	Node 207, Snap 31 id=427842492881175304 M=2.70e+10 M./h (Len = 10) FoF #207; Coretag M = 2.75e+10 M./h (10.19)				
	Node 206, Snap 32 id=427842492881175304 M=2.70e+10 M./h (Len = 10) FoF #206; Coretag = 427842492881175304				
	M = 2.63e+10 M./h (9.73)  Node 205, Snap 33 id=427842492881175304 M=2.70e+10 M./h (Len = 10)				
	FoF #205; Coretag M = 2.75e+10 M./h (10.19) Node 204, Snap 34 id=427842492881175304 M=2.70e+10 M./h (Len = 10)				
	FoF #204; Coretag = 427842492881175304 M = 2.75e+10 M./h (10.19) Node 203, Snap 35 id=427842492881175304				
	M=2.70e+10 M./h (Len = 10)  FoF #203; Coretag = 427842492881175304 M = 2.63e+10 M./h (9.73)  Node 202, Snap 36				
	id=427842492881175304 M=2.70e+10 M./h (Len = 10) FoF #202; Coretag = 427842492881175304 M = 2.63e+10 M./h (9.73)				
	Node 201, Snap 37 id=427842492881175304 M=2.70e+10 M./h (Len = 10) FoF #201; Coretag M = 2.75e+10 M./h (10.19)				
	Node 200, Snap 38 id=427842492881175304 M=4.05e+10 M./h (Len = 15) FoF #200; Coretag = 427842492881175304				
	Node 199, Snap 39 id=427842492881175304 M=4.05e+10 M./h (Len = 15)				
Node 59, Snap 40 id=535928883938067793 M=3.24e+10 M./h (Len = 12)	FoF #199; Coretag M = 4.00e+10 M./h (14.82) Node 198, Snap 40 id=427842492881175304 M=3.78e+10 M./h (Len = 14)				
FoF #59; Coretag = 535928883938067793 M = 3.13e+10 M./h (11.58) Node 58, Snap 41 id=535928883938067793	FoF #198; Coretag = 427842492881175304 M = 3.88e+10 M./h (14.36) Node 197, Snap 41 id=427842492881175304				
M=3.51e+10 M./h (Len = 13)  FoF #58; Coretag = 535928883938067793 M = 3.63e+10 M./h (13.43)  Node 57, Snap 42	M=4.05e+10 M./h (Len = 15)  FoF #197; Coretag = 427842492881175304 M = 4.13e+10 M./h (15.28)  Node 196, Snap 42			Node 117, Snap 42	
id=535928883938067793 M=3.78e+10 M./h (Len = 14) FoF #57; Coretag = 535928883938067793 M = 3.88e+10 M./h (14.36)	id=427842492881175304 M=4.05e+10 M./h (Len = 15) FoF #196; Coretag M = 4.00e+10 M./h (14.82)			id=558446882074920501 M=2.97e+10 M./h (Len = 11) FoF #117; Coretag = 558446882074920501 M = 3.00e+10 M./h (11.12)	
Node 56, Snap 43 id=535928883938067793 M=4.59e+10 M./h (Len = 17) FoF #56; Coretag = 535928883938067793 M = 4.50e+10 M./h (16.67)	Node 195, Snap 43 id=427842492881175304 M=4.05e+10 M./h (Len = 15) FoF #195; Coretag M = 4.13e+10 M./h (15.28)			Node 116, Snap 43 id=558446882074920501 M=2.97e+10 M./h (Len = 11) FoF #116; Coretag M = 3.00e+10 M./h (11.12)	
Node 55, Snap 44 id=535928883938067793 M=4.86e+10 M./h (Len = 18) FoF #55; Coretag = 535928883938067793 M = 4.75e+10 M./h (17.60)	Node 194, Snap 44 id=427842492881175304 M=4.05e+10 M./h (Len = 15) FoF #194; Coretag = 427842492881175304 M = 4.00e+10 M./h (14.82)			Node 115, Snap 44 id=558446882074920501 M=2.97e+10 M./h (Len = 11) FoF #115; Coretag = 558446882074920501 M = 3.00e+10 M./h (11.12)	
M = 4.75e +10 M./h (17.60)  Node 54, Snap 45 id=535928883938067793 M=4.59e+10 M./h (Len = 17)	M = 4.00e + 10 M./h (14.82)  Node 193, Snap 45 id=427842492881175304 M=3.78e+10 M./h (Len = 14)			M = 3.00e +10 M./h (11.12)  Node 114, Snap 45 id=558446882074920501 M=2.97e+10 M./h (Len = 11)	
FoF #54; Coretag = 535928883938067793 M = 4.63e + 10 M./h (17.14) Node 53, Snap 46 id=535928883938067793 M=5.67e+10 M./h (Len = 21)	FoF #193; Coretag M = 3.88e + 10 M./h (14.36) Node 192, Snap 46 id=427842492881175304 M=4.05e+10 M./h (Len = 15)			FoF #114; Coretag = 558446882074920501 M = 3.00e +10 M./h (11.12) Node 113, Snap 46 id=558446882074920501 M=3.24e+10 M./h (Len = 12)	
FoF #53; Coretag = 535928883938067793 M = 5.63e+10 M./h (20.84) Node 52, Snap 47 id=535928883938067793	FoF #192; Coretag M = 4.00e + 10 M./h (14.82) Node 191, Snap 47 id=427842492881175304			FoF #113; Coretag = 558446882074920501 M = 3.13e+10 M./h (11.58) Node 112, Snap 47 id=558446882074920501	
M=5.67e+10 M./h (Len = 21)  FoF #52; Coretag = 535928883938067793 M = 5.75e+10 M./h (21.31)  Node 51, Snap 48	M=4.32e+10 M./h (Len = 16)  FoF #191; Coretag M = 427842492881175304 M = 4.25e+10 M./h (15.75)  Node 190, Snap 48			M=2.97e+10 M./h (Len = 11)  FoF #112; Coretag = 558446882074920501 M = 3.00e+10 M./h (11.12)  Node 111, Snap 48	
id=535928883938067793 M=6.21e+10 M./h (Len = 23) FoF #51; Coretag = 535928883938067793 M = 6.13e+10 M./h (22.70)	id=427842492881175304 M=4.32e+10 M./h (Len = 16) FoF #190; Coretag M = 4.25e+10 M./h (15.75)			id=558446882074920501 M=3.24e+10 M./h (Len = 12) FoF #111; Coretag M = 3.25e+10 M./h (12.04)	
Node 50, Snap 49 id=535928883938067793 M=5.67e+10 M./h (Len = 21) FoF #50; Coretag = 535928883938067793 M = 5.75e+10 M./h (21.31)	Node 189, Snap 49 id=427842492881175304 M=5.13e+10 M./h (Len = 19) FoF #189; Coretag M = 5.00e +10 M./h (18.53)			Node 110, Snap 49 id=558446882074920501 M=3.51e+10 M./h (Len = 13) FoF #110; Coretag = 558446882074920501 M = 3.63e+10 M./h (13.43)	
Node 49, Snap 50 id=535928883938067793 M=6.48e+10 M./h (Len = 24) FoF #49; Coretag = 535928883938067793 M = 6.50e+10 M./h (24.08)	Node 188, Snap 50 id=427842492881175304 M=5.13e+10 M./h (Len = 19) FoF #188; Coretag = 427842492881175304 M = 5.13e+10 M./h (18.99)			Node 109, Snap 50 id=558446882074920501 M=8.10e+10 M./h (Len = 30) FoF #109; Coretag = 558446882074920501 M = 8.00e+10 M./h (29.64)	
Node 48, Snap 51 id=535928883938067793 M=6.75e+10 M./h (Len = 25) FoF #48; Coretag = \$35928883938067793	M = 5.13e+10 M./h (18.99)  Node 187, Snap 51 id=427842492881175304 M=5.13e+10 M./h (Len = 19)  FoF #187; Coretag = 427842492881175304			Node 108, Snap 51 id=558446882074920501 M=8.37e+10 M./h (Len = 31) FoF #108; Coretag = 558446882074920501	
FoF #48; Coretag = 535928883938067793 M = 6.88e +10 M./h (25.47) Node 47, Snap 52 id=535928883938067793 M=6.75e+10 M./h (Len = 25)	FoF #187; Coretag M = 5.13e + 10 M./h (18.99) Node 186, Snap 52 id=427842492881175304 M=5.67e+10 M./h (Len = 21)			FoF #108; Coretag M = 8.25e + 10 M./h (30.57) Node 107, Snap 52 id=558446882074920501 M=7.83e+10 M./h (Len = 29)	
FoF #47; Coretag = 535928883938067793 M = 6.75e+10 M./h (25.01) Node 46, Snap 53 id=535928883938067793 M=6.75e+10 M./h (Len = 25)	FoF #186; Coretag = 427842492881175304 M = 5.63e+10 M./h (20.84)  Node 185, Snap 53 id=427842492881175304 M=5.13e+10 M./h (Len = 19)			FoF #107; Coretag = 558446882074920501 M = 7.88e+10 M./h (29.18)  Node 106, Snap 53 id=558446882074920501 M=8.64e+10 M./h (Len = 32)	
FoF #46; Coretag = 535928883938067793 M = 6.63e+10 M./h (24.55) Node 45, Snap 54 id=535928883938067793	FoF #185; Coretag = 427842492881175304 M = 5.25e+10 M./h (19.45) Node 184, Snap 54 id=427842492881175304			FoF #106; Coretag = 558446882074920501 M = 8.63e+10 M./h (31.96) Node 105, Snap 54 id=558446882074920501	
M=5.67e+10 M./h (Len = 21)  FoF #45; Coretag = 535928883938067793 M = 5.63e+10 M./h (20.84)	M=5.40e+10 M./h (Len = 20)  FoF #184; Coretag M = 5.50e+10 M./h (20.38)			M=9.72e+10 M./h (Len = 36)  FoF #105; Coretag = 558446882074920501 M = 9.75e+10 M./h (36.13)	
Node 44, Snap 55 id=535928883938067793 M=6.48e+10 M./h (Len = 24) FoF #44; Coretag = 535928883938067793 M = 6.50e+10 M./h (24.08)	Node 183, Snap 55 id=427842492881175304 M=6.75e+10 M./h (Len = 25) FoF #183; Coretag M = 6.75e+10 M./h (25.01)			Node 104, Snap 55 id=558446882074920501 M=9.45e+10 M./h (Len = 35) FoF #104; Coretag M = 9.50e+10 M./h (35.20)	
Node 43, Snap 56 id=535928883938067793 M=6.75e+10 M./h (Len = 25) FoF #43; Coretag = 535928883938067793 M = 6.88e+10 M./h (25.47)	Node 182, Snap 56 id=427842492881175304 M=6.75e+10 M./h (Len = 25) FoF #182; Coretag M = 6.75e+10 M./h (25.01)			Node 103, Snap 56 id=558446882074920501 M=1.05e+11 M./h (Len = 39) FoF #103; Coretag = 558446882074920501 M = 1.05e+11 M./h (38.91)	
Node 42, Snap 57 id=535928883938067793 M=1.03e+11 M./h (Len = 38) FoF #42; Coretag = 535928883938067793	Node 181, Snap 57 id=427842492881175304 M=6.48e+10 M./h (Len = 24) FoF #181; Coretag = 427842492881175304			Node 102, Snap 57 id=558446882074920501 M=1.13e+11 M./h (Len = 42) FoF #102; Coretag = 558446882074920501	
M = 1.01e+11 M./h (37.52)  Node 41, Snap 58 id=535928883938067793 M=1.05e+11 M./h (Len = 39)	M = 6.38e+10 M./h (23.62)  Node 180, Snap 58 id=427842492881175304 M=6.75e+10 M./h (Len = 25)			M = 1.14e+11 M./h (42.15)  Node 101, Snap 58 id=558446882074920501 M=1.19e+11 M./h (Len = 44)	
FoF #41; Coretag = 535928883938067793 M = 1.05e+11 M./h (38.91) Node 40, Snap 59 id=535928883938067793 M=1.03e+11 M./h (Len = 38)	FoF #180; Coretag = 427842492881175304 M = 6.63e + 10 M./h (24.55)  Node 179, Snap 59 id=427842492881175304 M=6.21e+10 M./h (Len = 23)			FoF #101; Coretag = 558446882074920501 M = 1.19e+1 1 M./h (44.00)  Node 100, Snap 59 id=558446882074920501 M=1.16e+11 M./h (Len = 43)	
FoF #40; Coretag = 535928883938067793 M = 1.01e+11 M./h (37.52) Node 39, Snap 60 id=535928883938067793	FoF #179; Coretag = 427842492881175304 M = 6.13e + 10 M./h (22.70)  Node 178, Snap 60 id=427842492881175304			FoF #100; Coretag = 558446882074920501 M = 1.15e+1 1 M./h (42.61)  Node 99, Snap 60 id=558446882074920501	
M=1.08e+11 M./h (Len = 40)  FoF #39; Coretag = 535928883938067793 M = 1.09e+11 M./h (40.30)  Node 38, Snap 61	M=7.02e+10 M./h (Len = 26)  FoF #178; Coretag M = 7.13e+10 M./h (26.40)  Node 177, Snap 61			M=1.05e+11 M./h (Len = 39)  FoF #99; Coretag = 558446882074920501 M = 1.05e+11 M./h (38.91)  Node 98, Snap 61	
id=535928883938067793 M=1.22e+11 M./h (Len = 45) FoF #38; Coretag = 535928883938067793 M = 1.23e+11 M./h (45.39)	id=427842492881175304 M=5.67e+10 M./h (Len = 21) FoF #177; Coretag M = 5.75e+10 M./h (21.31)			id=558446882074920501 M=1.11e+11 M./h (Len = 41) FoF #98; Coretag = 558446882074920501 M = 1.11e+11 M./h (41.22)	
Node 37, Snap 62 id=535928883938067793 M=1.97e+11 M./h (Len = 73) FoF #37; Coretag = 53 M = 1.98e+11				Node 97, Snap 62 id=558446882074920501 M=1.03e+11 M./h (Len = 38) FoF #97; Coretag = 558446882074920501 M = 1.04e+11 M./h (38.44)	
Node 36, Snap 63 id=535928883938067793 M=2.05e+11 M./h (Len = 76) FoF #36; Coretag = 53 M = 2.05e+11				Node 96, Snap 63 id=558446882074920501 M=9.99e+10 M./h (Len = 37) FoF #96; Coretag = 558446882074920501 M = 9.88e+10 M./h (36.59)	
Node 35, Snap 64 id=535928883938067793 M=2.24e+11 M./h (Len = 83) FoF #35; Coretag = 53	Node 174, Snap 64 id=427842492881175304 M=3.78e+10 M./h (Len = 14) 5928883938067793			Node 95, Snap 64 id=558446882074920501 M=1.03e+11 M./h (Len = 38) FoF #95; Coretag = \$58446882074920501	
Node 34, Snap 65 id=535928883938067793 M=2.43e+11 M./h (Len = 90)	Node 173, Snap 65 id=427842492881175304 M=3.24e+10 M./h (Len = 12)	Node 242, Snap 65 id=986288846675119245 M=2.43e+10 M./h (Len = 9)		Node 94, Snap 65 id=558446882074920501 M=8.91e+10 M./h (Len = 33)	
FoF #34; Coretag = 53 M = 2.44e+11 Node 33, Snap 66 id=535928883938067793 M=2.81e+11 M./h (Len = 104)		FoF #242; Coretag = 986288846675119245 M = 2.50e+10 M./h (9.26) Node 241, Snap 66 id=986288846675119245 M=2.43e+10 M./h (Len = 9)		FoF #94; Coretag = 558446882074920501 M = 9.03e + 10 M./h (33.46) Node 93, Snap 66 id=558446882074920501	Node 276, Snap 66 id=1008806844811970951
				M=9.99e+10 M./h (Len = 37)	M=4.32e+10 M./h (Len = 16)
Node 32, Snap 67 id=535928883938067793 M=2.97e+11 M./h (Len = 110)	FoF #33; Coretag = 535928883938067793 M = 2.80e+11 M./h (103.75) Node 171, Snap 67 id=427842492881175304 M=2.16e+10 M./h (Len = 8)	Node 240, Snap 67 id=986288846675119245 M=1.89e+10 M./h (Len = 7)			M=4.32e+10 M./h (Len = 16)  FoF #276; Coretag = 1008806844811970951 M = 4.25e+10 M./h (15.75)  Node 275, Snap 67 id=1008806844811970951 M=3.51e+10 M./h (Len = 13)
Node 31, Snap 68 id=535928883938067793	M = 2.80e+11 M./h (103.75)  Node 171, Snap 67 id=427842492881175304 M=2.16e+10 M./h (Len = 8)  FoF #32; Coretag = 535928883938067793 M = 2.96e+11 M./h (109.77)  Node 170, Snap 68 id=427842492881175304	id=986288846675119245 M=1.89e+10 M./h (Len = 7) Node 239, Snap 68 id=986288846675119245		M=9.99e+10 M./h (Len = 37)  FoF #93; Coretag = 558446882074920501 M = 9.88e+10 M./h (36.59)  Node 92, Snap 67 id=558446882074920501 M=8.91e+10 M./h (Len = 33)  FoF #92; Coretag = 558446882074920501 M = 9.00e+10 M./h (33.35)  Node 91, Snap 68 id=558446882074920501	FoF #276; Coretag = 1008806844811970951 M = 4.25e+10 M./h (15.75)  Node 275, Snap 67 id=1008806844811970951 M=3.51e+10 M./h (Len = 13)  FoF #275; Coretag = 1008806844811970951 M = 3.38e+10 M./h (12.51)  Node 274, Snap 68 id=1008806844811970951
Node 31, Snap 68 id=535928883938067793 M=3.05e+11 M./h (Len = 113)	Node 171, Snap 67 id=427842492881175304 M=2.16e+10 M./h (Len = 8) FoF #32; Coretag = 535928883938067793 M = 2.96e+11 M./h (109.77) Node 170, Snap 68 id=427842492881175304 M=2.16e+10 M./h (Len = 8) FoF #31; Coretag = 535928883938067793 M = 3.06e+11 M./h (113.48)	id=986288846675119245 M=1.89e+10 M./h (Len = 7)  Node 239, Snap 68 id=986288846675119245 M=1.62e+10 M./h (Len = 6)  Node 238, Snap 69		M=9.99e+10 M./h (Len = 37)  FoF #93; Coretag = 558446882074920501 M = 9.88e+10 M./h (36.59)  Node 92, Snap 67 id=558446882074920501 M=8.91e+10 M./h (Len = 33)  FoF #92; Coretag = 558446882074920501 M = 9.00e+10 M./h (33.35)  Node 91, Snap 68 id=558446882074920501 M=1.48e+11 M./h (Len = 55)  FoF #91; Coretag = 358446882074920501 M=1.48e+11 M./h (Len = 55)	FoF #276; Coretag = 1008806844811970951 M = 4.25e+10 M./h (15.75)  Node 275, Snap 67 id=1008806844811970951 M=3.51e+10 M./h (Len = 13)  FoF #275; Coretag = 1008806844811970951 M = 3.38e+10 M./h (12.51)  Node 274, Snap 68 id=1008806844811970951 M=3.24e+10 M./h (Len = 12)  558446882074920501 1 M./h (55.12)  Node 273, Snap 69
Node 31, Snap 68 id=535928883938067793 M=3.05e+11 M./h (Len = 113) Node 30, Snap 69 id=535928883938067793 M=3.08e+11 M./h (Len = 114)	Node 171, Snap 67 id=427842492881175304 M=2.16e+10 M./h (Len = 8) Node 170, Snap 68 id=427842492881175304 M=2.16e+10 M./h (Len = 8) FoF #31; Coretag = 535928883938067793 M = 3.06e+11 M./h (113.48) Node 169, Snap 69 id=427842492881175304 M=1.89e+10 M./h (Len = 7) FoF #30; Coretag = 535928883938067793 M = 3.09e+11 M./h (114.40)	id=986288846675119245 M=1.89e+10 M./h (Len = 7)  Node 239, Snap 68 id=986288846675119245 M=1.62e+10 M./h (Len = 6)  Node 238, Snap 69 id=986288846675119245 M=1.62e+10 M./h (Len = 6)		M=9.99e+10 M./h (Len = 37)  FoF #93; Coretag = 558446882074920501 M = 9.88e+10 M./h (36.59)  Node 92, Snap 67 id=558446882074920501 M=8.91e+10 M./h (Len = 33)  FoF #92; Coretag = 558446882074920501 M = 9.00e+10 M./h (33.35)  Node 91, Snap 68 id=558446882074920501 M=1.48e+11 M./h (Len = 55)  FoF #91; Coretag = 3 M = 1.49e+1  Node 90, Snap 69 id=558446882074920501 M=1.57e+11 M./h (Len = 58)  FoF #90; Coretag = 3 M = 1.56e+1	FoF #276; Coretag = 1008806844811970951 M = 4.25e+10 M./h (15.75)  Node 275, Snap 67 id=1008806844811970951 M=3.51e+10 M./h (Len = 13)  FoF #275; Coretag = 1008806844811970951 M = 3.38e+10 M./h (12.51)  Node 274, Snap 68 id=1008806844811970951 M=3.24e+10 M./h (Len = 12)  Node 273, Snap 69 id=1008806844811970951 M=2.70e+10 M./h (Len = 10)  S58446882074920501 1 M./h (57.90)
Node 31, Snap 68 id=535928883938067793 M=3.05e+11 M./h (Len = 113) Node 30, Snap 69 id=535928883938067793	Node 171, Snap 67 id=427842492881175304 M=2.16e+10 M./h (Len = 8)  FoF #32; Coretag = 535928883938067793 M = 2.96e+11 M./h (109.77)  Node 170, Snap 68 id=427842492881175304 M=2.16e+10 M./h (Len = 8)  FoF #31; Coretag = 535928883938067793 M = 3.06e+11 M./h (113.48)  Node 169, Snap 69 id=427842492881175304 M=1.89e+10 M./h (Len = 7)  FoF #30; Coretag = 535928883938067793	Node 239, Snap 68 id=986288846675119245 M=1.62e+10 M./h (Len = 6)  Node 238, Snap 69 id=986288846675119245		M=9.99e+10 M./h (Len = 37)  FoF #93; Coretag = \$58446882074920501     M = 9.88e+10 M./h (36.59)  Node 92, Snap 67     id=558446882074920501     M=8.91e+10 M./h (Len = 33)  FoF #92; Coretag = \$58446882074920501     M = 9.00e+10 M./h (33.35)  Node 91, Snap 68     id=558446882074920501     M=1.48e+11 M./h (Len = 55)  FoF #91; Coretag = \$58446882074920501     M=1.57e+11 M./h (Len = 58)  FoF #90; Coretag = \$58446882074920501     M=1.56e+1  Node 89, Snap 70     id=558446882074920501     M=1.56e+1  Node 89, Snap 70     id=558446882074920501     M=1.54e+11 M./h (Len = 57)  FoF #89; Coretag = 5	FoF #276; Coretag = 1008806844811970951 M = 4.25e+10 M./h (15.75)  Node 275, Snap 67 id=1008806844811970951 M=3.51e+10 M./h (Len = 13)  FoF #275; Coretag = 1008806844811970951 M = 3.38e+10 M./h (12.51)  Node 274, Snap 68 id=1008806844811970951 M=3.24e+10 M./h (Len = 12)  Node 273, Snap 69 id=1008806844811970951 M=2.70e+10 M./h (Len = 10)
Node 31, Snap 68 id=535928883938067793 M=3.05e+11 M./h (Len = 113) Node 30, Snap 69 id=535928883938067793 M=3.08e+11 M./h (Len = 114) Node 29, Snap 70 id=535928883938067793	Node 171, Snap 67 id=427842492881175304 M=2.16e+10 M./h (Len = 8)  FoF #32; Coretag = 535928883938067793 M = 2.96e+11 M./h (109.77)  Node 170, Snap 68 id=427842492881175304 M=2.16e+10 M./h (Len = 8)  FoF #31; Coretag = 535928883938067793 M = 3.06e+11 M./h (113.48)  Node 169, Snap 69 id=427842492881175304 M=1.89e+10 M./h (Len = 7)  FoF #30; Coretag = 535928883938067793 M = 3.09e+11 M./h (114.40)  Node 168, Snap 70 id=427842492881175304 M=1.62e+10 M./h (Len = 6)  FoF #29; Coretag = 535928883938067793	id=986288846675119245 M=1.89e+10 M./h (Len = 7)  Node 239, Snap 68 id=986288846675119245 M=1.62e+10 M./h (Len = 6)  Node 238, Snap 69 id=986288846675119245 M=1.62e+10 M./h (Len = 6)		M=9.99e+10 M./h (Len = 37)  FoF #93; Coretag = \$58446882074920501 M = 9.88e+10 M./h (36.59)  Node 92, Snap 67 id=558446882074920501 M=8.91e+10 M./h (Len = 33)  FoF #92; Coretag = \$58446882074920501 M = 9.00e+10 M./h (33.35)  Node 91, Snap 68 id=558446882074920501 M=1.48e+11 M./h (Len = 55)  FoF #91; Coretag = \$ M = 1.49e+1  Node 90, Snap 69 id=558446882074920501 M=1.57e+11 M./h (Len = 58)  FoF #90; Coretag = \$ M = 1.56e+1  Node 89, Snap 70 id=558446882074920501 M=1.54e+11 M./h (Len = 57)  FoF #89; Coretag = 5 M = 1.54e+1  Node 88, Snap 71 id=558446882074920501 M=1.51e+11 M./h (Len = 56)  FoF #88; Coretag = 5 FoF #88; Coretag = 5	FoF #276; Coretag = 1008806844811970951 M = 4.25e+10 M./h (15.75)  Node 275, Snap 67 id=1008806844811970951 M=3.51e+10 M./h (Len = 13)  FoF #275; Coretag = 1008806844811970951 M = 3.38e+10 M./h (12.51)  Node 274, Snap 68 id=1008806844811970951 M=3.24e+10 M./h (Len = 12)  Node 273, Snap 69 id=1008806844811970951 M=2.70e+10 M./h (Len = 10)  Node 272, Snap 70 id=1008806844811970951 M=2.16e+10 M./h (Len = 8)  Node 272, Snap 70 id=1008806844811970951 M=2.16e+10 M./h (Len = 8)
