Node 76, Snap 24 id=346777712473409410 M=3.51e+10 M./h (Len = 13) FoF #76; Coretag = 346777712473409410 M = 3.38e+10 M./h (12.51)			
Node 75, Snap 25 id=346777712473409410 M=4.05e+10 M./h (Len = 15)			
FoF #75; Coretag = 346777712473409410 M = 4.13e+10 M./h (15.28) Node 74, Snap 26 id=346777712473409410			
M=7.02e+10 M./h (Len = 26) FoF #74; Coretag = 346777712473409410 M = 7.00e+10 M./h (25.94)			
Node 73, Snap 27 id=346777712473409410 M=7.29e+10 M./h (Len = 27) FoF #73; Coretag = 346777712473409410 M = 7.25e+10 M./h (26.86)	Node 649, Snap 27 id=378302909865003399 =2.70e+10 M./h (Len = 10) 49; Coretag = 378302909865003399 M = 2.75e+10 M./h (10.19)		
Node 72, Snap 28 id=346777712473409410 M=6.75e+10 M./h (Len = 25)	Node 648, Snap 28 id=378302909865003399 1=2.43e+10 M./h (Len = 9)	Node 383, Snap 28 id=387310109119744623 M=2.97e+10 M./h (Len = 11)	
FoF #72; Coretag = 346777712473409410 M = 6.88e+10 M./h (25.47) Node 71, Snap 29 id=346777712473409410 M=7 29e+10 M./h (1 en = 27)	Note 649, Song 27 id 178/10/20/98/540/10/99 49- Covening 178/10/20/98/540/10/99 May 278-10 M. M. d. Can = 10) 100 Covening 178/10/20/98/540/10/99 Note 648, San 23 id 18. Covening 178/10/20/98/540/10/99 118. Covening 178/10/20/98/540/10/99 12. She 10 M. d. d. c. = 9 Note 647, San 29 id 18. Covening 188/10/20/99 12. She 10 M. d. d. c. = 9 10. She 10/20/98/540/10/98/540/10/99 10. She 20/20/98/540/10/98/	Node 383, Sung 28 id=367310109119744623 M=2 970=10 M.h (Lan = 11) FoF #383; Coretag = [87310109119744623 M = 30fee-10 M.h (L12) Node 382, Sung 29 id=367310109119744623 M=3.78e+10 M.h (Len = 14) FoF #382; Coretag = [87310109119744623 M = 3.78e+10 M.h (Len = 14)	
FoF #71; Coretag = 346777712473409410 M = 7.25e+10 M./h (26.86)	47; Coretag = 378302909865003399 M = 3.00e+10 M./h (11.12)	FoF #382; Coretag = 387310109119744623 M = 3.75e+10 M./h (13.90)	
Node 70, Snap 30 id=346777712473409410 M=7.83e+10 M./h (Len = 29) FoF #70; Coretag = 346777712473409410 M = 7.88e+10 M./h (29.18)	Node 646, Snap 30 id=378302909865003399 1=2.43e+10 M./h (Len = 9) 46; Coretag = 378302909865003399 M = 2.50e+10 M./h (9.26)	Node 381, Snap 30 id=3873101091/9744623 M=4.05e+10 M./h (Len = 15) FoF #381; Coretag = 387310109119744623 M = 4.00e+10 M./h (14.82)	
Node 69, Snap 31 id=346777712473409410 M=8.37e+10 M./h (Len = 31)	Node 645, Snap 31 id=378302909865003399 =2.70e+10 M./h (Len = 10)	Node 380, Snap 31 id=367310109119744623 M=7.880; Corenge = 887310109119744623 M=3.78e+10 M.h. (14.30) Node 390, Snap 32 id=387310109119744623 M=3.78e+10 M.h. (14.30) For #390; Corenge = 887310109119744623 M=7.8e+10 M.h. (14.30)	
Node 68, Snap 32 id=346777712473409410 M=1.05e+11 M./h (Len = 39)	Node 644, Snap 32 id=378302909865003399 =2.97e+10 M./h (Len = 11)	Node 379, Snap 32 id=38731019119744623 M=3.78e+10 M./h (Len = 14)	
FoF #68; Coretag = 346777712473409410 M = 1.06e+1 M./h (39.37)	14; Coretag = 378302909865003399 M = 3.00e + 10 M./h (11.12) Node 643, Snap 33	FoF #379; Coretag = 387310109119744623 M = 3.88e+10 M./h (14.36) Node 378, Snap 33 id=387310109119744623 M=4.59e+10 M./h (Len = 17)	
FoF #67; Coretag = 346777712473409410 FoF #67; Coretag = 346777712473409410 M = 1.08e+11 M./h (39.83)	10=378302909865003399 =2.97e+10 M./h (Len = 11) 43; Coretag = 378302909865003399 M = 2.88e+10 M./h (10.65)	FoF #378; Coretag = 387310109119744623 M = 4.63a+10 M (b. (17.14)	
Node 66, Snap 34 id=346777712473409410 M=1.11e+11 M./h (Len = 41) FoF #66; Coretag = 346777712473409410 M = 1.11e+11 M./h (41.22)	Node 642, Snap 34 id=378302909865003399 =5.13e+10 M./h (Len = 19) 42; Coretag = 378302909865003399 M = 5.13e+10 M./h (18.99)	Node 377, Snap 34 id=387310109119744623 M=3.78e+10 M./h (Len = 14) Fof #377; Coretag = 387310109119744623 M = 3.75e+10 M./h (13.90)	
Part Part	Compared The Comp	Node 377, Sup 34 Node 377, Sup 34 Node 378, Sup 34 Node 378, Sup 35 Node 378, Su	
FoF #65; Coretag = 346777712473409410 M = 1.09e+1 M./h (40.30) Node 64, Snap 36 id=346777712473409410 M=1.11e+11 M./h (4.en = 41)	1; Coretag = 378302909865003399 M = 4.63e+10 M./h (17.14) Node 640, Snap 36 id=378302909865003399 1=5 13+10 M./h (4 pp = 19)	FoF #376; Coretag = 387310109119744623 M = 4.13e+10 M./h (15.28) Node 375, Snap 36 id=387310109119744623 M=5.40e+10 M./h (Len = 20)	
