		Node 179, Snap 26 id=378302888390168012 M=2.97e+10 M./h (Len = 11) FoF #179; Coretag = 378302888390168012				
		Node 178, Snap 27 id=378302888390168012 M=3.51e+10 M./h (Len = 13) FoF #178; Coretag = 378302888390168012 M = 3.50e+10 M./h (12.97)				
		Node 177, Snap 28 id=378302888390168012 M=3.51e+10 M./h (Len = 13) FoF #177; Coretag = 378302888390168012 M = 3.38e+10 M./h (12.51) Node 176, Snap 29 id=378302888390168012 M=3.24e+10 M./h (Len = 12)				
		FoF #176; Coretag = 378302888390168012 M = 3.25e+10 M./h (12.04) Node 175, Snap 30 id=378302888390168012 M=3.24e+10 M./h (Len = 12) FoF #175; Coretag = 378302888390168012				
		Node 174, Snap 31 id=378302888390168012 M=2.97e+10 M./h (Len = 11) FoF #174; Coretag = 378302888390168012 M = 2.88e+10 M./h (10.65)				
Node 66, Snap 33		Node 173, Snap 32 id=378302888390168012 M=3.24e+10 M./h (Len = 12) FoF #173; Coretag = 378302888390168012 M = 3.25e+10 M./h (12.04)				
id=450360482428098213 M=3.24e+10 M./h (Len = 12) FoF #66; Coretag = 450360482428098213 M = 3.13e+10 M./h (11.58) Node 65, Snap 34 id=450360482428098213 M=3.24e+10 M./h (Len = 12)		id=378302888390168012 M=3.51e+10 M./h (Len = 13) FoF #172; Coretag M = 3.50e+10 M./h (12.97) Node 171, Snap 34 id=378302888390168012 M=4.59e+10 M./h (Len = 17)				
	Node 329, Snap 35 id=472878480564951106 M=2.70e+10 M./h (Len = 10) FoF #329; Coretag = 472878480564951106	FoF #171; Coretag = 378302888390168012 M = 4.50e+10 M./h (16.67) Node 170, Snap 35 id=378302888390168012 M=5.67e+10 M./h (Len = 21) FoF #170; Coretag = 378302888390168012				
Node 63, Snap 36 id=450360482428098213 M=3.24e+10 M./h (Len = 12) FoF #63; Coretag = 450360482428098213 M = 3.13e+10 M./h (11.58)	Node 328, Snap 36 id=472878480564951106 M=3.78e+10 M./h (Len = 14) FoF #328; Coretag M = 3.75e+10 M./h (13.90)	Node 169, Snap 36 id=378302888390168012 M=5.13e+10 M./h (Len = 19) FoF #169; Coretag M = 5.00e+10 M./h (18.53)				
M = 3.50e+10 M./h (12.97) Node 61, Snap 38	Node 327, Snap 37 id=472878480564951106 M=3.51e+10 M./h (Len = 13) FoF #327; Coretag = 472878480564951106 M = 3.38e+10 M./h (12.51)	Node 168, Snap 37 id=378302888390168012 M=5.94e+10 M./h (Len = 22) FoF #168; Coretag = 378302888390168012 M = 5.88e+10 M./h (21.77)				
id=450360482428098213 M=3.51e+10 M./h (Len = 13)	id=472878480564951106 M=3.78e+10 M./h (Len = 14) FoF #326; Coretag = 472878480564951106 M = 3.75e+10 M./h (13.90) Node 325, Snap 39 id=472878480564951106 M=3.78e+10 M./h (Len = 14)	id=378302888390168012 M=5.40e+10 M./h (Len = 20) FoF #167; Coretag = 378302888390168012 M = 5.38e+10 M./h (19.92) Node 166, Snap 39 id=378302888390168012 M=6.48e+10 M./h (Len = 24)				
M = 3.88e +10 M./h (14.36) M = 2.88e +10 M./h (10.65) Node 59, Snap 40 id=450360482428098213 M=2.97e+10 M./h (Len = 11) M = 2.88e +10 M./h (10.65) Node 510, Snap 40 id=522418076466028235 M=3.51e+10 M./h (Len = 13)	FoF #325; Coretag = 472878480564951106 M = 3.88e + 10 M./h (14.36) Node 324, Snap 40 id=472878480564951106 M=6.48e+10 M./h (Len = 24) FoF #324; Coretag = 472878480564951106	FoF #166; Coretag = 378302888390168012 M = 6.38e+10 M./h (23.62) Node 165, Snap 40 id=378302888390168012 M=5.40e+10 M./h (Len = 20) FoF #165; Coretag = 378302888390168012				
M = 3.00e+10 M./h (11.12) M = 3.50e+10 M./h (12.97) Node 58, Snap 41 id=450360482428098213 M=4.32e+10 M./h (Len = 16) M = 3.50e+10 M./h (12.97) Node 509, Snap 41 id=522418076466028235 M=3.24e+10 M./h (Len = 12)	M = 6.50e+10 M./h (24.08) Node 323, Snap 41 id=472878480564951106 M=6.75e+10 M./h (Len = 25) FoF #323; Coretag M = 6.88e+10 M./h (25.47)	Node 164, Snap 41 id=378302888390168012 M=6.48e+10 M./h (Len = 24) FoF #164; Coretag = 378302888390168012 M = 6.50e+10 M./h (24.08)				
M = 4.50e+10 M./h (16.67) M = 3.13e+10 M./h (11.58) Node 56, Snap 43 Node 507, Snap 43	Node 322, Snap 42 id=472878480564951106 M=6.75e+10 M./h (Len = 25) FoF #322; Coretag M = 6.75e+10 M./h (25.01) Node 321, Snap 43	Node 163, Snap 42 id=378302888390168012 M=6.75e+10 M./h (Len = 25) FoF #163; Coretag = 378302888390168012 M = 6.63e+10 M./h (24.55)				
id=450360482428098213 M=7.56e+10 M./h (Len = 28) Node 55, Snap 44 id=450360482428098213 M=7.63e+10 M./h (28.25) Node 506, Snap 44 id=522418076466028235 M=7.83e+10 M./h (Len = 29) Node 506, Snap 44 id=522418076466028235 M=2.43e+10 M./h (Len = 9)	id=472878480564951106 M=8.10e+10 M./h (Len = 30) FoF #321; Coretag = 472878480564951106 M = 8.13e+10 M./h (30.11) Node 320, Snap 44 id=472878480564951106 M=8.37e+10 M./h (Len = 31)	id=378302888390168012 M=7.83e+10 M./h (Len = 29) FoF #162; Coretag = 378302888390168012 M = 7.75e+10 M./h (28.72) Node 161, Snap 44 id=378302888390168012 M=9.99e+10 M./h (Len = 37)				
Node 54, Snap 45 id=450360482428098213 M=8.64e+10 M./h (Len = 32) Node 505, Snap 45 id=522418076466028235 M=1.89e+10 M./h (Len = 7)	FoF #320; Coretag = 472878480564951106 M = 8.50e + 10 M./h (31.50) Node 319, Snap 45 id=472878480564951106 M=9.72e+10 M./h (Len = 36) FoF #319; Coretag = 472878480564951106	FoF #161; Coretag = 378302888390168012 M = 1.00e+1 M./h (37.05) Node 160, Snap 45 id=378302888390168012 M=1.03e+11 M./h (Len = 38) FoF #160; Coretag = 378302888390168012				
Node 53, Snap 46 id=450360482428098213 M=9.45e+10 M./h (Len = 35) Node 504, Snap 46 id=522418076466028235 M=1.62e+10 M./h (Len = 6)	M = 9.75e+10 M./h (36.13) Node 318, Snap 46 id=472878480564951106 M=1.13e+11 M./h (Len = 42) FoF #318; Coretag = 472878480564951106 M = 1.14e+11 M./h (42.15)	M = 1.04e+11 M./h (38.44) Node 159, Snap 46 id=378302888390168012 M=1.22e+11 M./h (Len = 45) FoF #159; Coretag M = 1.23e+11 M./h (45.39)				
Node 51, Snap 48 Node 502, Snap 48	Node 317, Snap 47 id=472878480564951106 M=1.22e+11 M./h (Len = 45) FoF #317; Coretag = 472878480564951106 M = 1.23e+11 M./h (45.39)	Node 158, Snap 47 id=378302888390168012 M=1.03e+11 M./h (Len = 38) FoF #158; Coretag M = 1.01e+1 M./h (37.52) Node 157, Snap 48				
id=450360482428098213 M=1.08e+11 M./h (Len = 40) id=522418076466028235 M=1.08e+10 M./h (Len = 4)	Node 316, Snap 48 id=472878480564951106 M=1.19e+11 M./h (Len = 44) FoF #316; Coretag M = 1.20e+11 M./h (44.46) Node 315, Snap 49 id=472878480564951106 M=1.24e+11 M./h (Len = 46)	Node 157, Snap 48 id=378302888390168012 M=1.32e+11 M./h (Len = 49) FoF #157; Coretag M = 1.33e+1 M./h (49.10) Node 156, Snap 49 id=378302888390168012 M=1.43e+11 M./h (Len = 53)				
FoF #50; Coretag = 450360482428098213 M = 1.19e+11 M./h (44.00) Node 49, Snap 50 id=450360482428098213 M=1.35e+11 M./h (Len = 50) FoF #49; Coretag = 450360482428098213 FoF #49; Coretag = 450360482428098213	FoF #315; Coretag = 472878480564951106 M = 1.25e+1 M./h (46.32) Node 314, Snap 50 id=472878480564951106 M=1.35e+11 M./h (Len = 50) FoF #314; Coretag = 472878480564951106	FoF #156; Coretag = 378302888390168012 M = 1.43e+1 1 M./h (52.80) Node 155, Snap 50 id=378302888390168012 M=1.46e+11 M./h (Len = 54) FoF #155; Coretag = 378302888390168012				
Node 48, Snap 51 id=450360482428098213 M=1.48e+11 M./h (Len = 55) Node 499, Snap 51 id=522418076466028235 M=8.10e+09 M./h (Len = 3)	FoF #314; Coretag M = 1.34e+1 Node 313, Snap 51 id=472878480564951106 M=1.27e+11 M./h (Len = 47) FoF #313; Coretag M = 472878480564951106 M = 1.26e+1 M./h (46.78)	FoF #155; Coretag = 378302888390168012 M = 1.46e+1 M./h (54.19) Node 154, Snap 51 id=378302888390168012 M=1.54e+11 M./h (Len = 57) FoF #154; Coretag = 378302888390168012 M = 1.53e+1 M./h (56.51)				
Node 46, Snap 53 Node 497, Snap 53	Node 312, Snap 52 id=472878480564951106 M=1.16e+11 M./h (Len = 43) FoF #312; Coretag = 472878480564951106 M = 1.16e+11 M./h (43.07)	Node 153, Snap 52 id=378302888390168012 M=1.57e+11 M./h (Len = 58) FoF #153; Coretag = 378302888390168012 M = 1.56e+11 M./h (57.90)				
id=450360482428098213 M=1.67e+11 M./h (Len = 62) id=522418076466028235 M=5.40e+09 M./h (Len = 2)	Node 311, Snap 33 id=472878480564951106 M=1.32e+11 M./h (Len = 49) FoF #311; Coretag = 472878480564951106 M = 1.33e+11 M./h (49.10) Node 310, Snap 54 id=472878480564951106 M=1.38e+11 M./h (Len = 51)	Node 152, Snap 53 id=378302888390168012 M=1.59e+11 M./h (Len = 59) FoF #152; Coretag = 378302888390168012 M = 1.59e+11 M./h (58.82) Node 151, Snap 54 id=378302888390168012 M=1.89e+11 M./h (Len = 70)				
