./h (23.16)  Node 172, Snap 41 id=378302909865002384 M=7.02e+10 M./h (Len = 26)
Node 57, Snap 42 id=355784911728149629 M=1.48e+11 M./h (Len = 55)  Node 396, Snap 42 id=508907299058748689 M=1.89e+10 M./h (Len = 7)	FoF #171; Coretag = 378302909865002384 M= 7.13e+10 M./h (26.40)  Node 171, Snap 42 id=378302909865002384 M=6.75e+10 M./h (Len = 25)  FoF #171; Coretag = 378302909865002384 M = 6.63e+10 M./h (24.55)
Node 56, Snap 43 id=355784911728149629 M=1.46e+11 M./h (Len = 54)  Node 395, Snap 43 id=508907299058748689 M=1.62e+10 M./h (Len = 6)	Node 170, Snap 43 id=378302909865002384 M=6.48e+10 M./h (Len = 24)  FoF #170; Coretag = 378302909865002384 M = 6.50e+10 M./h (24.08)
Node 55, Snap 44 id=355784911728149629 M=1.46e+11 M./h (Len = 54)  Node 394, Snap 44 id=508907299058748689 M=1.35e+10 M./h (Len = 5)	Node 169, Snap 44 id=378302909865002384 M=6.48e+10 M./h (Len = 24)  FoF #169; Coretag = 378302909865002384 M = 6.38e+10 M./h (23.62)
Node 54, Snap 45 id=355784911728149629 M=1.51e+11 M./h (Len = 56)  Node 393, Snap 45 id=508907299058748689 M=1.08e+10 M./h (Len = 4)	Node 168, Snap 45 id=378302909865002384 M=7.83e+10 M./h (Len = 29)  FoF #168; Coretag = 378302909865002384 M = 7.88e+10 M./h (29.18)
M = 1.50e+11 M./h (55.58)	Node 167, Snap 46 id=378302909865002384 M=7.02e+10 M./h (Len = 26)  FoF #167; Coretag = 378302909865002384 M = 7.13e+10 M./h (26.40)
Node 51, Snap 48  Node 390, Snap 48	Node 166, Snap 47 id=378302909865002384 M=7.56e+10 M./h (Len = 28)  Nof #166; Coretag = 378302909865002384 M = 7.63e+10 M./h (28.25)  Node 165, Snap 48  Node 288, Snap 48
id=355784911728149629 M=1.51e+11 M./h (Len = 56)  FoF #51; Coretag = 355784911728149629 M = 1.51e+11 M./h (56.04)  Node 50, Snap 49  Node 389, Snap 49	id=378302909865002384 M=8.10e+10 M./h (Len = 30)  F#165; Coretag = 378302909865002384 M = 8.00e+10 M./h (29.64)  Node 164, Snap 49  Node 287, Snap 49
id=355784911728149629 M=1.76e+11 M./h (Len = 65)  FoF #50; Coretag = 355784911728149629 M = 1.76e+11 M./h (65.31)  Node 49, Snap 50 id=355784911728149629  Node 388, Snap 50 id=508907299058748689	id=378302909865002384 M=7.83e+10 M./h (Len = 29)  Fef #164; Coretag = 378302909865002384 M = 7.88e+10 M./h (29.18)  For #287; Coretag = 648518887507235750 M = 4.50e+10 M./h (16.67)  Node 163, Snap 50 id=378302909865002384  Node 286, Snap 50 id=48518887507235750  Node 338, Snap 50 id=680044084898828844
id=355784911728149629 M=1.73e+11 M./h (Len = 64) FoF #49; Coretag = 355784911728149629 M = 1.74e+11 M./h (64.38) Node 48, Snap 51 id=355784911728149629  Node 387, Snap 51 id=508907299058748689	id=378302909865002384 M=8.64e+10 M./h (Len = 32)  DF #163; Coretag = 378302909865002384 M = 8.63e+10 M./h (31.96)  Node 162, Snap 51 id=378302909865002384  Node 285, Snap 51 id=680044084898828844 M = 3.25e+10 M./h (12.04)  Node 337, Snap 51 id=680044084898828844 M = 3.25e+10 M./h (12.04)
M=1.67e+11 M./h (Len = 62)  M=5.40e+09 M./h (Len = 2)	id=378302909865002384 M=8.37e+10 M./h (Len = 31)  F# #162; Coretag = 378302909865002384 M = 8.25e+10 M./h (30.57)  Node 161, Snap 52 id=378302909865002384 M=8.91e+10 M./h (Len = 33)  Node 284, Snap 52 id=678058483408311029 M=3.00e+10 M./h (11.12)  Node 235, Snap 52 id=678058483408311029 M=3.00e+10 M./h (12.04)  Node 336, Snap 52 id=680044084898828844 M=8.91e+10 M./h (Len = 33)  Node 284, Snap 52 id=698058483408311029 M=3.51e+10 M./h (Len = 13)  Node 336, Snap 52 id=680044084898828844 M=8.91e+10 M./h (Len = 33)
M=1.70e+11 M./h (Len = 63)  M=5.40e+09 M./h (Len = 2)	
