Node 78, Snap 21 id=333266866346656556 M=3.51e+10 M./h (Len = 13)					
FoF #78; Coretag = 333266866346656556 M = 3.38e+10 M./h (12.51)  Node 77, Snap 22 id=333266866346656556 M=3.51e+10 M./h (Len = 13)  FoF #77; Coretag = 333266866346656556 M = 3.38e+10 M./h (12.51)					
Node 76, Snap 23 id=333266866346656556 M=3.24e+10 M./h (Len = 12) FoF #76; Coretag = 333266866346656556 M = 3.25e+10 M./h (12.04) Node 75, Snap 24 id=333266866346656556 M=3.51e+10 M./h (Len = 13)					
FoF #75; Coretag = 333266866346656556 M = 3.63e+10 M./h (13.43)  Node 74, Snap 25 id=333266866346656556 M=4.59e+10 M./h (Len = 17)  FoF #74; Coretag = 333266866346656556 M = 4.63e+10 M./h (17.14)					
Node 73, Snap 26 id=333266866346656556 M=4.32e+10 M./h (Len = 16) FoF #73; Coretag = 333266866346656556 M = 4.25e+10 M./h (15.75) Node 72, Snap 27 id=333266866346656556 M=4.86e+10 M./h (Len = 18)					
FoF #72; Coretag = 333266866346656556 M = 4.88e+10 M./h (18.06)  Node 71, Snap 28 id=333266866346656556 M=5.13e+10 M./h (Len = 19)  FoF #71; Coretag = 333266866346656556 M = 5.00e+10 M./h (18.53)					
Node 70, Snap 29 id=333266866346656556 M=5.13e+10 M./h (Len = 19) FoF #70; Coretag = 333266866346656556 M = 5.00e+10 M./h (18.53) Node 69, Snap 30 id=333266866346656556 M=4.86e+10 M./h (Len = 18)					
FoF #69; Coretag = 333266866346656556 M = 4.75e+10 M./h (17.60)  Node 68, Snap 31 id=333266866346656556 M=5.13e+10 M./h (Len = 19)  FoF #68; Coretag = 333266866346656556 M = 5.25e+10 M./h (19.45)					
Node 67, Snap 32 id=333266866346656556 M=5.13e+10 M./h (Len = 19) FoF #67; Coretag = 333266866346656556 M = 5.25e+10 M./h (19.45) Node 66, Snap 33 id=333266866346656556 M=5.40e+10 M./h (Len = 20)	Node 261, Snap 33 id=450360456658291052 M=3.51e+10 M./h (Len = 13)				
FoF #66; Coretag = 333266866346656556 M = 5.50e+10 M./h (20.38)  Node 65, Snap 34 id=333266866346656556 M=7.02e+10 M./h (Len = 26)  FoF #65; Coretag = 333266866346656556 M = 7.00e+10 M./h (25.94)	FoF #261; Coretag = 450360456658291052 M = 3.63e+10 M./h (13.43)  Node 260, Snap 34 id=450360456658291052 M=4.32e+10 M./h (Len = 16)  FoF #260; Coretag = 450360456658291052 M = 4.38e+10 M./h (16.21)				
Node 64, Snap 35 id=333266866346656556 M=6.21e+10 M./h (Len = 23) FoF #64; Coretag = 333266866346656556 M = 6.13e+10 M./h (22.70) Node 63, Snap 36 id=333266866346656556 M=6.48e+10 M./h (Len = 24)	Node 259, Snap 35 id=450360456658291052 M=4.05e+10 M./h (Len = 15) FoF #259; Coretag = 450360456658291052 M = 4.00e+10 M./h (14.82) Node 258, Snap 36 id=450360456658291052 M=5.13e+10 M./h (Len = 19)				
FoF #63; Coretag = 333266866346656556 M = 6.38e+10 M./h (23.62)  Node 62, Snap 37 id=333266866346656556 M=8.91e+10 M./h (Len = 33)  FoF #62; Coretag = 333266866346656556 M = 8.88e+10 M./h (32.89)	FoF #258; Coretag = 450360456658291052 M = 5.13e+10 M./h (18.99)  Node 257, Snap 37 id=450360456658291052 M=6.21e+10 M./h (Len = 23)  FoF #257; Coretag = 450360456658291052 M = 6.25e+10 M./h (23.16)				
id=333266866346656556 M=1.03e+11 M./h (Len = 38)  FoF #61; Coretag = 333266866346656556 M = 1.03e+11 M./h (37.98)  Node 60, Snap 39 id=333266866346656556 M=1.35e+11 M./h (Len = 50)  FoF #60; Coretag = 333266866346656556	id=450360456658291052 M=7.56e+10 M./h (Len = 28)  FoF #256; Coretag = 450360456658291052 M = 7.50e+10 M./h (27.79)  Node 255, Snap 39 id=450360456658291052 M=8.10e+10 M./h (Len = 30)  FoF #255; Coretag = 450360456658291052	Node 322, Snap 39 id=522418050696220131 M=2.97e+10 M./h (Len = 11) FoF #322; Coretag = 522418050696220	0131		
Node 59, Snap 40 id=333266866346656556 M=1.30e+11 M./h (Len = 48) FoF #59; Coretag = 333266866346656556 M = 1.30e+11 M./h (48.17)	Node 254, Snap 40 id=450360456658291052 M=8.10e+10 M./h (Len = 30) FoF #254; Coretag M = 8.13e+10 M./h (30.11) Node 253, Snap 41 id=450360456658291052	Node 321, Snap 40 id=522418050696220131 M=4.05e+10 M./h (Len = 15) FoF #321; Coretag = 522418050696220 M = 4.00e+10 M./h (14.82) Node 320, Snap 41 id=522418050696220131			
M=1.43e+11 M./h (Len = 53)  FoF #58; Coretag = 333266866346656556 M = 1.44e+11 M./h (53.26)  Node 57, Snap 42 id=333266866346656556 M=1.51e+11 M./h (Len = 56)  FoF #57; Coretag = 333266866346656556	M=1.24e+11 M./h (Len = 46)  FoF #253; Coretag = M = 1.24e+1  Node 252, Snap 42 id=450360456658291052 M=1.38e+11 M./h (Len = 51)  FoF #252; Coretag =	M=3.78e+10 M./h (Len = 14)  450360456658291052  Node 319, Snap 42 id=522418050696220131 M=3.24e+10 M./h (Len = 12)			
Node 56, Snap 43 id=333266866346656556 M=1.54e+11 M./h (Len = 57) FoF #56; Coretag = 333266866346656556 M = 1.54e+11 M./h (56.97)	Node 251, Snap 43 id=450360456658291052 M=1.43e+11 M./h (Len = 53) FoF #251; Coretag = M = 1.44e+1	Node 318, Snap 43 id=522418050696220131 M=2.70e+10 M./h (Len = 10) 450360456658291052 1 M./h (53.26) Node 317, Snap 44 id=522418050696220131			
M=1.67e+11 M./h (Len = 62)  FoF #55; Coretag = 333266866346656556 M = 1.66e+11 M./h (61.60)  Node 54, Snap 45 id=333266866346656556 M=1.76e+11 M./h (Len = 65)  FoF #54; Coretag = 333266866346656556 M = 1.76e+11 M./h (65.31)	M=1.48e+11 M./h (Len = 55)  FoF #250; Coretag = 4 M = 1.49e+13  Node 249, Snap 45 id=450360456658291052 M=1.48e+11 M./h (Len = 55)  FoF #249; Coretag = 4	M=2.16e+10 M./h (Len = 8)  450360456658291052  I M./h (55.12)  Node 316, Snap 45  id=522418050696220131  M=1.89e+10 M./h (Len = 7)			
Node 53, Snap 46 id=333266866346656556 M=3.27e+11 M./h (Len = 121) Node 52, Snap 47 id=333266866346656556 M=3.64e+11 M./h (Len = 135)	Node 248, Snap 46 id=450360456658291052 M=1.38e+11 M./h (Len = 51) FoF #53; Coretag = 333266866346656556 M = 3.28e+11 M./h (121.35) Node 247, Snap 47 id=450360456658291052 M=1.11e+11 M./h (Len = 41)	Node 315, Snap 46 id=522418050696220131 M=1.62e+10 M./h (Len = 6) Node 314, Snap 47 id=522418050696220131 M=1.35e+10 M./h (Len = 5)			
Node 49, Snap 50 id=333266866346656556	Node 245, Snap 49 id=450360456658291052 M=7.83e+10 M./h (Len = 29) FoF #50; Coretag = 333266866346656556 M = 3.71e+11 M./h (137.56)	Node 312, Snap 49 id=522418050696220131 M=1.08e+10 M./h (Len = 4) Node 311, Snap 50 id=522418050696220131 M=8.10e+09 M./h (Len = 3)			
Node 48, Snap 51 id=333266866346656556 M=3.78e+11 M./h (Len = 140)	M=6.75e+10 M./h (Len = 25)  FoF #49; Coretag = 333266866346656556 M = 3.81e+11 M./h (141.27)  Node 243, Snap 51 id=450360456658291052 M=5.67e+10 M./h (Len = 21)  FoF #48; Coretag = 333266866346656556 M = 3.79e+11 M./h (140.34)	M=8.10e+09 M./h (Len = 3)  Node 310, Snap 51 id=522418050696220131 M=8.10e+09 M./h (Len = 3)			
Node 47, Snap 52 id=333266866346656556 M=3.67e+11 M./h (Len = 136) Node 46, Snap 53 id=333266866346656556	Node 242, Snap 52 id=450360456658291052 M=4.59e+10 M./h (Len = 17) FoF #47; Coretag = 333266866346656556 M = 3.66e+11 M./h (135.71) Node 241, Snap 53 id=450360456658291052	Node 309, Snap 52 id=522418050696220131 M=5.40e+09 M./h (Len = 2)			
Node 45, Snap 54 id=333266866346656556 M=3.75e+11 M./h (Len = 139)	M=4.05e+10 M./h (Len = 15)  FoF #46; Coretag = 333266866346656556 M = 3.98e+11 M./h (147.29)  Node 240, Snap 54 id=450360456658291052 M=3.51e+10 M./h (Len = 13)  FoF #45; Coretag = 333266866346656556 M = 3.75e+11 M./h (138.95)	M=5.40e+09 M./h (Len = 2)  Node 307, Snap 54 id=522418050696220131 M=5.40e+09 M./h (Len = 2)			
Node 44, Snap 55 id=333266866346656556 M=4.02e+11 M./h (Len = 149) Node 43, Snap 56 id=333266866346656556	Node 239, Snap 55 id=450360456658291052 M=2.97e+10 M./h (Len = 11) FoF #44; Coretag = 333266866346656556 M = 4.01e+11 M./h (148.68) Node 238, Snap 56 id=450360456658291052	Node 306, Snap 55 id=522418050696220131 M=2.70e+09 M./h (Len = 1) Node 305, Snap 56 id=522418050696220131	Node 194, Snap 56 id=792634028338451732		
Node 42, Snap 57 id=333266866346656556 M=3.73e+11 M./h (Len = 138)	M=2.43e+10 M./h (Len = 9)  FoF #43; Coretag = 333266866346656556 M = 3.58e+11 M./h (132.47)  Node 237, Snap 57 id=450360456658291052 M=2.16e+10 M./h (Len = 8)  FoF #42; Coretag = 33320 M = 3.74e+11 M./h		M=2.70e+10 M./h (Len = 10)  FoF #194; Coretag = 792634028338451732 M = 2.75e+10 M./h (10.19)  Node 193, Snap 57 id=792634028338451732 M=2.70e+10 M./h (Len = 10)		
Node 41, Snap 58 id=333266866346656556 M=3.92e+11 M./h (Len = 145) Node 40, Snap 59 id=333266866346656556 M=3.81e+11 M./h (Len = 141)	Node 236, Snap 58 id=450360456658291052 M=1.89e+10 M./h (Len = 7) FoF #41; Coretag = 33326 M = 3.91e+11 M./h Node 235, Snap 59 id=450360456658291052 M=1.62e+10 M./h (Len = 6)		Node 192, Snap 58 id=792634028338451732 M=2.16e+10 M./h (Len = 8) Node 191, Snap 59 id=792634028338451732 M=1.89e+10 M./h (Len = 7)		
Node 39, Snap 60 id=333266866346656556 M=4.05e+11 M./h (Len = 150)	FoF #40; Coretag = 33326 M = 3.81e+11 M./h Node 234, Snap 60 id=450360456658291052 M=1.35e+10 M./h (Len = 5) FoF #39; Coretag = 33326 M = 4.04e+11 M./h	Node 301, Snap 60 id=522418050696220131 M=2.70e+09 M./h (Len = 1)	Node 190, Snap 60 id=792634028338451732 M=1.62e+10 M./h (Len = 6)		
Node 38, Snap 61 id=333266866346656556 M=3.89e+11 M./h (Len = 144) Node 37, Snap 62 id=333266866346656556 M=4.27e+11 M./h (Len = 158)	Node 233, Snap 61 id=450360456658291052 M=1.08e+10 M./h (Len = 4)  FoF #38; Coretag = 33326 M = 3.89e+11 M./h  Node 232, Snap 62 id=450360456658291052 M=1.08e+10 M./h (Len = 4)		Node 189, Snap 61 id=792634028338451732 M=1.35e+10 M./h (Len = 5) Node 188, Snap 62 id=792634028338451732 M=1.35e+10 M./h (Len = 5)		
Node 36, Snap 63 id=333266866346656556 M=4.40e+11 M./h (Len = 163)	FoF #37; Coretag = 33326 M = 4.26e+11 M./h Node 231, Snap 63 id=450360456658291052 M=8.10e+09 M./h (Len = 3) FoF #36; Coretag = 33326 M = 4.39e+11 M./h	Node 298, Snap 63 id=522418050696220131 M=2.70e+09 M./h (Len = 1)	Node 187, Snap 63 id=792634028338451732 M=1.08e+10 M./h (Len = 4)		
Node 35, Snap 64 id=333266866346656556 M=4.35e+11 M./h (Len = 161) Node 34, Snap 65 id=333266866346656556 M=4.91e+11 M./h (Len = 182)	Node 230, Snap 64 id=450360456658291052 M=8.10e+09 M./h (Len = 3)  FoF #35; Coretag = 33326 M = 4.34e+11 M./h  Node 229, Snap 65 id=450360456658291052 M=8.10e+09 M./h (Len = 3)		Node 186, Snap 64 id=792634028338451732 M=1.08e+10 M./h (Len = 4) Node 185, Snap 65 id=792634028338451732 M=8.10e+09 M./h (Len = 3)	Node 150, Snap 64 id=959267214551160557 M=2.70e+10 M./h (Len = 10) FoF #150; Coretag = 959267214551160557 M = 2.75e+10 M./h (10.19) Node 149, Snap 65 id=959267214551160557 M=2.43e+10 M./h (Len = 9)	Node 114, Snap 64 id=959267214551160516 M=2.97e+10 M./h (Len = 11) FoF #114; Coretag = 959267214551160516 M = 2.88e+10 M./h (10.65) Node 113, Snap 65 id=959267214551160516 M=3.24e+10 M./h (Len = 12)