FoF #64; Coretag = 346777712473409410 M = 1.11e+1 M./h (41.22)		FoF #375; Coretag = 387310109119744623 M = 5.50e + 10 M./h (20.38)	
FoF #63; Coretag = 346777712473409410 M = 1.19e+11 M./h (Len = 44) FoF #63; Loretag = 346777712473409410 M = 1.19e+1 M./h (44.00)	Node 639, Snap 37 id=378302909865003399 =5.13e+10 M./h (Len = 19) 89; Coretag = 378302909865003399 M = 5.00e+10 M./h (18.53)	Node 374, Snap 37 id=387310109119744623 M=7.02e+10 M/h (Len = 26) FoF #374; Coretag = 387310109119744623 M = 7.13e+10 M/h (26.40)	
Node 62, Snap 38 id=346777712473409410 M=1.19e+11 M./h (Len = 44) FoF #62; Coretag = 346777712473409410 FoF #1097; Coretag = 495396500176640358	Node 638, Snap 38 id=378302909865003399 =4.86e+10 M./h (Len = 12) 38; Coretag = 378302909865003399 M = 4.88e+10 M./h (18.06) Node 749, Snap 38 id=481885701294527444 M=3.24e+10 M./h (Len = 12)	Node 373, Snap 38 id=387310109119744623 M=6.48e+10 M./h (Len = 24) FoF #373; Coretag = 387310109119744623 M = 6.38e+10 M./h (23.62)	Node 139, Snap 38 dd=495396500176639101 =2.97e+10 M./h (Len = 11) 9; Coretag = 495396500176639101
FoF #64: Coretag = 346777712473409410 M = 1.11e+11 M./h (41.22) Node 60, S. Snap 37 ie=346777712473409410 M=1.19e+11 M./h (Len = 44) FoF #63: Coretag = 346777712473409410 M=1.19e+11 M./h (Len = 44) FoF #62: Coretag = 346777712473409410 M=1.19e+11 M./h (Len = 44) FoF #62: Coretag = 346777712473409410 M=1.19e+11 M./h (Len = 44) FoF #66: Coretag = 346777712473409410 M=1.19e+11 M./h (Len = 61) FoF #61: Coretag = 346777712473409410 M=1.65e+11 M./h (Len = 61) FoF #61: Coretag = 346777712473409410 M=1.65e+11 M./h (Len = 61) FoF #61: Coretag = 346777712473409410 M=1.65e+11 M./h (Len = 61) FoF #61: Coretag = 346777712473409410 M=1.64e+11 M./h (Len = 8)	10. Concluse = 378 (2000)088001399 Mar 5 [32-4] M Mr (8 99) Note 129, None 27 is 4.48 [88570]29522444 Mar 2.48 - 10 M Mr (10 = 19) So Concluse = 588 (2000)088001399 For # 50 (2000) 1 M Mr (10 = 19) Note 28, Sup 33 is 4.48 [88570]29522444 Mar 2.58 - 10 M Mr (10 = 19) Note 28, Sup 33 is 4.58 (2000) 1 M Mr (10 = 19) Note 29, Sup 33 is 4.58 (2000) 1 M Mr (10 = 19) Note 29, Sup 33 is 4.58 (2000) 1 M Mr (10 = 19) Note 29, Sup 33 is 4.58 (2000) 1 M Mr (10 = 19) Note 29, Sup 33 is 4.58 (2000) 1 M Mr (10 = 19) Note 29, Sup 33 is 4.58 (2000) 1 M Mr (10 = 19) Note 29, Sup 33 is 4.58 (2000) 1 M Mr (10 = 19) Note 29, Sup 33 is 4.58 (2000) 1 M Mr (10 = 19) Note 29, Sup 33 is 4.58 (2000) 1 M Mr (10 = 19) Note 29, Sup 33 is 4.58 (2000) 1 M Mr (10 = 19) Note 29, Sup 34 is 4.58 (2000) 1 M Mr (10 = 19) Note 29, Sup 34 is 4.58 (2000) 1 M Mr (10 = 19) Note 29, Sup 34 is 4.58 (2000) 1 M Mr (10 = 19) Note 29, Sup 34 is 4.58 (2000) 1 M Mr (10 = 19) Note 29, Sup 34 is 4.58 (2000) 1 M Mr (10 = 19) Note 29, Sup 34 is 4.58 (2000) 1 M Mr (10 = 19) Note 29, Sup 34 is 4.58 (2000) 1 M Mr (10 = 19) Note 29, Sup 34 is 4.58 (2000) 1 M Mr (10 = 19) Note 29, Sup 34 is 4.58 (2000) 1 M Mr (10 = 19) Note 29, Sup 34 is 4.58 (2000) 1 M Mr (10 = 19) Note 29, Sup 34 is 4.58 (2000) 1 M Mr (10 = 19) Note 29, Sup 34 is 4.58 (2000) 1 M Mr (10 = 19) Note 29, Sup 34 is 4.58 (2000) 1 M Mr (10 = 19) Note 29, Sup 34 is 4.58 (2000) 1 M Mr (10 = 19) Note 29, Sup 34 is 4.58 (2000) 1 M Mr (10 = 19) Note 20, Sup 34 is 4.58 (2000) 1 M Mr (10 = 19) Note 20, Sup 34 is 4.58 (2000) 1 M Mr (10 = 19) Note 20, Sup 34 is 4.58 (2000) 1 M Mr (10 = 19) Note 20, Sup 34 is 4.58 (2000) 1 M Mr (10 = 19) Note 20, Sup 34 is 4.58 (2000) 1 M Mr (10 = 19) Note 20, Sup 34 is 4.58 (2000) 1 M Mr (10 = 19) Note 20, Sup 34 is 4.58 (2000) 1 M Mr (10 = 19) Note 20, Sup 34 is 4.58 (2000) 1 M Mr (10 = 19) Note 20, Sup 34 is 4.58 (2000) 1 M Mr (10 = 19) Note 20, Sup 34 is 4.58 (2000) 1 M Mr (10 = 19) Note 20, Sup 34 i	Node 372, Snap 39 id=387310109119744623 M=6.75e+10 M./h (Len = 25)	Node 139, Snap 38 d=495396500176639101 297e+10 M./h (Len = 11) 9: Coretag = 495396500176639101 M = 3.00e+10 M./h (11.12) Node 138, Snap 39 d=495396500176639101 =3.24e+10 M./h (Len = 12)
	M = 3.38e + 10 M./h (12.51)	M = 6.75e + 10 M./h (25.01)	M = 3.25e + 10 M./h (12.04)