FoF #45; Coretag = 450360482428098213 M = 1.76e+11 M./h (65.31) Node 44, Snap 55 id=450360482428098213 M=3.10e+11 M./h (Len = 115) Node 495, Snap 55 id=522418076466028235 M=5.40e+09 M./h (Len = 2)	oF #310; Coretag = 472878480564951106 M = 1.39e+11 M./h (51.41) Node 309, Snap 55 id=472878480564951106 M=1.27e+11 M./h (Len = 47)	FoF #151; Coretag = 378302888390168012 M = 1.89e+1 M./h (69.94) Node 150, Snap 55 id=378302888390168012 M=1.94e+11 M./h (Len = 72)				
FoF #44; Coretag = 4503 60482428098213 M = 3.10e+11 M./h (114.87) Node 43, Snap 56 id=450360482428098213 M=3.24e+11 M./h (Len = 120) FoF #43; Coretag = 4503 60482428098213 M = 3.25e+11 M./h (120.42)	Node 308, Snap 56 id=472878480564951106 M=1.03e+11 M./h (Len = 38)	FoF #150; Coretag = 378302888390168012 M = 1.94e+1 M./h (71.79) Node 149, Snap 56 id=378302888390168012 M=1.89e+11 M./h (Len = 70) FoF #149; Coretag = 378302888390168012 M = 1.90e+1 M./h (70.40)				
Node 42, Snap 57 id=450360482428098213 M=3.43e+11 M./h (Len = 127) Node 493, Snap 57 id=522418076466028235 M=2.70e+09 M./h (Len = 1) FoF #42; Coretag = 450360482428098213 M = 3.44e+11 M./h (127.37) Node 492, Snap 58	Node 307, Snap 57 id=472878480564951106 M=8.64e+10 M./h (Len = 32)	Node 148, Snap 57 id=378302888390168012 M=1.78e+11 M./h (Len = 66) FoF #148; Coretag = 378302888390168012 M = 1.79e+1 M./h (66.23)	Node 450, Snap 58			
id=450360482428098213 M=3.51e+11 M./h (Len = 130) Node 40, Snap 59 id=450360482428098213 Node 491, Snap 59 id=450360482428098213	Node 305, Snap 59 id=472878480564951106 M=7.56e+10 M./h (Len = 28) Node 305, Snap 59 id=472878480564951106 M=6.21e+10 M./h (Len = 23)	id=378302888390168012 M=1.84e+11 M./h (Len = 68) FoF #147; Coretag = 378302888390168012 M = 1.83e+11 M./h (67.62) Node 146, Snap 59 id=378302888390168012	id=828662851127216519 M=3.24e+10 M./h (Len = 12) #450; Coretag M = 3.25e+10 M./h (12.04) Node 449, Snap 59 id=828662851127216519 M=3.24e+10 M./h (Len = 12)			
FoF #40; Coretag = 450360482428098213 M = 3.33e+11 M./h (123.20) Node 39, Snap 60 id=450360482428098213 Node 490, Snap 60 id=522418076466028235	Node 304, Snap 60 id=472878480564951106 M=5.13e+10 M./h (Len = 19)	FoF #146; Coretag = 378302888390168012 M = 1.87e+1 M./h (69.11) Node 145, Snap 60 id=378302888390168012 M=2.02e+11 M./h (Len = 75)	#449; Coretag = 828662851127216519 M = 3.22e+10 M./h (11.92) Node 448, Snap 60 id=828662851127216519 M=4.05e+10 M./h (Len = 15) Which id=873698847400920856 M=2.43e+10 M./h (Len = 9) For #408; Coretag = 8736988474009			
Node 38, Snap 61 id=450360482428098213 Node 489, Snap 61 id=522418076466028235	Node 303, Snap 61 id=472878480564951106 M=4.59e+10 M./h (Len = 17) FoF #368; Coretag = 891713245910402771 M = 2.50e+10 M./h (9.26)	M = 2.04e+11 M./h (75.50) Node 144, Snap 61 id=378302888390168012 M=2.43e+11 M./h (Len = 90)	M = 4.00e + 10 M./h (14.82) Node 447, Snap 61 id=828662851127216519 M=3.78e+10 M./h (Len = 14) Node 407, Snap 61 id=873698847400920856 M=4.05e+10 M./h (Len = 15) FoF #407; Coretag = 87369884740092	20856		Node 105, Snap 61 id=891713245910412578 M=2.70e+10 M./h (Len = 10) FoF #105; Coretag M = 2.63e+10 M./h (9.73)
Node 37, Snap 62 id=450360482428098213 M=4.27e+11 M./h (Len = 158) Node 36, Snap 63 Node 487, Snap 63 Node 487, Snap 63	Node 301, Snap 63 Node 366, Snap 63	FoF #143; M =	Node 446, Snap 62 id=828662851127216519 M=3.24e+10 M./h (Len = 12) Node 406, Snap 62 id=873698847400920856 M=3.78e+10 M./h (Len = 14) Node 405, Snap 63 Node 405, Snap 63			Node 104, Snap 62 id=891713245910412578 M=2.97e+10 M./h (Len = 11) FoF #104; Coretag = 891713245910412578 M = 2.88e+10 M./h (10.65)
id=450360482428098213 M=4.81e+11 M./h (Len = 178) Node 35, Snap 64 id=450360482428098213 M=4.62e+11 M./h (Len = 171) Node 486, Snap 64 id=522418076466028235 M=2.70e+09 M./h (Len = 1)		M=2.59e+11 M./h (Len = 96) Mode 141, Snap 64 id=378302888390168012	id=828662851127216519 M=2.70e+10 M./h (Len = 10) Node 444, Snap 64 id=828662851127216519 Node 404, Snap 64 id=873698847400920856 M=2.43e+10 M./h (Len = 9) Node 404, Snap 64 id=873698847400920856 M=2.70e+10 M./h (Len = 10)			id=891713245910412578 M=2.97e+10 M./h (Len = 11) FoF #103; Coretag M = 3.00e+10 M./h (11.12) Node 102, Snap 64 id=891713245910412578 M=3.24e+10 M./h (Len = 12)
Node 34, Snap 65 id=450360482428098213 M=4.43e+11 M./h (Len = 164) Node 485, Snap 65 id=522418076466028235 M=2.70e+09 M./h (Len = 1) FoF #34; Coretag = 450360482 M = 4.42e+11 M./h (166)	Node 299, Snap 65 id=472878480564951106 M=2.43e+10 M./h (Len = 9) Node 364, Snap 65 id=891713245910402771 M=1.62e+10 M./h (Len = 6)	Node 140, Snap 65 id=378302888390168012 M=3.43e+11 M./h (Len = 127) FoF #140; Co	Node 443, Snap 65 id=828662851127216519 M=1.89e+10 M./h (Len = 7) Node 403, Snap 65 id=873698847400920856 M=2.43e+10 M./h (Len = 9) Coretag = 378302888390168012			FoF #102; Coretag = 891713245910412578 M = 3.25e+10 M./h (12.04) Node 101, Snap 65 id=891713245910412578 M=3.51e+10 M./h (Len = 13) FoF #101; Coretag = 891713245910412578
Node 33, Snap 66 id=450360482428098213 M=4.46e+11 M./h (Len = 165) Node 484, Snap 66 id=522418076466028235 M=2.70e+09 M./h (Len = 1) FoF #33; Coretag = 450360482 M = 4.45e+11 M./h (164)	Node 298, Snap 66 id=472878480564951106 M=2.16e+10 M./h (Len = 8) Node 363, Snap 66 id=891713245910402771 M=1.35e+10 M./h (Len = 5)	Node 139, Snap 66 id=378302888390168012 M=3.35e+11 M./h (Len = 124) FoF #139; Co	Node 442, Snap 66 id=828662851127216519 M=1.62e+10 M./h (Len = 6) Node 402, Snap 66 id=873698847400920856 M=2.16e+10 M./h (Len = 8) Coretag = 378302888390168012 = 3.34e+11 M./h (123.67)			Node 100, Snap 66 id=891713245910412578 M=3.78e+10 M./h (Len = 14) FoF #100; Coretag = 891713245910412578 M = 3.75e+10 M./h (13.90)
Node 32, Snap 67 id=450360482428098213 M=8.48e+11 M./h (Len = 314) Node 31, Snap 68 id=450360482428098213 Node 482, Snap 68 id=522418076466028235	Node 297, Snap 67 id=472878480564951106 M=1.89e+10 M./h (Len = 7) Node 362, Snap 67 id=891713245910402771 M=1.08e+10 M./h (Len = 4) FoF #32; Coretag = 450360482428098213 M = 8.49e+11 M./h (314.44) Node 296, Snap 68 id=472878480564951106 Node 361, Snap 68 id=891713245910402771	id=378302888390168012 M=3.02e+11 M./h (Len = 112) Node 137, Snap 68 Node	Node 441, Snap 67 828662851127216519 .35e+10 M./h (Len = 5) Node 401, Snap 67 id=873698847400920856 M=1.62e+10 M./h (Len = 6) Node 400, Snap 68 id=873698847400920856	Node 234, Snap 68 id=1058346432123111261		Node 99, Snap 67 id=891713245910412578 M=4.05e+10 M./h (Len = 15) FoF #99; Coretag = 891713245910412578 M = 4.00e+10 M./h (14.82) Node 98, Snap 68 id=891713245910412578
M=8.21e+11 M./h (Len = 304) M=2.70e+09 M./h (Len = 1) Node 30, Snap 69 id=450360482428098213 M=8.72e+11 M./h (Len = 323) Node 481, Snap 69 id=522418076466028235 M=2.70e+09 M./h (Len = 1)	M=1.62e+10 M./h (Len = 6) M=1.08e+10 M./h (Len = 4) FoF #31; Coretag = 4503 60482428098213 M = 8.22e+11 M./h (304.30) Node 295, Snap 69 id=472878480564951106 M=1.35e+10 M./h (Len = 5) Node 360, Snap 69 id=891713245910402771 M=8.10e+09 M./h (Len = 3)	Node 136, Snap 69 id=378302888390168012 Node 136, Snap 69 id=828	Node 399, Snap 69 28662851127216519 08e+10 M./h (Len = 4) Node 399, Snap 69 id=873698847400920856 M=1.35e+10 M./h (Len = 5)	M=3.78e+10 M./h (Len = 14) FoF #234; Coretag = 1058346432123111261 M = 3.75e+10 M./h (13.90) Node 233, Snap 69 id=1058346432123111261 M=3.51e+10 M./h (Len = 13)		M=3.51e+10 M./h (Len = 13) FoF #98; Coretag = 891713245910412578 M = 3.63e+10 M./h (13.43) Node 97, Snap 69 id=891713245910412578 M=3.51e+10 M./h (Len = 13)