Node 33, Snap 66 id=333266866346656556 M=4.94e+11 M./h (Len = 183)	Node 228, Snap 66 id=450360456658291052 M=5.40e+09 M./h (Len = 2)	OF #34; Coretag = 333266866346656556 M = 4.93e+11 M./h (182.49)  Node 295, Snap 66 id=522418050696220131 M=2.70e+09 M./h (Len = 1)  OF #33; Coretag = 333266866346656556 M = 4.95e+11 M./h (183.42)	Node 184, Snap 66 id=792634028338451732 M=8.10e+09 M./h (Len = 3)	Node 148, Snap 66 id=959267214551160557 M=2.16e+10 M./h (Len = 8)	FoF #113; Coretag = 959267214551160516 M = 3.13e+10 M./h (11.58)  Node 112, Snap 66 id=959267214551160516 M=3.24e+10 M./h (Len = 12)  FoF #112; Coretag = 959267214551160516 M = 3.25e+10 M./h (12.04)
Node 32, Snap 67 id=333266866346656556 M=5.08e+11 M./h (Len = 188) Node 31, Snap 68 id=333266866346656556 M=5.45e+11 M./h (Len = 202)	Node 227, Snap 67 id=450360456658291052 M=5.40e+09 M./h (Len = 2)  Node 226, Snap 68 id=450360456658291052 M=5.40e+09 M./h (Len = 2)	Node 294, Snap 67 id=522418050696220131 M=2.70e+09 M./h (Len = 1) FoF #32; Coretag = 333: M = 5.08e+11 M Node 293, Snap 68 id=522418050696220131 M=2.70e+09 M./h (Len = 1)	Node 182, Snap 68 id=792634028338451732 M=5.40e+09 M./h (Len = 2)	Node 147, Snap 67 id=959267214551160557 M=1.89e+10 M./h (Len = 7)  Node 146, Snap 68 id=959267214551160557 M=1.62e+10 M./h (Len = 6)	Node 111, Snap 67 id=959267214551160516 M=2.97e+10 M./h (Len = 11) Node 110, Snap 68 id=959267214551160516 M=2.70e+10 M./h (Len = 10)
Node 30, Snap 69 id=333266866346656556 M=5.83e+11 M./h (Len = 216)	Node 225, Snap 69 id=450360456658291052 M=5.40e+09 M./h (Len = 2)	FoF #31; Coretag = 333; M = 5.46e+11 M Node 292, Snap 69 id=522418050696220131 M=2.70e+09 M./h (Len = 1)	Node 181, Snap 69 id=792634028338451732 M=5.40e+09 M./h (Len = 2)	Node 145, Snap 69 id=959267214551160557 M=1.35e+10 M./h (Len = 5)	Node 109, Snap 69 id=959267214551160516 M=2.43e+10 M./h (Len = 9)
Node 29, Snap 70	Node 224, Snap 70	M = 5.84e+11 M.  Node 291, Snap 70	Node 180, Snap 70	Node 144, Snap 70	Node 108, Snap 70
Node 29, Snap 70 id=333266866346656556 M=5.78e+11 M./h (Len = 214) Node 28, Snap 71 id=333266866346656556 M=5.86e+11 M./h (Len = 217)		Node 291, Snap 70 id=522418050696220131 M=2.70e+09 M./h (Len = 1) FoF #29; Coretag = 3332 M = 5.78e+11 M. Node 290, Snap 71 id=522418050696220131 M=2.70e+09 M./h (Len = 1) FoF #28; Coretag = 3332	id=792634028338451732 M=5.40e+09 M./h (Len = 2) 266866346656556 /h (213.98) Node 179, Snap 71 id=792634028338451732 M=2.70e+09 M./h (Len = 1)	Node 144, Snap 70 id=959267214551160557 M=1.35e+10 M./h (Len = 5) Node 143, Snap 71 id=959267214551160557 M=1.08e+10 M./h (Len = 4)	Node 108, Snap 70 id=959267214551160516 M=1.89e+10 M./h (Len = 7) Node 107, Snap 71 id=959267214551160516 M=1.62e+10 M./h (Len = 6)
Node 28, Snap 71 id=333266866346656556 M=5.86e+11 M./h (Len = 217) Node 27, Snap 72 id=333266866346656556 M=5.94e+11 M./h (Len = 220) Node 26, Snap 73 id=333266866346656556	Node 224, Snap 70 id=450360456658291052 M=2.70e+09 M./h (Len = 1) Node 223, Snap 71 id=450360456658291052 M=2.70e+09 M./h (Len = 1) Node 222, Snap 72 id=450360456658291052 M=2.70e+09 M./h (Len = 1)	Node 291, Snap 70 id=522418050696220131 M=2.70e+09 M./h (Len = 1) FoF #29; Coretag = 3332 M = 5.78e+11 M. Node 290, Snap 71 id=522418050696220131 M=2.70e+09 M./h (Len = 1) FoF #28; Coretag = 3332 M = 5.85e+11 M. Node 289, Snap 72 id=522418050696220131 M=2.70e+09 M./h (Len = 1) FoF #27; Coretag = 3332 M = 5.93e+11 M. Node 288, Snap 73 id=522418050696220131	id=792634028338451732 M=5.40e+09 M./h (Len = 2)  Node 179, Snap 71 id=792634028338451732 M=2.70e+09 M./h (Len = 1)  Node 178, Snap 72 id=792634028338451732 M=2.70e+09 M./h (Len = 1)  Node 178, Snap 72 id=792634028338451732 M=2.70e+09 M./h (Len = 1)  Node 177, Snap 73 id=792634028338451732	Node 143, Snap 71 id=959267214551160557 M=1.08e+10 M./h (Len = 4)  Node 142, Snap 72 id=959267214551160557 M=1.08e+10 M./h (Len = 4)  Node 141, Snap 73 id=959267214551160557	Node 106, Snap 72 id=959267214551160516 M=1.62e+10 M./h (Len = 6)  Node 106, Snap 72 id=959267214551160516 M=1.62e+10 M./h (Len = 6)  Node 105, Snap 73 id=959267214551160516
Node 28, Snap 71 id=333266866346656556 M=5.86e+11 M./h (Len = 217)  Node 27, Snap 72 id=333266866346656556 M=5.94e+11 M./h (Len = 220)  Node 26, Snap 73	Node 224, Snap 70 id=450360456658291052 M=2.70e+09 M./h (Len = 1)  Node 223, Snap 71 id=450360456658291052 M=2.70e+09 M./h (Len = 1)  Node 222, Snap 72 id=450360456658291052 M=2.70e+09 M./h (Len = 1)  Node 221, Snap 73	Node 291, Snap 70 id=522418050696220131 M=2.70e+09 M./h (Len = 1) FoF #29; Coretag = 3332 M = 5.78e+11 M. Node 290, Snap 71 id=522418050696220131 M=2.70e+09 M./h (Len = 1) FoF #28; Coretag = 3332 M = 5.85e+11 M. Node 289, Snap 72 id=522418050696220131 M=2.70e+09 M./h (Len = 1) FoF #27; Coretag = 3332 M = 5.93e+11 M. Node 288, Snap 73	id=792634028338451732 M=5.40e+09 M./h (Len = 2) 266866346656556 /h (213.98) Node 179, Snap 71 id=792634028338451732 M=2.70e+09 M./h (Len = 1) 266866346656556 /h (216.76) Node 178, Snap 72 id=792634028338451732 M=2.70e+09 M./h (Len = 1) 266866346656556 /h (219.54) Node 177, Snap 73 id=792634028338451732 M=2.70e+09 M./h (Len = 1) 266866346656556 /h (238.07) Node 176, Snap 74 id=792634028338451732 M=2.70e+09 M./h (Len = 1)	Node 143, Snap 71 id=959267214551160557 M=1.08e+10 M./h (Len = 4)  Node 142, Snap 72 id=959267214551160557 M=1.08e+10 M./h (Len = 4)  Node 141, Snap 73	Node 106, Snap 72 id=959267214551160516 M=1.62e+10 M./h (Len = 6) Node 106, Snap 72 id=959267214551160516 M=1.62e+10 M./h (Len = 6)
Node 28, Snap 71 id=333266866346656556 M=5.86e+11 M./h (Len = 217) Node 27, Snap 72 id=333266866346656556 M=5.94e+11 M./h (Len = 220) Node 26, Snap 73 id=333266866346656556 M=6.43e+11 M./h (Len = 238)	Node 224, Snap 70 id=450360456658291052 M=2.70e+09 M./h (Len = 1)  Node 223, Snap 71 id=450360456658291052 M=2.70e+09 M./h (Len = 1)  Node 222, Snap 72 id=450360456658291052 M=2.70e+09 M./h (Len = 1)  Node 221, Snap 73 id=450360456658291052 M=2.70e+09 M./h (Len = 1)	Node 291, Snap 70 id=522418050696220131 M=2.70e+09 M./h (Len = 1)  FoF #29; Coretag = 3332 M = 5.78e+11 M.  Node 290, Snap 71 id=522418050696220131 M=2.70e+09 M./h (Len = 1)  FoF #28; Coretag = 3332 M = 5.85e+11 M.  Node 289, Snap 72 id=522418050696220131 M=2.70e+09 M./h (Len = 1)  FoF #27; Coretag = 3332 M = 5.93e+11 M.  Node 288, Snap 73 id=522418050696220131 M=2.70e+09 M./h (Len = 1)  FoF #26; Coretag = 3332 M = 6.43e+11 M.  Node 287, Snap 74 id=522418050696220131 M=2.70e+09 M./h (Len = 1)	id=792634028338451732 M=5.40e+09 M./h (Len = 2)  166866346656556  17. (213.98)  Node 179, Snap 71     id=792634028338451732     M=2.70e+09 M./h (Len = 1)  166866346656556  17. (216.76)  Node 178, Snap 72     id=792634028338451732     M=2.70e+09 M./h (Len = 1)  166866346656556  17. (219.54)  Node 177, Snap 73     id=792634028338451732     M=2.70e+09 M./h (Len = 1)  17. (66866346656556  18. (238.07)  Node 176, Snap 74     id=792634028338451732     M=2.70e+09 M./h (Len = 1)  18. (66866346656556  18. (239.92)  Node 175, Snap 75     id=792634028338451732     M=2.70e+09 M./h (Len = 1)	Node 143, Snap 71 id=959267214551160557 M=1.08e+10 M./h (Len = 4)  Node 142, Snap 72 id=959267214551160557 M=1.08e+10 M./h (Len = 4)  Node 141, Snap 73 id=959267214551160557 M=8.10e+09 M./h (Len = 3)  Node 140, Snap 74 id=959267214551160557	Node 107, Snap 71 id=959267214551160516 M=1.62e+10 M./h (Len = 6)  Node 106, Snap 72 id=959267214551160516 M=1.62e+10 M./h (Len = 6)  Node 105, Snap 73 id=959267214551160516 M=1.35e+10 M./h (Len = 5)  Node 104, Snap 74 id=959267214551160516
Node 28, Snap 71 id=333266866346656556 M=5.86e+11 M./h (Len = 217)  Node 27, Snap 72 id=333266866346656556 M=5.94e+11 M./h (Len = 220)  Node 26, Snap 73 id=333266866346656556 M=6.43e+11 M./h (Len = 238)  Node 27, Snap 73 id=333266866346656556 M=6.43e+11 M./h (Len = 240)  Node 28, Snap 74 id=333266866346656556 M=6.48e+11 M./h (Len = 240)  Node 24, Snap 75 id=333266866346656556 M=6.05e+11 M./h (Len = 224)	Node 224, Snap 70 id=450360456658291052 M=2.70e+09 M./h (Len = 1)  Node 223, Snap 71 id=450360456658291052 M=2.70e+09 M./h (Len = 1)  Node 221, Snap 73 id=450360456658291052 M=2.70e+09 M./h (Len = 1)  Node 220, Snap 74 id=450360456658291052 M=2.70e+09 M./h (Len = 1)  Node 219, Snap 75 id=450360456658291052 M=2.70e+09 M./h (Len = 1)  Node 219, Snap 75 id=450360456658291052 M=2.70e+09 M./h (Len = 1)  Node 218, Snap 76 id=450360456658291052 M=2.70e+09 M./h (Len = 1)	Node 291, Snap 70 id=522418050696220131 M=2.70e+09 M./h (Len = 1)  Node 290, Snap 71 id=522418050696220131 M=2.70e+09 M./h (Len = 1)  FoF #28; Coretag = 3332 M = 5.85e+11 M.  Node 289, Snap 72 id=522418050696220131 M=2.70e+09 M./h (Len = 1)  Node 288, Snap 73 id=522418050696220131 M=2.70e+09 M./h (Len = 1)  Node 288, Snap 73 id=522418050696220131 M=2.70e+09 M./h (Len = 1)  Node 287, Snap 74 id=522418050696220131 M=2.70e+09 M./h (Len = 1)  FoF #26; Coretag = 3332 M = 6.43e+11 M.  Node 286, Snap 75 id=522418050696220131 M=2.70e+09 M./h (Len = 1)  FoF #24; Coretag = 3332 M = 6.04e+11 M.  Node 285, Snap 76 id=522418050696220131 M=2.70e+09 M./h (Len = 1)  FoF #24; Coretag = 3332 M = 6.04e+11 M.  Node 284, Snap 77 id=522418050696220131 M=2.70e+09 M./h (Len = 1)	id=792634028338451732 M=5.40e+09 M./h (Len = 2)  Node 179, Snap 71 id=792634028338451732 M=2.70e+09 M./h (Len = 1)  Node 178, Snap 72 id=792634028338451732 M=2.70e+09 M./h (Len = 1)  Node 177, Snap 73 id=792634028338451732 M=2.70e+09 M./h (Len = 1)  Node 176, Snap 74 id=792634028338451732 M=2.70e+09 M./h (Len = 1)  Node 175, Snap 75 id=792634028338451732 M=2.70e+09 M./h (Len = 1)  Node 175, Snap 75 id=792634028338451732 M=2.70e+09 M./h (Len = 1)  Node 174, Snap 76 id=792634028338451732 M=2.70e+09 M./h (Len = 1)  Node 174, Snap 76 id=792634028338451732 M=2.70e+09 M./h (Len = 1)  Node 174, Snap 76 id=792634028338451732 M=2.70e+09 M./h (Len = 1)	Node 143, Snap 71 id=959267214551160557 M=1.08e+10 M./h (Len = 4)  Node 141, Snap 72 id=959267214551160557 M=1.08e+10 M./h (Len = 4)  Node 141, Snap 73 id=959267214551160557 M=8.10e+09 M./h (Len = 3)  Node 140, Snap 74 id=959267214551160557 M=8.10e+09 M./h (Len = 3)  Node 139, Snap 75 id=959267214551160557 M=8.10e+09 M./h (Len = 3)  Node 138, Snap 76 id=959267214551160557 M=8.10e+09 M./h (Len = 2)  Node 137, Snap 77 id=959267214551160557 M=5.40e+09 M./h (Len = 2)	Node 107, Snap 71 id=959267214551160516 M=1.62e+10 M./h (Len = 6)  Node 106, Snap 72 id=959267214551160516 M=1.62e+10 M./h (Len = 6)  Node 105, Snap 73 id=959267214551160516 M=1.35e+10 M./h (Len = 5)  Node 104, Snap 74 id=959267214551160516 M=1.08e+10 M./h (Len = 4)  Node 103, Snap 75 id=959267214551160516 M=1.08e+10 M./h (Len = 4)  Node 101, Snap 76 id=959267214551160516 M=8.10e+09 M./h (Len = 3)
