Node 66, Snap 34 id=450360508197897876 M=3.51e+10 M./h (Len = 13)							
FoF #66; Coretag = 450360508197897876 M = 3.50e + 10 M./h (12.97)  Node 65, Snap 35 id=450360508197897876 M=3.51e+10 M./h (Len = 13)  FoF #65; Coretag = 450360508197897876 M = 3.50e+10 M./h (12.97)	Node 370, Snap 35 id=459367707452638908 M=3.24e+10 M./h (Len = 12) FoF #370; Coretag M = 3.13e+10 M./h (11.58)						
Node 64, Snap 36 id=450360508197897876 M=5.13e+10 M./h (Len = 19) FoF #64; Coretag = 450360508197897876 M = 5.13e+10 M./h (18.99)	Node 369, Snap 36 id=459367707452638908 M=2.97e+10 M./h (Len = 11) FoF #369; Coretag M = 3.00e+10 M./h (11.12)						
Node 63, Snap 37 id=450360508197897876 M=5.67e+10 M./h (Len = 21) FoF #63; Coretag = 450360508197897876 M = 5.75e+10 M./h (21.31) Node 62, Snap 38 id=450360508197897876	Node 368, Snap 37 id=459367707452638908 M=4.05e+10 M./h (Len = 15) FoF #368; Coretag M = 4.13e + 10 M./h (15.28) Node 367, Snap 38 id=459367707452638908						
M=6.21e+10 M./h (Len = 23)  FoF #62; Coretag = 450360508197897876 M = 6.13e+10 M./h (22.70)  Node 61, Snap 39 id=450360508197897876 M=5.94e+10 M./h (Len = 22)	M=4.32e+10 M./h (Len = 16)  FoF #367; Coretag = 459367707452638908 M = 4.25e+10 M./h (15.75)  Node 366, Snap 39 id=459367707452638908 M=4.59e+10 M./h (Len = 17)						
FoF #61; Coretag = 450360508197897876 M = 5.88e+10 M./h (21.77)  Node 60, Snap 40 id=450360508197897876 M=1.27e+11 M./h (Len = 47)	FoF #366; Coretag = 459367707452638908 M = 4.50e+10 M./h (16.67) Node 365, Snap 40 id=459367707452638908 M=4.05e+10 M./h (Len = 15)						
FoF #60; Coretag = 456 M = 1.28e+11 1 Node 59, Snap 41 id=450360508197897876 M=1.35e+11 M./h (Len = 50) FoF #59; Coretag = 456	Node 364, Snap 41 id=459367707452638908 M=3.51e+10 M./h (Len = 13)						
Node 58, Snap 42 id=450360508197897876 M=1.40e+11 M./h (Len = 52) FoF #58; Coretag = 450 M = 1.40e+11 M	Node 363, Snap 42 id=459367707452638908 M=2.97e+10 M./h (Len = 11)	Node 304, Snap 42 id=544936100372679469 M=2.70e+10 M./h (Len = 10) FoF #304; Coretag M = 2.75e+10 M./h (10.19)					
Node 57, Snap 43 id=450360508197897876 M=1.35e+11 M./h (Len = 50) FoF #57; Coretag = 450 M = 1.34e+11 J		Node 303, Snap 43 id=544936100372679469 M=3.24e+10 M./h (Len = 12) FoF #303; Coretag M = 3.25e+10 M./h (12.04)					
Node 56, Snap 44 id=450360508197897876 M=1.35e+11 M./h (Len = 50) FoF #56; Coretag = 450 M = 1.35e+11 M		Node 302, Snap 44 id=544936100372679469 M=2.43e+10 M./h (Len = 9) FoF #302; Coretag M = 2.50e+ 10 M./h (9.26) Node 301, Snap 45	Node 245, Snap 45				
id=450360508197897876 M=1.46e+11 M./h (Len = 54) FoF #55; Coretag = 450 M = 1.45e+11 I	id=459367707452638908 M=1.62e+10 M./h (Len = 6) 30360508197897876 M./h (53.73) Node 359, Snap 46 id=459367707452638908	id=544936100372679469 M=2.43e+10 M./h (Len = 9) FoF #301; Coretag = 544936100372679469 M = 2.50e+10 M./h (9.26) Node 300, Snap 46 id=544936100372679469	id=589972096646384738 M=3.24e+10 M./h (Len = 12) FoF #245; Coretag M = 3.25e+10 M./h (12.04) Node 244, Snap 46 id=589972096646384738	84738			
M=1.54e+11 M./h (Len = 57)  FoF #54; Coretag = 456 M = 1.55e+11 1  Node 53, Snap 47 id=450360508197897876 M=1.54e+11 M./h (Len = 57)		M=2.70e+10 M./h (Len = 10)  FoF #300; Coretag = 544936100372679469 M = 2.63e+10 M./h (9.73)  Node 299, Snap 47 id=544936100372679469 M=2.43e+10 M./h (Len = 9)	M=3.51e+10 M./h (Len = 13)  FoF #244; Coretag M = 3.38e+10 M./h (12.51)  Node 243, Snap 47 id=589972096646384738 M=3.24e+10 M./h (Len = 12)	84738			
FoF #53; Coretag = 456 M = 1.54e+11 1 Node 52, Snap 48 id=450360508197897876 M=1.70e+11 M./h (Len = 63)	M./h (56.97)  Node 357, Snap 48 id=459367707452638908 M=1.08e+10 M./h (Len = 4)	FoF #299; Coretag = 544936100372679469 M = 2.50e+10 M./h (9.26)  Node 298, Snap 48 id=544936100372679469 M=4.05e+10 M./h (Len = 15)  FoF #298; Coretag = 544936100372679469	FoF #243; Coretag = 58997209664638 M = 3.25e+10 M./h (12.04) Node 242, Snap 48 id=589972096646384738 M=3.24e+10 M./h (Len = 12) FoF #242; Coretag = 58997209664638				
Node 51, Snap 49 id=450360508197897876 M=2.35e+11 M./h (Len = 87)		Node 297, Snap 49 id=544936100372679469 M=3.78e+10 M./h (Len = 14)	Node 241, Snap 49 id=589972096646384738 M=2.97e+10 M./h (Len = 11) FoF #241; Coretag M = 2.88e+10 M./h (10.65)				
Node 50, Snap 50 id=450360508197897876 M=2.21e+11 M./h (Len = 82)	Node 355, Snap 50 id=459367707452638908 M=8.10e+09 M./h (Len = 3) FoF #50; Coretag = 450360508197897876 M = 2.23e+11 M./h (82.44)	Node 296, Snap 50 id=544936100372679469 M=3.24e+10 M./h (Len = 12)	Node 240, Snap 50 id=589972096646384738 M=3.24e+10 M./h (Len = 12) FoF #240; Coretag = 589972096646384 M = 3.13e+10 M./h (11.58)	4738			
Node 49, Snap 51 id=450360508197897876 M=2.38e+11 M./h (Len = 88)	Node 354, Snap 51 id=459367707452638908 M=8.10e+09 M./h (Len = 3) FoF #49; Coretag = 450360508197897876 M = 2.38e+11 M./h (88.00)	Node 295, Snap 51 id=544936100372679469 M=2.70e+10 M./h (Len = 10)	Node 239, Snap 51 id=589972096646384738 M=2.70e+10 M./h (Len = 10) FoF #239; Coretag = 5899720966463847 M = 2.63e+10 M./h (9.73)	738			
Node 47, Snap 53 id=450360508197897876	id=459367707452638908 M=5.40e+09 M./h (Len = 2) FoF #48; Coretag = 450360508197897876 M = 2.45e+11 M./h (90.78) Node 352, Snap 53 id=459367707452638908	Node 293, Snap 53 id=544936100372679469	id=589972096646384738 M=2.97e+10 M./h (Len = 11) FoF #238; Coretag M = 2.88e+10 M./h (10.65) Node 237, Snap 53 id=589972096646384738				
Node 46, Snap 54 id=450360508197897876 M=2.81e+11 M./h (Len = 104)	To F #47; Coretag = 450360508197897876 M = 2.34e+11  Node 351, Snap 54 id=459367707452638908 M=5.40e+09 M./h (Len = 2)	Node 292, Snap 54 id=544936100372679469 M=1.62e+10 M./h (Len = 6)	Id=589972096646384738 M=2.97e+10 M./h (Len = 11) FoF #237; Coretag M = 2.88e+10 M./h (10.65) Node 236, Snap 54 id=589972096646384738 M=2.70e+10 M./h (Len = 10)				
Node 45, Snap 55 id=450360508197897876 M=3.10e+11 M./h (Len = 115)	FoF #46; Coretag = 450 M = 2.80e+11 M Node 350, Snap 55 id=459367707452638908 M=5.40e+09 M./h (Len = 2)	Node 291, Snap 55 id=544936100372679469 M=1.35e+10 M./h (Len = 5)	Node 235, Snap 55 id=589972096646384738 M=2.16e+10 M./h (Len = 8)				
Node 44, Snap 56 id=450360508197897876 M=3.46e+11 M./h (Len = 128)	FoF #45; Coretag = 4503 M = 3.11e+11 M. Node 349, Snap 56 id=459367707452638908 M=2.70e+09 M./h (Len = 1) FoF #44; Coretag = 4503 M = 3.46e+11 M.	Node 290, Snap 56 id=544936100372679469 M=1.35e+10 M./h (Len = 5)	Node 234, Snap 56 id=589972096646384738 M=1.89e+10 M./h (Len = 7)				
Node 43, Snap 57 id=450360508197897876 M=3.75e+11 M./h (Len = 139)		Node 289, Snap 57 id=544936100372679469 M=1.08e+10 M./h (Len = 4)	Node 233, Snap 57 id=589972096646384738 M=1.62e+10 M./h (Len = 6)			Node 114, Snap 57 id=792634079878057977 M=2.43e+10 M./h (Len = 9) FoF #114; Coretag = 7926340798780579 M = 2.50e+10 M./h (9.26)	977
Node 42, Snap 58 id=450360508197897876 M=3.78e+11 M./h (Len = 140)	Node 347, Snap 58 id=459367707452638908 M=2.70e+09 M./h (Len = 1) FoF #42; Coretag = 4503 M = 3.78e+11 M.	1./h (139.88)	Node 232, Snap 58 id=589972096646384738 M=1.35e+10 M./h (Len = 5)			Node 113, Snap 58 id=792634079878057977 M=2.70e+10 M./h (Len = 10) FoF #113; Coretag = 7926340798780579 M = 2.63e+10 M./h (9.73)	977
Node 41, Snap 59 id=450360508197897876 M=3.97e+11 M./h (Len = 147) Node 40, Snap 60 id=450360508197897876	Node 346, Snap 59 id=459367707452638908 M=2.70e+09 M./h (Len = 1) FoF #41; Coretag = 4503 M = 3.98e+11 M. Node 345, Snap 60 id=459367707452638908	Node 286, Snap 60 id=544936100372679469	Node 231, Snap 59 id=589972096646384738 M=1.35e+10 M./h (Len = 5) Node 230, Snap 60 id=589972096646384738	Node 189, Snap 59 id=828662876897021561 M=2.70e+10 M./h (Len = 10) FoF #189; Coretag = 828662876897021561 M = 2.63e+10 M./h (9.73) Node 188, Snap 60 id=828662876897021561		Node 112, Snap 59 id=792634079878057977 M=2.97e+10 M./h (Len = 11) FoF #112; Coretag M = 3.00e+10 M./h (11.12) Node 111, Snap 60 id=792634079878057977	977
Node 39, Snap 61 id=450360508197897876 M=4.10e+11 M./h (Len = 152)	id=459367707452638908 M=2.70e+09 M./h (Len = 1) FoF #40; Coretag = 4503 M = 4.11e+11 M. Node 344, Snap 61 id=459367707452638908 M=2.70e+09 M./h (Len = 1)	id=544936100372679469 M=8.10e+09 M./h (Len = 3) 360508197897876	Node 229, Snap 61 id=589972096646384738 M=1.08e+10 M./h (Len = 4)			id=792634079878057977 M=3.24e+10 M./h (Len = 12) FoF #111; Coretag = 7926340798780579 M = 3.13e+10 M./h (11.58) Node 110, Snap 61 id=792634079878057977 M=3.24e+10 M./h (Len = 12)	977
Node 38, Snap 62 id=450360508197897876 M=4.08e+11 M./h (Len = 151)	FoF #39; Coretag = 4503 M = 4.21e+11 M. Node 343, Snap 62 id=459367707452638908 M=2.70e+09 M./h (Len = 1)	360508197897876 1./h (156.09) Node 284, Snap 62 id=544936100372679469 M=5.40e+09 M./h (Len = 2)	Node 228, Snap 62 id=589972096646384738 M=8.10e+09 M./h (Len = 3)	FoF #187; Coretag M = 3.50e+10 M./h (12.97) Node 186, Snap 62 id=828662876897021561 M=3.24e+10 M./h (Len = 12)		FoF #110; Coretag = 7926340798780579 M = 3.25e+10 M./h (12.04)  Node 109, Snap 62 id=792634079878057977 M=3.51e+10 M./h (Len = 13)	
Node 37, Snap 63 id=450360508197897876 M=4.16e+11 M./h (Len = 154)	Node 342, Snap 63 id=459367707452638908 M=2.70e+09 M./h (Len = 1)	Node 283, Snap 63 id=544936100372679469 M=5.40e+09 M./h (Len = 2)	Node 227, Snap 63 id=589972096646384738 M=8.10e+09 M./h (Len = 3)	FoF #186; Coretag M = 3.13e + 10 M./h (11.58) Node 185, Snap 63 id=828662876897021561 M=2.97e+10 M./h (Len = 11) FoF #185; Coretag M = 3.06e+10 M./h (11.32)		FoF #109; Coretag M = 3.63e + 10 M./h (13.43) Node 108, Snap 63 id=792634079878057977 M=4.32e+10 M./h (Len = 16) FoF #108; Coretag M = 4 25e+10 M./h (15.75)	
Node 36, Snap 64 id=450360508197897876 M=4.40e+11 M./h (Len = 163)	Node 341, Snap 64 id=459367707452638908 M=2.70e+09 M./h (Len = 1) FoF #36; Coretag = 4503 M = 4.39e+11 M.	Node 282, Snap 64 id=544936100372679469 M=5.40e+09 M./h (Len = 2)	Node 226, Snap 64 id=589972096646384738 M=5.40e+09 M./h (Len = 2)	Node 184, Snap 64 id=828662876897021561 M=3.24e+10 M./h (Len = 12)  FoF #184; Coretag M = 3.25e+10 M./h (12.04)		Node 107, Snap 64 id=792634079878057977 M=3.78e+10 M./h (Len = 14) FoF #107; Coretag M = 3.88e+10 M./h (14.36)	
Node 35, Snap 65 id=450360508197897876 M=4.35e+11 M./h (Len = 161)	Node 340, Snap 65 id=459367707452638908 M=2.70e+09 M./h (Len = 1) FoF #35; Coretag = 4503 M = 4.34e+11 M.	I./h (160.72)	Node 225, Snap 65 id=589972096646384738 M=5.40e+09 M./h (Len = 2)	Node 183, Snap 65 id=828662876897021561 M=3.78e+10 M./h (Len = 14) FoF #183; Coretag = 828662876897021561 M = 3.75e+10 M./h (13.90)		Node 106, Snap 65 id=792634079878057977 M=3.78e+10 M./h (Len = 14) FoF #106; Coretag = 7926340798780579 M = 3.88e+10 M./h (14.36)	977
Node 34, Snap 66 id=450360508197897876 M=4.43e+11 M./h (Len = 164) Node 33, Snap 67 id=450360508197897876	Node 339, Snap 66 id=459367707452638908 M=2.70e+09 M./h (Len = 1) Node 338, Snap 67 id=459367707452638908	Node 280, Snap 66 id=544936100372679469 M=2.70e+09 M./h (Len = 1) FoF #34; Coretag = 450360508197897876 M = 4.43e+11 M./h (163.96) Node 279, Snap 67 id=544936100372679469	Node 224, Snap 66 id=589972096646384738 M=5.40e+09 M./h (Len = 2) Node 223, Snap 67 id=589972096646384738	Node 182, Snap 66 id=828662876897021561 M=3.51e+10 M./h (Len = 13) Node 181, Snap 67 id=828662876897021561		Node 105, Snap 66 id=792634079878057977 M=4.32e+10 M./h (Len = 16) FoF #105; Coretag M = 4.38e+10 M./h (16.21) Node 104, Snap 67 id=792634079878057977	977
id=450360508197897876 M=4.02e+11 M./h (Len = 149)	id=459367707452638908 M=2.70e+09 M./h (Len = 1)	id=544936100372679469 M=2.70e+09 M./h (Len = 1) FoF #33; Coretag = 450360508197897876	id=589972096646384738 M=5.40e+09 M./h (Len = 2)	id=828662876897021561 M=2.97e+10 M./h (Len = 11)		id=792634079878057977 M=4.32e+10 M./h (Len = 16)	977
Node 32, Snap 68 id=450360508197897876 M=4.32e+11 M./h (Len = 160)	Node 337, Snap 68 id=459367707452638908 M=2.70e+09 M./h (Len = 1)	Node 278, Snap 68 id=544936100372679469 M=2.70e+09 M./h (Len = 1)	Node 222, Snap 68 id=589972096646384738 M=2.70e+09 M./h (Len = 1)	Node 180, Snap 68 id=828662876897021561 M=2.43e+10 M./h (Len = 9)	Node 147, Snap 68 id=1035828459756064819 M=3.24e+10 M./h (Len = 12)	FoF #104; Coretag M = 4.25e+10 M./h (15.75) Node 103, Snap 68 id=792634079878057977 M=4.05e+10 M./h (Len = 15)	
id=450360508197897876	id=459367707452638908 M=2.70e+09 M./h (Len = 1)	Node 278, Snap 68 id=544936100372679469 M=2.70e+09 M./h (Len = 1)  FoF #32; Coretag = 450360508197897876 M = 4.31e+11 M./h (159.79)  Node 277, Snap 69 id=544936100372679469 M=2.70e+09 M./h (Len = 1)	id=589972096646384738 M=2.70e+09 M./h (Len = 1)  Node 221, Snap 69 id=589972096646384738 M=2.70e+09 M./h (Len = 1)	id=828662876897021561	id=1035828459756064819	Node 103, Snap 68 id=792634079878057977 M=4.05e+10 M./h (Len = 15) FoF #103; Coretag = 7926340798780579 M = 4.13e+10 M./h (15.28) Node 102, Snap 69 id=792634079878057977 M=4.86e+10 M./h (Len = 18)	977
Node 31, Snap 69 id=450360508197897876	Node 336, Snap 69 id=459367707452638908	Node 278, Snap 68 id=544936100372679469 M=2.70e+09 M./h (Len = 1) FoF #32; Coretag = 450360508197897876 M = 4.31e+11 M./h (159.79)	id=589972096646384738 M=2.70e+09 M./h (Len = 1)  Node 221, Snap 69 id=589972096646384738 M=2.70e+09 M./h (Len = 1)  Node 220, Snap 70 id=589972096646384738 M=2.70e+09 M./h (Len = 1)  Node 220, Snap 70	id=828662876897021561 M=2.43e+10 M./h (Len = 9) Node 179, Snap 69 id=828662876897021561	id=1035828459756064819 M=3.24e+10 M./h (Len = 12) FoF #147; Coretag M = 3.13e+10 M./h (11.58) Node 146, Snap 69 id=1035828459756064819	Node 103, Snap 68 id=792634079878057977 M=4.05e+10 M./h (Len = 15) FoF #103; Coretag = 7926340798780579 M = 4.13e+10 M./h (15.28) Node 102, Snap 69 id=792634079878057977	977
Node 31, Snap 69 id=450360508197897876 M=4.75e+11 M./h (Len = 176)  Node 30, Snap 70 id=450360508197897876	Node 336, Snap 69 id=459367707452638908 M=2.70e+09 M./h (Len = 1) Node 335, Snap 70 id=459367707452638908	Node 278, Snap 68 id=544936100372679469 M=2.70e+09 M./h (Len = 1) FoF #32; Coretag = 450360508197897876 M = 4.31e+11 M./h (159.79) Node 277, Snap 69 id=544936100372679469 M=2.70e+09 M./h (Len = 1) FoF #31; Coretag = 4503 M = 4.75e+11 M. Node 276, Snap 70 id=544936100372679469 M=2.70e+09 M./h (Len = 1)	id=589972096646384738 M=2.70e+09 M./h (Len = 1)  Node 221, Snap 69 id=589972096646384738 M=2.70e+09 M./h (Len = 1)  Node 220, Snap 70 id=589972096646384738 M=2.70e+09 M./h (Len = 1)  Node 219, Snap 71 id=589972096646384738 M=2.70e+09 M./h (Len = 1)  Node 219, Snap 71 id=589972096646384738 M=2.70e+09 M./h (Len = 1)	Node 178, Snap 70 id=828662876897021561 M=2.16e+10 M./h (Len = 8)  Node 178, Snap 70 id=828662876897021561	id=1035828459756064819 M=3.24e+10 M./h (Len = 12)  FoF #147; Coretag = 1035828459756064819 M = 3.13e+10 M./h (11.58)  Node 146, Snap 69 id=1035828459756064819 M=2.97e+10 M./h (Len = 11)  Node 145, Snap 70 id=1035828459756064819	Node 103, Snap 68 id=792634079878057977 M=4.05e+10 M./h (Len = 15) FoF #103; Coretag = 7926340798780579 M = 4.13e+10 M./h (15.28) Node 102, Snap 69 id=792634079878057977 M=4.86e+10 M./h (Len = 18) FoF #102; Coretag = 792634079878057977 M = 4.88e+10 M./h (18.06) Node 101, Snap 70 id=792634079878057977 M=4.05e+10 M./h (Len = 15) FoF #101; Coretag = 792634079878057977	977
Node 31, Snap 69 id=450360508197897876 M=4.75e+11 M./h (Len = 176)  Node 30, Snap 70 id=450360508197897876 M=5.08e+11 M./h (Len = 188)  Node 29, Snap 71 id=450360508197897876 M=4.91e+11 M./h (Len = 182)  Node 28, Snap 72 id=450360508197897876 M=4.56e+11 M./h (Len = 169)  Node 27, Snap 73	Node 336, Snap 69 id=459367707452638908 M=2.70e+09 M./h (Len = 1) Node 335, Snap 70 id=459367707452638908 M=2.70e+09 M./h (Len = 1) Node 334, Snap 71 id=459367707452638908 M=2.70e+09 M./h (Len = 1) Node 333, Snap 72 id=459367707452638908 M=2.70e+09 M./h (Len = 1)	Node 278, Snap 68 id=544936100372679469 M=2.70e+09 M./h (Len = 1)  FoF #32; Coretag = 450360508197897876 M = 4.31e+11 M./h (159.79)  Node 277, Snap 69 id=544936100372679469 M=2.70e+09 M./h (Len = 1)  FoF #31; Coretag = 45036 M = 4.75e+11 M./h  Node 276, Snap 70 id=544936100372679469 M=2.70e+09 M./h (Len = 1)  FoF #30; Coretag = 45036 M = 5.08e+11 M./h  Node 275, Snap 71 id=544936100372679469 M=2.70e+09 M./h (Len = 1)  FoF #29; Coretag = 45036 M = 4.90e+11 M./h  Node 274, Snap 72 id=544936100372679469 M=2.70e+09 M./h (Len = 1)  FoF #28; Coretag = 45036 M = 4.56e+11 M./h  Node 273, Snap 73	Node 221, Snap 69 id=589972096646384738 M=2.70e+09 M./h (Len = 1) 360508197897876	Node 178, Snap 70 id=828662876897021561 M=2.16e+10 M./h (Len = 8)  Node 178, Snap 70 id=828662876897021561 M=1.89e+10 M./h (Len = 7)  Node 177, Snap 71 id=828662876897021561 M=1.62e+10 M./h (Len = 6)  Node 176, Snap 72 id=828662876897021561 M=1.35e+10 M./h (Len = 5)	id=1035828459756064819 M=3.24e+10 M./h (Len = 12)  FoF #147; Coretag	Node 103, Snap 68 id=792634079878057977 M=4.05e+10 M./h (Len = 15)  Node 102, Snap 69 id=792634079878057977 M=4.86e+10 M./h (Len = 18)  FoF #102; Coretag = 792634079878057977 M = 4.88e+10 M./h (Len = 18)  Node 101, Snap 70 id=792634079878057977 M=4.05e+10 M./h (Len = 15)  FoF #101; Coretag = 792634079878057977 M = 4.00e+10 M./h (Len = 15)  Node 100, Snap 71 id=792634079878057977 M = 3.78e+10 M./h (Len = 14)  FoF #100; Coretag = 792634079878057977 M = 3.75e+10 M./h (Len = 14)  Node 99, Snap 72 id=792634079878057977 M=3.78e+10 M./h (Len = 14)  FoF #99; Coretag = 792634079878057977 M = 3.88e+10 M./h (Len = 14)  Node 99, Snap 72 id=792634079878057977 M = 3.78e+10 M./h (Len = 14)  Node 99, Snap 72 id=792634079878057977 M = 3.88e+10 M./h (Len = 14)	977
