			Node 145, Snap 20 id=315252519376781907 M=2.70e+10 M./h (Len = 10) FoF #145; Coretag = 31525251937678190 M = 2.63e+10 M./h (9.73) Node 144, Snap 21 id=315252519376781907	007					
			M=2.97e+10 M./h (Len = 11) FoF #144; Coretag = 31525251937678190 M = 2.88e+10 M./h (10.65) Node 143, Snap 22 id=315252519376781907 M=2.97e+10 M./h (Len = 11) FoF #143; Coretag = 31525251937678190 M = 2.88e+10 M./h (10.65)						
			id=315252519376781907 M=3.51e+10 M./h (Len = 13) FoF #142; Coretag M = 3.38e+10 M./h (12.51) Node 141, Snap 24 id=315252519376781907 M=3.51e+10 M./h (Len = 13) FoF #141; Coretag M = 3.38e+10 M./h (12.51)						
			Node 140, Snap 25 id=315252519376781907 M=3.51e+10 M./h (Len = 13) FoF #140; Coretag M = 3.50e+10 M./h (12.97) Node 139, Snap 26 id=315252519376781907 M=3.51e+10 M./h (Len = 13) FoF #139; Coretag M = 3.50e+10 M./h (12.97)						
			Node 138, Snap 27 id=315252519376781907 M=3.51e+10 M./h (Len = 13) FoF #138; Coretag = 31525251937678190 M = 3.38e+10 M./h (12.51) Node 137, Snap 28 id=315252519376781907 M=3.51e+10 M./h (Len = 13)	007					
			FoF #137; Coretag = 31525251937678190 M = 3.50e +10 M./h (12.97) Node 136, Snap 29 id=315252519376781907 M=3.24e+10 M./h (Len = 12) FoF #136; Coretag = 31525251937678190 M = 3.25e +10 M./h (12.04) Node 135, Snap 30 id=315252519376781907 M=3.51e+10 M./h (Len = 13)						
			FoF #135; Coretag = 31525251937678190 M = 3.38e+10 M./h (12.51) Node 134, Snap 31 id=315252519376781907 M=4.05e+10 M./h (Len = 15) FoF #134; Coretag = 31525251937678190 M = 4.00e+10 M./h (14.82)						
			id=315252519376781907 M=4.32e+10 M./h (Len = 16) FoF #133; Coretag = 31525251937678190 M = 4.25e+10 M./h (15.75) Node 132, Snap 33 id=315252519376781907 M=4.05e+10 M./h (Len = 15) FoF #132; Coretag = 31525251937678190 M = 4.13e+10 M./h (15.28)						
			Node 131, Snap 34 id=315252519376781907 M=7.29e+10 M./h (Len = 27) FoF #131; Coretag = 31525251937678190 M = 7.25e+10 M./h (26.86) Node 130, Snap 35 id=315252519376781907 M=7.02e+10 M./h (Len = 26) FoF #130; Coretag = 31525251937678190 M = 7.00e+10 M./h (25.94)	Node 504, Snap 35 id=459367707452638779 M=2.70e+10 M./h (Len = 10)	88779				
Node 64, Snap 36 id=472878506334750339 M=4.05e+10 M./h (Len = 15) FoF #64; Coretag = 472878506334750339 M = 4.00e+10 M./h (14.82) Node 63, Snap 37 id=472878506334750339 M=4.59e+10 M./h (Len = 17)			Node 129, Snap 36 id=315252519376781907 M=8.37e+10 M./h (Len = 31) FoF #129; Coretag M = 8.38e+10 M./h (31.03) Node 128, Snap 37 id=315252519376781907 M=8.10e+10 M./h (Len = 30)	Node 503, Snap 36 id=459367707452638779 M=2.97e+10 M./h (Len = 11)	88779				
id=472878506334750339 M=5.67e+10 M./h (Len = 21) FoF #62; Coretag = 472878506334750339 M = 5.63e+10 M./h (20.84) FoF #438; Coretag M = 3.63e Node 61, Snap 39 id=472878506334750339 Node 43 id=495396	8, Snap 38 504471602811 M./h (Len = 13) = 495396504471602811 +10 M./h (13.43) 7, Snap 39 504471602811 M./h (Len = 14)	Node 566, Snap 39 id=508907303353714457 M=3.78a+10 M/h (Lap = 14)	FoF #128; Coretag M = 8.13e +10 M./h (30.11) Node 127, Snap 38 id=315252519376781907 M=9.18e+10 M./h (Len = 34) FoF #127; Coretag M = 9.25e +10 M./h (34.27) Node 126, Snap 39 id=315252519376781907 M=9.18a+10 M./h (Len = 34)	Node 501, Snap 38 id=459367707452638779 M=3.51e+10 M./h (Len = 13) FoF #501; Coretag = 459367707452638 M = 3.63e+10 M./h (13.43) Node 500, Snap 39 id=459367707452638779					
FoF #61; Coretag = 472878506334750339 M = 5.88e+10 M./h (21.77) Node 60, Snap 40 id=472878506334750339 M=7.56e+10 M./h (Len = 28) FoF #60; Coretag = 472878506334750339 M = 7.50e+10 M./h (27.79) FoF #436; Coretag M = 3.50e	M./h (Len = 14) = 495396504471602811 +10 M./h (14.36) 6, Snap 40 504471602811 M./h (Len = 13) = 495396504471602811 +10 M./h (12.97)	M=3.78e+10 M./h (Len = 14) FoF #566; Coretag = 508907303353714457 M = 3.75e+10 M./h (13.90) Node 565, Snap 40 id=508907303353714457 M=2.70e+10 M./h (Len = 10) FoF #565; Coretag = 508907303353714457 M = 2.75e+10 M./h (10.19)	Node 125, Snap 40 id=315252519376781907 M=1.03e+11 M./h (Len = 38) FoF #125; Coretag = 31525251937678190 M = 1.03e+11 M./h (37.98)	Node 499, Snap 40 id=459367707452638779 M=3.78e+10 M./h (Len = 14) FoF #499; Coretag = 459367707452638 M = 3.75e+10 M./h (13.90)					
id=472878506334750339 M=7.29e+10 M./h (Len = 27) FoF #59; Coretag = 472878506334750339 M = 7.25e+10 M./h (26.86) Node 58, Snap 42 id=472878506334750339 M=6.21e+10 M./h (Len = 23) FoF #58; Coretag = 472878506334750339 FoF #434; Coretag	5, Snap 41 504471602811 M./h (Len = 19) = 495396504471602811 +10 M./h (19.45) A, Snap 42 504471602811 M./h (Len = 27) = 495396504471602811 +10 M./h (27.33) FoF #267; Coretag = 544936100372678916 M = 3.50e+10 M./h (12.97)	Node 564, Snap 41 id=508907303353714457 M=3.24e+10 M./h (Len = 12) FoF #564; Coretag M = 3.25e+10 M./h (12.04) Node 563, Snap 42 id=508907303353714457 M=3.24e+10 M./h (Len = 12) FoF #563; Coretag M = 3.13e+10 M./h (11.58)	M = 1.14e +11 M./h (42.15) Node 123, Snap 42 id=315252519376781907 M=1.13e+11 M./h (Len = 42)	M = 3.75e+10 M./h (13.90) Node 497, Snap 42 id=459367707452638779 M=3.78e+10 M./h (Len = 14)					
Node 57, Snap 43 id=472878506334750339 M=8.37e+10 M./h (Len = 31) FoF #57; Coretag = 472878506334750339 M = 8.25e+10 M./h (30.57) Node 56, Snap 44 id=472878506334750339 M=9.18e+10 M./h (Len = 34) FoF #56; Coretag = 472878506334750339 FoF #432; Coretag	3, Snap 43 504471602811 M./h (Len = 26) FoF #266; Coretag = 544936100372678916 M = 3.51e+10 M./h (Len = 13) FoF #266; Coretag = 544936100372678916 M = 3.50e+10 M./h (12.97) Node 265, Snap 44 id=544936100372678916 M=3.78e+10 M./h (Len = 14) FoF #265; Coretag = 544936100372678916 FoF #265; Coretag = 544936100372678916	Node 562, Snap 43 id=508907303353714457 M=2.70e+10 M./h (Len = 10) FoF #562; Coretag = 508907303353714457 M = 2.75e+10 M./h (10.19) Node 561, Snap 44 id=508907303353714457 M=3.51e+10 M./h (Len = 13) FoF #561; Coretag = 508907303353714457	Node 122, Snap 43 id=315252519376781907 M=1.13e+11 M./h (Len = 42) FoF #122; Coretag = 31525251937678190 M = 1.14e+11 M./h (42.15) Node 121, Snap 44 id=315252519376781907 M=1.16e+11 M./h (Len = 43) FoF #121; Coretag = 31525251937678190	Node 496, Snap 43 id=459367707452638779 M=3.51e+10 M./h (Len = 13) FoF #496; Coretag = 459367707452638 M = 3.63e+10 M./h (13.43) Node 495, Snap 44 id=459367707452638779 M=3.78e+10 M./h (Len = 14) FoF #495; Coretag = 459367707452638					
Node 55, Snap 45 id=472878506334750339 M=8.37e+10 M./h (Len = 31) FoF #55; Coretag = 472878506334750339 M = 8.50e+10 M./h (31.50) Node 54, Snap 46 id=472878506334750339 Node 43 id=495396	1, Snap 45 504471602811 M./h (Len = 28) Node 264, Snap 45 id=544936100372678916 M=9.45e+10 M./h (Len = 35) FoF #264; Coretag =	FoF #561; Coretag M = 3.50e+10 M./h (12.97) Node 560, Snap 45 id=508907303353714457 M=3.24e+10 M./h (Len = 12) 544936100372678916 10 M./h (34.74) Node 559, Snap 46 id=508907303353714457 M=2.70e+10 M./h (Len = 10)	FoF #121; Coretag = 31525251937678190 M = 1.15e+ 11 M./h (42.61) Node 120, Snap 45 id=315252519376781907 M=1.11e+11 M./h (Len = 41) FoF #120; Coretag = 315252519376781907 M = 1.11e+ 11 M./h (41.22) Node 119, Snap 46 id=315252519376781907 M=9.72e+10 M./h (Len = 36)	M = 3.88c+10 M./h (14.36) Node 494, Snap 45 id=459367707452638779 M=4.32e+10 M./h (Len = 16)					
FoF #54; Coretag = 472878506334750339 M = 1.95e+11 M./h (72.25) Node 53, Snap 47 id=472878506334750339 M=2.81e+11 M./h (Len = 104) FoF #53; Coretag = 472878506334750339 M = 2.80e+11 M./h (103.76) Node 52, Snap 48	FoF #263; Coretag = M = 5.26e+1 1429, Snap 47 6504471602811 0 M./h (Len = 22) FoF #262; Coretag = M = 3.37e+1 1428, Snap 48	Node 558, Snap 47 id=508907303353714457 M=2.16e+10 M./h (Len = 8) 544936100372678916 0 M./h (12.49)	FoF #119; Coretag = 315252519376781907 M = 9.75e+10 M./h (36.13) Node 118, Snap 47 id=315252519376781907 M=1.03e+11 M./h (Len = 38) FoF #118; Coretag = 315252519376781907 M = 1.01e+11 M./h (37.52)	FoF #493; Coretag = 459367707452638779 M = 4.50e+10 M./h (16.67) Node 492, Snap 47 id=459367707452638779 M=4.32e+10 M./h (Len = 16) FoF #492; Coretag = 459367707452638779 M = 4.38e+10 M./h (16.21) Node 491, Snap 48					
id=472878506334750339 M=3.16e+11 M./h (Len = 117) FoF #52; Coretag = 472878506334750339 M = 3.15e+11 M./h (116.65) Node 51, Snap 49 id=472878506334750339 Node id=4953	M=4.59e+10 M./h (Len = 17) FoF #261; Coretag = M = 4.64e+1 Node 260, Snap 49 id=544936100372678916 M=4.05e+10 M./h (Len = 15) FoF #260; Coretag = FoF #260; Coretag = M=4.05e+10 M./h (Len = 15)	Node 557, Snap 48 id=508907303353714457 M=1.89e+10 M./h (Len = 7) 544936100372678916 0 M./h (17.20) Node 556, Snap 49 id=508907303353714457 M=1.62e+10 M./h (Len = 6) 544936100372678916 0 M./h (15.28)	Node 117, Snap 48 id=315252519376781907 M=9.72e+10 M./h (Len = 36) FoF #117; Coretag M = 9.63e +10 M./h (35.66) Node 116, Snap 49 id=315252519376781907 M=1.03e+11 M./h (Len = 38) FoF #116; Coretag M = 1.04e +11 M./h (38.44)	Node 491, Snap 48 id=459367707452638779 M=4.86e+10 M./h (Len = 18) FoF #491; Coretag M = 4.75e+10 M./h (17.60) Node 490, Snap 49 id=459367707452638779 M=4.86e+10 M./h (Len = 18) FoF #490; Coretag M = 4.88e+10 M./h (18.06)					
id=472878506334750339 M=2.94e+11 M./h (Len = 109) FoF #50; Coretag = 472878506334750339 M = 2.95e+11 M./h (109.18) Node 49, Snap 51 id=472878506334750339		Node 555, Snap 50 id=508907303353714457 M=1.35e+10 M./h (Len = 5) 544936100372678916 0 M./h (29.49) Node 554, Snap 51 id=508907303353714457 M=1.08e+10 M./h (Len = 4)	Node 115, Snap 50 id=315252519376781907 M=1.05e+11 M./h (Len = 39) FoF #115; Coretag = 315252519376781907 M = 1.06e+11 M./h (39.37) Node 114, Snap 51 id=315252519376781907 M=1.08e+11 M./h (Len = 40)	Node 489, Snap 50 id=459367707452638779 M=6.48e+10 M./h (Len = 24) FoF #489; Coretag M = 6.46e+10 M./h (23.91) Node 488, Snap 51 id=459367707452638779 M=7.02e+10 M./h (Len = 26)					
id=472878506334750339 M=3.02e+11 M./h (Len = 112) FoF #48; Coretag = 472878506334750339 M = 3.02e+11 M./h (112.00) Node 47, Snap 53 id=472878506334750339	M = 8.09e+1 Node 257, Snap 52 396504471602811 How M./h (Len = 10) Node 257, Snap 52 id=544936100372678916 M=9.99e+10 M./h (Len = 37) FoF #257; Coretag = M = 1.01e+1 Node 256, Snap 53 id=544936100372678916	Node 553, Snap 52 id=508907303353714457 M=8.10e+09 M./h (Len = 3) Node 552, Snap 53 id=508907303353714457	FoF #114; Coretag = 315252519376781907 M = 1.08e+1 M./h (39.83) Node 113, Snap 52 id=315252519376781907 M=1.22e+11 M./h (Len = 45) FoF #113; Coretag = 315252519376781907 M = 1.21e+1 M./h (44.93) Node 112, Snap 53 id=315252519376781907	FoF #488; Coretag M = 7.02e+10 M./h (26.01) Node 487, Snap 52 id=459367707452638779 M=7.02e+10 M./h (Len = 26) FoF #487; Coretag M = 7.08e+10 M./h (26.21) Node 486, Snap 53 id=459367707452638779					
M=2.75e+11 M./h (Len = 102) FoF #47; Coretag = 472878506334750339 M = 2.75e+11 M./h (101.77) Node 46, Snap 54 id=472878506334750339 Node 46, Snap 54	M=1.03e+11 M./h (Len = 38) FoF #256; Coretag = M = 1.03e+1 Node 255, Snap 54 id=544936100372678916 M=1.08e+11 M./h (Len = 40) FoF #255; Coretag =	M=8.10e+09 M./h (Len = 3) 544936100372678916 1 M./h (38.16) Node 551, Snap 54 id=508907303353714457 M=5.40e+09 M./h (Len = 2) 544936100372678916 1 M./h (40.14)	M=1.24e+11 M./h (Len = 46) FoF #112; Coretag = 315252519376781907 M = 1.24e+11 M./h (45.85) Node 111, Snap 54 id=315252519376781907 M=1.13e+11 M./h (Len = 42) FoF #111; Coretag = 315252519376781907 M = 1.14e+11 M./h (42.15)	M=6.48e+10 M./h (Len = 24) FoF #486; Coretag = 459367707452638779 M = 6.49e +10 M./h (24.03) Node 485, Snap 54 id=459367707452638779 M=7.56e+10 M./h (Len = 28) FoF #485; Coretag = 459367707452638779 M = 7.61e +10 M./h (28.17)					