Node 29, Snap 70 id=450360482428098213 M=8.56e+11 M./h (Len = 317) Node 480, Snap 70 id=522418076466028235 M=2.70e+09 M./h (Len = 1)	Node 294, Snap 70 id=472878480564951106 M=1.35e+10 M./h (Len = 5) Node 359, Snap 70 id=891713245910402771 M=8.10e+09 M./h (Len = 3) FoF #29; Coretag = 4	id=378302888390168012) (id=828	ode 438, Snap 70 28662851127216519 08e+10 M./h (Len = 4) Node 398, Snap 70 id=873698847400920856 M=1.08e+10 M./h (Len = 4)	Node 232, Snap 70 id=1058346432123111261 M=2.97e+10 M./h (Len = 11) Node 264, Snap 70 id=1112389627651557481 M=2.70e+10 M./h (Len = 10) FoF #264; Coretag = 111238962765155 M = 2.63e+10 M./h (9.73)	57481	FoF #97; Coretag = 891713245910412578 M = 3.63e+10 M./h (13.43) Node 96, Snap 70 id=891713245910412578 M=3.78e+10 M./h (Len = 14) FoF #96; Coretag = 891713245910412578 M = 3.75e+10 M./h (13.90)
Node 28, Snap 71 id=450360482428098213 M=8.86e+11 M./h (Len = 328) Node 479, Snap 71 id=522418076466028235 M=2.70e+09 M./h (Len = 1)	Node 293, Snap 71 id=472878480564951106 M=1.08e+10 M./h (Len = 4) Node 358, Snap 71 id=891713245910402771 M=8.10e+09 M./h (Len = 3)	id=378302888390168012 M=1.57e+11 M./h (Len = 58) FoF #28; Coretag = 450360482428098213 M = 8.85e+11 M./h (327.60)	ode 437, Snap 71 28662851127216519 l0e+09 M./h (Len = 3) Node 397, Snap 71 id=873698847400920856 M=1.08e+10 M./h (Len = 4)	Node 231, Snap 71 id=1058346432123111261 M=2.70e+10 M./h (Len = 10) Node 263, Snap 71 id=1112389627651557481 M=2.43e+10 M./h (Len = 9)		Node 95, Snap 71 id=891713245910412578 M=4.32e+10 M./h (Len = 16) FoF #95; Coretag = 891713245910412578 M = 4.25e+10 M./h (15.75)
Node 27, Snap 72 id=450360482428098213 M=9.48e+11 M./h (Len = 351) Node 478, Snap 72 id=522418076466028235 M=2.70e+09 M./h (Len = 1) Node 477, Snap 73 id=450360482428098213 M=9.91e+11 M./h (Len = 367) Node 478, Snap 72 id=522418076466028235 M=2.70e+09 M./h (Len = 1)	Node 292, Snap 72 id=472878480564951106 M=1.08e+10 M./h (Len = 4) Node 291, Snap 73 id=472878480564951106 M=8.10e+09 M./h (Len = 3) Node 356, Snap 73 id=891713245910402771 M=5.40e+09 M./h (Len = 2)	id=378302888390168012 M=1.32e+11 M./h (Len = 49) FoF #27; Coretag = 450360482428098213 M = 9.49e+11 M./h (351.35) Node 132, Snap 73 id=378302888390168012 Node 132, Snap 73	Node 396, Snap 72 id=873698847400920856 M=8.10e+09 M./h (Len = 3) Node 396, Snap 72 id=873698847400920856 M=8.10e+09 M./h (Len = 3) Node 395, Snap 73 id=873698847400920856 M=8.10e+09 M./h (Len = 3)	Node 230, Snap 72 id=1058346432123111261 M=2.16e+10 M./h (Len = 8) Node 229, Snap 73 id=1058346432123111261 M=1.89e+10 M./h (Len = 7) Node 262, Snap 72 id=1112389627651557481 M=1.89e+10 M./h (Len = 7)		Node 94, Snap 72 id=891713245910412578 M=4.32e+10 M./h (Len = 16) FoF #94; Coretag = 891713245910412578 M = 4.38e+10 M./h (16.21) Node 93, Snap 73 id=891713245910412578 M=4.59e+10 M./h (Len = 17)
Node 25, Snap 74 id=450360482428098213 M=9.91e+11 M./h (Len = 367) Node 476, Snap 74 id=522418076466028235 M=2.70e+09 M./h (Len = 1)	Node 290, Snap 74 id=472878480564951106 M=8.10e+09 M./h (Len = 3) Node 355, Snap 74 id=891713245910402771 M=5.40e+09 M./h (Len = 2)	FoF #26; Coretag = 450360482428098213 M = 9.91e+11 M./h (367.11) Node 131, Snap 74 id=378302888390168012 M=9.72e+10 M./h (Len = 36) Node 131, Snap 74 id=828 M=5.40	ode 434, Snap 74 28662851127216519 H0e+09 M./h (Len = 2) Node 394, Snap 74 id=873698847400920856 M=5.40e+09 M./h (Len = 2)	Node 228, Snap 74 id=1058346432123111261 M=1.62e+10 M./h (Len = 6) Node 260, Snap 74 id=1112389627651557481 M=1.62e+10 M./h (Len = 6)		FoF #93; Coretag = \$91713245910412578 M = 4.50e+10 M./h (16.67) Node 92, Snap 74 id=891713245910412578 M=4.32e+10 M./h (Len = 16)
Node 24, Snap 75 id=450360482428098213 M=9.86e+11 M./h (Len = 365) Node 475, Snap 75 id=522418076466028235 M=2.70e+09 M./h (Len = 1)	Node 289, Snap 75 id=472878480564951106 M=5.40e+09 M./h (Len = 2) Node 354, Snap 75 id=891713245910402771 M=5.40e+09 M./h (Len = 2)	id=378302888390168012) (id=828	ode 433, Snap 75 28662851127216519 H0e+09 M./h (Len = 2) Node 393, Snap 75 id=873698847400920856 M=5.40e+09 M./h (Len = 2)	Node 227, Snap 75 id=1058346432123111261 M=1.62e+10 M./h (Len = 6) Node 259, Snap 75 id=1112389627651557481 M=1.35e+10 M./h (Len = 5)		FoF #92; Coretag = \$91713245910412578 M = 4.25e+10 M./h (15.75) Node 91, Snap 75 id=891713245910412578 M=4.32e+10 M./h (Len = 16) FoF #91; Coretag = \$91713245910412578 M = 4.25e+10 M./h (15.75)
Node 23, Snap 76 id=450360482428098213 M=9.94e+11 M./h (Len = 368) Node 22, Snap 77 Node 473, Snap 77 Node 473, Snap 77	Node 288, Snap 76 id=472878480564951106 M=5.40e+09 M./h (Len = 2) Node 287, Snap 77 Node 287, Snap 77 Node 352, Snap 77	id=378302888390168012 M=7.29e+10 M./h (Len = 27) FoF #23; Coretag = 450360482428098213 M = 9.93e+11 M./h (367.74) Node 128, Snap 77	ode 432, Snap 76 28662851127216519 id=873698847400920856 M=5.40e+09 M./h (Len = 2) ode 431, Snap 77 Node 391, Snap 77	Node 226, Snap 76 id=1058346432123111261 M=1.35e+10 M./h (Len = 5) Node 258, Snap 76 id=1112389627651557481 M=1.35e+10 M./h (Len = 5)	No. 1, 200, G	Node 90, Snap 76 id=891713245910412578 M=3.78e+10 M./h (Len = 14) FoF #90; Coretag = 891713245910412578 M = 3.88e+10 M./h (14.36)
Node 22, Snap 77 id=450360482428098213 M=9.77e+11 M./h (Len = 362) Node 21, Snap 78 id=450360482428098213 M=9.23e+11 M./h (Len = 342) Node 27, Snap 78 id=522418076466028235 M=2.70e+09 M./h (Len = 1) Node 472, Snap 78 id=522418076466028235 M=2.70e+09 M./h (Len = 1)	id=472878480564951106) (id=891713245910402771)	id=378302888390168012) (id=828	Node 391, Snap 77 28662851127216519 70e+09 M./h (Len = 1) Node 391, Snap 77 id=873698847400920856 M=5.40e+09 M./h (Len = 2)	Node 225, Snap 77 Node 257, Snap 77 id=1058346432123111261 id=1112389627651557481	Node 202, Snap 77	Node 89, Snap 77 id=891713245910412578 M=3.78e+10 M./h (Len = 14) FoF #89; Coretag = \$91713245910412578 M = 3.88e+10 M./h (14.36)
	M=5.40e+09 M./h (Len = 2) Node 286, Snap 78 id=472878480564951106 M=5.40e+09 M./h (Len = 2) Node 351, Snap 78 id=891713245910402771 M=2.70e+09 M./h (Len = 1)	id=378302888390168012) (id=828	ode 430, Snap 78 28662851127216519 id=873698847400920856 M=2.70e+09 M./h (Len = 1) Node 390, Snap 78 id=873698847400920856 M=2.70e+09 M./h (Len = 1)	Node 225, Snap 77 id=1058346432123111261 M=1.08e+10 M./h (Len = 4) Node 224, Snap 78 id=1058346432123111261 M=1.08e+10 M./h (Len = 4) Node 256, Snap 78 id=1112389627651557481 M=1.08e+10 M./h (Len = 4)	id=1319555210510601671 M=2.97e+10 M./h (Len = 11) FoF #202; Coretag = 1319555210510601671 M = 3.00e+10 M./h (11.12) Node 201, Snap 78 id=1319555210510601671 M=3.78e+10 M./h (Len = 14)	Node 88, Snap 78 id=891713245910412578 M=3.78e+10 M./h (Len = 14)
Node 20, Snap 79 id=450360482428098213 M=9.07e+11 M./h (Len = 336) Node 471, Snap 79 id=522418076466028235 M=2.70e+09 M./h (Len = 1)	Node 286, Snap 78 id=472878480564951106 Node 351, Snap 78 id=891713245910402771	Node 127, Snap 78 id=378302888390168012 M=5.67e+10 M./h (Len = 21) FoF #21; Coretag = 450360482428098213 M = 9.24e+11 M./h (342.28) Node 126, Snap 79 id=378302888390168012 M=4.86e+10 M./h (Len = 18) Node 126, Snap 79 id=828 M=2.70	28662851127216519 70e+09 M./h (Len = 1) id=873698847400920856 M=2.70e+09 M./h (Len = 1) ode 429, Snap 79 28662851127216519 70e+09 M./h (Len = 1) Node 389, Snap 79 id=873698847400920856 M=2.70e+09 M./h (Len = 1)	id=1058346432123111261 M=1.08e+10 M./h (Len = 4) Node 224, Snap 78 id=1058346432123111261 Node 256, Snap 78 id=1112389627651557481	id=1319555210510601671 M=2.97e+10 M./h (Len = 11) FoF #202; Coretag = 1319555210510601671 M = 3.00e+10 M./h (11.12) Node 201, Snap 78 id=1319555210510601671	Node 88, Snap 78 id=891713245910412578 M=3.78e+10 M./h (Len = 14) FoF #88; Coretag = 891713245910412578 M = 3.75e+10 M./h (13.90) Node 87, Snap 79 id=891713245910412578 M=4.32e+10 M./h (Len = 16) FoF #87; Coretag = 891713245910412578
