Node 75, Snap 24 id=355784911728149397 M=5.13e+10 M./h (Len = 19) FoF #75; Coretag = 355784911728149397 M = 5.00e+10 M./h (18.53)	Node 386, Snap 24 id=355784911728149409 M=4.05e+10 M./h (Len = 15) FoF #386; Coretag M = 4.00e+10 M./h (14.82)					
Node 74, Snap 25 id=355784911728149397 M=6.75e+10 M./h (Len = 25) FoF #74; Coretag = 353 M = 6.63e+10 I	M./h (24.55)  Node 384, Snap 26	Node 310, Snap 26 id=378302909865002121				
id=355784911728149397 M=8.91e+10 M./h (Len = 33) FoF #73; Coretag = 355 M = 9.00e+10 I Node 72, Snap 27 id=355784911728149397 M=1.32e+11 M./h (Len = 49)		M=2.70e+10 M./h (Len = 10)  FoF #310; Coretag = 3783029098650021 M = 2.63e-10 M./h (9.73)  Node 309, Snap 27 id=378302909865002121 M=2.43e+10 M./h (Len = 9)	21			
Node 71, Snap 28 id=355784911728149397 M=1.27e+11 M./h (Len = 47)	FoF #72; Coretag = 35 57 84911728149397 M = 1.31e+11 M./h (48.63)  Node 382, Snap 28 id=355784911728149409 M=1.89e+10 M./h (Len = 7)	Node 308, Snap 28 id=378302909865002121 M=2.16e+10 M./h (Len = 8)				
Node 70, Snap 29 id=355784911728149397 M=1.32e+11 M./h (Len = 49)	FoF #71; Coretag = 35 57 84911728149397 M = 1.28e+11 M./h (47.24) Node 381, Snap 29 id=355784911728149409 M=1.62e+10 M./h (Len = 6)	Node 307, Snap 29 id=378302909865002121 M=1.89e+10 M./h (Len = 7)				
Node 69, Snap 30 id=355784911728149397 M=1.43e+11 M./h (Len = 53)	FoF #70; Coretag = 35 57 84911728149397 M = 1.31e+11 M./h (48.63) Node 380, Snap 30 id=355784911728149409 M=1.35e+10 M./h (Len = 5) FoF #69; Coretag = 35 57 84911728149397 M = 1.43e+11 M./h (52.80)	Node 306, Snap 30 id=378302909865002121 M=1.62e+10 M./h (Len = 6)				
Node 68, Snap 31 id=355784911728149397 M=1.59e+11 M./h (Len = 59)	Node 379, Snap 31 id=355784911728149409 M=1.08e+10 M./h (Len = 4) FoF #68; Coretag = 355784911728149397 M = 1.59e+11 M./h (58.82)	Node 305, Snap 31 id=378302909865002121 M=1.35e+10 M./h (Len = 5)				
Node 67, Snap 32 id=355784911728149397 M=1.65e+11 M./h (Len = 61)	Node 378, Snap 32 id=355784911728149409 M=1.08e+10 M./h (Len = 4) FoF #67; Coretag = 355784911728149397 M = 1.65e+11 M./h (61.14)	Node 304, Snap 32 id=378302909865002121 M=1.08e+10 M./h (Len = 4)				
Node 66, Snap 33 id=355784911728149397 M=1.78e+11 M./h (Len = 66)	Node 377, Snap 33 id=355784911728149409 M=8.10e+09 M./h (Len = 3) FoF #66; Coretag = 355784911728149397 M = 1.79e+11 M./h (66.23)	Node 303, Snap 33 id=378302909865002121 M=8.10e+09 M./h (Len = 3)				
Node 65, Snap 34 id=355784911728149397 M=1.86e+11 M./h (Len = 69)	Node 376, Snap 34 id=355784911728149409 M=8.10e+09 M./h (Len = 3) FoF #65; Coretag = 355784911728149397 M = 1.86e+11 M./h (69.01)	Node 302, Snap 34 id=378302909865002121 M=8.10e+09 M./h (Len = 3)				
Node 63, Snap 36 id=355784911728149397 M=1.73e+11 M./h (Len = 64)	id=355784911728149409 M=5.40e+09 M./h (Len = 2) FoF #64; Coretag = 355784911728149397 M = 1.75e+11 M./h (64.84) Node 374, Snap 36 id=355784911728149409 M=5.40e+09 M./h (Len = 2)	Node 300, Snap 36 id=378302909865002121 M=8.10e+09 M./h (Len = 3)				
Node 62, Snap 37 id=355784911728149397 M=1.97e+11 M./h (Len = 73)	FoF #63; Coretag = 35 57 84911728149397 M = 1.74e+11 M./h (64.38)  Node 373, Snap 37 id=355784911728149409 M=5.40e+09 M./h (Len = 2)	Node 299, Snap 37 id=378302909865002121 M=5.40e+09 M./h (Len = 2)				
Node 61, Snap 38 id=355784911728149397 M=2.05e+11 M./h (Len = 76)	FoF #62; Coretag = 355784911728149397 M = 1.96e+11 M./h (72.72) Node 372, Snap 38 id=355784911728149409 M=5.40e+09 M./h (Len = 2) FoF #61; Coretag = 355784911728149397	Node 298, Snap 38 id=378302909865002121 M=5.40e+09 M./h (Len = 2)				
Node 60, Snap 39 id=355784911728149397 M=2.19e+11 M./h (Len = 81)	M = 2.06e+11 M./h (76.42)  Node 371, Snap 39 id=355784911728149409 M=2.70e+09 M./h (Len = 1)  FoF #60; Coretag = 355784911728149397 M = 2.19e+11 M./h (81.05)	Node 297, Snap 39 id=378302909865002121 M=2.70e+09 M./h (Len = 1)				
Node 59, Snap 40 id=355784911728149397 M=2.08e+11 M./h (Len = 77)	Node 370, Snap 40 id=355784911728149409 M=2.70e+09 M./h (Len = 1) FoF #59; Coretag = 355784911728149397 M = 2.08e+11 M./h (76.89)	Node 296, Snap 40 id=378302909865002121 M=2.70e+09 M./h (Len = 1)				
Node 58, Snap 41 id=355784911728149397 M=2.08e+11 M./h (Len = 77)	Node 369, Snap 41 id=355784911728149409 M=2.70e+09 M./h (Len = 1) FoF #58; Coretag = 355784911728149397 M = 2.08e+11 M./h (76.89)	Node 295, Snap 41 id=378302909865002121 M=2.70e+09 M./h (Len = 1)				
Node 57, Snap 42 id=355784911728149397 M=2.21e+11 M./h (Len = 82) Node 56, Snap 43 id=355784911728149397	Node 368, Snap 42 id=355784911728149409 M=2.70e+09 M./h (Len = 1) FoF #57; Coretag = 355784911728149397 M = 2.20e+11 M./h (81.52) Node 367, Snap 43 id=355784911728149409	Node 294, Snap 42 id=378302909865002121 M=2.70e+09 M./h (Len = 1) Node 293, Snap 43 id=378302909865002121				
Node 55, Snap 44 id=355784911728149397 M=2.11e+11 M./h (Len = 78)	M=2.70e+09 M./h (Len = 1)  FoF #56; Coretag = 355784911728149397 M = 2.05e+11 M./h (76.01)  Node 366, Snap 44 id=355784911728149409 M=2.70e+09 M./h (Len = 1)	Node 292, Snap 44 id=378302909865002121 M=2.70e+09 M./h (Len = 1)	Node 236, Snap 44 id=589972092351417588 M=3.24e+10 M./h (Len = 12)			
Node 54, Snap 45 id=355784911728149397 M=2.13e+11 M./h (Len = 79)	FoF #55; Coretag = 35 57 84911728149397 M = 2.10e+11 M./h (77.81) Node 365, Snap 45 id=355784911728149409 M=2.70e+09 M./h (Len = 1)	Node 291, Snap 45 id=378302909865002121 M=2.70e+09 M./h (Len = 1)	FoF #236; Coretag = 589972092351417588 M = 3.25e+10 M./h (12.04)  Node 235, Snap 45 id=589972092351417588 M=2.97e+10 M./h (Len = 11)			
Node 53, Snap 46 id=355784911728149397 M=2.32e+11 M./h (Len = 86)	FoF #54; Coretag = 35 M = 2.14e+11  Node 364, Snap 46 id=355784911728149409 M=2.70e+09 M./h (Len = 1)  FoF #53; Coretag = 35	Node 290, Snap 46 id=378302909865002121 M=2.70e+09 M./h (Len = 1)	Node 234, Snap 46 id=589972092351417588 M=2.70e+10 M./h (Len = 10)			
Node 52, Snap 47 id=355784911728149397 M=2.38e+11 M./h (Len = 88)	FoF #53; Coretag = 35 M = 2.31e+11  Node 363, Snap 47 id=355784911728149409 M=2.70e+09 M./h (Len = 1)  FoF #52; Coretag = 355 M = 2.39e+11 M	Node 289, Snap 47 id=378302909865002121 M=2.70e+09 M./h (Len = 1)	Node 233, Snap 47 id=589972092351417588 M=2.16e+10 M./h (Len = 8)			
Node 51, Snap 48 id=355784911728149397 M=2.48e+11 M./h (Len = 92)		Node 288, Snap 48 id=378302909865002121 M=2.70e+09 M./h (Len = 1)	Node 232, Snap 48 id=589972092351417588 M=1.89e+10 M./h (Len = 7)			
Node 50, Snap 49 id=355784911728149397 M=2.67e+11 M./h (Len = 99)	Node 361, Snap 49 id=355784911728149409 M=2.70e+09 M./h (Len = 1) FoF #50; Coretag = 355 M = 2.68e+11 M	Node 287, Snap 49 id=378302909865002121 M=2.70e+09 M./h (Len = 1) 55784911728149397 M./h (99.12)	Node 231, Snap 49 id=589972092351417588 M=1.62e+10 M./h (Len = 6)			
Node 49, Snap 50 id=355784911728149397 M=2.81e+11 M./h (Len = 104) Node 48, Snap 51 id=355784911728149397	Node 360, Snap 50 id=355784911728149409 M=2.70e+09 M./h (Len = 1) FoF #49; Coretag = 355' M = 2.80e+11 M Node 359, Snap 51 id=355784911728149409		Node 230, Snap 50 id=589972092351417588 M=1.35e+10 M./h (Len = 5) Node 229, Snap 51 id=589972092351417588			
Node 47, Snap 52 id=355784911728149397 M=2.94e+11 M./h (Len = 109) Node 47, Snap 52 id=355784911728149397 M=3.16e+11 M./h (Len = 117)		id=378302909865002121 M=2.70e+09 M./h (Len = 1)				
Node 46, Snap 53 id=355784911728149397 M=3.02e+11 M./h (Len = 112)	FoF #47; Coretag = 355' M = 3.16e+11 M Node 357, Snap 53 id=355784911728149409 M=2.70e+09 M./h (Len = 1)	5784911728149397	Node 227, Snap 53 id=589972092351417588 M=8.10e+09 M./h (Len = 3)			
Node 45, Snap 54 id=355784911728149397 M=3.40e+11 M./h (Len = 126)	FoF #46; Coretag = 355° M = 3.03e+11 M Node 356, Snap 54 id=355784911728149409 M=2.70e+09 M./h (Len = 1)	Node 282, Snap 54 id=378302909865002121 M=2.70e+09 M./h (Len = 1)	Node 226, Snap 54 id=589972092351417588 M=8.10e+09 M./h (Len = 3)			
Node 44, Snap 55 id=355784911728149397 M=3.43e+11 M./h (Len = 127)	Node 355, Snap 55 id=355784911728149409 M=2.70e+09 M./h (Len = 1) FoF #44; Coretag = 355' M = 3.43e+11 M	Node 281, Snap 55 id=378302909865002121 M=2.70e+09 M./h (Len = 1)	Node 225, Snap 55 id=589972092351417588 M=8.10e+09 M./h (Len = 3)			
Node 43, Snap 56 id=355784911728149397 M=3.73e+11 M./h (Len = 138)	Node 354, Snap 56 id=355784911728149409 M=2.70e+09 M./h (Len = 1) FoF #43; Coretag = 355 M = 3.71e+11 M		Node 224, Snap 56 id=589972092351417588 M=5.40e+09 M./h (Len = 2)			
Node 42, Snap 57 id=355784911728149397 M=3.35e+11 M./h (Len = 124) Node 41, Snap 58 id=355784911728149397	Node 353, Snap 57 id=355784911728149409 M=2.70e+09 M./h (Len = 1) FoF #42; Coretag = 355 M = 3.35e+11 M		Node 223, Snap 57 id=589972092351417588 M=5.40e+09 M./h (Len = 2)	Node 180, Snap 57 id=810648474092572846 M=4.59e+10 M./h (Len = 17) FoF #180; Coretag M = 4.63e+10 M./h (17.14) Node 179, Snap 58 id=810648474092572846		
Node 40, Snap 59 id=355784911728149397 M=4.46e+11 M./h (Len = 165)	id=355784911728149409 M=2.70e+09 M./h (Len = 1) FoF #41; Coretag = 355' M = 3.66e+11 M Node 351, Snap 59 id=355784911728149409 M=2.70e+09 M./h (Len = 1)	M=2.70e+09 M./h (Len = 1) 5784911728149397	Node 221, Snap 59 id=589972092351417588 M=5.40e+09 M./h (Len = 2)	M=4.59e+10 M./h (Len = 17)  FoF #179; Coretag = 810648474092572846 M = 4.63e+10 M./h (17.14)  Node 178, Snap 59 id=810648474092572846 M=4.32e+10 M./h (Len = 16)		
Node 39, Snap 60 id=355784911728149397 M=4.72e+11 M./h (Len = 175)	Node 350, Snap 60 id=355784911728149409 M=2.70e+09 M./h (Len = 1)	FoF #40; Coretag = 35 57 84911728149397 M = 4.46e+11 M./h (165.35) Node 276, Snap 60 id=378302909865002121 M=2.70e+09 M./h (Len = 1)	Node 220, Snap 60 id=589972092351417588 M=2.70e+09 M./h (Len = 1)	Node 177, Snap 60 id=810648474092572846 M=3.51e+10 M./h (Len = 13)		
Node 38, Snap 61 id=355784911728149397 M=4.46e+11 M./h (Len = 165)	Node 349, Snap 61 id=355784911728149409 M=2.70e+09 M./h (Len = 1)	FoF #39; Coretag = 355784911728149397 M = 4.71e+11 M./h (174.62) Node 275, Snap 61 id=378302909865002121 M=2.70e+09 M./h (Len = 1) FoF #38; Coretag = 355784911728149397 M = 4.46e+11 M./h (165.35)	Node 219, Snap 61 id=589972092351417588 M=2.70e+09 M./h (Len = 1)	Node 176, Snap 61 id=810648474092572846 M=3.24e+10 M./h (Len = 12)		
Node 37, Snap 62 id=355784911728149397 M=4.89e+11 M./h (Len = 181)	Node 348, Snap 62 id=355784911728149409 M=2.70e+09 M./h (Len = 1)	Node 274, Snap 62 id=378302909865002121 M=2.70e+09 M./h (Len = 1)	Node 218, Snap 62 id=589972092351417588 M=2.70e+09 M./h (Len = 1)	Node 175, Snap 62 id=810648474092572846 M=2.70e+10 M./h (Len = 10)		
		FoF #37; Coretag = 355784911728149397 M = 4.89e+11 M./h (181.10)				
Node 36, Snap 63 id=355784911728149397 M=5.10e+11 M./h (Len = 189)	Node 346, Snap 64	M = 4.89e+11 M./h (181.10)  Node 273, Snap 63 id=378302909865002121 M=2.70e+09 M./h (Len = 1)  FoF #36; Coretag = 355784911728149397 M = 5.10e+11 M./h (188.97)  Node 272, Snap 64	Node 217, Snap 63 id=589972092351417588 M=2.70e+09 M./h (Len = 1)	Node 174, Snap 63 id=810648474092572846 M=2.43e+10 M./h (Len = 9)		
id=355784911728149397 M=5.10e+11 M./h (Len = 189)	id=355784911728149409 M=2.70e+09 M./h (Len = 1)  Node 346, Snap 64 id=355784911728149409 M=2.70e+09 M./h (Len = 1)	M = 4.89e+11 M./h (181.10)  Node 273, Snap 63 id=378302909865002121 M=2.70e+09 M./h (Len = 1)  FoF #36; Coretag = 355784911728149397 M = 5.10e+11 M./h (188.97)	id=589972092351417588 M=2.70e+09 M./h (Len = 1)	id=810648474092572846 M=2.43e+10 M./h (Len = 9)	Node 137, Snap 65 id=986288859560022606 M=2.97e+10 M./h (Len = 11)	
Node 35, Snap 64 id=355784911728149397 M=5.08e+11 M./h (Len = 188) Node 34, Snap 65 id=355784911728149397	Node 346, Snap 64 id=355784911728149409 M=2.70e+09 M./h (Len = 1) Node 345, Snap 65 id=355784911728149409 M=2.70e+09 M./h (Len = 1)	Node 273, Snap 63 id=378302909865002121 M=2.70e+09 M./h (Len = 1)  FoF #36; Coretag = 355784911728149397 M = 5.10e+11 M./h (188.97)  Node 272, Snap 64 id=378302909865002121 M=2.70e+09 M./h (Len = 1)  FoF #35; Coretag = 355784911728149397 M = 5.08e+11 M./h (188.05)	Node 216, Snap 64 id=589972092351417588 M=2.70e+09 M./h (Len = 1) Node 215, Snap 65 id=589972092351417588	Node 173, Snap 64 id=810648474092572846 M=2.16e+10 M./h (Len = 8)  Node 172, Snap 65 id=810648474092572846	id=986288859560022606	
Node 35, Snap 64 id=355784911728149397 M=5.08e+11 M./h (Len = 188) Node 34, Snap 65 id=355784911728149397 M=5.26e+11 M./h (Len = 195) Node 33, Snap 66 id=355784911728149397	Node 346, Snap 64 id=355784911728149409 M=2.70e+09 M./h (Len = 1) Node 345, Snap 65 id=355784911728149409 M=2.70e+09 M./h (Len = 1) Node 344, Snap 66 id=355784911728149409	Node 273, Snap 63 id=378302909865002121 M=2.70e+09 M./h (Len = 1)  FoF #36; Coretag = 355784911728149397 M = 5.10e+11 M./h (188.97)  Node 272, Snap 64 id=378302909865002121 M=2.70e+09 M./h (Len = 1)  FoF #35; Coretag = 355784911728149397 M = 5.08e+11 M./h (188.05)  Node 271, Snap 65 id=378302909865002121 M=2.70e+09 M./h (Len = 1)  FoF #34; Coretag = 355784911728149397 M = 5.25e+11 M./h (194.53)	Node 216, Snap 64 id=589972092351417588 M=2.70e+09 M./h (Len = 1)  Node 215, Snap 65 id=589972092351417588 M=2.70e+09 M./h (Len = 1)  Node 214, Snap 66 id=589972092351417588 M=2.70e+09 M./h (Len = 1)  Node 213, Snap 67 id=589972092351417588 M=2.70e+09 M./h (Len = 1)  Node 213, Snap 67 id=589972092351417588 M=2.70e+09 M./h (Len = 1)	Node 173, Snap 64 id=810648474092572846 M=2.16e+10 M./h (Len = 8)  Node 172, Snap 65 id=810648474092572846 M=1.62e+10 M./h (Len = 6)  Node 171, Snap 66 id=810648474092572846	id=986288859560022606 M=2.97e+10 M./h (Len = 11) FoF #137; Coretag M = 3.00e+10 M./h (11.12) Node 136, Snap 66 id=986288859560022606	
Node 35, Snap 64 id=355784911728149397 M=5.08e+11 M./h (Len = 188) Node 34, Snap 65 id=355784911728149397 M=5.26e+11 M./h (Len = 195) Node 33, Snap 66 id=355784911728149397 M=5.97e+11 M./h (Len = 221)	Node 346, Snap 64 id=355784911728149409 M=2.70e+09 M./h (Len = 1) Node 345, Snap 65 id=355784911728149409 M=2.70e+09 M./h (Len = 1) Node 344, Snap 66 id=355784911728149409 M=2.70e+09 M./h (Len = 1) Node 343, Snap 67 id=355784911728149409	Node 273, Snap 63 id=378302909865002121 M=2.70e+09 M./h (Len = 1)  FoF #36; Coretag = 355784911728149397 M = 5.10e+11 M./h (188.97)  Node 272, Snap 64 id=378302909865002121 M=2.70e+09 M./h (Len = 1)  FoF #35; Coretag = 355784911728149397 M = 5.08e+11 M./h (188.05)  Node 271, Snap 65 id=378302909865002121 M=2.70e+09 M./h (Len = 1)  FoF #34; Coretag = 355784911728149397 M = 5.25e+11 M./h (194.53)  Node 270, Snap 66 id=378302909865002121 M=2.70e+09 M./h (Len = 1)  FoF #33; Coretag = 355 M = 5.97e+111  Node 269, Snap 67 id=378302909865002121 M=2.70e+09 M./h (Len = 1)	Node 216, Snap 64 id=589972092351417588 M=2.70e+09 M./h (Len = 1)  Node 215, Snap 65 id=589972092351417588 M=2.70e+09 M./h (Len = 1)  Node 214, Snap 66 id=589972092351417588 M=2.70e+09 M./h (Len = 1)  Node 213, Snap 67 id=589972092351417588 M=2.70e+09 M./h (Len = 1)  Node 213, Snap 67 id=589972092351417588 M=2.70e+09 M./h (Len = 1)  Node 212, Snap 68 id=589972092351417588 M=2.70e+09 M./h (Len = 1)	Node 173, Snap 64 id=810648474092572846 M=2.16e+10 M./h (Len = 8)  Node 172, Snap 65 id=810648474092572846 M=1.62e+10 M./h (Len = 6)  Node 171, Snap 66 id=810648474092572846 M=1.62e+10 M./h (Len = 6)	id=986288859560022606 M=2.97e+10 M./h (Len = 11)  FoF #137; Coretag M = 3.00e+10 M./h (11.12)  Node 136, Snap 66 id=986288859560022606 M=2.70e+10 M./h (Len = 10)  Node 135, Snap 67 id=986288859560022606	