Node 31, Snap 68 id=535928883938067793 M=3.05e+11 M./h (Len = 113) Node 30, Snap 69 id=535928883938067793 M=3.08e+11 M./h (Len = 114) Node 29, Snap 70 id=535928883938067793 M=3.27e+11 M./h (Len = 121)	Node 171, Snap 67 id=427842492881175304 M=2.16e+10 M./h (Len = 8)  FoF #32; Coretag = 535928883938067793 M = 2.96e+11 M./h (109.77)  Node 170, Snap 68 id=427842492881175304 M=2.16e+10 M./h (Len = 8)  FoF #31; Coretag = 535928883938067793 M = 3.06e+11 M./h (113.48)  Node 169, Snap 69 id=427842492881175304 M=1.89e+10 M./h (Len = 7)  FoF #30; Coretag = 535928883938067793 M = 3.09e+11 M./h (114.40)  Node 168, Snap 70 id=427842492881175304 M=1.62e+10 M./h (Len = 6)  FoF #29; Coretag = 535928883938067793 M = 3.28e+11 M./h (121.35)  Node 167, Snap 71 id=427842492881175304 M=1.35e+10 M./h (Len = 5)  FoF #28; Coretag = 535928883938067793 M = 3.33e+11 M./h (123.20)  Node 166, Snap 72 id=427842492881175304 M=1.08e+10 M./h (Len = 4)  FoF #27; Coretag = 535928883938067793	id=986288846675119245 M=1.89e+10 M./h (Len = 7)  Node 239, Snap 68 id=986288846675119245 M=1.62e+10 M./h (Len = 6)  Node 238, Snap 69 id=986288846675119245 M=1.62e+10 M./h (Len = 6)  Node 237, Snap 70 id=986288846675119245 M=1.35e+10 M./h (Len = 5)		M=9.99e+10 M./h (Len = 37)  FoF #93; Coretag = \$58446882074920501 M = 9.88e+10 M./h (36.59)  Node 92, Snap 67 id=558446882074920501 M=8.91e+10 M./h (Len = 33)  FoF #92; Coretag = \$58446882074920501 M = 9.00e+10 M./h (33.35)  Node 91, Snap 68 id=558446882074920501 M=1.48e+11 M./h (Len = 55)  FoF #91; Coretag = \$ M = 1.49e+1  Node 90, Snap 69 id=558446882074920501 M=1.57e+11 M./h (Len = 58)  FoF #90; Coretag = \$ M = 1.56e+1  Node 89, Snap 70 id=558446882074920501 M=1.54e+11 M./h (Len = 57)  FoF #89; Coretag = \$ M = 1.54e+1  Node 88, Snap 71 id=558446882074920501 M=1.51e+11 M./h (Len = 56)  FoF #88; Coretag = \$ M = 1.51e+1  Node 87, Snap 72 id=558446882074920501 M=1.62e+11 M./h (Len = 60)	FoF #276; Coretag = 1008806844811970951 M = 4.25e+10 M./h (15.75)  Node 275, Snap 67 id=1008806844811970951 M=3.51e+10 M./h (Len = 13)  FoF #275; Coretag = 1008806844811970951 M = 3.38e+10 M./h (12.51)  Node 274, Snap 68 id=1008806844811970951 M=3.24e+10 M./h (Len = 12)  Node 273, Snap 69 id=1008806844811970951 M=2.70e+10 M./h (Len = 10)  Node 272, Snap 70 id=1008806844811970951 M=2.16e+10 M./h (Len = 8)  Node 271, Snap 71 id=1008806844811970951 M=2.16e+10 M./h (Len = 7)  Node 271, Snap 71 id=1008806844811970951 M=1.89e+10 M./h (Len = 7)  Node 270, Snap 72 id=1008806844811970951 M=1.89e+10 M./h (Len = 6)
Node 31, Snap 68 id=535928883938067793 M=3.05e+11 M./h (Len = 113)  Node 30, Snap 69 id=535928883938067793 M=3.08e+11 M./h (Len = 114)  Node 29, Snap 70 id=535928883938067793 M=3.27e+11 M./h (Len = 121)  Node 28, Snap 71 id=535928883938067793 M=3.32e+11 M./h (Len = 123)	Node 171, Snap 67 id=427842492881175304 M=2.16e+10 M./h (Len = 8)  FoF #32; Coretag = 535928883938067793 M = 2.96e+11 M./h (109.77)  Node 170, Snap 68 id=427842492881175304 M=2.16e+10 M./h (Len = 8)  FoF #31; Coretag = 535928883938067793 M = 3.06e+11 M./h (113.48)  Node 169, Snap 69 id=427842492881175304 M=1.89e+10 M./h (Len = 7)  FoF #30; Coretag = 535928883938067793 M = 3.09e+11 M./h (114.40)  Node 168, Snap 70 id=427842492881175304 M=1.62e+10 M./h (Len = 6)  FoF #29; Coretag = 535928883938067793 M = 3.28e+11 M./h (121.35)  Node 167, Snap 71 id=427842492881175304 M=1.35e+10 M./h (Len = 5)  FoF #28; Coretag = 535928883938067793 M = 3.33e+11 M./h (123.20)  Node 166, Snap 72 id=427842492881175304 M=1.08e+10 M./h (Len = 4)  FoF #27; Coretag = 535928883938067793 M = 3.15e+11 M./h (116.72)	Node 239, Snap 68 id=986288846675119245 M=1.62e+10 M./h (Len = 6)  Node 238, Snap 69 id=986288846675119245 M=1.62e+10 M./h (Len = 6)  Node 237, Snap 70 id=986288846675119245 M=1.35e+10 M./h (Len = 5)  Node 236, Snap 71 id=986288846675119245 M=1.08e+10 M./h (Len = 4)  Node 235, Snap 72 id=986288846675119245		M=9.99e+10 M./h (Len = 37)  FoF #93; Coretag = \$58446882074920501 M = 9.88e+10 M./h (36.59)  Node 92, Snap 67 id=558446882074920501 M=8.91e+10 M./h (Len = 33)  FoF #92; Coretag = \$58446882074920501 M = 9.00e+10 M./h (33.35)  Node 91, Snap 68 id=558446882074920501 M=1.48e+11 M./h (Len = 55)  FoF #91; Coretag = \$ M = 1.49e+1  Node 89, Snap 69 id=558446882074920501 M=1.57e+11 M./h (Len = 58)  FoF #90; Coretag = \$ M = 1.56e+1  Node 89, Snap 70 id=558446882074920501 M=1.54e+11 M./h (Len = 57)  FoF #89; Coretag = \$ M = 1.54e+1  Node 88, Snap 71 id=558446882074920501 M=1.51e+11 M./h (Len = 60)  FoF #88; Coretag = 5 M = 1.51e+1  Node 87, Snap 72 id=558446882074920501 M=1.62e+11 M./h (Len = 60)  FoF #87; Coretag = 5 M = 1.63e+1	FoF #276; Coretag = 1008806844811970951 M = 4.25e+10 M./h (15.75)  Node 275, Snap 67 id=1008806844811970951 M=3.51e+10 M./h (Len = 13)  FoF #275; Coretag = 1008806844811970951 M = 3.38e+10 M./h (12.51)  Node 274, Snap 68 id=1008806844811970951 M=3.24e+10 M./h (Len = 12)  Node 273, Snap 69 id=1008806844811970951 M=2.70e+10 M./h (Len = 10)  Node 272, Snap 70 id=1008806844811970951 M./h (57.90)  Node 272, Snap 70 id=1008806844811970951 M=2.16e+10 M./h (Len = 8)  Node 271, Snap 71 id=1008806844811970951 M=1.89e+10 M./h (Len = 7)  Node 270, Snap 72 id=1008806844811970951 M=1.89e+10 M./h (Len = 6)  Node 270, Snap 72 id=1008806844811970951 M=1.62e+10 M./h (Len = 6)
Node 31, Snap 68 id=535928883938067793 M=3.05e+11 M./h (Len = 113)  Node 30, Snap 69 id=535928883938067793 M=3.08e+11 M./h (Len = 114)  Node 29, Snap 70 id=535928883938067793 M=3.27e+11 M./h (Len = 121)  Node 28, Snap 71 id=535928883938067793 M=3.32e+11 M./h (Len = 123)  Node 27, Snap 72 id=535928883938067793 M=3.16e+11 M./h (Len = 117)	Node 171, Snap 67 id=427842492881175304 M=2.16e+10 M./h (Len = 8)  FoF #32; Coretag = 535928883938067793 M = 2.96e+11 M./h (109.77)  Node 170, Snap 68 id=427842492881175304 M=2.16e+10 M./h (Len = 8)  FoF #31; Coretag = 535928883938067793 M = 3.06e+11 M./h (113.48)  Node 169, Snap 69 id=427842492881175304 M=1.89e+10 M./h (Len = 7)  FoF #30; Coretag = 535928883938067793 M = 3.09e+11 M./h (114.40)  Node 168, Snap 70 id=427842492881175304 M=1.62e+10 M./h (Len = 6)  FoF #29; Coretag = 535928883938067793 M = 3.28e+11 M./h (121.35)  Node 167, Snap 71 id=427842492881175304 M=1.35e+10 M./h (Len = 5)  FoF #28; Coretag = 535928883938067793 M = 3.33e+11 M./h (123.20)  Node 166, Snap 72 id=427842492881175304 M=1.08e+10 M./h (Len = 4)  FoF #27; Coretag = 535928883938067793 M = 3.15e+11 M./h (116.72)	Node 238, Snap 68 id=986288846675119245 M=1.62e+10 M./h (Len = 6) Node 238, Snap 69 id=986288846675119245 M=1.62e+10 M./h (Len = 6) Node 237, Snap 70 id=986288846675119245 M=1.35e+10 M./h (Len = 5) Node 236, Snap 71 id=986288846675119245 M=1.08e+10 M./h (Len = 4) Node 235, Snap 72 id=986288846675119245 M=1.08e+10 M./h (Len = 4)		M=9.99e+10 M./h (Len = 37)  FoF #93; Coretag = \$58446882074920501 M = 9.88e+10 M./h (36.59)  Node 92, Snap 67 id=558446882074920501 M=8.91e+10 M./h (Len = 33)  FoF #92; Coretag = \$58446882074920501 M = 9.00e+10 M./h (33.35)  Node 91, Snap 68 id=558446882074920501 M=1.48e+11 M./h (Len = 55)  FoF #91; Coretag = \$ M = 1.49e+1  Node 89, Snap 70 id=558446882074920501 M=1.57e+11 M./h (Len = 57)  FoF #89; Coretag = \$ M = 1.56e+1  Node 88, Snap 70 id=558446882074920501 M=1.54e+11 M./h (Len = 56)  FoF #89; Coretag = \$ M = 1.54e+1  Node 87, Snap 72 id=558446882074920501 M=1.51e+11 M./h (Len = 60)  FoF #88; Coretag = \$ M = 1.51e+1  Node 87, Snap 72 id=558446882074920501 M=1.62e+11 M./h (Len = 60)  FoF #87; Coretag = 5 M = 1.63e+1  Node 86, Snap 73 id=558446882074920501 M=1.65e+11 M./h (Len = 61)	FoF #276; Coretag = 1008806844811970951 M = 4.25e+10 M./h (15.75)  Node 275, Snap 67 id=1008806844811970951 M=3.51e+10 M./h (Len = 13)  FoF #275; Coretag = 1008806844811970951 M = 3.38e+10 M./h (12.51)  Node 274, Snap 68 id=1008806844811970951 M=3.24e+10 M./h (Len = 12)  Node 273, Snap 69 id=1008806844811970951 M=2.70e+10 M./h (Len = 10)  S58446882074920501 1 M./h (57.90)  Node 272, Snap 70 id=1008806844811970951 M=2.16e+10 M./h (Len = 8)  Node 271, Snap 71 id=1008806844811970951 M=1.89e+10 M./h (Len = 7)  Node 270, Snap 72 id=1008806844811970951 M=1.62e+10 M./h (Len = 6)  Node 270, Snap 72 id=1008806844811970951 M=1.62e+10 M./h (Len = 6)
Node 31, Snap 68 id=535928883938067793 M=3.05e+11 M./h (Len = 113)  Node 29, Snap 70 id=535928883938067793 M=3.08e+11 M./h (Len = 114)  Node 28, Snap 71 id=535928883938067793 M=3.27e+11 M./h (Len = 121)  Node 27, Snap 72 id=535928883938067793 M=3.32e+11 M./h (Len = 117)  Node 26, Snap 73 id=535928883938067793 M=3.16e+11 M./h (Len = 117)  Node 26, Snap 73 id=535928883938067793 M=3.16e+11 M./h (Len = 116)	Node 171, Snap 67 id=427842492881175304 M=2.16e+10 M./h (Len = 8)  FoF #32; Coretag = 535928883938067793 M = 2.96e+11 M./h (109.77)  Node 170, Snap 68 id=427842492881175304 M=2.16e+10 M./h (Len = 8)  FoF #31; Coretag = 535928883938067793 M = 3.06e+11 M./h (113.48)  Node 169, Snap 69 id=427842492881175304 M=1.89e+10 M./h (Len = 7)  FoF #30; Coretag = 535928883938067793 M = 3.09e+11 M./h (114.40)  Node 168, Snap 70 id=427842492881175304 M=1.62e+10 M./h (Len = 6)  FoF #29; Coretag = 535928883938067793 M = 3.28e+11 M./h (121.35)  Node 167, Snap 71 id=427842492881175304 M=1.35e+10 M./h (Len = 5)  FoF #28; Coretag = 535928883938067793 M = 3.33e+11 M./h (123.20)  Node 166, Snap 72 id=427842492881175304 M=1.08e+10 M./h (Len = 4)  FoF #27; Coretag = 535928883938067793 M = 3.15e+11 M./h (116.72)  Node 164, Snap 74 id=427842492881175304 M=1.08e+10 M./h (Len = 4)  FoF #26; Coretag = 535928883938067793 M = 3.13e+11 M./h (115.79)	Node 239, Snap 68 id=986288846675119245 M=1.62e+10 M./h (Len = 6)  Node 238, Snap 69 id=986288846675119245 M=1.62e+10 M./h (Len = 6)  Node 237, Snap 70 id=986288846675119245 M=1.35e+10 M./h (Len = 5)  Node 236, Snap 71 id=986288846675119245 M=1.08e+10 M./h (Len = 4)  Node 235, Snap 72 id=986288846675119245 M=1.08e+10 M./h (Len = 4)  Node 234, Snap 73 id=986288846675119245 M=1.08e+10 M./h (Len = 4)		M=9.99e+10 M./h (Len = 37)  FoF #93; Coretag = \$58446882074920501 M = 9.88e+10 M./h (36.59)  Node 92, Snap 67 id=558446882074920501 M=8.91e+10 M./h (Len = 33)  FoF #92; Coretag = \$58446882074920501 M = 9.00e+10 M./h (33.35)  Node 91, Snap 68 id=558446882074920501 M=1.48e+11 M./h (Len = 55)  FoF #91; Coretag = 5 M = 1.49e+1  Node 89, Snap 70 id=558446882074920501 M=1.57e+11 M./h (Len = 57)  FoF #89; Coretag = 5 M = 1.54e+1  Node 88, Snap 71 id=558446882074920501 M=1.51e+11 M./h (Len = 56)  FoF #88; Coretag = 5 M = 1.51e+1  Node 87, Snap 72 id=558446882074920501 M=1.51e+11 M./h (Len = 60)  FoF #88; Coretag = 5 M = 1.63e+1  Node 86, Snap 73 id=558446882074920501 M=1.65e+11 M./h (Len = 61)  FoF #86; Coretag = 5 M = 1.63e+1  Node 85, Snap 74 id=558446882074920501 M=1.78e+11 M./h (Len = 66)	FoF #276; Coretag = 1008806844811970951 M = 4.25e+10 M./h (15.75)  Node 275, Snap 67 id=1008806844811970951 M=3.51e+10 M./h (Len = 13)  FoF #275; Coretag = 1008806844811970951 M = 3.38e+10 M./h (12.51)  Node 274, Snap 68 id=1008806844811970951 M=3.24e+10 M./h (Len = 12)  Node 273, Snap 69 id=1008806844811970951 M=2.70e+10 M./h (Len = 10)  Node 272, Snap 70 id=1008806844811970951 M=2.16e+10 M./h (Len = 8)  Node 271, Snap 71 id=1008806844811970951 M=1.89e+10 M./h (Len = 7)  Node 270, Snap 72 id=1008806844811970951 M=1.89e+10 M./h (Len = 6)  Node 270, Snap 72 id=1008806844811970951 M=1.62e+10 M./h (Len = 6)  Node 270, Snap 72 id=1008806844811970951 M=1.35e+10 M./h (Len = 5)  Node 269, Snap 73 id=1008806844811970951 M=1.35e+10 M./h (Len = 5)
id=535928883938067793 M=2.97e+11 M./h (Len = 110)  Node 31, Snap 68 id=535928883938067793 M=3.05e+11 M./h (Len = 113)  Node 29, Snap 70 id=535928883938067793 M=3.27e+11 M./h (Len = 121)  Node 28, Snap 71 id=535928883938067793 M=3.32e+11 M./h (Len = 123)  Node 27, Snap 72 id=535928883938067793 M=3.13e+11 M./h (Len = 117)  Node 26, Snap 73 id=535928883938067793 M=3.13e+11 M./h (Len = 116)  Node 27, Snap 72 id=535928883938067793 M=3.13e+11 M./h (Len = 114)  Node 28, Snap 73 id=535928883938067793 M=3.13e+11 M./h (Len = 114)	Node 171, Snap 67 id=427842492881175304 M=2.16e+10 M./h (Len = 8)  FoF #32; Coretag = 535928883938067793 M = 2.96e+11 M./h (109.77)  Node 170, Snap 68 id=427842492881175304 M=2.16e+10 M./h (Len = 8)  FoF #31; Coretag = 535928883938067793 M = 3.06e+11 M./h (113.48)  Node 169, Snap 69 id=427842492881175304 M=1.89e+10 M./h (Len = 7)  FoF #30; Coretag = 535928883938067793 M = 3.09e+11 M./h (114.40)  Node 168, Snap 70 id=427842492881175304 M=1.62e+10 M./h (Len = 6)  FoF #29; Coretag = 535928883938067793 M = 3.28e+11 M./h (121.35)  Node 167, Snap 71 id=427842492881175304 M=1.35e+10 M./h (Len = 5)  FoF #28; Coretag = 535928883938067793 M = 3.3e+11 M./h (123.20)  Node 166, Snap 72 id=427842492881175304 M=1.08e+10 M./h (Len = 4)  FoF #27; Coretag = 535928883938067793 M = 3.15e+11 M./h (116.72)  Node 164, Snap 73 id=427842492881175304 M=1.08e+10 M./h (Len = 4)  FoF #26; Coretag = 535928883938067793 M = 3.13e+11 M./h (115.79)  Node 164, Snap 74 id=427842492881175304 M=8.10e+09 M./h (Len = 3)  FoF #25; Coretag = 535928883938067793 M = 3.13e+11 M./h (115.79)  Node 163, Snap 75 id=427842492881175304 M=8.10e+09 M./h (Len = 3)  FoF #25; Coretag = 535928883938067793 M = 3.34e+11 M./h (115.79)  Node 162, Snap 76 id=427842492881175304 M=8.10e+09 M./h (Len = 3)  FoF #24; Coretag = 535928883938067793 M = 3.34e+11 M./h (115.67)	Node 238, Snap 68 id=986288846675119245 M=1.62e+10 M./h (Len = 6)  Node 238, Snap 69 id=986288846675119245 M=1.62e+10 M./h (Len = 6)  Node 237, Snap 70 id=986288846675119245 M=1.35e+10 M./h (Len = 5)  Node 235, Snap 71 id=986288846675119245 M=1.08e+10 M./h (Len = 4)  Node 234, Snap 72 id=986288846675119245 M=1.08e+10 M./h (Len = 4)  Node 233, Snap 72 id=986288846675119245 M=1.08e+10 M./h (Len = 3)  Node 233, Snap 74 id=986288846675119245 M=8.10e+09 M./h (Len = 3)		M=9.99e+10 M./h (Len = 37)  FoF #93; Coretag = \$58446882074920501 M = 9.88e+10 M./h (36.59)  Node 92, Snap 67 id=558446882074920501 M=8.91e+10 M./h (Len = 33)  FoF #92; Coretag = \$58446882074920501 M = 9.00e+10 M./h (33.35)  Node 91, Snap 68 id=558446882074920501 M=1.48e+11 M./h (Len = 55)  FoF #91; Coretag = M = 1.49e+1  Node 89, Snap 69 id=558446882074920501 M=1.57e+11 M./h (Len = 57)  FoF #99; Coretag = M = 1.56e+1  Node 88, Snap 70 id=558446882074920501 M=1.51e+11 M./h (Len = 56)  FoF #88; Coretag = 5 M = 1.51e+1  Node 87, Snap 72 id=558446882074920501 M=1.62e+11 M./h (Len = 60)  FoF #87; Coretag = 5 M = 1.63e+1  Node 86, Snap 73 id=558446882074920501 M=1.65e+11 M./h (Len = 61)  FoF #86; Coretag = 5 M = 1.63e+1  Node 85, Snap 74 id=558446882074920501 M=1.78e+11 M./h (Len = 66)  FoF #85; Coretag = 5 M = 1.65e+1  Node 84, Snap 75 id=558446882074920501 M=1.78e+11 M./h (Len = 66)	FoF #276; Coretag = 1008806844811970951 M = 4.25e+10 M./h (15.75)  Node 275, Snap 67 id=1008806844811970951 M=3.51e+10 M./h (Len = 13)  FoF #275; Coretag = 1008806844811970951 M = 3.38e+10 M./h (Len = 13)  FoF #275; Coretag = 1008806844811970951 M = 3.38e+10 M./h (Len = 12)  S58446882074920501 1 M./h (55.12)  Node 274, Snap 68 id=1008806844811970951 M=2.70e+10 M./h (Len = 10)  S58446882074920501 1 M./h (56.97)  Node 271, Snap 70 id=1008806844811970951 M=2.16e+10 M./h (Len = 8)  S58446882074920501 1 M./h (56.97)  Node 271, Snap 71 id=1008806844811970951 M=1.89e+10 M./h (Len = 7)  S58446882074920501 1 M./h (66.04)  Node 270, Snap 72 id=1008806844811970951 M=1.62e+10 M./h (Len = 6)  S58446882074920501 1 M./h (61.14)  Node 268, Snap 74 id=1008806844811970951 M=1.08e+10 M./h (Len = 4)  Node 267, Snap 75 id=1008806844811970951 M=1.08e+10 M./h (Len = 4)  Node 267, Snap 75 id=1008806844811970951 M=1.08e+10 M./h (Len = 4)  Node 267, Snap 75 id=1008806844811970951 M=1.08e+10 M./h (Len = 4)  Node 267, Snap 75 id=1008806844811970951 M=1.08e+10 M./h (Len = 4)  Node 267, Snap 75 id=1008806844811970951 M=1.08e+10 M./h (Len = 4)
Node 21, Snap 70  Node 29, Snap 70  id=53592883938067793  M=3.05e+11 M./h (Len = 114)  Node 29, Snap 70 id=535928883938067793  M=3.08e+11 M./h (Len = 121)  Node 27, Snap 72 id=535928883938067793  M=3.12e+11 M./h (Len = 123)  Node 27, Snap 72 id=53592883938067793  M=3.16e+11 M./h (Len = 117)  Node 26, Snap 73 id=535928883938067793  M=3.16e+11 M./h (Len = 116)  Node 24, Snap 73 id=535928883938067793  M=3.13e+11 M./h (Len = 114)  Node 25, Snap 74 id=535928883938067793  M=3.08e+11 M./h (Len = 114)  Node 24, Snap 75 id=535928883938067793  M=3.08e+11 M./h (Len = 114)	M = 2.80e+11 M./h (103.75)  Node 171. Snap 67 id=427842492881175304 M=2.16e+10 M./h (Len = 8)  FoF #32; Coretag = 535928883938067793 M = 2.96e+11 M./h (109.77)  Node 170. Snap 68 id=427842492881175304 M=2.16e+10 M./h (Len = 8)  FoF #31; Coretag = 535928883938067793 M = 3.06e+11 M./h (113.48)  Node 169. Snap 69 id=427842492881175304 M=1.89e+10 M./h (Len = 7)  FoF #30; Coretag = 535928883938067793 M = 3.09e+11 M./h (114.40)  Node 168. Snap 70 id=427842492881175304 M=1.62e+10 M./h (Len = 6)  FoF #29; Coretag = 535928883938067793 M = 3.28e+11 M./h (121.35)  Node 167. Snap 71 id=427842492881175304 M=1.35e+10 M./h (Len = 5)  FoF #28: Coretag = 535928883938067793 M = 3.33e+11 M./h (123.20)  Node 166. Snap 72 id=427842492881175304 M=1.08e+10 M./h (Len = 4)  FoF #26: Coretag = 535928883938067793 M = 3.13e+11 M./h (116.72)  Node 164. Snap 74 id=427842492881175304 M=1.08e+10 M./h (Len = 3)  FoF #26: Coretag = 535928883938067793 M = 3.13e+11 M./h (115.79)  Node 163. Snap 75 id=427842492881175304 M=8.10e+09 M./h (Len = 3)  FoF #25; Coretag = 535928883938067793 M = 3.39e+11 M./h (114.40)  Node 164. Snap 74 id=427842492881175304 M=8.10e+09 M./h (Len = 3)  FoF #25; Coretag = 535928883938067793 M = 3.39e+11 M./h (114.40)  Node 167, Snap 75 id=427842492881175304 M=8.10e+09 M./h (Len = 2)  FoF #24; Coretag = 535928883938067793 M = 3.39e+11 M./h (114.40)	Node 239, Snap 68 id=986288846675119245 M=1.62e+10 M./h (Len = 6)  Node 238, Snap 69 id=986288846675119245 M=1.62e+10 M./h (Len = 6)  Node 237, Snap 70 id=986288846675119245 M=1.35e+10 M./h (Len = 5)  Node 235, Snap 72 id=986288846675119245 M=1.08e+10 M./h (Len = 4)  Node 231, Snap 73 id=986288846675119245 M=8.10e+09 M./h (Len = 3)  Node 232, Snap 73 id=986288846675119245 M=8.10e+09 M./h (Len = 3)  Node 233, Snap 74 id=986288846675119245 M=8.10e+09 M./h (Len = 2)  Node 231, Snap 76 id=986288846675119245 M=5.40e+09 M./h (Len = 2)		M=9.99e+10 M./h (Len = 37)  FoF #93; Coretag = \$58446882074920501 M = 9.88e+10 M./h (Len = 33)  Node 92, Snap 67 id=558446882074920501 M=8.91e+10 M./h (Len = 33)  FoF #92; Coretag = \$58446882074920501 M = 9.00e+10 M./h (Len = 33)  Node 91, Snap 68 id=558446882074920501 M=1.48e+11 M./h (Len = 55)  FoF #91; Coretag = \$ M = 1.49e+1  Node 89, Snap 70 id=558446882074920501 M=1.57e+11 M./h (Len = 58)  FoF #89; Coretag = \$ M = 1.54e+1  Node 88, Snap 71 id=558446882074920501 M=1.51e+11 M./h (Len = 56)  FoF #88; Coretag = \$ M = 1.51e+1  Node 87, Snap 72 id=558446882074920501 M=1.62e+11 M./h (Len = 60)  FoF #87; Coretag = \$ M = 1.65e+1  Node 86, Snap 73 id=558446882074920501 M=1.62e+11 M./h (Len = 61)  FoF #86; Coretag = \$ M = 1.65e+1  Node 86, Snap 74 id=558446882074920501 M=1.78e+11 M./h (Len = 66)  FoF #85; Coretag = \$ M = 1.78e+1  Node 84, Snap 75 id=558446882074920501 M=1.78e+11 M./h (Len = 63)  FoF #85; Coretag = \$ M = 1.78e+1  Node 83, Snap 76 id=558446882074920501 M=1.78e+11 M./h (Len = 63)	FoF #276: Coretag = 1008806844811970951 M = 4.25e+10 M./h (15.75)  Node 275. Snap 67 id=1008806844811970951 M=3.51e+10 M./h (1.en = 13)  FoF #275: Coretag = 1008806844811970951 M = 3.38e+10 M./h (1.en = 13)  Node 274. Snap 68 id=1008806844811970951 M=3.24e+10 M./h (1.en = 12)  Node 273. Snap 69 id=1008806844811970951 M=2.70e+10 M./h (1.en = 10)  Node 273. Snap 69 id=1008806844811970951 M=2.70e+10 M./h (1.en = 10)  Node 272. Snap 70 id=1008806844811970951 M=2.16e+10 M./h (1.en = 8)  S58446882074920501 1 M./h (56.97)  Node 271. Snap 71 id=1008806844811970951 M=1.89e+10 M./h (1.en = 7)  Node 270. Snap 72 id=1008806844811970951 M=1.89e+10 M./h (1.en = 6)  Node 270. Snap 72 id=1008806844811970951 M=1.62e+10 M./h (1.en = 6)  Node 269. Snap 73 id=1008806844811970951 M=1.35e+10 M./h (1.en = 4)  Node 269. Snap 73 id=1008806844811970951 M=1.35e+10 M./h (1.en = 4)  Node 266. Snap 74 id=1008806844811970951 M=1.35e+10 M./h (1.en = 4)  Node 266. Snap 75 id=1008806844811970951 M=1.08e+10 M./h (1.en = 4)  Node 266. Snap 76 id=1008806844811970951 M=1.08e+10 M./h (1.en = 4)  Node 265. Snap 76 id=1008806844811970951 M=1.08e+10 M./h (1.en = 4)  Node 265. Snap 76 id=1008806844811970951 M=1.08e+10 M./h (1.en = 4)  Node 265. Snap 76 id=100880684811970951 M=1.08e+10 M./h (1.en = 4)  Node 265. Snap 76 id=100880684811970951 M=1.08e+10 M./h (1.en = 4)  Node 265. Snap 76 id=100880684811970951 M=1.08e+10 M./h (1.en = 4)  Node 265. Snap 77