id=472878506334750339 M=2.65e+11 M./h (Len = 98) FoF #45; Coretag = 472878506334750339 M = 2.64e+11 M./h (97.88) Node 44, Snap 56 id=472878506334750339 M=2.78e+11 M./h (Len = 103) FoF #44; Coretag = 472878506334750339	M = 1.06e+1 M = 1.06e+1 Node 253, Snap 56 id=544936100372678916 M=1.16e+11 M./h (Len = 43) FoF #253; Coretag =	Node 550, Snap 55 id=508907303353714457 M=5.40e+09 M./h (Len = 2) 544936100372678916 1 M./h (39.42) Node 549, Snap 56 id=508907303353714457 M=5.40e+09 M./h (Len = 2) 544936100372678916 1 M./h (42.05)	Node 110, Snap 55 id=315252519376781907 M=1.19e+11 M./h (Len = 44) FoF #110; Coretag M = 1.19e+11 M./h (44.00) Node 109, Snap 56 id=315252519376781907 M=1.24e+11 M./h (Len = 46) FoF #109; Coretag = 315252519376781907	Node 484, Snap 55 id=459367707452638779 M=7.56e+10 M./h (Len = 28) FoF #484; Coretag M = 7.45e+10 M./h (27.59) Node 483, Snap 56 id=459367707452638779 M=7.56e+10 M./h (Len = 28) FoF #483; Coretag = 459367707452638779 M = 7.57e+10 M./h (28.05)					
id=472878506334750339 M=2.81e+11 M./h (Len = 104) FoF #43; Coretag = 472878506334750339 M = 2.80e+11 M./h (103.54) Node 42, Snap 58 id=472878506334750339 No id=49	de 419, Snap 57 5396504471602811 se+10 M./h (Len = 4) Node 252, Snap 57 id=544936100372678916 M=1.16e+11 M./h (Len = 43) FoF #252; Coretag =	Node 548, Snap 57 id=508907303353714457 M=5.40e+09 M./h (Len = 2) 544936100372678916 1 M./h (43.30) Node 547, Snap 58 id=508907303353714457 M=2.70e+09 M./h (Len = 1)	Node 108, Snap 57 id=315252519376781907 M=1.19e+11 M./h (Len = 44) FoF #108; Coretag M = 1.18e+11 M./h (43.54) Node 107, Snap 58 id=315252519376781907 M=1.11e+11 M./h (Len = 41)	Node 482, Snap 57 id=459367707452638779 M=7.56e+10 M./h (Len = 28) FoF #482; Coretag M = 7.62e+10 M./h (28.24) Node 481, Snap 58 id=459367707452638779 M=6.48e+10 M./h (Len = 24)					
id=472878506334750339 M=2.92e+11 M./h (Len = 108) FoF #41; Coretag = 472878506334750339 M = 2.90e+11 M./h (107.56) Node 40, Snap 60	M = 1.30e+1 de 417, Snap 59 5396504471602811 De+09 M./h (Len = 3) FoF #250; Coretag = M = 1.44e+1 de 416, Snap 60 Node 249, Snap 60	544936100372678916 1 M./h (48.29) Node 546, Snap 59 id=508907303353714457 M=2.70e+09 M./h (Len = 1) 544936100372678916 1 M./h (53.16) Node 545, Snap 60	FoF #107; Coretag = 315252519376781907 M = 1.10e + 11 M./h (40.76) Node 106, Snap 59 id=315252519376781907 M=1.35e+11 M./h (Len = 50) FoF #106; Coretag = 315252519376781907 M = 1.35e+11 M./h (50.02)	FoF #481; Coretag = 459367707452638779 M = 6.38e + 10 M./h (23.62) Node 480, Snap 59 id=459367707452638779 M=5.67e+10 M./h (Len = 21) FoF #480; Coretag = 459367707452638779 M = 5.63e + 10 M./h (20.84) Node 479, Snap 60					
M=3.21e+11 M./h (Len = 119) M=8.10 FoF #40; Coretag = 472878506334750339 M = 3.22e+11 M./h (119.32) Node 39, Snap 61 id=472878506334750339		id=508907303353714457 M=2.70e+09 M./h (Len = 1) 544936100372678916 1 M./h (43.07) Node 544, Snap 61 id=508907303353714457 M=2.70e+09 M./h (Len = 1)	id=315252519376781907 M=1.46e+11 M./h (Len = 54) FoF #105; Coretag = 315252519376781907 M = 1.45e+11 M./h (53.73) Node 104, Snap 61 id=315252519376781907 M=2.11e+11 M./h (Len = 78) FoF #104; Coretag = 315252519376781907	id=459367707452638779 M=4.86e+10 M./h (Len = 18) FoF #479; Coretag = 459367707452638779 M = 4.92e+10 M./h (18.21) Node 478, Snap 61 id=459367707452638779 M=4.59e+10 M./h (Len = 17) 315252519376781907 1 M./h (78.11)					
Node 37, Snap 63 id=472878506334750339 Node 37, Snap 63 id=472878506334750339 Node 37, Snap 63	Node 247, Snap 62 95396504471602811 40e+09 M./h (Len = 2) FoF #38; Coretag = 472878506334750339 M = 2.35e+11 M./h (86.95) Node 246, Snap 63 id=544936100372678916 M=7.56e+10 M./h (Len = 28) FoF #37; Coretag = 472878506334750339	Node 543, Snap 62 id=508907303353714457 M=2.70e+09 M./h (Len = 1) Node 542, Snap 63 id=508907303353714457 M=2.70e+09 M./h (Len = 1)	Node 103, Snap 62 id=315252519376781907 M=2.35e+11 M./h (Len = 87) FoF #103; Coretag = 31 M = 1.47e+11 Node 102, Snap 63 id=315252519376781907 M=2.27e+11 M./h (Len = 84) FoF #102; Coretag = 31	Node 476, Snap 63 id=459367707452638779 M=3.24e+10 M./h (Len = 12)	Node 375, Snap 63 id=914231269817062715 M=3.51e+10 M./h (Len = 13) FoF #375; Coretag = 914231269817062715				
Node 35, Snap 65 id=472878506334750339 Node 35, Snap 65 id=472878506334750339 Node 35, Snap 65	M = 3.70e+11 M./h (136.97) ode 412, Snap 64 95396504471602811 40e+09 M./h (Len = 2) FoF #36; Coretag = 472878506334750339 M = 3.70e+11 M./h (137.10) Node 245, Snap 64 id=544936100372678916 M=6.75e+10 M./h (Len = 25) Node 244, Snap 65 id=544936100372678916 M=5.67e+10 M./h (Len = 21)	Node 541, Snap 64 id=508907303353714457 M=2.70e+09 M./h (Len = 1) Node 540, Snap 65 id=508907303353714457 M=2.70e+09 M./h (Len = 1)	Node 101, Snap 64 id=315252519376781907 M=2.38e+11 M./h (Len = 88) Node 100, Snap 65 id=315252519376781907 M=2.16e+11 M./h (Len = 80)	Node 475, Snap 64 id=459367707452638779 M=2.97e+10 M./h (Len = 11) FoF #101; Coretag = 315252519376781907 M = 2.39e+11 M./h (88.47) Node 474, Snap 65 id=459367707452638779 M=2.43e+10 M./h (Len = 9)	Node 374, Snap 64 id=914231269817062715 M=3.51e+10 M./h (Len = 13) Node 373, Snap 65 id=914231269817062715 M=2.97e+10 M./h (Len = 11)	Node 337, Snap 65 id=959267266090767726 M=3.24e+10 M./h (Len = 12)			
id=472878506334750339 M=6.08e+11 M./h (Len = 225) Node 33, Snap 67	Node 243, Snap 66 95396504471602811 70e+09 M./h (Len = 1) Node 243, Snap 66 id=544936100372678916 M=4.59e+10 M./h (Len = 17) Node 242, Snap 67 95396504471602811 Node 242, Snap 67 id=544936100372678916	FoF #35; Coretag = 472878506334750339 M = 5.73e+11 M./h (212.29) Node 539, Snap 66 id=508907303353714457 M=2.70e+09 M./h (Len = 1) FoF #34; Coretag = 472878 M = 5.86e+11 M./h	Node 99, Snap 66 id=315252519376781907 M=1.78e+11 M./h (Len = 66) 8506334750339 1(216.97) Node 98, Snap 67 id=315252519376781907	Node 473, Snap 66 id=459367707452638779 M=2.16e+10 M./h (Len = 8) Node 472, Snap 67 id=459367707452638779	Node 372, Snap 66 id=914231269817062715 M=2.43e+10 M./h (Len = 9) Node 371, Snap 67 id=914231269817062715	FoF #337; Coretag = 95926726609076772 M = 3.13e+10 M./h (11.58) Node 336, Snap 66 id=959267266090767726 M=2.97e+10 M./h (Len = 11) Node 335, Snap 67 id=959267266090767726	Node 208, Snap 67 id=1008806861991843211	Node 301, Snap 67 id=1008806861991843209	
Node 32, Snap 68 id=472878506334750339	M=4.05e+10 M./h (Len = 15) M=4.05e+10 M./h (Len = 15) Node 241, Snap 68 id=544936100372678916 M=3.51e+10 M./h (Len = 13)	M=2.70e+09 M./h (Len = 1) FoF #33; Coretag = 4728783 M = 6.15e+11 M./h Node 537, Snap 68 id=508907303353714457 M=2.70e+09 M./h (Len = 1)	M=1.51e+11 M./h (Len = 56) Node 97, Snap 68 id=315252519376781907 M=1.24e+11 M./h (Len = 46) FoF #32; Coretag = 4728785 M = 7.34e+11 M./h (Node 370, Snap 68 id=914231269817062715 M=1.62e+10 M./h (Len = 6)	M=2.43e+10 M./h (Len = 9) Node 334, Snap 68 id=959267266090767726 M=2.16e+10 M./h (Len = 8)	M=4.32e+10 M./h (Len = 16) FoF #208; Coretag = 1008806861991843211 M = 4.25e+10 M./h (15.75) Node 207, Snap 68 id=1008806861991843211 M=3.78e+10 M./h (Len = 14)	M=3.51e+10 M./h (Len = 13) FoF #301; Coretag = 100880686199184 M = 3.50e+10 M./h (12.97) Node 300, Snap 68 id=1008806861991843209 M=3.24e+10 M./h (Len = 12)	43209
id=472878506334750339) ; (id=4	Node 240, Snap 69 95396504471602811 70e+09 M./h (Len = 1) Node 240, Snap 69 id=544936100372678916 M=2.97e+10 M./h (Len = 11)	Node 536, Snap 69 id=508907303353714457 M=2.70e+09 M./h (Len = 1)	Node 96, Snap 69 id=315252519376781907 M=1.11e+11 M./h (Len = 41)	Node 470, Snap 69 id=459367707452638779 M=1.35e+10 M./h (Len = 5)	Node 369, Snap 69 id=914231269817062715 M=1.62e+10 M./h (Len = 6)	Node 333, Snap 69 id=959267266090767726 M=1.89e+10 M./h (Len = 7) Node 332, Snap 70 id=959267266090767726	Node 206, Snap 69 id=1008806861991843211 M=3.51e+10 M./h (Len = 13) Node 205, Snap 70 id=1008806861991843211 M=2.97e+10 M./h (Len = 11)	Node 299, Snap 69 id=1008806861991843209 M=2.97e+10 M./h (Len = 11)	
(id=472878506334750339) $(id=472878506334750339)$	Node 239, Snap 70 95396504471602811 70e+09 M./h (Len = 1) M=2.70e+10 M./h (Len = 10)	Node 535, Snap 70 id=508907303353714457 M=2.70e+09 M./h (Len = 1)	FoF #31; Coretag = 4728785 M = 7.62e+11 M./h (1) Node 95, Snap 70 id=315252519376781907 M=9.45e+10 M./h (Len = 35) FoF #30; Coretag = 47287850 M = 8.04e+11 M./h (2)	Node 469, Snap 70 id=459367707452638779 M=1.08e+10 M./h (Len = 4)	Node 368, Snap 70 id=914231269817062715 M=1.35e+10 M./h (Len = 5)	M=1.62e+10 M./h (Len = 6)		Node 298, Snap 70 id=1008806861991843209 M=2.43e+10 M./h (Len = 9)	
Node 29, Snap 71 id=472878506334750339 M=7.53e+11 M./h (Len = 279) Node 28, Snap 72 id=472878506334750339 Node 28, Snap 72	95396504471602811) (id=544936100372678916)	id=508907303353714457	Node 95, Snap 70 id=315252519376781907 M=9.45e+10 M./h (Len = 35)	Node 469, Snap 70 id=459367707452638779 M=1.08e+10 M./h (Len = 4) Node 468, Snap 71 id=459367707452638779 M=1.08e+10 M./h (Len = 4)	id=914231269817062715	· · · · · · · · · · · · · · · · · · ·	Node 204, Snap 71 id=1008806861991843211 M=2.70e+10 M./h (Len = 10) Node 203, Snap 72 id=1008806861991843211 M=2.16e+10 M./h (Len = 8)	id=1008806861991843209	Node 174, Snap 72 id=1139411251185585604 M=2.43e+10 M./h (Len = 9)
Node 29, Snap 71 id=472878506334750339 M=6.94e+11 M./h (Len = 257) Node 29, Snap 71 id=472878506334750339 M=7.53e+11 M./h (Len = 279) Node 28, Snap 72 id=472878506334750339 M=7.96e+11 M./h (Len = 295) Node 27, Snap 73 id=472878506334750339 M=8.05e+11 M./h (Len = 298) Node 26, Snap 74 id=472878506334750339 id=472878506334750339 id=472878506334750339 id=472878506334750339	95396504471602811 //0e+09 M./h (Len = 1) Node 405, Snap 71 =495396504471602811 2.70e+09 M./h (Len = 1) Node 238, Snap 71 id=544936100372678916 M=2.43e+10 M./h (Len = 9) Node 404, Snap 72 =495396504471602811 2.70e+09 M./h (Len = 1) Node 403, Snap 73 =495396504471602811 2.70e+09 M./h (Len = 1) Node 403, Snap 73 id=544936100372678916 M=1.89e+10 M./h (Len = 7) Node 403, Snap 73 id=544936100372678916 M=1.62e+10 M./h (Len = 6) Node 402, Snap 74 =495396504471602811 Node 402, Snap 74 =495396504471602811 Node 235, Snap 74 id=544936100372678916	id=508907303353714457 M=2.70e+09 M./h (Len = 1) Node 534, Snap 71 id=508907303353714457 M=2.70e+09 M./h (Len = 1) Node 533, Snap 72 id=508907303353714457 M=2.70e+09 M./h (Len = 1) Node 532, Snap 73 id=508907303353714457 M=2.70e+09 M./h (Len = 1)	Node 95, Snap 70 id=315252519376781907 M=9.45e+10 M./h (Len = 35) FoF #30; Coretag = 47287856 M = 8.04e+11 M./h (2) Node 94, Snap 71 id=315252519376781907 M=8.10e+10 M./h (Len = 30) FoF #29; Coretag = 4728785 M = 8.42e+11 M./h (3) Node 93, Snap 72 id=315252519376781907 M=6.75e+10 M./h (Len = 25) FoF #28; Coretag = 47287856 M = 8.25e+11 M./h (3) Node 92, Snap 73 id=315252519376781907 M=5.67e+10 M./h (Len = 21) FoF #27; Coretag = 47287856 M = 8.72e+11 M./h (3)	Node 469, Snap 70 id=459367707452638779 M=1.08e+10 M./h (Len = 4) Node 468, Snap 71 id=459367707452638779 M=1.08e+10 M./h (Len = 4) Node 467, Snap 72 id=459367707452638779 M=8.10e+09 M./h (Len = 3) Node 466, Snap 73 id=459367707452638779 M=8.10e+09 M./h (Len = 3) Node 465, Snap 74 id=459367707452638779	Node 367, Snap 71 id=914231269817062715 M=1.08e+10 M./h (Len = 4) Node 366, Snap 72 id=914231269817062715 M=8.10e+09 M./h (Len = 3) Node 365, Snap 73 id=914231269817062715 M=8.10e+09 M./h (Len = 3) Node 364, Snap 74 id=914231269817062715	Node 331, Snap 71 id=959267266090767726 M=1.35e+10 M./h (Len = 5) Node 330, Snap 72 id=959267266090767726 M=1.35e+10 M./h (Len = 5) Node 329, Snap 73 id=959267266090767726 M=1.08e+10 M./h (Len = 4)	id=1008806861991843211 M=2.70e+10 M./h (Len = 10) Node 203, Snap 72 id=1008806861991843211 M=2.16e+10 M./h (Len = 8) Node 202, Snap 73 id=1008806861991843211 M=1.89e+10 M./h (Len = 7) Node 201, Snap 74 id=1008806861991843211	Node 297, Snap 71 id=1008806861991843209 M=2.16e+10 M./h (Len = 8) Node 296, Snap 72 id=1008806861991843209 M=1.89e+10 M./h (Len = 7) Node 295, Snap 73 id=1008806861991843209 M=1.62e+10 M./h (Len = 6) Node 294, Snap 74 id=1008806861991843209	id=1139411251185585604 M=2.43e+10 M./h (Len = 9) FoF #174; Coretag = 1139411251185585604 M = 2.50e+10 M./h (9.26) Node 173, Snap 73 id=1139411251185585604 M=2.70e+10 M./h (Len = 10) FoF #173; Coretag = 1139411251185585604 M = 2.63e+10 M./h (9.73)