Node 35, Snap 64 id=355784911728149397 M=5.08e+11 M./h (Len = 188)  Node 34, Snap 65 id=355784911728149397 M=5.26e+11 M./h (Len = 195)  Node 33, Snap 66 id=355784911728149397 M=5.97e+11 M./h (Len = 221)  Node 32, Snap 67 id=355784911728149397 M=5.86e+11 M./h (Len = 217)  Node 30, Snap 68 id=355784911728149397 M=6.51e+11 M./h (Len = 241)  Node 30, Snap 69 id=355784911728149397 M=6.51e+11 M./h (Len = 241)	id=355784911728149409 M=2.70e+09 M./h (Len = 1)  Node 346, Snap 64 id=355784911728149409 M=2.70e+09 M./h (Len = 1)  Node 344, Snap 66 id=355784911728149409 M=2.70e+09 M./h (Len = 1)  Node 343, Snap 67 id=355784911728149409 M=2.70e+09 M./h (Len = 1)  Node 342, Snap 68 id=355784911728149409 M=2.70e+09 M./h (Len = 1)  Node 341, Snap 69 id=355784911728149409 M=2.70e+09 M./h (Len = 1)	Node 273, Snap 63 id=378302909865002121 M=2.70e+09 M./h (Len = 1)  FoF #36; Coretag = 355784911728149397 M = 5.10e+11 M./h (188.97)  Node 272, Snap 64 id=378302909865002121 M=2.70e+09 M./h (Len = 1)  FoF #35; Coretag = 355784911728149397 M = 5.08e+11 M./h (188.05)  Node 271, Snap 65 id=378302909865002121 M=2.70e+09 M./h (Len = 1)  FoF #34; Coretag = 355784911728149397 M = 5.25e+11 M./h (194.53)  Node 270, Snap 66 id=378302909865002121 M=2.70e+09 M./h (Len = 1)  Node 269, Snap 67 id=378302909865002121 M=2.70e+09 M./h (Len = 1)  Node 268, Snap 68 id=378302909865002121 M=2.70e+09 M./h (Len = 1)  Node 268, Snap 68 id=378302909865002121 M=2.70e+09 M./h (Len = 1)  Node 267, Snap 69 id=378302909865002121 M=2.70e+09 M./h (Len = 1)  Node 266, Snap 69 id=378302909865002121 M=2.70e+09 M./h (Len = 1)	Node 216, Snap 64 id=589972092351417588 M=2.70e+09 M./h (Len = 1)  Node 215, Snap 65 id=589972092351417588 M=2.70e+09 M./h (Len = 1)  Node 214, Snap 66 id=589972092351417588 M=2.70e+09 M./h (Len = 1)  Node 213, Snap 67 id=589972092351417588 M=2.70e+09 M./h (Len = 1)  Node 213, Snap 67 id=589972092351417588 M=2.70e+09 M./h (Len = 1)  Node 212, Snap 68 id=589972092351417588 M=2.70e+09 M./h (Len = 1)  Node 211, Snap 69 id=589972092351417588 M=2.70e+09 M./h (Len = 1)  Node 211, Snap 69 id=589972092351417588 M=2.70e+09 M./h (Len = 1)  Node 211, Snap 69 id=589972092351417588 M=2.70e+09 M./h (Len = 1)	Node 173, Snap 64 id=810648474092572846 M=2.16e+10 M./h (Len = 8)  Node 172, Snap 65 id=810648474092572846 M=1.62e+10 M./h (Len = 6)  Node 171, Snap 66 id=810648474092572846 M=1.62e+10 M./h (Len = 6)  Node 170, Snap 67 id=810648474092572846 M=1.35e+10 M./h (Len = 5)  Node 169, Snap 68 id=810648474092572846 M=1.08e+10 M./h (Len = 4)  Node 168, Snap 69 id=810648474092572846 M=1.08e+10 M./h (Len = 4)	id=986288859560022606 M=2.97e+10 M./h (Len = 11)  FoF #137; Coretag = 986288859560022606 M = 3.00e+10 M./h (11.12)  Node 136, Snap 66 id=986288859560022606 M=2.70e+10 M./h (Len = 10)  Node 135, Snap 67 id=986288859560022606 M=2.43e+10 M./h (Len = 9)  Node 134, Snap 68 id=986288859560022606 M=2.16e+10 M./h (Len = 8)  Node 133, Snap 69 id=986288859560022606 M=1.89e+10 M./h (Len = 7)	
id=355784911728149397 M=5.10e+11 M./h (Len = 189)  Node 35, Snap 64 id=355784911728149397 M=5.26e+11 M./h (Len = 188)  Node 33, Snap 65 id=355784911728149397 M=5.97e+11 M./h (Len = 221)  Node 32, Snap 67 id=355784911728149397 M=5.86e+11 M./h (Len = 221)  Node 31, Snap 68 id=355784911728149397 M=5.86e+11 M./h (Len = 241)  Node 30, Snap 69 id=355784911728149397 M=6.51e+11 M./h (Len = 241)  Node 29, Snap 70 id=355784911728149397 M=6.51e+11 M./h (Len = 241)	Node 345, Snap 64 id=355784911728149409 M=2.70e+09 M./h (Len = 1)  Node 345, Snap 65 id=355784911728149409 M=2.70e+09 M./h (Len = 1)  Node 344, Snap 66 id=355784911728149409 M=2.70e+09 M./h (Len = 1)  Node 343, Snap 67 id=355784911728149409 M=2.70e+09 M./h (Len = 1)  Node 342, Snap 68 id=355784911728149409 M=2.70e+09 M./h (Len = 1)  Node 341, Snap 69 id=355784911728149409 M=2.70e+09 M./h (Len = 1)  Node 340, Snap 70 id=355784911728149409 M=2.70e+09 M./h (Len = 1)	Node 273, Snap 63 id=378302909865002121 M=2.70e+09 M./h (Len = 1)  FoF #36; Coretag = 355784911728149397 M = 5.10e+11 M./h (188.97)  Node 272, Snap 64 id=378302909865002121 M=2.70e+09 M./h (Len = 1)  FoF #35; Coretag = 355784911728149397 M = 5.08e+11 M./h (188.05)  Node 271, Snap 65 id=378302909865002121 M=2.70e+09 M./h (Len = 1)  FoF #34; Coretag = 355784911728149397 M = 5.25e+11 M./h (194.53)  Node 270, Snap 66 id=378302909865002121 M=2.70e+09 M./h (Len = 1)  Node 269, Snap 67 id=378302909865002121 M=2.70e+09 M./h (Len = 1)  FoF #32; Coretag = 355 M = 5.87e+11 M  Node 268, Snap 68 id=378302909865002121 M=2.70e+09 M./h (Len = 1)  Node 267, Snap 69 id=378302909865002121 M=2.70e+09 M./h (Len = 1)  FoF #31; Coretag = 355 M = 6.50e+11 M  Node 265, Snap 70 id=378302909865002121 M=2.70e+09 M./h (Len = 1)  Node 265, Snap 70 id=378302909865002121 M=2.70e+09 M./h (Len = 1)	id=589972092351417588 M=2.70e+09 M./h (Len = 1)  Node 216, Snap 64 id=589972092351417588 M=2.70e+09 M./h (Len = 1)  Node 215, Snap 65 id=589972092351417588 M=2.70e+09 M./h (Len = 1)  Node 214, Snap 66 id=589972092351417588 M=2.70e+09 M./h (Len = 1)  Node 213, Snap 67 id=589972092351417588 M=2.70e+09 M./h (Len = 1)  Node 212, Snap 68 id=589972092351417588 M=2.70e+09 M./h (Len = 1)  Node 211, Snap 69 id=589972092351417588 M=2.70e+09 M./h (Len = 1)  Node 211, Snap 69 id=589972092351417588 M=2.70e+09 M./h (Len = 1)  Node 210, Snap 70 id=589972092351417588 M=2.70e+09 M./h (Len = 1)  Node 210, Snap 70 id=589972092351417588 M=2.70e+09 M./h (Len = 1)	Node 173, Snap 64 id=810648474092572846 M=2.43e+10 M./h (Len = 9)  Node 172, Snap 65 id=810648474092572846 M=1.62e+10 M./h (Len = 6)  Node 171, Snap 66 id=810648474092572846 M=1.62e+10 M./h (Len = 6)  Node 170, Snap 67 id=810648474092572846 M=1.35e+10 M./h (Len = 5)  Node 168, Snap 68 id=810648474092572846 M=1.08e+10 M./h (Len = 4)  Node 168, Snap 69 id=810648474092572846 M=1.08e+10 M./h (Len = 4)  Node 166, Snap 70 id=810648474092572846 M=1.08e+10 M./h (Len = 3)	id=986288859560022606 M=2.97e+10 M./h (Len = 11)  FoF #137; Coretag = 986288859560022606 M = 3.00e+1 0 M./h (11.12)  Node 136, Snap 66 id=986288859560022606 M=2.70e+10 M./h (Len = 10)  Node 135, Snap 67 id=986288859560022606 M=2.43e+10 M./h (Len = 9)  Node 134, Snap 68 id=986288859560022606 M=2.16e+10 M./h (Len = 8)  Node 133, Snap 69 id=986288859560022606 M=1.89e+10 M./h (Len = 7)  Node 132, Snap 70 id=986288859560022606 M=1.62e+10 M./h (Len = 6)	
id=355784911728149397 M=5.08e+11 M./h (Len = 188)  Node 34, Snap 65 id=355784911728149397 M=5.26e+11 M./h (Len = 188)  Node 33, Snap 66 id=355784911728149397 M=5.97e+11 M./h (Len = 221)  Node 32, Snap 67 id=355784911728149397 M=5.86e+11 M./h (Len = 217)  Node 31, Snap 68 id=355784911728149397 M=6.51e+11 M./h (Len = 241)  Node 30, Snap 69 id=355784911728149397 M=6.51e+11 M./h (Len = 241)  Node 29, Snap 70 id=355784911728149397 M=6.51e+11 M./h (Len = 241)	Node 346, Snap 64 id=355784911728149409 M=2.70e+09 M./h (Len = 1)  Node 345, Snap 65 id=355784911728149409 M=2.70e+09 M./h (Len = 1)  Node 344, Snap 66 id=355784911728149409 M=2.70e+09 M./h (Len = 1)  Node 343, Snap 67 id=355784911728149409 M=2.70e+09 M./h (Len = 1)  Node 342, Snap 68 id=355784911728149409 M=2.70e+09 M./h (Len = 1)  Node 341, Snap 69 id=355784911728149409 M=2.70e+09 M./h (Len = 1)  Node 340, Snap 70 id=355784911728149409 M=2.70e+09 M./h (Len = 1)  Node 340, Snap 70 id=355784911728149409 M=2.70e+09 M./h (Len = 1)	Node 273, Snap 63 id=378302909865002121 M=2.70e+09 M./h (Len = 1)  FoF #36; Coretag = 355784911728149397 M = 5.10e+11 M./h (188.97)  Node 272, Snap 64 id=378302909865002121 M=2.70e+09 M./h (Len = 1)  FoF #35; Coretag = 355784911728149397 M = 5.08e+11 M./h (188.05)  Node 271, Snap 65 id=378302909865002121 M=2.70e+09 M./h (Len = 1)  FoF #34; Coretag = 355784911728149397 M = 5.25e+11 M./h (194.53)  Node 270, Snap 66 id=378302909865002121 M=2.70e+09 M./h (Len = 1)  FoF #33; Coretag = 355 M = 5.97e+11 M./h (Len = 1)  Node 268, Snap 67 id=378302909865002121 M=2.70e+09 M./h (Len = 1)  Node 268, Snap 68 id=378302909865002121 M=2.70e+09 M./h (Len = 1)  FoF #31; Coretag = 355 M = 6.50e+11 M./h (194.50)  Node 267, Snap 69 id=378302909865002121 M=2.70e+09 M./h (Len = 1)  Node 266, Snap 69 id=378302909865002121 M=2.70e+09 M./h (Len = 1)  Node 265, Snap 70 id=378302909865002121 M=2.70e+09 M./h (Len = 1)	Node 216, Snap 64 id=589972092351417588 M=2.70e+09 M./h (Len = 1)  Node 215, Snap 65 id=589972092351417588 M=2.70e+09 M./h (Len = 1)  Node 214, Snap 66 id=589972092351417588 M=2.70e+09 M./h (Len = 1)  Node 213, Snap 67 id=589972092351417588 M=2.70e+09 M./h (Len = 1)  Node 212, Snap 68 id=589972092351417588 M=2.70e+09 M./h (Len = 1)  Node 212, Snap 68 id=589972092351417588 M=2.70e+09 M./h (Len = 1)  Node 211, Snap 69 id=589972092351417588 M=2.70e+09 M./h (Len = 1)  Node 210, Snap 70 id=589972092351417588 M=2.70e+09 M./h (Len = 1)  Node 210, Snap 70 id=589972092351417588 M=2.70e+09 M./h (Len = 1)  Node 210, Snap 70 id=589972092351417588 M=2.70e+09 M./h (Len = 1)	Node 173, Snap 64 id=810648474092572846 M=2.43e+10 M./h (Len = 9)  Node 172, Snap 65 id=810648474092572846 M=1.62e+10 M./h (Len = 6)  Node 171, Snap 66 id=810648474092572846 M=1.62e+10 M./h (Len = 6)  Node 170, Snap 67 id=810648474092572846 M=1.35e+10 M./h (Len = 5)  Node 169, Snap 68 id=810648474092572846 M=1.08e+10 M./h (Len = 4)  Node 166, Snap 69 id=810648474092572846 M=1.08e+10 M./h (Len = 4)  Node 167, Snap 70 id=810648474092572846 M=1.08e+10 M./h (Len = 4)	id=986288859560022606 M=2.97e+10 M./h (Len = 11)  FoF #137; Coretag = 986288859560022606 M = 3.00e+10 M./h (11.12)  Node 136, Snap 66 id=986288859560022606 M=2.70e+10 M./h (Len = 10)  Node 135, Snap 67 id=986288859560022606 M=2.43e+10 M./h (Len = 9)  Node 134, Snap 68 id=986288859560022606 M=2.16e+10 M./h (Len = 8)  Node 133, Snap 69 id=986288859560022606 M=1.89e+10 M./h (Len = 7)  Node 132, Snap 70 id=986288859560022606 M=1.62e+10 M./h (Len = 6)	
Me5.10e+11 M./h (Len = 189)  Node 35, Snap 64 id=355784911728149397 M=5.08e+11 M./h (Len = 188)  Node 34, Snap 65 id=355784911728149397 M=5.26e+11 M./h (Len = 195)  Node 32, Snap 67 id=355784911728149397 M=5.97e+11 M./h (Len = 221)  Node 31, Snap 68 id=355784911728149397 M=5.86e+11 M./h (Len = 217)  Node 30, Snap 69 id=355784911728149397 M=6.51e+11 M./h (Len = 241)  Node 29, Snap 70 id=355784911728149397 M=6.51e+11 M./h (Len = 241)  Node 29, Snap 70 id=355784911728149397 M=6.59e+11 M./h (Len = 241)	Node 344, Snap 66 id=355784911728149409 M=2.70e+09 M./h (Len = 1)  Node 345, Snap 65 id=355784911728149409 M=2.70e+09 M./h (Len = 1)  Node 344, Snap 66 id=355784911728149409 M=2.70e+09 M./h (Len = 1)  Node 343, Snap 67 id=355784911728149409 M=2.70e+09 M./h (Len = 1)  Node 341, Snap 68 id=355784911728149409 M=2.70e+09 M./h (Len = 1)  Node 341, Snap 69 id=355784911728149409 M=2.70e+09 M./h (Len = 1)  Node 340, Snap 70 id=355784911728149409 M=2.70e+09 M./h (Len = 1)  Node 339, Snap 71 id=355784911728149409 M=2.70e+09 M./h (Len = 1)	Node 273, Snap 63 id=378302909865002121 M=2.70e+09 M./h (Len = 1)  FoF #36; Coretag = 355784911728149397 M = 5.10e+11 M./h (188.97)  Node 272, Snap 64 id=378302909865002121 M=2.70e+09 M./h (Len = 1)  FoF #35; Coretag = 355784911728149397 M = 5.08e+11 M./h (188.05)  Node 271, Snap 65 id=378302909865002121 M=2.70e+09 M./h (Len = 1)  FoF #34; Coretag = 355784911728149397 M = 5.25e+11 M./h (194.53)  Node 270, Snap 66 id=378302909865002121 M=2.70e+09 M./h (Len = 1)  Node 269, Snap 67 id=378302909865002121 M=2.70e+09 M./h (Len = 1)  FoF #32; Coretag = 355 M = 5.97e+11 M./h Node 268, Snap 68 id=378302909865002121 M=2.70e+09 M./h (Len = 1)  Node 267, Snap 69 id=378302909865002121 M=2.70e+09 M./h (Len = 1)  FoF #31; Coretag = 355 M = 6.50e+11 M./h Node 265, Snap 70 id=378302909865002121 M=2.70e+09 M./h (Len = 1)  Node 265, Snap 70 id=378302909865002121 M=2.70e+09 M./h (Len = 1)  FoF #29; Coretag = 355 M = 6.50e+11 M./h Node 263, Snap 70 id=378302909865002121 M=2.70e+09 M./h (Len = 1)  Node 264, Snap 72 id=378302909865002121 M=2.70e+09 M./h (Len = 1)  FoF #29; Coretag = 355 M = 6.58e+11 M./h Node 263, Snap 73 id=378302909865002121 M=2.70e+09 M./h (Len = 1)  Node 264, Snap 72 id=378302909865002121 M=2.70e+09 M./h (Len = 1)	id=589972092351417588 M=2.70e+09 M./h (Len = 1)  Node 216, Snap 64 id=589972092351417588 M=2.70e+09 M./h (Len = 1)  Node 215, Snap 65 id=589972092351417588 M=2.70e+09 M./h (Len = 1)  Node 214, Snap 66 id=589972092351417588 M=2.70e+09 M./h (Len = 1)  Node 213, Snap 67 id=589972092351417588 M=2.70e+09 M./h (Len = 1)  Node 212, Snap 68 id=589972092351417588 M=2.70e+09 M./h (Len = 1)  Node 211, Snap 68 id=589972092351417588 M=2.70e+09 M./h (Len = 1)  Node 210, Snap 70 id=589972092351417588 M=2.70e+09 M./h (Len = 1)  Node 210, Snap 70 id=589972092351417588 M=2.70e+09 M./h (Len = 1)  Node 209, Snap 71 id=589972092351417588 M=2.70e+09 M./h (Len = 1)  Node 209, Snap 71 id=589972092351417588 M=2.70e+09 M./h (Len = 1)  Node 209, Snap 71 id=589972092351417588 M=2.70e+09 M./h (Len = 1)  Node 207, Snap 73 id=589972092351417588 M=2.70e+09 M./h (Len = 1)	Node 173, Snap 64 id=810648474092572846 M=2.16e+10 M./h (Len = 8)  Node 172, Snap 65 id=810648474092572846 M=1.62e+10 M./h (Len = 6)  Node 170, Snap 66 id=810648474092572846 M=1.35e+10 M./h (Len = 5)  Node 169, Snap 68 id=810648474092572846 M=1.08e+10 M./h (Len = 4)  Node 168, Snap 69 id=810648474092572846 M=1.08e+10 M./h (Len = 4)  Node 168, Snap 69 id=810648474092572846 M=1.08e+10 M./h (Len = 3)  Node 167, Snap 70 id=810648474092572846 M=1.08e+10 M./h (Len = 3)	id=986288859560022606 M=2.97e+10 M./h (Len = 11)  FoF #137; Coretag = 986288859560022606 M = 3.00e+10 M./h (11.12)  Node 136, Snap 66 id=986288859560022606 M=2.70e+10 M./h (Len = 10)  Node 134, Snap 68 id=986288859560022606 M=2.43e+10 M./h (Len = 9)  Node 133, Snap 69 id=986288859560022606 M=2.16e+10 M./h (Len = 7)  Node 132, Snap 70 id=986288859560022606 M=1.89e+10 M./h (Len = 6)  Node 130, Snap 72 id=986288859560022606 M=1.35e+10 M./h (Len = 5)	Node 102, Snap 73 id=1197958042046435860 M=2.70e+10 M./h (Len = 10) FoF #102; Coretag = 1197958042046435860