Node 31, Snap 69 id=450360508197897876 M=4.75e+11 M./h (Len = 176) Node 30, Snap 70 id=450360508197897876 M=5.08e+11 M./h (Len = 188) Node 29, Snap 71 id=450360508197897876 M=4.91e+11 M./h (Len = 182) Node 28, Snap 72 id=450360508197897876 M=4.56e+11 M./h (Len = 169) Node 27, Snap 73 id=450360508197897876 M=4.56e+11 M./h (Len = 169)	Node 336, Snap 69 id=459367707452638908 M=2.70e+09 M./h (Len = 1)  Node 335, Snap 70 id=459367707452638908 M=2.70e+09 M./h (Len = 1)  Node 334, Snap 71 id=459367707452638908 M=2.70e+09 M./h (Len = 1)  Node 333, Snap 72 id=459367707452638908 M=2.70e+09 M./h (Len = 1)  Node 332, Snap 73 id=459367707452638908 M=2.70e+09 M./h (Len = 1)  Node 331, Snap 74 id=459367707452638908	Node 278, Snap 68 id=544936100372679469 M=2.70e+09 M./h (Len = 1)  FoF #32; Coretag = 450360508197897876 M = 4.31e+11 M./h (159.79)  Node 277, Snap 69 id=544936100372679469 M=2.70e+09 M./h (Len = 1)  FoF #31; Coretag = 45036 M = 4.75e+11 M./h  Node 276, Snap 70 id=544936100372679469 M=2.70e+09 M./h (Len = 1)  Node 275, Snap 71 id=544936100372679469 M=2.70e+09 M./h (Len = 1)  Node 274, Snap 72 id=544936100372679469 M=2.70e+09 M./h (Len = 1)  Node 274, Snap 72 id=544936100372679469 M=2.70e+09 M./h (Len = 1)  Node 273, Snap 73 id=544936100372679469 M=2.70e+09 M./h (Len = 1)  Node 273, Snap 73 id=544936100372679469 M=2.70e+09 M./h (Len = 1)	Node 221, Snap 69 id=589972096646384738 M=2.70e+09 M./h (Len = 1)  Node 220, Snap 70 id=589972096646384738 M=2.70e+09 M./h (Len = 1)  Node 219, Snap 71 id=589972096646384738 M=2.70e+09 M./h (Len = 1)  Node 219, Snap 71 id=589972096646384738 M=2.70e+09 M./h (Len = 1)  Node 218, Snap 72 id=589972096646384738 M=2.70e+09 M./h (Len = 1)  Node 217, Snap 73 id=589972096646384738 M=2.70e+09 M./h (Len = 1)  Node 217, Snap 73 id=589972096646384738 M=2.70e+09 M./h (Len = 1)  Node 216, Snap 74 id=589972096646384738	id=828662876897021561 M=2.43e+10 M./h (Len = 9)  Node 179, Snap 69 id=828662876897021561 M=2.16e+10 M./h (Len = 8)  Node 178, Snap 70 id=828662876897021561 M=1.89e+10 M./h (Len = 7)  Node 177, Snap 71 id=828662876897021561 M=1.62e+10 M./h (Len = 6)  Node 176, Snap 72 id=828662876897021561 M=1.35e+10 M./h (Len = 5)  Node 174, Snap 73 id=828662876897021561 M=1.35e+10 M./h (Len = 5)	id=1035828459756064819 M=3.24e+10 M./h (Len = 12)  FoF #147; Coretag = 1035828459756064819 M = 3.13e+10 M./h (11.58)  Node 146, Snap 69 id=1035828459756064819 M=2.97e+10 M./h (Len = 11)  Node 144, Snap 70 id=1035828459756064819 M=2.43e+10 M./h (Len = 9)  Node 144, Snap 71 id=1035828459756064819 M=2.16e+10 M./h (Len = 8)  Node 143, Snap 72 id=1035828459756064819 M=1.89e+10 M./h (Len = 7)  Node 142, Snap 73 id=1035828459756064819 M=1.62e+10 M./h (Len = 6)	Node 103, Snap 68 id=792634079878057977 M=4.05e+10 M./h (Len = 15)  FoF #103; Coretag = 79263407987805797 M = 4.13e+10 M./h (Len = 18)  Node 102, Snap 69 id=792634079878057977 M=4.86e+10 M./h (Len = 18)  FoF #102; Coretag = 792634079878057977 M = 4.88e+10 M./h (18.06)  Node 101, Snap 70 id=792634079878057977 M=4.05e+10 M./h (Len = 15)  FoF #101; Coretag = 792634079878057977 M = 4.00e+10 M./h (14.82)  Node 100, Snap 71 id=792634079878057977 M=3.78e+10 M./h (Len = 14)  FoF #100; Coretag = 792634079878057977 M = 3.75e+10 M./h (Lan = 14)  FoF #99; Coretag = 792634079878057977 M = 3.88e+10 M./h (Len = 14)  Node 99, Snap 72 id=792634079878057977 M=3.78e+10 M./h (Len = 14)  FoF #99; Coretag = 792634079878057977 M = 3.88e+10 M./h (Len = 15)  Node 98, Snap 73 id=792634079878057977 M = 3.88e+10 M./h (Len = 15)  Node 98, Snap 73 id=792634079878057977 M = 4.00e+10 M./h (Len = 15)  Node 97, Snap 74 id=792634079878057977	977
Node 31, Snap 69 id=450360508197897876 M=4.75e+11 M./h (Len = 176)  Node 30, Snap 70 id=450360508197897876 M=5.08e+11 M./h (Len = 188)  Node 29, Snap 71 id=450360508197897876 M=4.91e+11 M./h (Len = 182)  Node 28, Snap 72 id=450360508197897876 M=4.56e+11 M./h (Len = 169)  Node 27, Snap 73 id=450360508197897876 M=4.56e+11 M./h (Len = 169)  Node 26, Snap 74	Node 336, Snap 69 id=459367707452638908 M=2.70e+09 M./h (Len = 1) Node 335, Snap 70 id=459367707452638908 M=2.70e+09 M./h (Len = 1) Node 334, Snap 71 id=459367707452638908 M=2.70e+09 M./h (Len = 1) Node 333, Snap 72 id=459367707452638908 M=2.70e+09 M./h (Len = 1) Node 332, Snap 73 id=459367707452638908 M=2.70e+09 M./h (Len = 1)	Node 278, Snap 68 id=544936100372679469 M=2.70e+09 M./h (Len = 1)  FoF #32; Coretag = 450360508197897876 M = 4.31e+11 M./h (159.79)  Node 277, Snap 69 id=544936100372679469 M=2.70e+09 M./h (Len = 1)  FoF #31; Coretag = 45036 M = 4.75e+11 M./h  Node 276, Snap 70 id=544936100372679469 M=2.70e+09 M./h (Len = 1)  FoF #30; Coretag = 45036 M = 5.08e+11 M./h  Node 275, Snap 71 id=544936100372679469 M=2.70e+09 M./h (Len = 1)  Node 274, Snap 72 id=544936100372679469 M=2.70e+09 M./h (Len = 1)  Node 273, Snap 73 id=544936100372679469 M=2.70e+09 M./h (Len = 1)  Node 273, Snap 73 id=544936100372679469 M=2.70e+09 M./h (Len = 1)  Node 273, Snap 73 id=544936100372679469 M=2.70e+09 M./h (Len = 1)	Node 221, Snap 69 id=589972096646384738 M=2.70e+09 M./h (Len = 1)  Node 220, Snap 70 id=589972096646384738 M=2.70e+09 M./h (Len = 1)  Node 219, Snap 71 id=589972096646384738 M=2.70e+09 M./h (Len = 1)  Node 219, Snap 71 id=589972096646384738 M=2.70e+09 M./h (Len = 1)  Node 218, Snap 72 id=589972096646384738 M=2.70e+09 M./h (Len = 1)  Node 217, Snap 73 id=589972096646384738 M=2.70e+09 M./h (Len = 1)  Node 216, Snap 74 id=589972096646384738 M=2.70e+09 M./h (Len = 1)  Node 216, Snap 74 id=589972096646384738 M=2.70e+09 M./h (Len = 1)	id=828662876897021561 M=2.43e+10 M./h (Len = 9)  Node 179, Snap 69 id=828662876897021561 M=2.16e+10 M./h (Len = 8)  Node 178, Snap 70 id=828662876897021561 M=1.89e+10 M./h (Len = 7)  Node 177, Snap 71 id=828662876897021561 M=1.62e+10 M./h (Len = 6)  Node 176, Snap 72 id=828662876897021561 M=1.35e+10 M./h (Len = 5)  Node 175, Snap 73 id=828662876897021561 M=1.35e+10 M./h (Len = 5)  Node 174, Snap 74	id=1035828459756064819 M=3.24e+10 M./h (Len = 12)  FoF #147; Coretag = 1035828459756064819 M = 3.13e+10 M./h (11.58)  Node 146, Snap 69 id=1035828459756064819 M=2.97e+10 M./h (Len = 11)  Node 144, Snap 70 id=1035828459756064819 M=2.43e+10 M./h (Len = 9)  Node 144, Snap 71 id=1035828459756064819 M=2.16e+10 M./h (Len = 8)  Node 143, Snap 72 id=1035828459756064819 M=1.89e+10 M./h (Len = 7)  Node 142, Snap 73 id=1035828459756064819 M=1.62e+10 M./h (Len = 6)	Node 103, Snap 68 id=792634079878057977 M=4.05e+10 M./h (Len = 15)  FoF #103; Coretag = 79263407987805797 M = 4.13e+10 M./h (Len = 18)  Node 102, Snap 69 id=792634079878057977 M=4.86e+10 M./h (Len = 18)  FoF #102; Coretag = 792634079878057977 M = 4.88e+10 M./h (Len = 15)  Node 101, Snap 70 id=792634079878057977 M=4.05e+10 M./h (Len = 15)  FoF #101; Coretag = 792634079878057977 M = 4.00e+10 M./h (14.82)  Node 100, Snap 71 id=792634079878057977 M=3.78e+10 M./h (Len = 14)  FoF #100; Coretag = 792634079878057977 M = 3.75e+10 M./h (Len = 14)  FoF #99; Coretag = 792634079878057977 M=3.78e+10 M./h (Len = 14)  FoF #99; Coretag = 792634079878057977 M=3.88e+10 M./h (Len = 15)  Node 98, Snap 73 id=792634079878057977 M = 3.88e+10 M./h (Len = 15)  FoF #98; Coretag = 792634079878057977 M=4.05e+10 M./h (Len = 15)  FoF #98; Coretag = 792634079878057977 M=4.05e+10 M./h (Len = 15)	977
Node 31, Snap 69 id=450360508197897876 M=4.75e+11 M./h (Len = 176)  Node 30, Snap 70 id=450360508197897876 M=5.08e+11 M./h (Len = 188)  Node 29, Snap 71 id=450360508197897876 M=4.91e+11 M./h (Len = 182)  Node 28, Snap 72 id=450360508197897876 M=4.56e+11 M./h (Len = 169)  Node 27, Snap 73 id=450360508197897876 M=4.56e+11 M./h (Len = 169)  Node 26, Snap 74 id=450360508197897876 M=4.56e+11 M./h (Len = 169)	id=459367707452638908 M=2.70e+09 M./h (Len = 1)  Node 336, Snap 69 id=459367707452638908 M=2.70e+09 M./h (Len = 1)  Node 334, Snap 70 id=459367707452638908 M=2.70e+09 M./h (Len = 1)  Node 333, Snap 72 id=459367707452638908 M=2.70e+09 M./h (Len = 1)  Node 332, Snap 73 id=459367707452638908 M=2.70e+09 M./h (Len = 1)  Node 331, Snap 74 id=459367707452638908 M=2.70e+09 M./h (Len = 1)  Node 330, Snap 75 id=459367707452638908 M=2.70e+09 M./h (Len = 1)	Node 278, Snap 68 id=544936100372679469 M=2.70e+09 M./h (Len = 1)  FoF #32; Coretag = 450360508197897876 M = 4.31e+11 M./h (159.79)  Node 277, Snap 69 id=544936100372679469 M=2.70e+09 M./h (Len = 1)  FoF #31; Coretag = 4503 M = 4.75e+11 M./h  Node 276, Snap 70 id=544936100372679469 M=2.70e+09 M./h (Len = 1)  FoF #30; Coretag = 45036 M = 5.08e+11 M./h  Node 275, Snap 71 id=544936100372679469 M=2.70e+09 M./h (Len = 1)  FoF #29; Coretag = 45036 M = 4.90e+11 M./h  Node 274, Snap 72 id=544936100372679469 M=2.70e+09 M./h (Len = 1)  FoF #28; Coretag = 45036 M = 4.56e+11 M./h  Node 273, Snap 73 id=544936100372679469 M=2.70e+09 M./h (Len = 1)  FoF #27; Coretag = 45036 M = 4.56e+11 M./h  Node 272, Snap 74 id=544936100372679469 M=2.70e+09 M./h (Len = 1)  FoF #26; Coretag = 45036 M = 4.36e+11 M./h  Node 270, Snap 76 id=544936100372679469 M=2.70e+09 M./h (Len = 1)  FoF #25; Coretag = 45036 M = 4.36e+11 M./h  Node 270, Snap 76 id=544936100372679469 M=2.70e+09 M./h (Len = 1)	Node 221, Snap 69 id=\$89972096646384738 M=2.70e+09 M./h (Len = 1)  Node 220, Snap 70 id=\$89972096646384738 M=2.70e+09 M./h (Len = 1)  Node 219, Snap 71 id=\$89972096646384738 M=2.70e+09 M./h (Len = 1)  Node 218, Snap 72 id=\$89972096646384738 M=2.70e+09 M./h (Len = 1)  Node 218, Snap 72 id=\$89972096646384738 M=2.70e+09 M./h (Len = 1)  Node 217, Snap 73 id=\$89972096646384738 M=2.70e+09 M./h (Len = 1)  Node 216, Snap 74 id=\$89972096646384738 M=2.70e+09 M./h (Len = 1)  Node 216, Snap 74 id=\$89972096646384738 M=2.70e+09 M./h (Len = 1)  Node 215, Snap 75 id=\$89972096646384738 M=2.70e+09 M./h (Len = 1)  Node 215, Snap 75 id=\$89972096646384738 M=2.70e+09 M./h (Len = 1)  Node 214, Snap 76 id=\$89972096646384738 M=2.70e+09 M./h (Len = 1)	Node 179, Snap 69 id=828662876897021561 M=2.16e+10 M./h (Len = 8)  Node 178, Snap 70 id=828662876897021561 M=1.89e+10 M./h (Len = 7)  Node 177, Snap 71 id=828662876897021561 M=1.62e+10 M./h (Len = 6)  Node 176, Snap 72 id=828662876897021561 M=1.35e+10 M./h (Len = 5)  Node 175, Snap 73 id=828662876897021561 M=1.35e+10 M./h (Len = 5)  Node 174, Snap 73 id=828662876897021561 M=1.35e+10 M./h (Len = 5)	id=1035828459756064819 M=3.24e+10 M./h (Len = 12)  FoF #147; Coretag = 1035828459756064819 M = 3.13e+10 M./h (11.58)  Node 146, Snap 69 id=1035828459756064819 M=2.97e+10 M./h (Len = 11)  Node 144, Snap 70 id=1035828459756064819 M=2.43e+10 M./h (Len = 9)  Node 144, Snap 71 id=1035828459756064819 M=2.16e+10 M./h (Len = 7)  Node 143, Snap 72 id=1035828459756064819 M=1.89e+10 M./h (Len = 7)  Node 141, Snap 73 id=1035828459756064819 M=1.62e+10 M./h (Len = 6)  Node 140, Snap 75 id=1035828459756064819 M=1.35e+10 M./h (Len = 5)	Node 103, Snap 68 id=792634079878057977 M=4.05e+10 M./h (Len = 15)  FoF #103; Coretag = 792634079878057977 M=4.86e+10 M./h (Len = 18)  Node 102, Snap 69 id=792634079878057977 M=4.86e+10 M./h (Len = 18)  FoF #102; Coretag = 792634079878057977 M=4.88e+10 M./h (Len = 15)  Node 101, Snap 70 id=792634079878057977 M=4.05e+10 M./h (Len = 15)  FoF #101; Coretag = 792634079878057977 M=4.05e+10 M./h (Len = 14)  FoF #100; Coretag = 792634079878057977 M=3.78e+10 M./h (Len = 14)  FoF #90; Coretag = 792634079878057977 M=3.78e+10 M./h (Len = 14)  FoF #99; Coretag = 792634079878057977 M=3.88e+10 M./h (Len = 15)  FoF #98; Coretag = 792634079878057977 M=4.05e+10 M./h (Len = 15)  FoF #98; Coretag = 792634079878057977 M=4.05e+10 M./h (Len = 15)  FoF #98; Coretag = 792634079878057977 M=4.05e+10 M./h (Len = 15)  FoF #98; Coretag = 792634079878057977 M=4.05e+10 M./h (Len = 15)  FoF #98; Coretag = 792634079878057977 M=4.05e+10 M./h (Len = 15)  FoF #97; Coretag = 792634079878057977 M=4.05e+10 M./h (Len = 14)  Node 96, Snap 75 id=792634079878057977 M=4.13e+10 M./h (Len = 14)  FoF #96; Coretag = 792634079878057977 M=3.78e+10 M./h (Len = 14)  FoF #96; Coretag = 792634079878057977 M=3.78e+10 M./h (Len = 14)  FoF #95; Coretag = 792634079878057977 M=3.78e+10 M./h (Len = 14)  FoF #95; Coretag = 792634079878057977	977
Node 29, Snap 70 id=450360508197897876 M=4.75e+11 M./h (Len = 176)  Node 30, Snap 70 id=450360508197897876 M=5.08e+11 M./h (Len = 188)  Node 29, Snap 71 id=450360508197897876 M=4.91e+11 M./h (Len = 182)  Node 28, Snap 72 id=450360508197897876 M=4.56e+11 M./h (Len = 169)  Node 27, Snap 73 id=450360508197897876 M=4.56e+11 M./h (Len = 169)  Node 26, Snap 74 id=450360508197897876 M=4.37e+11 M./h (Len = 162)  Node 27, Snap 75 id=450360508197897876 M=4.37e+11 M./h (Len = 162)	Node 334, Snap 70 id=459367707452638908 M=2.70e+09 M./h (Len = 1)  Node 335, Snap 70 id=459367707452638908 M=2.70e+09 M./h (Len = 1)  Node 334, Snap 71 id=459367707452638908 M=2.70e+09 M./h (Len = 1)  Node 333, Snap 72 id=459367707452638908 M=2.70e+09 M./h (Len = 1)  Node 331, Snap 73 id=459367707452638908 M=2.70e+09 M./h (Len = 1)  Node 331, Snap 74 id=459367707452638908 M=2.70e+09 M./h (Len = 1)  Node 330, Snap 75 id=459367707452638908 M=2.70e+09 M./h (Len = 1)	Node 278, Snap 68 id=544936100372679469 M=2.70e+09 M./h (Len = 1)  FoF #32: Coretag = 450360508197897876 M = 4.31e+11 M./h (159.79)  Node 277, Snap 69 id=544936100372679469 M=2.70e+09 M./h (Len = 1)  FoF #31: Coretag = 4503 M = 4.75e+11 M./h  Node 276, Snap 70 id=544936100372679469 M=2.70e+09 M./h (Len = 1)  FoF #30; Coretag = 45036 M = 5.08e+11 M./h  Node 275, Snap 71 id=544936100372679469 M=2.70e+09 M./h (Len = 1)  FoF #29; Coretag = 45036 M = 4.90e+11 M./h  Node 274, Snap 72 id=544936100372679469 M=2.70e+09 M./h (Len = 1)  FoF #28; Coretag = 45036 M = 4.56e+11 M./h  Node 273, Snap 73 id=544936100372679469 M=2.70e+09 M./h (Len = 1)  FoF #26; Coretag = 45036 M = 4.36e+11 M./h  Node 271, Snap 75 id=544936100372679469 M=2.70e+09 M./h (Len = 1)  FoF #25: Coretag = 45036 M = 4.36e+11 M./h  Node 270, Snap 76 id=544936100372679469 M=2.70e+09 M./h (Len = 1)	id=589972096646384738 M=2.70e+09 M./h (Len = 1)  Node 221, Snap 69 id=589972096646384738 M=2.70e+09 M./h (Len = 1)  Node 220, Snap 70 id=589972096646384738 M=2.70e+09 M./h (Len = 1)  Node 219, Snap 71 id=589972096646384738 M=2.70e+09 M./h (Len = 1)  Node 218, Snap 72 id=589972096646384738 M=2.70e+09 M./h (Len = 1)  Node 217, Snap 73 id=589972096646384738 M=2.70e+09 M./h (Len = 1)  Node 216, Snap 74 id=589972096646384738 M=2.70e+09 M./h (Len = 1)  Node 216, Snap 74 id=589972096646384738 M=2.70e+09 M./h (Len = 1)  Node 215, Snap 75 id=589972096646384738 M=2.70e+09 M./h (Len = 1)  Node 216, Snap 74 id=589972096646384738 M=2.70e+09 M./h (Len = 1)  Node 217, Snap 75 id=589972096646384738 M=2.70e+09 M./h (Len = 1)  Node 218, Snap 75 id=589972096646384738 M=2.70e+09 M./h (Len = 1)  Node 219, Snap 75 id=589972096646384738 M=2.70e+09 M./h (Len = 1)  Node 219, Snap 75 id=589972096646384738 M=2.70e+09 M./h (Len = 1)  Node 213, Snap 77 id=589972096646384738 M=2.70e+09 M./h (Len = 1)	Node 178, Snap 70 id=828662876897021561 M=2.16e+10 M./h (Len = 9)  Node 178, Snap 70 id=828662876897021561 M=1.89e+10 M./h (Len = 7)  Node 177, Snap 71 id=828662876897021561 M=1.62e+10 M./h (Len = 6)  Node 176, Snap 72 id=828662876897021561 M=1.35e+10 M./h (Len = 5)  Node 175, Snap 73 id=828662876897021561 M=1.35e+10 M./h (Len = 5)  Node 174, Snap 74 id=828662876897021561 M=1.35e+10 M./h (Len = 4)  Node 173, Snap 75 id=828662876897021561 M=1.08e+10 M./h (Len = 4)	id=1035828459756064819 M=3.24e+10 M./h (Len = 12)  FoF #147; Coretag = 1035828459756064819 M = 3.13e+10 M./h (11.58)  Node 146, Snap 69 id=1035828459756064819 M=2.97e+10 M./h (Len = 11)  Node 145, Snap 70 id=1035828459756064819 M=2.43e+10 M./h (Len = 9)  Node 144, Snap 71 id=1035828459756064819 M=2.16e+10 M./h (Len = 8)  Node 143, Snap 72 id=1035828459756064819 M=1.89e+10 M./h (Len = 7)  Node 141, Snap 73 id=1035828459756064819 M=1.35e+10 M./h (Len = 5)  Node 140, Snap 75 id=1035828459756064819 M=1.35e+10 M./h (Len = 5)	Node 103, Snap 68 id=792634079878057977 M=4.05e+10 M./h (Len = 15)  FoF #103; Coretag = 792634079878057977 M=4.86e+10 M./h (Len = 18)  Node 102, Snap 69 id=792634079878057977 M=4.86e+10 M./h (Len = 18)  FoF #102; Coretag = 792634079878057977 M=4.05e+10 M./h (Len = 15)  FoF #101; Coretag = 792634079878057977 M=4.05e+10 M./h (Len = 14)  FoF #100; Coretag = 792634079878057977 M=3.78e+10 M./h (Len = 14)  FoF #99; Coretag = 792634079878057977 M=3.78e+10 M./h (Len = 14)  FoF #99; Coretag = 792634079878057977 M=3.88e+10 M./h (Len = 15)  FoF #98; Coretag = 792634079878057977 M=4.05e+10 M./h (Len = 15)  FoF #98; Coretag = 792634079878057977 M=4.05e+10 M./h (Len = 15)  FoF #98; Coretag = 792634079878057977 M=4.05e+10 M./h (Len = 15)  FoF #98; Coretag = 792634079878057977 M=4.05e+10 M./h (Len = 15)  FoF #97; Coretag = 792634079878057977 M=4.05e+10 M./h (Len = 14)  FoF #96; Coretag = 792634079878057977 M=4.05e+10 M./h (Len = 14)  FoF #96; Coretag = 792634079878057977 M=3.78e+10 M./h (Len = 14)	977
