Node 336, Snap 31 id=427842475701305492 M=2.43e+10 M./h (Len = 9) FoF #336; Coretag M = 2.50e+10 M./h (9.26)						
Node 335, Snap 32 id=427842475701305492 M=2.70e+10 M./h (Len = 10) FoF #335; Coretag = 427842475701305492 M = 2.63e+10 M./h (9.73) Node 334, Snap 33 id=427842475701305492 M=3.51e+10 M./h (Len = 13)						
FoF #334; Coretag = 427842475701305492 M = 3.63e+10 M./h (13.43) Node 333, Snap 34 id=427842475701305492 M=3.78e+10 M./h (Len = 14) FoF #333; Coretag = 427842475701305492						
Node 332, Snap 35 id=427842475701305492 M=3.78e+10 M./h (Len = 14) FoF #332; Coretag M = 3.88e+10 M./h (14.36)						
Node 331, Snap 36 id=427842475701305492 M=4.86e+10 M./h (Len = 18) FoF #331; Coretag = 427842475701305492 M = 4.75e+10 M./h (17.60)			Node 139, Snap 36 id=481885671229751625 M=3.24e+10 M./h (Len = 12) FoF #139; Coretag M = 3.13e+10 M./h (11.58) Node 138, Snap 37	751625		
id=427842475701305492 M=4.05e+10 M./h (Len = 15) FoF #330; Coretag = 427842475701305492 M = 4.13e+10 M./h (15.28) Node 329, Snap 38 id=427842475701305492 M=4.86e+10 M./h (Len = 18)			id=481885671229751625 M=3.78e+10 M./h (Len = 14) FoF #138; Coretag M = 3.88e+10 M./h (14.36) Node 137, Snap 38 id=481885671229751625 M=4.05e+10 M./h (Len = 15)	751625		
FoF #329; Coretag = 427842475701305492 M = 4.88e+10 M./h (18.06) Node 328, Snap 39 id=427842475701305492 M=5.40e+10 M./h (Len = 20) FoF #328; Coretag = 427842475701305492			FoF #137; Coretag = 481885671229 M = 4.00e+10 M./h (14.82) Node 136, Snap 39 id=481885671229751625 M=3.78e+10 M./h (Len = 14) FoF #136; Coretag = 481885671229			
Node 327, Snap 40 id=427842475701305492 M=3.78e+10 M./h (Len = 14) FoF #327; Coretag M = 3.88e+10 M./h (14.36)			Node 135, Snap 40 id=481885671229751625 M=3.51e+10 M./h (Len = 13) FoF #135; Coretag M = 3.38e+10 M./h (12.51)	2751625		
Node 326, Snap 41 id=427842475701305492 M=4.05e+10 M./h (Len = 15) FoF #326; Coretag M = 4.00e+10 M./h (14.82) Node 325, Snap 42	Node 197, Snap 42		Node 134, Snap 41 id=481885671229751625 M=3.24e+10 M./h (Len = 12) FoF #134; Coretag = 481885671229 M = 3.13e+10 M./h (11.58)	751625		
id=427842475701305492 M=4.59e+10 M./h (Len = 17) FoF #325; Coretag = 427842475701305492 M = 4.50e+10 M./h (16.67) Node 324, Snap 43 id=427842475701305492 M=5.13e+10 M./h (Len = 19)	id=558446852010147946 M=2.97e+10 M./h (Len = 11)		id=481885671229751625 M=4.86e+10 M./h (Len = 18) FoF #133; Coretag = 481885671229 M = 4.88e+10 M./h (18.06) Node 132, Snap 43 id=481885671229751625 M=5.13e+10 M./h (Len = 19)	751625		
FoF #324; Coretag M = 5.13e+10 M./h (18.99) Node 323, Snap 44 id=427842475701305492 M=6.48e+10 M./h (Len = 24)	FoF #196; Coretag = 558446852010147946 M = 3.00e+10 M./h (11.12) Node 195, Snap 44 id=558446852010147946 M=3.24e+10 M./h (Len = 12)		FoF #132; Coretag = 481885671229 M = 5.25e+10 M./h (19.45) Node 131, Snap 44 id=481885671229751625 M=6.48e+10 M./h (Len = 24)	7751625		
FoF #323; Coretag = 427842475701305492 M = 6.50e+10 M./h (24.08) Node 54, Snap 45 id=603482861168758533 M=5.13e+10 M./h (Len = 19) FoF #54; Coretag = 603482861168758533 M = 5.00e+10 M./h (18.53) FoF #322; Coretag = 427842475701305492 M = 3.38e+10 M./h (12.51)	FoF #195; Coretag = 558446852010147946 M = 3.13e+10 M./h (11.58) Node 194, Snap 45 id=558446852010147946 M=4.05e+10 M./h (Len = 15) FoF #194; Coretag M = 4.00e+10 M./h (14.82)		FoF #131; Coretag = 481885671229 M = 6.50e+10 M./h (24.08) Node 130, Snap 45 id=481885671229751625 M=6.48e+10 M./h (Len = 24) FoF #130; Coretag = 481885671229 M = 6.50e+10 M./h (24.08)	2751625		
Node 53, Snap 46 id=603482861168758533 M=8.91e+10 M./h (Len = 33) FoF #53; Coretag = 603482861168758533 M = 9.00e+10 M./h (33.35) Node 52, Snap 47 Node 320, Snap 47	Node 193, Snap 46 id=558446852010147946 M=4.05e+10 M./h (Len = 15) FoF #193; Coretag M = 4.13e+10 M./h (15.28) Node 192, Snap 47		Node 129, Snap 46 id=481885671229751625 M=5.67e+10 M./h (Len = 21) FoF #129; Coretag M = 5.63e+10 M./h (20.84) Node 128, Snap 47	751625		
Node 51, Snap 48 id=603482861168758533 M = 8.88e+10 M./h (Jen = 38) Node 51, Snap 48 id=603482861168758533 M=1.03e+11 M./h (Len = 38) Node 51, Snap 48 id=427842475701305492 M=2.16e+10 M./h (Len = 8)	id=558446852010147946 M=4.32e+10 M./h (Len = 16) FoF #192; Coretag = 558446852010147946 M = 4.38e+10 M./h (16.21) Node 191, Snap 48 id=558446852010147946 M=4.86e+10 M./h (Len = 18)		id=481885671229751625 M=5.67e+10 M./h (Len = 21) FoF #128; Coretag = 481885671229 M = 5.63e+10 M./h (20.84) Node 127, Snap 48 id=481885671229751625 M=6.48e+10 M./h (Len = 24)	751625		
FoF #51; Coretag = 603482861168758533 M = 1.03e+11 M./h (37.98) Node 50, Snap 49 id=603482861168758533 M=1.13e+11 M./h (Len = 42) FoF #50; Coretag = 603482861168758533	FoF #191; Coretag = 558446852010147946 M = 4.88e+10 M./h (18.06) Node 190, Snap 49 id=558446852010147946 M=4.86e+10 M./h (Len = 18) FoF #190; Coretag = 558446852010147946		FoF #127; Coretag = 481885671229 M = 6.50e+10 M./h (24.08) Node 126, Snap 49 id=481885671229751625 M=8.10e+10 M./h (Len = 30)			
Node 49, Snap 50 id=603482861168758533 M=1.30e+11 M./h (Len = 48) FoF #49; Coretag = 603482861168758533 M = 1.30e+11 M./h (48.17) Node 317, Snap 50 id=427842475701305492 M=1.62e+10 M./h (Len = 6)	FoF #190; Coretag = 558446852010147946 M = 4.75e+10 M./h (17.60) Node 189, Snap 50 id=558446852010147946 M=4.59e+10 M./h (Len = 17) FoF #189; Coretag = 558446852010147946 M = 4.50e+10 M./h (16.67)		FoF #126; Coretag = 481885671229 M = 8.13e+10 M./h (30.11) Node 125, Snap 50 id=481885671229751625 M=9.72e+10 M./h (Len = 36) FoF #125; Coretag = 481885671229 M = 9.63e+10 M./h (35.66)	2751625		
Node 48, Snap 51 id=603482861168758533 M=1.16e+11 M./h (Len = 43) FoF #48; Coretag = 603482861168758533 M = 1.15e+11 M./h (42.61) Node 316, Snap 51 id=427842475701305492 M=1.35e+10 M./h (Len = 5) Node 315, Snap 52	Node 188, Snap 51 id=558446852010147946 M=5.13e+10 M./h (Len = 19) FoF #188; Coretag = 558446852010147946 M = 5.00e+10 M./h (18.53)		Node 124, Snap 51 id=481885671229751625 M=8.91e+10 M./h (Len = 33) FoF #124; Coretag M = 9.00e+10 M./h (33.35)	0751625		
Node 47, Snap 52 id=603482861168758533 M=1.32e+11 M./h (Len = 49) Node 46, Snap 53 id=603482861168758533 M=1.43e+11 M./h (Len = 53) Node 315, Snap 52 id=427842475701305492 M=1.08e+10 M./h (Len = 4) Node 314, Snap 53 id=427842475701305492 M=1.08e+10 M./h (Len = 4)	Node 187, Snap 52 id=558446852010147946 M=5.40e+10 M./h (Len = 20) FoF #187; Coretag M = 5.50e+10 M./h (20.38) Node 186, Snap 53 id=558446852010147946 M=4.86e+10 M./h (Len = 18)		Node 123, Snap 52 id=481885671229751625 M=9.18e+10 M./h (Len = 34) FoF #123; Coretag M = 9.25e+10 M./h (34.27) Node 122, Snap 53 id=481885671229751625 M=9.72e+10 M./h (Len = 36)	751625		
M=1.43e+11 M./h (Len = 53) M=1.08e+10 M./h (Len = 4) FoF #46; Coretag = 603482861168758533 M = 1.43e+11 M./h (52.80) Node 45, Snap 54 id=603482861168758533 M=1.59e+11 M./h (Len = 59) Node 313, Snap 54 id=427842475701305492 M=8.10e+09 M./h (Len = 3)	M=4.86e+10 M./h (Len = 18) FoF #186; Coretag = 558446852010147946 M = 4.75e+10 M./h (17.60) Node 185, Snap 54 id=558446852010147946 M=5.40e+10 M./h (Len = 20)		M=9.72e+10 M./h (Len = 36) FoF #122; Coretag M = 9.63e+10 M./h (35.66) Node 121, Snap 54 id=481885671229751625 M=9.45e+10 M./h (Len = 35)	7751625		
FoF #45; Coretag = 603482861168758533 M = 1.60e+11 M./h (59.29) Node 312, Snap 55 id=603482861168758533 M=1.67e+11 M./h (Len = 62) FoF #44; Coretag = 603482861168758533 M = 1.66e+11 M./h (61.60)	FoF #185; Coretag = 558446852010147946 M = 5.38e+10 M./h (19.92) Node 184, Snap 55 id=558446852010147946 M=5.13e+10 M./h (Len = 19) FoF #184; Coretag = 558446852010147946 M = 5.25e+10 M./h (19.45)		FoF #121; Coretag = 481885671229 M = 9.38e+10 M./h (34.74) Node 120, Snap 55 id=481885671229751625 M=1.13e+11 M./h (Len = 42) FoF #120; Coretag = 481885671229 M = 1.13e+11 M./h (41.69)	2751625		
Node 43, Snap 56 id=603482861168758533 M=1.59e+11 M./h (Len = 59) FoF #43; Coretag = 603482861168758533 M = 1.60e+11 M./h (59.29)	Node 183, Snap 56 id=558446852010147946 M=5.13e+10 M./h (Len = 19) FoF #183; Coretag M = 5.25e+10 M./h (19.45)		Node 119, Snap 56 id=481885671229751625 M=1.22e+11 M./h (Len = 45) FoF #119; Coretag M = 1.23e+11 M./h (45.39)	751625		
Node 42, Snap 57 id=603482861168758533 M=1.62e+11 M./h (Len = 60) FoF #42; Coretag = 603482861168758533 M = 1.63e+11 M./h (60.21) Node 310, Snap 57 id=427842475701305492 Node 310, Snap 57 id=427842475701305492 Node 310, Snap 57 id=427842475701305492	Node 182, Snap 57 id=558446852010147946 M=4.86e+10 M./h (Len = 18) FoF #182; Coretag M = 4.75e + 10 M./h (17.60) Node 181, Snap 58 id=558446852010147946		Node 118, Snap 57 id=481885671229751625 M=1.19e+11 M./h (Len = 44) FoF #118; Coretag M = 1.20e+11 M./h (44.46) Node 117, Snap 58 id=481885671229751625	751625		