id=450360482428098213) id=522418076466028235) (Node 286, Snap 78 id=472878480564951106 M=5.40e+09 M./h (Len = 2) Node 285, Snap 79 id=472878480564951106 Node 350, Snap 79 id=891713245910402771	Node 127, Snap 78 id=378302888390168012 M=5.67e+10 M./h (Len = 21) Node 126, Snap 79 id=378302888390168012 M=4.86e+10 M./h (Len = 18) Node 125, Snap 80 id=378302888390168012 M=4.05e+10 M./h (Len = 15) Node 125, Snap 80 id=378302888390168012 M=4.05e+10 M./h (Len = 15) Node 125, Snap 80 id=378302888390168012 M=4.05e+10 M./h (Len = 15) Node 125, Snap 80 id=378302888390168012 M=4.05e+10 M./h (Len = 15) Node 125, Snap 80 id=378302888390168012 M=4.05e+10 M./h (Len = 15)	id=873698847400920856 M=2.70e+09 M./h (Len = 1) Node 389, Snap 79 id=873698847400920856 M=2.70e+09 M./h (Len = 1) Node 389, Snap 79 id=873698847400920856 M=2.70e+09 M./h (Len = 1) Node 389, Snap 79 id=873698847400920856 M=2.70e+09 M./h (Len = 1) Node 388, Snap 80 id=873698847400920856 M=2.70e+09 M./h (Len = 1)	id=1058346432123111261 M=1.08e+10 M./h (Len = 4) Node 224, Snap 78 id=1058346432123111261 M=1.08e+10 M./h (Len = 4) Node 223, Snap 79 id=1058346432123111261 Node 223, Snap 79 id=1058346432123111261 Node 255, Snap 79 id=1112389627651557481	id=1319555210510601671 M=2.97e+10 M./h (Len = 11) FoF #202; Coretag = 1319555210510601671 M = 3.00e+10 M./h (11.12) Node 201, Snap 78 id=1319555210510601671 M=3.78e+10 M./h (Len = 14) FoF #201; Coretag = 1319555210510601671 M = 3.75e+10 M./h (13.90)	Node 88, Snap 78 id=891713245910412578 M=3.78e+10 M./h (Len = 14) FoF #88; Coretag = 891713245910412578 M = 3.75e+10 M./h (13.90) Node 87, Snap 79 id=891713245910412578 M=4.32e+10 M./h (Len = 16)
Node 19, Snap 80 id=450360482428098213 M=9.07e+11 M./h (Len = 336) Node 470, Snap 80 id=450360482428098213 M=9.04e+11 M./h (Len = 335) Node 470, Snap 80 id=522418076466028235 M=2.70e+09 M./h (Len = 1) Node 470, Snap 80 id=522418076466028235 M=2.70e+09 M./h (Len = 1) Node 469, Snap 81 id=450360482428098213 M=9.72e+11 M./h (Len = 360) Node 470, Snap 80 id=522418076466028235 M=2.70e+09 M./h (Len = 1)	Node 286, Snap 78 id=472878480364951106 M=5.40e+09 M./h (Len = 2) Node 285, Snap 79 id=472878480564951106 M=5.40e+09 M./h (Len = 2) Node 284, Snap 80 id=472878480564951106 M=2.70e+09 M./h (Len = 1) Node 284, Snap 80 id=472878480564951106 M=2.70e+09 M./h (Len = 1) Node 283, Snap 81 id=472878480564951106 M=2.70e+09 M./h (Len = 1) Node 283, Snap 81 id=472878480564951106 M=2.70e+09 M./h (Len = 1) Node 348, Snap 81 id=891713245910402771 M=2.70e+09 M./h (Len = 1)	Node 125, Snap 80 id=378302888390168012 M=4.86e+10 M./h (Len = 18) Node 125, Snap 80 id=378302888390168012 M=4.05e+10 M./h (Len = 15) Node 124, Snap 81 id=378302888390168012 M=4.05e+10 M./h (Len = 13) Node 124, Snap 81 id=378302888390168012 M=9.04e+11 M./h (334.27) Node 124, Snap 81 id=378302888390168012 M=9.04e+11 M./h (334.87) Node 124, Snap 81 id=378302888390168012 M=9.04e+11 M./h (334.87) Node 124, Snap 81 id=378302888390168012 M=0.04e+11 M./h (334.87)	See 127216519 id=873698847400920856 M=2.70e+09 M./h (Len = 1) M=873698847400920856 M=2.70e+09 M.	Node 224, Snap 78 id=1058346432123111261 M=1.08e+10 M./h (Len = 4) Node 224, Snap 78 id=1058346432123111261 M=1.08e+10 M./h (Len = 4) Node 223, Snap 79 id=1058346432123111261 M=1.08e+10 M./h (Len = 4) Node 225, Snap 79 id=1058346432123111261 M=1.08e+10 M./h (Len = 4) Node 225, Snap 79 id=1058346432123111261 M=8.10e+09 M./h (Len = 3) Node 254, Snap 80 id=1058346432123111261 M=8.10e+09 M./h (Len = 3) Node 255, Snap 79 id=1112389627651557481 M=8.10e+09 M./h (Len = 3) Node 254, Snap 80 id=1112389627651557481 M=8.10e+09 M./h (Len = 3) Node 255, Snap 80 id=1112389627651557481 M=8.10e+09 M./h (Len = 3) Node 255, Snap 80 id=1112389627651557481 M=8.10e+09 M./h (Len = 3)	id=1319555210510601671 M=2.97e+10 M./h (Len = 11) FoF #202; Coretag = 1319555210510601671 M = 3.00e+10 M./h (11.12) Node 201, Snap 78 id=1319555210510601671 M=3.78e+10 M./h (Len = 14) FoF #201; Coretag = 1319555210510601671 M = 3.75e+10 M./h (13.90) Node 200, Snap 79 id=1319555210510601671 M=3.51e+10 M./h (Len = 13) Node 199, Snap 80 id=1319555210510601671 M=2.97e+10 M./h (Len = 11) Node 198, Snap 81 id=1319555210510601671 M=2.70e+10 M./h (Len = 10)	Node 88, Snap 78 id=891713245910412578 M=3.78e+10 M./h (Len = 14) FoF #88; Coretag = 891713245910412578 M = 3.75e+10 M./h (13.90) Node 87, Snap 79 id=891713245910412578 M=4.32e+10 M./h (Len = 16) FoF #87; Coretag = 891713245910412578 M = 4.25e+10 M./h (15.75) Node 86, Snap 80 id=891713245910412578 M=5.67e+10 M./h (Len = 21) FoF #86; Coretag = 891713245910412578 M = 5.75e+10 M./h (21.31) Node 85, Snap 81 id=891713245910412578 M=5.40e+10 M./h (Len = 20)
Node 19, Snap 80 id=450360482428098213 M=9.04e+11 M./h (Len = 335) Node 470, Snap 80 id=450360482428098213 M=9.04e+11 M./h (Len = 335) Node 469, Snap 81 id=522418076466028235 M=2.70e+09 M./h (Len = 1) Node 469, Snap 81 id=522418076466028235 M=2.70e+09 M./h (Len = 1) Node 470, Snap 80 id=522418076466028235 M=2.70e+09 M./h (Len = 1)	Node 286, Snap 78 id=472878480564951106 M=5.40e+09 M./h (Len = 2) Node 285, Snap 79 id=472878480564951106 M=5.40e+09 M./h (Len = 2) Node 284, Snap 80 id=472878480564951106 M=2.70e+09 M./h (Len = 1) Node 283, Snap 81 id=472878480564951106 M=2.70e+09 M./h (Len = 1) Node 283, Snap 81 id=472878480564951106 M=2.70e+09 M./h (Len = 1) Node 348, Snap 81 id=472878480564951106 M=2.70e+09 M./h (Len = 1) Node 348, Snap 81 id=472878480564951106 M=2.70e+09 M./h (Len = 1) Node 348, Snap 81 id=891713245910402771 M=2.70e+09 M./h (Len = 1)	Node 127, Snap 78 id=378302888390168012 M=5.67e+10 M./h (Len = 21) Node 126, Snap 79 id=378302888390168012 M=4.86e+10 M./h (Len = 18) Node 125, Snap 80 id=378302888390168012 M=4.05e+10 M./h (Len = 15) Node 124, Snap 81 id=378302888390168012 M=9.04e+11 M./h (334.87) Node 124, Snap 81 id=378302888390168012 M=3.51e+10 M./h (Len = 13) Node 124, Snap 81 id=37830288390168012 M=3.24e+10 M./h (Len = 12) Node 127, Snap 82 id=37830288390168012 M=3.24e+10 M./h (Len = 12) Node 127, Snap 82 id=37830288390168012 M=3.24e+10 M./h (Len = 12) Node 128, Snap 82 id=37830288390168012 M=3.24e+10 M./h (Len = 12) Node 129, Snap 83 id=37830288390168012 M=2.70 Node 120, Snap 83 id=378302888390168012 M=2.70 Node 122, Snap 83 id=378302888390168012	Seeding Seed	Node 224, Snap 78 id=1058346432123111261 M=1.08e+10 M./h (Len = 4) Node 224, Snap 78 id=1058346432123111261 M=1.08e+10 M./h (Len = 4) Node 223, Snap 79 id=1058346432123111261 M=1.08e+10 M./h (Len = 4) M=1.08e+10 M./h (Len = 3) Node 222, Snap 80 id=1058346432123111261 M=8.10e+09 M./h (Len = 3) Node 221, Snap 80 id=1058346432123111261 M=8.10e+09 M./h (Len = 3) Node 221, Snap 81 id=1058346432123111261 M=8.10e+09 M./h (Len = 3) Node 220, Snap 82 Node 252, Snap 82 Node 252, Snap 82	id=1319555210510601671 M=2.97e+10 M./h (Len = 11) FoF #202; Coretag = 1319555210510601671 M = 3.00e+10 M./h (11.12) Node 201, Snap 78 id=1319555210510601671 M=3.78e+10 M./h (Len = 14) FoF #201; Coretag = 1319555210510601671 M = 3.75e+10 M./h (13.90) Node 200, Snap 79 id=1319555210510601671 M=3.51e+10 M./h (Len = 13) Node 199, Snap 80 id=1319555210510601671 M=2.97e+10 M./h (Len = 11) Node 198, Snap 81 id=1319555210510601671 M=2.70e+10 M./h (Len = 10)	Node 88, Snap 78 id=891713245910412578 M=3.78e+10 M./h (Len = 14) FoF #88; Coretag = 891713245910412578 M = 3.75e+10 M./h (13.90) Node 87, Snap 79 id=891713245910412578 M=4.32e+10 M./h (Len = 16) FoF #87; Coretag = 891713245910412578 M = 4.25e+10 M./h (15.75) Node 86, Snap 80 id=891713245910412578 M=5.67e+10 M./h (Len = 21) FoF #86; Coretag = 891713245910412578 M = 5.75e+10 M./h (21.31) Node 85, Snap 81 id=891713245910412578 M=5.40e+10 M./h (Len = 20)