FoF #46; Coretag = 355784911728149629 M = 1.54e+11 M./h (56.97)  Node 384, Snap 54 id=355784911728149629 M=1.67e+11 M./h (Len = 62)  Node 384, Snap 54 id=508907299058748689 M=2.70e+09 M./h (Len = 1)	Fig. Coretag = 378302909865002384 M = 9.38e+10 M./h (34.74)  Node 159, Snap 54 id=378302909865002384 M=7.83e+10 M./h (Len = 29)  Node 282, Snap 54 id=698058483408311029 M=3.50e+10 M./h (Len = 17)  Node 283, Snap 54 id=698058483408311029 M=4.59e+10 M./h (Len = 17)  Node 283, Snap 54 id=680044084898828844 M=4.05e+10 M./h (Len = 15)
Node 44, Snap 55 id=355784911728149629 M=1.84e+11 M./h (Len = 68)  Node 383, Snap 55 id=508907299058748689 M=2.70e+09 M./h (Len = 1)	F# #159; Coretag = \$78302909865002384
Node 43, Snap 56 id=355784911728149629 M=1.78e+11 M./h (Len = 66)  Node 382, Snap 56 id=508907299058748689 M=2.70e+09 M./h (Len = 1)	Fig. 158; Coretag = 378302909865002384 M = 8.00e+10 M./h (29.64)  Node 157, Snap 56 id=378302909865002384 M=9.45e+10 M./h (Len = 35)  Node 280, Snap 56 id=648518887507235750 M=6.48e+10 M./h (Len = 24)  For #157; Coretag = 648518887507235750  For #232; Coretag = 698058483408311029 For #333; Coretag = 68004408498828844 M = 3.75e+10 M./h (15.28)  Node 231, Snap 56 id=680044084898828844 M=3.24e+10 M./h (Len = 12)  For #232; Coretag = 698058483408311029 For #332; Coretag = 68004408498828844 M = 3.75e+10 M./h (Len = 12)  For #232; Coretag = 698058483408311029 For #332; Coretag = 680044084988828844 M = 3.75e+10 M./h (Len = 12)  For #232; Coretag = 698058483408311029 For #332; Coretag = 680044084988828844 M = 3.75e+10 M./h (Len = 12)
Node 42, Snap 57 id=355784911728149629 M=1.84e+11 M./h (Len = 68)  Node 381, Snap 57 id=508907299058748689 M=2.70e+09 M./h (Len = 1)	M = 9.38e+10 M./h (34.74)  Node 156, Snap 57 id=378302909865002384 M=1.08e+11 M./h (Len = 40)  DF #156; Coretag = 378302909865002384 M = 1.08e+1  M./h (39.83)  M = 6.38e+10 M./h (23.62)  Node 279, Snap 57 id=68044084898828844 M=5.13e+10 M./h (Len = 30)  For #279; Coretag = 648518887507235750 M = 5.13e+10 M./h (18.99)  M = 7.63e+10 M./h (28.25)  Node 230, Snap 57 id=680044084898828844 M=2.97e+10 M./h (Len = 11)  For #230; Coretag = 698058483408311029 M = 8.13e+10 M./h (30.11)
Node 41, Snap 58 id=355784911728149629 M=1.78e+11 M./h (Len = 66)  Node 380, Snap 58 id=508907299058748689 M=2.70e+09 M./h (Len = 1)	Node 155, Snap 58 id=378302909865002384 M=1.05e+11 M./h (Len = 39)  DF #155; Coretag = 378302909865002384 M = 1.06e+1 I M./h (39.37)  FoF #228; Coretag = 698058483408311029 M = 4.88e+10 M./h (18.06)  M = 6.13e+10 M./h (30.11)  Node 229, Snap 58 id=698058483408311029 M=8.37e+10 M./h (Len = 31)  FoF #229; Coretag = 698058483408311029 M = 8.38e+10 M./h (31.03)
Node 40, Snap 59 id=355784911728149629 M=1.84e+11 M./h (Len = 68)  FoF #40; Coretag = 355784911728149629 M = 1.83e+11 M./h (67.62)  Node 379, Snap 59 id=508907299058748689 M=2.70e+09 M./h (Len = 1)	Node 154, Snap 59 id=378302909865002384 M=1.03e+11 M./h (Len = 38)  Node 277, Snap 59 id=68518887507235750 M=5.13e+10 M./h (Len = 19)  FoF #277; Coretag = 648518887507235750 M = 5.13e+10 M./h (18.99)  Node 228, Snap 59 id=698058483408311029 M=7.02e+10 M./h (Len = 26)  FoF #228; Coretag = 698058483408311029 M = 7.13e+10 M./h (26.40)
M = 1.88e+11 M./h (69.48)	Node 153, Snap 60 id=378302909865002384 M=1.08e+11 M./h (Len = 40)  Node 276, Snap 60 id=648518887507235750 M=4.32e+10 M./h (Len = 16)  Node 276, Snap 60 id=680044084898828844 M=1.08e+10 M./h (Len = 32)  FoF #276; Coretag = 648518887507235750 M = 4.25e+10 M./h (15.75)  Node 277, Snap 60 id=680044084898828844 M=1.62e+10 M./h (Len = 6)  FoF #227; Coretag = 698058483408311029 M = 8.75e+10 M./h (32.42)