id=450360508197897876 M=4.32e+11 M./h (Len = 160)  Node 31, Snap 69 id=450360508197897876 M=4.75e+11 M./h (Len = 176)  Node 29, Snap 70 id=450360508197897876 M=5.08e+11 M./h (Len = 188)  Node 28, Snap 72 id=450360508197897876 M=4.91e+11 M./h (Len = 169)  Node 27, Snap 73 id=450360508197897876 M=4.56e+11 M./h (Len = 169)  Node 26, Snap 74 id=450360508197897876 M=4.37e+11 M./h (Len = 162)  Node 25, Snap 75 id=450360508197897876 M=4.37e+11 M./h (Len = 162)  Node 24, Snap 76 id=450360508197897876 M=4.37e+11 M./h (Len = 156)	id=459367707452638908 M=2.70e+09 M./h (Len = 1)  Node 335, Snap 70 id=459367707452638908 M=2.70e+09 M./h (Len = 1)  Node 334, Snap 71 id=459367707452638908 M=2.70e+09 M./h (Len = 1)  Node 333, Snap 72 id=459367707452638908 M=2.70e+09 M./h (Len = 1)  Node 332, Snap 73 id=459367707452638908 M=2.70e+09 M./h (Len = 1)  Node 331, Snap 74 id=459367707452638908 M=2.70e+09 M./h (Len = 1)  Node 331, Snap 74 id=459367707452638908 M=2.70e+09 M./h (Len = 1)  Node 332, Snap 73 id=459367707452638908 M=2.70e+09 M./h (Len = 1)	M = 4.03e+11 M./h (149.14)  Node 278. Snap 68 id=544936100372679469 M=2.70e+09 M./h (Len = 1)  Node 277. Snap 69 id=544936100372679469 M=2.70e+09 M./h (Len = 1)  Node 276. Snap 70 id=544936100372679469 M=2.70e+09 M./h (Len = 1)  Node 275. Snap 71 id=544936100372679469 M=2.70e+09 M./h (Len = 1)  Node 274. Snap 72 id=544936100372679469 M=2.70e+09 M./h (Len = 1)  Node 273. Snap 73 id=544936100372679469 M=2.70e+09 M./h (Len = 1)  Node 273. Snap 73 id=544936100372679469 M=2.70e+09 M./h (Len = 1)  Node 272. Snap 74 id=544936100372679469 M=2.70e+09 M./h (Len = 1)  Node 273. Snap 73 id=544936100372679469 M=2.70e+09 M./h (Len = 1)  Node 271. Snap 75 id=544936100372679469 M=2.70e+09 M./h (Len = 1)  Node 272. Snap 74 id=544936100372679469 M=2.70e+09 M./h (Len = 1)  Node 273. Snap 73 id=544936100372679469 M=2.70e+09 M./h (Len = 1)  Node 274. Snap 75 id=544936100372679469 M=2.70e+09 M./h (Len = 1)  Node 275. Coretag = 45036 M = 4.36e+11 M./h  Node 276. Snap 77 id=544936100372679469 M=2.70e+09 M./h (Len = 1)  Node 276. Snap 77 id=544936100372679469 M=2.70e+09 M./h (Len = 1)  Node 270. Snap 76 id=544936100372679469 M=2.70e+09 M./h (Len = 1)	id=589972096646384738 M=2.70e+09 M./h (Len = 1)  Node 221, Snap 69 id=589972096646384738 M=2.70e+09 M./h (Len = 1)  Node 220, Snap 70 id=589972096646384738 M=2.70e+09 M./h (Len = 1)  Node 219, Snap 71 id=589972096646384738 M=2.70e+09 M./h (Len = 1)  Node 218, Snap 72 id=589972096646384738 M=2.70e+09 M./h (Len = 1)  Node 217, Snap 73 id=589972096646384738 M=2.70e+09 M./h (Len = 1)  Node 216, Snap 74 id=589972096646384738 M=2.70e+09 M./h (Len = 1)  Node 215, Snap 75 id=589972096646384738 M=2.70e+09 M./h (Len = 1)  Node 215, Snap 75 id=589972096646384738 M=2.70e+09 M./h (Len = 1)  Node 215, Snap 75 id=589972096646384738 M=2.70e+09 M./h (Len = 1)  Node 214, Snap 76 id=589972096646384738 M=2.70e+09 M./h (Len = 1)  Node 213, Snap 75 id=589972096646384738 M=2.70e+09 M./h (Len = 1)  Node 214, Snap 76 id=589972096646384738 M=2.70e+09 M./h (Len = 1)  Node 212, Snap 78 id=589972096646384738 M=2.70e+09 M./h (Len = 1)	Node 179, Snap 69 id=828662876897021561 M=2.16e+10 M./h (Len = 8)  Node 178, Snap 70 id=828662876897021561 M=1.89e+10 M./h (Len = 7)  Node 177, Snap 71 id=828662876897021561 M=1.62e+10 M./h (Len = 6)  Node 176, Snap 72 id=828662876897021561 M=1.35e+10 M./h (Len = 5)  Node 175, Snap 73 id=828662876897021561 M=1.35e+10 M./h (Len = 5)  Node 174, Snap 74 id=828662876897021561 M=1.08e+10 M./h (Len = 4)  Node 173, Snap 75 id=828662876897021561 M=1.08e+10 M./h (Len = 4)  Node 171, Snap 76 id=828662876897021561 M=8.10e+09 M./h (Len = 3)	id=1035828459756064819 M=3.24e+10 M./h (Len = 12)  FoF #147; Coretag = 1035828459756064819 M = 3.13e+10 M./h (11.58)  Node 146, Snap 69 id=1035828459756064819 M=2.97e+10 M./h (Len = 11)  Node 144, Snap 70 id=1035828459756064819 M=2.16e+10 M./h (Len = 8)  Node 143, Snap 72 id=1035828459756064819 M=1.89e+10 M./h (Len = 7)  Node 142, Snap 73 id=1035828459756064819 M=1.62e+10 M./h (Len = 6)  Node 141, Snap 74 id=1035828459756064819 M=1.35e+10 M./h (Len = 5)  Node 140, Snap 75 id=1035828459756064819 M=1.35e+10 M./h (Len = 5)	Node 103, Snap 68 id=792634079878057977 M=4.05e+10 M./h (Len = 15)  Node 102, Snap 69 id=792634079878057977 M=4.05e+10 M./h (Len = 18)  Node 102, Snap 69 id=792634079878057977 M=4.86e+10 M./h (Len = 18)  Node 101, Snap 70 id=792634079878057977 M=4.05e+10 M./h (Len = 15)  FoF #101; Coretag = 792634079878057977 M=4.05e+10 M./h (Len = 15)  Node 100, Snap 71 id=792634079878057977 M=3.78e+10 M./h (Len = 14)  FoF #100; Coretag = 792634079878057977 M = 3.75e+10 M./h (Len = 14)  FoF #99; Coretag = 792634079878057977 M = 3.88e+10 M./h (Len = 14)  Node 98, Snap 73 id=792634079878057977 M = 3.88e+10 M./h (Len = 15)  Node 99, Snap 72 id=792634079878057977 M = 3.88e+10 M./h (Len = 15)  FoF #98; Coretag = 792634079878057977 M = 4.05e+10 M./h (Len = 15)  FoF #98; Coretag = 792634079878057977 M = 4.05e+10 M./h (Len = 15)  FoF #98; Coretag = 792634079878057977 M = 4.05e+10 M./h (Len = 14)  Node 96, Snap 75 id=792634079878057977 M = 4.13e+10 M./h (Len = 14)  FoF #97; Coretag = 792634079878057977 M = 4.13e+10 M./h (Len = 14)  Node 95, Snap 76 id=792634079878057977 M = 3.88e+10 M./h (Len = 14)  FoF #96; Coretag = 792634079878057977 M = 3.78e+10 M./h (Len = 14)  FoF #97; Coretag = 792634079878057977 M = 3.78e+10 M./h (Len = 14)  FoF #96; Coretag = 792634079878057977 M = 3.78e+10 M./h (Len = 14)  FoF #97; Coretag = 792634079878057977 M = 3.78e+10 M./h (Len = 14)  FoF #96; Coretag = 792634079878057977 M = 3.78e+10 M./h (Len = 14)  FoF #97; Coretag = 792634079878057977 M = 3.88e+10 M./h (Len = 14)  FoF #97; Coretag = 792634079878057977 M = 3.78e+10 M./h (Len = 16)  Node 94, Snap 77 id=792634079878057977 M = 3.78e+10 M./h (Len = 16)  FoF #94; Coretag = 792634079878057977 M = 3.78e+10 M./h (Len = 16)  FoF #94; Coretag = 792634079878057977	977
Node 29, Snap 70 id=450360508197897876 M=4,75e+11 M./h (Len = 176)  Node 30, Snap 70 id=450360508197897876 M=4,75e+11 M./h (Len = 188)  Node 29, Snap 71 id=450360508197897876 M=4,91e+11 M./h (Len = 182)  Node 28, Snap 72 id=450360508197897876 M=4,56e+11 M./h (Len = 169)  Node 27, Snap 73 id=450360508197897876 M=4,56e+11 M./h (Len = 169)  Node 26, Snap 74 id=450360508197897876 M=4,37e+11 M./h (Len = 162)  Node 24, Snap 75 id=450360508197897876 M=4,37e+11 M./h (Len = 162)  Node 23, Snap 77 id=450360508197897876 M=4,37e+11 M./h (Len = 162)  Node 21, Snap 76 id=450360508197897876 M=4,37e+11 M./h (Len = 169)  Node 21, Snap 77 id=450360508197897876 M=4,37e+11 M./h (Len = 169)  Node 21, Snap 79 id=450360508197897876 M=4,37e+11 M./h (Len = 169)  Node 21, Snap 79 id=450360508197897876 M=4,45e+11 M./h (Len = 169)	Node 334, Snap 70   id=459367707452638908   M=2.70e+09 M./h (Len = 1)	M = 4.03e+11 M /n (149.14)  Node 278, Snap 68 id=544936100372679469 M=2.70e+09 M /n (1.en = 1)  Node 276, Snap 69 id=544936100372679469 M=2.70e+09 M /n (1.en = 1)  Node 276, Snap 70 id=544936100372679469 M=2.70e+09 M /n (1.en = 1)  Node 275, Snap 70 id=544936100372679469 M=2.70e+09 M /n (1.en = 1)  Node 275, Snap 71 id=544936100372679469 M=2.70e+09 M /n (1.en = 1)  Node 274, Snap 72 id=544936100372679469 M=2.70e+09 M /n (1.en = 1)  Node 274, Snap 72 id=544936100372679469 M=2.70e+09 M /n (1.en = 1)  Node 273, Snap 73 id=544936100372679469 M=2.70e+09 M /n (1.en = 1)  Node 270, Snap 74 id=544936100372679469 M=2.70e+09 M /n (1.en = 1)  Node 271, Snap 75 id=544936100372679469 M=2.70e+09 M /n (1.en = 1)  Node 270, Snap 76 id=544936100372679469 M=2.70e+09 M /n (1.en = 1)  Node 271, Snap 75 id=544936100372679469 M=2.70e+09 M /n (1.en = 1)  Node 270, Snap 76 id=54936100372679469 M=2.70e+09 M /n (1.en = 1)  Node 270, Snap 76 id=54936100372679469 M=2.70e+09 M /n (1.en = 1)  Node 269, Snap 77 id=544936100372679469 M=2.70e+09 M /n (1.en = 1)  Node 260, Snap 78 id=54936100372679469 M=2.70e+09 M /n (1.en = 1)  Node 260, Snap 79 id=54936100372679469 M=2.70e+09 M /n (1.en = 1)  Node 260, Snap 79 id=54936100372679469 M=2.70e+09 M /n (1.en = 1)	Mode 21, Snap 69   id=589972096646384738   M=2.70e+09 M./h (Len = 1)   Mode 220, Snap 70   id=589972096646384738   M=2.70e+09 M./h (Len = 1)   Mode 219, Snap 71   id=589972096646384738   M=2.70e+09 M./h (Len = 1)   Mode 219, Snap 71   id=589972096646384738   M=2.70e+09 M./h (Len = 1)   Mode 218, Snap 72   id=589972096646384738   M=2.70e+09 M./h (Len = 1)   Mode 216, Snap 73   id=589972096646384738   M=2.70e+09 M./h (Len = 1)   Mode 216, Snap 74   id=589972096646384738   M=2.70e+09 M./h (Len = 1)   Mode 216, Snap 74   id=589972096646384738   M=2.70e+09 M./h (Len = 1)   Mode 216, Snap 75   id=589972096646384738   M=2.70e+09 M./h (Len = 1)   Mode 213, Snap 75   id=589972096646384738   M=2.70e+09 M./h (Len = 1)   Mode 213, Snap 75   id=589972096646384738   M=2.70e+09 M./h (Len = 1)   Mode 213, Snap 77   id=589972096646384738   M=2.70e+09 M./h (Len = 1)   Mode 213, Snap 77   id=589972096646384738   M=2.70e+09 M./h (Len = 1)   Mode 213, Snap 77   id=589972096646384738   M=2.70e+09 M./h (Len = 1)   Mode 213, Snap 77   id=589972096646384738   M=2.70e+09 M./h (Len = 1)   Mode 210, Snap 78   id=589972096646384738   M=2.70e+09 M./h (Len = 1)   Mode 210, Snap 78   id=589972096646384738   M=2.70e+09 M./h (Len = 1)   Mode 210, Snap 78   id=589972096646384738   M=2.70e+09 M./h (Len = 1)   Mode 210, Snap 78   id=589972096646384738   M=2.70e+09 M./h (Len = 1)   Mode 210, Snap 78   id=589972096646384738   M=2.70e+09 M./h (Len = 1)   Mode 210, Snap 78   id=589972096646384738   M=2.70e+09 M./h (Len = 1)   Mode 210, Snap 79   id=58997209646384738   M=2.70e+09 M./h (Len = 1)   Mode 210, Snap 80   Mo	M=2.43e+10 M./h (Len = 9)	id=1035828459756064819 M=3.24e+10 M./h (Len = 12)  FoF #147; Coretag = 1035828459756064819 M = 3.13e+10 M./h (11.58)  Node 146, Snap 69 id=1035828459756064819 M=2.97e+10 M./h (Len = 11)  Node 144, Snap 71 id=1035828459756064819 M=2.16e+10 M./h (Len = 8)  Node 143, Snap 72 id=1035828459756064819 M=1.89e+10 M./h (Len = 7)  Node 141, Snap 74 id=1035828459756064819 M=1.35e+10 M./h (Len = 5)  Node 140, Snap 75 id=1035828459756064819 M=1.35e+10 M./h (Len = 5)  Node 139, Snap 76 id=1035828459756064819 M=1.35e+10 M./h (Len = 5)  Node 139, Snap 76 id=1035828459756064819 M=1.35e+10 M./h (Len = 4)  Node 139, Snap 76 id=1035828459756064819 M=1.08e+10 M./h (Len = 4)  Node 139, Snap 76 id=1035828459756064819 M=1.08e+10 M./h (Len = 4)  Node 139, Snap 76 id=1035828459756064819 M=1.08e+10 M./h (Len = 4)	Node 103, Snap 68 id=992634079878057977 M=4.05e+10 M./h (Len = 15)  FoF #103; Coretag = 79263407987805797 M=4.13e+10 M./h (Len = 18)  Node 102, Snap 69 id=792634079878057977 M=4.86e+10 M./h (Len = 18)  FoF #102; Coretag = 792634079878057977 M=4.86e+10 M./h (Len = 18)  FoF #101; Coretag = 792634079878057977 M=4.05e+10 M./h (Len = 15)  FoF #101; Coretag = 792634079878057977 M=3.78e+10 M./h (Len = 14)  FoF #100; Coretag = 792634079878057977 M=3.78e+10 M./h (Len = 14)  FoF #999; Coretag = 792634079878057977 M=3.78e+10 M./h (Len = 14)  FoF #999; Coretag = 792634079878057977 M=3.88e+10 M./h (Len = 15)  FoF #98; Coretag = 792634079878057977 M=4.05e+10 M./h (Len = 15)  FoF #98; Coretag = 792634079878057977 M=4.05e+10 M./h (Len = 15)  FoF #97; Coretag = 792634079878057977 M=4.05e+10 M./h (Len = 14)  FoF #97; Coretag = 792634079878057977 M=4.13e+10 M./h (Len = 14)  FoF #97; Coretag = 792634079878057977 M=3.88e+10 M./h (Len = 14)  FoF #96; Coretag = 792634079878057977 M=3.78e+10 M./h (Len = 14)  FoF #97; Coretag = 792634079878057977 M=3.88e+10 M./h (Len = 14)  FoF #96; Coretag = 792634079878057977 M=3.78e+10 M./h (Len = 14)  FoF #97; Coretag = 792634079878057977 M=3.78e+10 M./h (Len = 14)  FoF #96; Coretag = 792634079878057977 M=3.78e+10 M./h (Len = 14)  FoF #97; Coretag = 792634079878057977 M=3.78e+10 M./h (Len = 14)  FoF #96; Coretag = 792634079878057977 M=3.78e+10 M./h (Len = 14)  FoF #97; Coretag = 792634079878057977 M=3.78e+10 M./h (Len = 14)  FoF #97; Coretag = 792634079878057977 M=3.78e+10 M./h (Len = 14)  FoF #97; Coretag = 792634079878057977 M=4.38e+10 M./h (Len = 14)  FoF #98; Coretag = 792634079878057977 M=4.38e+10 M./h (Len = 14)  FoF #99; Coretag = 792634079878057977 M=4.38e+10 M./h (Len = 18)  FoF #93; Coretag = 792634079878057977 M=4.38e+10 M./h (Len = 18)  FoF #93; Coretag = 792634079878057977 M=4.38e+10 M./h (Len = 18)  FoF #93; Coretag = 792634079878057977 M=4.38e+10 M./h (Len = 18)  FoF #93; Coretag = 792634079878057977 M=4.88e+10 M./h (Len = 18)  FoF #93; Coretag = 792634079878057977 M=4.88e+10 M./h (L	977