Node 29, Snap 71 id=472878506334750339 M=7.53e+11 M./h (Len = 279) M=2.	95396504471602811 Node 405, Snap 71 495396504471602811 Node 404, Snap 72 495396504471602811 2.70e+09 M./h (Len = 1) Node 403, Snap 72 495396504471602811 2.70e+09 M./h (Len = 1) Node 403, Snap 73 495396504471602811 2.70e+09 M./h (Len = 1) Node 404, Snap 75 495396504471602811 2.70e+09 M./h (Len = 1) Node 401, Snap 75 495396504471602811 2.70e+09 M./h (Len = 1) Node 401, Snap 75 10de 234, Snap 75 11de 544936100372678916 M=1.62e+10 M./h (Len = 6) Node 401, Snap 75 11de 544936100372678916 M=1.62e+10 M./h (Len = 6) Node 401, Snap 75 11de 544936100372678916 M=1.62e+10 M./h (Len = 6)	Node 534, Snap 71 id=508907303353714457 M=2.70e+09 M./h (Len = 1) Node 533, Snap 72 id=508907303353714457 M=2.70e+09 M./h (Len = 1) Node 532, Snap 73 id=508907303353714457 M=2.70e+09 M./h (Len = 1) Node 531, Snap 74 id=508907303353714457 M=2.70e+09 M./h (Len = 1) Node 530, Snap 75 id=508907303353714457 M=2.70e+09 M./h (Len = 1)	Node 95, Snap 70 id=315252519376781907 M=9.45e+10 M./h (Len = 35) FoF #30; Coretag = 47287856 M = 8.04e+11 M./h (2 Node 94, Snap 71 id=315252519376781907 M=8.10e+10 M./h (Len = 30) FoF #29; Coretag = 4728785 M = 8.42e+11 M./h (3 Node 93, Snap 72 id=315252519376781907 M=6.75e+10 M./h (Len = 25) FoF #28; Coretag = 47287856 M = 8.25e+11 M./h (3 Node 92, Snap 73 id=315252519376781907 M=5.67e+10 M./h (Len = 21) FoF #27; Coretag = 47287856 M = 8.72e+11 M./h (3 Node 91, Snap 74 id=315252519376781907 M=4.86e+10 M./h (Len = 18) FoF #26; Coretag = 47287856 M = 8.48e+11 M./h (3) Node 90, Snap 75 id=315252519376781907 M=4.32e+10 M./h (Len = 16)	Node 469, Snap 70 id=459367707452638779 M=1.08e+10 M./h (Len = 4) Node 468, Snap 71 id=459367707452638779 M=1.08e+10 M./h (Len = 4) Node 467, Snap 72 id=459367707452638779 M=8.10e+09 M./h (Len = 3) Node 466, Snap 73 id=459367707452638779 M=8.10e+09 M./h (Len = 3) Node 465, Snap 74 id=459367707452638779 M=8.10e+09 M./h (Len = 2) Node 464, Snap 75 id=459367707452638779 M=5.40e+09 M./h (Len = 2) Node 464, Snap 75 id=459367707452638779 M=5.40e+09 M./h (Len = 2)	Node 367, Snap 71 id=914231269817062715 M=1.08e+10 M./h (Len = 4) Node 366, Snap 72 id=914231269817062715 M=8.10e+09 M./h (Len = 3) Node 365, Snap 73 id=914231269817062715 M=8.10e+09 M./h (Len = 3) Node 364, Snap 74 id=914231269817062715 M=5.40e+09 M./h (Len = 2)	Node 331, Snap 71 id=959267266090767726 M=1.35e+10 M./h (Len = 5) Node 329, Snap 73 id=959267266090767726 M=1.08e+10 M./h (Len = 4) Node 328, Snap 74 id=959267266090767726 M=1.08e+10 M./h (Len = 4) Node 327, Snap 75 id=959267266090767726 M=1.08e+10 M./h (Len = 4)	Node 203, Snap 72 id=1008806861991843211 M=2.16e+10 M./h (Len = 8) Node 202, Snap 73 id=1008806861991843211 M=1.89e+10 M./h (Len = 7) Node 201, Snap 74 id=1008806861991843211 M=1.62e+10 M./h (Len = 6) Node 200, Snap 75 id=1008806861991843211 M=1.62e+10 M./h (Len = 6)	Node 297, Snap 71 id=1008806861991843209 M=2.16e+10 M./h (Len = 8) Node 296, Snap 72 id=1008806861991843209 M=1.89e+10 M./h (Len = 7) Node 295, Snap 73 id=1008806861991843209 M=1.62e+10 M./h (Len = 6) Node 294, Snap 74 id=1008806861991843209 M=1.35e+10 M./h (Len = 5) Node 293, Snap 75 id=1008806861991843209 M=1.35e+10 M./h (Len = 5)	id=1139411251185585604 M=2.43e+10 M./h (Len = 9) FoF #174; Coretag = 1139411251185585604 M = 2.50e+10 M./h (9.26) Node 173, Snap 73 id=1139411251185585604 M=2.70e+10 M./h (Len = 10) FoF #173; Coretag = 1139411251185585604 M = 2.63e+10 M./h (9.73) Node 172, Snap 74 id=1139411251185585604 M=2.97e+10 M./h (Len = 11) FoF #172; Coretag = 1139411251185585604 M = 3.00e+10 M./h (11.12) Node 171, Snap 75 id=1139411251185585604 M=3.51e+10 M./h (Len = 13) FoF #171; Coretag = 1139411251185585604 M = 3.38e+10 M./h (12.51)
M=6.94e+11 M./h (Len = 257) M=2.	95396504471602811 Node 405, Snap 71 1495396504471602811 2.70e+09 M./h (Len = 1) Node 404, Snap 72 1495396504471602811 2.70e+09 M./h (Len = 1) Node 403, Snap 72 1495396504471602811 2.70e+09 M./h (Len = 1) Node 403, Snap 73 16=544936100372678916 16=89e+10 M./h (Len = 7) Node 403, Snap 73 16=544936100372678916	id=508907303353714457 M=2.70e+09 M./h (Len = 1) Node 534, Snap 71 id=508907303353714457 M=2.70e+09 M./h (Len = 1) Node 533, Snap 72 id=508907303353714457 M=2.70e+09 M./h (Len = 1) Node 532, Snap 73 id=508907303353714457 M=2.70e+09 M./h (Len = 1) Node 531, Snap 74 id=508907303353714457 M=2.70e+09 M./h (Len = 1)	Node 95, Snap 70 id=315252519376781907 M=9.45e+10 M./h (Len = 35) FoF #30; Coretag = 4728785 M = 8.04e+11 M./h (2 Node 94, Snap 71 id=315252519376781907 M=8.10e+10 M./h (Len = 30) FoF #29; Coretag = 4728785 M = 8.42e+11 M./h (3 Node 93, Snap 72 id=315252519376781907 M=6.75e+10 M./h (Len = 25) FoF #28; Coretag = 4728785 M = 8.25e+11 M./h (3 Node 92, Snap 73 id=315252519376781907 M=5.67e+10 M./h (Len = 21) FoF #27; Coretag = 47287856 M = 8.72e+11 M./h (3) Node 91, Snap 74 id=315252519376781907 M=4.86e+10 M./h (Len = 18) FoF #26; Coretag = 47287856 M = 8.48e+11 M./h (3) Node 90, Snap 75 id=315252519376781907 M=4.32e+10 M./h (Len = 16) FoF #25; Coretag = 47287856 M = 8.24e+11 M./h (3) Node 89, Snap 76 id=315252519376781907 M=4.32e+10 M./h (Len = 14) FoF #25; Coretag = 47287856 M = 8.24e+11 M./h (3) Node 89, Snap 76 id=315252519376781907 M=3.78e+10 M./h (Len = 14) FoF #25; Coretag = 47287856 M = 8.24e+11 M./h (3) Node 88, Snap 77 id=315252519376781907 M=3.78e+10 M./h (Len = 14)	Node 469, Snap 70 id=459367707452638779 M=1.08e+10 M./h (Len = 4) Node 468, Snap 71 id=459367707452638779 M=1.08e+10 M./h (Len = 4) Node 467, Snap 72 id=459367707452638779 M=8.10e+09 M./h (Len = 3) Node 466, Snap 73 id=459367707452638779 M=8.10e+09 M./h (Len = 3) Node 465, Snap 74 id=459367707452638779 M=8.10e+09 M./h (Len = 2) Node 464, Snap 75 id=459367707452638779 M=5.40e+09 M./h (Len = 2) Node 463, Snap 76 id=459367707452638779 M=5.40e+09 M./h (Len = 2) Node 463, Snap 76 id=459367707452638779 M=5.40e+09 M./h (Len = 2) Node 463, Snap 76 id=459367707452638779 M=5.40e+09 M./h (Len = 1) Node 462, Snap 77 id=459367707452638779 M=5.40e+09 M./h (Len = 1)	Node 365, Snap 73 id=914231269817062715 M=1.08e+10 M./h (Len = 4) Node 366, Snap 72 id=914231269817062715 M=8.10e+09 M./h (Len = 3) Node 365, Snap 73 id=914231269817062715 M=8.10e+09 M./h (Len = 3) Node 364, Snap 74 id=914231269817062715 M=5.40e+09 M./h (Len = 2) Node 363, Snap 75 id=914231269817062715	Node 331, Snap 71 id=959267266090767726 M=1.35e+10 M./h (Len = 5) Node 330, Snap 72 id=959267266090767726 M=1.35e+10 M./h (Len = 5) Node 329, Snap 73 id=959267266090767726 M=1.08e+10 M./h (Len = 4) Node 328, Snap 74 id=959267266090767726 M=1.08e+10 M./h (Len = 4)	Node 203, Snap 72 id=1008806861991843211 M=2.16e+10 M./h (Len = 8) Node 202, Snap 73 id=1008806861991843211 M=1.89e+10 M./h (Len = 7) Node 201, Snap 74 id=1008806861991843211 M=1.62e+10 M./h (Len = 6)	Node 296, Snap 72 id=1008806861991843209 M=2.16e+10 M./h (Len = 8) Node 296, Snap 72 id=1008806861991843209 M=1.89e+10 M./h (Len = 7) Node 295, Snap 73 id=1008806861991843209 M=1.62e+10 M./h (Len = 6) Node 294, Snap 74 id=1008806861991843209 M=1.35e+10 M./h (Len = 5)	id=1139411251185585604 M=2.43e+10 M./h (Len = 9) FoF #174; Coretag = 1139411251185585604 M = 2.50e+10 M./h (9.26) Node 173, Snap 73 id=1139411251185585604 M=2.70e+10 M./h (Len = 10) FoF #173; Coretag = 1139411251185585604 M = 2.63e+10 M./h (Len = 11) Node 172, Snap 74 id=1139411251185585604 M=2.97e+10 M./h (Len = 11) FoF #172; Coretag = 1139411251185585604 M = 3.00e+10 M./h (11.12) Node 171, Snap 75 id=1139411251185585604 M=3.51e+10 M./h (Len = 13) FoF #171; Coretag = 1139411251185585604
Node 29, Snap 71 id=472878506334750339 id=47287878506334750339 id=472878506334750339 id=4728	95396504471602811 70e+09 M./h (Len = 1) Node 405, Snap 71 495396504471602811 2.70e+09 M./h (Len = 1) Node 404, Snap 72 495396504471602811 2.70e+09 M./h (Len = 1) Node 403, Snap 73 495396504471602811 2.70e+09 M./h (Len = 1) Node 400, Snap 73 495396504471602811 2.70e+09 M./h (Len = 1) Node 401, Snap 75 495396504471602811 2.70e+09 M./h (Len = 1) Node 400, Snap 74 495396504471602811 2.70e+09 M./h (Len = 1) Node 401, Snap 75 10e+09 M./h (Len = 1) Node 401, Snap 75 10e+09 M./h (Len = 1) Node 400, Snap 76 10e-509 M./h (Len = 1) Node 400, Snap 76 10e-509 M./h (Len = 1) Node 400, Snap 76 10e-509 M./h (Len = 1) Node 400, Snap 76 10e-509 M./h (Len = 1) Node 400, Snap 76 10e-509 M./h (Len = 1) Node 400, Snap 76 10e-509 M./h (Len = 1) Node 400, Snap 76 10e-509 M./h (Len = 4) Node 400, Snap 77 10e-509 M./h (Len = 4) Node 323, Snap 76 10e-549396504471602811 10e-549396504471602811 10e-549396504471602811 10e-549396504471602811 10e-549396504471602811 10e-549396504471602811 10e-549396504471602811 10e-549396504471602811 10e-54939650471602811 10e-54939650471602811 10e-54939650471602811 10e-54939650471602811 10e-54939650471602811 10e-54936100372678916 10e-54939650471602811 10e-549396100372678916 10e-54939650471602811	id=508907303353714457 M=2.70e+09 M./h (Len = 1) Node 534, Snap 71 id=508907303353714457 M=2.70e+09 M./h (Len = 1) Node 533, Snap 72 id=508907303353714457 M=2.70e+09 M./h (Len = 1) Node 531, Snap 74 id=508907303353714457 M=2.70e+09 M./h (Len = 1) Node 530, Snap 75 id=508907303353714457 M=2.70e+09 M./h (Len = 1) Node 529, Snap 76 id=508907303353714457 M=2.70e+09 M./h (Len = 1)	Node 95, Snap 70 id=315252519376781907 M=9.45e+10 M./h (Len = 35) FoF #30; Coretag = 4728785 M = 8.04e+11 M./h (2 Node 94, Snap 71 id=315252519376781907 M=8.10e+10 M./h (Len = 30) FoF #29; Coretag = 4728785 M = 8.42e+11 M./h (3 Node 93, Snap 72 id=315252519376781907 M=6.75e+10 M./h (Len = 25) FoF #28; Coretag = 4728785 M = 8.25e+11 M./h (3 Node 92, Snap 73 id=315252519376781907 M=5.67e+10 M./h (Len = 21) FoF #27; Coretag = 47287856 M = 8.72e+11 M./h (3 Node 91, Snap 74 id=315252519376781907 M=4.86e+10 M./h (Len = 18) FoF #26; Coretag = 47287856 M = 8.48e+11 M./h (3 Node 90, Snap 75 id=315252519376781907 M=4.32e+10 M./h (Len = 16) FoF #25; Coretag = 47287856 M = 8.24e+11 M./h (3 Node 89, Snap 76 id=315252519376781907 M=3.78e+10 M./h (Len = 14) FoF #25; Coretag = 47287856 M = 8.24e+11 M./h (3	Node 469, Snap 70 id=459367707452638779 M=1.08e+10 M./h (Len = 4) Node 468, Snap 71 id=459367707452638779 M=1.08e+10 M./h (Len = 4) Node 467, Snap 72 id=459367707452638779 M=8.10e+09 M./h (Len = 3) Node 466, Snap 73 id=459367707452638779 M=8.10e+09 M./h (Len = 3) Node 465, Snap 73 id=459367707452638779 M=8.10e+09 M./h (Len = 2) Node 464, Snap 75 id=459367707452638779 M=5.40e+09 M./h (Len = 2) Node 463, Snap 76 id=459367707452638779 M=5.40e+09 M./h (Len = 2) Node 463, Snap 76 id=459367707452638779 M=5.40e+09 M./h (Len = 2) Node 463, Snap 76 id=459367707452638779 M=5.40e+09 M./h (Len = 1)	Node 365, Snap 72 id=914231269817062715 M=1.08e+10 M./h (Len = 4) Node 366, Snap 72 id=914231269817062715 M=8.10e+09 M./h (Len = 3) Node 365, Snap 73 id=914231269817062715 M=8.10e+09 M./h (Len = 3) Node 364, Snap 74 id=914231269817062715 M=5.40e+09 