Node 38, Snap 61 id=355784911728149629 M=1.84e+11 M./h (Len = 68)  FoF #38; Coretag = 355784911728149629 M = 1.83e+11 M./h (67.62)  Node 37, Snap 62  Node 376, Snap 62	Node 152, Snap 61 id=378302909865002384 M=9.99e+10 M./h (Len = 37)  OF #152; Coretag = 378302909865002384 M = 9.88e+10 M./h (36.59)  Node 274, Snap 62  Node 225, Snap 61 id=688518887507235750 M=3.38e+10 M./h (Len = 13)  Node 226, Snap 61 id=689058483408311029 M=9.72e+10 M./h (Len = 36)  FoF #226; Coretag = 698058483408311029 M = 9.75e+10 M./h (36.13)  Node 274, Snap 62
id=355784911728149629 M=2.00e+11 M./h (Len = 74) id=508907299058748689 M=2.70e+09 M./h (Len = 1)	id=378302909865002384 M=1.11e+11 M./h (Len = 41)  oF #151; Coretag = 378302909865002384 M = 1.11e+11 M./h (41.22)  Node 150, Snap 63 id=378302909865002384  Node 273, Snap 63 id=648518887507235750  Node 273, Snap 63 id=680058483408311029  Node 273, Snap 63 id=680058483408311029  Node 274, Snap 63 id=680058483408311029
M=2.70e+09 M./h (Len = 1)  FoF #36; Coretag = 355784911728149629  M = 2.00e+11 M./h (74.11)  Node 35, Snap 64 id=355784911728149629  Node 374, Snap 64 id=508907299058748689	M=9.72e+10 M./h (Len = 36)  M=5.40e+10 M./h (Len = 20)  M=9.45e+10 M./h (Len = 35)  M=9.45e+10 M./h (Len = 35)  M=1.08e+10 M./h (Len = 4)  FoF #273; Coretag = 648518887507235750  M = 5.38e+10 M./h (19.92)  Node 149, Snap 64 id=378302909865002384  Node 272, Snap 64 id=648518887507235750  Node 272, Snap 64 id=698058483408311029  Node 233, Snap 64 id=698058483408311029  Node 234, Snap 64 id=698058483408311029
M=2.16e+11 M./h (Len = 80)  M=2.70e+09 M./h (Len = 1)  FoF #35; Coretag = 355784911728149629  M = 2.15e+11 M./h (79.67)  Node 34, Snap 65  id=355784911728149629  M=2.70e+09 M./h (Len = 1)  Node 373, Snap 65  id=508907299058748689  M=2.70e+09 M./h (Len = 1)	M=1.11e+11 M./h (Len = 41)  M=5.40e+10 M./h (Len = 20)  M=9.72e+10 M./h (Len = 36)  M=8.10e+09 M./h (Len = 3)  M=8.10e+09 M./h (Len = 3)  For #272; Coretag = 648518887507235750  M = 9.63e+10 M./h (19.92)  Node 148, Snap 65 id=378302909865002384  M=1.05e+11 M./h (Len = 39)  Node 271, Snap 65 id=648518887507235750 M=5.40e+10 M./h (Len = 20)  Node 271, Snap 65 id=698058483408311029 M=9.63e+10 M./h (10.01) M=9.72e+10 M./h (Len = 30)  M=8.10e+09 M./h (Len = 3)  Node 323, Snap 65 id=698058483408311029 M=9.99e+10 M./h (Len = 37)  Node 323, Snap 65 id=698058483408311029 M=9.99e+10 M./h (Len = 37)
FoF #34; Coretag = 355784911728149629 M = 2.26e+11 M./h (83.83)  Node 372, Snap 66 id=355784911728149629 M=2.38e+11 M./h (Len = 88)  Node 372, Snap 66 id=508907299058748689 M=2.70e+09 M./h (Len = 1)	F#148; Coretag = 378302909865002384 M = 1.05e+11 M./h (38.91)  Node 147, Snap 66 id=378302909865002384 M=1.08e+11 M./h (Len = 40)  Node 270, Snap 66 id=648518887507235750 M=5.38e+10 M./h (Len = 19)  Node 221, Snap 66 id=680044084898828844 M=5.40e+10 M./h (Len = 44)  Node 221, Snap 66 id=680044084898828844 M=5.40e+09 M./h (Len = 2)
Node 32, Snap 67 id=355784911728149629 M=2.70e+11 M./h (Len = 100)  Node 371, Snap 67 id=508907299058748689 M=2.70e+09 M./h (Len = 1)	Fe #147; Coretag = 378302909865002384 M = 1.09e+1   M./h (40.30)  Node 146, Snap 67 id=378302909865002384 M=1.03e+11 M./h (Len = 38)  Node 269, Snap 67 id=648518887507235750 M=5.67e+10 M./h (Len = 21)  Node 209, Snap 67 id=68004408488828844 M=1.03e+11 M./h (Len = 50)  Node 210, Snap 67 id=68004408488828844 M=5.67e+10 M./h (Len = 21)  Node 220, Snap 67 id=68004408488828844 M=5.67e+10 M./h (Len = 21)  Node 220, Snap 67 id=68004408488828844 M=5.67e+10 M./h (Len = 21)  Node 220, Snap 67 id=68004408488828844 M=5.67e+10 M./h (Len = 21)