id=450360508197897876 M=4.32e+11 M./h (Len = 160)  Node 31, Snap 69 id=4503605081978978776 M=4.75e+11 M./h (Len = 176)  Node 30, Snap 70 id=4503605081978978776 M=5.08e+11 M./h (Len = 188)  Node 28, Snap 72 id=4503605081978978776 M=4.56e+11 M./h (Len = 169)  Node 27, Snap 73 id=4503605081978978776 M=4.56e+11 M./h (Len = 169)  Node 25, Snap 74 id=4503605081978978776 M=4.37e+11 M./h (Len = 162)  Node 25, Snap 75 id=4503605081978978776 M=4.37e+11 M./h (Len = 162)  Node 21, Snap 77 id=4503605081978978776 M=4.37e+11 M./h (Len = 162)  Node 22, Snap 77 id=4503605081978978776 M=4.56e+11 M./h (Len = 162)  Node 21, Snap 77 id=4503605081978978776 M=4.56e+11 M./h (Len = 169)  Node 21, Snap 77 id=4503605081978978776 M=4.56e+11 M./h (Len = 178)  Node 21, Snap 79 id=4503605081978978776 M=4.81e+11 M./h (Len = 178)  Node 20, Snap 80 id=4503605081978978776 M=4.94e+11 M./h (Len = 178)	Node 336, Snap 69	M = 4.03e+11 M /n (149.14)  Node 278. Snap 68 id=544936100372679469 M=2.70e+09 M./h (Len = 1)  FoF #32; Coretag = 450360508197897876 M = 4.31e+11 M./h (159.79)  Node 277. Snap 69 id=544936100372679469 M=2.70e+09 M./h (Len = 1)  FoF #31; Coretag = 45036 M = 4.75e+11 M./h  Node 276. Snap 70 id=544936100372679469 M=2.70e+09 M./h (Len = 1)  FoF #29; Coretag = 45036 M = 4.90e+11 M./h  Node 274. Snap 72 id=544936100372679469 M=2.70e+09 M./h (Len = 1)  FoF #28: Coretag = 45036 M = 4.56e+11 M./h  Node 273. Snap 73 id=544936100372679469 M=2.70e+09 M./h (Len = 1)  FoF #27: Coretag = 45036 M = 4.45e+11 M./h  Node 272. Snap 74 id=544936100372679469 M=2.70e+09 M./h (Len = 1)  FoF #26; Coretag = 45036 M = 4.36e+11 M./h  Node 270. Snap 76 id=544936100372679469 M=2.70e+09 M./h (Len = 1)  FoF #26; Coretag = 45036 M = 4.36e+11 M./h  Node 270. Snap 76 id=544936100372679469 M=2.70e+09 M./h (Len = 1)  FoF #27: Coretag = 45036 M = 4.36e+11 M./h  Node 267. Snap 76 id=544936100372679469 M=2.70e+09 M./h (Len = 1)  FoF #27: Coretag = 45036 M = 4.36e+11 M./h  Node 268. Snap 78 id=544936100372679469 M=2.70e+09 M./h (Len = 1)  FoF #27: Coretag = 45036 M = 4.36e+11 M./h  Node 269. Snap 77 id=544936100372679469 M=2.70e+09 M./h (Len = 1)  FoF #27: Coretag = 45036 M = 4.36e+11 M./h  Node 260. Snap 76 id=544936100372679469 M=2.70e+09 M./h (Len = 1)	Mode 215, Snap 75	M=2.43e+10 M./h (Len = 9)	id=1035828459756064819 M=3.24e+10 M./h (Len = 12)  FoF #147; Coretag = 1035828459756064819 M=3.13e+10 M./h (Len = 11)  Node 146, Snap 69 id=1035828459756064819 M=2.97e+10 M./h (Len = 11)  Node 143, Snap 71 id=1035828459756064819 M=2.16e+10 M./h (Len = 8)  Node 143, Snap 72 id=1035828459756064819 M=1.89e+10 M./h (Len = 6)  Node 141, Snap 73 id=1035828459756064819 M=1.62e+10 M./h (Len = 6)  Node 140, Snap 75 id=1035828459756064819 M=1.35e+10 M./h (Len = 5)  Node 140, Snap 75 id=1035828459756064819 M=1.35e+10 M./h (Len = 4)  Node 138, Snap 76 id=1035828459756064819 M=1.35e+10 M./h (Len = 4)  Node 138, Snap 77 id=1035828459756064819 M=1.08e+10 M./h (Len = 4)	Node 103, Snap 68     id=792634079878057977     M=4.05e+10 M./h (Len = 15)     Node 102, Snap 69     id=792634079878057977     M=4.86e+10 M./h (Len = 18)     Node 101, Snap 70     id=792634079878057977     M=4.86e+10 M./h (Len = 18)     FoF #102; Coretag = 792634079878057977     M=4.05e+10 M./h (Len = 15)     FoF #101; Coretag = 792634079878057977     M=4.05e+10 M./h (Len = 15)     FoF #101; Coretag = 792634079878057977     M=3.78e+10 M./h (Len = 14)     FoF #100; Coretag = 792634079878057977     M=3.78e+10 M./h (Len = 14)     FoF #99; Coretag = 792634079878057977     M=3.78e+10 M./h (Len = 14)     FoF #99; Coretag = 792634079878057977     M=3.88e+10 M./h (14.36)     Node 98, Snap 73     id=792634079878057977     M=4.05e+10 M./h (Len = 15)     FoF #98; Coretag = 792634079878057977     M=4.05e+10 M./h (Len = 15)     FoF #97; Coretag = 792634079878057977     M=4.05e+10 M./h (Len = 14)     Node 96, Snap 75     id=792634079878057977     M=3.78e+10 M./h (Len = 14)     FoF #96; Coretag = 792634079878057977     M=3.78e+10 M./h (Len = 14)     FoF #97; Coretag = 792634079878057977     M=3.78e+10 M./h (Len = 14)     FoF #97; Coretag = 792634079878057977     M=3.78e+10 M./h (Len = 14)     FoF #98; Coretag = 792634079878057977     M=3.78e+10 M./h (Len = 14)     FoF #97; Coretag = 792634079878057977     M=3.78e+10 M./h (Len = 14)     FoF #98; Coretag = 792634079878057977     M=3.78e+10 M./h (Len = 19)     Node 95, Snap 76     id=792634079878057977     M=3.78e+10 M./h (Len = 19)     FoF #98; Coretag = 792634079878057977     M=3.78e+10 M./h (Len = 19)     FoF #98; Coretag = 792634079878057977     M=4.32e+10 M./h (Len = 19)     FoF #99; Coretag = 792634079878057977     M=4.32e+10 M./h (Len = 19)     FoF #98; Coretag = 792634079878057977     M=4.32e+10 M./h (Len = 19)     FoF #98; Coretag = 792634079878057977     M=4.32e+10 M./h (Len = 19)     FoF #98; Coretag = 792634079878057977     M=4.32e+10 M./h (Len = 19)     FoF #99; Coretag = 792634079878057977     M=4.32e+10 M./h (Len = 19)     FoF #99; Coretag = 792634079878057977	977
id=450360508197897876 M=4.32e+11 M./h (Len = 160)  Node 31, Snap 69 id=450360508197897876 M=4,75e+11 M./h (Len = 176)  Node 30, Snap 70 id=450360508197897876 M=5.08e+11 M./h (Len = 188)  Node 29, Snap 72 id=450360508197897876 M=4,91e+11 M./h (Len = 182)  Node 28, Snap 72 id=450360508197897876 M=4,56e+11 M./h (Len = 169)  Node 27, Snap 73 id=450360508197897876 M=4,56e+11 M./h (Len = 169)  Node 26, Snap 74 id=450360508197897876 M=4,37e+11 M./h (Len = 162)  Node 27, Snap 78 id=450360508197897876 M=4,37e+11 M./h (Len = 162)  Node 28, Snap 78 id=450360508197897876 M=4,37e+11 M./h (Len = 162)  Node 29, Snap 78 id=450360508197897876 M=4,37e+11 M./h (Len = 169)  Node 21, Snap 78 id=450360508197897876 M=4,36e+11 M./h (Len = 169)  Node 21, Snap 79 id=450360508197897876 M=4,36e+11 M./h (Len = 178)  Node 21, Snap 79 id=450360508197897876 M=4,36e+11 M./h (Len = 183)	Mode 324, Snap 75   id=459367707452638908   M=2.70e+09 M./h (Len = 1)   Node 325, Snap 76   id=459367707452638908   M=2.70e+09 M./h (Len = 1)   Node 331, Snap 72   id=459367707452638908   M=2.70e+09 M./h (Len = 1)   Node 332, Snap 73   id=459367707452638908   M=2.70e+09 M./h (Len = 1)   Node 331, Snap 74   id=459367707452638908   M=2.70e+09 M./h (Len = 1)   Node 329, Snap 76   id=459367707452638908   M=2.70e+09 M./h (Len = 1)   Node 329, Snap 76   id=459367707452638908   M=2.70e+09 M./h (Len = 1)   Node 327, Snap 78   id=459367707452638908   M=2.70e+09 M./h (Len = 1)   Node 327, Snap 78   id=459367707452638908   M=2.70e+09 M./h (Len = 1)   Node 327, Snap 78   id=459367707452638908   M=2.70e+09 M./h (Len = 1)   Node 327, Snap 78   id=459367707452638908   M=2.70e+09 M./h (Len = 1)   Node 327, Snap 78   id=459367707452638908   M=2.70e+09 M./h (Len = 1)   Node 327, Snap 78   id=459367707452638908   M=2.70e+09 M./h (Len = 1)   Node 327, Snap 78   id=459367707452638908   M=2.70e+09 M./h (Len = 1)   Node 327, Snap 78   id=459367707452638908   M=2.70e+09 M./h (Len = 1)   Node 327, Snap 78   id=459367707452638908   M=2.70e+09 M./h (Len = 1)   Node 327, Snap 78   id=459367707452638908   M=2.70e+09 M./h (Len = 1)   Node 327, Snap 78   id=459367707452638908   M=2.70e+09 M./h (Len = 1)   Node 327, Snap 78   id=459367707452638908   M=2.70e+09 M./h (Len = 1)   Node 327, Snap 78   id=459367707452638908   M=2.70e+09 M./h (Len = 1)   Node 327, Snap 78   id=459367707452638908   M=2.70e+09 M./h (Len = 1)   Node 327, Snap 78   id=459367707452638908   M=2.70e+09 M./h (Len = 1)   Node 327, Snap 78   id=459367707452638908   M=2.70e+09 M./h (Len = 1)   Node 327, Snap 78   id=459367707452638908   M=2.70e+09 M./h (Len = 1)   Node 327, Snap 78   id=459367707452638908   M=2.70e+09 M./h (Len = 1)   Node 327, Snap 78   id=459367707452638908   M=2.70e+09 M./h (Len = 1)   Node 327, Snap 78   id=459367707452638908   M=2.70e+09 M./h (Len = 1)   Node 327, Snap 78   id=459367707452638908   M=2.70e+09 M./h (Len = 1)   Node 327, Snap 78   id=45936	M = 4.03e+11 M /n (149.14)  Node 278. Snap 68 id=544936100372679469 M=2.70e+09 M./h (Len = 1)  FoF #32; Coretag = 450360508197897876 M = 4.31e+11 M./h (159.79)  Node 277. Snap 69 id=544936100372679469 M=2.70e+09 M./h (Len = 1)  FoF #31; Coretag = 45036 M = 4.75e+11 M./h  Node 276. Snap 70 id=544936100372679469 M=2.70e+09 M./h (Len = 1)  Node 275. Snap 71 id=544936100372679469 M=2.70e+09 M./h (Len = 1)  FoF #29; Coretag = 45036 M = 4.90e+11 M./h  Node 274. Snap 72 id=544936100372679469 M=2.70e+09 M./h (Len = 1)  Node 273. Snap 73 id=544936100372679469 M=2.70e+09 M./h (Len = 1)  FoF #27; Coretag = 45036 M = 4.55e+11 M./h  Node 272. Snap 74 id=544936100372679469 M=2.70e+09 M./h (Len = 1)  FoF #26; Coretag = 45036 M = 4.36e+11 M./h  Node 270. Snap 76 id=544936100372679469 M=2.70e+09 M./h (Len = 1)  FoF #25; Coretag = 45036 M = 4.36e+11 M./h  Node 270. Snap 76 id=544936100372679469 M=2.70e+09 M./h (Len = 1)  FoF #26; Coretag = 45036 M = 4.36e+11 M./h  Node 269. Snap 77 id=544936100372679469 M=2.70e+09 M./h (Len = 1)  FoF #27; Coretag = 45036 M = 4.36e+11 M./h  Node 269. Snap 78 id=544936100372679469 M=2.70e+09 M./h (Len = 1)  FoF #27; Coretag = 45036 M = 4.55e+11 M./h  Node 268. Snap 78 id=544936100372679469 M=2.70e+09 M./h (Len = 1)  FoF #27; Coretag = 45036 M = 4.55e+11 M./h  Node 269. Snap 77 id=544936100372679469 M=2.70e+09 M./h (Len = 1)	Id=S89972096646384738	Node 179. Snap 69   id=828662876897021561   M=2.16e+10 M./h (Len = 8)	id=1035828459756064819 M=3.24e+10 M./h (Len = 12)  FoF #147: Coretag = 1035828459756064819 M = 3.13e+ 10 M./h (11.58)  Node 146, Snap 69 id=1035828459756064819 M=2.97e+10 M./h (Len = 11)  Node 145, Snap 70 id=1035828459756064819 M=2.43e+10 M./h (Len = 9)  Node 143, Snap 72 id=1035828459756064819 M=1.89e+10 M./h (Len = 7)  Node 141, Snap 73 id=1035828459756064819 M=1.62e+10 M./h (Len = 6)  Node 141, Snap 74 id=1035828459756064819 M=1.35e+10 M./h (Len = 5)  Node 140, Snap 75 id=1035828459756064819 M=1.35e+10 M./h (Len = 5)  Node 139, Snap 76 id=1035828459756064819 M=1.08e+10 M./h (Len = 4)  Node 138, Snap 77 id=1035828459756064819 M=1.08e+10 M./h (Len = 4)  Node 138, Snap 77 id=1035828459756064819 M=1.08e+10 M./h (Len = 4)	Mede 101, Snap 68 id=792634079878057977 M=4.05e+10 M./h (Len = 15)  FoF #103; Coretag = 79263407987805797 M=4.13e+10 M./h (15.28)  Node 102, Snap 69 id=792634079878057977 M=4.86e+10 M./h (Len = 18)  FoF #102; Coretag = 792634079878057977 M=4.86e+10 M./h (Len = 15)  FoF #101; Coretag = 792634079878057977 M=4.05e+10 M./h (Len = 15)  FoF #101; Coretag = 792634079878057977 M=3.78e+10 M./h (Len = 14)  FoF #100; Coretag = 792634079878057977 M=3.78e+10 M./h (Len = 14)  FoF #100; Coretag = 792634079878057977 M=3.78e+10 M./h (Len = 14)  FoF #99; Coretag = 792634079878057977 M=3.78e+10 M./h (Len = 15)  FoF #98; Coretag = 792634079878057977 M=4.05e+10 M./h (Len = 15)  FoF #98; Coretag = 792634079878057977 M=4.05e+10 M./h (Len = 15)  FoF #97; Coretag = 792634079878057977 M=4.05e+10 M./h (Len = 14)  FoF #96; Coretag = 792634079878057977 M=3.78e+10 M./h (Len = 14)  FoF #97; Coretag = 792634079878057977 M=3.78e+10 M./h (Len = 14)  FoF #97; Coretag = 792634079878057977 M=3.78e+10 M./h (Len = 14)  FoF #98; Coretag = 792634079878057977 M=3.78e+10 M./h (Len = 14)  FoF #98; Coretag = 792634079878057977 M=3.78e+10 M./h (Len = 14)  FoF #98; Coretag = 792634079878057977 M=3.78e+10 M./h (Len = 14)  FoF #98; Coretag = 792634079878057977 M=3.78e+10 M./h (Len = 14)  FoF #99; Coretag = 792634079878057977 M=3.78e+10 M./h (Len = 14)  FoF #99; Coretag = 792634079878057977 M=3.78e+10 M./h (Len = 14)  FoF #99; Coretag = 792634079878057977 M=3.78e+10 M./h (Len = 19)  Node 93, Snap 78 id=792634079878057977 M=4.38e+10 M./h (Len = 19)  FoF #93; Coretag = 792634079878057977 M=4.75e+10 M./h (Len = 18)  FoF #94; Coretag = 792634079878057977 M=4.75e+10 M./h (Len = 18)  FoF #93; Coretag = 792634079878057977 M=4.75e+10 M./h (Len = 18)  FoF #93; Coretag = 792634079878057977 M=4.75e+10 M./h (Len = 18)  FoF #94; Coretag = 792634079878057977 M=4.75e+10 M./h (Len = 18)  FoF #93; Coretag = 792634079878057977 M=4.75e+10 M./h (Len = 18)  FoF #99; Coretag = 792634079878057977 M=4.75e+10 M./h (Len = 18)	977
id=450360508197897876 M=4.32e+11 M./h (Len = 160)  Node 30, Snap 70 id=450360508197897876 M=4.75e+11 M./h (Len = 176)  Node 29, Snap 71 id=450360508197897876 M=5.08e+11 M./h (Len = 182)  Node 28, Snap 72 id=450360508197897876 M=4,56e+11 M./h (Len = 169)  Node 27, Snap 73 id=450360508197897876 M=4,56e+11 M./h (Len = 169)  Node 26, Snap 74 id=450360508197897876 M=4,56e+11 M./h (Len = 162)  Node 25, Snap 75 id=450360508197897876 M=4,37e+11 M./h (Len = 162)  Node 24, Snap 76 id=450360508197897876 M=4,37e+11 M./h (Len = 162)  Node 22, Snap 77 id=450360508197897876 M=4,37e+11 M./h (Len = 169)  Node 21, Snap 78 id=450360508197897876 M=4,56e+11 M./h (Len = 169)  Node 22, Snap 78 id=450360508197897876 M=4,56e+11 M./h (Len = 169)  Node 21, Snap 78 id=450360508197897876 M=4,56e+11 M./h (Len = 183)  Node 22, Snap 78 id=450360508197897876 M=4,56e+11 M./h (Len = 194)	id=459367707452638908 M=2.70e+09 M./h (Len = 1)  Node 336, Snap 69 id=459367707452638908 M=2.70e+09 M./h (Len = 1)  Node 335, Snap 70 id=459367707452638908 M=2.70e+09 M./h (Len = 1)  Node 334, Snap 71 id=459367707452638908 M=2.70e+09 M./h (Len = 1)  Node 332, Snap 73 id=459367707452638908 M=2.70e+09 M./h (Len = 1)  Node 331, Snap 74 id=459367707452638908 M=2.70e+09 M./h (Len = 1)  Node 330, Snap 75 id=459367707452638908 M=2.70e+09 M./h (Len = 1)  Node 329, Snap 76 id=459367707452638908 M=2.70e+09 M./h (Len = 1)  Node 329, Snap 76 id=459367707452638908 M=2.70e+09 M./h (Len = 1)  Node 329, Snap 76 id=459367707452638908 M=2.70e+09 M./h (Len = 1)  Node 327, Snap 78 id=459367707452638908 M=2.70e+09 M./h (Len = 1)  Node 326, Snap 79 id=459367707452638908 M=2.70e+09 M./h (Len = 1)  Node 327, Snap 78 id=459367707452638908 M=2.70e+09 M./h (Len = 1)	M = 4.03c+11 M/h (149,14)  Node 278, Snap 68 id=5.44936100372679469 M=2.70e+09 M/h (Len = 1)  Node 277, Snap 69 id=5.44936100372679469 M=2.70e+09 M/h (Len = 1)  Node 276, Snap 70 id=5.44936100372679469 M=2.70e+09 M/h (Len = 1)  Node 275, Snap 70 id=5.44936100372679469 M=2.70e+09 M/h (Len = 1)  Node 275, Snap 70 id=5.44936100372679469 M=2.70e+09 M/h (Len = 1)  Node 274, Snap 72 id=5.44936100372679469 M=2.70e+09 M/h (Len = 1)  Node 273, Snap 73 id=5.44936100372679469 M=2.70e+09 M/h (Len = 1)  Node 273, Snap 73 id=5.44936100372679469 M=2.70e+09 M/h (Len = 1)  Node 272, Snap 74 id=5.44936100372679469 M=2.70e+09 M/h (Len = 1)  Node 272, Snap 74 id=5.44936100372679469 M=2.70e+09 M/h (Len = 1)  Node 273, Snap 75 id=5.44936100372679469 M=2.70e+09 M/h (Len = 1)  Node 270, Snap 76 id=5.44936100372679469 M=2.70e+09 M/h (Len = 1)  Node 270, Snap 76 id=5.44936100372679469 M=2.70e+09 M/h (Len = 1)  Node 270, Snap 76 id=5.44936100372679469 M=2.70e+09 M/h (Len = 1)  Node 270, Snap 78 id=5.44936100372679469 M=2.70e+09 M/h (Len = 1)  Node 270, Snap 78 id=5.44936100372679469 M=2.70e+09 M/h (Len = 1)  Node 270, Snap 78 id=5.44936100372679469 M=2.70e+09 M/h (Len = 1)  Node 270, Snap 78 id=5.44936100372679469 M=2.70e+09 M/h (Len = 1)  Node 270, Snap 78 id=5.44936100372679469 M=2.70e+09 M/h (Len = 1)  Node 270, Snap 78 id=5.44936100372679469 M=2.70e+09 M/h (Len = 1)  Node 270, Snap 78 id=5.44936100372679469 M=2.70e+09 M/h (Len = 1)  Node 270, Snap 78 id=5.44936100372679469 M=2.70e+09 M/h (Len = 1)  Node 270, Snap 78 id=5.44936100372679469 M=2.70e+09 M/h (Len = 1)  Node 270, Snap 78 id=5.44936100372679469 M=2.70e+09 M/h (Len = 1)  Node 270, Snap 78 id=5.44936100372679469 M=2.70e+09 M/h (Len = 1)  Node 270, Snap 78 id=5.44936100372679469 M=2.70e+09 M/h (Len = 1)  Node 270, Snap 78 id=5.44936100372679469 M=2.70e+09 M/h (Len = 1)  Node 270, Snap 78 id=5.44936100372679469 M=2.70e+09 M/h (Len = 1)  Node 270, Snap 78 id=5.44936100372679469 M=2.70e+09 M/h (Len = 1)	M=2.70e+09 M./h (Len = 1)  Node 221. Snap 69 id=589972096646384738 M=2.70e+09 M./h (Len = 1)  Node 220. Snap 70 id=589972096646384738 M=2.70e+09 M./h (Len = 1)  Node 219. Snap 71 id=589972096646384738 M=2.70e+09 M./h (Len = 1)  Node 219. Snap 71 id=589972096646384738 M=2.70e+09 M./h (Len = 1)  Node 218. Snap 72 id=589972096646384738 M=2.70e+09 M./h (Len = 1)  Node 216. Snap 73 id=589972096646384738 M=2.70e+09 M./h (Len = 1)  Node 216. Snap 74 id=589972096646384738 M=2.70e+09 M./h (Len = 1)  Node 216. Snap 74 id=589972096646384738 M=2.70e+09 M./h (Len = 1)  Node 215. Snap 75 id=589972096646384738 M=2.70e+09 M./h (Len = 1)  Node 215. Snap 75 id=589972096646384738 M=2.70e+09 M./h (Len = 1)  Node 214. Snap 76 id=589972096646384738 M=2.70e+09 M./h (Len = 1)  Node 215. Snap 75 id=589972096646384738 M=2.70e+09 M./h (Len = 1)  Node 216. Snap 77 id=589972096646384738 M=2.70e+09 M./h (Len = 1)  Node 217. Snap 79 id=589972096646384738 M=2.70e+09 M./h (Len = 1)  Node 210. Snap 80 id=589972096646384738 M=2.70e+09 M./h (Len = 1)  Node 210. Snap 80 id=589972096646384738 M=2.70e+09 M./h (Len = 1)  Node 210. Snap 80 id=589972096646384738 M=2.70e+09 M./h (Len = 1)  Node 210. Snap 80 id=589972096646384738 M=2.70e+09 M./h (Len = 1)  Node 210. Snap 80 id=589972096646384738 M=2.70e+09 M./h (Len = 1)  Node 210. Snap 80 id=589972096646384738 M=2.70e+09 M./h (Len = 1)  Node 210. Snap 80 id=589972096646384738 M=2.70e+09 M./h (Len = 1)  Node 210. Snap 80 id=589972096646384738 M=2.70e+09 M./h (Len = 1)  Node 210. Snap 80 id=589972096646384738 M=2.70e+09 M./h (Len = 1)	M=828662876897021561     M=2.43e+10 M./h (Len = 9)     Node 179, Snap 69     id=828662876897021561     M=2.16e+10 M./h (Len = 8)     Node 178, Snap 70     id=828662876897021561     M=1.89e+10 M./h (Len = 7)     Node 175, Snap 72     id=828662876897021561     M=1.35e+10 M./h (Len = 5)     Node 175, Snap 73     id=828662876897021561     M=1.35e+10 M./h (Len = 5)     Node 173, Snap 75     id=828662876897021561     M=1.08e+10 M./h (Len = 4)     Node 173, Snap 75     id=828662876897021561     M=1.08e+10 M./h (Len = 4)     Node 170, Snap 78     id=828662876897021561     M=8.10e+09 M./h (Len = 3)     Node 170, Snap 78     id=828662876897021561     M=8.10e+09 M./h (Len = 3)     Node 170, Snap 78     id=828662876897021561     M=8.10e+09 M./h (Len = 2)     Node 169, Snap 79     id=828662876897021561     M=5.40e+09 M./h (Len = 2)     Node 169, Snap 79     id=828662876897021561     M=5.40e+09 M./h (Len = 2)     Node 169, Snap 80     id=828662876897021561     M=5.40e+09 M./h (Len = 2)     Node 160, Snap 80     id=828662876897021561     M=5.40e+09 M./h (Len = 2)     Node 160, Snap 80     id=828662876897021561     M=5.40e+09 M./h (Len = 2)     Node 160, Snap 80     id=828662876897021561     M=5.40e+09 M./h (Len = 2)     Node 160, Snap 80     id=828662876897021561     M=5.40e+09 M./h (Len = 2)     Node 160, Snap 80     id=828662876897021561     