id=450360482428098213 M=9.07e+11 M./h (Len = 336) Node 19, Snap 80 id=450360482428098213 M=9.04e+11 M./h (Len = 335) Node 470, Snap 80 id=522418076466028235 M=2.70e+09 M./h (Len = 1) Node 469, Snap 81 id=522418076466028235 M=2.70e+09 M./h (Len = 1) Node 468, Snap 81 id=522418076466028235 M=2.70e+09 M./h (Len = 1) Node 468, Snap 82 id=522418076466028235 M=2.70e+09 M./h (Len = 1) Node 468, Snap 82 id=522418076466028235 M=2.70e+09 M./h (Len = 1)	Node 286, Snap 78 id=472878480564951106 M=5.40e+09 M./h (Len = 2) Node 285, Snap 79 id=472878480564951106 M=5.40e+09 M./h (Len = 2) Node 284, Snap 80 id=472878480564951106 M=2.70e+09 M./h (Len = 1) Node 283, Snap 81 id=472878480564951106 M=2.70e+09 M./h (Len = 1) Node 283, Snap 81 id=472878480564951106 M=2.70e+09 M./h (Len = 1) Node 348, Snap 81 id=891713245910402771 M=2.70e+09 M./h (Len = 1) Node 348, Snap 81 id=891713245910402771 M=2.70e+09 M./h (Len = 1) Node 347, Snap 82 id=891713245910402771 M=2.70e+09 M./h (Len = 1) Node 348, Snap 81 id=891713245910402771 M=2.70e+09 M./h (Len = 1)	Node 127, Snap 78 id=378302888390168012 M=5.67e+10 M./h (Len = 21) Node 126, Snap 79 id=378302888390168012 M=4.86e+10 M./h (Len = 18) Node 125, Snap 80 id=378302888390168012 M=4.05e+10 M./h (Len = 15) Node 125, Snap 80 id=378302888390168012 M=4.05e+10 M./h (Len = 15) Node 124, Snap 81 id=378302888390168012 M=9.04e+11 M./h (334.87) Node 124, Snap 81 id=378302888390168012 M=3.51e+10 M./h (Len = 13) Node 123, Snap 82 id=378302888390168012 M=3.24e+10 M./h (Len = 12) Node 123, Snap 82 id=378302888390168012 M=3.24e+10 M./h (Len = 10) Node 124, Snap 83 id=378302888390168012 M=2.70 Node 125, Snap 83 id=378302888390168012 M=0.70e+10 M./h (Len = 10) Node 127, Snap 83 id=378302888390168012 M=0.70e+10 M./h (Len = 10) Node 121, Snap 84 id=378302888390168012 M=2.70e+10 M./h (Len = 9) Node 121, Snap 84 id=378302888390168012 M=2.70e+10 M./h (Len = 9) Node 121, Snap 84 id=378302888390168012 M=2.70e+10 M./h (Len = 9) Node 121, Snap 84 id=378302888390168012 M=2.70e+10 M./h (Len = 9) Node 121, Snap 84 id=378302888390168012 M=2.70e+10 M./h (Len = 9)	See	id=1058346432123111261 M=1.08e+10 M./h (Len = 4) Node 224, Snap 78 id=1058346432123111261 M=1.08e+10 M./h (Len = 4) Node 223, Snap 79 id=1058346432123111261 M=1.08e+10 M./h (Len = 4) Node 224, Snap 79 id=1058346432123111261 M=1.08e+10 M./h (Len = 4) Node 225, Snap 79 id=1112389627651557481 M=8.10e+09 M./h (Len = 3) Node 254, Snap 80 id=1058346432123111261 M=8.10e+09 M./h (Len = 3) Node 221, Snap 81 id=1058346432123111261 M=8.10e+09 M./h (Len = 3) Node 220, Snap 82 id=1058346432123111261 M=8.10e+09 M./h (Len = 3) Node 252, Snap 82 id=1058346432123111261 M=8.10e+09 M./h (Len = 2) Node 252, Snap 82 id=112389627651557481 M=5.40e+09 M./h (Len = 2) Node 251, Snap 83 id=1058346432123111261	Node 199, Snap 80 id=1319555210510601671 M=2.97e+10 M./h (Len = 11)	Node 88, Snap 78 id=891713245910412578 M=3.78e+10 M./h (Len = 14) FoF #88; Coretag = 891713245910412578 M = 3.75e+ 0 M./h (13.90) Node 87, Snap 79 id=891713245910412578 M=4.32e+10 M./h (Len = 16) FoF #87; Coretag = 891713245910412578 M = 4.25e+10 M./h (Len = 21) Node 86, Snap 80 id=891713245910412578 M=5.67e+10 M./h (Len = 21) FoF #86; Coretag = 891713245910412578 M = 5.75e+10 M./h (21.31) Node 85, Snap 81 id=891713245910412578 M=5.40e+10 M./h (Len = 20) Node 84, Snap 82 id=891713245910412578 M=4.59e+10 M./h (Len = 17)
id=4523418076466028235 M=9.07e+11 M./h (Len = 336) Node 19, Snap 80 id=450360482428098213 M=9.04e+11 M./h (Len = 335) Node 18, Snap 81 id=450360482428098213 M=9.72e+11 M./h (Len = 360) Node 17, Snap 82 id=450360482428098213 M=9.72e+11 M./h (Len = 360) Node 16, Snap 83 id=450360482428098213 M=9.72e+11 M./h (Len = 360) Node 16, Snap 83 id=450360482428098213 M=9.61e+11 M./h (Len = 356) Node 467, Snap 83 id=450360482428098213 M=9.61e+11 M./h (Len = 356) Node 468, Snap 82 id=522418076466028235 M=2.70e+09 M./h (Len = 1) Node 467, Snap 83 id=450360482428098213 M=9.53e+11 M./h (Len = 353) Node 468, Snap 84 id=52241807646028235 M=2.70e+09 M./h (Len = 1)	Node 286, Snap 78 id=472878480564951106 M=5.40e+09 M./h (Len = 2) Node 285, Snap 79 id=472878480564951106 M=5.40e+09 M./h (Len = 2) Node 284, Snap 80 id=472878480564951106 M=2.70e+09 M./h (Len = 1) Node 284, Snap 80 id=472878480564951106 M=2.70e+09 M./h (Len = 1) Node 282, Snap 82 id=472878480564951106 M=2.70e+09 M./h (Len = 1) Node 282, Snap 82 id=472878480564951106 M=2.70e+09 M./h (Len = 1) Node 281, Snap 82 id=472878480564951106 M=2.70e+09 M./h (Len = 1) Node 281, Snap 82 id=472878480564951106 M=2.70e+09 M./h (Len = 1) Node 281, Snap 83 id=472878480564951106 M=2.70e+09 M./h (Len = 1) Node 281, Snap 83 id=472878480564951106 M=2.70e+09 M./h (Len = 1) Node 281, Snap 83 id=472878480564951106 M=2.70e+09 M./h (Len = 1) Node 281, Snap 83 id=472878480564951106 M=2.70e+09 M./h (Len = 1) Node 281, Snap 83 id=472878480564951106 M=2.70e+09 M./h (Len = 1) Node 281, Snap 83 id=472878480564951106 M=2.70e+09 M./h (Len = 1) Node 281, Snap 83 id=472878480564951106 M=2.70e+09 M./h (Len = 1) Node 282, Snap 85 id=472878480564951106 M=2.70e+09 M./h (Len = 1) Node 284, Snap 85 id=891713245910402771 M=2.70e+09 M./h (Len = 1)	Node 127, Snap 78	Machine Mach	Mode 224, Snap 78 id=1088346432123111261 M=1.08e+10 M./h (Len = 4) Mode 225, Snap 78 id=1088346432123111261 M=1.08e+10 M./h (Len = 4) Mode 255, Snap 78 id=1088346432123111261 M=1.08e+10 M./h (Len = 4) Mode 254, Snap 80 id=1088346432123111261 M=8.10e+09 M./h (Len = 3) Mode 254, Snap 80 id=1088346432123111261 M=8.10e+09 M./h (Len = 3) Mode 254, Snap 80 id=1088346432123111261 M=8.10e+09 M./h (Len = 3) Mode 253, Snap 81 id=1088346432123111261 M=8.10e+09 M./h (Len = 3) Mode 254, Snap 82 id=1088346432123111261 M=8.10e+09 M./h (Len = 2) Mode 254, Snap 82 id=1088346432123111261 M=5.40e+09 M./h (Len = 2) Mode 254, Snap 82 id=1088346432123111261 M=5.40e+09 M./h (Len = 2) Mode 254, Snap 83 id=1088346432123111261 M=5.40e+09 M./h (Len = 2) Mode 255, Snap 83 id=1088346432123111261 M=5.40e+09 M./h (Len = 2) Mode 256, Snap 85 id=1088346432123111261 M=5.40e+09 M./h (Len = 2) Mode 257, Snap 85 id=1088346432123111261 M=5.40e+09 M./h (Len = 2) Mode 257, Snap 85 id=1088346432123111261 M=5.40e+09 M./h (Len = 2) Mode 259, Snap 85 id=1088346432123111261 M=5.40e+09 M./h (Len = 2) Mode 259, Snap 85 id=1088346432123111261 M=5.40e+09 M./h (Len = 2) Mode 259, Snap 85 id=1088346432123111261 M=5.40e+09 M./h (Len = 2) M=	id=1319555210510601671 M=2,97e+10 M./h (Len = 11) FoF #202; Coretag = 319555210510601671 M = 3.00e+10 M./h (Len = 14) Node 201, Snap 78 id=1319555210510601671 M=3.78e+10 M./h (Len = 14) FoF #201; Coretag = 1319555210510601671 M = 3.75e+10 M./h (Len = 13) Node 200, Snap 79 id=1319555210510601671 M=3.51e+10 M./h (Len = 13) Node 199, Snap 80 id=1319555210510601671 M=2.97e+10 M./h (Len = 11) Node 198, Snap 81 id=1319555210510601671 M=2.43e+10 M./h (Len = 9) Node 196, Snap 83 id=1319555210510601671 M=2.43e+10 M./h (Len = 9) Node 196, Snap 83 id=1319555210510601671 M=2.16e+10 M./h (Len = 6)	Node 88, Snap 78 id=891713245910412578 M=3.78e+10 M./h (Len = 14) FoF #88; Coretag = 891713245910412578 M=4.32e+10 M./h (Len = 16) FoF #87; Coretag = 891713245910412578 M=4.25e+10 M./h (Len = 16) Node 86, Snap 80 id=891713245910412578 M=5.67e+10 M./h (Len = 21) FoF #86; Coretag = 891713245910412578 M = 5.75e+10 M./h (Len = 21) Node 85, Snap 81 id=891713245910412578 M=5.40e+10 M./h (Len = 20) Node 84, Snap 82 id=891713245910412578 M=4.05e+10 M./h (Len = 17) Node 82, Snap 84 id=891713245910412578 M=3.51e+10 M./h (Len = 13) Node 81, Snap 85 id=891713245910412578 M=3.51e+10 M./h (Len = 13)