Node 31, Snap 68 id=355784911728149629 M=2.48e+11 M./h (Len = 92)  FoF #31; Coretag = 355784911728149629  Node 370, Snap 68 id=508907299058748689 M=2.70e+09 M./h (Len = 1)	Fig. 446; Coretag = 378302909865002384 M = 1.03e+11 M./h (37.98)  Node 145, Snap 68 id=378302909865002384 M=1.08e+11 M./h (Len = 40)  Fig. 446; Coretag = 648518887507235750 M = 5.63e+10 M./h (20.84)  Node 248, Snap 68 id=68058483408311029 M=1.35e+11 M./h (Len = 50)  M=5.13e+10 M./h (Len = 19)  For #269; Coretag = 648518887507235750 M = 1.34e+11 M./h (49.56)  Node 249, Snap 68 id=680058483408311029 M=1.35e+11 M./h (Len = 50)  M=5.13e+10 M./h (Len = 19)  For #268; Coretag = 648518887507235750
Node 30, Snap 69 id=355784911728149629 M=2.38e+11 M./h (Len = 88)  FoF #30; Coretag = 355784911728149629 M = 2.39e+11 M./h (88.47)  Node 369, Snap 69 id=508907299058748689 M=2.70e+09 M./h (Len = 1)	M = 1.08e+1   M./h (39.83)  M = 5.25e+10 M./h (19.45)  Node 144, Snap 69 id=378302909865002384 M=1.32e+11 M./h (Len = 49)  Nofe 144; Coretag = 378302909865002384 M = 1.31e+1   M./h (48.64)  M = 1.36e+11 M./h (50.49)  Node 218, Snap 69 id=698058483408311029 M=1.35e+11 M./h (Len = 50)  FoF #267; Coretag = 648518887507235750 M = 7.25e+10 M./h (26.85)  FoF #267; Coretag = 648518887507235750 M = 1.35e+11 M./h (50.02)
Node 29, Snap 70 id=355784911728149629 M=2.73e+11 M./h (Len = 101)  FoF #29; Coretag = 355784911728149629 M = 2.74e+11 M./h (101.43)  Node 368, Snap 70 id=508907299058748689 M=2.70e+09 M./h (Len = 1)	Node 143, Snap 70 id=378302909865002384 M=1.27e+11 M./h (Len = 47)  Node 266, Snap 70 id=648518887507235750 M=8.10e+10 M./h (Len = 30)  FoF #143; Coretag = 378302909865002384 M = 1.28e+11 M./h (47.24)  Node 217, Snap 70 id=680044084898828844 M=1.43e+11 M./h (Len = 53)  FoF #266; Coretag = 648518887507235750 M = 7.98e+10 M./h (29.55)  Node 217, Snap 70 id=680044084898828844 M=1.43e+11 M./h (Len = 53)  FoF #217; Coretag = 698058483408311029 M = 1.43e+11 M./h (52.88)
Node 28, Snap 71 id=355784911728149629 M=2.97e+11 M./h (Len = 110)  FoF #28; Coretag = 355784911728149629 M = 2.96e+11 M./h (109.77)  Node 367, Snap 71 id=508907299058748689 M=2.70e+09 M./h (Len = 1)	Node 142, Snap 71 id=378302909865002384 M=1.22e+11 M./h (Len = 45)  Fof #142; Coretag = 378302909865002384 M = 1.21e+11 M./h (14.93)  Node 265, Snap 71 id=688058483408311029 M=1.38e+11 M./h (Len = 51)  Node 317, Snap 71 id=680044084898828844 M=1.38e+11 M./h (Len = 51)  Fof #265; Coretag = 698058483408311029 M = 8.38e+10 M./h (31.03)  Fof #265; Coretag = 698058483408311029 M = 1.39e+11 M./h (51.41)
Node 27, Snap 72 id=355784911728149629 M=2.89e+11 M./h (Len = 107)  FoF #27; Coretag = 355784911728149629 M = 2.90e+11 M./h (107.46)  Node 26, Snap 73  Node 366, Snap 72 id=508907299058748689 M=2.70e+09 M./h (Len = 1)	Node 141, Snap 72 id=378302909865002384 M=1.97e+11 M./h (Len = 73) Node 264, Snap 72 id=688058483408311029 M=7.56e+10 M./h (Len = 28) Node 215, Snap 72 id=698058483408311029 M=1.48e+11 M./h (Len = 55) Node 316, Snap 72 id=680044084898828844 M=2.70e+09 M./h (Len = 1) Node 140, Snap 73 Node 263, Snap 73 Node 214, Snap 73 Node 215, Snap 72 Node 316, Snap 72 id=680044084898828844 M=1.49e+11 M./h (Len = 1) Node 316, Snap 72 id=680044084898828844 M=1.49e+11 M./h (Len = 1) Node 316, Snap 73 Node 316, Snap 73 Node 316, Snap 73