M=1.62e+11 M./h (Len = 60) M=5.40e+09 M./h (Len = 2) FoF #41; Coretag = 603482861168758533 M = 1.63e+11 M./h (60.21) Node 308, Snap 59 id=603482861168758533 M=1.70e+11 M./h (Len = 63) Node 308, Snap 59 id=427842475701305492 M=2.70e+09 M./h (Len = 1)	M=6.21e+10 M./h (Len = 23) FoF #181; Coretag M = 6.25e+10 M./h (23.16) Node 180, Snap 59 id=558446852010147946 M=6.48e+10 M./h (Len = 24)		M=1.30e+11 M./h (Len = 48) FoF #117; Coretag = 481885671229 M = 1.29e+11 M./h (47.71) Node 116, Snap 59 id=481885671229751625 M=1.32e+11 M./h (Len = 49)	751625		
FoF #40; Coretag = 603482861168758533 M = 1.70e+11 M./h (62.99) Node 39, Snap 60 id=603482861168758533 M=1.59e+11 M./h (Len = 59) FoF #39; Coretag = 603482861168758533 M = 1.59e+11 M./h (58.82)	FoF #180; Coretag = 558446852010147946 M = 6.38e+10 M./h (23.62) Node 179, Snap 60 id=558446852010147946 M=6.75e+10 M./h (Len = 25) FoF #179; Coretag = 558446852010147946 M = 6.63e+10 M./h (24.55)		FoF #116; Coretag = 481885671229 M = 1.33e+1 M./h (49.10) Node 115, Snap 60 id=481885671229751625 M=1.32e+11 M./h (Len = 49) FoF #115; Coretag = 481885671229 M = 1.33e+1 M./h (49.10)	2751625		
Node 38, Snap 61 id=603482861168758533 M=1.54e+11 M./h (Len = 57) FoF #38; Coretag = 603482861168758533 M = 1.55e+11 M./h (57.43)	Node 178, Snap 61 id=558446852010147946 M=9.99e+10 M./h (Len = 37) FoF #178; Coretag = 558446852010147946 M = 9.88e+10 M./h (36.59)	Node 267, Snap 61 id=891713224435565487 M=3.24e+10 M./h (Len = 12) FoF #267; Coretag = 8917132244355654 M = 3.25e+10 M./h (12.04)	Node 114, Snap 61 id=481885671229751625 M=1.27e+11 M./h (Len = 47)	2751625		
Node 37, Snap 62 id=603482861168758533 M=1.40e+11 M./h (Len = 52) Node 305, Snap 62 id=427842475701305492 M=2.70e+09 M./h (Len = 1) Node 36, Snap 63 id=603482861168758533 Node 304, Snap 63 id=427842475701305492	Node 177, Snap 62 id=558446852010147946 M=1.08e+11 M./h (Len = 40) FoF #177; Coretag = 558446852010147946 M = 1.08e+11 M./h (39.83)	Node 266, Snap 62 id=891713224435565487 M=2.97e+10 M./h (Len = 11) FoF #266; Coretag = 8917132244355654 M = 3.00e+10 M./h (11.12) Node 265, Snap 63 id=891713224435565487	Node 113, Snap 62 id=481885671229751625 M=1.16e+11 M./h (Len = 43) FoF #113; Coretag = 481885671229 M = 1.16e+11 M./h (43.07) Node 112, Snap 63 id=481885671229751625	751625		
M=1.59e+11 M./h (Len = 59) M=2.70e+09 M./h (Len = 1) FoF #36; Coretag = 603482861168758533 M = 1.59e+11 M./h (58.82) Node 35, Snap 64 id=603482861168758533 M=1.70e+11 M./h (Len = 63) Node 303, Snap 64 id=427842475701305492 M=2.70e+09 M./h (Len = 1)	M=1.19e+11 M./h (Len = 44) FoF #176; Coretag = 558446852010147946 M = 1.18e+11 M./h (43.54) Node 175, Snap 64 id=558446852010147946 M=1.19e+11 M./h (Len = 44)	M=2.97e+10 M./h (Len = 11) FoF #265; Coretag = 8917132244355654 M = 2.88e+10 M./h (10.65) Node 264, Snap 64 id=891713224435565487 M=3.24e+10 M./h (Len = 12)	M=1.22e+11 M./h (Len = 45)	751625		
FoF #35; Coretag = 603482861168758533 M = 1.69e+11 M./h (62.53) Node 302, Snap 65 id=603482861168758533 id=427842475701305492	FoF #175; Coretag = 558446852010147946 M = 1.19e+1 M./h (44.00)	FoF #264; Coretag = 8917132244355654 M = 3.13e+10 M./h (11.58)	FoF #111; Coretag = 481885671229 M = 9.88e+10 M./h (36.59)			
M=1.67e+11 M./h (Len = 62) M=2.70e+09 M./h (Len = 1) FoF #34; Coretag = 603482861168758533	id=558446852010147946 M=1.19e+11 M./h (Len = 44) FoF #174; Coretag = 558446852010147946	Node 263, Snap 65 id=891713224435565487 M=3.24e+10 M./h (Len = 12) FoF #263; Coretag = 8917132244355654		751625		
M=1.67e+11 M./h (Len = 62) M=2.70e+09 M./h (Len = 1)	id=558446852010147946 M=1.19e+11 M./h (Len = 44)	id=891713224435565487 M=3.24e+10 M./h (Len = 12) FoF #263; Coretag = 8917132244355654 M = 3.25e+10 M./h (12.04) Node 262, Snap 66 id=891713224435565487 M=2.97e+10 M./h (Len = 11)	id=481885671229751625 M=1.27e+11 M./h (Len = 47)	7751625		
M=1.67e+11 M./h (Len = 62) M=2.70e+09 M./h (Len = 1) FoF #34; Coretag = 603482861168758533 M = 1.68e+11 M./h (62.06) Node 301, Snap 66 id=603482861168758533 M=1.76e+11 M./h (Len = 65) Node 301, Snap 66 id=427842475701305492 M=2.70e+09 M./h (Len = 1) FoF #33; Coretag = 603482861168758533 M = 1.75e+11 M./h (64.84) Node 300, Snap 67 id=603482861168758533 M=1.78e+11 M./h (Len = 66) Node 300, Snap 67 id=427842475701305492 M=2.70e+09 M./h (Len = 1) FoF #32; Coretag = 603482861168758533 M = 1.79e+11 M./h (66.23) Node 31, Snap 68	id=558446852010147946 M=1.19e+11 M./h (Len = 44) FoF #174; Coretag = 558446852010147946 M = 1.18e+11 M./h (43.54) Node 173, Snap 66 id=558446852010147946 M=1.40e+11 M./h (Len = 52) FoF #173; Coretag = 5584 M = 1.41e+11 M. Node 172, Snap 67 id=558446852010147946 M=1.57e+11 M./h (Len = 58) FoF #172; Coretag = 5584 M = 1.58e+11 M./h Node 171, Snap 68	id=891713224435565487 M=3.24e+10 M./h (Len = 12) FoF #263; Coretag = 8917132244355654 M = 3.25e+10 M./h (12.04) Node 262, Snap 66 id=891713224435565487 M=2.97e+10 M./h (Len = 11) 446852010147946 I./h (52.34) Node 261, Snap 67 id=891713224435565487 M=2.43e+10 M./h (Len = 9)	id=481885671229751625 M=1.27e+11 M./h (Len = 47) FoF #110; Coretag = 481885671229 M = 1.26e+11 M./h (46.78) Node 109, Snap 66 id=481885671229751625 M=9.99e+10 M./h (Len = 37) FoF #109; Coretag = 48188567122975 M = 9.88e+10 M./h (36.59) Node 108, Snap 67 id=481885671229751625 M=1.22e+11 M./h (Len = 45) FoF #108; Coretag = 48188567122975162 M = 1.23e+11 M./h (45.39) Node 107, Snap 68	51625		
M=1.67e+11 M./h (Len = 62) M=2.70e+09 M./h (Len = 1) FoF #34; Coretag = 603482861168758533 M = 1.68e+11 M./h (62.06) Node 33, Snap 66 id=603482861168758533 M=1.76e+11 M./h (Len = 65) Node 301, Snap 66 id=427842475701305492 M=2.70e+09 M./h (Len = 1) FoF #33; Coretag = 603482861168758533 M = 1.75e+11 M./h (64.84) Node 300, Snap 67 id=603482861168758533 M=1.78e+11 M./h (Len = 66) Node 300, Snap 67 id=427842475701305492 M=2.70e+09 M./h (Len = 1) FoF #32; Coretag = 603482861168758533 M = 1.79e+11 M./h (66.23)	id=558446852010147946 M=1.19e+11 M./h (Len = 44) FoF #174; Coretag = 558446852010147946 M = 1.18e+11 M./h (43.54) Node 173, Snap 66 id=558446852010147946 M=1.40e+11 M./h (Len = 52) FoF #173; Coretag = 5584 M = 1.41e+11 M. Node 172, Snap 67 id=558446852010147946 M=1.57e+11 M./h (Len = 58) FoF #172; Coretag = 55844 M = 1.58e+11 M./h Node 171, Snap 68 id=558446852010147946 M=1.46e+11 M./h (Len = 54)	id=891713224435565487 M=3.24e+10 M./h (Len = 12) FoF #263; Coretag = 8917132244355654 M = 3.25e+10 M./h (12.04) Node 262, Snap 66 id=891713224435565487 M=2.97e+10 M./h (Len = 11) 446852010147946 I./h (52.34) Node 261, Snap 67 id=891713224435565487 M=2.43e+10 M./h (Len = 9)	id=481885671229751625 M=1.27e+11 M./h (Len = 47) FoF #110; Coretag = 481885671229 M = 1.26e+11 M./h (46.78) Node 109, Snap 66 id=481885671229751625 M=9.99e+10 M./h (Len = 37) FoF #109; Coretag = 48188567122975 M = 9.88e+10 M./h (36.59) Node 108, Snap 67 id=481885671229751625 M=1.22e+11 M./h (Len = 45) FoF #108; Coretag = 481885671229751625 M = 1.23e+11 M./h (45.39)	25		
M=1.67e+11 M./h (Len = 62) FoF #34; Coretag = 603482861168758533 M = 1.08e+11 M./h (62.06) Node 30, Snap 66 id=603482861168758533 M = 1.75e+11 M./h (64.84) Node 30, Snap 67 id=603482861168758533 M = 1.79e+11 M./h (66.23) Node 31, Snap 68 id=603482861168758533 M = 1.79e+11 M./h (66.23) Node 31, Snap 68 id=603482861168758533 M = 1.79e+11 M./h (66.23) Node 39, Snap 69 id=603482861168758533 M = 1.79e+11 M./h (Len = 1) Node 30, Snap 69 id=603482861168758533 M = 1.79e+11 M./h (Len = 1) Node 30, Snap 69 id=603482861168758533 M=3.56e+11 M./h (Len = 132) Node 29, Snap 69 id=603482861168758533 M=3.56e+11 M./h (Len = 1) Node 29, Snap 69 id=603482861168758533 M=3.56e+11 M./h (Len = 1) Node 29, Snap 69 id=603482861168758533 M=3.75e+11 M./h (Len = 1) Node 29, Snap 70 id=603482861168758533 M=3.75e+11 M./h (Len = 1)	id=558446852010147946 M=1.19e+11 M./h (Len = 44) FoF #174; Coretag = 558446852010147946 M = 1.18e+11 M./h (43.54) Node 173, Snap 66 id=558446852010147946 M=1.40e+11 M./h (Len = 52) FoF #173; Coretag = 5584 M = 1.41e+11 M. Node 172, Snap 67 id=558446852010147946 M=1.57e+11 M./h (Len = 58) FoF #172; Coretag = 5584 M = 1.58e+11 M./h Node 171, Snap 68 id=558446852010147946 M=1.46e+11 M./h (Len = 54) Node 170, Snap 69 id=558446852010147946 M=1.24e+11 M./h (Len = 46) Node 169, Snap 70 id=558446852010147946 M=1.24e+11 M./h (Len = 38) Node 169, Snap 70 id=558446852010147946 M=1.03e+11 M./h (Len = 38)	id=891713224435565487 M=3.24e+10 M./h (Len = 12) FoF #263; Coretag = 8917132244355654 M = 3.25e+10 M./h (12.04) Node 262, Snap 66 id=891713224435565487 M=2.97e+10 M./h (Len = 11) 446852010147946 I./h (52.34) Node 261, Snap 67 id=891713224435565487 M=2.43e+10 M./h (Len = 9) 46852010147946 In (58.36) Node 260, Snap 68 id=891713224435565487 M=2.16e+10 M./h (Len = 8) Node 259, Snap 69 id=891713224435565487	id=481885671229751625 M=1.27e+11 M./h (Len = 47) FoF #110; Coretag = 481885671229 M = 1.26e+11 M./h (46.78) Node 109, Snap 66 id=481885671229751625 M=9.99e+10 M./h (Len = 37) FoF #109; Coretag = 48188567122975 M = 9.88e+10 M./h (36.59) Node 108, Snap 67 id=481885671229751625 M=1.22e+11 M./h (Len = 45) FoF #108; Coretag = 481885671229751625 M = 1.23e+11 M./h (45.39) Node 107, Snap 68 id=481885671229751625 M=1.38e+11 M./h (Len = 51) FoF #107; Coretag = 481885671229751625 M = 1.39e+11 M./h (51.41) Node 106, Snap 69 id=481885671229751625	Node 228, Snap 69 id=1085368008412496025		