Id=450360482428098213	Node 286, Snap 78 id=472878480564951106 M=5,40e+09 M.h (Len = 2) Node 285, Snap 79 id=472878480564951106 M=5,40e+09 M.h (Len = 1) Node 284, Snap 80 id=472878480564951106 M=2,70e+09 M.h (Len = 1) Node 283, Snap 81 id=472878480564951106 M=2,70e+09 M.h (Len = 1) Node 283, Snap 81 id=472878480564951106 M=2,70e+09 M.h (Len = 1) Node 282, Snap 82 id=472878480564951106 M=2,70e+09 M.h (Len = 1) Node 281, Snap 83 id=891713245910402771 M=2,70e+09 M.h (Len = 1) Node 348, Snap 81 id=891713245910402771 M=2,70e+09 M.h (Len = 1) Node 347, Snap 82 id=891713245910402771 M=2,70e+09 M.h (Len = 1) Node 281, Snap 83 id=891713245910402771 M=2,70e+09 M.h (Len = 1) Node 346, Snap 83 id=891713245910402771 M=2,70e+09 M.h (Len = 1) Node 346, Snap 83 id=891713245910402771 M=2,70e+09 M.h (Len = 1) Node 347, Snap 82 id=891713245910402771 M=2,70e+09 M.h (Len = 1) Node 348, Snap 81 id=891713245910402771 M=2,70e+09 M.h (Len = 1)	Node 124, Snap 81	Mode 386, Snap 79	M=1.08e+10 M./h (Len = 4) M=1.08e+10 M./h (Len = 3) Mode 223, Snap 79 id=1058346432123111261 M=8.10e+09 M./h (Len = 3) M=8.10e+09 M./h (Len = 2) M=8.10e+09	id=1319555210510601671 M=2.97e+10 M./h (Len = 11) FoF #202; Coretag = 1319555210510601671 M = 3.00e+10 M./h (11.12) Node 201, Snap 78 id=1319555210510601671 M=3.78e+10 M./h (Len = 14) FoF #201; Coretag = 1319555210510601671 M = 3.75e+ 10 M./h (13.90) Node 200, Snap 79 id=1319555210510601671 M=3.51e+10 M./h (Len = 13) Node 199, Snap 80 id=1319555210510601671 M=2.97e+10 M./h (Len = 11) Node 198, Snap 81 id=1319555210510601671 M=2.70e+10 M./h (Len = 10) Node 197, Snap 82 id=1319555210510601671 M=2.43e+10 M./h (Len = 9) Node 196, Snap 83 id=1319555210510601671 M=2.16e+10 M./h (Len = 7) Node 194, Snap 85 id=1319555210510601671 M=1.89e+10 M./h (Len = 7)	Node 88, Snap 78 id=891713245910412578 M=3.78e+10 M./h (Len = 14) FoF #88; Coretag = 891713245910412578 M=4.32e+10 M./h (Len = 16) FoF #87; Coretag = 891713245910412578 M=4.25e+10 M./h (Len = 16) FoF #86; Coretag = 891713245910412578 M=5.67e+10 M./h (Len = 21) FoF #86; Coretag = 891713245910412578 M = 5.75e+10 M./h (Len = 21) Node 85, Snap 81 id=891713245910412578 M=5.40e+10 M./h (Len = 20) Node 84, Snap 82 id=891713245910412578 M=4.59e+10 M./h (Len = 17) Node 83, Snap 83 id=891713245910412578 M=4.05e+10 M./h (Len = 15) Node 82, Snap 84 id=891713245910412578 M=4.05e+10 M./h (Len = 13)
M=9.07c=11 M.h. (Len = 336)	Node 285, Snap 79 id=372878480564951106 M=5.40e+09 M.h (Len = 2) Node 285, Snap 79 id=372878480564951106 M=5.40e+09 M.h (Len = 2) Node 284, Snap 80 id=372878480564951106 M=2.70e+09 M.h (Len = 1) Node 283, Snap 81 id=472878480564951106 M=2.70e+09 M.h (Len = 1) Node 283, Snap 81 id=472878480564951106 M=2.70e+09 M.h (Len = 1) Node 283, Snap 81 id=472878480564951106 M=2.70e+09 M.h (Len = 1) Node 349, Snap 80 id=372878480564951106 M=2.70e+09 M.h (Len = 1) Node 349, Snap 80 id=372878480564951106 M=2.70e+09 M.h (Len = 1) Node 348, Snap 81 id=472878480564951106 M=2.70e+09 M.h (Len = 1) Node 347, Snap 82 id=372878480564951106 M=2.70e+09 M.h (Len = 1) Node 345, Snap 83 id=372878480564951106 M=2.70e+09 M.h (Len = 1) Node 345, Snap 84 id=372878480564951106 M=2.70e+09 M.h (Len = 1) Node 345, Snap 85 id=472878480564951106 M=2.70e+09 M.h (Len = 1) Node 345, Snap 85 id=372878480564951106 M=2.70e+09 M.h (Len = 1) Node 345, Snap 85 id=372878480564951106 M=2.70e+09 M.h (Len = 1) Node 345, Snap 85 id=372878480564951106 M=2.70e+09 M.h (Len = 1) Node 345, Snap 85 id=372878480564951106 M=2.70e+09 M.h (Len = 1) Node 345, Snap 85 id=372878480564951106 M=2.70e+09 M.h (Len = 1) Node 345, Snap 85 id=372878480564951106 M=2.70e+09 M.h (Len = 1) Node 345, Snap 85 id=3713245910402771 M=2.70e+09 M.h (Len = 1)	Node 127. Snap 78	Sec52851127216519	M=1.088-410 M./h (Len = 4) M=1.088-10 M./h (Len = 3) M=1.088-10 M./h (Len = 2)	id=1319555210510601671 M=2.97e+10 M./h (Len = 11) FoF #202; Coretag = 319555210510601671 M = 3.00e+10 M./h (11.12) Node 201, Snap 78 id=1319555210510601671 M=3.78e+10 M./h (Len = 14) FoF #201; Coretag = 1319555210510601671 M = 3.78e+10 M./h (Len = 14) Node 200, Snap 79 id=1319555210510601671 M=3.51e+10 M./h (Len = 13) Node 199, Snap 80 id=1319555210510601671 M=2.97e+10 M./h (Len = 11) Node 198, Snap 81 id=1319555210510601671 M=2.70e+10 M./h (Len = 9) Node 197, Snap 82 id=1319555210510601671 M=2.43e+10 M./h (Len = 9) Node 196, Snap 83 id=1319555210510601671 M=2.16e+10 M./h (Len = 7) Node 193, Snap 84 id=1319555210510601671 M=1.89e+10 M./h (Len = 6) Node 193, Snap 85 id=1319555210510601671 M=1.62e+10 M./h (Len = 6)	Node 88, Snap 78 id=891713245910412578 M=3.78e+10 M./h (Len = 14) FoF #88; Coretag = 891713245910412578 M=4.32e+10 M./h (Len = 16) FoF #87; Coretag = 891713245910412578 M=4.25e+10 M./h (Len = 16) FoF #86; Coretag = 891713245910412578 M=5.67e+10 M./h (Len = 21) FoF #86; Coretag = 891713245910412578 M=5.75e+10 M./h (Len = 21) FoF #86; Coretag = 891713245910412578 M=5.75e+10 M./h (Len = 20) Node 85, Snap 81 id=891713245910412578 M=5.40e+10 M./h (Len = 17) Node 83, Snap 83 id=891713245910412578 M=4.59e+10 M./h (Len = 15) Node 83, Snap 83 id=891713245910412578 M=4.59e+10 M./h (Len = 15) Node 81, Snap 85 id=891713245910412578 M=3.51e+10 M./h (Len = 12)
M=50261482228098213 M=2702419 M.h (Len = 1) M=2702419 M.h (Len =	Node 286, Snap 78 id=472878480564951106 M=5.40x+09 M.h (Len = 2) Node 285, Snap 79 id=472878480564951106 M=5.40x+09 M.h (Len = 2) Node 284, Snap 80 id=472878480564951106 M=2.70x+09 M.h (Len = 1) Node 283, Snap 81 id=472878480564951106 M=2.70x+09 M.h (Len = 1) Node 283, Snap 81 id=472878480564951106 M=2.70x+09 M.h (Len = 1) Node 283, Snap 81 id=472878480564951106 M=2.70x+09 M.h (Len = 1) Node 283, Snap 82 id=472878480564951106 M=2.70x+09 M.h (Len = 1) Node 281, Snap 83 id=472878480564951106 M=2.70x+09 M.h (Len = 1) Node 281, Snap 83 id=472878480564951106 M=2.70x+09 M.h (Len = 1) Node 281, Snap 83 id=472878480564951106 M=2.70x+09 M.h (Len = 1) Node 281, Snap 83 id=472878480564951106 M=2.70x+09 M.h (Len = 1) Node 345, Snap 83 id=891713245910402771 M=2.70x+09 M.h (Len = 1) Node 345, Snap 83 id=891713245910402771 M=2.70x+09 M.h (Len = 1) Node 345, Snap 83 id=891713245910402771 M=2.70x+09 M.h (Len = 1) Node 345, Snap 83 id=891713245910402771 M=2.70x+09 M.h (Len = 1) Node 345, Snap 84 id=891713245910402771 M=2.70x+09 M.h (Len = 1) Node 345, Snap 85 id=891713245910402771 M=2.70x+09 M.h (Len = 1) Node 276, Snap 88 id=891713245910402771 M=2.70x+09 M.h (Len = 1)	Node 127, Snap 78 id=378302888390168012 id=37830288390168012	Sec2851127216519	id=11058346432123111261 M=1.08e+10 M.ft (Len = 4) Node 224, Snap 78 id=1058346432123111261 M=1.08e+10 M.ft (Len = 4) Node 223, Snap 79 id=1058346432123111261 M=1.08e+10 M.ft (Len = 4) Node 223, Snap 79 id=1058346432123111261 M=1.08e+10 M.ft (Len = 4) Node 223, Snap 79 id=11058346432123111261 M=8.10e+09 M.ft (Len = 3) Node 223, Snap 89 id=1058346432123111261 M=8.10e+09 M.ft (Len = 3) Node 221, Snap 81 id=1058346432123111261 M=8.10e+09 M.ft (Len = 3) Node 221, Snap 82 id=1058346432123111261 M=8.10e+09 M.ft (Len = 2) Node 229, Snap 82 id=1058346432123111261 M=5.40e+09 M.ft (Len = 2) Node 219, Snap 83 id=1058346432123111261 M=5.40e+09 M.ft (Len = 2) Node 219, Snap 83 id=1058346432123111261 M=5.40e+09 M.ft (Len = 2) Node 219, Snap 83 id=1058346432123111261 M=5.40e+09 M.ft (Len = 2) Node 210, Snap 84 id=1058346432123111261 M=5.40e+09 M.ft (Len = 2) Node 216, Snap 85 id=1058346432123111261 M=5.40e+09 M.ft (Len = 2) Node 217, Snap 85 id=1058346432123111261 M=5.40e+09 M.ft (Len = 2) Node 218, Snap 84 id=1058346432123111261 M=5.40e+09 M.ft (Len = 2) Node 219, Snap 83 id=1058346432123111261 M=5.40e+09 M.ft (Len = 2) Node 217, Snap 85 id=1058346432123111261 M=5.40e+09 M.ft (Len = 2) Node 218, Snap 86 id=1058346432123111261 M=5.40e+09 M.ft (Len = 2) Node 217, Snap 85 id=1058346432123111261 M=5.40e+09 M.ft (Len = 2) Node 218, Snap 86 id=1058346432123111261 M=5.40e+09 M.ft (Len = 2) Node 217, Snap 85 id=1058346432123111261 M=5.40e+09 M.ft (Len = 2) Node 218, Snap 80 id=10583464321311261 M=5.40e+09 M.ft (Len = 2) Node 219, Snap 83 id=10583464321311261 M=5.40e+09 M.ft (Len = 2) Node 210, Snap 83 id=10583464321311261 M=5.40e+09 M.ft (Len = 2) Node 210, Snap 83 id=10583464321311261	Mode 190, Snap 80 Mode 190, Snap 80 Mode 190, Snap 81 Mode 191, Snap 82 Mode 190, Snap 82 Mode 190, Snap 83 Mode 190, Snap 84 Mode 190, Snap 85 Mode 190, Snap 85 Mode 190, Snap 80 Mode 190, Snap 81 Mode 190, Snap 81 Mode 190, Snap 82 Mode 190, Snap 83 Mode 190, Snap 83 Mode 190, Snap 84 Mode 190, Snap 85 Mode 190, Snap 85 Mode 190, Snap 86 Mode 190, Snap 87 Mode 190, Snap 86 Mode 190, Snap 87 Mode 190, Snap 88 Mode 190, Snap 88 Mode 191, Snap 80 Mode 191, Mode 191, Mode	Node 88, Snap 78 id=891713245910412578 M=3.78e+10 M./h (Len = 14) FoF #88; Coretag = 891713245910412578 M=4.32e+10 M./h (Len = 16) FoF #87; Coretag = 891713245910412578 M=4.25e+10 M./h (Len = 16) Node 86, Snap 80 id=891713245910412578 M=5.67e+10 M./h (Len = 21) FoF #86; Coretag = 891713245910412578 M=5.67e+10 M./h (Len = 21) Node 85, Snap 81 id=891713245910412578 M=5.40e+10 M./h (Len = 20) Node 84, Snap 82 id=891713245910412578 M=4.05e+10 M./h (Len = 17) Node 85, Snap 81 id=891713245910412578 M=4.05e+10 M./h (Len = 15) Node 81, Snap 85 id=891713245910412578 M=3.51e+10 M./h (Len = 12) Node 81, Snap 85 id=891713245910412578 M=3.24e+10 M./h (Len = 10) Node 80, Snap 86 id=891713245910412578 M=3.24e+10 M./h (Len = 10) Node 79, Snap 87 id=891713245910412578 M=2.43e+10 M./h (Len = 10)