M./h (Len = 2) Node 363, Snap 75 id=914231269817062715 M=5.40e+09 M./h (Len = 2) Node 361, Snap 76 id=914231269817062715 M=5.40e+09 M./h (Len = 2)	Node 331, Snap 71 id=959267266090767726 M=1.35e+10 M./h (Len = 5) Node 330, Snap 72 id=959267266090767726 M=1.35e+10 M./h (Len = 5) Node 329, Snap 73 id=959267266090767726 M=1.08e+10 M./h (Len = 4) Node 328, Snap 74 id=959267266090767726 M=1.08e+10 M./h (Len = 4) Node 327, Snap 75 id=959267266090767726 M=8.10e+09 M./h (Len = 3) Node 326, Snap 76 id=959267266090767726 M=8.10e+09 M./h (Len = 3)	Node 203, Snap 72 id=1008806861991843211 M=2.16e+10 M./h (Len = 8) Node 202, Snap 73 id=1008806861991843211 M=1.89e+10 M./h (Len = 7) Node 201, Snap 74 id=1008806861991843211 M=1.62e+10 M./h (Len = 6) Node 200, Snap 75 id=1008806861991843211 M=1.62e+10 M./h (Len = 6) Node 199, Snap 76 id=1008806861991843211 M=1.35e+10 M./h (Len = 5)	Node 297, Snap 71 id=1008806861991843209 M=2.16e+10 M./h (Len = 8) Node 296, Snap 72 id=1008806861991843209 M=1.89e+10 M./h (Len = 7) Node 295, Snap 73 id=1008806861991843209 M=1.62e+10 M./h (Len = 6) Node 294, Snap 74 id=1008806861991843209 M=1.35e+10 M./h (Len = 5) Node 293, Snap 75 id=1008806861991843209 M=1.35e+10 M./h (Len = 5) Node 291, Snap 76 id=1008806861991843209 M=1.35e+10 M./h (Len = 4)	id=1139411251185585604 M=2.43e+10 M./h (Len = 9) FoF #174; Coretag = 1139411251185585604 M = 2.50e+ 0 M./h (9.26) Node 173, Snap 73 id=1139411251185585604 M=2.70e+10 M./h (Len = 10) FoF #173; Coretag = 1139411251185585604 M = 2.63e+ 0 M./h (9.73) Node 172, Snap 74 id=1139411251185585604 M=2.97e+10 M./h (Len = 11) FoF #172; Coretag = 1139411251185585604 M = 3.00e+10 M./h (11.12) Node 171, Snap 75 id=1139411251185585604 M=3.51e+10 M./h (Len = 13) FoF #171; Coretag = 1139411251185585604 M = 3.38e+10 M./h (Len = 12) Node 170, Snap 76 id=1139411251185585604 M=3.24e+10 M./h (Len = 12)
M-c, 04e+11 M.h (Len = 257) M-2	Signed (1975) Signed (1975	id=508907303353714457 M=2.70e+09 M./h (Len = 1) Node 534, Snap 71 id=508907303353714457 M=2.70e+09 M./h (Len = 1) Node 532, Snap 73 id=508907303353714457 M=2.70e+09 M./h (Len = 1) Node 531, Snap 74 id=508907303353714457 M=2.70e+09 M./h (Len = 1) Node 529, Snap 76 id=508907303353714457 M=2.70e+09 M./h (Len = 1) Node 529, Snap 76 id=508907303353714457 M=2.70e+09 M./h (Len = 1) Node 529, Snap 76 id=508907303353714457 M=2.70e+09 M./h (Len = 1) Node 529, Snap 78 id=508907303353714457 M=2.70e+09 M./h (Len = 1) Node 520, Snap 78 id=508907303353714457 M=2.70e+09 M./h (Len = 1)	Node 95, Snap 70 id=315252519376781907 M=9.45e+10 M./n (Len = 35) Node 94, Snap 71 id=315252519376781907 M=8.10e+10 M./n (Len = 30) Node 93, Snap 72 id=315252519376781907 M=6.75e+10 M./n (Len = 25) FoF #29; Coretag = 4728785 M = 8.42e+11 M./n (3) Node 93, Snap 72 id=315252519376781907 M=6.75e+10 M./n (Len = 25) Node 92, Snap 73 id=315252519376781907 M=5.67e+10 M./n (Len = 21) Node 91, Snap 74 id=315252519376781907 M=4.86e+10 M./n (Len = 18) Node 90, Snap 75 id=315252519376781907 M=4.32e+10 M./n (Len = 16) Node 89, Snap 76 id=315252519376781907 M=3.78e+10 M./n (Len = 14) Node 89, Snap 76 id=315252519376781907 M=3.78e+10 M./n (Len = 14) Node 87, Snap 78 id=315252519376781907 M=3.24e+10 M./n (Len = 10) Node 88, Snap 77 id=315252519376781907 M=3.24e+10 M./n (Len = 10) Node 88, Snap 79 id=315252519376781907 M=2.43e+10 M./n (Len = 10) Node 88, Snap 79 id=315252519376781907 M=2.43e+10 M./n (Len = 19) Node 85, Snap 80 id=315252519376781907 M=2.43e+10 M./n (Len = 9) Node 84, Snap 81 id=315252519376781907 M=2.43e+10 M./n (Len = 9) Node 85, Snap 80 id=315252519376781907 M=2.43e+10 M./n (Len = 9) Node 84, Snap 81 id=315252519376781907	Node 469, Snap 70 id=459367707452638779 M=1.08e+10 M./h (Len = 4) Node 468, Snap 71 id=459367707452638779 M=1.08e+10 M./h (Len = 4) Node 467, Snap 72 id=459367707452638779 M=8.10e+09 M./h (Len = 3) Node 466, Snap 73 id=459367707452638779 M=8.10e+09 M./h (Len = 3) Node 465, Snap 73 id=459367707452638779 M=8.10e+09 M./h (Len = 2) Node 465, Snap 74 id=459367707452638779 M=5.40e+09 M./h (Len = 2) Node 464, Snap 75 id=459367707452638779 M=5.40e+09 M./h (Len = 2) Node 463, Snap 76 id=459367707452638779 M=5.40e+09 M./h (Len = 2) Node 461, Snap 77 id=459367707452638779 M=5.40e+09 M./h (Len = 1) ***M = 8.28e+11 M./h (306.62) Node 461, Snap 78 id=459367707452638779 M=7.70e+09 M./h (Len = 1) ***M = 8.8e+11 M./h (320.05) Node 460, Snap 78 id=459367707452638779 M=7.70e+09 M./h (Len = 1) ***Node 460, Snap 79 id=459367707452638779 M=7.70e+09 M./h (Len = 1) ***Node 460, Snap 79 id=459367707452638779 M=7.70e+09 M./h (Len = 1) ***Node 460, Snap 79 id=459367707452638779 M=7.70e+09 M./h (Len = 1) ***Node 460, Snap 79 id=459367707452638779 M=7.70e+09 M./h (Len = 1) ***Node 461, Snap 78 id=459367707452638779 M=7.70e+09 M./h (Len = 1) ***Node 462, Snap 80 id=459367707452638779 M=7.70e+09 M./h (Len = 1) ***Node 463, Snap 80 id=459367707452638779 M=7.70e+09 M./h (Len = 1) ***Node 463, Snap 80 id=459367707452638779 M=7.70e+09 M./h (Len = 1) ***Node 464, Snap 80 id=459367707452638779 M=7.70e+09 M./h (Len = 1) ***Node 465, Snap 80 id=459367707452638779 M=7.70e+09 M./h (Len = 1) ***Node 465, Snap 80 id=459367707452638779 M=7.70e+09 M./h (Len = 1) ***Node 465, Snap 80 id=459367707452638779 M=7.70e+09 M./h (Len = 1) ***Node 465, Snap 80 id=459367707452638779 M=7.70e+09 M./h (Len = 1)	Node 365, Snap 72 id=914231269817062715 M=1.08e+10 M./h (Len = 4) Node 366, Snap 72 id=914231269817062715 M=8.10e+09 M./h (Len = 3) Node 363, Snap 73 id=914231269817062715 M=8.10e+09 M./h (Len = 2) Node 364, Snap 74 id=914231269817062715 M=5.40e+09 M./h (Len = 2) Node 363, Snap 75 id=914231269817062715 M=5.40e+09 M./h (Len = 2) Node 361, Snap 76 id=914231269817062715 M=5.40e+09 M./h (Len = 2) Node 369, Snap 76 id=914231269817062715 M=5.40e+09 M./h (Len = 1) Node 369, Snap 78 id=914231269817062715 M=5.40e+09 M./h (Len = 1) Node 369, Snap 78 id=914231269817062715 M=2.70e+09 M./h (Len = 1)	Node 329, Snap 73 id=959267266090767726 M=1.35e+10 M./h (Len = 5) Node 329, Snap 73 id=959267266090767726 M=1.35e+10 M./h (Len = 5) Node 329, Snap 73 id=959267266090767726 M=1.08e+10 M./h (Len = 4) Node 327, Snap 75 id=959267266090767726 M=8.10e+09 M./h (Len = 3) Node 325, Snap 76 id=959267266090767726 M=8.10e+09 M./h (Len = 3) Node 325, Snap 77 id=959267266090767726 M=8.10e+09 M./h (Len = 3) Node 325, Snap 77 id=959267266090767726 M=8.10e+09 M./h (Len = 3) Node 325, Snap 78 id=959267266090767726 M=8.10e+09 M./h (Len = 2) Node 321, Snap 78 id=959267266090767726 M=5.40e+09 M./h (Len = 2)	Node 203, Snap 72 id=1008806861991843211 M=2.16e+10 M./h (Len = 10)	Node 297, Snap 71	id=1139411251185585604 M=2.43e+10 M./h (Len = 9) FoF #174; Coretag = 1139411251185585604 M = 2.50e+10 M./h (9.26) Node 173, Snap 73 id=1139411251185585604 M=2.70e+10 M./h (Len = 10) FoF #173; Coretag = 1139411251185585604 M = 2.63e+10 M./h (9.73) Node 172, Snap 74 id=1139411251185585604 M = 3.00e+10 M./h (Len = 11) FoF #172; Coretag = 1139411251185585604 M = 3.00e+10 M./h (Len = 13) FoF #171; Coretag = 1139411251185585604 M = 3.38e+10 M./h (Len = 13) Node 170, Snap 76 id=1139411251185585604 M = 3.34e+10 M./h (Len = 12) Node 169, Snap 77 id=1139411251185585604 M=2.70e+10 M./h (Len = 10) Node 168, Snap 77 id=1139411251185585604 M=2.70e+10 M./h (Len = 10) Node 167, Snap 79 id=1139411251185585604 M=2.16e+10 M./h (Len = 9) Node 166, Snap 80 id=1139411251185585604 M=2.16e+10 M./h (Len = 7)
Medic 29, Snap 73 Medic 27, Snap 73 Medic 27, Snap 73 Medic 29, Snap 74 Medic 29, Snap 75 Medic 27, Snap 75 Medi	Mode 403, Snap 73	id=508907303353714457 M=2.70e+09 M./h (Len = 1) Node 534, Snap 71 id=508907303353714457 M=2.70e+09 M./h (Len = 1) Node 532, Snap 73 id=508907303353714457 M=2.70e+09 M./h (Len = 1) Node 530, Snap 74 id=508907303353714457 M=2.70e+09 M./h (Len = 1) Node 529, Snap 76 id=508907303353714457 M=2.70e+09 M./h (Len = 1) Node 529, Snap 76 id=508907303353714457 M=2.70e+09 M./h (Len = 1) Node 527, Snap 78 id=508907303353714457 M=2.70e+09 M./h (Len = 1) Node 528, Snap 77 id=508907303353714457 M=2.70e+09 M./h (Len = 1) Node 529, Snap 78 id=508907303353714457 M=2.70e+09 M./h (Len = 1)	Node 93, Snap 75 id=315252519376781907 M=9,45e+10 M.h (Len = 35) FoF #30; Coretag = 47287858 M = 8,0e+10 M.h (Len = 30) Node 94, Snap 71 id=315252519376781907 M=8,10e+10 M.h (Len = 21) FoF #29; Coretag = 47287858 M = 8,42e+11 M.h (3) Node 93, Snap 72 id=315252519376781907 M=5,67e+10 M.h (Len = 21) FoF #27; Coretag = 47287858 M = 8,25e+11 M.h (3) Node 91, Snap 74 id=315252519376781907 M=4,36e+10 M.h (Len = 18) Node 90, Snap 75 id=315252519376781907 M=4,32e+10 M.h (Len = 16) Node 89, Snap 76 id=315252519376781907 M=3,78e+10 M.h (Len = 14) Node 88, Snap 77 id=315252519376781907 M=3,78e+10 M.h (Len = 10) Node 88, Snap 77 id=315252519376781907 M=3,78e+10 M.h (Len = 10) Node 88, Snap 77 id=315252519376781907 M=3,78e+10 M.h (Len = 10) FoF Node 88, Snap 77 id=315252519376781907 M=3,78e+10 M.h (Len = 10) FoF Node 88, Snap 77 id=315252519376781907 M=3,78e+10 M.h (Len = 10) FoF Node 88, Snap 79 id=315252519376781907 M=2,70e+10 M.h (Len = 10) FoF Node 88, Snap 79 id=315252519376781907 M=2,70e+10 M.h (Len = 10) FoF	Node 468, Snap 70 id=459367707452638779 M=1.08e+10 M./h (Len = 4) Node 468, Snap 71 id=459367707452638779 M=1.08e+10 M./h (Len = 4) Node 467, Snap 72 id=459367707452638779 M=8.10e+09 M./h (Len = 3) Node 466, Snap 73 id=459367707452638779 M=8.10e+09 M./h (Len = 3) Node 465, Snap 74 id=459367707452638779 M=5.40e+09 M./h (Len = 2) Node 463, Snap 75 id=459367707452638779 M=5.40e+09 M./h (Len = 2) Node 463, Snap 76 id=459367707452638779 M=5.40e+09 M./h (Len = 2) Node 462, Snap 77 id=459367707452638779 M=5.40e+09 M./h (Len = 1) Node 462, Snap 77 id=459367707452638779 M=5.40e+09 M./h (Len = 1) Node 461, Snap 78 id=459367707452638779 M=2.70e+09 M./h (Len = 1) Node 461, Snap 78 id=459367707452638779 M=2.70e+09 M./h (Len = 1) Node 461, Snap 78 id=459367707452638779 M=2.70e+09 M./h (Len = 1) Node 469, Snap 80 id=459367707452638779 M=2.70e+09 M./h (Len = 1) **22: Coretag = 472878506334750339 M = 8.88e+11 M./h (320.05) Node 459, Snap 80 id=459367707452638779 M=2.70e+09 M./h (Len = 1) **22: Coretag = 472878506334750339 M = 8.88e+11 M./h (325.15) Node 458, Snap 80 id=459367707452638779 M=2.70e+09 M./h (Len = 1) **22: Coretag = 472878506334750339 M = 8.88e+11 M./h (325.15)	Node 367, Snap 71 id=914231269817062715 M=1.08e+10 M./h (Len = 5) Node 366, Snap 72 id=914231269817062715 M=8.10e+09 M./h (Len = 3) Node 365, Snap 73 id=914231269817062715 M=8.10e+09 M./h (Len = 3) Node 364, Snap 74 id=914231269817062715 M=5.40e+09 M./h (Len = 2) Node 363, Snap 75 id=914231269817062715 M=5.40e+09 M./h (Len = 2) Node 361, Snap 76 id=914231269817062715 M=5.40e+09 M./h (Len = 2) Node 369, Snap 78 id=914231269817062715 M=5.40e+09 M./h (Len = 1) Node 369, Snap 78 id=914231269817062715 M=5.40e+09 M./h (Len = 1) Node 369, Snap 78 id=914231269817062715 M=5.40e+09 M./h (Len = 1)	Node 329, Snap 73 id=959267266090767726 M=1.35e+10 M./h (Len = 5) Node 329, Snap 73 id=959267266090767726 M=1.08e+10 M./h (Len = 4) Node 328, Snap 74 id=959267266090767726 M=1.08e+10 M./h (Len = 4) Node 327, Snap 75 id=959267266090767726 M=8.10e+09 M./h (Len = 3) Node 325, Snap 76 id=959267266090767726 M=8.10e+09 M./h (Len = 3) Node 325, Snap 76 id=959267266090767726 M=8.10e+09 M./h (Len = 3) Node 325, Snap 77 id=959267266090767726 M=8.10e+09 M./h (Len = 2) Node 321, Snap 78 id=959267266090767726 M=5.40e+09 M./h (Len = 2) Node 321, Snap 80 id=959267266090767726 M=5.40e+09 M./h (Len = 2)	Node 203, Snap 72 id=1008806861991843211 M=2.16e+10 M./h (Len = 10)	M=2.43e+10 M./h (Len = 9) Node 297, Snap 71 id=1008806861991843209 M=2.16e+10 M./h (Len = 8) Node 295, Snap 72 id=1008806861991843209 M=1.89e+10 M./h (Len = 7) Node 294, Snap 74 id=1008806861991843209 M=1.35e+10 M./h (Len = 5) Node 293, Snap 75 id=1008806861991843209 M=1.35e+10 M./h (Len = 5) Node 292, Snap 76 id=1008806861991843209 M=1.08e+10 M./h (Len = 4) Node 291, Snap 77 id=1008806861991843209 M=1.08e+10 M./h (Len = 4) Node 299, Snap 78 id=1008806861991843209 M=1.08e+10 M./h (Len = 3) Node 289, Snap 79 id=1008806861991843209 M=8.10e+09 M./h (Len = 3) Node 288, Snap 80 id=1008806861991843209 M=8.10e+09 M./h (Len = 3)	id=1139411251185585604 M=2.43e+10 M./h (Len = 9) FoF #174; Coretag = 1139411251185585604 M = 2.50e+10 M./h (9.26) Node 173, Snap 73 id=1139411251185585604 M=2.70e+10 M./h (Len = 10) FoF #173; Coretag = 1139411251185585604 M = 2.63e+10 M./h (Jen = 11) Node 172; Snap 74 id=1139411251185585604 M=2.97e+10 M./h (Len = 11) FoF #172; Coretag = 1139411251185585604 M = 3.00e+10 M./h (Len = 13) FoF #171; Coretag = 1139411251185585604 M = 3.38e+10 M./h (Len = 13) Node 170; Snap 75 id=1139411251185585604 M = 3.38e+10 M./h (Len = 12) Node 169; Snap 77 id=1139411251185585604 M=2.70e+10 M./h (Len = 10) Node 168; Snap 78 id=1139411251185585604 M=2.70e+10 M./h (Len = 9) Node 166; Snap 80 id=1139411251185585604 M=2.16e+10 M./h (Len = 7)