FoF #60; Coretag = 346777712473409410 M = 1.65e+11 M./h (61.14) FoF #1034; Coretag = 522418097940864139 M = 2.75e+10 M./h (10.19)	Node 636, Snap 40 id=378302909865003399 =7.56e+10 M./h (Len = 28) 36; Coretag = \$\frac{1}{378302909865003399}\$ M = 7.50e+10 M./h (27.79) Node 747, Snap 40 id=481885701294527444 M=4.05e+10 M./h (Len = 15) FoF #747; Coretag = 481885701294527444 M = 4.00e+10 M./h (14.82)	Node 371, Snap 40 id=387310109119744623 M=7.29e+10 M_h (Len = 27) FoF #371; Coretag = 387310109119744623 M = 7.25e+10 M_h (26.86)	Node 137, Snap 40 id=495396500176639101 =2.97e+10 M./h (Len = 11) 7; Coretag = 495396500176639101 M = 3.00e+10 M./h (11.12)
Node 59, Snap 41 id=346777712473409410 M=1.78e+11 M./h (Len = 66) FoF #59; Coretag = 346777712473409410 M = 1.78e+11 M./h (65.77) Node 1094, Snap 41 id=495396500176640358 M=1.62e+10 M./h (Len = 6) FoF #1033; Coretag = 522418097940864139 M = 2.50e+10 M./h (9.26)	Node 635, Snap 41 id=481885701294527444 M=4.32e+10 M_/h (Len = 16) FoF #746; Coretag = 481885701294527444 M = 9.00e+10 M_/h (33.35) Node 634, Snap 42 id=481885701294527444 M = 4.38e+10 M_/h (16.21) Node 634, Snap 42 id=481885701294527444 M=4.32e+10 M_/h (1en = 16) Node 634, Snap 42 id=481885701294527444 M=4.32e+10 M_/h (1en = 16)	Node 370, Snap 41 id=387310109119744623 M=7.02c+10 M./h (Len = 26) FoF #370; Coretag = 387310109119744623 M = 7.13c+10 M./h (26.40)	Node 136, Snap 41 id=495396500176639101 =3.51e+10 M./h (Len = 13) 6; Coretag = 495396500176639101 M = 3.63e+10 M./h (13.43)
Node 58, Snap 42 id=346777712473409410 M=2.21e+11 M./h (Len = 82) Node 1093, Snap 42 id=495396500176640358 M=1.35e+10 M./h (Len = 5) FoF #58; Coretag = 346777712473409410 FoF #58; Coretag = 346777712473409410	Node 634, Snap 42 id=378302909865003399 =8.37e+10 M./h (Len = 31) 34; Coretag = 378302909865003399	Node 369, Snap 42 id=387310109119744623 M=8.37e+10 M./h (Len = 31) FoF #369; Coretag = 387310109119744623	Node 135, Snap 42 d=495396500176639101 =4.32e+10 M./h (Len = 16) Node 134, Snap 43 d=495396500176639101 =4.86e+10 M./h (Len = 18)
Node 57, Snap 43 id=346777712473409410 M=2.16e+11 M./h (Len = 80) Node 1092, Snap 43 id=495396500176640358 M=1.35e+10 M./h (Len = 5) Node 1031, Snap 43 id=522418097940864139 M=1.89e+10 M./h (Len = 7)	Node 633, Snap 43 id=378302909865003399 Node 744, Snap 43 id=481885701294527444 M=4.32e+10 M./h (Len = 16)	FoF #369; Coretag = 387310109119744623 M = 8.50e+10 M./h (31.50) Node 368, Snap 43 id=387310109119744623 M=6.21e+10 M./h (Len = 23)	M = 4.25e+10 M./h (15.75) Node 134, Snap 43 id=495396500176639101 =4.86e+10 M./h (Len = 18)
FoF #57; Coretag = 346777712473409410 M = 2.17e+11 M./h (80.36)	FoF #744; Coretag = 481885701294527444 M = 7.50e+10 M./h (27.79)	FoF #368; Coretag = 387310109119744623 M = 6.13e+10 M./h (22.70)	4; Coretag = 495396500176639101 M = 4.75e+10 M./h (17.60)
For #56; Coretag = 346 / 77/124/3409410 M = 2.35e+11 M /h (87.08) For #9/3; Coretag = 5/195/6938419407/9 M = 3.00e+10 M./h (11.12)	32; Coretag = 378302909865003399 FoF #1209; Coretag = 571957693841940777 FoF #916; Coretag = 571957693841940778 M = 4.13e+10 M./h (37.52) M = 3.88e+10 M./h (14.36) FoF #743; Coretag = 481885701294527444 M = 4.88e+10 M./h (15.28)		Node 133, Snap 44 dd=495396500176639101 =4.59e+10 M./h (Len = 17) 3; Coretag = 495396500176639101 M = 4.63e+10 M./h (17.14)
$E_0E #55$, $C_{ovetog} = 246777712472400410$	Node 631, Snap 45 d=378302909865003399 id=571957693841940777 M=4.32e+10 M./h (Len = 16) Node 915, Snap 45 id=571957693841940778 M=4.32e+10 M./h (Len = 16) For #1208; Coretag = 571957693841940778 M = 1.19e+11 M./h (44.00) For #1208; Coretag = 571957693841940778 M = 4.38e+10 M./h (15.28) For #1208; Coretag = 481885701294527444 M = 4.38e+10 M./h (15.28)	Node 366, Snap 45 id=387310109119744623 M=8.64e+10 M./h (Len = 32) FoF #366; Coretag = 387310109119744623 M = 8.63e+10 M./h (31.96)	Node 132, Snap 45 dd=495396500176639101 =4.59e+10 M./h (Len = 17) 2; Coretag = 495396500176639101 M = 4.63e+10 M./h (17.14)
Node 54, Snap 46 id=346777712473409410 M=2.59e+11 M./h (Len = 96) Node 1089, Snap 46 id=495396500176640358 M=8.10e+09 M./h (Len = 3) Node 1028, Snap 46 id=522418097940864139 M=1.35e+10 M./h (Len = 5) M=2.43e+10 M./h (Len = 9)	M=2.76C+10 MI./II (Ecit = 10)	Node 365, Snap 46 id=387310109119744623 M=7.29e+10 M./h (Len = 27) Node 1152, Snap 46 id=603482891233533148 M=2.43e+10 M./h (Len = 9) FOR #365, Constant = 887310109110744623 FOR #1152, Constant = 603483891233533148	Node 131, Snap 46 de 495396500176639101 = 5.94e+10 M./h (Len = 22)