M=1.67e+11 M./h (Len = 62) FoF #34: Coretag = 603482861168758533 M = 1.68e+11 M./h (62.06) Node 33, Snap 66 id=603482861168758533 M=1.76e+11 M./h (Len = 65) Node 301, Snap 66 id=427842475701305492 M=2.70e+09 M./h (Len = 1) FoF #33; Coretag = 603482861168758533 M = 1.75e+11 M./h (64.84) Node 30, Snap 67 id=603482861168758533 M = 1.79e+11 M./h (66.23) Node 31, Snap 68 id=603482861168758533 M = 1.79e+11 M./h (66.23) Node 39, Snap 68 id=427842475701305492 M=2.70e+09 M./h (Len = 1) Node 30, Snap 69 id=603482861168758533 M=3.56e+11 M./h (Len = 132) Node 30, Snap 69 id=603482861168758533 M=3.56e+11 M./h (Len = 132) Node 29, Snap 69 id=603482861168758533 M=3.56e+11 M./h (Len = 132) Node 29, Snap 70 id=603482861168758533 M=3.75e+11 M./h (Len = 139) Node 29, Snap 70 id=603482861168758533 M=3.75e+11 M./h (Len = 139) Node 29, Snap 70 id=603482861168758533 M=3.75e+11 M./h (Len = 139) Node 29, Snap 70 id=603482861168758533 M=3.75e+11 M./h (Len = 139)	id=558446852010147946 M=1.19e+11 M./h (Len = 44) FoF #174; Coretag = 558446852010147946 M = 1.18e+1 M./h (43.54) Node 173, Snap 66 id=558446852010147946 M=1.40e+11 M./h (Len = 52) FoF #173; Coretag = 5584 M = 1.41e+11 M. Node 172, Snap 67 id=558446852010147946 M=1.57e+11 M./h (Len = 58) FoF #172; Coretag = 5584 M = 1.58e+11 M./h Node 171, Snap 68 id=558446852010147946 M=1.46e+11 M./h (Len = 54) Node 170, Snap 69 id=558446852010147946 M=1.24e+11 M./h (Len = 46) Node 169, Snap 70 id=558446852010147946 M=1.03e+11 M./h (Len = 38) Node 169, Snap 70 id=558446852010147946 M=1.03e+11 M./h (Len = 32) Node 168, Snap 71 id=558446852010147946 M=8.64e+10 M./h (Len = 32)	id=891713224435565487 M=3.24e+10 M./h (Len = 12) FoF #263; Coretag = 8917132244355654 M = 3.25e+ 0 M./h (12.04) Node 262, Snap 66 id=891713224435565487 M=2.97e+10 M./h (Len = 11) 446852010147946 I./h (52.34) Node 260, Snap 68 id=891713224435565487 M=2.43e+10 M./h (Len = 9) Node 260, Snap 68 id=891713224435565487 M=2.16e+10 M./h (Len = 8) Node 259, Snap 69 id=891713224435565487 M=1.89e+10 M./h (Len = 7)	id=481885671229751625 M=1.27e+11 M./h (Len = 47) FoF #110; Coretag = 4818856712297 M = 1.26e+11 M./h (46.78) Node 109, Snap 66 id=481885671229751625 M=9.99e+10 M./h (Len = 37) FoF #109; Coretag = 48188567122975 M = 9.88e+10 M./h (36.59) Node 108, Snap 67 id=481885671229751625 M=1.22e+11 M./h (Len = 45) FoF #108; Coretag = 481885671229751625 M = 1.23e+11 M./h (Len = 51) Node 107, Snap 68 id=481885671229751625 M=1.38e+11 M./h (Len = 51) FoF #107; Coretag = 481885671229751625 M = 1.39e+11 M./h (51.41) Node 106, Snap 69 id=481885671229751625 M=1.43e+11 M./h (Len = 53) FoF #106; Coretag = 481885671229751625 M=1.44e+1 M./h (Len = 59) Node 105, Snap 70 id=481885671229751625 M=1.59e+11 M./h (Len = 59) FoF #105; Coretag = 481885671229751625	Node 228, Snap 69 id=1085368008412496025 M=2.43e+10 M./h (Len = 9) FoF #228; Coretag = 1085368008412496025 M = 2.50e+ 10 M./h (9.26) Node 227, Snap 70 id=1085368008412496025 M=2.70e+10 M./h (Len = 10) FoF #227; Coretag = 1085368008412496025		
M=2.70e+09 M./h (Lcn = 1) M=2.70e+09 M./h (Lcn = 1)	id=558446852010147946 M=1.19e+11 M./h (Len = 44) FoF #174; Coretag = 558446852010147946 M = 1.18e+1 M./h (43.54) Node 173, Snap 66 id=558446852010147946 M=1.40e+11 M./h (Len = 52) FoF #173; Coretag = 5584 M = 1.41e+11 M. Node 172, Snap 67 id=558446852010147946 M=1.57e+11 M./h (Len = 58) FoF #172; Coretag = 5584 M = 1.58e+11 M./h Node 171, Snap 68 id=558446852010147946 M=1.46e+11 M./h (Len = 54) Node 170, Snap 69 id=558446852010147946 M=1.24e+11 M./h (Len = 46) Node 169, Snap 70 id=558446852010147946 M=1.03e+11 M./h (Len = 38) Node 169, Snap 70 id=558446852010147946 M=1.03e+11 M./h (Len = 32) Node 168, Snap 71 id=558446852010147946 M=8.64e+10 M./h (Len = 32)	id=891713224435565487 M=3.24e+10 M./h (Len = 12) FoF #263; Coretag = 8917132244355654 M = 3.25e+ 0 M./h (12.04) Node 262, Snap 66 id=891713224435565487 M=2.97e+10 M./h (Len = 11) 446852010147946 I./h (52.34) Node 261, Snap 67 id=891713224435565487 M=2.43e+10 M./h (Len = 9) A6852010147946 I/h (58.36) Node 260, Snap 68 id=891713224435565487 M=2.16e+10 M./h (Len = 8) Node 259, Snap 69 id=891713224435565487 M=1.89e+10 M./h (Len = 7) Node 258, Snap 70 id=891713224435565487 M=1.62e+10 M./h (Len = 6)	Id=481885671229751625 M=1.27e+11 M./h (Len = 47)	Node 228, Snap 69 id=1085368008412496025 M=2.43e+10 M./h (Len = 9) FoF #228; Coretag = 1085368008412496025 M = 2.50e+10 M./h (9.26) Node 227, Snap 70 id=1085368008412496025 M=2.70e+10 M./h (Len = 10) FoF #227; Coretag = 1085368008412496025 M = 2.75e+10 M./h (10.19) Node 226, Snap 71 id=1085368008412496025 M=3.24e+10 M./h (Len = 12) FoF #226; Coretag = 1085368008412496025		
M=2.70e+09 M./h (Len = 1) FoF #34; Coretag = 603482861168758533 M=1.76e+11 M./h (Len = 65) Node 301, Snap 66 id=403482861168758533 M=1.76e+11 M./h (Len = 65) Node 301, Snap 67 id=4074824575701305492 M=2.70e+09 M./h (Len = 1) FoF #32; Coretag = 603482861168758533 M=1.79e+11 M./h (66.23) Node 30, Snap 67 id=407482451168758533 M=1.79e+11 M./h (66.23) Node 30, Snap 68 id=427842475701305492 M=2.70e+09 M./h (Len = 1) Node 30, Snap 68 id=427842475701305492 M=2.70e+09 M./h (Len = 1) Node 30, Snap 68 id=427842475701305492 M=2.70e+09 M./h (Len = 1) Node 30, Snap 69 id=603482861168758533 M=3.56e+11 M./h (Len = 132) Node 29, Snap 70 id=603482861168758533 M=3.56e+11 M./h (Len = 139) Node 29, Snap 70 id=407482473701305492 M=2.70e+09 M./h (Len = 1) Node 29, Snap 70 id=407482473701305492 M=2.70e+09 M./h (Len = 1) Node 29, Snap 70 id=427842475701305492 M=2.70e+09 M./h (Len = 1) Node 29, Snap 70 id=427842475701305492 M=2.70e+09 M./h (Len = 1) Node 29, Snap 70 id=427842475701305492 M=2.70e+09 M./h (Len = 1) Node 29, Snap 70 id=427842475701305492 M=2.70e+09 M./h (Len = 1) Node 29, Snap 70 id=427842475701305492 M=2.70e+09 M./h (Len = 1) Node 29, Snap 70 id=427842475701305492 M=2.70e+09 M./h (Len = 1) Node 29, Snap 70 id=427842475701305492 M=2.70e+09 M./h (Len = 1)	id=558446852010147946 M=1.19e+11 M./h (Len = 44) FoF #174: Coretag = 558446852010147946 M = 1.18e+11 M./h (43.54) Node 173, Snap 66 id=558446852010147946 M=1.40e+11 M./h (Len = 52) FoF #173: Coretag = 5584 M = 1.41e+11 M. Node 172, Snap 67 id=558446852010147946 M=1.57e+11 M./h (Len = 58) FoF #172: Coretag = 5584 M = 1.58e+11 M./h Node 171, Snap 68 id=558446852010147946 M=1.58e+11 M./h (Len = 54) Node 170, Snap 69 id=558446852010147946 M=1.24e+11 M./h (Len = 46) Node 169, Snap 70 id=558446852010147946 M=1.03e+11 M./h (Len = 38) Node 169, Snap 70 id=558446852010147946 M=1.03e+11 M./h (Len = 32) Node 168, Snap 71 id=558446852010147946 M=8.64e+10 M./h (Len = 32) Node 167, Snap 72 id=55846852010147946 M=8.64e+10 M./h (Len = 32) Node 167, Snap 72 id=55846852010147946 M=7.29e+10 M./h (Len = 27) FoF #27: Coretag = 603482861168758533 M./h (143.12) Node 166, Snap 73	id=891713224435565487 M=3.24e+10 M./h (Len = 12) FoF #263; Coretag = 891713224435565487 M = 3.25e+10 M./h (12.04) Node 262, Snap 66 id=891713224435565487 M=2.97e+10 M./h (Len = 11) 446852010147946 L/h (52.34) Node 261, Snap 67 id=891713224435565487 M=2.43e+10 M./h (Len = 9) 46852010147946 L/h (58.36) Node 260, Snap 68 id=891713224435565487 M=2.16e+10 M./h (Len = 8) Node 259, Snap 69 id=891713224435565487 M=1.89e+10 M./h (Len = 7) Node 258, Snap 70 id=891713224435565487 M=1.62e+10 M./h (Len = 6) Node 256, Snap 72 id=891713224435565487 M=1.08e+10 M./h (Len = 4) Node 256, Snap 72 id=891713224435565487 M=1.08e+10 M./h (Len = 4)	id=481885671229751625 M=1.27e+11 M./h (Len = 47) FoF #110; Coretag = 4818856712297 M = 1.26e+11 M./h (46.78) Node 109, Snap 66 id=481885671229751625 M=9.99e+10 M./h (Len = 37) FoF #109; Coretag = 48188567122975 M = 9.88e+10 M./h (36.59) Node 108, Snap 67 id=481885671229751625 M=1.22e+11 M./h (Len = 45) FoF #108; Coretag = 481885671229751625 M=1.23e+11 M./h (Len = 51) FoF #107; Coretag = 481885671229751625 M=1.39e+11 M./h (Len = 51) FoF #107; Coretag = 481885671229751625 M=1.43e+11 M./h (Len = 53) FoF #106; Coretag = 481885671229751625 M=1.44e+11 M./h (Len = 59) FoF #106; Coretag = 481885671229751625 M=1.44e+11 M./h (Len = 59) FoF #106; Coretag = 481885671229751625 M=1.59e+11 M./h (Len = 59) FoF #106; Coretag = 481885671229751625 M=1.71e+11 M./h (Len = 63) FoF #104; Coretag = 481885671229751625 M=1.70e+11 M./h (Len = 63) FoF #104; Coretag = 481885671229751625 M=1.70e+11 M./h (Len = 58) Node 103, Snap 72 id=481885671229751625 M=1.71e+11 M./h (Len = 58) Node 103, Snap 72 id=481885671229751625 M=1.71e+11 M./h (Len = 58)	Node 228, Snap 69 id=1085368008412496025 M=2.43e+10 M./h (Len = 9) FoF #228; Coretag = 1085368008412496025 M=2.70e+10 M./h (Len = 10) FoF #227; Coretag = 1085368008412496025 M=2.75e+10 M./h (Len = 10) FoF #227; Coretag = 1085368008412496025 M=2.75e+10 M./h (Len = 12) Node 226, Snap 71 id=1085368008412496025 M=3.24e+10 M./h (Len = 12) FoF #226; Coretag = 1085368008412496025 M=3.13e+10 M./h (Len = 11) FoF #225; Coretag = 1085368008412496025 M=2.97e+10 M./h (Len = 11) Node 224, Snap 72 id=1085368008412496025 M=3.06e+10 M./h (11.12)		