Node 35, Snap 64 id=355784911728149397 M=5.08e+11 M./h (Len = 188)  Node 34, Snap 65 id=355784911728149397 M=5.26e+11 M./h (Len = 195)  Node 33, Snap 66 id=355784911728149397 M=5.97e+11 M./h (Len = 221)  Node 31, Snap 68 id=355784911728149397 M=5.86e+11 M./h (Len = 241)  Node 30, Snap 68 id=355784911728149397 M=6.51e+11 M./h (Len = 241)  Node 29, Snap 70 id=355784911728149397 M=6.59e+11 M./h (Len = 233)  Node 29, Snap 70 id=355784911728149397 M=6.59e+11 M./h (Len = 244)  Node 27, Snap 72 id=355784911728149397 M=6.59e+11 M./h (Len = 229)	Melastrian (Melastrian (Melast	Node 273, Snap 63 id=378302909865002121 M=2.70e+09 M./h (Len = 1)  FoF #36: Coretag = 355784911728149397 M = 5.10e+11 M./h (188.97)  Node 272, Snap 64 id=378302909865002121 M=2.70e+09 M./h (Len = 1)  FoF #35: Coretag = 355784911728149397 M = 5.08e+11 M./h (188.05)  Node 271, Snap 65 id=378302909865002121 M=2.70e+09 M./h (Len = 1)  FoF #34: Coretag = 355784911728149397 M = 5.25e+11 M./h (194.53)  Node 270, Snap 66 id=378302909865002121 M=2.70e+09 M./h (Len = 1)  Node 269, Snap 67 id=378302909865002121 M=2.70e+09 M./h (Len = 1)  FoF #32: Coretag = 355 M = 5.87e+11 N  Node 268, Snap 68 id=378302909865002121 M=2.70e+09 M./h (Len = 1)  Node 266, Snap 70 id=378302909865002121 M=2.70e+09 M./h (Len = 1)  FoF #30: Coretag = 355 M = 6.50e+11 N  Node 266, Snap 70 id=378302909865002121 M=2.70e+09 M./h (Len = 1)  Node 264, Snap 70 id=378302909865002121 M=2.70e+09 M./h (Len = 1)  FoF #29: Coretag = 355 M = 6.50e+11 N  Node 264, Snap 72 id=378302909865002121 M=2.70e+09 M./h (Len = 1)  Node 265, Snap 71 id=378302909865002121 M=2.70e+09 M./h (Len = 1)  Node 264, Snap 72 id=378302909865002121 M=2.70e+09 M./h (Len = 1)	id=589972092351417588 M=2.70e+09 M./h (Len = 1)  Node 216, Snap 64 id=589972092351417588 M=2.70e+09 M./h (Len = 1)  Node 215, Snap 65 id=589972092351417588 M=2.70e+09 M./h (Len = 1)  Node 214, Snap 66 id=589972092351417588 M=2.70e+09 M./h (Len = 1)  Node 213, Snap 67 id=589972092351417588 M=2.70e+09 M./h (Len = 1)  Node 212, Snap 68 id=589972092351417588 M=2.70e+09 M./h (Len = 1)  Node 211, Snap 68 id=589972092351417588 M=2.70e+09 M./h (Len = 1)  Node 210, Snap 70 id=589972092351417588 M=2.70e+09 M./h (Len = 1)  Node 210, Snap 70 id=589972092351417588 M=2.70e+09 M./h (Len = 1)  Node 209, Snap 71 id=589972092351417588 M=2.70e+09 M./h (Len = 1)  Node 209, Snap 71 id=589972092351417588 M=2.70e+09 M./h (Len = 1)  Node 209, Snap 71 id=589972092351417588 M=2.70e+09 M./h (Len = 1)  Node 207, Snap 73 id=589972092351417588 M=2.70e+09 M./h (Len = 1)	Node 173, Snap 64 id=810648474092572846 M=2.16e+10 M./h (Len = 8)  Node 172, Snap 65 id=810648474092572846 M=1.62e+10 M./h (Len = 6)  Node 171, Snap 66 id=810648474092572846 M=1.62e+10 M./h (Len = 6)  Node 170, Snap 67 id=810648474092572846 M=1.35e+10 M./h (Len = 5)  Node 169, Snap 68 id=810648474092572846 M=1.08e+10 M./h (Len = 4)  Node 168, Snap 69 id=810648474092572846 M=1.08e+10 M./h (Len = 4)  Node 167, Snap 70 id=810648474092572846 M=1.08e+10 M./h (Len = 3)  Node 168, Snap 70 id=810648474092572846 M=8.10e+09 M./h (Len = 3)  Node 165, Snap 71 id=810648474092572846 M=8.10e+09 M./h (Len = 3)	id=986288859560022606 M=2.97e+10 M./h (Len = 11)  FoF #137; Coretag = 986288859560022606 M = 3.00e+10 M./h (11.12)  Node 136, Snap 66 id=986288859560022606 M=2.70e+10 M./h (Len = 10)  Node 135, Snap 67 id=986288859560022606 M=2.43e+10 M./h (Len = 9)  Node 134, Snap 68 id=986288859560022606 M=2.16e+10 M./h (Len = 8)  Node 133, Snap 69 id=986288859560022606 M=1.89e+10 M./h (Len = 7)  Node 132, Snap 70 id=986288859560022606 M=1.62e+10 M./h (Len = 6)  Node 131, Snap 71 id=986288859560022606 M=1.35e+10 M./h (Len = 5)	Node 102, Snap 73 id=1197958042046435860 M=2.70e+10 M./h (1.en = 10)
Node 35, Snap 64 id=355784911728149397 M=5.08e+11 M./h (Len = 189)  Node 34, Snap 65 id=355784911728149397 M=5.26e+11 M./h (Len = 195)  Node 33, Snap 66 id=355784911728149397 M=5.86e+11 M./h (Len = 221)  Node 31, Snap 68 id=355784911728149397 M=6.51e+11 M./h (Len = 241)  Node 30, Snap 69 id=355784911728149397 M=6.51e+11 M./h (Len = 241)  Node 29, Snap 70 id=355784911728149397 M=6.51e+11 M./h (Len = 241)  Node 29, Snap 70 id=355784911728149397 M=6.59e+11 M./h (Len = 244)  Node 29, Snap 70 id=355784911728149397 M=6.59e+11 M./h (Len = 233)	Node 344, Snap 65   id=355784911728149409   M=2.70e+09 M./h (Len = 1)	Node 273, Snap 63 id=378302909865002121 M=2.70e+09 M./h (Len = 1)  Node 272, Snap 64 id=378302909865002121 M=2.70e+09 M./h (Len = 1)  Node 272, Snap 64 id=378302909865002121 M=2.70e+09 M./h (Len = 1)  FoF #35; Coretag = 355784911728149397 M = 5.08e+11 M./h (188.05)  Node 271, Snap 65 id=378302909865002121 M=2.70e+09 M./h (Len = 1)  FoF #34; Coretag = 355784911728149397 M = 5.25e+11 M./h (194.53)  Node 270, Snap 66 id=378302909865002121 M=2.70e+09 M./h (Len = 1)  Node 269, Snap 67 id=378302909865002121 M=2.70e+09 M./h (Len = 1)  Node 268, Snap 68 id=378302909865002121 M=2.70e+09 M./h (Len = 1)  Node 267, Snap 69 id=378302909865002121 M=2.70e+09 M./h (Len = 1)  Node 267, Snap 69 id=378302909865002121 M=2.70e+09 M./h (Len = 1)  Node 265, Snap 70 id=378302909865002121 M=2.70e+09 M./h (Len = 1)  Node 265, Snap 70 id=378302909865002121 M=2.70e+09 M./h (Len = 1)  Node 265, Snap 70 id=378302909865002121 M=2.70e+09 M./h (Len = 1)  Node 265, Snap 71 id=378302909865002121 M=2.70e+09 M./h (Len = 1)  Node 265, Snap 73 id=378302909865002121 M=2.70e+09 M./h (Len = 1)  Node 265, Snap 73 id=378302909865002121 M=2.70e+09 M./h (Len = 1)  Node 265, Snap 73 id=378302909865002121 M=2.70e+09 M./h (Len = 1)	Node 216, Snap 64 id=589972092351417588 M=2.70e+09 M./h (Len = 1)  Node 215, Snap 65 id=589972092351417588 M=2.70e+09 M./h (Len = 1)  Node 214, Snap 66 id=589972092351417588 M=2.70e+09 M./h (Len = 1)  Node 213, Snap 66 id=589972092351417588 M=2.70e+09 M./h (Len = 1)  Node 213, Snap 67 id=589972092351417588 M=2.70e+09 M./h (Len = 1)  Node 211, Snap 68 id=589972092351417588 M=2.70e+09 M./h (Len = 1)  Node 210, Snap 70 id=589972092351417588 M=2.70e+09 M./h (Len = 1)  Node 210, Snap 70 id=589972092351417588 M=2.70e+09 M./h (Len = 1)  Node 209, Snap 71 id=589972092351417588 M=2.70e+09 M./h (Len = 1)  Node 209, Snap 71 id=589972092351417588 M=2.70e+09 M./h (Len = 1)  Node 209, Snap 71 id=589972092351417588 M=2.70e+09 M./h (Len = 1)  Node 207, Snap 73 id=589972092351417588 M=2.70e+09 M./h (Len = 1)  Node 207, Snap 73 id=589972092351417588 M=2.70e+09 M./h (Len = 1)  Node 207, Snap 73 id=589972092351417588 M=2.70e+09 M./h (Len = 1)  Node 208, Snap 74 id=589972092351417588 M=2.70e+09 M./h (Len = 1)  Node 207, Snap 73 id=589972092351417588 M=2.70e+09 M./h (Len = 1)	Node 173, Snap 64   id=810648474092572846   M=2.16e+10 M./h (Len = 8)	id=986288859560022606 M=2.97e+10 M./h (Len = 11)  FoF #137; Coretag = 986288859560022606 M = 3.00e+10 M./h (11.12)  Node 136, Snap 66 id=986288859560022606 M=2.70e+10 M./h (Len = 10)  Node 134, Snap 68 id=986288859560022606 M=2.43e+10 M./h (Len = 8)  Node 133, Snap 69 id=986288859560022606 M=1.89e+10 M./h (Len = 7)  Node 132, Snap 70 id=986288859560022606 M=1.62e+10 M./h (Len = 6)  Node 130, Snap 72 id=98628859560022606 M=1.35e+10 M./h (Len = 5)  Node 129, Snap 73 id=98628859560022606 M=1.35e+10 M./h (Len = 4)	Node 102, Snap 73 id=1047958042046435860 M=2.70e+10 M./h (14.en = 10)  FoF #102; Coretag=1197958042046435860 M = 2.75e+10 M./h (10.19)  Node 101, Snap 74 id=1197958042046435860
id=355784911728149397 M=5.10e+11 M./h (Len = 189)  Node 35, Snap 64 id=355784911728149397 M=5.08e+11 M./h (Len = 188)  Node 34, Snap 65 id=355784911728149397 M=5.26e+11 M./h (Len = 195)  Node 32, Snap 67 id=355784911728149397 M=5.97e+11 M./h (Len = 221)  Node 31, Snap 68 id=355784911728149397 M=5.86e+11 M./h (Len = 221)  Node 30, Snap 69 id=355784911728149397 M=6.51e+11 M./h (Len = 241)  Node 29, Snap 70 id=355784911728149397 M=6.59e+11 M./h (Len = 224)  Node 29, Snap 70 id=355784911728149397 M=6.59e+11 M./h (Len = 224)  Node 27, Snap 72 id=355784911728149397 M=6.59e+11 M./h (Len = 224)  Node 27, Snap 77 id=355784911728149397 M=6.59e+11 M./h (Len = 224)	Mela 345, Snap 64 id=355784911728149409 M=2.70e+09 M./h (Len = 1)  Node 345, Snap 65 id=355784911728149409 M=2.70e+09 M./h (Len = 1)  Node 344, Snap 66 id=355784911728149409 M=2.70e+09 M./h (Len = 1)  Node 343, Snap 67 id=355784911728149409 M=2.70e+09 M./h (Len = 1)  Node 341, Snap 68 id=355784911728149409 M=2.70e+09 M./h (Len = 1)  Node 341, Snap 69 id=355784911728149409 M=2.70e+09 M./h (Len = 1)  Node 340, Snap 70 id=355784911728149409 M=2.70e+09 M./h (Len = 1)  Node 338, Snap 72 id=355784911728149409 M=2.70e+09 M./h (Len = 1)  Node 337, Snap 73 id=355784911728149409 M=2.70e+09 M./h (Len = 1)  Node 338, Snap 72 id=355784911728149409 M=2.70e+09 M./h (Len = 1)	M = 4.89e+11 M/h (181.10)  Node 273, Snap 63 id=378302909865002121 M=2.70e+09 M.h (Len = 1)  FoF #36; Coretag = 355784911728149397 M = 5.10e+11 M.h (188.97)  Node 272, Snap 64 id=378302909865002121 M=2.70e+09 M.h (Len = 1)  FoF #35; Coretag = 355784911728149397 M = 5.08e+11 M.h (188.05)  Node 271, Snap 65 id=378302909865002121 M=2.70e+09 M.h (Len = 1)  FoF #34; Coretag = 355784911728149397 M = 5.25e+11 M.h (194.53)  Node 270, Snap 66 id=378302909865002121 M=2.70e+09 M.h (Len = 1)  FoF #33; Coretag = 355 M = 5.87e+11 M  Node 269, Snap 67 id=378302909865002121 M=2.70e+09 M.h (Len = 1)  FoF #31; Coretag = 355 M = 6.50e+11 M  Node 266, Snap 69 id=378302909865002121 M=2.70e+09 M.h (Len = 1)  FoF #30; Coretag = 355 M = 6.50e+11 M  Node 266, Snap 70 id=378302909865002121 M=2.70e+09 M.h (Len = 1)  Node 265, Snap 71 id=378302909865002121 M=2.70e+09 M.h (Len = 1)  Node 265, Snap 70 id=378302090865002121 M=2.70e+09 M.h (Len = 1)  Node 265, Snap 70 id=378302090865002121 M=2.70e+09 M.h (Len = 1)  Node 265, Snap 70 id=378302090865002121 M=2.70e+09 M.h (Len = 1)  Node 265, Snap 70 id=378302090865002121 M=2.70e+09 M.h (Len = 1)  Node 265, Snap 70 id=378302090865002121 M=2.70e+09 M.h (Len = 1)  Node 267, Snap 76 id=378302090865002121 M=2.70e+09 M.h (Len = 1)  Node 268, Snap 70 id=378302090865002121 M=2.70e+09 M.h (Len = 1)	id=589972092351417588 M=2.70e+09 M./h (Len = 1)  Node 216, Snap 64 id=589972092351417588 M=2.70e+09 M./h (Len = 1)  Node 215, Snap 65 id=589972092351417588 M=2.70e+09 M./h (Len = 1)  Node 213, Snap 66 id=589972092351417588 M=2.70e+09 M./h (Len = 1)  Node 213, Snap 67 id=589972092351417588 M=2.70e+09 M./h (Len = 1)  Node 212, Snap 68 id=589972092351417588 M=2.70e+09 M./h (Len = 1)  Node 213, Snap 68 id=589972092351417588 M=2.70e+09 M./h (Len = 1)  Node 214, Snap 69 id=589972092351417588 M=2.70e+09 M./h (Len = 1)  Node 215, Snap 70 id=589972092351417588 M=2.70e+09 M./h (Len = 1)  Node 206, Snap 71 id=589972092351417588 M=2.70e+09 M./h (Len = 1)  Node 207, Snap 73 id=589972092351417588 M=2.70e+09 M./h (Len = 1)  Node 207, Snap 73 id=589972092351417588 M=2.70e+09 M./h (Len = 1)  Node 207, Snap 73 id=589972092351417588 M=2.70e+09 M./h (Len = 1)  Node 207, Snap 73 id=589972092351417588 M=2.70e+09 M./h (Len = 1)  Node 207, Snap 73 id=589972092351417588 M=2.70e+09 M./h (Len = 1)  Node 207, Snap 73 id=589972092351417588 M=2.70e+09 M./h (Len = 1)  Node 207, Snap 73 id=589972092351417588 M=2.70e+09 M./h (Len = 1)  Node 207, Snap 73 id=589972092351417588 M=2.70e+09 M./h (Len = 1)  Node 207, Snap 74 id=589972092351417588 M=2.70e+09 M./h (Len = 1)	M=2.43e+10 M./h (Len = 9)	id=986288859560022606 M=2.97e+10 M./h (Len = 11)  FoF #137; Coretag	Node 102, Snap 73 id=1197958042046435860 M=2.70e+10 M./h (Len = 10)  FoF #102: Coretag = 1197958042046435860 M = 2.75e+ 10 M./h (10.19)  Node 101, Snap 74 id=1197958042046435860 M=2.70e+10 M./h (Len = 10)  Node 103, Snap 74 id=1197958042046435860 M=2.70e+10 M./h (Len = 10)  Node 99, Snap 76 id=1197958042046435860 M=2.16e+10 M./h (Len = 8)  Node 99, Snap 76 id=1197958042046435860 M=1.89e+10 M./h (Len = 7)
Mode 33, Snap 64 id=355784911728149397 M=5.08c+11 M./h (Len = 188)  Node 33, Snap 65 id=355784911728149997 M=5.08c+11 M./h (Len = 195)  Node 33, Snap 66 id=355784911728149997 M=5.97e+11 M./h (Len = 221)  Node 33, Snap 67 id=355784911728149997 M=5.86c+11 M./h (Len = 221)  Node 30, Snap 69 id=355784911728149997 M=6.51e+11 M./h (Len = 241)  Node 29, Snap 70 id=355784911728149997 M=6.51e+11 M./h (Len = 241)  Node 28, Snap 71 id=355784911728149997 M=6.29e+11 M./h (Len = 244)  Node 28, Snap 73 id=355784911728149997 M=6.59e+11 M./h (Len = 244)  Node 28, Snap 73 id=355784911728149997 M=6.59e+11 M./h (Len = 244)  Node 28, Snap 74 id=355784911728149997 M=6.59e+11 M./h (Len = 244)  Node 29, Snap 73 id=355784911728149997 M=6.59e+11 M./h (Len = 244)	Med. 340, Snap 68 id=355784911728149409 M=2.70e+09 M.h (Len = 1)  Node 343, Snap 65 id=355784911728149409 M=2.70e+09 M.h (Len = 1)  Node 344, Snap 66 id=355784911728149409 M=2.70e+09 M.h (Len = 1)  Node 343, Snap 67 id=355784911728149409 M=2.70e+09 M.h (Len = 1)  Node 342, Snap 68 id=355784911728149409 M=2.70e+09 M.h (Len = 1)  Node 341, Snap 69 id=355784911728149409 M=2.70e+09 M.h (Len = 1)  Node 340, Snap 70 id=355784911728149409 M=2.70e+09 M.h (Len = 1)  Node 339, Snap 71 id=355784911728149409 M=2.70e+09 M.h (Len = 1)  Node 336, Snap 72 id=355784911728149409 M=2.70e+09 M.h (Len = 1)  Node 336, Snap 73 id=355784911728149409 M=2.70e+09 M.h (Len = 1)  Node 336, Snap 73 id=355784911728149409 M=2.70e+09 M.h (Len = 1)  Node 337, Snap 73 id=355784911728149409 M=2.70e+09 M.h (Len = 1)  Node 337, Snap 73 id=355784911728149409 M=2.70e+09 M.h (Len = 1)	M = 4.89e+11 M/h (181.10)  Node 273, Snap 63 id=378302909865002121 M=2.70e409 M./h (Len = 1)  FoF #36; Coretag = 355784911728149397 M = 5.10e+11 M./h (188.97)  Node 272, Snap 64 id=378302909865002121 M=2.70e+09 M./h (Len = 1)  FoF #35; Coretag = 355784911728149397 M = 5.08e+11 M./h (188.05)  Node 271, Snap 65 id=378302909865002121 M=2.70e+09 M./h (Len = 1)  FoF #33; Coretag = 355784911728149397 M = 5.25e+11 M./h (194.53)  Node 270, Snap 66 id=378302909865002121 M=2.70e+09 M./h (Len = 1)  FoF #33; Coretag = 35784911728149397 M = 5.25e+11 M./h (194.53)  Node 269, Snap 67 id=378302909865002121 M=2.70e+09 M./h (Len = 1)  FoF #31; Coretag = 355 M = 6.50e+11 M  Node 267, Snap 68 id=378302909865002121 M=2.70e+09 M./h (Len = 1)  FoF #30; Coretag = 355 M = 6.50e+11 M  Node 266, Snap 70 id=378302909865002121 M=2.70e+09 M./h (Len = 1)  FoF #29; Coretag = 355 M = 6.50e+11 M  Node 263, Snap 73 id=378302909865002121 M=2.70e+09 M./h (Len = 1)  FoF #29; Coretag = 355 M = 6.58e+11 M  Node 263, Snap 73 id=378302909865002121 M=2.70e+09 M./h (Len = 1)  Node 263, Snap 73 id=378302909865002121 M=2.70e+09 M./h (Len = 1)  Node 263, Snap 73 id=378302909865002121 M=2.70e+09 M./h (Len = 1)  Node 264, Snap 77 id=378302909865002121 M=2.70e+09 M./h (Len = 1)  Node 265, Snap 77 id=378302909865002121 M=2.70e+09 M./h (Len = 1)  Node 267, Snap 76 id=378302909865002121 M=2.70e+09 M./h (Len = 1)	M=2.70e+09 M./h (Len = 1)	Med 163, Snap 70 id=810648474092572846 M=2.16e+10 M./h (Len = 8)  Node 173, Snap 64 id=810648474092572846 M=2.16e+10 M./h (Len = 8)  Node 171, Snap 65 id=810648474092572846 M=1.62e+10 M./h (Len = 6)  Node 170, Snap 67 id=810648474092572846 M=1.08e+10 M./h (Len = 5)  Node 169, Snap 68 id=810648474092572846 M=1.08e+10 M./h (Len = 4)  Node 168, Snap 69 id=810648474092572846 M=1.08e+10 M./h (Len = 4)  Node 167, Snap 70 id=810648474092572846 M=8.10e+09 M./h (Len = 3)  Node 165, Snap 71 id=810648474092572846 M=8.10e+09 M./h (Len = 3)  Node 165, Snap 72 id=810648474092572846 M=8.10e+09 M./h (Len = 2)  Node 163, Snap 77 id=810648474092572846 M=8.10e+09 M./h (Len = 2)  Node 161, Snap 77 id=810648474092572846 M=8.10e+09 M./h (Len = 2)  Node 163, Snap 77 id=810648474092572846 M=8.10e+09 M./h (Len = 2)	id=986288859560022606 M=2.97e+10 M./h (Len = 11) FoF #137; Coretag = 986288859560022606 M=3.00e+10 M./h (Len = 10)  Node 136, Snap 66 id=98628859560022606 M=2.70e+10 M./h (Len = 10)  Node 131, Snap 68 id=98628859560022606 M=2.43e+10 M./h (Len = 9)  Node 132, Snap 70 id=98628859560022606 M=1.89e+10 M./h (Len = 7)  Node 131, Snap 71 id=98628859560022606 M=1.35e+10 M./h (Len = 5)  Node 131, Snap 71 id=98628859560022606 M=1.35e+10 M./h (Len = 5)  Node 129, Snap 72 id=98628859560022606 M=1.35e+10 M./h (Len = 4)  Node 127, Snap 75 id=98628859560022606 M=1.08e+10 M./h (Len = 4)  Node 128, Snap 74 id=98628859560022606 M=1.08e+10 M./h (Len = 4)  Node 127, Snap 75 id=98628859560022606 M=1.08e+10 M./h (Len = 4)	Node 102, Snap 73 id=1197958042046435860 M=2.70e+10 M./h (Len = 10) FoF #102; Coretag = 1197958042046435860 M = 2.75e+10 M./h (10.19)  Node 101, Snap 74 id=1197958042046435860 M=2.70e+10 M./h (Len = 10)  Node 100, Snap 75 id=1197958042046435860 M=2.16e+10 M./h (Len = 8)  Node 99, Snap 76 id=1197958042046435860 M=1.89e+10 M./h (Len = 7)  Node 99, Snap 77 id=1197958042046435860 M=1.89e+10 M./h (Len = 6)