Node 53, Snap 47 id=346777712473409410 M=2.59e+11 M./h (95.88) Node 1088, Snap 47 id=346777712473409410 M=2.65e+11 M./h (Len = 98) Node 1088, Snap 47 id=522418097940864139 M=1.08e+10 M./h (Len = 4) Node 970, Snap 47 id=571957693841940779 M=2.16e+10 M./h (Len = 8)	FoF #630; Coretag = \$78302909865003399 M = 1.64e+11 M./h (60.68) Node 2206, Snap 47 78302909865003399 7e+11 M./h (Len = 18) Node 859, Snap 47 1id=571957693841940778 M=2.70e+10 M./h (Len = 10) FoF #629; Coretag = \$78302909865003399 M = 1.56e+11 M./h (57.90) FoF #859; Coretag = \$603482891233533068 M = 2.75e+10 M./h (10.19) FoF #805; Coretag = \$603482891233533068 M = 2.80e+10 M./h (1.6n = 14) FoF #806; Coretag = \$603482891233533068 M = 2.50e+10 M./h (Len = 14) FoF #807; Coretag = \$603482891233533068 M = 2.70e+10 M./h (Len = 10) FoF #859; Coretag = \$616993690115646333 M = 2.75e+10 M./h (10.19) FoF #859; Coretag = \$616993690115646333 M = 2.75e+10 M./h (10.19) FoF #859; Coretag = \$616993690115646333 M = 2.75e+10 M./h (10.19) FoF #859; Coretag = \$616993690115646333 M = 2.75e+10 M./h (10.19) FoF #013; Coretag = \$616993690115646333 M = 2.83e+10 M./h (10.19) FoF #013; Coretag = \$616993690115646333 M = 2.83e+10 M./h (10.19) FoF #013; Coretag = \$616993690115646333 M = 2.83e+10 M./h (10.19) FoF #013; Coretag = \$616993690115646333 M = 2.83e+10 M./h (10.19) FoF #013; Coretag = \$616993690115646333 M = 2.83e+10 M./h (10.19) FoF #013; Coretag = \$616993690115646333 M = 2.83e+10 M./h (10.19)	FoF #365; Coretag = 603482891233533148 M = 2.50e+10 M./h (27.33) Node 364, Snap 47 id=387310109119744623 M=8.64e+10 M./h (Len = 32) Node 1151, Snap 47 id=603482891233533148 M=2.43e+10 M./h (Len = 9)	Node 130, Snap 47 id=495396500176639101 =5.67e+10 M./h (Len = 21)
		FoF #364; Coretag = 387310109119744623 M = 8.63e+10 M./h (31.96)	0; Coretag = 495396500176639101 M = 5.63e+10 M./h (20.84) Node 129, Snap 48
Node 52, Snap 48 id=346777712473409410 M=4.64e+11 M./h (Len = 172) Node 1087, Snap 48 id=59396500176640358 M=5.40e+09 M./h (Len = 2) Node 1026, Snap 48 id=571957693841940779 M=8.10e+09 M./h (Len = 3) Node 969, Snap 48 id=571957693841940779 M=1.62e+10 M./h (Len = 6) M=1.62e+10 M./h (Len = 6)	FOF #739; Coretag = 48188570129452/444 $M = 5.25e + 10 \text{ M./h} (19.46)$ FOF #803; Coretag = 603482891233533068 $M = 3.32e + 10 \text{ M./h} (12.29)$	M = 7.25e+10 M./h (26.86)	Node 129, Snap 48 d=495396500176639101 =5.67e+10 M./h (Len = 21) 9; Coretag = 495396500176639101 M = 5.63e+10 M./h (20.84)
Node 51, Snap 49 id=346777712473409410 M=4.81e+11 M./h (Len = 178) Node 1086, Snap 49 id=495396500176640358 M=5.40e+09 M./h (Len = 2) Node 1025, Snap 49 id=522418097940864139 M=8.10e+09 M./h (Len = 3) Node 968, Snap 49 id=571957693841940779 M=1.62e+10 M./h (Len = 6) M=4.80e+11 M./h (177.86)	Node 627, Snap 49 =378302909865003399 .22e+11 M./h (Len = 45) Node 878, Snap 49 id=571957693841940777 M=2.43e+10 M./h (Len = 8) Node 878, Snap 49 id=571957693841940778 M=2.16e+10 M./h (Len = 8) Node 911, Snap 49 id=571957693841940778 M=2.16e+10 M./h (Len = 8) Node 911, Snap 49 id=616993690115646333 M=2.16e+10 M./h (Len = 8) Node 802, Snap 49 id=603482891233533068 M=3.24e+10 M./h (Len = 12) Node 802, Snap 49 id=603482891233533068 M=3.24e+10 M./h (Len = 12) Node 802, Snap 49 id=603482891233533068 M=3.24e+10 M./h (Len = 12) Node 802, Snap 49 id=603482891233533068 M=3.24e+10 M./h (Len = 12) Node 802, Snap 49 id=603482891233533068 M=3.24e+10 M./h (Len = 12) Node 802, Snap 49 id=603482891233533068 M=3.24e+10 M./h (Len = 12) Node 802, Snap 49 id=603482891233533068 M=3.24e+10 M./h (Len = 12) Node 802, Snap 49 id=603482891233533068 M=3.24e+10 M./h (Len = 12)	Node 362, Snap 49 id=387310109119744623 M=7.83e+10 M./h (Len = 29) FoF #362; Coretag = 387310109119744623 M = 7.88e+10 M./h (29.18)	Node 128, Snap 49 id=495396500176639101 =5.40e+10 M./h (Len = 20) 8; Coretag = 495396500176639101 M = 5.50e+10 M./h (20.38)