M=1.67e-11 M.h (Len = 62) M=2.70e-040 M.h (Len = 1) FoF 8.34, Coretag = 603482861168758533 M=1.76e-11 M.h (Len = 65) Node 33, Snap 66 id=603482861168758533 id=1.76e-11 M.h (Len = 65) FoF 8.32, Coretag = 603482861168758533 M=1.76e-11 M.h (Len = 66) Node 32, Snap 67 id=603482861168758533 M=1.78e-11 M.h (Len = 66) Node 30, Snap 67 id=4784247750130592 M=2.70e-09 M.h (Len = 1) FoF 8.32, Coretag = 603482861168758533 M=1.78e-11 M.h (Len = 132) Node 30, Snap 68 id=60348286116875833 M=5.50e-11 M.h (Len = 132) Node 30, Snap 69 id=60348286116875833 M=3.50e-11 M.h (Len = 132) Node 29, Snap 68 id=427842475701305492 M=2.70e-09 M.h (Len = 1) FoF 8.33, Coretag = 60 M = 3.50e+12 Node 30, Snap 69 id=60348286116875833 M=3.75e+11 M.h (Len = 139) Node 29, Snap 70 id=60348286116875833 M=3.75e+11 M.h (Len = 143) Node 29, Snap 70 id=60348286116875833 M=3.75e+11 M.h (Len = 143) Node 29, Snap 71 id=60348286116875833 M=3.80e+11 M.h (Len = 143) Node 29, Snap 71 id=603482861168758333 M=3.80e+11 M.h (Len = 143) Node 29, Snap 71 id=603482861168758333 M=5.75e+11 M.h (Len = 143) Node 29, Snap 72 id=603482861168758333 M=5.75e+11 M.h (Len = 123) Node 29, Snap 73 id=603482861168758333 M=5.75e+11 M.h (Len = 123) Node 29, Snap 73 id=603482861168758333 M=5.75e+11 M.h (Len = 124) Node 29, Snap 73 id=603482861168758333 M=5.75e+11 M.h (Len = 124) Node 29, Snap 73 id=603482861168758333 M=5.75e+11 M.h (Len = 124) Node 29, Snap 73 id=603482861168758333 M=5.75e+11 M.h (Len = 143) Node 29, Snap 73 id=603482861168758333 M=5.75e+14 M.h (Len = 143) Node 29, Snap 73 id=603482861168758333 M=5.75e+14 M.h (Len = 143) Node 29, Snap 73 id=603482861168758333 M=5.75e+14 M.h (Len = 143) Node 290, Snap 74 id=603482861168758333	id=558446852010147946 M=1.19e+11 M./h (Len = 44) FoF #174; Coretag = 558446852010147946 M = 1.18e+11 M./h (Len = 52) Node 173, Snap 66 id=558446852010147946 M=1.40e+11 M./h (Len = 52) FoF #172; Coretag = 5584 M = 1.41e+11 M./h id=558446852010147946 M=1.57e+11 M./h (Len = 58) FoF #172; Coretag = 5584 M = 1.58e+11 M./h id=558446852010147946 M=1.24e+11 M./h (Len = 54) Node 170, Snap 69 id=558446852010147946 M=1.24e+11 M./h (Len = 46) Node 169, Snap 70 id=558446852010147946 M=1.03e+11 M./h (Len = 38) M./h (132.00) Node 169, Snap 70 id=558446852010147946 M=1.03e+11 M./h (Len = 32) Node 166, Snap 73 id=558446852010147946 M=8.64e+10 M./h (Len = 27) FoF #27; Coretag = 603482861168758533 M./h (143.12) Node 166, Snap 73 id=558446852010147946 M=7.29e+10 M./h (Len = 27) FoF #26; Coretag = 60348286 M = 6.74e+11 M./h (213.06) Node 165, Snap 73 id=558446852010147946 M=5.75e+11 M./h (213.06)	id=891713224435565487 M=3.24e+10 M./h (Len = 12) FoF #263; Coretag = 891713224435565487 M = 3.25e+10 M./h (12.04) Node 262, Snap 66 id=891713224435565487 M=2.97e+10 M./h (Len = 11) 446852010147946 L/h (52.34) Node 261, Snap 67 id=891713224435565487 M=2.43e+10 M./h (Len = 9) 46852010147946 L/h (58.36) Node 250, Snap 68 id=891713224435565487 M=2.16e+10 M./h (Len = 8) Node 259, Snap 69 id=891713224435565487 M=1.89e+10 M./h (Len = 7) Node 258, Snap 70 id=891713224435565487 M=1.08e+10 M./h (Len = 5) Node 257, Snap 71 id=891713224435565487 M=1.08e+10 M./h (Len = 4) Node 255, Snap 73 id=891713224435565487 M=1.08e+10 M./h (Len = 4) Node 254, Snap 74 id=891713224435565487 M=1.08e+10 M./h (Len = 3) Node 255, Snap 75 id=891713224435565487 M=1.08e+10 M./h (Len = 3)	id=481885671229751625 M=1.27e+11 M./h (Len = 47) FoF #110: Coretag = 481885671229 M = 1.26e+11 M./h (46.78) Node 109, Snap 66 id=481885671229751625 M=9.99e+10 M./h (Len = 37) FoF #109: Coretag = 48188567122975 M = 9.88e+10 M./h (Len = 37) Node 108, Snap 67 id=481885671229751625 M=1.22e+11 M./h (Len = 45) FoF #108: Coretag = 481885671229751625 M=1.23e+11 M./h (Len = 51) FoF #107: Coretag = 481885671229751625 M = 1.39e+11 M./h (Len = 51) FoF #107: Coretag = 481885671229751625 M = 1.39e+11 M./h (Len = 53) FoF #106: Coretag = 481885671229751625 M = 1.43e+11 M./h (Len = 53) FoF #106: Coretag = 481885671229751625 M = 1.44e+1 M./h (Len = 59) FoF #107: Coretag = 481885671229751625 M = 1.44e+1 M./h (Len = 59) FoF #106: Coretag = 481885671229751625 M = 1.44e+1 M./h (Len = 59) FoF #107: Coretag = 481885671229751625 M = 1.59e+11 M./h (Len = 63) FoF #108: Coretag = 481885671229751625 M = 1.59e+11 M./h (Len = 63) Node 103. Snap 72 id=481885671229751625 M = 1.71e+11 M./h (Len = 58) Node 103. Snap 72 id=481885671229751625 M = 1.71e+11 M./h (Len = 58) Node 101. Snap 73 id=481885671229751625 M=1.57e+11 M./h (Len = 48)	Node 228, Snap 69 id=1085368008412496025 M=2.430+10 M./h (Len = 9) FoF #228; Coretag = 085368008412496025 M=2.50e+1 0 M./h (Len = 10) FoF #227; Coretag = 085368008412496025 M=2.75e+1 0 M./h (Len = 10) FoF #227; Coretag = 085368008412496025 M=2.75e+1 0 M./h (Len = 12) Node 226, Snap 71 id=1085368008412496025 M=3.13e+1 0 M./h (Len = 12) FoF #226; Coretag = 1085368008412496025 M=3.13e+1 0 M./h (Len = 11) FoF #225; Coretag = 1085368008412496025 M=2.97e+10 M./h (Len = 11) FoF #225; Coretag = 1085368008412496025 M=2.97e+10 M./h (Len = 10)		
M=1.67e+11 M./h (Len = 1) FoF #32, Coretag = 6034226116575853 M=1.68e+11 M./h (C.016) Node 31, Stap 66 id=601548226116575533 M=1.76e+11 M./h (Len = 1) FoF #32, Coretag = 60342261165758533 M=1.76e+11 M./h (Len = 1) Node 32, Stap 67 id=60342261165758533 M=1.78e+11 M./h (Len = 1) FoF #32, Coretag = 60342261165758533 M=1.78e+11 M./h (Len = 1) FoF #32, Coretag = 60342261165785333 M=1.79e+11 M./h (Len = 1) Node 31, Stap 68 id=6015482261165785333 M=1.79e+11 M./h (Len = 1) Node 30, Stap 69 id=6015482261165785333 M=3.56e+11 M./h (Len = 132) Node 39, Stap 70 id=603432261165785333 M=3.75e+11 M./h (Len = 132) Node 29, Stap 70 id=603432261165785333 M=3.75e+11 M./h (Len = 134) Node 29, Stap 70 id=603432261165785333 M=3.75e+11 M./h (Len = 134) Node 29, Stap 70 id=603432261165785333 M=3.75e+11 M./h (Len = 134) Node 29, Stap 70 id=603432261165785333 M=3.75e+11 M./h (Len = 143) Node 29, Stap 70 id=603432261165785333 M=3.75e+11 M./h (Len = 143) Node 29, Stap 70 id=603432261165785333 M=3.75e+11 M./h (Len = 144) Node 29, Stap 71 id=603432261165785333 M=3.75e+11 M./h (Len = 144) Node 29, Stap 71 id=603432261165785333 M=3.75e+11 M./h (Len = 144) Node 29, Stap 71 id=60343235791305492 Node 29, Stap 73 id=60343235791305492 Node 29, Stap 75 id=60343235791305492	id=558446852010147946 M=1.19e+11 M./h (Len = 44) FoF #174; Coretag = 558446852010147946 M = 1.18e+11 M./h (Lan = 52) Node 173, Snap 66 id=558446852010147946 M=1.40e+11 M./h (Len = 52) FoF #173; Coretag = 5584 M = 1.41e+11 M./h (Len = 58) FoF #172; Coretag = 5584 M = 1.41e+11 M./h (Len = 58) Node 171, Snap 68 id=558446852010147946 M=1.58e+11 M./h (Len = 54) Node 170, Snap 69 id=558446852010147946 M=1.24e+11 M./h (Len = 46) Node 169, Snap 70 id=558446852010147946 M=1.03e+11 M./h (Len = 38) Node 168, Snap 71 id=558446852010147946 M=1.03e+11 M./h (Len = 32) Node 167, Snap 72 id=558446852010147946 M=1.03e+11 M./h (Len = 27) Node 167, Snap 72 id=558446852010147946 M=1.29e+10 M./h (Len = 27) FoF #27; Coretag = 603482861168758533 M./h (143.12) Node 166, Snap 73 id=558446852010147946 M=7.29e+10 M./h (Len = 27) FoF #26; Coretag = 60348286 M = 6.74e+11 M./h (213.06) FoF #26; Coretag = 60348286 M = 6.74e+11 M./h (23.06) Node 164, Snap 75 id=558446852010147946 M=5.59e+10 M./h (Len = 20)	Node 260, Snap 68 id=891713224435565487 M=2.43e+10 M./h (Len = 12)	id=481885671229751625 M=1.27e+11 M./h (Len = 47) FoF #110: Coretag = 481885671229 M=1.26e+11 M./h (46.78) Node 100. Snap 66 id=481885671229751625 M=9.98e+10 M./h (Len = 37) FoF #109: Coretag = 481885671229751625 M=1.22e+11 M./h (Len = 45) FoF #108: Coretag = 481885671229751625 M=1.22e+11 M./h (Len = 45) Node 107. Snap 68 id=481885671229751625 M=1.38e+11 M./h (Len = 51) FoF #107: Coretag = 481885671229751625 M=1.39e+11 M./h (Len = 53) FoF #106: Coretag = 481885671229751625 M=1.43e+11 M./h (Len = 53) FoF #106: Coretag = 481885671229751625 M=1.44e+11 M./h (Len = 59) FoF #105: Coretag = 481885671229751625 M=1.59e+11 M./h (Len = 59) FoF #105: Coretag = 481885671229751625 M=1.70e+11 M./h (Len = 63) FoF #104: Coretag = 481885671229751625 M=1.70e+11 M./h (Len = 58) Node 103. Snap 73 id=481885671229751625 M=1.70e+11 M./h (Len = 58) Node 103. Snap 72 id=481885671229751625 M=1.70e+11 M./h (Len = 58) Node 103. Snap 73 id=481885671229751625 M=1.70e+11 M./h (Len = 48) Node 103. Snap 73 id=481885671229751625 M=1.70e+11 M./h (Len = 48)	Node 228, Snap 69 id=1085368008412496025 M=2.43e+10 M./h (Len = 9) FoF #228; Coretag = 0.85368008412496025 M=2.70e+10 M./h (Len = 10) FoF #227; Coretag = 10.85368008412496025 M=2.75e+10 M./h (1.019) Node 227, Snap 70 id=1085368008412496025 M=2.75e+10 M./h (10.19) Node 226, Snap 71 id=1085368008412496025 M=3.13e+10 M./h (11.58) Node 225, Snap 72 id=1085368008412496025 M=3.00e+10 M./h (11.12) Node 224, Snap 73 id=1085368008412496025 M=2.70e+10 M./h (Len = 11) Node 224, Snap 73 id=1085368008412496025 M=2.70e+10 M./h (Len = 10) Node 223, Snap 73 id=1085368008412496025 M=2.70e+10 M./h (Len = 10) Node 224, Snap 73 id=1085368008412496025 M=2.70e+10 M./h (Len = 10) Node 223, Snap 73 id=1085368008412496025 M=2.16e+10 M./h (Len = 1)		