Node 31, Snap 68 id=53592883938067793 M=3.05e+11 M./h (Len = 113)  Node 30, Snap 69 id=53592883938067793 M=3.08e+11 M./h (Len = 114)  Node 29, Snap 70 id=53592883938067793 M=3.27e+11 M./h (Len = 121)  Node 28, Snap 71 id=535928883938067793 M=3.32e+11 M./h (Len = 123)  Node 27, Snap 72 id=535928883938067793 M=3.16e+11 M./h (Len = 117)  Node 26, Snap 73 id=535928883938067793 M=3.13e+11 M./h (Len = 116)  Node 25, Snap 74 id=535928883938067793 M=3.13e+11 M./h (Len = 114)  Node 24, Snap 75 id=535928883938067793 M=3.08e+11 M./h (Len = 114)  Node 24, Snap 75 id=535928883938067793 M=3.08e+11 M./h (Len = 114)	M = 2.80e+11 M./h (103.75)  Node 171, Snap 67 id=427842492881175304 M=2.16e+10 M./h (Len = 8)  FoF #32: Coretag = 535928883938067793 M = 2.96e+11 M./h (109.77)  Node 170, Snap 68 id=427842492881175304 M=2.16e+10 M./h (Len = 8)  FoF #31: Coretag = 535928883938067793 M = 3.06e+11 M./h (113.48)  Node 169, Snap 69 id=427842492881175304 M=1.89e+10 M./h (Len = 7)  FoF #30: Coretag = 535928883938067793 M = 3.09e+11 M./h (114.40)  Node 168, Snap 70 id=427842492881175304 M=1.62e+10 M./h (Len = 6)  FoF #29: Coretag = 535928883938067793 M = 3.28e+11 M./h (121.35)  Node 167, Snap 71 id=427842492881175304 M=1.35e+10 M./h (Len = 5)  FoF #28: Coretag = 535928883938067793 M = 3.33e+11 M./h (116.72)  Node 166, Snap 72 id=427842492881175304 M=1.08e+10 M./h (Len = 4)  FoF #27: Coretag = 535928883938067793 M = 3.13e+11 M./h (116.72)  Node 164, Snap 73 id=427842492881175304 M=1.08e+10 M./h (Len = 4)  FoF #26: Coretag = 535928883938067793 M = 3.13e+11 M./h (115.79)  Node 163, Snap 75 id=427842492881175304 M=1.08e+10 M./h (Len = 3)  FoF #25: Coretag = 535928883938067793 M = 3.09e+11 M./h (115.79)  Node 163, Snap 75 id=427842492881175304 M=8.10e+09 M./h (Len = 3)  FoF #25: Coretag = 535928883938067793 M = 3.39e+11 M./h (114.40)  Node 163, Snap 75 id=427842492881175304 M=8.10e+09 M./h (Len = 3)  FoF #25: Coretag = 535928883938067793 M = 3.39e+11 M./h (115.79)  Node 163, Snap 75 id=427842492881175304 M=8.10e+09 M./h (Len = 2)  FoF #23: Coretag = 535928883938067793 M = 3.30e+11 M./h (111.16)	Node 239, Snap 68 id=986288846675119245 M=1.62e+10 M./h (Len = 6)  Node 237, Snap 70 id=986288846675119245 M=1.62e+10 M./h (Len = 6)  Node 236, Snap 71 id=986288846675119245 M=1.35e+10 M./h (Len = 4)  Node 235, Snap 72 id=986288846675119245 M=1.08e+10 M./h (Len = 4)  Node 234, Snap 73 id=986288846675119245 M=1.08e+10 M./h (Len = 3)  Node 234, Snap 73 id=986288846675119245 M=8.10e+09 M./h (Len = 3)  Node 231, Snap 76 id=986288846675119245 M=8.10e+09 M./h (Len = 2)  Node 231, Snap 76 id=986288846675119245 M=5.40e+09 M./h (Len = 2)		M=9.99e+10 M./h (Len = 37)  FoF #93; Coretag = \$58446882074920501 M = 9.88e+10 M./h (36.59)  Node 92, Snap 67 id=558446882074920501 M=8.91e+10 M./h (Len = 33)  FoF #92; Coretag = \$58446882074920501 M = 9.00c+10 M./h (33.35)  Node 90, Snap 68 id=558446882074920501 M=1.48e+11 M./h (Len = 55)  FoF #91; Coretag = 5 M = 1.49e+1  Node 89, Snap 70 id=558446882074920501 M=1.57e+11 M./h (Len = 57)  Node 89, Snap 70 id=558446882074920501 M=1.54e+11 M./h (Len = 57)  FoF #89; Coretag = 5 M = 1.54e+1  Node 88, Snap 71 id=558446882074920501 M=1.51e+11 M./h (Len = 66)  FoF #87; Coretag = 5 M = 1.62e+1  Node 86, Snap 72 id=558446882074920501 M=1.62e+11 M./h (Len = 66)  FoF #87; Coretag = 5 M = 1.65e+1  Node 86, Snap 73 id=558446882074920501 M=1.78e+11 M./h (Len = 66)  FoF #87; Coretag = 5 M = 1.78e+1  Node 81, Snap 75 id=558446882074920501 M=1.78e+11 M./h (Len = 66)  FoF #85; Coretag = 5 M = 1.78e+1  Node 82, Snap 75 id=558446882074920501 M=1.78e+11 M./h (Len = 66)  FoF #85; Coretag = 5 M = 1.71e+1  Node 82, Snap 75 id=558446882074920501 M=1.78e+11 M./h (Len = 66)  FoF #85; Coretag = 5 M = 1.71e+1	FoF #276: Coretag = 1008806844811970951 M = 4.256+10 M./h (15.75)  Node 275. Snap 67 id=1008806844811970951 M=5.516+10 M./h (Len = 13)  FoF #275: Coretag = 1008806844811970951 M = 3.386+10 M./h (12.51)  Node 274. Snap 68 id=1008806844811970951 M=3.246+10 M./h (Len = 12)  S58446882074920501 1 M./h (55.12)  Node 273. Snap 69 id=1008806844811970951 M=2.706+10 M./h (Len = 10)  S58446882074920501 1 M./h (56.97)  Node 271. Snap 70 id=1008806844811970951 M=2.166+10 M./h (Len = 8)  S58446882074920501 1 M./h (50.04)  Node 270. Snap 72 id=1008806844811970951 M=1.896+10 M./h (Len = 6)  Node 270. Snap 72 id=1008806844811970951 M=1.626+10 M./h (Len = 5)  S58446882074920501 1 M./h (60.21)  Node 269. Snap 73 id=1008806844811970951 M=1.356+10 M./h (Len = 5)  S58446882074920501 1 M./h (61.14)  Node 269. Snap 75 id=1008806844811970951 M=1.086+10 M./h (Len = 4)  S58446882074920501 1 M./h (65.77)  Node 266. Snap 76 id=1008806844811970951 M=1.086+10 M./h (Len = 4)  S58446882074920501 1 M./h (65.77)  Node 266. Snap 76 id=1008806844811970951 M=1.086+10 M./h (Len = 3)  S58446882074920501 1 M./h (63.45)  Node 265. Snap 77 id=1008806844811970951 M=1.086+10 M./h (Len = 3)  S58446882074920501 1 M./h (63.75)  Node 265. Snap 77 id=1008806844811970951 M=1.086+10 M./h (Len = 3)  S58446882074920501 1 M./h (63.75)  Node 265. Snap 77 id=1008806844811970951 M=1.086+10 M./h (Len = 3)  S58446882074920501 1 M./h (63.75)
Node 30, Snap 69 id=535928883938067793 M=3.05e+11 M./h (Len = 113)  Node 30, Snap 69 id=535928883938067793 M=3.08e+11 M./h (Len = 114)  Node 29, Snap 70 id=53592883938067793 M=3.2re+11 M./h (Len = 121)  Node 28, Snap 71 id=535928883938067793 M=3.32e+11 M./h (Len = 123)  Node 27, Snap 72 id=535928883938067793 M=3.16e+11 M./h (Len = 117)  Node 26, Snap 73 id=535928883938067793 M=3.13e+11 M./h (Len = 116)  Node 24, Snap 75 id=535928883938067793 M=3.08e+11 M./h (Len = 114)  Node 24, Snap 75 id=535928883938067793 M=3.08e+11 M./h (Len = 114)	M = 2.80e+11 M./h (103.75)  Node 171, Snap 67 id=427842492881175304 M=2.16e+10 M./h (Len = 8)  FoF #32; Coretag = 535928883938067793 M = 2.96e+11 M./h (109.77)  Node 170, Snap 68 id=427842492881175304 M=2.16e+10 M./h (113.48)  FoF #31; Coretag = 535928883938067793 M = 3.06e+11 M./h (113.48)  Node 169, Snap 69 id=427842492881175304 M=1.89e+10 M./h (Len = 7)  FoF #30; Coretag = 535928883938067793 M = 3.09e+11 M./h (14.40)  Node 168, Snap 70 id=427842492881175304 M=1.62e+10 M./h (Len = 6)  FoF #29; Coretag = 535928883938067793 M = 3.28e+11 M./h (123.20)  Node 166, Snap 72 id=427842492881175304 M=1.08e+10 M./h (Len = 4)  FoF #27; Coretag = 535928883938067793 M = 3.15e+11 M./h (116.72)  Node 165, Snap 73 id=427842492881175304 M=1.08e+10 M./h (Len = 4)  FoF #26; Coretag = 535928883938067793 M = 3.13e+11 M./h (115.79)  Node 164, Snap 74 id=427842492881175304 M=1.08e+10 M./h (Len = 3)  FoF #25; Coretag = 535928883938067793 M = 3.13e+11 M./h (115.79)  Node 164, Snap 74 id=427842492881175304 M=8.10e+09 M./h (Len = 3)  FoF #25; Coretag = 535928883938067793 M = 3.34e+11 M./h (115.79)  Node 163, Snap 75 id=427842492881175304 M=8.10e+09 M./h (Len = 3)  FoF #25; Coretag = 535928883938067793 M = 3.34e+11 M./h (114.40)  Node 163, Snap 75 id=427842492881175304 M=8.10e+09 M./h (Len = 3)  FoF #25; Coretag = 535928883938067793 M = 3.34e+11 M./h (115.79)  Node 161, Snap 77 id=427842492881175304 M=5.40e+09 M./h (Len = 2)  FoF #22; Coretag = 535928883938067793 M = 3.00e+11 M./h (111.16)	id=98628884675119245 M=1.89e+10 M./h (Len = 7)  Node 239, Snap 68 id=986288846675119245 M=1.62e+10 M./h (Len = 6)  Node 238, Snap 69 id=986288846675119245 M=1.62e+10 M./h (Len = 6)  Node 237, Snap 70 id=986288846675119245 M=1.35e+10 M./h (Len = 4)  Node 236, Snap 71 id=986288846675119245 M=1.08e+10 M./h (Len = 4)  Node 234, Snap 73 id=986288846675119245 M=8.10e+09 M./h (Len = 3)  Node 233, Snap 74 id=986288846675119245 M=8.10e+09 M./h (Len = 2)  Node 231, Snap 76 id=986288846675119245 M=5.40e+09 M./h (Len = 2)		Node 92, Snap 67	FoF #276; Coretag = 1008806844811970951 M = 4.25e+10 M./h (15.75)  Node 275, Snap 67 id=1008806844811970951 M = 3.35e+10 M./h (1cn = 13)  FoF #275; Coretag = 1008806844811970951 M = 3.38e+0 M./h (1cn = 13)  Node 274, Snap 68 id=1008806844811970951 M=3.34e+10 M./h (Len = 12)  S58446882074920501 1 M./h (55.12)  Node 273, Snap 69 id=1008806844811970951 M=2.70e+10 M./h (Len = 10)  S58446882074920501 1 M./h (57.90)  Node 271, Snap 70 id=1008806844811970951 M=2.16e+10 M./h (Len = 8)  S58446882074920501 1 M./h (56.04)  Node 271, Snap 71 id=1008806844811970951 M=1.89e+10 M./h (1.cn = 7)  S58446882074920501 1 M./h (60.21)  Node 269, Snap 73 id=1008806844811970951 M=1.35e+10 M./h (1.cn = 6)  S58446882074920501 1 M./h (61.14)  Node 268, Snap 74 id=1008806844811970951 M=1.35e+10 M./h (1.cn = 4)  S58446882074920501 1 M./h (65.77)  Node 267, Snap 75 id=1008806844811970951 M=1.08e+10 M./h (1.cn = 4)  S58446882074920501 1 M./h (65.45)  Node 265, Snap 76 id=1008806844811970951 M=1.08e+10 M./h (1.cn = 3)  S58446882074920501 1 M./h (63.45)  Node 265, Snap 77 id=1008806844811970951 M=8.10e+09 M./h (1.cn = 3)  S58446882074920501 1 M./h (63.45)
id=535928883938067793 M=2.97e+11 M./h (Len = 110)  Node 31, Snap 68 id=535928883938067793 M=3.05e+11 M./h (Len = 113)  Node 29, Snap 70 id=535928883938067793 M=3.27e+11 M./h (Len = 121)  Node 28, Snap 71 id=535928883938067793 M=3.32e+11 M./h (Len = 123)  Node 27, Snap 72 id=535928883938067793 M=3.16e+11 M./h (Len = 117)  Node 26, Snap 73 id=535928883938067793 M=3.13e+11 M./h (Len = 116)  Node 27, Snap 73 id=535928883938067793 M=3.13e+11 M./h (Len = 114)  Node 28, Snap 71 id=535928883938067793 M=3.13e+11 M./h (Len = 114)  Node 29, Snap 72 id=535928883938067793 M=3.13e+11 M./h (Len = 114)	M = 2.80e+11 M./h (103.75)  Node 171, Snap 67 id=427842492881175304 M=2.16e+10 M./h (Len = 8)  FoF #32; Coretag = 535928883938067793 M = 2.96e+11 M./h (109.77)  Node 170, Snap 68 id=427842492881175304 M=2.16e+10 M./h (Len = 8)  FoF #31; Coretag = 535928883938067793 M = 3.06e+11 M./h (113.48)  Node 169, Snap 69 id=427842492881175304 M=1.89e+10 M./h (Len = 7)  FoF #30; Coretag = 535928883938067793 M = 3.09e+11 M./h (114.40)  Node 168, Snap 70 id=427842492881175304 M=1.62e+10 M./h (Len = 6)  FoF #29; Coretag = 535928883938067793 M = 3.28e+11 M./h (121.35)  Node 167, Snap 71 id=427842492881175304 M=1.35e+10 M./h (Len = 5)  FoF #28; Coretag = 535928883938067793 M = 3.33e+11 M./h (123.20)  Node 166, Snap 72 id=427842492881175304 M=1.08e+10 M./h (Len = 4)  FoF #27; Coretag = 535928883938067793 M = 3.15e+11 M./h (115.79)  Node 165, Snap 73 id=427842492881175304 M=8.10e+09 M./h (Len = 4)  FoF #26; Coretag = 535928883938067793 M = 3.13e+11 M./h (115.79)  Node 164, Snap 74 id=427842492881175304 M=8.10e+09 M./h (Len = 3)  FoF #25; Coretag = 535928883938067793 M = 3.09e+11 M./h (115.79)  Node 163, Snap 75 id=427842492881175304 M=8.10e+09 M./h (Len = 3)  FoF #22; Coretag = 535928883938067793 M = 3.34e+11 M./h (123.67)  Node 160, Snap 75 id=427842492881175304 M=8.10e+09 M./h (Len = 2)  FoF #22; Coretag = 535928883938067793 M = 3.30e+11 M./h (111.16)  Node 161, Snap 77 id=427842492881175304 M=5.40e+09 M./h (Len = 2)  FoF #22; Coretag = 535928883938067793 M = 3.21e+11 M./h (119.03)	id=986288846675119245 M=1.89e+10 M./h (Len = 7)  Node 239, Snap 68 id=986288846675119245 M=1.62e+10 M./h (Len = 6)  Node 238, Snap 69 id=986288846675119245 M=1.62e+10 M./h (Len = 6)  Node 237, Snap 70 id=986288846675119245 M=1.35e+10 M./h (Len = 5)  Node 236, Snap 71 id=986288846675119245 M=1.08e+10 M./h (Len = 4)  Node 235, Snap 72 id=986288846675119245 M=1.08e+10 M./h (Len = 4)  Node 234, Snap 73 id=986288846675119245 M=8.10e+09 M./h (Len = 3)  Node 233, Snap 74 id=986288846675119245 M=8.10e+09 M./h (Len = 2)  Node 231, Snap 76 id=986288846675119245 M=5.40e+09 M./h (Len = 2)  Node 230, Snap 77 id=986288846675119245 M=5.40e+09 M./h (Len = 2)	Node 138, Snap 79 id=1382605613883791479 M=3.24e+10 M./h (1.en = 12)  FoF #138: Corctag = 1382605613883721479 M = 3.25e+10 M./h (12.04)	M=9.99e+10 M./h (Len = 37)  FoF #93: Coretag = \$58446882074920501 M = 9.88e+10 M./h (36.59)  Node 92. Snap 67 id=558446882074920501 M = 9.00e+10 M./h (1en = 33)  FoF #92: Coretag = \$58446882074920501 M = 9.00e+10 M./h (1en = 55)  Node 91. Snap 68 id=558446882074920501 M = 1.48e+11 M./h (Len = 55)  Node 90. Snap 69 id=558446882074920501 M = 1.57e+11 M./h (Len = 58)  FoF #91: Coretag = 5 M = 1.56e+1  Node 89. Snap 70 id=558446882074920501 M=1.54e+11 M./h (Len = 57)  FoF #89: Coretag = 5 M = 1.54e+1  Node 88. Snap 71 id=558446882074920501 M=1.51e+11 M./h (Len = 66)  FoF #87: Coretag = 5 M = 1.63e+1  Node 86. Snap 73 id=558446882074920501 M=1.65e+11 M./h (Len = 61)  FoF #87: Coretag = 5 M = 1.63e+1  Node 88. Snap 73 id=558446882074920501 M=1.78e+11 M./h (Len = 66)  FoF #85: Coretag = 5 M = 1.78e+1  Node 83. Snap 75 id=558446882074920501 M=1.78e+11 M./h (Len = 66)  FoF #85: Coretag = 5 M = 1.78e+1  Node 83. Snap 76 id=558446882074920501 M=1.78e+11 M./h (Len = 66)  FoF #85: Coretag = 5 M = 1.79e+1  Node 83. Snap 76 id=558446882074920501 M=1.78e+11 M./h (Len = 66)  FoF #85: Coretag = 5 M = 1.79e+1  Node 80. Snap 79 id=558446882074920501 M=1.78e+11 M./h (Len = 66)  FoF #85: Coretag = 5 M = 1.79e+1  Node 80. Snap 79 id=558446882074920501 M=1.78e+11 M./h (Len = 66)	FOF #276; Corctage = 1008806844811970951 M = 4.256+10 M./h (15.75)  Nucle 275; Snap 67 id=1008806844811970951 M=3.516+10 M./h (1.en = 13)  FOF #275; Corctage = 1008806844811970951 M = 3.38e+10 M./h (1.en = 12)  Node 273; Snap 68 id=1008806844811970951 M=3.24e+10 M./h (1.en = 12)  S58446882074920501 1 M./h (57.90)  Node 272; Snap 70 id=1008806844811970951 M=2.70e+10 M./h (1.en = 8)  S58446882074920501 1 M./h (50.04)  Node 271; Snap 71 id=1008806844811970951 M=1.89e+10 M./h (1.en = 7)  S58446882074920501 1 M./h (60.04)  Node 269; Snap 72 id=1008806844811970951 M=1.62e+10 M./h (1.en = 6)  S58446882074920501 1 M./h (60.14)  Node 269; Snap 73 id=1008806844811970951 M=1.62e+10 M./h (1.en = 6)  S58446882074920501 1 M./h (61.14)  Node 268; Snap 77 id=1008806844811970951 M=1.08e+10 M./h (1.en = 4)  S58446882074920501 1 M./h (61.14)  Node 266; Snap 76 id=1008806844811970951 M=1.08e+10 M./h (1.en = 3)  S58446882074920501 1 M./h (63.45)  Node 266; Snap 77 id=1008806844811970951 M=1.08e+10 M./h (1.en = 3)  S58446882074920501 1 M./h (63.45)  Node 266; Snap 77 id=1008806844811970951 M=1.08e+10 M./h (1.en = 3)  S58446882074920501 1 M./h (63.45)  Node 266; Snap 77 id=1008806844811970951 M=1.08e+10 M./h (1.en = 3)  S58446882074920501 1 M./h (63.45)