Node 50, Snap 50 id=346777712473409410 M=5.45e+11 M./h (Len = 202) Node 1085, Snap 50 id=495396500176640358 M=5.40e+09 M./h (Len = 2) Node 1024, Snap 50 id=522418097940864139 M=8.10e+09 M./h (Len = 3) M=1.35e+10 M./h (Len = 5) M=1.35e+10 M./h (Len = 5)	Node 626, Snap 50 =378302909865003399 .99e+10 M./h (Len = 37) Node 856, Snap 50 id=571957693841940777 M=1.89e+10 M./h (Len = 7) Node 910, Snap 50 id=571957693841940778 M=1.89e+10 M./h (Len = 7) Node 811, Snap 50 id=603482891233533068 M=2.97e+10 M./h (Len = 17) Node 801, Snap 50 id=603482891233533068 M=2.97e+10 M./h (Len = 17)		Node 127, Snap 50 dd=495396500176639101 =6.21e+10 M./h (Len = 23)
Node 49, Snap 51 id=346777712473409410 M=6.24e+11 M./h (Len = 231) Node 1084, Snap 51 id=495396500176640358 M=5.40e+09 M./h (Len = 2) Node 1023, Snap 51 id=522418097940864139 M=5.40e+09 M./h (Len = 2) M=1.08e+10 M./h (Len = 4)	Node 625, Snap 51 378302909865003399 64e+10 M./h (Len = 32) Node 1202, Snap 51 id=571957693841940777 M=1.62e+10 M./h (Len = 6) Node 855, Snap 51 id=571957693841940778 M=1.62e+10 M./h (Len = 6) Node 800, Snap 51 id=616993690115646333 M=1.62e+10 M./h (Len = 6) M=3.78e+10 M./h (Len = 14) Node 800, Snap 51 id=603482891233533068 M=2.70e+10 M./h (Len = 10)	FoF #361: Coretag = 387310109119744623 M = 7.75e+10 M./h (28.72) Node 360, Snap 51 id=387310109119744623 M=7.29e+10 M./h (Len = 27) Node 1147, Snap 51 id=603482891233533148 M=1.08e+10 M./h (Len = 4)	Node 126, Snap 51 d=495396500176639101 =6.75e+10 M./h (Len = 25)
	FoF #49; Coretag = 346777712473409410 M = 6.24e+11 M./h (231.12)	FoF #360; Coretag = 387310109119744623 M = 7.25e+10 M./h (26.86)	6; Coretag = 495396500176639101 M = 6.88e+10 M./h (25.47) Node 125, Snap 52 d=495396500176639101 =7.02e+10 M./h (Len = 26)
	Node 624, Snap 52 -378302909865003399	FoF #359; Coretag = 387310109119744623 M = 8.63e+10 M./h (31.96)	5; Coretag = 495396500176639101 M = 7.13e+10 M./h (26.40)
Node 47, Snap 53 id=346777712473409410 M=6.99e+11 M./h (Len = 259) Node 1082, Snap 53 id=495396500176640358 M=2.70e+09 M./h (Len = 1) Node 1082, Snap 53 id=522418097940864139 M=5.40e+09 M./h (Len = 2) M=8.10e+09 M./h (Len = 3) M=8.10e+09 M./h (Len = 3)	Node 623, Snap 53 =378302909865003399	Node 358, Snap 53 id=387310109119744623 M=8.01e+10 M./h (Len = 33) FoF #358; Coretag = 387310109119744623 M = 9.00e+10 M./h (33.35)	Node 124, Snap 53 id=495396500176639101 =8.10e+10 M./h (Len = 30) 4; Coretag = 495396500176639101 M = 8.13e+10 M./h (30.11)
Node 46, Snap 54 id=346777712473409410 M=7.16e+11 M./h (Len = 265) Node 1081, Snap 54 id=495396500176640358 M=2.70e+09 M./h (Len = 1) Node 1020, Snap 54 id=522418097940864139 M=5.40e+09 M./h (Len = 2) M=8.10e+09 M./h (Len = 3)	Node 622, Snap 54 =378302909865003399 .13e+10 M./h (Len = 19) Node 1199, Snap 54 id=571957693841940777 id=616993690115646333 M=1.08e+10 M./h (Len = 4) Node 906, Snap 54 id=571957693841940778 id=481885701294527444 M=2.43e+10 M./h (Len = 9) Node 797, Snap 54 id=603482891233533068 M=1.08e+10 M./h (Len = 4) M=1.08e+10 M./h (Len = 4)		Node 123, Snap 54 d=495396500176639101 =8.37e+10 M./h (Len = 31)
	Node 621, Snap 55 =3783029098/5012945; Soretag = 346777712473409410 Node 621, Snap 55 Node 851, Snap 55 Node 905, Snap 55 id=571957693841940777 id=616993690115646333 M=1.08e+10 M/h (Len = 4) M=8.10e+09 M/h (Len = 3) M=1.08e+10 M/h (Len = 5) M=1.35e+10 M/h (Len = 5) M=1.35	FoF #357: Coretag = 387310109119744623 M = 9.25e+10 M./h (34.27) Node 356, Snap 55 id=387310109119744623 M=9.18e+10 M./h (Len = 34) Node 3143, Snap 55 id=603482891233533148 M=5.40e+09 M./h (Len = 2)	3; Coretag = 495396500176639101 M = 8.25e+10 M./h (30.57) Node 122, Snap 55 id=495396500176639101 =8.91e+10 M./h (Len = 33)
	M = 8.27e+11 M./h (306.16)	FoF #356; Coretag = 387310109119744623 M = 9.13e+10 M./h (33.81)	2; Coretag = 495396500176639101 M = 8.88e+10 M./h (32.89) Node 121, Snap 56 id=495396500176639101 =8.64e+10 M./h (Len = 32)
	Node 620, Snap 56 =378302909865003399 Node 1197, Snap 56 id=571957693841940777 M=8.10e+09 M./h (Len = 3) Node 920, Snap 56 id=571957693841940777 M=8.10e+09 M./h (Len = 3) Node 931, Snap 56 id=616993690115646333 M=8.10e+09 M./h (Len = 3) Node 931, Snap 56 id=616993690115646333 M=8.10e+09 M./h (Len = 3) Node 795, Snap 56 id=603482891233533068 M=1.89e+10 M./h (Len = 7) M=1.89e+10 M.	FoF #355; Coretag = 387310109119744623 M = 9.63e+10 M./h (35.66)	1; Coretag = 495396500176639101 M = 8.75e+10 M./h (32.42)