Mode 33, Snap 64 id=355784911728149397 M=5.10e+11 M.h (Len = 188)  Node 33, Snap 65 id=355784911728149397 M=5.08e+11 M.h (Len = 195)  Node 33, Snap 66 id=355784911728149397 M=5.97e+11 M.h (Len = 211)  Node 30, Snap 69 id=355784911728149397 M=5.51e+11 M.h (Len = 241)  Node 30, Snap 69 id=355784911728149397 M=6.51e+11 M.h (Len = 241)  Node 29, Snap 70 id=355784911728149397 M=6.59e+11 M.h (Len = 241)  Node 27, Snap 78 id=355784911728149397 M=6.59e+11 M.h (Len = 244)  Node 28, Snap 71 id=355784911728149397 M=6.59e+11 M.h (Len = 244)  Node 27, Snap 78 id=355784911728149397 M=6.59e+11 M.h (Len = 244)  Node 28, Snap 73 id=355784911728149397 M=6.59e+11 M.h (Len = 244)  Node 29, Snap 79 id=355784911728149397 M=6.59e+11 M.h (Len = 244)  Node 21, Snap 79 id=355784911728149397 M=6.59e+11 M.h (Len = 244)	Mode 346, Snap 64 id=355784911728149409 M=2.70e+09 M./h (Len = 1)  Node 346, Snap 65 id=355784911728149409 M=2.70e+09 M./h (Len = 1)  Node 343, Snap 65 id=355784911728149409 M=2.70e+09 M./h (Len = 1)  Node 343, Snap 67 id=355784911728149409 M=2.70e+09 M./h (Len = 1)  Node 342, Snap 68 id=355784911728149409 M=2.70e+09 M./h (Len = 1)  Node 340, Snap 70 id=355784911728149409 M=2.70e+09 M./h (Len = 1)  Node 339, Snap 71 id=355784911728149409 M=2.70e+09 M./h (Len = 1)  Node 338, Snap 72 id=355784911728149409 M=2.70e+09 M./h (Len = 1)  Node 338, Snap 72 id=355784911728149409 M=2.70e+09 M./h (Len = 1)  Node 337, Snap 73 id=355784911728149409 M=2.70e+09 M./h (Len = 1)  Node 338, Snap 75 id=355784911728149409 M=2.70e+09 M./h (Len = 1)  Node 334, Snap 76 id=355784911728149409 M=2.70e+09 M./h (Len = 1)  Node 335, Snap 75 id=355784911728149409 M=2.70e+09 M./h (Len = 1)	M = 4.89e+11 M/h (181.10)  Node 273. Snap 63 id=378302909865002121 M=2.70e409 M./h (Lon = 1)  FoF #36. Coretag = 355784911728149397 M = 5.10e+11 M./h (188.97)  Node 272. Snap 64 id=37830290865002121 M=2.70e+09 M./h (Len = 1)  FoF #35. Coretag = 355784911728149397 M = 5.08e+11 M./h (188.05)  Node 271. Snap 65 id=378302090865002121 M=2.70e+09 M./h (Len = 1)  FoF #34. Coretag = 355784911728149397 M = 5.25e+11 M./h (194.53)  Node 270. Snap 66 id=378302909865002121 M=2.70e+09 M./h (Len = 1)  Node 269. Snap 67 id=378302909865002121 M=2.70e+09 M./h (Len = 1)  FoF #31. Coretag = 355 M = 5.87e+11 N  Node 268. Snap 68 id=378302909865002121 M=2.70e+09 M./h (Len = 1)  Node 267. Snap 69 id=378302909865002121 M=2.70e+09 M./h (Len = 1)  Node 266. Snap 70 id=378302909865002121 M=2.70e+09 M./h (Len = 1)  Node 264. Snap 72 id=378302909865002121 M=2.70e+09 M./h (Len = 1)  FoF #29. Coretag = 355 M = 6.50e+11 N  Node 264. Snap 72 id=378302090865002121 M=2.70e+09 M./h (Len = 1)  Node 265. Snap 77 id=378302090865002121 M=2.70e+09 M./h (Len = 1)  Node 265. Snap 77 id=378302090865002121 M=2.70e+09 M./h (Len = 1)  Node 267. Snap 78 id=378302090865002121 M=2.70e+09 M./h (Len = 1)  Node 268. Snap 78  Node 269. Snap 77 id=378302090865002121 M=2.70e+09 M./h (Len = 1)  Node 269. Snap 77 id=378302090865002121 M=2.70e+09 M./h (Len = 1)  Node 269. Snap 77 id=378302090865002121 M=2.70e+09 M./h (Len = 1)	id=\$89972092351417588 M=2.70e+09 M./h (Len = 1)  Node 216, Snap 64 id=\$89972092351417588 M=2.70e+09 M./h (Len = 1)  Node 215, Snap 65 id=\$89972092351417588 M=2.70e+09 M./h (Len = 1)  Node 214, Snap 66 id=\$89972092351417588 M=2.70e+09 M./h (Len = 1)  Node 213, Snap 67 id=\$89972092351417588 M=2.70e+09 M./h (Len = 1)  Node 213, Snap 67 id=\$89972092351417588 M=2.70e+09 M./h (Len = 1)  Node 212, Snap 68 id=\$89972092351417588 M=2.70e+09 M./h (Len = 1)  Node 210, Snap 70 id=\$89972092351417588 M=2.70e+09 M./h (Len = 1)  Node 200, Snap 71 id=\$89972092351417588 M=2.70e+09 M./h (Len = 1)  Node 200, Snap 71 id=\$89972092351417588 M=2.70e+09 M./h (Len = 1)  Node 200, Snap 71 id=\$89972092351417588 M=2.70e+09 M./h (Len = 1)  Node 200, Snap 71 id=\$89972092351417588 M=2.70e+09 M./h (Len = 1)  Node 205, Snap 75 id=\$89972092351417588 M=2.70e+09 M./h (Len = 1)  Node 205, Snap 75 id=\$89972092351417588 M=2.70e+09 M./h (Len = 1)  FOF #25; Coretag = 355784911728149397 M = 6.59e+11 M./h (244.09)  Node 205, Snap 75 id=\$89972092351417588 M=2.70e+09 M./h (Len = 1)  FOF #25; Coretag = 355784911728149397 M = 6.59e+11 M./h (244.09)  Node 205, Snap 75 id=\$89972092351417588 M=2.70e+09 M./h (Len = 1)  FOF #25; Coretag = 355784911728149397 M = 6.59e+11 M./h (217.28149397 M = 6.59e+11 M./h (217	M=810648474092572846   M=2.43e+10 M./h (Len = 9)	id=986288859560022606 M=2.97e+10 M./h (Len = 11) FoF #137; Coretag = 986288859560022606 M=3.00e+10 M./h (Len = 10) Node 136, Snap 66 id=986288859560022606 M=2.70e+10 M./h (Len = 10)  Node 133, Snap 69 id=986288859560022606 M=2.16e+10 M./h (Len = 8)  Node 133, Snap 69 id=98628859560022606 M=1.89e+10 M./h (Len = 7)  Node 132, Snap 70 id=98628859560022606 M=1.62e+10 M./h (Len = 5)  Node 130, Snap 72 id=98628859560022606 M=1.35e+10 M./h (Len = 5)  Node 129, Snap 73 id=98628859560022606 M=1.35e+10 M./h (Len = 5)  Node 129, Snap 73 id=98628859560022606 M=1.08e+10 M./h (Len = 3)  Node 129, Snap 73 id=98628859560022606 M=1.08e+10 M./h (Len = 3)  Node 120, Snap 75 id=98628859560022606 M=1.08e+10 M./h (Len = 3)  Node 124, Snap 75 id=98628859560022606 M=1.08e+10 M./h (Len = 3)	Node 102, Snap 73 id=1197958042046435860 M=2.70e+10 M.h (Len = 10)  FoF #102; Coretag = 1197958042046435860 M = 2.75e+10 M.h (10.19)  Node 101, Snap 74 id=1197958042046435860 M=2.70e+10 M.h (Len = 10)  Node 100, Snap 75 id=1197958042046435860 M=2.16e+10 M.h (Len = 8)  Node 98, Snap 77 id=1197958042046435860 M=1.62e+10 M.h (Len = 6)
Mode 33, Snap 64 id=355784911728149397 M=5.08e+11 M./h (Len = 188)  Node 34, Snap 65 id=355784911728149397 M=5.26e+11 M./h (Len = 195)  Node 33, Snap 66 id=355784911728149397 M=5.36e+11 M./h (Len = 221)  Node 30, Snap 69 id=355784911728149397 M=6.51e+11 M./h (Len = 241)  Node 30, Snap 69 id=355784911728149397 M=6.51e+11 M./h (Len = 241)  Node 28, Snap 70 id=355784911728149397 M=6.29e+11 M./h (Len = 244)  Node 27, Snap 72 id=355784911728149397 M=6.29e+11 M./h (Len = 231)  Node 28, Snap 71 id=355784911728149397 M=6.24e+11 M./h (Len = 231)  Node 29, Snap 78 id=355784911728149397 M=6.24e+11 M./h (Len = 231)  Node 21, Snap 78 id=355784911728149397 M=6.24e+11 M./h (Len = 231)  Node 21, Snap 78 id=355784911728149397 M=6.24e+11 M./h (Len = 231)  Node 23, Snap 76 id=355784911728149397 M=6.24e+11 M./h (Len = 231)	Mode 345, Snap 64 id=355784911728149409 M=2.70e+09 M./h (Len = 1)  Node 345, Snap 65 id=355784911728149409 M=2.70e+09 M./h (Len = 1)  Node 343, Snap 65 id=355784911728149409 M=2.70e+09 M./h (Len = 1)  Node 343, Snap 67 id=355784911728149409 M=2.70e+09 M./h (Len = 1)  Node 341, Snap 68 id=355784911728149409 M=2.70e+09 M./h (Len = 1)  Node 341, Snap 69 id=355784911728149409 M=2.70e+09 M./h (Len = 1)  Node 340, Snap 70 id=355784911728149409 M=2.70e+09 M./h (Len = 1)  Node 339, Snap 71 id=355784911728149409 M=2.70e+09 M./h (Len = 1)  Node 336, Snap 72 id=355784911728149409 M=2.70e+09 M./h (Len = 1)  Node 337, Snap 73 id=355784911728149409 M=2.70e+09 M./h (Len = 1)  Node 336, Snap 74 id=355784911728149409 M=2.70e+09 M./h (Len = 1)  Node 337, Snap 73 id=355784911728149409 M=2.70e+09 M./h (Len = 1)  Node 337, Snap 73 id=355784911728149409 M=2.70e+09 M./h (Len = 1)  Node 336, Snap 74 id=355784911728149409 M=2.70e+09 M./h (Len = 1)	M = 4.89c+11 M/h (181.10)  Node 273, Snap 63 id=378340909865002121 M=2.70e+09 M/h (Len = 1)  FoF #36; Coretag = 355784911728149397 M = 5.10e+11 M/h (188.97)  Node 272, Snap 64 id=378302909865002121 M=2.70e+09 M/h (Len = 1)  FoF #35; Coretag = 355784911728149397 M = 5.08e+11 M/h (188.05)  Node 271, Snap 65 id=378302909865002121 M=2.70e+09 M/h (Len = 1)  FoF #33; Coretag = 355784911728149397 M = 5.25e+11 M/h (194.53)  Node 270, Snap 66 id=378302909865002121 M=2.70e+09 M/h (Len = 1)  FoF #33; Coretag = 355784911728149397 M = 5.59re+11 M/h (194.53)  Node 269, Snap 67 id=378302909865002121 M=2.70e+09 M/h (Len = 1)  FoF #33; Coretag = 355784911728149397 M = 5.59re+11 M/h (194.53)  Node 269, Snap 67 id=378302909865002121 M=2.70e+09 M/h (Len = 1)  FoF #33; Coretag = 355784911728149397 M = 6.50e+11 M/h (194.53)  Node 268, Snap 68 id=378302909865002121 M=2.70e+09 M/h (Len = 1)  FoF #33; Coretag = 355784911728149397 M = 6.50e+11 M/h (194.53)  Node 266, Snap 70 id=378302909865002121 M=2.70e+09 M/h (Len = 1)  FoF #29; Coretag = 355784911728149397 M = 6.50e+11 M/h (194.53)  Node 265, Snap 70 id=378302909865002121 M=2.70e+09 M/h (Len = 1)  Node 265, Snap 77 id=378302909865002121 M=2.70e+09 M/h (Len = 1)  Node 261, Snap 72 id=378302909865002121 M=2.70e+09 M/h (Len = 1)  Node 262, Snap 74 id=378302909865002121 M=2.70e+09 M/h (Len = 1)  Node 263, Snap 78 id=378302909865002121 M=2.70e+09 M/h (Len = 1)  Node 265, Snap 77 id=378302909865002121 M=2.70e+09 M/h (Len = 1)  Node 267, Snap 79 id=378302909865002121 M=2.70e+09 M/h (Len = 1)	M=2.70e+09 M./h (Len = 1)  Node 216, Snap 64 id=S89972092351417588 M=2.70e+09 M./h (Len = 1)  Node 215, Snap 65 id=S89972092351417588 M=2.70e+09 M./h (Len = 1)  Node 214, Snap 66 id=S89972092351417588 M=2.70e+09 M./h (Len = 1)  Node 213, Snap 67 id=S89972092351417588 M=2.70e+09 M./h (Len = 1)  Node 213, Snap 67 id=S89972092351417588 M=2.70e+09 M./h (Len = 1)  Node 214, Snap 68 id=S89972092351417588 M=2.70e+09 M./h (Len = 1)  Node 211, Snap 69 id=S89972092351417588 M=2.70e+09 M./h (Len = 1)  Node 211, Snap 69 id=S89972092351417588 M=2.70e+09 M./h (Len = 1)  Node 210, Snap 70 id=S89972092351417588 M=2.70e+09 M./h (Len = 1)  Node 208, Snap 74 id=S89972092351417588 M=2.70e+09 M./h (Len = 1)  Node 209, Snap 71 id=S89972092351417588 M=2.70e+09 M./h (Len = 1)  Node 208, Snap 74 id=S89972092351417588 M=2.70e+09 M./h (Len = 1)  Node 208, Snap 74 id=S89972092351417588 M=2.70e+09 M./h (Len = 1)  Node 208, Snap 74 id=S89972092351417588 M=2.70e+09 M./h (Len = 1)  FoF #25; Coretag = 355784911728149397 M = 6.59e+11 M./h (244.09)  Node 208, Snap 75 id=S89972092351417588 M=2.70e+09 M./h (Len = 1)  FoF #25; Coretag = 355784911728149397 M = 6.59e+11 M./h (244.09)  Node 208, Snap 78 id=S89972092351417588 M=2.70e+09 M./h (Len = 1)  FoF #26; Coretag = 355784911728149397 M = 6.29e+11 M./h (216.6)  Node 208, Snap 78 id=S89972092351417588 M=2.70e+09 M./h (Len = 1)  FoF #27; Coretag = 355784911728149397 M = 6.29e+11 M./h (216.6)  Node 208, Snap 78 id=S89972092351417588 M=2.70e+09 M./h (Len = 1)  FoF #27; Coretag = 355784911728149397 M = 6.29e+11 M./h (216.6)  Node 209, Snap 78 id=S89972092351417588 M=2.70e+09 M./h (Len = 1)  FoF #27; Coretag = 355784911728149397 M = 6.29e+11 M./h (216.6)  Node 209, Snap 78 id=S89972092351417588 M=2.70e+09 M./h (Len = 1)  FoF #27; Coretag = 355784911728149397 M = 6.29e+11 M./h (216.6)  Node 209, Snap 78 id=S89972092351417588 M=2.70e+09 M./h (Len = 1)  FoF #27; Coretag = 355784911728149397 M = 6.29e+11 M./h (216.6)  Node 209, Snap 79 id=S89972092351417588 M=2.70e+09 M./h (Len = 1)  FoF #27; Coretag = 3557	Med 173, Snap 64 id=810648474092572846 M=2.16e+10 M./h (Len = 8)  Node 172, Snap 65 id=810648474092572846 M=1.62e+10 M./h (Len = 6)  Node 171, Snap 66 id=810648474092572846 M=1.62e+10 M./h (Len = 6)  Node 170, Snap 67 id=810648474092572846 M=1.08e+10 M./h (Len = 5)  Node 160, Snap 68 id=810648474092572846 M=1.08e+10 M./h (Len = 4)  Node 163, Snap 69 id=810648474092572846 M=1.08e+10 M./h (Len = 4)  Node 166, Snap 71 id=810648474092572846 M=8.10e+09 M./h (Len = 3)  Node 165, Snap 72 id=810648474092572846 M=8.10e+09 M./h (Len = 3)  Node 163, Snap 78 id=810648474092572846 M=8.10e+09 M./h (Len = 2)  Node 163, Snap 78 id=810648474092572846 M=5.40e+09 M./h (Len = 2)  Node 163, Snap 78 id=810648474092572846 M=5.40e+09 M./h (Len = 2)	id=986288859560022606 M=2.97e+10 M./h (Len = 11) FoF #137; Coretag = 986288859560022606 M=3.00e+10 M./h (11.12)  Node 136, Snap 66 id=98628859560022606 M=2.70e+10 M./h (Len = 10)  Node 135, Snap 67 id=98628859560022606 M=2.43e+10 M./h (Len = 9)  Node 134, Snap 68 id=98628859560022606 M=2.16e+10 M./h (Len = 8)  Node 133, Snap 69 id=98628859560022606 M=1.89e+10 M./h (Len = 5)  Node 131, Snap 70 id=98628859560022606 M=1.35e+10 M./h (Len = 5)  Node 130, Snap 72 id=98628859560022606 M=1.35e+10 M./h (Len = 5)  Node 128, Snap 73 id=98628859560022606 M=1.35e+10 M./h (Len = 4)  Node 129, Snap 73 id=98628859560022606 M=1.08e+10 M./h (Len = 4)  Node 128, Snap 74 id=98628859560022606 M=1.08e+10 M./h (Len = 3)  Node 128, Snap 75 id=98628859560022606 M=1.08e+10 M./h (Len = 3)	Node 102, Snap 73 id=1197958042046435860 M=2.70e+10 M./h (Len = 10)  FoF #102; Coretag = 1197958042046435860 M = 2.75e+10 M./h (10.19)  Node 101, Snap 74 id=1197958042046435860 M=2.70e+10 M./h (Len = 10)  Node 99, Snap 76 id=1197958042046435860 M=2.16e+10 M./h (Len = 8)  Node 99, Snap 76 id=1197958042046435860 M=1.62e+10 M./h (Len = 6)  Node 97, Snap 78 id=1197958042046435860 M=1.62e+10 M./h (Len = 6)