id=355784911728149629 M=2.89e+11 M./h (Len = 107)  FoF #26; Coretag = 355784911728149629 M = 2.90e+11 M./h (107.46)  Node 25, Snap 74  Node 364, Snap 74	id=648518887507235750 M=2.30e+11 M./h (Len = 85)  FoF #140; Coretag = 378302909865002384 M = 2.29e+11 M./h (84.76)  Node 139, Snap 74  Node 262, Snap 74  Node 213, Snap 74  Node 213, Snap 74  Node 213, Snap 74
id=355784911728149629 M=2.84e+11 M./h (Len = 105)  Node 24, Snap 75 id=355784911728149629 M=2.84e+11 M./h (105.14)  Node 363, Snap 75 id=355784911728149629 M=3.13e+11 M./h (Len = 116)  Node 363, Snap 75 id=508907299058748689 M=2.70e+09 M./h (Len = 1)	id=378302909865002384 M=2.32e+11 M./h (Len = 86)  Node 138, Snap 75 id=378302909865002384 M=2.39e+11 M./h (Len = 96)  Node 261, Snap 75 id=68058483408311029 M=1.35e+11 M./h (Len = 17)  Node 212, Snap 75 id=680044084898828844 M=2.59e+11 M./h (Len = 96)  Node 218, Snap 75 id=68058483408311029 M=1.35e+11 M./h (Len = 17)  Node 212, Snap 75 id=680044084898828844 M=2.59e+11 M./h (Len = 43)  Node 212, Snap 75 id=680044084898828844 M=2.70e+09 M./h (Len = 17)
FoF #23; Coretag = 355784911728149629 M = 3.51e+11 M./h (130.15)  Node 22, Snap 77 id=355784911728149629 M=7.26e+11 M./h (Len = 269)  Node 361, Snap 77 id=508907299058748689 M=2.70e+09 M./h (Len = 1)	FoF #137; Coretag = 378302909865002384  M = 2.38e+11 M./h (88.00)  Node 136, Snap 77  id=378302909865002384  M=2.16e+11 M./h (Len = 80)  Node 259, Snap 77  id=698058483408311029  Node 210, Snap 77  id=698058483408311029  M=3.24e+10 M./h (Len = 12)  Node 311, Snap 77  id=680044084898828844  M=2.70e+10 M./h (Len = 36)  M=2.70e+09 M./h (Len = 1)
Node 21, Snap 78 id=355784911728149629 M=7.53e+11 M./h (Len = 279)  Node 360, Snap 78 id=508907299058748689 M=2.70e+09 M./h (Len = 1)	FoF #22; Coretag = 355784911728149629 M = 7.25e+11 M./h (268.64)  Node 135, Snap 78 id=378302909865002384 M=1.89e+11 M./h (Len = 70)  Node 258, Snap 78 id=698058483408311029 M=2.97e+10 M./h (Len = 11)  FoF #21; Coretag = 355784911728149629 M = 7.36e+11 M./h (279.29)
Node 20, Snap 79 id=355784911728149629 M=7.80e+11 M./h (Len = 289)  Node 359, Snap 79 id=508907299058748689 M=2.70e+09 M./h (Len = 1)	Node 134, Snap 79
Node 19, Snap 80 id=355784911728149629 M=8.15e+11 M./h (Len = 302)  Node 358, Snap 80 id=508907299058748689 M=2.70e+09 M./h (Len = 1)	Node 133, Snap 80 id=378302909865002384 M=1.38e+11 M./h (Len = 51)  Node 256, Snap 80 id=648518887507235750 M=2.16e+10 M./h (Len = 8)  Node 207, Snap 80 id=698058483408311029 M=6.48e+10 M./h (Len = 24)  Node 308, Snap 80 id=680044084898828844 M=2.70e+09 M./h (Len = 1)  FoF #19; Coretag = 355784911728149629 M = 8.17e+11 M./h (302.45)  Node 207, Snap 80 id=680044084898828844 M=2.70e+09 M./h (Len = 1)  FoF #113; Coretag = 1418634423787591702 M = 4.38e+10 M./h (16.21)
Node 18, Snap 81 id=355784911728149629 M=8.15e+11 M./h (Len = 302)  Node 357, Snap 81 id=508907299058748689 M=2.70e+09 M./h (Len = 1)	Node 132, Snap 81
Node 17, Snap 82 id=355784911728149629 M=8.45e+11 M./h (Len = 313)  Node 356, Snap 82 id=508907299058748689 M=2.70e+09 M./h (Len = 1)	Node 131, Snap 82 id=378302909865002384
Node 16, Snap 83 id=355784911728149629 M=8.40e+11 M./h (Len = 311)  Node 355, Snap 83 id=508907299058748689 M=2.70e+09 M./h (Len = 1)  Node 354, Snap 84	Node 130, Snap 83 id=378302909865002384
Node 14, Snap 85 id=355784911728149629  Node 353, Snap 85 id=355784911728149629  Node 353, Snap 85 id=508907299058748689	id=678302909865002384 id=688518887507235750