M 1.67e-11 M At (Len 62) M 2.70e-19 M At (Len 1) M	id=558446852010147946 M=1.19c+11 M./h (Len = 44) FoF #174: Coretag = 518446852010147946 M=1.18c+11 M./h (143.54) Node 173. Snap 66 id=558446852010147946 M=1.40c+11 M./h (Len = 52) FoF #173: Coretag = 5584 M=1.41c+11 M./h (Len = 58) FoF #172: Coretag = 5584 M=1.57c+11 M./h (Len = 58) Node 170. Snap 69 id=558446852010147946 M=1.46c+11 M./h (Len = 54) Node 170. Snap 69 id=558446852010147946 M=1.44c+11 M./h (Len = 46) Node 170. Snap 69 id=558446852010147946 M=1.24c+11 M./h (Len = 46) Node 160. Snap 70 id=558446852010147946 M=1.03c+11 M./h (Len = 38) Node 160. Snap 70 id=558446852010147946 M=1.03c+11 M./h (Len = 32) Node 166. Snap 71 id=558446852010147946 M=5.58c+10 M./h (Len = 22) Node 166. Snap 73 id=558446852010147946 M=7.13c+11 M./h (1.en = 23) Node 166. Snap 73 id=558446852010147946 M=7.13c+11 M./h (1.en = 23) Node 166. Snap 73 id=558446852010147946 M=7.13c+11 M./h (1.en = 23) Node 166. Snap 73 id=558446852010147946 M=5.40c+10 M./h (Len = 23) FoF #25. Coretag = 60348286 M = 6.38c+11 M./h (2.000) Node 163. Snap 76 id=558446852010147946 M=5.59c+10 M./h (Len = 17) FoF #26. Coretag = 60348286 M = 6.38c+11 M./h (2.000) Node 163. Snap 76 id=558446852010147946 M=5.59c+10 M./h (Len = 17) FoF #26. Coretag = 60348286 M = 6.78c+11 M./h (2.000) Node 163. Snap 76 id=558446852010147946 M=5.59c+10 M./h (Len = 13) Node 164. Snap 75 id=558446852010147946 M=5.59c+10 M./h (Len = 13) Node 165. Snap 76 id=558446852010147946 M=5.59c+10 M./h (Len = 13) Node 165. Snap 76 id=558446852010147946 M=5.59c+10 M./h (Len = 13) Node 165. Snap 76 id=558446852010147946 M=5.59c+10 M./h (Len = 13) Node 165. Snap 76 id=558446852010147946 M=5.59c+10 M./h (Len = 13) Node 165. Snap 76 id=55844685201047946 M=5.59c+10 M./h (Len = 13) Node 165. Snap 76 id=55844685201047946 M=5.59c+10 M./h (Len = 13) Node 165. Snap 76 id=55844685201047946 M=5.59c+10 M./h (Len = 13)	id=891713224435565487 M=3.24e+10 M./h (Len = 12) FoF #263; Coretag = 8917132244355654 M = 3.25e+	id=481885671229751625 M=1.27e+11 M./h (Len = 47) FoF #110; Coretag = 481885671229751625 M=1.26e+ 11 M./h (Len = 37) FoF #109; Coretag = 481885671229751625 M=9.99e+10 M./h (Len = 37) FoF #109; Coretag = 481885671229751625 M=1.22e+11 M./h (Len = 45) FoF #108; Coretag = 481885671229751625 M=1.23e+11 M./h (Len = 45) FoF #108; Coretag = 481885671229751625 M=1.38e+11 M./h (Len = 51) FoF #107; Coretag = 481885671229751625 M=1.39e+11 M./h (Len = 51) FoF #106; Coretag = 481885671229751625 M=1.43e+11 M./h (Len = 53) FoF #106; Coretag = 481885671229751625 M=1.4481885671229751625 M=1.59e+11 M./h (Len = 59) FoF #105; Coretag = 481885671229751625 M=1.59e+11 M./h (Len = 63) FoF #105; Coretag = 481885671229751625 M=1.70e+11 M./h (Len = 63) FoF #105; Coretag = 481885671229751625 M=1.70e+11 M./h (Len = 63) FoF #105; Coretag = 481885671229751625 M=1.70e+11 M./h (Len = 63) FoF #106; Coretag = 481885671229751625 M=1.70e+11 M./h (Len = 63) FoF #107; Coretag = 481885671229751625 M=1.70e+11 M./h (Len = 63) FoF #108; Coretag = 481885671229751625 M=1.70e+11 M./h (Len = 63)	Node 228, Snap 69 id=1085368008412496025 M=2.43e+10 M./h (Len = 9) FoF #228; Coretag = 085368008412496025 M = 2.50e+1 0 M./h (1.019) Node 227, Snap 70 id=1085368008412496025 M = 2.75e+10 M./h (Len = 10) FoF #227; Coretag = 1085368008412496025 M = 2.75e+10 M./h (Len = 12) FoF #226; Coretag = 1085368008412496025 M = 3.13e+10 M./h (Len = 11) FoF #225; Coretag = 1085368008412496025 M = 3.13e+10 M./h (Len = 11) FoF #225; Coretag = 1085368008412496025 M = 3.00e+10 M./h (Len = 10) Node 224, Snap 73 id=1085368008412496025 M = 3.00e+10 M./h (Len = 10) Node 224, Snap 73 id=1085368008412496025 M=2.70e+10 M./h (Len = 10) Node 224, Snap 73 id=1085368008412496025 M=2.43e+10 M./h (Len = 10) Node 224, Snap 75 id=1085368008412496025 M=2.6e+10 M./h (Len = 7)		
M = 1.676-11 M.ft (Care = 0) Note 13. Soup 06 M = 1.666-11 M.ft (Ca.0.0) Note 30. Soup 07 M = 1.766-11 M.ft (Ca.0.0) M = 1.766-11 M.ft (id=558446852010147946 M=1.09c+11 M./h (Len = 44) FoF #174: Coretag = 558446852010147946 M=1.18c+11 M./h (Lan = 52) Node 173, Smp 66 id=558446852010147946 M=1.40c+11 M./h (Len = 52) FoF #173: Coretag = 5584 M=1.41c+11 M./h (Len = 52) Node 171, Smp 68 id=558446852010147946 M=1.57c+11 M./h (Len = 54) Node 170, Smap 69 id=558446852010147946 M=1.46c+11 M./h (Len = 54) Node 170, Smap 69 id=558446852010147946 M=1.46c+11 M./h (Len = 46) Node 160, Smap 70 id=558446852010147946 M=1.03c+11 M./h (Len = 38) Node 168, Smap 71 id=558446852010147946 M=1.03c+11 M./h (Len = 32) Node 168, Smap 71 id=558446852010147946 M=8.64c+10 M./h (Len = 27) FoF #27: Coretag = 603482861168758533 M./h (1451.2) Node 166, Smap 73 id=558446852010147946 M=7.29c+10 M./h (Len = 20) FoF #25: Coretag = 60348286 M = 6.34c+11 M./h (23.06) Node 164, Smap 75 id=558446852010147946 M=5.58c+16852010147946 M=6.78c+11 M./h (21.06) Node 165, Smap 77 id=558446852010147946 M=6.78c+11 M./h (21.06) Node 165, Smap 77 id=558446852010147946 M=6.78c+11 M./h (21.06) Node 165, Smap 75 id=558446852010147946 M=6.78c+11 M./h (21.06) Node 165, Smap 77 id=558446852010147946 M=6.78c+11 M./h (21.06) Node 165, Smap 77 id=558446852010147946 M=6.78c+11 M./h (21.06) Node 165, Smap 77 id=558446852010147946 M=6.78c+11 M./h (21.06) Node 165, Smap 75 id=558446852010147946 M=6.78c+11 M./h (21.06) Node 165, Smap 77 id=558446852010147946 M=7.40c+11 M./h (Len = 10) FoF #22: Coretag = 60348286 M = 7.13c+11 M./h (21.06) Node 160, Smap 77 id=558446852010147946 M=7.35c+11 M./h (21.06) Node 161, Smap 77 id=558446852010147946 M=7.35c+11 M./h (21.06)	id=891713224435565487 M=3.24e+10 M./h (Len = 12) FOF #263; Coretag = \$91713224435565487 M = 3.25e+1 0 M./h (12.04) Node 262; Snap 66 id=891713224435565487 M=2.97e+10 M./h (Len = 11) Node 261; Snap 67 id=891713224435565487 M=2.43e+10 M./h (Len = 9) 446852010147946 /h (58.36) Node 260; Snap 68 id=891713224435565487 M=2.16e+10 M./h (Len = 8) Node 259; Snap 69 id=891713224435565487 M=1.80e+10 M./h (Len = 7) Node 259; Snap 70 id=891713224435565487 M=1.80e+10 M./h (Len = 6) Node 251; Snap 71 id=891713224435565487 M=1.08e+10 M./h (Len = 4) Node 254; Snap 72 id=891713224435565487 M=1.08e+10 M./h (Len = 3) Node 254; Snap 73 id=891713224435565487 M=1.08e+10 M./h (Len = 3) Node 254; Snap 76 id=891713224435565487 M=1.08e+10 M./h (Len = 3) Node 254; Snap 76 id=891713224435565487 M=1.08e+10 M./h (Len = 3) Node 255; Snap 76 id=891713224435565487 M=1.08e+10 M./h (Len = 3) Node 256; Snap 76 id=891713224435565487 M=1.08e+10 M./h (Len = 2) Node 257; Snap 76 id=891713224435565487 M=1.08e+10 M./h (Len = 2) Node 259; Snap 76 id=891713224435565487 M=1.08e+10 M./h (Len = 3) Node 259; Snap 76 id=891713224435565487 M=1.08e+10 M./h (Len = 2) Node 259; Snap 76 id=891713224435565487 M=1.08e+10 M./h (Len = 3)	id=481885671229751625 M=1.27e+11 M./h (Len = 47) FoF #10: Corctag = 481885671229751625 M=9.99e+10 M./h (Len = 37) FoF #109: Corctag = 481885671229751625 M=1.22e+11 M./h (Len = 45) Node 108, Snap 67 id=481885671229751625 M=1.22e+11 M./h (Len = 45) FoF #108: Corctag = 481885671229751625 M=1.38e+11 M./h (Len = 51) FoF #107: Corctag = 481885671229751625 M=1.39e+11 M./h (Len = 51) FoF #106: Corctag = 481885671229751625 M=1.43e+11 M./h (Len = 53) FoF #106: Corctag = 481885671229751625 M=1.43e+11 M./h (Len = 59) FoF #106: Corctag = 481885671229751625 M=1.481885671229751625 M=1.59e+11 M./h (Len = 59) FoF #106: Corctag = 481885671229751625 M=1.70e+11 M./h (Len = 63) FoF #106: Corctag = 481885671229751625 M=1.70e+11 M./h (Len = 59) FoF #106: Corctag = 481885671229751625 M=1.70e+11 M./h (Len = 58) Node 103, Snap 72 id=481885671229751625 M=1.70e+11 M./h (Len = 48) Node 103, Snap 72 id=481885671229751625 M=1.70e+11 M./h (Len = 48) Node 103, Snap 72 id=481885671229751625 M=1.70e+11 M./h (Len = 48) Node 103, Snap 72 id=481885671229751625 M=1.70e+11 M./h (Len = 48)	Node 228, Snap 69 id=1085368008412496025 M=2.43e+10 M./h (1.en = 9) FoF #228; Coretag = 085368008412496025 M=2.75e+10 M./h (1.en = 10) FoF #227; Coretag = 085368008412496025 M=2.75e+10 M./h (1.en = 12) Node 226, Snap 71 id=1085368008412496025 M=3.13e+10 M./h (1.en = 12) FoF #225; Coretag = 1085368008412496025 M=3.13e+10 M./h (1.en = 11) FoF #225; Coretag = 1085368008412496025 M=3.01e+10 M./h (1.en = 11) Node 224, Snap 73 id=1085368008412496025 M=2.97e+10 M./h (1.en = 10) Node 224, Snap 73 id=1085368008412496025 M=2.97e+10 M./h (1.en = 10) Node 224, Snap 73 id=1085368008412496025 M=2.97e+10 M./h (1.en = 10) Node 224, Snap 75 id=1085368008412496025 M=2.97e+10 M./h (1.en = 10) Node 221, Snap 76 id=1085368008412496025 M=2.97e+10 M./h (1.en = 9) Node 221, Snap 76 id=1085368008412496025 M=2.97e+10 M./h (1.en = 6)		