M=5.10e+11 M.h (Len = 189)  Node 35, Snap 64  is=3578491172814997  M=5.085e+11 M.h (Len = 188)  Node 34, Snap 65  is=3578491172814997  M=5.26e+11 M.h (Len = 195)  Node 33, Snap 66  is=3578491172814997  M=5.97e+11 M.h (Len = 217)  Node 31, Snap 66  is=3578491172814997  M=5.86e+11 M.h (Len = 217)  Node 31, Snap 68  is=3578491172814997  M=5.86e+11 M.h (Len = 241)  Node 30, Snap 70  is=35578491172814997  M=6.51e+11 M.h (Len = 241)  Node 28, Snap 71  id=35578491172814997  M=6.28e+11 M.h (Len = 244)  Node 28, Snap 71  id=35578491172814997  M=6.28e+11 M.h (Len = 231)  Node 28, Snap 77  id=3557891172814997  M=6.59e+11 M.h (Len = 231)  Node 27, Snap 72  id=3557891172814997  M=6.59e+11 M.h (Len = 231)  Node 28, Snap 77  id=3557891172814997  M=6.59e+11 M.h (Len = 231)  Node 29, Snap 77  id=3557891172814997  M=6.59e+11 M.h (Len = 211)	M=2.70e+09 M/h (Len = 1)  Node 346, Snap 64 id=355784911728149409 M=2.70e+09 M/h (Len = 1)  Node 345, Snap 65 id=355784911728149409 M=2.70e+09 M/h (Len = 1)  Node 343, Snap 66 id=355784911728149409 M=2.70e+09 M/h (Len = 1)  Node 341, Snap 68 id=355784911728149409 M=2.70e+09 M/h (Len = 1)  Node 341, Snap 69 id=355784911728149409 M=2.70e+09 M/h (Len = 1)  Node 330, Snap 70 id=355784911728149409 M=2.70e+09 M/h (Len = 1)  Node 330, Snap 70 id=355784911728149409 M=2.70e+09 M/h (Len = 1)  Node 335, Snap 75 id=355784911728149409 M=2.70e+09 M/h (Len = 1)  Node 335, Snap 75 id=355784911728149409 M=2.70e+09 M/h (Len = 1)  Node 335, Snap 75 id=355784911728149409 M=2.70e+09 M/h (Len = 1)  Node 335, Snap 76 id=355784911728149409 M=2.70e+09 M/h (Len = 1)  Node 335, Snap 76 id=355784911728149409 M=2.70e+09 M/h (Len = 1)  Node 335, Snap 76 id=355784911728149409 M=2.70e+09 M/h (Len = 1)	Node 273, Snap 63 id=378302909865002121 M=2.70e409 M.h (Len = 1)  FOF #36; Coretag = 355784911728149397 M = 5.10e+11 M.h (188.97)  Node 272, Snap 64 id=378302909865002121 M=2.70e+09 M.h (Len = 1)  FOF #35; Coretag = 355784911728149397 M = 5.08e+11 M.h (188.05)  Node 271, Snap 65 id=378302909865002121 M=2.70e+09 M.h (Len = 1)  FOF #34; Coretag = 355784911728149397 M = 5.25e+11 M.h (194.53)  Node 270, Snap 65 id=378302909865002121 M=2.70e+09 M.h (Len = 1)  FOF #33; Coretag = 355 M = 5.79e+11 M  Node 260, Snap 67 id=378302909865002121 M=2.70e+09 M.h (Len = 1)  FOF #31; Coretag = 355 M = 6.50e+11 M  Node 268, Snap 68 id=378302909865002121 M=2.70e+09 M.h (Len = 1)  FOF #31; Coretag = 355 M = 6.50e+11 M  Node 266, Snap 70 id=378302909865002121 M=2.70e+09 M.h (Len = 1)  FOF #39; Coretag = 355 M = 6.50e+11 M  Node 265, Snap 70 id=378302909865002121 M=2.70e+09 M.h (Len = 1)  FOF #29; Coretag = 355 M = 6.50e+11 M  Node 264, Snap 72 id=378302909865002121 M=2.70e+09 M.h (Len = 1)  FOF #28; Coretag = 355 M = 6.58e+11 M  Node 263, Snap 73 id=378302909865002121 M=2.70e+09 M.h (Len = 1)  FOF #26; Coretag = 355 M = 6.24e+11 M  Node 263, Snap 73 id=378302909865002121 M=2.70e+09 M.h (Len = 1)  FOF #27; Coretag = 355 M = 6.24e+11 M  Node 263, Snap 73 id=378302909865002121 M=2.70e+09 M.h (Len = 1)  FOF #26; Coretag = 355 M = 6.24e+11 M  Node 263, Snap 73 id=378302909865002121 M=2.70e+09 M.h (Len = 1)  Node 265, Snap 70 id=378302909865002121 M=2.70e+09 M.h (Len = 1)	id=S89972092351417588 M=2.70e+09 M./h (Len = 1)  Node 216, Snap 64 id=S89972092351417588 M=2.70e+09 M./h (Len = 1)  Node 215, Snap 65 id=S89972092351417588 M=2.70e+09 M./h (Len = 1)  Node 214, Snap 66 id=S89972092351417588 M=2.70e+09 M./h (Len = 1)  Node 213, Snap 67 id=S89972092351417588 M=2.70e+09 M./h (Len = 1)  Node 212, Snap 68 id=S89972092351417588 M=2.70e+09 M./h (Len = 1)  Node 213, Snap 69 id=S89972092351417588 M=2.70e+09 M./h (Len = 1)  Node 214, Snap 69 id=S89972092351417588 M=2.70e+09 M./h (Len = 1)  Node 209, Snap 70 id=S89972092351417588 M=2.70e+09 M./h (Len = 1)  Node 209, Snap 71 id=S89972092351417588 M=2.70e+09 M./h (Len = 1)  Node 209, Snap 71 id=S89972092351417588 M=2.70e+09 M./h (Len = 1)  Node 209, Snap 71 id=S89972092351417588 M=2.70e+09 M./h (Len = 1)  Node 209, Snap 73 id=S89972092351417588 M=2.70e+09 M./h (Len = 1)  Node 209, Snap 73 id=S89972092351417588 M=2.70e+09 M./h (Len = 1)  Node 209, Snap 73 id=S89972092351417588 M=2.70e+09 M./h (Len = 1)  Node 204, Snap 76 id=S89972092351417588 M=2.70e+09 M./h (Len = 1)  FoF #25: Coretag = 355784911728149397 M = 6.39e+11 M./h (230.66)  Node 204, Snap 76 id=S89972092351417588 M=2.70e+09 M./h (Len = 1)  FoF #22: Coretag = 355784911728149397 M = 6.39e+11 M./h (230.66)  Node 203, Snap 76 id=S89972092351417588 M=2.70e+09 M./h (Len = 1)  FoF #22: Coretag = 355784911728149397 M = 6.39e+11 M./h (230.66)  Node 203, Snap 76 id=S89972092351417588 M=2.70e+09 M./h (Len = 1)  FoF #22: Coretag = 355784911728149397 M = 6.39e+11 M./h (230.66)  Node 200, Snap 79 id=S89972092351417588 M=2.70e+09 M./h (Len = 1)  FoF #22: Coretag = 355784911728149397 M = 6.39e+11 M./h (230.67)  Node 200, Snap 79 id=S89972092351417588 M=2.70e+09 M./h (Len = 1)  FoF #22: Coretag = 355784911728149397 M = 6.39e+11 M./h (230.67)  Node 200, Snap 79 id=S89972092351417588 M=2.70e+09 M./h (Len = 1)  FoF #22: Coretag = 355784911728149397 M = 6.39e+11 M./h (230.67)	Med 173, Snap 64  Med 173, Snap 64  Ides 1064874092572846 Med 172, Snap 65  Ides 1064874092572846 Med 172, Snap 65  Ides 1064874092572846 Med 162e+10 M./h (Len = 6)  Node 171, Snap 66  Ides 1064874092572846 Med 162e+10 M./h (Len = 6)  Node 170, Snap 67  Ides 10648747092572846 Med 1.35e+10 M./h (Len = 5)  Node 168, Snap 69  Ided 169, Snap 68  Ides 10648747092572846 Med 1.08e+10 M./h (Len = 4)  Node 168, Snap 79  Ides 10648747092572846 Med 1.08e+10 M./h (Len = 3)  Node 165, Snap 71  Ides 10648747092572846 Med 1.08e+09 M./h (Len = 3)  Node 165, Snap 71  Ides 10648747092572846 Med 1.08e+09 M./h (Len = 2)  Node 161, Snap 75  Ides 10648747092572846 Med 1.08e+09 M./h (Len = 2)  Node 161, Snap 75  Ides 10648747092572846 Med 1.08e+09 M./h (Len = 2)  Node 161, Snap 76  Ides 10648747092572846 Med 1.08e+09 M./h (Len = 2)  Node 163, Snap 75  Ides 10648747092572846 Med 1.08e+09 M./h (Len = 2)  Node 164, Snap 75  Ides 10648747092572846 Med 1.08e+09 M./h (Len = 2)  Node 165, Snap 75  Ides 10648747092572846 Med 1.08e+09 M./h (Len = 2)  Node 165, Snap 75  Ides 10648747092572846 Med 1.08e+09 M./h (Len = 2)  Node 165, Snap 75  Ides 1064874092572846 Med 1.08e+09 M./h (Len = 2)  Node 165, Snap 75  Ides 1064874092572846 Med 1.08e+09 M./h (Len = 2)	id=986288859560022606 M=2.97e+10 M./h (Len = 11) FoF #137; Coretag = 986288859560022606 M=3.00e+10 M./h (11.12)  Node 136, Snap 66 id=98628859560022606 M=2.70e+10 M./h (Len = 10)  Node 135, Snap 67 id=98628859560022606 M=2.16e+10 M./h (Len = 9)  Node 134, Snap 68 id=98628859560022606 M=2.16e+10 M./h (Len = 8)  Node 132, Snap 70 id=98628859560022606 M=1.89e+10 M./h (Len = 7)  Node 131, Snap 71 id=98628859560022606 M=1.35e+10 M./h (Len = 5)  Node 130, Snap 72 id=98628859560022606 M=1.35e+10 M./h (Len = 4)  Node 128, Snap 73 id=98628859560022606 M=1.35e+10 M./h (Len = 4)  Node 129, Snap 73 id=98628859560022606 M=1.08e+10 M./h (Len = 4)  Node 128, Snap 74 id=98628859560022606 M=1.08e+10 M./h (Len = 3)  Node 128, Snap 76 id=98628859560022606 M=1.08e+10 M./h (Len = 4)  Node 128, Snap 77 id=98628859560022606 M=5.40e+09 M./h (Len = 3)  Node 128, Snap 77 id=98628859560022606 M=5.40e+09 M./h (Len = 2)	Node 102, Snap 73  d=1197958042046435860 M=2.70e+10 M.fn (Len = 10)  FoF #102; Coretag = 1197958042046435860 M = 2.75e+10 M.fn (10.19)  Node 100, Snap 74  id=1197958042046435860 M=2.70e+10 M.fn (Len = 10)  Node 99, Snap 76 id=1197958042046435860 M=1.80e+10 M.fn (Len = 8)  Node 99, Snap 76 id=1197958042046435860 M=1.80e+10 M.fn (Len = 6)  Node 97, Snap 78 id=1197958042046435860 M=1.62e+10 M.fn (Len = 6)  Node 97, Snap 78 id=1197958042046435860 M=1.50e+10 M.fn (Len = 6)
Med. 23, Snap 63  Med. 24, Snap 65  Med. 24, Snap 65  Med. 24, Snap 65  Med. 24, Snap 65  Med. 25, Snap 67  Med. 25, Snap 69  Med. 26, Snap 70  Med. 27, Snap 78  Med. 27, Snap 78  Med. 27, Snap 78  Med. 27, Snap 78  Med. 28, Snap 71  Med. 28, Snap 71  Med. 28, Snap 71  Med. 28, Snap 71  Med. 28, Snap 73  Med. 28, Snap 73  Med. 28, Snap 74  Med. 28, Snap 73  Med. 28, Snap 74  Med. 28, Snap 73  Med. 28, Snap 74  Med. 28, Snap 74  Med. 28, Snap 74  Med. 28, Snap 74  Med. 28, Snap 75  Med. 28, Snap 74  Med. 28, Snap 74  Med. 28, Snap 75  Med. 28, Snap 74  Med. 28, Snap 74  Med. 28, Snap 75  Med. 28, Snap 74  Med. 38, Snap 81  Med. 28, Snap 74  Med. 38, Snap 81  Med. 28, Snap 75  Med. 28, Snap 77  Med. 38, Snap 81  Med. 38, Snap 81  Med. 38, Snap 81  Med. 38, Snap 81  Med. 38, Snap 78  Med. 38, Snap 81  Med. 38, Sna	Med 340, Snap 64 id=355784911728149409 M=2.70e+09 M.h (Len = 1)  Node 345, Snap 65 id=355784911728149409 M=2.70e+09 M.h (Len = 1)  Node 345, Snap 66 id=355784911728149409 M=2.70e+09 M.h (Len = 1)  Node 341, Snap 66 id=355784911728149409 M=2.70e+09 M.h (Len = 1)  Node 342, Snap 68 id=355784911728149409 M=2.70e+09 M.h (Len = 1)  Node 343, Snap 70 id=355784911728149409 M=2.70e+09 M.h (Len = 1)  Node 330, Snap 71 id=355784911728149409 M=2.70e+09 M.h (Len = 1)  Node 337, Snap 73 id=355784911728149409 M=2.70e+09 M.h (Len = 1)  Node 333, Snap 72 id=355784911728149409 M=2.70e+09 M.h (Len = 1)  Node 333, Snap 72 id=355784911728149409 M=2.70e+09 M.h (Len = 1)  Node 333, Snap 75 id=355784911728149409 M=2.70e+09 M.h (Len = 1)  Node 333, Snap 76 id=355784911728149409 M=2.70e+09 M.h (Len = 1)  Node 333, Snap 77 id=355784911728149409 M=2.70e+09 M.h (Len = 1)  Node 331, Snap 79 id=255784911728149409 M=2.70e+09 M.h (Len = 1)  Node 331, Snap 79 id=255784911728149409 M=2.70e+09 M.h (Len = 1)  Node 331, Snap 79 id=255784911728149409 M=2.70e+09 M.h (Len = 1)	Node 261, Snap 78  Node 273, Snap 63  id=3738302090865002121  M=270e+09 M.h. (Lone 1)  FoF #36: Coretag = 355784911728149397  M = 5.10e+11 M.h. (188.97)  Node 272, Snap 64  id=3738302090865002121  M=2.70e+09 M.h. (Lone 1)  FoF #35: Coretag = 355784911728149397  M = 5.08e+11 M.h. (188.05)  Node 271, Snap 65  id=3738302090865002121  M=2.70e+09 M.h. (Lone 1)  FoF #34: Coretag = 355784911728149397  M = 5.08e+11 M.h. (188.05)  Node 270, Snap 66  id=3738302900865002121  M=2.70e+09 M.h. (Lone 1)  FoF #33: Coretag = 35  Node 260, Snap 70  id=3738302909865002121  M=2.70e+09 M.h. (Lone 1)  FoF #36: Coretag = 355784911728149397  Node 260, Snap 70  id=3738302909865002121  M=2.70e+09 M.h. (Lone 1)  FoF #37: Coretag = 355784911728149397  Node 260, Snap 70  id=3738302909865002121  M=2.70e+09 M.h. (Lone 1)  FoF #26: Coretag = 3557849109865002121  M=2.70e+09 M.h. (Lone 1)  FoF #27: Coretag = 355784911728149189  Node 260, Snap 70  id=3738302909865002121  M=2.70e+09 M.h. (Lone 1)  FoF #27: Coretag = 355784911728149189  Node 261, Snap 75  id=3738302909865002121  M=2.70e+09 M.h. (Lone 1)  Node 262, Snap 74  id=3738302909865002121  M=2.70e+09 M.h. (Lone 1)  Node 263, Snap 73  id=373802909865002121  M=2.70e+09 M.h. (Lone 1)  Node 265, Snap 70  id=373802909865002121  M=2.70e+09 M.h. (Lone 1)  Node 265, Snap 70  id=373802909865002121  M=2.70e+09 M.h. (Lone 1)  Node 270, Snap 78  id=373802909865002121  M=2.70e+09 M.h. (Lone 1)  Node 270, Snap 78  id=373802909865002121  M=2.70e+09 M.h. (Lone 1)  Node 270, Snap 78  id=373802909865002121  M=2.70e+09 M.h. (Lone 1)  Node 270, Snap 78  id=373802909865002121  M=2.70e+09 M.h. (Lone 1)  Node 270, Snap 78  id=373802909865002121  M=2.70e+09 M.h. (Lone 1)  Node 270, Snap 78  id=373802909865002121  M=2.70e+09 M.h. (Lone 1)  Node 270, Snap 78  id=373802909865002121  M=2.70e+09 M.h. (Lone 1)  Node 270, Snap 78  id=373802909865002121  M=2.70e+09 M.h. (Lone 1)	Mode 216, Snap 64	M=2.43e+10 M.A. (Len = 9)  Node 173, Snap 64 id=81064474092572846 M=2.16e+10 M.A. (Len = 8)  Node 172, Snap 65 id=810648747092572846 M=1.62e+10 M.A. (Len = 6)  Node 171, Snap 66 id=810648747092572846 M=1.02e+10 M.A. (Len = 6)  Node 170, Snap 67 id=810648747092572846 M=1.02e+10 M.A. (Len = 6)  Node 160, Snap 68 id=810648747092572846 M=1.08e+10 M.A. (Len = 4)  Node 161, Snap 70 id=810648747092572846 M=8.10e+09 M.A. (Len = 3)  Node 163, Snap 71 id=810648747092572846 M=8.10e+09 M.A. (Len = 3)  Node 163, Snap 73 id=810648747092572846 M=8.10e+09 M.A. (Len = 3)  Node 164, Snap 73 id=810648747092572846 M=5.40e+09 M.A. (Len = 3)  Node 165, Snap 73 id=810648747092572846 M=5.40e+09 M.A. (Len = 3)  Node 165, Snap 73 id=810648747092572846 M=5.40e+09 M.A. (Len = 3)  Node 165, Snap 73 id=810648747092572846 M=5.40e+09 M.A. (Len = 2)  Node 165, Snap 75 id=810648747092572846 M=5.40e+09 M.A. (Len = 1)  Node 165, Snap 77 id=810648747092572846 M=5.40e+09 M.A. (Len = 1)  Node 165, Snap 77 id=810648747092572846 M=5.40e+09 M.A. (Len = 1)  Node 167, Snap 78 id=810648747092572846 M=5.40e+09 M.A. (Len = 1)  Node 169, Snap 77 id=810648747092572846 M=5.40e+09 M.A. (Len = 1)  Node 169, Snap 77 id=810648747092572846 M=5.40e+09 M.A. (Len = 1)	id=986288859560022606 M=2.97c+10 M.h (Len = 11)  Fof #137; Coretag = 98628859560022606 M = 3.00x+10 M.h (1.112)  Node 136, Snap 66 id=986288859560022606 M=2.70c+10 M.h (Len = 10)  Node 135, Snap 67 id=98628859550022606 M=2.43e+10 M.h (Len = 9)  Node 134, Snap 68 id=986288859560022606 M=2.16e+10 M.h (Len = 8)  Node 131, Snap 70 id=986288859560022606 M=1.89e+10 M.h (Len = 7)  Node 130, Snap 72 id=986288859560022606 M=1.35e+10 M.h (Len = 5)  Node 130, Snap 72 id=986288859560022606 M=1.35e+10 M.h (Len = 5)  Node 129, Snap 73 id=986288859560022606 M=1.08e+10 M.h (Len = 4)  Node 129, Snap 73 id=986288859560022606 M=1.08e+10 M.h (Len = 3)  Node 129, Snap 73 id=986288859560022606 M=1.08e+10 M.h (Len = 4)  Node 129, Snap 75 id=986288859560022606 M=1.08e+10 M.h (Len = 2)  Node 128, Snap 74 id=986288859560022606 M=5.40e+09 M.h (Len = 2)  Node 129, Snap 75 id=986288859560022606 M=5.40e+09 M.h (Len = 2)  Node 129, Snap 78 id=986288859560022606 M=5.40e+09 M.h (Len = 2)	Node   102, Smp   73