Node 28, Snap 71 id=33326866346656556 M=5.86e+11 M./h (Len = 217)  Node 27, Snap 72 id=333266866346656556 M=5.94e+11 M./h (Len = 220)  Node 26, Snap 73 id=333266866346656556 M=6.43e+11 M./h (Len = 238)  Node 25, Snap 74 id=333266866346656556 M=6.48e+11 M./h (Len = 240)  Node 24, Snap 75 id=333266866346656556 M=6.05e+11 M./h (Len = 224)  Node 23, Snap 76 id=333266866346656556 M=6.51e+11 M./h (Len = 241)	Node 224, Snap 70 id=450360456658291052 M=2.70e+09 M./h (Len = 1)  Node 223, Snap 71 id=450360456658291052 M=2.70e+09 M./h (Len = 1)  Node 221, Snap 73 id=450360456658291052 M=2.70e+09 M./h (Len = 1)  Node 220, Snap 74 id=450360456658291052 M=2.70e+09 M./h (Len = 1)  Node 219, Snap 75 id=450360456658291052 M=2.70e+09 M./h (Len = 1)  Node 218, Snap 76 id=450360456658291052 M=2.70e+09 M./h (Len = 1)  Node 218, Snap 76 id=450360456658291052 M=2.70e+09 M./h (Len = 1)	Node 291, Snap 70 id=522418050696220131 M=2.70e+09 M./h (Len = 1)  Node 290, Snap 71 id=522418050696220131 M=2.70e+09 M./h (Len = 1)  Node 289, Snap 72 id=522418050696220131 M=2.70e+09 M./h (Len = 1)  Node 288, Snap 72 id=522418050696220131 M=2.70e+09 M./h (Len = 1)  Node 288, Snap 73 id=522418050696220131 M=2.70e+09 M./h (Len = 1)  Node 287, Snap 74 id=522418050696220131 M=2.70e+09 M./h (Len = 1)  Node 288, Snap 75 id=522418050696220131 M=2.70e+09 M./h (Len = 1)  Node 286, Snap 75 id=522418050696220131 M=2.70e+09 M./h (Len = 1)  Node 285, Snap 76 id=522418050696220131 M=2.70e+09 M./h (Len = 1)  Node 285, Snap 76 id=522418050696220131 M=2.70e+09 M./h (Len = 1)  Node 285, Snap 76 id=522418050696220131 M=2.70e+09 M./h (Len = 1)  Node 281, Snap 77 id=522418050696220131 M=2.70e+09 M./h (Len = 1)  Node 282, Snap 79 id=522418050696220131 M=2.70e+09 M./h (Len = 1)  Node 283, Snap 78 id=522418050696220131 M=2.70e+09 M./h (Len = 1)	id=792634028338451732 M=5.40e+09 M./h (Len = 2)  Mode 179, Snap 71 id=792634028338451732 M=2.70e+09 M./h (Len = 1)  Mode 178, Snap 72 id=792634028338451732 M=2.70e+09 M./h (Len = 1)  Mode 177, Snap 73 id=792634028338451732 M=2.70e+09 M./h (Len = 1)  Mode 176, Snap 74 id=792634028338451732 M=2.70e+09 M./h (Len = 1)  Mode 176, Snap 74 id=792634028338451732 M=2.70e+09 M./h (Len = 1)  Mode 175, Snap 75 id=792634028338451732 M=2.70e+09 M./h (Len = 1)  Mode 174, Snap 76 id=792634028338451732 M=2.70e+09 M./h (Len = 1)  Mode 174, Snap 76 id=792634028338451732 M=2.70e+09 M./h (Len = 1)  Mode 172, Snap 78 id=792634028338451732 M=2.70e+09 M./h (Len = 1)  Mode 172, Snap 78 id=792634028338451732 M=2.70e+09 M./h (Len = 1)	id=959267214551160557 M=1.35e+10 M./h (Len = 5)  Node 143, Snap 71 id=959267214551160557 M=1.08e+10 M./h (Len = 4)  Node 141, Snap 73 id=959267214551160557 M=1.08e+10 M./h (Len = 3)  Node 140, Snap 74 id=959267214551160557 M=8.10e+09 M./h (Len = 3)  Node 139, Snap 75 id=959267214551160557 M=8.10e+09 M./h (Len = 3)  Node 139, Snap 75 id=959267214551160557 M=8.10e+09 M./h (Len = 3)	Node 107, Snap 71 id=959267214551160516 M=1.89e+10 M./h (Len = 7)  Node 107, Snap 71 id=959267214551160516 M=1.62e+10 M./h (Len = 6)  Node 106, Snap 72 id=959267214551160516 M=1.62e+10 M./h (Len = 6)  Node 105, Snap 73 id=959267214551160516 M=1.35e+10 M./h (Len = 5)  Node 104, Snap 74 id=959267214551160516 M=1.08e+10 M./h (Len = 4)  Node 103, Snap 75 id=959267214551160516 M=1.08e+10 M./h (Len = 4)  Node 1002, Snap 76 id=959267214551160516 M=8.10e+09 M./h (Len = 3)
id=33326686346656556 M=5.78e+11 M./h (Len = 214)  Node 28, Snap 71 id=33326686346656556 M=5.86e+11 M./h (Len = 217)  Node 27, Snap 72 id=33326686346656556 M=5.94e+11 M./h (Len = 220)  Node 26, Snap 73 id=333266866346656556 M=6.43e+11 M./h (Len = 238)  Node 27, Snap 74 id=333266866346656556 M=6.48e+11 M./h (Len = 240)  Node 28, Snap 75 id=333266866346656556 M=6.48e+11 M./h (Len = 241)  Node 29, Snap 76 id=333266866346656556 M=6.51e+11 M./h (Len = 241)  Node 20, Snap 77 id=333266866346656556 M=6.45e+11 M./h (Len = 241)  Node 21, Snap 77 id=333266866346656556 M=6.45e+11 M./h (Len = 241)	Node 224, Snap 70 id=450360456658291052 M=2.70e+09 M./h (Len = 1)  Node 223, Snap 71 id=450360456658291052 M=2.70e+09 M./h (Len = 1)  Node 221, Snap 73 id=450360456658291052 M=2.70e+09 M./h (Len = 1)  Node 219, Snap 75 id=450360456658291052 M=2.70e+09 M./h (Len = 1)  Node 218, Snap 76 id=450360456658291052 M=2.70e+09 M./h (Len = 1)  Node 217, Snap 77 id=450360456658291052 M=2.70e+09 M./h (Len = 1)  Node 218, Snap 76 id=450360456658291052 M=2.70e+09 M./h (Len = 1)  Node 217, Snap 77 id=450360456658291052 M=2.70e+09 M./h (Len = 1)  Node 216, Snap 78 id=450360456658291052 M=2.70e+09 M./h (Len = 1)  Node 217, Snap 77 id=450360456658291052 M=2.70e+09 M./h (Len = 1)	Node 291, Snap 70 id=522418050696220131 M=2.70e+09 M.h (Len = 1)  Node 290, Snap 71 id=522418050696220131 M=2.70e+09 M.h (Len = 1)  Node 289, Snap 72 id=522418050696220131 M=2.70e+09 M.h (Len = 1)  Node 289, Snap 73 id=522418050696220131 M=2.70e+09 M.h (Len = 1)  Node 288, Snap 73 id=522418050696220131 M=2.70e+09 M.h (Len = 1)  Node 287, Snap 74 id=522418050696220131 M=2.70e+09 M.h (Len = 1)  Node 286, Snap 75 id=522418050696220131 M=2.70e+09 M.h (Len = 1)  Node 286, Snap 75 id=522418050696220131 M=2.70e+09 M.h (Len = 1)  Node 287, Snap 74 id=522418050696220131 M=2.70e+09 M.h (Len = 1)  Node 288, Snap 75 id=522418050696220131 M=2.70e+09 M.h (Len = 1)  Node 281, Snap 76 id=522418050696220131 M=2.70e+09 M.h (Len = 1)  Node 283, Snap 78 id=522418050696220131 M=2.70e+09 M.h (Len = 1)  Node 283, Snap 78 id=522418050696220131 M=2.70e+09 M.h (Len = 1)  Node 284, Snap 77 id=522418050696220131 M=2.70e+09 M.h (Len = 1)  Node 281, Snap 79 id=522418050696220131 M=2.70e+09 M.h (Len = 1)  Node 282, Snap 79 id=522418050696220131 M=2.70e+09 M.h (Len = 1)	id=792634028338451732 M=5.40e+09 M./h (Len = 2)  Mode 179, Snap 71 id=792634028338451732 M=2.70e+09 M./h (Len = 1)  Mode 178, Snap 72 id=792634028338451732 M=2.70e+09 M./h (Len = 1)  Mode 177, Snap 73 id=792634028338451732 M=2.70e+09 M./h (Len = 1)  Mode 176, Snap 74 id=792634028338451732 M=2.70e+09 M./h (Len = 1)  Mode 175, Snap 75 id=792634028338451732 M=2.70e+09 M./h (Len = 1)  Mode 175, Snap 75 id=792634028338451732 M=2.70e+09 M./h (Len = 1)  Mode 174, Snap 76 id=792634028338451732 M=2.70e+09 M./h (Len = 1)  Mode 173, Snap 77 id=792634028338451732 M=2.70e+09 M./h (Len = 1)  Mode 174, Snap 76 id=792634028338451732 M=2.70e+09 M./h (Len = 1)  Mode 170, Snap 78 id=792634028338451732 M=2.70e+09 M./h (Len = 1)  Mode 170, Snap 80 id=792634028338451732 M=2.70e+09 M./h (Len = 1)  Mode 170, Snap 80 id=792634028338451732 M=2.70e+09 M./h (Len = 1)	Node 143, Snap 71   id=959267214551160557   M=1.08e+10 M./h (Len = 4)   Node 142, Snap 72   id=959267214551160557   M=1.08e+10 M./h (Len = 4)   Node 141, Snap 73   id=959267214551160557   M=8.10e+09 M./h (Len = 3)   Node 139, Snap 75   id=959267214551160557   M=8.10e+09 M./h (Len = 3)   Node 138, Snap 76   id=959267214551160557   M=8.10e+09 M./h (Len = 2)   Node 137, Snap 76   id=959267214551160557   M=5.40e+09 M./h (Len = 2)   Node 136, Snap 78   id=959267214551160557   M=5.40e+09 M./h (Len = 2)   Node 136, Snap 78   id=959267214551160557   M=5.40e+09 M./h (Len = 2)   Node 136, Snap 79   id=959267214551160557   M=5.40e+09 M./h (Len = 2)   Node 137, Snap 79   id=959267214551160557   M=5.40e+09 M./h (Len = 2)   Node 134, Snap 80   id=959267214551160557   M=5.40e+09 M./h (Len = 2)   Node 134, Snap 80   id=959267214551160557   M=5.40e+09 M./h (Len = 1)   Node 134, Snap 80   id=959267214551160557   M=5.40e+09 M./h (Len = 2)   Node 134, Snap 80   id=959267214551160557   M=5.40e+09 M./h (Len = 1)   Node 134, Snap 80   id=959267214551160557   M=5.40e+09 M./h (Len = 1)   Node 134, Snap 80   id=959267214551160557   M=5.40e+09 M./h (Len = 1)   Node 135, Snap 79   id=959267214551160557   M=5.40e+09 M./h (Len = 2)   Node 134, Snap 80   id=959267214551160557   M=5.40e+09 M./h (Len = 1)   Node 134, Snap 80   id=959267214551160557   M=5.40e+09 M./h (Len = 1)   Node 134, Snap 80   id=959267214551160557   M=5.40e+09 M./h (Len = 1)   Node 135, Snap 79   id=959267214551160557   M=5.40e+09 M./h (Len = 1)   Node 134, Snap 80   id=959267214551160557   M=5.40e+09 M./h (Len = 1)   Node 135, Snap 79   id=959267214551160557   M=5.40e+09 M./h (Len = 1)   Node 136, Snap 79   id=959267214551160557   M=5.40e+09 M./h (Len = 1)   Node 136, Snap 79   id=959267214551160557   M=5.40e+09 M./h (Len = 1)   Node 136, Snap 79   id=959267214551160557   M=5.40e+09 M./h (Len = 1)   Node 136, Snap 79   id=959267214551160557   M=5.40e+09 M./h (Len = 1)   Node 136, Snap 79   id=959267214551160557   M=5.40e+09 M./h (Len = 2)   Node 136, Snap 79   id=95926	Node 103, Snap 73 id=959267214551160516 M=1.89e+10 M./h (Len = 7)  Node 106, Snap 72 id=959267214551160516 M=1.62e+10 M./h (Len = 6)  Node 105, Snap 73 id=959267214551160516 M=1.35e+10 M./h (Len = 5)  Node 104, Snap 74 id=959267214551160516 M=1.08e+10 M./h (Len = 4)  Node 103, Snap 75 id=959267214551160516 M=1.08e+10 M./h (Len = 4)  Node 103, Snap 75 id=959267214551160516 M=1.08e+10 M./h (Len = 3)  Node 100, Snap 76 id=959267214551160516 M=1.08e+10 M./h (Len = 3)  Node 100, Snap 78 id=959267214551160516 M=1.08e+10 M./h (Len = 3)  Node 100, Snap 78 id=959267214551160516 M=1.08e+10 M./h (Len = 3)  Node 100, Snap 78 id=959267214551160516 M=1.08e+10 M./h (Len = 3)  Node 100, Snap 78 id=959267214551160516 M=1.08e+10 M./h (Len = 2)