Mode 20, Supple Mode 21, Supple Mode 20, Supple	id=558446852010147946 M=1.19e+11 M.ft (Len = 44) FoF #174; Coretag = \$58446852010147946 M=1.18e+11 M.ft (Len = 52) Node 173. Snap 66 id=558446852010147946 M=1.40e+11 M.ft (Len = 52) FoF #173; Coretag = 5584 M=1.41e+11 M.ft (Len = 52) Node 172. Snap 67 id=558446852010147946 M=1.57e+11 M.ft (Len = 54) Node 170, Snap 69 id=558446852010147946 M=1.46e+11 M.ft (Len = 54) Node 170, Snap 69 id=558446852010147946 M=1.24e+11 M.ft (Len = 46) Node 169, Snap 70 id=558446852010147946 M=1.03e+11 M.ft (Len = 38) Node 168, Snap 71 id=558446852010147946 M=1.03e+11 M.ft (Len = 38) Node 168, Snap 71 id=558446852010147946 M=8.64e+10 M.ft (Len = 31) Node 168, Snap 72 id=55846852010147946 M=7.29e+10 M.ft (Len = 27) FoF #27; Coretag = 603482861 68758533 M.ft (143.12) Node 165, Snap 73 id=558446852010147946 M=7.29e+10 M.ft (Len = 20) Node 165, Snap 73 id=558446852010147946 M=6.78e+11 M.ft (213.06) Node 165, Snap 73 id=558446852010147946 M=6.78e+11 M.ft (213.06) Node 164, Snap 75 id=558446852010147946 M=6.78e+11 M.ft (213.06) Node 163, Snap 76 id=558446852010147946 M=6.78e+11 M.ft (213.06) Node 164, Snap 75 id=558446852010147946 M=7.39e+10 M.ft (Len = 20) Node 163, Snap 76 id=558446852010147946 M=6.78e+11 M.ft (213.06) Node 164, Snap 75 id=558446852010147946 M=6.78e+11 M.ft (213.06) Node 165, Snap 77 id=558446852010147946 M=5.78e+11 M.ft (213.06) Node 164, Snap 75 id=558446852010147946 M=5.78e+11 M.ft (213.06) Node 165, Snap 77 id=558446852010147946 M=7.39e+10 M.ft (Len = 20) Node 164, Snap 75 id=558446852010147946 M=5.78e+11 M.ft (213.06) Node 165, Snap 76 id=558446852010147946 M=5.78e+11 M.ft (213.06) Node 165, Snap 77 id=558446852010147946 M=5.78e+11 M.ft (213.06) Node 165, Snap 77 id=558446852010147946 M=7.39e+10 M.ft (Len = 20) Node 165, Snap 77 id=558446852010147946 M=7.39e+10 M.ft (Len = 20) Node 165, Snap 77 id=55844685201047946 M=7.39e+10 M.ft (Len = 20) Node 165, Snap 77 id=55844685201047946 M=7.39e+10 M.ft (Len = 20) Node 165, Snap 79 id=5584685201047946	Med 250, Snap 68 id=891713224435565487 M=3.24e+10 M./h (Len = 12) Node 262, Snap 66 id=891713224435565487 M=2.97e+10 M./h (Len = 11) Mode 261, Snap 67 id=891713224435565487 M=2.34+10 M./h (Len = 9) Node 261, Snap 68 id=891713224435565487 M=2.46852010147946 //h (58.36) Node 260, Snap 68 id=891713224435565487 M=1.891713224435565487 M=1.891713224435565487 M=1.891713224435565487 M=1.891713224435565487 M=1.891713224435565487 M=1.62e+10 M./h (Len = 7) Node 258, Snap 70 id=891713224435565487 M=1.62e+10 M./h (Len = 6) Node 251, Snap 72 id=891713224435565487 M=1.08e+10 M./h (Len = 4) Node 254, Snap 77 id=891713224435565487 M=1.08e+10 M./h (Len = 4) Node 254, Snap 77 id=891713224435565487 M=1.08e+10 M./h (Len = 3) Node 254, Snap 76 id=891713224435565487 M=1.08e+10 M./h (Len = 3) Node 251, Snap 77 id=891713224435565487 M=5.09e+10 M./h (Len = 3) Node 251, Snap 77 id=891713224435565487 M=5.09e+10 M./h (Len = 3) Node 251, Snap 76 id=89171322443566487 M=5.09e+10 M./h (Len = 3) Node 251, Snap 76 id=89171322443566487 M=5.09e+10 M./h (Len = 3) Node 251, Snap 76 id=89171322443566487 M=5.09e+10 M./h (Len = 3) Node 251, Snap 76 id=89171322443566487 M=5.09e+10 M./h (Len = 3) Node 251, Snap 76 id=89171322443566487 M=5.09e+10 M./h (Len = 3) Node 251, Snap 76 id=89171322443566487 M=5.09e+10 M./h (Len = 3) Node 251, Snap 76 id=89171322443566487 M=5.09e+10 M./h (Len = 3) Node 251, Snap 76 id=89171322443566487 M=5.09e+10 M./h (Len = 3) Node 251, Snap 76 id=89171322443566487 M=5.09e+10 M./h (Len = 3) Node 251, Snap 76 id=89171322443566487 M=5.09e+10 M./h (Len = 3) Node 251, Snap 76 id=89171322443566487 M=5.09e+10 M./h (Len = 3) Node 251, Snap 76 id=89171322443566487 M=5.09e+10 M./h (Len = 3) Node 251, Snap 76 id=89171322443566487 M=5.09e+10 M./h (Len = 1) Node 251, Snap 76 id=89171322443566487 M=5.09e+10 M./h (Len = 1)	### ### ##############################	Node 228, Snap 69		
Med. 20. Mol. (Lam. 1)	Mel. 198411 M. Di. Len = 44) Mel. 198411 M. Di. Len = 44) Fof #174; Covering = \$58446852010147946 Mel. 1884855010147946 Mel. 1884855010147946 Mel. 1884855010147946 Mel. 1884855010147946 Mel. 278411 M. Di. Len = 52) Fof #173; Coreting = 5584 Mel. 278411 M. Di. Len = 58) Fof #174; Covering = 5584 Mel. 278411 M. Di. Len = 58) Node 172; Samp 67 ille. 5584468552010147946 Mel. 2384168552010147946 Mel. 248411 M. Di. Len = 54) Mel. 138411 M. Di. Len = 46) Mel. 138411 M. Di. Len = 46) Mel. 138411 M. Di. Len = 46) Mel. 138411 M. Di. Len = 32) Node 168; Samp 70 ille. 558446852010147946 Mel. 138411 M. Di. Len = 32) Node 169; Samp 70 ille. 558446852010147946 Mel. 138411 M. Di. Len = 32) Node 169; Samp 72 ille. 558446852010147946 Mel. 248410 M. Di. Len = 27) Fof #27; Covering = 663452861188785833 M. Di. Len = 120 Node 167; Samp 73 ille. 558446852010147946 Mel. 24846852010147946 Mel. 24846852010147946 Mel. 24846852010147946 Mel. 258446852010147946 Mel. 2584468	M-8.93713224435565487 M-3.24e+10 M.h (Len = 12) FOF #263; Corctus	id=481885671229751625 M=1.26+11 M./h (Len = 47) FoF #110F. Corclag = 481885671229 M=1.26+11 M./h (46.78) Nokle 109. Snap 66 id=481885671229751625 M=9.88ke+10 M./h (36.59) Nokle 108. Snap 68 id=481885671229751625 M=1.22c+11 M./h (Len = 45) FoF #108: Corclag = 481885671229751625 M=1.23c+11 M./h (Len = 45) FoF #107: Corclag = 481885671229751625 M=1.38c+11 M./h (Len = 51) FoF #107: Corclag = 481885671229751625 M=1.38c+11 M./h (Len = 53) FoF #106: Corclag = 481885671229751625 M=1.43c+11 M./h (Len = 53) FoF #106: Corclag = 481885671229751625 M=1.44c+11 M./h (Len = 53) FoF #106: Corclag = 481885671229751625 M=1.45c+11 M./h (Len = 58) FoF #108: Corclag = 481885671229751625 M=1.78c+11 M./h (Len = 58) FoF #108: Corclag = 481885671229751625 M=1.78c+11 M./h (Len = 58) Node 103. Snap 73 id=481885671229751625 M=1.78c+11 M./h (Len = 58) Node 104. Snap 73 id=481885671229751625 M=1.78c+11 M./h (Len = 48) Node 105. Snap 73 id=481885671229751625 M=1.78c+11 M./h (Len = 48) Node 107. Snap 68 id=481885671229751625 M=1.79c+11 M./h (Len = 36) Node 108. Snap 73 id=481885671229751625 M=1.79c+10 M./h (Len = 36) Node 109. Snap 73 id=481885671229751625 M=1.79c+10 M./h (Len = 36) Node 100. Snap 73 id=481885671229751625 M=1.79c+10 M./h (Len = 36) Node 100. Snap 73 id=481885671229751625 M=1.79c+10 M./h (Len = 26) Node 97. Snap 78 id=481885671229751625 M=1.79c+10 M./h (Len = 26) Node 98. Snap 77 id=481885671229751625 M=1.79c+10 M./h (Len = 36)	Node 228, Snap 69 id=1083368008412496025 M=2.43e+10 M./h (Len = 9) FoF #228; Coretag = 1085368008412496025 M=2.70e+10 M./h (Len = 10) FoF #227; Coretag = 1085368008412496025 M=2.70e+10 M./h (Len = 10) FoF #227; Coretag = 1085368008412496025 M=2.70e+10 M./h (Len = 12) Node 226, Snap 71 id=1085368008412496025 M=3.24e+10 M./h (Len = 12) FoF #226; Coretag = 1085368008412496025 M=3.04e+10 M./h (Len = 11) FoF #225; Coretag = 1085368008412496025 M=3.04e+10 M./h (Len = 11) FoF #225; Coretag = 1085368008412496025 M=3.04e+10 M./h (Len = 10) Node 223, Snap 73 id=1085368008412496025 M=3.04e+10 M./h (Len = 10) Node 223, Snap 74 id=1085368008412496025 M=2.70e+10 M./h (Len = 10) Node 223, Snap 74 id=1085368008412496025 M=2.70e+10 M./h (Len = 10) Node 223, Snap 75 id=1085368008412496025 M=2.70e+10 M./h (Len = 10) Node 221, Snap 75 id=1085368008412496025 M=2.56e+10 M./h (Len = 5) Node 221, Snap 76 id=108368008412496025 M=1.80e+10 M./h (Len = 5) Node 231, Snap 79 id=108368008412496025 M=1.80e+10 M./h (Len = 5) Node 231, Snap 79 id=108368008412496025 M=1.80e+10 M./h (Len = 5) Node 231, Snap 79 id=108368008412496025 M=1.80e+10 M./h (Len = 5) Node 231, Snap 79 id=108368008412496025 M=1.80e+10 M./h (Len = 5) Node 231, Snap 79 id=108368008412496025 M=1.80e+10 M./h (Len = 5) Node 231, Snap 79 id=108368008412496025 M=1.80e+10 M./h (Len = 5) Node 231, Snap 79 id=108368008412496025 M=1.80e+10 M./h (Len = 5) Node 231, Snap 79 id=108368008412496025 M=1.80e+10 M./h (Len = 5) Node 231, Snap 79 id=108368008412496025 M=1.80e+10 M./h (Len = 4) Node 231, Snap 79 id=108368008412496025 M=1.80e+10 M./h (Len = 4) Node 231, Snap 79 id=108368008412496025 M=1.80e+10 M./h (Len = 4) Node 231, Snap 79 id=108368008412496025 M=1.80e+10 M./h (Len = 4) Node 231, Snap 79 id=108368008412496025 M=1.80e+10 M./h (Len = 5) Node 231, Snap 79 id=108368008412496025 M=1.80e+10 M./h (Len = 6) Node 231, Snap 79 id		