M=5.40e+09 M./h (Len = 2)     Node 160, Snap 80     id=828662876897021561     M=5.40e+09 M./h (Len = 2)     Node 160, Snap 80     id=828662876897021561     M=5.40e+09 M./h (Len = 2)     Node 160, Snap 80     id=828662876897021561     M=5.40e+09 M./h (Len = 2)     Node 160, Snap 80     id=828662876897021561     M=5.40e+09 M./h (Len = 2)     Node 160, Snap 80     id=828662876897021561     M=5.40e+09 M./h (Len = 2)     Node 160, Snap 80     id=828662876897021561     M=5.40e+09 M./h (Len = 2)     Node 160, Snap 80     id=828662876897021561     Nod	Med 135. Snap 72 id=1035828459756064819 M=3.13e+ 10 M./h (Len = 12)  Node 146. Snap 69 id=1035828459756064819 M=2.97e+10 M./h (Len = 11)  Node 145. Snap 70 id=1035828459756064819 M=2.43e+10 M./h (Len = 9)  Node 144. Snap 71 id=1035828459756064819 M=2.16e+10 M./h (Len = 8)  Node 143. Snap 72 id=1035828459756064819 M=1.89e+10 M./h (Len = 7)  Node 144. Snap 73 id=1035828459756064819 M=1.89e+10 M./h (Len = 6)  Node 140. Snap 73 id=1035828459756064819 M=1.35e+10 M./h (Len = 5)  Node 139. Snap 76 id=1035828459756064819 M=1.35e+10 M./h (Len = 5)  Node 139. Snap 76 id=1035828459756064819 M=1.35e+10 M./h (Len = 4)  Node 130. Snap 77 id=1035828459756064819 M=1.08e+10 M./h (Len = 4)  Node 136. Snap 79 id=1035828459756064819 M=1.08e+10 M./h (Len = 3)  Node 137. Snap 78 id=1035828459756064819 M=1.08e+10 M./h (Len = 4)  Node 136. Snap 79 id=1035828459756064819 M=1.08e+10 M./h (Len = 2)  Node 137. Snap 78 id=1035828459756064819 M=1.08e+10 M./h (Len = 2)	M = 4.25e+ ib M./h (15.75)  Node 103, Snap 68 id=792634079878057977 M=4.05e+10 M./h (Len = 15)  FoF #103; Coretag = 792634079878057977 M=4.13e+10 M./h (Len = 18)  Node 102, Snap 69 id=792634079878057977 M=4.85e+10 M./h (Len = 18)  FoF #102; Coretag = 792634079878057977 M = 4.85e+10 M./h (Len = 15)  Node 101, Snap 70 id=792634079878057977 M=4.05e+10 M./h (Len = 15)  FoF #101; Coretag = 792634079878057977 M=4.05e+10 M./h (Len = 14)  FoF #100; Coretag = 792634079878057977 M=3.78e+10 M./h (Len = 14)  FoF #090; Coretag = 792634079878057977 M=3.78e+10 M./h (Len = 14)  FoF #99; Coretag = 792634079878057977 M=3.78e+10 M./h (Len = 15)  Node 99, Snap 72 id=792634079878057977 M=3.88e+10 M./h (14.36)  Node 98, Snap 73 id=792634079878057977 M=4.05e+10 M./h (Len = 15)  FoF #98; Coretag = 792634079878057977 M=4.05e+10 M./h (Len = 14)  FoF #98; Coretag = 792634079878057977 M=4.05e+10 M./h (Len = 14)  FoF #97; Coretag = 792634079878057977 M=4.05e+10 M./h (Len = 14)  FoF #97; Coretag = 792634079878057977 M=3.78e+10 M./h (Len = 14)  FoF #97; Coretag = 792634079878057977 M=3.78e+10 M./h (Len = 14)  FoF #97; Coretag = 792634079878057977 M=3.78e+10 M./h (Len = 14)  FoF #98; Coretag = 792634079878057977 M=3.78e+10 M./h (Len = 14)  FoF #98; Coretag = 792634079878057977 M=3.78e+10 M./h (Len = 14)  FoF #95; Coretag = 792634079878057977 M=3.78e+10 M./h (Len = 18)  FoF #93; Coretag = 792634079878057977 M=3.78e+10 M./h (Len = 18)  FoF #94; Coretag = 792634079878057977 M=4.75e+10 M./h (Len = 18)  FoF #95; Coretag = 792634079878057977 M=4.75e+10 M./h (Len = 18)  FoF #93; Coretag = 792634079878057977 M=4.75e+10 M./h (Len = 18)  FoF #93; Coretag = 792634079878057977 M=4.75e+10 M./h (Len = 18)  FoF #94; Coretag = 792634079878057977 M=4.75e+10 M./h (Len = 16)  FoF #94; Coretag = 792634079878057977 M=4.75e+10 M./h (Len = 16)  FoF #95; Coretag = 792634079878057977 M=4.75e+10 M./h (Len = 16)  FoF #95; Coretag = 792634079878057977 M=4.75e+10 M./h (Len = 16)  FoF #95; Coretag = 792634079878057977 M=4.75e+10 M./h (Len = 16)  FoF #96; Coretag = 792634	977
id=450360508197897876 M=4.32e+11 M.h (Len = 160)  Node 31. Snap 69 id=450360508197897876 M=4.75e+11 M.h (Len = 176)  Node 30. Snap 70 id=450360508197897876 M=5.08e+11 M.h (Len = 188)  Node 29. Snap 71 id=450360508197897876 M=4.91e+11 M.h (Len = 182)  Node 23. Snap 72 id=450360508197897876 M=4.56e+11 M.h (Len = 169)  Node 25. Snap 74 id=450360508197897876 M=4.37e+11 M.h (Len = 162)  Node 25. Snap 75 id=450360508197897876 M=4.37e+11 M.h (Len = 162)  Node 25. Snap 75 id=450360508197897876 M=4.37e+11 M.h (Len = 162)  Node 27. Snap 76 id=450360508197897876 M=4.37e+11 M.h (Len = 162)  Node 28. Snap 77 id=450360508197897876 M=4.37e+11 M.h (Len = 163)  Node 29. Snap 78 id=450360508197897876 M=4.56e+11 M.h (Len = 183)  Node 21. Snap 79 id=450360508197897876 M=4.56e+11 M.h (Len = 183)  Node 21. Snap 79 id=450360508197897876 M=4.56e+11 M.h (Len = 183)  Node 18. Snap 82 id=30360508197897876 M=5.51e+11 M.h (Len = 194)	id=459367707452638908 M=2.70e+09 M_fh (Len = 1)  Node 336, Snap 69 id=459367707452638908 M=2.70e+09 M_fh (Len = 1)  Node 335, Snap 70 id=459367707452638908 M=2.70e+09 M_fh (Len = 1)  Node 334, Snap 71 id=459367707452638908 M=2.70e+09 M_fh (Len = 1)  Node 332, Snap 73 id=459367707452638908 M=2.70e+09 M_fh (Len = 1)  Node 331, Snap 73 id=459367707452638908 M=2.70e+09 M_fh (Len = 1)  Node 330, Snap 75 id=459367707452638908 M=2.70e+09 M_fh (Len = 1)  Node 329, Snap 76 id=459367707452638908 M=2.70e+09 M_fh (Len = 1)  Node 329, Snap 76 id=459367707452638908 M=2.70e+09 M_fh (Len = 1)  Node 329, Snap 76 id=459367707452638908 M=2.70e+09 M_fh (Len = 1)  Node 320, Snap 78 id=459367707452638908 M=2.70e+09 M_fh (Len = 1)  Node 327, Snap 78 id=459367707452638908 M=2.70e+09 M_fh (Len = 1)  Node 326, Snap 79 id=459367707452638908 M=2.70e+09 M_fh (Len = 1)  Node 327, Snap 80 id=459367707452638908 M=2.70e+09 M_fh (Len = 1)	M = 4.03e+11 M/h (149,14)  Node 278, Snap 68 id=544936100372679469 M=2.70e+09 M/h (159,79)  Node 277, Snap 69 id=544936100372679469 M=2.70e+09 M/h (1.en = 1)  Node 276, Snap 70 id=544936100372679469 M=2.70e+09 M/h (1.en = 1)  Node 275, Snap 71 id=544936100372679469 M=2.70e+09 M/h (1.en = 1)  Node 275, Snap 71 id=544936100372679469 M=2.70e+09 M/h (1.en = 1)  Node 274, Snap 72 id=544936100372679469 M=2.70e+09 M/h (1.en = 1)  Node 273, Snap 73 id=544936100372679469 M=2.70e+09 M/h (1.en = 1)  Node 273, Snap 73 id=544936100372679469 M=2.70e+09 M/h (1.en = 1)  Node 271, Snap 74 id=544936100372679469 M=2.70e+09 M/h (1.en = 1)  Node 271, Snap 75 id=544936100372679469 M=2.70e+09 M/h (1.en = 1)  Node 271, Snap 75 id=544936100372679469 M=2.70e+09 M/h (1.en = 1)  Node 271, Snap 75 id=544936100372679469 M=2.70e+09 M/h (1.en = 1)  Node 271, Snap 75 id=544936100372679469 M=2.70e+09 M/h (1.en = 1)  Node 271, Snap 75 id=544936100372679469 M=2.70e+09 M/h (1.en = 1)  Node 271, Snap 75 id=544936100372679469 M=2.70e+09 M/h (1.en = 1)  Node 271, Snap 75 id=544936100372679469 M=2.70e+09 M/h (1.en = 1)  Node 271, Snap 75 id=544936100372679469 M=2.70e+09 M/h (1.en = 1)  Node 271, Snap 75 id=544936100372679469 M=2.70e+09 M/h (1.en = 1)  Node 271, Snap 75 id=544936100372679469 M=2.70e+09 M/h (1.en = 1)  Node 271, Snap 75 id=544936100372679469 M=2.70e+09 M/h (1.en = 1)  Node 271, Snap 75 id=544936100372679469 M=2.70e+09 M/h (1.en = 1)  Node 271, Snap 75 id=544936100372679469 M=2.70e+09 M/h (1.en = 1)  Node 271, Snap 75 id=544936100372679469 M=2.70e+09 M/h (1.en = 1)  Node 271, Snap 75 id=544936100372679469 M=2.70e+09 M/h (1.en = 1)  Node 271, Snap 75 id=544936100372679469 M=2.70e+09 M/h (1.en = 1)  Node 271, Snap 75 id=544936100372679469 M=2.70e+09 M/h (1.en = 1)	Mode 21, Snap 69   id=589972096646384738   M=2.70e+09 M./h (Len = 1)   Mode 210, Snap 70   id=589972096646384738   M=2.70e+09 M./h (Len = 1)   Mode 219, Snap 71   id=589972096646384738   M=2.70e+09 M./h (Len = 1)   Mode 219, Snap 71   id=589972096646384738   M=2.70e+09 M./h (Len = 1)   Mode 217, Snap 73   id=589972096646384738   M=2.70e+09 M./h (Len = 1)   Mode 216, Snap 74   id=589972096646384738   M=2.70e+09 M./h (Len = 1)   Mode 216, Snap 74   id=589972096646384738   M=2.70e+09 M./h (Len = 1)   Mode 217, Snap 75   id=589972096646384738   M=2.70e+09 M./h (Len = 1)   Mode 218, Snap 75   id=589972096646384738   M=2.70e+09 M./h (Len = 1)   Mode 219, Snap 75   id=589972096646384738   M=2.70e+09 M./h (Len = 1)   Mode 219, Snap 75   id=589972096646384738   M=2.70e+09 M./h (Len = 1)   Mode 219, Snap 78   id=589972096646384738   M=2.70e+09 M./h (Len = 1)   Mode 219, Snap 78   id=589972096646384738   M=2.70e+09 M./h (Len = 1)   Mode 219, Snap 80   id=589972096646384738   M=2.70e+09 M./h (Len = 1)   Mode 219, Snap 80   id=589972096646384738   M=2.70e+09 M./h (Len = 1)   Mode 219, Snap 80   id=589972096646384738   M=2.70e+09 M./h (Len = 1)   Mode 219, Snap 80   id=589972096646384738   M=2.70e+09 M./h (Len = 1)   Mode 219, Snap 80   id=589972096646384738   M=2.70e+09 M./h (Len = 1)   Mode 219, Snap 80   id=589972096646384738   M=2.70e+09 M./h (Len = 1)   Mode 219, Snap 80   id=589972096646384738   M=2.70e+09 M./h (Len = 1)   Mode 219, Snap 80   id=589972096646384738   M=2.70e+09 M./h (Len = 1)   Mode 219, Snap 80   id=589972096646384738   M=2.70e+09 M./h (Len = 1)   Mode 219, Snap 80   id=589972096646384738   M=2.70e+09 M./h (Len = 1)   Mode 219, Snap 80   id=589972096646384738   M=2.70e+09 M./h (Len = 1)   Mode 219, Snap 80   id=589972096646384738   M=2.70e+09 M./h (Len = 1)   Mode 219, Snap 80   id=589972096646384738   M=2.70e+09 M./h (Len = 1)   Mode 219, Snap 80   id=589972096646384738   M=2.70e+09 M./h (Len = 1)   Mode 219, Snap 80   id=589972096846384738   M=2.70e+09 M./h (Len = 1)   Mode 219, Snap 80   id=589972	id=828662876897021561 M=2.43e+10 M./h (Len = 9)  Node 179, Snap 69 id=828662876897021561 M=2.16e+10 M./h (Len = 8)  Node 178, Snap 70 id=828662876897021561 M=1.89e+10 M./h (Len = 7)  Node 177, Snap 71 id=828662876897021561 M=1.35e+10 M./h (Len = 6)  Node 175, Snap 73 id=828662876897021561 M=1.35e+10 M./h (Len = 5)  Node 174, Snap 74 id=828662876897021561 M=1.08e+10 M./h (Len = 4)  Node 173, Snap 75 id=828662876897021561 M=1.08e+10 M./h (Len = 4)  Node 174, Snap 75 id=828662876897021561 M=1.08e+10 M./h (Len = 3)  Node 170, Snap 75 id=828662876897021561 M=8.10e+09 M./h (Len = 3)  Node 170, Snap 77 id=828662876897021561 M=8.10e+09 M./h (Len = 2)  Node 169, Snap 79 id=828662876897021561 M=5.40e+09 M./h (Len = 2)  Node 169, Snap 79 id=828662876897021561 M=5.40e+09 M./h (Len = 2)	Mode   141, Snap 72   id=1035828459756064819   Mode   145, Snap 70   id=1035828459756064819   M-2,97e+10 M./h (Len = 11)   Mode   144, Snap 71   id=1035828459756064819   M-2,43e+10 M./h (Len = 9)   M-2,43e+10 M./h (Len = 9)   M-2,43e+10 M./h (Len = 9)   M-2,16e+10 M./h (Len = 8)   Mode   142, Snap 72   id=1035828459756064819   M-1,035828459756064819   M-1,03582845975	M = 4.25e+ ib M./h (15.75)  Node 103, Snap 68 id=792634079878057977 M=4.05e+10 M./h (Len = 15)  FoF #103; Coretag = 79263407987805797 M=4.05e+10 M./h (Len = 18)  Node 102, Snap 69 id=792634079878057977 M=4.86e+10 M./h (Len = 18)  FoF #102; Coretag = 792634079878057977 M=4.85e+10 M./h (Len = 15)  Node 101, Snap 70 id=792634079878057977 M=4.05e+10 M./h (Len = 15)  FoF #101; Coretag = 792634079878057977 M=4.05e+10 M./h (Len = 14)  Node 100, Snap 71 id=792634079878057977 M=3.78e+10 M./h (Len = 14)  FoF #100; Coretag = 792634079878057977 M=3.78e+10 M./h (Len = 14)  FoF #999; Coretag = 792634079878057977 M=3.78e+10 M./h (Len = 14)  FoF #999; Coretag = 792634079878057977 M=3.88e+10 M./h (Len = 15)  Node 99, Snap 72 id=792634079878057977 M=4.05e+10 M./h (Len = 15)  FoF #99; Coretag = 792634079878057977 M=4.05e+10 M./h (Len = 15)  FoF #97; Coretag = 792634079878057977 M=4.05e+10 M./h (Len = 14)  Node 97, Snap 74 id=792634079878057977 M=4.05e+10 M./h (Len = 14)  FoF #97; Coretag = 792634079878057977 M=4.13e+10 M./h (Len = 14)  FoF #96; Coretag = 792634079878057977 M=3.78e+10 M./h (Len = 14)  FoF #96; Coretag = 792634079878057977 M=3.78e+10 M./h (Len = 14)  FoF #96; Coretag = 792634079878057977 M=3.78e+10 M./h (Len = 14)  FoF #96; Coretag = 792634079878057977 M=3.78e+10 M./h (Len = 18)  FoF #96; Coretag = 792634079878057977 M=4.13e+10 M./h (Len = 18)  FoF #96; Coretag = 792634079878057977 M=4.32e+10 M./h (Len = 18)  FoF #96; Coretag = 792634079878057977 M=4.32e+10 M./h (Len = 18)  FoF #99; Coretag = 792634079878057977 M=4.32e+10 M./h (Len = 18)  FoF #99; Coretag = 792634079878057977 M=4.32e+10 M./h (Len = 18)  FoF #99; Coretag = 792634079878057977 M=4.32e+10 M./h (Len = 18)  FoF #99; Coretag = 792634079878057977 M=4.32e+10 M./h (Len = 18)  FoF #99; Coretag = 792634079878057977 M=4.32e+10 M./h (Len = 18)  FoF #99; Coretag = 792634079878057977 M=5.13e+10 M./h (Len = 18)  FoF #99; Coretag = 792634079878057977 M=5.13e+10 M./h (Len = 18)  FoF #99; Coretag = 792634079878057977 M=5.13e+10 M./h (Len = 18)  FoF #99; Coretag = 792	977
id=43036050819780786 M=4.32e+11 M./h (Len = 160)  Node 31, Suap 69 id=450360508197807876 M=4.75e+11 M./h (Len = 175)  Node 29, Suap 70 id=450360508197807876 M=5.08e+11 M./h (Len = 182)  Node 29, Suap 72 id=450360508197807876 M=4.56e+11 M./h (Len = 169)  Node 27, Suap 73 id=450360508197807876 M=4.56e+11 M./h (Len = 169)  Node 25, Suap 74 id=450360508197807876 M=4.37e+11 M./h (Len = 162)  Node 25, Suap 75 id=450360508197807876 M=4.37e+11 M./h (Len = 162)  Node 24, Suap 76 id=450360508197807876 M=4.37e+11 M./h (Len = 162)  Node 22, Suap 77 id=450360508197807876 M=4.37e+11 M./h (Len = 169)  Node 21, Suap 77 id=450360508197807876 M=4.21e+11 M./h (Len = 169)  Node 21, Suap 78 id=450360508197807876 M=4.56e+11 M./h (Len = 178)  Node 21, Suap 78 id=450360508197807876 M=5.24e+11 M./h (Len = 178)  Node 21, Suap 78 id=450360508197807876 M=5.54e+11 M./h (Len = 194)  Node 17, Suap 80 id=450360508197807876 M=5.54e+11 M./h (Len = 194)  Node 18, Suap 82 id=450360508197807876 M=5.51e+11 M./h (Len = 194)	id=459367707452638908 M=2.70e+09 M./h (Len = 1)  Node 336, Snap 69 id=459367707452638908 M=2.70e+09 M./h (Len = 1)  Node 335, Snap 70 id=459367707452638908 M=2.70e+09 M./h (Len = 1)  Node 334, Snap 71 id=459367707452638908 M=2.70e+09 M./h (Len = 1)  Node 333, Snap 72 id=459367707452638908 M=2.70e+09 M./h (Len = 1)  Node 331, Snap 73 id=459367707452638908 M=2.70e+09 M./h (Len = 1)  Node 330, Snap 75 id=459367707452638908 M=2.70e+09 M./h (Len = 1)  Node 330, Snap 75 id=459367707452638908 M=2.70e+09 M./h (Len = 1)  Node 320, Snap 75 id=459367707452638908 M=2.70e+09 M./h (Len = 1)  Node 321, Snap 77 id=459367707452638908 M=2.70e+09 M./h (Len = 1)  Node 324, Snap 81 id=459367707452638908 M=2.70e+09 M./h (Len = 1)  Node 325, Snap 80 id=459367707452638908 M=2.70e+09 M./h (Len = 1)  Node 327, Snap 78 id=459367707452638908 M=2.70e+09 M./h (Len = 1)  Node 327, Snap 81 id=459367707452638908 M=2.70e+09 M./h (Len = 1)	Node 278. Snap 68 id=544936100372679469 M=2.70×409 M.h (Lcn = 1)  FoF #32; Coretag = 450360508197897876 M = 4.31e+11 M.h (159.79)  Node 277. Snap 69 id=544936100372679469 M=2.70×409 M.h (Lcn = 1)  Node 276. Snap 76 id=544936100372679469 M=2.70×409 M.h (Lcn = 1)  Node 276. Snap 78 id=544936100372679469 M=2.70×409 M.h (Lcn = 1)  Node 274. Snap 72 id=544936100372679469 M=2.70×409 M.h (Lcn = 1)  Node 275. Snap 73 id=544936100372679469 M=2.70×409 M.h (Lcn = 1)  Node 276. Snap 73 id=544936100372679469 M=2.70×409 M.h (Lcn = 1)  Node 277. Snap 73 id=544936100372679469 M=2.70×409 M.h (Lcn = 1)  Node 278. Snap 78 id=544936100372679469 M=2.70×409 M.h (Lcn = 1)  Node 279. Snap 76 id=544936100372679469 M=2.70×409 M.h (Lcn = 1)  Node 270. Snap 76 id=544936100372679469 M=2.70×409 M.h (Lcn = 1)  Node 270. Snap 76 id=544936100372679469 M=2.70×409 M.h (Lcn = 1)  Node 270. Snap 76 id=544936100372679469 M=2.70×409 M.h (Lcn = 1)  Node 270. Snap 76 id=544936100372679469 M=2.70×409 M.h (Lcn = 1)  Node 268. Snap 80 id=544936100372679469 M=2.70×409 M.h (Lcn = 1)  Node 268. Snap 80 id=544936100372679469 M=2.70×409 M.h (Lcn = 1)  Node 268. Snap 80 id=544936100372679469 M=2.70×409 M.h (Lcn = 1)  Node 268. Snap 80 id=544936100372679469 M=2.70×409 M.h (Lcn = 1)  Node 268. Snap 83 id=544936100372679469 M=2.70×409 M.h (Lcn = 1)  Node 268. Snap 83 id=544936100372679469 M=2.70×409 M.h (Lcn = 1)  Node 268. Snap 83 id=544936100372679469 M=2.70×409 M.h (Lcn = 1)  Node 268. Snap 83 id=5493610372679469 M=2.70×409 M.h (Lcn = 1)  Node 268. Snap 83 id=5493610372679469 M=2.70×409 M.h (Lcn = 1)  Node 268. Snap 83 id=5493610372679469 M=2.70×409 M.h (Lcn = 1)  Node 268. Snap 83 id=5493610372679469 M=2.70×409 M.h (Lcn = 1)  Node 268. Snap 83 id=5493610372679469 M=2.70×409 M.h (Lcn = 1)  Node 268. Snap 83 id=5493610372679469 M=2.70×409 M.h (Lcn = 1)	Mode 21, Snap 69   id=589972096646384738   M=2.70e+09 M./h (Len = 1)   Mode 210, Snap 70   id=589972096646384738   M=2.70e+09 M./h (Len = 1)   Mode 219, Snap 71   id=589972096646384738   M=2.70e+09 M./h (Len = 1)   Mode 219, Snap 71   id=589972096646384738   