M=2,97e+11 M./h (Len = 110)  Node 31, Snap 68 id=53592883930667793 M=3,05e+11 M./h (Len = 113)  Node 29, Snap 70 id=53592883938067793 M=3,27e+11 M./h (Len = 121)  Node 28, Snap 71 id=53592883938067793 M=3,15e+11 M./h (Len = 123)  Node 27, Snap 72 id=53592883938067793 M=3,15e+11 M./h (Len = 117)  Node 26, Snap 73 id=53592883938067793 M=3,15e+11 M./h (Len = 114)  Node 27, Snap 73 id=53592883938067793 M=3,15e+11 M./h (Len = 114)  Node 28, Snap 74 id=53592883938067793 M=3,15e+11 M./h (Len = 114)  Node 29, Snap 75 id=53592883938067793 M=3,15e+11 M./h (Len = 114)  Node 21, Snap 75 id=53592883938067793 M=3,21e+11 M./h (Len = 114)  Node 21, Snap 76 id=53592883938067793 M=3,08e+11 M./h (Len = 114)	M = 2.80e+11 M./h (103.75)  Node 171, Snap 67 id=427842492881175304 M=2.16e+10 M./h (109.77)  Node 170, Snap 68 id=427842492881175304 M=2.16e+10 M./h (109.77)  Node 170, Snap 68 id=427842492881175304 M=2.16e+10 M./h (109.77)  Node 169, Snap 69 id=42784292881175304 M=1.89e+10 M./h (113.48)  Node 169, Snap 69 id=42784292881175304 M=1.89e+10 M./h (114.40)  Node 168, Snap 70 id=427842492881175304 M=1.62e+10 M./h (12.35)  Node 167, Snap 71 id=427842492881175304 M=1.35e+10 M./h (123.20)  Node 166, Snap 72 id=427842492881175304 M=1.08e+10 M./h (10en = 4)  Fol*#27; Coretag = 535928883938067793 M = 3.13e+11 M./h (115.79)  Node 165, Snap 72 id=427842492881175304 M=1.08e+10 M./h (16.72)  Node 165, Snap 73 id=427842492881175304 M=1.08e+10 M./h (115.79)  Node 164, Snap 74 id=427842492881175304 M=1.08e+10 M./h (115.79)  Node 165, Snap 75 id=427842492881175304 M=1.08e+10 M./h (12.67)  Node 165, Snap 75 id=427842492881175304 M=8.10e+09 M./h (1en = 3)  Fol*#25; Coretag = 535928883938067793 M = 3.13e+11 M./h (115.79)  Node 163, Snap 75 id=427842492881175304 M=5.40e+09 M./h (1en = 2)  Fol*#24; Coretag = 535928883938067793 M = 3.09e+11 M./h (111.16)  Node 160, Snap 78 id=42784249288175304 M=5.40e+09 M./h (1en = 2)  Fol*#25; Coretag = 535928883938067793 M = 3.12e+11 M./h (119.03)  Node 160, Snap 78 id=42784249288175304 M=5.40e+09 M./h (1en = 2)  Fol*#21; Coretag = 535928883938067793 M = 3.21e+11 M./h (119.03)  Node 159, Snap 79 id=42784249288175304 M=5.40e+09 M./h (1en = 2)  Fol*#21; Coretag = 535928883938067793 M = 3.21e+11 M./h (119.03)  Node 159, Snap 79 id=42784249288175304 M=5.40e+09 M./h (1en = 2)  Fol*#21; Coretag = 535928883938067793 M = 3.21e+11 M./h (119.03)	Mede 233, Snap 70 id=986288846675119245 M=1.62e+10 M./h (Len = 6)  Node 238, Snap 69 id=986288846675119245 M=1.62e+10 M./h (Len = 6)  Node 237, Snap 70 id=986288846675119245 M=1.02e+10 M./h (Len = 5)  Node 236, Snap 71 id=986288846675119245 M=1.08e+10 M./h (Len = 4)  Node 231, Snap 73 id=986288846675119245 M=1.08e+10 M./h (Len = 4)  Node 232, Snap 73 id=986288846675119245 M=8.10e+09 M./h (Len = 3)  Node 231, Snap 73 id=986288846675119245 M=8.10e+09 M./h (Len = 3)  Node 231, Snap 75 id=986288846675119245 M=5.40e+09 M./h (Len = 2)  Node 231, Snap 76 id=986288846675119245 M=5.40e+09 M./h (Len = 2)  Node 232, Snap 77 id=986288846675119245 M=5.40e+09 M./h (Len = 2)  Node 232, Snap 79 id=986288846675119245 M=5.40e+09 M./h (Len = 2)	id=1382605613883721479 M=3.24e+10 M./h (Len = 12) FoF #138; Coretag = 1382605613883721479	M=9.99e+10 M./h (Len = 37)  Fol*#93: Coretag = \$58446882074920501 M = 9.88e+10 M./h (36.59)  Node 92. Snap 67 id=558446882074920501 M=8.91e+10 M./h (1en = 33)  Fol*#92: Coretag = \$58446882074920501 M = 9.00e+10 M./h (2en = 55)  Node 91. Snap 68 id=558446882074920501 M=1.48e+11 M./h (Len = 55)  Fol*#99: Coretag = \$ M = 1.49e+1  Node 89. Snap 70 id=558446882074920501 M=1.54e+11 M./h (Len = 57)  Fol*#89: Coretag = \$ M = 1.54e+1  Node 88. Snap 70 id=558446882074920501 M=1.54e+11 M./h (Len = 56)  Fol*#88: Coretag = \$ M = 1.51e+1  Node 87. Snap 72 id=558446882074920501 M=1.51e+11 M./h (Len = 60)  Fol*#86: Coretag = \$ M = 1.65e+1  Node 87. Snap 72 id=558446882074920501 M=1.65e+11 M./h (Len = 61)  Fol*#84: Coretag = \$ M = 1.65e+1  Node 88. Snap 74 id=558446882074920501 M=1.78e+11 M./h (Len = 66)  Fol*#85: Coretag = \$ M = 1.78e+1  Node 88. Snap 76 id=558446882074920501 M=1.78e+11 M./h (Len = 66)  Fol*#85: Coretag = \$ M = 1.78e+1  Node 88. Snap 76 id=558446882074920501 M=1.78e+11 M./h (Len = 66)  Fol*#85: Coretag = \$ M = 1.78e+1  Node 89. Snap 70 id=558446882074920501 M=1.78e+11 M./h (Len = 66)  Fol*#85: Coretag = \$ M = 1.78e+1  Node 89. Snap 70 id=558446882074920501 M=1.78e+11 M./h (Len = 66)  Fol*#85: Coretag = \$ M = 1.78e+1  Node 89. Snap 70 id=558446882074920501 M=1.78e+11 M./h (Len = 66)  Fol*#85: Coretag = \$ M = 1.78e+1  Node 89. Snap 70 id=558446882074920501 M=1.78e+11 M./h (Len = 66)  Fol*#87: Coretag = \$ M = 1.78e+1  Node 89. Snap 70 id=558446882074920501 M=1.78e+11 M./h (Len = 66)  Fol*#87: Coretag = \$ M = 1.79e+1  Node 89. Snap 70 id=558446882074920501 M=1.78e+11 M./h (Len = 66)  Fol*#87: Coretag = \$ M = 1.79e+1  Node 89. Snap 70 id=558446882074920501 M=1.78e+11 M./h (Len = 66)	FOF #275; Coretag =   UKRSU6844811970951   M = 4.25e+ 10 M./h (Len = 13)   M./h (15.75)   M = 4.25e+ 10 M./h (Len = 13)   M = 5.51e+10 M./h (Len = 13)   M = 5.36e+10 M./h (Len = 14)   M = 3.86e+10 M./h (Len = 12)   M = 3.86e+10 M./h (Len = 12)   M = 3.86e+10 M./h (Len = 12)   M = 5.24e+10 M./h (Len = 12)   M = 5.24e+10 M./h (Len = 12)   M = 5.24e+10 M./h (Len = 12)   M = 2.70e+10 M./h (Len = 10)   M
Node 28, Snap 70	M = 2.80e+11 M.h (103.75)  Node 171, Snap 67 id-4278429288117304 M=2.16e+10 M.h (1.en = 8)  FoF #32: Coretag = 525928883938067793 M = 2.96e+11 M.h (1.9.73) M = 2.96e+11 M.h (1.9.73) M = 2.96e+11 M.h (1.9.73) M = 3.06e+11 M.h (1.9.73) M = 3.28e+11 M.h (121.25)  Node 168, Snap 70 id-427842492881173304 M=1.35e+10 M.h (1.9.73) M = 3.36e+11 M.h (123.20)  Node 166, Snap 72 id-427842492881173304 M=1.35e+10 M.h (1.6.72)  Node 166, Snap 72 id-427842492881173304 M=1.08e+10 M.h (1.6.72)  Node 166, Snap 73 id-427842492881173304 M=1.08e+10 M.h (1.6.72)  Node 164, Snap 73 id-427842492881173304 M=1.08e+10 M.h (1.6.72)  Node 164, Snap 73 id-427842492881173304 M=1.08e+10 M.h (1.6.72)  Node 164, Snap 74 id-427842492881173304 M=1.08e+10 M.h (1.6.72)  Node 164, Snap 73 id-427842492881173304 M=1.08e+10 M.h (1.6.72)  Node 163, Snap 75 id-427842492881173304 M=8.10e+09 M.h (1.6. en = 3)  FoF #25: Coretag = 535928883938067793 M = 3.13e+11 M.h (115.79)  Node 161, Snap 77 id-427842492881173304 M=8.10e+09 M.h (1.en = 3)  FoF #25: Coretag = 535928883938067793 M = 3.09e+11 M.h (119.03)  Node 169, Snap 75 id-427842492881173304 M=8.10e+09 M.h (1.en = 2)  FoF #23: Coretag = 535928883938067793 M = 3.09e+11 M.h (119.03)  Node 169, Snap 79 id-427842492881173304 M=8.10e+09 M.h (1.en = 2)  FoF #25: Coretag = 535928883938067793 M = 3.21e+11 M.h (119.03)  Node 169, Snap 79 id-427842492881173304 M=5.40e+09 M.h (1.en = 2)  FoF #25: Coretag = 535928883938067793 M = 3.21e+11 M.h (119.03)  Node 159, Snap 79 id-427842492881173304 M=5.40e+09 M.h (1.en = 2)  FoF #21: Coretag = 535928883938067793 M = 3.21e+11 M.h (119.03)  Node 159, Snap 79 id-4278429881173304 M=5.40e+09 M.h (1.en = 2)  FoF #21: Coretag = 535928883938067793 M = 3.21e+11 M.h (119.03)  Node 159, Snap 79 id-427842988173304 M=5.40e+09 M.h (1.en = 2)  FoF #19, Coretag = 535928883938067793 M =	id=986288846675119245 M=1.89e+10 M./h (Len = 7)  Node 239, Snap 68 id=986288846675119245 M=1.62e+10 M./h (Len = 6)  Node 231, Snap 70 id=986288846675119245 M=1.62e+10 M./h (Len = 6)  Node 237, Snap 70 id=986288846675119245 M=1.08e+10 M./h (Len = 4)  Node 236, Snap 71 id=986288846675119245 M=1.08e+10 M./h (Len = 4)  Node 231, Snap 72 id=986288846675119245 M=1.08e+10 M./h (Len = 3)  Node 232, Snap 73 id=986288846675119245 M=8.10e+09 M./h (Len = 3)  Node 232, Snap 75 id=986288846675119245 M=8.10e+09 M./h (Len = 2)  Node 230, Snap 77 id=986288846675119245 M=5.40e+09 M./h (Len = 2)  Node 230, Snap 77 id=986288846675119245 M=5.40e+09 M./h (Len = 2)  Node 230, Snap 77 id=986288846675119245 M=5.40e+09 M./h (Len = 2)  Node 230, Snap 77 id=986288846675119245 M=5.40e+09 M./h (Len = 2)  Node 230, Snap 77 id=986288846675119245 M=5.40e+09 M./h (Len = 2)	id=1382605613883721479 M=3.24e+10 M./h (Len = 12) FoF #138; Coretag = 1382605613883721479 M = 3.25e+10 M./h (12.04) Node 137, Snap 80 id=1382605613883721479	M=9.99e+10 M./h (Len = 37)  FOF #93; Coretag = \$58440882074920501 M = 9.886+810 M./h (36.59)  Node 92, Snap 67 id=558446882074920501 M=8.91e+10 M./h (Len = 33)  FOF #92; Coretag = 558440882074920501 M=1.48e+11 M./h (Len = 55)  Node 91, Snap 68 id=558446882074920501 M=1.48e+11 M./h (Len = 55)  Node 90, Snap 69 id=558446882074920501 M=1.57e+11 M./h (Len = 55)  Node 89, Snap 70 id=558446882074920501 M=1.54e+11 M./h (Len = 56)  Node 88, Snap 77 id=558446882074920501 M=1.51e+11 M./h (Len = 66)  Node 88, Snap 77 id=558446882074920501 M=1.62e+11 M./h (Len = 61)  Node 88, Snap 78 id=558446882074920501 M=1.78e+11 M./h (Len = 61)  Node 88, Snap 78 id=558446882074920501 M=1.78e+11 M./h (Len = 66)  FOF #86; Coretag = 5 M = 1.63e+1  Node 84, Snap 78 id=558446882074920501 M=1.78e+11 M./h (Len = 66)  FOF #87; Coretag = 5 M = 1.78e+1  Node 81, Snap 78 id=558446882074920501 M=1.78e+11 M./h (Len = 66)  FOF #87; Coretag = 5 M = 1.78e+1  Node 81, Snap 78 id=55846882074920501 M=1.78e+11 M./h (Len = 66)  FOF #87; Coretag = 5 M = 1.78e+1  Node 81, Snap 78 id=55846882074920501 M=1.78e+11 M./h (Len = 66)  FOF #88; Coretag = 5 M = 1.78e+1  Node 82, Snap 77 id=55846882074920501 M=1.78e+11 M./h (Len = 66)  FOF #87; Coretag = 5 M = 1.78e+1  Node 81, Snap 78 id=55846882074920501 M=1.78e+11 M./h (Len = 66)  FOF #88; Coretag = 5 M = 1.78e+1  Node 82, Snap 77 id=55846882074920501 M=1.78e+11 M./h (Len = 66)  FOF #89; Coretag = 5 M = 1.78e+1  Node 81, Snap 78 id=55846882074920501 M=1.78e+11 M./h (Len = 66)  FOF #89; Coretag = 5 M = 1.78e+1  Node 81, Snap 78 id=55846882074920501 M=1.78e+11 M./h (Len = 66)	FOF #276; Coretag = 1008806844811970951 M = 4.25e; DI M./h (15.75)  Node 275; Snap 67 id=1008806844811970951 M=3.33ci+ 10 M./h (Lcn = 13)  FOF #275; Coretag = 1008806844811970951 M = 3.36ci+ 10 M./h (Lcn = 12)  S58446882074920501 M./h (55.12)  Node 274; Snap 68 id=1008806844811970951 M=2.70e-10 M./h (Lcn = 12)  S58446882074920501 M./h (56.97)  Node 272; Snap 70 id=1008806844811970951 M=2.70e-10 M./h (Lcn = 8)  S58446882074920501 M./h (56.97)  Node 270; Snap 73 id=1008806844811970951 M=1.82e-10 M./h (Lcn = 6)  S58446882074920501 M./h (60.21)  Node 264; Snap 73 id=1008806844811970951 M=1.35e-10 M./h (Lcn = 5)  S58446882074920501 M./h (61.41)  Node 265; Snap 74 id=1008806844811970951 M=1.35e-10 M./h (Lcn = 4)  Node 267; Snap 75 id=1008806844811970951 M=1.36e-10 M./h (Lcn = 4)  Node 266; Snap 76 id=1008806844811970951 M=1.36e-10 M./h (Lcn = 4)  Node 265; Snap 75 id=1008806844811970951 M=1.06e-10 M./h (Lcn = 4)  Node 265; Snap 75 id=1008806844811970951 M=1.06e-10 M./h (Lcn = 3)  Node 265; Snap 76 id=1008806844811970951 M=1.06e-10 M./h (Lcn = 3)  Node 265; Snap 77 id=1008806844811970951 M=1.06e-10 M./h (Lcn = 3)  Node 265; Snap 78 id=1008806844811970951 M=1.06e-10 M./h (Lcn = 3)  Node 265; Snap 78 id=1008806844811970951 M=1.06e-10 M./h (Lcn = 3)  Node 265; Snap 79 id=1008806844811970951 M=1.06e-10 M./h (Lcn = 3)  Node 265; Snap 78 id=1008806844811970951 M=1.06e-10 M./h (Lcn = 3)  Node 265; Snap 79 id=1008806844811970951 M=1.06e-10 M./h (Lcn = 3)  Node 265; Snap 79 id=1008806844811970951 M=1.06e-10 M./h (Lcn = 2)  Node 262; Snap 80 id=100880684811970951 M=1.06e-10 M./h (Lcn = 2)  Node 262; Snap 79 id=100880684811970951 M=1.06e-10 M./h (Lcn = 2)  Node 262; Snap 79 id=100880684811970951 M=1.06e-10 M./h (Lcn = 2)  Node 263; Snap 79 id=100880684811970951 M=1.06e-10 M./h (Lcn = 2)  Node 262; Snap 79 id=100880684811970951 M=1.06e-10 M./h (Lcn = 2)  Node 263; Snap 79 id=100880684811970951 M=1.06e-10 M./h (Lcn = 2)  Node 264; Snap 78 id=100880684811970951 M=1.06e-10 M./h (Lcn = 2)
id=353928833938067793 M=2.97e+11 M./h (Len = 110)  Node 31, Snap 68 id=35392883938067793 M=3.0Se+11 M./h (Len = 113)  Node 30, Snap 69 id=53592883938067793 M=3.0Se+11 M./h (Len = 114)  Node 28, Snap 71 id=535928833938067793 M=3.1Se+11 M./h (Len = 121)  Node 27, Snap 72 id=53592883938067793 M=3.1Se+11 M./h (Len = 117)  Node 26, Snap 73 id=53592883938067793 M=3.1Se+11 M./h (Len = 116)  Node 27, Snap 75 id=53592883938067793 M=3.1Se+11 M./h (Len = 114)  Node 28, Snap 75 id=53592883938067793 M=3.0Se+11 M./h (Len = 114)  Node 21, Snap 75 id=53592883938067793 M=3.0Se+11 M./h (Len = 114)  Node 21, Snap 75 id=53592883938067793 M=3.0Se+11 M./h (Len = 111)	M = 2.80e+11 M./h (103.75)  Node 171, Snap 67 id=42784249288175304 M=2.16e+10 M./h (Len = 8)  FoF #32; Coretag = 535928883938067793 M = 2.96e+11 M./h (109.77)  Node 170, Snap 68 id=427842492881175304 M=2.16e+10 M./h (Len = 8)  FoF #31; Coretag = 535928883938067793 M = 3.06e+11 M./h (113.48)  Node 168, Snap 69 id=427842492881175304 M=1.89e+10 M./h (14.en = 7)  FoF #33; Coretag = 535928883938067793 M = 3.09e+11 M./h (114.40)  Node 168, Snap 70 id=427842492881175304 M=1.62e+10 M./h (Len = 5)  FoF #29; Coretag = 535928883938067793 M = 3.28e+11 M./h (123.20)  Node 166, Snap 73 id=427842492881175304 M=1.08e+10 M./h (Len = 4)  FoF #28; Coretag = 535928883938067793 M = 3.15e+11 M./h (115.79)  Node 166, Snap 72 id=42784292881175304 M=1.08e+10 M./h (Len = 4)  FoF #27; Coretag = 535928883938067793 M = 3.15e+11 M./h (115.79)  Node 163, Snap 73 id=427842492881175304 M=1.08e+10 M./h (Len = 3)  FoF #26; Coretag = 535928883938067793 M = 3.13e+11 M./h (115.79)  Node 163, Snap 75 id=427842492881175304 M=8.10e+09 M./h (Len = 3)  FoF #25; Coretag = 535928883938067793 M = 3.09e+11 M./h (110.6)  Node 163, Snap 75 id=427842492881175304 M=5.40e+09 M./h (Len = 2)  FoF #23; Coretag = 535928883938067793 M = 3.34e+11 M./h (123.67)  Node 160, Snap 75 id=427842492881175304 M=5.40e+09 M./h (Len = 2)  FoF #22; Coretag = 535928883938067793 M = 3.31e+11 M./h (110.03)  Node 160, Snap 76 id=427842492881175304 M=5.40e+09 M./h (Len = 2)  FoF #22; Coretag = 535928883938067793 M = 3.21e+11 M./h (119.03)  Node 150, Snap 79 id=42784292881175304 M=5.40e+09 M./h (Len = 2)  FoF #22; Coretag = 535928883938067793 M = 3.21e+11 M./h (119.03)  Node 150, Snap 79 id=42784292881175304 M=5.40e+09 M./h (Len = 2)  FoF #22; Coretag = 535928883938067793 M = 3.21e+11 M./h (119.03)  Node 150, Snap 79 id=42784292881175304 M=5.40e+09 M./h (Len = 2)  FoF #22; Coretag = 535928883938067793 M = 3.21e+11 M./h (110.03)	Node 234, Snap 70 id=986288846675119245 M=1.62e+10 M./h (Len = 6)  Node 235, Snap 69 id=986288846675119245 M=1.62e+10 M./h (Len = 6)  Node 236, Snap 70 id=986288846675119245 M=1.08e+10 M./h (Len = 4)  Node 231, Snap 72 id=986288846675119245 M=1.08e+10 M./h (Len = 4)  Node 233, Snap 72 id=986288846675119245 M=1.08e+10 M./h (Len = 4)  Node 234, Snap 73 id=986288846675119245 M=8.10e+09 M./h (Len = 3)  Node 233, Snap 74 id=986288846675119245 M=8.10e+09 M./h (Len = 2)  Node 231, Snap 76 id=986288846675119245 M=8.10e+09 M./h (Len = 2)  Node 232, Snap 75 id=986288846675119245 M=5.40e+09 M./h (Len = 2)  Node 239, Snap 77 id=986288846675119245 M=5.40e+09 M./h (Len = 2)  Node 230, Snap 77 id=986288846675119245 M=5.40e+09 M./h (Len = 2)  Node 231, Snap 76 id=986288846675119245 M=5.40e+09 M./h (Len = 1)  Node 232, Snap 77 id=986288846675119245 M=5.40e+09 M./h (Len = 1)	id=1382605613883721479 M=3.24e+10 M./h (Len = 12)  FoF #138; Coretag M = 3.25e+10 M./h (12.04)  Node 137, Snap 80 id=1382605613883721479 M=2.97e+10 M./h (Len = 11)  Node 136, Snap 81 id=1382605613883721479	Node 92, Snap 67	FOF #276: Coretag = 1008806844811970951 M = 4.25e; nD M.h (15.75)  Nodo 275: Snap 67 id=1008806844811970951 M=3.35e; 10 M.h (Len = 13)  FOF #275: Coretag = 1008806844811970951 M = 3.33e; 10 M.h (Len = 12)  S88446882074920501 1 M.h (55.12)  Node 273: Snap 69 id=1008806844811970951 M=2.70e-10 M.h (Len = 12)  S88446882074920501 1 M.h (56.97)  Node 277: Snap 70 id=1008806844811970951 M=2.70e-10 M.h (Len = 10)  S88446882074920501 1 M.h (56.97)  Node 271: Snap 71 id=1008806844811970951 M=1.62e+10 M.h (Len = 7)  S88446882074920501 1 M.h (66.04)  Node 260: Snap 76 id=1008806844811970951 M=1.35e-10 M.h (Len = 6)  S88446882074920501 1 M.h (65.77)  Node 266: Snap 76 id=1008806844811970951 M=1.08e-10 M.h (Len = 4)  S88446882074920501 1 M.h (65.77)  Node 266: Snap 76 id=1008806844811970951 M=1.08e-10 M.h (Len = 4)  S88446882074920501 1 M.h (65.77)  Node 266: Snap 76 id=1008806844811970951 M=1.08e-10 M.h (Len = 3)  S88446882074920501 1 M.h (65.77)  Node 266: Snap 76 id=1008806844811970951 M=1.08e-10 M.h (Len = 3)  S88446882074920501  Node 266: Snap 76 id=1008806844811970951 M=1.08e-10 M.h (Len = 3)  S88446882074920501  Node 266: Snap 78 id=1008806844811970951 M=1.08e-10 M.h (Len = 3)  S88446882074920501  Node 267: Snap 78 id=1008806844811970951 M=1.08e-10 M.h (Len = 3)  S88446882074920501  Node 266: Snap 78 id=1008806844811970951 M=1.08e-10 M.h (Len = 3)  S88446882074920501  Node 266: Snap 78 id=1008806844811970951 M=1.08e-10 M.h (Len = 2)  S88446882074920501  Node 266: Snap 78 id=1008806844811970951 M=1.08e-10 M.h (Len = 2)  S88446882074920501  Node 266: Snap 78 id=1008806844811970951 M=1.08e-10 M.h (Len = 2)  S88446882074920501  Node 266: Snap 78 id=1008806844811970951 M=1.08e-10 M.h (Len = 2)  S88446882074920501  Node 266: Snap 78 id=1008806844811970951 M=1.08e-10 M.h (Len = 2)  S88446882074920501  Node 266: Snap 78 id=1008806844811970951 M=1.08e-10 M.h (Len = 2)  S88446882074920501  Node 266: Snap 78 id=1008806844811970951 M=1.08e-10 M.h (Len = 2)  S88446882074920501  Node 266: Snap 78 id=1008806844811970951 M=1.08e-10 M
id=35392883938067793 M=2.97s+11 M.7h (Len = 110)  Node 31. Snap 68 id=35392883938067793 M=3.05c+11 M.7h (Len = 113)  Node 29. Snap 70 id=35392883938067793 M=3.27s+11 M.7h (Len = 121)  Node 29. Snap 71 id=35392883938067793 M=3.32c+11 M.7h (Len = 112)  Node 26. Snap 73 id=353928883938067793 M=3.16c+11 M.7h (Len = 114)  Node 26. Snap 73 id=353928883938067793 M=3.16c+11 M.7h (Len = 114)  Node 27. Snap 74 id=353928883938067793 M=3.16c+11 M.7h (Len = 114)  Node 28. Snap 75 id=353928883938067793 M=3.35c+11 M.7h (Len = 114)  Node 29. Snap 77 id=353928883938067793 M=3.35c+11 M.7h (Len = 114)  Node 20. Snap 77 id=353928883938067793 M=3.21c+11 M.7h (Len = 111)  Node 21. Snap 76 id=353928883938067793 M=3.21c+11 M.7h (Len = 111)  Node 29. Snap 77 id=353928883938067793 M=3.21c+11 M.7h (Len = 111)	M = 2.80c+11 M.h (103.75)  Node 171. Snap 67 id+42784292881175304 M=2.16e+10 M.h (1.en = 8)  Fol* #32; Coretag = 535928883938067793 M = 2.96e+11 M.h (109.77)  M = 2.96e+11 M.h (109.77)  M = 2.16e+10 M.h (1.en = 8)  Fol #31; Coretag = 535928883938067793 M = 3.06e+11 M.h (1.9n = 7)  Fol #31; Coretag = 535928883938067793 M = 3.06e+11 M.h (1.en = 7)  Fol #32; Coretag = 535928883938067793 M = 3.09e+11 M.h (1.en = 6)  Fol #32; Coretag = 535928883938067793 M = 3.28e+11 M.h (121.35)  Node 168, Snap 70 id+42784292881175304 M=1.62e+10 M.h (1.en = 5)  Fol #32; Coretag = 535928883938067793 M = 3.38e+11 M.h (123.20)  Node 166, Snap 72 id+42784292881175304 M=1.08e+10 M.h (1.en = 4)  Fol #27; Coretag = 535928883938067793 M = 3.13e+11 M.h (123.20)  Node 164, Snap 73 id+427842492881175304 M=1.08e+10 M.h (1.en = 4)  Fol #26; Coretag = 535928883938067793 M = 3.13e+11 M.h (115.79)  Node 164, Snap 74 id+427842492881175304 M=1.08e+10 M.h (1.en = 3)  Fol #25; Coretag = 535928883938067793 M = 3.13e+11 M.h (115.79)  Node 164, Snap 74 id+427842492881175304 M=8.10e+09 M.h (1.en = 3)  Fol #25; Coretag = 535928883938067793 M = 3.30e+11 M.h (113.03)  Fol #25; Coretag = 535928883938067793 M = 3.30e+11 M.h (119.03)  Node 160, Snap 75 id+427842492881175304 M=8.10e+09 M.h (1.en = 2)  Fol #25; Coretag = 535928883938067793 M = 3.30e+11 M.h (119.03)  Node 161, Snap 75 id+427842492881175304 M=8.10e+09 M.h (1.en = 2)  Fol #22; Coretag = 535928883938067793 M = 3.21e+11 M.h (119.03)  Node 163, Snap 75 id+427842492881175304 M=5.40e+09 M.h (1.en = 2)  Fol #25; Coretag = 535928883938067793 M = 3.21e+11 M.h (119.03)  Node 164, Snap 75 id+427842492881175304 M=5.40e+09 M.h (1.en = 2)  Fol #22; Coretag = 535928883938067793 M = 3.21e+11 M.h (119.03)  Node 165, Snap 78 id+427842492881175304 M=5.40e+09 M.h (1.en = 2)  Fol #21; Coretag = 535928883938067793 M = 3.21e+11 M.h (119.03)	M=1.89e+10 M./h (Len = 7)  Node 239, Snap 68 id=986288846675119245 M=1.62e+10 M./h (Len = 6)  Node 238, Snap 69 id=986288846675119245 M=1.62e+10 M./h (Len = 6)  Node 237, Snap 70 id=986288846675119245 M=1.08e+10 M./h (Len = 4)  Node 236, Snap 71 id=986288846675119245 M=1.08e+10 M./h (Len = 4)  Node 231, Snap 72 id=986288846675119245 M=8.10e+09 M./h (Len = 3)  Node 232, Snap 73 id=986288846675119245 M=8.10e+09 M./h (Len = 3)  Node 231, Snap 74 id=986288846675119245 M=8.10e+09 M./h (Len = 2)  Node 230, Snap 77 id=986288846675119245 M=5.40e+09 M./h (Len = 2)  Node 231, Snap 76 id=986288846675119245 M=5.40e+09 M./h (Len = 2)  Node 230, Snap 77 id=986288846675119245 M=5.40e+09 M./h (Len = 2)  Node 231, Snap 76 id=986288846675119245 M=5.40e+09 M./h (Len = 2)  Node 230, Snap 77 id=986288846675119245 M=5.40e+09 M./h (Len = 2)  Node 231, Snap 76 id=986288846675119245 M=5.40e+09 M./h (Len = 2)	id=1382605613883721479 M=3.24e+10 M./h (Len = 12)  FoF #138; Coretag = 1382605613883721479 M = 3.25e+10 M./h (12.04)  Node 137, Snap 80 id=1382605613883721479 M=2.97e+10 M./h (Len = 11)  Node 136, Snap 81 id=1382605613883721479 M=2.70e+10 M./h (Len = 10)  Node 135, Snap 82 id=1382605613883721479 M=2.16e+10 M./h (Len = 8)	M=9.99c+10 M.th (Len = 37)  FOF #93; Coretag = \$58446882074920501 M=9.88e+10 M.th (36.59)  Node 92, Snap 67 id=558446882074920501 M=9.00e+10 M.th (36.59)  FOF #92; Coretag = \$58446882074920501 M=1.48e+11 M.th (Len = 53)  Node 91, Snap 68 id=558446882074920501 M=1.57e+11 M.th (Len = 58)  FOF #91; Coretag = M=1.49e+1  Node 89, Snap 70 id=558446882074920501 M=1.57e+11 M.th (Len = 58)  FOF #80; Coretag = \$ M = 1.54e+1  Node 88, Snap 71 id=558446882074920501 M=1.51e+11 M.th (Len = 56)  FOF #88; Coretag = \$ M = 1.51e+1  Node 88, Snap 72 id=558446882074920501 M=1.65e+11 M.th (Len = 60)  FOF #87; Coretag = \$ M = 1.65e+1  Node 88, Snap 73 id=558446882074920501 M=1.65e+11 M.th (Len = 60)  FOF #87; Coretag = \$ M = 1.78e+1  Node 88, Snap 74 id=558446882074920501 M=1.78e+11 M.th (Len = 66)  FOF #85; Coretag = \$ M = 1.78e+1  Node 81, Snap 75 id=558446882074920501 M=1.78e+11 M.th (Len = 66)  FOF #85; Coretag = \$ M = 1.78e+1  Node 83, Snap 76 id=558446882074920501 M=1.78e+11 M.th (Len = 66)  FOF #81; Coretag = \$ M = 1.78e+1  Node 80, Snap 79 id=558446882074920501 M=1.78e+11 M.th (Len = 66)  FOF #82; Coretag = \$ M = 1.78e+1  Node 80, Snap 79 id=558446882074920501 M=1.78e+11 M.th (Len = 66)  FOF #81; Coretag = \$ M = 1.78e+1  Node 80, Snap 79 id=558446882074920501 M=1.78e+11 M.th (Len = 66)  FOF #82; Coretag = \$ M = 1.78e+1  Node 80, Snap 79 id=558446882074920501 M=1.78e+11 M.th (Len = 66)  FOF #81; Coretag = \$ M = 1.78e+1  Node 80, Snap 79 id=558446882074920501 M=1.78e+11 M.th (Len = 66)  FOF #81; Coretag = \$ M = 1.78e+1  Node 80, Snap 79 id=558446882074920501 M=1.78e+11 M.th (Len = 66)  FOF #81; Coretag = \$ M = 1.78e+1  Node 80, Snap 79 id=558446882074920501 M=1.78e+11 M.th (Len = 66)	For #276; Curetus