Mode 29, Stap 71	Schedoling Sch	Mode 534, Snap 71 id=508907303353714457 M=2.70e+09 M./n (Len = 1) Node 533, Snap 72 id=508907303353714457 M=2.70e+09 M./n (Len = 1) Node 530, Snap 73 id=508907303353714457 M=2.70e+09 M./n (Len = 1) Node 530, Snap 75 id=508907303353714457 M=2.70e+09 M./n (Len = 1) Node 529, Snap 76 id=508907303353714457 M=2.70e+09 M./n (Len = 1) Node 529, Snap 76 id=508907303353714457 M=2.70e+09 M./n (Len = 1) Node 528, Snap 77 id=508907303353714457 M=2.70e+09 M./n (Len = 1) Node 526, Snap 79 id=508907303353714457 M=2.70e+09 M./n (Len = 1) Node 527, Snap 78 id=508907303353714457 M=2.70e+09 M./n (Len = 1)	Node 95, Snap 70 id=315252519376781907 M=9.458+10 M.7h (Len = 35) Node 94, Snap 71 id=315252519376781907 M=8.10x+10 M.7h (Len = 30) Node 93, Snap 72 id=315252519376781907 M=6.75e+10 M.7h (Len = 25) FoF #29; Coretag = 47287856 M = 8.42e+11 M.7h (3) Node 92, Snap 73 id=315252519376781907 M=6.75e+10 M.7h (Len = 25) Node 92, Snap 73 id=315252519376781907 M=5.67e+10 M.7h (Len = 21) Node 93, Snap 74 id=315252519376781907 M=1.80x+10 M.7h (Len = 18) FoF #27; Coretag = 47287856 M = 8.48e+11 M.7h (3) Node 90, Snap 75 id=315252519376781907 M=4.32e+10 M.7h (Len = 16) Node 89, Snap 76 id=315252519376781907 M=3.24e+10 M.7h (Len = 14) Node 89, Snap 76 id=315252519376781907 M=3.24e+10 M.7h (Len = 14) Node 87, Snap 78 id=315252519376781907 M=3.24e+10 M.7h (Len = 14) Node 88, Snap 77 id=315252519376781907 M=3.24e+10 M.7h (Len = 19) Node 83, Snap 80 id=315252519376781907 M=2.16e+10 M.7h (Len = 1) FoF Node 83, Snap 80 id=315252519376781907 M=2.16e+10 M.7h (Len = 1) FoF Node 83, Snap 80 id=315252519376781907 M=2.16e+10 M.7h (Len = 1) FoF	Node 469, Snap 70 id=459367707452638779 M=1.08c+10 M.fn (Len = 4) Node 468, Snap 71 id=459367707452638779 M=1.08c+10 M.fn (Len = 4) Node 468, Snap 71 id=459367707452638779 M=1.08c+10 M.fn (Len = 4) Node 466, Snap 73 id=459367707452638779 M=8.10c+10 M.fn (Len = 3) Node 466, Snap 73 id=459367707452638779 M=8.10c+10 M.fn (Len = 3) Node 466, Snap 73 id=459367707452638779 M=5.40c+10 M.fn (Len = 2) Node 464, Snap 75 id=459367707452638779 M=5.40c+10 M.fn (Len = 2) Node 464, Snap 75 id=459367707452638779 M=5.40c+10 M.fn (Len = 2) Node 463, Snap 76 id=459367707452638779 M=5.40c+10 M.fn (Len = 2) Node 463, Snap 77 id=459367707452638779 M=5.40c+10 M.fn (Len = 1) Node 463, Snap 77 id=459367707452638779 M=5.40c+10 M.fn (Len = 1) Node 460, Snap 77 id=459367707452638779 M=2.70c+09 M.fn (Len = 1) Node 460, Snap 78 id=459367707452638779 M=2.70c+09 M.fn (Len = 1) Node 460, Snap 78 id=459367707452638779 M=2.70c+09 M.fn (Len = 1) Node 460, Snap 88 id=459367707452638779 M=2.70c+09 M.fn (Len = 1) Node 450, Snap 80 id=459367707452638779 M=2.70c+09 M.fn (Len = 1) Node 450, Snap 80 id=459367707452638779 M=2.70c+09 M.fn (Len = 1) Node 450, Snap 80 id=459367707452638779 M=2.70c+09 M.fn (Len = 1) Node 450, Snap 80 id=459367707452638779 M=2.70c+09 M.fn (Len = 1) Node 450, Snap 80 id=459367707452638779 M=2.70c+09 M.fn (Len = 1) Node 450, Snap 80 id=459367707452638779 M=2.70c+09 M.fn (Len = 1) Node 450, Snap 80 id=459367707452638779 M=2.70c+09 M.fn (Len = 1) Node 450, Snap 80 id=459367707452638779 M=2.70c+09 M.fn (Len = 1) Node 450, Snap 80 id=459367707452638779 M=2.70c+09 M.fn (Len = 1) Node 450, Snap 80 id=459367707452638779 M=2.70c+09 M.fn (Len = 1) Node 450, Snap 80 id=459367707452638779 M=2.70c+09 M.fn (Len = 1) Node 450, Snap 80 id=459367707452638779 M=2.70c+09 M.fn (Len = 1) Node 450, Snap 80 id=459367707452638779 M=2.70c+09 M.fn (Len = 1) Node 450, Snap 80 id=45936770745263879 M=2.70c+09 M.fn (Len = 1) Node 450, Snap 80 id=45936770745263879 M=2.70c+09 M.fn (Len = 1)	id=914231269817062715 M=1.08e+10 M./h (Len = 5) Node 366, Snap 72 id=914231269817062715 M=1.08e+10 M./h (Len = 4) Node 365, Snap 73 id=914231269817062715 M=8.10e+09 M./h (Len = 3) Node 364, Snap 74 id=914231269817062715 M=5.40e+09 M./h (Len = 2) Node 363, Snap 75 id=914231269817062715 M=5.40e+09 M./h (Len = 2) Node 361, Snap 76 id=914231269817062715 M=5.40e+09 M./h (Len = 2) Node 369, Snap 76 id=914231269817062715 M=5.40e+09 M./h (Len = 1) Node 369, Snap 78 id=914231269817062715 M=5.40e+09 M./h (Len = 1) Node 358, Snap 80 id=914231269817062715 M=2.70e+09 M./h (Len = 1) Node 358, Snap 80 id=914231269817062715 M=2.70e+09 M./h (Len = 1)	Node 329, Snap 73 id=959267266090767726 M=1.35e+10 M./h (Len = 5) Node 329, Snap 73 id=959267266090767726 M=1.35e+10 M./h (Len = 5) Node 328, Snap 74 id=959267266090767726 M=1.08e+10 M./h (Len = 4) Node 327, Snap 75 id=959267266090767726 M=8.10e+09 M./h (Len = 3) Node 326, Snap 76 id=959267266090767726 M=8.10e+09 M./h (Len = 3) Node 325, Snap 76 id=959267266090767726 M=8.10e+09 M./h (Len = 3) Node 324, Snap 78 id=959267266090767726 M=8.10e+09 M./h (Len = 2) Node 325, Snap 78 id=959267266090767726 M=8.10e+09 M./h (Len = 2) Node 321, Snap 80 id=959267266090767726 M=5.40e+09 M./h (Len = 2) Node 322, Snap 80 id=959267266090767726 M=5.40e+09 M./h (Len = 2)	Node 203, Snap 72 id=1008806861991843211 M=2.16e+10 M./h (Len = 8) Node 202, Snap 73 id=1008806861991843211 M=1.89e+10 M./h (Len = 7) Node 201, Snap 74 id=1008806861991843211 M=1.62e+10 M./h (Len = 6) Node 199, Snap 75 id=1008806861991843211 M=1.62e+10 M./h (Len = 6) Node 199, Snap 76 id=1008806861991843211 M=1.35e+10 M./h (Len = 5) Node 198, Snap 77 id=1008806861991843211 M=1.08e+10 M./h (Len = 4) Node 197, Snap 78 id=1008806861991843211 M=1.08e+10 M./h (Len = 4) Node 196, Snap 79 id=1008806861991843211 M=1.08e+10 M./h (Len = 3) Node 196, Snap 80 id=1008806861991843211 M=8.10e+09 M./h (Len = 3)	id=1008806861991843209 M=2.43e+10 M./h (Len = 9) Node 297, Snap 71 id=1008806861991843209 M=2.16e+10 M./h (Len = 8) Node 296, Snap 72 id=1008806861991843209 M=1.89e+10 M./h (Len = 7) Node 295, Snap 73 id=1008806861991843209 M=1.62e+10 M./h (Len = 6) Node 294, Snap 74 id=1008806861991843209 M=1.35e+10 M./h (Len = 5) Node 292, Snap 75 id=1008806861991843209 M=1.35e+10 M./h (Len = 5) Node 291, Snap 76 id=1008806861991843209 M=1.08e+10 M./h (Len = 4) Node 290, Snap 78 id=1008806861991843209 M=1.08e+10 M./h (Len = 4) Node 290, Snap 78 id=1008806861991843209 M=8.10e+09 M./h (Len = 3) Node 289, Snap 79 id=1008806861991843209 M=8.10e+09 M./h (Len = 3) Node 289, Snap 79 id=1008806861991843209 M=8.10e+09 M./h (Len = 3)	M=2.43e+10 M./h (Len = 9)
Med-723750034575033 Med-72375003475033 Med-7237511 Med-11 med-723 Med-7237511 Med-72375003475033 Med-7237511 Med-72375103475033 Med-7237511 Med-72375003475033 Med-7237511 Med-7237511 Med-72375003475033 Med-7237511 Med-7237511 M	State Stat	Mode 524, Snap 71 id=508907303353714457 M=2.70e+09 M./h (1.en = 1) Node 531, Snap 72 id=508907303353714457 M=2.70e+09 M./h (1.en = 1) Node 531, Snap 73 id=508907303353714457 M=2.70e+09 M./h (1.en = 1) Node 530, Snap 75 id=508907303353714457 M=2.70e+09 M./h (1.en = 1) Node 529, Snap 76 id=508907303353714457 M=2.70e+09 M./h (1.en = 1) Node 529, Snap 76 id=508907303353714457 M=2.70e+09 M./h (1.en = 1) Node 529, Snap 76 id=508907303353714457 M=2.70e+09 M./h (1.en = 1) Node 527, Snap 78 id=508907303353714457 M=2.70e+09 M./h (1.en = 1) Node 528, Snap 79 id=508907303353714457 M=2.70e+09 M./h (1.en = 1) Node 529, Snap 78 id=508907303353714457 M=2.70e+09 M./h (1.en = 1)	Node 95. Snap 70 id=315252519376781907 M=9.45e+10 M./h (1 en = 35) Node 94. Snap 71 id=315252519376781907 M=8.10e+10 M./h (1 en = 30) FoF #29. Coretag = 4728785 M = 8.42e+11 M./h (2 Node 93. Snap 72 id=315252519376781907 M=6.75e+10 M./h (1 en = 25) FoF #29. Coretag = 4728785 M = 8.42e+11 M./h (3 Node 93. Snap 73 id=315252519376781907 M=5.67e+10 M./h (1 en = 21) FoF #27. Coretag = 47287855 M = 8.72e+11 M./h (3 Node 91. Snap 74 id=315252519376781907 M=4.86e+10 M./h (1 en = 16) Node 90. Snap 75 id=315252519376781907 M=4.32e+10 M./h (1 en = 16) FoF #25. Coretag = 47287856 M = 8.48e+11 M./h (3 Node 89. Snap 75 id=315252519376781907 M=4.32e+10 M./h (1 en = 14) FoF Node 88. Snap 77 id=315252519376781907 M=3.24e+10 M./h (1 en = 14) FoF Node 86. Snap 79 id=315252519376781907 M=2.43e+10 M./h (1 en = 10) FoF Node 87. Snap 78 id=315252519376781907 M=2.43e+10 M./h (1 en = 10) FoF Node 88. Snap 79 id=315252519376781907 M=1.43e+10 M./h (1 en = 10) FoF Node 88. Snap 81 id=315252519376781907 M=1.48e+10 M./h (1 en = 6) FoF Node 88. Snap 79 id=315252519376781907 M=1.48e+10 M./h (1 en = 6) FoF Node 88. Snap 88 id=315252519376781907 M=1.48e+10 M./h (1 en = 6) FoF	Node 469, Snap 70 id=459367707452638779 M=1.08e+10 M./h (Len = 4) Node 469, Snap 71 id=459367707452638779 M=1.08e+10 M./h (Len = 4) Node 467, Snap 72 id=459367707452638779 M=1.08e+10 M./h (Len = 4) Node 466, Snap 73 id=459367707452638779 M=8.10e+10 M./h (Len = 3) Node 466, Snap 73 id=459367707452638779 M=8.10e+09 M./h (Len = 3) Node 465, Snap 74 id=459367707452638779 M=5.40e+09 M./h (Len = 2) Node 464, Snap 75 id=459367707452638779 M=5.40e+09 M./h (Len = 2) Node 465, Snap 77 id=459367707452638779 M=5.40e+09 M./h (Len = 2) Node 462, Snap 77 id=459367707452638779 M=5.40e+09 M./h (Len = 1) Node 463, Snap 78 id=459367707452638779 M=2.70e+09 M./h (Len = 1) Node 461, Snap 78 id=459367707452638779 M=2.70e+09 M./h (Len = 1) **222, Corctag = 47228*8506334750339 M = 8.8ee+11 M./h (306.62) Node 467, Snap 78 id=459367707452638779 M=2.70e+09 M./h (Len = 1) **222, Corctag = 47228*8506334750339 M = 8.8ee+11 M./h (308.62) Node 457, Snap 80 id=459367707452638779 M=2.70e+09 M./h (Len = 1) **222, Corctag = 4728*8506334750339 M = 8.8ee+11 M./h (304.62) Node 457, Snap 80 id=459367707452638779 M=2.70e+09 M./h (Len = 1) **2421, Corctag = 4728*8506334750339 M = 8.8ee+11 M./h (304.62) Node 457, Snap 80 id=459367707452638779 M=2.70e+09 M./h (Len = 1) **2421, Corctag = 4728*8506334750339 M = 9.194e+11 M./h (304.62) Node 457, Snap 80 id=459367707452638779 M=2.70e+09 M./h (Len = 1) **421, Corctag = 4728*8506334750339 M = 9.194e+11 M./h (304.62) Node 457, Snap 82 id=459367707452638779 M=2.70e+09 M./h (Len = 1) **421, Corctag = 4728*8506334750339 M = 9.194e+11 M./h (304.62)	M=0,14231269817062715 M=1,35e+10 M./h (Len = 5) Node 367, Snap 71 id=914231269817062715 M=1,08c+10 M./h (Len = 4) Node 365, Snap 72 id=914231269817062715 M=8,10e+09 M./h (Len = 3) Node 363, Snap 73 id=914231269817062715 M=5,40e+09 M./h (Len = 2) Node 364, Snap 75 id=914231269817062715 M=5,40e+09 M./h (Len = 2) Node 365, Snap 76 id=914231269817062715 M=5,40e+09 M./h (Len = 