Med. 153-11 M. data = 20 Med. 275-1579 M. data = 11 Index 1 M. data = 20 Med. 275-275 M. data = 11 Index 1 M. data = 20 Med. 275-275 M. data = 11 Index 1 M. data = 20 Med. 275-275 M. data = 11 Index 1 M. data = 20 Med. 275-275 M. data = 11 Index 2 M. data = 20 Me	### ### ### ### ### ### ### ### ### ##	M-3.24-10 M.h (Len = 12) FoF #263; Corctus = 8917.13224435565487 M = 3.25c+ 10 M.h (12.04) Node 261; Snap 66 id=891713224435565487 M=2.976+10 M.h (1.en = 11) 446852010147946 J.h (52.34) Node 261; Snap 67 id=891713224435565487 M=2.45e+10 M.h (1.en = 9) 446852010147946 J.h (52.34) Node 260; Snap 68 id=891713224435565487 M=1.68-910 M.h (1.en = 8) Node 259; Snap 69 id=891713224435565487 M=1.89e+10 M.h (1.en = 6) Node 258; Snap 70 id=891713224435565487 M=1.89e+10 M.h (1.en = 6) Node 255; Snap 73 id=891713224435565487 M=1.08e+10 M.h (1.en = 4) Node 256; Snap 72 id=891713224435565487 M=1.08e+10 M.h (1.en = 4) Node 251; Snap 74 id=891713224435565487 M=1.08e+10 M.h (1.en = 4) Node 252; Snap 76 id=891713224435565487 M=8.10e+09 M.h (1.en = 4) Node 253; Snap 75 id=891713224435565487 M=8.10e+09 M.h (1.en = 2) S1168758533 36,22) Node 251; Snap 76 id=891713224435565487 M=8.10e+09 M.h (1.en = 2) S1168758533 36,22) Node 251; Snap 76 id=891713224435565487 M=5.40e+09 M.h (1.en = 2) S1168758533 36,22) Node 274; Snap 81 id=801713224435565487 M=5.40e+09 M.h (1.en = 1) S1168758533 Node 247; Snap 81 id=801713224435565487 M=2.70e+09 M.h (1.en = 1) S1168758533 Node 247; Snap 81 id=801713224435565487 M=2.70e+09 M.h (1.en = 1) S1168758533 Node 247; Snap 81 id=801713224435565487 M=2.70e+09 M.h (1.en = 1) S1168758533 S1168758533 Node 247; Snap 81 id=801713224435565487 M=2.70e+09 M.h (1.en = 1) S1168758533 S1168758533 S1168758533	### ### ### ### ### ### ### ### ### ##	Node 228, Snap 69 id=1085368008412496025 M=2,43e+10 M./h (Len = 9) For #228; Coretag = 1085368008412496025 M=2,50e+10 M./h (Len = 10) Node 227, Snap 70 id=1085368008412496025 M=2,70e+10 M./h (Len = 12) For #227; Coretag = 1085368008412496025 M=2,76e+10 M./h (Len = 12) For #226; Coretag = 1085368008412496025 M=3,13e+10 M./h (Len = 11) For #225; Coretag = 1085368008412496025 M=3,13e+10 M./h (Len = 11) For #225; Coretag = 1085368008412496025 M=3,06e+10 M./h (Len = 11) For #225; Coretag = 1085368008412496025 M=3,06e+10 M./h (Len = 10) Node 224, Snap 73 id=1085368008412496025 M=3,06e+10 M./h (Len = 10) Node 225, Snap 75 id=1085368008412496025 M=2,70e+10 M./h (Len = 9) Node 221, Snap 76 id=1085368008412496025 M=2,6e+10 M./h (Len = 5) Node 219, Snap 78 id=1085368008412496025 M=1,89e+10 M./h (Len = 5) Node 219, Snap 78 id=1085368008412496025 M=1,89e+10 M./h (Len = 5) Node 219, Snap 78 id=1085368008412496025 M=1,55e+10 M./h (Len = 5) Node 216, Snap 79 id=1085368008412496025 M=1,55e+10 M./h (Len = 5) Node 216, Snap 79 id=1085368008412496025 M=1,55e+10 M./h (Len = 5) Node 216, Snap 78 id=1085368008412496025 M=1,55e+10 M./h (Len = 5) Node 216, Snap 78 id=1085368008412496025 M=1,55e+10 M./h (Len = 5) Node 217, Snap 80 id=1085368008412496025 M=1,55e+10 M./h (Len = 5) Node 218, Snap 79 id=1085368008412496025 M=1,55e+10 M./h (Len = 5) Node 219, Snap 78 id=1085368008412496025 M=1,55e+10 M./h (Len = 5) Node 219, Snap 78 id=1085368008412496025 M=1,55e+10 M./h (Len = 5) Node 219, Snap 78 id=1085368008412496025 M=1,55e+10 M./h (Len = 5) Node 216, Snap 79 id=1085368008412496025 M=1,55e+10 M./h (Len = 5) Node 216, Snap 79 id=1085368008412496025 M=1,55e+10 M./h (Len = 5) Node 216, Snap 79 id=1085368008412496025 M=1,55e+10 M./h (Len = 5) Node 216, Snap 79 id=1085368008412496025 M=1,55e+10 M./h (Len = 5) Node 216, Snap 79 id=1085368008412496025 M=1,55e+10 M./h (Len = 5) Node 216, S		
Not 27, Supplement Not 27,	Medical M. A. Hura = 441	Id=891713224435565487 M=3.24e+10 M.h (1.en=12) FoF #253. Corctag	Sid=481885671229751625 M=1.26+911 M_th (Len=4)	Node 228, Snap 69 id=1085366008412496025 M=2.43e+10 MJrh (Len = 9) FoF #228; Coretag = 1085368008412496025 M=2.50e+10 MJrh (1.en = 10) FoF #227; Coretag = 1085368008412496025 M=2.75e+10 MJrh (1.en = 10) FoF #227; Coretag = 1085368008412496025 M=2.75e+10 MJrh (1.en = 12) FoF #226; Coretag = 1085368008412496025 M=3.33e+10 MJrh (1.en = 12) FoF #226; Coretag = 1085368008412496025 M=3.13e+10 MJrh (1.en = 10) FoF #225; Coretag = 1085368008412496025 M=5.00e+10 MJrh (1.en = 10)		
Min 12 11 Schaller 10 101 The Company of Schaller 10 101 The Company of Schaller 10 101 The Company of Schaller 10 102 12 Schaller 10 103 The Company of Schaller 10 103 The Company of Schaller 10 104 The Company of Schaller 10 105 The Company of	Mel. 198-11 M./h (1 cn = 44) Mel. 198-11 M./h (1 cn = 44) FOF #174; Coretag = \$58446852010147946 Mel. 130-81 M./h (145-54) Node 173; Starp 66 ide-558446852010147946 Mel. 100-81 M./h (1 cn = 52) Mel. 172; Starp 67 ide-558446852010147946 Mel. 130-81 M./h (1 cn = 52) Mel. 172; Starp 67 ide-558446852010147946 Mel. 157e+11 M./h (1 cn = 53) Mel. 172; Starp 68 ide-558446852010147946 Mel. 130-11 M./h (1 cn = 54) Mel. 132-20; Starp 70 ide-558446852010147946 Mel. 132-20; Mel. 1 M./h (1 cn = 46) Mel. 132-20; Mel. 1 M./h (1 cn = 46) Mel. 132-20; Mel. 1 M./h (1 cn = 46) Mel. 132-20; Mel. 1 M./h (1 cn = 27) Mel. 1358446852010147946 Mel. 130-20; Mel. 1 M./h (1 cn = 27) Mel. 1358446852010147946 Mel. 130-20; Mel. 1 M./h (1 cn = 27) Node 165; Starp 73 ide-558446852010147946 Mel. 130-20; Mel. 1 M./h (2 cn = 20) Node 165; Starp 73 ide-558446852010147946 Mel. 130-20; Mel. 1 M./h (2 cn = 20) Node 165; Starp 73 ide-558446852010147946 Mel. 130-20; Mel. 1 M./h (2 cn = 20) Node 165; Starp 74 ide-558446852010147946 Mel. 130-20; Mel. 1 M./h (2 cn = 20) Node 165; Starp 74 ide-558446852010147946 Mel. 130-20; Mel. 1 M./h (2 cn = 20) Node 165; Starp 74 ide-55846852010147946 Mel. 130-20; Mel. 1 M./h (2 cn = 20) Node 165; Starp 74 ide-55846852010147946 Mel. 130-20; Mel. 1 M./h (2 cn = 20) Node 165; Starp 74 ide-55846852010147946 Mel. 130-20; Mel. 1 M./h (2 cn = 20) Node 165; Starp 74 ide-55846852010147946 Mel. 130-20; Mel. 1 M./h (2 cn = 20) Node 165; Starp 74 ide-55846852010147946 Mel. 130-20; Mel. 1 M./h (2 cn = 20) Node 165; Starp 74 ide-55846852010147946 Mel. 130-20; Mel. 1 M./h (2 cn = 20) Node 165; Starp 74 ide-55846852010147946 Mel. 130-20; Mel. 1 M./h (2 cn = 20) Node 165; Starp 74 ide-55846852010147946 Mel. 130-20; Mel. 1 M./h (2 cn = 20) Node 165; Starp 78 ide-5584685201047946 Mel. 130-20; Mel. 1 M./h (2 cn = 20) Node 165; Starp 78 ide-5584685201047946 Mel. 1 M./h (2 cn = 20) Node 167; Starp 170 ide-5584685201047946 Mel. 1 M./h (2 cn = 20) Node 167; Starp 170 i	id=891713224435565487 M=3.26+10 M.fb (cn = 12) FOF #263 Coretag = 891713224435565487 M=3.25+0 M.fb (1423545) Med 302 Stap 67 id=891713224435565487 M=2.970+10 M.fb (Lcn = 11) 446852001047946 h (52.44) Mode 261, Smap 67 id=891713224435565487 M=2.432+10 M.fb (Lcn = 9) 446852001047946 h (58.36) Nucle 260, Smap 68 id=891713224435565487 M=2.46+10 M.fb (Lcn = 9) 446852001047946 h (58.36) Nucle 260, Smap 60 id=891713224435565487 M=2.16+10 M.fb (Lcn = 8) Node 259, Smap 60 id=891713224435565487 M=1.80+10 M.fb (Lcn = 7) Node 258, Smap 70 id=891713224435565487 M=1.80+10 M.fb (Lcn = 6) Node 256, Smap 72 id=891713224435565487 M=1.08+10 M.fb (Lcn = 4) Node 257, Smap 73 id=891713224435565487 M=1.08+10 M.fb (Lcn = 4) Node 258, Smap 73 id=89171322443565487 M=1.08+10 M.fb (Lcn = 4) Node 258, Smap 73 id=89171322443565487 M=1.08+10 M.fb (Lcn = 4) Node 258, Smap 73 id=89171322443565487 M=1.08+10 M.fb (Lcn = 2) S1168758533 Node 259, Smap 76 id=89171322443566487 M=3.08+109 M.fb (Lcn = 2) S1168758533 Node 259, Smap 78 id=89171322443566487 M=2.70+09 M.fb (Lcn = 2) S1168758533 Node 249, Smap 78 id=89171322443566487 M=2.70+09 M.fb (Lcn = 2) S1168758533 Node 249, Smap 80 id=8917422443566487 M=2.70+09 M.fb (Lcn = 2) S1168758533 Node 246, Smap 83 id=8917422443566487 M=2.70+09 M.fb (Lcn = 1) S1168758533 Node 247, Smap 81 id=8917422443566487 M=2.70+09 M.fb (Lcn = 1) S1168758533 Node 248, Smap 83 id=8917422443566487 M=2.70+09 M.fb (Lcn = 1) S1168758533 Node 249, Smap 83 id=8917422443566487 M=2.70+09 M.fb (Lcn = 1) S1168758533 Node 249, Smap 83 id=8917422443566487 M=2.70+09 M.fb (Lcn = 1) S1168758533 Node 241, Smap 83 id=8917422443566487 M=2.70+09 M.fb (Lcn = 1) S1168758533 Node 243, Smap 83 id=891742244356487 M=2.70+09 M.fb (Lcn = 1) S1168758533 Node 243, Smap 84 id=891742244356487 M=2.70+09 M.fb (Lcn = 1) S1168758533 Node 243, Smap 84 id=891742244356487 M=2.70+09 M.fb (Lcn = 1)	### ### ### ### ### ### ### ### ### ##	Node 228, Snap 60		