Mode 20, Stap 70   Mode 20, Stap 70   Mode 20, Stap 70   Mode 20, Stap 71   Mode 20, Stap 71   Mode 20, Stap 71   Mode 20, Stap 71   Mode 20, Stap 72   Mode 20, Stap 70   Mode 20, St	Med. 334, Snap 64 id-355784911728149409 M=2.70e409 M.fn (Len = 1)  Node 345, Snap 65 id-355784911728149409 M=2.70e409 M.fn (Len = 1)  Node 344, Snap 66 id-355784911728149409 M=2.70e409 M.fn (Len = 1)  Node 343, Snap 67 id-355784911728149409 M=2.70e409 M.fn (Len = 1)  Node 342, Snap 68 id-355784911728149409 M=2.70e409 M.fn (Len = 1)  Node 340, Snap 70 id-355784911728149409 M=2.70e409 M.fn (Len = 1)  Node 340, Snap 70 id-355784911728149409 M=2.70e409 M.fn (Len = 1)  Node 340, Snap 70 id-355784911728149409 M=2.70e409 M.fn (Len = 1)  Node 340, Snap 70 id-355784911728149409 M=2.70e409 M.fn (Len = 1)  Node 340, Snap 70 id-355784911728149409 M=2.70e409 M.fn (Len = 1)  Node 340, Snap 70 id-355784911728149409 M=2.70e409 M.fn (Len = 1)  Node 340, Snap 70 id-355784911728149409 M=2.70e409 M.fn (Len = 1)  Node 340, Snap 70 id-355784911728149409 M=2.70e409 M.fn (Len = 1)  Node 340, Snap 70 id-3578491978149409 M=2.70e409 M.fn (Len = 1)  Node 340, Snap 70 id-3578491778149409 M=2.70e409 M.fn (Len = 1)  Node 340, Snap 70 id-3578491778149409 M=2.70e409 M.fn (Len = 1)  Node 340, Snap 70 id-3578491778149409 M=2.70e409 M.fn (Len = 1)	M = 4.809-411 M, ft (181.10)  Node 273, Snap 63 id=7783029086502212 M=2.70499 M, ft (10.11)  FoF #36, Corctag = 355784911728149397 M = 5.10c+11 M, ft (188.97)  Node 272, Snap 64 id=7783029086500212 M=2.70c+09 M, ft (1c.11)  FoF #35, Corctag = 355784911728149397 M = 5.08c+11 M, ft (188.65)  Node 271, Snap 65 id=7784911728149397 M = 5.08c+11 M, ft (188.65)  Node 271, Snap 65 id=7784911728149397 M = 5.28c+11 M, ft (194.53)  Node 273, Snap 66 id=77830290965002121 M=2.70c+09 M, ft (12.11)  Node 270, Snap 66 id=77830290965002121 M=2.70c+09 M, ft (12.11)  Node 280, Snap 67 id=778492909665002121 M=2.70c+09 M, ft (12.11)  Node 280, Snap 68 id=778302909665002121 M=2.70c+09 M, ft (12.11)  Node 270, Snap 70 id=778302909665002121 M=2.70c+109 M, ft (12.11)  Node 270, Snap 70 id=778302909665002121 M=2.70c+109 M, ft (12.11)  Node 260, Snap 70 id=778302909665002121 M=2.70c+109 M, ft (12.11)  Node 261, Snap 73 id=778302909665002121 M=2.70c+109 M, ft (12.11)  Node 262, Snap 74 id=778302909665002121 M=2.70c+109 M, ft (12.11)  Node 275, Snap 71 id=778302909665002121 M=2.70c+109 M, ft (12.11)  Node 262, Snap 78 id=778302909665002121 M=2.70c+109 M, ft (12.11)  Node 262, Snap 78 id=778302909665002121 M=2.70c+109 M, ft (12.11)  Node 262, Snap 78 id=778302909665002121 M=2.70c+109 M, ft (12.11)  Node 275, Snap 79 id=778302909665002121 M=2.70c+109 M, ft (12.11)  Node 275, Snap 78 id=778302909665002121 M=2.70c+109 M, ft (12.11)  Node 275, Snap 78 id=778302909665002121 M=2.70c+109 M, ft (12.11)  Node 275, Snap 78 id=778302909665002121 M=2.70c+109 M, ft (12.11)  Node 275, Snap 802 id=778302909665002121 M=2.70c+109 M, ft (12.11)  Node 275, Snap 802 id=778302909665002121 M=2.70c+109 M, ft (12.11)  Node 275, Snap 802 id=778302909665002121 M=2.70c+109 M, ft (12.11)  Node 275, Snap 802 id=778302909665002121 M=2.70c+109 M, ft (12.11)  Node 275, Snap 803 id=778302909665002121 M=2.70c+109 M, ft (12.11)  Node 275, Snap 803 id=778302909665002121 M=2.70c+109 M, ft (12.11)  Node 275, Snap 803 id=778302909665002121 M=2.70c+109 M, ft (12.11)  Node 275, Sn	Med 2016, Shup 64 Med 216, Shup 64 Med 2216, Shup 64 Med 220, Shup 64 Med 289972002351417588 Med 270e+09 M.h (Lon = 1)  Node 215, Shup 65 Med 289972002351417588 Med 270e+09 M.h (Lon = 1)  Node 214, Shup 66 Med 289972002351417588 Med 270e+09 M.h (Lon = 1)  Node 213, Shup 67 Med 220, Shup 67 Med 220, Shup 67 Med 220, Shup 68 Med 270e+09 M.h (Lon = 1)  Node 212, Shup 68 Med 270e+09 M.h (Lon = 1)  Node 212, Shup 68 Med 270e+09 M.h (Lon = 1)  Node 212, Shup 68 Med 270e+09 M.h (Lon = 1)  Node 212, Shup 68 Med 270e+09 M.h (Lon = 1)  Node 210, Shup 70 Med 200, Shup 71 Med 200, Shup 71 Med 200, Shup 71 Med 200, Shup 72 Med 289972002351417588 Med 270e+09 M.h (Lon = 1)  Node 200, Shup 73 Med 200, Shup 74 Med 200, Shup 74 Med 200, Shup 74 Med 200, Shup 74 Med 200, Shup 75 Med 200, Shup 77	Med. 153. Snap 76 id=810648474092572846 M=2.266+10 M.n. (Len = 8)  Node 173. Snap 66 id=810648747092572846 M=1.266+10 M.n. (Len = 6)  Node 173. Snap 66 id=810648747092572846 M=1.1626+10 M.n. (Len = 6)  Node 173. Snap 67 id=810648474092572846 M=1.056+10 M.n. (Len = 5)  Node 164. Snap 68 id=810648474092572846 M=1.056+10 M.n. (Len = 5)  Node 165. Snap 69 id=810648474092572846 M=1.056+10 M.n. (Len = 4)  Node 165. Snap 79 id=810648474092572846 M=8.106497 M.n. (Len = 3)  Node 165. Snap 71 id=810648474092572846 M=8.106497 M.n. (Len = 3)  Node 165. Snap 72 id=810648474092572846 M=8.106497 M.n. (Len = 2)  Node 165. Snap 72 id=810648474092572846 M=5.40c+09 M.n. (Len = 2)  Node 165. Snap 73 id=810648474092572846 M=5.40c+09 M.n. (Len = 2)  Node 165. Snap 78 id=810648474092572846 M=5.40c+09 M.n. (Len = 2)  Node 165. Snap 77 id=810648474092572846 M=5.40c+09 M.n. (Len = 2)  Node 165. Snap 77 id=810648474092572846 M=5.40c+09 M.n. (Len = 2)  Node 165. Snap 78 id=810648474092572846 M=5.40c+09 M.n. (Len = 2)  Node 165. Snap 77 id=810648474092572846 M=5.40c+09 M.n. (Len = 1)  Node 165. Snap 87 id=810648474092572846 M=5.40c+09 M.n. (Len = 1)  Node 165. Snap 87 id=810648474092572846 M=5.40c+09 M.n. (Len = 1)  Node 165. Snap 87 id=810648474092572846 M=5.40c+09 M.n. (Len = 1)  Node 166. Snap 77 id=810648474092572846 M=5.40c+09 M.n. (Len = 1)	id=986288859560022606 M=2.49c+10 M./h (Len = 11)  FoF #137; Corretag	Node 102, Snap 73 id=1197958042046435860 M=2.70x-10 M.ht (Len = 10) Fed* #102; Corenze   1979958422046435860 M=2.75x+10 M.ht (Len = 10) Node 101, Snap 74 id=1197958042046435860 M=2.76x+10 M.ht (Len = 10)  Node 90, Snap 75 id=1197958042046435860 M=2.16x+10 M.ht (Len = 8)  Node 98, Snap 77 id=1197958042046435860 M=1.8x+10 M.ht (Len = 6)  Node 98, Snap 78 id=1197958042046435860 M=1.6x+10 M.ht (Len = 6)  Node 98, Snap 78 id=1197958042046435860 M=1.5x+10 M.ht (Len = 6)  Node 98, Snap 78 id=1197958042046435860 M=1.5x+10 M.ht (Len = 5)  Node 98, Snap 78 id=1197958042046435860 M=1.5x+10 M.ht (Len = 5)  Node 98, Snap 78 id=1197958042046435860 M=1.5x+10 M.ht (Len = 5)  Node 98, Snap 81 id=1197958042046435860 M=1.5x+10 M.ht (Len = 4)  Node 98, Snap 81 id=1197958042046435860 M=1.0x+10 M.ht (Len = 4)
Mode 25, Stap 76	M=2.75x490 M.h (Len = 1)  Node 346, Snap 64 id=35x78491172x149409 M=2.70x499 M.h (Len = 1)  Node 343, Snap 65 id=35x78491172x149409 M=2.70x499 M.h (Len = 1)  Node 343, Snap 66 id=35x78491172x149409 M=2.70x499 M.h (Len = 1)  Node 343, Snap 67 id=35x78491172x149409 M=2.70x499 M.h (Len = 1)  Node 341, Snap 68 id=35x78491172x149409 M=2.70x499 M.h (Len = 1)  Node 340, Snap 70 id=35x78491172x149409 M=2.70x499 M.h (Len = 1)  Node 340, Snap 70 id=35x78491172x149409 M=2.70x499 M.h (Len = 1)  Node 330, Snap 71 id=35x78491172x149409 M=2.70x499 M.h (Len = 1)  Node 330, Snap 72 id=35x78491172x149409 M=2.70x499 M.h (Len = 1)  Node 331, Snap 73 id=35x78491172x149409 M=2.70x499 M.h (Len = 1)  Node 333, Snap 77 id=35x78491172x149409 M=2.70x499 M.h (Len = 1)  Node 334, Snap 76 id=35x78491172x149409 M=2.70x499 M.h (Len = 1)  Node 335, Snap 77 id=35x78491172x149409 M=2.70x499 M.h (Len = 1)  Node 335, Snap 78 id=35x78491172x149409 M=2.70x499 M.h (Len = 1)  Node 335, Snap 78 id=35x78491172x149409 M=2.70x499 M.h (Len = 1)  Node 335, Snap 88 id=35x78491172x149409 M=2.70x499 M.h (Len = 1)  Node 335, Snap 88 id=35x78491172x149409 M=2.70x499 M.h (Len = 1)	Node 273, Snap 63 in6-37830290856002121 M=2.706+09 M.h. (Len = 1) FOF #36, Coretag = 355784911728149397 M = 5.106+11 M.h. (188.97)  Node 272, Snap 604 in6-37830290856002121 M=2.706+09 M.h. (Len = 1) FOF #35, Coretag = 355784911728149397 M = 5.08c+11 M.h. (188.05)  Node 271, Snap 603 in6-37830290865002121 M=2.706+09 M.h. (Len = 1) FOF #33, Coretag = 355784911728149397 M = 5.25c+11 M.h. (194.55)  Node 270, Snap 603 in6-37830290865002121 M=2.706+09 M.h. (Len = 1) FOF #33, Coretag = 355784911728149397 M = 5.25c+11 M.h. (194.55)  Node 270, Snap 603 in6-37830290865002121 M=2.706+09 M.h. (Len = 1) FOF #33, Coretag = 35784911728149397 M = 5.87c+11 M.h. (194.55)  Node 280, Snap 603 in6-37830290865002121 M=2.706+09 M.h. (Len = 1) FOF #33, Coretag = 35784911728149397 M = 5.87c+11 M.h. (194.55)  Node 280, Snap 703 in6-37830290865002121 M=2.706+09 M.h. (Len = 1) FOF #33, Coretag = 35784911 M.h. (194.55) M = 6.50c+11 M.h. (194.55) M = 6.50	Mez. 200-409 M.ft (Lem = 1)  Noule 216, Snap 64 id-S8997200235141788 Mez. 700-409 M.ft (Lem = 1)  Noule 215, Snap 65 id-S8997200235141788 Mez. 700-409 M.ft (Lem = 1)  Noule 215, Snap 66 id-S8997200235141788 Mez. 700-409 M.ft (Lem = 1)  Noule 215, Snap 66 id-S8997200235141788 Mez. 700-409 M.ft (Lem = 1)  Noule 213, Snap 67 id-S8997200235141788 Mez. 700-409 M.ft (Lem = 1)  Noule 213, Snap 67 id-S8997200235141788 Mez. 700-409 M.ft (Lem = 1)  Noule 213, Snap 69 id-S8997200235141788 Mez. 700-409 M.ft (Lem = 1)  Noule 213, Snap 69 id-S8997200235141788 Mez. 700-409 M.ft (Lem = 1)  Noule 210, Snap 70 id-S8997200235141788 Mez. 700-409 M.ft (Lem = 1)  Noule 210, Snap 70 id-S8997200235141788 Mez. 700-409 M.ft (Lem = 1)  Noule 201, Snap 77 id-S8997200235141788 Mez. 700-409 M.ft (Lem = 1)  Noule 202, Snap 72 id-S8997200235141788 Mez. 700-409 M.ft (Lem = 1)  Noule 202, Snap 73 id-S8997200235141788 Mez. 700-409 M.ft (Lem = 1)  Noule 203, Snap 75 id-S8997200235141788 Mez. 700-409 M.ft (Lem = 1)  For #25, Constag = 355744911728149397 Mez. 700-409 M.ft (Lem = 1)  For #25, Constag = 355744911728149397 Mez. 700-409 M.ft (Lem = 1)  For #25, Constag = 355744911728149397 Mez. 700-409 M.ft (Lem = 1)  For #26, Constag = 355744911728149397 Mez. 700-409 M.ft (Lem = 1)  For #27, Constag = 355744911728149397 Mez. 700-409 M.ft (Lem = 1)  For #26, Constag = 355744911728149397 Mez. 700-409 M.ft (Lem = 1)  For #27, Constag = 355744911728149397 Mez. 700-409 M.ft (Lem = 1)  For #27, Constag = 355744911728149397 Mez. 700-409 M.ft (Lem = 1)  For #28, Constag = 355744911728149397 Mez. 700-409 M.ft (Lem = 1)  For #27, Constag = 355744911728149397 Mez. 700-409 M.ft (Lem = 1)  For #28, Constag = 355744911728149397 Mez. 700-409 M.ft (Lem = 1)  For #28, Constag = 355744911728149397 Mez. 700-409 M.ft (Lem = 1)  For #29, Constag = 355744911728149397 Mez. 700-409 M.ft (Lem = 1)  For #20, Constag = 355744911728149397 Mez. 700-409 M.ft (Lem = 1)  For #20, Constag = 355744911728149397 Mez. 700-409 M.ft (Lem = 1)  For #20, Constag = 35574491728149397 Mez. 700-	Med. 163, Snap 69  Mode 164, Snap 70  Mode 165, Snap 70  Mode 165, Snap 70  Med. 166, Snap 70  Med. 166, Snap 70  Med. 167, Snap 70  Med. 168, Snap 69  Med. 168, Snap 70  Med. 169, Snap 77  Med. 169, Snap 78  Med. 169, Snap 78  Med. 169, Snap 78  Med. 169, Snap 77  Med. 169, Snap 78  Med. 169, Snap 77  Med. 169, Snap 77  Med. 169, Snap 77  Med. 169, Snap 78  Med. 169, Snap 78  Med. 169, Snap 77  Med. 169, Snap 78  Med. 169, Sna	id=98c28859560022606 M=2.97c2+10 M./h (Len = 11) FoF #137; Coretos M = 3.00c+1	Node 102, Stap 73
India	M=2.736.490 M. ft (2.m = 1)  Node 340, Snap 64 id=3557.490 11728.149409 M=2.736.400 M. ft (2.m = 1)  Node 345, Snap 65 id=3557.490 11728.149409 M=2.736.400 M. ft (2.m = 1)  Node 343, Snap 67 id=3557.490 11728.149409 M=2.736.400 M. ft (2.m = 1)  Node 343, Snap 67 id=3557.490 11728.149409 M=2.736.400 M. ft (2.m = 1)  Node 342, Snap 68 id=3557.490 11728.149409 M=2.736.400 M. ft (2.m = 1)  Node 341, Snap 69 id=3557.490 11728.149409 M=2.736.400 M. ft (2.m = 1)  Node 341, Snap 70 id=3557.490 11728.149409 M=2.736.400 M. ft (2.m = 1)  Node 343, Snap 72 id=3557.490 11728.149409 M=2.736.400 M. ft (2.m = 1)  Node 335, Snap 72 id=3557.490 11728.149409 M=2.736.400 M. ft (2.m = 1)  Node 335, Snap 73 id=3557.490 11728.149409 M=2.736.400 M. ft (2.m = 1)  Node 335, Snap 74 id=3557.490 11728.149409 M=2.736.400 M. ft (2.m = 1)  Node 335, Snap 75 id=3557.490 11728.149409 M=2.736.400 M. ft (2.m = 1)  Node 335, Snap 76 id=3557.490 11728.149409 M=2.736.400 M. ft (2.m = 1)  Node 335, Snap 78 id=3557.490 11728.149409 M=2.736.400 M. ft (2.m = 1)  Node 335, Snap 83 id=357.490 11728.149409 M=2.736.400 M. ft (2.m = 1)  Node 335, Snap 83 id=357.490 11728.149409 M=2.736.400 M. ft (2.m = 1)  Node 335, Snap 83 id=357.490 11728.149409 M=2.736.400 M. ft (2.m = 1)  Node 335, Snap 83 id=357.490 11728.149409 M=2.736.400 M. ft (2.m = 1)	Node 273, Snap 63  dd-37830290085002121 M=2.70+09 M.rt. (Len = 1)  FOF #36; Coretag = 355784911728149397 M = 5.10e-111 M.ht (188.97)  Node 272, Snap 64 id-37830290085002121 M=2.70e-409 M.ht (Len = 1)  FOF #35; Coretag = 355784911728149397 M = 5.08e-111 M.ht (188.05)  Node 270, Snap 66 id-37830290085002121 M=2.70e-409 M.ht (Len = 1)  FOF #35; Coretag = 355784911728149397 M = 5.25e-111 M.ht (194.93)  Node 270, Snap 66 id-37830290085002121 M=2.70e-409 M.ht (Len = 1)  FOF #35; Coretag = 355784911728149397 M = 5.25e-111 M.ht (194.93)  Node 280, Snap 66 id-37830290085002121 M=2.70e-409 M.ht (Len = 1)  FOF #35; Coretag = 355 M. = 5.87e-11 M.ht (194.93)  Node 260, Snap 68 id-37830290085002121 M=2.70e-409 M.ht (Len = 1)  Node 260, Snap 70 id-37830290085002121 M=2.70e-409 M.ht (Len = 1)  FOF #25; Coretag = 355 M = 6.30e-11 M  Node 260, Snap 70 id-37830290085002121 M=2.70e-409 M.ht (Len = 1)  Node 261, Snap 73 id-37830290085002121 M=2.70e-409 M.ht (Len = 1)  FOF #26; Coretag = 355 M = 6.30e-11 M  Node 263, Snap 74 id-37830290085002121 M=2.70e-409 M.ht (Len = 1)  Node 263, Snap 74 id-37830290085002121 M=2.70e-409 M.ht (Len = 1)  Node 264, Snap 75 id-37830290085002121 M=2.70e-409 M.ht (Len = 1)  Node 265, Snap 78 id-37830290085002121 M=2.70e-409 M.ht (Len = 1)  Node 267, Snap 78 id-37830290085002121 M=2.70e-409 M.ht (Len = 1)  Node 267, Snap 78 id-37830290085002121 M=2.70e-409 M.ht (Len = 1)  Node 268, Snap 80 id-37830290085002121 M=2.70e-409 M.ht (Len = 1)  Node 278, Snap 80 id-37830290085002121 M=2.70e-409 M.ht (Len = 1)  Node 278, Snap 80 id-37830290085002121 M=2.70e-409 M.ht (Len = 1)  Node 278, Snap 80 id-37830290085002121 M=2.70e-409 M.ht (Len = 1)  Node 278, Snap 80 id-37830290085002121 M=2.70e-409 M.ht (Len = 1)  Node 278, Snap 80 id-37830290085002121 M=2.70e-409 M.ht (Len = 1)  Node 278, Snap 80 id-37830290085002121 M=2.70e-409 M.ht (Len = 1)  Node 278, Snap 80 id-37830290085002121 M=2.70e-409 M.ht (Len = 1)  Node 278, Snap 80 id-37830290085002121 M=2.70e-409 M.ht (Len = 1)  Node 278, Snap 80 id-37830290085002121 M	Med-2016, Sanp 64 ide-38997209235147588 Med-276e409 M/h (Len = 1)  Node 216, Sanp 64 ide-38997209235147588 Med-276e409 M/h (Len = 1)  Node 215, Sanp 65 ide-38997209235147588 Med-276e409 M/h (Len = 1)  Node 214, Sanp 66 ide-38997209235147588 Med-276e409 M/h (Len = 1)  Node 213, Sanp 67 ide-38997209235147588 Med-276e409 M/h (Len = 1)  Node 213, Sanp 67 ide-38997209235147588 Med-276e409 M/h (Len = 1)  Node 212, Sanp 68 ide-38997209235147588 Med-276e409 M/h (Len = 1)  Node 212, Sanp 68 ide-38997209235147588 Med-276e409 M/h (Len = 1)  Node 213, Sanp 77 ide-38997209235147588 Med-276e409 M/h (Len = 1)  Node 200, Sanp 71 ide-38997209235147588 Med-276e409 M/h (Len = 1)  Node 200, Sanp 77 ide-38997209235147588 Med-276e409 M/h (Len = 1)  Node 200, Sanp 77 ide-38997209235147588 Med-276e409 M/h (Len = 1)  Node 200, Sanp 74 ide-38997209235147588 Med-276e409 M/h (Len = 1)  Node 200, Sanp 74 ide-38997209235147588 Med-276e409 M/h (Len = 1)  Node 200, Sanp 