id=333266866346656556 M=5.78e+11 M./h (Len = 214)  Node 28, Snap 71 id=333266866346656556 M=5.86e+11 M./h (Len = 217)  Node 27, Snap 72 id=333266866346656556 M=5.94e+11 M./h (Len = 220)  Node 25, Snap 74 id=33326686346656556 M=6.48e+11 M./h (Len = 240)  Node 24, Snap 75 id=333266866346656556 M=6.65e+11 M./h (Len = 224)  Node 22, Snap 77 id=333266866346656556 M=6.51e+11 M./h (Len = 224)  Node 21, Snap 76 id=333266866346656556 M=6.45e+11 M./h (Len = 224)  Node 20, Snap 79 id=333266866346656556 M=6.45e+11 M./h (Len = 239)  Node 20, Snap 79 id=333266866346656556 M=6.64e+11 M./h (Len = 246)	Node 224, Snap 70 id=450360456658291052 M=2.70e+09 M./h (Len = 1)  Node 223, Snap 71 id=450360456658291052 M=2.70e+09 M./h (Len = 1)  Node 221, Snap 73 id=450360456658291052 M=2.70e+09 M./h (Len = 1)  Node 220, Snap 74 id=450360456658291052 M=2.70e+09 M./h (Len = 1)  Node 219, Snap 75 id=450360456658291052 M=2.70e+09 M./h (Len = 1)  Node 218, Snap 76 id=450360456658291052 M=2.70e+09 M./h (Len = 1)  Node 217, Snap 77 id=450360456658291052 M=2.70e+09 M./h (Len = 1)  Node 218, Snap 76 id=450360456658291052 M=2.70e+09 M./h (Len = 1)  Node 216, Snap 78 id=450360456658291052 M=2.70e+09 M./h (Len = 1)  Node 216, Snap 78 id=450360456658291052 M=2.70e+09 M./h (Len = 1)	Node 281, Snap 70 id=522418050696220131 M=2.70e+09 M./h (Len = 1)  Node 290, Snap 71 id=522418050696220131 M=2.70e+09 M./h (Len = 1)  Node 289, Snap 72 id=522418050696220131 M=2.70e+09 M./h (Len = 1)  Node 288, Snap 73 id=522418050696220131 M=2.70e+09 M./h (Len = 1)  Node 288, Snap 73 id=522418050696220131 M=2.70e+09 M./h (Len = 1)  Node 287, Snap 74 id=522418050696220131 M=2.70e+09 M./h (Len = 1)  Node 286, Snap 75 id=522418050696220131 M=2.70e+09 M./h (Len = 1)  Node 285, Snap 76 id=522418050696220131 M=2.70e+09 M./h (Len = 1)  Node 285, Snap 76 id=522418050696220131 M=2.70e+09 M./h (Len = 1)  Node 285, Snap 76 id=522418050696220131 M=2.70e+09 M./h (Len = 1)  Node 281, Snap 78 id=522418050696220131 M=2.70e+09 M./h (Len = 1)  Node 282, Snap 79 id=522418050696220131 M=2.70e+09 M./h (Len = 1)  Node 283, Snap 78 id=522418050696220131 M=2.70e+09 M./h (Len = 1)  Node 281, Snap 80 id=522418050696220131 M=2.70e+09 M./h (Len = 1)  Node 281, Snap 80 id=522418050696220131 M=2.70e+09 M./h (Len = 1)  Node 281, Snap 80 id=522418050696220131 M=2.70e+09 M./h (Len = 1)  Node 280, Snap 80 id=522418050696220131 M=2.70e+09 M./h (Len = 1)  Node 280, Snap 80 id=522418050696220131 M=2.70e+09 M./h (Len = 1)  Node 280, Snap 80 id=522418050696220131 M=2.70e+09 M./h (Len = 1)  Node 281, Snap 80 id=522418050696220131 M=2.70e+09 M./h (Len = 1)	M=5.40e+09 M./h (Len = 2)	id=959267214551160557 M=1.35e+10 M./h (Len = 5)  Node 143, Snap 71 id=959267214551160557 M=1.08e+10 M./h (Len = 4)  Node 141, Snap 73 id=959267214551160557 M=8.10e+09 M./h (Len = 3)  Node 140, Snap 74 id=959267214551160557 M=8.10e+09 M./h (Len = 3)  Node 139, Snap 75 id=959267214551160557 M=8.10e+09 M./h (Len = 3)  Node 138, Snap 76 id=959267214551160557 M=8.10e+09 M./h (Len = 2)  Node 137, Snap 77 id=959267214551160557 M=5.40e+09 M./h (Len = 2)  Node 136, Snap 78 id=959267214551160557 M=5.40e+09 M./h (Len = 2)	Node 107, Snap 71   id=959267214551160516   M=1.89e+10 M./h (Len = 7)   Node 106, Snap 72   id=959267214551160516   M=1.62e+10 M./h (Len = 6)   Node 103, Snap 73   id=959267214551160516   M=1.35e+10 M./h (Len = 5)   Node 103, Snap 75   id=959267214551160516   M=1.08e+10 M./h (Len = 4)   Node 102, Snap 76   id=959267214551160516   M=8.10e+09 M./h (Len = 3)   Node 101, Snap 77   id=959267214551160516   M=8.10e+09 M./h (Len = 3)   Node 100, Snap 78   id=959267214551160516   M=8.10e+09 M./h (Len = 3)   Node 100, Snap 78   id=959267214551160516   M=8.10e+09 M./h (Len = 3)   Node 99, Snap 79   id=959267214551160516   M=8.10e+09 M./h (Len = 3)   Node 99, Snap 79   id=959267214551160516   M=8.10e+09 M./h (Len = 2)   Node 98, Snap 80   id=959267214551160516   Node 98, Snap 80   id=95926721455116
Node 28, Snap 71 id=333266866346656556 M=5,86c+11 M./h (Lcn = 217)  Node 27, Snap 72 id=333266866346656556 M=5,94c+11 M./h (Lcn = 220)  Node 26, Snap 73 id=33326686634665556 M=6,43c+11 M./h (Lcn = 228)  Node 27, Snap 73 id=33326686634665556 M=6,48c+11 M./h (Lcn = 224)  Node 28, Snap 75 id=33326686634665556 M=6,03c+11 M./h (Lcn = 240)  Node 29, Snap 76 id=33326686634665556 M=6,51c+11 M./h (Lcn = 241)  Node 21, Snap 77 id=33326686634655556 M=6,51c+11 M./h (Lcn = 241)  Node 19, Snap 80 id=33326686634655556 M=6,63c+11 M./h (Lcn = 245)  Node 19, Snap 80 id=33326686634655556 M=6,63c+11 M./h (Lcn = 246)  Node 19, Snap 80 id=33326686634655556 M=6,63c+11 M./h (Lcn = 245)  Node 19, Snap 80 id=33326686634655556 M=6,63c+11 M./h (Lcn = 245)	Node 224, Snap 70 id-450360456658291052 M=2.70e+09 M./h (Len = 1)  Node 221, Snap 72 id-450360456658291052 M=2.70e+09 M./h (Len = 1)  Node 221, Snap 73 id-450360456658291052 M=2.70e+09 M./h (Len = 1)  Node 219, Snap 75 id-450360456658291052 M=2.70e+09 M./h (Len = 1)  Node 219, Snap 75 id-450360456658291052 M=2.70e+09 M./h (Len = 1)  Node 217, Snap 77 id-450360456658291052 M=2.70e+09 M./h (Len = 1)  Node 217, Snap 77 id-450360456658291052 M=2.70e+09 M./h (Len = 1)  Node 217, Snap 78 id-450360456658291052 M=2.70e+09 M./h (Len = 1)  Node 218, Snap 78 id-450360456658291052 M=2.70e+09 M./h (Len = 1)  Node 217, Snap 79 id-450360456658291052 M=2.70e+09 M./h (Len = 1)  Node 218, Snap 80 id-450360456658291052 M=2.70e+09 M./h (Len = 1)  Node 217, Snap 80 id-450360456658291052 M=2.70e+09 M./h (Len = 1)	Node 281, Snap 70 id=522418050696220131 M=2.70e+09 M.h (Len = 1)  Node 290, Snap 71 id=522418050696220131 M=2.70e+09 M.h (Len = 1)  Node 289, Snap 72 id=522418050696220131 M=2.70e+09 M.h (Len = 1)  Node 289, Snap 72 id=522418050696220131 M=2.70e+09 M.h (Len = 1)  Node 288, Snap 73 id=522418050696220131 M=2.70e+09 M.h (Len = 1)  Node 287, Snap 74 id=522418050696220131 M=2.70e+09 M.h (Len = 1)  Node 287, Snap 74 id=522418050696220131 M=2.70e+09 M.h (Len = 1)  Node 287, Snap 75 id=522418050696220131 M=2.70e+09 M.h (Len = 1)  Node 281, Snap 75 id=522418050696220131 M=2.70e+09 M.h (Len = 1)  Node 283, Snap 76 id=522418050696220131 M=2.70e+09 M.h (Len = 1)  Node 284, Snap 77 id=522418050696220131 M=2.70e+09 M.h (Len = 1)  Node 283, Snap 76 id=522418050696220131 M=2.70e+09 M.h (Len = 1)  Node 281, Snap 76 id=522418050696220131 M=2.70e+09 M.h (Len = 1)  Node 281, Snap 77 id=522418050696220131 M=2.70e+09 M.h (Len = 1)  Node 281, Snap 79 id=522418050696220131 M=2.70e+09 M.h (Len = 1)  Node 281, Snap 80 id=522418050696220131 M=2.70e+09 M.h (Len = 1)  Node 281, Snap 80 id=522418050696220131 M=2.70e+09 M.h (Len = 1)  Node 281, Snap 80 id=522418050696220131 M=2.70e+09 M.h (Len = 1)  Node 281, Snap 80 id=522418050696220131 M=2.70e+09 M.h (Len = 1)  Node 281, Snap 80 id=522418050696220131 M=2.70e+09 M.h (Len = 1)  Node 281, Snap 80 id=522418050696220131 M=2.70e+09 M.h (Len = 1)  Node 281, Snap 80 id=522418050696220131 M=2.70e+09 M.h (Len = 1)  Node 281, Snap 80 id=522418050696220131 M=2.70e+09 M.h (Len = 1)	M=6.40e+09 M./h (Len = 2)	id=959267214551160557 M=1.35e+10 M_h (Len = 5)  Node 143, Snap 71 id=959267214551160557 M=1.08e+10 M_h (Len = 4)  Node 142, Snap 72 id=959267214551160557 M=1.08e+10 M_h (Len = 4)  Node 141, Snap 73 id=959267214551160557 M=8.10e+09 M_h (Len = 3)  Node 130, Snap 75 id=959267214551160557 M=8.10e+09 M_h (Len = 3)  Node 139, Snap 75 id=959267214551160557 M=8.10e+09 M_h (Len = 2)  Node 137, Snap 77 id=959267214551160557 M=5.40e+09 M_h (Len = 2)  Node 137, Snap 77 id=959267214551160557 M=5.40e+09 M_h (Len = 2)  Node 136, Snap 78 id=959267214551160557 M=5.40e+09 M_h (Len = 2)  Node 137, Snap 77 id=959267214551160557 M=5.40e+09 M_h (Len = 2)  Node 137, Snap 77 id=959267214551160557 M=5.40e+09 M_h (Len = 1)  Node 130, Snap 80 id=959267214551160557 M=2.70e+09 M_h (Len = 1)  Node 131, Snap 80 id=959267214551160557 M=2.70e+09 M_h (Len = 1)	Node 103, Snup 73   id=959267214551160516   M=1.62e+10 M./h (Len = 6)
Node 28, Snap 71 id=33326886634656556 M=5.86e+11 M./h (Len = 217)  Node 27, Snap 72 id=333268866346565556 M=5.94e+11 M./h (Len = 220)  Node 28, Snap 73 id=333268866346565556 M=6.43e+11 M./h (Len = 224)  Node 28, Snap 74 id=333268866346565556 M=6.43e+11 M./h (Len = 224)  Node 29, Snap 75 id=333268866346565556 M=6.51e+11 M./h (Len = 224)  Node 21, Snap 75 id=333268866346565556 M=6.51e+11 M./h (Len = 224)  Node 22, Snap 77 id=333268866346565556 M=6.51e+11 M./h (Len = 224)  Node 21, Snap 78 id=333268866346565556 M=6.88e+11 M./h (Len = 225)  Node 17, Snap 80 id=33326886634655556 M=6.88e+11 M./h (Len = 245)  Node 19, Snap 80 id=3326886634655556 M=6.64e+11 M./h (Len = 245)  Node 17, Snap 82 id=3326886634655556 M=6.64e+11 M./h (Len = 245)	Node 224, Snap 70 id-4-50360456658291052 M=2.70e+09 M./h (Len = 1)  Node 223, Snap 71 id-4-50360456658291052 M=2.70e+09 M./h (Len = 1)  Node 221, Snap 73 id-4-50360456658291052 M=2.70e+09 M./h (Len = 1)  Node 210, Snap 74 id-4-50360456658291052 M=2.70e+09 M./h (Len = 1)  Node 211, Snap 75 id-4-50360456658291052 M=2.70e+09 M./h (Len = 1)  Node 218, Snap 76 id-4-50360456658291052 M=2.70e+09 M./h (Len = 1)  Node 217, Snap 77 id-4-50360456658291052 M=2.70e+09 M./h (Len = 1)  Node 216, Snap 78 id-4-50360456658291052 M=2.70e+09 M./h (Len = 1)  Node 217, Snap 78 id-4-50360456658291052 M=2.70e+09 M./h (Len = 1)  Node 218, Snap 78 id-4-50360456658291052 M=2.70e+09 M./h (Len = 1)  Node 217, Snap 80 id-4-50360456658291052 M=2.70e+09 M./h (Len = 1)  Node 218, Snap 80 id-4-50360456658291052 M=2.70e+09 M./h (Len = 1)  Node 211, Snap 81 id-4-50360456658291052 M=2.70e+09 M./h (Len = 1)  Node 213, Snap 81 id-4-50360456658291052 M=2.70e+09 M./h (Len = 1)	Node 291, Snap 70 id=522418050696220131 M=2.70e+09 M.h (Len = 1)  Node 290, Snap 71 id=522418050696220131 M=2.70e+09 M.h (Len = 1)  Node 289, Snap 72 id=522418050696220131 M=2.70e+09 M.h (Len = 1)  Node 289, Snap 72 id=522418050696220131 M=2.70e+09 M.h (Len = 1)  Node 288, Snap 73 id=522418050696220131 M=2.70e+09 M.h (Len = 1)  Node 287, Snap 74 id=522418050696220131 M=2.70e+09 M.h (Len = 1)  Node 287, Snap 74 id=522418050696220131 M=2.70e+09 M.h (Len = 1)  Node 286, Snap 75 id=522418050696220131 M=2.70e+09 M.h (Len = 1)  Node 285, Snap 76 id=522418050696220131 M=2.70e+09 M.h (Len = 1)  Node 281, Snap 76 id=522418050696220131 M=2.70e+09 M.h (Len = 1)  Node 282, Snap 76 id=522418050696220131 M=2.70e+09 M.h (Len = 1)  Node 283, Snap 78 id=522418050696220131 M=2.70e+09 M.h (Len = 1)  Node 284, Snap 77 id=522418050696220131 M=2.70e+09 M.h (Len = 1)  Node 285, Snap 78 id=522418050696220131 M=2.70e+09 M.h (Len = 1)  Node 281, Snap 80 id=522418050696220131 M=2.70e+09 M.h (Len = 1)  Node 281, Snap 80 id=522418050696220131 M=2.70e+09 M.h (Len = 1)  Node 281, Snap 80 id=522418050696220131 M=2.70e+09 M.h (Len = 1)  Node 281, Snap 80 id=522418050696220131 M=2.70e+09 M.h (Len = 1)  Node 283, Snap 83 id=52418050696220131 M=2.70e+09 M.h (Len = 1)  Node 284, Snap 79 id=522418050696220131 M=2.70e+09 M.h (Len = 1)  Node 285, Snap 80 id=522418050696220131 M=2.70e+09 M.h (Len = 1)  Node 287, Snap 80 id=522418050696220131 M=2.70e+09 M.h (Len = 1)  Node 288, Snap 80 id=522418050696220131 M=2.70e+09 M.h (Len = 1)	M=5.40e+09 M./h (Len = 1)  M=5.40e+09 M./h (Len = 2)  M=5.40e+09 M./h (Len = 1)  M=7.70e+09 M./h (Len	Mel. 35e+10 M./h (Len = 5)  Mel. 35e+10 M./h (Len = 5)  Node 143, Snap 71 id=959267214551160557 Mel. 08e+10 M./h (Len = 4)  Node 142, Snap 72 id=959267214551160557 Mel. 08e+10 M./h (Len = 4)  Node 141, Snap 73 id=959267214551160557 Mel. 08e+10 M./h (Len = 3)  Node 130, Snap 74 id=959267214551160557 Mel. 09e9267214551160557 Mel. 10e+09 M./h (Len = 3)  Node 131, Snap 75 id=959267214551160557 Mel. 40e+09 M./h (Len = 2)  Node 137, Snap 77 id=959267214551160557 Mel. 40e+09 M./h (Len = 2)  Node 137, Snap 77 id=959267214551160557 Mel. 40e+09 M./h (Len = 2)  Node 136, Snap 78 id=959267214551160557 Mel. 40e+09 M./h (Len = 2)  Node 137, Snap 77 id=959267214551160557 Mel. 40e+09 M./h (Len = 2)  Node 137, Snap 78 id=959267214551160557 Mel. 40e+09 M./h (Len = 1)  Node 131, Snap 80 id=959267214551160557 Mel. 40e+09 M./h (Len = 1)  Node 131, Snap 83 id=959267214551160557 Mel. 40e+09 M./h (Len = 1)  Node 130, Snap 84  Node 130, Snap 84	Node 103, Snap 73