Node 13, Snap 86 id=355784911728149629 M=9.50e+11 M./h (Len = 352)  Node 352, Snap 86 id=508907299058748689 M=2.70e+09 M./h (Len = 1)	Node 127, Snap 86   id=378302909865002384   M=5.67e+10 M./h (Len = 1)   M=5.67e+10 M
Node 12, Snap 87 id=355784911728149629 M=9.64e+11 M./h (Len = 357)  Node 351, Snap 87 id=508907299058748689 M=2.70e+09 M./h (Len = 1)	Node 249, Snap 87 id=378302909865002384 M=4.86e+10 M./h (Len = 18)  Node 249, Snap 87 id=698058483408311029 M=4.86e+10 M./h (Len = 18)  Node 249, Snap 87 id=698058483408311029 M=2.70e+10 M./h (Len = 1)  Node 301, Snap 87 id=680044084898828844 M=2.70e+09 M./h (Len = 1)  Node 301, Snap 87 id=680044084898828844 M=2.70e+09 M./h (Len = 1)
Node 11, Snap 88 id=355784911728149629 M=1.05e+12 M./h (Len = 390)  Node 350, Snap 88 id=508907299058748689 M=2.70e+09 M./h (Len = 1)	FoF #12; Coretag = 355784911728149629 M = 9.64e+11 M./h (357.10)  Node 125, Snap 88 id=378302909865002384 M=4.32e+10 M./h (Len = 16)  Node 248, Snap 88 id=648518887507235750 M=5.40e+09 M./h (Len = 2)  Node 199, Snap 88 id=68004408489882844 M=2.70e+09 M./h (Len = 1)  FoF #106; Coretag = 1418634423787591702 M = 5.88e+ 10 M./h (21.77)  Node 105, Snap 88 id=68004408489882844 M=2.70e+09 M./h (Len = 1)  FoF #11: Coretag = 355784911728149629
Node 10, Snap 89 id=355784911728149629 M=1.01e+12 M./h (Len = 375)  Node 349, Snap 89 id=508907299058748689 M=2.70e+09 M./h (Len = 1)	FoF #11; Coretag = 355784911728149629 M = 1.05e+12 M./h (390.45)  Node 124, Snap 89 id=378302909865002384 M=3.78e+10 M./h (Len = 14)  Node 247, Snap 89 id=698058483408311029 M=1.89e+10 M./h (Len = 7)  Node 198, Snap 89 id=698058483408311029 M=1.89e+10 M./h (Len = 7)  M=2.70e+09 M./h (Len = 1)  FoF #10; Coretag = 355784911728149629
Node 9, Snap 90 id=355784911728149629 M=9.91e+11 M./h (Len = 367)  Node 348, Snap 90 id=508907299058748689 M=2.70e+09 M./h (Len = 1)	Fof #10; Coretag = 355784911728149629 M = 1.01e+12 M./h (375.17)  Node 123, Snap 90 id=378302909865002384 M=3.51e+10 M./h (Len = 13)  Node 246, Snap 90 id=688058483408311029 M=1.89e+10 M./h (Len = 7)  Node 298, Snap 90 id=680044084898828844 M=2.70e+09 M./h (Len = 16)  Fof #9; Coretag = 355784911728149629 M = 9.90e+11 M./h (366.59)
Node 8, Snap 91 id=355784911728149629 M=9.37e+11 M./h (Len = 347)  Node 347, Snap 91 id=508907299058748689 M=2.70e+09 M./h (Len = 1)	Node 122, Snap 91 id=378302909865002384 M=2.97e+10 M./h (Len = 11)  Node 245, Snap 91 id=648518887507235750 M=5.40e+09 M./h (Len = 2)  Node 196, Snap 91 id=68004408489828844 M=2.70e+09 M./h (Len = 1)  Node 297, Snap 91 id=68004408489828844 M=2.70e+09 M./h (Len = 1)  Fof #8; Coretag = 355784911728149629 M = 9.36e+11 M./h (346.85)
Node 7, Snap 92 id=355784911728149629 M=8.56e+11 M./h (Len = 317)  Node 346, Snap 92 id=508907299058748689 M=2.70e+09 M./h (Len = 1)	Node 121, Snap 92 id=378302909865002384 M=2.70e+10 M./h (Len = 1)  Fof #7; Coretag = 355784911728149629 M = 8.57e+11 M./h (317.25)  Node 195, Snap 92 id=68058483408311029 M=1.35e+10 M./h (Len = 5)  Node 296, Snap 92 id=6800544889828844 M=2.70e+09 M./h (Len = 1) M=3.24e+10 M./h (Len = 12)  Node 101, Snap 92 id=680044084898828844 M=2.70e+09 M./h (Len = 1) M=3.24e+10 M./h (Len = 12)