74 ide-38997209235147588 Med-276e409 M/h (Len = 1)  Node 200, Sanp 74 ide-38997209235147588 Med-276e409 M/h (Len = 1)  Node 200, Sanp 74 ide-38997209235147588 Med-276e409 M/h (Len = 1)  Node 200, Sanp 74 ide-38997209235147588 Med-276e409 M/h (Len = 1)  Node 200, Sanp 74 ide-38997209235147588 Med-276e409 M/h (Len = 1)  Node 200, Sanp 74 ide-38997209235147588 Med-276e409 M/h (Len = 1)  Fof #26, Corctage = 35578491728149397 Med-38e411 M/h (24589) Med-276e409 M/h (Len = 1)  Fof #27, Corctage = 35578491728149397 Med-38e411 M/h (24589) Med-276e409 M/h (Len = 1)  Fof #27, Corctage = 35578491728149397 Med-38e411 M/h (24589) Med-276e409 M/h (Len = 1)  Fof #27, Corctage = 35578491728149397 Med-38e411 M/h (24589) Med-276e409 M/h (Len = 1)  Fof #28, Corctage = 35578491728149397 Med-38e411 M/h (24589) Med-276e409 M/h (Len = 1)  Fof #28, Corctage = 35578491728149397 Med-38e411 M/h (24589) Med-276e409 M/h (Len = 1)  Fof #28, Corctage = 35578491728149397 Med-38e411 M/h (24589) Med-276e409 M/h (Len = 1)  Fof #36, Corctage = 35578491728149397 Med-38e411 M/h (24589) Med-276e409 M/h (Len = 1)  Fo	Medic 163, Soup 73 Mode 163, Soup 73 Medic 164, Soup 73 Medic 164, Soup 73 Medic 164, Soup 73 Medic 165, Soup 73 Medic 165, Soup 73 Medic 166, Soup 73 Medic 167, Soup 73 Medic 168, Sou	id=986288859560022606 M=2 976-10 M./h (Len = 1)  FoF #137. Croeteg =   996288859560022606 M=3 0.05e-10 M./h (1.12)  Node 136, Snap 66 id=986288859560022606 M=2.70e-10 M./h (Len = 10)  Node 135, Snap 67 id=986288859560022606 M=2.43e-10 M./h (Len = 8)  Node 134, Snap 68 id=986288859560022606 M=2.16e-10 M./h (Len = 8)  Node 134, Snap 70 id=986288859560022606 M=1.39e-10 M./h (Len = 7)  Node 131, Snap 71 id=986288859560022606 M=1.35e-10 M./h (Len = 5)  Node 129, Snap 73 id=986288859560022606 M=1.35e-10 M./h (Len = 4)  Node 129, Snap 73 id=986288859560022606 M=1.08e-10 M./h (Len = 4)  Node 128, Snap 74 id=986288859560022606 M=1.08e-10 M./h (Len = 4)  Node 127, Snap 75 id=986288859560022606 M=1.08e-10 M./h (Len = 2)  Node 128, Snap 77 id=986288859560022606 M=5.40e-109 M./h (Len = 2)  Node 128, Snap 77 id=986288859560022606 M=5.40e-109 M./h (Len = 2)  Node 129, Snap 83 id=98628859560022606 M=5.40e-109 M./h (Len = 2)  Node 120, Snap 83 id=98628859560022606 M=5.40e-109 M./h (Len = 2)  Node 120, Snap 83 id=98628859560022606 M=5.40e-109 M./h (Len = 2)  Node 120, Snap 83 id=98628859560022606 M=2.70e-109 M./h (Len = 2)	Node 102, Snap 73  id=119795804204513580 M=2.785+10 M.ht (Len = 10)  Fol*#02; Corcung = 119795804204643580 M = 2.755+10 M.ht (Len = 10)  Node 101, Snap 74 id=11979580420463580 M=2.760+10 M.ht (Len = 10)  Node 90, Snap 75 id=119795804204643580 M=2.160+10 M.ht (Len = 10)  Node 90, Snap 76 id=119795804204643580 M=1.620+10 M.ht (Len = 6)  Node 91, Snap 78 id=119795804204643580 M=1.620+10 M.ht (Len = 6)  Node 95, Snap 78 id=119795804204643580 M=1.620+10 M.ht (Len = 6)  Node 95, Snap 80 id=119795804204643580 M=1.620+10 M.ht (Len = 6)  Node 95, Snap 80 id=119795804204643580 M=1.620+10 M.ht (Len = 4)  Node 94, Snap 81 id=119795804204643580 M=1.620+10 M.ht (Len = 4)  Node 95, Snap 80 id=11080+10 M.ht (Len = 4)  Node 95, Snap 83 id=11080+10 M.ht (Len = 4)  Node 95, Snap 83 id=11080+10 M.ht (Len = 3)
M-5 (See 11 M.A. (Len = 180)  Node 35, Snap 64  10-355789011728149997  Mac. (See 11 M.A. (Len = 180)  Node 34, Snap 65  11-355789011728149997  Mac. (See 11 M.A. (Len = 195)  Node 33, Snap 66  11-355789011728149997  Mac. (See 11 M.A. (Len = 210)  Node 30, Snap 69  11-355789011728149997  Mac. (See 11 M.A. (Len = 221)  Node 30, Snap 69  11-355789011728149997  Mac. (See 11 M.A. (Len = 241)  Node 30, Snap 69  11-355789011728149997  Mac. (See 11 M.A. (Len = 241)  Node 30, Snap 79  11-355789011728149997  Mac. (See 11 M.A. (Len = 241)  Node 30, Snap 79  11-355789011728149997  Mac. (See 11 M.A. (Len = 231)  Node 30, Snap 79  11-355789011728149997  Mac. (See 11 M.A. (Len = 231)  Node 25, Snap 78  11-355789011728149997  Mac. (See 11 M.A. (Len = 231)  Node 25, Snap 78  11-355789011728149997  Mac. (See 11 M.A. (Len = 231)  Node 25, Snap 78  11-355789011728149997  Mac. (See 11 M.A. (Len = 231)  Node 25, Snap 78  11-355789011728149997  Mac. (See 11 M.A. (Len = 233)  Node 26, Snap 79  11-355789011728149997  Mac. (See 11 M.A. (Len = 233)  Node 18, Snap 81  Node 19, Snap 80  Node 27, Snap 79  11-355789011728149997  Mac. (See 11 M.A. (Len = 233)  Node 28, Snap 79  11-355789011728149997  Mac. (See 11 M.A. (Len = 233)  Node 19, Snap 80  Node 29, Snap 79  11-355789011728149997  Mac. (See 11 M.A. (Len = 233)  Node 19, Snap 80  Node 29, Snap 79  11-355789011728149997  Mac. (See 11 M.A. (Len = 235)  Node 19, Snap 80  Node 29, Snap 79  11-355789011728149997  Mac. (See 11 M.A. (Len = 235)  Node 19, Snap 80  Node 29, Snap 79  11-355789011728149997  Mac. (See 11 M.A. (Len = 235)  Node 19, Snap 80  Node 29, Snap 79  11-35578901172814999  Mac. (See 11 M.A. (Len = 235)  Node 19, Snap 80  Node 29, Snap 79  11-35578901172814999  Mac. (See 11 M.A. (Len = 235)  Node 19, Snap 80  Node 29, Snap 79  11-35578901172814999  Node 29, Snap 79  11-35578901172	Med 346, Smap 64 id=355734911728149409 Med 345, Smap 65 id=355734917728149409 Med 776499 M. fn (cm = 1)  Node 344, Smap 66 id=355734917728149409 Med 776490 M. fn (cm = 1)  Node 344, Smap 66 id=355734911728149409 Med 776490 M. fn (cm = 1)  Node 341, Smap 66 id=355734911728149409 Med 776490 M. fn (cm = 1)  Node 341, Smap 60 id=355734911728149409 Med 776499 M. fn (cm = 1)  Node 341, Smap 60 id=355734911728149409 Med 776499 M. fn (cm = 1)  Node 341, Smap 70 id=355734911728149409 Med 776499 M. fn (cm = 1)  Node 340, Smap 71 id=355734911728149409 Med 776499 M. fn (cm = 1)  Node 330, Smap 72 id=355734911728149409 Med 776499 M. fn (cm = 1)  Node 330, Smap 73 id=355734911728149409 Med 776499 M. fn (cm = 1)  Node 331, Smap 76 id=355734911728149409 Med 776499 M. fn (cm = 1)  Node 331, Smap 77 id=355734911728149409 Med 776499 M. fn (cm = 1)  Node 331, Smap 78 id=355734911728149409 Med 776499 M. fn (cm = 1)  Node 331, Smap 77 id=355734911728149409 Med 776499 M. fn (cm = 1)  Node 331, Smap 78 id=355734911728149409 Med 776499 M. fn (cm = 1)  Node 332, Smap 78 id=355734911728149409 Med 776499 M. fn (cm = 1)  Node 330, Smap 78 id=355734911728149409 Med 776499 M. fn (cm = 1)  Node 330, Smap 78 id=355734911728149409 Med 776499 M. fn (cm = 1)  Node 330, Smap 78 id=355734911728149409 Med 776499 M. fn (cm = 1)  Node 330, Smap 78 id=355734911728149409 Med 776499 M. fn (cm = 1)  Node 330, Smap 88 id=355734911728149409 Med 776499 M. fn (cm = 1)  Node 330, Smap 88 id=355734911728149409 Med 776499 M. fn (cm = 1)	Node 273, Snap 63	Med. 216, Sunp 16  M. Node 216, Sunp 16  M. Node 218, Sunp 17  M. Node 218, Sunp 17  M. Node 218, Sunp 16  M. Node 218, Sunp 17  M. Node 218, Sunp 16  M. Node 218, Sunp 17  M. Node 218, Sunp 18  M.	Medic 157, Supp 65	id=986288859560022606 M=2.70e+10 M.7h (Len = 11)  FoF #137.Crottags = 986288859560022606 M=3.00e+10 M.7h (1.1.12)  Node 136. Snap 66 id=986288859560022606 M=2.70e+10 M.7h (Len = 10)  Node 135. Snap 67 id=986288859560022606 M=2.43e+10 M.7h (Len = 19)  Node 134. Snap 78 id=98628859560022606 M=1.89e+10 M.7h (Len = 7)  Node 132. Snap 70 id=98628859560022606 M=1.15e+10 M.7h (Len = 5)  Node 133. Snap 70 id=98628859560022606 M=1.15e+10 M.7h (Len = 5)  Node 130. Snap 72 id=98628859560022606 M=1.15e+10 M.7h (Len = 4)  Node 128. Snap 74 id=98628859560022606 M=1.08e+10 M.7h (Len = 4)  Node 128. Snap 78 id=98628859560022606 M=1.08e+10 M.7h (Len = 4)  Node 128. Snap 78 id=98628859560022606 M=1.08e+10 M.7h (Len = 2)  Node 128. Snap 78 id=98628859560022606 M=1.08e+10 M.7h (Len = 2)  Node 129. Snap 78 id=9862885950022606 M=1.08e+10 M.7h (Len = 2)  Node 129. Snap 78 id=9862885950022606 M=1.08e+10 M.7h (Len = 2)  Node 129. Snap 78 id=9862885950022606 M=2.0960 M.7h (Len = 2)  Node 129. Snap 78 id=9862885950022606 M=3.09602869 M.7h (Len = 2)  Node 129. Snap 81 id=9862885950022606 M=3.09602885950022606 M=3.09602885950002606 M=3.09602886002606 M=3.09602886002606 M=3.09602886002606 M=3.09602886002606 M=3.096028860	Node 102 Supp 73  Mai-11979980423046435800  M=2.70x+11 M.7b (Lcm = 10)  Pof #102 Coretag in 1979989823046435800  M=2.75x+10 M.7b (Lcm = 10)  Node 101, Supp 74  Rei-11979584123046435800  M=2.70x+10 M.7b (Lcm = 10)  Node 101, Supp 75  Id=11979580423046435800  M=2.16x+10 M.7b (Lcm = 8)  Node 90, Supp 75  Id=11979580423045800  M=1.80x+10 M.7b (Lcm = 8)  Node 90, Supp 78  Id=11979580423046415800  M=1.80x+10 M.7b (Lcm = 6)  Node 90, Supp 78  Id=11979580423046415800  M=1.00x+10 M.7b (Lcm = 6)  Node 90, Supp 81  Id=11979580423046415800  M=1.00x+10 M.7b (Lcm = 4)  Node 90, Supp 81  Id=11979580423046415800  M=1.00x+10 M.7b (Lcm = 4)  Node 90, Supp 81  Id=11979580423046415800  M=1.00x+10 M.7b (Lcm = 4)  Node 90, Supp 81  Id=11979580423046415800  M=1.00x+10 M.7b (Lcm = 4)  Node 90, Supp 81  Id=1197958042304615800  M=1.00x+10 M.7b (Lcm = 5)  Node 90, Supp 81  Id=1197958042304615800  M=1.00x+10 M.7b (Lcm = 5)  Node 90, Supp 81  Id=1197958042304615800  M=1.00x+10 M.7b (Lcm = 5)
March 19 Stage 29  March 19 Stage 20  March 29 Stag	Med. 336, Stopp 64  Mod. 346, Stopp 64  Mod. 347, Stopp 65  Med. 270x490 M. full cn = 1)  Node 345, Stopp 67  Med. 375, Stopp 68  Med. 355, Stopp 67  Med. 343, Stopp 67  Med. 343, Stopp 67  Med. 345, Stopp 68  Med. 355, Stopp 77  Med. 341, Stopp 68  Med. 355, Stopp 1728 How 19  Med. 341, Stopp 68  Med. 355, Stopp 1728 How 19  Med. 343, Stopp 70  Med. 343, Stopp 70  Med. 343, Stopp 70  Med. 336, Stopp 74  Med. 337, Stopp 73  Med. 337, Stopp 73  Med. 337, Stopp 73  Med. 337, Stopp 74  Med. 337, Stopp 75  Med. 337, Stopp 74  Med. 337, Stopp 75  Med. 337, Stopp 74  Med. 337, Stopp 74  Med. 337, Stopp 74  Med. 337, Stopp 75  Med. 337, Stopp 75  Med. 337, Stopp 75  Med. 337, Stopp 75  Med. 337, Stopp 74  Med. 337, Stopp 75  Med. 337, Stopp 74  Med. 337, Stopp 75  Med. 337, Stopp 75  Med. 337, Stopp 74  Med. 337, Stopp 75  Med. 337, Stopp 78  Med. 337, Stopp 78  Med. 337, Stopp 78  Med. 337, Stopp 79  Med. 337, Stopp 78  Med. 337, Stopp 78  Med. 337, Stopp 78  Med. 337, Stopp 89  Med. 377, Stopp 89	M = 4.80c+11 Mp (181.10)  Node 273, Supp 83  dis 183(20)00965002121 M=2.70c+020 M. /m (1 m = 1)  FoF #36, Coretage = 55578-9917281-49397 M = 5.10c+11 M. /m (181.24)  Node 272, Supp 64  dis 183(20)00966002121 M=2.70c+009 M. /m (1 m = 1)  FoF #36, Coretage = 35578-9917281-49397 M = 5.08c+11 M. /m (183.05)  Node 271, Supp 65  dis 5783(20)00960002121 M=2.70c+09 M. /m (1 m = 1)  FoF #36, Coretage = 35578-9917281-49397 M = 5.28c+11 M. /m (184.85)  Node 270, Supp 66 dis 5783(20)00960002121 M=2.70c+09 M. /m (1 m = 1)  Node 269, Supp 67 dis 5783(20)00960002121 M=2.70c+09 M. /m (1 m = 1)  FoF #31, Coretage = 35578-991781  Node 268, Supp 68 dis 5783(20)00960002121 M=2.70c+09 M. /m (1 m = 1)  Node 267, Supp 69 dis 5783(20)00960002121 M=2.70c+09 M. /m (1 m = 1)  FoF #30, Coretage = 355 M = 6.50c+11 M  Node 268, Supp 70 dis 5783(20)00960002121 M=2.70c+09 M. /m (1 m = 1)  Node 268, Supp 70 dis 5783(20)00960002121 M=2.70c+09 M. /m (1 m = 1)  Node 263, Supp 73 dis 5783(20)00960002121 M=2.70c+09 M. /m (1 m = 1)  Node 263, Supp 73 dis 5783(20)00960002121 M=2.70c+09 M. /m (1 m = 1)  Node 264, Supp 72 dis 5783(20)00960002121 M=2.70c+09 M. /m (1 m = 1)  Node 264, Supp 73 dis 5783(20)00960002121 M=2.70c+09 M. /m (1 m = 1)  Node 264, Supp 73 dis 5783(20)00960002121 M=2.70c+09 M. /m (1 m = 1)  Node 264, Supp 73 dis 5783(20)00960002121 M=2.70c+09 M. /m (1 m = 1)  Node 264, Supp 73 dis 5783(20)00960002121 M=2.70c+09 M. /m (1 m = 1)  Node 264, Supp 73 dis 5783(20)00960002121 M=2.70c+09 M. /m (1 m = 1)  Node 264, Supp 73 dis 5783(20)00960002121 M=2.70c+09 M. /m (1 m = 1)  Node 264, Supp 73 dis 5783(20)00960002121 M=2.70c+09 M. /m (1 m = 1)  Node 264, Supp 82 dis 5783(20)00960002121 M=2.70c+09 M. /m (1 m = 1)  Node 264, Supp 82 dis 5783(20)00960002121 M=2.70c+09 M. /m (1 m = 1)  Node 264, Supp 83 dis 5783(20)00960002121 M=2.70c+09 M. /m (1 m = 1)  Node 264, Supp 83 dis 5783(20)0096002121 M=2.70c+09 M. /m (1 m = 1)  Node 264, Supp 83 dis 5783(20)0096002121 M=2.70c+09 M. /m (1 m = 1)  Node 264, Supp 83 dis 5783(20)0096002121 M=2.70c+09 M. /m	M=2.70e+09 M./h (Lon = 1)  Nucle 215, Simp 64  in-Sep072002751417388  M=2.70e+09 M./h (Lon = 1)  Nucle 215, Simp 64  in-Sep072002751417388  M=2.70e+09 M./h (Lon = 1)  Nucle 215, Simp 65  id-Sep072002751417388  M=2.70e+09 M./h (Lon = 1)  Nucle 211, Simp 67  id-Sep072002751417388  M=2.70e+09 M./h (Lon = 1)  Nucle 212, Simp 68  id-Sep072002751417388  M=2.70e+09 M./h (Lon = 1)  Nucle 212, Simp 68  id-Sep072002751417388  M=2.70e+09 M./h (Lon = 1)  Nucle 212, Simp 68  id-Sep072002751417388  M=2.70e+09 M./h (Lon = 1)  Nucle 213, Simp 69  id-Sep072002751417388  M=2.70e+09 M./h (Lon = 1)  Nucle 210, Simp 70  id-Sep072002751417388  M=2.70e+09 M./h (Lon = 1)  Nucle 200, Simp 73  id-Sep072002751417388  M=2.70e+09 M./h (Lon = 1)  Nucle 200, Simp 73  id-Sep072002751417388  M=2.70e+09 M./h (Lon = 1)  Nucle 200, Simp 73  id-Sep072002751417388  M=2.70e+09 M./h (Lon = 1)  Nucle 200, Simp 73  id-Sep072002751417588  M=2.70e+09 M./h (Lon = 1)  Nucle 200, Simp 74  id-Sep072002751417588  M=2.70e+09 M./h (Lon = 1)  Nucle 200, Simp 74  id-Sep072002751417588  M=2.70e+09 M./h (Lon = 1)  Nucle 200, Simp 74  id-Sep072002751417588  M=2.70e+09 M./h (Lon = 1)  Nucle 200, Simp 74  id-Sep072002751417588  M=2.70e+09 M./h (Lon = 1)  Nucle 200, Simp 74  id-Sep072002751417588  M=2.70e+09 M./h (Lon = 1)  Nucle 200, Simp 74  id-Sep072002751417588  M=2.70e+09 M./h (Lon = 1)  Nucle 200, Simp 75  id-Sep072002751417588  M=2.70e+09 M./h (Lon = 1)  Nucle 200, Simp 77  id-Sep072002751417588  M=2.70e+09 M./h (Lon = 1)  Nucle 200, Simp 77  id-Sep072002751417588  M=2.70e+09 M./h (Lon = 1)  Nucle 200, Simp 77  id-Sep072002751417588  M=2.70e+09 M./h (Lon = 1)  FoF #21, Corotage = 5557449172814997  M=5.78e+11 M./h (216-28)  Nucle 200, Simp 77  id-Sep072002751417588  M=2.70e+09 M./h (Lon = 1)  FoF #22, Corotage = 555749172814997  M=6.70e+11 M./h (216-28)  Nucle 200, Simp 77  id-Sep072002751417588  M=2.70e+09 M./h (Lon = 1)  FoF #21, Corotage = 55574919172814997  M=6.70e+11 M./h (216-28)  Nucle 200, Simp 78  id-Sep07200275141788  M=7.70e+09 M./h (Lon = 1)  FoF #10.	Mi-81 (16-84) 3 (16-84)	M=980288859560022606   M=10	Node 10, Supp 73  id=1197958012016435860  M=270:=11 M.7i. (1 cm = 11)  Node 101, Supp 74  id=1197958012016435860  M=2.70:=10 M.in (1 cm = 10)  Node 101, Supp 75  id=1197958012016453860  M=2.70:=10 M.in (1 cm = 10)  Node 101, Supp 75  id=1197958012016453860  M=2.16:=10 M.in (1 cm = 1)  Node 95, Supp 76  id=1197958012016453860  M=1.50:=10 M.in (1 cm = 1)  Node 95, Supp 76  id=1197958012016453860  M=1.50:=10 M.in (1 cm = 1)  Node 95, Supp 76  id=1197958012016453860  M=1.50:=10 M.in (1 cm = 1)  Node 95, Supp 80  id=1197958012016453860  M=1.50:=10 M.in (1 cm = 1)  Node 95, Supp 80  id=1197958012016453860  M=1.50:=10 M.in (1 cm = 4)  Node 95, Supp 81  id=1197958012016453860  M=1.08:=10 M.in (1 cm = 4)  Node 95, Supp 81  id=1197958012016453860  M=1.08:=10 M.in (1 cm = 3)  Node 97, Supp 81  id=1197958012016453860  M=1.08:=10 M.in (1 cm = 3)  Node 97, Supp 81  id=1197958012016453860  M=1.08:=10 M.in (1 cm = 3)  Node 97, Supp 83  id=1197958012016453860  M=1.08:=10 M.in (1 cm = 3)  Node 97, Supp 83  id=119789012016453860  M=1.08:=10 M.in (1 cm = 3)  Node 97, Supp 83  id=119789012016453860  M=1.08:=10 M.in (1 cm = 2)  Node 97, Supp 83  id=119789012016453860  M=1.08:=10 M.in (1 cm = 3)  Node 97, Supp 83  id=119789012016453860  M=1.08:=10 M.in (1 cm = 3)