M=2.70e+09 M./h (Len = 1)   Mode 217, Snap 73   id=589972096646384738   M=2.70e+09 M./h (Len = 1)   Mode 216, Snap 74   id=589972096646384738   M=2.70e+09 M./h (Len = 1)   Mode 216, Snap 74   id=589972096646384738   M=2.70e+09 M./h (Len = 1)   Mode 217, Snap 75   id=589972096646384738   M=2.70e+09 M./h (Len = 1)   Mode 218, Snap 75   id=589972096646384738   M=2.70e+09 M./h (Len = 1)   Mode 219, Snap 75   id=589972096646384738   M=2.70e+09 M./h (Len = 1)   Mode 219, Snap 75   id=589972096646384738   M=2.70e+09 M./h (Len = 1)   Mode 219, Snap 78   id=589972096646384738   M=2.70e+09 M./h (Len = 1)   Mode 219, Snap 78   id=589972096646384738   M=2.70e+09 M./h (Len = 1)   Mode 219, Snap 80   id=589972096646384738   M=2.70e+09 M./h (Len = 1)   Mode 219, Snap 80   id=589972096646384738   M=2.70e+09 M./h (Len = 1)   Mode 219, Snap 80   id=589972096646384738   M=2.70e+09 M./h (Len = 1)   Mode 219, Snap 80   id=589972096646384738   M=2.70e+09 M./h (Len = 1)   Mode 219, Snap 80   id=589972096646384738   M=2.70e+09 M./h (Len = 1)   Mode 219, Snap 80   id=589972096646384738   M=2.70e+09 M./h (Len = 1)   Mode 219, Snap 80   id=589972096646384738   M=2.70e+09 M./h (Len = 1)   Mode 219, Snap 80   id=589972096646384738   M=2.70e+09 M./h (Len = 1)   Mode 219, Snap 80   id=589972096646384738   M=2.70e+09 M./h (Len = 1)   Mode 219, Snap 80   id=589972096646384738   M=2.70e+09 M./h (Len = 1)   Mode 219, Snap 80   id=589972096646384738   M=2.70e+09 M./h (Len = 1)   Mode 219, Snap 80   id=589972096646384738   M=2.70e+09 M./h (Len = 1)   Mode 219, Snap 80   id=589972096646384738   M=2.70e+09 M./h (Len = 1)   Mode 219, Snap 80   id=589972096646384738   M=2.70e+09 M./h (Len = 1)   Mode 219, Snap 80   id=589972096846384738   M=2.70e+09 M./h (Len = 1)   Mode 219, Snap 80   id=589972	M=2.28e10 M./h (Len = 9)	Med. 134, Snap 73 id=1035828459756064819 M=3.13e+i 0 M./h (11.58)  Node 146, Snap 69 id=1035823459756064819 M=2.97e+10 M./h (Len = 11)  Node 145, Snap 70 id=1035823459756064819 M=2.13e+10 M./h (Len = 9)  Node 144, Snap 71 id=1035823459756064819 M=2.16e+10 M./h (Len = 8)  Node 142, Snap 73 id=1035823459756064819 M=1.89e+10 M./h (Len = 7)  Node 142, Snap 73 id=1035823459756064819 M=1.035823459756064819 M=1.35e+10 M./h (Len = 5)  Node 137, Snap 75 id=1035823459756064819 M=1.35e+10 M./h (Len = 5)  Node 138, Snap 77 id=1035823459756064819 M=1.08e+10 M./h (Len = 4)  Node 137, Snap 78 id=1035823459756064819 M=1.08e+10 M./h (Len = 4)  Node 137, Snap 78 id=1035823459756064819 M=1.08e+10 M./h (Len = 3)  Node 136, Snap 79 id=1035823459756064819 M=8.10e+09 M./h (Len = 3)  Node 137, Snap 80 id=1035823459756064819 M=8.10e+09 M./h (Len = 3)  Node 134, Snap 81 id=1035823459756064819 M=8.10e+09 M./h (Len = 2)  Node 134, Snap 80 id=1035823459756064819 M=5.40e+09 M./h (Len = 2)	M = 4.25e+10 M.h (15.75)     Node 103, Snap 68     id=792634079878057977     M = 4.05e+10 M.h (1cn = 15)     FoF #103: Coretag = 79263407987805797     M = 4.15e+10 M.h (15.28)     Node 102, Snap 69     id=792634079878057977     M = 4.85e+10 M.h (15.28)     Node 102, Snap 69     id=792634079878057977     M = 4.85e+10 M.h (18.06)     Node 101, Snap 70     id=792634079878057977     M = 4.05e+10 M.h (1cn = 15)     FoF #101: Coretag = 792634079878057977     M = 4.05e+10 M.h (16.82)     Node 100, Snap 71     id=792634079878057977     M = 3.75e+10 M.h (14.82)     Node 90, Snap 72     id=792634079878057977     M = 3.75e+10 M.h (1cn = 14)     FoF #99: Coretag = 792634079878057977     M = 3.88e+10 M.h (1cn = 14)     FoF #99: Coretag = 792634079878057977     M = 4.08e+10 M.h (1cn = 14)     FoF #97: Coretag = 792634079878057977     M = 4.08e+10 M.h (1cn = 14)     Node 97: Snap 74     id=792634079878057977     M = 4.08e+10 M.h (1cn = 14)     FoF #97: Coretag = 792634079878057977     M = 4.13e+10 M.h (1cn = 14)     FoF #97: Coretag = 792634079878057977     M = 3.78e+10 M.h (1cn = 14)     FoF #97: Coretag = 792634079878057977     M = 3.78e+10 M.h (1cn = 14)     FoF #96: Coretag = 792634079878057977     M = 4.13e+10 M.h (1cn = 14)     FoF #96: Coretag = 792634079878057977     M = 3.78e+10 M.h (1cn = 16)     FoF #97: Coretag = 792634079878057977     M = 3.78e+10 M.h (1cn = 16)     FoF #993: Coretag = 792634079878057977     M = 3.78e+10 M.h (1cn = 16)     FoF #994: Coretag = 792634079878057977     M = 4.38e+10 M.h (1cn = 16)     FoF #995: Coretag = 792634079878057977     M = 4.38e+10 M.h (1cn = 16)     FoF #995: Coretag = 792634079878057977     M = 4.38e+10 M.h (1cn = 16)     FoF #995: Coretag = 792634079878057977     M = 4.38e+10 M.h (1cn = 16)     FoF #996: Coretag = 792634079878057977     M = 4.38e+10 M.h (1cn = 16)     FoF #997: Coretag = 792634079878057977     M = 4.38e+10 M.h (1cn = 16)     FoF #997: Coretag = 792634079878057977     M = 4.38e+10 M.h (1cn = 16)     FoF #998: Coretag = 792634079878057977     M = 4.38e+10 M	977
Med-332-e11 M.A. (Len = 160)  Node 31, Stup 69  Med-392-e105817979776  Med-392-e11 M.A. (Len = 176)  Node 30, Stup 70  Med-392-e11 M.A. (Len = 188)  Node 20, Stup 71  Med-392-e11 M.A. (Len = 188)  Node 25, Stup 73  Med-392-e11 M.A. (Len = 182)  Node 28, Stup 73  Med-392-e11 M.A. (Len = 182)  Node 28, Stup 73  Med-392-e11 M.A. (Len = 162)  Node 28, Stup 73  Med-392-e11 M.A. (Len = 162)  Node 28, Stup 73  Med-392-e11 M.A. (Len = 162)  Node 29, Stup 78  Med-372-e11 M.A. (Len = 162)  Node 24, Stup 76  Med-372-e11 M.A. (Len = 162)  Node 24, Stup 76  Med-372-e11 M.A. (Len = 162)  Node 25, Stup 77  Med-372-e11 M.A. (Len = 162)  Node 26, Stup 78  Med-392-e11 M.A. (Len = 169)  Node 27, Stup 78  Med-392-e11 M.A. (Len = 199)  Node 28, Stup 78  Med-392-e11 M.A. (Len = 199)  Node 29, Stup 78  Med-392-e11 M.A. (Len = 199)  Node 21, Stup 78  Med-392-e11 M.A. (Len = 199)  Node 19, Stup 81  Med-392-e11 M.A. (Len = 198)  Node 19, Stup 81  Med-392-e11 M.A. (Len = 198)  Node 19, Stup 83  Med-392-e11 M.A. (Len = 198)  Node 11, Stup 86  Med-392-e11 M.A. (Len = 198)  Node 13, Stup 87  Med-392-e11 M.A. (Len = 199)  Node 14, Stup 86  Med-392-e11 M.A. (Len = 199)	id=459367707452638908 M=2.70e+09 M_h (Len = 1)  Node 336, Snap 69 id=459367707452638908 M=2.70e+09 M_h (Len = 1)  Node 335, Snap 70 id=459367707452638908 M=2.70e+09 M_h (Len = 1)  Node 334, Snap 71 id=459367707452638908 M=2.70e+09 M_h (Len = 1)  Node 332, Snap 73 id=459367707452638908 M=2.70e+09 M_h (Len = 1)  Node 332, Snap 73 id=459367707452638908 M=2.70e+09 M_h (Len = 1)  Node 330, Snap 75 id=459367707452638908 M=2.70e+09 M_h (Len = 1)  Node 329, Snap 76 id=459367707452638908 M=2.70e+09 M_h (Len = 1)  Node 329, Snap 76 id=459367707452638908 M=2.70e+09 M_h (Len = 1)  Node 327, Snap 78 id=459367707452638908 M=2.70e+09 M_h (Len = 1)  Node 327, Snap 78 id=459367707452638908 M=2.70e+09 M_h (Len = 1)  Node 327, Snap 78 id=459367707452638908 M=2.70e+09 M_h (Len = 1)  Node 327, Snap 80 id=459367707452638908 M=2.70e+09 M_h (Len = 1)  Node 327, Snap 80 id=459367707452638908 M=2.70e+09 M_h (Len = 1)	M = 4.05e+11 M. ht. (149.14)  Node 278. Snap 68 id=544936100372679469 M=2.70e469 M. ht. (149.19)  Node 277. Snap 69 id=544936100372679469 M=2.70e469 M. ht. (159.79)  Node 276. Snap 70 id=544936100372679469 M=2.70e469 M. ht. (1 = 1)  Node 276. Snap 70 id=544936100372679469 M=2.70e469 M. ht. (1 = 1)  Node 277. Snap 70 id=544936100372679469 M=2.70e469 M. ht. (1 = 1)  Node 278. Snap 73 id=544936100372679469 M=2.70e469 M. ht. (1 = 1)  Node 278. Snap 73 id=544936100372679469 M=2.70e469 M. ht. (1 = 1)  Node 278. Snap 73 id=544936100372679469 M=2.70e469 M. ht. (1 = 1)  Node 278. Snap 73 id=544936100372679469 M=2.70e469 M. ht. (1 = 1)  Node 279. Snap 74 id=544936100372679469 M=2.70e469 M. ht. (1 = 1)  Node 270. Snap 76 id=544936100372679469 M=2.70e469 M. ht. (1 = 1)  Node 270. Snap 76 id=544936100372679469 M=2.70e469 M. ht. (1 = 1)  Node 270. Snap 76 id=544936100372679469 M=2.70e469 M. ht. (1 = 1)  Node 268. Snap 78 id=544936100372679469 M=2.70e469 M. ht. (1 = 1)  Node 268. Snap 78 id=544936100372679469 M=2.70e469 M. ht. (1 = 1)  Node 278. Snap 78 id=544936100372679469 M=2.70e469 M. ht. (1 = 1)  Node 279. Snap 78 id=544936100372679469 M=2.70e469 M. ht. (1 = 1)  Node 279. Snap 78 id=544936100372679469 M=2.70e469 M. ht. (1 = 1)  Node 279. Snap 78 id=544936100372679469 M=2.70e469 M. ht. (1 = 1)  Node 279. Snap 78 id=544936100372679469 M=2.70e469 M. ht. (1 = 1)  Node 279. Snap 89 id=2.70e469 M. ht. (1 = 1)  Node 279. Snap 89 id=2.70e469 M. ht. (1 = 1)  Node 279. Snap 89 id=2.70e469 M. ht. (1 = 1)  Node 279. Snap 89 id=2.70e469 M. ht. (1 = 1)  Node 279. Snap 89 id=2.70e469 M. ht. (1 = 1)  Node 279. Snap 89 id=2.70e469 M. ht. (1 = 1)  Node 279. Snap 89 id=2.70e469 M. ht. (1 = 1)  Node 279. Snap 89 id=2.70e469 M. ht. (1 = 1)  Node 279. Snap 89 id=2.70e469 M. ht. (1 = 1)  Node 279. Snap 89 id=2.70e469 M. ht. (1 = 1)  Node 279. Snap 89 id=2.70e469 M. ht. (1 = 1)  Node 279. Snap 89 id=2.70e469 M. ht. (1 = 1)  Node 279. Snap 89 id=2.70e469 M. ht. (1 = 1)  Node 279. Snap 89 id=2.70e469 M. ht. (1 = 1)  Node 279. Snap 89 id=2.70e469	Mode 221, Snap 69   id=589972096646384738   M=2.70e+09 M./h (Len = 1)   Mode 220, Snap 70   id=589972096646384738   M=2.70e+09 M./h (Len = 1)   Mode 219, Snap 71   id=589972096646384738   M=2.70e+09 M./h (Len = 1)   Mode 218, Snap 72   id=589972096646384738   M=2.70e+09 M./h (Len = 1)   Mode 218, Snap 72   id=589972096646384738   M=2.70e+09 M./h (Len = 1)   Mode 218, Snap 73   id=589972096646384738   M=2.70e+09 M./h (Len = 1)   Mode 216, Snap 74   id=589972096646384738   M=2.70e+09 M./h (Len = 1)   Mode 217, Snap 75   id=589972096646384738   M=2.70e+09 M./h (Len = 1)   Mode 218, Snap 76   id=589972096646384738   M=2.70e+09 M./h (Len = 1)   Mode 219, Snap 76   id=589972096646384738   M=2.70e+09 M./h (Len = 1)   Mode 219, Snap 78   id=589972096646384738   M=2.70e+09 M./h (Len = 1)   Mode 219, Snap 78   id=589972096646384738   M=2.70e+09 M./h (Len = 1)   Mode 219, Snap 78   id=589972096646384738   M=2.70e+09 M./h (Len = 1)   Mode 219, Snap 78   id=589972096646384738   M=2.70e+09 M./h (Len = 1)   Mode 219, Snap 80   id=589972096646384738   M=2.70e+09 M./h (Len = 1)   Mode 219, Snap 80   id=589972096646384738   M=2.70e+09 M./h (Len = 1)   Mode 219, Snap 80   id=589972096646384738   M=2.70e+09 M./h (Len = 1)   Mode 219, Snap 80   id=589972096646384738   M=2.70e+09 M./h (Len = 1)   Mode 219, Snap 80   id=589972096646384738   M=2.70e+09 M./h (Len = 1)   Mode 219, Snap 80   id=589972096646384738   M=2.70e+09 M./h (Len = 1)   Mode 219, Snap 80   id=589972096646384738   M=2.70e+09 M./h (Len = 1)   Mode 219, Snap 80   id=589972096646384738   M=2.70e+09 M./h (Len = 1)   Mode 219, Snap 80   id=589972096646384738   M=2.70e+09 M./h (Len = 1)   Mode 219, Snap 80   id=589972096646384738   M=2.70e+09 M./h (Len = 1)   Mode 219, Snap 80   id=589972096646384738   M=2.70e+09 M./h (Len = 1)   Mode 219, Snap 80   id=589972096646384738   M=2.70e+09 M./h (Len = 1)   Mode 219, Snap 80   id=589972096646384738   M=2.70e+09 M./h (Len = 1)   Mode 219, Snap 80   id=589972096646384738   M=2.70e+09 M./h (Len = 1)   Mode 219, Snap 80   id=58997	Med. 173. Snap 70 id=828662876897021561 M=1.462410 M./h. (Len = 8)  Node 178. Snap 70 id=828662876897021561 M=1.50e+10 M./h. (Len = 1)  Node 178. Snap 71 id=828662876897021561 M=1.562410 M./h. (Len = 6)  Node 178. Snap 72 id=828662876897021561 M=1.35e+10 M./h. (Len = 5)  Node 178. Snap 73 id=828662876897021561 M=1.35e+10 M./h. (Len = 5)  Node 179. Snap 78 id=828662876897021561 M=1.08e+10 M./h. (Len = 4)  Node 179. Snap 78 id=828662876897021561 M=1.08e+10 M./h. (Len = 4)  Node 179. Snap 78 id=828662876897021561 M=1.08e+10 M./h. (Len = 3)  Node 179. Snap 78 id=828662876897021561 M=1.08e+10 M./h. (Len = 2)  Node 168. Snap 80 id=828662876897021561 M=5.40e+09 M./h. (Len = 2)  Node 169. Snap 70 id=828662876897021561 M=5.40e+09 M./h. (Len = 2)  Node 169. Snap 78 id=828662876897021561 M=5.40e+09 M./h. (Len = 2)  Node 169. Snap 78 id=828662876897021561 M=5.40e+09 M./h. (Len = 2)  Node 169. Snap 81 id=828662876897021561 M=5.40e+09 M./h. (Len = 2)  Node 169. Snap 78 id=828662876897021561 M=5.40e+09 M./h. (Len = 2)  Node 169. Snap 78 id=828662876897021561 M=5.40e+09 M./h. (Len = 1)  Node 161. Snap 83 id=828662876897021561 M=5.40e+09 M./h. (Len = 1)  Node 163. Snap 83 id=828662876897021561 M=5.40e+09 M./h. (Len = 1)  Node 164. Snap 84 id=828662876897021561 M=5.40e+09 M./h. (Len = 1)	id=1035828459756064819 M=3.24e+10 M.fh. (Len = 12) FoF #147: Coretug = [035828459756064819 M=3.15e+0 M.fh. (Len = 11)  Node 145, Snap 69 id=1035828459756064819 M=2.97e+10 M.fh. (Len = 11)  Node 145, Snap 70 id=1035828459756064819 M=2.43e+10 M.fh. (Len = 9)  Node 143, Snap 71 id=1035828459756064819 M=2.16e+10 M.fh. (Len = 8)  Node 143, Snap 72 id=1035828459756064819 M=2.16e+10 M.fh. (Len = 7)  Node 141, Snap 73 id=1035828459756064819 M=1.35e+10 M.fh. (Len = 5)  Node 141, Snap 73 id=1035828459756064819 M=1.35e+10 M.fh. (Len = 5)  Node 139, Snap 76 id=1035828459756064819 M=1.35e+10 M.fh. (Len = 5)  Node 139, Snap 76 id=1035828459756064819 M=1.35e+10 M.fh. (Len = 4)  Node 139, Snap 76 id=1035828459756064819 M=1.36e+10 M.fh. (Len = 4)  Node 130, Snap 77 id=1035828459756064819 M=1.08e+10 M.fh. (Len = 4)  Node 134, Snap 81 id=1035828459756064819 M=1.08e+10 M.fh. (Len = 3)  Node 135, Snap 80 id=1035828459756064819 M=5.40e+09 M.fh. (Len = 2)  Node 134, Snap 81 id=1035828459756064819 M=5.40e+09 M.fh. (Len = 2)  Node 135, Snap 86 id=1035828459756064819 M=5.40e+09 M.fh. (Len = 2)  Node 130, Snap 85 id=1035828459756064819 M=5.40e+09 M.fh. (Len = 2)  Node 130, Snap 86 id=1035828459756064819 M=5.40e+09 M.fh. (Len = 2)  Node 129, Snap 86 id=1035828459756064819 M=5.40e+09 M.fh. (Len = 2)	Nate 103. Snap 68 id=792634079878057977 M=4.05e+10 M.n. (Len = 15) FoF #103. Conctag # 79263407987805797 M=4.405e+10 M.n. (Len = 15) FoF #103. Conctag # 79263407987805797 M=4.86e+10 M.n. (Len = 15) FoF #102. Conctag # 79263407987805797 M=4.86e+10 M.n. (Len = 15) FoF #101. Conctag # 79263407987805797 M=4.86e+10 M.n. (Len = 15) FoF #101. Conctag # 792634079878057977 M=4.05e+10 M.n. (Len = 15) FoF #101. Conctag # 792634079878057977 M=3.78e+10 M.n. (Len = 14) FoF #102. Conctag # 792634079878057977 M=3.78e+10 M.n. (Len = 14) FoF #103. Conctag # 792634079878057977 M=3.78e+10 M.n. (Len = 14) FoF #99. Conctag # 792634079878057977 M=3.78e+10 M.n. (Len = 14) FoF #99. Conctag # 792634079878057977 M=4.05e+10 M.n. (Len = 15) FoF #98. Conctag # 792634079878057977 M=4.05e+10 M.n. (Len = 15) FoF #98. Conctag # 792634079878057977 M=4.05e+10 M.n. (Len = 15) FoF #98. Conctag # 792634079878057977 M=4.05e+10 M.n. (Len = 15) FoF #97. Conctag # 792634079878057977 M=4.13e+10 M.n. (Len = 15) FoF #97. Conctag # 792634079878057977 M=4.13e+10 M.n. (Len = 14) FoF #96. Conctag # 792634079878057977 M=3.78e+10 M.n. (Len = 14) FoF #96. Conctag # 792634079878057977 M=3.78e+10 M.n. (Len = 14) FoF #96. Conctag # 792634079878057977 M=3.78e+10 M.n. (Len = 14) FoF #96. Conctag # 792634079878057977 M=3.75e+10 M.n. (Len = 14) FoF #97. Conctag # 792634079878057977 M=3.75e+10 M.n. (Len = 14) FoF #98. Conctag # 792634079878057977 M=3.75e+10 M.n. (Len = 16) FoF #98. Conctag # 792634079878057977 M=4.38e+10 M.n. (Len = 16) FoF #98. Conctag # 792634079878057977 M=4.38e+10 M.n. (Len = 18) FoF #98. Conctag # 792634079878057977 M=4.38e+10 M.n. (Len = 18) FoF #98. Conctag # 792634079878057977 M=4.38e+10 M.n. (Len = 18) FoF #98. Conctag # 792634079878057977 M=4.38e+10 M.n. (Len = 19) FoF #98. Conctag # 792634079878057977 M=4.38e+10 M.n. (Len = 19) FoF #98. Conctag # 792634079878057977 M=4.38e+10 M.n. (Len = 19) FoF #98. Conctag # 792634079878057977 M=4.38e+10 M.n. (Len = 19) FoF #98. Conctag # 792634079878057977 M=4.38e+10 M.n. (Len = 19) FoF #98. Conctag # 79263	977