Node 43, Snap 57 id=346777712473409410 M=8.05e+11 M./h (Len = 298) Node 1078, Snap 57 id=495396500176640358 M=2.70e+09 M./h (Len = 1) Node 1017, Snap 57 id=522418097940864139 M=2.70e+09 M./h (Len = 1) Node 960, Snap 57 id=571957693841940779 M=5.40e+09 M./h (Len = 2) M=5.40e+09 M./h (Len = 2)	Node 619, Snap 57 -378302909865003399 -24e+10 M./h (Len = 12) Node 194, Snap 57 id=571957693841940777 M=5.40e+09 M./h (Len = 2) Node 849, Snap 57 id=616993690115646333 M=8.10e+09 M./h (Len = 3) Node 903, Snap 57 id=571957693841940778 M=8.10e+09 M./h (Len = 3) Node 730, Snap 57 id=603482891233533068 M=1.08e+10 M./h (Len = 4) Node 794, Snap 57 id=603482891233533068 M=1.08e+10 M./h (Len = 4) Node 794, Snap 57 id=603482891233533068 M=1.08e+10 M./h (Len = 4) Node 794, Snap 57 id=603482891233533068 M=1.08e+10 M./h (Len = 4) Node 794, Snap 57 id=603482891235333068 M=1.08e+10 M./h (Len = 4) Node 794, Snap 57 id=603482891235333068 M=1.08e+10 M./h (Len = 4) Node 794, Snap 57 id=60348289123533068 M=1.08e+10 M./h (Len = 4) Node 794, Snap 57 id=60348289123533068 M=1.08e+10 M./h (Len = 4) Node 794, Snap 57 id=603482891235333068 M=1.08e+10 M./h (Len = 4) Node 794, Snap 57 id=603482891235333068 M=1.08e+10 M./h (Len = 4) Node 794, Snap 57 id=603482891235333068 M=1.08e+10 M./h (Len = 4) Node 794, Snap 57 id=603482891235333068 M=1.08e+10 M./h (Len = 4) Node 794, Snap 57 id=603482891235333068 M=1.08e+10 M./h (Len = 4) Node 794, Snap 57 id=603482891235333068 M=1.08e+10 M./h (Len = 4) Node 794, Snap 57 id=603482891235333068 M=1.08e+10 M./h (Len = 4) Node 794, Snap 57 id=603482891235333068 M=1.08e+10 M./h (Len = 4) Node 794, Snap 57 id=603482891235333068 M=1.08e+10 M./h (Len = 4) Node 794, Snap 57 id=603482891235333068 M=1.08e+10 M./h (Len = 4) Node 794, Snap 57 id=603482891235333068 M=1.08e+10 M./h (Len = 4) Node 794, Snap 57 id=603482891235333068 M=1.08e+10 M./h (Len = 4) Node 794, Snap 57 id=603482891235333068 M=1.08e+10 M./h (Len = 4) Node 794, Snap 57 id=603482891235333068 M=1.08e+10 M./h (Len = 4) Node 794, Snap 57 id=603482891235333068 M=1.08e+10 M./h (Len = 4) Node 794, Snap 57 id=603482891235333068 M=1.08e+10 M./h (Len = 4) Node 794, Snap 57 id=603482891235333068 M=1.08e+10 M./h (Len = 4) Node 794, Snap 57 id=603482891235333068 M=1.08e+10 M./h (Len = 4) Node 794, Snap 57 id=603482891235333068 M=	FoF #354; Coretag = 387310109119744623 M = 1.04e+11 M./h (38.44)	Node 120, Snap 57 dd=495396500176639101 =8.64e+10 M./h (Len = 32) 0; Coretag = 495396500176639101 M = 8.63e+10 M./h (31.96)
Node 42, Snap 58 id=346777712473409410 M=8.15e+11 M./h (Len = 302) Node 1077, Snap 58 id=495396500176640358 M=2.70e+09 M./h (Len = 1) Node 1016, Snap 58 id=571957693841940779 M=2.70e+09 M./h (Len = 1) M=5.40e+09 M./h (Len = 2)	Node 618, Snap 58 378302909865003399 9,97e+10 M./h (Len = 11) Node 1195, Snap 58 id=571957693841940777 M=5.40e+09 M./h (Len = 2) Node 848, Snap 58 id=616993690115646333 M=5.40e+09 M./h (Len = 2) Node 574, Snap 58 id=616993690115646333 M=5.40e+09 M./h (Len = 2) Node 574, Snap 58 id=603482891233533068 M=1.08e+10 M./h (Len = 4) Node 574, Snap 58 id=603482891233533068 M=1.08e+10 M./h (Len = 13) For #42; Coretag = 346777712473409410	Node 353, Snap 58 id=387310109119744623 M=1.08e+11 M./h (Len = 40) FoF #353; Coretag = 387310109119744623 FoF #353; Coretag = 387310109119744623	Node 119, Snap 58 id=495396500176639101 =7.29e+10 M./h (Len = 27) 9; Coretag = 495396500176639101 M = 7.25e+10 M./h (26.86)
	Node 617, Snap 59 =378302909865003399 =2.43e+10 M./h (Len = 9) Node 1194, Snap 59 id=571957693841940777 M=5.40e+09 M./h (Len = 2) Node 847, Snap 59 id=616993690115646333 M=5.40e+09 M./h (Len = 2) Node 901, Snap 59 id=571957693841940778 M=5.40e+09 M./h (Len = 2) Node 728, Snap 59 id=616993690115646333 M=5.40e+09 M./h (Len = 2) Node 728, Snap 59 id=481885701294527444 M=1.35e+10 M./h (Len = 5) Node 792, Snap 59 id=603482891233533068 M=8.10e+09 M./h (Len = 3) Node 573, Snap 59 id=792634075583097481 M=2.97e+10 M./h (Len = 11)		9; Coretag = 495396500176639101 M = 7.25e+10 M./h (26.86) Node 118, Snap 59 d=495396500176639101 =8.10e+10 M./h (Len = 30)
	FoF #41; Coretag = 346777712473469410 M = 8.02e+11 M./h (296.89)	FoF #352; Coretag = 387310109119744623 M = 1.03e+11 M./h (37.98)	8; Coretag = 495396500176639101 M = 8.00e+10 M./h (29.64) Node 117, Snap 60 id=495396500176639101 =7.02e+10 M./h (Len = 26)