2) Node 361, Snap 77 id=914231269817062715 M=5,40e+09 M./h (Len = 2) Node 369, Snap 78 id=914231269817062715 M=5,40e+09 M./h (Len = 1) Node 359, Snap 78 id=914231269817062715 M=2,70e+09 M./h (Len = 1) Node 359, Snap 80 id=914231269817062715 M=2,70e+09 M./h (Len = 1) Node 355, Snap 81 id=914231269817062715 M=2,70e+09 M./h (Len = 1) Node 355, Snap 81 id=914231269817062715 M=2,70e+09 M./h (Len = 1)	Node 331, Snap 71 id=959267266090767726 M=1.35c+10 M./h (Len = 5) Node 330, Snap 72 id=959267266090767726 M=1.35c+10 M./h (Len = 5) Node 329, Snap 73 id=959267266090767726 M=1.08c+10 M./h (Len = 4) Node 327, Snap 75 id=959267266090767726 M=1.08c+10 M./h (Len = 4) Node 327, Snap 75 id=959267266090767726 M=8.10c+09 M./h (Len = 3) Node 325, Snap 76 id=959267266090767726 M=8.10c+09 M./h (Len = 3) Node 324, Snap 78 id=959267266090767726 M=8.10c+09 M./h (Len = 2) Node 323, Snap 79 id=959267266090767726 M=5.40c+09 M./h (Len = 2) Node 321, Snap 80 id=959267266090767726 M=5.40c+09 M./h (Len = 2) Node 322, Snap 80 id=959267266090767726 M=5.40c+09 M./h (Len = 2)	Node 203, Snap 72 id=1008806861991843211 M=2.16e+101 M./h (Len = 10) Node 203, Snap 72 id=1008806861991843211 M=2.16e+10 M./h (Len = 8) Node 202, Snap 73 id=1008806861991843211 M=1.89e+10 M./h (Len = 7) Node 190, Snap 75 id=1008806861991843211 M=1.62e+10 M./h (Len = 6) Node 199, Snap 76 id=1008806861991843211 M=1.35e+10 M./h (Len = 5) Node 197, Snap 78 id=1008806861991843211 M=1.08e+10 M./h (Len = 4) Node 196, Snap 77 id=1008806861991843211 M=1.08e+10 M./h (Len = 4) Node 197, Snap 78 id=1008806861991843211 M=1.08e+10 M./h (Len = 3) Node 196, Snap 79 id=1008806861991843211 M=8.10e+09 M./h (Len = 3) Node 195, Snap 80 id=1008806861991843211 M=8.10e+09 M./h (Len = 3) Node 195, Snap 80 id=1008806861991843211 M=8.10e+09 M./h (Len = 3)	Mede 291, Snap 73 id=1008806861991843209 M=2.16e+10 M./h (Len = 9) Node 296, Snap 72 id=1008806861991843209 M=1.89e+10 M./h (Len = 7) Node 295, Snap 73 id=1008806861991843209 M=1.89e+10 M./h (Len = 6) Node 294, Snap 74 id=1008806861991843209 M=1.35e+10 M./h (Len = 5) Node 293, Snap 75 id=1008806861991843209 M=1.35e+10 M./h (Len = 5) Node 291, Snap 77 id=1008806861991843209 M=1.08e+10 M./h (Len = 4) Node 291, Snap 77 id=1008806861991843209 M=1.08e+10 M./h (Len = 3) Node 290, Snap 78 id=1008806861991843209 M=1.08e+10 M./h (Len = 3) Node 288, Snap 80 id=1008806861991843209 M=8.10e+09 M./h (Len = 3) Node 289, Snap 79 id=1008806861991843209 M=8.10e+09 M./h (Len = 3) Node 287, Snap 81 id=1008806861991843209 M=8.10e+09 M./h (Len = 2) Node 287, Snap 81 id=1008806861991843209 M=8.10e+09 M./h (Len = 2)	M=2.43e+10 M.h (Len = 9) Mode 173, Snap 73 M=1.139411251185585604 M=2.70e+10 M.h (Len = 10) M.h (9.26) Mode 173, Snap 73 M=1.139411251185585604 M=2.70e+10 M.h (Len = 10) M.h (9.73) M=2.63e+ 0 M.h (9.73) M=2.63e+ 0 M.h (9.73) M=2.97e+10 M.h (Len = 11) M.h (Len = 13) M.h (1.12) M.h
State 20, Step 73 March 200 March 20	Mode 300, Supp 77	Mede 530, Snap 75 Mede 530, Snap 75 Mede 530, Snap 75 Mede 530, Snap 76 Mede 530, Snap 78 Mede 530, Snap 80 Mede 530, Snap 80 Mede 530, Snap 81 Mede 530, Snap 81 Mede 530, Snap 81 Mede 530, Snap 83 Mede 530, Snap 83 Mede 530, Snap 84 Mede 530, Snap 83 Mede 530, Snap 84 Mede 530, Snap 83 Mede 530, Snap 84 Mede 530, Sna	Node 90. Snap 70 id=315252519376781907 M=9.45c+10 M.h (Len = 35) For #30; C\text{Oretage} = 4728788 M = 8.04c+11 M.h (2) Node 94. Snap 71 id=315252519376781907 M=8.10c+10 M.h (Len = 30) For #20; C\text{Oretage} = 4728788 M = 8.42c+11 M.h (2) Node 93. Snap 72 id=315252519376781907 M=5.57c+10 M.h (Len = 21) For #20; C\text{Oretage} = 4728785 M = 8.25c+11 M.h (3) Node 90. Snap 73 id=315252519376781907 M=5.67c+10 M.h (Len = 18) For #20; C\text{Oretage} = 47287854 M = 8.72c+11 M.h (3) Node 90. Snap 73 id=315252519376781907 M=4.48c+11 M.h (3) Node 90. Snap 75 id=315252519376781907 M=4.32c+10 M.h (Len = 16) For #20; C\text{Oretage} = 47287854 M = 8.48c+11 M.h (3) Node 90. Snap 75 id=315252519376781907 M=3.78c+10 M.h (Len = 16) For #25; C\text{Oretage} = 47287854 M = 8.48c+11 M.h (3) Node 89. Snap 76 id=315252519376781907 M=3.78c+10 M.h (Len = 14) For #25; C\text{Oretage} = 47287854 M = 8.34c+11 M.h (3) Node 89. Snap 76 id=315252519376781907 M=3.78c+10 M.h (Len = 14) For #25; C\text{Oretage} = 47287854 M = 8.34c+11 M.h (3) Node 89. Snap 77 id=315252519376781907 M=3.78c+10 M.h (Len = 10) For #25; C\text{Oretage} = 47287854 M = 8.34c+11 M.h (3) Node 89. Snap 77 id=315252519376781907 M=3.78c+10 M.h (Len = 10) For #25; C\text{Oretage} = 47287854 M = 8.34c+11 M.h (3) Node 89. Snap 77 id=315252519376781907 M=3.78c+10 M.h (Len = 10) For #25; C\text{Oretage} = 47287854 M = 8.34c+11 M.h (3) Node 80. Snap 80 id=315252519376781907 M=1.62c+10 M.h (Len = 9) For #25; C\text{Oretage} = 47287854 M = 8.34c+11 M.h (3) Node 80. Snap 80 id=315252519376781907 M=1.62c+10 M.h (Len = 9) For #25; C\text{Oretage} = 47287854 M = 8.34c+11 M.h (3) Node 80. Snap 77 id=315252519376781907 M=2.45c+10 M.h (Len = 10) For #25; C\text{Oretage} = 47287854 M = 8.34c+11 M.h (3) Node 80. Snap 78 id=315252519376781907 M=2.45c+10 M.h (Len = 5) Node 80. Snap 80 id=315252519376781907 M=2.45c+10 M.h (Len = 6) For #25; C\text{Oretage} = 47287854 M = 8.34c+11 M.h (3) Node 80. Snap 70 id=315252519376781907 M=3.45c+10 M.h (Len = 6) For	Node 460, Smp 70	M=1,35e+10 M, fu (Len = 5) M=1,35e+10 M, fu (Len = 5) Node 367, Snap 71 id=914231269817062715 M=1,08e+10 M, fu (Len = 4) Node 366, Snap 72 id=914231269817062715 M=8,10e+09 M, fu (Len = 3) Node 365, Snap 73 id=914231269817062715 M=8,10e+09 M, fu (Len = 3) Node 364, Snap 74 id=914231269817062715 M=5,40e+09 M, fu (Len = 2) Node 363, Snap 75 id=914231269817062715 M=5,40e+09 M, fu (Len = 2) Node 361, Snap 77 id=914231269817062715 M=5,40e+09 M, fu (Len = 1) Node 360, Snap 78 id=914231269817062715 M=5,40e+09 M, fu (Len = 1) Node 357, Snap 81 id=914231269817062715 M=2,70e+09 M, fu (Len = 1) Node 358, Snap 80 id=914231269817062715 M=2,70e+09 M, fu (Len = 1) Node 357, Snap 81 id=914231269817062715 M=2,70e+09 M, fu (Len = 1) Node 358, Snap 80 id=914231269817062715 M=2,70e+09 M, fu (Len = 1) Node 358, Snap 80 id=914231269817062715 M=2,70e+09 M, fu (Len = 1) Node 359, Snap 83 id=914231269817062715 M=2,70e+09 M, fu (Len = 1) Node 351, Snap 83 id=914231269817062715 M=2,70e+09 M, fu (Len = 1)	Node 323, Snap 73 id=95926726690767726 M=1,35e+10 M./h (Len = 5) Node 330, Snap 72 id=95926726690767726 M=1,35e+10 M./h (Len = 5) Node 329, Snap 73 id=959267266090767726 M=1,08e+10 M./h (Len = 4) Node 328, Snap 74 id=959267266090767726 M=1,08e+10 M./h (Len = 4) Node 327, Snap 75 id=959267266090767726 M=8,10e+09 M./h (Len = 3) Node 325, Snap 76 id=959267266090767726 M=8,10e+09 M./h (Len = 3) Node 325, Snap 77 id=959267266090767726 M=8,10e+09 M./h (Len = 3) Node 327, Snap 80 id=959267266090767726 M=8,10e+09 M./h (Len = 2) Node 329, Snap 80 id=959267266090767726 M=5,40e+09 M./h (Len = 2) Node 319, Snap 83 id=959267266090767726 M=5,40e+09 M./h (Len = 2) Node 319, Snap 83 id=95926726090767726 M=5,40e+09 M./h (Len = 2) Node 319, Snap 83 id=95926726090767726 M=5,40e+09 M./h (Len = 2) Node 317, Snap 81 id=95926726090767726 M=5,40e+09 M./h (Len = 1) Node 318, Snap 87 id=95926726090767726 M=7,70e+09 M./h (Len = 1)	Mode 199. Snap 78 Mode 199. Snap 79 Mode 199. Snap 80 Mode 199. Snap 80 Mode 199. Snap 81 Mode 199. Snap 81 Mode 199. Snap 82 Mode 199. Snap 83 Mode 199. Snap 84 Mode 199. Snap 84 Mode 199. Snap 84 Mode 199. Snap 84 Mode 199. Snap 85 Mode 199. Snap 85 Mode 199. Snap 86 Mode 199. Snap 87 Mode 189. Snap 88 Mode	M=2.438-10 M./h (Lzn = 9) M=2.438-10 M./h (Lzn = 9) Node 297, Snap 71 id=10M880K68(1991843209 M=2.166-10 M./h (Lzn = 8) Node 296, Snap 72 id=10M880K88(1991843209 M=1.808-10 M./h (Lzn = 7) Node 294, Snap 73 id=10M880K88(1991843209 M=1.358-10 M./h (Lzn = 6) Node 293, Snap 75 id=10M880K88(1991843209 M=1.358-10 M./h (Lzn = 5) Node 292, Snap 76 id=10M880K88(1991843209 M=1.358-10 M./h (Lzn = 4) Node 291, Snap 77 id=10M880K88(1991843209 M=1.088-10 M./h (Lzn = 4) Node 291, Snap 77 id=10M880K88(1991843209 M=1.088-10 M./h (Lzn = 3) Node 288, Snap 80 id=10M880K88(1991843209 M=8.108-109 M./h (Lzn = 3) Node 288, Snap 80 id=10M880K88(1991843209 M=8.108-109 M./h (Lzn = 3) Node 286, Snap 81 id=10M880K88(1991843209 M=8.108-109 M./h (Lzn = 3) Node 286, Snap 83 id=10M880K88(1991843209 M=5.408-109 M./h (Lzn = 2) Node 286, Snap 80 id=10M880K88(1991843209 M=5.408-109 M./h (Lzn = 2) Node 286, Snap 83 id=10M880K88(1991843209 M=5.408-109 M./h (Lzn = 2) Node 286, Snap 83 id=10M880K88(1991843209 M=5.408-109 M./h (Lzn = 2) Node 286, Snap 83 id=10M880K88(1991843209 M=5.408-109 M./h (Lzn = 2)	Node 173, Snap 73
Sec. 21 Sec. 27 Sec.	Mode 900, Samp 73	Mede 528, Snap 78 Mede 531, Snap 78 Mede 532, Snap 78 Mede 5088907303353714457 Mede 508907303353714457 Mede 5089073035	Node St. Smap 70	Node 460, Snap 70 M=1064593677074525638779 M=5.1064593677074525638779 M=5.1064593677074525638779 M=5.4064593677074525638779 M=7.4064593677074525638779 M=7.406459367707452638779 M=7.406459367707456363879 M=7.406459367707456363879 M=7.4064	id=914231269817062715 M=1.35e+10 M./h (Len = 5) Node 367, Snap 71 id=914231269817062715 M=1.08e+10 M./h (Len = 4) Node 366, Snap 72 id=914231269817062715 M=8.102-699 M./h (Len = 3) Node 365, Snap 73 id=914231269817062715 M=5.40e+09 M./h (Len = 2) Node 364, Snap 74 id=914231269817062715 M=5.40e+09 M./h (Len = 2) Node 362, Snap 76 id=914231269817062715 M=5.40e+09 M./h (Len = 2) Node 361, Snap 77 id=914231269817062715 M=5.40e+09 M./h (Len = 1) Node 360, Snap 78 id=914231269817062715 M=5.40e+09 M./h (Len = 1) Node 357, Snap 80 id=914231269817062715 M=2.70e+09 M./h (Len = 1) Node 358, Snap 80 id=914231269817062715 M=2.70e+09 M./h (Len = 1) Node 357, Snap 81 id=914231269817062715 M=2.70e+09 M./h (Len = 1) Node 358, Snap 80 id=914231269817062715 M=2.70e+09 M./h (Len = 1) Node 351, Snap 82 id=914231269817062715 M=2.70e+09 M./h (Len = 1) Node 351, Snap 82 id=914231269817062715 M=2.70e+09 M./h (Len = 1)	Node 323, Snap 75 id=959267266090767726 M=1,35e+10 M./h (Len = 5) Node 329, Snap 73 id=959267266090767726 M=1,05e+10 M./h (Len = 4) Node 329, Snap 73 id=959267266090767726 M=1,05e+10 M./h (Len = 4) Node 329, Snap 75 id=959267266090767726 M=1,05e+10 M./h (Len = 4) Node 326, Snap 75 id=959267266090767726 M=8,10e+09 M./h (Len = 3) Node 325, Snap 77 id=959267266090767726 M=8,10e+09 M./h (Len = 3) Node 323, Snap 78 id=959267266090767726 M=8,10e+09 M./h (Len = 2) Node 323, Snap 79 id=959267266090767726 M=5,40e+09 M./h (Len = 2) Node 323, Snap 82 id=959267266090767726 M=5,40e+09 M./h (Len = 2) Node 317, Snap 81 id=959267266090767726 M=5,40e+09 M./h (Len = 1) Node 317, Snap 81 id=959267266090767726 M=5,40e+09 M./h (Len = 1) Node 318, Snap 82 id=959267266090767726 M=5,40e+09 M./h (Len = 1)	Mode 190, Snap 75 id=100880086(1991843211 M=2.16e+10 M./h (Len = 8)	M=2-43-c+10 M./h (Lcn = 9) M=2-43-c+10 M./h (Lcn = 9) Node 297, Snap 71 id=1008806861991843209 M=2.16-c+10 M./h (1.cn = 8) Node 296, Snap 72 id=1008806861991843209 M=1.35e+10 M./h (1.cn = 7) Node 294, Snap 73 id=1008806861991843209 M=1.35e+10 M./h (1.cn = 6) Node 293, Snap 75 id=1008806861991843209 M=1.35e+10 M./h (1.cn = 5) Node 292, Snap 76 id=1008806861991843209 M=1.35e+10 M./h (1.cn = 5) Node 291, Snap 75 id=1008806861991843209 M=1.08e+10 M./h (1.cn = 4) Node 291, Snap 77 id=1008806861991843209 M=1.08e+10 M./h (1.cn = 4) Node 290, Snap 78 id=1008806861991843209 M=8.10e+09 M./h (1.cn = 3) Node 280, Snap 83 id=1008806861991843209 M=8.10e+09 M./h (1.cn = 3) Node 284, Snap 83 id=1008806861991843209 M=5.40e+09 M./h (1.cn = 2) Node 285, Snap 83 id=1008806861991843209 M=5.40e+09 M./h (1.cn = 2) Node 284, Snap 84 id=10.08806861991843209 M=5.40e+09 M./h (1.cn = 2) Node 285, Snap 83 id=1008806861991843209 M=5.40e+09 M./h (1.cn = 2)	March Marc