Node 28, Snap 73 id=33326686634656556 M=5,86e+11 M_h (Len = 217)  Node 27, Snap 72 id=33326686634656556 M=5,94e+11 M_h (Len = 220)  Node 28, Snap 73 id=33326686634656556 M=6,43e+11 M_h (Len = 238)  Node 24, Snap 75 id=333266866346656556 M=6,43e+11 M_h (Len = 224)  Node 23, Snap 75 id=333266866346656556 M=6,05e+11 M_h (Len = 224)  Node 23, Snap 75 id=333266866346656556 M=6,05e+11 M_h (Len = 224)  Node 21, Snap 78 id=333266866346656556 M=6,45e+11 M_h (Len = 239)  Node 20, Snap 78 id=333266866346656556 M=6,45e+11 M_h (Len = 255)  Node 17, Snap 80 id=333266866346656556 M=6,64e+11 M_h (Len = 245)  Node 18, Snap 80 id=333266866346656556 M=6,64e+11 M_h (Len = 245)  Node 17, Snap 82 id=33326686634665556 M=6,64e+11 M_h (Len = 245)  Node 18, Snap 83 id=33326686634665556 M=6,64e+11 M_h (Len = 245)  Node 17, Snap 82 id=33326686634665556 M=6,93e+11 M_h (Len = 245)	Node 224, Snap 70 id=45036456658291052 M=2.70e+09 M./h (Len = 1)  Node 223, Snap 71 id=450360456658291052 M=2.70e+09 M./h (Len = 1)  Node 221, Snap 73 id=450360456658291052 M=2.70e+09 M./h (Len = 1)  Node 221, Snap 73 id=450360456658291052 M=2.70e+09 M./h (Len = 1)  Node 219, Snap 75 id=450360456658291052 M=2.70e+09 M./h (Len = 1)  Node 218, Snap 76 id=450360456658291052 M=2.70e+09 M./h (Len = 1)  Node 218, Snap 76 id=450360456658291052 M=2.70e+09 M./h (Len = 1)  Node 217, Snap 78 id=450360456658291052 M=2.70e+09 M./h (Len = 1)  Node 218, Snap 78 id=450360456658291052 M=2.70e+09 M./h (Len = 1)  Node 217, Snap 78 id=450360456658291052 M=2.70e+09 M./h (Len = 1)  Node 218, Snap 78 id=450360456658291052 M=2.70e+09 M./h (Len = 1)  Node 217, Snap 78 id=450360456658291052 M=2.70e+09 M./h (Len = 1)  Node 218, Snap 80 id=450360456658291052 M=2.70e+09 M./h (Len = 1)  Node 217, Snap 81 id=450360456658291052 M=2.70e+09 M./h (Len = 1)	M = 5.84e+11 M.  Node 291, Snap 70 id=522418050696220131 M=2.70e+09 M.M. (Len = 1)  Roft #29. Coretag = 3332 M = 5.78e+11 M.  Node 290, Snap 71 id=522418050696220131 M=2.70e+09 M.M. (Len = 1)  Roft #28. Coretag = 3332 M = 5.85e+11 M.  Node 295, Snap 72 id=522418050696220131 M=2.70e+09 M.M. (Len = 1)  Roft #27. Coretag = 3332 M = 5.93e+11 M.  Node 288, Snap 73 id=522418050696220131 M=2.70e+09 M.M. (Len = 1)  Roft #26. Coretag = 3332 M = 6.43e+11 M.  Node 287, Snap 74 id=522418050696220131 M=2.70e+09 M.M. (Len = 1)  Roft #24. Coretag = 3332 M = 6.48e+11 M.  Node 285, Snap 75 id=522418050696220131 M=2.70e+09 M.M. (Len = 1)  Roft #22. Coretag = 3332 M = 6.04e+11 M.  Node 284, Snap 77 id=522418050696220131 M=2.70e+09 M.M. (Len = 1)  Roft #22. Coretag = 3332 M = 6.50e+11 M.  Node 284, Snap 77 id=522418050696220131 M=2.70e+09 M.M. (Len = 1)  Roft #21. Coretag = 3332 M = 6.68e+11 M.  Node 282, Snap 78 id=522418050696220131 M=2.70e+09 M.M. (Len = 1)  Roft #21. Coretag = 3332 M = 6.65e+11 M.  Node 281. Snap 80 id=522418050696220131 M=2.70e+09 M.M. (Len = 1)  Roft #21. Coretag = 3332 M = 6.65e+11 M.  Node 279. Snap 83 id=522418050696220131 M=2.70e+09 M.M. (Len = 1)  Roft #17. Coretag = 3332 M = 6.65e+11 M.  Node 279. Snap 83 id=522418050696220131 M=2.70e+09 M.M. (Len = 1)  Roft #17. Coretag = 3332 M = 6.79e+11 M.  Node 279. Snap 83 id=522418050696220131 M=2.70e+09 M.M. (Len = 1)  Roft #17. Coretag = 3332 M = 6.79e+11 M.  Node 270. Snap 84 id=5.70e+09 M.M. (Len = 1)  Roft #17. Coretag = 3332 M = 6.79e+11 M.  Node 270. Snap 84 id=5.70e+09 M.M. (Len = 1)  Roft #17. Coretag = 3332 M = 6.79e+11 M.  Node 270. Snap 84 id=5.70e+09 M.M. (Len = 1)  Roft #14. Coretag = 3332 M = 6.79e+11 M.  Node 270. Snap 84 id=5.70e+09 M.M. (Len = 1)  Roft #14. Coretag = 3332 M = 6.79e+11 M.  Node 270. Snap 820 id=5.70e+09 M.M. (Len = 1)  Roft #14. Coretag = 3332 M = 6.70e+09 M.M. (Len = 1)  Roft #14. Coretag = 3332 M = 6.70e+09 M.M. (Len = 1)  Roft #14. Coretag = 3332 M = 6.70e+09 M.M. (Len = 1)	Med. 173. Snap 73 id=792634028338451732 Me2.70e+09 M./h (Len = 1)  6686634656556 fh.(213.98)  Node 178. Snap 72 id=792634028338451732 Me2.70e+09 M./h (Len = 1)  6686634656556 fh.(219.54)  Node 177. Snap 73 id=792634028338451732 Me2.70e+09 M./h (Len = 1)  6686634656556 fh.(219.54)  Node 176. Snap 74 id=792634028338451732 Me2.70e+09 M./h (Len = 1)  6686634656556 fh.(239.92)  Node 175. Snap 75 id=792634028338451732 Me2.70e+09 M./h (Len = 1)  66866346565556 fh.(239.92)  Node 173. Snap 76 id=792634028338451732 Me2.70e+09 M./h (Len = 1)  66866346565556 fh.(239.92)  Node 173. Snap 77 id=792634028338451732 Me2.70e+09 M./h (Len = 1)  66866346565556 fh.(239.40)  Node 173. Snap 77 id=792634028338451732 Me2.70e+09 M./h (Len = 1)  66866346565556 fh.(239.40)  Node 173. Snap 78 id=792634028338451732 Me2.70e+09 M./h (Len = 1)  66866346656556 fh.(239.40)  Node 173. Snap 78 id=792634028338451732 Me2.70e+09 M./h (Len = 1)  66866346656556 fh.(234.74)  Node 170. Snap 80 id=792634028338451732 Me2.70e+09 M./h (Len = 1)  66866346656556 fh.(234.74)  Node 168. Snap 81 id=792634028338451732 Me2.70e+09 M./h (Len = 1)  66866346656556 fh.(234.74)  Node 168. Snap 81 id=792634028338451732 Me2.70e+09 M./h (Len = 1)  66866346656556 fh.(234.74)  Node 168. Snap 83 id=792634028338451732 Me2.70e+09 M./h (Len = 1)  66866346656556 fh.(234.78)  Node 168. Snap 83 id=792634028338451732 Me2.70e+09 M./h (Len = 1)  66866346656556 fh.(234.78)  Node 169. Snap 81 id=792634028338451732 Me2.70e+09 M./h (Len = 1)  66866346656556 fh.(234.78)  Node 169. Snap 81 id=792634028338451732 Me2.70e+09 M./h (Len = 1)  66866346656556 fh.(234.78)  Node 169. Snap 81 id=792634028338451732 Me2.70e+09 M./h (Len = 1)  66866346656556 fh.(234.78)  Node 164. Snap 86 id=792634028338451732 Me2.70e+09 M./h (Len = 1)  66866346656556	id=959267214551160557 M=1.35e+10 M./h (Len = 5)  Node 143, Snap 71 id=959267214551160557 M=1.08e+10 M./h (Len = 4)  Node 141, Snap 72 id=959267214551160557 M=1.08e+10 M./h (Len = 4)  Node 140, Snap 73 id=959267214551160557 M=8.10e+09 M./h (Len = 3)  Node 139, Snap 75 id=959267214551160557 M=8.10e+09 M./h (Len = 3)  Node 139, Snap 75 id=959267214551160557 M=8.10e+09 M./h (Len = 2)  Node 137, Snap 77 id=959267214551160557 M=5.40e+09 M./h (Len = 2)  Node 136, Snap 78 id=959267214551160557 M=5.40e+09 M./h (Len = 2)  Node 136, Snap 78 id=959267214551160557 M=5.40e+09 M./h (Len = 2)  Node 137, Snap 79 id=959267214551160557 M=5.40e+09 M./h (Len = 2)  Node 137, Snap 80 id=959267214551160557 M=5.40e+09 M./h (Len = 1)  Node 134, Snap 80 id=959267214551160557 M=5.40e+09 M./h (Len = 1)  Node 134, Snap 80 id=959267214551160557 M=5.40e+09 M./h (Len = 1)  Node 137, Snap 80 id=959267214551160557 M=5.40e+09 M./h (Len = 1)	Node 107, Smp 71 id-9993672124551160516 M=1, 32e+10 M.fn (Len = 7)  Node 107, Smp 71 id-9993672124551160516 M=1, 32e+10 M.fn (Len = 6)  Node 105, Smp 73 id-999267214551160516 M=1, 32e+10 M.fn (Len = 6)  Node 103, Smp 73 id-999267214551160516 M=1, 32e+10 M.fn (Len = 4)  Node 103, Smp 75 id-999267214551160516 M=1, 32e+10 M.fn (Len = 4)  Node 102, Smp 76 id-999267214551160516 M=1, 32e+10 M.fn (Len = 3)  Node 102, Smp 76 id-999267214551160516 M=8, 10e+10 M.fn (Len = 3)  Node 103, Smp 77 id-999267214551160516 M=8, 10e+10 M.fn (Len = 3)  Node 99, Smp 79 id-999267214551160516 M=5, 40e+10 M.fn (Len = 2)  Node 99, Smp 79 id-999267214551160516 M=5, 40e+09 M.fn (Len = 2)  Node 99, Smp 80 id-999267214551160516 M=5, 40e+09 M.fn (Len = 2)  Node 99, Smp 80 id-999267214551160516 M=5, 40e+09 M.fn (Len = 2)  Node 99, Smp 80 id-999267214551160516 M=5, 40e+09 M.fn (Len = 2)  Node 99, Smp 80 id-999267214551160516 M=5, 40e+09 M.fn (Len = 2)  Node 99, Smp 80 id-999267214551160516 M=5, 40e+09 M.fn (Len = 2)
Miles   133, 266, 656, 556     Miles   133, 266, 656, 656, 656, 656, 656, 656, 656	Node 224, Snap 70 id=50360435655221052 M=2.70e+09 M.h (Len = 1)  Node 223. Snap 71 id=503604356558201052 M=2.70e+09 M.h (Len = 1)  Node 221. Snap 73 id=503604356558201052 M=2.70e+09 M.h (Len = 1)  Node 218. Snap 75 id=503604356558201052 M=2.70e+09 M.h (Len = 1)  Node 218. Snap 75 id=503604356558201052 M=2.70e+09 M.h (Len = 1)  Node 218. Snap 75 id=50360435658221052 M=2.70e+09 M.h (Len = 1)  Node 218. Snap 76 id=50360435658221052 M=2.70e+09 M.h (Len = 1)  Node 218. Snap 77 id=503604356658201052 M=2.70e+09 M.h (Len = 1)  Node 214. Snap 87 id=503604356658201052 M=2.70e+09 M.h (Len = 1)  Node 214. Snap 80 id=503604356658201052 M=2.70e+09 M.h (Len = 1)  Node 215. Snap 81 id=50360435658201052 M=2.70e+09 M.h (Len = 1)  Node 216. Snap 88 id=50360435658201052 M=2.70e+09 M.h (Len = 1)  Node 217. Snap 81 id=50360435658201052 M=2.70e+09 M.h (Len = 1)  Node 218. Snap 81 id=50360435658201052 M=2.70e+09 M.h (Len = 1)  Node 219. Snap 83 id=50360435658201052 M=2.70e+09 M.h (Len = 1)  Node 210. Snap 84 id=50360435658201052 M=2.70e+09 M.h (Len = 1)	M = 5.84e+11 M.     Node 291, Smp 70     id=522418/050696220131     M = 7.70e+09 M./h (Len = 1)     Rof #29. Coretag = 3332     M = 5.78e+11 M.     Node 290, Smp 72     id=522418/050696220131     M = 2.70e+09 M./h (Len = 1)     Rof #28. Coretag = 3332     M = 5.85e+11 M.     Node 289, Smp 72     id=522418/050696220131     M = 7.70e+09 M./h (Len = 1)     Rof #27. Coretag = 3332     M = 5.93e+11 M.     Node 288, Smp 73     id=522418/050696220131     M = 2.70e+09 M./h (Len = 1)     Rof #28. Coretag = 3333     M = 6.48e+11 M.     Node 287, Smap 74     id=522418/050696220131     M = 7.70e+09 M./h (Len = 1)     Rof #24. Coretag = 3332     M = 6.48e+11 M.     Node 286, Smp 75     id=522418/050696220131     M = 7.70e+09 M./h (Len = 1)     Rof #23. Coretag = 3332     M = 6.50e+11 M.     