Ma-4.302-611 M. Jh. (Len = 160)  Ma-4.302-611 M. Jh. (Len = 176)  Ma-4.302-6108 197897376  Ma-4.302-611 M. Jh. (Len = 176)  Ma-4.502-611 M. Jh. (Len = 183)  Node 29, Stup 71  Jal-4503-60508 197897376  Ma-5.06-11 M. Jh. (Len = 182)  Node 28, Stup 72  Ma-4503-60508 197897376  Ma-4.302-611 M. Jh. (Len = 162)  Node 28, Stup 73  Ma-4.502-611 M. Jh. (Len = 162)  Node 28, Stup 73  Ma-4.502-611 M. Jh. (Len = 162)  Node 28, Stup 73  Ma-4.502-611 M. Jh. (Len = 162)  Node 28, Stup 73  Ma-4.502-611 M. Jh. (Len = 162)  Node 28, Stup 75  Ma-4.702-611 M. Jh. (Len = 162)  Node 28, Stup 75  Ma-4.702-611 M. Jh. (Len = 163)  Node 29, Stup 77  Ma-4.702-611 M. Jh. (Len = 163)  Node 21, Stup 77  Ma-4.702-611 M. Jh. (Len = 163)  Node 21, Stup 77  Ma-4.702-611 M. Jh. (Len = 163)  Node 21, Stup 78  Ma-4.702-611 M. Jh. (Len = 163)  Node 21, Stup 78  Ma-4.702-611 M. Jh. (Len = 163)  Node 21, Stup 78  Ma-4.702-611 M. Jh. (Len = 163)  Node 21, Stup 78  Ma-5.702-611 M. Jh. (Len = 193)  Node 19, Stup 81  Ma-4.702-6105 M. Stup 78776  Ma-5.702-611 M. Jh. (Len = 193)  Node 19, Stup 83  Ma-4.702-6105 M. Jh. (Len = 194)  Node 19, Stup 83  Ma-4.702-6105 M. Jh. (Len = 203)  Node 19, Stup 83  Ma-5.702-611 M. Jh. (Len = 203)  Node 19, Stup 83  Ma-5.702-611 M. Jh. (Len = 203)  Node 19, Stup 83  Ma-5.702-611 M. Jh. (Len = 203)  Node 19, Stup 83  Ma-5.702-611 M. Jh. (Len = 203)  Node 19, Stup 83  Ma-5.702-611 M. Jh. (Len = 203)  Node 19, Stup 83  Ma-5.702-611 M. Jh. (Len = 203)  Node 19, Stup 83  Ma-5.702-611 M. Jh. (Len = 203)  Node 19, Stup 83  Ma-5.702-611 M. Jh. (Len = 203)  Node 19, Stup 83  Ma-6.702-611 M. Jh. (Len = 203)	M=2-70e+09 M.h. (Len = 1)  Node 335, Snap 70 id=459367777452638908 M=2-70e+09 M.h. (Len = 1)  Node 334, Snap 71 id=459367777452638908 M=2-70e+09 M.h. (Len = 1)  Node 333, Snap 72 id=459367777452638908 M=2-70e+09 M.h. (Len = 1)  Node 333, Snap 73 id=459367777452638908 M=2-70e+09 M.h. (Len = 1)  Node 339, Snap 73 id=459367707452638908 M=2-70e+09 M.h. (Len = 1)  Node 339, Snap 75 id=459367707452638908 M=2-70e+09 M.h. (Len = 1)  Node 329, Snap 76 id=459367707452638908 M=2-70e+09 M.h. (Len = 1)  Node 329, Snap 78 id=459367707452638908 M=2-70e+09 M.h. (Len = 1)  Node 327, Snap 78 id=459367707452638908 M=2-70e+09 M.h. (Len = 1)  Node 327, Snap 80 id=459367707452638908 M=2-70e+09 M.h. (Len = 1)  Node 327, Snap 80 id=459367707452638908 M=2-70e+09 M.h. (Len = 1)  Node 327, Snap 80 id=459367707452638908 M=2-70e+09 M.h. (Len = 1)  Node 327, Snap 80 id=459367707452638908 M=2-70e+09 M.h. (Len = 1)  Node 327, Snap 80 id=459367707452638908 M=2-70e+09 M.h. (Len = 1)  Node 327, Snap 80 id=459367707452638908 M=2-70e+09 M.h. (Len = 1)  Node 327, Snap 80 id=459367707452638908 M=2-70e+09 M.h. (Len = 1)  Node 327, Snap 80 id=459367707452638908 M=2-70e+09 M.h. (Len = 1)  Node 327, Snap 80 id=459367707452638908 M=2-70e+09 M.h. (Len = 1)	Node 278, Snap 88 id=54493610372679469 M=2.706469 M.n. (Len = 1)  For #32; Coretag = 4\$0360508197807876 M = 4.316-11 M.h. (159.79)  Node 277, Snap 69 id=54493610372679469 M=2.706469 M.n. (Len = 1)  For #31; Coretag = 4\$0360508197807876 M = 4.756-11 M.h  Node 276, Snap 70 id=54493610372679469 M=2.706469 M.n. (Len = 1)  Node 277, Snap 70 id=54493610372679469 M=2.706469 M.n. (Len = 1)  Node 278, Snap 72 id=54493610372679469 M=2.70649 M.n. (Len = 1)  Node 278, Snap 73 id=54493610372679469 M=2.70649 M.n. (Len = 1)  Node 271, Snap 73 id=54493610372679469 M=2.70649 M.n. (Len = 1)  Node 271, Snap 73 id=54493610372679469 M=2.70649 M.n. (Len = 1)  Node 271, Snap 75 id=54493610372679469 M=2.70649 M.n. (Len = 1)  Node 270, Snap 76 id=54493610372679469 M=2.70649 M.n. (Len = 1)  Node 270, Snap 76 id=54493610372679469 M=2.70649 M.n. (Len = 1)  Node 270, Snap 76 id=54493610372679469 M=2.70649 M.n. (Len = 1)  Node 270, Snap 76 id=54493610372679469 M=2.70649 M.n. (Len = 1)  Node 260, Snap 83 id=54493610372679469 M=2.70649 M.n. (Len = 1)  Node 261, Snap 83 id=54493610372679469 M=2.70649 M.n. (Len = 1)  Node 261, Snap 83 id=54493610372679469 M=2.70649 M.n. (Len = 1)  Node 261, Snap 83 id=54493610372679469 M=2.706409 M.n. (Len = 1)  Node 270, Snap 78 id=5449610372679469 M=2.706409 M.n. (Len = 1)  Node 270, Snap 78 id=5449610372679469 M=2.706409 M.n. (Len = 1)  Node 261, Snap 83 id=5449610372679469 M=2.706409 M.n. (Len = 1)  Node 270, Snap 84 id=549610372679469 M=2.706409 M.n. (Len = 1)  Node 270, Snap 84 id=5496410372679469 M=2.706409 M.n. (Len = 1)  Node 270, Snap 87 id=5449610372679469 M=2.706409 M.n. (Len = 1)  Node 270, Snap 87 id=5449610372679469 M=2.706409 M.n. (Len = 1)  Node 270, Snap 88 id=5449610372679469 M=2.706409 M.n. (Len = 1)  Node 270, Snap 88 id=54496103787679469 M=2.706409 M.n. (Len = 1)	M=2.70e+09 M./h (Len = 1)  Node 221, Snap 69 id=589972096646384738 M=2.70e+09 M./h (Len = 1)  Node 230, Snap 70 id=589972096646384738 M=2.70e+09 M./h (Len = 1)  S0508197897876 h (188.05)  Node 219, Snap 71 id=589972096646384738 M=2.70e+09 M./h (Len = 1)  S0508197897876 h (181.56)  Node 218, Snap 72 id=589972096646384738 M=2.70e+09 M./h (Len = 1)  S0508197897876 h (169.66)  Node 215, Snap 73 id=589972096646384738 M=2.70e+09 M./h (Len = 1)  S0508197897876 h (160.60)  Node 215, Snap 74 id=589972096646384738 M=2.70e+09 M./h (Len = 1)  S0508197897876 h (161.65)  Node 214, Snap 76 id=589972096646384738 M=2.70e+09 M./h (Len = 1)  S0508197897876 h (161.65)  Node 214, Snap 76 id=589972096646384738 M=2.70e+09 M./h (Len = 1)  S0508197897876 h (161.65)  Node 210, Snap 80 id=589972096646384738 M=2.70e+09 M./h (Len = 1)  S0508197897876 h (165.59)  Node 210, Snap 80 id=589972096646384738 M=2.70e+09 M./h (Len = 1)  S0508197897876 h (165.59)  Node 210, Snap 80 id=589972096646384738 M=2.70e+09 M./h (Len = 1)  S0508197897876 h (178.32)  Node 210, Snap 80 id=589972096646384738 M=2.70e+09 M./h (Len = 1)  S0508197897876 h (165.59)  Node 210, Snap 83 id=589972096646384738 M=2.70e+09 M./h (Len = 1)  S0508197897876 h (195.34)  Node 210, Snap 83 id=589972096646384738 M=2.70e+09 M./h (Len = 1)  S0508197897876 h (195.37)  Node 210, Snap 83 id=589972096646384738 M=2.70e+09 M./h (Len = 1)  S0508197897876 h (195.37)  Node 210, Snap 83 id=589972096646384738 M=2.70e+09 M./h (Len = 1)  S0508197897876 h (195.37)  Node 210, Snap 83 id=589972096646384738 M=2.70e+09 M./h (Len = 1)  S0508197897876 h (195.37)  Node 210, Snap 83 id=589972096646384738 M=2.70e+09 M./h (Len = 1)  S0508197897876 h (195.37)  Node 210, Snap 83 id=589972096646384738 M=2.70e+09 M./h (Len = 1)  S0508197897876 h (195.37)  Node 210, Snap 83 id=589972096646384738 M=2.70e+09 M./h (Len = 1)  S0508197897876 h (195.37)  Node 210, Snap 83 id=589972096646384738 M=2.70e+09 M./h (Len = 1)  S0508197897876 h (195.37) Node 210, Snap 83 id=589972096646384738 M=2.70e+09 M./h (Len = 1)  S05081	Mode 173, Snap 70	id=1035828459756064819 M=3.24+10 M./h (Len = 12)  Fol*#147; Coretag = 1035828459756064819 M=3.13+1 (D M./h (L1.58)  Node 146; Snap 69 id=1035828459756064819 M=2.97e+10 M./h (Len = 11)  Node 145; Snap 70 id=1035828459756064819 M=2.45+10 M./h (Len = 9)  Node 144; Snap 71 id=1035828459756064819 M=2.16+10 M./h (Len = 8)  Node 143; Snap 73 id=1035828459756064819 M=1.89+10 M./h (Len = 6)  Node 143; Snap 73 id=1035828459756064819 M=1.02+10 M./h (Len = 5)  Node 144; Snap 73 id=1035828459756064819 M=1.35+10 M./h (Len = 5)  Node 139; Snap 76 id=1035828459756064819 M=1.35+10 M./h (Len = 4)  Node 139; Snap 76 id=1035828459756064819 M=1.08+10 M./h (Len = 4)  Node 130; Snap 77 id=1035828459756064819 M=1.08+10 M./h (Len = 3)  Node 130; Snap 77 id=1035828459756064819 M=1.08+10 M./h (Len = 3)  Node 130; Snap 80 id=1035828459756064819 M=5.40+09 M./h (Len = 2)  Node 131; Snap 80 id=1035829459756064819 M=5.40+09 M./h (Len = 2)  Node 132, Snap 83 id=1035829459756064819 M=5.40+09 M./h (Len = 2)  Node 133; Snap 83 id=1035829459756064819 M=5.40+09 M./h (Len = 2)  Node 134; Snap 88 id=1035829459756064819 M=7.70+09 M./h (Len = 1)	M = 4,25e+j	977
Mode 21, Stap 75  Mode 25, Stap 77  Mode 25, Stap 77  Mode 26, Stap 77  Mode 27, Stap 77  Mode 27, Stap 77  Mode 28, Stap 77  Mode 29, Stap 77  Mode 21, Stap 78  Mode 21, Stap 78  Mode 25, Stap 78  Mode 26, Stap 78  Mode 27, Stap 78  Mode 27, Stap 78  Mode 28, Stap 77  Mode 29, Stap 77  Mode 29, Stap 77  Mode 29, Stap 77  Mode 27, Stap 78  Mode 29, Stap 77  Mode 29, Stap 77  Mode 29, Stap 77  Mode 29, Stap 78  Mode 21, Stap 78  Mode 21, Stap 78  Mode 21, Stap 78  Mode 22, Stap 78  Mode 21, Stap 78  Mode 21, Stap 78  Mode 22, Stap 78  Mode 33, Stap 77  Mode 34, Stap 88  Mode 25, Stap 78  Mode 26, Stap 78  Mode 27, Stap 78  Mode 27, Stap 78  Mode 28, Stap 78  Mode 29, Stap 88  Mode 29, Stap 88  Mode 19, Stap 81  Mode 19, Stap 83  Mode 36, Stap 89  Mode 19, Stap 87  Mode 37, Stap 87  Mode 37, Stap 87  Mode 38, Stap 87  Mode 38, Stap 87  Mode 39, Stap 87  Mode 39, Stap 87  Mode 30, Stap 89  Mode 19, Stap 87  Mode 30, Stap 89  Mode 19, Stap 87  Mode 30, Stap 89  Mode 19, Stap 87  Mode 30, Stap 89  Mode 30, Stap 89  Mode 19, Stap 87  Mode 30, Stap 89  Mode 31, Stap 89  Mode 31, Stap 89  Mode 32, Stap 87  Mode 32, Sta	Node 323, Snap 73	M = 4.056+11 M / 1.149, 14)  Node 278, Stap 68	M=2.70e+09 M.h (Len = 1)  Node 221, Snap 60 id=589972096646384738 M=2.70e+09 M.h (Len = 1)  Node 230, Snap 70 id=589972096646384738 M=2.70e+09 M.h (Len = 1)  Node 219, Snap 71 id=589972096646384738 M=2.70e+09 M.h (Len = 1)  S0508197897876 h (181.56)  Node 218, Snap 72 id=589972096646384738 M=2.70e+09 M.h (Len = 1)  S0508197897876 h (160.66)  Node 216, Snap 74 id=589972096646384738 M=2.70e+09 M.h (Len = 1)  S0508197897876 h (160.60)  Node 215, Snap 73 id=589972096646384738 M=2.70e+09 M.h (Len = 1)  S0508197897876 h (160.60)  Node 215, Snap 75 id=589972096646384738 M=2.70e+09 M.h (Len = 1)  S0508197897876 h (161.65)  Node 213, Snap 77 id=589972096646384738 M=2.70e+09 M.h (Len = 1)  S0508197897876 h (161.65)  Node 213, Snap 77 id=589972096646384738 M=2.70e+09 M.h (Len = 1)  S0508197897876 h (161.65)  Node 210, Snap 80 id=589972096646384738 M=2.70e+09 M.h (Len = 1)  S0508197897876 h (163.59)  Node 210, Snap 80 id=589972096646384738 M=2.70e+09 M.h (Len = 1)  S0508197897876 h (163.61)  Node 200, Snap 81 id=589972096646384738 M=2.70e+09 M.h (Len = 1)  S0508197897876 h (163.61)  Node 200, Snap 81 id=589972096646384738 M=2.70e+09 M.h (Len = 1)  S0508197897876 h (163.61)  Node 200, Snap 81 id=589972096646384738 M=2.70e+09 M.h (Len = 1)  S0508197897876 h (163.61)  Node 200, Snap 81 id=589972096646384738 M=2.70e+09 M.h (Len = 1)  S0508197897876 h (163.61)  Node 200, Snap 81 id=589972096646384738 M=2.70e+09 M.h (Len = 1)  S0508197897876 h (163.61)  Node 200, Snap 83 id=589972096646384738 M=2.70e+09 M.h (Len = 1)  S0508197897876 h (163.61)  Node 200, Snap 87 id=589972096646384738 M=2.70e+09 M.h (Len = 1)  S0508197897876 h (163.61)  Node 200, Snap 87 id=589972096646384738 M=2.70e+09 M.h (Len = 1)  S0508197897876 h (163.61)  Node 200, Snap 87 id=589972096646384738 M=2.70e+09 M.h (Len = 1)  S0508197897876 h (163.61)  Node 200, Snap 87 id=589972096646384738 M=2.70e+09 M.h (Len = 1)  S0508197897876 h (163.61)  Node 200, Snap 87 id=589972096646384738 M=2.70e+09 M.h (Len = 1)  S0508197897876 h (163.61)  Node 200, Snap 87 id=5899720	Mode 173, Snap 70	id=1035828459756064819 M=3.24e+10 M./h (Len = 12)  FoF #147; Coretag = 1035828459756064819 M = 3.13e+10 M./h (1.158)  Node 146; Snap 69 id=1035828459756064819 M=2.97e+10 M./h (Len = 11)  Node 145; Snap 70 sid=1035828459756064819 M=2.43e+10 M./h (Len = 9)  Node 140; Snap 73 id=1035828459756064819 M=2.16e+10 M./h (Len = 7)  Node 141; Snap 73 id=1035828459756064819 M=1.35e+10 M./h (Len = 6)  Node 142; Snap 73 id=1035828459756064819 M=1.35e+10 M./h (Len = 5)  Node 140; Snap 75 id=1035828459756064819 M=1.35e+10 M./h (Len = 5)  Node 138; Snap 77 id=1035828459756064819 M=1.35e+10 M./h (Len = 5)  Node 134; Snap 78 id=1035828459756064819 M=1.35e+10 M./h (Len = 4)  Node 134; Snap 78 id=1035828459756064819 M=1.36e+10 M./h (Len = 3)  Node 134; Snap 81 id=1035828459756064819 M=1.08e+10 M./h (Len = 3)  Node 134; Snap 81 id=1035828459756064819 M=5.40e+09 M./h (Len = 3)  Node 134; Snap 81 id=1035828459756064819 M=5.40e+09 M./h (Len = 2)  Node 134; Snap 81 id=1035828459756064819 M=5.40e+09 M./h (Len = 2)  Node 135; Snap 83 id=1035828459756064819 M=5.40e+09 M./h (Len = 2)  Node 127; Snap 88  Node 128; Snap 87 id=1035828459756064819 M=2.70e+09 M./h (Len = 1)  Node 127; Snap 88	M = 4.25e+1b M.fb. (15.75)     Node 103, Snap 68   ind=792634079878057977     M=4.05e+10 M.fb. (Len = 15)     FoF #103; Coretag	977
Med. 23, Stap 79  Med. 24, Stap 70  Med. 28, Stap 71  Med. 28, Stap 72  Med. 28, Stap 73  Med. 29, Stap 75  Med. 376-11 M.A. (Len = 169)  Nock 24, Stap 76  Med. 376-11 M.A. (Len = 161)  Nock 24, Stap 76  Med. 376-11 M.A. (Len = 162)  Nock 24, Stap 76  Med. 27, Stap 78  Med. 29, Stap 77  Med. 29, Stap 78  Med. 21, Stap 78  Med. 21, Stap 79  Med. 21, Stap 78  Med. 21, Stap 79  Med. 21, Stap 78  Med. 21, Stap 78  Med. 21, Stap 78  Med. 21, Stap 79  Med. 30, Stap 80  Nock 12, Stap 79  Med. 30, Stap 80  Med. 30, Sta	Mode 320, Snap 73	Neds 278. Smp 68  18-340-327. Smp 68  18-340-340 M. Ar (1-n = 1)  FoF #32: Coretag = 4503  Node 277. Smp 69  18-340-320 M. Ar (1-n = 1)  FoF #31: Coretag = 4503  Node 276. Smp 79  18-340-350.0027-2679-469  18-340-340-340.002-340.002-340.002-340.002-340.002-340.002-340.002-340.0	Mail	M=2.826c128 Se87021 5c1 M=2.43c+10 M.h. (Len = 9)  Node 179, Snap 69 id=82.86c38 Se87021 5c1 M=2.16c+10 M.h. (Len = 8)  Node 178, Snap 70 id=82.86c38 Se87021 5c1 M=1.80c+10 M.h. (Len = 7)  Node 177, Snap 71 id=82.86c38 Se87021 5c1 M=1.05c+10 M.h. (Len = 6)  Node 178, Snap 72 id=82.86c38 Se87021 5c1 M=1.35c+10 M.h. (Len = 5)  Node 178, Snap 73 id=82.86c38 Se87021 5c1 M=1.35c+10 M.h. (Len = 5)  Node 173, Snap 73 id=82.86c38 Se87021 5c1 M=1.35c+10 M.h. (Len = 4)  Node 174, Snap 74 id=82.86c38 Se87021 5c1 M=1.08c+10 M.h. (Len = 4)  Node 173, Snap 75 id=82.86c38 Se87021 5c1 M=1.08c+10 M.h. (Len = 3)  Node 173, Snap 77 id=82.86c38 Se87021 5c1 M=1.08c+10 M.h. (Len = 3)  Node 174, Snap 78 id=82.86c38 Se87021 5c1 M=5.00c40 M.h. (Len = 2)  Node 165, Snap 87 id=82.86c38 Se87021 5c1 M=5.40c+09 M.h. (Len = 2)  Node 166, Snap 82 id=82.86c38 Se87021 5c1 M=5.40c+09 M.h. (Len = 2)  Node 167, Snap 81 id=82.86c38 Se87021 5c1 M=5.40c+09 M.h. (Len = 2)  Node 168, Snap 80 id=82.86c38 Se87021 5c1 M=5.40c+09 M.h. (Len = 2)  Node 168, Snap 82 id=82.86c38 Se87021 5c1 M=5.40c+09 M.h. (Len = 1)  Node 168, Snap 82 id=82.86c38 Se87021 5c1 M=5.40c+09 M.h. (Len = 1)  Node 169, Snap 88 id=82.86c38 Se87021 5c1 M=5.40c+09 M.h. (Len = 1)  Node 169, Snap 89 id=82.86c38 Se87021 5c1 M=2.70c+09 M.h. (Len = 1)	M=1025322459756064819 M=2.164-10 M./h (Len = 12)  FoF #147; Curetage # 035822459756064819 M = 3.134-10 M./h (L1.58)  Node 146, Snap 69 id=1025823459756064819 M=2.978-10 M./h (Len = 11)  Node 144, Snap 71 id=103582349756064819 M=2.168-10 M./h (Len = 19)  Node 143, Snap 72 id=103582349756064819 M=2.168-10 M./h (Len = 19)  Node 141, Snap 73 id=103582349756064819 M=1.368-10 M./h (Len = 1)  Node 141, Snap 74 id=103582349756064819 M=1.368-10 M./h (Len = 1)  Node 143, Snap 75 id=103582349756064819 M=1.368-10 M./h (Len = 1)  Node 143, Snap 75 id=1035823459756064819 M=1.368-10 M./h (Len = 4)  Node 137, Snap 78 id=1035823459756064819 M=1.088-10 M./h (Len = 4)  Node 137, Snap 78 id=1035823459756064819 M=1.088-10 M./h (Len = 1)  Node 137, Snap 78 id=1035823459756064819 M=1.088-10 M./h (Len = 2)  Node 138, Snap 79 id=1035823459756064819 M=1.088-10 M./h (Len = 2)  Node 137, Snap 78 id=1035823459756064819 M=5.408-09 M./h (Len = 2)  Node 138, Snap 79 id=1035823459756064819 M=5.408-09 M./h (Len = 2)  Node 138, Snap 79 id=1035823459756064819 M=5.408-09 M./h (Len = 2)  Node 138, Snap 79 id=1036823459756064819 M=5.408-09 M./h (Len = 1)  Node 128, Snap 79 id=1036823459756064819 M=2.708-09 M./h (Len = 1)	Node 103, Snap 88   In=19763407987805797   In=197634079878057977   In=197644079878057977   In=197644079878057977   In=197644079878057977   In=197644079878057977   In=19	977