March Marc	## 1.58-61 M.h. (Lan = 44) For #174: Corcug = \$5844682010147946 M = 1.18-61 M.h. (Lan = 52) ## 1.18-61 M.h. (Lan = 53) ## 1.18-61 M.h. (Lan = 54) ## 1.18-61 M.h. (Lan = 16) ## 1.18-61 M.h. (Lan = 38) ## 1.18-61 M.h. (Lan = 32) ## 1.18-61 M.h. (Lan = 32	### ### ### ### ### ### ### ### ### ##	## 1.58-41 M.7. (1cm = 47) ## 1.17-11 M.7. (1cm = 47) ## 1.17-11 M.7. (1cm = 47) ## 1.17-12 M.7. (1cm = 48) ## 1.20-11 M.7. (1cm = 37) ## 1.20-11 M.7. (1cm = 37) ## 1.20-12 M.7. (1cm = 48) ## 1.20-11 M.7. (1cm = 45) ## 1.20-11 M.7. (1cm = 45) ## 1.20-11 M.7. (1cm = 45) ## 1.20-11 M.7. (1cm = 51) ## 1.20-12 M.7. (2cm n.g. = 48) ## 1.20-13 M.7. (1cm = 51) ## 1.20-13 M.7. (1cm = 51) ## 1.20-13 M.7. (1cm = 51) ## 1.20-14 M.7. (1cm = 36) ## 1.20-15 M.7. (1cm = 36) ## 1.20-16 M.7. (1cm = 36	Node 229, Snap 70	Node 75, Snap 86 M=164381436246439036 M=5.88et 10 M./h (21.77)	
Section Sect	### 1.159-11 M.h (ten = 44) ### 1.159-11 M.h (ten = 44) ### 1.159-11 M.h (ten = 44) ### 1.159-11 M.h (ten = 53) ### 1.169-11 M.h (ten = 54) ### 1.169-11 M.h (ten = 55) ### 1.169-11 M.h (ten = 56) ### 1.169-11 M.h (ten = 57) ### 1.169-11 M.h	id=891713224435565487 M=3.24+10 M.ft (Len = 12) FoF #263: Coretag = \$90173224435656487 M=3.25+10 M.ft (12.04) Nule 262, Snap 66 id=891713224435565487 M=2.97+10 M.ft (Len = 11) A46852010147946 id=891713224435565487 M=2.45+10 M.ft (Len = 9) A6682201047946 id=891713224435565487 M=2.16+10 M.ft (Len = 9) A6682010147946 id=891713224435565487 M=2.16+10 M.ft (Len = 7) A6682010147946 id=891713224435565487 M=1.89e+10 M.ft (Len = 7) A6682010147946 id=891713224435565487 M=1.89e+10 M.ft (Len = 6) A6682010147946 id=891713224435565487 M=1.89e+10 M.ft (Len = 6) A6682010147946 id=891713224435565487 M=1.62e+10 M.ft (Len = 5) A6682163248 Snap 72 id=89171322443565487 M=1.89e+10 M.ft (Len = 4) A6168758533 A64.00 A668253, Snap 73 id=89171322443565487 M=1.89e+10 M.ft (Len = 4) A6168758533 A64.00 A668253, Snap 75 id=89171322443565487 M=5.40e+109 M.ft (Len = 2) A668758533 A64.00 A668758533 A66875	### ### ### ### ### ### ### ### ### ##	Node 228, Suap 69 Id=108356801841296025 M=2.43e110 M.hr (Len = 9) FoF #228; Corera = 1085368018412496025 M=2.70c-110 M.hr (Len = 10) M=2.70c-10 M.hr (Len = 10) M=2.70c-10 M.hr (Len = 11) M=3.22e1 (DM.hr (Len = 11) M=3.22e1 (DM.hr (Len = 11) M=3.22e1 (DM.hr (Len = 10) M=3.058568008412496025 M=3.0585680	Node 75, Snap 86 id=164387143/62206439036 M=5.94e+10 M_zh (Len = 22)	
March Marc	Missanders Transparent (in 1994)	M=2.924-10 M.th (12.04) M=2.924-10 M.th (12.04) Node 262, Snap 66 M=3.254-10 M.th (12.04) Node 262, Snap 66 M=3.254-10 M.th (12.04) M=2.924-10 M.th (12.04) Node 261, Snap 67 M=2.924-10 M.th (12.04) Node 260, Snap 68 M=2.354-10 M.th (12.04 = 9) M=2.924-10 M.th (12.04 = 9) Node 278, Snap 70 M=3.924-10 M.th (12.04 = 7) Node 278, Snap 70 M=3.924-10 M.th (12.04 = 7) Node 278, Snap 71 M=3.924-10 M.th (12.04 = 1) Node 255, Snap 72 M=3.924-10 M.th (12.04 = 4) Node 256, Snap 73 M=3.924-10 M.th (12.04 = 4) Node 257, Snap 73 M=3.924-10 M.th (12.04 = 3) Node 258, Snap 73 M=3.991713224435565487 M=3.104-10 M.th (12.04 = 3) Node 251, Snap 75 M=3.99171322443565487 M=3.99171322443565487 M=3.99171322443565487 M=3.99171322443565487 M=3.99171322443566487 M=3.9917132344366487 M=3.9917132343686487 M=3.991713234366487 M=3.991713234366487 M=3.991713234366487 M=3.991713234366487 M=3.991713234366487 M	## 1-30-11 M./h (Len = 45) ## 1.20-11 M./h (Len = 45) ## 1.20-11 M./h (Len = 45) ## 1.20-11 M./h (Len = 37) ## 1.30-25/91 M./h (Len = 37) ## 1.30-25/9	Node 228, Sup 76	Node 75, Snap 86 id=164381436220id30036 M=5.808+1 64381436220id30036 M=5.808+1 64381436220id30036 M=5.408+10 M./h (21.77) Node 73, Snap 88 id=164381436220id30036	
Dec March	Million 11 Million 200 Million 12 Sung 60 Million 13 Sung 60 Million 13 Sung 60 Million 14 Sung 75 Million 17 Sung 60 Million 17 Sung 60 Million 18 Sung 75 Mi	## 1. ## 1.	## 1-120-11 Mth (1m = 45) ## 1-120-11 Mth (1m = 47) ## 1-120-11 Mt	Mode 223, Supp 69	Node 75, Snup 86 M=543814362206439036 M=5884 M=5884 M=5884 M=643814362206439036 M=5884 M=643814362206439036 M=540c+10 M./h (Len = 20) Node 73, Snap 88 id=1643814362206439036 M=4.866+10 M./h (Len = 18)	
Part	Med. 1973, Comming 1973 Med. 1971, Comming 1973 Med. 1971, Comming 1973 Med. 1973, Comming 1974 Med. 1974, Comming 1974 Med. 1974, Comming 1974 Med. 1974, Comming 1974 Med. 1975, Comming 19	March 2013	## 1.5% 1.0%	Node 223, Supp 75	Michel 33-Sezugo 86 Michel 34-Sezugo 86 Michel 34-Sezugo 87 Michel 34-Sezugo 87 Michel 34-Sezugo 87 Michel 34-Sezugo 88 Michel 36-Sezugo 98 Michel 36	
March Marc	Med 1907-1906-1906 Med 1907-1907-1906 Med 1907-1907-1906 Med 1907-1907-1906 Med 1907-1907-1906 Med 1907-1907-1906 Med 1907-1906-1907-1906 Med 1907-1907-1906 Med 1907-1907-1907-1907-1907-1907-1907-1907-	### 1.00	Med. 193. Storp 25 Med. 193. Storp 26 Med. 193. Coccup, 4-81885(71229) Med. 193. Storp 26 Med. 193. Storp 26 Med. 193. Storp 27 Med. 193. St	Number 228, Numper 6	Node 73, Snap 86 id-16438143,62206439136 id-16438143,62206439126 id-1643814362206439126 id-1643814362206439126 id-1643814362206439126 id-1643814362206439126 id-1643814362206439126 id-1643814362206439126 id-1643814362206439126 id-1643814362206439136	Doubt 611. Steap 98 pt 10-25-25-25-20-26-15-5 pt 10-25-25-25-20-26-15-5 pt 10-25-25-25-20-26-15-5 pt 10-25-25-25-25-20-26-15-5 pt 10-25-25-25-25-25-25-25-25-25-25-25-25-25-
March Marc	## 1956-196-2019 ## 1956-196-2019 ## 1956-196-2019 ## 1956-2	### 1.00	Miles 100, Supp 70 Miles 100, Supp 60 Miles 100, Supp 70 Miles 100, Supp 71 Miles 100, Supp 70 Miles 100, Miles 100 Miles 100, Supp 70 Miles 100, Miles 100 Mi	Node 223, Supp 90	Node 75, Snap 86 M=5438-13 M2.20 (430-42) M=5438-14 M2.20 (430-42) M=55.88+4 (50.42) M=5.88+4 (50.42) M=5.88+4 (50.42) M=5.88+4 (50.42) M=5.88+4 (50.42) M=5.88+4 (50.42) M=5.88+4 (50.42) M=5.40+10 M.20 (Len = 20) M=4.86+10 M.20 (Len = 20) M=4.86+10 M.20 (Len = 18) Node 71, Snap 89 M=4.86+10 M.20 (Len = 16) Node 73, Snap 80 M=3.28+10 M.20 (Len = 14) Node 74, Snap 90 M=3.28+10 M.20 (Len = 14) Node 68, Snap 92 M=2.78+10 M.20 (Len = 12)	Mode 61, Stop 83 activities 53, Stop 83 Activities 51, Stop 83 M-53 G. Orang & J. (Activities 17) M-63 G. (Control of Control of
March Marc	Interest 100 April 1794	1.4-991 F1.255-5187	Mark 197, Story 207, S	Section Sect	Node 75, Snap 26 M-5754: Chocking = \$\(\frac{1}{2} \) \$\(\text{A} \) \$\(\t	id=1945555537240261851 M=3.51e+10 M./h (Len = 13) FoF #61; Coretag = 1945555537240261851 M = 3.63e+10 M./h (13.43) Node 60, Snap 94 id=1945555537240261851
### 1990 Part Part	Med. 1997. 1998.	18-901 1	### 100 Note 101 Note 102 Note	No. 223 Sea 20	Nede 75, Snap No id=16,438,136,425,6130,325 Nede 75, Chotting = if 64,381,43220,643,903.6 M = 5,88e+1 O M.Jb. (21,77) Nede 74, Snap 87 M=5,81e+10 M.Jb. (21,77) Nede 71, Snap 88 id=16,438,143,0220,6130,036 M=1,52e+10 M.Jb. (Len = 18) Nede 71, Snap 90 id=16,438,143,0220,6130,036 M=1,52e+10 M.Jb. (Len = 14) Nede 71, Snap 90 id=16,438,143,0220,6130,036 M=3,24e+10 M.Jb. (Len = 12) Nede 80, Snap 92 id=16,438,143,0220,6130,036 M=3,24e+10 M.Jb. (Len = 11) Note 61, Snap 92 id=16,438,143,0220,6130,036 M=2,75e+10 M.Jb. (Len = 11) Note 81, Snap 93 id=16,438,143,0220,6130,036 M=2,75e+10 M.Jb. (Len = 19) Note 63, Snap 93 id=16,438,143,0220,6130,036 M=2,75e+10 M.Jb. (Len = 19)	id=1945555537240261851 M=3.51e+10 M./h (Len = 13) FoF #61; Coretag = 1945555537240261851 M = 3.63e+10 M./h (13.43) Node 60, Snap 94 id=1945555537240261851 M=3.51e+10 M./h (Len = 13)
TOTAL CONTROL OF THE PROPERTY	## - POMER POST OF THE POST OF	### 1991 1991 1992 1993	### 1995 1997	1605 1605	Node 73, Starp 96 M = 1944-914 NAZD/64 SW0 20 M = 1944-914 NAZD/64 SW0 20 M = 1948-914	id=1945555537240261851 M=3.51e+10 M./h (Len = 13) FoF #61; Coretag = 1945555537240261851 M = 3.63e+10 M./h (13.43) Node 60, Snap 94 id=1945555537240261851 M=3.51e+10 M./h (Len = 13) Node 59, Snap 95 id=1945555537240261851 M=2.97e+10 M./h (Len = 11) Node 58, Snap 96 id=1945555537240261851 M=2.70e+10 M./h (Len = 10) Node 57, Snap 97 id=1945555537240261851 M=2.43e+10 M./h (Len = 9)
The Control of the Co	##	Sept	## Note 10, Supp 29 For July 10, Connect 10, 100, 100, 100, 100, 100, 100, 100,	1902 1 Stage 90 Stage 190	Node 75, Snap 86 M = 5043 14 50420 64 50420 M = 5044 14	id=1945555537240261851 M=3.51e+10 M./h (Len = 13) FoF #61; Coretag = 1945555537240261851 M = 3.63e+10 M./h (13.43) Node 60, Snap 94 id=1945555537240261851 M=3.51e+10 M./h (Len = 13) Node 59, Snap 95 id=1945555537240261851 M=2.97e+10 M./h (Len = 11) Node 58, Snap 96 id=1945555537240261851 M=2.70e+10 M./h (Len = 10) Node 57, Snap 97 id=1945555537240261851 M=2.43e+10 M./h (Len = 9)