Node 284, Smp 77     id=522418/050696220131     M = 7.70e+09 M./h (Len = 1)     Rof #22. Coretag = 3332     M = 6.50e+11 M.     Node 284, Smp 77     id=522418/050696220131     M = 7.70e+09 M./h (Len = 1)     Rof #22. Coretag = 3332     M = 6.65e+11 M.     Node 287, Smp 78     id=522418/050696220131     M = 7.70e+09 M./h (Len = 1)     Rof #21. Coretag = 3332     M = 6.65e+11 M.     Node 287, Smp 78     id=522418/050696220131     M = 7.70e+09 M./h (Len = 1)     Rof #22. Coretag = 3332     M = 6.65e+11 M.     Node 279, Smp 80     id=522418/050696220131     M = 7.70e+09 M./h (Len = 1)     Rof #18. Coretag = 3332     M = 6.65e+11 M.     Node 279, Smp 81     id=522418/050696220131     M = 7.70e+09 M./h (Len = 1)     Rof #18. Coretag = 3332     M = 6.65e+11 M.     Node 279, Smp 83     id=520418/050696220131     M = 7.70e+09 M./h (Len = 1)     Rof #18. Coretag = 3332     M = 6.70e+10 M./h (Len = 1)     Rof #18. Coretag = 3332     M = 7.70e+09 M./h (Len = 1)     Rof #18. Coretag = 3332     M = 7.70e+09 M./h (Len = 1)     Rof #18. Coretag = 3332     M = 7.70e+09 M./h (Len = 1)     Rof #18. Coretag = 3332     M = 7.70e+09 M./h (Len = 1)     Rof #18. Coretag = 3332     M = 7.70e+09 M./h (Len = 1)     Rof #18. Coretag = 3332     M = 7.70e+09 M./h (	Medic   174, Snap 75   Medic   174, Snap 76   Medic   174, Snap 75   Medic   174, Snap 75   Medic   174, Snap 75   Medic   175, Snap 76   Medic   175, Snap 76   Medic   175, Snap 76   Medic   175, Snap 76   Medic   175, Snap 77   Medic   175, Snap 77   Medic   175, Snap 77   Medic   175, Snap 77   Medic   175, Snap 78	Mode 133, Snap 73 id=959267214551160557 M=1.08e+10 M./h (Len = 4)  Node 142, Snap 72 id=959267214551160557 M=1.08e+10 M./h (Len = 4)  Node 143, Snap 73 id=959267214551160557 M=8.10e+09 M./h (Len = 3)  Node 133, Snap 74 id=959267214551160557 M=8.10e+09 M./h (Len = 3)  Node 133, Snap 75 id=959267214551160557 M=8.10e+09 M./h (Len = 2)  Node 133, Snap 75 id=959267214551160557 M=5.40e+09 M./h (Len = 2)  Node 135, Snap 76 id=959267214551160557 M=5.40e+09 M./h (Len = 2)  Node 135, Snap 78 id=959267214551160557 M=5.40e+09 M./h (Len = 2)  Node 135, Snap 80 id=959267214551160557 M=5.40e+09 M./h (Len = 1)  Node 133, Snap 80 id=959267214551160557 M=5.40e+09 M./h (Len = 1)  Node 133, Snap 80 id=959267214551160557 M=5.40e+09 M./h (Len = 1)  Node 133, Snap 80 id=959267214551160557 M=2.70e+09 M./h (Len = 1)  Node 133, Snap 80 id=959267214551160557 M=2.70e+09 M./h (Len = 1)	Mode 104
id=3.3326686346656556  M=5.78e+11 M.Jn. (Len = 217)  Node 28, Snap 71 id=3.332666534656555 M=5.86e+11 M.Jn. (Len = 217)  Node 28, Snap 72 id=3.332686634656555 M=5.94e+11 M.Jn. (Len = 239)  Node 25, Snap 74 id=3.3326866346656556 M=6.48e+11 M.Jn. (Len = 239)  Node 24, Snap 75 id=3.3326866346656556 M=6.48e+11 M.Jn. (Len = 240)  Node 21, Snap 76 id=3.3326686346656556 M=6.51e+11 M.Jn. (Len = 241)  Node 21, Snap 77 id=3.3326686346656556 M=6.51e+11 M.Jn. (Len = 241)  Node 21, Snap 78 id=3.3326686346656556 M=6.64e+11 M.Jn. (Len = 245)  Node 17, Snap 82 id=3.332686346656556 M=6.64e+11 M.Jn. (Len = 245)  Node 17, Snap 82 id=3.3326866346656556 M=6.64e+11 M.Jn. (Len = 245)  Node 17, Snap 82 id=3.3326866346656556 M=6.64e+11 M.Jn. (Len = 245)  Node 17, Snap 82 id=3.3326866346656556 M=6.64e+11 M.Jn. (Len = 245)  Node 17, Snap 82 id=3.3326866346656556 M=6.64e+11 M.Jn. (Len = 245)  Node 17, Snap 82 id=3.3326866346656556 M=6.64e+11 M.Jn. (Len = 245)  Node 17, Snap 82 id=3.3326866346656556 M=7.34e+11 M.Jn. (Len = 245)  Node 17, Snap 82 id=3.3326866346656556 M=7.34e+11 M.Jn. (Len = 245)  Node 17, Snap 82 id=3.3326866346656556 M=7.34e+11 M.Jn. (Len = 245)  Node 17, Snap 82 id=3.3326866346656556 M=7.34e+11 M.Jn. (Len = 245)	Node 224, Snap 70 id=450360456658201052 M=2.70e+09 M.ht (Len = 1)  Node 221, Snap 72 id=450360456658291052 M=2.70e+09 M.ht (Len = 1)  Node 212, Snap 73 id=450360456658291052 M=2.70e+09 M.ht (Len = 1)  Node 219, Snap 73 id=450360456658291052 M=2.70e+09 M.ht (Len = 1)  Node 219, Snap 75 id=450360456658291052 M=2.70e+09 M.ht (Len = 1)  Node 218, Snap 76 id=450360456658291052 M=2.70e+09 M.ht (Len = 1)  Node 218, Snap 77 id=450360456658291052 M=2.70e+09 M.ht (Len = 1)  Node 217, Snap 77 id=450360456658291052 M=2.70e+09 M.ht (Len = 1)  Node 218, Snap 80 id=450360456658291052 M=2.70e+09 M.ht (Len = 1)  Node 219, Snap 83 id=450360456658291052 M=2.70e+09 M.ht (Len = 1)  Node 211, Snap 80 id=450360456658291052 M=2.70e+09 M.ht (Len = 1)  Node 211, Snap 80 id=450360456658291052 M=2.70e+09 M.ht (Len = 1)  Node 211, Snap 83 id=450360456658291052 M=2.70e+09 M.ht (Len = 1)  Node 210, Snap 85 id=450360456658291052 M=2.70e+09 M.ht (Len = 1)  Node 210, Snap 85 id=50360456658291052 M=2.70e+09 M.ht (Len = 1)  Node 210, Snap 85 id=50360456658291052 M=2.70e+09 M.ht (Len = 1)	M = 5.84e+11 M.     Node 291, Snap 70     id=522418050696220131     M=2.70e-09 M./h (Len = 1)     FoF #29; Coretag = 3332     M = 5.78e+11 M.     Node 290, Snap 71     id=522418050696220131     M=2.70e+09 M./h (Len = 1)     FoF #28; Coretag = 3332     M = 5.85e+11 M.     Node 289, Snap 72     id=522418050696220131     M=2.70e+09 M./h (Len = 1)     FoF #21; Coretag = 3332     M = 5.93e+11 M.     Node 288, Snap 73     id=522418050696220131     M=2.70e+09 M./h (Len = 1)     FoF #22; Coretag = 3332     M = 6.48e+11 M.     Node 286, Snap 75     id=522418050696220131     M=2.70e+09 M./h (Len = 1)     FoF #22; Coretag = 3332     M = 6.48e+11 M.     Node 286, Snap 75     id=522418050696220131     M=2.70e+09 M./h (Len = 1)     FoF #22; Coretag = 3332     M = 6.04e+11 M.     Node 284, Snap 76     id=522418050696220131     M=2.70e+09 M./h (Len = 1)     FoF #22; Coretag = 3332     M = 6.90e+11 M.     Node 284, Snap 78     id=522418050696220131     M=2.70e+09 M./h (Len = 1)     FoF #22; Coretag = 3332     M = 6.88e+11 M.     Node 283, Snap 78     id=522418050696220131     M=2.70e+09 M./h (Len = 1)     FoF #22; Coretag = 3332     M = 6.65e+11 M.     Node 280, Snap 80     id=522418050696220131     M=2.70e+09 M./h (Len = 1)     FoF #19; Coretag = 3332     M = 6.65e+11 M.     Node 280, Snap 82     id=522418050696220131     M=2.70e+09 M./h (Len = 1)     FoF #19; Coretag = 3332     M = 6.65e+11 M.     Node 270, Snap 82     id=522418050696220131     M=2.70e+09 M./h (Len = 1)     FoF #19; Coretag = 3332     M = 7.36e+11 M.     Node 270, Snap 82     id=522418050696220131     M=2.70e+09 M./h (Len = 1)     FoF #16; Coretag = 3332     M = 7.36e+11 M.     Node 270, Snap 82     id=522418050696220131     M=2.70e+09 M./h (Len = 1)     FoF #11; Coretag = 3332     M = 7.36e+11 M.     Node 274, Snap 86     id=52248050696220131     M=2.70e+09 M./h (Len = 1)     FoF #11; Coretag = 3332     M=2.70e+09 M./h (Len = 1)     FoF #11; Coretag = 3332     FoF #11; Core	id=792634028338451732 M=5.706409 M./h (Len = 2)  66866346656556 dh.(213.9b)  Node 179, Snap 71 id=792634028338451732 M=2.706409 M./h (Len = 1)  6686634656556 dh.(216.76)  Node 178, Snap 73 id=792634028338451732 M=2.706409 M./h (Len = 1)  6686634656556 dh.(219.5a)  Node 176, Snap 74 id=792634028338451732 M=2.706409 M./h (Len = 1)  6686634656556 dh.(239.92)  Node 175, Snap 75 id=792634028338451732 M=2.706409 M./h (Len = 1)  6686634656556 dh.(239.92)  Node 175, Snap 75 id=792634028338451732 M=2.706409 M./h (Len = 1)  66866346656556 dh.(239.46)  Node 173, Snap 76 id=792634028338451732 M=2.706409 M./h (Len = 1)  66866346656556 dh.(239.46)  Node 171, Snap 78 id=792634028338451732 M=2.706409 M./h (Len = 1)  66866346656556 dh.(239.46)  Node 170, Snap 80 id=792634028338451732 M=2.706409 M./h (Len = 1)  66866346656556 dh.(239.46)  Node 170, Snap 80 id=792634028338451732 M=2.706409 M./h (Len = 1)  66866346656556 dh.(245.01)  Node 165, Snap 81 id=792634028338451732 M=2.706409 M./h (Len = 1)  66866346656556 dh.(245.01)  Node 165, Snap 80 id=792634028338451732 M=2.706409 M./h (Len = 1)  66866346656556 dh.(245.01)  Node 165, Snap 80 id=792634028338451732 M=2.706409 M./h (Len = 1)  66866346656556 dh.(245.01)  Node 165, Snap 88 id=792634028338451732 M=2.706409 M./h (Len = 1)  66866346656556 dh.(245.05)  Node 165, Snap 85 id=792634028338451732 M=2.706409 M./h (Len = 1)  66866346656556 dh.(245.05)  Node 165, Snap 88 id=792634028338451732 M=2.706409 M./h (Len = 1)  66866346656556 dh.(245.05)  Node 165, Snap 88 id=792634028338451732 M=2.706409 M./h (Len = 1)  66866346656556 dh.(245.05)  Node 165, Snap 88 id=792634028338451732 M=2.706409 M./h (Len = 1)  66866346656556 dh.(245.05)  Node 165, Snap 88 id=792634028338451732 M=2.706409 M./h (Len = 1)  66866346656556 dh.(245.05)  Node 165, Snap 88 id=792634028338451732 M=2.706409 M./h (Len = 1)  66866346656556 dh.(245.05)  Node 165, Snap 88 id=792634028338451732 M=2.706409 M./h (Len = 1)  66866346656556 dh.(245.05)	Mode 134, Snap 73 id=3950267214551160557 M=1 086-10 M./h (Len = 1)  Node 141, Snap 72 id=3950267214551160557 M=1 086-10 M./h (Len = 4)  Node 141, Snap 73 id=9950267214551160557 M=1 086-10 M./h (Len = 3)  Node 139, Snap 74 id=9950267214551160557 M=8.10e+09 M./h (Len = 3)  Node 138, Snap 75 id=9950267214551160557 M=8.10e+09 M./h (Len = 3)  Node 138, Snap 76 id=9950267214551160557 M=5.40e+09 M./h (Len = 2)  Node 137, Snap 77 id=9950267214551160557 M=5.40e+09 M./h (Len = 2)  Node 138, Snap 78 id=9950267214551160557 M=5.40e+09 M./h (Len = 2)  Node 131, Snap 80 id=9950267214551160557 M=5.40e+09 M./h (Len = 1)  Node 133, Snap 80 id=9950267214551160557 M=7.70e+09 M./h (Len = 1)  Node 133, Snap 83 id=9950267214551160557 M=7.70e+09 M./h (Len = 1)  Node 131, Snap 83 id=9950267214551160557 M=7.70e+09 M./h (Len = 1)  Node 131, Snap 83 id=9950267214551160557 M=7.70e+09 M./h (Len = 1)  Node 131, Snap 83 id=9950267214551160557 M=7.70e+09 M./h (Len = 1)	Node 107, Snap 73   Node 106, Snap 72   Node 107, Snap 73   Node 106, Snap 73   Node 106, Snap 73   Node 106, Snap 73   Node 106, Snap 74   Node 106, Snap 74   Node 106, Snap 75   Node 106, Snap 75   Node 106, Snap 75   Node 106, Snap 76   Node 106, Snap 76   Node 106, Snap 77   Node 106, Snap 78   Node