M-4-3/3-e-11 M.A. (Len = 160)  Note 30, Supp 69 id-4-30/56/58/09/99/37/56 M-4-75e-11 M.A. (Len = 170)  Note 30, Supp 70 id-4-3/36/56/58/09/99/37/6 M-4-75e-11 M.A. (Len = 183)  Note 20, Supp 71 id-4-3/36/56/58/09/99/37/6 M-4-3/6-11 M.A. (Len = 183)  Note 21, Supp 73 id-4-3/36/56/58/09/99/37/6 M-4-3/6-11 M.A. (Len = 160)  Note 21, Supp 73 id-4-3/36/56/58/09/99/37/6 M-4-3/7-e-11 M.A. (Len = 160)  Note 22, Supp 73 id-4-3/36/56/58/09/99/37/6 M-4-3/7-e-11 M.A. (Len = 162)  Note 23, Supp 73 id-4-3/36/56/58/09/99/37/6 M-4-3/7-e-11 M.A. (Len = 163)  Note 23, Supp 73 id-4-3/36/56/58/09/99/37/6 M-4-3/36-11 M.A. (Len = 169)  Note 23, Supp 73 id-4-3/36/56/58/09/99/37/6 M-4-3/36-11 M.A. (Len = 169)  Note 23, Supp 73 id-4-3/36/56/58/09/99/37/6 M-4-3/36-11 M.A. (Len = 169)  Note 23, Supp 73 id-4-3/36/56/58/09/99/37/6 M-4-3/36-11 M.A. (Len = 169)  Note 24, Supp 73 id-4-3/36/56/58/09/99/37/6 M-5-3/36-11 M.A. (Len = 178)  Note 25, Supp 73 id-4-3/36/56/58/09/99/37/6 M-5-3/36-11 M.A. (Len = 193)  Note 26, Supp 80 id-4/36/56/58/09/99/37/6 M-5-3/36-11 M.A. (Len = 194)  Note 17, Supp 80 id-4/36/56/58/09/99/37/6 M-5-3/36-11 M.A. (Len = 303)  Note 18, Supp 89 id-4/36/56/58/09/99/37/6 M-5-3/36-11 M.A. (Len = 303)  Note 11, Supp 80 id-4/36/56/58/09/99/37/6 M-5-3/36-11 M.A. (Len = 303)  Note 11, Supp 80 id-4/36/56/58/09/99/37/6 M-5-3/36-11 M.A. (Len = 303)  Note 11, Supp 80 id-4/36/56/58/09/99/37/6 M-5-3/36-11 M.A. (Len = 303)  Note 11, Supp 80 id-4/36/56/58/09/99/37/6 M-5-3/36-11 M.A. (Len = 303)  Note 11, Supp 80 id-4/36/56/58/09/99/37/6 M-5-3/36-11 M.A. (Len = 304)	Med. 336, Sings 69 Med. 270-409 M.h (Len = 1)  Node 336, Sings 69 Med. 270-409 M.h (Len = 1)  Node 335, Sings 70 Med. 334, Sings 71 Med. 336, Sings 72 Med. 334, Sings 72 Med. 330, Sings 75 Med. 270-409 M.h (Len = 1)  Node 331, Sings 74 Med. 331, Sings 74 Med. 330, Sings 75 Med. 330, Sings 83 Med. 2704-409 M.h (Len = 1)  Node 327, Sings 84 Med. 330, Sings 83 Med. 2704-409 M.h (Len = 1)  Node 328, Sings 84 Med. 330, Sings 85 Med. 2704-409 M.h (Len = 1)  Node 327, Sings 84 Med. 330, Sings 85 Med. 2704-409 M.h (Len = 1)  Node 331, Sings 85 Med. 2704-409 M.h (Len = 1)  Node 331, Sings 87 Med. 330, Sings 85 Med. 2704-409 M.h (Len = 1)  Node 331, Sings 87 Med. 330, Sings 85 Med. 2704-409 M.h (Len = 1)  Node 331, Sings 87 Med. 330, Sings 85 Med. 2704-409 M.h (Len = 1)  Node 331, Sings 87 Med. 330, Sings 85 Med. 2704-409 M.h (Len = 1)  Node 331, Sings 87 Med. 2704-409 M.h (Len = 1)  Node 331, Sings 87 Med. 2704-409 M.h (Len = 1)  Node 331, Sings 87 Med. 2704-409 M.h (Len = 1)  Node 331, Sings 88 Med. 2704-409 M.h (Len = 1)  Node 331, Sings 88 Med. 2704-409 M.h (Len = 1)  Node 331, Sings 87 Med. 2704-409 M.h (Len = 1)  Node 331, Sings 87 Med. 2704-409 M.h (Len = 1)  Node 331, Sings 88 Med. 2704-409 M.h (Len = 1)  Node 331, Sings 88 Med. 2704-409 M.h (Len = 1)	M = 4.05e-11 M/h (1-9)-15  Node-278, Stap (6)  M = 2.05e-109 M/h (Len = 1)  FOF #31, Coverag = 4500-680(1978)7876  M = 4.31e-11 M/h (1-05)-759  Node-277, Stap (6)  M = 4.73e-11 M/h (1-05)-759  Node-276, Stap 70  M = 4.73e-11 M/h (1-05)-759  Node-276, Stap 70  M = 4.73e-11 M/h (1-05)-759  Node-276, Stap 70  M = 5.06e-11 M/h  Node-276, Stap 71  M = 5.06e-11 M/h  Node-276, Stap 71  M = 5.06e-11 M/h  Node-274, Stap 279  M = 4.50e-11 M/h  Node-274, Stap 278  M = 4.50e-11 M/h  Node-275, Stap 278  M = 4.50e-11 M/h  Node-276, St	Mic-89972096646384738   Mic-899720966646384738   Mic-89972096646384738   Mic-899720966646384738   Mic-89972096646384738   Mic-899720966646384738   Mic-899720966646384738   Mic-899720966646384738   Mic-899720966646384738   Mic-89972096666384738   Mic-89972096666384738   Mic-89972096666384738   Mic-89972096666384738   Mic-89972096666384738   M	Medic   175   Snap 79   Medic   175	M=3.352-10 M./h (Cn = 12)  FOF 14.7: Coretage   0.35823459756064819 M = 3.13e-1   0.47 /h (1.58)  Node 146. Stape 69 id=1035823459756064819 M=2.75e-10 M./h (Cn = 11)  Node 145. Stape 70 id=1035823459756064819 M=2.75e-10 M./h (Cn = 19)  Node 144. Stape 71 id=1035823459756064819 M=2.16e-10 M./h (Cn = 1)  Node 144. Stape 71 id=1035823459756064819 M=1.838-10 M./h (Cn = 1)  Node 144. Stape 73 id=1035823459756064819 M=1.838-10 M./h (Cn = 5)  Node 141. Stape 74 id=1035823459756064819 M=1.35e-10 M./h (Cn = 5)  Node 140. Stape 75 id=1035823459756064819 M=1.35e-10 M./h (Cn = 5)  Node 131. Stape 76 id=1035823459756064819 M=1.35e-10 M./h (Cn = 4)  Node 133. Stape 76 id=1035823459756064819 M=1.35e-10 M./h (Cn = 4)  Node 134. Stape 78 id=1035823459756064819 M=1.35e-10 M./h (Cn = 4)  Node 135. Stape 78 id=1035823459756064819 M=1.85e-10 M./h (Cn = 2)  Node 135. Stape 78 id=1035823459756064819 M=1.05823459756064819	Node 103, Snap 68	977
M=4-80360508197897876 M=4-756-11 M.P. (Lon = 160)  Node 31, Suap 69 M=4-50360508197897876 M=4-756-11 M.P. (Lon = 176)  Node 30, Suap 70 id=450360508197897876 M=5-80360508197897876 M=5-80360508197897876 M=4-80360508197897876 M=4-80360508197897876 M=4-56-11 M.P. (Lon = 182)  Node 25, Suap 73 id=450360508197897876 M=4-56-11 M.P. (Lon = 160)  Node 25, Suap 74 id=450360508197897876 M=4-76-11 M.P. (Lon = 161)  Node 25, Suap 75 id=450360508197897876 M=4-76-11 M.P. (Lon = 162)  Node 25, Suap 76 id=450360508197897876 M=4-76-11 M.P. (Lon = 163)  Node 25, Suap 77 id=450360508197897876 M=4-80360508197897876 M=4-80360508197897876 M=4-80360508197897876 M=4-80360508197897876 M=4-80360508197897876 M=4-80360508197897876 M=4-80360508197897876 M=4-80360508197897876 M=5-80360508197897876 M=5-8036108197897876	M-2-703-107 M.h (Len = 1)  Node 335, Snap 70  isl-1930-27707-152-638908 M-2-703-109 M.h (Len = 1)  Node 335, Snap 70 isl-1930-27707-152-638908 M-2-703-109 M.h (Len = 1)  Node 332, Snap 73 isl-1930-27707-152-638908 M-2-703-109 M.h (Len = 1)  Node 332, Snap 73 isl-1930-27707-152-638908 M-2-703-109 M.h (Len = 1)  Node 332, Snap 73 isl-1930-27707-152-638908 M-2-703-109 M.h (Len = 1)  Node 330, Snap 75 isl-1930-27707-152-638908 M-2-703-109 M.h (Len = 1)  Node 330, Snap 75 isl-1930-27707-152-638908 M-2-703-109 M.h (Len = 1)  Node 326, Snap 77 isl-1930-27707-152-638908 M-2-703-109 M.h (Len = 1)  Node 327, Snap 78 isl-1930-27707-152-638908 M-2-703-109 M.h (Len = 1)  Node 328, Snap 77 isl-1930-27707-152-638908 M-2-703-109 M.h (Len = 1)  Node 327, Snap 78 isl-1930-27707-152-638908 M-2-703-109 M.h (Len = 1)  Node 327, Snap 88 isl-1930-27707-152-638908 M-2-703-109 M.h (Len = 1)  Node 327, Snap 88 isl-1930-27707-152-638908 M-2-703-109 M.h (Len = 1)  Node 327, Snap 88 isl-1930-27707-152-638908 M-2-703-109 M.h (Len = 1)  Node 337, Snap 88 isl-1930-27707-152-638908 M-2-703-109 M.h (Len = 1)  Node 337, Snap 88 isl-1930-27707-152-638908 M-2-703-109 M.h (Len = 1)  Node 337, Snap 88 isl-1930-27707-152-638908 M-2-703-109 M.h (Len = 1)  Node 337, Snap 89 isl-1930-27707-152-638908 M-2-703-109 M.h (Len = 1)  Node 337, Snap 89 isl-1930-27707-152-638908 M-2-703-109 M.h (Len = 1)  Node 337, Snap 89 isl-1930-27707-152-638908 M-2-703-109 M.h (Len = 1)  Node 337, Snap 89 isl-1930-27707-152-638908 M-2-703-109 M.h (Len = 1)  Node 337, Snap 89 isl-1930-27707-152-638908 M-2-703-109 M.h (Len = 1)	No.   278, Stap   63	Node 221. Stup 69	M=243e603710370151	Mode   144, Snap 70	M. = 4.05c-  In M.n. (15.75)  Node 107, Supp 68  107-207-207-207-207-207-207-207-207-207-2	977
Med. 23. Stap 70 Med. 23. Stap 70 Med. 25. Stap 70 Med. 25. Stap 70 Med. 25. Stap 70 Med. 26. Stap 70 Med. 27. Stap 70 Med. 2	Med. 335, Sings 70  Med. 336, Sings 60  Med. 336, Sings 60  Med. 336, Sings 70  Med. 337, Sings 71  Med. 333, Sings 72  Med. 333, Sings 72  Med. 334, Sings 73  Med. 334, Sings 74  Med. 334, Sings 74  Med. 334, Sings 74  Med. 334, Sings 75  Med. 334, Sings 73  Med. 334, Sings 74  Med. 334, Sings 74  Med. 334, Sings 74  Med. 337, Sings 75  Med. 337, Sings 75  Med. 337, Sings 75  Med. 330, Sings 75  Med. 3	Node 278, Supp 68 de 349-050100372679499 Me 2 705-070 Mr. (1 em e 1) Node 277, Supp 69 de 349-050100372679499 Me 2 705-070 Mr. (1 em e 1) Node 276, Supp 79 de 349-050100372679499 Me 2 705-070 Mr. (1 em e 1) Node 276, Supp 79 de 349-050100372679499 Me 2 705-070 Mr. (1 em e 1) Node 276, Supp 72 de 349-050100372679499 Me 2 705-070 Mr. (1 em e 1) Node 276, Supp 72 de 349-050100372679499 Me 2 705-070 Mr. (1 em e 1) Node 277, Supp 72 de 349-050100372679499 Me 2 705-070 Mr. (1 em e 1) Node 277, Supp 73 de 349-050100372679499 Me 2 705-070 Mr. (1 em e 1) Node 277, Supp 74 de 349-050100372679499 Me 2 705-070 Mr. (1 em e 1) Node 277, Supp 74 de 349-050100372679499 Me 2 705-070 Mr. (1 em e 1) Node 277, Supp 75 de 349-050100372679499 Me 2 705-070 Mr. (1 em e 1) Node 277, Supp 76 de 349-050100372679499 Me 2 705-070 Mr. (1 em e 1) Node 277, Supp 77 de 349-050100372679499 Me 2 705-070 Mr. (1 em e 1) Node 277, Supp 78 de 349-050100372679499 Me 2 705-070 Mr. (1 em e 1) Node 277, Supp 78 de 349-050100372679499 Me 2 705-070 Mr. (1 em e 1) Node 277, Supp 89 de 349-050100372679499 Me 2 705-070 Mr. (1 em e 1) Por #22. Covering = 45008 Me 2 705-070 Mr. (1 em e 1) Por #22. Covering = 45008 Me 2 705-070 Mr. (1 em e 1) Por #23. Covering = 45008 Me 2 705-070 Mr. (1 em e 1) Por #23. Covering = 45008 Me 2 705-070 Mr. (1 em e 1) Por #23. Covering = 45008 Me 2 705-070 Mr. (1 em e 1) Por #23. Covering = 45008 Me 2 705-070 Mr. (1 em e 1) Por #23. Covering = 45008 Me 2 705-070 Mr. (1 em e 1) Por #23. Covering = 45008 Me 2 705-070 Mr. (1 em e 1) Por #23. Covering = 45008 Me 2 705-070 Mr. (1 em e 1) Por #23. Covering = 45008 Me 2 705-070 Mr. (1 em e 1) Por #23. Covering = 45008 Me 2 705-070 Mr. (1 em e 1) Por #23. Covering = 45008 Me 2 705-070 Mr. (1 em e 1) Por #23. Covering = 45008 Me 2 705-070 Mr. (1 em e 1) Por #23. Covering = 45008 Me 2 705-070 Mr. (1 em e 1) Por #23. Covering = 45008 Me 2 705-070 Mr. (1 em e 1) Por #23. Covering = 45008 Me 2 705-070 Mr. (1 em e 1) Por #23. Covering = 45008 Me 2 705-070 Mr. (1 em e 1) Por #23. Covering = 4500	M2-270-19 M.Jn. (Len = 1)  M2-270-19 M.Jn. (Len = 1)  M368-271, Stapp 69 id-8807200666384738 M-270-19 M.Jn. (Len = 1)  M369-270-19 M.Jn. (Len = 1)  M369-270-270-19 M.Jn. (Len = 1)  M369-270-270-270-270-270-270-270-270-270-270	M-325605237 S087701561     M-245-10 M. Jin (Lon = 1)     M-216-10 M. Jin (Lon = 1)     M-216-20 M. Jin (Lon = 1)     M-216-20 M. Jin (Lon = 2)     M-216-2	Inc.   1035323459750064819   Inc.   1035323	March   100   10	977
Med 13, Stap 20  Med 12, Stap 20  Med 13, Stap 20  Med 14, Stap 20  Med 15, Stap 20  Med 20, Stap 20  Med 20	M-2-704-10 M. At Lan = 1)  M-2-704-10 M. At Lan = 1  Node 335, Snap 60  [A-45950770742535908  M-2.704-10 M. At (Lan = 1)  Node 334, Snap 70  [A-2-704-10 M. At (Lan = 1)  Node 334, Snap 71  [A-2-704-10 M. At (Lan = 1)  Node 334, Snap 72  [A-2-704-10 M. At (Lan = 1)  Node 334, Snap 73  [A-2-704-10 M. At (Lan = 1)  Node 332, Snap 73  [A-2-704-10 M. At (Lan = 1)  Node 330, Snap 74  [A-2-704-10 M. At (Lan = 1)  Node 329, Snap 75  [A-2-704-10 M. At (Lan = 1)  Node 329, Snap 75  [A-2-704-10 M. At (Lan = 1)  Node 329, Snap 75  [A-2-704-10 M. At (Lan = 1)  Node 329, Snap 75  [A-2-704-10 M. At (Lan = 1)  Node 327, Snap 78  [A-2-704-10 M. At (Lan = 1)  Node 327, Snap 78  [A-2-704-10 M. At (Lan = 1)  Node 327, Snap 78  [A-2-704-10 M. At (Lan = 1)  Node 327, Snap 78  [A-2-704-10 M. At (Lan = 1)  Node 327, Snap 78  [A-2-704-10 M. At (Lan = 1)  Node 327, Snap 88  [A-2-704-10 M. At (Lan = 1)  Node 327, Snap 88  [A-2-704-10 M. At (Lan = 1)  Node 327, Snap 88  [A-2-704-10 M. At (Lan = 1)  Node 317, Snap 88  [A-2-704-10 M. At (Lan = 1)  Node 317, Snap 88  [A-2-704-10 M. At (Lan = 1)  Node 317, Snap 88  [A-2-704-10 M. At (Lan = 1)  Node 317, Snap 89  [A-2-704-10 M. At (Lan = 1)  Node 317, Snap 89  [A-2-704-10 M. At (Lan = 1)  Node 317, Snap 89  [A-2-704-10 M. At (Lan = 1)  Node 317, Snap 89  [A-2-704-10 M. At (Lan = 1)  Node 317, Snap 89  [A-2-704-10 M. At (Lan = 1)  Node 317, Snap 93  [A-2-704-10 M. At (Lan = 1)  Node 317, Snap 93  [A-2-704-10 M. At (Lan = 1)  Node 317, Snap 93  [A-2-704-10 M. At (Lan = 1)  Node 317, Snap 93  [A-2-704-10 M. At (Lan = 1)  Node 317, Snap 93  [A-2-704-10 M. At (Lan = 1)  Node 317, Snap 93  [A-2-704-10 M. At (Lan = 1)  Node 317, Snap 93  [A-2-704-10 M. At (Lan = 1)  Node 317, Snap 93  [A-2-704-10 M. At (Lan = 1)  Node 317, Snap 93  [A-2-704-10 M. At (Lan = 1)  Node 317, Snap 93  [A-2-704-10 M. At (Lan = 1)  Node 317, Snap 93  [A-2-704-10 M. At (Lan = 1)	Note 278, Samp 68	Mode 211, Supp 79	M=2.55.410 M.An (Len = 9)  M=2.55.410 M.An (Len = 9)  Node 177, Stap 79  M=2.56.217 Stap 79  M=2.56.217 Stap 79  M=2.56.217 Stap 79  M=2.56.217 Stap 71  M=2.56.217 Stap 71  M=2.56.217 Stap 71  M=2.56.217 Stap 72  M=2.56.217 Stap 73  M=2.56.217 Stap 74  M=2.56.217 St	Incident   13, Supp 76	Note 102, Supple 69	977
Section   Sect	Med. 200, Stage 200 Med. 2	M = 103-11 MA (1914)  Note 275, Step 90  46-276-100 MA (1.00-11)  For #32 Corting = 4500 MA (1.00-11)  Note 275, Step 90  46-54000007367949  M-174-590 MA (1.00-11)  For #32 Corting = 4500  M-174-590 MA (1.00-11)  For #33 C	## 50097209664.054738 ## 50097209664.054738	Inches   173, Supp 75	## 103552843975064819  ## 103552843975064819	M = 4.55c   M. Art (3.25)  Note 100, Sup 99  isi-720265079392797  M-4.505c   100 M. (1.00 = 15)  Post 8101; Corona   \$705447987805797  M-1.505c   0.00 M. (1.00 = 10)  Note 101, Sup 99  isi-720265079392977  M-1.505c   0.00 M. (1.00 = 10)  Note 101, Sup 99  isi-720265079392977  M-1.505c   0.00 M. (1.00 = 10)  Note 101, Sup 99  isi-720265079392977  M-1.505c   0.00 M. (1.00 = 11)  Post 8101; Corona   \$705447987805797  M-1.505c   0.00 M. (1.00 = 11)  Fost 910; Corona   \$702647987805797  M-1.705c   0.00 M. (1.00 = 11)  Note 90, Sup 72  isi-720407987907977  M-1.705c   0.00 M. (1.00 = 11)  Post 900; Corona   \$702647987805797  M-1.705c   0.00 M. (1.00 = 11)  Post 900; Corona   \$702647987805797  M-1.705c   0.00 M. (1.00 = 11)  Post 900; Corona   \$702647987805797  M-1.705c   0.00 M. (1.00 = 11)  Post 900; Corona   \$702647987805797  M-1.705c   0.00 M. (1.00 = 11)  Post 900; Corona   \$702647987805797  M-1.705c   0.00 M. (1.00 = 11)  Post 900; Corona   \$7026479878057977  M-1.705c   0.00 M. (1.00 = 11)  Post 900; Corona   \$7026479878057977  M-1.706c   0.00 M. (1.00 = 11)  Post 900; Corona   \$7026479878057977  M-1.706c   0.00 M. (1.00 = 11)  Post 900; Corona   \$7026479878057977  M-1.706c   0.00 M. (1.00 = 11)  Post 900; Corona   \$7026479878057977  M-1.706c   0.00 M. (1.00 = 11)  Post 900; Corona   \$7026479878057977  M-1.706c   0.00 M. (1.00 = 10)  Node 90; Sup 75  isi-720640798057977  M-1.706   0.00 M. (1.00 = 10)  Node 90; Sup 75  isi-720640798057977  M-1.706   0.00 M. (1.00 = 10)  Node 90; Sup 75  isi-720640798057977  M-1.706   0.00 M. (1.00 = 10)  Node 90; Sup 75  isi-720640798057977  M-1.706   0.00 M. (1.00 = 10)  Node 90; Sup 75  isi-720640798057977  M-1.706   0.00 M. (1.00 = 10)  Node 90; Sup 75  isi-720640798057977  M-1.706   0.00 M. (1.00 = 10)  Node 90; Sup 75  isi-720640798057977  M-1.706   0.00 M. (1.00 = 10)  Node 90; Sup 70  isi-720640798057977  M-1.706   0.00 M. (1.00 = 10)  Node 90; Sup 70  isi-720640798057977  M-1.706   0.00 M. (1.00 = 10)  Node 90; Sup 70  isi-720640798057977  M-1.706   0.00 M. (1.00 = 10)  No	977
M=-520-11 M-3n (2m = 150)  M=-520-11 M-3n (2m =	M-Z. Tool 19 M. In 19 1  M-Z. Tool 19 M. In 19 1  M-Z. Tool 19 M. In 19 1  M-Sub 314, Sup 70  M-Sub 314, Sup 71  M-Sub 314, Sup 71  M-Sub 314, Sup 71  M-Z. Tool 19 M. In 12 1  M-Z. Tool 19 M. In 19 1  M-Z. Tool 19 M. In 1	M = 400-5-11 M. An (1-9-1)  Note 278 Supp (6)  M=278-1010 M. (10-1)  Note 277 Supp (6)  M=278-1010 M. (10-1)  Note 277 Supp (6)  M=278-1010 M. (10-1)  Note 278 Supp (7)  M=28-1010 M. (10-1)  Note 278 Supp (7)  M=38-1010 M. (10-1)  Note 278 Supp (7)  M=48-1010 M. (10-1)  Note 278 Supp (	1.	Index   173, Supp 70	Inc.   103528-8975606-819     Inc.   103528-897560-819     Inc.	March   Dec   De	977
SI-ASSOCIATION   SING   SING	March 2007/70/45/58/98	Med 273, Storp 93  Mode 273, Storp 94  Mode 273, Storp 95  Mode 273, Storp 95  Mode 273, Storp 97  Mode 274, Storp 97  Mode 274, Storp 97  Mode 275, Storp 97  Mode 27	### 1997/1906   19	March   173, Samp 173	Inches   123, Supp 76   Inches   123, Supp 76   Inches   123, Supp 76   Inches   124, Supp 76   Inch	M = 1.25 M July 11.73 M 1.15 M	No. 10. 70. Nam. 547  16. 20. 20. 20. 20. 20. 20. 20. 20. 20. 20
March   1975	Med-200-100 Mch (1990 1)  Med-200-100 Mch (1	M = 005-11 M 3 (19.13)  Note 278 Surp 06  875-0070 M 2 (19.14)  Note 278 Surp 07  Note 277 Surp 07  Note 277 Surp 07  Note 277 Surp 07  Note 278 Surp 07  Surp 170 Surp 0 M 3 (19.12)  Note 278 Surp 170  Surp 170 Surp 0 M 3 (19.12)  Note 278 Surp 170  Surp 170 Surp 0 M 3 (19.12)  Note 278 Surp 170  Surp 170 Surp 0 M 3 (19.12)  Note 278 Surp 170  Surp 170 Surp 0 M 3 (19.12)  Note 278 Surp 170  Surp 170 Surp 0 M 3 (19.12)  Note 278 Surp 170  Surp 170 Surp 0 M 3 (19.12)  Note 278 Surp 170  Surp 170 Surp 0 M 3 (19.12)  Note 278 Surp 170  Surp 170 Surp 0 M 3 (19.12)  Note 278 Surp 170  Surp 170 Surp 0 M 3 (19.12)  Note 278 Surp 170  Surp 170 Surp 0 M 3 (19.12)  Note 278 Surp 170  Surp 170 Surp 0 M 3 (19.12)  Note 278 Surp 170  Surp 170 Surp 0 M 3 (19.12)  Note 278 Surp 170  Surp 170 Surp	Section   Sect	March 173, Scorp 273	Inches   198, Sump 77	M = 1.255.00 M.2 (1.75)  Note 101, Supp 50  Note 101, Supp 70  Note 101, Supp 70  Note 102, Supp 70  Note 103, Supp 70  Note 104, Note 105  Note 105, Supp 70  Note 1	Nacke 70. Stage 97  Nacke
March 19 Mar	March   1900	Med 278, Supp 79  Mod 278, Supp 89  Mod 278, Supp 89  Mod 278, Supp 70  Mod 278, Supp 71  Mod 278, Supp 74  Mod 278, Supp 78  Mod 278, Sup	Section   Sect	## ASSESSED STORY OF	### 173. Sergi VS  ### 173. Commit ### 173. Sergi VS  ### 173. Ser	M. = 4.55-10. Mo. (1.50)  No. 2013. Sup 76  Sept. 2009/2009/2009/2009/2009/2009/2009/2009	Note 20, Sep 97  JANUARY (17-25-18)  JANUARY (