Node 6, Snap 93 id=355784911728149629 M=8.32e+11 M./h (Len = 308)  Node 345, Snap 93 id=508907299058748689 M=2.70e+09 M./h (Len = 1)	Node 120, Snap 93 id=378302909865002384 M=2.43e+10 M./h (Len = 9) Node 243, Snap 93 id=648518887507235750 M=2.70e+09 M./h (Len = 1) Node 295, Snap 93 id=680044084898828844 M=2.43e+10 M./h (Len = 1) Node 295, Snap 93 id=680044084898828844 M=2.70e+09 M./h (Len = 1) M=2.97e+10 M./h (Len = 11) Node 22, Snap 93 id=680044084898828844 M=2.97e+09 M./h (Len = 11) M=2.97e+10 M./h (Len = 11) Node 25, Snap 93 id=68004408489828844 M=2.97e+10 M./h (Len = 11) Node 25, Snap 93 id=68004408489828844 M=2.97e+10 M./h (Len = 11) Node 25, Snap 93 id=68004408489828844 M=2.97e+10 M./h (Len = 11) Node 25, Snap 93 id=68004408489828844 M=2.97e+10 M./h (Len = 11) Node 25, Snap 93 id=68004408489828844 M=2.97e+10 M./h (Len = 11) Node 25, Snap 93 id=68004408489828844 M=2.97e+10 M./h (Len = 11) Node 25, Snap 93 id=68004408498828844 M=2.97e+10 M./h (Len = 11) Node 25, Snap 93 id=68004408498828844 M=2.97e+10 M./h (Len = 11) Node 25, Snap 93 id=68004408498828844 M=2.97e+10 M./h (Len = 11) Node 25, Snap 93 id=68004408498828844 M=2.97e+10 M./h (Len = 11) Node 25, Snap 93 id=68004408498828844 M=2.97e+10 M./h (Len = 11) Node 25, Snap 93 id=68004408498828844 M=2.97e+10 M./h (Len = 11) Node 25, Snap 93 id=68004408498828844 M=2.97e+10 M./h (Len = 11) Node 25, Snap 93 id=68004408498828844 M=2.97e+10 M./h (Len = 11) Node 25, Snap 93 id=68004408498828844 M=2.97e+10 M./h (Len = 11) Node 25, Snap 93 id=68004408498828844 M=2.97e+10 M./h (Len = 11) Node 25, Snap 93 id=68004408498828844 M=2.97e+10 M./h (Len = 11) Node 25, Snap 93 id=68004408498828844 M=2.97e+10 M./h (Len = 11) Node 25, Snap 93 id=68004408498828844 M=2.97e+10 M./h (Len = 11) Node 25, Snap 93 id=68004408498828844 M=2.97e+10 M./h (Len = 11) Node 25, Snap 93 id=68004408498828844 N=2.97e+10 M./h (Len = 11) Node 25, Snap 93 id=68004408498828844 N=2.97e+10 M./h (Len = 11) Node 25, Snap 93 id=68004408498828844 N=2.97e+10 M./h (Len = 11) N=2.9
Node 5, Snap 94 id=355784911728149629 M=8.02e+11 M./h (Len = 297)  Node 4, Snap 95  Node 344, Snap 94 id=508907299058748689 M=2.70e+09 M./h (Len = 1)	Node 119, Snap 94 id=378302909865002384 M=2.16e+10 M/h (Len = 8) Node 242, Snap 94 id=648518887507235750 M=2.70e+09 M/h (Len = 1) Node 93, Snap 94 id=680044084898828844 M=2.70e+09 M/h (Len = 1) Node 93, Snap 94 id=680044084898828844 M=2.70e+09 M/h (Len = 10) M=3.51e+10 M/h (Len = 13) Node 93, Snap 94 id=1945555580189939770 M=3.51e+10 M/h (Len = 13) N=2.70e+10 M/h (Len = 10) N=3.51e+10 M/h (Len = 13) Node 93, Snap 94 id=1945555580189939770 M=3.51e+10 M/h (Len = 13) N=2.70e+10 M/h (Len = 10) N=3.51e+10 M/h (Len = 13) Node 93, Snap 94 id=1945555580189939770 M=3.51e+10 M/h (Len = 13) N=2.70e+10 M/h (Len = 10) N=3.51e+10 M/h (Len = 10) N=3.51e+10 M/h (Len = 10) N=3.38e+10 M/h (12.51) Node 93, Snap 94 id=1945555580189939770 M=2.70e+10 M/h (Len = 10) N=3.51e+10 M/h (Len = 10) N=3.51e+10 M/h (12.51) Node 80, Snap 95
Node 3, Snap 96 id=355784911728149629  Node 3, Snap 96 id=355784911728149629  Node 342, Snap 96 id=508907299058748689	id=698058483408311029 (id=69040131172364720138 M=2.70e+09 M./h (Len = 1) (Len = 1) (id=1945555580189939770 M=3.24e+10 M./h (Len = 12) (Id=690058483408311029 M=1.89e+10 M./h (Len = 12) (Id=690058483408311029 M=2.70e+09 M./h (Len = 12) (Id=690058483408311029 M=3.24e+10 M./h (Len = 12) (Id=690058483408311029 M=3.24e+10 M./h (Len = 12) (Id=690058483408311029 M=3.24e+10 M./h (Len = 12) (Id=690058483408311029 M=3.25e+10 M./h (Id=6900584834
	id=378302909865002384
	M=1.62e+10 M./h (Len = 6) M=2.70e+09 M./h (Len = 1) M=8.10e+09 M./h (Len = 1) M=2.70e+09 M./h (Len = 1) M=2.43e+10 M./h (Len = 9) M=2.97e+10 M./h (Len = 11) M=2.97e+10 M./h (Len = 11) M=2.97e+10 M./h (Len = 11) M=2.70e+10 M./h (Len = 10) M=2.70e+10 M./h (Len = 10) M=2.70e+10 M./h (Len = 1) M=2.70e+10 M.