M=2.97e-11 M.th (Len = 110)  Node 31, Snap 69 id=535928883938067793 M=3.05e-11 M.th (Len = 113)  Node 30, Snap 69 id=535928883938067793 M=3.08e-11 M.th (Len = 114)  Node 28, Snap 70 id=535928883938067793 M=3.27e-11 M.th (Len = 121)  Node 27, Snap 72 id=535928883938067793 M=3.16e-11 M.th (Len = 117)  Node 27, Snap 72 id=53592883938067793 M=3.16e-11 M.th (Len = 117)  Node 28, Snap 74 id=53592883938067793 M=3.18e-11 M.th (Len = 116)  Node 28, Snap 75 id=53592883938067793 M=3.08e-11 M.th (Len = 114)  Node 28, Snap 76 id=53592883938067793 M=3.08e-11 M.th (Len = 124)  Node 29, Snap 76 id=53592883938067793 M=3.08e-11 M.th (Len = 114)  Node 21, Snap 75 id=53592883938067793 M=3.08e-11 M.th (Len = 119)  Node 22, Snap 76 id=53592883938067793 M=3.08e-11 M.th (Len = 119)  Node 22, Snap 77 id=53592883938067793 M=3.08e-11 M.th (Len = 119)  Node 22, Snap 77 id=53592883938067793 M=3.08e-11 M.th (Len = 119)  Node 22, Snap 77 id=53592883938067793 M=3.08e-11 M.th (Len = 119)  Node 21, Snap 80 id=53592883938067793 M=3.08e-11 M.th (Len = 119)	M = 2.80-e-11 M.h (103.75)  Node 171. Snap 67 id=4278429288117304 M=2.16e-10 M.h (2m = 8) FoF #32: Coretag = 535928883938067793 M = 2.96e-11 M.h (109.77)  Nukl 170. Snap 68 id=4278429288117304 M=2.16e+10 M.h (12m = 8) FoF #31: Coretag = 535928883938067793 M = 3.06e+11 M.h (113.48)  Node 169. Snap 69 id=4278429288117304 M=1.89e+10 M.h (12m = 7) FoF #30: Coretag = 53592883938067793 M = 3.09e+11 M.h (12m = 6) FoF #29: Coretag = 535928883938067793 M = 3.28e+11 M.h (121.35)  Node 167. Snap 70 id=4278429288117304 M=1.62e+10 M.h (12m = 6) FoF #29: Coretag = 535928883938067793 M = 3.38e+11 M.h (123.20)  Node 166. Snap 72 id=4278429288117304 M=1.08e+10 M.h (12m = 4) FoF #27: Coretag = 535928883938067793 M = 3.35e+11 M.h (16.72)  Node 164. Snap 73 id=4278429288117304 M=1.08e+10 M.h (12m = 4) FoF #26: Coretag = 535928883938067793 M = 3.15e+11 M.h (115.79)  Node 164. Snap 74 id=4278429288117304 M=1.08e+10 M.h (12m = 4) FoF #26: Coretag = 535928883938067793 M = 3.13e+11 M.h (115.79)  Node 163. Snap 73 id=42784249288117304 M=8.10e+09 M.h (12m = 3) FoF #24: Coretag = 535928883938067793 M = 3.34e+11 M.h (123.67)  Node 162. Snap 76 id=42784249288117304 M=8.10e+09 M.h (12m = 2) FoF #26: Coretag = 535928883938067793 M = 3.34e+11 M.h (121.367)  Node 165. Snap 75 id=42784249288117304 M=8.10e+09 M.h (12m = 2) FoF #26: Coretag = 535928883938067793 M = 3.0e+11 M.h (110.60)  Node 165. Snap 76 id=42784249288117304 M=8.10e+09 M.h (12m = 2) FoF #27: Coretag = 535928883938067793 M = 3.2e+11 M.h (110.60)  Node 165. Snap 87 id=42784249288117304 M=5.40e+09 M.h (12m = 2) FoF #26: Coretag = 535928883938067793 M = 3.2e+11 M.h (100.38)  Node 155. Snap 83 id=2784249288117304 M=5.40e+09 M.h (12m = 2) FoF #27: Coretag = 535928883938067793 M = 3.2e+11 M.h (100.38)  Node 155. Snap 87 id=2784249288117304 M=5.40e+09 M.h (12m = 2) FoF #27: Coretag = 535928883938067793 M = 3.2e+11 M.h (100.38)  Node 155. Snap 87 id=2784249288117304 M=8.40e+09 M.h (12m = 2) FoF #28. Coretag = 535928883938067793 M = 3.2e+11 M.h (100.38)  Node 155. Snap 88 id=278424928817530	M=806288846075119245 M=1.62e+10 M./h (Len = 7)  Node 239, Snap 68 id=986288846075119245 M=1.62e+10 M./h (Len = 6)  Node 238, Snap 69 id=986288846075119245 M=1.62e+10 M./h (Len = 5)  Node 237, Snap 70 id=986288846075119245 M=1.08e+10 M./h (Len = 4)  Node 236, Snap 71 id=986288846075119245 M=1.08e+10 M./h (Len = 4)  Node 231, Snap 72 id=986288846675119245 M=1.08e+10 M./h (Len = 3)  Node 232, Snap 73 id=986288846675119245 M=8.10e+09 M./h (Len = 3)  Node 233, Snap 74 id=986288846675119245 M=5.40e+09 M./h (Len = 2)  Node 230, Snap 77 id=986288846675119245 M=5.40e+09 M./h (Len = 2)  Node 230, Snap 77 id=986288846675119245 M=5.40e+09 M./h (Len = 2)  Node 230, Snap 77 id=986288846675119245 M=5.40e+09 M./h (Len = 2)  Node 230, Snap 77 id=986288846675119245 M=5.40e+09 M./h (Len = 2)  Node 230, Snap 77 id=986288846675119245 M=5.40e+09 M./h (Len = 1)  Node 230, Snap 78 id=986288846675119245 M=5.40e+09 M./h (Len = 1)  Node 230, Snap 79 id=986288846675119245 M=7.0e+09 M./h (Len = 1)  Node 230, Snap 83 id=986288846675119245 M=7.0e+09 M./h (Len = 1)  Node 270, Snap 83 id=986288846675119245 M=7.0e+09 M./h (Len = 1)  Node 270, Snap 83 id=986288846675119245 M=7.0e+09 M./h (Len = 1)  Node 270, Snap 83 id=98628884675119245 M=7.0e+09 M./h (Len = 1)	id=1382605613883721479 M=3.24e+10 M./h (Len = 12)  FoF #138; Coretag = 1382605613883721479 M = 3.25e+10 M./h (12.04)  Node 137, Snap 80 id=1382605613883721479 M=2.97e+10 M./h (Len = 11)  Node 136, Snap 81 id=1382605613883721479 M=2.70e+10 M./h (Len = 10)  Node 135, Snap 82 id=1382605613883721479 M=2.16e+10 M./h (Len = 8)  Node 134, Snap 83 id=1382605613883721479 M=1.89e+10 M./h (Len = 7)  Node 134, Snap 83 id=1382605613883721479 M=1.89e+10 M./h (Len = 7)	M=9,99e+10 M_h (Len = 37)  FoF #93; Coretag = 558446882074920501 M = 9,186e+10 M_h (16.9 3)  Node 92, Sang 70 int=558446882074920501 M = 9,00e+10 M_h (16.3,3.5)  Node 91, Sang 68 int=558446882074920501 M = 1,00e+11 M_h (Len = 53)  Node 91, Sang 68 int=558446882074920501 M = 1,76e+11 M_h (Len = 55)  Node 89, Sang 70 int=558446882074920501 M = 1,54e+11 M_h (Len = 58)  Node 88, Sang 71 int=558446882074920501 M = 1,54e+11 M_h (Len = 50)  Node 88, Sang 71 int=558446882074920501 M = 1,54e+11 M_h (Len = 60)  Node 86, Sang 73 int=558446882074920501 M = 1,65e+11 M_h (Len = 60)  Node 86, Sang 73 int=558446882074920501 M = 1,65e+11 M_h (Len = 60)  Node 81, Sang 75 int=558446882074920501 M = 1,78e+11 M_h (Len = 66)  Node 83, Sang 75 int=558446882074920501 M = 1,78e+11 M_h (Len = 66)  Node 84, Sang 75 int=558446882074920501 M = 1,78e+11 M_h (Len = 66)  Node 84, Sang 75 int=558446882074920501 M = 1,78e+11 M_h (Len = 66)  Node 84, Sang 75 int=558446882074920501 M = 1,78e+11 M_h (Len = 66)  Node 85, Sang 77 int=558446882074920501 M = 1,78e+11 M_h (Len = 66)  Node 80, Sang 75 int=558446882074920501 M = 1,78e+11 M_h (Len = 66)  Node 80, Sang 75 int=558446882074920501 M = 1,78e+11 M_h (Len = 66)  Node 80, Sang 75 int=558446882074920501 M = 1,78e+11 M_h (Len = 66)  Node 80, Sang 75 int=558446882074920501 M = 1,78e+11 M_h (Len = 66)  Node 80, Sang 75 int=558446882074920501 M = 1,78e+11 M_h (Len = 66)  Node 80, Sang 75 int=558446882074920501 M = 1,78e+11 M_h (Len = 66)  Node 80, Sang 75 int=558446882074920501 M = 1,78e+11 M_h (Len = 66)  Node 80, Sang 75 int=558446882074920501 M = 1,78e+11 M_h (Len = 66)  Node 81, Sang 78 int=558446882074920501 M = 1,78e+11 M_h (Len = 66)  Node 83, Sang 75 int=558446882074920501 M = 1,78e+11 M_h (Len = 66)  Node 84, Sang 75 int=558446882074920501 M = 1,78e+11 M_h (Len = 66)  Node 85, Sang 78 int=558446882074920501 M = 1,78e+11 M_h (Len = 66)  Node 86, Sang 79 int=558446882074920501 M = 1,78e+11 M_h (Len = 66)	FoF #276; Coreans   10/88/08/48/11970951 M = 1.28-sp1   M./m (15.75)  Node 275; Smap 67 id=100880648/811970951 M = 3.38-ic+10 M./m (12.51)  FoF #275; Coretas   10/08/08/48/11970951 M = 3.38-ic+10 M./m (12.51)  Node 274; Smap 68 id=100880648/811970951 M = 3.38-ic+10 M./m (10.12)  S88446882074920501 1 M./m (55.12)  Node 273; Smap 70 id=100880648/811970951 M = 272. Smap 70 id=100880648/811970951 M = 1.08-ic+10 M./m (id en = 16)  S88446882074920501 1 M./m (60.27)  S88446882074920501 1 M./m (60.21)  S88446882074920501 1 M./m (60.21)  S88446882074920501 1 M./m (60.21)  Node 268; Smap 73 id=1008806848/11970951 M = 1.08-ic+10 M./m (id en = 5)  S88446882074920501 1 M./m (60.21)  Node 268; Smap 73 id=1008806848/11970951 M = 1.08-ic+10 M./m (id en = 4)  S88446882074920501 1 M./m (60.21)  Node 268; Smap 77 id=1008806848/11970951 M = 1.008806848/11970951 M = 1.008806848/1
Mid-2.7/8-11 M./h (Len = 110)  Node 34, Snup 68 id=535928883938067793 M=3.05e+11 M./h (Len = 113)  Node 30, Snap 69 id=535928883938067793 M=3.08-11 M./h (Len = 121)  Node 28, Snap 71 id=535928883938067793 M=3.32e+11 M./h (Len = 121)  Node 28, Snap 73 id=535928883938067793 M=3.32e+11 M./h (Len = 121)  Node 26, Snap 73 id=535928883938067793 M=3.15e+11 M./h (Len = 114)  Node 26, Snap 73 id=535928883938067793 M=3.15e+11 M./h (Len = 114)  Node 27, Snap 78 id=535928883938067793 M=3.35e+11 M./h (Len = 114)  Node 28, Snap 77 id=535928883938067793 M=3.35e+11 M./h (Len = 114)  Node 29, Snap 77 id=535928883938067793 M=3.35e+11 M./h (Len = 114)  Node 21, Snap 76 id=53592883938067793 M=3.35e+11 M./h (Len = 114)  Node 22, Snap 77 id=53592883938067793 M=3.35e+11 M./h (Len = 119)  Node 21, Snap 80 id=53592883938067793 M=3.36e+11 M./h (Len = 119)  Node 18, Snap 80 id=53592883938067793 M=3.36e+11 M./h (Len = 119)  Node 19, Snap 80 id=53592883938067793 M=3.36e+11 M./h (Len = 119)  Node 19, Snap 80 id=53592883938067793 M=3.36e+11 M./h (Len = 119)  Node 19, Snap 80 id=53592883938067793 M=3.36e+11 M./h (Len = 119)	Node 171. Snap 67 iuI-42784297881175004 M-2.106c+10 M. An (Lon = 8)  FoF #32. Coretag = 53592883038067793 M = 2.90c+11 M. ht (109.77)  Node 170. Snap 68 id=42784292881175304 M-2.106c+10 M. Snap 79 id=42784292881175304 M-1.00c+10 M. Snap 70 id=42784292881175304 M-1.00c+10 M. Snap 70 id=42784292881175304 M-1.00c+10 M. ht (114.40)  Node 168. Snap 70 id=42784292881175304 M-1.00c+10 M. ht (121.35)  Node 167. Snap 71 id=42784292881175304 M-1.00c+10 M. ht (Lon = 6)  FoF #23. Coretag = 53592883938067793 M = 3.35c+11 M. ht (123.35)  Node 167. Snap 71 id=42784292881175304 M-1.00c+10 M. ht (Lon = 6)  FoF #22. Coretag = 53592883938067793 M = 3.35c+11 M. ht (123.30)  Node 168. Snap 72 id=42784292881175304 M-1.00c+10 M. ht (Lon = 5)  FoF #22. Coretag = 53592883938067793 M = 3.15c+11 M. ht (125.20)  Node 168. Snap 73 id=42784292881175304 M-1.00c+10 M. ht (Lon = 6)  FoF #25. Coretag = 53592883938067793 M = 3.15c+11 M. ht (115.79)  FoF #25. Coretag = 53592883938067793 M = 3.15c+11 M. ht (116.72)  Node 168. Snap 74 id=42784292881175304 M-8.10c+10 M. ht (Lon = 3)  FoF #25. Coretag = 53592883938067793 M = 3.15c+11 M. ht (114.40)  Node 168. Snap 75 id=42784292881175304 M-8.10c+10 M. ht (Lon = 2)  FoF #25. Coretag = 53592883938067793 M = 3.30c+11 M. ht (113.59)  FoF #25. Coretag = 53592883938067793 M = 3.0c+11 M. ht (110.35)  Node 169. Snap 75 id=42784292881175304 M-5.40c+10 M. ht (Lon = 2)  FoF #26. Coretag = 53592883938067793 M = 3.0c+11 M. ht (119.05)  Node 150. Snap 75 id=42784292881175304 M-5.40c+10 M. ht (Lon = 2)  FoF #21. Coretag = 53592883938067793 M = 3.0c+11 M. ht (119.05)  Node 150. Snap 78 id=42784292881175304 M-5.40c+10 M. ht (Lon = 2)  FoF #21. Coretag = 53592883938067793 M = 3.0c+11 M. ht (119.05)  Node 150. Snap 78 id=42784292881175304 M-5.40c+10 M. ht (Lon = 2)  FoF #21. Coretag = 53592883938067793 M = 3.21c+11 M. ht (119.05)  Node 150. Snap 78 id=42784292881175304 M-5.40c+10 M. ht (Lon = 2)  FoF #21. Coretag = 53592883938067793 M = 3.21c+11 M. ht (119.05)  Node 150. Snap 78 id=42784292881175304 M-5.40c+10 M. ht (L	Mel-8962884-6675119245 Mel-89628884-6675119245 Mel-98628884-6675119245 Mel-986	id=1382605613883721479 M=3.24e+10 M./h (Len = 12)  FoF #138; Coretag = 1382605613883721479 M = 3.25e+10 M./h (12.04)  Node 137, Snap 80 id=1382605613883721479 M=2.97e+10 M./h (Len = 11)  Node 136, Snap 81 id=1382605613883721479 M=2.70e+10 M./h (Len = 10)  Node 135, Snap 82 id=1382605613883721479 M=2.16e+10 M./h (Len = 8)  Node 134, Snap 83 id=1382605613883721479 M=1.89e+10 M./h (Len = 7)  Node 133, Snap 84 id=1382605613883721479 M=1.89e+10 M./h (Len = 6)  Node 133, Snap 84 id=1382605613883721479 M=1.62e+10 M./h (Len = 6)	M=9.99e+10 M./h (26:59)  FoF #93: Curctus = \$584-6883074920501 M = 9.88e+10 M./h (26:59) M=9.88e+10 M./h (26:59) M=9.10 M./h (26:59) M=1.88e+11 M./h (26:59) M=1.88e+11 M./h (26:59) M=1.88e+11 M./h (26:59) M=1.57e+11 M./h (26:59) M=1.57e+11 M./h (26:59) M=1.54e+11 M./h (26:59) M=1.5584-16882074920501 M=1.5584-16882074920501 M=1.78e+11 M./h (26:59) M=1.78e+11 M./h (26:51) M=1.78e+1	Full #276 Cuesting
id=33592888393667793 M=257e+11 M.fb (Len = 110)  Node 31, Snap 69 M=35959883938667793 M=35592883938667793 M=3.08c+11 M.fb (Len = 114)  Node 28, Snap 70 M=3.38c+11 M.fb (Len = 121)  Node 27, Snap 72 M=3.38c+11 M.fb (Len = 123)  Node 27, Snap 72 M=3.38c+11 M.fb (Len = 123)  Node 27, Snap 72 M=3.38c+11 M.fb (Len = 123)  Node 28, Snap 78 M=3.18c+11 M.fb (Len = 116)  Node 28, Snap 78 M=3.18c+11 M.fb (Len = 116)  Node 28, Snap 78 M=3.38c+11 M.fb (Len = 114)  Node 29, Snap 77 M=3.38c+11 M.fb (Len = 114)  Node 21, Snap 78 M=3.38c+11 M.fb (Len = 114)  Node 21, Snap 78 M=3.38c+11 M.fb (Len = 114)  Node 22, Snap 77 M=3.38c+11 M.fb (Len = 114)  Node 23, Snap 78 M=3.38c+11 M.fb (Len = 119)  Node 24, Snap 77 M=3.38c+11 M.fb (Len = 119)  Node 25, Snap 77 M=3.38c+11 M.fb (Len = 119)  Node 18, Snap 80 M=3.38c+11 M.fb (Len = 119)  Node 19, Snap 80 M=3.28c+11 M.fb (Len = 119)  Node 19, Snap 80 M=3.28c+11 M.fb (Len = 119)  Node 19, Snap 80 M=3.28c+11 M.fb (Len = 119)  Node 11, Snap 81 M=3.28c+11 M.fb (Len = 119)  Node 11, Snap 81 M=3.28c+11 M.fb (Len = 119)  Node 13, Snap 86  Node 13, Snap 86	M = 2.80e+11 M, ht (103.75)  Node 171, Susp 67  (id=2778429288117504) M=2.106e+10 M, ht (109.77)  Node 170, Susp 68 (id=27842928117504) M=2.106e+10 M, ht (109.77)  Node 170, Susp 68 (id=27842928117504) M=2.106e+10 M, ht (113.48)  Node 170, Susp 68 (id=27842928117504) M=2.106e+10 M, ht (113.48)  Node 181, Susp 79 (id=27842928117504) M=1.08e+10 M, ht (114.40)  Node 183, Susp 79 (id=2784249288117504) M=1.08e+10 M, ht (124.30)  Node 183, Susp 79 (id=2784249288117504) M=1.08e+10 M, ht (125.30)  Node 184, Susp 79 (id=2784249288117504) M=1.08e+10 M, ht (125.30)  Node 185, Susp 79 (id=2784249288117504) M=1.08e+10 M, ht (126.30)  Node 186, Susp 79 (id=2784249288117504) M=1.08e+10 M, ht (126.30)  Node 186, Susp 79 (id=2784249288117504) M=1.08e+10 M, ht (116.72)  Node 186, Susp 79 (id=2784249288117504) M=1.08e+10 M, ht (116.72)  Node 186, Susp 79 (id=2784249288117504) M=1.08e+10 M, ht (116.72)  Node 186, Susp 79 (id=2784249288117504) M=3.13e+11 M, ht (115.79)  Node 186, Susp 79 (id=2784249288117504) M=3.0e+11 M, ht (115.79)  Node 186, Susp 79 (id=2784249288117504) M=3.0e+11 M, ht (113.79)  Node 186, Susp 79 (id=2784249288117504) M=3.0e+11 M, ht (113.79)  Node 186, Susp 79 (id=2784249288117504) M=3.0e+11 M, ht (113.49) M=3.3e+11 M, ht (11	M=1.89e+10 M.h (Len = 7)  Node 239, Snap 68 id=98028846075119245 M=1.62e+10 M.h (Len = 6)  Node 238, Snap 69 id=98028884607519245 M=1.02e+10 M.h (Len = 6)  Node 236, Snap 70 id=980288846075119245 M=1.35e+10 M.h (Len = 4)  Node 236, Snap 71 id=980288846075119245 M=1.08e+10 M.h (Len = 4)  Node 234, Snap 73 id=980288846075119245 M=1.08e+10 M.h (Len = 3)  Node 234, Snap 73 id=980288846075119245 M=8.10e+09 M.h (Len = 3)  Node 233, Snap 74 id=980288846075119245 M=8.10e+09 M.h (Len = 2)  Node 230, Snap 77 id=980288846075119245 M=5.40e+09 M.h (Len = 2)  Node 229, Snap 78 id=980288846075119245 M=5.40e+09 M.h (Len = 2)  Node 229, Snap 78 id=980288846075119245 M=5.40e+09 M.h (Len = 1)  Node 229, Snap 84 id=980288846075119245 M=5.40e+09 M.h (Len = 1)  Node 228, Snap 79 id=980288846075119245 M=5.40e+09 M.h (Len = 1)  Node 228, Snap 84 id=980288846075119245 M=2.70e+09 M.h (Len = 1)  Node 228, Snap 84 id=980288846075110245 M=2.70e+09 M.h (Len = 1)  Node 228, Snap 84 id=980288846075110245 M=2.70e+09 M.h (Len = 1)  Node 228, Snap 84 id=980288846075110245 M=2.70e+09 M.h (Len = 1)  Node 228, Snap 84 id=980288846075110245 M=2.70e+09 M.h (Len = 1)  Node 228, Snap 84 id=980288846075110245 M=2.70e+09 M.h (Len = 1)  Node 228, Snap 84 id=980288846075110245 M=2.70e+09 M.h (Len = 1)  Node 228, Snap 84 id=980288846075110245 M=2.70e+09 M.h (Len = 1)	id=1382605613883721479 M=3.24e+10 M./h (Len = 12)  FoF #138; Coretag = 1382605613883721479 M = 3.25e+10 M./h (12.04)  Node 137, Snap 80 id=1382605613883721479 M=2.97e+10 M./h (Len = 11)  Node 135, Snap 82 id=1382605613883721479 M=2.16e+10 M./h (Len = 8)  Node 134, Snap 83 id=1382605613883721479 M=1.62e+10 M./h (Len = 7)  Node 133, Snap 84 id=1382605613883721479 M=1.89e+10 M./h (Len = 7)  Node 133, Snap 84 id=1382605613883721479 M=1.62e+10 M./h (Len = 6)  Node 132, Snap 85 id=1382605613883721479 M=1.62e+10 M./h (Len = 6)  Node 132, Snap 85 id=1382605613883721479 M=1.62e+10 M./h (Len = 6)	Node 91, Supple 67	Foil #276. Coretage   Mark (15.75)     Mark (12.5c   1) M.J. (15.75)     Mark (12.5c   1) M.J. (15.75)     Mark (10.88064481) 1979051     Mark (10.88064481) 1979051     Mark (12.5c   1) M.J.