	Node 616, Snap 60	FoF #351; Coretag = 387310109119744623 M = 1.14e+11 M./h (42.15)	7; Coretag = 495396500176639101 M = 7.00e+10 M./h (25.94)
Node 39, Snap 61 id=346777712473409410 M=7.29e+11 M./h (Len = 270) Node 1074, Snap 61 id=495396500176640358 M=2.70e+09 M./h (Len = 1) Node 1013, Snap 61 id=522418097940864139 M=2.70e+09 M./h (Len = 1) Node 956, Snap 61 id=571957693841940779 M=2.70e+09 M./h (Len = 1)	Node 615, Snap 61 =378302909865003399 ±1.89e+10 M./h (Len = 7) Node 192, Snap 61 id=571957693841940777 M=2.70e+09 M./h (Len = 1) Node 845, Snap 61 id=571957693841940778 M=5.40e+09 M./h (Len = 2) Node 899, Snap 61 id=571957693841940778 M=5.40e+09 M./h (Len = 3) Node 790, Snap 61 id=603482891233533068 M=5.40e+09 M./h (Len = 2)	FoF #350; Coretag = 387310109119744623 M = 1.03e+11 M./h (37.98)	Node 268, Snap 61 id=495396500176639101 =6.21e+10 M./h (Len = 23) 6; Coretag = 495396500176639101 M = 6.25e+10 M./h (23.16) Node 268, Snap 61 id=873698868875764880 M=3.24e+10 M./h (Len = 12) FoF #268; Coretag = 873698868875764880 M = 3.25e+10 M./h (23.16)
Node 38, Snap 62 id=346777712473409410 M=7.75e+11 M./h (Len = 287) Node 1073, Snap 62 id=495396500176640358 M=2.70e+09 M./h (Len = 1) Node 1012, Snap 62 id=522418097940864139 M=2.70e+09 M./h (Len = 1) Node 955, Snap 62 id=571957693841940779 M=2.70e+09 M./h (Len = 1)	Node 614, Snap 62 =378302909865003399 :1.62e+10 M./h (Len = 6) Node 844, Snap 62 id=571957693841940777 M=2.70e+09 M./h (Len = 1) Node 898, Snap 62 id=616993690115646333 M=2.70e+09 M./h (Len = 1) Node 898, Snap 62 id=571957693841940778 M=2.70e+09 M./h (Len = 1) Node 789, Snap 62 id=616993690115646333 M=2.70e+09 M./h (Len = 1) Node 789, Snap 62 id=616993690115646333 M=2.70e+09 M./h (Len = 1) Node 789, Snap 62 id=616993690115646333 M=2.70e+09 M./h (Len = 1) Node 789, Snap 62 id=792634075583097481 M=1.89e+10 M./h (Len = 7) Node 789, Snap 62 id=792634075583097481 M=1.89e+10 M./h (Len = 7)	Node 349, Snap 62 id=387310109119744623 M=1.16e+11 M./h (Len = 43) Node 1136, Snap 62 id=603482891233533148 M=2.70e+09 M./h (Len = 1) FoF #349; Coretag = 387310109119744623	Node 115, Snap 62 id=495396500176639101 =7.56e+10 M./h (Len = 28) S; Coretag = 495396500176639101 FoF #267; Coretag = 873698868875764880
Node 37, Snap 63 id=346777712473409410 M=7.37e+11 M./h (Len = 273) Node 1072, Snap 63 id=495396500176640358 M=2.70e+09 M./h (Len = 1) Node 1011, Snap 63 id=522418097940864139 M=2.70e+09 M./h (Len = 1) Node 954, Snap 63 id=571957693841940779 M=2.70e+09 M./h (Len = 1)	Node 613, Snap 63 =378302909865003399 ±1.35e+10 M./h (Len = 5) Node 190, Snap 63 id=571957693841940777 M=2.70e+09 M./h (Len = 1) Node 843, Snap 63 id=616993690115646333 M=2.70e+09 M./h (Len = 1) Node 843, Snap 63 id=616993690115646333 M=2.70e+09 M./h (Len = 1) Node 843, Snap 63 id=616993690115646333 M=2.70e+09 M./h (Len = 1) Node 843, Snap 63 id=616993690115646333 M=2.70e+09 M./h (Len = 1) Node 843, Snap 63 id=616993690115646333 M=2.70e+09 M./h (Len = 1) Node 843, Snap 63 id=616993690115646333 M=2.70e+09 M./h (Len = 1) Node 843, Snap 63 id=616993690115646333 M=2.70e+09 M./h (Len = 1) Node 843, Snap 63 id=616993690115646333 M=2.70e+09 M./h (Len = 1) Node 843, Snap 63 id=616993690115646333 M=2.70e+09 M./h (Len = 1) Node 843, Snap 63 id=616993690115646333 M=2.70e+09 M./h (Len = 1) Node 724, Snap 63 id=616934828912335333068 M=2.70e+09 M./h (Len = 1) Node 788, Snap 63 id=61634828912335333068 M=2.70e+09 M./h (Len = 1) Node 788, Snap 63 id=61634828912335333068 M=2.70e+09 M./h (Len = 1) Node 788, Snap 63 id=61634828912335333068 M=2.70e+09 M./h (Len = 1) Node 788, Snap 63 id=61634828912335333068 M=2.70e+09 M./h (Len = 1) Node 788, Snap 63 id=61634828912335333068 M=2.70e+09 M./h (Len = 1) Node 788, Snap 63 id=61634828912335333068 M=2.70e+09 M./h (Len = 1) Node 788, Snap 63 id=61693482891235333068 M=2.70e+09 M./h (Len = 1) Node 788, Snap 63 id=792634075583097481 M=2.70e+09 M./h (Len = 2)	FoF #349; Coretag = 387310109119744623 M = 1.15e+11 M./h (42.61) Node 348, Snap 63 id=387310109119744623 M=1.11e+11 M./h (Len = 41) Node 348, Snap 63 id=603482891233533148 M=2.70e+09 M./h (Len = 1)	5; Coretag = 495396500176639101 M = 7.50e+10 M./h (27.79) Node 114, Snap 63 id=495396500176639101 =6.75e+10 M./h (Len = 25) Node 266, Snap 63 id=873698868875764880 M=4.32e+10 M./h (Len = 16)