Med. 20, Stup 67  Med. 20, Stup 67  Med. 20, Stup 67  Med. 20, Stup 67  Med. 21, Stup 60  Med. 22, Stup 67  Med. 21, Stup 60  Med. 22, Stup 77  Med. 20, Stup 70  Med. 22, Stup 72  Med. 22, Stup 72  Med. 20, Stup 72  Med. 20, Stup 73  Med. 20, Stup 73  Med. 20, Stup 73  Med. 20, Stup 74  Med. 20, Stu	Mode 340, Snap 64	M = 480c-11 M/h (18.16)  Mole 273, Seep (63)  Mole 273, Seep (63)  Mole 273, Seep (63)  Mole 273, Seep (64)  Mole 273, Seep (65)  Mole 273, Seep (66)  Mole 273, Seep (67)  Mole	### ### ### ### ### ### ### ### ### ##	Med 105, Stop 73 Med 106, Stop 74 Med 106, Stop 75 Med 10	Med   135, Stap   73     Mode   136, Stap   73     Mode   136, Stap   74     Mode   136, Stap   75     Mode   136, Stap   75     Mode   136, Stap   75     Mode   137, Stap   75     Mode   138, Stap   75     Mode   138, Stap   75     Mode   138, Stap   75     Mode   139, Stap   75     Mode   138, Stap   75     Mode   139, Stap   75     Mode   138, Stap	Node 102, Samp 73  del 1979/SS02/206/SSS0 Me2.7504 (MA) (Lime 10)  Full #102**Cyrenge 11979/SS02/2044-15850 M - 2754 (MA) (Lime 10)  Node 100, Seep 73  del 1979/SS02/2044-15860 M - 2754 (MA) (Lime 10)  Node 100, Seep 73  del 1979/SS02/2044-15860 M - 2754 (MA) (Lime 10)  Node 100, Seep 73  del 1979/SS02/2044-15860 M - 1 1979/SS02/2044-15860 M -
Mar. M. Stop 75  Mar. M. Stop 75  Mar. M. Stop 75  Mar. Stop 11 M. A. Car. = 185  Mar. M. Stop 75  Mar. Stop 11 M. A. Car. = 195  Mar. M. Stop 75  Mar. Stop 11 M. A. Car. = 195  Mar. M. Stop 75  Mar. Stop 11 M. A. Car. = 215  Mar. M. Stop 75  Mar. Stop 11 M. A. Car. = 217  Mar. M. Stop 75  Mar. Stop 11 M. A. Car. = 217  Mar. M. Stop 75  Mar. Stop 11 M. A. Car. = 217  Mar. M. Stop 75  Mar. Stop 11 M. A. Car. = 219  Mar. M. Stop 75  Mar. Stop 11 M. A. Car. = 219  Mar. M. Stop 75  Mar. Stop 11 M. A. Car. = 229  Mar. M. Stop 75  Mar. Stop 11 M. A. Car. = 229  Mar. M. Stop 75  Mar. M. Stop 75  Mar. M. Stop 75  Mar. M. Stop 75  Mar. M. M. Car. = 219  Mar. M. M. Car. = 229  Mar. M. M. Car. = 229  Mar. M. M. Car. = 239  Mar. M. M. Ca	M-2-704-09 M.h (Len = 1)  Node 343, Snap 64  M-35784911728149400 M-2-704-09 M.h (Len = 1)  Node 343, Snap 65  M-35784911728149400 M-2-704-09 M.h (Len = 1)  Node 343, Snap 66  M-35784911728149400 M-2-704-09 M.h (Len = 1)  Node 344, Snap 66 M-35784911728149400 M-2-704-09 M.h (Len = 1)  Node 345, Snap 68 M-35784911728149400 M-2-704-09 M.h (Len = 1)  Node 341, Snap 60 M-35784911728149400 M-2-704-09 M.h (Len = 1)  Node 343, Snap 70 M-35784911728149400 M-2-704-09 M.h (Len = 1)  Node 343, Snap 71 M-35784911728149400 M-2-704-09 M.h (Len = 1)  Node 345, Snap 72 M-35784911728149400 M-2-704-09 M.h (Len = 1)  Node 345, Snap 75 M-3578491728149400 M-2-704-09 M.h (Len = 1)  Node 345, Snap 75 M-3578491728149400 M-2-704-09 M.h (Len = 1)  Node 345, Snap 76 M-2-704-09 M.h (Len = 1)  Node 345, Snap 76 M-2-704-09 M.h (Len = 1)  Node 345, Snap 77 M-2-704-09 M.h (Len = 1)  Node 345, Snap 78 M-2-704-09 M.h (Len = 1)  Node 345, Snap 78 M-2-704-09 M.h (Len = 1)  Node 345, Snap 78 M-2-704-09 M.h (Len = 1)  Node 345, Snap 86 M-2-704-09 M.h (Len = 1)  Node 345, Snap 86 M-2-704-09 M.h (Len = 1)  Node 325, Snap 85 M-2-704-09 M.h (Len = 1)  Node 325, Snap 88 M-2-704-09 M.h (Len = 1)  Node 325, Snap 88 M-2-704-09 M.h (Len = 1)  Node 325, Snap 88 M-2-704-09 M.h (Len = 1)  Node 325, Snap 88 M-2-704-09 M.h (Len = 1)  Node 325, Snap 88 M-2-704-09 M.h (Len = 1)  Node 325, Snap 88 M-2-704-09 M.h (Len = 1)  Node 325, Snap 88 M-2-704-09 M.h (Len = 1)  Node 325, Snap 88 M-2-704-09 M.h (Len = 1)  Node 325, Snap 88 M-2-704-09 M.h (Len = 1)  Node 325, Snap 88 M-2-704-09 M.h (Len = 1)  Node 325, Snap 88 M-2-704-09 M.h (Len = 1)  Node 325, Snap 88 M-2-704-09 M.h (Len = 1)  Node 325, Snap 88 M-2-704-09 M.h (Len = 1)  Node 325, Snap 88 M-2-704-09 M.h (Len = 1)  Node 325, Snap 88 M-2-704-09 M.h (Len = 1)  Node 325, Snap 88 M-2-704-09 M.h (Len = 1)  Node 325, Snap 89 M-2-704-09 M.h (Len = 1)  Node 325, Snap 89 M-2-704-09 M.h (Len = 1)  Node 325, Snap 89 M-2-704-09 M.h (Len = 1)  Node 325, Snap 89 M-2-704-09 M.h (Len = 1)	M = 4.86c+11 M/n (13.16)  Mode 273, Seep 63  incir 783(2090660121  M=2.70c+09 M/n (1.00=1)  FoF #65, Coretag = 55734911728149977  M = 518c+11 M/n (198577)  M = 528c+11 M/n (1	## 18-58997200251417588 ## 2.70-409 M.fn LLon = 11 ## 18-	Med 1505, Stop 73 Med 1505, Stop 74 Med 1505, Stop 74 Med 1505, Stop 75 Med 1505, St	Id=98C288859560022606     M=270C+10 M_D (Len=11)     FOF #137; Coretag = 98C288859560022606     M=3.00C+10 M_D (1.1.12)     Node 136, Sump 67     Id=98C288859560022606     M=2.70C+10 M_D (1.2n = 10)     Node 135, Sump 67     Id=98C288859560022606     M=2.43C+10 M_D (1.2n = 1)     Node 134, Sump 68     Id=98C288859560022606     M=2.45C+10 M_D (1.2n = 6)     Node 135, Sump 70     Id=98C288859560022606     M=1.98C288859560022606     M=2.98C288859560022606     M=2.98C2888595600	Node 102, Snap 73  Id-119795804206453550 M=2705-10 M26 (Los 10)  Pair 9102, Correage = 119795814206453560 M=273 = 1019795814206453560 M=273 = 101979581420645360 M=270 + 10 M26 (Los = 10)  Node 101, Snap 73  In-11979580420645360 M=2, 164 + 10 M26 (Los = 10)  Node 95, Snap 76 Id-11979580420645360 M=1, Node 95, Snap 77 Id-11979580420645360 M=1, Node 95, Snap 87 Id-11979580420645360 M=1, Node 96, Snap 87 Id-11979580420645360 M=1, Node 97, Snap 88 Id-11979580420645560 M=1, Node 98, Snap 87 Id-11979580420645560 M=1, Node 98, Snap 88 Id-11979580420645560 M=1, Node 98, Snap 84 Id-11979580420645560 M=1, Node 98, Snap 88 Id-11979
MSS 25. Stap 25  MSS 25. Stap 26  MSS 25. Stap 26  MSS 25. Stap 26  MSS 25. Stap 27  MSS 25. Stap 20  MSS 25	M-2.70x-19 M. h (Lon = 1)  Node 323, Supp 65  M-2.70x-19 M. h (Lon = 1)  Node 343, Supp 65  M-2.70x-19 M. h (Lon = 1)  Node 343, Supp 66  M-2.70x-19 M. h (Lon = 1)  Node 343, Supp 67  M-2.70x-19 M. h (Lon = 1)  Node 343, Supp 69  M-2.70x-19 M. h (Lon = 1)  Node 343, Supp 69  M-2.70x-19 M. h (Lon = 1)  Node 343, Supp 79  M-2.70x-19 M. h (Lon = 1)	M = 4,878+11 All All (1814)     M = 4,878+11 All All (1814)     M = 1,978+10 All (1814)     M = 2,788+09 MA (1814)     M = 2,788+09 MA (1814)     M = 1,978+10 All (1814	##5-9997200251417588   Me2_7019 M.h (Line = 1)   Me3-9997200251417588   Me2_7019 M.h (Line = 1)   Me3-997200251417588   Me3-997200251417588   Me2_7019 M.h (Line = 1)   Me3-997200251417588   Me2_7019 M.h (Line = 1)   Me3-997200251417588   Me2_7019 M.h (Line = 1)   Me3-997200251417588   Me3-997200251417588   Me3-997200251417588   M	Mis-Not-164, Supp 73   Mis-Not-164, Supp 73   Mis-Not-165, Supp 73   Mis-Not-165, Supp 73   Mis-Not-165, Supp 73   Mis-Not-166, Supp 74   Mis-Not-166, Supp 75	id=9862388599602266 M=270ce10 M.h. d. c.m. 1 Node 136, Stopp 66 id=9862885996022506 M=2.70ce10 M.h. d. c.m. 10) Node 136, Stopp 67 id=9862885996022506 M=2.70ce10 M.h. d. c.m. 10) Node 138, Stopp 68 id=9862885996022506 M=2.45ce10 M.h. d. c.m. 19 Node 138, Stopp 68 id=9862885996022506 M=2.15ce10 M.h. d. c.m. 19 Node 138, Stopp 29 id=9862885996022506 M=1.80ce10 M.h. d. c.m. 21 Node 138, Stopp 77 id=9862885996022506 M=1.80ce10 M.h. d. c.m. 25 Node 138, Stopp 77 id=986288599602266 M=1.60ce10 M.h. d. c.m. 25 Node 128, Stopp 77 id=986288599602266 M=1.0ce10 M.h. d. c.m. 21 Node 128, Stopp 77 id=986288599602266 M=1.0ce10 M.h. d. c.m. 21 Node 128, Stopp 77 id=986288599602266 M=1.0ce10 M.h. d. c.m. 21 Node 128, Stopp 77 id=986288599602266 M=1.0ce10 M.h. d. c.m. 21 Node 128, Stopp 77 id=986288599602266 M=1.0ce10 M.h. d. c.m. 21 Node 128, Stopp 77 id=986288599602266 M=3.0ce10 M.h. d. c.m. 21 Node 128, Stopp 78 id=986288599602266 M=3.0ce10 M.h. d. c.m. 21 Node 128, Stopp 79 id=986288599602266 M=3.0ce10 M.h. d. c.m. 21 Node 128, Stopp 98 id=9862885996022666 M=3.0ce10 M.h. d. c.m. 21 Node 128, Stopp 98 id=9862885996022666 M=3.0ce10 M.h. d. c.m. 21 Node 128, Stopp 98 id=98628859960022666 M=3.0ce10 M.h. d. c.m. 21 Node 128, Stopp 98 id=98628859960022666 M=3.0ce10 M.h. d. c.m. 21 Node 128, Stopp 98 id=98628859960022666 M=3.0ce10 M.h. d. c.m. 21 Node 128, Stopp 98 id=98628859960022666 M=3.0ce10 M.h. d. c.m. 21 Node 138, Stopp 98 id=98628859960022666 M=3.0ce10 M.h. d. c.m. 21 Node 138, Stopp 98 id=98628859960022666 M=3.0ce10 M.h. d. c.m. 21 Node 138, Stopp 98 id=98628859960022666 M=3.0ce10 M.h. d. c.m. 21 Node 138, Stopp 98 id=98628859960022666 M=3.0ce10 M.h. d. c.m. 21 Node 138, Stopp 98 id=98628859960022666 M=3.0ce10 M.h. d. c.m. 21 Node 138, Stopp 98 id=98628859960022666 M=3.0ce10 M.h. d. c.m. 21 Node 138, Stopp 98 id=98628859960022666 M=3.0ce10 M.h. d. c.m. 21 Node 138, Stopp 98 id=98628859960022666 M=3.0ce10 M.h. d. c.m. 21 Node 138, Stopp 98 id=98628859960022666 M=3.0ce10 M.h. d. c.m. 21 Node 138, Stopp 98 id=9862885996002666	Node 90, Supp 73  Mail 1979/08/02/2064/358500  Mail 2758-19 MAD (10.19)  Node 101, Supp 73  Mail 1979/08/02/2064  Node 102, Supp 73  Mail 1979/08/02/2069  Node 103, Supp 73  Mail 1979/08/02/2069  Ma
Med. 25. Stapp 73  Med. 25. Stapp 64  Med. 25. Stapp 65  Med. 25. Stapp 67  Med. 25. Stapp 78  Med. 25. Stapp 79  Med. 25. Stap	March 331, Suap 69 March 343, Suap 64 March 343, Suap 65 March 343, Suap 65 March 343, Suap 65 March 343, Suap 66 March 343, Suap 66 March 343, Suap 67 March 343, Suap 68 March 343, Suap 79 March 343, Suap 78 March 343, Suap 79 March 343, Su	M = 4.80x=11 M / M (2.10)  Mode 273, Sung 63  Mode 273, Sung 64  Mode 274, Sung 64  Mode 274, Sung 64  Mode 274, Sung 64  Mode 275, Sung 64  Mode 275, Sung 64  Mode 276, Sung 67  Mode 277, Sung 69  Mode 278, Sung 67  Mode 278, Sung 77  Mode 278, Sung 78  Mode	##5-9907/200236/1738  ##5-9007/200236/1738  ##5-9007/200236/1738	Note 103, Supp 73   Note 103, Supp 75   Note 173, Supp 65   Note 173, Supp 65   Note 173, Supp 65   Note 173, Supp 75   Note 174, Supp 75   Note 174, Supp 75   Note 175, Supp 75   Note	indepose 2088859950022006 Mel 2005 Min 10 Min (Len et 1) For #137; Coreagy   980,2885,9950022006 Mel 2005 Min (Len et 1) Node 133, Stop 107 indepose 2005 Min (Len et 1) Node 134, Stop 107 indepose 2005 Min (Len et 1) Node 134, Stop 107 indepose 2005 Min (Len et 1) Node 134, Stop 107 indepose 2005 Min (Len et 1) Node 134, Stop 107 indepose 2005 Min (Len et 1) Node 134, Stop 107 indepose 2005 Min (Len et 1) Node 135, Stop 107 indepose 2005 Min (Len et 1) Node 136, Stop 107 indepose 2005 Min (Len et 1) Node 137, Stop 107 indepose 2005 Min (Len et 1) Node 129, Stop 107 indepose 2005 Min (Len et 1) Node 129, Stop 107 indepose 2005 Min (Len et 1) Node 120, Stop 107 indepose 2005 Min (Len et 2) Node 121, Stop 107 indepose 2005 Min (Len et 2) Node 122, Stop 107 indepose 2005 Min (Len et 2) Node 123, Stop 107 indepose 2005 Min (Len et 2) Node 124, Stop 107 indepose 2005 Min (Len et 2) Node 125, Stop 107 indepose 2005 Min (Len et 2) Node 126, Stop 107 indepose 2005 Min (Len et 2) Node 127, Stop 107 indepose 2005 Min (Len et 2) Node 128, Stop 107 indepose 2005 Min (Len et 2) Node 129, Stop 107 indepose 2005 Min (Len et 2) Node 120, Stop 107 indepose 2005 Min (Len et 2) Node 120, Stop 107 indepose 2005 Min (Len et 2) Node 120, Stop 107 indepose 2005 Min (Len et 2) Node 120, Stop 107 indepose 2005 Min (Len et 2) Node 120, Stop 107 indepose 2005 Min (Len et 2) Node 120, Stop 107 indepose 2005 Min (Len et 2) Node 120, Stop 107 indepose 2005 Min (Len et 2) Node 120, Stop 107 indepose 2005 Min (Len et 2) Node 120, Stop 107 indepose 2005 Min (Len et 2) Node 120, Stop 107 indepose 2005 Min (Len et 2) Node 120, Stop 107 indepose 2005 Min (Len et 2) Node 120, Stop 107 indepose 2005 Min (Len et 2) Node 120, Stop 107 indepose 2005 Min (Len et 2) Node 120, Stop 107 indepose 2005 Min (Len et 2) Node 120, Stop 107 indepose 2005 Min (Len et 2) Node 120, Stop 107 indepose 2005 Min (Len et 2) Node 120, Stop 107 indepose 2005 Min (Len et 2) Node 120, Stop 107 indepose 2005 Min (Len et 2) Node 120, Stop 107 indepose 2005 Min (Len et 2) Node	Note 107, Step 77  All 1079/S04/S04/S04/S04/S04/S04/S04/S04/S04/S04
Machine 11 MA (Len - 199)  Machine 11 MA (Len - 199)  Machine 12 May 16 Machine 1883  Machine 13	March 230, Stage 95     March 230, Stage 96     March 230, Stage 96     March 230, Stage 96     March 230, Stage 97     Marc	## - 580-11 M - 500-12	Mode 210, Supp 46   Mode 210, Supp 47   Mode 210, Supp 47   Mode 210, Supp 47   Mode 211, Supp 48   Mode 212, Supp 46   Mode 212, Supp 47   Mode 212, Supp 47   Mode 212, Supp 47   Mode 212, Supp 47   Mode 213, Supp 47   Mode 213, Supp 47   Mode 214, Supp 47   Mode 216, Supp 47   Mode 216, Supp 47   Mode 217, Supp 47   Mode 217, Supp 47   Mode 218, Supp 47   Mode 218, Supp 47   Mode 219, Supp 47   Mode	Mode 197, Sump 75   Mode	Node 133, Sunp 97	No.
14-15 Sup 14  15-15 Sup 16  16-15 Sup 17  16	## 15553-89 11724 19409  ## 15553-89 11724 194	## 18	10-59977/02/54 (1788)   10-5	1-3   10-3   1	in 1-986-7888-59-002206 in 1-986-7888-59-002206 in 1-986-7888-59-002206 in 1-986-788-78-1002-506 in 1-986-78-1002-506 in 1-986-78-1002-	No. 10, 25 may 20  No. 10, 25 may 21  No. 10, 25 may 21  No. 10, 25 may 25  No. 10, 25 ma
March 1 May 2 (1)  March 2 May 2	Next 314, Stap 94	Med. 203. Stage 96  Model 203. Stage 97  Model 203.	### A 201-201-201-201-201-201-201-201-201-201-	West   15, Surp   27, West   15, Surp   27	in 1-996-2088-959-9012-91  in 1-996-2088-959-91  in 1-996-2088-959-91  FOR #137 Coccoss #96023-8509-6022-206  M = 1000 M = 100 M = 100  M = 1000 M =	No. 102, Sup 75  Int. 119795002006125500  Int. 129795002006125500  Int.
14-30-13 April 1 April	No.   233, Supp 95	M = 4.89c+11 M = (18.10)  Mode 201, Seage 201  Mode 202, Seage 201  Mode 203, Seage 203  Mode	### 18-200-2072-002-64 (17-28   ### 18-200-2072-002-64 (17-28	India   150, Supp 27	Index   123, Supp 75	No. 10, 20, 20, 20, 20, 20, 20, 20, 20, 20, 2
March 1 May 12 - 133  March 1 May 13 - 133	M-1557-1960   T. Supp 30	### ### ### ### ### ### ### ### ### ##	## 18-58997200251472881  ## 18-58997200251472881  ## 18-58997200251472889  ## 18-58997200251472889  ## 18-5899720025	### 100	Li-SPACE DISK STAND TO	No.   10, 20, 20, 20, 20, 20, 20, 20, 20, 20, 2