	$M = 2.70e + 10 \text{ M./h (Len = 5)} \qquad M = 2.70e + 10 \text{ M./h (Len = 1)} \qquad M = 2.70e + 10 \text{ M./h (Len = 1)} \qquad M = 2.43e + 10 \text{ M./h (Len = 9)}$
Node 0, Snap 99 id=355784911728149629 M=9.18e+11 M./h (Len = 340)  Node 339, Snap 99 id=508907299058748689 M=2.70e+09 M./h (Len = 1)	M=2.70e+09 M./h (Len = 1)  Node 114, Snap 99 id=378302909865002384 M=1.35e+10 M./h (Len = 5)  Node 237, Snap 99 id=648518887507235750 M=2.70e+09 M./h (Len = 1)  Node 188, Snap 99 id=648518887507235750 M=2.70e+09 M./h (Len = 1)  Node 289, Snap 99 id=648518887507235750 M=2.70e+09 M./h (Len = 1)  Node 38, Snap 99 id=698058483408311029 M=2.70e+09 M./h (Len = 1)  Node 38, Snap 99 id=1418634423787591702 M=2.70e+09 M./h (Len = 8)  Node 76, Snap 99 id=1990591576463644607 M=2.70e+10 M./h (Len = 8)  Node 76, Snap 99 id=1990591576463644607 M=2.70e+10 M./h (Len = 8)  Node 78, Snap 99 id=1990591576463644607 M=2.70e+10 M./h (Len = 8)  Node 78, Snap 99 id=1990591576463644607 M=2.70e+10 M./h (Len = 8)  Node 78, Snap 99 id=1990591576463644607 M=2.70e+10 M./h (Len = 8)  Node 78, Snap 99 id=1990591576463644607 M=2.70e+10 M./h (Len = 8)  Node 78, Snap 99 id=1990591576463644607 M=2.70e+10 M./h (Len = 8)  Node 78, Snap 99 id=1990591576463644607 M=2.70e+10 M./h (Len = 8)  Node 78, Snap 99 id=1990591576463644607 M=2.70e+10 M./h (Len = 8)  Node 78, Snap 99 id=1990591576463644607 M=2.70e+10 M./h (Len = 8)  Node 78, Snap 99 id=1990591576463644607 M=2.70e+10 M./h (Len = 8)  Node 78, Snap 99 id=1990591576463644607 M=2.70e+10 M./h (Len = 8)  Node 78, Snap 99 id=1990591576463644607 M=2.70e+10 M./h (Len = 8)  Node 78, Snap 99 id=1990591576463644607 M=2.70e+10 M./h (Len = 8)  Node 78, Snap 99 id=1990591576463644607 M=2.70e+10 M./h (Len = 8)  Node 78, Snap 99 id=1990591576463644607 M=2.70e+10 M./h (Len = 8)  Node 78, Snap 99 id=1990591576463644607 M=2.70e+10 M./h (Len = 8)  Node 78, Snap 99 id=1990591576463644607 M=2.70e+10 M./h (Len = 8)  Node 78, Snap 99 id=1990591576463644607 M=2.70e+10 M./h (Len = 8)  Node 78, Snap 99 id=1990591576463644607 M=2.70e+10 M./h (Len = 8)  Node 78, Snap 99 id=1990591576463644607 M=2.70e+10 M./h (Len = 8)  Node 78, Snap 99 id=1990591576463644607 M=2.70e+10 M./h (Len = 8)  Node 78, Snap 99 id=1990591576463644607 M=2.70e+10 M./h (Len = 8)  Node 78, Snap 99 id=1990591576463644607 M=2.70e+10 M./h (Len = 8)  Node 78, S