Mcde 21, Snap 73  Mcde 22, Snap 73  Mcde 23, Snap 70  Mcde 29, Snap 70  Mcde 38, Snap 69  Mcde 38, Snap 70  Mcde 38, Snap 70  Mcde 38, Snap 70  Mcde 38, Snap 77  Mcde 38, Snap 73  Mcde 38, Snap 76  Mcde 38, Snap 77  Mcde 38, Snap 76  Mcde 38, Snap 77  Mcde 38, Snap 77  Mcde 38, Snap 77  Mcde 38, Snap 77  Mcde 38, Snap 76  Mcde 38, Snap 77  Mcde 38, Snap 77  Mcde 38, Snap 77  Mcde 38, Snap 87  Mcde 38, Snap 80  Mcde 38, Sna	Note 171, Snap 67 id=272742492881175304 M=2.16c+10 M.A. (Len = 8) M=2.9c+11 M.h. (Len = 8) M=3.0c+11 M.h. (Len = 8) M=3.0c+11 M.h. (Len = 1) Node 169, Snap 69 id=272742492881175304 M=3.0c+10 M.h. (Len = 1) Mode 168, Snap 79 id=272742492881175304 M=1.3c+10 M.h. (Len = 6) M=3.1c+10 M.h. (Len = 6) M=3.2c+11 M.h. (121.35) Mode 167, Snap 71 id=272742492881175304 M=1.3c+10 M.h. (Len = 5) Mode 168, Snap 73 id=272742492881175304 M=1.3c+10 M.h. (Len = 6) Mode 168, Snap 73 id=272742492881175304 M=1.0c+10 M.h. (Len = 6) Mode 168, Snap 73 id=272742492881175304 M=1.0c+10 M.h. (Len = 4) Mode 168, Snap 73 id=272742492881175304 M=1.0c+10 M.h. (Len = 4) Mode 168, Snap 73 id=272742492881175304 M=1.0c+10 M.h. (Len = 4) Mode 168, Snap 73 id=272742492881175304 M=3.1c+11 M.h. (115.79) Mode 168, Snap 73 id=272742492881175304 M=3.1c+11 M.h. (115.79) Mode 169, Snap 76 id=272742492881175304 M=3.1c+11 M.h. (110.05) Mode 169, Snap 78 id=272742492881175304 M=3.1c+11 M.h. (110.05) Mode 169, Snap 83 id=272443492881175304 M=5.1c+11 M.h. (110.05) Mode 169, Snap 83 id=272443492881175304 M=5.1c+11 M.h. (110.05) Mode 169, Snap 83 id=27244492881175304 M=5.1c+11 M.h. (110.05) Mode 169, Snap 83 id=2704492881175304 M=5.1c+11 M.h. (110.05) Mode 169, Snap 83 id=2704492881175304 M=5.1c+11 M.h. (11	Mede 239, Snap 68 id=986288846675119245 M=1.62e+10 M./h (Len = 6)  Node 238, Snap 69 id=986288846675119245 M=1.62e+10 M./h (Len = 6)  Node 238, Snap 70 id=986288846675119245 M=1.35e+10 M./h (Len = 5)  Node 236, Snap 71 id=986288846675119245 M=1.08e+10 M./h (Len = 4)  Node 235, Snap 72 id=986288846675119245 M=1.08e+10 M./h (Len = 4)  Node 234, Snap 72 id=986288846675119245 M=5.10e+09 M./h (Len = 3)  Node 231, Snap 74 id=986288846675119245 M=5.40e+09 M./h (Len = 2)  Node 230, Snap 77 id=986288846675119245 M=5.40e+09 M./h (Len = 2)  Node 230, Snap 77 id=986288846675119245 M=5.40e+09 M./h (Len = 2)  Node 230, Snap 77 id=986288846675119245 M=5.40e+09 M./h (Len = 1)  Node 230, Snap 77 id=986288846675119245 M=5.40e+09 M./h (Len = 1)  Node 231, Snap 76 id=986288846675119245 M=5.40e+09 M./h (Len = 1)  Node 230, Snap 77 id=986288846675119245 M=5.40e+09 M./h (Len = 1)  Node 231, Snap 78 id=986288846675119245 M=5.40e+09 M./h (Len = 1)  Node 232, Snap 78 id=986288846675119245 M=7.70e+09 M./h (Len = 1)  Node 233, Snap 78 id=986288846675119245 M=7.70e+09 M./h (Len = 1)  Node 234, Snap 78 id=986288846675119245 M=7.70e+09 M./h (Len = 1)  Node 237, Snap 85 id=986288846675119245 M=7.70e+09 M./h (Len = 1)  Node 238, Snap 79 id=986288846675119245 M=7.70e+09 M./h (Len = 1)  Node 237, Snap 80 id=986288846675119245 M=7.70e+09 M./h (Len = 1)  Node 238, Snap 79 id=986288846675119245 M=7.70e+09 M./h (Len = 1)  Node 258, Snap 79 id=986288846675119245 M=7.70e+09 M./h (Len = 1)  Node 278, Snap 83 id=98628884675119245 M=7.70e+09 M./h (Len = 1)  Node 278, Snap 83 id=98628884675119245 M=7.70e+09 M./h (Len = 1)  Node 278, Snap 83 id=98628884675119245 M=7.70e+09 M./h (Len = 1)  Node 278, Snap 83 id=98628884675119245 M=7.70e+09 M./h (Len = 1)	id=1382605613883721479 M=3.24e+10 M./h (Len = 12)  FoF #138; Coretag = 1382605613883721479 M = 3.25e+10 M./h (12.04)  Node 137, Snap 80 id=1382605613883721479 M=2.97e+10 M./h (Len = 11)  Node 136, Snap 81 id=1382605613883721479 M=2.70e+10 M./h (Len = 10)  Node 135, Snap 82 id=1382605613883721479 M=2.16e+10 M./h (Len = 8)  35928883938067793 M./h (187.12)  Node 134, Snap 83 id=1382605613883721479 M=1.89e+10 M./h (Len = 7)  Node 133, Snap 84 id=1382605613883721479 M=1.62e+10 M./h (Len = 6)  Node 132, Snap 85 id=1382605613883721479 M=1.62e+10 M./h (Len = 6)  Node 131, Snap 86 id=1382605613883721479 M=1.62e+10 M./h (Len = 6)  Node 131, Snap 86 id=1382605613883721479 M=1.62e+10 M./h (Len = 5)  Node 131, Snap 86 id=1382605613883721479 M=1.52e+10 M./h (Len = 5)  Node 131, Snap 86 id=1382605613883721479 M=1.52e+10 M./h (Len = 5)	Node 83, Snap 73   id-558446582074920501   M= 9.88e+10 M./h (36.59)   Node 91, Snap 68   id-558446682074920501   M= 9.88e+10 M./h (36.59)   Node 91, Snap 68   id-558446682074920501   M= 1.00C+11 M./h (1.00C+11 M./h	FOF #276C Chocking # (10880064868   1979051 M = 4.2 Sev-10 M Ån   15.75    Node 275 Strain 67
M-2.53928883938067793 M-2.539288879388167793 M-3.05ee11 M.h (Len = 113)  Node 29. Stap 70 M-3.08ee11 M.h (Len = 114)  Node 29. Stap 70 M-3.08ee11 M.h (Len = 121)  Node 29. Stap 70 M-3.08ee11 M.h (Len = 121)  Node 29. Stap 77 M-5.3992883938067793 M-3.26e11 M.h (Len = 123)  Node 26. Stap 73 M-3.36ee11 M.h (Len = 117)  Node 26. Stap 73 M-3.36ee11 M.h (Len = 116)  Node 27. Stap 72 M-3.36ee11 M.h (Len = 117)  Node 26. Stap 73 M-3.36ee11 M.h (Len = 116)  Node 27. Stap 72 M-3.36ee11 M.h (Len = 116)  Node 28. Stap 78 M-3.36ee11 M.h (Len = 119)  Node 29. Stap 78 M-3.36ee11 M.h (Len = 119)  Node 29. Stap 78 M-3.36ee11 M.h (Len = 119)  Node 29. Stap 78 M-3.36ee11 M.h (Len = 119)  Node 29. Stap 78 M-3.21ee11 M.h (Len = 119)  Node 29. Stap 78 M-3.21ee11 M.h (Len = 119)  Node 29. Stap 78 M-3.21ee11 M.h (Len = 119)  Node 29. Stap 78 M-3.21ee11 M.h (Len = 119)  Node 29. Stap 79 M-3.21ee11 M.h (Len = 119)  Node 19. Stap 89 M-3.21ee11 M.h (Len = 119)  Node 19. Stap 89 M-3.21ee11 M.h (Len = 119)  Node 19. Stap 89 M-3.21ee11 M.h (Len = 119)  Node 19. Stap 89 M-3.21ee11 M.h (Len = 119)  Node 19. Stap 89 M-3.21ee11 M.h (Len = 119)  Node 19. Stap 89 M-3.32ee11 M.h (Len = 119)	Note 171. Snap 67 id=2727824929881175304 M=2.105c+110 M.h. (1cn = 8) M=2.95c+11 M.h. (109.77)  Note 170. Snap 68 id=2727824929881175304 M=2.95c+11 M.h. (1.0n = 18) M=2.95c+11 M.h. (1.0n = 18) M=2.105c+10 M.h. (1.0n = 18) M=2.105c+10 M.h. (1.0n = 18) M=3.05c+11 M.h. (1.13.48)  Note 169. Snap 69 id=272782492881175304 M=1.305c+11 M.h. (1.14.40)  Note 168. Snap 70 id=272782492881175304 M=1.305c+10 M.h. (1.0n = 1)  Note 167. Snap 71 id=272782492881175304 M=1.305c+10 M.h. (1.0n = 5)  Note 166. Snap 72 id=272782492881175304 M=1.305c+10 M.h. (1.0n = 5)  Note 166. Snap 73 id=272782492881175304 M=1.305c+10 M.h. (1.0n = 5)  Note 166. Snap 73 id=272782492881175304 M=1.305c+10 M.h. (1.0n = 4)  Note 166. Snap 73 id=27282492881175304 M=1.305c+10 M.h. (1.0n = 4)  Note 166. Snap 73 id=27282492881175304 M=1.305c+10 M.h. (1.0n = 4)  Note 166. Snap 73 id=27282492881175304 M=1.305c+10 M.h. (1.0n = 4)  Note 166. Snap 73 id=27282492881175304 M=1.305c+11 M.h. (1.15.79)  Note 166. Snap 73 id=27282492881175304 M=1.305c+11 M.h. (1.15.79)  Note 166. Snap 73 id=27282492881175304 M=1.305c+11 M.h. (1.15.79)  Note 167. Snap 75 id=27282492881175304 M=2.305c+11 M.h. (1.14.40)  Note 167. Snap 75 id=27282492881175304 M=3.305c+11 M.h. (1.14.40)  Note 167. Snap 75 id=27282492881175304 M=3.40c+10 M.h. (1.0n = 2)  Note 167. Snap 75 id=27282492881175304 M=3.40c+10 M.h. (1.0n = 2)  Note 167. Snap 83 id=2782492881175304 M=5.40c+10 M.h. (1.0n = 2)  Note 157. Snap 81 id=2782492881175304 M=5.40c+10 M.h. (1.0n = 2)  Note 157. Snap 83 id=2782492881175304 M=5.40c+10 M.h. (1.0n = 2)  Note 157. Snap 83 id=2782492881175304 M=2.70c+10 M.h. (1.0n = 1)  Note 157. Snap 83 id=2782492881175304 M=2.70c+10 M.h. (1.0n = 1)  Note 157. Snap 83 id=2782492881175304 M=2.70c+10 M.h. (1.0n = 1)  Note 157. Snap 83 id=2782492881175304 M=2.70c+10 M.h. (1.0n = 1)  Note 157. Snap 83 id=2782492881175304 M=2.70c+10 M.h. (1.0n = 1)  Note 157. Snap 83 id=2782492881175304 M=2.70c+10 M.h. (1.0n = 1)  Note 157. Snap 84 id=2782492881175304 M=2.70c+10 M.h. (1.0n = 1)	## 1-98C288846675119245  M=1.89c+10 M.M. (Len = 7)  Node 239, Snap 68 id=98C288846675119245  M=1.62e+10 M.M. (Len = 6)  Node 238, Snap 70 id=98C288846675119245  M=1.35e+10 M.M. (Len = 6)  Node 236, Snap 71 id=98C288846675119245  M=1.08c+10 M.M. (Len = 5)  Node 236, Snap 72 id=98C288846675119245  M=1.08c+10 M.M. (Len = 4)  Node 231, Snap 73 id=98C288846675119245  M=8.10e+09 M.M. (Len = 3)  Node 232, Snap 73 id=98C288846675119245  M=8.10e+09 M.M. (Len = 3)  Node 232, Snap 73 id=98C288846675119245  M=8.10e+09 M.M. (Len = 2)  Node 232, Snap 73 id=98C288846675119245  M=8.10e+09 M.M. (Len = 2)  Node 232, Snap 77 id=98C288846675119245  M=8.10e+09 M.M. (Len = 2)  Node 232, Snap 78 id=98C288846675119245  M=5.40e+09 M.M. (Len = 1)  Node 228, Snap 78 id=98C288846675119245  M=5.40e+09 M.M. (Len = 1)  Node 229, Snap 80 id=98C288846675119245  M=5.40e+09 M.M. (Len = 1)  Node 229, Snap 80 id=98C288846675119245  M=5.40e+09 M.M. (Len = 1)  Node 229, Snap 80 id=98C288846675119245  M=7.70e+09 M.M. (Len = 1)  Node 229, Snap 80 id=98C288846675119245  M=7.70e+09 M.M. (Len = 1)  Node 229, Snap 80 id=98C288846675119245  M=7.70e+09 M.M. (Len = 1)  Node 229, Snap 80 id=98C288846675119245  M=7.70e+09 M.M. (Len = 1)  Node 229, Snap 80 id=98C288846675119245  M=7.70e+09 M.M. (Len = 1)  Node 220, Snap 80 id=98C288846675119245  M=7.70e+09 M.M. (Len = 1)  Node 220, Snap 80 id=98C288846675119245  M=7.70e+09 M.M. (Len = 1)  Node 220, Snap 80 id=98C288846675119245  M=7.70e+09 M.M. (Len = 1)  Node 220, Snap 80 id=98C288846675119245  M=7.70e+09 M.M. (Len = 1)  Node 220, Snap 80 id=98C288846675119245  M=7.70e+09 M.M. (Len = 1)  Node 220, Snap 80 id=98C288846675119245  M=7.70e+09 M.M. (Len = 1)  Node 220, Snap 80 id=98C288846675119245  M=7.70e+09 M.M. (Len = 1)  Node 220, Snap 80 id=98C288846675119245  M=7.70e+09 M.M. (Len = 1)	id=1382605613883721479 M=3.24e+10 M./h (Len = 12)  FoF #138: Coretag = 1382605613883721479 M = 3.25e+10 M./h (12.04)  Node 137, Snap 80 id=1382605613883721479 M=2.97e+10 M./h (Len = 11)  Node 136, Snap 81 id=1382605613883721479 M=2.70e+10 M./h (Len = 10)  Node 137, Snap 82 id=1382605613883721479 M=2.70e+10 M./h (Len = 10)  Node 13832605613883721479 M=2.16e+10 M./h (Len = 7)  Node 1382605613883721479 M=1.89e+10 M./h (Len = 7)  Node 13928883938067793 M./h (191.29)  Node 131, Snap 85 id=1382605613883721479 M=1.62e+10 M./h (Len = 6)  Node 131, Snap 85 id=1382605613883721479 M=1.62e+10 M./h (Len = 6)  Node 130, Snap 87 id=1382605613883721479 M=1.35e+10 M./h (Len = 5)  Node 130, Snap 87 id=1382605613883721479 M=1.35e+10 M./h (Len = 5)  Node 130, Snap 87 id=1382605613883721479 M=1.35e+10 M./h (Len = 5)	Node 87, Stap 73	Fold #276   Coretage   Multi-152-75     Mode 273   Stup 67     Multi-100880684481   1979051     Multi-1018468   Multi-10184     Multi-10
M-2.978-11 M./h (Len = 110)  M-2.978-11 M./h (Len = 110)  Mode 31, Snap 607  M-3.05e-11 M./h (Len = 111)  Node 30, Snap 69  M-3.05e-11 M./h (Len = 114)  Node 29, Snap 70  M-3.05e-11 M./h (Len = 114)  M-3.278-11 M./h (Len = 114)  Node 29, Snap 70  M-3.278-11 M./h (Len = 114)  M-3.278-11 M./h (Len = 125)  Node 29, Snap 70  M-3.3928-883938007793  M-3.3928-883938007793  M-3.3928-883938007793  M-3.15e-11 M./h (Len = 114)  Node 24, Snap 73  M-3.15e-11 M./h (Len = 114)  Node 25, Snap 75  M-3.3928-883938007793  M-3.05e-11 M./h (Len = 114)  Node 24, Snap 75  M-3.3928-883938007793  M-3.05e-11 M./h (Len = 114)  Node 25, Snap 76  M-3.3928-18383808007793  M-3.05e-11 M./h (Len = 114)  Node 27, Snap 75  M-3.3928-883938007793  M-3.3928-883938007793  M-3.3928-883938007793  M-3.21e-11 M./h (Len = 119)  Node 19, Snap 80  M-3.3928-8839393007793  M-3.21e-11 M./h (Len = 119)  Node 11, Snap 78  M-3.3928-8839393007793  M-3.3928-18383938007793	M = 2.80c+11 M.h (103.75)  Node 171. Suap 67  id=273429288117500 M=2.10c+10 M.h (1.0n = 8)  Fof #32. Coretag = 535928883938067793 M = 2.90c+11 M.h (109.77)  Node 170. Suape 69  id=2734249281175304 M=2.10c+10 M.h (1.0n = 8)  Node 180. Suape 79 id=2734249281175304 M=1.80c+10 M.h (1.11.48)  Node 180. Suape 79 id=2734249281175304 M=1.80c+10 M.h (1.11.48)  Node 180. Suape 79 id=27342492881175304 M=1.00c+11 M.h (1.11.49)  Node 160. Suape 79 id=27342492881175304 M=1.00c+11 M.h (1.11.49)  Node 160. Suape 79 id=2734249288117504 M=1.30c+11 M.h (1.11.49)  Node 160. Suape 79 id=2734249288117504 M=1.30c+11 M.h (1.0n = 4) M=1.80c+10 M.h (1.0n = 4) M=1.80c+10 M.h (1.0n = 4) M=1.80c+10 M.h (1.0n = 4) M=3.15c+11 M.h (1.15.79)  Node 161. Suape 73 id=27342492881175304 M=3.15c+11 M.h (1.15.79)  Node 163. Suape 73 id=27342492881175304 M=3.15c+11 M.h (1.15.79)  Node 164. Suape 74 id=27342492881175304 M=3.15c+11 M.h (1.10. = 3)  Fof #23. Coretag = 535928883938067793 M = 3.15c+11 M.h (1.15.79)  Node 163. Suape 75 id=27342492881175304 M=3.16c+10 M.h (1.0n = 3)  Fof #23. Coretag = 535928883938067793 M = 3.15c+11 M.h (1.13.19) Node 163. Suape 75 id=27342492881175304 M=3.16c+10 M.h (1.0n = 3)  Fof #23. Coretag = 535928883938067793 M = 3.15c+11 M.h (1.11.16)  Node 163. Suape 75 id=2734249281175304 M=3.16c+11 M.h (1.10.01)  Node 164. Suape 77 id=2734249281175304 M=3.16c+11 M.h (1.10.01)  Node 165. Suape 78 id=2734249281175304 M=3.16c+11 M.h (1.10.01)  Node 166. Suape 78 id=2734249281175304 M=3.16c+11 M.h (1.0n = 1)  Node 167. Suape 77 id=2734249281175304 M=3.16c+11 M.h (1.10.01)  Node 168. Suape 80 id=2734249281175304 M=3.16c+11 M.h (1.0n = 1)  Node 169. Suape 80 id=2734249281175304 M=3.16c+11 M.h (1.0n = 2)  Fof #23. Coretag = 535928883938067793 M = 3.11c+11 M.h (1.0n = 1)  Node 151. Suape 80 id=2734249281175304 M=2.70c+109 M.h (1.0n = 1)  Node 152. Suape 80 id=2734249281175304 M=2.70c+109 M.h (1.0n = 1)  Node 154. Suape 87 id=2734249281175304 M=2.70c+109 M.h (1.0n = 1)  Node 154. Suape 87 id=2734249281175304 M=2.70c+109 M.h (1.0n = 1)  No	id=98628846675119245 M=1.89e+10 M./h (Len = 7)  Node 239, Snap 68 id=98628846675119245 M=1.62e+10 M./h (Len = 6)  Node 238, Snap 79 id=98628846675119245 M=1.62e+10 M./h (Len = 6)  Node 238, Snap 70 id=98628846675119245 M=1.35e+10 M./h (Len = 5)  Node 238, Snap 70 id=98628846675119245 M=1.08e+10 M./h (Len = 4)  Node 235, Snap 72 id=98628846675119245 M=1.08e+10 M./h (Len = 3)  Node 234, Snap 73 id=98628846675119245 M=8.10e+09 M./h (Len = 3)  Node 235, Snap 75 id=98628846675119245 M=8.10e+09 M./h (Len = 2)  Node 236, Snap 77 id=98628846675119245 M=5.40e+09 M./h (Len = 2)  Node 237, Snap 80 id=98628846675119245 M=5.40e+09 M./h (Len = 2)  Node 238, Snap 78 id=98628846675119245 M=5.40e+09 M./h (Len = 2)  Node 228, Snap 78 id=98628846975119245 M=5.40e+09 M./h (Len = 1)  Node 228, Snap 79 id=98628846975119245 M=5.40e+09 M./h (Len = 1)  Node 228, Snap 79 id=98628846975119245 M=5.40e+09 M./h (Len = 1)  Node 228, Snap 78 id=98628846975119245 M=7.70e+09 M./h (Len = 1)  Node 228, Snap 81 id=98628846975119245 M=7.70e+09 M./h (Len = 1)  Node 228, Snap 81 id=98628846975119245 M=7.70e+09 M./h (Len = 1)  Node 228, Snap 81 id=98628846675119245 M=7.70e+09 M./h (Len = 1)  Node 228, Snap 81 id=98628846675119245 M=7.70e+09 M./h (Len = 1)  Node 228, Snap 81 id=98628846675119245 M=7.70e+09 M./h (Len = 1)  Node 228, Snap 81 id=98628846675119245 M=7.70e+09 M./h (Len = 1)  Node 228, Snap 81 id=98628846675119245 M=7.70e+09 M./h (Len = 1)  Node 228, Snap 81 id=98628846675119245 M=7.70e+09 M./h (Len = 1)  Node 228, Snap 81 id=98628846675119245 M=7.70e+09 M./h (Len = 1)  Node 228, Snap 81 id=98628846675119245 M=7.70e+09 M./h (Len = 1)  Node 228, Snap 81 id=98628846675119245 M=7.70e+09 M./h (Len = 1)  Node 228, Snap 81 id=98628846675119245 M=7.70e+09 M./h (Len = 1)  Node 228, Snap 81 id=98628846675119245 M=7.70e+09 M./h (Len = 1)  Node 228, Snap 81 id=98628846675119245 M=7.70e+09 M./h (Len = 1)  Node 228, Snap 81 id=98628846675119245 M=7.70e+09 M./h (Len = 1)	M=3.24e+10 M./h (Len = 12)  FoF #138; Coretag = 1382605613883721479 M = 3.25e+10 M./h (Len = 12)  Node 137, Snap 80 id=1382605613883721479 M=2.97e+10 M./h (Len = 11)  Node 136, Snap 81 id=1382605613883721479 M=2.70e+10 M./h (Len = 10)  Node 135, Snap 82 id=1382605613883721479 M=2.70e+10 M./h (Len = 10)  Node 134, Snap 83 id=1382605613883721479 M=1.89e+10 M./h (Len = 7)  S5928883938067793 M./h (191.29)  Node 131, Snap 85 id=1382605613883721479 M=1.62e+10 M./h (Len = 6)  Node 132, Snap 85 id=1382605613883721479 M=1.62e+10 M./h (Len = 6)  Node 131, Snap 86 id=1382605613883721479 M=1.62e+10 M./h (Len = 5)  Node 131, Snap 86 id=1382605613883721479 M=1.35e+10 M./h (Len = 5)  Node 130, Snap 87 id=1382605613883721479 M=1.35e+10 M./h (Len = 4)  Node 130, Snap 87 id=1382605613883721479 M=1.08e+10 M./h (Len = 4)  Node 129, Snap 88 id=1382605613883721479 M=1.08e+10 M./h (Len = 4)	Node 83, Snap 75   Node 83, Snap 75   Node 83, Snap 74   Node 83, Snap 75   Node 84, Snap 75   Node 85, Snap 74   Node 85, Snap 74   Node 85, Snap 75   Node 85, Snap 74   Node 85, Snap 75   Node 85, Snap 75   Node 85, Snap 76   Node 85, Snap 76   Node 85, Snap 77   Node 85, Snap 77   Node 85, Snap 77   Node 85, Snap 78   Node 85, Snap 78   Node 85, Snap 78   Node 85, Snap 79   Node 85, Snap 75   Node 85, Node 85, Snap 75   No	For #276C Coccup # (1038006448   197095] M = 4.25c+10 M.h (15.75)  Node 275. Stap 67 d = 1008006448   197095] M = 3.25c+10 M.h (15.75)  Node 275. Stap 67 d = 1008006448   197095] M = 3.35c+10 M.h (12.51)  For #2275. Charge \$107095] M = 3.35c+10 M.h (12.51)  Node 276. Stap 98 d = 1008806448   197095] M = 3.35c+10 M.h (12.m = 10)  SSS446683275920501 IN M = 55.12  Node 272. Stap 97 d = 1008806448   197095] M = 1008806448   197095] M = 1008806448   197095] M = 1008806448   197085] M = 1008806448