Back State State	### ### ### ### ### ### ### ### ### ##	Node 524, Smp 71 id=50890730353714457 M=2.705409 M.h. (Len = 1) Node 532, Smp 72 id=50890730353714457 M=2.705409 M.h. (Len = 1) Node 532, Smp 73 id=50890730353714457 M=2.705409 M.h. (Len = 1) Node 532, Smp 73 id=50890730353714457 M=2.705409 M.h. (Len = 1) Node 534, Smp 75 id=50890730353714457 M=2.705409 M.h. (Len = 1) Node 528, Smp 76 id=50890730353714457 M=2.705409 M.h. (Len = 1) Node 529, Smp 76 id=50890730353714457 M=2.705409 M.h. (Len = 1) Node 527, Smp 78 id=50890730353714457 M=2.705409 M.h. (Len = 1) Node 528, Smp 77 id=50890730353714457 M=2.705409 M.h. (Len = 1) Node 529, Smp 76 id=50890730353714457 M=2.705409 M.h. (Len = 1) Node 524, Smp 78 id=50890730353714457 M=2.705409 M.h. (Len = 1) Node 525, Smp 78 id=50890730353714457 M=2.705409 M.h. (Len = 1) Node 525, Smp 78 id=50890730353714457 M=2.705409 M.h. (Len = 1) Node 525, Smp 78 id=50890730353714457 M=2.705409 M.h. (Len = 1) Node 525, Smp 78 id=50890730353714457 M=2.705409 M.h. (Len = 1) Node 525, Smp 78 id=50890730353714457 M=2.705409 M.h. (Len = 1)	Node 95, Snap 70 id=3152252519376781907 id=3152252519376781907 id=315252519376781907 id=	Node 468, Snap 73 Node 468, Snap 71 Node 468, Snap 71 Node 468, Snap 71 Node 468, Snap 73 Node 468, Snap 74 Node 468, Snap 74 Node 468, Snap 75 Node 468, Snap 75 Node 468, Snap 75 Node 468, Snap 78 Node 468, Snap 88 Node 469, Sna	id=914231269817062715 M=1.35e+10 M./h (Len = 5) M=1.35e+10 M./h (Len = 5) Node 367. Snap 71 id=914231269817062715 M=1.08e+10 M./h (Len = 4) Node 366. Snap 72 id=914231269817062715 M=8.10e+09 M./h (Len = 3) Node 364. Snap 73 id=914231269817062715 M=8.10e+09 M./h (Len = 3) Node 363. Snap 73 id=914231269817062715 M=5.40e+09 M./h (Len = 2) Node 363. Snap 75 id=914231269817062715 M=5.40e+09 M./h (Len = 2) Node 364. Snap 77 id=914231269817062715 M=5.40e+09 M./h (Len = 2) Node 365. Snap 78 id=914231269817062715 M=5.40e+09 M./h (Len = 1) Node 359. Snap 79 id=914231269817062715 M=2.70e+09 M./h (Len = 1) Node 359. Snap 79 id=914231269817062715 M=2.70e+09 M./h (Len = 1) Node 351. Snap 82 id=914231269817062715 M=2.70e+09 M./h (Len = 1) Node 352. Snap 80 id=914231269817062715 M=2.70e+09 M./h (Len = 1) Node 354. Snap 83 id=914231269817062715 M=2.70e+09 M./h (Len = 1) Node 354. Snap 87 id=914231269817062715 M=2.70e+09 M./h (Len = 1) Node 355. Snap 80 id=914231269817062715 M=2.70e+09 M./h (Len = 1) Node 351. Snap 87 id=914231269817062715 M=2.70e+09 M./h (Len = 1) Node 351. Snap 87 id=914231269817062715 M=2.70e+09 M./h (Len = 1) Node 350. Snap 88 id=914231269817062715 M=2.70e+09 M./h (Len = 1)	Node 331, Snap 71 id=99267266090767726 M=1.35c+10 M.h (Lcm = 5) Node 330, Snap 72 id=959267266090767726 M=1.35c+10 M.h (Lcm = 5) Node 329, Snap 73 id=959267266090767726 M=1.08c+10 M.h (Lcm = 4) Node 327, Snap 75 id=959267266090767726 M=1.08c+10 M.h (Lcm = 4) Node 327, Snap 76 id=959267266090767726 M=8.10c+09 M.h (Lcm = 3) Node 328, Snap 77 id=959267266090767726 M=8.10c+09 M.h (Lcm = 3) Node 329, Snap 77 id=959267266090767726 M=8.10c+09 M.h (Lcm = 3) Node 321, Snap 78 id=959267266090767726 M=8.10c+09 M.h (Lcm = 2) Node 321, Snap 81 id=959267266090767726 M=5.40c+09 M.h (Lcm = 2) Node 321, Snap 81 id=959267266090767726 M=5.40c+09 M.h (Lcm = 2) Node 319, Snap 83 id=959267266090767726 M=5.40c+09 M.h (Lcm = 2) Node 317, Snap 81 id=959267266090767726 M=5.70c+09 M.h (Lcm = 1) Node 317, Snap 83 id=959267266090767726 M=2.70c+09 M.h (Lcm = 1) Node 317, Snap 85 id=959267266090767726 M=2.70c+09 M.h (Lcm = 1) Node 317, Snap 85 id=959267266090767726 M=2.70c+09 M.h (Lcm = 1)	id=1008806861991843211 M=2.70c+10 M./n (Len = 10) Node 203. Snap 77 id=1008806861991843211 M=2.10c+10 M./n (Len = 8) Node 201. Snap 73 id=1008806861991843211 M=1.62c+10 M./n (Len = 7) Node 200. Snap 75 id=1008806861991843211 M=1.62c+10 M./n (Len = 6) Node 199. Snap 76 id=1008806861991843211 M=1.08c+10 M./n (Len = 6) Node 199. Snap 76 id=1008806861991843211 M=1.08c+10 M./n (Len = 4) Node 197. Snap 78 id=1008806861991843211 M=1.08c+10 M./n (Len = 4) Node 196. Snap 79 id=1008806861991843211 M=5.40c+10 M./n (Len = 3) Node 197. Snap 78 id=1008806861991843211 M=5.40c+10 M./n (Len = 3) Node 197. Snap 83 id=1008806861991843211 M=5.40c+09 M./n (Len = 3) Node 199. Snap 83 id=1008806861991843211 M=5.40c+09 M./n (Len = 3) Node 199. Snap 83 id=1008806861991843211 M=5.40c+09 M./n (Len = 2) Node 189. Snap 83 id=1008806861991843211 M=5.40c+09 M./n (Len = 2) Node 189. Snap 83 id=1008806861991843211 M=5.40c+09 M./n (Len = 2)	M=10088006801991843209 M=2.16c+10 M./h (Len = 9) Nicke 297, Snap 71 id=1008806861991843209 M=2.16c+10 M./h (Len = 8) Node 296, Snap 72 id=1008806861991843209 M=1.89c+10 M./h (Len = 7) Node 294, Snap 73 id=1008806861991843209 M=1.62c+10 M./h (Len = 6) Node 294, Snap 74 id=1008806861991843209 M=1.35c+10 M./h (Len = 5) Node 292, Snap 76 id=1008806861991843209 M=1.35c+10 M./h (Len = 5) Node 291, Snap 77 id=1008806861991843209 M=1.08c+10 M./h (Len = 4) Node 291, Snap 77 id=1008806861991843209 M=1.08c+10 M./h (Len = 4) Node 291, Snap 77 id=1008806861991843209 M=1.08c+10 M./h (Len = 4) Node 291, Snap 77 id=1008806861991843209 M=1.08c+10 M./h (Len = 3) Node 291, Snap 87 id=1008806861991843209 M=5.10c+09 M./h (Len = 3) Node 281, Snap 80 id=1008806861991843209 M=5.40c+09 M./h (Len = 3) Node 284, Snap 81 id=1008806861991843209 M=5.40c+09 M./h (Len = 2) Node 281, Snap 83 id=1008806861991843209 M=5.40c+09 M./h (Len = 2) Node 281, Snap 83 id=1008806861991843209 M=5.40c+09 M./h (Len = 2) Node 281, Snap 87 id=1008806861991843209 M=5.40c+09 M./h (Len = 2) Node 281, Snap 87 id=1008806861991843209 M=5.40c+09 M./h (Len = 2) Node 281, Snap 83 id=1008806861991843209 M=5.40c+09 M./h (Len = 1) Node 281, Snap 83 id=1008806861991843209 M=5.40c+09 M./h (Len = 2)	### 139412518558604 ### 250c+ 10 M.ht (12:5) Node 173. Snap 73 ### 130412518558604 ### 250c+ 10 M.ht (12:6) Node 173. Snap 73 ### 130412518558604 ### 250c+ 10 M.ht (12:6) Node 173. Caretag = 11394112518558604 ### 250c+ 10 M.ht (10:6) = 111 For ### 273. Caretag = 11394112518558604 ### 250c+ 10 M.ht (10:6) = 111 For ### 273. Caretag = 11394112518558604 ### 250c+ 10 M.ht (10:6) = 113 Node 171. Snap 75 ### 11394112518558604 ### 250c+ 10 M.ht (10:6) = 13 For ### 271. Caretag = 11394112518558604 ### 250c+ 10 M.ht (10:6) = 12 Node 170. Snap 76 ### 1304112518558604 ### 250c+ 10 M.ht (10:6) = 10 Node 160. Snap 78 ### 1394112518558604 ### 250c+ 10 M.ht (10:6) = 10 Node 165. Snap 80 ### 1394112518558604 ### 1394112518558604 ### 1394112518558604 ### 1306+ 105 M.ht (10:6) = 5) Node 163. Snap 80 ### 1306+ 105 M.ht (10:6) = 5) Node 164. Snap 80 ### 1306+ 105 M.ht (10:6) = 5) Node 165. Snap 80 ### 1306+ 105 M.ht (10:6) = 5) Node 165. Snap 80 ### 1306+ 105 M.ht (10:6) = 5) Node 167. Snap 80 ### 1306+ 105 M.ht (10:6) = 5) Node 168. Snap 80 ### 1306+ 105 M.ht (10:6) = 5) Node 169. Snap 80 ### 1306+ 105 M.ht (10:6) = 5) Node 169. Snap 80 ### 1306+ 105 M.ht (10:6) = 5) Node 169. Snap 80 ### 1306+ 105 M.ht (10:6) = 5) Node 169. Snap 80 ### 1306+ 105 M.ht (10:6) = 5) Node 169. Snap 80 ### 1306+ 105 M.ht (10:6) = 5) Node 169. Snap 80 ### 1306+ 105 M.ht (10:6) = 3) Node 169. Snap 80 ### 1306+ 105 M.ht (10:6) = 3)
100 100	SPSECHART (2013) SPSECHART (Medic S14, Stap 71 Medic S17, Stap 73 Medic S17, Stap 74 Medic S17, Stap 76 Medic S17, Stap 76 Medic S17, Stap 76 Medic S18, Stap 76 Medic S18, Stap 76 Medic S18, Stap 76 Medic S19, Stap 77 Medic S19, Stap 77 Medic S19, Stap 76 Medic S19, Stap 77 Medic S19, Stap 78 Medic S19, Stap 79 Medic	Node 91, Stap 77 Node 92, Stap 10 Node 93, Stap 170 Node 94, Stap 171 Node 94, Stap 171 Node 94, Stap 172 Node 95, Stap 173 Node 95, Stap 174 Node 95, Stap 175 Node 96, Stap 175 Node 97, Stap 176 Node 97, Node 9	No.64 405, Supp. 73 M. 1.08e 10 M. dt. Clear = 41 S. 147555599 M. 1.08e 10 M. dt. Clear = 41 S. 147555599 M. 1.08e 10 M. dt. Clear = 41 S. 147555599 M. 1.08e 10 M. dt. Clear = 41 M. 1.08e 10 M. dt. Clear = 31 M. 1.08e 10 M. dt. Clear = 32 M. 1.08e 10 M. dt. Clear	M-1.35-110 M.M. (Len = 1) Node 367. Snap 71 id=91423120817062715 M-1.08-110 M.M. (Len = 4) Node 365. Snap 72 id=91423120817062715 M-8.10-1040 M.M. (Len = 3) Node 365. Snap 73 id=91423120817062715 M-8.10-109 M.M. (Len = 3) Node 363. Snap 74 id=91423120817062715 M-8.10-109 M.M. (Len = 2) Node 363. Snap 75 id=91423120817062715 M-5.40-409 M.M. (Len = 2) Node 363. Snap 77 id=91423120817062715 M-5.40-409 M.M. (Len = 2) Node 369. Snap 77 id=91423120817062715 M-5.40-409 M.M. (Len = 1) Node 375. Snap 81 id=91423120817062715 M-2.70-409 M.M. (Len = 1) Node 375. Snap 83 id=91423120817062715 M-2.70-409 M.M. (Len = 1) Node 375. Snap 83 id=91423120817062715 M-2.70-409 M.M. (Len = 1) Node 375. Snap 83 id=91423120817062715 M-2.70-409 M.M. (Len = 1) Node 375. Snap 83 id=91423120817062715 M-2.70-409 M.M. (Len = 1) Node 375. Snap 83 id=91423120817062715 M-2.70-409 M.M. (Len = 1) Node 375. Snap 83 id=91423120817062715 M-2.70-409 M.M. (Len = 1) Node 375. Snap 83 id=91423120817062715 M-2.70-409 M.M. (Len = 1) Node 375. Snap 80 id=91423120817062715 M-2.70-409 M.M. (Len = 1) Node 375. Snap 80 id=91423120817062715 M-2.70-409 M.M. (Len = 1) Node 375. Snap 80 id=91423120817062715 M-2.70-409 M.M. (Len = 1) Node 375. Snap 80 id=91423120817062715 M-2.70-409 M.M. (Len = 1) Node 375. Snap 80 id=91423120817062715 M-2.70-409 M.M. (Len = 1) Node 375. Snap 80 id=91423120817062715 M-2.70-409 M.M. (Len = 1) Node 375. Snap 90 id=9143120817062715 M-2.70-409 M.M. (Len = 1)	Node 313, Supp 73 id=95926736699767726 M=1.35e+10 M.Ah (Len = 5) Node 328, Supp 73 id=95926736699767726 M=1.35e+10 M.Ah (Len = 5) Node 328, Supp 73 id=95926736699767726 M=1.08e+10 M.Ah (Len = 4) Node 328, Supp 73 id=95926736699767726 M=1.08e+10 M.Ah (Len = 4) Node 328, Supp 73 id=95926736699767726 M=8.10s+09 M.Ah (Len = 4) Node 328, Supp 75 id=95926736699767726 M=8.10s+09 M.Ah (Len = 3) Node 328, Supp 77 id=95926736699767726 M=8.10s+09 M.Ah (Len = 3) Node 329, Supp 79 id=95926736699767726 M=8.10s+09 M.Ah (Len = 3) Node 329, Supp 79 id=95926736699767726 M=8.10s+09 M.Ah (Len = 2) Node 329, Supp 79 id=95926736699767726 M=5.00s+09 M.Ah (Len = 2) Node 321, Supp 79 id=9592673669977726 M=5.00s+09 M.Ah (Len = 2) Node 322, Supp 80 id=95926726699M767726 M=5.00s+09 M.Ah (Len = 2) Node 318, Supp 87 id=95926726699M767726 M=5.00s+09 M.Ah (Len = 2) Node 318, Supp 87 id=95926726699M767726 M=5.00s+09 M.Ah (Len = 1) Node 319, Supp 87 id=59926726699M767726 M=5.00s+09 M.Ah (Len = 1) Node 319, Supp 87 id=59926726699M767726 M=5.00s+09 M.Ah (Len = 1) Node 319, Supp 87 id=59926726699M767726 M=5.00s+09 M.Ah (Len = 1) Node 319, Supp 87 id=59926726699M767726 M=2.70s+09 M.Ah (Len = 1) Node 319, Supp 87 id=59926726699M767726 M=2.70s+09 M.Ah (Len = 1) Node 319, Supp 87 id=59926726699M767726 M=2.70s+09 M.Ah (Len = 1) Node 319, Supp 87 id=59926726699M767726 M=2.70s+09 M.Ah (Len = 1) Node 319, Supp 87 id=59926726699M767726 M=2.70s+09 M.Ah (Len = 1) Node 319, Supp 90 id=59926726699M767726 M=2.70s+09 M.Ah (Len = 1) Node 319, Supp 90 id=59926726699M767726 M=2.70s+09 M.Ah (Len = 1) Node 319, Supp 90 id=5992672669M767726 M=2.70s+09 M.Ah (Len = 1) Node 319, Supp 90 id=5992672669M767726 M=2.70s+09 M.Ah (Len = 1) Node 319, Supp 90 id=5992672669M767726 M=2.70s+09 M.Ah (Len = 1) Node 319, Supp 90 id=5992672669M767726 M=2.70s+09 M.Ah (Len = 1)	Index 100 10	M=1.008806861991843299 M=2.108908661991843299 M=1.00890861991843299 M=2.00890861991843299 M=2.00890861991843299 M=3.00890861991843299 M=3.0089086199184329	Mode 165, Supp 29 Mode 166, Supp 20 Mode