id=33326686346666556 M=5 78e+11 M./h (Len = 214)  No. 28, Sup 71 id=333266863665556 M=5 38e+11 M./h (Len = 217)  No. 27, Sup 72 id=33326686346656556 M=5 98e+11 M./h (Len = 229)  No. 25, Sup 74 id=33326686346666556 M=6 43e+11 M./h (Len = 239)  No. 21, Sup 75 id=33326686346666556 M=6 51e+11 M./h (Len = 241)  No. 21, Sup 77 id=3332686346666556 M=6 51e+11 M./h (Len = 239)  No. 21, Sup 77 id=3332686346666556 M=6 51e+11 M./h (Len = 239)  No. 21, Sup 77 id=33326686346666556 M=6 51e+11 M./h (Len = 239)  No. 21, Sup 79 id=33326686346666556 M=6 51e+11 M./h (Len = 236)  No. 21, Sup 79 id=33326686346666556 M=6 51e+11 M./h (Len = 236)  No. 21, Sup 82 id=33326686346666556 M=6 51e+11 M./h (Len = 236)  No. 21, Sup 83 id=33326686346666556 M=6 51e+11 M./h (Len = 236)  No. 21, Sup 83 id=33326686346666556 M=6 51e+11 M./h (Len = 236)  No. 21, Sup 83 id=33326686346666556 M=6 51e+11 M./h (Len = 236)  No. 21, Sup 83 id=3332686346666556 M=6 51e+11 M./h (Len = 236)  No. 21, Sup 83 id=3332686346666556 M=7 34e+11 M./h (Len = 236)  No. 21, Sup 83 id=3332686346666556 M=7 34e+11 M./h (Len = 235)  No. 21, Sup 83 id=3332686346666556 M=7 34e+11 M./h (Len = 235)  No. 21, Sup 83 id=3332686346666556 M=7 34e+11 M./h (Len = 235)  No. 21, Sup 83 id=3332686346666556 M=7 34e+11 M./h (Len = 235)  No. 21, Sup 83 id=3332686346666556 M=7 34e+11 M./h (Len = 235)  No. 21, Sup 83 id=3332686346666556 M=7 34e+11 M./h (Len = 235)	Node 224, Snap 70 id=\$50360456658201052 M=2.70x409 M. ft (Len = 1)  Node 223, Snap 71 id=\$50360456658201052 M=2.70x409 M. ft (Len = 1)  Node 222, Snap 72 id=\$50360456658201052 M=2.70x409 M. ft (Len = 1)  Node 221, Snap 73 id=\$50360456658201052 M=2.70x409 M. ft (Len = 1)  Node 215, Snap 75 id=\$50360456658201052 M=2.70x409 M. ft (Len = 1)  Node 216, Snap 76 id=\$50360456658201052 M=2.70x409 M. ft (Len = 1)  Node 217, Snap 77 id=\$50360456658201052 M=2.70x409 M. ft (Len = 1)  Node 218, Snap 78 id=\$50360456658201052 M=2.70x409 M. ft (Len = 1)  Node 217, Snap 77 id=\$50360456658201052 M=2.70x409 M. ft (Len = 1)  Node 217, Snap 78 id=\$50360456658201052 M=2.70x409 M. ft (Len = 1)  Node 217, Snap 78 id=\$50360456658201052 M=2.70x409 M. ft (Len = 1)  Node 217, Snap 80 id=\$50360456658201052 M=2.70x409 M. ft (Len = 1)  Node 217, Snap 80 id=\$50360456658201052 M=2.70x409 M. ft (Len = 1)  Node 217, Snap 80 id=\$50360456658201052 M=2.70x409 M. ft (Len = 1)  Node 217, Snap 80 id=\$50360456658201052 M=2.70x409 M. ft (Len = 1)  Node 217, Snap 80 id=\$50360456658201052 M=2.70x409 M. ft (Len = 1)  Node 217, Snap 80 id=\$50360456658201052 M=2.70x409 M. ft (Len = 1)  Node 217, Snap 80 id=\$50360456658201052 M=2.70x409 M. ft (Len = 1)  Node 217, Snap 80 id=\$50360456658201052 M=2.70x409 M. ft (Len = 1)  Node 217, Snap 80 id=\$50360456658201052 M=2.70x409 M. ft (Len = 1)  Node 217, Snap 80 id=\$50360456658201052 M=2.70x409 M. ft (Len = 1)	Node 291, Snap 70 id-5224,805696220131 id-5224,8056	Me5-902-6402-83451732 Me5-902-8402-83451732	Mode 133, Snap 73 id=9592027214551100557 M=1 08ch 10 M.h (Len = 4)  Node 143, Snap 72 id=9592027214551100557 M=1 08ch 10 M.h (Len = 4)  Node 141, Snap 73 id=9592027214551100557 M=8 10e409 M.h (Len = 3)  Node 139, Snap 75 id=9592027214551100557 M=8 10e409 M.h (Len = 3)  Node 139, Snap 75 id=9592027214551100557 M=8 10e409 M.h (Len = 2)  Node 137, Snap 77 id=9592027214551100557 M=5 40e409 M.h (Len = 2)  Node 138, Snap 78 id=9592027214551100557 M=5 40e409 M.h (Len = 2)  Node 139, Snap 88 id=9592027214551100557 M=5 40e409 M.h (Len = 2)  Node 131, Snap 80 id=9592027214551100557 M=5 40e409 M.h (Len = 1)  Node 130, Snap 88 id=9592027214551100557 M=5 40e409 M.h (Len = 1)  Node 131, Snap 88 id=9592027214551100557 M=7 40e409 M.h (Len = 1)  Node 130, Snap 88 id=9592027214551100557 M=7 40e409 M.h (Len = 1)  Node 130, Snap 88 id=9592027214551100557 M=7 40e409 M.h (Len = 1)  Node 130, Snap 88 id=9592027214551100557 M=7 40e409 M.h (Len = 1)  Node 130, Snap 88 id=9592027214551100557 M=7 40e409 M.h (Len = 1)  Node 130, Snap 88 id=9592027214551100557 M=7 40e409 M.h (Len = 1)	Node 107, Snep 73
Media 13, Sept 77  Media 23, Sept 78  Media 23, Sept 77  Media 23, Sept 76  Media 24, Sept 77  Media 23, Sept 76  Media 23, Sept 76  Media 23, Sept 77  Media 23, Sept 76  Media 23, Sept 77  Media 23, Sept 76  Media 23, Sept 76  Media 23, Sept 77  Media 23, Sept 76  Media 23, Sept 77  Media 23, Sep	Node 224 Stap 70  Med-50360456655291052 Med-5036045665291052 Med-276-09 M.m. (Len = 1)  Node 222 Stap 77 id-450360456655291052 Med-276-09 M.m. (Len = 1)  Node 221 Stap 73 id-450360456655291052 Med-276-09 M.m. (Len = 1)  Node 221 Stap 74 id-450360456655291052 Med-276-09 M.m. (Len = 1)  Node 216 Stap 78 id-450360456655291052 Med-276-09 M.m. (Len = 1)  Node 216 Stap 78 id-450360456655291052 Med-276-09 M.m. (Len = 1)  Node 216 Stap 78 id-450360456655291052 Med-276-09 M.m. (Len = 1)  Node 216 Stap 78 id-450360456655291052 Med-276-09 M.m. (Len = 1)  Node 217 Stap 80 id-450360456655291052 Med-276-09 M.m. (Len = 1)  Node 218 Stap 81 id-450360456655291052 Med-276-09 M.m. (Len = 1)  Node 219 Stap 81 id-450360456655291052 Med-276-09 M.m. (Len = 1)  Node 210 Stap 83 id-450360456655291052 Med-276-09 M.m. (Len = 1)  Node 210 Stap 83 id-450360456655291052 Med-276-09 M.m. (Len = 1)  Node 210 Stap 83 id-450360456655291052 Med-276-09 M.m. (Len = 1)  Node 200 Stap 83 id-450360456655291052 Med-276-09 M.m. (Len = 1)  Node 200 Stap 83 id-45036045665291052 Med-276-09 M.m. (Len = 1)  Node 200 Stap 83 id-45036045665291052 Med-276-09 M.m. (Len = 1)  Node 200 Stap 83 id-45036045665291052 Med-276-09 M.m. (Len = 1)  Node 200 Stap 83 id-45036045665291052 Med-276-09 M.m. (Len = 1)  Node 200 Stap 83 id-45036045665291052 Med-276-09 M.m. (Len = 1)  Node 200 Stap 83 id-45036045665291052 Med-276-09 M.m. (Len = 1)  Node 200 Stap 89 id-45036045665291052 Med-276-09 M.m. (Len = 1)  Node 200 Stap 89 id-45036045665291052 Med-276-09 M.m. (Len = 1)  Node 200 Stap 89 id-45036045665291052 Med-276-09 M.m. (Len = 1)  Node 200 Stap 89 id-45036045665291052 Med-276-09 M.m. (Len = 1)  Node 200 Stap 89 id-45036045665291052 Med-276-09 M.m. (Len = 1)	Node 291, Snap 70 id-5224,805060622013 M-2.70e-109 M-76 (Len = 1)  Node 290, Snap 71 id-5224,805060622013 M-2.70e-109 M-76 (Len = 1)  Node 290, Snap 72 id-5224,805060622013 M-2.70e-109 M-76 (Len = 1)  Node 280, Snap 72 id-5224,805060622013 M-2.70e-109 M-76 (Len = 1)  Node 281, Snap 73 id-5224,805060622013 M-2.70e-109 M-76 (Len = 1)  Node 287, Snap 74 id-5224,805060622013 M-2.70e-109 M-76 (Len = 1)  Node 286, Snap 75 id-5224,805060622013 M-2.70e-109 M-76 (Len = 1)  Node 281,805060622013 M-2.70e-109 M-76 (Len = 1)  Node 284, Snap 77 id-5224,805060622013 M-2.70e-109 M-76 (Len = 1)  Node 284, Snap 77 id-5224,805060622013 M-2.70e-109 M-76 (Len = 1)  Node 284, Snap 77 id-5224,805060622013 M-2.70e-109 M-76 (Len = 1)  Node 284, Snap 77 id-5224,805060622013 M-2.70e-109 M-76 (Len = 1)  Node 284, Snap 77 id-5224,805060622013 M-2.70e-109 M-76 (Len = 1)  Node 284, Snap 77 id-5224,805060622013 M-2.70e-109 M-76 (Len = 1)  Node 284, Snap 78 id-5224,805060622013 M-2.70e-109 M-76 (Len = 1)  Node 278, Snap 80 id-5224,805060622013 M-2.70e-109 M-76 (Len = 1)  Node 278, Snap 80 id-5224,805060622013 M-2.70e-109 M-76 (Len = 1)  Node 278, Snap 80 id-5224,805060622013 M-2.70e-109 M-76 (Len = 1)  Node 278, Snap 80 id-5224,805060622013 M-2.70e-109 M-76 (Len = 1)  Node 278, Snap 80 id-5224,805060622013 M-2.70e-109 M-76 (Len = 1)  Node 278, Snap 80 id-5224,805060622013 M-2.70e-109 M-76 (Len = 1)  Node 278, Snap 80 id-5224,805060622013 M-2.70e-109 M-76 (Len = 1)  Node 278, Snap 80 id-5224,805060622013 M-2.70e-109 M-76 (Len = 1)  Node 278, Snap 80 id-5224,805060622013 M-2.70e-109 M-76 (Len = 1)  Node 278, Snap 80 id-5224,805060622013 M-2.70e-109 M-76 (Len = 1)  Node 278, Snap 80 id-5224,805060622013 M-2.70e-109 M-76 (Len = 1)  Node 278, Snap 80 id-5224,805060622013 M-2.70e-109 M-76 (Len = 1)  Node 278, Snap 80 id-5224,805060622013 M-2.70e-109 M-76 (Len = 1)  Node 278, Snap 80 id-5224,805060622013 M-2.70e-109 M-76 (Len = 1)  Node 278, Snap 80 id-5224,805060622013 M-2.70e-109 M-76 (Len = 1)  Node 278, Snap 80 id-5224,805060622013 M-2.70e-109 M-	Med-90-90 M. fil. (Len = 2)  Mode 179, Stup 71  Med-90-80 M. fil. (Len = 1)  Mode 179, Stup 71  Med-90-80 M. fil. (Len = 1)  Mode 178, Stup 72  Med-90-80 M. fil. (Len = 1)  Mode 178, Stup 73  Med-90-80 M. fil. (Len = 1)  Mode 178, Stup 73  Med-90-80 M. fil. (Len = 1)  Mode 178, Stup 73  Med-90-80 M. fil. (Len = 1)  Mode 178, Stup 73  Med-90-80 M. fil. (Len = 1)  Mode 178, Stup 73  Med-90-80 M. fil. (Len = 1)  Mode 178, Stup 74  Med-90-80 M. fil. (Len = 1)  Mode 178, Stup 75  Med-90-80 M. fil. (Len = 1)  Mode 178, Stup 76  Med-90-80 M. fil. (Len = 1)  Mode 178, Stup 76  Med-90-80 M. fil. (Len = 1)  Mode 178, Stup 76  Med-90-80 M. fil. (Len = 1)  Mode 178, Stup 76  Med-90-80 M. fil. (Len = 1)  Mode 178, Stup 76  Med-90-80 M. fil. (Len = 1)  Mode 178, Stup 76  Med-90-80 M. fil. (Len = 1)  Mode 178, Stup 76  Med-90-80 M. fil. (Len = 1)  Mode 178, Stup 77  Med-90-80 M. fil. (Len = 1)  Mode 178, Stup 78  Med-90-80 M. fil. (Len = 1)  Mode 178, Stup 79  Med-90-80 M. fil. (Len = 1)  Mode 178, Stup 79  Med-90-80 M. fil. (Len = 1)  Mode 178, Stup 80  Med-90-80 M. fil. (Len = 1)  Mode 179. Stup 80  Med-90-80 M. fil. (Len = 1)  Mode 179. Stup 80  Med-90-80 M. fil. (Len = 1)  Mode 179. Stup 80  Med-90-80 M. fil. (Len = 1)  Mode 179. Stup 80  Med-90-80 M. fil. (Len = 1)  Mode 179. Stup 81  Med-90-80 M. fil. (Len = 1)  Mode 179. Stup 84  Med-90-80 M. fil. (Len = 1)  Mode 179. Stup 84  Med-90-80 M. fil. (Len = 1)  Mode 179. Stup 84  Med-90-80 M. fil. (Len = 1)  Mode 179. Stup 84  Med-90-80 M. fil. (Len = 1)  Mode 179. Stup 84  Med-90-80 M. fil. (Len = 1)  Mode 179. Stup 84  Med-90-80 M. fil. (Len = 1)  Mode 179. Stup 84  Med-90-80 M. fil. (Len = 1)  Mode 179. Stup 84  Med-90-80 M. fil. (Len = 1)  Mode 179. Stup 84  Med-90-80 M. fil. (Len = 1)  Mode 179. Stup 84  Med-90-80 M. fil. (Len = 1)  Mode 179. Stup 84  Med-90-80 M. fil. (Len = 1)  Mode 179. Stup 84  Med-90-80 M. fil. (Len = 1)  Mode 179. Stup 84  Med-90-80 M. fil. (Len = 1)  Mode 179. Stup 84  Med-90-80 M. fil. (Len = 1)  Mode 179. Stup 84  Med-90-80 M. fil. (Len = 1)  M	Med. 133, Snap 73 Med. 134, Snap 71 Med. 1355+10 M.h. (Len = 5)  Node 142, Snap 72 Med. 108+10 M.h. (Len = 4)  Node 142, Snap 73 Med. 108+10 M.h. (Len = 4)  Node 141, Snap 73 Med. 108+10 M.h. (Len = 4)  Node 140, Snap 74 Med. 108+10 M.h. (Len = 4)  Node 141, Snap 73 Med. 108+10 M.h. (Len = 3)  Node 140, Snap 74 Med. 108+10 M.h. (Len = 3)  Node 130, Snap 75 Med. 108+10 M.h. (Len = 3)  Node 131, Snap 75 Med. 108+10 M.h. (Len = 3)  Node 131, Snap 75 Med. 108+10 M.h. (Len = 2)  Node 133, Snap 76 Med. 108+10 M.h. (Len = 2)  Node 134, Snap 80 Med. 108+10 M.h. (Len = 2)  Node 135, Snap 70 Med. 404+09 M.h. (Len = 2)  Node 135, Snap 70 Med. 404+09 M.h. (Len = 2)  Node 137, Snap 81 Med. 108+10 Med. 108+11 Med. 108+11 Med. 10857 Med. 10	Mode 90, Supp 78