Med-197-e11 M. July 18 (197-11)  Med-197-e11 M. July 18 (197-11)  Node 11 M. July 19 (197-11)  Node 20, Supp 09  id-535923883939007793  Med-198-e11 M. July 19 (197-11)  Node 28, Supp 70  id-535923883939007793  Med-198-e11 M. July 19 (197-11)  Node 28, Supp 71  id-535923883939007793  Med-198-e11 M. July 19 (197-11)  Node 28, Supp 72  id-535923883939007793  Med-198-e11 M. July 19 (197-11)  Node 28, Supp 73  id-535923883939007793  Med-198-e11 M. July 19 (197-11)  Node 28, Supp 74  id-535923883939007793  Med-198-e11 M. July 19 (197-11)  Node 29, Supp 77  id-535923883939007793  Med-198-e11 M. July 19 (197-11)  Node 22, Supp 77  id-535923883939007793  Med-198-e11 M. July 19 (197-11)  Node 22, Supp 77  id-535923883939007793  Med-198-e11 M. July 19 (197-11)  Node 29, Supp 78  id-535923883939007793  Med-198-e11 M. July 19 (197-11)  Node 11, Supp 98  id-535923883939007793  Med-198-e11 M. July 19 (197-11)  Node 11, Supp 98  id-535923883939007793  Med-198-e11 M. July 19 (197-11)  Node 12, Supp 78  id-535921883939007793  Med-198-e11 M. July 19 (197-11)  Node 11, Supp 98  id-535923883939007793  Med-198-e11 M. July 19 (197-11)  Node 12, Supp 98  id-535923883939007793  Med-198-e11 M. July 19 (197-11)  Node 12, Supp 98  id-535923883939007793  Med-198-e11 M. July 19 (197-11)  Node 13, Supp 98  id-535923883939007793  Med-198-e11 M. July 199  id-535923883939007793  Med-19	M = 2.80e-11 M.h (103.75)  Male 177. Samp 67  M=2.10e-110 M.h (105.75)  M=2.10e-110 M.h (105.75)  M=2.30e-11 M.h (105.75)  M=3.50e-11 M.h (106.75)  Note 168. Samp 70  M=3.30e-11 M.h (106.75)  M=3.30e-11 M.h (106.75)  M=3.30e-11 M.h (106.75)  M=3.30e-11 M.h (106.75)  M=3.35e-11 M.h (102.35)  M=3.35e-11 M.h (102.35)  M=3.35e-11 M.h (102.35)  Note 168. Samp 70  M=3.35e-11 M.h (102.35)  M=3.35e-11 M.h (102.35)  Note 168. Samp 70  M=3.35e-11 M.h (102.35)  Note 168. Samp 72  M=3.35e-11 M.h (102.35)  Note 168. Samp 73  M=3.15e-11 M.h (102.35)  Note 169. Samp 74  M=3.15e-11 M.h (114.30)  Note 169. Samp 75  M=3.15e-11 M.h (114.30)  Note 169. Samp 75  M=3.00e-11 M.h (106.85)  Note 159. Samp 85  M=2.70e-109 M.h (106.85)  M=2.70e-109 M.h (106.85)  Note 159. Samp 85  M=2.70e-109 M.h (106.85)  M=2.70e-109 M.h (106.85)  M=2.70e-109 M.h (106.86)  M=2.70e-109 M.h (106.86	Mode 234, Snap 73   Mode 234, Snap 74   Mode 234, Snap 75   Mode 234, Snap 75   Mode 234, Snap 77   Mode 234, Snap 77   Mode 234, Snap 77   Mode 234, Snap 78   Mode	M=3.24e+10 M./h (Len = 12)	Foliage   SSA-468S2074920501   M = 0.836x 10   M / m (3.6.)   M	First 277-6; Currency   MINNONOMARIA   1979951   M = 4,25e-10   M ht 15,755   M = 4,25e-10   M ht 15,755   M = 4,25e-10   M ht 15,755   M = 5,25e-10   M ht 15,
Me2-278-11 M.A. ILLan = 110  Me2-278-11 M.A. ILLan = 110  Node 31, Supp 68  id=SSS093883939067793  Me3-578-11 M.A. ILLan = 115  Node 22, Supp 70  id=SSS093883939067793  Me3-276-11 M.A. ILLan = 111  Node 22, Supp 71  id=SSS093883939067793  Me3-276-11 M.A. ILLan = 123  Node 23, Supp 72  id=SSS093883939067793  Me3-36-11 M.A. ILLan = 124  Node 25, Supp 75  id=SSS093883939067793  Me3-36-11 M.A. ILLan = 114  Node 25, Supp 75  id=SSS093883939067793  Me3-36-11 M.A. ILLan = 114  Node 25, Supp 75  id=SSS093883939067793  Me3-36-11 M.A. ILLan = 114  Node 21, Supp 79  id=SSS093883939067793  Me3-36-11 M.A. ILLan = 119  Node 21, Supp 79  id=SSS093880939067793  Me3-36-11 M.A. ILlan = 119  Node 21, Supp 79  id=SSS093880939067793  Me3-36-11 M.A. ILlan = 119  Node 19, Supp 80  id=SSS093880939067793  Me3-36-11 M.A. ILlan = 119  Node 19, Supp 80  id=SSS093880939067793  Me3-36-11 M.A. ILlan = 109  Node 19, Supp 87  id=SSS093880939067793  Me3-36-11 M.A. ILlan = 109  Node 19, Supp 87  id=SSS093880939067793  Me3-36-11 M.A. ILlan = 109  Node 11, Supp 83  id=SSS093880939067793  Me3-36-11 M.A. ILlan = 109  Node 11, Supp 83  id=SSS093880939067793  Me3-36-11 M.A. ILlan = 109  Node 11, Supp 83  id=SSS093880939067793  Me3-36-11 M.A. ILlan = 109  Node 11, Supp 83  id=SSS093880939067793  Me3-36-11 M.A. ILlan = 109  Node 12, Supp 86  id=SSS09388093067793  Me3-36-11 M.A. ILlan = 109  Node 13, Supp 86  id=SSS09388093067793  Me3-36-11 M.A. ILlan = 109  Node 13, Supp 86  id=SSS09388093793  Me3-36-11 M.A. ILlan = 109  Node 14, Supp 87  id=SSS09388093793  Me3-36-11 M.A. ILlan = 109  Node 15, Supp 87  id=SSS09388093793  Me3-36-11 M.A. ILlan = 109  Node 11, Supp 88  id=SSS09380907793  Me3-36-11 M.A. ILlan = 109  Node 11, Supp 88  id=SSS09380907793  Me3-36-11 M.A. ILlan = 109  Node 11, Supp 88  id=SSS09380907793  Me3-36-11 M.A. ILlan = 109  Node 12, Supp 88  id=SSS09380907793  Me3-36-11 M.A. ILlan = 109  Node 12, Supp 88  id=SSS09380907793  Me3-36-11 M.A. ILlan = 109  Node 12, Supp 88  id=SSS093809067793  Me3-36-11 M.A. ILlan = 109  Node 12, Supp 88  id=	M = 2.80c+11 M.h (103.75)  Audio 171, Supp 67  Audio 172, Supp 68  Audio 172, Supp 68  Audio 173, Supp 68  Audio 173, Supp 68  Audio 173, Supp 69  Audio 173, Supp 69  Audio 173, Supp 69  Audio 173, Supp 79  Audio 173, Supp 89  Audio 173, Supp 87  Audio 174, Audio 174, Audio 175, Audio	Node 239, Snap 78	id=1382605613883721479 M=3.24e+10 M./h (Len = 12)  FoF #138; Coretag = 1382605613883721479 M = 3.25e+10 M./h (L2.04)  Node 137, Snap 80 id=1382605613883721479 M=2.97e+10 M./h (Len = 11)  Node 136, Snap 81 id=1382605613883721479 M=2.70e+10 M./h (Len = 10)  Node 135, Snap 82 id=1382605613883721479 M=2.16e+10 M./h (Len = 8)  35928883938067793 M./h (187.12)  Node 133, Snap 84 id=1382605613883721479 M=1.62e+10 M./h (Len = 6)  Node 130, Snap 87 id=1382605613883721479 M=1.62e+10 M./h (Len = 6)  Node 131, Snap 86 id=1382605613883721479 M=1.62e+10 M./h (Len = 6)  Node 130, Snap 87 id=1382605613883721479 M=1.52e+10 M./h (Len = 5)  Node 130, Snap 87 id=1382605613883721479 M=1.52e+10 M./h (Len = 4)  Node 130, Snap 87 id=1382605613883721479 M=1.52e+10 M./h (Len = 4)  Node 129, Snap 88 id=1382605613883721479 M=1.08e+10 M./h (Len = 4)  Node 129, Snap 88 id=1382605613883721479 M=1.08e+10 M./h (Len = 4)  Node 129, Snap 88 id=1382605613883721479 M=1.08e+10 M./h (Len = 3)  Node 129, Snap 88 id=1382605613883721479 M=1.08e+10 M./h (Len = 4)  Node 127, Snap 90 id=1382605613883721479 M=8.10e+09 M./h (Len = 3)  Node 127, Snap 90 id=1382605613883721479 M=8.10e+09 M./h (Len = 3)	March   Marc	For #276. Coreng   1008300844811970951 W = 4.2%+111 M.h. (15.75)  Inches 276, Stem 67 Inches 276, Stem 67 Inches 276, Stem 67 Inches 2775. Coreng   1008300844811970951 M= 5.358-10 M.h. (12m = 13)  Node 274, Stap 68 Inches 277, Stap 68 Inches 277, Stap 79 Inches 278, Stap 70 Inches 278,
Mid-55592885393007793 Mid-105e11 M.76 (Len 110)  Note 13, Sup pto 143-55592885393007793 Mid-55592885393007793 Mid-15te-11 M.76 (Len 1113)  Note 12, Sup 77 Mid-15te-11 M.76 (Len 112)  Note 12, Sup 77 Mid-15te-11 M.76 (Len 112)  Note 12, Sup 77 Mid-15te-11 M.76 (Len 113)  Note 13, Sup 78 Mid-15te-11 M.76 (Len 114)  Note 14, Sup 98 Mid-15te-11 M.76 (Len 115)  Note 15, Sup 87 Mid-15te-11 M.76 (Len 115)  Note 14, Sup 98 Mid-15te-11 M.76 (Len 115)  Note 15, Sup 88 Mid-15te-11 M.76 (Len 115)  Note 14, Sup 98 Mid-15te-11 M.76 (Len 115)  Note 15, Sup 98 Mid-15te-11 M.76 (Len 115)  Note 14, Sup 98 Mid-15te-11 M.76 (Len 115)  Note 15, Sup 98	M = 2.80s+11 M. Mc (100.75)  Mode 171. Supp 67  M. = 2.80s+11 M. Mc (100.75)  M. = 2.80s+11 M. Mc (100.77)  M. = 3.00s+11 M. M	Node 239, Snap 78	id=1382605613883721479 M=3.24e+10 M./h (Len = 12)  FoF #138; Coretag = 1382605613883721479 M = 3.25e+10 M./h (L2.04)  Node 137, Snap 80 id=1382605613883721479 M=2.97e+10 M./h (Len = 11)  Node 136, Snap 81 id=1382605613883721479 M=2.70e+10 M./h (Len = 10)  Node 135, Snap 82 id=1382605613883721479 M=2.16e+10 M./h (Len = 8)  35928883938067793 M./h (187.12)  Node 133, Snap 84 id=1382605613883721479 M=1.62e+10 M./h (Len = 6)  Node 130, Snap 87 id=1382605613883721479 M=1.62e+10 M./h (Len = 6)  Node 131, Snap 86 id=1382605613883721479 M=1.62e+10 M./h (Len = 6)  Node 130, Snap 87 id=1382605613883721479 M=1.52e+10 M./h (Len = 5)  Node 130, Snap 87 id=1382605613883721479 M=1.52e+10 M./h (Len = 4)  Node 130, Snap 87 id=1382605613883721479 M=1.52e+10 M./h (Len = 4)  Node 129, Snap 88 id=1382605613883721479 M=1.08e+10 M./h (Len = 4)  Node 129, Snap 88 id=1382605613883721479 M=1.08e+10 M./h (Len = 4)  Node 129, Snap 88 id=1382605613883721479 M=1.08e+10 M./h (Len = 3)  Node 129, Snap 88 id=1382605613883721479 M=1.08e+10 M./h (Len = 4)  Node 127, Snap 90 id=1382605613883721479 M=8.10e+09 M./h (Len = 3)  Node 127, Snap 90 id=1382605613883721479 M=8.10e+09 M./h (Len = 3)	M-9.98-10 M. (Len = 37)  FoF #93. Coretag = \$584-6882074920501 M = 9.98-91 J. M. (Len = 33)  Node 92. Sept of 145-584-6882074920501 M = 9.98-91 J. M. (Len = 33)  FoF #92. Coretag = \$584-6882074920501 M = 9.98-91 J. M. (Len = 35)  FoF #92. Coretag = \$584-6882074920501 M = 1.98-91 J. M. (Len = 55)  M = 1.48-91 J. M. (Len = 55)  M = 1.48-91 J. M. (Len = 56)  M = 1.56-91 J. M. (Len = 57)  Node 93. Supp 69 (M = 1.56-91 J. M. (Len = 57)  Node 95. Supp 79 (M = 1.56-91 J. M. (Len = 57)  Node 95. Supp 79 (M = 1.56-91 J. M. (Len = 57)  Node 95. Supp 79 (M = 1.56-91 J. M. (Len = 57)  Node 95. Supp 79 (M = 1.56-91 J. M. (Len = 57)  Node 95. Supp 79 (M = 1.56-91 J. M. (Len = 57)  Node 95. Supp 79 (M = 1.56-91 J. M. (Len = 57)  Node 95. Supp 79 (M = 1.56-91 J. M. (Len = 57)  Node 95. Supp 79 (M = 1.56-91 J. M. (Len = 60)  Node 95. Supp 79 (M = 1.56-91 J. M. (Len = 60)  Node 95. Supp 79 (M = 1.56-91 J. M. (Len = 60)  I 1c1 98-5 Coretag = \$1 J. M. (Len = 60)  Node 95. Supp 79 (M = 1.76-91 J. M. (Len = 60)  Node 95. Supp 79 (M = 1.76-91 J. M. (Len = 60)  I 1c1 98-5 Coretag = \$1 J. M. (Len = 60)  Node 95. Supp 79 (M = 1.76-91 J. M. (Len = 60)  Node 97. Supp 89 (M = 1.76-91 J. M. (Len = 60)  Node 97. Supp 89 (M = 1.76-91 J. M. (Len = 60)  Node 97. Supp 89 (M = 1.76-91 J. M. (Len = 60)  Node 97. Supp 89 (M = 1.76-91 J. M. (Len = 60)  Node 97. Supp 89 (M = 1.76-91 J. M. (Len = 60)  Node 97. Supp 89 (M = 1.76-91 J. M. (Len = 60)  Node 97. Supp 89 (M = 1.76-91 J. M. (Len = 60)  Node 97. Supp 89 (M = 1.76-91 J. M. (Len = 60)  Node 97. Supp 89 (M = 1.76-91 J. M. (Len = 60)  Node 97. Supp 89 (M = 1.76-91 J. M. (Len = 60)  Node 97. Supp 89 (M = 1.76-91 J. M. (Len = 60)  Node 97. Supp 89 (M = 1.76-91 J. M. (Len = 60)  Node 97. Supp 89 (M = 1.76-91 J. M. (Len = 60)  Node 97. Supp 89 (M = 1.76-91 J. M. (Len = 60)  Node 97. Supp 89 (M = 1.76-91 J. M. (Len = 60)  Node 97. Supp 89 (M = 1.76-91 J. M. (Len = 60)  Node 97. Supp 89 (M = 1.76-91 J. M. (Len = 60)  Node 97. Supp 89 (M = 1.76-91 J. M. (Len = 60)  Node 97. Supp 89 (M = 1.76-91 J. M. (L	Node 275, Starp 75
Med-25/2-11 M. Julian = 1101  Med-25/2-11 M. Julian = 121  Med-25/2-	Note 113 July 1130 July 11	### 1.89%-110 M. An (Len = 7)    Mail	M=3.24e+10 M./h (Len = 12)  Fol #138: Coretag = 1382605613883721479 M = 3.25e+10 M./h (12.04)  Node 137. Snap 80 id=1382605613883721479 M=2.97e+10 M./h (Len = 11)  Node 136. Snap 81 id=1382605613883721479 M=2.70e+10 M./h (Len = 10)  Node 135. Snap 82 id=1382605613883721479 M=2.16e+10 M./h (Len = 8)  Node 134. Snap 83 id=1382605613883721479 M=1.89e+10 M./h (Len = 7)  Node 133. Snap 84 id=1382605613883721479 M=1.62e+10 M./h (Len = 6)  Node 134. Snap 85 id=1382605613883721479 M=1.62e+10 M./h (Len = 6)  Node 135. Snap 84 id=1382605613883721479 M=1.62e+10 M./h (Len = 6)  Node 130. Snap 85 id=1382605613883721479 M=1.62e+10 M./h (Len = 5)  Node 131. Snap 86 id=1382605613883721479 M=1.62e+10 M./h (Len = 4)  Node 130. Snap 87 id=1382605613883721479 M=1.85e+10 M./h (Len = 4)  Node 130. Snap 87 id=1382605613883721479 M=1.85e+10 M./h (Len = 4)  Node 130. Snap 87 id=1382605613883721479 M=1.85e+10 M./h (Len = 4)  Node 130. Snap 87 id=1382605613883721479 M=1.85e+10 M./h (Len = 4)  Node 126. Snap 90 id=1382605613883721479 M=1.08e+10 M./h (Len = 3)  Node 127. Snap 90 id=1382605613883721479 M=8.10e+09 M./h (Len = 3)  Node 126. Snap 90 id=1382605613883721479 M=8.10e+09 M./h (Len = 3)  Node 127. Snap 90 id=1382605613883721479 M=8.10e+09 M./h (Len = 3)  Node 128. Snap 89 id=1382605613883721479 M=8.10e+09 M./h (Len = 3)	Node 55, Sung 75	FSF #27C COCCUP 10/88/08/448 11/70751 M = 4.25x to 10 M. th (1.575)  Note 273, Surp 67 station (1.000)