	M = 7.95e + 11 M./h (294.58)	FoF #348; Coretag = 387310109119744623 M = 1.11e+11 M./h (41.22)	4; Coretag = 495396500176639101 M = 6.75e + 10 M./h (25.01) FoF #266; Coretag = 873698868875764880 M = 4.25e + 10 M./h (15.75)
	Node 612, Snap 64 =378302909865003399 ±1.35e+10 M./h (Len = 5) Node 842, Snap 64 id=571957693841940777 M=2.70e+09 M./h (Len = 1) Node 896, Snap 64 id=571957693841940778 M=2.70e+09 M./h (Len = 1) Node 896, Snap 64 id=603482891233533068 M=2.70e+09 M./h (Len = 1) Node 896, Snap 64 id=603482891233533068 M=2.70e+09 M./h (Len = 1) Node 787, Snap 64 id=936749263658954662 M=2.70e+09 M./h (Len = 1) Node 787, Snap 64 id=936749263658954704 M=3.51e+10 M./h (Len = 1) Node 787, Snap 64 id=936749263658954704 M=2.70e+09 M./h (Len = 1) Node 787, Snap 64 id=936749263658954662 M=2.70e+09 M./h (Len = 1) Node 787, Snap 64 id=936749263658954704 M=3.51e+10 M./h (Len = 1) Node 787, Snap 64 id=936749263658954662 M=2.70e+09 M./h (Len = 1) Node 787, Snap 64 id=936749263658954704 M=3.51e+10 M./h (Len = 1) Node 787, Snap 64 id=936749263658954704 M=3.50e+10 M./h (Len = 1) Node 787, Snap 64 id=936749263658954662 M=7.70e+10 M./h (Len = 1) Node 787, Snap 64 id=603482891233533068 M=2.70e+09 M./h (Len = 1) Node 787, Snap 64 id=936749263658954704 M=3.51e+10 M./h (Len = 1) Node 787, Snap 64 id=936749263658954704 M=3.50e+10 M./h (Len = 1) Node 787, Snap 64 id=936749263658954704 N=3.50e+10 M./h (Len = 1) Node 787, Snap 64 id=936749263658954704 N=3.50e+10 M./h (Len = 1) Node 787, Snap 64 id=936749263658954704 N=3.50	For #34/; Coretag = 38/310109119/44623 M = 1.23e+11 M./h (45.39)	3; Coretag = 495396500176639101 FoF #686; Coretag = 936749263658951737 FoF #265; Coretag = 873698868875764880 M = 7.38e-10 M./h (27.33) M = 2.50e+10 M./h (9.26) M = 4.88e+10 M./h (18.06)
Node 35, Snap 65 id=346777712473409410 M=7.67e+11 M./h (Len = 284) Node 1070, Snap 65 id=495396500176640358 M=2.70e+09 M./h (Len = 1) Node 1009, Snap 65 id=522418097940864139 M=2.70e+09 M./h (Len = 1) Node 952, Snap 65 id=571957693841940779 M=2.70e+09 M./h (Len = 1)	Node 611, Snap 65 =378302909865003399 1.08e+10 M./h (Len = 4) Node 841, Snap 65 id=571957693841940777 M= 2.70e+09 M./h (Len = 1) Node 895, Snap 65 id=616993690115646333 M=2.70e+09 M./h (Len = 1) Node 895, Snap 65 id=371957693841940778 M=2.70e+09 M./h (Len = 2) Node 895, Snap 65 id=396749263658954662 M=2.70e+09 M./h (Len = 1) Node 530, Snap 65 id=3936749263658954662 M=2.70e+09 M./h (Len = 2) Node 530, Snap 65 id=3936749263658954662 M=2.70e+09 M./h (Len = 1) Node 530, Snap 65 id=3936749263658954662 M=2.43e+10 M./h (Len = 9)	Node 346, Snap 65 id=387310109119744623 M=1.19e+11 M./h (Len = 44) Node 1133, Snap 65 id=603482891233533148 M=2.70e+09 M./h (Len = 1) FoF #346; Coretag = 387310109119744623 M = 1.19e+11 M./h (44.00)	Node 112, Snap 65 id=495396500176639101 ie9.99e+10 M./h (Len = 37) FoF #112; Coretag = 495396500176639101 M = 9.88e+10 M./h (36.59) Node 264, Snap 65 id=873698868875764880 M=4.86e+10 M./h (Len = 18) FoF #264; Coretag = 873698868875764880 M = 4.75e+10 M./h (17.60)
Node 34, Snap 66 id=346777712473409410 M=7.45e+11 M./h (Len = 276) Node 1069, Snap 66 id=495396500176640358 M=2.70e+09 M./h (Len = 1) Node 1008, Snap 66 id=522418097940864139 M=2.70e+09 M./h (Len = 1) Node 951, Snap 66 id=571957693841940779 M=2.70e+09 M./h (Len = 1)	Node 610, Snap 66 =378302909865003399	Node 345, Snap 66 id=387310109119744623 M=1.19e+11 M./h (Len = 44) Node 1132, Snap 66 id=603482891233533148 M=2.70e+09 M./h (Len = 1)	Node 111, Snap 66 id=495396500176639101 i=1.05e+11 M./h (Len = 39) Node 684, Snap 66 id=936749263658951737 M=1.89e+10 M./h (Len = 7) Node 263, Snap 66 id=873698868875764880 M=4.86e+10 M./h (Len = 18)
Node 33, Snap 67 id=346777712473409410 Node 1068, Snap 67 id=495396500176640358 Node 1007, Snap 67 id=522418097940864139 Node 950, Snap 67 id=571957693841940779	FoF #34; Coretag = 346777712473409410 M = 8.45e+11 M./h (313.10)	Node 344, Snap 67 id=387310109119744623 Node 1131, Snap 67 id=603482891233533148	FoF #111; Coretag = 495396500176639101 M = 1.06e+11 M./h (39.37) Node 110, Snap 67 id=495396500176639101 Node 683, Snap 67 id=936749263658951737 Node 262, Snap 67 id=873698868875764880