1.00	STATE STAT	Medic SSE, Samp 78 Medic SSE, Samp 79 Medic SSE, Samp 70 Medic SSE, Samp 70 Medic SSE, Samp 70 Medic SSE, Samp 70 Medic SSE, Samp 77 Medic SSE, Samp 70 Medic SSE, Samp 70 Medic SSE, Samp 77 Medic SSE, Samp 70 Medic SSE, Sa	March 95 Supp 70	Node 400 Sum 20	M-1.35-10 M.A. (Len = 5) M-1.35-10 M.A. (Len = 5) Note 367, Snap 71 (M-1.423120817062715 M-1.186-11 M.A. (Len = 4) Note 365, Snap 73 (M-1.2423120817062715 M-1.196-11 M.A. (Len = 3) Note 365, Snap 73 (M-1.2423120817062715 M-1.196-11 M.A. (Len = 3) Note 365, Snap 73 (M-1.2423120817062715 M-1.2423120817062715 M-1.2423120817062715 M-1.2423120817062715 M-1.2423120817062715 M-1.2423120817062715 M-1.2423120817062715 M-2.700-409 M.A. (Len = 2) Note 365, Snap 78 (M-1.243120817062715 M-2.700-409 M.A. (Len = 1) Note 365, Snap 88 (M-1.243120817062715 M-2.700-409 M.A. (Len = 1) Note 355, Snap 88 (M-1.243120817062715 M-2.700-409 M.A. (Len = 1) Note 355, Snap 88 (M-1.243120817062715 M-2.700-409 M.A. (Len = 1) Note 355, Snap 88 (M-1.243120817062715 M-2.700-409 M.A. (Len = 1) Note 355, Snap 88 (M-1.243120817062715 M-2.700-409 M.A. (Len = 1) Note 355, Snap 88 (M-1.243120817062715 M-2.700-409 M.A. (Len = 1) Note 355, Snap 88 (M-1.243120817062715 M-2.700-409 M.A. (Len = 1) Note 355, Snap 88 (M-1.243120817062715 M-2.700-409 M.A. (Len = 1) Note 355, Snap 88 (M-1.243120817062715 M-2.700-409 M.A. (Len = 1) Note 355, Snap 88 (M-1.243120817062715 M-2.700-409 M.A. (Len = 1) Note 355, Snap 88 (M-1.243120817062715 M-2.700-409 M.A. (Len = 1) Note 355, Snap 88 (M-1.243120817062715 M-2.700-409 M.A. (Len = 1) Note 355, Snap 88 (M-1.243120817062715 M-2.700-409 M.A. (Len = 1) Note 347, Snap 98 (M-2.700-409 M.A. (Len = 1) Note 347, Snap 99 (M-2.700-409 M.A. (Len = 1) Note 347, Snap 99 (M-2.700-409 M.A. (Len = 1) Note 347, Snap 99 (M-2.700-409 M.A. (Len = 1) Note 347, Snap 99 (M-2.700-409 M.A. (Len = 1) Note 347, Snap 99 (M-2.700-409 M.A. (Len = 1) Note 347, Snap 99 (M-2.700-409 M.A. (Len = 1) Note 347, Snap 99 (M-2.700-409 M.A. (Len = 1) Note 347, Snap 99 (M-2.700-409 M.A. (Len = 1) Note 347, Snap 99 (M-2.700-409 M.A. (Len = 1) Note 347, Snap 99 (M-2.700-409 M.A. (Len = 1)	Node 31, Sap 71 id=95926736690767726 M=1,35e+10 M,Ah (Len = 5) Node 339, Sap 72 id=95926736690767726 M=1,35e+10 M,Ah (Len = 5) Node 329, Sap 73 id=95926736690767726 M=1,35e+10 M,Ah (Len = 4) Node 328, Sap 73 id=95926736690767726 M=1,08e+10 M,Ah (Len = 4) Node 328, Sap 76 id=95926736690767726 M=8,10e+00 M,Ah (Len = 3) Node 328, Sap 76 id=95926736690767726 M=8,10e+00 M,Ah (Len = 3) Node 325, Sap 77 id=95926736690767726 M=8,10e+00 M,Ah (Len = 3) Node 324, Sap 78 id=95926736690767726 M=5,40e+00 M,Ah (Len = 2) Node 323, Sap 79 id=95926736690767726 M=5,40e+00 M,Ah (Len = 2) Node 324, Sap 78 id=95926736690767726 M=5,40e+00 M,Ah (Len = 2) Node 327, Sap 80 id=95926736690767726 M=5,40e+00 M,Ah (Len = 2) Node 321, Sap 80 id=95926736690767726 M=5,70e+00 M,Ah (Len = 1) Node 318, Sap 83 id=95926736690767726 M=5,70e+00 M,Ah (Len = 1) Node 319, Sap 83 id=95926736690767726 M=2,70e+00 M,Ah (Len = 1) Node 319, Sap 83 id=95926736690767726 M=2,70e+00 M,Ah (Len = 1) Node 319, Sap 83 id=95926736690767726 M=2,70e+00 M,Ah (Len = 1) Node 319, Sap 83 id=95926736690767726 M=2,70e+00 M,Ah (Len = 1) Node 319, Sap 83 id=95926736690767726 M=2,70e+00 M,Ah (Len = 1) Node 319, Sap 83 id=95926736690767726 M=2,70e+00 M,Ah (Len = 1)	Index 100 10	M=1008800861991843299 M=2.16+10 M.rh (Len = 9) M=2.46+10 M.rh (Len = 8) M=2.16+10 M.rh (Len = 7) M=1.00800861991843299 M=2.00800891991843299 M=2.00800891843299 M=2.00800800891843299 M=2.00800891843299 M=2.00800891843299 M=2.008008918	Med 174, Curetage 19411251185885604 M = 2.50e; 10 M.Art 2.50e; 10 M.Art
1.5 1.5	No. 20, 150 (1997) No. 20	Med. S13, Sup. 91 Mode S13, Sup. 91 Mode S13, Sup. 91 Mode S13, Sup. 91 Mode S13, Sup. 92 Mode S13, Sup. 93 Mode S13, Sup. 93 Mode S13, Sup. 93 Mode S13, Sup. 93 Mode S14, Sup. 93 Mode S15, Sup. 93 Mode S16, Sup. 93 Mode S19, Sup. 95 Mode S19, Sup. 96 Mode S19, Sup. 97 Mode S19, Sup. 98 Mode S19, Sup. 99 Mode S19, Sup	Mode 95, Supp 78	Node 400, Step 71	Med-1351-10 M. (Len = 1) Med-1361-10 M. (Len = 5) Med-1365-Supp 73 Med-1362-Supp 73 Med-1362-1360-M. (Len = 4) Node 366, Supp 73 Med-1362-1360-M. (Len = 3) Node 366, Supp 73 Med-1361-1360-M. (Len = 3) Node 365, Supp 74 Med-1361-1360-M. (Len = 3) Node 365, Supp 75 Med-1361-1361-1361-1361-1361-1361-1361-136	Node 331, Supp 71 id=959267266900767726 M=1.35e+10 M.7h (Len = 5) Node 330, Supp 72 id=95926726690767726 M=1.35e+10 M.7h (Len = 5) Node 329, Supp 73 id=95926726690767726 M=1.36e+10 M.7h (Len = 4) Node 328, Supp 74 id=95926726690767726 M=1.08e+10 M.7h (Len = 4) Node 327, Supp 75 id=95926726690767726 M=1.09926726690767726 M=8.10e+09 M.7h (Len = 3) Node 328, Supp 76 id=95926726690767726 M=8.10e+09 M.7h (Len = 3) Node 329, Supp 77 id=95926726690767726 M=5.10e+09 M.7h (Len = 3) Node 324, Supp 78 id=95926726690767726 M=5.40e+09 M.7h (Len = 2) Node 321, Supp 83 id=95926726690767726 M=5.40e+09 M.7h (Len = 2) Node 321, Supp 83 id=95926726690767726 M=5.40e+09 M.7h (Len = 2) Node 321, Supp 83 id=95926726690767726 M=5.40e+09 M.7h (Len = 1) Node 311, Supp 83 id=95926726690767726 M=2.70e+09 M.7h (Len = 1) Node 313, Supp 87 id=95926726690767726 M=2.70e+09 M.7h (Len = 1) Node 314, Supp 88 id=95926726690767726 M=2.70e+09 M.7h (Len = 1) Node 315, Supp 87 id=95926726600767726 M=2.70e+09 M.7h (Len = 1) Node 317, Supp 87 id=95926726600767726 M=2.70e+09 M.7h (Len = 1) Node 318, Supp 87 id=95926726600767726 M=2.70e+09 M.7h (Len = 1) Node 319, Supp 87 id=95926726600767726 M=2.70e+09 M.7h (Len = 1) Node 317, Supp 87 id=95926726600767726 M=2.70e+09 M.7h (Len = 1)	Node 201, Snap 72	M-1008008061991843209 M-2436-10 M.ht (Len = 9) M-2436-10 M.ht (Len = 8) M-1008008061991843209 M-2 166-10 M.ht (Len = 8) M-100800861991843209 M-1.308-10 M.ht (Len = 7) M-100800861991843209 M-1.308-10 M.ht (Len = 6) M-1.008-10 M.ht (Len = 5) M-1.008-10 M.ht (Len = 1) M-1.008-10 M.ht (Len = 2) M-1.008-10 M.ht (Len = 1) M-1.008-10 M	Section Sect
### 15 - 15 - 15 - 15 - 15 - 15 - 15 - 1	### ### ### ### ### ### ### ### ### ##	Mode 521, Supp 30	Node 51, Supp 61	Note 469, Num 37, Num 18, Nu	## 1921 3 (1986) 7 (1971) ## 1922 13 (1986) 7 (1972) ## 1922 13 (1986) 7 (1972) ## 1922 13 (1986) 7 (1972) ## 1922 13 (1986) 7 (1972) ## 1923 13 (1986) 7 (1986) 7 (1986) ## 1923 13 (1986) 7 (1986) 7 (1986) 7 (1986) 7 (1986) 7 (1986) 7 (1986) 7 (1986) 7 (1986) 7 (1986) 7 (1986	M=1.62e+10 M.ht (Len = 6) Node 213, Suap 71 M=1.85e+10 M.ht (Len = 5) Node 230, Suap 72 M=1.85e+10 M.ht (Len = 5) Node 230, Suap 73 M=1.85e+10 M.ht (Len = 4) Node 230, Suap 74 M=1.85e+10 M.ht (Len = 4) Node 231, Suap 75 M=1.99202728699077276 M=1.99202728699077726 M=1.99202728699077726 M=2.10e+10 M.ht (Len = 3) Node 232, Suap 75 M=2.99202728699077726 M=3.10e+10 M.ht (Len = 3) Node 232, Suap 77 M=3.99202728699077726 M=3.10e+10 M.ht (Len = 3) Node 232, Suap 77 M=3.99202728699077726 M=3.10e+10 M.ht (Len = 2) Node 231, Suap 80 M=5.40e+09 M.ht (Len = 2) Node 231, Suap 80 M=5.40e+09 M.ht (Len = 2) Node 231, Suap 80 M=5.99202728699077726 M=5.40e+09 M.ht (Len = 2) Node 231, Suap 83 M=5.99202728699077726 M=5.40e+09 M.ht (Len = 2) Node 231, Suap 83 M=5.9920272869907726 M=2.70e+09 M.ht (Len = 1) Node 231, Suap 83 M=5.9920272869907726 M=2.70e+09 M.ht (Len = 1) Node 231, Suap 83 M=5.99202728699076726 M=2.70e+09 M.ht (Len = 1) Node 231, Suap 80 M=2.70e+09 M.ht (Len = 1) Node 231, Suap 90 M=2.70e+09 M.ht (Len = 1) Node 231, Suap 90 M=2.70e+09 M.ht (Len = 1) Node 231, Suap 90 M=2.70e+09 M.ht (Len = 1) Node 231, Suap 90 M=2.70e+09 M.ht (Len = 1) Node 231, Suap 90 M=2.70e+09 M.ht (Len = 1) Node 231, Suap 90 M=2.70e+09 M.ht (Len = 1) Node 231, Suap 90 M=2.70e+09 M.ht (Len = 1) Node 231, Suap 90 M=2.70e+09 M.ht (Len = 1) Node 231, Suap 90 M=2.70e+09 M.ht (Len = 1) Node 230, Suap 90 M=2.70e+09 M.ht (Len = 1) Node 200, Suap 90 M=2.70e+09 M.ht (Len = 1) Node 200, Suap 90 M=2.70e+09 M.ht (Len = 1) Node 200, Suap 90 M=2.70e+09 M.ht (Len = 1) Node 200, Suap 90 M=2.70e+09 M.ht (Len = 1) Node 200, Suap 90 M=2.70e+09 M.ht (Len = 1)	## 103881868 919 14211 ## 103881868 919 14211 ## 103881868 919 14211 ## 103881868 919 14211 ## 103881868 919 14211 ## 103881868 919 14211 ## 10388186 919 14211 ## 10388186 919 14211 ## 10388186 919 14211 ## 10388186 919 14211 ## 10388186 919 14211 ## 10388186 919 14211 ## 10388186 919 14211 ## 10388186 919 14211 ## 10388186 919 14211 ## 10388186 919 14211 ## 10388186 919 14211 ## 10388186 919 14211 ## 10388186 919 14211 ## 10388186 919 14211 ## 10388186 919 14311 ## 10388186 919	Mac 200, Storp 77 Mac 200, Storp 78 Mac 200, Storp 80 Mac 200, Storp 90 Mac 200, Stor	International Content
A	March Marc	Mode 513, Supp 77 Mode 513, Supp 78 Mode 514, Mode 11 Node 515, Supp 88 Mode 515, Supp 89 Mode 515, Supp 98 Mode 515, Sup	Mode 93, Supp 73 Mode 94, Supp 71 Mode 94, Supp 71 Mode 94, Supp 73 Mode 94, Supp 74 Mode 94, Supp 74 Mode 94, Supp 75 Mode 94, Supp 75 Mode 94, Supp 76 Mode 95, Supp 76 Mode 95, Supp 76 Mode 96, Supp 77 Mode 96, Supp 76 Mode 96, Supp 77 Mode 96, Supp 76 Mode 96, Supp 77 Mode 96, Supp 76 Mode 96, Supp 76 Mode 96, Supp 76 Mode 97, Supp 86 Mode 97, Supp 86 Mode 97, Supp 86 Mode 97, Supp 86 Mode 97, Supp 96 Mode 97, Supp 97 Mode 97, Supp 97 Mode 97, Supp 97 Mode 97, Supp 98 Mode 97, Supp 99 Mode 97, Sup	Note 469, Num 75	## 1912/13/1988/17/02/15 ## 12/32/19/8/17/02/15 ## 12/32/19/8/17/02/15 ## 10/32/19/8/17/02/15 ## 1	M=1.62e+10.M.nt (Len = 6) Node 321, Stap 71 M=99926726890767726 M=1.85e+10.M.nt (Len = 5) Node 322, Stap 72 M=9992672699076726 M=1.85e+10.M.nt (Len = 6) Node 322, Stap 73 M=1.98e+10.M.nt (Len = 6) Node 323, Stap 74 M=1.98e+10.M.nt (Len = 6) Node 323, Stap 75 M=9992672699076726 M=1.18e+10.M.nt (Len = 6) Node 323, Stap 75 M=9992672699076726 M=5.10e+09.M.nt (Len = 3) Node 323, Stap 77 M=9992672699076726 M=5.10e+09.M.nt (Len = 3) Node 324, Stap 78 M=9992672699076726 M=5.10e+09.M.nt (Len = 2) Node 323, Stap 78 M=99926726990767726 M=5.40e+09.M.nt (Len = 2) Node 323, Stap 78 M=99926726990767726 M=5.40e+09.M.nt (Len = 2) Node 321, Stap 88 M=99926726990767726 M=5.40e+09.M.nt (Len = 1) Node 313, Stap 88 M=99926726990767726 M=5.40e+09.M.nt (Len = 1) Node 313, Stap 88 M=99926726990767726 M=7.70e+09.M.nt (Len = 1) Node 317, Stap 88 M=99926726990767726 M=7.70e+09.M.nt (Len = 1) Node 317, Stap 88 M=99926726990767726 M=7.70e+09.M.nt (Len = 1) Node 317, Stap 98 M=9906726990767726 M=7.70e+09.M.nt (Len = 1) Node 317, Stap 98 M=9906726990767726 M=7.70e+09.M.nt (Len = 1) Node 317, Stap 98 M=9906726990767726 M=7.70e+09.M.nt (Len = 1) Node 317, Stap 98 M=9906726990767726 M=7.70e+09.M.nt (Len = 1) Node 317, Stap 98 M=99067269907726 M=7.70e+09.M.nt (Len = 1) Node 317, Stap 98 M=99067269907726 M=7.70e+09.M.nt (Len = 1) Node 317, Stap 98 M=99067269907726 M=7.70e+09.M.nt (Len = 1) Node 307, Stap 99 M=99067269907726 M=7.70e+09.M.nt (Len = 1) Node 307, Stap 99 M=99067269907726 M=7.70e+09.M.nt (Len = 1) Node 307, Stap 99 M=99067269907726 M=7.70e+09.M.nt (Len = 1) Node 307, Stap 99 M=99067269907726 M=7.70e+09.M.nt (Len = 1) Node 307, Stap 99 M=99067269907726 M=7.70e+09.M.nt (Len = 1) Node 307, Stap 99 M=99067269907726 M=7.70e+09.M.nt (Len = 1) Node 307, Stap 99 M=99067269907726 M=7.70e+09.M.nt (Len = 1) Node 307, Stap 99 M=99067269907726 M=7.70e+09.M.nt (Len = 1)	1-1008090851591918211 M=2.1008090851591918211 M=2.1008090851591918211 M=2.100809085019018211 M=2.100809085019018211 M=3.00809085019018211 M=3.008090850190	Mac 2008, Shap 72 Mac 2008, Shap 72 Mac 2008, Shap 72 Mac 100800088 (1991 120) Mac 210, Shap 73 Mac 2008, Shap 74 Mac 2008, Shap 75 Mac 200	Mode 161, Supp 25 Mode 161, Supp 25 Mode 161, Supp 26 Mode 161, Supp 26