## 555928859500739  ## 555928859500739  ## 555928859500778  ## 555928859500778  ## 555928859500778  ## 555928859500778  ## 555928859500778  ## 555928859500778  ## 555928859500778  ## 555928859500778  ## 555928859500778  ## 555928859500778  ## 555928859500778  ## 555928859500778  ## 555928859500778  ## 555928859500778  ## 555928859500778  ## 555928859500778  ## 555928859500778  ## 555928859500778  ## 555928859500778  ## 555928859500779  ## 555	Note 171, Supply  M=2, Note 171, Supply  M=2, Note 171, Supply  M=2, Note 172, Supply  M=2, Note 173, Supply  M=2, Note 173, Supply  N=2,	### 1980-239 Step 19	id=1382605613883721479 M=3.25e+10 M./h (I en = 12) FoF #138; Coretag = 1.882605613883721479 M=3.25e+10 M./h (I en = 12)  Node 137; Snap 80 id=1382605613883721479 M=2.97e+10 M./h (I en = 11)  Node 136; Snap 81 id=1382605613883721479 M=2.70e+10 M./h (I en = 10)  Node 136; Snap 82 id=1382605613883721479 M=2.70e+10 M./h (I en = 10)  Node 134; Snap 83 id=1382605613883721479 M=1.62e+10 M./h (I en = 7)  Node 134; Snap 83 id=1382605613883721479 M=1.62e+10 M./h (I en = 6)  Node 132; Snap 85 id=1382605613883721479 M=1.62e+10 M./h (I en = 6)  Node 132; Snap 85 id=1382605613883721479 M=1.62e+10 M./h (I en = 6)  Node 130; Snap 87 id=1382605613883721479 M=1.62e+10 M./h (I en = 4)  Node 130; Snap 87 id=1382605613883721479 M=1.08e+10 M./h (I en = 4)  Node 129; Snap 88 id=1382605613883721479 M=1.08e+10 M./h (I en = 4)  Node 129; Snap 88 id=1382605613883721479 M=1.08e+10 M./h (I en = 4)  Node 129; Snap 88 id=1382605613883721479 M=1.08e+10 M./h (I en = 4)  Node 129; Snap 88 id=1382605613883721479 M=1.08e+10 M./h (I en = 4)  Node 129; Snap 88 id=1382605613883721479 M=1.08e+10 M./h (I en = 4)  Node 129; Snap 88 id=1382605613883721479 M=1.08e+10 M./h (I en = 4)  Node 129; Snap 88 id=1382605613883721479 M=1.08e+10 M./h (I en = 4)  Node 129; Snap 88 id=1382605613883721479 M=1.08e+10 M./h (I en = 4)  Node 129; Snap 88 id=1382605613883721479 M=1.08e+10 M./h (I en = 4)  Node 129; Snap 88 id=1382605613883721479 M=1.08e+10 M./h (I en = 4)  Node 129; Snap 88 id=1382605613883721479 M=1.08e+10 M./h (I en = 4)  Node 129; Snap 88 id=1382605613883721479 M=1.08e+10 M./h (I en = 4)  Node 129; Snap 88 id=1382605613883721479 M=1.08e+10 M./h (I en = 4)	Node 93, Supp 68   19   10   10   10   10   10   10   10	Section 227, Supp 20  Mary 227,
### 15 Seap 50    Mode 27, Stage 75   Mode 27, Stage 27   Mode 27, Stage 27   Mode 27,	Note 113 - Sept 175 S	## 1-980-283-4675 (19245 M=1-980-283-4675 (19245 M=1-80-293-56075 (19245 M=1-80-293-56075 (19245 M=1-80-293-56075 (19245 M=1-80-293-56075 (19245 M=1-80-293-56075 (19245 M=1-80-293-56075 (19245 M=1-980-293-56075 (19245 M=1	id=1382605613883721479 M=3.24e+10 M./h (Len = 12)  FoF #138; Coretag = 1.382605613883721479 M=3.25e+10 M./h (12.04)  Node 137, Snap 80 id=1382605613883721479 M=2.97e+10 M./h (1 en = 11)  Node 135, Snap 81 id=1382605613883721479 M=2.70e+10 M./h (1 en = 10)  Node 134, Snap 83 id=1382605613883721479 M=2.16e+10 M./h (Len = 8)  Node 134, Snap 83 id=1382605613883721479 M=1.89e+10 M./h (Len = 6)  Node 134, Snap 83 id=1382605613883721479 M=1.62e+10 M./h (Len = 6)  Node 134, Snap 84 id=1382605613883721479 M=1.62e+10 M./h (Len = 6)  Node 134, Snap 85 id=1382605613883721479 M=1.62e+10 M./h (Len = 6)  Node 130, Snap 87 id=1382605613883721479 M=1.62e+10 M./h (1 en = 5)  Node 130, Snap 87 id=1382605613883721479 M=1.62e+10 M./h (1 en = 5)  Node 130, Snap 87 id=1382605613883721479 M=1.08e+10 M./h (1 en = 5)  Node 129, Snap 88 id=1382605613883721479 M=1.08e+10 M./h (1 en = 4)  Node 129, Snap 88 id=1382605613883721479 M=1.08e+10 M./h (1 en = 3)  Node 129, Snap 88 id=1382605613883721479 M=1.08e+10 M./h (1 en = 3)  Node 129, Snap 88 id=1382605613883721479 M=1.08e+10 M./h (1 en = 3)  Node 129, Snap 89 id=1382605613883721479 M=1.08e+10 M./h (1 en = 3)  Node 129, Snap 89 id=1382605613883721479 M=1.08e+10 M./h (1 en = 3)  Node 129, Snap 89 id=1382605613883721479 M=1.08e+10 M./h (1 en = 3)  Node 125, Snap 90 id=1382605613883721479 M=1.08e+10 M./h (1 en = 3)  Node 125, Snap 91 id=1382605613883721479 M=1.08e+10 M./h (1 en = 3)  Node 125, Snap 92 id=1382605613883721479 M=1.08e+10 M./h (1 en = 3)  Node 125, Snap 92 id=1382605613883721479 M=1.08e+10 M./h (1 en = 3)  Node 125, Snap 94  Node 125, Snap 94	Med 908-410 M. fl. fl. fl. fl. fl. fl. fl. fl. fl. fl	The 122 of Commun. 00880984481 9700051 M = 123 of DM (12 72) M = 1
### \$15,000 PT   ### \$1	Note 171, Supp 75  16-1278-129281175304  M=2.166-10 MARLEAN 6  16-1278-129281175304  M=2.166-10 MARLEAN 6  Note 170, Supp 68  16-1278-129281175304  M=2.166-10 MARLEAN 6  Note 170, Supp 79  Note 160, Supp 79  16-1278-129281175304  M=3.166-11 MARLEAN 6  Note 160, Supp 79  16-1278-129281175304  M=3.166-10 MARLEAN 6  Note 160, Supp 79  16-1278-129281175304  M=3.166-13 MARLEAN 6  Note 160, Supp 79  16-1278-129281175304  M-3.166-13 MARLEAN 6  Note 160, Supp 79  16-1278-129	## 1-980-288-466751 (1945)  M=1-980-288-466751 (1945)  M=1-80-288-466751 (1945)  M=1-80-288-566751 (1945)  M=1-80-288-5667	isi=1382605613883721479 M=3.24e+10 M.th (Len = 12) FoF #138; Coretag = 1382605613883721479 M=3.25e+1 0 M.th (12.04) M=3.25e+1 0 M.th (12.04) Node 137, Snup 80 id=1382605613883721479 M=2.97e+10 M.th (Len = 11)  Node 136, Snup 81 id=1382605613883721479 M=2.70e+10 M.th (Len = 10)  Node 135, Snap 82 id=1382605613883721479 M=2.16e+10 M.th (Len = 10)  Node 134, Snap 83 id=1382605613883721479 M=1.38e+10 M.th (Len = 7)  Node 133, Snap 84 id=1382605613883721479 M=1.62e+10 M.th (Len = 6)  Node 131, Snap 85 id=1382605613883721479 M=1.62e+10 M.th (Len = 6)  Node 131, Snap 86 id=1382605613883721479 M=1.62e+10 M.th (Len = 6)  Node 131, Snap 86 id=1382605613883721479 M=1.62e+10 M.th (Len = 4)  Node 131, Snap 88 id=1382605613883721479 M=1.08e+10 M.th (Len = 4)  Node 129, Snap 88 id=1382605613883721479 M=1.08e+10 M.th (Len = 4)  Node 129, Snap 88 id=1382605613883721479 M=1.08e+10 M.th (Len = 4)  Node 129, Snap 88 id=1382605613883721479 M=1.08e+10 M.th (Len = 4)  Node 129, Snap 88 id=1382605613883721479 M=1.08e+10 M.th (Len = 4)  Node 129, Snap 88 id=1382605613883721479 M=1.08e+10 M.th (Len = 3)  Node 129, Snap 88 id=1382605613883721479 M=1.08e+10 M.th (Len = 4)  Node 128, Snap 99 id=1382605613883721479 M=1.08e+10 M.th (Len = 3)  Node 129, Snap 88 id=1382605613883721479 M=1.08e+10 M.th (Len = 3)  Node 129, Snap 88 id=1382605613883721479 M=1.08e+10 M.th (Len = 3)  Node 129, Snap 90 id=1382605613883721479 M=1.08e+10 M.th (Len = 3)  Node 120, Snap 97 id=1382605613883721479 M=1.08e+10 M.th (Len = 2)  Node 120, Snap 97 id=1382605613883721479 M=1.08e+10 M.th (Len = 2)  Node 120, Snap 97 id=1382605613883721479 M=1.08e+10 M.th (Len = 2)  Node 120, Snap 97 id=1382605613883721479 M=1.08e+10 M.th (Len = 2)  Node 120, Snap 97 id=1382605613883721479 M=1.08e+10 M.th (Len = 2)  Node 120, Snap 97 id=1382605613883721479 M=1.08e+10 M.th (Len = 2)  Node 120, Snap 97 id=1382605613883721479 M=1.08e+10 M.th (Len = 2)	Med 908-40 M. Lam = 37  Ind 1908 — 10 Med 1918 M. Med	PORT 273 (Comming 0080084481 970051 M. 5.125 (2010) M. 12.75 (2010) M. 5.125 (2010) M. 12.75 (2010) M. 5.125 (2010) M. 12.75 (2010) M. 5.25 (2010) M. 12.75
### 575-91 M.A. (Last = 11)  ### 575-91 M.A.	Note: 173. Near 175 Name 175 N	### 1-980-283-46751 (19245 ### 1-980-283-46751 (19245 ### 1-980-293-560751 (19245) ### 1-980-293-560751 (19245) ### 1-9	id=1882605613883721479 M=3.24e+10 M.h (Len = 12) FoF #138; Coretag = 13826015613883721479 M=3.25e+10 M.h (12.04) Node 137, Snap 80 id=1382605613883721479 M=2.97e+10 M.h (Len = 11)  Node 136, Snap 81 id=1382605613883721479 M=2.70e+10 M.h (Len = 11)  Node 136, Snap 81 id=1382605613883721479 M=2.16e+10 M.h (Len = 10)  Node 136, Snap 81 id=1382605613883721479 M=2.16e+10 M.h (Len = 10)  Node 137, Snap 83 id=1382605613883721479 M=1.69e+10 M.h (Len = 6)  Node 133, Snap 84 id=1382605613883721479 M=1.62e+10 M.h (Len = 6)  Node 131, Snap 86 id=1382605613883721479 M=1.62e+10 M.h (Len = 6)  Node 131, Snap 86 id=1382605613883721479 M=1.62e+10 M.h (Len = 6)  Node 131, Snap 86 id=1382605613883721479 M=1.35e+10 M.h (Len = 4)  Node 132, Snap 87 id=1382605613883721479 M=1.35e+10 M.h (Len = 4)  Node 132, Snap 88 id=1382605613883721479 M=1.08e+10 M.h (Len = 4)  Node 128, Snap 89 id=1382605613883721479 M=1.08e+10 M.h (Len = 3)  Node 129, Snap 88 id=1382605613883721479 M=1.08e+10 M.h (Len = 3)  Node 128, Snap 89 id=1382605613883721479 M=1.08e+10 M.h (Len = 3)  Node 128, Snap 89 id=1382605613883721479 M=1.08e+10 M.h (Len = 3)  Node 128, Snap 89 id=1382605613883721479 M=1.08e+10 M.h (Len = 3)  Node 128, Snap 89 id=1382605613883721479 M=1.08e+10 M.h (Len = 3)  Node 128, Snap 89 id=1382605613883721479 M=1.08e+10 M.h (Len = 3)  Node 128, Snap 89 id=1382605613883721479 M=1.08e+10 M.h (Len = 3)  Node 128, Snap 89 id=1382605613883721479 M=1.08e+10 M.h (Len = 3)  Node 128, Snap 99 id=1382605613883721479 M=1.08e+10 M.h (Len = 2)  Node 128, Snap 99 id=1382605613883721479 M=1.08e+10 M.h (Len = 2)  Node 128, Snap 99 id=1382605613883721479 M=1.08e+10 M.h (Len = 2)  Node 128, Snap 99 id=1382605613883721479 M=1.08e+10 M.h (Len = 2)  Node 128, Snap 99 id=1382605613883721479 M=1.08e+10 M.h (Len = 2)  Node 128, Snap 99 id=1382605613883721479 M=1.08e+10 M.h (Len = 2)  Node 128, Snap 99 id=1382605613883721479 M=1.08e+10 M.h (Len = 2)  Node 128, Snap 99 id=1382605613883721479 M=1.08e+10 M.h (Len = 2)  Node 129, Snap 99 id=1382605613883721479 M=1.08e+10 M	Med. 93, Stage 93  Node 92, Stage 67  John Stage 19 MA (100 m. 3 5)  Node 92, Stage 67  John Stage 19 MA (100 m. 3 5)  Foll W22, Change 5 MA (100 m. 3 5)  Foll W22, Change 67  John Stage 19 MA (100 m. 3 5)  Foll W22, Change 93  Mark 19 May	The 122 For Commun. ORSOSSI-881 (1970) Min. 12. School D. M. (12. 7) Min. 12. School D. M. (12.
### 15.500 P. Sung P. P. Mark J. Sung P. Mark	M = 2.80x+11 Mb (100.25)  Node 171. Sings (75)  di - 2.70x+2.492783 (175.03)  M = 1.00x+12.1503 (175.03)  M = 1.00x+12.1503 (175.03)  M = 2.00x+12.1503 (175.03)  Node 170. Sings (8)  M = 3.00x+11 Mb (100.75)  Node 170. Sings (8)  M = 3.00x+11 Mb (100.75)  Node 170. Sings (9)  M = 3.00x+11 Mb (100.75)  Node 170. Sings (9)  M = 3.00x+11 Mb (100.75)  Node 170. Sings (70)  Node 170. Sing	Section   State   St	Miles   138260561 3883721479	Med. 29.0-10 M. A. Care 137	Note 270, Contage   MORROSO   Note 170
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	No. 117. Supp 07	March 292, Storp 1925   Marc	Mail 1382,0565 1383721479 M-3.24e+10 M.n. (Len = 12) FoF #138: Cosetag = 1382,0566 1383721479 M-3.25e+10 M.n. (12.04) Node 137. Snap 80 id=1382,0565 1383721479 M-2.57e+10 M.n. (Len = 11)  Node 135. Snap 81 id=1382,0565 13883721479 M-2.70e+10 M.n. (Len = 10)  Node 135. Snap 81 id=1382,0565 13883721479 M-2.70e+10 M.n. (Len = 10)  Node 135. Snap 83 id=1382,0565 13883721479 M-1.05e+10 M.n. (Len = 7)  Node 136. Snap 73 id=1382,0565 13883721479 M-1.05e+10 M.n. (Len = 6)  Node 138. Snap 84 id=1382,0565 13883721479 M-1.02e+10 M.n. (Len = 6)  Node 138. Snap 85 id=1382,0565 13883721479 M-1.02e+10 M.n. (Len = 6)  Node 138. Snap 85 id=1382,0565 13883721479 M-1.02e+10 M.n. (Len = 5)  Node 138. Snap 85 id=1382,0565 13883721479 M-1.02e+10 M.n. (Len = 5)  Node 130. Snap 87 id=1382,0565 13883721479 M-1.08e+10 M.n. (Len = 4)  Node 130. Snap 87 id=1382,0565 13883721479 M-1.08e+10 M.n. (Len = 4)  Node 130. Snap 87 id=1382,0565 13883721479 M-1.08e+10 M.n. (Len = 4)  Node 128. Snap 98 id=1382,0565 13883721479 M-1.08e+10 M.n. (Len = 3)  Node 128. Snap 99 id=1382,0565 13883721479 M-1.08e+10 M.n. (Len = 3)  Node 128. Snap 99 id=1382,0565 13883721479 M-1.08e+10 M.n. (Len = 3)  Node 128. Snap 99 id=1382,0565 13883721479 M-1.08e+10 M.n. (Len = 3)  Node 128. Snap 99 id=1382,0565 13883721479 M-1.08e+10 M.n. (Len = 3)  Node 128. Snap 99 id=1382,0565 13883721479 M-1.08e+10 M.n. (Len = 3)  Node 120. Snap 91 id=1382,0565 13883721479 M-1.08e+10 M.n. (Len = 2)  Node 124. Snap 93 id=1382,0565 13883721479 M-1.08e+10 M.n. (Len = 2)  Node 124. Snap 93 id=1382,0565 13883721479 M-1.08e+10 M.n. (Len = 2)  Node 124. Snap 93 id=1382,0565 13883721479 M-1.08e+10 M.n. (Len = 2)  Node 124. Snap 93 id=1382,0565 13883721479 M-1.08e+10 M.n. (Len = 2)  Node 125. Snap 92 id=1382,0565 13883721479 M-1.08e+10 M.n. (Len = 2)  Node 126. Snap 97 id=1382,0565 13883721479 M-1.08e+10 M.n. (Len = 2)  Node 127. Snap 90 id=1382,0565 13883721479 M-1.08e+10 M.n. (Len = 2)  Node 128. Snap 93 id=1382,0565 13883721479 M-1.08e+10 M.n. (Len = 2)  Node 129. Snap 93 id=1382,0565 13883	Med. 25.4.10 Mb. (Len - 57)  For Poly. Constag. = 30.94168.2009.00001  Mol. 25.10 Mb. (Len - 57)  Mol. 25.10 Mb. (Len - 57)  Mol. 25.10 Mb. (Len - 57)  For Poly. Constag. = 33.4468.2004902001  Mol. 25.4469.2004902001  Mol	Section 277-5 (Comp.) INSECTION (COMP.)  Sold 277-5 (Comp.) INSECTION (COMP.)  Sold 277-5 (Comp.) INSECTION (COMP.)  Mark 277-5 (Comp.) INSECTION (COMP.)  Mark 277-5 (Comp.) INSECTION (COMP.)  Sold 277-5 (Comp.) INSECTION
1.3.535/2888/3686779 1.2.579711 M.A. Ular — 10) 1.2.79711 M.A. Ular — 10) 1.3.535/2888/368779	M = 280-41 M. M. 105-105  Mary 1797 Seng 10  Mary 179 Seng 179  Mary 179 Sen	### 1996-299-86-675 (1925  Med 298-86-675 (1924)  Med 298-86-675 (19	M-3.24-10 M.M. (Len = 12)  M-3.24-10 M.M. (Len = 12)  FoF #138. Cosetas = 1.382605613883721479  M-3.25-10 M.M. (12.04)  Node 137. Snap 80 id=1382605613883721479  M-2.276-10 M.M. (Len = 11)  Node 136. Snap 81 id=1382605613883721479  M-2.70-10 M.M. (Len = 10)  M-2.70-10 M.M. (Len = 10)  Node 135. Snap 82 id=1382605613883721479  M-2.16-10 M.M. (Len = 5)  M.M. (187.12)  Node 133. Snap 94 id=1382605613883721479  M-1.62-10 M.M. (Len = 7)  Node 133. Snap 85 id=1382605613883721479  M-1.62-10 M.M. (Len = 6)  Node 132. Snap 85 id=1382605613883721479  M-1.62-10 M.M. (Len = 6)  Node 133. Snap 86 id=1382605613883721479  M-1.62-10 M.M. (Len = 5)  Node 134. Snap 86 id=1382605613883721479  M-1.08-10 M.M. (Len = 4)  Node 134. Snap 86 id=1382605613883721479  M-1.08-10 M.M. (Len = 4)  Node 136. Snap 87 id=1382605613883721479  M-1.08-10 M.M. (Len = 3)  Node 137. Snap 98 id=1382605613883721479  M-1.08-10 M.M. (Len = 3)  Node 138. Snap 98 id=1382605613883721479  M-1.08-10 M.M. (Len = 3)  Node 128. Snap 98 id=1382605613883721479  M-1.08-10 M.M. (Len = 3)  Node 129. Snap 98 id=1382605613883721479  M-1.08-10 M.M. (Len = 3)  Node 129. Snap 98 id=1382605613883721479  M-8. 10-10 M.M. (Len = 3)  Node 129. Snap 98 id=1382605613883721479  M-8. 10-10 M.M. (Len = 3)  Node 129. Snap 99 id=1382605613883721479  M-8. 10-10 M.M. (Len = 3)  Node 129. Snap 99 id=1382605613883721479  M-8. 10-10 M.M. (Len = 3)  Node 129. Snap 99 id=1382605613883721479  M-8. 10-10 M.M. (Len = 2)  Node 129. Snap 99 id=1382605613883721479  M-8. 10-10 M.M. (Len = 2)  Node 129. Snap 99 id=1382605613883721479  M-8. 10-10 M.M. (Len = 2)  Node 129. Snap 99 id=1382605613883721479  M-8. 10-10 M.M. (Len = 2)  Node 129. Snap 99 id=1382605613883721479  M-8. 10-10 M.M. (Len = 2)  Node 129. Snap 99 id=1382605613883721479  M-8. 10-10 M.M. (Len = 2)  Node 129. Snap 99 id=1382605613883721479  M-8. 10-10 M.M. (Len = 2)  Node 129. Snap 99 id=1382605613883721479  M-8. 10-10 M.M. (Len = 2)  Node 129. Snap 99 id=1382605613883721479  M-8. 10-10 M.M. (Len = 2)  Node 129. Snap 99 id=13826056138	### A-2-Dist 10 M. de 10 - 37)  FOR 1993, Creating - 505448-00076202001  ### A-2-Dist 10 M. de 200-3000  ### A-2-Dist 10 M. de	Total 276, Change   10080004481   1009051
### 13 Annual Program	M = 280-411 Al-5 (1905)  Note 171, Suny 177  181-278-2810 (1730)  Note 171, Suny 187  181-181-191 Al-5 (1907)  Note 170, Suny 187  Note 170, Suny 187  Note 170, Suny 187  Note 170, Suny 187  Note 180, Suny 170  Note 180, Suny 180  Note 180, Suny	### 5962288 ### 578  ### 5962288 ### 578  ### 5962298 ### 578  ### 50622988 ### 578  ### 50622988 ### 578  ### 50622988 ### 578  ### 50	Mail   1832-0450   1838-3721479   Mail   1832-3721479   Mail   1	M	No.   275   200
### 257500000000000000000000000000000000000	Mar. 2004-11 May 1007-201  Mar. 274, 2008-11 2004  Mar. 2006-11 May 1007-201  Mar. 2006-11 May 1007-20	March 2008, 234, Shap 20	M3-124-10 M.h. (Len = 12)  FoF #138: Coretag = 1382-05361383721479 M = 3.25e+10 M.h. (12.04) M = 3.25e+10 M.h. (12.04) M = 3.25e+10 M.h. (12.04)  Node 137: Sump 80 M=1382-05613883721479 M=2.75e+10 M.h. (1.0n = 11)  Node 138: Sump 82 M=1382-056313883721479 M=2.76e+10 M.h. (1.0n = 10)  Node 138: Sump 82 M=1382-056313883721479 M=2.16e+10 M.h. (1.0n = 5)  Node 138: Sump 82 M=1382-056313883721479 M=1.02e+10 M.h. (1.0n = 7)  Node 138: Sump 82 M=1382-056313883721479 M=1.02e+10 M.h. (1.0n = 6)  Node 138: Sump 83 M:h. (187.12)  Node 138: Sump 84 M:h. (187.12)  Node 138: Sump 85 M:h. (188.30) M:h. (189.39)  Node 138: Sump 85 M:h. (189.39) M:h. (189.39)  Node 138: Sump 86 M:h. (189.39)  Node 139: Sump 88 M:h. (189.39)  Node 130: Sump 87 M:h. (199.29)  Node 130: Sump 88 M:h. (189.39) M:h. (199.29)  Node 129: Sump 88 M:h. (199.29)  Node 129: Sump 98 M:h. (199.29)  Node 129: Sump 99 M:h. (199.29)  Node 124: Sump 93 M:h. (199.29)  Node 125: Sump 93 M:h. (199.29)  Node 126: Sump 93 M:h. (199.39)  Node 127: Sump 99 M:h. (199.39)  Node 128: Sump 99 M:h. (199.39)  Node 129: Sump 99 M:h. (199.39)  Node 138: Sump 99 M:h. (199.39)  Node 139: Sump 99 M:h. (199	Mail 257 - Stage 25  Mail 257	Proc 12-0, Lambar   Proc 12-0, Lambar