Mode 25, Supp 71	Node 223, Snap 73  vide-S10500-S466-S29102  M=2.70x499 M.m (Lon = 1)  Node 223, Snap 73  de-S10300-S666-S291023  M=2.70x499 M.m (Lon = 1)  Node 223, Snap 73  de-S10300-S666-S291023  M=2.70x499 M.m (Lon = 1)  Node 220, Snap 74  de-S10300-S666-S291023  M=2.70x499 M.m (Lon = 1)  Node 219, Snap 75  de-S10300-S666-S291023  M=2.70x499 M.m (Lon = 1)  Node 211, Snap 75  de-S10300-S666-S291023  M=2.70x499 M.m (Lon = 1)  Node 217, Snap 78  de-S10300-S666-S291023  M=2.70x499 M.m (Lon = 1)  Node 217, Snap 81  de-S10300-S666-S291023  M=2.70x499 M.m (Lon = 1)  Node 213, Snap 80  de-S10300-S666-S291023  M=2.70x499 M.m (Lon = 1)  Node 212, Snap 81  de-S10300-S666-S291023  M=2.70x499 M.m (Lon = 1)  Node 212, Snap 81  de-S10300-S666-S291023  M=2.70x499 M.m (Lon = 1)  Node 212, Snap 81  de-S10300-S666-S291023  M=2.70x499 M.m (Lon = 1)  Node 212, Snap 81  de-S10300-S666-S291023  M=2.70x499 M.m (Lon = 1)  Node 212, Snap 83  de-S10300-S666-S291023  M=2.70x499 M.m (Lon = 1)  Node 212, Snap 83  de-S10300-S666-S291023  M=2.70x499 M.m (Lon = 1)  Node 203, Snap 83  de-S10300-S666-S291023  M=2.70x499 M.m (Lon = 1)  Node 203, Snap 80  de-S10300-S666-S291023  M=2.70x499 M.m (Lon = 1)  Node 203, Snap 80  de-S10300-S666-S291023  M=2.70x499 M.m (Lon = 1)  Node 203, Snap 80  de-S10300-S666-S291023  M=2.70x499 M.m (Lon = 1)  Node 203, Snap 80  de-S10300-S666-S291023  M=2.70x499 M.m (Lon = 1)  Node 203, Snap 80  de-S10300-S666-S291023  M=2.70x499 M.m (Lon = 1)  Node 203, Snap 80  de-S10300-S666-S291023  M=2.70x499 M.m (Lon = 1)  Node 203, Snap 80  de-S10300-S666-S291023  M=2.70x499 M.m (Lon = 1)  Node 203, Snap 93  de-S10300-S666-S291023  M=2.70x499 M.m (Lon = 1)  Node 203, Snap 93  de-S10300-S666-S291023  M=2.70x499 M.m (Lon = 1)	Node 291, Snap 70  id-522418050906220131  M=2.706409 M.7n (Len = 1)  Node 290, Snap 71  id-522418050906220131  M=2.706409 M.7n (Len = 1)  Pol*#29. Coronag = 3332  M=2.706409 M.7n (Len = 1)  Pol*#27. Coronag = 3332  Node 289, Snap 72  id-522418050906220131  M=2.706409 M.7n (Len = 1)  Node 287, Snap 72  id-522418050906220131  M=2.706409 M.7n (Len = 1)  Node 287, Snap 74  id-522418050906220131  M=2.706409 M.7n (Len = 1)  Node 287, Snap 74  id-522418050906220131  M=2.706409 M.7n (Len = 1)  Node 283, Snap 75  id-522418050906220131  M=2.706409 M.7n (Len = 1)  Node 283, Snap 75  id-522418050906220131  M=2.706409 M.7n (Len = 1)  Node 283, Snap 78  id-522418050906220131  M=2.706409 M.7n (Len = 1)  Node 283, Snap 78  id-522418050906220131  M=2.706409 M.7n (Len = 1)  Pol*#23, Coronag = 3332  M = 6.506411 M.  Node 283, Snap 78  id-522418050906220131  M=2.706409 M.7n (Len = 1)  Pol*#21, Coronag = 3332  M = 6.506411 M.  Node 283, Snap 79  id-522418050906220131  M=2.706409 M.7n (Len = 1)  Pol*#21, Coronag = 3332  M = 6.656411 M.  Node 279, Snap 82  id-522418050906220131  M=2.706409 M.7n (Len = 1)  Pol*#21, Coronag = 3332  M = 6.786411 M.  Node 279, Snap 83  id-522418050906220131  M=2.706409 M.7n (Len = 1)  Pol*#21, Coronag = 3332  M = 6.786411 M.  Node 279, Snap 83  id-522418050906220131  M=2.706409 M.7n (Len = 1)  Pol*#21, Coronag = 3332  M = 6.786411 M.  Node 279, Snap 83  id-52241805090620131  M=2.706409 M.7n (Len = 1)  Pol*#21, Coronag = 3332  M = 6.786411 M.  Node 279, Snap 83  id-52241805090620131  M=2.706409 M.7n (Len = 1)  Pol*#21, Coronag = 3332  M = 6.786411 M.  Node 279, Snap 80  id-52241805090620131  M=2.706409 M.7n (Len = 1)  Pol*#21, Coronag = 3332  M = 6.786411 M.  Node 270, Snap 90  id-52241805090620131  M=2.706409 M.7n (Len = 1)  Pol*#21, Snap 90  id-52241805090620131  M=2.706409 M.7n (Len = 1)  Pol*#21, Snap 90  id-52241805090620131  M=2.706409 M.7n (Len = 1)  Pol*#21, Snap 90  id-52241805090620131  M=2.706409 M.7n (Len = 1)  Pol*#21, Snap 90  id-52241805090620131  M=2.706409 M.7n (Len = 1)  Pol*#21, Snap 90	Mis-P90634093.83451732 Mis-P90634093.83651732	Mide 133, Snap 73 Mide 142, Snap 73 Mide 147, Snap 73 Mide 147, Snap 74 Mide 147, Snap 73 Mide 148, Snap 74 Mide 149, Snap 75 Mide 149, Snap 76 Mide 149, Snap 77 Mide 149, Snap 70 Mide 149, Snap 70 Mide 149, Snap 80 Mide 149, Snap 80 Mide 150, Snap 81 Mide 150, Snap 81 Mide 150, Snap 81 Mide 150, Snap 83 Mide 150, Sn	# 3-9926721457102516 ## 3-9926721457102516 ## 3-9926721457102516 ## 3-9926721457102516 ## 3-9926721457102516 ## 3-9926721457102516 ## 3-9926721457102516 ## 3-9926721457102516 ## 3-9926721457102516 ## 3-9926721457102516 ## 3-9926721457102516 ## 3-9926721457102516 ## 3-9926721457102516 ## 3-9926721457102516 ## 3-9926721457102516 ## 3-9926721457102516 ## 3-9926721457102516 ## 3-9926721457102516 ## 3-9926721457102516 ## 3-9926721457102516 ## 3-9926721457102516 ## 3-9926721457102516 ## 3-9926721457102516 ## 3-9926721457102516 ## 3-9926721457102516 ## 3-9926721457102516 ## 3-9926721457102516 ## 3-9926721457102516 ## 3-9926721457102516 ## 3-9926721457102516 ## 3-9926721457102516 ## 3-9926721457102516 ## 3-9926721457102516 ## 3-9926721457102516 ## 3-9926721457102516 ## 3-9926721457102516 ## 3-9926721457102516 ## 3-9926721457102516 ## 3-9926721457102516 ## 3-9926721457102516 ## 3-9926721457102516 ## 3-9926721457102516 ## 3-9926721457102516 ## 3-9926721457102516 ## 3-9926721457102516 ## 3-9926721457102516 ## 3-9926721457102516 ## 3-9926721457102516 ## 3-9926721457102516 ## 3-9926721457102516 ## 3-9926721457102516 ## 3-9926721457102516 ## 3-9926721457102516 ## 3-9926721457102516 ## 3-9926721457102516 ## 3-9926721457102516 ## 3-9926721457102516 ## 3-9926721457102516 ## 3-9926721457102516 ## 3-9926721457102516 ## 3-9926721457102516 ## 3-9926721457102516 ## 3-9926721457102516 ## 3-9926721457102516 ## 3-9926721457102516 ## 3-9926721457102516 ## 3-9926721457102516 ## 3-9926721457102516 ## 3-9926721457102516 ## 3-9926721457102516 ## 3-9926721457102516 ## 3-9926721457102516 ## 3-9926721457102516 ## 3-9926721457102516 ## 3-9926721457102516 ## 3-9926721457102516 ## 3-9926721457102516 ## 3-9926721457102516 ## 3-9926721457102516 ## 3-9926721457102516 ## 3-9926721457102516 ## 3-9926721457102516 ## 3-9926721457102516 ## 3-9926721457102516 ## 3-9926721457102516 ## 3-9926721457102516 ## 3-9926721457102516 ## 3-9926721457102516 ## 3-9926721457102516 ## 3-9926721457102516 ## 3-9926721457102516 ## 3-9926721457102516 ## 3-9926721457102516 #
Mode 21, Supp 71	Node 221, Stup 70  Med 222, Stup 71  Med 250360145605291022  Med 250360145605291022  Med 250360145605291022  Med 250360145605291022  Med 250360145605291022  Med 250360145605291023  Med 250360145605291023  Med 250360145605291023  Med 250360145605291023  Med 270, Stup 74  Med 250360145605291023  Med 270, Stup 74  Med 250360145605291023  Med 270, Stup 75  Med 250360145605291023  Med 270, Stup 76  Med 250360145605291023  Med 270, Stup 78  Med 250360145605291023  Med 270, Stup 88  Med 250360145605291023  Med 270, Stup 89  Med 270, Stup 99  Med 2	Node 201, Supp 70	Mis-59(4-09) M. II. (Jam = 2)  Mis-59(4-09) M. II. (Jam = 2)  Mis-59(4-09) M. II. (Jam = 1)  Mis-59(4-08) M. II. (Jam = 1)	Medic 133, Snap 73 Medic 134, Snap 73 Medic 137, Snap 73 Medic 137, Snap 73 Medic 140, Snap 74 Medic 130, Snap 75 Medic 130, Snap 76 Medic 130, Snap 77 Medic 131, Snap 77 Medic 131, Snap 77 Medic 131, Snap 77 Medic 133, Snap 77 Medic 134, Snap 78 Medic 134, Snap 78 Medic 135, Snap 88 Medic 136, Snap 88 Medic 136, Snap 88 Medic 136, Snap 88 Medic 137, Snap 88 Medic 137, Snap 88 Medic 138, Snap 89 Medic 138, Snap 99 Medic 138, Sn	### 1999/17/14/19/16/16/16 ### 1999/17/14/19/16/16/16 ### 1999/17/14/19/16/16/16/16/16/16/16/16/16/16/16/16/16/
Med. 13, Surg. 17  Med. 27, Surg. 17  Med. 28, Surg. 19  Med. 21, Surg. 20  Med. 21, Surg	Node 233, Samp 70	### 5.545-11 M.  **Nota 200, Storp 201 **Index 201, Storp 201 **Inde	## # # # # # # # # # # # # # # # # # #	Medical Science Scienc	Node 107, Supp 72
MS-17, Seary 17  MS-17,	Mode 221, Susp 73  di-450260456658201623 M=2,764409 M. An Len = 13  Mode 222, Susp 72 die-150260456658201623 M=2,764409 M. An Len = 13  Mode 222, Susp 73 die-150260456658201623 M=2,764409 M. An Len = 13  Mode 223, Susp 74 die-150260456688201623 M=2,764409 M. An Len = 13  Mode 219, Susp 75 die-150260456688201623 M=2,764409 M. An Len = 13  Mode 219, Susp 76 die-150260456688201623 M=2,764409 M. An Len = 13  Mode 211, Susp 87 die-150260456688201623 M=2,764409 M. An Len = 13  Mode 211, Susp 87 die-150260456688201623 M=2,764409 M. An Len = 13  Mode 211, Susp 87 die-150260456688201623 M=2,764409 M. An Len = 13  Mode 212, Susp 88 die-150260456688201623 M=2,764409 M. An Len = 13  Mode 213, Susp 88 die-150260456688201623 M=2,764409 M. An Len = 13  Mode 214, Susp 88 die-150260456688201623 M=2,764409 M. An Len = 13  Mode 217, Susp 88 die-150260456688201623 M=2,764409 M. An Len = 13  Mode 217, Susp 88 die-150260456688201623 M=2,764409 M. An Len = 13  Mode 217, Susp 88 die-150260456688201623 M=2,764409 M. An Len = 13  Mode 217, Susp 88 die-150260456688201623 M=2,764409 M. An Len = 13  Mode 210, Susp 88 die-150260456688201623 M=2,764409 M. An Len = 13  Mode 200, Susp 98 die-150260456688201623 M=2,764409 M. An Len = 13  Mode 200, Susp 98 die-150260456688201623 M=2,764409 M. An Len = 13  Mode 200, Susp 98 die-150260456688201623 M=2,764409 M. An Len = 13  Mode 200, Susp 98 die-150260456688201623 M=2,764409 M. An Len = 13  Mode 200, Susp 98 die-150260456688201623 M=2,764409 M. An Len = 13  Mode 200, Susp 98 die-150260456688201623 M=2,764409 M. An Len = 13  Mode 200, Susp 98 die-150260456688201623 M=2,764409 M. An Len = 13  Mode 200, Susp 98 die-150260456688201623 M=2,764409 M. An Len = 13  Mode 200, Susp 98 die-150260456688201623 M=2,764409 M. An Len = 13  Mode 200, Susp 98 die-150260456688201623 M=2,764409 M. An Len = 13  Mode 200, Susp 98 die-150260456688201623 M=2,764409 M. An Len = 13  Mode 200, Susp 98 die-15026046688201623 M=2,764409 M. An Len = 13  Mode 200, Susp 98 die-15026046688201623 M=2,764409 M. An Len = 13  Mode 200	Mod. 293, Suap 70  Mod. 293, Suap 70  Mod. 293, Suap 77  Mod. 293, Suap 78  Mod. 293, Suap 79  Mod. 293, Suap 74  Mod. 293, Suap 75  Mod. 293, Suap 75  Mod. 293, Suap 75  Mod. 293, Suap 76  Mod. 293, Suap 77  Mod. 293, Suap 77  Mod. 293, Suap 78  Mod. 293, Suap 77  Mod. 293, Suap 78  Mod. 293, Suap 85  Mod. 293, Sua	### (#706-40) Min (Jun = 1)  ### (#706-40) Mi	March 123, Stap 73  March 124, Stap 72  is 1995/27214541 (6657)  March 126, Stap 75  is 1995/27214541 (6657)  March 126, Stap 76  is 1995/2721451 (6657)  March 126, Stap 76  is 1995/2721451 (6657)  March 127, Stap 76  is 1995/2721451 (6657)  March 128, Stap 78  is 1995/2721451 (6657)  March 129, Stap 180  is 1995/2721451 (6657)  March 129, Stap 190  is 1995/2721451 (6657)  March 129,	Section   Sect