Mode 1, Supp 1, Mode 1, Mode	Note 286, Stap 78 Ind 4728784805495100 Ind 4728784805695100 Ind 4728784900000000000000000000000000000000000	Node 127, Snap 78 Node 127, Snap 78 id=37830288390168012 M=2.70	2866281127216519 60c4 429, Snap 79 2866281127216519 10c4 429, Snap 79 2866281127216519 10c4 428, Snap 80 2866281127216519 10c4 428, Snap 80 2866281127216519 10c4 429, Snap 80 2866281127216519 10c4 428, Snap 80 10c4 428, Snap 82 10c4 428, Snap 83 10c4 428, Snap 84 10c4 528, Snap 83	Mode 224, Susp 81 Mode 225, Susp 79 Mode 225, Susp 80 Mode 226, Susp 80 Mode 226, Susp 80 Mode 227, Susp 80 Mode 228, Susp 80 Mode	Mode 194, Snap 83 id=1319555210510601671 M=2.70e+10 M./h (Len = 14) Node 190, Snap 78 id=1319555210510601671 M=3.78e+10 M./h (Len = 14) FoF #201; Coretag = i319555210510601671 M=3.78e+10 M./h (Len = 14) Node 200, Snap 79 id=1319555210510601671 M=3.78e+10 M./h (Len = 13) Node 190, Snap 80 id=1319555210510601671 M=5.51e+10 M./h (Len = 11) M=2.70e+10 M./h (Len = 11) M=2.70e+10 M./h (Len = 10) M=2.43e+10 M./h (Len = 10) M=2.43e+10 M./h (Len = 1) M=2.43e+10 M./h (Len = 9) M=2.43e+10 M./h (Len = 9) M=2.43e+10 M./h (Len = 5) M=3.55e+10 M./h (Len = 5) M=1.35e+10 M./h (Len = 4) M=1.35e+10 M./h (Len	Node 88, Snap 78 id=891713245910412578 M=3.78e+10 M./h (Len = 14) Fof #88: Coretag = 891713245910412578 M = 3.75e+10 M./h (Len = 16) Node 87, Snap 79 id=891713245910412578 M = 4.25e+10 M./h (Len = 16) Fof #87: Coretag = 891713245910412578 M = 4.25e+10 M./h (Len = 21) Fof #86: Coretag = 891713245910412578 M = 5.75e+10 M./h (Len = 21) Fof #86: Coretag = 891713245910412578 M = 5.75e+10 M./h (Len = 20) Node 85, Snap 81 id=891713245910412578 M = 5.45e+10 M./h (Len = 17) Node 84, Snap 83 id=891713245910412578 M = 4.05e+10 M./h (Len = 15) Node 82, Snap 83 id=891713245910412578 M = 3.24e+10 M./h (Len = 12) Node 81, Snap 85 id=891713245910412578 M = 3.24e+10 M./h (Len = 10) Node 77, Snap 86 id=891713245910412578 M = 2.70e+10 M./h (Len = 10) Node 78, Snap 86 id=891713245910412578 M = 2.70e+10 M./h (Len = 10) Node 78, Snap 88 id=891713245910412578 M = 2.70e+10 M./h (Len = 10) Node 78, Snap 88 id=891713245910412578 M = 2.70e+10 M./h (Len = 10)
Med-978-11 M.M. (Lon = 360)	Node 285, Stap 78 id=1728734805649310 Node 285, Stap 78 id=17287348056493100 Node 285, Stap 78 id=27287348056493100 M=5, 40e+09 M.h. (Len = 2) Node 281, Stap 80 id=47287348056493100 M=2, 70e+09 M.h. (Len = 1) Node 282, Stap 81 id=47287348056493100 M=2, 70e+09 M.h. (Len = 1) Node 283, Stap 80 id=47287348056493100 M=2, 70e+09 M.h. (Len = 1) Node 283, Stap 81 id=47287348056493100 M=2, 70e+09 M.h. (Len = 1) Node 284, Stap 83 id=47287348056493100 M=2, 70e+09 M.h. (Len = 1) Node 285, Stap 83 id=47287348056493100 M=2, 70e+09 M.h. (Len = 1) Node 286, Stap 83 id=47287348056493100 M=2, 70e+09 M.h. (Len = 1) Node 287, Stap 83 id=47287348056493100 M=2, 70e+09 M.h. (Len = 1) Node 288, Stap 83 id=47287388056493100 M=2, 70e+09 M.h. (Len = 1) Node 288, Stap 83 id=47287388056493100 M=2, 70e+09 M.h. (Len = 1) Node 278, Stap 85 id=47287388056493100 M=2, 70e+09 M.h. (Len = 1) Node 278, Stap 85 id=47287388056493100 M=2, 70e+09 M.h. (Len = 1) Node 278, Stap 86 id=47287388056493100 M=2, 70e+09 M.h. (Len = 1) Node 278, Stap 86 id=891713235910002771 M=2, 70e+09 M.h. (Len = 1) Node 278, Stap 86 id=891713235910002771 M=2, 70e+09 M.h. (Len = 1) Node 278, Stap 86 id=891713235910002771 M=2, 70e+09 M.h. (Len = 1) Node 278, Stap 80 id=891713235910002771 M=2, 70e+09 M.h. (Len = 1) Node 278, Stap 80 id=891713235910002771 M=2, 70e+09 M.h. (Len = 1) Node 278, Stap 80 id=891713235910002771 M=2, 70e+09 M.h. (Len = 1) Node 278, Stap 80 id=891713245910402771 M=2, 70e+09 M.h. (Len = 1) Node 278, Stap 80 id=891713245910402771 M=2, 70e+09 M.h. (Len = 1) Node 278, Stap 80 id=891713245910402771 M=2, 70e+09 M.h. (Len = 1) Node 378, Stap 80 id=891713245910402771 M=2, 70e+09 M.h. (Len = 1) Node 378, Stap 80 id=891713245910402771 M=2, 70e+09 M.h. (Len = 1)	Node 127, Snap 78 id=3738302888990168012 id=3288990168012 id=3288990168012 id=3288990168012 id=3288990168012 id=3288990168012 id=378802888990168012 id=37880288990168012 id=378802888990168012 id=378802888990168012 id=378802888990168012 id=378802888990168012 id=378802888990168012 id=378802888990168012 id=37880288990168012 id=3788028899016801	2866281127216519 06-428, Snap 80 06-428, Snap 81 06-429, Snap 81 06-69 M.h (Len = 1) 06-428, Snap 80 06-428, Snap 81 06-429, Snap 81 06-69 M.h (Len = 1) 06-428, Snap 81 06-429, Snap 81 06-429, Snap 81 06-428, Snap 82 16-87369847400020856 M=2.70e+09 M.h (Len = 1) 06-427, Snap 81 06-428, Snap 82 16-87369847400020856 M=2.70e+09 M.h (Len = 1) 06-428, Snap 82 16-87369847400020856 M=2.70e+09 M.h (Len = 1) 06-429, Snap 82 16-87369847400020856 M=2.70e+09 M.h (Len = 1) 06-429, Snap 82 16-87369847400020856 M=2.70e+09 M.h (Len = 1) 06-429, Snap 82 16-87369847400020856 M=2.70e+09 M.h (Len = 1) 06-429, Snap 82 16-87369847400020856 M=2.70e+09 M.h (Len = 1) 06-429, Snap 82 16-87369847400020856 M=2.70e+09 M.h (Len = 1) 06-424, Snap 84 16-87369847400020856 M=2.70e+09 M.h (Len = 1) 06-424, Snap 84 16-87369847400020856 M=2.70e+09 M.h (Len = 1) 06-424, Snap 84 16-87369847400020856 M=2.70e+09 M.h (Len = 1) 06-423, Snap 83 16-87369847400020856 M=2.70e+09 M.h (Len = 1) 06-424, Snap 84 16-87369847400020856 M=2.70e+09 M.h (Len = 1) 06-424, Snap 85 16-87369847400020856 M=2.70e+09 M.h (Len = 1) 06-423, Snap 85 16-87369847400020856 M=2.70e+09 M.h (Len = 1) 06-423, Snap 85 16-87369847400020856 M=2.70e+09 M.h (Len = 1) 06-424, Snap 86 16-87369847400020856 M=2.70e+09 M.h (Len = 1) 06-424, Snap 86 16-87369847400020856 M=2.70e+09 M.h (Len = 1) 06-424, Snap 86 16-87369847400020856 M=2.70e+09 M.h (Len = 1) 06-424, Snap 86 16-87369847400020856 M=2.70e+09 M.h (Len = 1) 06-424, Snap 80 16-87369847400020856 M=2.70e+09 M.h (Len = 1) 06-424, Snap 80 16-87369847400020856 M=2.70e+09 M.h (Len = 1) 06-424, Snap 80 16-87369847400020856 M=2.70e+09 M.h (Len = 1) 06-69 M.h (Len = 1) 07-69 M.h (Len = 1) 07-	Methods Meth	M-2.97e+10 M./h (Len = 11)	Node 88, Snap 78 id=891713245910412578 M=3.78e+10 M./h (Len = 14) FoF #88: Coretag = 891713245910412578 M=4.32e+10 M./h (Len = 16) Node 87, Snap 79 id=891713245910412578 M=4.25e+10 M./h (Len = 16) FoF #87: Coretag = 891713245910412578 M=5.67e+10 M./h (Len = 16) Node 88, Snap 80 id=891713245910412578 M=5.67e+10 M./h (Len = 21) FoF #86: Coretag = 891713245910412578 M=5.67e+10 M./h (Len = 20) Node 85, Snap 81 id=891713245910412578 M=5.90e+10 M./h (Len = 15) Node 82, Snap 83 id=891713245910412578 M=4.95e+10 M./h (Len = 15) Node 83, Snap 85 id=891713245910412578 M=3.51e+10 M./h (Len = 13) Node 78, Snap 86 id=891713245910412578 M=3.24e+10 M./h (Len = 10) Node 79, Snap 87 id=891713245910412578 M=3.24e+10 M./h (Len = 10) Node 79, Snap 87 id=891713245910412578 M=2.16e+10 M./h (Len = 19) Node 79, Snap 87 id=891713245910412578 M=2.45e+10 M./h (Len = 19) Node 79, Snap 87 id=891713245910412578 M=2.16e+10 M./h (Len = 19)
Mode 9, Supp 81	Mark 200, Susp 29 Mark 200, Susp 29 Mark 200, Susp 20 Mark 200, Sus	Node 127, Snap 78	28602531127216519 28-09 M./h (Len = 1) 28-09 M./h (M=108SS+10 M/h (Lm = 4) M=108SS+10 M/h (Lm = 5) M=108SS+10 M/h (Lm = 2) M=108S	M=297e+10 M/h (Len = 11)	Node 88, Snap 80 id=891713245910412578 M=3.78e+10 M.th (Len = 14) FoF #88; Corretag = \$91713245910412578 M=4.32e+10 M.th (Len = 16) FoF #87; Coretag = \$91713245910412578 M=4.25e+10 M.th (Len = 16) FoF #87; Coretag = \$91713245910412578 M=5.75e+10 M.th (Len = 21) Node 86, Snap 80 id=891713245910412578 M=5.75e+10 M.th (Len = 20) Node 85, Snap 81 id=891713245910412578 M=5.40e+10 M.th (Len = 20) Node 81, Snap 82 id=891713245910412578 M=4.59e+10 M.th (Len = 15) Node 80, Snap 83 id=891713245910412578 M=3.51e+10 M.th (Len = 15) Node 80, Snap 85 id=891713245910412578 M=3.51e+10 M.th (Len = 10) Node 78, Snap 87 id=891713245910412578 M=3.24e+10 M.th (Len = 10) Node 79, Snap 87 id=891713245910412578 M=2.76e+10 M.th (Len = 10) Node 70, Snap 85 id=891713245910412578 M=2.76e+10 M.th (Len = 10) Node 70, Snap 88 id=891713245910412578 M=2.76e+10 M.th (Len = 10) Node 70, Snap 88 id=891713245910412578 M=2.76e+10 M.th (Len = 17) Node 70, Snap 89 id=891713245910412578 M=2.76e+10 M.th (Len = 10) Node 70, Snap 80 id=891713245910412578 M=1.62e+10 M.th (Len = 6) Node 71, Snap 89 id=891713245910412578 M=1.62e+10 M.th (Len = 6) Node 74, Snap 89 id=891713245910412578 M=1.62e+10 M.th (Len = 6)
Mark 15 Supp 81	Note: 286, Samp 78 Identifications (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	Node 127, Stap 78 Node 127, Stap 78 Node 127, Stap 78 Node 127, Stap 78 Node 128, Stap 79 Node 128, Stap 79 Node 129, Stap 81 Node 125, Stap 79 Node 126, Stap 79 Node 127, Stap 81 Node 127, Stap 81 Node 124, Stap 81 Node 124, Stap 81 Node 124, Stap 81 Node 124, Stap 81 Node 125, Stap 80 Node 126, Stap 83 Node 127, Stap 84 Node 127, Stap 84 Node 128, Stap 84 Node 129, Stap 85 Node 129, Stap 85 Node 121, Stap 84 Node 121, Stap 84 Node 122, Stap 83 Node 123, Stap 85 Node 124, Stap 84 Node 125, Stap 85 Node 126, Stap 85 Node 127, Stap 84 Node 127, Stap 84 Node 128, Stap 85 Node 129, Stap 85 Node 129, Stap 85 Node 129, Stap 85 Node 129, Stap 85 Node 120, Stap 85 Node 120, Stap 85 Node 121, Stap 86 Node 122, Stap 83 Node 123, Stap 85 Node 124, Stap 84 Node 125, Stap 85 Node 126, Stap 85 Node 127, Stap 84 Node 127, Stap 84 Node 128, Stap 87 Node 129, Stap 85 Node 129, Stap 85 Node 129, Stap 85 Node 120, Stap 85 Node 121, Stap 90 Node 123, Stap 90 Node 124, Stap 90 Node 125, Stap 90 Node 125, Stap 90 Node 126, Stap 90 Node 127, Stap 90 Node 128, Stap 90 Node 129, Stap 90 Node 129, Stap 90 Node 120, Stap 90 Node 121, Stap 90 Node 121, Stap 90 Node 122, Stap 90 Node 123, Stap 90 Node 124, Stap 90 Node 125, Stap 90 Node 126, Stap 90 Node 127, Stap 90 Node 127, Stap 90 Node 128, Stap 90 Node 129, Stap 90 Node 129, Stap 90 Node 120, Stap 90 Node	286625112721619 28662512721619	March 201, Supp 20 Mode 224, Supp 78 March 235, Supp 79 Mode 224, Supp 78 March 235, Supp 79 Mode 235, Supp 80 March 1085446721,2311261 March 108546721,2311261 March 108546721,2311261 March 108546721,2311261 March 108546721,2311261 March 108546721,2311261 March 235, Supp 80 March 236, Supp 80 March 2	M=297e+10 M.th (Len = 11)	Node 88, Smp 78
Mode 10 Section 10 Sectio	Node 291, Stap 91	Mode 127, Stap 78 Mode 127, Stap 78 Mode 127, Stap 78 Mode 128, Stap 81 Mode 129, Stap 80 Mode 129, Stap 80 Mode 129, Stap 80 Mode 129, Stap 80 Mode 121, Stap 81 Mode 123, Stap 81 Mode 123, Stap 82 Mode 124, Stap 81 Mode 124, Stap 81 Mode 123, Stap 82 Mode 124, Stap 81 Mode 125, Stap 80 Mode 125, Stap 80 Mode 124, Stap 81 Mode 125, Stap 80 Mode 127, Stap 80 Mode 128, Stap 83 Mode 129, Stap 93 Mode 129, Stap 94 Mode 129, Mode 129 Mode 129, Mode 129 Mode 129, Mode 129 Mode 129,	1986 1986	Med 202, Supp 83 Mode 212, Supp 81 Mode 212, Supp 83 Mode 212, Supp 84 Mode 212, Sup	Mode 193, Snap 81 Mode 195, Snap 81 Mode 195, Snap 82 Mode 197, Snap 82 Mode 197, Snap 82 Mode 197, Snap 82 Mode 197, Snap 83 Mode 197, Snap 82 Mode 197, Snap 82 Mode 197, Snap 82 Mode 197, Snap 83 Mode 197, Snap 84 Mode 197, Snap 82 Mode 197, Snap 82 Mode 197, Snap 82 Mode 197, Snap 83 Mode 197, Snap 82 Mode 197, Snap 82 Mode 197, Snap 82 Mode 197, Snap 82 Mode 197, Snap 83 Mode 197, Snap 82 Mode 197, Snap 82 Mode 197, Snap 83 Mode 197, Snap 82 Mode 197, Snap 84 Mode 197, Snap 84 Mode 197, Snap 84 Mode 197, Snap 84 Mode 197, Snap 85 Mode 197, Snap 85 Mode 197, Snap 86 Mode 197, Snap 87 Mode 197, Snap 87 Mode 197, Snap 88 Mode 197, Snap 88 Mode 197, Snap 89 Mode	Node St. Smap 78 10.801713234910412578 M=5.78c+10 M.th (Lon = 14) FoF 688. Corotage = 801713245910412578 M=5.891713245910412578 M=6.891713245910412578 M=6.891713245910412578 M=7.8018 98. Smap 89 16.891713245910412578 M=5.67c+10 M.th (Lon = 10) FoF 88c, Corotage = 891713345910412578 M=5.67c+10 M.th (Lon = 21) FoF 88c, Corotage = 891713345910412578 M=5.48c+10 M.th (Lon = 20) Node 85. Smap 82 16.891713245910412578 M=5.48c+10 M.th (Lon = 17) Node 85. Smap 83 16.891713245910412578 M=6.548c+10 M.th (Lon = 15) Node 85. Smap 84 16.891713245910412578 M=6.56c+10 M.th (Lon = 15) Node 87. Smap 88 16.891713245910412578 M=5.51c+10 M.th (Lon = 12) Node 79. Smap 85 16.891713245910412578 M=5.51c+10 M.th (Lon = 12) Node 79. Smap 88 16.891713245910412578 M=7.85c+10 M.th (Lon = 12) Node 77. Smap 89 16.891713245910412578 M=7.85c+10 M.th (Lon = 12) Node 78. Smap 88 16.891713245910412578 M=7.85c+10 M.th (Lon = 15) Node 78. Smap 88 16.891713245910412578 M=7.85c+10 M.th (Lon = 15) Node 79. Smap 89 16.891713245910412578 M=7.85c+10 M.th (Lon = 16) Node 79. Smap 89 16.891713245910412578 M=7.85c+10 M.th (Lon = 16) Node 79. Smap 89 16.891713245910412578 M=7.85c+10 M.th (Lon = 16) Node 79. Smap 89 16.891713245910412578 M=7.85c+10 M.th (Lon = 16)
Bit September Bit Bit	Note 20, Sup 27 Mac 203, Sup 28 Mac 203, Sup 29 Mac 20	Node 127, Supp 98	Secretary Secr	## 11123984778131141 ## 1123984778131141 ## 1123984778131141 ## 112398477813141 ## 112398477813141 ## 112398477813141 ## 1123984778137811 ## 112398477813781 ## 112398477813781 ## 112398477813781 ## 112398477813781 ## 112398477813781 ## 112398477813781 ## 112398477813781 ## 112398477813781 ## 112398477813781 ## 112398477813781 ## 112398477813781 ## 112398477813781 ## 112398477813781 ## 112398477813781 ## 112398477813781 ## 1123984778137811 ## 112398477813781	Mode 191, Snap 83 Mode 191, Snap 84 Mode 191, Snap 85 Mode 191, Snap 87 Mode 191, Snap 85 Mode 191, Snap 85 Mode 191, Snap 85 Mode 192, Snap 87 Mode 193, Snap 86 Mode 195, Snap 87 Mode 195, Snap 87 Mode 195, Snap 88 Mode 195, Snap 89 Mode 195, Snap 90 Mode	Node 88, Snap 78 id=801713245910412578 M=3.78e-10 M.th (J. on = 14) FoF 888; Concent = 801713245910412578 M=3.78e-10 M.th (J. on = 16) Node 87, Snap 79 id=809173245910412578 M=4.25e-10 M.th (J. on = 16) FoF 667; Covertag = 801713245910412578 M=4.25e-10 M.th (J. on = 21) FoF 886; Covertag = 801713245910412578 M=5.75e-10 M.th (J. on = 21) FoF 886; Covertag = 801713245910412578 M=5.75e-10 M.th (J. on = 21) FoF 886; Covertag = 801713245910412578 M=5.75e-10 M.th (J. on = 17) Node 83, Snap 83 id=801713245910412578 M=5.540e-10 M.th (J. on = 17) Node 83, Snap 83 id=801713245910412578 M=1.59e-10 M.th (J. on = 15) Node 83, Snap 85 id=801713245910412578 M=5.51e-10 M.th (J. on = 12) Node 83, Snap 85 id=801713245910412578 M=5.51e-10 M.th (J. on = 12) Node 79, Snap 86 id=801713245910412578 M=5.21e-10 M.th (J. on = 10) Node 79, Snap 89 id=801713245910412578 M=2.78e-10 M.th (J. on = 10) Node 78, Snap 89 id=801713245910412578 M=1.80e-10 M.th (J. on = 10) Node 78, Snap 89 id=801713245910412578 M=1.80e-10 M.th (J. on = 10) Node 78, Snap 99 id=801713245910412578 M=1.35e-10 M.th (J. on = 10) Node 78, Snap 99 id=801713245910412578 M=1.35e-10 M.th (J. on = 6) Node 78, Snap 99 id=801713245910412578 M=1.35e-10 M.th (J. on = 6) Node 78, Snap 99 id=801713245910412578 M=1.35e-10 M.th (J. on = 6) Node 79, Snap 99 id=801713245910412578 M=1.35e-10 M.th (J. on = 6)
## ## ## ## ## ## ## ## ## ## ## ## ##	Mode 285, Sup 93	Note 127, Supp 18	200020117216510 10012017216510 10012	Mail	Miles 193, Stap 83	Note 83, Snap 79 Med 207-104-09 (March 1978) Med 207-104-09 (March 1979) Med 207-104-
September March 1997 September Sep	MAX 200 Sep 27 MA Care 1 MAX 270 Sep 27 MAX 270 Sep	Note 127, Supp 98	2000-2012/2010/2015 2000-2012	Col.	Mode 193, Stapp 83 Mode 194, Stapp 83 Mode 195, Stapp 84 Mode 195, Stapp 84 Mode 196, Stapp 85 Mode 197, Stapp 85 Mode 197, Stapp 86 Mode 197, Stapp 86 Mode 197, Stapp 87 Mode 197, Stapp 87 Mode 197, Stapp 88 Mode 198, Stapp 89 Mode 19	Note 58, Supp 37 Note 57, Supp 49 Note 57, Supp 59 Note 58, Supp 50 Note 58, Supp 59 Note 58, Supp 50 Note 58, Supp 58 Note 58, Supp 50 Note 58, Sup